

2020 MeSH Tree Locations

Mn	Term
A01	Body Regions
A01.111	Anatomic Landmarks
A01.236	Breast
A01.236.249	Mammary Glands, Human
A01.236.500	Nipples
A01.378	Extremities
A01.378.100	Amputation Stumps
A01.378.610	Lower Extremity
A01.378.610.050	Ankle
A01.378.610.100	Buttocks
A01.378.610.250	Foot
A01.378.610.250.300	Forefoot, Human
A01.378.610.250.300.480	Metatarsus
A01.378.610.250.300.792	Toes
A01.378.610.250.300.792.380	Hallux
A01.378.610.250.510	Heel
A01.378.610.400	Hip
A01.378.610.450	Knee
A01.378.610.500	Leg
A01.378.610.750	Thigh
A01.378.800	Upper Extremity
A01.378.800.075	Arm
A01.378.800.090	Axilla
A01.378.800.420	Elbow
A01.378.800.585	Forearm
A01.378.800.667	Hand
A01.378.800.667.430	Fingers
A01.378.800.667.430.705	Thumb
A01.378.800.667.572	Metacarpus
A01.378.800.750	Shoulder
A01.378.800.875	Wrist
A01.456	Head
A01.456.313	Ear
A01.456.505	Face
A01.456.505.173	Cheek
A01.456.505.259	Chin
A01.456.505.420	Eye
A01.456.505.420.338	Eyebrows
A01.456.505.420.504	Eyelids
A01.456.505.420.504.421	Eyelashes
A01.456.505.580	Forehead
A01.456.505.631	Mouth
A01.456.505.631.515	Lip
A01.456.505.682	Nasolabial Fold
A01.456.505.733	Nose
A01.456.505.750	Parotid Region
A01.456.505.875	Superficial Musculoaponeurotic System
A01.456.810	Scalp
A01.456.830	Skull Base
A01.456.830.150	Cranial Fossa, Anterior
A01.456.830.165	Cranial Fossa, Middle
A01.456.830.200	Cranial Fossa, Posterior
A01.456.830.200.500	Jugular Foramina
A01.456.830.600	Infratemporal Fossa
A01.456.830.800	Parapharyngeal Space
A01.598	Neck
A01.598.250	Parapharyngeal Space
A01.598.500	Superficial Musculoaponeurotic System
A01.635	Organs at Risk
A01.719	Perineum
A01.923	Torso
A01.923.047	Abdomen
A01.923.047.025	Abdominal Cavity
A01.923.047.025.600	Peritoneum
A01.923.047.025.600.225	Douglas' Pouch

A01.923.047.025.600.451	Mesentery
A01.923.047.025.600.451.535	Mesocolon
A01.923.047.025.600.573	Omentum
A01.923.047.025.600.678	Peritoneal Cavity
A01.923.047.025.600.700	Peritoneal Stomata
A01.923.047.025.750	Retroperitoneal Space
A01.923.047.050	Abdominal Wall
A01.923.047.365	Groin
A01.923.047.412	Inguinal Canal
A01.923.047.849	Umbilicus
A01.923.176	Back
A01.923.176.519	Lumbosacral Region
A01.923.176.780	Sacrococcygeal Region
A01.923.600	Pelvis
A01.923.600.500	Lesser Pelvis
A01.923.600.600	Pelvic Floor
A01.923.761	Thorax
A01.923.761.800	Thoracic Cavity
A01.923.761.800.500	Mediastinum
A01.923.761.800.650	Pleural Cavity
A01.923.761.850	Thoracic Wall
A01.935	Transplant Donor Site
A01.941	Transplants
A01.941.500	Allografts
A01.941.500.500	Allogeneic Cells
A01.941.750	Autografts
A01.941.812	Bone-Patellar Tendon-Bone Grafts
A01.941.843	Composite Tissue Allografts
A01.941.875	Heterografts
A01.941.937	Isografts
A01.947	Trigger Points
A01.960	Viscera
A02	Musculoskeletal System
A02.083	Aponeurosis
A02.165	Cartilage
A02.165.257	Elastic Cartilage
A02.165.257.250	Ear Cartilage
A02.165.257.625	Laryngeal Cartilages
A02.165.257.625.083	Arytenoid Cartilage
A02.165.257.625.211	Cricoid Cartilage
A02.165.257.625.411	Epiglottis
A02.165.257.625.870	Thyroid Cartilage
A02.165.308	Fibrocartilage
A02.165.308.410	Intervertebral Disc
A02.165.308.410.250	Annulus Fibrosus
A02.165.308.410.500	Nucleus Pulposus
A02.165.308.538	Meniscus
A02.165.308.538.500	Menisci, Tibial
A02.165.308.575	Palmar Plate
A02.165.308.650	Plantar Plate
A02.165.308.800	Triangular Fibrocartilage
A02.165.407	Hyaline Cartilage
A02.165.407.150	Cartilage, Articular
A02.165.407.325	Costal Cartilage
A02.165.407.500	Laryngeal Cartilages
A02.165.407.500.083	Arytenoid Cartilage
A02.165.407.500.211	Cricoid Cartilage
A02.165.407.500.411	Epiglottis
A02.165.407.500.870	Thyroid Cartilage
A02.165.407.550	Nasal Cartilages
A02.340	Fascia
A02.340.424	Fascia Lata
A02.340.800	Tenon Capsule
A02.513	Ligaments
A02.513.170	Broad Ligament
A02.513.514	Ligaments, Articular
A02.513.514.100	Anterior Cruciate Ligament
A02.513.514.162	Collateral Ligaments

A02.513.514.162.250	Collateral Ligament, Ulnar
A02.513.514.162.500	Lateral Ligament, Ankle
A02.513.514.162.600	Medial Collateral Ligament, Knee
A02.513.514.287	Ligamentum Flavum
A02.513.514.350	Longitudinal Ligaments
A02.513.514.475	Patellar Ligament
A02.513.514.538	Plantar Plate
A02.513.514.600	Posterior Cruciate Ligament
A02.513.514.800	Round Ligament of Femur
A02.513.901	Round Ligaments
A02.513.901.500	Round Ligament of Femur
A02.513.901.750	Round Ligament of Liver
A02.513.901.875	Round Ligament of Uterus
A02.633	Muscles
A02.633.567	Muscle, Skeletal
A02.633.567.050	Abdominal Muscles
A02.633.567.050.375	Abdominal Oblique Muscles
A02.633.567.050.750	Pelvic Floor
A02.633.567.050.800	Rectus Abdominis
A02.633.567.175	Back Muscles
A02.633.567.175.500	Intermediate Back Muscles
A02.633.567.175.750	Paraspinal Muscles
A02.633.567.175.875	Superficial Back Muscles
A02.633.567.300	Deltoid Muscle
A02.633.567.400	Facial Muscles
A02.633.567.425	Gracilis Muscle
A02.633.567.450	Hamstring Muscles
A02.633.567.500	Laryngeal Muscles
A02.633.567.600	Masticatory Muscles
A02.633.567.600.500	Masseter Muscle
A02.633.567.600.700	Pterygoid Muscles
A02.633.567.600.850	Temporal Muscle
A02.633.567.650	Neck Muscles
A02.633.567.700	Oculomotor Muscles
A02.633.567.750	Palatal Muscles
A02.633.567.775	Pectoralis Muscles
A02.633.567.800	Pharyngeal Muscles
A02.633.567.800.360	Esophageal Sphincter, Upper
A02.633.567.800.680	Velopharyngeal Sphincter
A02.633.567.825	Psoas Muscles
A02.633.567.850	Quadriceps Muscle
A02.633.567.900	Respiratory Muscles
A02.633.567.900.300	Diaphragm
A02.633.567.900.500	Intercostal Muscles
A02.633.567.912	Rotator Cuff
A02.633.567.950	Stapedius
A02.633.567.975	Tensor Tympani
A02.633.570	Muscle, Smooth
A02.633.570.210	Esophageal Sphincter, Lower
A02.633.570.491	Muscle, Smooth, Vascular
A02.633.570.500	Myometrium
A02.633.580	Myocardium
A02.633.580.680	Papillary Muscles
A02.835	Skeleton
A02.835.232	Bone and Bones
A02.835.232.022	Bone-Implant Interface
A02.835.232.043	Bones of Lower Extremity
A02.835.232.043.150	Femur
A02.835.232.043.150.343	Femur Head
A02.835.232.043.150.510	Femur Neck
A02.835.232.043.300	Foot Bones
A02.835.232.043.300.492	Metatarsal Bones
A02.835.232.043.300.710	Tarsal Bones
A02.835.232.043.300.710.300	Calcaneus
A02.835.232.043.300.710.780	Talus
A02.835.232.043.300.800	Toe Phalanges
A02.835.232.043.650	Leg Bones
A02.835.232.043.650.321	Fibula

A02.835.232.043.650.624	Patella
A02.835.232.043.650.883	Tibia
A02.835.232.043.825	Pelvic Bones
A02.835.232.043.825.108	Acetabulum
A02.835.232.043.825.434	Ilium
A02.835.232.043.825.548	Ischium
A02.835.232.043.825.781	Pubic Bone
A02.835.232.087	Bones of Upper Extremity
A02.835.232.087.090	Arm Bones
A02.835.232.087.090.400	Humerus
A02.835.232.087.090.400.400	Humeral Head
A02.835.232.087.090.700	Radius
A02.835.232.087.090.850	Ulna
A02.835.232.087.090.850.600	Olecranon Process
A02.835.232.087.227	Clavicle
A02.835.232.087.319	Hand Bones
A02.835.232.087.319.150	Carpal Bones
A02.835.232.087.319.150.150	Capitate Bone
A02.835.232.087.319.150.400	Hamate Bone
A02.835.232.087.319.150.500	Lunate Bone
A02.835.232.087.319.150.600	Pisiform Bone
A02.835.232.087.319.150.750	Scaphoid Bone
A02.835.232.087.319.150.800	Trapezium Bone
A02.835.232.087.319.150.805	Trapezoid Bone
A02.835.232.087.319.150.831	Triquetrum Bone
A02.835.232.087.319.350	Finger Phalanges
A02.835.232.087.319.550	Metacarpal Bones
A02.835.232.087.783	Scapula
A02.835.232.087.783.261	Acromion
A02.835.232.087.783.356	Coracoid Process
A02.835.232.087.783.450	Glenoid Cavity
A02.835.232.169	Diaphyses
A02.835.232.251	Epiphyses
A02.835.232.251.352	Growth Plate
A02.835.232.409	Hyoid Bone
A02.835.232.570	Rib Cage
A02.835.232.570.500	Ribs
A02.835.232.570.500.150	Cervical Rib
A02.835.232.570.750	Sternum
A02.835.232.570.750.442	Manubrium
A02.835.232.570.750.825	Xiphoid Bone
A02.835.232.730	Sesamoid Bones
A02.835.232.730.500	Patella
A02.835.232.781	Skull
A02.835.232.781.175	Cranial Fontanelles
A02.835.232.781.200	Cranial Sutures
A02.835.232.781.292	Ethmoid Bone
A02.835.232.781.324	Facial Bones
A02.835.232.781.324.502	Jaw
A02.835.232.781.324.502.125	Alveolar Process
A02.835.232.781.324.502.125.800	Tooth Socket
A02.835.232.781.324.502.320	Dental Arch
A02.835.232.781.324.502.632	Mandible
A02.835.232.781.324.502.632.130	Chin
A02.835.232.781.324.502.632.600	Mandibular Condyle
A02.835.232.781.324.502.632.800	Mental Foramen
A02.835.232.781.324.502.645	Maxilla
A02.835.232.781.324.502.660	Palate, Hard
A02.835.232.781.324.665	Nasal Bone
A02.835.232.781.324.690	Orbit
A02.835.232.781.324.948	Turbinates
A02.835.232.781.324.971	Vomer
A02.835.232.781.324.995	Zygoma
A02.835.232.781.375	Frontal Bone
A02.835.232.781.572	Occipital Bone
A02.835.232.781.572.434	Foramen Magnum
A02.835.232.781.651	Parietal Bone
A02.835.232.781.670	Pterygopalatine Fossa

A02.835.232.781.750	Skull Base
A02.835.232.781.750.150	Cranial Fossa, Anterior
A02.835.232.781.750.165	Cranial Fossa, Middle
A02.835.232.781.750.400	Cranial Fossa, Posterior
A02.835.232.781.750.400.500	Jugular Foramina
A02.835.232.781.750.700	Infratemporal Fossa
A02.835.232.781.750.850	Parapharyngeal Space
A02.835.232.781.802	Sphenoid Bone
A02.835.232.781.802.662	Sella Turcica
A02.835.232.781.885	Temporal Bone
A02.835.232.781.885.444	Mastoid
A02.835.232.781.885.681	Petrous Bone
A02.835.232.834	Spine
A02.835.232.834.151	Cervical Vertebrae
A02.835.232.834.151.383	Axis, Cervical Vertebra
A02.835.232.834.151.383.668	Odontoid Process
A02.835.232.834.151.500	Cervical Atlas
A02.835.232.834.229	Coccyx
A02.835.232.834.432	Intervertebral Disc
A02.835.232.834.432.250	Annulus Fibrosus
A02.835.232.834.432.500	Nucleus Pulposus
A02.835.232.834.519	Lumbar Vertebrae
A02.835.232.834.717	Sacrum
A02.835.232.834.803	Spinal Canal
A02.835.232.834.803.350	Epidural Space
A02.835.232.834.892	Thoracic Vertebrae
A02.835.583	Joints
A02.835.583.032	Acromioclavicular Joint
A02.835.583.097	Atlanto-Axial Joint
A02.835.583.101	Atlanto-Occipital Joint
A02.835.583.156	Bursa, Synovial
A02.835.583.192	Cartilage, Articular
A02.835.583.290	Elbow Joint
A02.835.583.378	Foot Joints
A02.835.583.378.062	Ankle Joint
A02.835.583.378.531	Metatarsophalangeal Joint
A02.835.583.378.531.500	Plantar Plate
A02.835.583.378.831	Tarsal Joints
A02.835.583.378.831.780	Subtalar Joint
A02.835.583.378.900	Toe Joint
A02.835.583.378.900.500	Plantar Plate
A02.835.583.405	Hand Joints
A02.835.583.405.174	Carpal Joints
A02.835.583.405.200	Carpometacarpal Joints
A02.835.583.405.350	Finger Joint
A02.835.583.405.500	Metacarpophalangeal Joint
A02.835.583.405.500.900	Palmar Plate
A02.835.583.405.930	Wrist Joint
A02.835.583.405.930.800	Triangular Fibrocartilage
A02.835.583.411	Hip Joint
A02.835.583.411.500	Round Ligament of Femur
A02.835.583.443	Joint Capsule
A02.835.583.443.800	Synovial Membrane
A02.835.583.443.800.800	Synovial Fluid
A02.835.583.475	Knee Joint
A02.835.583.475.590	Menisci, Tibial
A02.835.583.475.650	Patellofemoral Joint
A02.835.583.512	Ligaments, Articular
A02.835.583.512.100	Anterior Cruciate Ligament
A02.835.583.512.162	Collateral Ligaments
A02.835.583.512.162.250	Collateral Ligament, Ulnar
A02.835.583.512.162.500	Lateral Ligament, Ankle
A02.835.583.512.162.600	Medial Collateral Ligament, Knee
A02.835.583.512.287	Ligamentum Flavum
A02.835.583.512.350	Longitudinal Ligaments
A02.835.583.512.400	Palmar Plate
A02.835.583.512.475	Patellar Ligament
A02.835.583.512.538	Plantar Plate

A02.835.583.512.600	Posterior Cruciate Ligament
A02.835.583.512.950	Round Ligament of Femur
A02.835.583.656	Pubic Symphysis
A02.835.583.707	Sacroiliac Joint
A02.835.583.748	Shoulder Joint
A02.835.583.781	Sternoclavicular Joint
A02.835.583.790	Sterncostal Joints
A02.835.583.861	Temporomandibular Joint
A02.835.583.861.900	Temporomandibular Joint Disc
A02.835.583.979	Zygapophyseal Joint
A02.880	Tendons
A02.880.176	Achilles Tendon
A02.880.307	Hamstring Tendons
A02.880.438	Patellar Ligament
A02.880.700	Rotator Cuff
A03	Digestive System
A03.159	Biliary Tract
A03.159.183	Bile Ducts
A03.159.183.079	Bile Ducts, Extrahepatic
A03.159.183.079.300	Common Bile Duct
A03.159.183.079.300.950	Ampulla of Vater
A03.159.183.079.300.950.600	Sphincter of Oddi
A03.159.183.079.450	Cystic Duct
A03.159.183.079.600	Hepatic Duct, Common
A03.159.183.158	Bile Ducts, Intrahepatic
A03.159.183.158.125	Bile Canaliculi
A03.159.439	Gallbladder
A03.556	Gastrointestinal Tract
A03.556.124	Intestines
A03.556.124.369	Intestinal Mucosa
A03.556.124.369.290	Enterocytes
A03.556.124.369.320	Goblet Cells
A03.556.124.369.700	Paneth Cells
A03.556.124.526	Intestine, Large
A03.556.124.526.070	Anal Canal
A03.556.124.526.209	Cecum
A03.556.124.526.209.290	Appendix
A03.556.124.526.356	Colon
A03.556.124.526.356.333	Colon, Ascending
A03.556.124.526.356.500	Colon, Descending
A03.556.124.526.356.668	Colon, Sigmoid
A03.556.124.526.356.834	Colon, Transverse
A03.556.124.526.767	Rectum
A03.556.124.684	Intestine, Small
A03.556.124.684.124	Duodenum
A03.556.124.684.124.236	Ampulla of Vater
A03.556.124.684.124.236.572	Sphincter of Oddi
A03.556.124.684.124.322	Brunner Glands
A03.556.124.684.249	Ileum
A03.556.124.684.249.400	Ileocecal Valve
A03.556.124.684.249.612	Meckel Diverticulum
A03.556.124.684.500	Jejunum
A03.556.249	Lower Gastrointestinal Tract
A03.556.249.124	Ileum
A03.556.249.124.400	Ileocecal Valve
A03.556.249.124.612	Meckel Diverticulum
A03.556.249.249	Intestine, Large
A03.556.249.249.070	Anal Canal
A03.556.249.249.209	Cecum
A03.556.249.249.209.290	Appendix
A03.556.249.249.356	Colon
A03.556.249.249.356.333	Colon, Ascending
A03.556.249.249.356.500	Colon, Descending
A03.556.249.249.356.668	Colon, Sigmoid
A03.556.249.249.356.834	Colon, Transverse
A03.556.249.249.767	Rectum
A03.556.249.750	Jejunum
A03.556.500	Mouth

A03.556.500.379	Dentition
A03.556.500.760	Salivary Glands
A03.556.500.760.464	Parotid Gland
A03.556.500.760.640	Salivary Ducts
A03.556.500.760.650	Salivary Glands, Minor
A03.556.500.760.687	Sublingual Gland
A03.556.500.760.812	Submandibular Gland
A03.556.500.760.906	von Ebner Glands
A03.556.500.885	Tongue
A03.556.500.885.431	Lingual Frenum
A03.556.500.885.779	Taste Buds
A03.556.750	Pharynx
A03.556.875	Upper Gastrointestinal Tract
A03.556.875.249	Duodenum
A03.556.875.249.160	Ampulla of Vater
A03.556.875.249.160.572	Sphincter of Oddi
A03.556.875.249.322	Brunner Glands
A03.556.875.500	Esophagus
A03.556.875.500.180	Esophageal Mucosa
A03.556.875.500.360	Esophageal Sphincter, Upper
A03.556.875.500.414	Esophagogastric Junction
A03.556.875.500.414.350	Esophageal Sphincter, Lower
A03.556.875.875	Stomach
A03.556.875.875.163	Cardia
A03.556.875.875.330	Esophagogastric Junction
A03.556.875.875.330.350	Esophageal Sphincter, Lower
A03.556.875.875.419	Gastric Fundus
A03.556.875.875.440	Gastric Mucosa
A03.556.875.875.440.150	Chief Cells, Gastric
A03.556.875.875.440.250	Enterochromaffin Cells
A03.556.875.875.440.300	Gastrin-Secreting Cells
A03.556.875.875.440.708	Parietal Cells, Gastric
A03.556.875.875.440.854	Somatostatin-Secreting Cells
A03.556.875.875.578	Gastric Stump
A03.556.875.875.716	Pyloric Antrum
A03.556.875.875.799	Pylorus
A03.620	Liver
A03.620.150	Bile Ducts, Intrahepatic
A03.620.150.125	Bile Canaliculi
A03.620.575	Round Ligament of Liver
A03.734	Pancreas
A03.734.414	Islets of Langerhans
A03.734.414.065	Glucagon-Secreting Cells
A03.734.414.131	Insulin-Secreting Cells
A03.734.414.587	Pancreatic Polypeptide-Secreting Cells
A03.734.414.793	Somatostatin-Secreting Cells
A03.734.540	Pancreas, Exocrine
A03.734.667	Pancreatic Ducts
A03.734.667.500	Ampulla of Vater
A04	Respiratory System
A04.329	Larynx
A04.329.364	Glottis
A04.329.364.737	Vocal Cords
A04.329.591	Laryngeal Cartilages
A04.329.591.085	Arytenoid Cartilage
A04.329.591.211	Cricoid Cartilage
A04.329.591.411	Epiglottis
A04.329.591.870	Thyroid Cartilage
A04.329.597	Laryngeal Mucosa
A04.329.597.320	Goblet Cells
A04.329.604	Laryngeal Muscles
A04.411	Lung
A04.411.125	Bronchi
A04.411.125.500	Bronchioles
A04.411.715	Pulmonary Alveoli
A04.411.715.100	Alveolar Epithelial Cells
A04.411.715.200	Blood-Air Barrier
A04.531	Nose

A04.531.378	Nasal Bone
A04.531.413	Nasal Cartilages
A04.531.449	Nasal Cavity
A04.531.520	Nasal Mucosa
A04.531.520.320	Goblet Cells
A04.531.520.573	Olfactory Mucosa
A04.531.520.573.580	Olfactory Receptor Neurons
A04.531.591	Nasal Septum
A04.531.591.469	Vomer
A04.531.621	Paranasal Sinuses
A04.531.621.267	Ethmoid Sinus
A04.531.621.387	Frontal Sinus
A04.531.621.578	Maxillary Sinus
A04.531.621.827	Sphenoid Sinus
A04.531.898	Turbinates
A04.623	Pharynx
A04.623.490	Hypopharynx
A04.623.490.600	Pyramidal Sinus
A04.623.557	Nasopharynx
A04.623.557.500	Adenoids
A04.623.603	Oropharynx
A04.623.603.925	Palatine Tonsil
A04.623.617	Pharyngeal Muscles
A04.623.617.360	Esophageal Sphincter, Upper
A04.623.617.680	Velopharyngeal Sphincter
A04.716	Pleura
A04.760	Respiratory Mucosa
A04.760.259	Goblet Cells
A04.760.520	Laryngeal Mucosa
A04.760.600	Nasal Mucosa
A04.760.600.640	Olfactory Mucosa
A04.760.600.640.640	Olfactory Receptor Neurons
A04.889	Trachea
A05	Urogenital System
A05.360	Genitalia
A05.360.319	Genitalia, Female
A05.360.319.114	Adnexa Uteri
A05.360.319.114.170	Broad Ligament
A05.360.319.114.373	Fallopian Tubes
A05.360.319.114.630	Ovary
A05.360.319.114.630.278	Corpus Luteum
A05.360.319.114.630.278.400	Luteal Cells
A05.360.319.114.630.535	Ovarian Follicle
A05.360.319.114.630.535.150	Follicular Fluid
A05.360.319.114.630.535.200	Granulosa Cells
A05.360.319.114.630.535.200.500	Cumulus Cells
A05.360.319.114.630.535.400	Theca Cells
A05.360.319.114.815	Round Ligament of Uterus
A05.360.319.679	Uterus
A05.360.319.679.256	Cervix Uteri
A05.360.319.679.490	Endometrium
A05.360.319.679.490.373	Decidua
A05.360.319.679.490.373.500	Deciduoma
A05.360.319.679.690	Myometrium
A05.360.319.779	Vagina
A05.360.319.779.479	Hymen
A05.360.319.887	Vulva
A05.360.319.887.220	Bartholin's Glands
A05.360.319.887.436	Clitoris
A05.360.444	Genitalia, Male
A05.360.444.123	Bulbourethral Glands
A05.360.444.251	Ejaculatory Ducts
A05.360.444.371	Epididymis
A05.360.444.492	Penis
A05.360.444.492.362	Foreskin
A05.360.444.492.726	Urethra
A05.360.444.575	Prostate
A05.360.444.661	Scrotum

A05.360.444.713	Seminal Vesicles
A05.360.444.777	Spermatic Cord
A05.360.444.849	Testis
A05.360.444.849.513	Leydig Cells
A05.360.444.849.600	Rete Testis
A05.360.444.849.700	Seminiferous Tubules
A05.360.444.849.700.349	Blood-Testis Barrier
A05.360.444.849.700.700	Seminiferous Epithelium
A05.360.444.849.789	Sertoli Cells
A05.360.444.930	Vas Deferens
A05.360.490	Germ Cells
A05.360.490.690	Ovum
A05.360.490.690.680	Oocytes
A05.360.490.690.680.500	Polar Bodies
A05.360.490.690.700	Oogonia
A05.360.490.690.950	Zona Pellucida
A05.360.490.690.970	Zygote
A05.360.490.890	Spermatozoa
A05.360.490.890.820	Sperm Head
A05.360.490.890.820.100	Acrosome
A05.360.490.890.830	Sperm Midpiece
A05.360.490.890.840	Sperm Tail
A05.360.490.890.860	Spermatids
A05.360.490.890.880	Spermatocytes
A05.360.490.890.900	Spermatogonia
A05.360.576	Gonads
A05.360.576.497	Ovary
A05.360.576.782	Testis
A05.810	Urinary Tract
A05.810.453	Kidney
A05.810.453.324	Kidney Cortex
A05.810.453.324.359	Kidney Glomerulus
A05.810.453.324.359.372	Glomerular Filtration Barrier
A05.810.453.324.359.372.400	Glomerular Basement Membrane
A05.810.453.324.359.372.650	Podocytes
A05.810.453.324.359.520	Juxtaglomerular Apparatus
A05.810.453.324.359.620	Mesangial Cells
A05.810.453.324.359.620.500	Glomerular Mesangium
A05.810.453.466	Kidney Medulla
A05.810.453.537	Kidney Pelvis
A05.810.453.537.503	Kidney Calices
A05.810.453.736	Nephrons
A05.810.453.736.520	Kidney Glomerulus
A05.810.453.736.520.224	Glomerular Basement Membrane
A05.810.453.736.520.372	Glomerular Filtration Barrier
A05.810.453.736.520.520	Juxtaglomerular Apparatus
A05.810.453.736.520.620	Mesangial Cells
A05.810.453.736.520.620.500	Glomerular Mesangium
A05.810.453.736.520.720	Podocytes
A05.810.453.736.560	Kidney Tubules
A05.810.453.736.560.254	Bowman Capsule
A05.810.453.736.560.510	Kidney Tubules, Collecting
A05.810.453.736.560.540	Kidney Tubules, Distal
A05.810.453.736.560.570	Kidney Tubules, Proximal
A05.810.453.736.560.610	Loop of Henle
A05.810.776	Ureter
A05.810.876	Urethra
A05.810.890	Urinary Bladder
A06	Endocrine System
A06.224	Chromaffin System
A06.224.161	Chromaffin Cells
A06.224.161.500	Chromaffin Granules
A06.224.358	Enterochromaffin Cells
A06.224.365	Enterochromaffin-like Cells
A06.224.636	Para-Aortic Bodies
A06.224.736	Paraganglia, Chromaffin
A06.300	Endocrine Glands
A06.300.071	Adrenal Glands

A06.300.071.140	Adrenal Cortex
A06.300.071.140.950	Zona Fasciculata
A06.300.071.140.960	Zona Glomerulosa
A06.300.071.140.970	Zona Reticularis
A06.300.071.265	Adrenal Medulla
A06.300.312	Gonads
A06.300.312.497	Ovary
A06.300.312.497.278	Corpus Luteum
A06.300.312.497.278.400	Luteal Cells
A06.300.312.497.535	Ovarian Follicle
A06.300.312.497.535.150	Follicular Fluid
A06.300.312.497.535.300	Granulosa Cells
A06.300.312.497.535.300.500	Cumulus Cells
A06.300.312.497.535.600	Theca Cells
A06.300.312.782	Testis
A06.300.312.782.513	Leydig Cells
A06.300.414	Islets of Langerhans
A06.300.414.043	Glucagon-Secreting Cells
A06.300.414.087	Insulin-Secreting Cells
A06.300.414.587	Pancreatic Polypeptide-Secreting Cells
A06.300.414.793	Somatostatin-Secreting Cells
A06.300.560	Parathyroid Glands
A06.300.635	Pineal Gland
A06.300.691	Pituitary-Adrenal System
A06.300.747	Pituitary Gland
A06.300.747.500	Pituitary Gland, Anterior
A06.300.747.500.500	Corticotrophs
A06.300.747.500.750	Gonadotrophs
A06.300.747.500.812	Lactotrophs
A06.300.747.500.937	Somatotrophs
A06.300.747.500.968	Thyrotrophs
A06.300.747.750	Pituitary Gland, Intermediate
A06.300.747.750.500	Melanotrophs
A06.300.747.875	Pituitary Gland, Posterior
A06.300.900	Thyroid Gland
A06.390	Enteroendocrine Cells
A06.390.021	Enterochromaffin Cells
A06.390.043	Enterochromaffin-like Cells
A06.390.065	Gastrin-Secreting Cells
A06.390.087	Glucagon-Secreting Cells
A06.390.131	Insulin-Secreting Cells
A06.390.650	Pancreatic Polypeptide-Secreting Cells
A06.390.825	Somatostatin-Secreting Cells
A06.688	Neurosecretory Systems
A06.688.178	Circumventricular Organs
A06.688.178.500	Area Postrema
A06.688.178.750	Median Eminence
A06.688.178.875	Pituitary Gland, Posterior
A06.688.178.937	Subcommissural Organ
A06.688.178.968	Subfornical Organ
A06.688.267	Glomerus Tympanicum
A06.688.357	Hypothalamo-Hypophyseal System
A06.688.357.500	Median Eminence
A06.688.357.750	Pituitary Gland
A06.688.357.750.500	Pituitary Gland, Anterior
A06.688.357.750.500.500	Corticotrophs
A06.688.357.750.500.750	Gonadotrophs
A06.688.357.750.500.812	Lactotrophs
A06.688.357.750.500.937	Somatotrophs
A06.688.357.750.500.968	Thyrotrophs
A06.688.357.750.750	Pituitary Gland, Intermediate
A06.688.357.750.750.500	Melanotrophs
A06.688.357.750.875	Pituitary Gland, Posterior
A06.688.733	Pineal Gland
A07	Cardiovascular System
A07.015	Blood Vessels
A07.015.057	Adventitia
A07.015.114	Arteries

A07.015.114.056	Aorta
A07.015.114.056.205	Aorta, Abdominal
A07.015.114.056.372	Aorta, Thoracic
A07.015.114.056.847	Sinus of Valsalva
A07.015.114.060	Arterioles
A07.015.114.085	Axillary Artery
A07.015.114.106	Basilar Artery
A07.015.114.139	Brachial Artery
A07.015.114.145	Brachiocephalic Trunk
A07.015.114.158	Bronchial Arteries
A07.015.114.186	Carotid Arteries
A07.015.114.186.200	Carotid Artery, Common
A07.015.114.186.200.210	Carotid Artery, External
A07.015.114.186.200.230	Carotid Artery, Internal
A07.015.114.186.456	Carotid Sinus
A07.015.114.207	Celiac Artery
A07.015.114.228	Cerebral Arteries
A07.015.114.228.100	Anterior Cerebral Artery
A07.015.114.228.351	Circle of Willis
A07.015.114.228.550	Middle Cerebral Artery
A07.015.114.228.700	Posterior Cerebral Artery
A07.015.114.228.868	Temporal Arteries
A07.015.114.248	Ciliary Arteries
A07.015.114.269	Coronary Vessels
A07.015.114.330	Epigastric Arteries
A07.015.114.351	Femoral Artery
A07.015.114.365	Gastric Artery
A07.015.114.379	Gastroepiploic Artery
A07.015.114.407	Hepatic Artery
A07.015.114.444	Iliac Artery
A07.015.114.523	Maxillary Artery
A07.015.114.545	Meningeal Arteries
A07.015.114.565	Mesenteric Arteries
A07.015.114.565.510	Mesenteric Artery, Inferior
A07.015.114.565.755	Mesenteric Artery, Superior
A07.015.114.622	Ophthalmic Artery
A07.015.114.681	Popliteal Artery
A07.015.114.715	Pulmonary Artery
A07.015.114.740	Radial Artery
A07.015.114.745	Renal Artery
A07.015.114.765	Retinal Artery
A07.015.114.814	Splenic Artery
A07.015.114.839	Subclavian Artery
A07.015.114.891	Thoracic Arteries
A07.015.114.891.525	Mammary Arteries
A07.015.114.895	Tibial Arteries
A07.015.114.920	Ulnar Artery
A07.015.114.929	Umbilical Arteries
A07.015.114.940	Uterine Artery
A07.015.114.955	Vertebral Artery
A07.015.461	Microvessels
A07.015.461.080	Arterioles
A07.015.461.085	Arteriovenous Anastomosis
A07.015.461.165	Capillaries
A07.015.461.920	Venules
A07.015.611	Retinal Vessels
A07.015.611.647	Retinal Artery
A07.015.611.773	Retinal Vein
A07.015.700	Tunica Intima
A07.015.700.500	Endothelium, Vascular
A07.015.700.750	Pericytes
A07.015.733	Tunica Media
A07.015.733.500	Muscle, Smooth, Vascular
A07.015.765	Vasa Nervorum
A07.015.836	Vasa Vasorum
A07.015.908	Veins
A07.015.908.077	Axillary Vein
A07.015.908.106	Azygos Vein

A07.015.908.130	Brachiocephalic Veins
A07.015.908.155	Cerebral Veins
A07.015.908.194	Coronary Vessels
A07.015.908.194.500	Coronary Sinus
A07.015.908.224	Cranial Sinuses
A07.015.908.224.334	Cavernous Sinus
A07.015.908.224.667	Superior Sagittal Sinus
A07.015.908.224.833	Transverse Sinuses
A07.015.908.314	Femoral Vein
A07.015.908.380	Hepatic Veins
A07.015.908.427	Iliac Vein
A07.015.908.498	Jugular Veins
A07.015.908.641	Popliteal Vein
A07.015.908.670	Portal System
A07.015.908.670.385	Mesenteric Veins
A07.015.908.670.567	Portal Vein
A07.015.908.670.730	Splenic Vein
A07.015.908.670.874	Umbilical Veins
A07.015.908.713	Pulmonary Veins
A07.015.908.752	Renal Veins
A07.015.908.783	Retinal Vein
A07.015.908.819	Saphenous Vein
A07.015.908.877	Subclavian Vein
A07.015.908.949	Venae Cavae
A07.015.908.949.648	Vena Cava, Inferior
A07.015.908.949.815	Vena Cava, Superior
A07.015.908.950	Venous Valves
A07.015.908.952	Venules
A07.020	Blood-Air Barrier
A07.030	Blood-Aqueous Barrier
A07.035	Blood-Brain Barrier
A07.037	Blood-Nerve Barrier
A07.040	Blood-Retinal Barrier
A07.045	Blood-Testis Barrier
A07.500	Glomerular Filtration Barrier
A07.521	Lymphatic System
A07.541	Heart
A07.541.207	Endocardium
A07.541.278	Fetal Heart
A07.541.278.395	Ductus Arteriosus
A07.541.278.930	Truncus Arteriosus
A07.541.358	Heart Atria
A07.541.358.100	Atrial Appendage
A07.541.409	Heart Conduction System
A07.541.409.147	Atrioventricular Node
A07.541.409.273	Bundle of His
A07.541.409.683	Purkinje Fibers
A07.541.409.819	Sinoatrial Node
A07.541.459	Heart Septum
A07.541.459.249	Atrial Septum
A07.541.459.374	Endocardial Cushions
A07.541.459.500	Foramen Ovale
A07.541.459.750	Ventricular Septum
A07.541.510	Heart Valves
A07.541.510.110	Aortic Valve
A07.541.510.240	Chordae Tendineae
A07.541.510.507	Mitral Valve
A07.541.510.619	Papillary Muscles
A07.541.510.738	Pulmonary Valve
A07.541.510.893	Tricuspid Valve
A07.541.560	Heart Ventricles
A07.541.704	Myocardium
A07.541.704.500	Myoblasts, Cardiac
A07.541.704.570	Myocytes, Cardiac
A07.541.704.750	Papillary Muscles
A07.541.795	Pericardium
A07.541.795.500	Pericardial Fluid
A08	Nervous System

A08.186	Central Nervous System
A08.186.211	Brain
A08.186.211.035	Blood-Brain Barrier
A08.186.211.132	Brain Stem
A08.186.211.132.659	Mesencephalon
A08.186.211.132.659.413	Cerebral Peduncle
A08.186.211.132.659.413.437	Cerebral Crus
A08.186.211.132.659.413.656	Substantia Nigra
A08.186.211.132.659.413.656.249	Pars Compacta
A08.186.211.132.659.413.656.500	Pars Reticulata
A08.186.211.132.659.413.875	Tegmentum Mesencephali
A08.186.211.132.659.413.875.187	Cerebral Aqueduct
A08.186.211.132.659.413.875.284	Midbrain Reticular Formation
A08.186.211.132.659.413.875.284.500	Pedunculo pontine Tegmental Nucleus
A08.186.211.132.659.413.875.381	Oculomotor Nuclear Complex
A08.186.211.132.659.413.875.381.500	Edinger-Westphal Nucleus
A08.186.211.132.659.413.875.595	Periaqueductal Gray
A08.186.211.132.659.413.875.618	Raphe Nuclei
A08.186.211.132.659.413.875.618.249	Dorsal Raphe Nucleus
A08.186.211.132.659.413.875.618.436	Interpeduncular Nucleus
A08.186.211.132.659.413.875.618.624	Midbrain Raphe Nuclei
A08.186.211.132.659.413.875.642	Red Nucleus
A08.186.211.132.659.413.875.820	Ventral Tegmental Area
A08.186.211.132.659.473	Locus Coeruleus
A08.186.211.132.659.800	Tectum Mesencephali
A08.186.211.132.659.800.407	Inferior Colliculi
A08.186.211.132.659.800.611	Posterior Cerebellar Commissure
A08.186.211.132.659.800.662	Pretectal Region
A08.186.211.132.659.800.713	Subcommissural Organ
A08.186.211.132.659.800.816	Superior Colliculi
A08.186.211.132.772	Reticular Formation
A08.186.211.132.772.322	Midbrain Reticular Formation
A08.186.211.132.772.322.500	Pedunculo pontine Tegmental Nucleus
A08.186.211.132.772.646	Respiratory Center
A08.186.211.132.810	Rhombencephalon
A08.186.211.132.810.428	Metencephalon
A08.186.211.132.810.428.200	Cerebellum
A08.186.211.132.810.428.200.212	Cerebellar Cortex
A08.186.211.132.810.428.200.212.150	Cerebellar Golgi Cells
A08.186.211.132.810.428.200.212.299	Cerebellar Vermis
A08.186.211.132.810.428.200.212.600	Purkinje Cells
A08.186.211.132.810.428.200.337	Cerebellar Nuclei
A08.186.211.132.810.428.200.462	Cerebello pontine Angle
A08.186.211.132.810.428.600	Pons
A08.186.211.132.810.428.600.067	Barrington's Nucleus
A08.186.211.132.810.428.600.135	Cochlear Nucleus
A08.186.211.132.810.428.600.392	Kolliker-Fuse Nucleus
A08.186.211.132.810.428.600.521	Middle Cerebellar Peduncle
A08.186.211.132.810.428.600.650	Pontine Tegmentum
A08.186.211.132.810.428.600.650.249	Abducens Nucleus
A08.186.211.132.810.428.600.650.374	Facial Nucleus
A08.186.211.132.810.428.600.650.437	Locus Coeruleus
A08.186.211.132.810.428.600.650.500	Parabrachial Nucleus
A08.186.211.132.810.428.600.650.562	Raphe Nuclei
A08.186.211.132.810.428.600.650.562.500	Nucleus Raphe Magnus
A08.186.211.132.810.428.600.650.625	Superior Olivary Complex
A08.186.211.132.810.428.600.650.687	Trapezoid Body
A08.186.211.132.810.428.600.650.718	Trigeminal Motor Nucleus
A08.186.211.132.810.428.600.650.750	Trigeminal Nucleus, Spinal
A08.186.211.132.810.428.600.800	Vestibular Nuclei
A08.186.211.132.810.428.600.800.800	Vestibular Nucleus, Lateral
A08.186.211.132.810.591	Myelencephalon
A08.186.211.132.810.591.500	Medulla Oblongata
A08.186.211.132.810.591.500.286	Area Postrema
A08.186.211.132.810.591.500.574	Olivary Nucleus
A08.186.211.132.810.591.500.662	Raphe Nuclei
A08.186.211.132.810.591.500.662.436	Nucleus Raphe Obscurus
A08.186.211.132.810.591.500.662.624	Nucleus Raphe Pallidus

A08.186.211.132.810.591.500.750	Solitary Nucleus
A08.186.211.132.810.591.500.875	Trigeminal Nucleus, Spinal
A08.186.211.132.810.591.500.875.500	Trigeminal Caudal Nucleus
A08.186.211.132.810.753	Tectospinal Fibers
A08.186.211.132.931	Trigeminal Nuclei
A08.186.211.132.931.459	Trigeminal Motor Nucleus
A08.186.211.132.931.920	Trigeminal Nucleus, Spinal
A08.186.211.132.931.920.927	Trigeminal Caudal Nucleus
A08.186.211.140	Cerebral Ventricles
A08.186.211.140.187	Cerebral Aqueduct
A08.186.211.140.298	Choroid Plexus
A08.186.211.140.460	Ependyma
A08.186.211.140.500	Fourth Ventricle
A08.186.211.140.650	Lateral Ventricles
A08.186.211.140.814	Septum Pellucidum
A08.186.211.140.840	Third Ventricle
A08.186.211.150	Glymphatic System
A08.186.211.168	Gray Matter
A08.186.211.180	Limbic System
A08.186.211.180.090	Amygdala
A08.186.211.180.090.500	Basolateral Nuclear Complex
A08.186.211.180.090.750	Central Amygdaloid Nucleus
A08.186.211.180.090.875	Corticomedial Nuclear Complex
A08.186.211.180.090.875.500	Periamygdaloid Cortex
A08.186.211.180.200	Epithalamus
A08.186.211.180.200.360	Habenula
A08.186.211.180.200.680	Pineal Gland
A08.186.211.180.405	Hippocampus
A08.186.211.180.405.099	CA1 Region, Hippocampal
A08.186.211.180.405.149	CA2 Region, Hippocampal
A08.186.211.180.405.174	CA3 Region, Hippocampal
A08.186.211.180.405.200	Dentate Gyrus
A08.186.211.180.405.200.500	Mossy Fibers, Hippocampal
A08.186.211.180.405.600	Fornix, Brain
A08.186.211.180.497	Hypothalamus
A08.186.211.180.497.300	Hypothalamic Area, Lateral
A08.186.211.180.497.342	Hypothalamus, Anterior
A08.186.211.180.497.342.063	Anterior Hypothalamic Nucleus
A08.186.211.180.497.342.231	Organum Vasculosum
A08.186.211.180.497.342.400	Paraventricular Hypothalamic Nucleus
A08.186.211.180.497.342.450	Preoptic Area
A08.186.211.180.497.342.625	Suprachiasmatic Nucleus
A08.186.211.180.497.342.625.500	Suprachiasmatic Nucleus Neurons
A08.186.211.180.497.342.650	Supraoptic Nucleus
A08.186.211.180.497.352	Hypothalamus, Middle
A08.186.211.180.497.352.081	Arcuate Nucleus of Hypothalamus
A08.186.211.180.497.352.270	Dorsomedial Hypothalamic Nucleus
A08.186.211.180.497.352.435	Hypothalamo-Hypophyseal System
A08.186.211.180.497.352.435.249	Median Eminence
A08.186.211.180.497.352.435.500	Pituitary Gland
A08.186.211.180.497.352.435.500.500	Pituitary Gland, Anterior
A08.186.211.180.497.352.435.500.500.500	Corticotrophs
A08.186.211.180.497.352.435.500.500.750	Gonadotrophs
A08.186.211.180.497.352.435.500.500.812	Lactotrophs
A08.186.211.180.497.352.435.500.500.937	Somatotrophs
A08.186.211.180.497.352.435.500.500.968	Thyrotrophs
A08.186.211.180.497.352.435.500.750	Pituitary Gland, Intermediate
A08.186.211.180.497.352.435.500.750.500	Melanotrophs
A08.186.211.180.497.352.435.500.875	Pituitary Gland, Posterior
A08.186.211.180.497.352.870	Tuber Cinereum
A08.186.211.180.497.352.953	Ventromedial Hypothalamic Nucleus
A08.186.211.180.497.362	Hypothalamus, Posterior
A08.186.211.180.497.362.500	Mammillary Bodies
A08.186.211.180.590	Limbic Lobe
A08.186.211.180.590.500	Gyrus Cinguli
A08.186.211.180.590.750	Parahippocampal Gyrus
A08.186.211.180.590.750.225	Entorhinal Cortex
A08.186.211.180.590.750.612	Periamygdaloid Cortex

A08.186.211.180.699	Olfactory Pathways
A08.186.211.180.710	Parahippocampal Gyrus
A08.186.211.180.710.225	Entorhinal Cortex
A08.186.211.180.710.612	Periamygdaloid Cortex
A08.186.211.180.730	Perforant Pathway
A08.186.211.180.750	Septum of Brain
A08.186.211.180.750.800	Septal Nuclei
A08.186.211.180.750.900	Septum Pellucidum
A08.186.211.180.820	Substantia Innominata
A08.186.211.200	Prosencephalon
A08.186.211.200.317	Diencephalon
A08.186.211.200.317.200	Epithalamus
A08.186.211.200.317.200.360	Habenula
A08.186.211.200.317.200.620	Pineal Gland
A08.186.211.200.317.357	Hypothalamus
A08.186.211.200.317.357.300	Hypothalamic Area, Lateral
A08.186.211.200.317.357.342	Hypothalamus, Anterior
A08.186.211.200.317.357.342.063	Anterior Hypothalamic Nucleus
A08.186.211.200.317.357.342.315	Organum Vasculosum
A08.186.211.200.317.357.342.400	Paraventricular Hypothalamic Nucleus
A08.186.211.200.317.357.342.450	Preoptic Area
A08.186.211.200.317.357.342.625	Suprachiasmatic Nucleus
A08.186.211.200.317.357.342.625.500	Suprachiasmatic Nucleus Neurons
A08.186.211.200.317.357.342.650	Supraoptic Nucleus
A08.186.211.200.317.357.352	Hypothalamus, Middle
A08.186.211.200.317.357.352.081	Arcuate Nucleus of Hypothalamus
A08.186.211.200.317.357.352.270	Dorsomedial Hypothalamic Nucleus
A08.186.211.200.317.357.352.435	Hypothalamo-Hypophyseal System
A08.186.211.200.317.357.352.435.249	Median Eminence
A08.186.211.200.317.357.352.435.500	Pituitary Gland
A08.186.211.200.317.357.352.435.500.500	Pituitary Gland, Anterior
A08.186.211.200.317.357.352.435.500.500.500	Corticotrophs
A08.186.211.200.317.357.352.435.500.500.750	Gonadotrophs
A08.186.211.200.317.357.352.435.500.500.812	Lactotrophs
A08.186.211.200.317.357.352.435.500.500.937	Somatotrophs
A08.186.211.200.317.357.352.435.500.500.968	Thyrotrophs
A08.186.211.200.317.357.352.435.500.750	Pituitary Gland, Intermediate
A08.186.211.200.317.357.352.435.500.750.500	Melanotrophs
A08.186.211.200.317.357.352.435.500.875	Pituitary Gland, Posterior
A08.186.211.200.317.357.352.870	Tuber Cinereum
A08.186.211.200.317.357.352.953	Ventromedial Hypothalamic Nucleus
A08.186.211.200.317.357.362	Hypothalamus, Posterior
A08.186.211.200.317.357.362.500	Mammillary Bodies
A08.186.211.200.317.578	Optic Chiasm
A08.186.211.200.317.689	Optic Tract
A08.186.211.200.317.800	Subthalamus
A08.186.211.200.317.800.240	Entopeduncular Nucleus
A08.186.211.200.317.800.800	Subthalamic Nucleus
A08.186.211.200.317.800.900	Zona Incerta
A08.186.211.200.317.826	Thalamus
A08.186.211.200.317.826.701	Thalamic Nuclei
A08.186.211.200.317.826.701.080	Anterior Thalamic Nuclei
A08.186.211.200.317.826.701.444	Geniculate Bodies
A08.186.211.200.317.826.701.460	Intralaminar Thalamic Nuclei
A08.186.211.200.317.826.701.485	Lateral Thalamic Nuclei
A08.186.211.200.317.826.701.485.600	Pulvinar
A08.186.211.200.317.826.701.490	Mediodorsal Thalamic Nucleus
A08.186.211.200.317.826.701.500	Midline Thalamic Nuclei
A08.186.211.200.317.826.701.700	Posterior Thalamic Nuclei
A08.186.211.200.317.826.701.900	Ventral Thalamic Nuclei
A08.186.211.200.885	Telencephalon
A08.186.211.200.885.287	Cerebrum
A08.186.211.200.885.287.249	Basal Ganglia
A08.186.211.200.885.287.249.152	Amygdala
A08.186.211.200.885.287.249.152.500	Basolateral Nuclear Complex
A08.186.211.200.885.287.249.152.750	Central Amygdaloid Nucleus
A08.186.211.200.885.287.249.152.875	Corticomedial Nuclear Complex
A08.186.211.200.885.287.249.152.875.500	Periamygdaloid Cortex

A08.186.211.200.885.287.249.320	Clastrum
A08.186.211.200.885.287.249.487	Corpus Striatum
A08.186.211.200.885.287.249.487.397	Globus Pallidus
A08.186.211.200.885.287.249.487.550	Neostriatum
A08.186.211.200.885.287.249.487.550.184	Caudate Nucleus
A08.186.211.200.885.287.249.487.550.484	High Vocal Center
A08.186.211.200.885.287.249.487.550.784	Putamen
A08.186.211.200.885.287.249.487.775	Ventral Striatum
A08.186.211.200.885.287.249.487.775.500	Nucleus Accumbens
A08.186.211.200.885.287.249.487.775.750	Olfactory Tubercle
A08.186.211.200.885.287.249.487.775.750.500	Islands of Calleja
A08.186.211.200.885.287.249.880	Substantia Innominata
A08.186.211.200.885.287.249.880.100	Basal Nucleus of Meynert
A08.186.211.200.885.287.500	Cerebral Cortex
A08.186.211.200.885.287.500.270	Frontal Lobe
A08.186.211.200.885.287.500.270.548	Motor Cortex
A08.186.211.200.885.287.500.270.700	Prefrontal Cortex
A08.186.211.200.885.287.500.270.700.500	Broca Area
A08.186.211.200.885.287.500.345	Hippocampus
A08.186.211.200.885.287.500.345.099	CA1 Region, Hippocampal
A08.186.211.200.885.287.500.345.149	CA2 Region, Hippocampal
A08.186.211.200.885.287.500.345.174	CA3 Region, Hippocampal
A08.186.211.200.885.287.500.345.200	Dentate Gyrus
A08.186.211.200.885.287.500.345.200.500	Mossy Fibers, Hippocampal
A08.186.211.200.885.287.500.345.600	Fornix, Brain
A08.186.211.200.885.287.500.382	Limbic Lobe
A08.186.211.200.885.287.500.382.500	Gyrus Cinguli
A08.186.211.200.885.287.500.382.750	Parahippocampal Gyrus
A08.186.211.200.885.287.500.382.750.225	Entorhinal Cortex
A08.186.211.200.885.287.500.382.750.612	Periamygdaloid Cortex
A08.186.211.200.885.287.500.420	Neocortex
A08.186.211.200.885.287.500.571	Occipital Lobe
A08.186.211.200.885.287.500.571.735	Visual Cortex
A08.186.211.200.885.287.500.620	Olfactory Cortex
A08.186.211.200.885.287.500.620.374	Basal Forebrain
A08.186.211.200.885.287.500.620.374.500	Organum Vasculosum
A08.186.211.200.885.287.500.620.562	Entorhinal Cortex
A08.186.211.200.885.287.500.620.656	Olfactory Tubercle
A08.186.211.200.885.287.500.620.656.500	Islands of Calleja
A08.186.211.200.885.287.500.620.750	Piriform Cortex
A08.186.211.200.885.287.500.670	Parietal Lobe
A08.186.211.200.885.287.500.670.675	Somatosensory Cortex
A08.186.211.200.885.287.500.670.837	Wernicke Area
A08.186.211.200.885.287.500.814	Sensorimotor Cortex
A08.186.211.200.885.287.500.814.249	Auditory Cortex
A08.186.211.200.885.287.500.814.624	Motor Cortex
A08.186.211.200.885.287.500.814.695	Olfactory Cortex
A08.186.211.200.885.287.500.814.695.249	Basal Forebrain
A08.186.211.200.885.287.500.814.695.374	Entorhinal Cortex
A08.186.211.200.885.287.500.814.695.500	Olfactory Tubercle
A08.186.211.200.885.287.500.814.695.500.500	Islands of Calleja
A08.186.211.200.885.287.500.814.906	Somatosensory Cortex
A08.186.211.200.885.287.500.814.953	Visual Cortex
A08.186.211.200.885.287.500.863	Temporal Lobe
A08.186.211.200.885.287.500.863.297	Auditory Cortex
A08.186.211.200.885.287.500.863.574	Perirhinal Cortex
A08.186.211.200.885.287.500.863.850	Wernicke Area
A08.186.211.200.885.287.750	Olfactory Cortex
A08.186.211.200.885.287.750.374	Basal Forebrain
A08.186.211.200.885.287.750.562	Entorhinal Cortex
A08.186.211.200.885.287.750.656	Olfactory Tubercle
A08.186.211.200.885.287.750.656.500	Islands of Calleja
A08.186.211.200.885.287.750.750	Piriform Cortex
A08.186.211.200.885.380	Diagonal Band of Broca
A08.186.211.200.885.382	External Capsule
A08.186.211.200.885.385	Internal Capsule
A08.186.211.200.885.388	Olfactory Bulb
A08.186.211.200.885.750	Septum of Brain

A08.186.211.200.885.750.800	Septal Nuclei
A08.186.211.200.885.750.814	Septum Pellucidum
A08.186.211.200.885.800	Telencephalic Commissures
A08.186.211.200.885.800.500	Anterior Commissure, Brain
A08.186.211.200.885.800.750	Corpus Callosum
A08.186.211.204	White Matter
A08.186.566	Meninges
A08.186.566.166	Arachnoid
A08.186.566.166.686	Subarachnoid Space
A08.186.566.166.686.351	Cisterna Magna
A08.186.566.395	Dura Mater
A08.186.566.395.687	Subdural Space
A08.186.566.731	Pia Mater
A08.186.854	Spinal Cord
A08.186.854.126	Cervical Cord
A08.186.854.253	Extrapyramidal Tracts
A08.186.854.300	Pyramidal Tracts
A08.186.854.348	Gray Matter
A08.186.854.443	Spinal Cord Lateral Horn
A08.186.854.697	Spinal Cord Dorsal Horn
A08.186.854.697.500	Posterior Horn Cells
A08.186.854.697.500.500	Substantia Gelatinosa
A08.186.854.729	Spinal Cord Ventral Horn
A08.186.854.729.500	Anterior Horn Cells
A08.186.854.761	Spinothalamic Tracts
A08.186.854.880	White Matter
A08.340	Ganglia
A08.340.315	Ganglia, Autonomic
A08.340.315.300	Ganglia, Parasympathetic
A08.340.315.350	Ganglia, Sympathetic
A08.340.315.350.800	Stellate Ganglion
A08.340.315.350.850	Superior Cervical Ganglion
A08.340.352	Ganglia, Invertebrate
A08.340.390	Ganglia, Sensory
A08.340.390.340	Ganglia, Spinal
A08.340.390.380	Genuiculate Ganglion
A08.340.390.550	Nodose Ganglion
A08.340.390.800	Spiral Ganglion
A08.340.390.850	Trigeminal Ganglion
A08.340.685	Satellite Cells, Perineuronal
A08.511	Nerve Net
A08.511.500	Central Pattern Generators
A08.612	Neural Pathways
A08.612.220	Afferent Pathways
A08.612.220.110	Auditory Pathways
A08.612.220.640	Olfactory Pathways
A08.612.220.725	Spinocerebellar Tracts
A08.612.220.735	Spinothalamic Tracts
A08.612.220.830	Visceral Afferents
A08.612.220.860	Visual Pathways
A08.612.380	Efferent Pathways
A08.612.380.239	Extrapyramidal Tracts
A08.612.380.730	Pyramidal Tracts
A08.612.435	Internal Capsule
A08.612.492	Medial Forebrain Bundle
A08.612.600	Perforant Pathway
A08.637	Neuroglia
A08.637.200	Astrocytes
A08.637.300	Ependymogial Cells
A08.637.400	Microglia
A08.637.500	Neuropil
A08.637.500.550	Neuropil Threads
A08.637.550	Oligodendrocyte Precursor Cells
A08.637.600	Oligodendroglia
A08.637.600.500	Myelin Sheath
A08.637.685	Satellite Cells, Perineuronal
A08.637.800	Schwann Cells
A08.637.800.500	Myelin Sheath

A08.637.800.500.550	Neurilemma
A08.637.800.500.700	Ranvier's Nodes
A08.675	Neurons
A08.675.100	Adrenergic Neurons
A08.675.100.500	Adrenergic Fibers
A08.675.127	Cholinergic Neurons
A08.675.127.500	Cholinergic Fibers
A08.675.127.500.060	Autonomic Fibers, Preganglionic
A08.675.127.500.700	Parasympathetic Fibers, Postganglionic
A08.675.256	Dendrites
A08.675.256.200	Dendritic Spines
A08.675.256.500	Neurites
A08.675.278	Dopaminergic Neurons
A08.675.289	GABAergic Neurons
A08.675.324	Grid Cells
A08.675.358	Interneurons
A08.675.358.050	Amacrine Cells
A08.675.358.200	Cerebellar Golgi Cells
A08.675.358.350	Commissural Interneurons
A08.675.358.650	Renshaw Cells
A08.675.358.700	Retinal Bipolar Cells
A08.675.500	Mirror Neurons
A08.675.542	Nerve Fibers
A08.675.542.075	Adrenergic Fibers
A08.675.542.075.800	Sympathetic Fibers, Postganglionic
A08.675.542.100	Autonomic Fibers, Postganglionic
A08.675.542.100.700	Parasympathetic Fibers, Postganglionic
A08.675.542.100.800	Sympathetic Fibers, Postganglionic
A08.675.542.145	Axons
A08.675.542.145.250	Axon Initial Segment
A08.675.542.145.500	Neurites
A08.675.542.145.750	Presynaptic Terminals
A08.675.542.145.750.500	Mossy Fibers, Hippocampal
A08.675.542.234	Cholinergic Fibers
A08.675.542.234.060	Autonomic Fibers, Preganglionic
A08.675.542.234.700	Parasympathetic Fibers, Postganglionic
A08.675.542.512	Nerve Fibers, Myelinated
A08.675.542.512.560	Myelin Sheath
A08.675.542.512.560.550	Neurilemma
A08.675.542.512.560.700	Ranvier's Nodes
A08.675.542.756	Nerve Fibers, Unmyelinated
A08.675.575	Neural Analyzers
A08.675.609	Neurofibrils
A08.675.609.520	Neurofibrillary Tangles
A08.675.650	Neurons, Afferent
A08.675.650.250	Hair Cells, Auditory
A08.675.650.250.250	Hair Cells, Auditory, Inner
A08.675.650.250.315	Hair Cells, Auditory, Outer
A08.675.650.395	Hair Cells, Vestibular
A08.675.650.675	Posterior Horn Cells
A08.675.650.675.800	Substantia Gelatinosa
A08.675.650.850	Retinal Neurons
A08.675.650.850.500	Amacrine Cells
A08.675.650.850.625	Photoreceptor Cells
A08.675.650.850.625.660	Photoreceptor Cells, Invertebrate
A08.675.650.850.625.670	Photoreceptor Cells, Vertebrate
A08.675.650.850.625.670.049	Photoreceptor Connecting Cilium
A08.675.650.850.625.670.100	Retinal Cone Photoreceptor Cells
A08.675.650.850.625.670.237	Retinal Photoreceptor Cell Inner Segment
A08.675.650.850.625.670.375	Retinal Photoreceptor Cell Outer Segment
A08.675.650.850.625.670.375.500	Rod Cell Outer Segment
A08.675.650.850.625.670.650	Retinal Rod Photoreceptor Cells
A08.675.650.850.625.670.650.650	Rod Cell Outer Segment
A08.675.650.850.750	Retinal Bipolar Cells
A08.675.650.850.875	Retinal Ganglion Cells
A08.675.650.850.937	Retinal Horizontal Cells
A08.675.650.915	Sensory Receptor Cells
A08.675.650.915.500	Chemoreceptor Cells

A08.675.650.915.500.530	Neuroepithelial Cells
A08.675.650.915.500.530.550	Neuroepithelial Bodies
A08.675.650.915.500.540	Olfactory Receptor Neurons
A08.675.650.915.500.600	Paraganglia, Nonchromaffin
A08.675.650.915.500.600.050	Aortic Bodies
A08.675.650.915.500.600.150	Carotid Body
A08.675.650.915.500.600.350	Glomus Jugulare
A08.675.650.915.500.600.360	Glomus Tympanicum
A08.675.650.915.500.800	Taste Buds
A08.675.650.915.750	Mechanoreceptors
A08.675.650.915.750.300	Golgi-Mazzoni Corpuscles
A08.675.650.915.750.425	Merkel Cells
A08.675.650.915.750.500	Muscle Spindles
A08.675.650.915.750.600	Neuroepithelial Cells
A08.675.650.915.750.600.350	Hair Cells, Auditory
A08.675.650.915.750.600.350.350	Hair Cells, Auditory, Inner
A08.675.650.915.750.600.350.365	Hair Cells, Auditory, Outer
A08.675.650.915.750.600.675	Hair Cells, Vestibular
A08.675.650.915.750.700	Pacinian Corpuscles
A08.675.650.915.750.750	Pressoreceptors
A08.675.650.915.750.780	Pulmonary Stretch Receptors
A08.675.650.915.875	Nociceptors
A08.675.650.915.937	Photoreceptor Cells
A08.675.650.915.937.650	Photoreceptor Cells, Invertebrate
A08.675.650.915.937.670	Photoreceptor Cells, Vertebrate
A08.675.650.915.937.670.049	Photoreceptor Connecting Cilium
A08.675.650.915.937.670.100	Retinal Cone Photoreceptor Cells
A08.675.650.915.937.670.237	Retinal Photoreceptor Cell Inner Segment
A08.675.650.915.937.670.375	Retinal Photoreceptor Cell Outer Segment
A08.675.650.915.937.670.375.500	Rod Cell Outer Segment
A08.675.650.915.937.670.650	Retinal Rod Photoreceptor Cells
A08.675.650.915.937.670.650.650	Rod Cell Outer Segment
A08.675.650.915.968	Thermoreceptors
A08.675.655	Neurons, Efferent
A08.675.655.500	Motor Neurons
A08.675.655.500.050	Anterior Horn Cells
A08.675.655.500.525	Motor Neurons, Gamma
A08.675.703	Neuropil
A08.675.703.550	Neuropil Threads
A08.675.712	Nissl Bodies
A08.675.748	Nitergic Neurons
A08.675.784	Purkinje Cells
A08.675.790	Pyramidal Cells
A08.675.790.500	Place Cells
A08.675.895	Serotonergic Neurons
A08.675.947	Suprachiasmatic Nucleus Neurons
A08.713	Neurosecretory Systems
A08.713.049	Circumventricular Organs
A08.713.049.500	Area Postrema
A08.713.049.750	Median Eminence
A08.713.049.875	Pituitary Gland, Posterior
A08.713.049.937	Subcommissural Organ
A08.713.049.968	Subfornical Organ
A08.713.100	Corpora Allata
A08.713.228	Glomus Tympanicum
A08.713.357	Hypothalamo-Hypophyseal System
A08.713.357.500	Median Eminence
A08.713.357.750	Pituitary Gland
A08.713.357.750.500	Pituitary Gland, Anterior
A08.713.357.750.500.500	Corticotrophs
A08.713.357.750.500.750	Gonadotrophs
A08.713.357.750.500.812	Lactotrophs
A08.713.357.750.500.937	Somatotrophs
A08.713.357.750.500.968	Thyrotrophs
A08.713.357.750.750	Pituitary Gland, Intermediate
A08.713.357.750.750.500	Melanotrophs
A08.713.357.750.875	Pituitary Gland, Posterior
A08.713.733	Pineal Gland

A08.800	Peripheral Nervous System
A08.800.050	Autonomic Nervous System
A08.800.050.050	Autonomic Pathways
A08.800.050.050.050	Autonomic Fibers, Postganglionic
A08.800.050.050.050.700	Parasympathetic Fibers, Postganglionic
A08.800.050.050.050.800	Sympathetic Fibers, Postganglionic
A08.800.050.050.060	Autonomic Fibers, Preganglionic
A08.800.050.050.150	Celiac Plexus
A08.800.050.050.275	Facial Nerve
A08.800.050.050.337	Glossopharyngeal Nerve
A08.800.050.050.400	Hypogastric Plexus
A08.800.050.050.500	Myenteric Plexus
A08.800.050.050.650	Oculomotor Nerve
A08.800.050.050.800	Splanchnic Nerves
A08.800.050.050.850	Submucous Plexus
A08.800.050.050.925	Vagus Nerve
A08.800.050.050.925.450	Laryngeal Nerves
A08.800.050.050.925.450.700	Recurrent Laryngeal Nerve
A08.800.050.050.925.550	Nodose Ganglion
A08.800.050.150	Enteric Nervous System
A08.800.050.150.500	Myenteric Plexus
A08.800.050.150.750	Submucous Plexus
A08.800.050.300	Ganglia, Autonomic
A08.800.050.300.250	Ganglia, Parasympathetic
A08.800.050.300.300	Ganglia, Sympathetic
A08.800.050.300.300.800	Stellate Ganglion
A08.800.050.300.300.850	Superior Cervical Ganglion
A08.800.050.600	Parasympathetic Nervous System
A08.800.050.600.149	Facial Nerve
A08.800.050.600.300	Ganglia, Parasympathetic
A08.800.050.600.387	Glossopharyngeal Nerve
A08.800.050.600.475	Oculomotor Nerve
A08.800.050.600.650	Parasympathetic Fibers, Postganglionic
A08.800.050.600.825	Vagus Nerve
A08.800.050.600.825.450	Laryngeal Nerves
A08.800.050.600.825.450.700	Recurrent Laryngeal Nerve
A08.800.050.600.825.550	Nodose Ganglion
A08.800.050.800	Sympathetic Nervous System
A08.800.050.800.300	Ganglia, Sympathetic
A08.800.050.800.300.800	Stellate Ganglion
A08.800.050.800.300.850	Superior Cervical Ganglion
A08.800.050.800.800	Splanchnic Nerves
A08.800.050.800.900	Vasomotor System
A08.800.050.800.900.700	Pressoreceptors
A08.800.350	Ganglia, Sensory
A08.800.350.340	Ganglia, Spinal
A08.800.350.380	Geniculate Ganglion
A08.800.350.550	Nodose Ganglion
A08.800.350.800	Spiral Ganglion
A08.800.350.850	Trigeminal Ganglion
A08.800.550	Nerve Endings
A08.800.550.550	Neuroeffector Junction
A08.800.550.550.550	Neuromuscular Junction
A08.800.550.550.550.500	Motor Endplate
A08.800.800	Peripheral Nerves
A08.800.800.060	Autonomic Pathways
A08.800.800.060.050	Autonomic Fibers, Postganglionic
A08.800.800.060.050.700	Parasympathetic Fibers, Postganglionic
A08.800.800.060.050.800	Sympathetic Fibers, Postganglionic
A08.800.800.060.060	Autonomic Fibers, Preganglionic
A08.800.800.060.150	Celiac Plexus
A08.800.800.060.275	Facial Nerve
A08.800.800.060.337	Glossopharyngeal Nerve
A08.800.800.060.400	Hypogastric Plexus
A08.800.800.060.500	Myenteric Plexus
A08.800.800.060.650	Oculomotor Nerve
A08.800.800.060.800	Splanchnic Nerves
A08.800.800.060.840	Submucous Plexus

A08.800.800.060.920	Vagus Nerve
A08.800.800.060.920.450	Laryngeal Nerves
A08.800.800.060.920.450.700	Recurrent Laryngeal Nerve
A08.800.800.060.920.550	Nodose Ganglion
A08.800.800.090	Blood-Nerve Barrier
A08.800.800.120	Cranial Nerves
A08.800.800.120.030	Abducens Nerve
A08.800.800.120.060	Accessory Nerve
A08.800.800.120.250	Facial Nerve
A08.800.800.120.250.120	Chorda Tympani Nerve
A08.800.800.120.250.280	Geniculate Ganglion
A08.800.800.120.290	Glossopharyngeal Nerve
A08.800.800.120.330	Hypoglossal Nerve
A08.800.800.120.600	Oculomotor Nerve
A08.800.800.120.640	Olfactory Nerve
A08.800.800.120.680	Optic Nerve
A08.800.800.120.680.600	Optic Chiasm
A08.800.800.120.680.660	Optic Disk
A08.800.800.120.760	Trigeminal Nerve
A08.800.800.120.760.500	Mandibular Nerve
A08.800.800.120.760.500.450	Lingual Nerve
A08.800.800.120.760.550	Maxillary Nerve
A08.800.800.120.760.650	Ophthalmic Nerve
A08.800.800.120.760.825	Trigeminal Ganglion
A08.800.800.120.800	Trochlear Nerve
A08.800.800.120.900	Vagus Nerve
A08.800.800.120.900.450	Laryngeal Nerves
A08.800.800.120.900.450.700	Recurrent Laryngeal Nerve
A08.800.800.120.900.550	Nodose Ganglion
A08.800.800.120.910	Vestibulocochlear Nerve
A08.800.800.120.910.120	Cochlear Nerve
A08.800.800.120.910.120.800	Spiral Ganglion
A08.800.800.120.910.900	Vestibular Nerve
A08.800.800.690	Schwann Cells
A08.800.800.690.500	Myelin Sheath
A08.800.800.690.500.550	Neurilemma
A08.800.800.690.500.700	Ranvier's Nodes
A08.800.800.720	Spinal Nerves
A08.800.800.720.050	Brachial Plexus
A08.800.800.720.050.500	Median Nerve
A08.800.800.720.050.540	Musculocutaneous Nerve
A08.800.800.720.050.700	Radial Nerve
A08.800.800.720.050.850	Ulnar Nerve
A08.800.800.720.150	Cervical Plexus
A08.800.800.720.150.700	Phrenic Nerve
A08.800.800.720.450	Lumbosacral Plexus
A08.800.800.720.450.250	Femoral Nerve
A08.800.800.720.450.600	Obturator Nerve
A08.800.800.720.450.680	Pudendal Nerve
A08.800.800.720.450.760	Sciatic Nerve
A08.800.800.720.450.760.640	Peroneal Nerve
A08.800.800.720.450.760.820	Tibial Nerve
A08.800.800.720.450.760.820.820	Sural Nerve
A08.800.800.720.725	Spinal Nerve Roots
A08.800.800.720.725.150	Cauda Equina
A08.800.800.720.725.350	Ganglia, Spinal
A08.800.800.720.800	Thoracic Nerves
A08.800.800.720.800.350	Intercostal Nerves
A08.800.950	Sensory Receptor Cells
A08.800.950.500	Chemoreceptor Cells
A08.800.950.500.530	Neuroepithelial Cells
A08.800.950.500.530.550	Neuroepithelial Bodies
A08.800.950.500.540	Olfactory Receptor Neurons
A08.800.950.500.600	Paraganglia, Nonchromaffin
A08.800.950.500.600.050	Aortic Bodies
A08.800.950.500.600.150	Carotid Body
A08.800.950.500.600.350	Glomus Jugulare
A08.800.950.500.600.360	Glomus Tympanicum

A08.800.950.500.800	Taste Buds
A08.800.950.750	Mechanoreceptors
A08.800.950.750.300	Golgi-Mazzoni Corpuscles
A08.800.950.750.425	Merkel Cells
A08.800.950.750.500	Muscle Spindles
A08.800.950.750.600	Neuroepithelial Cells
A08.800.950.750.600.350	Hair Cells, Auditory
A08.800.950.750.600.350.350	Hair Cells, Auditory, Inner
A08.800.950.750.600.350.365	Hair Cells, Auditory, Outer
A08.800.950.750.600.675	Hair Cells, Vestibular
A08.800.950.750.700	Pacinian Corpuscles
A08.800.950.750.750	Pressoreceptors
A08.800.950.750.780	Pulmonary Stretch Receptors
A08.800.950.875	Nociceptors
A08.800.950.937	Photoreceptor Cells
A08.800.950.937.650	Photoreceptor Cells, Invertebrate
A08.800.950.937.670	Photoreceptor Cells, Vertebrate
A08.800.950.937.670.049	Photoreceptor Connecting Cilium
A08.800.950.937.670.100	Retinal Cone Photoreceptor Cells
A08.800.950.937.670.237	Retinal Photoreceptor Cell Inner Segment
A08.800.950.937.670.375	Retinal Photoreceptor Cell Outer Segment
A08.800.950.937.670.375.500	Rod Cell Outer Segment
A08.800.950.937.670.650	Retinal Rod Photoreceptor Cells
A08.800.950.937.670.650.650	Rod Cell Outer Segment
A08.800.950.968	Thermoreceptors
A08.850	Synapses
A08.850.180	Electrical Synapses
A08.850.550	Neuroeffector Junction
A08.850.550.550	Neuromuscular Junction
A08.850.550.550.500	Motor Endplate
A08.850.700	Presynaptic Terminals
A08.850.700.500	Mossy Fibers, Hippocampal
A08.850.800	Synaptic Membranes
A08.850.800.500	Post-Synaptic Density
A08.850.840	Synaptic Vesicles
A09	Sense Organs
A09.246	Ear
A09.246.272	Ear, External
A09.246.272.197	Ear Auricle
A09.246.272.396	Ear Canal
A09.246.272.549	Ear Cartilage
A09.246.272.702	Tympanic Membrane
A09.246.300	Ear, Inner
A09.246.300.246	Cochlea
A09.246.300.246.125	Basilar Membrane
A09.246.300.246.280	Cochlear Aqueduct
A09.246.300.246.292	Cochlear Duct
A09.246.300.246.292.876	Stria Vascularis
A09.246.300.246.292.938	Tectorial Membrane
A09.246.300.246.577	Organ of Corti
A09.246.300.246.577.325	Hair Cells, Auditory
A09.246.300.246.577.325.315	Hair Cells, Auditory, Inner
A09.246.300.246.577.325.380	Hair Cells, Auditory, Outer
A09.246.300.246.577.543	Labyrinth Supporting Cells
A09.246.300.246.814	Round Window, Ear
A09.246.300.246.848	Scala Tympani
A09.246.300.246.874	Scala Vestibuli
A09.246.300.246.900	Spiral Ganglion
A09.246.300.246.930	Spiral Lamina
A09.246.300.246.965	Spiral Ligament of Cochlea
A09.246.300.455	Labyrinthine Fluids
A09.246.300.663	Semicircular Canals
A09.246.300.663.500	Semicircular Ducts
A09.246.300.663.500.500	Hair Cells, Ampulla
A09.246.300.909	Vestibule, Labyrinth
A09.246.300.909.551	Oval Window, Ear
A09.246.300.909.625	Saccule and Utricule
A09.246.300.909.625.125	Acoustic Maculae

A09.246.300.909.625.125.340	Hair Cells, Vestibular
A09.246.300.909.625.125.680	Otolithic Membrane
A09.246.300.909.957	Vestibular Aqueduct
A09.246.300.909.957.360	Endolymphatic Duct
A09.246.300.909.957.360.701	Endolymphatic Sac
A09.246.397	Ear, Middle
A09.246.397.247	Ear Ossicles
A09.246.397.247.362	Incus
A09.246.397.247.524	Malleus
A09.246.397.247.806	Stapes
A09.246.397.369	Eustachian Tube
A09.246.397.400	Glomus Tympanicum
A09.246.397.727	Stapedius
A09.246.397.749	Tensor Tympani
A09.371	Eye
A09.371.060	Anterior Eye Segment
A09.371.060.067	Anterior Chamber
A09.371.060.067.070	Aqueous Humor
A09.371.060.067.318	Endothelium, Corneal
A09.371.060.160	Ciliary Body
A09.371.060.200	Conjunctiva
A09.371.060.217	Cornea
A09.371.060.217.113	Bowman Membrane
A09.371.060.217.228	Corneal Stroma
A09.371.060.217.271	Descemet Membrane
A09.371.060.217.318	Endothelium, Corneal
A09.371.060.217.325	Epithelium, Corneal
A09.371.060.217.659	Limbus Corneae
A09.371.060.450	Iris
A09.371.060.450.780	Pupil
A09.371.060.500	Lens, Crystalline
A09.371.060.500.155	Lens Capsule, Crystalline
A09.371.060.500.155.500	Posterior Capsule of the Lens
A09.371.060.500.225	Lens Cortex, Crystalline
A09.371.060.500.670	Lens Nucleus, Crystalline
A09.371.060.932	Trabecular Meshwork
A09.371.061	Anterior Capsule of the Lens
A09.371.199	Axial Length, Eye
A09.371.337	Eyelids
A09.371.337.168	Conjunctiva
A09.371.337.338	Eyelashes
A09.371.337.614	Meibomian Glands
A09.371.463	Lacrimal Apparatus
A09.371.463.640	Nasolacrimal Duct
A09.371.670	Pigment Epithelium of Eye
A09.371.670.500	Retinal Pigment Epithelium
A09.371.714	Posterior Eye Segment
A09.371.714.500	Vitreous Body
A09.371.729	Retina
A09.371.729.055	Blood-Retinal Barrier
A09.371.729.313	Fundus Oculi
A09.371.729.522	Macula Lutea
A09.371.729.522.436	Fovea Centralis
A09.371.729.690	Optic Disk
A09.371.729.831	Retinal Neurons
A09.371.729.831.500	Amacrine Cells
A09.371.729.831.625	Photoreceptor Cells
A09.371.729.831.625.660	Photoreceptor Cells, Invertebrate
A09.371.729.831.625.670	Photoreceptor Cells, Vertebrate
A09.371.729.831.625.670.049	Photoreceptor Connecting Cilium
A09.371.729.831.625.670.100	Retinal Cone Photoreceptor Cells
A09.371.729.831.625.670.237	Retinal Photoreceptor Cell Inner Segment
A09.371.729.831.625.670.375	Retinal Photoreceptor Cell Outer Segment
A09.371.729.831.625.670.375.500	Rod Cell Outer Segment
A09.371.729.831.625.670.650	Retinal Rod Photoreceptor Cells
A09.371.729.831.625.670.650.650	Rod Cell Outer Segment
A09.371.729.831.750	Retinal Bipolar Cells
A09.371.729.831.875	Retinal Ganglion Cells

A09.371.729.831.937	Retinal Horizontal Cells
A09.371.729.887	Retinal Pigment Epithelium
A09.371.784	Sclera
A09.371.839	Tenon Capsule
A09.371.894	Uvea
A09.371.894.030	Blood-Aqueous Barrier
A09.371.894.223	Choroid
A09.371.894.223.250	Bruch Membrane
A09.371.894.280	Ciliary Body
A09.371.894.513	Iris
A09.371.894.513.780	Pupil
A09.531	Nose
A09.531.623	Olfactory Mucosa
A09.531.623.580	Olfactory Receptor Neurons
A09.531.940	Vomeronasal Organ
A09.846	Taste Buds
A10	Tissues
A10.082	Body Fluid Compartments
A10.082.500	Extracellular Space
A10.082.750	Intracellular Space
A10.165	Connective Tissue
A10.165.114	Adipose Tissue
A10.165.114.161	Adipose Tissue, Beige
A10.165.114.322	Adipose Tissue, Brown
A10.165.114.830	Adipose Tissue, White
A10.165.114.830.500	Abdominal Fat
A10.165.114.830.500.500	Intra-Abdominal Fat
A10.165.114.830.500.750	Subcutaneous Fat, Abdominal
A10.165.114.830.750	Subcutaneous Fat
A10.165.114.830.750.500	Subcutaneous Fat, Abdominal
A10.165.189	Adventitia
A10.165.265	Bone and Bones
A10.165.265.166	Bone Matrix
A10.165.265.183	Bone-Implant Interface
A10.165.265.200	Bony Callus
A10.165.265.414	Cancellous Bone
A10.165.265.521	Cortical Bone
A10.165.265.521.500	Haversian System
A10.165.265.746	Periosteum
A10.165.382	Cartilage
A10.165.382.300	Elastic Cartilage
A10.165.382.350	Fibrocartilage
A10.165.382.350.050	Intervertebral Disc
A10.165.382.350.050.250	Annulus Fibrosus
A10.165.382.350.050.500	Nucleus Pulposus
A10.165.382.350.163	Meniscus
A10.165.382.350.163.500	Menisci, Tibial
A10.165.382.350.200	Palmar Plate
A10.165.382.350.400	Plantar Plate
A10.165.382.350.800	Triangular Fibrocartilage
A10.165.382.400	Hyaline Cartilage
A10.165.400	Elastic Tissue
A10.165.425	Fascia
A10.165.425.500	Fascia Lata
A10.165.425.750	Tenon Capsule
A10.165.450	Granulation Tissue
A10.165.450.300	Cicatrix
A10.165.450.300.125	Cicatrix, Hypertrophic
A10.165.450.300.425	Keloid
A10.165.450.300.425.125	Acne Keloid
A10.165.560	Interosseous Membrane
A10.165.669	Ligaments
A10.165.669.170	Broad Ligament
A10.165.669.514	Ligaments, Articular
A10.165.669.514.100	Anterior Cruciate Ligament
A10.165.669.514.162	Collateral Ligaments
A10.165.669.514.162.250	Collateral Ligament, Ulnar
A10.165.669.514.162.500	Lateral Ligament, Ankle

A10.165.669.514.162.600	Medial Collateral Ligament, Knee
A10.165.669.514.287	Ligamentum Flavum
A10.165.669.514.350	Longitudinal Ligaments
A10.165.669.514.475	Patellar Ligament
A10.165.669.514.538	Plantar Plate
A10.165.669.514.600	Posterior Cruciate Ligament
A10.165.669.514.800	Round Ligament of Femur
A10.165.669.901	Round Ligaments
A10.165.669.901.500	Round Ligament of Femur
A10.165.669.901.750	Round Ligament of Liver
A10.165.669.901.875	Round Ligament of Uterus
A10.165.887	Subcutaneous Tissue
A10.165.970	Wharton Jelly
A10.272	Epithelium
A10.272.220	Basement Membrane
A10.272.220.250	Bruch Membrane
A10.272.491	Endothelium
A10.272.491.318	Endothelium, Corneal
A10.272.491.332	Endothelium, Lymphatic
A10.272.491.355	Endothelium, Vascular
A10.272.491.677	Pericytes
A10.272.497	Epidermis
A10.272.497.500	Hair Follicle
A10.272.510	Epithelium, Corneal
A10.272.640	Pigment Epithelium of Eye
A10.272.700	Seminiferous Epithelium
A10.272.850	Urothelium
A10.336	Exocrine Glands
A10.336.095	Bartholin's Glands
A10.336.197	Bulbourethral Glands
A10.336.422	Lacrimal Apparatus
A10.336.482	Mammary Glands, Animal
A10.336.532	Mammary Glands, Human
A10.336.645	Pancreas, Exocrine
A10.336.707	Prostate
A10.336.779	Salivary Glands
A10.336.779.464	Parotid Gland
A10.336.779.640	Salivary Ducts
A10.336.779.650	Salivary Glands, Minor
A10.336.779.687	Sublingual Gland
A10.336.779.812	Submandibular Gland
A10.336.779.906	von Ebner Glands
A10.336.827	Sebaceous Glands
A10.336.827.600	Meibomian Glands
A10.336.899	Sweat Glands
A10.336.899.206	Apocrine Glands
A10.336.899.480	Eccrine Glands
A10.549	Lymphoid Tissue
A10.549.100	Adenoids
A10.549.175	Bursa of Fabricius
A10.549.400	Lymph Nodes
A10.549.400.500	Germinal Center
A10.549.400.500.200	Dendritic Cells, Follicular
A10.549.400.750	Sentinel Lymph Node
A10.549.580	Palatine Tonsil
A10.549.600	Peyer's Patches
A10.549.700	Spleen
A10.549.725	Tertiary Lymphoid Structures
A10.549.750	Thymus Gland
A10.615	Membranes
A10.615.179	Basement Membrane
A10.615.179.124	Basilar Membrane
A10.615.179.250	Bruch Membrane
A10.615.179.437	Descemet Membrane
A10.615.179.625	Glomerular Basement Membrane
A10.615.284	Extraembryonic Membranes
A10.615.284.147	Allantois
A10.615.284.277	Amnion

A10.615.284.375	Chorioallantoic Membrane
A10.615.284.473	Chorion
A10.615.284.473.200	Chorionic Villi
A10.615.284.981	Yolk Sac
A10.615.550	Mucous Membrane
A10.615.550.146	Esophageal Mucosa
A10.615.550.291	Gastric Mucosa
A10.615.550.291.150	Chief Cells, Gastric
A10.615.550.291.162	Enterochromaffin Cells
A10.615.550.291.300	Gastrin-Secreting Cells
A10.615.550.291.650	Parietal Cells, Gastric
A10.615.550.291.825	Somatostatin-Secreting Cells
A10.615.550.368	Hymen
A10.615.550.444	Intestinal Mucosa
A10.615.550.444.290	Enterocytes
A10.615.550.444.321	Goblet Cells
A10.615.550.444.700	Paneth Cells
A10.615.550.599	Mouth Mucosa
A10.615.550.760	Respiratory Mucosa
A10.615.550.760.520	Laryngeal Mucosa
A10.615.550.760.520.320	Goblet Cells
A10.615.550.760.600	Nasal Mucosa
A10.615.550.760.600.320	Goblet Cells
A10.615.550.760.600.640	Olfactory Mucosa
A10.615.550.760.600.640.640	Olfactory Receptor Neurons
A10.615.789	Serous Membrane
A10.615.789.470	Pericardium
A10.615.789.470.500	Pericardial Fluid
A10.615.789.596	Peritoneum
A10.615.789.736	Pleura
A10.690	Muscles
A10.690.467	Muscle, Smooth
A10.690.467.491	Muscle, Smooth, Vascular
A10.690.467.500	Myometrium
A10.690.552	Muscle, Striated
A10.690.552.500	Muscle, Skeletal
A10.690.552.500.250	Hamstring Muscles
A10.690.552.500.500	Muscle Fibers, Skeletal
A10.690.552.500.500.600	Muscle Fibers, Fast-Twitch
A10.690.552.500.500.700	Muscle Fibers, Slow-Twitch
A10.690.552.500.500.850	Sarcoplasmic Reticulum
A10.690.552.500.750	Muscle Spindles
A10.690.552.750	Myocardium
A10.690.552.750.500	Myoblasts, Cardiac
A10.690.552.750.570	Myocytes, Cardiac
A10.690.552.875	Myofibrils
A10.690.552.875.700	Sarcomeres
A10.755	Nerve Tissue
A10.755.260	Ependyma
A10.755.503	Myelin Sheath
A10.755.503.550	Neurilemma
A10.755.503.700	Ranvier's Nodes
A10.802	Organoids
A10.806	Parenchymal Tissue
A10.810	Peritoneal Stomata
A10.830	Margins of Excision
A10.850	Surgically-Created Structures
A10.850.200	Colonic Pouches
A10.850.700	Skeletal Muscle Ventricle
A10.850.710	Surgical Flaps
A10.850.710.500	Free Tissue Flaps
A10.850.710.625	Myocutaneous Flap
A10.850.710.750	Perforator Flap
A10.850.720	Surgical Stomas
A10.850.750	Urinary Reservoirs, Continent
A11	Cells
A11.031	Acinar Cells
A11.047	Allogeneic Cells

A11.063	Antibody-Producing Cells
A11.063.438	B-Lymphocytes
A11.063.438.450	B-Lymphocyte Subsets
A11.063.438.450.300	B-Lymphocytes, Regulatory
A11.063.438.725	Plasma Cells
A11.066	Antigen-Presenting Cells
A11.066.270	Dendritic Cells
A11.066.270.500	Langerhans Cells
A11.066.275	Dendritic Cells, Follicular
A11.118	Blood Cells
A11.118.188	Blood Platelets
A11.118.290	Erythrocytes
A11.118.290.270	Erythrocyte Membrane
A11.118.290.330	Erythrocytes, Abnormal
A11.118.290.330.100	Acanthocytes
A11.118.290.330.315	Erythrocyte Inclusions
A11.118.290.330.315.335	Heinz Bodies
A11.118.290.330.531	Megaloblasts
A11.118.290.330.802	Spherocytes
A11.118.290.760	Reticulocytes
A11.118.480	Hemocytes
A11.118.637	Leukocytes
A11.118.637.415	Granulocytes
A11.118.637.415.120	Basophils
A11.118.637.415.345	Eosinophils
A11.118.637.415.583	Neutrophils
A11.118.637.555	Leukocytes, Mononuclear
A11.118.637.555.283	Cytokine-Induced Killer Cells
A11.118.637.555.283.500	Killer Cells, Lymphokine-Activated
A11.118.637.555.283.750	Monocytes, Activated Killer
A11.118.637.555.283.875	T-Lymphocytes, Cytotoxic
A11.118.637.555.567	Lymphocytes
A11.118.637.555.567.537	Killer Cells, Natural
A11.118.637.555.567.537.500	Killer Cells, Lymphokine-Activated
A11.118.637.555.567.550	Lymphocyte Subsets
A11.118.637.555.567.550.450	B-Lymphocyte Subsets
A11.118.637.555.567.550.450.300	B-Lymphocytes, Regulatory
A11.118.637.555.567.550.500	T-Lymphocyte Subsets
A11.118.637.555.567.550.500.050	Intraepithelial Lymphocytes
A11.118.637.555.567.550.500.100	Mucosal-Associated Invariant T Cells
A11.118.637.555.567.550.500.200	T-Lymphocytes, Cytotoxic
A11.118.637.555.567.550.500.400	T-Lymphocytes, Helper-Inducer
A11.118.637.555.567.550.500.400.900	Th1 Cells
A11.118.637.555.567.550.500.400.905	Th2 Cells
A11.118.637.555.567.550.500.400.915	Th17 Cells
A11.118.637.555.567.550.500.700	T-Lymphocytes, Regulatory
A11.118.637.555.567.562	B-Lymphocytes
A11.118.637.555.567.562.200	B-Lymphocyte Subsets
A11.118.637.555.567.562.200.300	B-Lymphocytes, Regulatory
A11.118.637.555.567.562.725	Plasma Cells
A11.118.637.555.567.562.800	Precursor Cells, B-Lymphoid
A11.118.637.555.567.569	T-Lymphocytes
A11.118.637.555.567.569.200	CD4-Positive T-Lymphocytes
A11.118.637.555.567.569.200.400	T-Lymphocytes, Helper-Inducer
A11.118.637.555.567.569.200.400.900	Th1 Cells
A11.118.637.555.567.569.200.400.905	Th2 Cells
A11.118.637.555.567.569.200.400.915	Th17 Cells
A11.118.637.555.567.569.200.700	T-Lymphocytes, Regulatory
A11.118.637.555.567.569.220	CD8-Positive T-Lymphocytes
A11.118.637.555.567.569.220.200	T-Lymphocytes, Cytotoxic
A11.118.637.555.567.569.290	Natural Killer T-Cells
A11.118.637.555.567.569.360	Precursor Cells, T-Lymphoid
A11.118.637.555.567.569.360.800	Thymocytes
A11.118.637.555.567.569.500	T-Lymphocyte Subsets
A11.118.637.555.567.569.500.050	Intraepithelial Lymphocytes
A11.118.637.555.567.569.500.100	Mucosal-Associated Invariant T Cells
A11.118.637.555.567.569.500.200	T-Lymphocytes, Cytotoxic
A11.118.637.555.567.569.500.400	T-Lymphocytes, Helper-Inducer

A11.118.637.555.567.569.500.400.900	Th1 Cells
A11.118.637.555.567.569.500.400.905	Th2 Cells
A11.118.637.555.567.569.500.400.915	Th17 Cells
A11.118.637.555.567.569.500.700	T-Lymphocytes, Regulatory
A11.118.637.555.567.622	Lymphocytes, Null
A11.118.637.555.567.650	Lymphocytes, Tumor-Infiltrating
A11.118.637.555.652	Monocytes
A11.118.637.555.652.500	Monocytes, Activated Killer
A11.148	Bone Marrow Cells
A11.148.174	Endothelial Progenitor Cells
A11.148.350	Granulocytes
A11.148.350.350	Granulocyte Precursor Cells
A11.148.378	Hematopoietic Stem Cells
A11.148.378.294	Lymphoid Progenitor Cells
A11.148.378.294.374	Precursor Cells, B-Lymphoid
A11.148.378.294.750	Precursor Cells, T-Lymphoid
A11.148.378.294.750.800	Thymocytes
A11.148.378.590	Myeloid Progenitor Cells
A11.148.378.590.675	Granulocyte-Macrophage Progenitor Cells
A11.148.378.590.675.500	Granulocyte Precursor Cells
A11.148.378.590.675.750	Monocyte-Macrophage Precursor Cells
A11.148.378.590.837	Megakaryocyte-Erythroid Progenitor Cells
A11.148.378.590.837.250	Erythroid Precursor Cells
A11.148.378.590.837.250.200	Erythroblasts
A11.148.378.590.837.250.200.500	Megaloblasts
A11.148.378.590.837.625	Megakaryocyte Progenitor Cells
A11.148.479	Megakaryocytes
A11.148.580	Monocytes
A11.148.580.500	Monocyte-Macrophage Precursor Cells
A11.148.790	Reticulocytes
A11.251	Cells, Cultured
A11.251.210	Cell Line
A11.251.210.100	3T3 Cells
A11.251.210.100.080	BALB 3T3 Cells
A11.251.210.100.550	NIH 3T3 Cells
A11.251.210.100.775	Swiss 3T3 Cells
A11.251.210.100.775.800	3T3-L1 Cells
A11.251.210.172	Cell Line, Transformed
A11.251.210.172.500	COS Cells
A11.251.210.172.750	HEK293 Cells
A11.251.210.172.875	RAW 264.7 Cells
A11.251.210.190	Cell Line, Tumor
A11.251.210.190.080	A549 Cells
A11.251.210.190.160	Caco-2 Cells
A11.251.210.190.380	HCT116 Cells
A11.251.210.190.400	HeLa Cells
A11.251.210.190.400.500	KB Cells
A11.251.210.190.465	HL-60 Cells
A11.251.210.190.475	HT29 Cells
A11.251.210.190.495	Jurkat Cells
A11.251.210.190.510	K562 Cells
A11.251.210.190.630	MCF-7 Cells
A11.251.210.190.690	PC-3 Cells
A11.251.210.190.750	PC12 Cells
A11.251.210.190.815	THP-1 Cells
A11.251.210.190.880	U937 Cells
A11.251.210.200	CHO Cells
A11.251.210.505	L Cells
A11.251.210.520	LLC-PK1 Cells
A11.251.210.827	Madin Darby Canine Kidney Cells
A11.251.210.891	Sf9 Cells
A11.251.210.955	Vero Cells
A11.251.353	Clone Cells
A11.251.353.485	Hybridomas
A11.251.476	Cytokine-Induced Killer Cells
A11.251.538	Feeder Cells
A11.251.600	Hybrid Cells
A11.251.600.485	Hybridomas

A11.251.800	Spheroids, Cellular
A11.251.860	Tumor Cells, Cultured
A11.251.860.180	Cell Line, Tumor
A11.251.860.180.080	A549 Cells
A11.251.860.180.160	Caco-2 Cells
A11.251.860.180.380	HCT116 Cells
A11.251.860.180.400	HeLa Cells
A11.251.860.180.400.500	KB Cells
A11.251.860.180.432	Hep G2 Cells
A11.251.860.180.465	HL-60 Cells
A11.251.860.180.475	HT29 Cells
A11.251.860.180.495	Jurkat Cells
A11.251.860.180.510	K562 Cells
A11.251.860.180.750	PC12 Cells
A11.251.860.180.815	THP-1 Cells
A11.251.860.180.880	U937 Cells
A11.251.860.590	Embryonal Carcinoma Stem Cells
A11.270	Cells, Immobilized
A11.284	Cellular Structures
A11.284.074	Cell Body
A11.284.149	Cell Membrane
A11.284.149.083	Bacterial Outer Membrane
A11.284.149.165	Cell Membrane Structures
A11.284.149.165.165	Cell-Matrix Junctions
A11.284.149.165.165.142	Costameres
A11.284.149.165.165.285	Focal Adhesions
A11.284.149.165.165.360	Hemidesmosomes
A11.284.149.165.175	Coated Pits, Cell-Membrane
A11.284.149.165.175.160	Caveolae
A11.284.149.165.355	Glycocalyx
A11.284.149.165.420	Intercellular Junctions
A11.284.149.165.420.020	Adherens Junctions
A11.284.149.165.420.297	Desmosomes
A11.284.149.165.420.471	Gap Junctions
A11.284.149.165.420.471.180	Electrical Synapses
A11.284.149.165.420.548	Immunological Synapses
A11.284.149.165.420.625	Plasmodesmata
A11.284.149.165.420.780	Synapses
A11.284.149.165.420.780.180	Electrical Synapses
A11.284.149.165.420.780.550	Neuroeffector Junction
A11.284.149.165.420.780.550.550	Neuromuscular Junction
A11.284.149.165.420.780.550.500	Motor Endplate
A11.284.149.165.420.780.700	Presynaptic Terminals
A11.284.149.165.420.780.800	Synaptic Membranes
A11.284.149.165.420.780.800.500	Post-Synaptic Density
A11.284.149.165.420.820	Tight Junctions
A11.284.149.165.570	Membrane Microdomains
A11.284.149.165.570.160	Caveolae
A11.284.149.165.600	Myelin Sheath
A11.284.149.165.630	Nuclear Envelope
A11.284.149.165.630.500	Nuclear Lamina
A11.284.149.165.695	Phycobilisomes
A11.284.149.165.760	Ranvier's Nodes
A11.284.149.356	Erythrocyte Membrane
A11.284.149.450	Intracellular Membranes
A11.284.149.450.349	Mitochondrial Membranes
A11.284.149.450.700	Nuclear Envelope
A11.284.149.648	Purple Membrane
A11.284.149.707	Sarcolemma
A11.284.149.844	Synaptic Membranes
A11.284.180	Cell Surface Extensions
A11.284.180.075	Axons
A11.284.180.075.125	Axon Initial Segment
A11.284.180.075.249	Growth Cones
A11.284.180.120	Cellulosomes
A11.284.180.165	Cilia
A11.284.180.225	Dendrites
A11.284.180.225.169	Dendritic Spines

A11.284.180.225.340	Growth Cones
A11.284.180.285	Fimbriae, Bacterial
A11.284.180.290	Flagella
A11.284.180.290.835	Sperm Tail
A11.284.180.565	Microvilli
A11.284.180.610	Neurites
A11.284.180.610.345	Growth Cones
A11.284.180.690	Pili, Sex
A11.284.180.695	Podosomes
A11.284.180.700	Pseudopodia
A11.284.180.800	Stereocilia
A11.284.180.900	Telopodes
A11.284.183	Cell Wall
A11.284.183.200	Cell Wall Skeleton
A11.284.187	Chromosomes
A11.284.187.167	Chromosomes, Archaeal
A11.284.187.178	Chromosomes, Artificial
A11.284.187.178.170	Chromosomes, Artificial, Bacterial
A11.284.187.178.190	Chromosomes, Artificial, Mammalian
A11.284.187.178.190.117	Chromosomes, Artificial, Human
A11.284.187.178.195	Chromosomes, Artificial, P1 Bacteriophage
A11.284.187.178.200	Chromosomes, Artificial, Yeast
A11.284.187.190	Chromosomes, Bacterial
A11.284.187.190.170	Chromosomes, Artificial, Bacterial
A11.284.187.360	Chromosomes, Fungal
A11.284.187.360.800	Chromosomes, Artificial, Yeast
A11.284.187.440	Chromosomes, Insect
A11.284.187.440.500	Polytene Chromosomes
A11.284.187.520	Chromosomes, Mammalian
A11.284.187.520.190	Chromosomes, Artificial, Mammalian
A11.284.187.520.190.117	Chromosomes, Artificial, Human
A11.284.187.520.300	Chromosomes, Human
A11.284.187.520.300.117	Chromosomes, Artificial, Human
A11.284.187.520.300.235	Chromosomes, Human, 1-3
A11.284.187.520.300.235.240	Chromosomes, Human, Pair 1
A11.284.187.520.300.235.245	Chromosomes, Human, Pair 2
A11.284.187.520.300.235.250	Chromosomes, Human, Pair 3
A11.284.187.520.300.280	Chromosomes, Human, 4-5
A11.284.187.520.300.280.285	Chromosomes, Human, Pair 4
A11.284.187.520.300.280.290	Chromosomes, Human, Pair 5
A11.284.187.520.300.325	Chromosomes, Human, 6-12 and X
A11.284.187.520.300.325.330	Chromosomes, Human, Pair 6
A11.284.187.520.300.325.335	Chromosomes, Human, Pair 7
A11.284.187.520.300.325.340	Chromosomes, Human, Pair 8
A11.284.187.520.300.325.345	Chromosomes, Human, Pair 9
A11.284.187.520.300.325.345.500	Philadelphia Chromosome
A11.284.187.520.300.325.350	Chromosomes, Human, Pair 10
A11.284.187.520.300.325.355	Chromosomes, Human, Pair 11
A11.284.187.520.300.325.360	Chromosomes, Human, Pair 12
A11.284.187.520.300.325.680	Chromosomes, Human, X
A11.284.187.520.300.370	Chromosomes, Human, 13-15
A11.284.187.520.300.370.375	Chromosomes, Human, Pair 13
A11.284.187.520.300.370.380	Chromosomes, Human, Pair 14
A11.284.187.520.300.370.385	Chromosomes, Human, Pair 15
A11.284.187.520.300.415	Chromosomes, Human, 16-18
A11.284.187.520.300.415.420	Chromosomes, Human, Pair 16
A11.284.187.520.300.415.425	Chromosomes, Human, Pair 17
A11.284.187.520.300.415.430	Chromosomes, Human, Pair 18
A11.284.187.520.300.460	Chromosomes, Human, 19-20
A11.284.187.520.300.460.465	Chromosomes, Human, Pair 19
A11.284.187.520.300.460.470	Chromosomes, Human, Pair 20
A11.284.187.520.300.505	Chromosomes, Human, 21-22 and Y
A11.284.187.520.300.505.510	Chromosomes, Human, Pair 21
A11.284.187.520.300.505.515	Chromosomes, Human, Pair 22
A11.284.187.520.300.505.515.500	Philadelphia Chromosome
A11.284.187.520.300.505.757	Chromosomes, Human, Y
A11.284.187.560	Chromosomes, Plant
A11.284.187.570	Isochromosomes

A11.284.187.788	Ring Chromosomes
A11.284.187.865	Sex Chromosomes
A11.284.187.865.400	Pseudoautosomal Regions
A11.284.187.865.800	Sex Chromatin
A11.284.187.865.982	X Chromosome
A11.284.187.865.982.500	Chromosomes, Human, X
A11.284.187.865.983	Y Chromosome
A11.284.187.865.983.500	Chromosomes, Human, Y
A11.284.295	Extracellular Space
A11.284.295.260	Extracellular Fluid
A11.284.295.310	Extracellular Matrix
A11.284.295.310.279	Glomerular Basement Membrane
A11.284.295.310.560	Microfibrils
A11.284.295.310.990	Zona Pellucida
A11.284.295.495	Extracellular Traps
A11.284.295.588	Extracellular Vesicles
A11.284.295.588.500	Cell-Derived Microparticles
A11.284.295.588.750	Exosomes
A11.284.295.680	Periplasm
A11.284.420	Inclusion Bodies
A11.284.420.204	Erythrocyte Inclusions
A11.284.420.204.335	Heinz Bodies
A11.284.420.390	Inclusion Bodies, Viral
A11.284.420.400	Intranuclear Inclusion Bodies
A11.284.420.460	Lewy Bodies
A11.284.420.500	Mallory Bodies
A11.284.430	Intracellular Space
A11.284.430.106	Cell Nucleus
A11.284.430.106.279	Cell Nucleus Structures
A11.284.430.106.279.345	Intranuclear Space
A11.284.430.106.279.345.175	Cell Nucleolus
A11.284.430.106.279.345.190	Chromosomes
A11.284.430.106.279.345.190.160	Chromosome Structures
A11.284.430.106.279.345.190.160.165	Centromere
A11.284.430.106.279.345.190.160.165.500	Kinetochores
A11.284.430.106.279.345.190.160.175	Chromatids
A11.284.430.106.279.345.190.160.180	Chromatin
A11.284.430.106.279.345.190.160.180.270	Euchromatin
A11.284.430.106.279.345.190.160.180.270.500	Chromosomal Puffs
A11.284.430.106.279.345.190.160.180.383	Heterochromatin
A11.284.430.106.279.345.190.160.180.383.800	Sex Chromatin
A11.284.430.106.279.345.190.160.180.625	Nucleosomes
A11.284.430.106.279.345.190.160.650	Nucleolus Organizer Region
A11.284.430.106.279.345.190.160.830	Synaptonemal Complex
A11.284.430.106.279.345.190.160.845	Telomere
A11.284.430.106.279.345.190.580	Polytene Chromosomes
A11.284.430.106.279.345.190.580.500	Chromosomal Puffs
A11.284.430.106.279.345.195	Coiled Bodies
A11.284.430.106.279.345.447	Gemini of Coiled Bodies
A11.284.430.106.279.345.700	Nuclear Matrix
A11.284.430.106.279.345.700.700	Nuclear Lamina
A11.284.430.106.279.345.850	Spliceosomes
A11.284.430.106.279.692	Nuclear Envelope
A11.284.430.106.279.692.314	Nuclear Lamina
A11.284.430.106.279.692.630	Nuclear Pore
A11.284.430.106.550	Macronucleus
A11.284.430.106.570	Micronuclei, Chromosome-Defective
A11.284.430.106.575	Micronucleus, Germline
A11.284.430.214	Cytoplasm
A11.284.430.214.190	Cytoplasmic Structures
A11.284.430.214.190.500	Cytoplasmic Granules
A11.284.430.214.190.500.207	Chromaffin Granules
A11.284.430.214.190.500.560	Melanosomes
A11.284.430.214.190.500.585	Microbodies
A11.284.430.214.190.500.585.250	Glyoxysomes
A11.284.430.214.190.500.585.600	Peroxisomes
A11.284.430.214.190.500.610	Nissl Bodies
A11.284.430.214.190.500.950	Weibel-Palade Bodies

A11.284.430.214.190.750	Cytoskeleton
A11.284.430.214.190.750.050	Actin Cytoskeleton
A11.284.430.214.190.750.050.414	Filamins
A11.284.430.214.190.750.050.830	Stress Fibers
A11.284.430.214.190.750.410	Intermediate Filaments
A11.284.430.214.190.750.585	Microtubule-Organizing Center
A11.284.430.214.190.750.585.079	Basal Bodies
A11.284.430.214.190.750.585.160	Centrosome
A11.284.430.214.190.750.585.160.130	Centrioles
A11.284.430.214.190.750.585.580	Spindle Pole Bodies
A11.284.430.214.190.750.602	Microtubules
A11.284.430.214.190.750.602.309	Axoneme
A11.284.430.214.190.750.602.620	Neuropil Threads
A11.284.430.214.190.750.620	Myofibrils
A11.284.430.214.190.750.640	Neurofibrils
A11.284.430.214.190.750.640.520	Neurofibrillary Tangles
A11.284.430.214.190.750.820	Spindle Apparatus
A11.284.430.214.190.750.820.500	Spindle Poles
A11.284.430.214.190.750.820.500.500	Centrosome
A11.284.430.214.190.750.820.500.500.130	Centrioles
A11.284.430.214.190.750.820.500.750	Spindle Pole Bodies
A11.284.430.214.190.875	Organelles
A11.284.430.214.190.875.080	Bacterial Chromatophores
A11.284.430.214.190.875.117	Cell Nucleus
A11.284.430.214.190.875.117.550	Macronucleus
A11.284.430.214.190.875.117.570	Micronuclei, Chromosome-Defective
A11.284.430.214.190.875.117.575	Micronucleus, Germline
A11.284.430.214.190.875.190	Cytoplasmic Vesicles
A11.284.430.214.190.875.190.190	Cytoplasmic Granules
A11.284.430.214.190.875.190.190.207	Chromaffin Granules
A11.284.430.214.190.875.190.190.560	Melanosomes
A11.284.430.214.190.875.190.190.755	Microbodies
A11.284.430.214.190.875.190.190.755.250	Glyoxysomes
A11.284.430.214.190.875.190.190.755.600	Peroxisomes
A11.284.430.214.190.875.190.190.950	Weibel-Palade Bodies
A11.284.430.214.190.875.190.550	Lysosomes
A11.284.430.214.190.875.190.550.040	Acrosome
A11.284.430.214.190.875.190.700	Phagosomes
A11.284.430.214.190.875.190.700.500	Autophagosomes
A11.284.430.214.190.875.190.880	Transport Vesicles
A11.284.430.214.190.875.190.880.180	Coated Vesicles
A11.284.430.214.190.875.190.880.180.160	Caveolae
A11.284.430.214.190.875.190.880.180.170	Claathrin-Coated Vesicles
A11.284.430.214.190.875.190.880.180.180	COP-Coated Vesicles
A11.284.430.214.190.875.190.880.337	Endosomes
A11.284.430.214.190.875.190.880.337.500	Multivesicular Bodies
A11.284.430.214.190.875.190.880.495	Exosomes
A11.284.430.214.190.875.190.880.810	Secretory Vesicles
A11.284.430.214.190.875.190.880.830	Synaptic Vesicles
A11.284.430.214.190.875.190.920	Vacuoles
A11.284.430.214.190.875.248	Endoplasmic Reticulum
A11.284.430.214.190.875.248.300	Endoplasmic Reticulum, Rough
A11.284.430.214.190.875.248.300.610	Nissl Bodies
A11.284.430.214.190.875.248.310	Endoplasmic Reticulum, Smooth
A11.284.430.214.190.875.248.310.800	Sarcoplasmic Reticulum
A11.284.430.214.190.875.336	Golgi Apparatus
A11.284.430.214.190.875.336.850	trans-Golgi Network
A11.284.430.214.190.875.393	Lipid Droplets
A11.284.430.214.190.875.450	Magnetosomes
A11.284.430.214.190.875.564	Mitochondria
A11.284.430.214.190.875.564.461	Mitochondria, Liver
A11.284.430.214.190.875.564.627	Mitochondria, Muscle
A11.284.430.214.190.875.564.627.603	Mitochondria, Heart
A11.284.430.214.190.875.564.755	Mitochondrial Ribosomes
A11.284.430.214.190.875.564.882	Submitochondrial Particles
A11.284.430.214.190.875.700	Plastids
A11.284.430.214.190.875.700.069	Apicoplasts
A11.284.430.214.190.875.700.140	Chloroplasts

A11.284.430.214.190.875.700.140.800	Thylakoids
A11.284.430.214.190.875.811	Ribosomes
A11.284.430.214.190.875.811.370	Mitochondrial Ribosomes
A11.284.430.214.190.875.811.740	Polyribosomes
A11.284.430.214.190.875.811.740.300	Endoplasmic Reticulum, Rough
A11.284.430.214.190.875.811.740.300.610	Nissl Bodies
A11.284.430.214.190.875.811.870	Ribosome Subunits
A11.284.430.214.190.875.811.870.350	Ribosomal Protein L10
A11.284.430.214.190.875.811.870.700	Ribosome Subunits, Large
A11.284.430.214.190.875.811.870.700.349	Ribosome Subunits, Large, Archaeal
A11.284.430.214.190.875.811.870.700.700	Ribosome Subunits, Large, Bacterial
A11.284.430.214.190.875.811.870.700.750	Ribosome Subunits, Large, Eukaryotic
A11.284.430.214.190.875.811.870.750	Ribosome Subunits, Small
A11.284.430.214.190.875.811.870.750.349	Ribosome Subunits, Small, Archaeal
A11.284.430.214.190.875.811.870.750.700	Ribosome Subunits, Small, Bacterial
A11.284.430.214.190.875.811.870.750.750	Ribosome Subunits, Small, Eukaryotic
A11.284.430.214.190.875.820	Sarcomeres
A11.284.430.214.190.875.930	Vault Ribonucleoprotein Particles
A11.284.430.214.200	Cytosol
A11.284.430.429	Intracellular Fluid
A11.284.430.429.200	Cytosol
A11.284.835	Subcellular Fractions
A11.284.835.168	Cell-Free System
A11.284.835.450	Intracellular Fluid
A11.284.835.450.200	Cytosol
A11.284.835.514	Intracellular Membranes
A11.284.835.514.349	Mitochondrial Membranes
A11.284.835.514.700	Nuclear Envelope
A11.284.835.514.700.500	Nuclear Lamina
A11.284.835.540	Microsomes
A11.284.835.540.541	Microsomes, Liver
A11.284.835.626	Mitochondria
A11.284.835.626.461	Mitochondria, Liver
A11.284.835.626.627	Mitochondria, Muscle
A11.284.835.626.627.603	Mitochondria, Heart
A11.284.835.626.882	Submitochondrial Particles
A11.284.835.859	Synaptosomes
A11.284.917	Trichomes
A11.299	Chromaffin Cells
A11.299.500	PC12 Cells
A11.329	Connective Tissue Cells
A11.329.114	Adipocytes
A11.329.114.125	Adipocytes, Beige
A11.329.114.249	Adipocytes, Brown
A11.329.114.500	Adipocytes, White
A11.329.171	Chondrocytes
A11.329.228	Fibroblasts
A11.329.228.100	3T3 Cells
A11.329.228.100.080	BALB 3T3 Cells
A11.329.228.100.550	NIH 3T3 Cells
A11.329.228.100.775	Swiss 3T3 Cells
A11.329.228.100.775.800	3T3-L1 Cells
A11.329.228.105	Cancer-Associated Fibroblasts
A11.329.228.109	Corneal Keratocytes
A11.329.228.220	COS Cells
A11.329.228.505	L Cells
A11.329.228.950	Mesangial Cells
A11.329.228.975	Myofibroblasts
A11.329.372	Macrophages
A11.329.372.300	Epithelioid Cells
A11.329.372.368	Foam Cells
A11.329.372.376	Giant Cells, Foreign-Body
A11.329.372.380	Giant Cells, Langhans
A11.329.372.385	Histiocytes
A11.329.372.588	Kupffer Cells
A11.329.372.600	Macrophages, Alveolar
A11.329.372.630	Macrophages, Peritoneal
A11.329.372.700	Osteoclasts

A11.329.427	Mast Cells
A11.329.522	Odontoblasts
A11.329.629	Osteoblasts
A11.329.629.500	Osteocytes
A11.329.830	Stromal Cells
A11.329.830.500	Mesenchymal Stem Cells
A11.329.830.750	Telocytes
A11.329.830.750.500	Telopodes
A11.329.835	Synoviocytes
A11.329.840	Tenocytes
A11.329.850	Theca Cells
A11.382	Endocrine Cells
A11.382.249	APUD Cells
A11.382.500	Corticotrophs
A11.382.625	Enteroendocrine Cells
A11.382.625.031	Enterochromaffin Cells
A11.382.625.047	Enterochromaffin-like Cells
A11.382.625.055	Gastrin-Secreting Cells
A11.382.625.064	Glucagon-Secreting Cells
A11.382.625.092	Insulin-Secreting Cells
A11.382.625.900	Pancreatic Polypeptide-Secreting Cells
A11.382.625.950	Somatostatin-Secreting Cells
A11.382.750	Gonadotrophs
A11.382.812	Granulosa Cells
A11.382.812.500	Cumulus Cells
A11.382.875	Lactotrophs
A11.382.906	Leydig Cells
A11.382.921	Luteal Cells
A11.382.937	Melanotrophs
A11.382.944	Neuroendocrine Cells
A11.382.952	Sertoli Cells
A11.382.968	Somatotrophs
A11.382.984	Thyrotrophs
A11.382.992	Trophoblasts
A11.409	Epidermal Cells
A11.409.500	Keratinocytes
A11.409.750	Melanocytes
A11.409.750.560	Melanosomes
A11.409.875	Merkel Cells
A11.436	Epithelial Cells
A11.436.054	A549 Cells
A11.436.081	Alveolar Epithelial Cells
A11.436.107	Ameloblasts
A11.436.123	Atypical Squamous Cells of the Cervix
A11.436.140	Caco-2 Cells
A11.436.150	Chief Cells, Gastric
A11.436.155	CHO Cells
A11.436.265	Chromatophores
A11.436.265.531	Melanophores
A11.436.265.531.560	Melanosomes
A11.436.267	Corticotrophs
A11.436.270	Dendritic Cells
A11.436.270.545	Langerhans Cells
A11.436.275	Endothelial Cells
A11.436.275.182	Endothelial Progenitor Cells
A11.436.275.365	Hemangioblasts
A11.436.275.682	Human Umbilical Vein Endothelial Cells
A11.436.275.841	Podosomes
A11.436.290	Enterocytes
A11.436.294	Enteroendocrine Cells
A11.436.294.031	Enterochromaffin Cells
A11.436.294.047	Enterochromaffin-like Cells
A11.436.294.055	Gastrin-Secreting Cells
A11.436.294.064	Glucagon-Secreting Cells
A11.436.294.092	Insulin-Secreting Cells
A11.436.294.900	Pancreatic Polypeptide-Secreting Cells
A11.436.294.950	Somatostatin-Secreting Cells
A11.436.298	Goblet Cells

A11.436.319	Gonadotrophs
A11.436.329	Granulosa Cells
A11.436.329.500	Cumulus Cells
A11.436.334	HEK293 Cells
A11.436.340	HeLa Cells
A11.436.340.500	KB Cells
A11.436.348	Hepatocytes
A11.436.348.500	Hep G2 Cells
A11.436.365	HT29 Cells
A11.436.397	Keratinocytes
A11.436.495	Labyrinth Supporting Cells
A11.436.507	Lactotrophs
A11.436.513	Leydig Cells
A11.436.520	LLC-PK1 Cells
A11.436.566	Luteal Cells
A11.436.589	Madin Darby Canine Kidney Cells
A11.436.613	Melanocytes
A11.436.613.560	Melanosomes
A11.436.636	Melanotrophs
A11.436.660	Merkel Cells
A11.436.690	Neuroepithelial Cells
A11.436.690.550	Neuroepithelial Bodies
A11.436.700	Paneth Cells
A11.436.708	Parietal Cells, Gastric
A11.436.714	PC-3 Cells
A11.436.720	Podocytes
A11.436.837	Sertoli Cells
A11.436.896	Somatotrophs
A11.436.911	Thyroid Epithelial Cells
A11.436.925	Thyrotrophs
A11.436.955	Vero Cells
A11.443	Erythroid Cells
A11.443.240	Erythrocytes
A11.443.240.330	Erythrocytes, Abnormal
A11.443.240.330.100	Acanthocytes
A11.443.240.330.531	Megaloblasts
A11.443.240.330.802	Spherocytes
A11.443.240.497	Erythroid Precursor Cells
A11.443.240.497.200	Erythroblasts
A11.443.240.497.200.500	Megaloblasts
A11.443.240.497.480	K562 Cells
A11.443.240.665	Reticulocytes
A11.450	Eukaryotic Cells
A11.497	Germ Cells
A11.497.124	Embryonic Germ Cells
A11.497.248	Germ Cells, Plant
A11.497.497	Ovum
A11.497.497.600	Oocytes
A11.497.497.600.500	Polar Bodies
A11.497.497.650	Oogonia
A11.497.497.900	Zona Pellucida
A11.497.497.950	Zygote
A11.497.760	Spermatozoa
A11.497.760.400	Sperm Head
A11.497.760.400.100	Acrosome
A11.497.760.450	Sperm Midpiece
A11.497.760.500	Sperm Tail
A11.497.760.600	Spermatids
A11.497.760.700	Spermatocytes
A11.497.760.800	Spermatogonia
A11.500	Giant Cells
A11.500.376	Giant Cells, Foreign-Body
A11.500.380	Giant Cells, Langhans
A11.561	Hepatic Stellate Cells
A11.600	Mesophyll Cells
A11.620	Muscle Cells
A11.620.124	Interstitial Cells of Cajal
A11.620.249	Muscle Fibers, Skeletal

A11.620.249.400	Muscle Fibers, Fast-Twitch
A11.620.249.700	Muscle Fibers, Slow-Twitch
A11.620.249.850	Myofibrils
A11.620.249.850.700	Sarcomeres
A11.620.500	Myocytes, Cardiac
A11.620.500.500	Myofibrils
A11.620.500.500.700	Sarcomeres
A11.620.520	Myocytes, Smooth Muscle
A11.620.520.500	Myofibroblasts
A11.627	Myeloid Cells
A11.627.340	Granulocytes
A11.627.340.120	Basophils
A11.627.340.345	Eosinophils
A11.627.340.360	Granulocyte Precursor Cells
A11.627.340.360.500	HL-60 Cells
A11.627.340.583	Neutrophils
A11.627.482	Macrophages
A11.627.482.300	Epithelioid Cells
A11.627.482.368	Foam Cells
A11.627.482.376	Giant Cells, Foreign-Body
A11.627.482.380	Giant Cells, Langhans
A11.627.482.385	Histiocytes
A11.627.482.588	Kupffer Cells
A11.627.482.600	Macrophages, Alveolar
A11.627.482.630	Macrophages, Peritoneal
A11.627.482.665	Monocyte-Macrophage Precursor Cells
A11.627.482.665.500	U937 Cells
A11.627.482.700	Osteoclasts
A11.627.624	Monocytes
A11.627.624.249	Monocyte-Macrophage Precursor Cells
A11.627.624.249.500	U937 Cells
A11.627.624.500	Monocytes, Activated Killer
A11.627.635	Myeloid Progenitor Cells
A11.627.635.675	Granulocyte-Macrophage Progenitor Cells
A11.627.635.675.500	Granulocyte Precursor Cells
A11.627.635.675.750	Monocyte-Macrophage Precursor Cells
A11.627.635.675.750.500	U937 Cells
A11.627.817	Myeloid-Derived Suppressor Cells
A11.642	Neoplastic Cells, Circulating
A11.650	Neuroglia
A11.650.200	Astrocytes
A11.650.300	Ependymogial Cells
A11.650.400	Microglia
A11.650.500	Neuropil
A11.650.500.550	Neuropil Threads
A11.650.550	Oligodendrocyte Precursor Cells
A11.650.600	Oligodendroglia
A11.650.600.500	Myelin Sheath
A11.650.775	Satellite Cells, Perineuronal
A11.650.800	Schwann Cells
A11.650.800.500	Myelin Sheath
A11.650.800.500.550	Neurilemma
A11.650.800.500.700	Ranvier's Nodes
A11.671	Neurons
A11.671.050	Adrenergic Neurons
A11.671.137	Axons
A11.671.137.170	Axon Initial Segment
A11.671.137.340	Growth Cones
A11.671.137.560	Mossy Fibers, Hippocampal
A11.671.137.750	Presynaptic Terminals
A11.671.188	Cholinergic Neurons
A11.671.188.500	Cholinergic Fibers
A11.671.188.500.060	Autonomic Fibers, Preganglionic
A11.671.188.500.700	Parasympathetic Fibers, Postganglionic
A11.671.240	Dendrites
A11.671.240.169	Dendritic Spines
A11.671.240.340	Growth Cones
A11.671.270	Dopaminergic Neurons

A11.671.285	GABAergic Neurons
A11.671.322	Grid Cells
A11.671.358	Interneurons
A11.671.358.050	Amacrine Cells
A11.671.358.131	Cerebellar Golgi Cells
A11.671.358.212	Commissural Interneurons
A11.671.358.375	Renshaw Cells
A11.671.358.700	Retinal Bipolar Cells
A11.671.487	Mirror Neurons
A11.671.501	Nerve Fibers
A11.671.501.075	Adrenergic Fibers
A11.671.501.075.800	Sympathetic Fibers, Postganglionic
A11.671.501.100	Autonomic Fibers, Postganglionic
A11.671.501.100.700	Parasympathetic Fibers, Postganglionic
A11.671.501.100.800	Sympathetic Fibers, Postganglionic
A11.671.501.145	Axons
A11.671.501.145.250	Axon Initial Segment
A11.671.501.145.500	Neurites
A11.671.501.145.750	Presynaptic Terminals
A11.671.501.145.750.500	Mossy Fibers, Hippocampal
A11.671.501.234	Cholinergic Fibers
A11.671.501.234.060	Autonomic Fibers, Preganglionic
A11.671.501.234.700	Parasympathetic Fibers, Postganglionic
A11.671.501.512	Nerve Fibers, Myelinated
A11.671.501.512.560	Myelin Sheath
A11.671.501.512.560.550	Neurilemma
A11.671.501.512.560.700	Ranvier's Nodes
A11.671.501.756	Nerve Fibers, Unmyelinated
A11.671.514	Nerve Fibers, Myelinated
A11.671.514.553	Myelin Sheath
A11.671.514.553.640	Ranvier's Nodes
A11.671.543	Neurites
A11.671.573	Neurofibrils
A11.671.573.520	Neurofibrillary Tangles
A11.671.650	Neurons, Afferent
A11.671.650.250	Hair Cells, Auditory
A11.671.650.250.250	Hair Cells, Auditory, Inner
A11.671.650.250.315	Hair Cells, Auditory, Outer
A11.671.650.395	Hair Cells, Vestibular
A11.671.650.675	Posterior Horn Cells
A11.671.650.675.800	Substantia Gelatinosa
A11.671.650.850	Retinal Neurons
A11.671.650.850.500	Amacrine Cells
A11.671.650.850.625	Photoreceptor Cells
A11.671.650.850.625.660	Photoreceptor Cells, Invertebrate
A11.671.650.850.625.670	Photoreceptor Cells, Vertebrate
A11.671.650.850.625.670.049	Photoreceptor Connecting Cilium
A11.671.650.850.625.670.100	Retinal Cone Photoreceptor Cells
A11.671.650.850.625.670.237	Retinal Photoreceptor Cell Inner Segment
A11.671.650.850.625.670.375	Retinal Photoreceptor Cell Outer Segment
A11.671.650.850.625.670.375.500	Rod Cell Outer Segment
A11.671.650.850.625.670.650	Retinal Rod Photoreceptor Cells
A11.671.650.850.625.670.650.650	Rod Cell Outer Segment
A11.671.650.850.750	Retinal Bipolar Cells
A11.671.650.850.875	Retinal Ganglion Cells
A11.671.650.850.937	Retinal Horizontal Cells
A11.671.650.915	Sensory Receptor Cells
A11.671.650.915.500	Chemoreceptor Cells
A11.671.650.915.500.530	Neuroepithelial Cells
A11.671.650.915.500.530.550	Neuroepithelial Bodies
A11.671.650.915.500.540	Olfactory Receptor Neurons
A11.671.650.915.500.600	Paraganglia, Nonchromaffin
A11.671.650.915.500.600.050	Aortic Bodies
A11.671.650.915.500.600.150	Carotid Body
A11.671.650.915.500.600.350	Glomus Jugulare
A11.671.650.915.500.600.360	Glomus Tympanicum
A11.671.650.915.500.800	Taste Buds
A11.671.650.915.750	Mechanoreceptors

A11.671.650.915.750.300	Golgi-Mazzoni Corpuscles
A11.671.650.915.750.425	Merkel Cells
A11.671.650.915.750.500	Muscle Spindles
A11.671.650.915.750.600	Neuroepithelial Cells
A11.671.650.915.750.600.350	Hair Cells, Auditory
A11.671.650.915.750.600.350.350	Hair Cells, Auditory, Inner
A11.671.650.915.750.600.350.365	Hair Cells, Auditory, Outer
A11.671.650.915.750.600.675	Hair Cells, Vestibular
A11.671.650.915.750.700	Pacinian Corpuscles
A11.671.650.915.750.750	Pressoreceptors
A11.671.650.915.750.780	Pulmonary Stretch Receptors
A11.671.650.915.875	Nociceptors
A11.671.650.915.937	Photoreceptor Cells
A11.671.650.915.937.650	Photoreceptor Cells, Invertebrate
A11.671.650.915.937.670	Photoreceptor Cells, Vertebrate
A11.671.650.915.937.670.049	Photoreceptor Connecting Cilium
A11.671.650.915.937.670.100	Retinal Cone Photoreceptor Cells
A11.671.650.915.937.670.237	Retinal Photoreceptor Cell Inner Segment
A11.671.650.915.937.670.375	Retinal Photoreceptor Cell Outer Segment
A11.671.650.915.937.670.375.500	Rod Cell Outer Segment
A11.671.650.915.937.670.650	Retinal Rod Photoreceptor Cells
A11.671.650.915.937.670.650.650	Rod Cell Outer Segment
A11.671.650.915.968	Thermoreceptors
A11.671.655	Neurons, Efferent
A11.671.655.500	Motor Neurons
A11.671.655.500.050	Anterior Horn Cells
A11.671.655.500.525	Motor Neurons, Gamma
A11.671.685	Neuropil
A11.671.685.550	Neuropil Threads
A11.671.693	Nissl Bodies
A11.671.738	Nitroergic Neurons
A11.671.784	Purkinje Cells
A11.671.790	Pyramidal Cells
A11.671.790.500	Place Cells
A11.671.895	Serotonergic Neurons
A11.671.947	Suprachiasmatic Nucleus Neurons
A11.690	Oxyphil Cells
A11.700	Pancreatic Stellate Cells
A11.710	Pericytes
A11.733	Phagocytes
A11.733.397	Macrophages
A11.733.397.300	Epithelioid Cells
A11.733.397.368	Foam Cells
A11.733.397.376	Giant Cells, Foreign-Body
A11.733.397.380	Giant Cells, Langhans
A11.733.397.385	Histiocytes
A11.733.397.588	Kupffer Cells
A11.733.397.600	Macrophages, Alveolar
A11.733.397.630	Macrophages, Peritoneal
A11.733.397.815	RAW 264.7 Cells
A11.733.547	Monocytes
A11.733.547.500	Monocytes, Activated Killer
A11.733.689	Neutrophils
A11.750	Plant Cells
A11.760	Prokaryotic Cells
A11.789	Protoplasts
A11.828	Reed-Sternberg Cells
A11.868	Spheroplasts
A11.870	Spores
A11.870.700	Spores, Bacterial
A11.870.710	Spores, Fungal
A11.870.740	Spores, Protozoan
A11.870.740.600	Oocysts
A11.870.740.600.800	Sporozoites
A11.870.740.800	Schizonts
A11.870.740.800.500	Merozoites
A11.870.740.900	Trophozoites
A11.872	Stem Cells

A11.872.040	Adult Stem Cells
A11.872.040.250	Adult Germline Stem Cells
A11.872.040.500	Induced Pluripotent Stem Cells
A11.872.220	Fetal Stem Cells
A11.872.378	Hematopoietic Stem Cells
A11.872.378.270	Hemangioblasts
A11.872.378.294	Lymphoid Progenitor Cells
A11.872.378.294.500	Precursor Cells, B-Lymphoid
A11.872.378.294.750	Precursor Cells, T-Lymphoid
A11.872.378.294.750.800	Thymocytes
A11.872.378.590	Myeloid Progenitor Cells
A11.872.378.590.635	Granulocyte-Macrophage Progenitor Cells
A11.872.378.590.635.500	Granulocyte Precursor Cells
A11.872.378.590.635.875	Monocyte-Macrophage Precursor Cells
A11.872.378.590.817	Megakaryocyte-Erythroid Progenitor Cells
A11.872.378.590.817.250	Erythroid Precursor Cells
A11.872.378.590.817.625	Megakaryocyte Progenitor Cells
A11.872.378.795	Peripheral Blood Stem Cells
A11.872.590	Multipotent Stem Cells
A11.872.590.500	Mesenchymal Stem Cells
A11.872.620	Myoblasts
A11.872.620.470	Myoblasts, Cardiac
A11.872.620.500	Myoblasts, Skeletal
A11.872.620.500.700	Satellite Cells, Skeletal Muscle
A11.872.620.510	Myoblasts, Smooth Muscle
A11.872.650	Neoplastic Stem Cells
A11.872.650.500	Embryonal Carcinoma Stem Cells
A11.872.653	Neural Stem Cells
A11.872.653.500	Oligodendrocyte Precursor Cells
A11.872.677	Oogonial Stem Cells
A11.872.700	Pluripotent Stem Cells
A11.872.700.250	Embryonic Stem Cells
A11.872.700.250.130	Blastomeres
A11.872.700.250.260	Embryoid Bodies
A11.872.700.250.500	Embryonal Carcinoma Stem Cells
A11.872.700.250.625	Embryonic Germ Cells
A11.872.700.250.750	Human Embryonic Stem Cells
A11.872.700.250.875	Mouse Embryonic Stem Cells
A11.872.700.500	Induced Pluripotent Stem Cells
A11.872.785	Side-Population Cells
A11.872.870	Totipotent Stem Cells
A11.900	Thymocytes
A12	Fluids and Secretions
A12.098	Amniotic Fluid
A12.200	Bodily Secretions
A12.200.087	Bile
A12.200.147	Cerumen
A12.200.194	Colostrum
A12.200.250	Dander
A12.200.307	Gastric Juice
A12.200.307.603	Gastric Acid
A12.200.390	Intestinal Secretions
A12.200.455	Milk
A12.200.467	Milk, Human
A12.200.503	Mucus
A12.200.503.339	Cervix Mucus
A12.200.567	Pancreatic Juice
A12.200.666	Saliva
A12.200.702	Sebum
A12.200.732	Semen
A12.200.769	Smegma
A12.200.808	Sputum
A12.200.849	Sweat
A12.200.882	Tears
A12.200.935	Venoms
A12.200.946	Vernix Caseosa
A12.207	Body Fluids
A12.207.119	Ascitic Fluid

A12.207.152	Blood
A12.207.152.200	Fetal Blood
A12.207.152.693	Plasma
A12.207.152.693.600	Platelet-Rich Plasma
A12.207.152.693.600.500	Platelet-Rich Fibrin
A12.207.152.846	Serum
A12.207.152.846.500	Immune Sera
A12.207.152.846.500.203	Antilymphocyte Serum
A12.207.180	Body Fluid Compartments
A12.207.200	Body Water
A12.207.270	Extracellular Fluid
A12.207.270.040	Aqueous Humor
A12.207.270.210	Cerebrospinal Fluid
A12.207.270.300	Extravascular Lung Water
A12.207.270.340	Follicular Fluid
A12.207.270.517	Labyrinthine Fluids
A12.207.270.517.324	Endolymph
A12.207.270.517.678	Perilymph
A12.207.270.606	Lymph
A12.207.270.606.350	Chyle
A12.207.270.651	Pericardial Fluid
A12.207.270.695	Plasma
A12.207.270.695.600	Platelet-Rich Plasma
A12.207.270.695.600.500	Platelet-Rich Fibrin
A12.207.270.847	Synovial Fluid
A12.207.515	Intracellular Fluid
A12.207.824	Nipple Discharge
A12.207.824.500	Nipple Aspirate Fluid
A12.207.927	Urine
A12.383	Exudates and Transudates
A12.383.200	Cyst Fluid
A12.383.250	Dentinal Fluid
A12.383.500	Gingival Crevicular Fluid
A12.383.800	Subretinal Fluid
A12.459	Feces
A12.459.529	Meconium
A12.459.764	Melena
A12.519	Gastrointestinal Contents
A12.580	Hyalin
A12.790	Milk
A12.790.250	Buttermilk
A12.790.375	Kefir
A12.790.438	Koumiss
A12.790.500	Milk, Human
A12.790.520	Milk Proteins
A12.790.520.500	Whey Proteins
A12.790.760	Whey
A12.790.760.500	Whey Proteins
A13	Animal Structures
A13.048	Air Sacs
A13.073	Anal Sacs
A13.075	Animal Fins
A13.078	Animal Fur
A13.079	Animal Scales
A13.080	Animal Shells
A13.093	Arthropod Antennae
A13.093.500	Sensilla
A13.114	Beak
A13.163	Bursa of Fabricius
A13.223	Cloaca
A13.242	Comb and Wattles
A13.246	Compound Eye, Arthropod
A13.250	Corpora Allata
A13.265	Crop, Avian
A13.316	Egg Shell
A13.332	Electric Organ
A13.350	Embryo, Nonmammalian
A13.350.150	Chick Embryo

A13.350.575	Chorioallantoic Membrane
A13.365	Fat Body
A13.370	Feathers
A13.395	Forelimb
A13.395.248	Carpus, Animal
A13.395.823	Wings, Animal
A13.408	Ganglia, Invertebrate
A13.421	Gills
A13.433	Gizzard, Non-avian
A13.445	Harderian Gland
A13.449	Head Kidney
A13.453	Hemolymph
A13.463	Hepatopancreas
A13.468	High Vocal Center
A13.473	Hindlimb
A13.473.683	Stifle
A13.473.821	Tarsus, Animal
A13.491	Hoof and Claw
A13.507	Horns
A13.507.288	Antlers
A13.518	Imaginal Discs
A13.530	Interrenal Gland
A13.564	Lateral Line System
A13.574	Malpighian Tubules
A13.589	Mammary Glands, Animal
A13.600	Metrial Gland
A13.641	Mushroom Bodies
A13.655	Nematocyst
A13.660	Nictitating Membrane
A13.686	Optic Lobe, Nonmammalian
A13.706	Oviducts
A13.706.500	Fallopian Tubes
A13.734	Perianal Glands
A13.750	Photoreceptor Cells, Invertebrate
A13.811	Salt Gland
A13.820	Scent Glands
A13.853	Stomach, Avian
A13.853.355	Gizzard, Avian
A13.853.710	Proventriculus
A13.869	Stomach, Ruminant
A13.869.106	Abomasum
A13.869.524	Omasum
A13.869.697	Reticulum
A13.869.804	Rumen
A13.895	Tail
A13.939	Ultimobranchial Body
A13.950	Vibrissae
A13.970	Wool
A14	Stomatognathic System
A14.194	Cheek
A14.363	Facial Muscles
A14.521	Jaw
A14.521.125	Alveolar Process
A14.521.125.800	Tooth Socket
A14.521.320	Dental Arch
A14.521.632	Mandible
A14.521.632.300	Chin
A14.521.632.600	Mandibular Condyle
A14.521.632.800	Mental Foramen
A14.521.645	Maxilla
A14.521.658	Palate
A14.521.658.660	Palate, Hard
A14.530	Masticatory Muscles
A14.530.630	Masseter Muscle
A14.530.790	Pterygoid Muscles
A14.530.940	Temporal Muscle
A14.549	Mouth
A14.549.167	Dentition

A14.549.167.229	Dentition, Mixed
A14.549.167.237	Dentition, Permanent
A14.549.167.646	Periodontium
A14.549.167.646.094	Alveolar Process
A14.549.167.646.094.800	Tooth Socket
A14.549.167.646.267	Dental Cementum
A14.549.167.646.374	Epithelial Attachment
A14.549.167.646.480	Gingiva
A14.549.167.646.700	Periapical Tissue
A14.549.167.646.771	Periodontal Ligament
A14.549.167.860	Tooth
A14.549.167.860.150	Bicuspid
A14.549.167.860.200	Cuspid
A14.549.167.860.425	Incisor
A14.549.167.860.525	Molar
A14.549.167.860.525.500	Molar, Third
A14.549.167.860.700	Tooth, Deciduous
A14.549.167.860.700.500	Natal Teeth
A14.549.167.860.715	Tooth, Unerupted
A14.549.167.900	Tooth Components
A14.549.167.900.250	Dental Cementum
A14.549.167.900.255	Dental Enamel
A14.549.167.900.255.500	Dental Pellicle
A14.549.167.900.260	Dental Pulp
A14.549.167.900.265	Dental Pulp Cavity
A14.549.167.900.280	Dentin
A14.549.167.900.280.280	Dentin, Secondary
A14.549.167.900.700	Tooth Cervix
A14.549.167.900.710	Tooth Crown
A14.549.167.900.720	Tooth Germ
A14.549.167.900.720.250	Dental Papilla
A14.549.167.900.720.255	Dental Sac
A14.549.167.900.720.265	Enamel Organ
A14.549.167.900.750	Tooth Root
A14.549.167.900.750.700	Tooth Apex
A14.549.336	Lip
A14.549.336.505	Labial Frenum
A14.549.441	Mouth Floor
A14.549.512	Mouth Mucosa
A14.549.617	Palate
A14.549.617.623	Palatal Muscles
A14.549.617.660	Palate, Hard
A14.549.617.780	Palate, Soft
A14.549.617.780.729	Uvula
A14.549.760	Salivary Glands
A14.549.760.464	Parotid Gland
A14.549.760.640	Salivary Ducts
A14.549.760.650	Salivary Glands, Minor
A14.549.760.687	Sublingual Gland
A14.549.760.812	Submandibular Gland
A14.549.760.906	von Ebner Glands
A14.549.885	Tongue
A14.549.885.431	Lingual Frenum
A14.549.885.779	Taste Buds
A14.724	Pharynx
A14.724.490	Hypopharynx
A14.724.557	Nasopharynx
A14.724.557.500	Adenoids
A14.724.603	Oropharynx
A14.724.603.925	Palatine Tonsil
A14.724.617	Pharyngeal Muscles
A14.724.617.360	Esophageal Sphincter, Upper
A14.724.617.680	Velopharyngeal Sphincter
A14.907	Temporomandibular Joint
A14.907.900	Temporomandibular Joint Disc
A15	Hemic and Immune Systems
A15.145	Blood
A15.145.229	Blood Cells

A15.145.229.093	Blood Buffy Coat
A15.145.229.188	Blood Platelets
A15.145.229.334	Erythrocytes
A15.145.229.334.270	Erythrocyte Membrane
A15.145.229.334.330	Erythrocytes, Abnormal
A15.145.229.334.330.100	Acanthocytes
A15.145.229.334.330.340	Erythrocyte Inclusions
A15.145.229.334.330.340.335	Heinz Bodies
A15.145.229.334.330.531	Megaloblasts
A15.145.229.334.330.802	Spherocytes
A15.145.229.334.760	Reticulocytes
A15.145.229.480	Hemocytes
A15.145.229.637	Leukocytes
A15.145.229.637.415	Granulocytes
A15.145.229.637.415.120	Basophils
A15.145.229.637.415.345	Eosinophils
A15.145.229.637.415.583	Neutrophils
A15.145.229.637.555	Leukocytes, Mononuclear
A15.145.229.637.555.283	Cytokine-Induced Killer Cells
A15.145.229.637.555.283.500	Killer Cells, Lymphokine-Activated
A15.145.229.637.555.283.750	Monocytes, Activated Killer
A15.145.229.637.555.283.875	T-Lymphocytes, Cytotoxic
A15.145.229.637.555.567	Lymphocytes
A15.145.229.637.555.567.537	Killer Cells, Natural
A15.145.229.637.555.567.550.500.100	Killer Cells, Lymphokine-Activated
A15.145.229.637.555.567.550	Lymphocyte Subsets
A15.145.229.637.555.567.550.450	B-Lymphocyte Subsets
A15.145.229.637.555.567.550.450.300	B-Lymphocytes, Regulatory
A15.145.229.637.555.567.550.500	T-Lymphocyte Subsets
A15.145.229.637.555.567.550.500.050	Intraepithelial Lymphocytes
A15.145.229.637.555.567.550.500.100	Mucosal-Associated Invariant T Cells
A15.145.229.637.555.567.550.500.200	T-Lymphocytes, Cytotoxic
A15.145.229.637.555.567.550.500.400	T-Lymphocytes, Helper-Inducer
A15.145.229.637.555.567.550.500.400.500	Th1 Cells
A15.145.229.637.555.567.550.500.400.750	Th2 Cells
A15.145.229.637.555.567.550.500.400.770	Th17 Cells
A15.145.229.637.555.567.550.500.700	T-Lymphocytes, Regulatory
A15.145.229.637.555.567.562	B-Lymphocytes
A15.145.229.637.555.567.562.200	B-Lymphocyte Subsets
A15.145.229.637.555.567.562.200.300	B-Lymphocytes, Regulatory
A15.145.229.637.555.567.562.725	Plasma Cells
A15.145.229.637.555.567.569	T-Lymphocytes
A15.145.229.637.555.567.569.200	CD4-Positive T-Lymphocytes
A15.145.229.637.555.567.569.200.400	T-Lymphocytes, Helper-Inducer
A15.145.229.637.555.567.569.200.400.500	Th1 Cells
A15.145.229.637.555.567.569.200.400.750	Th2 Cells
A15.145.229.637.555.567.569.200.400.770	Th17 Cells
A15.145.229.637.555.567.569.200.700	T-Lymphocytes, Regulatory
A15.145.229.637.555.567.569.220	CD8-Positive T-Lymphocytes
A15.145.229.637.555.567.569.220.200	T-Lymphocytes, Cytotoxic
A15.145.229.637.555.567.569.360	Natural Killer T-Cells
A15.145.229.637.555.567.569.500	T-Lymphocyte Subsets
A15.145.229.637.555.567.569.500.050	Intraepithelial Lymphocytes
A15.145.229.637.555.567.569.500.100	Mucosal-Associated Invariant T Cells
A15.145.229.637.555.567.569.500.200	T-Lymphocytes, Cytotoxic
A15.145.229.637.555.567.569.500.400	T-Lymphocytes, Helper-Inducer
A15.145.229.637.555.567.569.500.400.500	Th1 Cells
A15.145.229.637.555.567.569.500.400.750	Th2 Cells
A15.145.229.637.555.567.569.500.400.770	Th17 Cells
A15.145.229.637.555.567.569.500.700	T-Lymphocytes, Regulatory
A15.145.229.637.555.567.584	Lymphocytes, Null
A15.145.229.637.555.567.650	Lymphocytes, Tumor-Infiltrating
A15.145.229.637.555.652	Monocytes
A15.145.229.637.555.652.500	Monocytes, Activated Killer
A15.145.300	Fetal Blood
A15.145.693	Plasma
A15.145.693.600	Platelet-Rich Plasma
A15.145.693.600.500	Platelet-Rich Fibrin

A15.145.846	Serum
A15.378	Hematopoietic System
A15.378.316	Bone Marrow Cells
A15.378.316.340	Granulocytes
A15.378.316.340.350	Granulocyte Precursor Cells
A15.378.316.378	Hematopoietic Stem Cells
A15.378.316.378.550	Lymphoid Progenitor Cells
A15.378.316.378.590	Myeloid Progenitor Cells
A15.378.316.378.590.675	Granulocyte-Macrophage Progenitor Cells
A15.378.316.378.590.675.500	Granulocyte Precursor Cells
A15.378.316.378.590.675.750	Monocyte-Macrophage Precursor Cells
A15.378.316.378.590.837	Megakaryocyte-Erythroid Progenitor Cells
A15.378.316.378.590.837.250	Erythroid Precursor Cells
A15.378.316.378.590.837.250.200	Erythroblasts
A15.378.316.378.590.837.250.200.500	Megaloblasts
A15.378.316.378.590.837.625	Megakaryocyte Progenitor Cells
A15.378.316.479	Megakaryocytes
A15.378.316.580	Monocytes
A15.378.316.790	Reticulocytes
A15.382	Immune System
A15.382.032	Antibody-Producing Cells
A15.382.032.438	B-Lymphocytes
A15.382.032.438.450	B-Lymphocyte Subsets
A15.382.032.438.450.300	B-Lymphocytes, Regulatory
A15.382.032.438.725	Plasma Cells
A15.382.066	Antigen-Presenting Cells
A15.382.066.270	Dendritic Cells
A15.382.066.270.500	Langerhans Cells
A15.382.066.275	Dendritic Cells, Follicular
A15.382.216	Bone Marrow
A15.382.250	Enterochromaffin Cells
A15.382.370	Immunological Synapses
A15.382.490	Leukocytes
A15.382.490.315	Granulocytes
A15.382.490.315.120	Basophils
A15.382.490.315.251	Eosinophils
A15.382.490.315.583	Neutrophils
A15.382.490.555	Leukocytes, Mononuclear
A15.382.490.555.283	Cytokine-Induced Killer Cells
A15.382.490.555.283.500	Killer Cells, Lymphokine-Activated
A15.382.490.555.283.750	Monocytes, Activated Killer
A15.382.490.555.283.875	T-Lymphocytes, Cytotoxic
A15.382.490.555.567	Lymphocytes
A15.382.490.555.567.537	Killer Cells, Natural
A15.382.490.555.567.537.500	Killer Cells, Lymphokine-Activated
A15.382.490.555.567.550	Lymphocyte Subsets
A15.382.490.555.567.550.300	B-Lymphocyte Subsets
A15.382.490.555.567.550.500	T-Lymphocyte Subsets
A15.382.490.555.567.550.500.050	Intraepithelial Lymphocytes
A15.382.490.555.567.550.500.100	Mucosal-Associated Invariant T Cells
A15.382.490.555.567.550.500.200	T-Lymphocytes, Cytotoxic
A15.382.490.555.567.550.500.400	T-Lymphocytes, Helper-Inducer
A15.382.490.555.567.550.500.400.900	Th1 Cells
A15.382.490.555.567.550.500.400.905	Th2 Cells
A15.382.490.555.567.550.500.400.915	Th17 Cells
A15.382.490.555.567.550.500.700	T-Lymphocytes, Regulatory
A15.382.490.555.567.562	B-Lymphocytes
A15.382.490.555.567.562.450	B-Lymphocyte Subsets
A15.382.490.555.567.562.450.300	B-Lymphocytes, Regulatory
A15.382.490.555.567.562.725	Plasma Cells
A15.382.490.555.567.569	T-Lymphocytes
A15.382.490.555.567.569.200	CD4-Positive T-Lymphocytes
A15.382.490.555.567.569.200.400	T-Lymphocytes, Helper-Inducer
A15.382.490.555.567.569.200.400.900	Th1 Cells
A15.382.490.555.567.569.200.400.905	Th2 Cells
A15.382.490.555.567.569.200.400.915	Th17 Cells
A15.382.490.555.567.569.200.700	T-Lymphocytes, Regulatory
A15.382.490.555.567.569.220	CD8-Positive T-Lymphocytes

A15.382.490.555.567.569.220.200	T-Lymphocytes, Cytotoxic
A15.382.490.555.567.569.440	Jurkat Cells
A15.382.490.555.567.569.470	Natural Killer T-Cells
A15.382.490.555.567.569.500	T-Lymphocyte Subsets
A15.382.490.555.567.569.500.050	Intraepithelial Lymphocytes
A15.382.490.555.567.569.500.100	Mucosal-Associated Invariant T Cells
A15.382.490.555.567.569.500.200	T-Lymphocytes, Cytotoxic
A15.382.490.555.567.569.500.400	T-Lymphocytes, Helper-Inducer
A15.382.490.555.567.569.500.400.900	Th1 Cells
A15.382.490.555.567.569.500.400.905	Th2 Cells
A15.382.490.555.567.569.500.400.915	Th17 Cells
A15.382.490.555.567.569.500.700	T-Lymphocytes, Regulatory
A15.382.490.555.567.622	Lymphocytes, Null
A15.382.490.555.567.650	Lymphocytes, Tumor-Infiltrating
A15.382.490.555.652	Monocytes
A15.382.490.555.652.500	Monocytes, Activated Killer
A15.382.520	Lymphatic System
A15.382.520.075	Glymphatic System
A15.382.520.150	Lymph
A15.382.520.150.350	Chyle
A15.382.520.301	Lymphatic Vessels
A15.382.520.301.500	Endothelium, Lymphatic
A15.382.520.301.750	Thoracic Duct
A15.382.520.604	Lymphoid Tissue
A15.382.520.604.100	Adenoids
A15.382.520.604.114	Bursa of Fabricius
A15.382.520.604.412	Lymph Nodes
A15.382.520.604.412.500	Germinal Center
A15.382.520.604.412.500.200	Dendritic Cells, Follicular
A15.382.520.604.412.750	Sentinel Lymph Node
A15.382.520.604.580	Palatine Tonsil
A15.382.520.604.600	Peyer's Patches
A15.382.520.604.700	Spleen
A15.382.520.604.725	Tertiary Lymphoid Structures
A15.382.520.604.750	Thymus Gland
A15.382.652	Mast Cells
A15.382.670	Mononuclear Phagocyte System
A15.382.670.260	Dendritic Cells
A15.382.670.260.500	Langerhans Cells
A15.382.670.522	Macrophages
A15.382.670.522.300	Epithelioid Cells
A15.382.670.522.368	Foam Cells
A15.382.670.522.376	Giant Cells, Foreign-Body
A15.382.670.522.380	Giant Cells, Langhans
A15.382.670.522.385	Histiocytes
A15.382.670.522.588	Kupffer Cells
A15.382.670.522.600	Macrophages, Alveolar
A15.382.670.522.630	Macrophages, Peritoneal
A15.382.670.547	Monocytes
A15.382.670.547.500	Monocytes, Activated Killer
A15.382.680	Phagocytes
A15.382.680.397	Macrophages
A15.382.680.397.300	Epithelioid Cells
A15.382.680.397.368	Foam Cells
A15.382.680.397.376	Giant Cells, Foreign-Body
A15.382.680.397.380	Giant Cells, Langhans
A15.382.680.397.385	Histiocytes
A15.382.680.397.588	Kupffer Cells
A15.382.680.397.600	Macrophages, Alveolar
A15.382.680.397.630	Macrophages, Peritoneal
A15.382.680.547	Monocytes
A15.382.680.547.500	Monocytes, Activated Killer
A15.382.680.689	Neutrophils
A16	Embryonic Structures
A16.094	Blastomeres
A16.142	Branchial Region
A16.166	Cleavage Stage, Ovum
A16.178	Cloaca

A16.254	Embryo, Mammalian
A16.254.500	Blastocyst
A16.254.500.533	Blastocyst Inner Cell Mass
A16.254.500.766	Trophoblasts
A16.254.750	Extraembryonic Membranes
A16.254.750.147	Allantois
A16.254.750.277	Amnion
A16.254.750.473	Chorion
A16.254.750.473.200	Chorionic Villi
A16.254.750.981	Yolk Sac
A16.331	Embryo, Nonmammalian
A16.331.024	Blastoderm
A16.331.042	Blastodisc
A16.331.099	Blastula
A16.331.200	Chick Embryo
A16.331.400	Chorioallantoic Membrane
A16.331.800	Yolk Sac
A16.378	Fetus
A16.378.099	Aborted Fetus
A16.378.149	Amniotic Fluid
A16.378.200	Fetal Blood
A16.378.303	Fetal Heart
A16.378.303.395	Ductus Arteriosus
A16.378.303.662	Endocardial Cushions
A16.378.303.930	Truncus Arteriosus
A16.378.529	Meconium
A16.378.693	Umbilical Cord
A16.378.693.641	Umbilical Arteries
A16.378.693.807	Umbilical Veins
A16.378.857	Vernix Caseosa
A16.441	Gastrula
A16.504	Germ Layers
A16.504.273	Ectoderm
A16.504.407	Endoderm
A16.504.660	Mesoderm
A16.504.660.600	Pericytes
A16.504.660.750	Somites
A16.535	Gestational Sac
A16.551	Gubernaculum
A16.567	Limb Buds
A16.599	Mesonephros
A16.615	Morula
A16.623	Mullerian Ducts
A16.627	Neural Crest
A16.629	Neural Plate
A16.630	Neural Tube
A16.660	Notochord
A16.675	Organizers, Embryonic
A16.690	Ovum
A16.690.325	Egg Yolk
A16.690.886	Vitelline Membrane
A16.690.900	Zona Pellucida
A16.710	Placenta
A16.710.189	Chorionic Villi
A16.710.289	Decidua
A16.710.289.500	Deciduoma
A16.710.802	Trophoblasts
A16.830	Primitive Streak
A16.835	Pronephros
A16.835.400	Head Kidney
A16.890	Urachus
A16.920	Vitelline Duct
A16.935	Wolffian Ducts
A16.950	Zygote
A17	Integumentary System
A17.100	Animal Scales
A17.360	Hair
A17.360.148	Animal Fur

A17.360.296	Eyebrows
A17.360.421	Eyelashes
A17.360.710	Hair Follicle
A17.360.855	Wool
A17.600	Nails
A17.815	Skin
A17.815.180	Dermis
A17.815.180.040	Acellular Dermis
A17.815.250	Epidermis
A17.815.250.500	Hair Follicle
A17.815.805	Sebaceous Glands
A17.815.830	Sweat Glands
A17.815.830.206	Apocrine Glands
A17.815.830.480	Eccrine Glands
A18	Plant Structures
A18.005	Chromosomes, Plant
A18.024	Plant Components, Aerial
A18.024.249	Flowering Tops
A18.024.249.500	Flowers
A18.024.249.500.249	Germ Cells, Plant
A18.024.249.500.249.249	Ovule
A18.024.249.500.249.500	Pollen
A18.024.249.500.249.500.500	Pollen Tube
A18.024.249.500.624	Inflorescence
A18.024.500	Fruit
A18.024.500.500	Nuts
A18.024.500.750	Seeds
A18.024.500.750.333	Cotyledon
A18.024.500.750.500	Edible Grain
A18.024.500.750.666	Endosperm
A18.024.750	Plant Epidermis
A18.024.750.200	Plant Bark
A18.024.750.650	Plant Stomata
A18.024.750.825	Trichomes
A18.024.812	Plant Leaves
A18.024.812.324	Mesophyll Cells
A18.024.812.650	Plant Stomata
A18.024.812.700	Pulvinus
A18.024.875	Plant Shoots
A18.024.875.500	Cotyledon
A18.024.875.750	Hypocotyl
A18.024.875.875	Meristem
A18.024.875.875.500	Cambium
A18.024.937	Plant Stems
A18.024.937.249	Hypocotyl
A18.024.937.500	Meristem
A18.024.937.750	Rhizome
A18.400	Plant Roots
A18.400.500	Meristem
A18.400.500.299	Cambium
A18.400.500.600	Plant Root Cap
A18.400.525	Mycorrhizae
A18.400.625	Plant Tubers
A18.400.750	Rhizome
A18.400.875	Root Nodules, Plant
A18.450	Plant Vascular Bundle
A18.450.250	Phloem
A18.450.500	Xylem
A18.450.500.500	Wood
A18.550	Seedlings
A18.550.500	Hypocotyl
A18.560	Sporangia
A19	Fungal Structures
A19.311	Chromosomes, Fungal
A19.311.800	Chromosomes, Artificial, Yeast
A19.374	Fruiting Bodies, Fungal
A19.374.500	Spores, Fungal
A19.530	Fungal Capsules

A19.687	Mycelium
A19.687.400	Hyphae
A19.690	Mycorrhizae
A19.800	Sporangia
A20	Bacterial Structures
A20.186	Bacterial Capsules
A20.374	Bacterial Chromatophores
A20.484	Bacterial Outer Membrane
A20.593	Biofilms
A20.593.500	Extracellular Polymeric Substance Matrix
A20.812	Chromosomes, Bacterial
A20.812.170	Chromosomes, Artificial, Bacterial
A20.843	Fimbriae, Bacterial
A20.859	Magnetosomes
A20.867	Pili, Sex
A20.871	Purple Membrane
A20.873	Ribosome Subunits, Large, Bacterial
A20.874	Ribosome Subunits, Small, Bacterial
A21	Viral Structures
A21.125	Occlusion Bodies, Viral
A21.249	Virion
A21.249.500	Nucleocapsid
A21.249.500.250	Capsid
B01	Eukaryota
B01.043	Alveolata
B01.043.075	Apicomplexa
B01.043.075.189	Coccidia
B01.043.075.189.250	Eimeriida
B01.043.075.189.250.150	Cryptosporidiidae
B01.043.075.189.250.150.160	Cryptosporidium
B01.043.075.189.250.150.160.170	Cryptosporidium parvum
B01.043.075.189.250.250	Eimeriidae
B01.043.075.189.250.250.200	Cyclospora
B01.043.075.189.250.250.250	Eimeria
B01.043.075.189.250.250.250.250	Eimeria tenella
B01.043.075.189.250.250.400	Isospora
B01.043.075.189.250.750	Sarcocystidae
B01.043.075.189.250.750.550	Neospora
B01.043.075.189.250.750.750	Sarcocystis
B01.043.075.189.250.750.800	Toxoplasma
B01.043.075.189.275	Eucoccidiida
B01.043.075.380	Haemosporida
B01.043.075.380.611	Plasmodium
B01.043.075.380.611.461	Plasmodium berghei
B01.043.075.380.611.490	Plasmodium chabaudi
B01.043.075.380.611.505	Plasmodium cynomolgi
B01.043.075.380.611.561	Plasmodium falciparum
B01.043.075.380.611.576	Plasmodium gallinaceum
B01.043.075.380.611.610	Plasmodium knowlesi
B01.043.075.380.611.661	Plasmodium malariae
B01.043.075.380.611.700	Plasmodium ovale
B01.043.075.380.611.761	Plasmodium vivax
B01.043.075.380.611.780	Plasmodium yoelii
B01.043.075.600	Piroplasmia
B01.043.075.600.580	Piroplasmida
B01.043.075.600.580.070	Babesia
B01.043.075.600.580.070.100	Babesia bovis
B01.043.075.600.580.070.550	Babesia microti
B01.043.075.600.580.700	Theileria
B01.043.075.600.580.700.100	Theileria annulata
B01.043.075.600.580.700.500	Theileria parva
B01.043.185	Ciliophora
B01.043.185.375	Kinetofragminophorea
B01.043.185.375.650	Trichostomatida
B01.043.185.375.650.650	Trichostomatina
B01.043.185.375.650.650.153	Balantidium
B01.043.185.650	Oligohymenophorea
B01.043.185.650.375	Hymenostomatida

B01.043.185.650.375.550	Peniculina
B01.043.185.650.375.550.637	Paramecium
B01.043.185.650.375.550.637.074	Paramecium aurelia
B01.043.185.650.375.550.637.150	Paramecium caudatum
B01.043.185.650.375.550.637.700	Paramecium tetraurelia
B01.043.185.650.375.750	Tetrahymena
B01.043.185.650.375.750.850	Tetrahymena
B01.043.185.650.375.750.850.700	Tetrahymena pyriformis
B01.043.185.650.375.750.850.875	Tetrahymena thermophila
B01.043.185.700	Polymenophorea
B01.043.185.700.400	Hypotrichida
B01.043.185.700.400.750	Sporadotrichina
B01.043.185.700.400.750.375	Euplotes
B01.043.185.700.400.750.600	Oxytricha
B01.043.214	Dinoflagellida
B01.043.214.600	Pfiesteria piscicida
B01.046	Amoebozoa
B01.046.060	Archamoebae
B01.046.090	Balamuthia mandrillaris
B01.046.500	Lobosea
B01.046.500.100	Amoebida
B01.046.500.100.075	Acanthopodina
B01.046.500.100.075.080	Acanthamoeba
B01.046.500.100.075.080.150	Acanthamoeba castellanii
B01.046.500.100.200	Blastocystina
B01.046.500.100.200.200	Blastocystis
B01.046.500.100.200.200.375	Blastocystis hominis
B01.046.500.100.700	Tubulina
B01.046.500.100.700.089	Amoeba
B01.046.500.100.700.325	Endolimax
B01.046.500.100.700.335	Entamoeba
B01.046.500.100.700.335.330	Entamoeba histolytica
B01.046.500.100.700.430	Hartmannella
B01.046.500.700	Schizopyrenida
B01.046.500.700.710	Naegleria
B01.046.500.700.710.375	Naegleria fowleri
B01.046.550	Mycetozoa
B01.046.550.200	Dictyosteliida
B01.046.550.200.300	Dictyostelium
B01.046.550.550	Myxomycetes
B01.046.550.550.600	Physarida
B01.046.550.550.600.700	Physarum
B01.046.550.550.600.700.550	Physarum polycephalum
B01.050	Animals
B01.050.050	Animal Population Groups
B01.050.050.116	Animals, Domestic
B01.050.050.116.500	Livestock
B01.050.050.116.600	Pets
B01.050.050.116.625	Poultry
B01.050.050.126	Animals, Exotic
B01.050.050.136	Animals, Genetically Modified
B01.050.050.136.500	Mice, Transgenic
B01.050.050.136.500.500	Mice, Knockout
B01.050.050.136.500.500.500	Mice, Knockout, ApoE
B01.050.050.136.700	Rats, Transgenic
B01.050.050.199	Animals, Laboratory
B01.050.050.199.520	Animals, Inbred Strains
B01.050.050.199.520.040	Animals, Congenic
B01.050.050.199.520.040.500	Mice, Congenic
B01.050.050.199.520.520	Mice, Inbred Strains
B01.050.050.199.520.520.200	Mice, Hairless
B01.050.050.199.520.520.300	Mice, Inbred A
B01.050.050.199.520.520.318	Mice, Inbred AKR
B01.050.050.199.520.520.338	Mice, Inbred BALB C
B01.050.050.199.520.520.388	Mice, Inbred C3H
B01.050.050.199.520.520.420	Mice, Inbred C57BL
B01.050.050.199.520.520.420.500	Mice, Inbred mdx
B01.050.050.199.520.520.440	Mice, Inbred CBA

B01.050.050.199.520.520.445	Mice, Inbred CFTR
B01.050.050.199.520.520.500	Mice, Inbred DBA
B01.050.050.199.520.520.510	Mice, Inbred ICR
B01.050.050.199.520.520.555	Mice, Inbred MRL lpr
B01.050.050.199.520.520.565	Mice, Inbred NOD
B01.050.050.199.520.520.580	Mice, Inbred NZB
B01.050.050.199.520.520.600	Mice, Inbred SENCAR
B01.050.050.199.520.760	Rats, Inbred Strains
B01.050.050.199.520.760.080	Rats, Inbred ACI
B01.050.050.199.520.760.090	Rats, Inbred BB
B01.050.050.199.520.760.110	Rats, Inbred BN
B01.050.050.199.520.760.130	Rats, Inbred BUF
B01.050.050.199.520.760.165	Rats, Inbred Dahl
B01.050.050.199.520.760.200	Rats, Inbred F344
B01.050.050.199.520.760.275	Rats, Inbred LEC
B01.050.050.199.520.760.280	Rats, Inbred Lew
B01.050.050.199.520.760.290	Rats, Inbred OLETF
B01.050.050.199.520.760.300	Rats, Inbred SHR
B01.050.050.199.520.760.360	Rats, Inbred WF
B01.050.050.199.520.760.390	Rats, Inbred WKY
B01.050.050.282	Animals, Newborn
B01.050.050.284	Animals, Outbred Strains
B01.050.050.286	Animals, Poisonous
B01.050.050.286.500	Fishes, Poisonous
B01.050.050.293	Animals, Suckling
B01.050.050.300	Animals, Wild
B01.050.050.448	Animals, Zoo
B01.050.050.565	Endangered Species
B01.050.050.580	Introduced Species
B01.050.150	Chordata
B01.050.150.200	Chordata, Nonvertebrate
B01.050.150.200.199	Cephalochordata
B01.050.150.200.199.500	Lancelets
B01.050.150.200.400	Hyperotreti
B01.050.150.200.400.380	Hagfishes
B01.050.150.200.727	Urochordata
B01.050.150.200.727.150	Ciona
B01.050.150.200.727.150.500	Ciona intestinalis
B01.050.150.900	Vertebrates
B01.050.150.900.090	Amphibians
B01.050.150.900.090.180	Anura
B01.050.150.900.090.180.210	Bufo
B01.050.150.900.090.180.210.080	Bufo arenarum
B01.050.150.900.090.180.210.108	Bufo bufo
B01.050.150.900.090.180.210.580	Bufo marinus
B01.050.150.900.090.180.610	Pipidae
B01.050.150.900.090.180.610.500	Xenopus
B01.050.150.900.090.180.610.500.562	Xenopus laevis
B01.050.150.900.090.180.708	Ranidae
B01.050.150.900.090.180.708.180	Rana catesbeiana
B01.050.150.900.090.180.708.210	Rana clamitans
B01.050.150.900.090.180.708.240	Rana esculenta
B01.050.150.900.090.180.708.310	Rana pipiens
B01.050.150.900.090.180.708.360	Rana ridibunda
B01.050.150.900.090.180.708.420	Rana temporaria
B01.050.150.900.090.608	Urodela
B01.050.150.900.090.608.080	Ambystomatidae
B01.050.150.900.090.608.080.068	Ambystoma
B01.050.150.900.090.608.080.068.525	Ambystoma mexicanum
B01.050.150.900.090.608.630	Proteidae
B01.050.150.900.090.608.630.510	Necturus
B01.050.150.900.090.608.630.510.508	Necturus maculosus
B01.050.150.900.090.608.700	Salamandridae
B01.050.150.900.090.608.700.500	Notophthalmus
B01.050.150.900.090.608.700.500.480	Notophthalmus viridescens
B01.050.150.900.090.608.700.540	Pleurodeles
B01.050.150.900.090.608.700.610	Salamandra
B01.050.150.900.090.608.700.670	Triturus

B01.050.150.900.248	Birds
B01.050.150.900.248.050	Anseriformes
B01.050.150.900.248.050.200	Ducks
B01.050.150.900.248.050.350	Geese
B01.050.150.900.248.150	Charadriiformes
B01.050.150.900.248.165	Columbiformes
B01.050.150.900.248.165.150	Columbidae
B01.050.150.900.248.350	Galliformes
B01.050.150.900.248.350.150	Chickens
B01.050.150.900.248.350.650	Quail
B01.050.150.900.248.350.650.300	Colinus
B01.050.150.900.248.350.650.350	Coturnix
B01.050.150.900.248.350.800	Turkeys
B01.050.150.900.248.600	Palaeognathae
B01.050.150.900.248.600.200	Dromaiidae
B01.050.150.900.248.600.750	Rheiformes
B01.050.150.900.248.600.800	Struthioniformes
B01.050.150.900.248.620	Passeriformes
B01.050.150.900.248.620.750	Songbirds
B01.050.150.900.248.620.750.150	Crows
B01.050.150.900.248.620.750.250	Finches
B01.050.150.900.248.620.750.250.150	Canaries
B01.050.150.900.248.620.750.700	Sparrows
B01.050.150.900.248.620.750.712	Starlings
B01.050.150.900.248.620.750.725	Swallows
B01.050.150.900.248.690	Poultry
B01.050.150.900.248.690.192	Chickens
B01.050.150.900.248.690.345	Ducks
B01.050.150.900.248.690.492	Geese
B01.050.150.900.248.690.800	Turkeys
B01.050.150.900.248.710	Psittaciformes
B01.050.150.900.248.710.251	Cockatoos
B01.050.150.900.248.710.672	Parrots
B01.050.150.900.248.710.672.040	Agapornis
B01.050.150.900.248.710.672.050	Amazona
B01.050.150.900.248.710.672.650	Parakeets
B01.050.150.900.248.710.672.650.500	Melopsittacus
B01.050.150.900.248.710.672.650.650	Psittacula
B01.050.150.900.248.815	Raptors
B01.050.150.900.248.815.350	Falconiformes
B01.050.150.900.248.815.350.200	Eagles
B01.050.150.900.248.815.350.400	Hawks
B01.050.150.900.248.815.550	Strigiformes
B01.050.150.900.248.860	Spheniscidae
B01.050.150.900.493	Fishes
B01.050.150.900.493.039	Batrachoidiformes
B01.050.150.900.493.080	Catfishes
B01.050.150.900.493.080.148	Ictaluridae
B01.050.150.900.493.130	Characiformes
B01.050.150.900.493.130.150	Characidae
B01.050.150.900.493.200	Cypriniformes
B01.050.150.900.493.200.244	Cyprinidae
B01.050.150.900.493.200.244.248	Carps
B01.050.150.900.493.200.244.248.480	Goldfish
B01.050.150.900.493.200.244.828	Zebrafish
B01.050.150.900.493.338	Eels
B01.050.150.900.493.338.282	Anguilla
B01.050.150.900.493.370	Elasmobranchii
B01.050.150.900.493.370.853	Sharks
B01.050.150.900.493.370.853.392	Dogfish
B01.050.150.900.493.370.853.392.800	Squalus
B01.050.150.900.493.370.853.392.800.500	Squalus acanthias
B01.050.150.900.493.370.870	Skates, Fish
B01.050.150.900.493.370.935	Torpedo
B01.050.150.900.493.378	Electric Fish
B01.050.150.900.493.378.430	Gymnotiformes
B01.050.150.900.493.378.430.250	Electrophorus
B01.050.150.900.493.378.682	Skates, Fish

B01.050.150.900.493.378.722	Torpedo
B01.050.150.900.493.385	Esociformes
B01.050.150.900.493.385.300	Esocidae
B01.050.150.900.493.385.850	Umbridae
B01.050.150.900.493.392	Fishes, Poisonous
B01.050.150.900.493.418	Flatfishes
B01.050.150.900.493.418.438	Flounder
B01.050.150.900.493.467	Gadiformes
B01.050.150.900.493.467.400	Gadus morhua
B01.050.150.900.493.516	Hagfishes
B01.050.150.900.493.559	Lampreys
B01.050.150.900.493.559.600	Petromyzon
B01.050.150.900.493.595	Osmeriformes
B01.050.150.900.493.602	Perciformes
B01.050.150.900.493.602.105	Bass
B01.050.150.900.493.602.200	Cichlids
B01.050.150.900.493.602.200.800	Tilapia
B01.050.150.900.493.602.600	Perches
B01.050.150.900.493.602.750	Sea Bream
B01.050.150.900.493.602.825	Tuna
B01.050.150.900.493.817	Salmoniformes
B01.050.150.900.493.817.750	Salmonidae
B01.050.150.900.493.817.750.705	Salmon
B01.050.150.900.493.817.750.705.580	Oncorhynchus
B01.050.150.900.493.817.750.705.580.400	Oncorhynchus keta
B01.050.150.900.493.817.750.705.580.410	Oncorhynchus kisutch
B01.050.150.900.493.817.750.705.790	Salmo salar
B01.050.150.900.493.817.750.825	Trout
B01.050.150.900.493.817.750.825.580	Oncorhynchus
B01.050.150.900.493.817.750.825.580.600	Oncorhynchus mykiss
B01.050.150.900.493.850	Smegmamorpha
B01.050.150.900.493.850.139	Beloniformes
B01.050.150.900.493.850.139.650	Oryzias
B01.050.150.900.493.850.280	Cyprinodontiformes
B01.050.150.900.493.850.280.214	Fundulidae
B01.050.150.900.493.850.280.500	Killifishes
B01.050.150.900.493.850.280.680	Poecilia
B01.050.150.900.493.875	Tetraodontiformes
B01.050.150.900.493.875.800	Takifugu
B01.050.150.900.649	Mammals
B01.050.150.900.649.313	Eutheria
B01.050.150.900.649.313.500	Artiodactyla
B01.050.150.900.649.313.500.190	Camelidae
B01.050.150.900.649.313.500.190.090	Camelids, New World
B01.050.150.900.649.313.500.190.180	Camelus
B01.050.150.900.649.313.500.380	Ruminants
B01.050.150.900.649.313.500.380.100	Antelopes
B01.050.150.900.649.313.500.380.120	Bison
B01.050.150.900.649.313.500.380.135	Buffaloes
B01.050.150.900.649.313.500.380.271	Cattle
B01.050.150.900.649.313.500.380.373	Deer
B01.050.150.900.649.313.500.380.373.322	Muntjacs
B01.050.150.900.649.313.500.380.373.644	Reindeer
B01.050.150.900.649.313.500.380.443	Giraffes
B01.050.150.900.649.313.500.380.513	Goats
B01.050.150.900.649.313.500.380.513.500	Rupicapra
B01.050.150.900.649.313.500.380.791	Sheep
B01.050.150.900.649.313.500.380.791.100	Sheep, Bighorn
B01.050.150.900.649.313.500.380.791.150	Sheep, Domestic
B01.050.150.900.649.313.500.880	Swine
B01.050.150.900.649.313.500.880.399	Sus scrofa
B01.050.150.900.649.313.500.880.399.800	Swine, Miniature
B01.050.150.900.649.313.750	Carnivora
B01.050.150.900.649.313.750.250	Caniformia
B01.050.150.900.649.313.750.250.108	Ailuridae
B01.050.150.900.649.313.750.250.216	Canidae
B01.050.150.900.649.313.750.250.216.150	Coyotes
B01.050.150.900.649.313.750.250.216.200	Dogs

B01.050.150.900.649.313.750.250.216.250	Foxes
B01.050.150.900.649.313.750.250.216.400	Jackals
B01.050.150.900.649.313.750.250.216.700	Raccoon Dogs
B01.050.150.900.649.313.750.250.216.900	Wolves
B01.050.150.900.649.313.750.250.288	Fur Seals
B01.050.150.900.649.313.750.250.479	Mephitidae
B01.050.150.900.649.313.750.250.575	Mustelidae
B01.050.150.900.649.313.750.250.575.350	Ferrets
B01.050.150.900.649.313.750.250.575.500	Mink
B01.050.150.900.649.313.750.250.575.600	Otters
B01.050.150.900.649.313.750.250.623	Procyonidae
B01.050.150.900.649.313.750.250.623.700	Raccoons
B01.050.150.900.649.313.750.250.670	Sea Lions
B01.050.150.900.649.313.750.250.700	Seals, Earless
B01.050.150.900.649.313.750.250.700.600	Phoca
B01.050.150.900.649.313.750.250.761	Ursidae
B01.050.150.900.649.313.750.250.821	Walruses
B01.050.150.900.649.313.750.377	Feliformia
B01.050.150.900.649.313.750.377.500	Eupleridae
B01.050.150.900.649.313.750.377.750	Felidae
B01.050.150.900.649.313.750.377.750.030	Acinonyx
B01.050.150.900.649.313.750.377.750.250	Felis
B01.050.150.900.649.313.750.377.750.250.125	Cats
B01.050.150.900.649.313.750.377.750.500	Lynx
B01.050.150.900.649.313.750.377.750.600	Panthera
B01.050.150.900.649.313.750.377.750.600.500	Lions
B01.050.150.900.649.313.750.377.750.600.800	Tigers
B01.050.150.900.649.313.750.377.750.630	Puma
B01.050.150.900.649.313.750.377.875	Herpestidae
B01.050.150.900.649.313.750.377.937	Hyaenidae
B01.050.150.900.649.313.750.377.968	Nandiniidae
B01.050.150.900.649.313.750.377.984	Viverridae
B01.050.150.900.649.313.875	Cetacea
B01.050.150.900.649.313.875.267	Dolphins
B01.050.150.900.649.313.875.267.100	Bottle-Nosed Dolphin
B01.050.150.900.649.313.875.267.150	Common Dolphins
B01.050.150.900.649.313.875.267.750	Stenella
B01.050.150.900.649.313.875.267.900	Whale, Killer
B01.050.150.900.649.313.875.267.920	Whales, Pilot
B01.050.150.900.649.313.875.566	Porpoises
B01.050.150.900.649.313.875.566.600	Phocoena
B01.050.150.900.649.313.875.865	Whales
B01.050.150.900.649.313.875.865.100	Balaenoptera
B01.050.150.900.649.313.875.865.100.350	Fin Whale
B01.050.150.900.649.313.875.865.100.500	Minke Whale
B01.050.150.900.649.313.875.865.110	Beluga Whale
B01.050.150.900.649.313.875.865.130	Bowhead Whale
B01.050.150.900.649.313.875.865.400	Humpback Whale
B01.050.150.900.649.313.875.865.750	Sperm Whale
B01.050.150.900.649.313.937	Chiroptera
B01.050.150.900.649.313.957	Hyraxes
B01.050.150.900.649.313.961	Insectivora
B01.050.150.900.649.313.961.376	Hedgehogs
B01.050.150.900.649.313.961.450	Moles
B01.050.150.900.649.313.961.751	Shrews
B01.050.150.900.649.313.968	Lagomorpha
B01.050.150.900.649.313.968.400	Hares
B01.050.150.900.649.313.968.700	Rabbits
B01.050.150.900.649.313.984	Perissodactyla
B01.050.150.900.649.313.984.235	Equidae
B01.050.150.900.649.313.984.235.472	Horses
B01.050.150.900.649.313.988	Primates
B01.050.150.900.649.313.988.400	Haplorhini
B01.050.150.900.649.313.988.400.112	Catarrhini
B01.050.150.900.649.313.988.400.112.199	Cercopithecidae
B01.050.150.900.649.313.988.400.112.199.120	Cercopithecinae
B01.050.150.900.649.313.988.400.112.199.120.120	Cercocebus
B01.050.150.900.649.313.988.400.112.199.120.120.110	Cercocebus atys

B01.050.150.900.649.313.988.400.112.199.120.126	Cercopithecus
B01.050.150.900.649.313.988.400.112.199.120.126.110	Chlorocebus aethiops
B01.050.150.900.649.313.988.400.112.199.120.260	Erythrocebus
B01.050.150.900.649.313.988.400.112.199.120.260.260	Erythrocebus patas
B01.050.150.900.649.313.988.400.112.199.120.510	Macaca
B01.050.150.900.649.313.988.400.112.199.120.510.260	Macaca arctoides
B01.050.150.900.649.313.988.400.112.199.120.510.520	Macaca fascicularis
B01.050.150.900.649.313.988.400.112.199.120.510.535	Macaca fuscata
B01.050.150.900.649.313.988.400.112.199.120.510.550	Macaca mulatta
B01.050.150.900.649.313.988.400.112.199.120.510.560	Macaca nemestrina
B01.050.150.900.649.313.988.400.112.199.120.510.570	Macaca radiata
B01.050.150.900.649.313.988.400.112.199.120.530	Mandrillus
B01.050.150.900.649.313.988.400.112.199.120.610	Papio
B01.050.150.900.649.313.988.400.112.199.120.610.050	Papio anubis
B01.050.150.900.649.313.988.400.112.199.120.610.150	Papio cynocephalus
B01.050.150.900.649.313.988.400.112.199.120.610.400	Papio hamadryas
B01.050.150.900.649.313.988.400.112.199.120.610.600	Papio papio
B01.050.150.900.649.313.988.400.112.199.120.610.800	Papio ursinus
B01.050.150.900.649.313.988.400.112.199.120.730	Theropithecus
B01.050.150.900.649.313.988.400.112.199.150	Colobinae
B01.050.150.900.649.313.988.400.112.199.150.150	Colobus
B01.050.150.900.649.313.988.400.112.199.150.575	Presbytini
B01.050.150.900.649.313.988.400.112.400	Hominidae
B01.050.150.900.649.313.988.400.112.400.375	Gorilla gorilla
B01.050.150.900.649.313.988.400.112.400.400	Humans
B01.050.150.900.649.313.988.400.112.400.550	Neanderthals
B01.050.150.900.649.313.988.400.112.400.600	Pan paniscus
B01.050.150.900.649.313.988.400.112.400.620	Pan troglodytes
B01.050.150.900.649.313.988.400.112.400.635	Pongo
B01.050.150.900.649.313.988.400.112.400.635.050	Pongo abelii
B01.050.150.900.649.313.988.400.112.400.635.650	Pongo pygmaeus
B01.050.150.900.649.313.988.400.112.420	Hylobatidae
B01.050.150.900.649.313.988.400.112.420.390	Hylobates
B01.050.150.900.649.313.988.400.600	Platyrrhini
B01.050.150.900.649.313.988.400.600.037	Aotidae
B01.050.150.900.649.313.988.400.600.037.092	Aotus trivirgatus
B01.050.150.900.649.313.988.400.600.075	Atelidae
B01.050.150.900.649.313.988.400.600.075.050	Alouattinae
B01.050.150.900.649.313.988.400.600.075.050.075	Alouatta
B01.050.150.900.649.313.988.400.600.075.050.075.500	Alouatta caraya
B01.050.150.900.649.313.988.400.600.075.075	Atelinae
B01.050.150.900.649.313.988.400.600.075.075.500	Ateles geoffroyi
B01.050.150.900.649.313.988.400.600.150	Cebidae
B01.050.150.900.649.313.988.400.600.150.150	Callitrichinae
B01.050.150.900.649.313.988.400.600.150.150.105	Callimico
B01.050.150.900.649.313.988.400.600.150.150.114	Callithrix
B01.050.150.900.649.313.988.400.600.150.150.450	Leontopithecus
B01.050.150.900.649.313.988.400.600.150.150.710	Saguinus
B01.050.150.900.649.313.988.400.600.150.170	Cebinae
B01.050.150.900.649.313.988.400.600.150.170.120	Cebus
B01.050.150.900.649.313.988.400.600.150.170.120.500	Cebus capucinus
B01.050.150.900.649.313.988.400.600.150.170.560	Sapajus
B01.050.150.900.649.313.988.400.600.150.170.560.500	Sapajus apella
B01.050.150.900.649.313.988.400.600.150.710	Saimirinae
B01.050.150.900.649.313.988.400.600.150.710.710	Saimiri
B01.050.150.900.649.313.988.400.600.575	Pitheciidae
B01.050.150.900.649.313.988.400.600.575.500	Callicebus
B01.050.150.900.649.313.988.400.800	Tarsii
B01.050.150.900.649.313.988.400.800.500	Tarsiidae
B01.050.150.900.649.313.988.700	Strepsirhini
B01.050.150.900.649.313.988.700.200	Cheirogaleidae
B01.050.150.900.649.313.988.700.277	Galagidae
B01.050.150.900.649.313.988.700.277.500	Galago
B01.050.150.900.649.313.988.700.354	Indridae
B01.050.150.900.649.313.988.700.508	Lemuridae
B01.050.150.900.649.313.988.700.508.490	Lemur
B01.050.150.900.649.313.988.700.572	Lorisidae
B01.050.150.900.649.313.992	Rodentia

B01.050.150.900.649.313.992.328	Chinchilla
B01.050.150.900.649.313.992.373	Cuniculidae
B01.050.150.900.649.313.992.419	Dasyproctidae
B01.050.150.900.649.313.992.510	Dipodomys
B01.050.150.900.649.313.992.545	Gophers
B01.050.150.900.649.313.992.550	Guinea Pigs
B01.050.150.900.649.313.992.600	Mole Rats
B01.050.150.900.649.313.992.600.700	Spalax
B01.050.150.900.649.313.992.635	Muridae
B01.050.150.900.649.313.992.635.075	Arvicolinae
B01.050.150.900.649.313.992.635.075.250	Cricetinae
B01.050.150.900.649.313.992.635.075.250.250	Cricetulus
B01.050.150.900.649.313.992.635.075.250.500	Mesocricetus
B01.050.150.900.649.313.992.635.075.250.630	Phodopus
B01.050.150.900.649.313.992.635.075.500	Sigmodontinae
B01.050.150.900.649.313.992.635.075.500.510	Peromyscus
B01.050.150.900.649.313.992.635.300	Gerbillinae
B01.050.150.900.649.313.992.635.505	Murinae
B01.050.150.900.649.313.992.635.505.500	Mice
B01.050.150.900.649.313.992.635.505.500.150	Mice, Congenic
B01.050.150.900.649.313.992.635.505.500.400	Mice, Inbred Strains
B01.050.150.900.649.313.992.635.505.500.400.013	Collaborative Cross Mice
B01.050.150.900.649.313.992.635.505.500.400.025	Mice, 129 Strain
B01.050.150.900.649.313.992.635.505.500.400.200	Mice, Hairless
B01.050.150.900.649.313.992.635.505.500.400.300	Mice, Inbred A
B01.050.150.900.649.313.992.635.505.500.400.318	Mice, Inbred AKR
B01.050.150.900.649.313.992.635.505.500.400.338	Mice, Inbred BALB C
B01.050.150.900.649.313.992.635.505.500.400.388	Mice, Inbred C3H
B01.050.150.900.649.313.992.635.505.500.400.420	Mice, Inbred C57BL
B01.050.150.900.649.313.992.635.505.500.400.420.500	Mice, Inbred mdx
B01.050.150.900.649.313.992.635.505.500.400.440	Mice, Inbred CBA
B01.050.150.900.649.313.992.635.505.500.400.445	Mice, Inbred CFTR
B01.050.150.900.649.313.992.635.505.500.400.500	Mice, Inbred DBA
B01.050.150.900.649.313.992.635.505.500.400.510	Mice, Inbred ICR
B01.050.150.900.649.313.992.635.505.500.400.555	Mice, Inbred MRL lpr
B01.050.150.900.649.313.992.635.505.500.400.565	Mice, Inbred NOD
B01.050.150.900.649.313.992.635.505.500.400.580	Mice, Inbred NZB
B01.050.150.900.649.313.992.635.505.500.400.600	Mice, Inbred SENCAR
B01.050.150.900.649.313.992.635.505.500.550	Mice, Mutant Strains
B01.050.150.900.649.313.992.635.505.500.550.025	Mice, 129 Strain
B01.050.150.900.649.313.992.635.505.500.550.100	Mice, Biozzi
B01.050.150.900.649.313.992.635.505.500.550.230	Mice, Hairless
B01.050.150.900.649.313.992.635.505.500.550.265	Mice, Inbred mdx
B01.050.150.900.649.313.992.635.505.500.550.430	Mice, Jimpy
B01.050.150.900.649.313.992.635.505.500.550.455	Mice, Knockout
B01.050.150.900.649.313.992.635.505.500.550.455.500	Mice, Knockout, ApoE
B01.050.150.900.649.313.992.635.505.500.550.480	Mice, Neurologic Mutants
B01.050.150.900.649.313.992.635.505.500.550.500	Mice, Nude
B01.050.150.900.649.313.992.635.505.500.550.530	Mice, Obese
B01.050.150.900.649.313.992.635.505.500.550.560	Mice, Quaking
B01.050.150.900.649.313.992.635.505.500.550.780	Mice, SCID
B01.050.150.900.649.313.992.635.505.500.800	Mice, Transgenic
B01.050.150.900.649.313.992.635.505.500.800.500	Mice, Knockout
B01.050.150.900.649.313.992.635.505.500.800.500.025	Mice, 129 Strain
B01.050.150.900.649.313.992.635.505.500.800.500.512	Mice, Knockout, ApoE
B01.050.150.900.649.313.992.635.505.700	Rats
B01.050.150.900.649.313.992.635.505.700.400	Rats, Inbred Strains
B01.050.150.900.649.313.992.635.505.700.400.080	Rats, Inbred ACI
B01.050.150.900.649.313.992.635.505.700.400.090	Rats, Inbred BB
B01.050.150.900.649.313.992.635.505.700.400.110	Rats, Inbred BN
B01.050.150.900.649.313.992.635.505.700.400.130	Rats, Inbred BUF
B01.050.150.900.649.313.992.635.505.700.400.165	Rats, Inbred Dahl
B01.050.150.900.649.313.992.635.505.700.400.200	Rats, Inbred F344
B01.050.150.900.649.313.992.635.505.700.400.275	Rats, Inbred LEC
B01.050.150.900.649.313.992.635.505.700.400.280	Rats, Inbred Lew
B01.050.150.900.649.313.992.635.505.700.400.290	Rats, Inbred OLETF
B01.050.150.900.649.313.992.635.505.700.400.300	Rats, Inbred SHR
B01.050.150.900.649.313.992.635.505.700.400.360	Rats, Inbred WF

B01.050.150.900.649.313.992.635.505.700.400.390	Rats, Inbred WKY
B01.050.150.900.649.313.992.635.505.700.500	Rats, Long-Evans
B01.050.150.900.649.313.992.635.505.700.550	Rats, Mutant Strains
B01.050.150.900.649.313.992.635.505.700.550.110	Rats, Brattleboro
B01.050.150.900.649.313.992.635.505.700.550.308	Rats, Gunn
B01.050.150.900.649.313.992.635.505.700.550.408	Rats, Hairless
B01.050.150.900.649.313.992.635.505.700.550.508	Rats, Nude
B01.050.150.900.649.313.992.635.505.700.550.700	Rats, Zucker
B01.050.150.900.649.313.992.635.505.700.750	Rats, Sprague-Dawley
B01.050.150.900.649.313.992.635.505.700.825	Rats, Transgenic
B01.050.150.900.649.313.992.635.505.700.900	Rats, Wistar
B01.050.150.900.649.313.992.635.700	Spalax
B01.050.150.900.649.313.992.640	Myoxidae
B01.050.150.900.649.313.992.663	Octodon
B01.050.150.900.649.313.992.692	Porcupines
B01.050.150.900.649.313.992.750	Sciuridae
B01.050.150.900.649.313.992.750.460	Marmota
B01.050.150.900.649.313.996	Scandentia
B01.050.150.900.649.313.996.770	Tupaiaidae
B01.050.150.900.649.313.996.770.770	Tupaia
B01.050.150.900.649.313.998	Sirenia
B01.050.150.900.649.313.998.125	Dugong
B01.050.150.900.649.313.998.750	Trichechus
B01.050.150.900.649.313.998.750.350	Trichechus inunguis
B01.050.150.900.649.313.998.750.500	Trichechus manatus
B01.050.150.900.649.313.999	Cingulata
B01.050.150.900.649.313.999.200	Armadillos
B01.050.150.900.649.313.999.750	Sloths
B01.050.150.900.649.573	Marsupialia
B01.050.150.900.649.573.500	Macropodidae
B01.050.150.900.649.573.575	Opossums
B01.050.150.900.649.573.575.150	Didelphis
B01.050.150.900.649.573.575.500	Monodelphis
B01.050.150.900.649.573.587	Phalangeridae
B01.050.150.900.649.573.587.800	Trichosurus
B01.050.150.900.649.573.590	Phascolarctidae
B01.050.150.900.649.573.600	Potoroidae
B01.050.150.900.649.627	Monotremata
B01.050.150.900.649.627.300	Echidna
B01.050.150.900.649.627.600	Platypus
B01.050.150.900.649.833	Proboscidea Mammal
B01.050.150.900.649.833.249	Elephants
B01.050.150.900.649.833.500	Mammoths
B01.050.150.900.649.833.525	Mastodons
B01.050.150.900.833	Reptiles
B01.050.150.900.833.100	Alligators and Crocodiles
B01.050.150.900.833.150	Dinosaurs
B01.050.150.900.833.393	Lizards
B01.050.150.900.833.393.500	Iguanas
B01.050.150.900.833.672	Snakes
B01.050.150.900.833.672.125	Alethinophidia
B01.050.150.900.833.672.125.500	Boidae
B01.050.150.900.833.672.125.750	Colubridae
B01.050.150.900.833.672.125.875	Elapidae
B01.050.150.900.833.672.125.875.225	Bungarus
B01.050.150.900.833.672.125.875.319	Coral Snakes
B01.050.150.900.833.672.125.875.419	Dendroaspis
B01.050.150.900.833.672.125.875.516	Hemachatus
B01.050.150.900.833.672.125.875.564	Hydrophiidae
B01.050.150.900.833.672.125.875.576	Laticauda
B01.050.150.900.833.672.125.875.612	Naja
B01.050.150.900.833.672.125.875.612.250	Naja haje
B01.050.150.900.833.672.125.875.612.500	Naja naja
B01.050.150.900.833.672.125.875.806	Ophiophagus hannah
B01.050.150.900.833.672.125.937	Viperidae
B01.050.150.900.833.672.125.937.240	Crotalinae
B01.050.150.900.833.672.125.937.240.250	Agkistrodon
B01.050.150.900.833.672.125.937.240.375	Bothrops

B01.050.150.900.833.672.125.937.240.500	Crotalus
B01.050.150.900.833.672.125.937.240.750	Trimeresurus
B01.050.150.900.833.672.125.937.750	Russell's Viper
B01.050.150.900.833.848	Turtles
B01.050.500	Invertebrates
B01.050.500.091	Annelida
B01.050.500.091.426	Leeches
B01.050.500.091.426.400	Hirudo medicinalis
B01.050.500.091.657	Oligochaeta
B01.050.500.091.700	Polychaeta
B01.050.500.131	Arthropods
B01.050.500.131.166	Arachnida
B01.050.500.131.166.132	Acari
B01.050.500.131.166.132.419	Mites
B01.050.500.131.166.132.419.050	Acaridae
B01.050.500.131.166.132.419.575	Psoroptidae
B01.050.500.131.166.132.419.600	Pyroglyphidae
B01.050.500.131.166.132.419.600.200	Dermatophagoides farinae
B01.050.500.131.166.132.419.600.215	Dermatophagoides pteronyssinus
B01.050.500.131.166.132.419.750	Sarcoptidae
B01.050.500.131.166.132.419.750.800	Sarcoptes scabiei
B01.050.500.131.166.132.419.850	Tetranychidae
B01.050.500.131.166.132.419.875	Trombiculidae
B01.050.500.131.166.132.419.900	Varroidae
B01.050.500.131.166.132.832	Ticks
B01.050.500.131.166.132.832.100	Argasidae
B01.050.500.131.166.132.832.100.100	Argas
B01.050.500.131.166.132.832.100.700	Ornithodoros
B01.050.500.131.166.132.832.400	Ixodidae
B01.050.500.131.166.132.832.400.200	Dermacentor
B01.050.500.131.166.132.832.400.425	Ixodes
B01.050.500.131.166.132.832.400.712	Rhipicephalus
B01.050.500.131.166.132.832.400.712.700	Rhipicephalus sanguineus
B01.050.500.131.166.661	Scorpions
B01.050.500.131.166.803	Spiders
B01.050.500.131.166.803.200	Black Widow Spider
B01.050.500.131.166.803.600	Brown Recluse Spider
B01.050.500.131.365	Crustacea
B01.050.500.131.365.055	Amphipoda
B01.050.500.131.365.060	Anostraca
B01.050.500.131.365.060.050	Artemia
B01.050.500.131.365.070	Arguloidea
B01.050.500.131.365.150	Cladocera
B01.050.500.131.365.150.200	Daphnia
B01.050.500.131.365.160	Copepoda
B01.050.500.131.365.190	Decapoda
B01.050.500.131.365.190.050	Anomura
B01.050.500.131.365.190.070	Astacoidea
B01.050.500.131.365.190.110	Brachyura
B01.050.500.131.365.190.150	Crangonidae
B01.050.500.131.365.190.550	Nephropidae
B01.050.500.131.365.190.615	Palaemonidae
B01.050.500.131.365.190.625	Palinuridae
B01.050.500.131.365.190.635	Pandalidae
B01.050.500.131.365.190.660	Penaeidae
B01.050.500.131.365.250	Euphausiacea
B01.050.500.131.365.400	Isopoda
B01.050.500.131.365.640	Pentastomida
B01.050.500.131.365.880	Thoracica
B01.050.500.131.450	Horseshoe Crabs
B01.050.500.131.617	Insecta
B01.050.500.131.617.140	Cockroaches
B01.050.500.131.617.140.100	Blattellidae
B01.050.500.131.617.140.580	Periplaneta
B01.050.500.131.617.276	Edible Insects
B01.050.500.131.617.412	Hemiptera
B01.050.500.131.617.412.165	Aphids
B01.050.500.131.617.412.420	Heteroptera

B01.050.500.131.617.412.420.150	Cimicidae
B01.050.500.131.617.412.420.150.100	Bedbugs
B01.050.500.131.617.412.420.700	Reduviidae
B01.050.500.131.617.412.420.700.850	Triatominae
B01.050.500.131.617.412.420.700.850.600	Panstrongylus
B01.050.500.131.617.412.420.700.850.700	Rhodnius
B01.050.500.131.617.412.420.700.850.800	Triatoma
B01.050.500.131.617.412.600	Planococcus Insect
B01.050.500.131.617.485	Isoptera
B01.050.500.131.617.576	Lepisma
B01.050.500.131.617.678	Orthoptera
B01.050.500.131.617.678.369	Grasshoppers
B01.050.500.131.617.678.369.500	Locusta migratoria
B01.050.500.131.617.678.410	Gryllidae
B01.050.500.131.617.690	Phthiraptera
B01.050.500.131.617.690.050	Amblycera
B01.050.500.131.617.690.060	Anoplura
B01.050.500.131.617.690.060.716	Pediculus
B01.050.500.131.617.690.060.730	Phthirus
B01.050.500.131.617.690.450	Ischnocera
B01.050.500.131.617.720	Pterygota
B01.050.500.131.617.720.500	Neoptera
B01.050.500.131.617.720.500.500	Holometabola
B01.050.500.131.617.720.500.500.375	Coleoptera
B01.050.500.131.617.720.500.500.375.307	Fireflies
B01.050.500.131.617.720.500.500.375.615	Tenebrio
B01.050.500.131.617.720.500.500.375.799	Tribolium
B01.050.500.131.617.720.500.500.375.900	Weevils
B01.050.500.131.617.720.500.500.750	Diptera
B01.050.500.131.617.720.500.500.750.310	Drosophilidae
B01.050.500.131.617.720.500.500.750.310.250	Drosophila
B01.050.500.131.617.720.500.500.750.310.250.500	Drosophila melanogaster
B01.050.500.131.617.720.500.500.750.310.250.750	Drosophila simulans
B01.050.500.131.617.720.500.500.750.400	Glossinidae
B01.050.500.131.617.720.500.500.750.400.700	Tsetse Flies
B01.050.500.131.617.720.500.500.750.642	Muscidae
B01.050.500.131.617.720.500.500.750.642.470	Houseflies
B01.050.500.131.617.720.500.500.750.712	Nematocera
B01.050.500.131.617.720.500.500.750.712.500	Culicomorpha
B01.050.500.131.617.720.500.500.750.712.500.500	Ceratopogonidae
B01.050.500.131.617.720.500.500.750.712.500.750	Chironomidae
B01.050.500.131.617.720.500.500.750.712.500.875	Culicidae
B01.050.500.131.617.720.500.500.750.712.500.875.100	Aedes
B01.050.500.131.617.720.500.500.750.712.500.875.120	Anopheles
B01.050.500.131.617.720.500.500.750.712.500.875.225	Culex
B01.050.500.131.617.720.500.500.750.712.500.875.612	Ochlerotatus
B01.050.500.131.617.720.500.500.750.712.500.937	Simuliidae
B01.050.500.131.617.720.500.500.750.781	Psychodidae
B01.050.500.131.617.720.500.500.750.781.602	Phlebotomus
B01.050.500.131.617.720.500.500.750.797	Sarcophagidae
B01.050.500.131.617.720.500.500.750.850	Tephritidae
B01.050.500.131.617.720.500.500.750.850.150	Ceratitis capitata
B01.050.500.131.617.720.500.500.875	Hymenoptera
B01.050.500.131.617.720.500.500.875.205	Ants
B01.050.500.131.617.720.500.500.875.387	Bees
B01.050.500.131.617.720.500.500.875.900	Wasps
B01.050.500.131.617.720.500.500.937	Lepidoptera
B01.050.500.131.617.720.500.500.937.200	Butterflies
B01.050.500.131.617.720.500.500.937.650	Moths
B01.050.500.131.617.720.500.500.937.650.100	Bombyx
B01.050.500.131.617.720.500.500.937.650.525	Manduca
B01.050.500.131.617.720.500.500.937.650.700	Spodoptera
B01.050.500.131.617.720.500.500.968	Siphonaptera
B01.050.500.131.617.720.500.500.968.200	Ctenocephalides
B01.050.500.131.617.720.500.500.968.800	Tunga
B01.050.500.131.617.720.500.500.968.950	Xenopsylla
B01.050.500.131.617.720.500.750	Mantodea
B01.050.500.131.617.720.750	Palaeoptera

B01.050.500.131.617.720.750.500	Ephemeroptera
B01.050.500.131.617.720.750.750	Odonata
B01.050.500.131.617.800	Thysanoptera
B01.050.500.217	Bryozoa
B01.050.500.272	Chordata, Nonvertebrate
B01.050.500.272.199	Cephalochordata
B01.050.500.272.199.500	Lancelets
B01.050.500.272.400	Hyperotreti
B01.050.500.272.400.380	Hagfishes
B01.050.500.272.727	Urochordata
B01.050.500.272.727.150	Ciona
B01.050.500.272.727.150.500	Ciona intestinalis
B01.050.500.308	Cnidaria
B01.050.500.308.237	Anthozoa
B01.050.500.308.237.700	Renilla
B01.050.500.308.237.750	Sea Anemones
B01.050.500.308.361	Cubozoa
B01.050.500.308.485	Hydrozoa
B01.050.500.308.485.400	Hydra
B01.050.500.308.550	Myxozoa
B01.050.500.308.550.500	Myxobolus
B01.050.500.308.690	Scyphozoa
B01.050.500.308.690.750	Sea Nettle, East Coast
B01.050.500.325	Ctenophora
B01.050.500.408	Echinodermata
B01.050.500.408.560	Sea Cucumbers
B01.050.500.408.560.150	Cucumaria
B01.050.500.408.560.400	Holothuria
B01.050.500.408.560.700	Stichopus
B01.050.500.408.578	Sea Urchins
B01.050.500.408.578.050	Anthocidarid
B01.050.500.408.578.070	Arbacia
B01.050.500.408.578.400	Hemicentrotus
B01.050.500.408.578.500	Lytechinus
B01.050.500.408.578.600	Paracentrotus
B01.050.500.408.578.800	Strongylocentrotus
B01.050.500.408.578.800.600	Strongylocentrotus purpuratus
B01.050.500.408.765	Starfish
B01.050.500.408.765.070	Asterias
B01.050.500.408.765.075	Asterina
B01.050.500.500	Helminths
B01.050.500.500.132	Acanthocephala
B01.050.500.500.132.546	Moniliformis
B01.050.500.500.294	Nematoda
B01.050.500.500.294.100	Adenophorea
B01.050.500.500.294.100.275	Enoplida
B01.050.500.500.294.100.275.200	Diactophymatoidea
B01.050.500.500.294.100.275.570	Mermithoidea
B01.050.500.500.294.100.275.780	Trichuroidea
B01.050.500.500.294.100.275.780.180	Capillaria
B01.050.500.500.294.100.275.780.608	Trichinella
B01.050.500.500.294.100.275.780.608.700	Trichinella spiralis
B01.050.500.500.294.100.275.780.628	Trichuris
B01.050.500.500.294.400	Chromadorea
B01.050.500.500.294.400.500	Ascaridida
B01.050.500.500.294.400.500.090	Ascaridia
B01.050.500.500.294.400.500.100	Ascaridoidea
B01.050.500.500.294.400.500.100.075	Anisakis
B01.050.500.500.294.400.500.100.108	Ascaris
B01.050.500.500.294.400.500.100.108.425	Ascaris lumbricoides
B01.050.500.500.294.400.500.100.108.700	Ascaris suum
B01.050.500.500.294.400.500.100.700	Toxascaris
B01.050.500.500.294.400.500.100.780	Toxocara
B01.050.500.500.294.400.500.100.780.225	Toxocara canis
B01.050.500.500.294.400.750	Oxyurida
B01.050.500.500.294.400.750.500	Oxyuroidea
B01.050.500.500.294.400.750.500.308	Enterobius
B01.050.500.500.294.400.875	Rhabditida

B01.050.500.500.294.400.875.640	Rhabdiasoidea
B01.050.500.500.294.400.875.640.680	Strongyloides
B01.050.500.500.294.400.875.640.680.600	Strongyloides ratti
B01.050.500.500.294.400.875.640.680.700	Strongyloides stercoralis
B01.050.500.500.294.400.875.660	Rhabditoidea
B01.050.500.500.294.400.875.660.250	Caenorhabditis
B01.050.500.500.294.400.875.660.250.250	Caenorhabditis elegans
B01.050.500.500.294.400.937	Spirurida
B01.050.500.500.294.400.937.225	Camallanina
B01.050.500.500.294.400.937.225.250	Dracunculoidea
B01.050.500.500.294.400.937.225.250.250	Dracunculus Nematode
B01.050.500.500.294.400.937.463	Filarioidea
B01.050.500.500.294.400.937.463.043	Acanthocheilonema
B01.050.500.500.294.400.937.463.088	Brugia
B01.050.500.500.294.400.937.463.088.500	Brugia malayi
B01.050.500.500.294.400.937.463.088.550	Brugia pahangi
B01.050.500.500.294.400.937.463.208	Dipetalonema
B01.050.500.500.294.400.937.463.230	Dirofilaria
B01.050.500.500.294.400.937.463.230.300	Dirofilaria immitis
B01.050.500.500.294.400.937.463.230.650	Dirofilaria repens
B01.050.500.500.294.400.937.463.410	Loa
B01.050.500.500.294.400.937.463.438	Mansonella
B01.050.500.500.294.400.937.463.470	Microfilariae
B01.050.500.500.294.400.937.463.510	Onchocerca
B01.050.500.500.294.400.937.463.510.850	Onchocerca volvulus
B01.050.500.500.294.400.937.463.700	Setaria Nematode
B01.050.500.500.294.400.937.463.708	Wuchereria
B01.050.500.500.294.400.937.463.708.150	Wuchereria bancrofti
B01.050.500.500.294.400.937.700	Spirurina
B01.050.500.500.294.400.937.700.680	Spiruroidea
B01.050.500.500.294.400.937.700.722	Thelazioidea
B01.050.500.500.294.400.937.700.722.375	Gnathostoma
B01.050.500.500.294.400.968	Strongylida
B01.050.500.500.294.400.968.100	Ancylostomatoidea
B01.050.500.500.294.400.968.100.100	Ancylostoma
B01.050.500.500.294.400.968.100.550	Necator
B01.050.500.500.294.400.968.100.550.100	Necator americanus
B01.050.500.500.294.400.968.400	Heligmosomatoidea
B01.050.500.500.294.400.968.400.550	Nematospiroides
B01.050.500.500.294.400.968.400.550.275	Nematospiroides dubius
B01.050.500.500.294.400.968.400.575	Nippostrongylus
B01.050.500.500.294.400.968.588	Metastrongyloidea
B01.050.500.500.294.400.968.588.080	Angiostrongylus
B01.050.500.500.294.400.968.588.080.225	Angiostrongylus cantonensis
B01.050.500.500.294.400.968.600	Molineoidea
B01.050.500.500.294.400.968.600.550	Nematodirus
B01.050.500.500.294.400.968.710	Strongyloidea
B01.050.500.500.294.400.968.710.600	Oesophagostomum
B01.050.500.500.294.400.968.710.700	Strongylus
B01.050.500.500.294.400.968.746	Trichostrongyloidea
B01.050.500.500.294.400.968.746.300	Dictyocaulus
B01.050.500.500.294.400.968.746.410	Haemonchus
B01.050.500.500.294.400.968.746.432	Ostertagia
B01.050.500.500.294.400.968.746.610	Trichostrongylus
B01.050.500.500.294.400.984	Tylenchida
B01.050.500.500.294.400.984.825	Tylenchoidea
B01.050.500.500.736	Platyhelminths
B01.050.500.500.736.215	Cestoda
B01.050.500.500.736.215.228	Diphyllobothrium
B01.050.500.500.736.215.228.831	Sparganum
B01.050.500.500.736.215.327	Echinococcus
B01.050.500.500.736.215.327.400	Echinococcus granulosus
B01.050.500.500.736.215.327.500	Echinococcus multilocularis
B01.050.500.500.736.215.454	Hymenolepis
B01.050.500.500.736.215.454.400	Hymenolepis diminuta
B01.050.500.500.736.215.454.410	Hymenolepis nana
B01.050.500.500.736.215.520	Mesocestoides
B01.050.500.500.736.215.800	Spirometra

B01.050.500.500.736.215.800.810	Sparganum
B01.050.500.500.736.215.895	Taenia
B01.050.500.500.736.215.895.286	Cysticercus
B01.050.500.500.736.215.895.643	Taenia saginata
B01.050.500.500.736.215.895.775	Taenia solium
B01.050.500.500.736.715	Trematoda
B01.050.500.500.736.715.300	Dicrocoeliidae
B01.050.500.500.736.715.300.308	Dicrocoelium
B01.050.500.500.736.715.360	Echinostomatidae
B01.050.500.500.736.715.360.310	Echinostoma
B01.050.500.500.736.715.408	Fasciolidae
B01.050.500.500.736.715.408.380	Fasciola
B01.050.500.500.736.715.408.380.420	Fasciola hepatica
B01.050.500.500.736.715.465	Heterophyidae
B01.050.500.500.736.715.520	Opisthorchidae
B01.050.500.500.736.715.520.210	Clonorchis sinensis
B01.050.500.500.736.715.520.700	Opisthorchis
B01.050.500.500.736.715.600	Paramphistomatidae
B01.050.500.500.736.715.770	Schistosomatidae
B01.050.500.500.736.715.770.680	Schistosoma
B01.050.500.500.736.715.770.680.510	Schistosoma haematobium
B01.050.500.500.736.715.770.680.570	Schistosoma japonicum
B01.050.500.500.736.715.770.680.700	Schistosoma mansoni
B01.050.500.500.736.715.800	Troglorematidae
B01.050.500.500.736.715.800.610	Paragonimus
B01.050.500.500.736.715.800.610.900	Paragonimus westermani
B01.050.500.500.736.847	Turbellaria
B01.050.500.500.736.847.610	Planarians
B01.050.500.500.770	Rotifera
B01.050.500.644	Mollusca
B01.050.500.644.080	Bivalvia
B01.050.500.644.080.050	Arcidae
B01.050.500.644.080.050.700	Scapharca
B01.050.500.644.080.150	Cardiidae
B01.050.500.644.080.175	Corbicula
B01.050.500.644.080.225	Dreissena
B01.050.500.644.080.500	Mercenaria
B01.050.500.644.080.535	Mya
B01.050.500.644.080.537	Mytilidae
B01.050.500.644.080.537.500	Mytilus
B01.050.500.644.080.537.500.500	Mytilus edulis
B01.050.500.644.080.537.600	Perna
B01.050.500.644.080.643	Ostreidae
B01.050.500.644.080.643.150	Crassostrea
B01.050.500.644.080.643.600	Ostrea
B01.050.500.644.080.660	Pectinidae
B01.050.500.644.080.660.600	Pecten
B01.050.500.644.080.670	Pinctada
B01.050.500.644.080.750	Spisula
B01.050.500.644.080.850	Unionidae
B01.050.500.644.080.850.050	Anodonta
B01.050.500.644.080.850.850	Unio
B01.050.500.644.116	Cephalopoda
B01.050.500.644.116.150	Decapodiformes
B01.050.500.644.116.150.500	Loligo
B01.050.500.644.116.150.700	Sepia
B01.050.500.644.116.550	Nautilus
B01.050.500.644.116.600	Octopodiformes
B01.050.500.644.400	Gastropoda
B01.050.500.644.400.060	Aplysia
B01.050.500.644.400.150	Clione
B01.050.500.644.400.275	Conus Snail
B01.050.500.644.400.400	Hemissenda
B01.050.500.644.400.600	Pleurobranchaea
B01.050.500.644.400.750	Snails
B01.050.500.644.400.750.185	Biomphalaria
B01.050.500.644.400.750.323	Bulinus
B01.050.500.644.400.750.450	Helix, Snails

B01.050.500.644.400.750.645	Lymnaea
B01.050.500.644.400.800	Tritonia Sea Slug
B01.050.500.644.600	Polyplacophora
B01.050.500.714	Parasites
B01.050.500.740	Placozoa
B01.050.500.802	Porifera
B01.050.500.802.039	Agelas
B01.050.500.802.080	Axinella
B01.050.500.802.160	Callyspongia
B01.050.500.802.175	Crambe Sponge
B01.050.500.802.200	Dysidea
B01.050.500.802.360	Geodia
B01.050.500.802.380	Haliclona
B01.050.500.802.650	Petrosia
B01.050.500.802.670	Plakortis
B01.050.500.802.775	Suberites
B01.050.500.802.785	Theonella
B01.050.500.802.900	Xestospongia
B01.050.500.901	Tardigrada
B01.175	Choanoflagellata
B01.206	Cryptophyta
B01.237	Diplomonadida
B01.237.385	Giardia
B01.237.385.400	Giardia lamblia
B01.268	Euglenozoa
B01.268.250	Euglenida
B01.268.250.320	Euglena
B01.268.250.320.418	Euglena gracilis
B01.268.250.320.500	Euglena longa
B01.268.475	Kinetoplastida
B01.268.475.868	Trypanosomatina
B01.268.475.868.110	Crithidia
B01.268.475.868.110.350	Crithidia fasciculata
B01.268.475.868.488	Leishmania
B01.268.475.868.488.080	Leishmania braziliensis
B01.268.475.868.488.230	Leishmania donovani
B01.268.475.868.488.240	Leishmania enriettii
B01.268.475.868.488.285	Leishmania guyanensis
B01.268.475.868.488.325	Leishmania infantum
B01.268.475.868.488.405	Leishmania major
B01.268.475.868.488.410	Leishmania mexicana
B01.268.475.868.488.680	Leishmania tropica
B01.268.475.868.887	Trypanosoma
B01.268.475.868.887.080	Trypanosoma brucei brucei
B01.268.475.868.887.110	Trypanosoma brucei gambiense
B01.268.475.868.887.115	Trypanosoma brucei rhodesiense
B01.268.475.868.887.128	Trypanosoma congolense
B01.268.475.868.887.140	Trypanosoma cruzi
B01.268.475.868.887.410	Trypanosoma lewisi
B01.268.475.868.887.680	Trypanosoma rangeli
B01.268.475.868.887.850	Trypanosoma vivax
B01.300	Fungi
B01.300.053	Agricultural Inoculants
B01.300.107	Ascomycota
B01.300.107.320	Eurotiales
B01.300.107.320.125	Byssochlamys
B01.300.107.320.200	Emericella
B01.300.107.320.215	Eupenicillium
B01.300.107.320.218	Eurotium
B01.300.107.320.500	Monascus
B01.300.107.320.550	Neosartorya
B01.300.107.320.800	Talaromyces
B01.300.107.320.820	Thermoascus
B01.300.107.501	Hypocreales
B01.300.107.501.200	Claviceps
B01.300.107.501.220	Cordyceps
B01.300.107.501.310	Epichloe
B01.300.107.501.400	Gibberella

B01.300.107.501.430	Hypocrea
B01.300.107.501.550	Nectria
B01.300.107.575	Magnaporthe
B01.300.107.650	Onygenales
B01.300.107.650.080	Arthrodermataceae
B01.300.107.655	Ophiostomatales
B01.300.107.655.600	Ophiostoma
B01.300.107.685	Parmeliaceae
B01.300.107.685.500	Usnea
B01.300.107.715	Phyllachorales
B01.300.107.730	Pneumocystis
B01.300.107.730.650	Pneumocystis carinii
B01.300.107.780	Pseudallescheria
B01.300.107.795	Saccharomycetales
B01.300.107.795.095	Candida
B01.300.107.795.095.326	Candida albicans
B01.300.107.795.095.400	Candida glabrata
B01.300.107.795.095.600	Candida parapsilosis
B01.300.107.795.095.800	Candida tropicalis
B01.300.107.795.190	Debaromyces
B01.300.107.795.192	Dekkera
B01.300.107.795.200	Dipodascus
B01.300.107.795.230	Endomyces
B01.300.107.795.250	Eremothecium
B01.300.107.795.393	Hanseniaspora
B01.300.107.795.536	Kluyveromyces
B01.300.107.795.550	Lipomyces
B01.300.107.795.575	Metschnikowia
B01.300.107.795.700	Pichia
B01.300.107.795.785	Saccharomyces
B01.300.107.795.785.400	Saccharomyces boulardii
B01.300.107.795.785.800	Saccharomyces cerevisiae
B01.300.107.795.815	Saccharomycopsis
B01.300.107.795.830	Torulaspota
B01.300.107.795.905	Williopsis
B01.300.107.795.980	Yarrowia
B01.300.107.795.990	Zygosaccharomyces
B01.300.107.797	Schizosaccharomyces
B01.300.107.800	Sordariales
B01.300.107.800.150	Chaetomium
B01.300.107.800.629	Neurospora
B01.300.107.800.629.564	Neurospora crassa
B01.300.107.800.700	Podospota
B01.300.107.950	Xylariales
B01.300.179	Basidiomycota
B01.300.179.100	Agaricales
B01.300.179.100.105	Agaricus
B01.300.179.100.107	Agrocybe
B01.300.179.100.110	Amanita
B01.300.179.100.125	Armillaria
B01.300.179.100.200	Coprinus
B01.300.179.100.205	Cortinarius
B01.300.179.100.215	Cyathus
B01.300.179.100.320	Flammulina
B01.300.179.100.350	Grifola
B01.300.179.100.360	Hebeloma
B01.300.179.100.502	Laccaria
B01.300.179.100.515	Lentinula
B01.300.179.100.515.810	Shiitake Mushrooms
B01.300.179.100.550	Marasmius
B01.300.179.100.645	Pholiota
B01.300.179.100.650	Pleurotus
B01.300.179.100.660	Psilocybe
B01.300.179.100.750	Schizophyllum
B01.300.179.100.780	Termitomyces
B01.300.179.100.790	Tricholoma
B01.300.179.100.875	Volvariella
B01.300.179.110	Phakopsora pachyrhizi

B01.300.179.120	Polyporales
B01.300.179.120.174	Coriolaceae
B01.300.179.120.174.070	Antrodia
B01.300.179.120.174.600	Poria
B01.300.179.120.174.850	Trametes
B01.300.179.120.379	Ganoderma
B01.300.179.120.379.700	Reishi
B01.300.179.120.760	Polyporaceae
B01.300.179.120.760.649	Phanerochaete
B01.300.179.120.760.675	Polyporus
B01.300.179.120.760.690	Pycnoporus
B01.300.179.120.760.845	Wolfiporia
B01.300.179.853	Ustilaginales
B01.300.179.853.800	Ustilago
B01.300.230	Blastocladiomycota
B01.300.230.074	Allomyces
B01.300.230.150	Blastocladiella
B01.300.230.200	Coelomomyces
B01.300.283	Chytridiomycota
B01.300.300	Fungi, Unclassified
B01.300.300.300	Entomophthorales
B01.300.300.300.150	Conidiobolus
B01.300.300.300.300	Entomophthora
B01.300.300.500	Mucorales
B01.300.300.500.030	Absidia
B01.300.300.500.150	Cunninghamella
B01.300.300.500.480	Mortierella
B01.300.300.500.500	Mucor
B01.300.300.500.750	Phycomyces
B01.300.300.500.795	Rhizomucor
B01.300.300.500.800	Rhizopus
B01.300.320	Glomeromycota
B01.300.340	Lichens
B01.300.340.458	Parmeliaceae
B01.300.340.458.500	Usnea
B01.300.360	Microsporidia
B01.300.360.500	Microsporea
B01.300.360.500.500	Microsporida
B01.300.360.500.500.100	Apansporoblastina
B01.300.360.500.500.100.175	Encephalitozoon
B01.300.360.500.500.100.175.175	Encephalitozoon cuniculi
B01.300.360.500.500.100.200	Enterocytozoon
B01.300.360.500.500.100.400	Nosema
B01.300.360.500.500.100.900	Vittaforma
B01.300.360.500.500.600	Pansporoblastina
B01.300.360.500.500.600.050	Amblyospora
B01.300.360.500.500.600.400	Glugea
B01.300.360.500.500.600.500	Loma
B01.300.360.500.500.600.650	Pleistophora
B01.300.360.500.500.600.800	Thelohania
B01.300.360.520	Microsporidia, Unclassified
B01.300.381	Mitosporic Fungi
B01.300.381.025	Acremonium
B01.300.381.075	Alternaria
B01.300.381.081	Aspergillus
B01.300.381.081.170	Aspergillus flavus
B01.300.381.081.295	Aspergillus fumigatus
B01.300.381.081.420	Aspergillus nidulans
B01.300.381.081.450	Aspergillus niger
B01.300.381.081.480	Aspergillus ochraceus
B01.300.381.081.500	Aspergillus oryzae
B01.300.381.103	Beauveria
B01.300.381.125	Blastomyces
B01.300.381.128	Botrytis
B01.300.381.137	Brettanomyces
B01.300.381.147	Candida
B01.300.381.147.326	Candida albicans
B01.300.381.147.400	Candida glabrata

B01.300.381.147.600	Candida parapsilosis
B01.300.381.147.800	Candida tropicalis
B01.300.381.170	Chrysosporium
B01.300.381.200	Cladosporium
B01.300.381.230	Coccidioides
B01.300.381.235	Colletotrichum
B01.300.381.258	Cryptococcus
B01.300.381.258.300	Cryptococcus gattii
B01.300.381.258.366	Cryptococcus neoformans
B01.300.381.299	Duddingtonia
B01.300.381.340	Epidermophyton
B01.300.381.355	Exophiala
B01.300.381.366	Fusarium
B01.300.381.380	Geotrichum
B01.300.381.385	Gliocladium
B01.300.381.420	Helminthosporium
B01.300.381.440	Histoplasma
B01.300.381.490	Kloeckera
B01.300.381.502	Lacazia
B01.300.381.515	Madurella
B01.300.381.522	Malassezia
B01.300.381.541	Metarhizium
B01.300.381.560	Microsporium
B01.300.381.570	Neotyphodium
B01.300.381.640	Paecilomyces
B01.300.381.648	Paracoccidioides
B01.300.381.662	Penicillium
B01.300.381.662.592	Penicillium chrysogenum
B01.300.381.706	Phialophora
B01.300.381.723	Pyricularia grisea
B01.300.381.740	Rhizoctonia
B01.300.381.750	Rhodotorula
B01.300.381.785	Scedosporium
B01.300.381.802	Scopulariopsis
B01.300.381.820	Sporothrix
B01.300.381.840	Stachybotrys
B01.300.381.910	Trichoderma
B01.300.381.928	Trichophyton
B01.300.381.940	Trichosporon
B01.300.381.950	Verticillium
B01.300.655	Mycorrhizae
B01.300.665	Neocallimastigomycota
B01.300.665.600	Neocallimastigales
B01.300.665.600.600	Neocallimastix
B01.300.665.600.675	Piromyces
B01.300.930	Yeasts
B01.300.930.150	Brettanomyces
B01.300.930.176	Candida
B01.300.930.176.326	Candida albicans
B01.300.930.176.400	Candida glabrata
B01.300.930.176.600	Candida parapsilosis
B01.300.930.176.800	Candida tropicalis
B01.300.930.316	Cryptococcus
B01.300.930.316.300	Cryptococcus gattii
B01.300.930.316.366	Cryptococcus neoformans
B01.300.930.323	Debaromyces
B01.300.930.326	Dekkera
B01.300.930.330	Dipodascus
B01.300.930.340	Endomyces
B01.300.930.350	Eremothecium
B01.300.930.443	Hanseniaspora
B01.300.930.530	Kloeckera
B01.300.930.536	Kluyveromyces
B01.300.930.555	Lipomyces
B01.300.930.574	Malassezia
B01.300.930.587	Metschnikowia
B01.300.930.600	Pichia
B01.300.930.650	Rhodotorula

B01.300.930.705	Saccharomyces
B01.300.930.705.328	Saccharomyces boulardii
B01.300.930.705.655	Saccharomyces cerevisiae
B01.300.930.710	Saccharomycopsis
B01.300.930.720	Schizosaccharomyces
B01.300.930.910	Torulasporea
B01.300.930.930	Trichosporon
B01.300.930.945	Williopsis
B01.300.930.980	Yarrowia
B01.400	Haptophyta
B01.500	Mesomycetozoea
B01.500.700	Rhinosporidium
B01.625	Oxymonadida
B01.630	Parabasalidea
B01.630.399	Hypermastigia
B01.630.800	Trichomonadida
B01.630.800.180	Dientamoeba
B01.630.800.808	Trichomonas
B01.630.800.808.717	Trichomonas vaginalis
B01.630.800.849	Tritrichomonas
B01.630.800.849.325	Tritrichomonas foetus
B01.650	Plants
B01.650.160	Crops, Agricultural
B01.650.160.250	Edible Grain
B01.650.160.956	Vegetables
B01.650.232	Glaucophyta
B01.650.232.200	Cyanophora
B01.650.449	Plant Weeds
B01.650.510	Plants, Edible
B01.650.510.250	Edible Grain
B01.650.510.956	Vegetables
B01.650.520	Plants, Genetically Modified
B01.650.560	Plants, Medicinal
B01.650.660	Plants, Toxic
B01.650.700	Rhodophyta
B01.650.700.150	Chondrus
B01.650.700.325	Gracilaria
B01.650.700.500	Laurencia
B01.650.700.585	Plocamium
B01.650.700.600	Porphyra
B01.650.700.610	Porphyridium
B01.650.723	Salt-Tolerant Plants
B01.650.819	Seedlings
B01.650.915	Trees
B01.650.940	Viridiplantae
B01.650.940.150	Chlorophyta
B01.650.940.150.133	Acetabularia
B01.650.940.150.300	Caulerpa
B01.650.940.150.385	Chlamydomonas
B01.650.940.150.385.650	Chlamydomonas reinhardtii
B01.650.940.150.469	Chlorella
B01.650.940.150.469.400	Chlorella vulgaris
B01.650.940.150.511	Chlorophyceae
B01.650.940.150.634	Prototheca
B01.650.940.150.800	Scenedesmus
B01.650.940.150.900	Ulva
B01.650.940.150.925	Volvocida
B01.650.940.150.950	Volvox
B01.650.940.800	Streptophyta
B01.650.940.800.150	Charophyceae
B01.650.940.800.150.150	Characeae
B01.650.940.800.150.150.150	Chara
B01.650.940.800.150.150.575	Nitella
B01.650.940.800.150.200	Desmiales
B01.650.940.800.150.200.150	Closterium
B01.650.940.800.150.200.500	Micrasterias
B01.650.940.800.150.990	Zygnematales
B01.650.940.800.150.990.550	Mougeotia

B01.650.940.800.150.990.800	Spirogyra
B01.650.940.800.575	Embryophyta
B01.650.940.800.575.100	Anthocerotophyta
B01.650.940.800.575.137	Bryophyta
B01.650.940.800.575.137.500	Bryopsida
B01.650.940.800.575.137.750	Sphagnopsida
B01.650.940.800.575.156	Cycadopsida
B01.650.940.800.575.156.199	Cycas
B01.650.940.800.575.156.577	Gnetophyta
B01.650.940.800.575.156.577.222	Ephedra
B01.650.940.800.575.156.577.222.500	Ephedra sinica
B01.650.940.800.575.156.577.333	Gnetum
B01.650.940.800.575.156.955	Zamiaceae
B01.650.940.800.575.175	Equisetum
B01.650.940.800.575.462	Hepatophyta
B01.650.940.800.575.462.500	Frullania
B01.650.940.800.575.462.750	Marchantia
B01.650.940.800.575.525	Lycopodiaceae
B01.650.940.800.575.525.333	Huperzia
B01.650.940.800.575.525.666	Lycopodium
B01.650.940.800.575.825	Selaginellaceae
B01.650.940.800.575.912	Tracheophyta
B01.650.940.800.575.912.063	Ferns
B01.650.940.800.575.912.063.199	Dennstaedtiaceae
B01.650.940.800.575.912.063.199.666	Pteridium
B01.650.940.800.575.912.063.222	Dryopteridaceae
B01.650.940.800.575.912.063.222.222	Dryopteris
B01.650.940.800.575.912.063.222.611	Polystichum
B01.650.940.800.575.912.063.461	Marsileaceae
B01.650.940.800.575.912.063.700	Polypodiaceae
B01.650.940.800.575.912.063.700.666	Polypodium
B01.650.940.800.575.912.063.750	Pteridaceae
B01.650.940.800.575.912.063.750.044	Adiantum
B01.650.940.800.575.912.063.750.666	Pteris
B01.650.940.800.575.912.125	Ginkgo biloba
B01.650.940.800.575.912.250	Magnoliopsida
B01.650.940.800.575.912.250.010	Acoraceae
B01.650.940.800.575.912.250.010.500	Acorus
B01.650.940.800.575.912.250.022	Alangiaceae
B01.650.940.800.575.912.250.044	Anacardiaceae
B01.650.940.800.575.912.250.044.277	Anacardium
B01.650.940.800.575.912.250.044.416	Mangifera
B01.650.940.800.575.912.250.044.555	Pistacia
B01.650.940.800.575.912.250.044.666	Rhus
B01.650.940.800.575.912.250.044.705	Semecarpus
B01.650.940.800.575.912.250.044.744	Toxicodendron
B01.650.940.800.575.912.250.065	Annonaceae
B01.650.940.800.575.912.250.065.500	Annona
B01.650.940.800.575.912.250.065.750	Asimina
B01.650.940.800.575.912.250.065.781	Cananga
B01.650.940.800.575.912.250.065.812	Goniothalamus
B01.650.940.800.575.912.250.065.875	Guatteria
B01.650.940.800.575.912.250.065.937	Polyalthia
B01.650.940.800.575.912.250.065.968	Rollinia
B01.650.940.800.575.912.250.065.984	Uvaria
B01.650.940.800.575.912.250.065.992	Xylopia
B01.650.940.800.575.912.250.075	Apiaceae
B01.650.940.800.575.912.250.075.039	Ammi
B01.650.940.800.575.912.250.075.077	Anethum graveolens
B01.650.940.800.575.912.250.075.088	Angelica
B01.650.940.800.575.912.250.075.088.077	Angelica archangelica
B01.650.940.800.575.912.250.075.088.538	Angelica sinensis
B01.650.940.800.575.912.250.075.094	Apium
B01.650.940.800.575.912.250.075.144	Bupleurum
B01.650.940.800.575.912.250.075.166	Carum
B01.650.940.800.575.912.250.075.180	Centella
B01.650.940.800.575.912.250.075.190	Cicuta
B01.650.940.800.575.912.250.075.199	Cnidium

B01.650.940.800.575.912.250.075.205	Conium
B01.650.940.800.575.912.250.075.211	Coriandrum
B01.650.940.800.575.912.250.075.233	Cuminum
B01.650.940.800.575.912.250.075.278	Daucus carota
B01.650.940.800.575.912.250.075.294	Eryngium
B01.650.940.800.575.912.250.075.300	Ferula
B01.650.940.800.575.912.250.075.333	Foeniculum
B01.650.940.800.575.912.250.075.388	Hemlock
B01.650.940.800.575.912.250.075.411	Heracleum
B01.650.940.800.575.912.250.075.488	Levisticum
B01.650.940.800.575.912.250.075.511	Ligusticum
B01.650.940.800.575.912.250.075.568	Oenanthe
B01.650.940.800.575.912.250.075.625	Pastinaca
B01.650.940.800.575.912.250.075.750	Petroselinum
B01.650.940.800.575.912.250.075.798	Pimpinella
B01.650.940.800.575.912.250.075.875	Sanicula
B01.650.940.800.575.912.250.075.937	Thapsia
B01.650.940.800.575.912.250.084	Aquifoliaceae
B01.650.940.800.575.912.250.084.500	Ilex
B01.650.940.800.575.912.250.084.500.500	Ilex guayusa
B01.650.940.800.575.912.250.084.500.750	Ilex paraguariensis
B01.650.940.800.575.912.250.084.500.875	Ilex vomitoria
B01.650.940.800.575.912.250.087	Araliaceae
B01.650.940.800.575.912.250.087.249	Aralia
B01.650.940.800.575.912.250.087.374	Eleutherococcus
B01.650.940.800.575.912.250.087.412	Hedera
B01.650.940.800.575.912.250.087.431	Kalopanax
B01.650.940.800.575.912.250.087.450	Oplopanax
B01.650.940.800.575.912.250.087.500	Panax
B01.650.940.800.575.912.250.087.500.500	Panax notoginseng
B01.650.940.800.575.912.250.093	Arecaceae
B01.650.940.800.575.912.250.093.088	Areca
B01.650.940.800.575.912.250.093.188	Calamus
B01.650.940.800.575.912.250.093.211	Cocos
B01.650.940.800.575.912.250.093.480	Euterpe
B01.650.940.800.575.912.250.093.615	Phoeniceae
B01.650.940.800.575.912.250.093.750	Serenoa
B01.650.940.800.575.912.250.096	Aristolochiaceae
B01.650.940.800.575.912.250.096.211	Aristolochia
B01.650.940.800.575.912.250.096.233	Asarum
B01.650.940.800.575.912.250.100	Asteraceae
B01.650.940.800.575.912.250.100.037	Achillea
B01.650.940.800.575.912.250.100.041	Achyrocline
B01.650.940.800.575.912.250.100.046	Ageratina
B01.650.940.800.575.912.250.100.056	Ageratum
B01.650.940.800.575.912.250.100.065	Ambrosia
B01.650.940.800.575.912.250.100.071	Anthemis
B01.650.940.800.575.912.250.100.072	Arctium
B01.650.940.800.575.912.250.100.075	Arnica
B01.650.940.800.575.912.250.100.100	Artemisia
B01.650.940.800.575.912.250.100.100.099	Artemisia absinthium
B01.650.940.800.575.912.250.100.100.144	Artemisia annua
B01.650.940.800.575.912.250.100.111	Aster Plant
B01.650.940.800.575.912.250.100.118	Atractylis
B01.650.940.800.575.912.250.100.126	Atractylodes
B01.650.940.800.575.912.250.100.133	Baccharis
B01.650.940.800.575.912.250.100.137	Bidens
B01.650.940.800.575.912.250.100.141	Calendula
B01.650.940.800.575.912.250.100.154	Callilepis
B01.650.940.800.575.912.250.100.168	Carduus
B01.650.940.800.575.912.250.100.181	Carthamus
B01.650.940.800.575.912.250.100.181.500	Carthamus tinctorius
B01.650.940.800.575.912.250.100.188	Centaurea
B01.650.940.800.575.912.250.100.192	Chamaemelum
B01.650.940.800.575.912.250.100.195	Chamomile
B01.650.940.800.575.912.250.100.200	Chicory
B01.650.940.800.575.912.250.100.203	Chromolaena
B01.650.940.800.575.912.250.100.206	Chrysanthemum

B01.650.940.800.575.912.250.100.206.222	Chrysanthemum cinerariifolium
B01.650.940.800.575.912.250.100.227	Cirsium
B01.650.940.800.575.912.250.100.241	Cnicus
B01.650.940.800.575.912.250.100.244	Conyza
B01.650.940.800.575.912.250.100.248	Coreopsis
B01.650.940.800.575.912.250.100.255	Crepis
B01.650.940.800.575.912.250.100.269	Cynara
B01.650.940.800.575.912.250.100.269.500	Cynara scolymus
B01.650.940.800.575.912.250.100.289	Dahlia
B01.650.940.800.575.912.250.100.310	Echinacea
B01.650.940.800.575.912.250.100.317	Echinops Plant
B01.650.940.800.575.912.250.100.337	Eclipta
B01.650.940.800.575.912.250.100.342	Erigeron
B01.650.940.800.575.912.250.100.347	Eupatorium
B01.650.940.800.575.912.250.100.349	Flaveria
B01.650.940.800.575.912.250.100.352	Geigeria
B01.650.940.800.575.912.250.100.355	Gnaphalium
B01.650.940.800.575.912.250.100.356	Grindelia
B01.650.940.800.575.912.250.100.358	Haplopappus
B01.650.940.800.575.912.250.100.400	Helianthus
B01.650.940.800.575.912.250.100.425	Helichrysum
B01.650.940.800.575.912.250.100.471	Inula
B01.650.940.800.575.912.250.100.500	Lettuce
B01.650.940.800.575.912.250.100.503	Leucanthemum
B01.650.940.800.575.912.250.100.506	Leuzea
B01.650.940.800.575.912.250.100.508	Ligularia
B01.650.940.800.575.912.250.100.509	Matricaria
B01.650.940.800.575.912.250.100.512	Mikania
B01.650.940.800.575.912.250.100.525	Milk Thistle
B01.650.940.800.575.912.250.100.543	Montanoa
B01.650.940.800.575.912.250.100.562	Onopordum
B01.650.940.800.575.912.250.100.596	Petasites
B01.650.940.800.575.912.250.100.605	Psacalium
B01.650.940.800.575.912.250.100.613	Pulicaria
B01.650.940.800.575.912.250.100.631	Ratibida
B01.650.940.800.575.912.250.100.665	Rudbeckia
B01.650.940.800.575.912.250.100.700	Saussurea
B01.650.940.800.575.912.250.100.750	Scolymus
B01.650.940.800.575.912.250.100.775	Scorzonera
B01.650.940.800.575.912.250.100.800	Senecio
B01.650.940.800.575.912.250.100.816	Solidago
B01.650.940.800.575.912.250.100.833	Sonchus
B01.650.940.800.575.912.250.100.843	Stevia
B01.650.940.800.575.912.250.100.853	Tagetes
B01.650.940.800.575.912.250.100.874	Tanacetum
B01.650.940.800.575.912.250.100.874.500	Tanacetum parthenium
B01.650.940.800.575.912.250.100.895	Taraxacum
B01.650.940.800.575.912.250.100.906	Tithonia
B01.650.940.800.575.912.250.100.916	Tragopogon
B01.650.940.800.575.912.250.100.937	Tripleurospermum
B01.650.940.800.575.912.250.100.958	Tussilago
B01.650.940.800.575.912.250.100.979	Verbesina
B01.650.940.800.575.912.250.100.984	Vernonia
B01.650.940.800.575.912.250.100.989	Wedelia
B01.650.940.800.575.912.250.100.994	Xanthium
B01.650.940.800.575.912.250.103	Austrobaileyales
B01.650.940.800.575.912.250.103.500	Schisandraceae
B01.650.940.800.575.912.250.103.500.250	Illicium
B01.650.940.800.575.912.250.103.500.500	Kadsura
B01.650.940.800.575.912.250.103.500.750	Schisandra
B01.650.940.800.575.912.250.106	Balanophoraceae
B01.650.940.800.575.912.250.106.500	Cynomorium
B01.650.940.800.575.912.250.118	Begoniaceae
B01.650.940.800.575.912.250.125	Berberidaceae
B01.650.940.800.575.912.250.125.249	Berberis
B01.650.940.800.575.912.250.125.311	Caulophyllum
B01.650.940.800.575.912.250.125.342	Epimedium
B01.650.940.800.575.912.250.125.374	Mahonia

B01.650.940.800.575.912.250.125.500	Podophyllum
B01.650.940.800.575.912.250.125.500.500	Podophyllum peltatum
B01.650.940.800.575.912.250.146	Bixaceae
B01.650.940.800.575.912.250.148	Bombacaceae
B01.650.940.800.575.912.250.150	Boraginaceae
B01.650.940.800.575.912.250.150.122	Amsinckia
B01.650.940.800.575.912.250.150.188	Borago
B01.650.940.800.575.912.250.150.210	Comfrey
B01.650.940.800.575.912.250.150.327	Cordia
B01.650.940.800.575.912.250.150.385	Echium
B01.650.940.800.575.912.250.150.415	Eriodictyon
B01.650.940.800.575.912.250.150.444	Heliotropium
B01.650.940.800.575.912.250.150.501	Lithospermum
B01.650.940.800.575.912.250.150.750	Pulmonaria
B01.650.940.800.575.912.250.157	Brassicaceae
B01.650.940.800.575.912.250.157.100	Arabidopsis
B01.650.940.800.575.912.250.157.150	Arabis
B01.650.940.800.575.912.250.157.175	Armoracia
B01.650.940.800.575.912.250.157.187	Barbarea
B01.650.940.800.575.912.250.157.200	Brassica
B01.650.940.800.575.912.250.157.200.249	Brassica napus
B01.650.940.800.575.912.250.157.200.277	Brassica rapa
B01.650.940.800.575.912.250.157.200.500	Mustard Plant
B01.650.940.800.575.912.250.157.244	Capsella
B01.650.940.800.575.912.250.157.255	Cardamine
B01.650.940.800.575.912.250.157.277	Crambe Plant
B01.650.940.800.575.912.250.157.357	Erysimum
B01.650.940.800.575.912.250.157.438	Isatis
B01.650.940.800.575.912.250.157.600	Lepidium
B01.650.940.800.575.912.250.157.600.500	Lepidium sativum
B01.650.940.800.575.912.250.157.644	Nasturtium
B01.650.940.800.575.912.250.157.711	Raphanus
B01.650.940.800.575.912.250.157.744	Rorippa
B01.650.940.800.575.912.250.157.811	Sinapis
B01.650.940.800.575.912.250.157.905	Thlaspi
B01.650.940.800.575.912.250.157.952	Wasabia
B01.650.940.800.575.912.250.159	Bromeliaceae
B01.650.940.800.575.912.250.159.099	Ananas
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B01.650.940.800.575.912.250.159.622	Tillandsia
B01.650.940.800.575.912.250.162	Burseraceae
B01.650.940.800.575.912.250.162.111	Boswellia
B01.650.940.800.575.912.250.162.138	Bursera
B01.650.940.800.575.912.250.162.166	Commiphora
B01.650.940.800.575.912.250.165	Buxaceae
B01.650.940.800.575.912.250.165.500	Buxus
B01.650.940.800.575.912.250.165.750	Pachysandra
B01.650.940.800.575.912.250.171	Campanulaceae
B01.650.940.800.575.912.250.171.200	Codonopsis
B01.650.940.800.575.912.250.171.600	Lobelia
B01.650.940.800.575.912.250.171.800	Platycodon
B01.650.940.800.575.912.250.177	Capparaceae
B01.650.940.800.575.912.250.177.500	Capparis
B01.650.940.800.575.912.250.177.750	Cleome
B01.650.940.800.575.912.250.192	Caricaceae
B01.650.940.800.575.912.250.192.500	Carica
B01.650.940.800.575.912.250.198	Caryophyllanae
B01.650.940.800.575.912.250.198.500	Caryophyllales
B01.650.940.800.575.912.250.198.500.050	Aizoaceae
B01.650.940.800.575.912.250.198.500.050.500	Mesembryanthemum
B01.650.940.800.575.912.250.198.500.100	Amaranthaceae
B01.650.940.800.575.912.250.198.500.100.100	Achyranthes
B01.650.940.800.575.912.250.198.500.100.130	Amaranthus
B01.650.940.800.575.912.250.198.500.100.232	Atriplex
B01.650.940.800.575.912.250.198.500.100.333	Celosia
B01.650.940.800.575.912.250.198.500.100.666	Chenopodium
B01.650.940.800.575.912.250.198.500.100.666.500	Chenopodium album
B01.650.940.800.575.912.250.198.500.100.666.750	Chenopodium ambrosioides

B01.650.940.800.575.912.250.198.500.100.666.875	Chenopodium quinoa
B01.650.940.800.575.912.250.198.500.100.833	Salsola
B01.650.940.800.575.912.250.198.500.200	Cactaceae
B01.650.940.800.575.912.250.198.500.200.500	Opuntia
B01.650.940.800.575.912.250.198.500.250	Caryophyllaceae
B01.650.940.800.575.912.250.198.500.250.055	Agrostemma
B01.650.940.800.575.912.250.198.500.250.077	Arenaria Plant
B01.650.940.800.575.912.250.198.500.250.222	Dianthus
B01.650.940.800.575.912.250.198.500.250.416	Lychnis
B01.650.940.800.575.912.250.198.500.250.611	Saponaria
B01.650.940.800.575.912.250.198.500.250.655	Silene
B01.650.940.800.575.912.250.198.500.250.827	Stellaria
B01.650.940.800.575.912.250.198.500.250.913	Vaccaria
B01.650.940.800.575.912.250.198.500.300	Dioncophyllaceae
B01.650.940.800.575.912.250.198.500.350	Droseraceae
B01.650.940.800.575.912.250.198.500.350.500	Drosera
B01.650.940.800.575.912.250.198.500.675	Molluginaceae
B01.650.940.800.575.912.250.198.500.750	Nyctaginaceae
B01.650.940.800.575.912.250.198.500.750.500	Mirabilis
B01.650.940.800.575.912.250.198.500.875	Phytolaccaceae
B01.650.940.800.575.912.250.198.500.875.500	Phytolacca
B01.650.940.800.575.912.250.198.500.875.500.500	Phytolacca americana
B01.650.940.800.575.912.250.198.500.875.500.750	Phytolacca dodecandra
B01.650.940.800.575.912.250.198.500.937	Plumbaginaceae
B01.650.940.800.575.912.250.198.500.984	Portulacaceae
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B01.650.940.800.575.912.250.198.500.992	Tamaricaceae
B01.650.940.800.575.912.250.200	Chenopodiaceae
B01.650.940.800.575.912.250.200.299	Bassia scoparia
B01.650.940.800.575.912.250.200.399	Beta vulgaris
B01.650.940.800.575.912.250.200.800	Spinacia oleracea
B01.650.940.800.575.912.250.204	Cistaceae
B01.650.940.800.575.912.250.204.177	Cistus
B01.650.940.800.575.912.250.228	Combretaceae
B01.650.940.800.575.912.250.228.166	Combretum
B01.650.940.800.575.912.250.228.583	Terminalia
B01.650.940.800.575.912.250.233	Commelinaceae
B01.650.940.800.575.912.250.233.222	Commelina
B01.650.940.800.575.912.250.233.611	Tradescantia
B01.650.940.800.575.912.250.238	Convolvulaceae
B01.650.940.800.575.912.250.238.124	Bonamia Plant
B01.650.940.800.575.912.250.238.249	Calystegia
B01.650.940.800.575.912.250.238.374	Convolvulus
B01.650.940.800.575.912.250.238.437	Cuscuta
B01.650.940.800.575.912.250.238.500	Ipomoea
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B01.650.940.800.575.912.250.238.500.750	Ipomoea nil
B01.650.940.800.575.912.250.250	Cornaceae
B01.650.940.800.575.912.250.250.299	Cornus
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B01.650.940.800.575.912.250.300.093	Bryonia
B01.650.940.800.575.912.250.300.140	Citrullus
B01.650.940.800.575.912.250.300.140.500	Citrullus colocynthis
B01.650.940.800.575.912.250.300.188	Cucumis
B01.650.940.800.575.912.250.300.188.444	Cucumis melo
B01.650.940.800.575.912.250.300.188.666	Cucumis sativus
B01.650.940.800.575.912.250.300.222	Cucurbita
B01.650.940.800.575.912.250.300.444	Gynostemma
B01.650.940.800.575.912.250.300.522	Luffa
B01.650.940.800.575.912.250.300.655	Momordica
B01.650.940.800.575.912.250.300.655.249	Momordica charantia
B01.650.940.800.575.912.250.300.827	Trichosanthes
B01.650.940.800.575.912.250.312	Cyperaceae
B01.650.940.800.575.912.250.312.099	Carex Plant
B01.650.940.800.575.912.250.312.199	Cyperus
B01.650.940.800.575.912.250.312.299	Eleocharis
B01.650.940.800.575.912.250.318	Dilleniaceae
B01.650.940.800.575.912.250.325	Dioscoreaceae

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B01.650.940.800.575.912.250.325.750	Tamus
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B01.650.940.800.575.912.250.328.500	Adoxaceae
B01.650.940.800.575.912.250.328.500.500	Sambucus
B01.650.940.800.575.912.250.328.500.500.500	Sambucus nigra
B01.650.940.800.575.912.250.328.500.750	Viburnum
B01.650.940.800.575.912.250.328.750	Caprifoliaceae
B01.650.940.800.575.912.250.328.750.388	Lonicera
B01.650.940.800.575.912.250.328.750.625	Symphoricarpos
B01.650.940.800.575.912.250.328.875	Dipsacaceae
B01.650.940.800.575.912.250.328.937	Valerianaceae
B01.650.940.800.575.912.250.328.937.443	Nardostachys
B01.650.940.800.575.912.250.328.937.665	Patrinia
B01.650.940.800.575.912.250.328.937.888	Valerian
B01.650.940.800.575.912.250.328.937.944	Valerianella
B01.650.940.800.575.912.250.339	Elaeocarpaceae
B01.650.940.800.575.912.250.339.218	Clethraceae
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B01.650.940.800.575.912.250.339.485.500	Madhuca
B01.650.940.800.575.912.250.339.485.555	Manilkara
B01.650.940.800.575.912.250.339.485.577	Mimusops
B01.650.940.800.575.912.250.339.485.666	Palaquium
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B01.650.940.800.575.912.250.339.485.849	Synsepalum
B01.650.940.800.575.912.250.341	Ericales
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B01.650.940.800.575.912.250.341.875.500	Diospyros
B01.650.940.800.575.912.250.341.937	Ericaceae
B01.650.940.800.575.912.250.341.937.099	Arctostaphylos
B01.650.940.800.575.912.250.341.937.211	Calluna
B01.650.940.800.575.912.250.341.937.267	Gaultheria
B01.650.940.800.575.912.250.341.937.324	Ledum
B01.650.940.800.575.912.250.341.937.437	Pyrola
B01.650.940.800.575.912.250.341.937.549	Rhododendron
B01.650.940.800.575.912.250.341.937.774	Vaccinium
B01.650.940.800.575.912.250.341.937.774.249	Blueberry Plants
B01.650.940.800.575.912.250.341.937.774.500	Huckleberry Plant
B01.650.940.800.575.912.250.341.937.774.750	Vaccinium macrocarpon
B01.650.940.800.575.912.250.341.937.774.875	Vaccinium myrtillus
B01.650.940.800.575.912.250.341.937.774.937	Vaccinium vitis-idaea
B01.650.940.800.575.912.250.341.968	Lecythidaceae
B01.650.940.800.575.912.250.341.968.099	Barringtonia
B01.650.940.800.575.912.250.341.968.133	Bertholletia
B01.650.940.800.575.912.250.341.984	Primulaceae
B01.650.940.800.575.912.250.341.984.099	Anagallis
B01.650.940.800.575.912.250.341.984.324	Ardisia
B01.650.940.800.575.912.250.341.984.549	Cyclamen
B01.650.940.800.575.912.250.341.984.662	Embelia
B01.650.940.800.575.912.250.341.984.718	Maesa
B01.650.940.800.575.912.250.341.984.746	Myrsine
B01.650.940.800.575.912.250.341.992	Sarraceniaceae
B01.650.940.800.575.912.250.341.996	Styracaceae
B01.650.940.800.575.912.250.341.996.777	Styrax
B01.650.940.800.575.912.250.341.998	Theaceae
B01.650.940.800.575.912.250.341.998.500	Camellia
B01.650.940.800.575.912.250.341.998.500.500	Camellia sinensis
B01.650.940.800.575.912.250.342	Eriocaulaceae
B01.650.940.800.575.912.250.346	Erythroxylaceae
B01.650.940.800.575.912.250.346.500	Coca
B01.650.940.800.575.912.250.348	Eucommiaceae
B01.650.940.800.575.912.250.401	Fabaceae
B01.650.940.800.575.912.250.401.012	Abrus
B01.650.940.800.575.912.250.401.025	Acacia

B01.650.940.800.575.912.250.401.051	Albizzia
B01.650.940.800.575.912.250.401.077	Arachis
B01.650.940.800.575.912.250.401.082	Aspalathus
B01.650.940.800.575.912.250.401.087	Astragalus Plant
B01.650.940.800.575.912.250.401.087.500	Astragalus gummifer
B01.650.940.800.575.912.250.401.087.750	Astragalus propinquus
B01.650.940.800.575.912.250.401.088	Bauhinia
B01.650.940.800.575.912.250.401.090	Butea
B01.650.940.800.575.912.250.401.093	Caesalpinia
B01.650.940.800.575.912.250.401.094	Cajanus
B01.650.940.800.575.912.250.401.096	Canavalia
B01.650.940.800.575.912.250.401.098	Caragana
B01.650.940.800.575.912.250.401.100	Cassia
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B01.650.940.800.575.912.250.401.184	Cyclopia Plant
B01.650.940.800.575.912.250.401.187	Cytisus
B01.650.940.800.575.912.250.401.190	Dalbergia
B01.650.940.800.575.912.250.401.191	Derris
B01.650.940.800.575.912.250.401.192	Dioclea
B01.650.940.800.575.912.250.401.194	Dipteryx
B01.650.940.800.575.912.250.401.196	Dolichos
B01.650.940.800.575.912.250.401.200	Erythrina
B01.650.940.800.575.912.250.401.250	Galega
B01.650.940.800.575.912.250.401.262	Genista
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B01.650.940.800.575.912.250.401.300	Glycyrrhiza
B01.650.940.800.575.912.250.401.300.500	Glycyrrhiza uralensis
B01.650.940.800.575.912.250.401.318	Griffonia
B01.650.940.800.575.912.250.401.327	Hymenaea
B01.650.940.800.575.912.250.401.337	Indigofera
B01.650.940.800.575.912.250.401.356	Laburnum
B01.650.940.800.575.912.250.401.375	Lathyrus
B01.650.940.800.575.912.250.401.450	Lens Plant
B01.650.940.800.575.912.250.401.525	Lespedeza
B01.650.940.800.575.912.250.401.565	Lotus
B01.650.940.800.575.912.250.401.571	Lupinus
B01.650.940.800.575.912.250.401.581	Maackia
B01.650.940.800.575.912.250.401.590	Medicago
B01.650.940.800.575.912.250.401.590.500	Medicago sativa
B01.650.940.800.575.912.250.401.590.750	Medicago truncatula
B01.650.940.800.575.912.250.401.592	Mellilotus
B01.650.940.800.575.912.250.401.594	Millettia
B01.650.940.800.575.912.250.401.596	Mimosa
B01.650.940.800.575.912.250.401.598	Mucuna
B01.650.940.800.575.912.250.401.601	Myroxyton
B01.650.940.800.575.912.250.401.604	Ononis
B01.650.940.800.575.912.250.401.606	Oxytropis
B01.650.940.800.575.912.250.401.611	Pachyrhizus
B01.650.940.800.575.912.250.401.630	Peas
B01.650.940.800.575.912.250.401.649	Phaseolus
B01.650.940.800.575.912.250.401.694	Physostigma
B01.650.940.800.575.912.250.401.698	Pongamia
B01.650.940.800.575.912.250.401.702	Prosopis
B01.650.940.800.575.912.250.401.710	Psoralea
B01.650.940.800.575.912.250.401.712	Pterocarpus
B01.650.940.800.575.912.250.401.714	Pueraria
B01.650.940.800.575.912.250.401.716	Robinia
B01.650.940.800.575.912.250.401.718	Senna Plant
B01.650.940.800.575.912.250.401.726	Sesbania
B01.650.940.800.575.912.250.401.734	Sophora
B01.650.940.800.575.912.250.401.750	Soybeans
B01.650.940.800.575.912.250.401.812	Spartium
B01.650.940.800.575.912.250.401.843	Sphenostylis

B01.650.940.800.575.912.250.401.875	Tamarindus
B01.650.940.800.575.912.250.401.890	Tephrosia
B01.650.940.800.575.912.250.401.898	Tetrapleura
B01.650.940.800.575.912.250.401.906	Trifolium
B01.650.940.800.575.912.250.401.937	Trigonella
B01.650.940.800.575.912.250.401.952	Ulex
B01.650.940.800.575.912.250.401.968	Vicia
B01.650.940.800.575.912.250.401.968.500	Vicia faba
B01.650.940.800.575.912.250.401.968.750	Vicia sativa
B01.650.940.800.575.912.250.401.976	Vigna
B01.650.940.800.575.912.250.401.984	Wisteria
B01.650.940.800.575.912.250.456	Gentianales
B01.650.940.800.575.912.250.456.500	Apocynaceae
B01.650.940.800.575.912.250.456.500.043	Alstonia
B01.650.940.800.575.912.250.456.500.088	Amsonia
B01.650.940.800.575.912.250.456.500.131	Apocynum
B01.650.940.800.575.912.250.456.500.153	Asclepias
B01.650.940.800.575.912.250.456.500.174	Aspidosperma
B01.650.940.800.575.912.250.456.500.217	Calotropis
B01.650.940.800.575.912.250.456.500.260	Catharanthus
B01.650.940.800.575.912.250.456.500.303	Cryptolepis
B01.650.940.800.575.912.250.456.500.325	Cynanchum
B01.650.940.800.575.912.250.456.500.336	Gymnema
B01.650.940.800.575.912.250.456.500.336.500	Gymnema sylvestre
B01.650.940.800.575.912.250.456.500.341	Hemidesmus
B01.650.940.800.575.912.250.456.500.346	Holarrhena
B01.650.940.800.575.912.250.456.500.389	Hoodia
B01.650.940.800.575.912.250.456.500.411	Marsdenia
B01.650.940.800.575.912.250.456.500.432	Nerium
B01.650.940.800.575.912.250.456.500.604	Ochrosia
B01.650.940.800.575.912.250.456.500.691	Periploca
B01.650.940.800.575.912.250.456.500.777	Rauwolfia
B01.650.940.800.575.912.250.456.500.833	Strophanthus
B01.650.940.800.575.912.250.456.500.888	Tabernaemontana
B01.650.940.800.575.912.250.456.500.944	Thevetia
B01.650.940.800.575.912.250.456.500.958	Tylophora
B01.650.940.800.575.912.250.456.500.972	Vinca
B01.650.940.800.575.912.250.456.500.979	Vincetoxicum
B01.650.940.800.575.912.250.456.500.986	Voacanga
B01.650.940.800.575.912.250.456.750	Gentianaceae
B01.650.940.800.575.912.250.456.750.188	Centaurium
B01.650.940.800.575.912.250.456.750.391	Gentiana
B01.650.940.800.575.912.250.456.750.492	Gentianella
B01.650.940.800.575.912.250.456.750.594	Swertia
B01.650.940.800.575.912.250.456.875	Loganiaceae
B01.650.940.800.575.912.250.456.875.500	Gelsemium
B01.650.940.800.575.912.250.456.875.750	Strychnos
B01.650.940.800.575.912.250.456.875.750.500	Strychnos nux-vomica
B01.650.940.800.575.912.250.456.937	Rubiaceae
B01.650.940.800.575.912.250.456.937.200	Cephaelis
B01.650.940.800.575.912.250.456.937.250	Cinchona
B01.650.940.800.575.912.250.456.937.275	Coffea
B01.650.940.800.575.912.250.456.937.377	Gaillium
B01.650.940.800.575.912.250.456.937.388	Gardenia
B01.650.940.800.575.912.250.456.937.404	Hamelia
B01.650.940.800.575.912.250.456.937.422	Hedyotis
B01.650.940.800.575.912.250.456.937.555	Mitragyna
B01.650.940.800.575.912.250.456.937.566	Morinda
B01.650.940.800.575.912.250.456.937.611	Oldenlandia
B01.650.940.800.575.912.250.456.937.805	Pausinystalia
B01.650.940.800.575.912.250.456.937.844	Psychotria
B01.650.940.800.575.912.250.456.937.876	Rubia
B01.650.940.800.575.912.250.456.937.909	Uncaria
B01.650.940.800.575.912.250.456.937.909.500	Cat's Claw
B01.650.940.800.575.912.250.462	Geraniaceae
B01.650.940.800.575.912.250.462.500	Geranium
B01.650.940.800.575.912.250.462.750	Pelargonium
B01.650.940.800.575.912.250.475	Hamamelidaceae

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B01.650.940.800.575.912.250.475.750	Liquidambar
B01.650.940.800.575.912.250.503	Hippocastanaceae
B01.650.940.800.575.912.250.503.500	Aesculus
B01.650.940.800.575.912.250.517	Hippocrateaceae
B01.650.940.800.575.912.250.531	Hydrophyllaceae
B01.650.940.800.575.912.250.572	Krameriaceae
B01.650.940.800.575.912.250.583	Lamiales
B01.650.940.800.575.912.250.583.040	Acanthaceae
B01.650.940.800.575.912.250.583.040.044	Andrographis
B01.650.940.800.575.912.250.583.040.522	Avicennia
B01.650.940.800.575.912.250.583.040.650	Justicia
B01.650.940.800.575.912.250.583.080	Bignoniaceae
B01.650.940.800.575.912.250.583.080.500	Tabebuia
B01.650.940.800.575.912.250.583.190	Calceolariaceae
B01.650.940.800.575.912.250.583.300	Craterostigma
B01.650.940.800.575.912.250.583.520	Lamiaceae
B01.650.940.800.575.912.250.583.520.049	Agastache
B01.650.940.800.575.912.250.583.520.051	Ajuga
B01.650.940.800.575.912.250.583.520.075	Ballota
B01.650.940.800.575.912.250.583.520.098	Callicarpa
B01.650.940.800.575.912.250.583.520.121	Clerodendrum
B01.650.940.800.575.912.250.583.520.166	Coleus
B01.650.940.800.575.912.250.583.520.231	Hedeoma
B01.650.940.800.575.912.250.583.520.297	Hyptis
B01.650.940.800.575.912.250.583.520.330	Hyssopus Plant
B01.650.940.800.575.912.250.583.520.362	Isodon
B01.650.940.800.575.912.250.583.520.428	Lavandula
B01.650.940.800.575.912.250.583.520.446	Leonurus
B01.650.940.800.575.912.250.583.520.455	Lycopus
B01.650.940.800.575.912.250.583.520.465	Marrubium
B01.650.940.800.575.912.250.583.520.474	Melissa
B01.650.940.800.575.912.250.583.520.483	Mentha
B01.650.940.800.575.912.250.583.520.483.444	Mentha piperita
B01.650.940.800.575.912.250.583.520.483.500	Mentha pulegium
B01.650.940.800.575.912.250.583.520.483.750	Mentha spicata
B01.650.940.800.575.912.250.583.520.510	Monarda
B01.650.940.800.575.912.250.583.520.538	Nepeta
B01.650.940.800.575.912.250.583.520.647	Ocimum
B01.650.940.800.575.912.250.583.520.647.500	Ocimum basilicum
B01.650.940.800.575.912.250.583.520.647.750	Ocimum sanctum
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B01.650.940.800.575.912.250.583.520.729	Orthosiphon
B01.650.940.800.575.912.250.583.520.743	Perilla
B01.650.940.800.575.912.250.583.520.743.500	Perilla frutescens
B01.650.940.800.575.912.250.583.520.750	Phlomis
B01.650.940.800.575.912.250.583.520.753	Plectranthus
B01.650.940.800.575.912.250.583.520.754	Pogostemon
B01.650.940.800.575.912.250.583.520.755	Prunella
B01.650.940.800.575.912.250.583.520.757	Rosmarinus
B01.650.940.800.575.912.250.583.520.922	Salvia
B01.650.940.800.575.912.250.583.520.922.750	Salvia miltiorrhiza
B01.650.940.800.575.912.250.583.520.922.770	Salvia officinalis
B01.650.940.800.575.912.250.583.520.935	Satureja
B01.650.940.800.575.912.250.583.520.942	Scutellaria
B01.650.940.800.575.912.250.583.520.942.500	Scutellaria baicalensis
B01.650.940.800.575.912.250.583.520.945	Sideritis
B01.650.940.800.575.912.250.583.520.947	Stachys
B01.650.940.800.575.912.250.583.520.948	Teucrium
B01.650.940.800.575.912.250.583.520.974	Thymus Plant
B01.650.940.800.575.912.250.583.520.987	Vitex
B01.650.940.800.575.912.250.583.580	Mimulus
B01.650.940.800.575.912.250.583.640	Oleaceae
B01.650.940.800.575.912.250.583.640.333	Forsythia
B01.650.940.800.575.912.250.583.640.374	Fraxinus
B01.650.940.800.575.912.250.583.640.416	Jasminum
B01.650.940.800.575.912.250.583.640.499	Ligustrum
B01.650.940.800.575.912.250.583.640.666	Olea

B01.650.940.800.575.912.250.583.640.833	Syringa
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B01.650.940.800.575.912.250.583.670.175	Cistanche
B01.650.940.800.575.912.250.583.670.270	Euphrasia
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B01.650.940.800.575.912.250.583.670.690	Pedicularis
B01.650.940.800.575.912.250.583.670.875	Striga
B01.650.940.800.575.912.250.583.690	Pedaliaceae
B01.650.940.800.575.912.250.583.690.500	Harpagophytum
B01.650.940.800.575.912.250.583.690.750	Sesamum
B01.650.940.800.575.912.250.583.700	Plantaginaceae
B01.650.940.800.575.912.250.583.700.067	Antirrhinum
B01.650.940.800.575.912.250.583.700.080	Bacopa
B01.650.940.800.575.912.250.583.700.265	Digitalis
B01.650.940.800.575.912.250.583.700.530	Linaria
B01.650.940.800.575.912.250.583.700.680	Penstemon
B01.650.940.800.575.912.250.583.700.690	Picrorhiza
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B01.650.940.800.575.912.250.583.700.850	Scoparia
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B01.650.940.800.575.912.250.583.800.124	Buddleja
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B01.650.940.800.575.912.250.583.990.433	Lippia
B01.650.940.800.575.912.250.583.990.855	Verbena
B01.650.940.800.575.912.250.595	Laurales
B01.650.940.800.575.912.250.595.200	Calycanthaceae
B01.650.940.800.575.912.250.595.300	Hernandiaceae
B01.650.940.800.575.912.250.595.400	Lauraceae
B01.650.940.800.575.912.250.595.400.149	Cinnamomum
B01.650.940.800.575.912.250.595.400.149.124	Cinnamomum aromaticum
B01.650.940.800.575.912.250.595.400.149.249	Cinnamomum camphora
B01.650.940.800.575.912.250.595.400.149.500	Cinnamomum zeylanicum
B01.650.940.800.575.912.250.595.400.177	Cryptocarya
B01.650.940.800.575.912.250.595.400.399	Laurus
B01.650.940.800.575.912.250.595.400.524	Lindera
B01.650.940.800.575.912.250.595.400.555	Litsea
B01.650.940.800.575.912.250.595.400.587	Ocotea
B01.650.940.800.575.912.250.595.400.650	Persea
B01.650.940.800.575.912.250.595.400.737	Sassafras
B01.650.940.800.575.912.250.595.400.825	Umbellularia
B01.650.940.800.575.912.250.595.600	Monimiaceae
B01.650.940.800.575.912.250.595.600.500	Peumus
B01.650.940.800.575.912.250.618	Lilianaes
B01.650.940.800.575.912.250.618.050	Alismatales
B01.650.940.800.575.912.250.618.050.500	Aceraceae
B01.650.940.800.575.912.250.618.050.625	Alismataceae
B01.650.940.800.575.912.250.618.050.625.044	Alisma
B01.650.940.800.575.912.250.618.050.625.777	Sagittaria
B01.650.940.800.575.912.250.618.050.750	Araceae
B01.650.940.800.575.912.250.618.050.750.066	Alocasia
B01.650.940.800.575.912.250.618.050.750.077	Amorphophallus
B01.650.940.800.575.912.250.618.050.750.088	Arisaema
B01.650.940.800.575.912.250.618.050.750.109	Arum
B01.650.940.800.575.912.250.618.050.750.177	Calla Plant
B01.650.940.800.575.912.250.618.050.750.199	Colocasia
B01.650.940.800.575.912.250.618.050.750.211	Cyrtosperma
B01.650.940.800.575.912.250.618.050.750.488	Philodendron
B01.650.940.800.575.912.250.618.050.750.500	Pinellia
B01.650.940.800.575.912.250.618.050.750.944	Xanthosoma
B01.650.940.800.575.912.250.618.050.750.972	Zantedeschia
B01.650.940.800.575.912.250.618.050.875	Hydrocharitaceae
B01.650.940.800.575.912.250.618.050.937	Potamogetonaceae

B01.650.940.800.575.912.250.618.050.968	Zosteraceae
B01.650.940.800.575.912.250.618.100	Asparagales
B01.650.940.800.575.912.250.618.100.050	Amaryllidaceae
B01.650.940.800.575.912.250.618.100.050.060	Allium
B01.650.940.800.575.912.250.618.100.050.060.149	Chive
B01.650.940.800.575.912.250.618.100.050.060.300	Garlic
B01.650.940.800.575.912.250.618.100.050.060.600	Onions
B01.650.940.800.575.912.250.618.100.050.060.800	Shallots
B01.650.940.800.575.912.250.618.100.050.178	Crinum
B01.650.940.800.575.912.250.618.100.050.295	Galanthus
B01.650.940.800.575.912.250.618.100.050.530	Lycoris
B01.650.940.800.575.912.250.618.100.050.600	Narcissus
B01.650.940.800.575.912.250.618.100.060	Asparagaceae
B01.650.940.800.575.912.250.618.100.060.032	Agave
B01.650.940.800.575.912.250.618.100.060.048	Anemarrhena
B01.650.940.800.575.912.250.618.100.060.063	Asparagus Plant
B01.650.940.800.575.912.250.618.100.060.125	Camassia
B01.650.940.800.575.912.250.618.100.060.188	Convallaria
B01.650.940.800.575.912.250.618.100.060.195	Cordyline
B01.650.940.800.575.912.250.618.100.060.250	Dracaena
B01.650.940.800.575.912.250.618.100.060.313	Drimia
B01.650.940.800.575.912.250.618.100.060.375	Hosta
B01.650.940.800.575.912.250.618.100.060.400	Hyacinthus
B01.650.940.800.575.912.250.618.100.060.500	Liriope Plant
B01.650.940.800.575.912.250.618.100.060.560	Maianthemum
B01.650.940.800.575.912.250.618.100.060.600	Ophiopogon
B01.650.940.800.575.912.250.618.100.060.650	Polygonatum
B01.650.940.800.575.912.250.618.100.060.725	Ruscus
B01.650.940.800.575.912.250.618.100.060.800	Sansevieria
B01.650.940.800.575.912.250.618.100.060.810	Scilla
B01.650.940.800.575.912.250.618.100.060.980	Yucca
B01.650.940.800.575.912.250.618.100.230	Hypoxidaceae
B01.650.940.800.575.912.250.618.100.230.190	Curculigo
B01.650.940.800.575.912.250.618.100.230.395	Hypoxis
B01.650.940.800.575.912.250.618.100.400	Iridaceae
B01.650.940.800.575.912.250.618.100.400.500	Crocus
B01.650.940.800.575.912.250.618.100.400.750	Iris Plant
B01.650.940.800.575.912.250.618.100.640	Orchidaceae
B01.650.940.800.575.912.250.618.100.640.222	Dendrobium
B01.650.940.800.575.912.250.618.100.640.500	Gastrodia
B01.650.940.800.575.912.250.618.100.640.888	Vanilla
B01.650.940.800.575.912.250.618.100.970	Xanthorrhoeaceae
B01.650.940.800.575.912.250.618.100.970.500	Aloe
B01.650.940.800.575.912.250.618.100.970.750	Hemerocallis
B01.650.940.800.575.912.250.618.875	Liliales
B01.650.940.800.575.912.250.618.875.088	Alstroemeria
B01.650.940.800.575.912.250.618.875.175	Colchicaceae
B01.650.940.800.575.912.250.618.875.175.170	Colchicum
B01.650.940.800.575.912.250.618.875.180	Corsiaceae
B01.650.940.800.575.912.250.618.875.500	Liliaceae
B01.650.940.800.575.912.250.618.875.500.313	Fritillaria
B01.650.940.800.575.912.250.618.875.500.500	Lilium
B01.650.940.800.575.912.250.618.875.500.593	Ornithogalum
B01.650.940.800.575.912.250.618.875.500.786	Tulipa
B01.650.940.800.575.912.250.618.875.625	Melanthiaceae
B01.650.940.800.575.912.250.618.875.625.860	Trillium
B01.650.940.800.575.912.250.618.875.625.920	Veratrum
B01.650.940.800.575.912.250.618.875.625.960	Zigadenus
B01.650.940.800.575.912.250.618.875.750	Smilacaceae
B01.650.940.800.575.912.250.618.875.750.500	Smilax
B01.650.940.800.575.912.250.618.937	Zingiberales
B01.650.940.800.575.912.250.618.937.124	Costus
B01.650.940.800.575.912.250.618.937.323	Heliconiaceae
B01.650.940.800.575.912.250.618.937.522	Marantaceae
B01.650.940.800.575.912.250.618.937.555	Musaceae
B01.650.940.800.575.912.250.618.937.555.500	Musa
B01.650.940.800.575.912.250.618.937.727	Strelitziaceae
B01.650.940.800.575.912.250.618.937.900	Zingiberaceae

B01.650.940.800.575.912.250.618.937.900.033	Alpinia
B01.650.940.800.575.912.250.618.937.900.099	Amomum
B01.650.940.800.575.912.250.618.937.900.166	Curcuma
B01.650.940.800.575.912.250.618.937.900.333	Elettaria
B01.650.940.800.575.912.250.618.937.900.444	Ginger
B01.650.940.800.575.912.250.685	Magnoliaceae
B01.650.940.800.575.912.250.685.249	Liriodendron
B01.650.940.800.575.912.250.685.500	Magnolia
B01.650.940.800.575.912.250.707	Melastomataceae
B01.650.940.800.575.912.250.715	Meliaceae
B01.650.940.800.575.912.250.715.061	Aglaia
B01.650.940.800.575.912.250.715.124	Azadirachta
B01.650.940.800.575.912.250.715.249	Cedrela
B01.650.940.800.575.912.250.715.500	Melia
B01.650.940.800.575.912.250.715.500.500	Melia azedarach
B01.650.940.800.575.912.250.725	Menispermaceae
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B01.650.940.800.575.912.250.725.124	Cocculus
B01.650.940.800.575.912.250.725.249	Cyclea
B01.650.940.800.575.912.250.725.500	Menispermum
B01.650.940.800.575.912.250.725.625	Sinomenium
B01.650.940.800.575.912.250.725.750	Stephania
B01.650.940.800.575.912.250.725.750.500	Stephania tetrandra
B01.650.940.800.575.912.250.725.875	Tinospora
B01.650.940.800.575.912.250.735	Mistletoe
B01.650.940.800.575.912.250.735.249	Loranthaceae
B01.650.940.800.575.912.250.735.888	Viscaceae
B01.650.940.800.575.912.250.752	Moringa
B01.650.940.800.575.912.250.752.500	Moringa oleifera
B01.650.940.800.575.912.250.756	Myoporaceae
B01.650.940.800.575.912.250.756.249	Eremophila Plant
B01.650.940.800.575.912.250.765	Myristicaceae
B01.650.940.800.575.912.250.765.500	Myristica
B01.650.940.800.575.912.250.773	Myrtaceae
B01.650.940.800.575.912.250.773.366	Eucalyptus
B01.650.940.800.575.912.250.773.374	Eugenia
B01.650.940.800.575.912.250.773.522	Feijoa
B01.650.940.800.575.912.250.773.649	Kunzea
B01.650.940.800.575.912.250.773.713	Leptospermum
B01.650.940.800.575.912.250.773.745	Melaleuca
B01.650.940.800.575.912.250.773.761	Myrtus
B01.650.940.800.575.912.250.773.777	Pimenta
B01.650.940.800.575.912.250.773.888	Psidium
B01.650.940.800.575.912.250.773.900	Syzygium
B01.650.940.800.575.912.250.774	Nelumbonaceae
B01.650.940.800.575.912.250.774.500	Nelumbo
B01.650.940.800.575.912.250.776	Nymphaeaceae
B01.650.940.800.575.912.250.776.488	Nuphar
B01.650.940.800.575.912.250.776.500	Nymphaea
B01.650.940.800.575.912.250.778	Nyssaceae
B01.650.940.800.575.912.250.778.188	Camptotheca
B01.650.940.800.575.912.250.778.594	Nyssa
B01.650.940.800.575.912.250.779	Ochnaceae
B01.650.940.800.575.912.250.780	Olacaceae
B01.650.940.800.575.912.250.786	Onagraceae
B01.650.940.800.575.912.250.786.222	Clarkia
B01.650.940.800.575.912.250.786.416	Epilobium
B01.650.940.800.575.912.250.786.611	Oenothera
B01.650.940.800.575.912.250.786.611.500	Oenothera biennis
B01.650.940.800.575.912.250.789	Oxalidaceae
B01.650.940.800.575.912.250.789.500	Averrhoa
B01.650.940.800.575.912.250.791	Paeonia
B01.650.940.800.575.912.250.792	Pandanaceae
B01.650.940.800.575.912.250.803	Passifloraceae
B01.650.940.800.575.912.250.803.500	Passiflora
B01.650.940.800.575.912.250.803.750	Turnera
B01.650.940.800.575.912.250.812	Piperaceae
B01.650.940.800.575.912.250.812.332	Peperomia

B01.650.940.800.575.912.250.812.666	Piper
B01.650.940.800.575.912.250.812.666.249	Kava
B01.650.940.800.575.912.250.812.666.374	Piper betle
B01.650.940.800.575.912.250.812.666.500	Piper nigrum
B01.650.940.800.575.912.250.822	Poaceae
B01.650.940.800.575.912.250.822.017	Aegilops
B01.650.940.800.575.912.250.822.033	Agropyron
B01.650.940.800.575.912.250.822.044	Agrostis
B01.650.940.800.575.912.250.822.055	Andropogon
B01.650.940.800.575.912.250.822.060	Avena
B01.650.940.800.575.912.250.822.066	Bambusa
B01.650.940.800.575.912.250.822.071	Brachiararia
B01.650.940.800.575.912.250.822.072	Brachypodium
B01.650.940.800.575.912.250.822.077	Bromus
B01.650.940.800.575.912.250.822.151	Cenchrus
B01.650.940.800.575.912.250.822.180	Chrysopogon
B01.650.940.800.575.912.250.822.227	Coix
B01.650.940.800.575.912.250.822.266	Cymbopogon
B01.650.940.800.575.912.250.822.288	Cynodon
B01.650.940.800.575.912.250.822.299	Dactylis
B01.650.940.800.575.912.250.822.311	Digitaria
B01.650.940.800.575.912.250.822.322	Echinochloa
B01.650.940.800.575.912.250.822.333	Eleusine
B01.650.940.800.575.912.250.822.344	Elymus
B01.650.940.800.575.912.250.822.355	Eragrostis
B01.650.940.800.575.912.250.822.427	Festuca
B01.650.940.800.575.912.250.822.463	Holcus
B01.650.940.800.575.912.250.822.481	Hordeum
B01.650.940.800.575.912.250.822.500	Lolium
B01.650.940.800.575.912.250.822.558	Melinis repens
B01.650.940.800.575.912.250.822.587	Millets
B01.650.940.800.575.912.250.822.616	Oryza
B01.650.940.800.575.912.250.822.680	Panicum
B01.650.940.800.575.912.250.822.744	Paspalum
B01.650.940.800.575.912.250.822.755	Pennisetum
B01.650.940.800.575.912.250.822.777	Phalaris
B01.650.940.800.575.912.250.822.788	Phleum
B01.650.940.800.575.912.250.822.793	Poa
B01.650.940.800.575.912.250.822.835	Saccharum
B01.650.940.800.575.912.250.822.844	Sasa
B01.650.940.800.575.912.250.822.857	Secale
B01.650.940.800.575.912.250.822.871	Setaria Plant
B01.650.940.800.575.912.250.822.894	Sorghum
B01.650.940.800.575.912.250.822.906	Triticale
B01.650.940.800.575.912.250.822.918	Triticum
B01.650.940.800.575.912.250.822.966	Zea mays
B01.650.940.800.575.912.250.825	Polygonaceae
B01.650.940.800.575.912.250.825.306	Eriogonum
B01.650.940.800.575.912.250.825.333	Fagopyrum
B01.650.940.800.575.912.250.825.359	Fallopia
B01.650.940.800.575.912.250.825.359.500	Fallopia japonica
B01.650.940.800.575.912.250.825.359.590	Fallopia multiflora
B01.650.940.800.575.912.250.825.437	Polygonum
B01.650.940.800.575.912.250.825.700	Rheum
B01.650.940.800.575.912.250.825.850	Rumex
B01.650.940.800.575.912.250.827	Pontederiaceae
B01.650.940.800.575.912.250.827.500	Eichhornia
B01.650.940.800.575.912.250.828	Primula
B01.650.940.800.575.912.250.831	Proteaceae
B01.650.940.800.575.912.250.831.500	Macadamia
B01.650.940.800.575.912.250.835	Pyrolaceae
B01.650.940.800.575.912.250.836	Ranunculales
B01.650.940.800.575.912.250.836.500	Papaveraceae
B01.650.940.800.575.912.250.836.500.124	Argemone
B01.650.940.800.575.912.250.836.500.249	Chelidonium
B01.650.940.800.575.912.250.836.500.312	Corydalis
B01.650.940.800.575.912.250.836.500.343	Dicentra
B01.650.940.800.575.912.250.836.500.374	Eschscholzia

B01.650.940.800.575.912.250.836.500.437	Fumaria
B01.650.940.800.575.912.250.836.500.469	Fumariaceae
B01.650.940.800.575.912.250.836.500.500	Papaver
B01.650.940.800.575.912.250.836.500.750	Sanguinaria
B01.650.940.800.575.912.250.836.750	Ranunculaceae
B01.650.940.800.575.912.250.836.750.022	Aconitum
B01.650.940.800.575.912.250.836.750.033	Actaea
B01.650.940.800.575.912.250.836.750.036	Adonis
B01.650.940.800.575.912.250.836.750.077	Anemone
B01.650.940.800.575.912.250.836.750.088	Aquilegia
B01.650.940.800.575.912.250.836.750.182	Cimicifuga
B01.650.940.800.575.912.250.836.750.205	Clematis
B01.650.940.800.575.912.250.836.750.229	Coptis
B01.650.940.800.575.912.250.836.750.277	Delphinium
B01.650.940.800.575.912.250.836.750.337	Helleborus
B01.650.940.800.575.912.250.836.750.397	Hydrastis
B01.650.940.800.575.912.250.836.750.518	Nigella
B01.650.940.800.575.912.250.836.750.518.500	Nigella damascena
B01.650.940.800.575.912.250.836.750.518.750	Nigella sativa
B01.650.940.800.575.912.250.836.750.666	Pulsatilla
B01.650.940.800.575.912.250.836.750.733	Ranunculus
B01.650.940.800.575.912.250.836.750.766	Semiaquilegia
B01.650.940.800.575.912.250.836.750.883	Thalictrum
B01.650.940.800.575.912.250.836.750.941	Xanthorhiza
B01.650.940.800.575.912.250.859	Rosanae
B01.650.940.800.575.912.250.859.250	Calophyllum
B01.650.940.800.575.912.250.859.500	Celastrales
B01.650.940.800.575.912.250.859.500.750	Celastraceae
B01.650.940.800.575.912.250.859.500.750.155	Catha
B01.650.940.800.575.912.250.859.500.750.199	Celastrus
B01.650.940.800.575.912.250.859.500.750.366	Euonymus
B01.650.940.800.575.912.250.859.500.750.577	Maytenus
B01.650.940.800.575.912.250.859.500.750.682	Salacia
B01.650.940.800.575.912.250.859.500.750.788	Tripterygium
B01.650.940.800.575.912.250.859.625	Clusiaceae
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B01.650.940.800.575.912.250.859.625.333	Garcinia
B01.650.940.800.575.912.250.859.625.333.200	Garcinia cambogia
B01.650.940.800.575.912.250.859.625.333.400	Garcinia kola
B01.650.940.800.575.912.250.859.625.333.600	Garcinia mangostana
B01.650.940.800.575.912.250.859.625.500	Hypericum
B01.650.940.800.575.912.250.859.625.750	Mammea
B01.650.940.800.575.912.250.859.688	Dipterocarpaceae
B01.650.940.800.575.912.250.859.750	Fagales
B01.650.940.800.575.912.250.859.750.200	Betulaceae
B01.650.940.800.575.912.250.859.750.200.500	Alnus
B01.650.940.800.575.912.250.859.750.200.750	Betula
B01.650.940.800.575.912.250.859.750.200.875	Corylus
B01.650.940.800.575.912.250.859.750.300	Fagaceae
B01.650.940.800.575.912.250.859.750.300.249	Fagus
B01.650.940.800.575.912.250.859.750.300.500	Quercus
B01.650.940.800.575.912.250.859.750.500	Juglandaceae
B01.650.940.800.575.912.250.859.750.500.249	Carya
B01.650.940.800.575.912.250.859.750.500.500	Juglans
B01.650.940.800.575.912.250.859.750.700	Myricaceae
B01.650.940.800.575.912.250.859.750.700.500	Myrica
B01.650.940.800.575.912.250.859.797	Malpighiales
B01.650.940.800.575.912.250.859.797.438	Euphorbiaceae
B01.650.940.800.575.912.250.859.797.438.038	Acalypha
B01.650.940.800.575.912.250.859.797.438.077	Aleurites
B01.650.940.800.575.912.250.859.797.438.199	Croton
B01.650.940.800.575.912.250.859.797.438.333	Euphorbia
B01.650.940.800.575.912.250.859.797.438.399	Hevea
B01.650.940.800.575.912.250.859.797.438.461	Hippomane
B01.650.940.800.575.912.250.859.797.438.488	Jatropha
B01.650.940.800.575.912.250.859.797.438.505	Mallotus Plant
B01.650.940.800.575.912.250.859.797.438.535	Manihot
B01.650.940.800.575.912.250.859.797.438.622	Phyllanthus

B01.650.940.800.575.912.250.859.797.438.622.500	Phyllanthus emblica
B01.650.940.800.575.912.250.859.797.438.650	Ricinus
B01.650.940.800.575.912.250.859.797.438.650.300	Castor Bean
B01.650.940.800.575.912.250.859.797.438.737	Sapium
B01.650.940.800.575.912.250.859.797.438.781	Securinega
B01.650.940.800.575.912.250.859.797.438.825	Suregada
B01.650.940.800.575.912.250.859.797.620	Linaceae
B01.650.940.800.575.912.250.859.797.620.500	Flax
B01.650.940.800.575.912.250.859.797.690	Malpighiaceae
B01.650.940.800.575.912.250.859.797.690.099	Banisteriopsis
B01.650.940.800.575.912.250.859.797.690.355	Galphimia
B01.650.940.800.575.912.250.859.797.750	Rhizophoraceae
B01.650.940.800.575.912.250.859.797.875	Salicaceae
B01.650.940.800.575.912.250.859.797.875.250	Casearia
B01.650.940.800.575.912.250.859.797.875.450	Flacourtia
B01.650.940.800.575.912.250.859.797.875.453	Populus
B01.650.940.800.575.912.250.859.797.875.455	Ryania
B01.650.940.800.575.912.250.859.797.875.833	Salix
B01.650.940.800.575.912.250.859.797.962	Violaceae
B01.650.940.800.575.912.250.859.797.962.888	Viola
B01.650.940.800.575.912.250.859.821	Malvales
B01.650.940.800.575.912.250.859.821.500	Malvaceae
B01.650.940.800.575.912.250.859.821.500.100	Abelmoschus
B01.650.940.800.575.912.250.859.821.500.108	Adansonia
B01.650.940.800.575.912.250.859.821.500.115	Althaea
B01.650.940.800.575.912.250.859.821.500.148	Bombax
B01.650.940.800.575.912.250.859.821.500.164	Cacao
B01.650.940.800.575.912.250.859.821.500.180	Ceiba
B01.650.940.800.575.912.250.859.821.500.212	Cola
B01.650.940.800.575.912.250.859.821.500.228	Corchorus
B01.650.940.800.575.912.250.859.821.500.244	Gossypium
B01.650.940.800.575.912.250.859.821.500.266	Grewia
B01.650.940.800.575.912.250.859.821.500.288	Hibiscus
B01.650.940.800.575.912.250.859.821.500.555	Malva
B01.650.940.800.575.912.250.859.821.500.777	Sida Plant
B01.650.940.800.575.912.250.859.821.500.888	Sterculia
B01.650.940.800.575.912.250.859.821.500.944	Tilia
B01.650.940.800.575.912.250.859.821.500.972	Triumfetta
B01.650.940.800.575.912.250.859.833	Myrtales
B01.650.940.800.575.912.250.859.833.500	Lythraceae
B01.650.940.800.575.912.250.859.833.500.249	Cuphea
B01.650.940.800.575.912.250.859.833.500.374	Lagerstroemia
B01.650.940.800.575.912.250.859.833.500.437	Lawsonia Plant
B01.650.940.800.575.912.250.859.833.500.500	Lythrum
B01.650.940.800.575.912.250.859.833.500.625	Pomegranate
B01.650.940.800.575.912.250.859.833.500.750	Woodfordia
B01.650.940.800.575.912.250.859.844	Polygalaceae
B01.650.940.800.575.912.250.859.844.500	Polygala
B01.650.940.800.575.912.250.859.844.750	Securidaca
B01.650.940.800.575.912.250.859.891	Resedaceae
B01.650.940.800.575.912.250.859.937	Rosales
B01.650.940.800.575.912.250.859.937.055	Cannabaceae
B01.650.940.800.575.912.250.859.937.055.500	Cannabis
B01.650.940.800.575.912.250.859.937.055.750	Humulus
B01.650.940.800.575.912.250.859.937.055.875	Trema
B01.650.940.800.575.912.250.859.937.110	Chrysobalanaceae
B01.650.940.800.575.912.250.859.937.222	Connaraceae
B01.650.940.800.575.912.250.859.937.249	Crassulaceae
B01.650.940.800.575.912.250.859.937.249.249	Kalanchoe
B01.650.940.800.575.912.250.859.937.249.500	Rhodiola
B01.650.940.800.575.912.250.859.937.249.750	Sedum
B01.650.940.800.575.912.250.859.937.280	Elaeagnaceae
B01.650.940.800.575.912.250.859.937.280.500	Hippophae
B01.650.940.800.575.912.250.859.937.311	Grossulariaceae
B01.650.940.800.575.912.250.859.937.311.500	Ribes
B01.650.940.800.575.912.250.859.937.374	Hydrangeaceae
B01.650.940.800.575.912.250.859.937.374.500	Hydrangea
B01.650.940.800.575.912.250.859.937.406	Moraceae

B01.650.940.800.575.912.250.859.937.406.055	Antiaris
B01.650.940.800.575.912.250.859.937.406.088	Artocarpus
B01.650.940.800.575.912.250.859.937.406.144	Broussonetia
B01.650.940.800.575.912.250.859.937.406.500	Ficus
B01.650.940.800.575.912.250.859.937.406.599	Maclura
B01.650.940.800.575.912.250.859.937.406.633	Morus
B01.650.940.800.575.912.250.859.937.437	Rhamnaceae
B01.650.940.800.575.912.250.859.937.437.111	Ceanothus
B01.650.940.800.575.912.250.859.937.437.133	Colubrina
B01.650.940.800.575.912.250.859.937.437.316	Rhamnus
B01.650.940.800.575.912.250.859.937.437.408	Karwinskia
B01.650.940.800.575.912.250.859.937.437.833	Ziziphus
B01.650.940.800.575.912.250.859.937.500	Rosaceae
B01.650.940.800.575.912.250.859.937.500.033	Agrimonia
B01.650.940.800.575.912.250.859.937.500.055	Alchemilla
B01.650.940.800.575.912.250.859.937.500.177	Crataegus
B01.650.940.800.575.912.250.859.937.500.222	Eriobotrya
B01.650.940.800.575.912.250.859.937.500.244	Filipendula
B01.650.940.800.575.912.250.859.937.500.266	Fragaria
B01.650.940.800.575.912.250.859.937.500.288	Geum
B01.650.940.800.575.912.250.859.937.500.444	Malus
B01.650.940.800.575.912.250.859.937.500.522	Photinia
B01.650.940.800.575.912.250.859.937.500.601	Potentilla
B01.650.940.800.575.912.250.859.937.500.625	Prunus
B01.650.940.800.575.912.250.859.937.500.625.250	Prunus africana
B01.650.940.800.575.912.250.859.937.500.625.375	Prunus armeniaca
B01.650.940.800.575.912.250.859.937.500.625.400	Prunus avium
B01.650.940.800.575.912.250.859.937.500.625.450	Prunus domestica
B01.650.940.800.575.912.250.859.937.500.625.500	Prunus dulcis
B01.650.940.800.575.912.250.859.937.500.625.750	Prunus persica
B01.650.940.800.575.912.250.859.937.500.693	Pyracantha
B01.650.940.800.575.912.250.859.937.500.699	Pyrus
B01.650.940.800.575.912.250.859.937.500.724	Quillaja
B01.650.940.800.575.912.250.859.937.500.750	Rosa
B01.650.940.800.575.912.250.859.937.500.764	Rubus
B01.650.940.800.575.912.250.859.937.500.779	Sanguisorba
B01.650.940.800.575.912.250.859.937.500.793	Sorbus
B01.650.940.800.575.912.250.859.937.500.808	Spiraea
B01.650.940.800.575.912.250.859.937.750	Saxifragaceae
B01.650.940.800.575.912.250.859.937.750.500	Heuchera
B01.650.940.800.575.912.250.859.937.844	Ulmaceae
B01.650.940.800.575.912.250.859.937.844.888	Ulmus
B01.650.940.800.575.912.250.859.937.937	Urticaceae
B01.650.940.800.575.912.250.859.937.937.077	Boehmeria
B01.650.940.800.575.912.250.859.937.937.427	Cecropia Plant
B01.650.940.800.575.912.250.859.937.937.777	Parietaria
B01.650.940.800.575.912.250.859.937.937.888	Urtica dioica
B01.650.940.800.575.912.250.875	Rutaceae
B01.650.940.800.575.912.250.875.077	Aegle
B01.650.940.800.575.912.250.875.155	Casimiroa
B01.650.940.800.575.912.250.875.177	Citrus
B01.650.940.800.575.912.250.875.177.077	Citrus aurantiifolia
B01.650.940.800.575.912.250.875.177.538	Citrus paradisi
B01.650.940.800.575.912.250.875.177.769	Citrus sinensis
B01.650.940.800.575.912.250.875.216	Clausena
B01.650.940.800.575.912.250.875.255	Dictamnus
B01.650.940.800.575.912.250.875.333	Evodia
B01.650.940.800.575.912.250.875.666	Murraya
B01.650.940.800.575.912.250.875.717	Phellodendron
B01.650.940.800.575.912.250.875.733	Pilocarpus
B01.650.940.800.575.912.250.875.755	Poncirus
B01.650.940.800.575.912.250.875.788	Ruta
B01.650.940.800.575.912.250.875.922	Zanthoxylum
B01.650.940.800.575.912.250.882	Salvadoraceae
B01.650.940.800.575.912.250.884	Santalaceae
B01.650.940.800.575.912.250.884.333	Phoradendron
B01.650.940.800.575.912.250.884.666	Pyrularia
B01.650.940.800.575.912.250.884.833	Santalum

B01.650.940.800.575.912.250.884.916	Viscum
B01.650.940.800.575.912.250.884.916.500	Viscum album
B01.650.940.800.575.912.250.885	Sapindaceae
B01.650.940.800.575.912.250.885.056	Acer
B01.650.940.800.575.912.250.885.111	Blighia
B01.650.940.800.575.912.250.885.444	Litchi
B01.650.940.800.575.912.250.885.722	Paullinia
B01.650.940.800.575.912.250.885.861	Sapindus
B01.650.940.800.575.912.250.888	Saururaceae
B01.650.940.800.575.912.250.888.500	Houttuynia
B01.650.940.800.575.912.250.890	Saxifragales
B01.650.940.800.575.912.250.890.500	Daphniphyllaceae
B01.650.940.800.575.912.250.890.500.500	Daphniphyllum
B01.650.940.800.575.912.250.898	Simaroubaceae
B01.650.940.800.575.912.250.898.044	Ailanthus
B01.650.940.800.575.912.250.898.111	Brucea
B01.650.940.800.575.912.250.898.333	Eurycoma
B01.650.940.800.575.912.250.898.555	Picrasma
B01.650.940.800.575.912.250.898.599	Quassia
B01.650.940.800.575.912.250.898.799	Simarouba
B01.650.940.800.575.912.250.908	Solanales
B01.650.940.800.575.912.250.908.500	Solanaceae
B01.650.940.800.575.912.250.908.500.049	Atropa
B01.650.940.800.575.912.250.908.500.049.222	Atropa belladonna
B01.650.940.800.575.912.250.908.500.097	Brugmansia
B01.650.940.800.575.912.250.908.500.145	Capsicum
B01.650.940.800.575.912.250.908.500.166	Cestrum
B01.650.940.800.575.912.250.908.500.188	Datura
B01.650.940.800.575.912.250.908.500.188.550	Datura metel
B01.650.940.800.575.912.250.908.500.188.800	Datura stramonium
B01.650.940.800.575.912.250.908.500.202	Duboisia
B01.650.940.800.575.912.250.908.500.274	Hyoscyamus
B01.650.940.800.575.912.250.908.500.310	Lycium
B01.650.940.800.575.912.250.908.500.322	Lycopersicon esculentum
B01.650.940.800.575.912.250.908.500.347	Mandragora
B01.650.940.800.575.912.250.908.500.448	Petunia
B01.650.940.800.575.912.250.908.500.499	Physalis
B01.650.940.800.575.912.250.908.500.612	Scopolia
B01.650.940.800.575.912.250.908.500.725	Solanum
B01.650.940.800.575.912.250.908.500.725.610	Solanum glaucophyllum
B01.650.940.800.575.912.250.908.500.725.666	Solanum melongena
B01.650.940.800.575.912.250.908.500.725.699	Solanum nigrum
B01.650.940.800.575.912.250.908.500.725.777	Solanum tuberosum
B01.650.940.800.575.912.250.908.500.900	Tobacco
B01.650.940.800.575.912.250.908.500.950	Withania
B01.650.940.800.575.912.250.910	Stemonaceae
B01.650.940.800.575.912.250.932	Thymelaeaceae
B01.650.940.800.575.912.250.932.500	Daphne
B01.650.940.800.575.912.250.932.909	Wikstroemia
B01.650.940.800.575.912.250.938	Tiliaceae
B01.650.940.800.575.912.250.942	Tropaeolaceae
B01.650.940.800.575.912.250.942.500	Tropaeolum
B01.650.940.800.575.912.250.948	Typhaceae
B01.650.940.800.575.912.250.965	Vitaceae
B01.650.940.800.575.912.250.965.044	Ampelopsis
B01.650.940.800.575.912.250.965.272	Cissus
B01.650.940.800.575.912.250.965.500	Vitis
B01.650.940.800.575.912.250.970	Winteraceae
B01.650.940.800.575.912.250.970.199	Drimys
B01.650.940.800.575.912.250.970.599	Pseudowintera
B01.650.940.800.575.912.250.987	Zygophyllaceae
B01.650.940.800.575.912.250.987.088	Balanites
B01.650.940.800.575.912.250.987.277	Guaiacum
B01.650.940.800.575.912.250.987.399	Larrea
B01.650.940.800.575.912.250.987.699	Peganum
B01.650.940.800.575.912.250.987.849	Tribulus
B01.650.940.800.575.912.250.987.924	Zygophyllum
B01.650.940.800.575.912.625	Pinales

B01.650.940.800.575.912.625.500	Araucariaceae
B01.650.940.800.575.912.625.500.500	Araucaria
B01.650.940.800.575.912.625.500.500.250	Araucaria araucana
B01.650.940.800.575.912.625.750	Cupressaceae
B01.650.940.800.575.912.625.750.199	Chamaecyparis
B01.650.940.800.575.912.625.750.233	Cryptomeria
B01.650.940.800.575.912.625.750.250	Cunninghamia
B01.650.940.800.575.912.625.750.266	Cupressus
B01.650.940.800.575.912.625.750.500	Juniperus
B01.650.940.800.575.912.625.750.599	Libocedrus
B01.650.940.800.575.912.625.750.699	Sequoia
B01.650.940.800.575.912.625.750.749	Sequoiadendron
B01.650.940.800.575.912.625.750.774	Taxodium
B01.650.940.800.575.912.625.750.799	Thuja
B01.650.940.800.575.912.625.875	Pinaceae
B01.650.940.800.575.912.625.875.033	Abies
B01.650.940.800.575.912.625.875.222	Cedrus
B01.650.940.800.575.912.625.875.444	Larix
B01.650.940.800.575.912.625.875.755	Picea
B01.650.940.800.575.912.625.875.777	Pinus
B01.650.940.800.575.912.625.875.777.600	Pinus ponderosa
B01.650.940.800.575.912.625.875.777.744	Pinus sylvestris
B01.650.940.800.575.912.625.875.777.888	Pinus taeda
B01.650.940.800.575.912.625.875.984	Pseudotsuga
B01.650.940.800.575.912.625.875.992	Tsuga
B01.650.940.800.575.912.625.937	Taxaceae
B01.650.940.800.575.912.625.937.250	Cephalotaxus
B01.650.940.800.575.912.625.937.500	Taxus
B01.675	Retortamonadidae
B01.680	Rhizaria
B01.680.150	Cercozoa
B01.680.150.600	Plasmodiophorida
B01.680.275	Foraminifera
B01.680.400	Haplosporida
B01.750	Stramenopiles
B01.750.150	Chrysophyta
B01.750.150.600	Ochromonas
B01.750.200	Diatoms
B01.750.580	Oomycetes
B01.750.580.050	Achlya
B01.750.580.075	Aphanomyces
B01.750.580.500	Lagenidium
B01.750.580.710	Peronospora
B01.750.580.715	Phytophthora
B01.750.580.715.600	Phytophthora infestans
B01.750.580.750	Pythium
B01.750.580.825	Saprolegnia
B01.750.600	Phaeophyta
B01.750.600.040	Ascophyllum
B01.750.600.425	Kelp
B01.750.600.425.250	Fucus
B01.750.600.425.500	Laminaria
B01.750.600.425.750	Macrocystis
B01.750.600.725	Sargassum
B01.750.600.800	Undaria
B02	Archaea
B02.075	Crenarchaeota
B02.075.200	Desulfurococcales
B02.075.200.500	Desulfurococcaceae
B02.075.200.500.050	Aeropyrum
B02.075.200.650	Pyrodictiaceae
B02.075.725	Sulfolobales
B02.075.725.725	Sulfolobaceae
B02.075.725.725.030	Acidianus
B02.075.725.725.725	Sulfolobus
B02.075.725.725.725.070	Sulfolobus acidocaldarius
B02.075.725.725.725.800	Sulfolobus solfataricus
B02.075.800	Thermoproteales

B02.075.800.780	Thermofilaceae
B02.075.800.800	Thermoproteaceae
B02.075.800.800.650	Pyrobaculum
B02.075.800.800.800	Thermoproteus
B02.200	Euryarchaeota
B02.200.080	Archaeoglobales
B02.200.080.080	Archaeoglobus
B02.200.080.080.100	Archaeoglobus fulgidus
B02.200.400	Halobacteriales
B02.200.400.400	Halobacteriaceae
B02.200.400.400.400	Haloarcula
B02.200.400.400.400.410	Haloarcula marismortui
B02.200.400.400.410	Halobacterium
B02.200.400.400.410.450	Halobacterium salinarum
B02.200.400.400.420	Halococcus
B02.200.400.400.440	Haloferax
B02.200.400.400.440.500	Haloferax mediterranei
B02.200.400.400.440.900	Haloferax volcanii
B02.200.400.400.445	Halorubrum
B02.200.400.400.550	Natronobacterium
B02.200.400.400.560	Natronococcus
B02.200.492	Methanobacteriales
B02.200.492.500	Methanobacteriaceae
B02.200.492.500.500	Methanobacterium
B02.200.492.500.515	Methanobrevibacter
B02.200.538	Methanococcales
B02.200.538.262	Methanocaldococcaceae
B02.200.538.262.500	Methanocaldococcus
B02.200.538.525	Methanococcaceae
B02.200.538.525.500	Methanococcus
B02.200.705	Methanomicrobiales
B02.200.705.500	Methanomicrobiaceae
B02.200.705.750	Methanospirillum
B02.200.765	Methanosarcinales
B02.200.765.550	Methanosarcinaceae
B02.200.765.550.550	Methanosarcina
B02.200.765.550.550.200	Methanosarcina barkeri
B02.200.825	Thermococcales
B02.200.825.800	Thermococcaceae
B02.200.825.800.650	Pyrococcus
B02.200.825.800.650.020	Pyrococcus abyssi
B02.200.825.800.650.300	Pyrococcus furiosus
B02.200.825.800.650.400	Pyrococcus horikoshii
B02.200.825.800.800	Thermococcus
B02.200.850	Thermoplasmatales
B02.200.850.800	Thermoplasma
B02.500	Korarchaeota
B02.600	Nanoarchaeota
B03	Bacteria
B03.026	Acidobacteria
B03.054	Agricultural Inoculants
B03.110	Atypical Bacterial Forms
B03.110.422	L Forms
B03.110.761	Spheroplasts
B03.120	Bacteria, Aerobic
B03.130	Bacteria, Anaerobic
B03.135	Bacteria, Thermophilic
B03.140	Bacteroidetes
B03.140.094	Bacteroidaceae
B03.140.094.152	Bacteroides
B03.140.094.152.400	Bacteroides fragilis
B03.140.094.152.700	Bacteroides thetaiotaomicron
B03.140.094.625	Porphyromonas
B03.140.094.625.350	Porphyromonas endodontalis
B03.140.094.625.515	Porphyromonas gingivalis
B03.140.094.640	Prevotella
B03.140.094.640.375	Prevotella intermedia
B03.140.094.640.500	Prevotella melaninogenica

B03.140.094.640.550	Prevotella nigrescens
B03.140.094.640.700	Prevotella ruminicola
B03.140.130	Cytophagaceae
B03.140.130.150	Cytophaga
B03.140.130.200	Flexibacter
B03.140.190	Flavobacteriaceae
B03.140.190.100	Capnocytophaga
B03.140.190.120	Chryseobacterium
B03.140.190.250	Flavobacterium
B03.140.190.600	Ornithobacterium
B03.140.190.700	Riemerella
B03.140.190.800	Tenacibaculum
B03.140.600	Pedobacter
B03.140.750	Rhodothermus
B03.140.800	Sphingobacterium
B03.140.900	Tannerella forsythia
B03.250	Chlorobi
B03.250.140	Chlorobium
B03.275	Chloroflexi
B03.275.150	Chloroflexus
B03.280	Cyanobacteria
B03.280.100	Anabaena
B03.280.100.150	Anabaena cylindrica
B03.280.100.300	Anabaena flos-aquae
B03.280.100.900	Anabaena variabilis
B03.280.110	Aphanizomenon
B03.280.200	Cyanothece
B03.280.210	Cylindrospermopsis
B03.280.500	Microcystis
B03.280.550	Nodularia
B03.280.575	Nostoc
B03.280.575.150	Nostoc commune
B03.280.575.500	Nostoc muscorum
B03.280.612	Oscillatoria
B03.280.650	Plectonema
B03.280.697	Spirulina
B03.280.745	Synechococcus
B03.280.750	Synechocystis
B03.280.875	Trichodesmium
B03.300	Endospore-Forming Bacteria
B03.300.390	Gram-Positive Endospore-Forming Bacteria
B03.300.390.400	Gram-Positive Endospore-Forming Rods
B03.300.390.400.158	Bacillaceae
B03.300.390.400.158.108	Anoxybacillus
B03.300.390.400.158.218	Bacillus
B03.300.390.400.158.218.076	Bacillus amyloliquefaciens
B03.300.390.400.158.218.151	Bacillus anthracis
B03.300.390.400.158.218.252	Bacillus cereus
B03.300.390.400.158.218.283	Bacillus clausii
B03.300.390.400.158.218.314	Bacillus coagulans
B03.300.390.400.158.218.345	Bacillus firmus
B03.300.390.400.158.218.376	Bacillus licheniformis
B03.300.390.400.158.218.500	Bacillus megaterium
B03.300.390.400.158.218.613	Bacillus pumilus
B03.300.390.400.158.218.725	Bacillus subtilis
B03.300.390.400.158.218.800	Bacillus thuringiensis
B03.300.390.400.158.400	Geobacillus
B03.300.390.400.158.400.400	Geobacillus stearothermophilus
B03.300.390.400.158.600	Halobacillus
B03.300.390.400.158.900	Virgibacillus
B03.300.390.400.160	Brevibacillus
B03.300.390.400.200	Clostridium
B03.300.390.400.200.025	Clostridium acetobutylicum
B03.300.390.400.200.100	Clostridium beijerinckii
B03.300.390.400.200.130	Clostridium bif fermentans
B03.300.390.400.200.160	Clostridium botulinum
B03.300.390.400.200.160.050	Clostridium botulinum type A
B03.300.390.400.200.160.100	Clostridium botulinum type B

B03.300.390.400.200.160.150	Clostridium botulinum type C
B03.300.390.400.200.160.200	Clostridium botulinum type D
B03.300.390.400.200.160.250	Clostridium botulinum type E
B03.300.390.400.200.160.300	Clostridium botulinum type F
B03.300.390.400.200.160.350	Clostridium botulinum type G
B03.300.390.400.200.180	Clostridium butyricum
B03.300.390.400.200.200	Clostridium cellulolyticum
B03.300.390.400.200.205	Clostridium cellulovorans
B03.300.390.400.200.215	Clostridium chauvoei
B03.300.390.400.200.250	Clostridium difficile
B03.300.390.400.200.412	Clostridium histolyticum
B03.300.390.400.200.493	Clostridium kluyveri
B03.300.390.400.200.575	Clostridium perfringens
B03.300.390.400.200.690	Clostridium septicum
B03.300.390.400.200.700	Clostridium sordellii
B03.300.390.400.200.710	Clostridium sticklandii
B03.300.390.400.200.713	Clostridium symbiosum
B03.300.390.400.200.722	Clostridium tertium
B03.300.390.400.200.725	Clostridium tetani
B03.300.390.400.200.740	Clostridium tetanomorphum
B03.300.390.400.200.770	Clostridium thermocellum
B03.300.390.400.200.800	Clostridium tyrobutyricum
B03.300.390.400.500	Micromonosporaceae
B03.300.390.400.500.250	Actinoplanes
B03.300.390.400.500.500	Micromonospora
B03.300.390.400.525	Moorella
B03.300.390.400.645	Paenibacillus
B03.300.390.400.645.500	Paenibacillus larvae
B03.300.390.400.645.750	Paenibacillus polymyxa
B03.300.390.400.790	Saccharopolyspora
B03.300.390.400.800	Staphylococcaceae
B03.300.390.400.800.750	Staphylococcus
B03.300.390.400.800.750.100	Staphylococcus aureus
B03.300.390.400.800.750.100.500	Methicillin-Resistant Staphylococcus aureus
B03.300.390.400.800.750.222	Staphylococcus capitis
B03.300.390.400.800.750.343	Staphylococcus epidermidis
B03.300.390.400.800.750.400	Staphylococcus haemolyticus
B03.300.390.400.800.750.425	Staphylococcus hominis
B03.300.390.400.800.750.435	Staphylococcus hyicus
B03.300.390.400.800.750.445	Staphylococcus intermedius
B03.300.390.400.800.750.500	Staphylococcus lugdunensis
B03.300.390.400.800.750.750	Staphylococcus saprophyticus
B03.300.390.400.810	Streptomycetaceae
B03.300.390.400.810.768	Streptomyces
B03.300.390.400.810.768.100	Streptomyces antibioticus
B03.300.390.400.810.768.125	Streptomyces aureofaciens
B03.300.390.400.810.768.200	Streptomyces coelicolor
B03.300.390.400.810.768.375	Streptomyces griseus
B03.300.390.400.810.768.500	Streptomyces lividans
B03.300.390.400.810.768.750	Streptomyces rimosus
B03.300.390.650	Pasteuria
B03.300.390.825	Sporosarcina
B03.353	Firmicutes
B03.353.250	Acidaminococcus
B03.353.500	Bacillales
B03.353.500.050	Alicyclobacillus
B03.353.500.100	Bacillaceae
B03.353.500.100.108	Anoxybacillus
B03.353.500.100.218	Bacillus
B03.353.500.100.218.076	Bacillus amyloliquefaciens
B03.353.500.100.218.151	Bacillus anthracis
B03.353.500.100.218.252	Bacillus cereus
B03.353.500.100.218.283	Bacillus clausii
B03.353.500.100.218.314	Bacillus coagulans
B03.353.500.100.218.345	Bacillus firmus
B03.353.500.100.218.376	Bacillus licheniformis
B03.353.500.100.218.500	Bacillus megaterium
B03.353.500.100.218.613	Bacillus pumilus

B03.353.500.100.218.725	Bacillus subtilis
B03.353.500.100.218.800	Bacillus thuringiensis
B03.353.500.100.400	Geobacillus
B03.353.500.100.400.400	Geobacillus stearothermophilus
B03.353.500.100.425	Halobacillus
B03.353.500.117	Brevibacillus
B03.353.500.120	Brochothrix
B03.353.500.310	Gemella
B03.353.500.500	Listeria
B03.353.500.500.500	Listeria monocytogenes
B03.353.500.645	Paenibacillus
B03.353.500.645.500	Paenibacillus larvae
B03.353.500.645.750	Paenibacillus polymyxa
B03.353.500.650	Pasteuria
B03.353.500.700	Planococcaceae
B03.353.500.700.700	Sporosarcina
B03.353.500.750	Staphylococcaceae
B03.353.500.750.750	Staphylococcus
B03.353.500.750.750.100	Staphylococcus aureus
B03.353.500.750.750.100.500	Methicillin-Resistant Staphylococcus aureus
B03.353.500.750.750.222	Staphylococcus capitis
B03.353.500.750.750.343	Staphylococcus epidermidis
B03.353.500.750.750.400	Staphylococcus haemolyticus
B03.353.500.750.750.425	Staphylococcus hominis
B03.353.500.750.750.435	Staphylococcus hyicus
B03.353.500.750.750.445	Staphylococcus intermedius
B03.353.500.750.750.500	Staphylococcus lugdunensis
B03.353.500.750.750.750	Staphylococcus saprophyticus
B03.353.500.875	Thermoactinomyces
B03.353.625	Clostridiales
B03.353.625.250	Butyrivibrio
B03.353.625.250.500	Butyrivibrio fibrisolvens
B03.353.625.375	Clostridiaceae
B03.353.625.375.500	Clostridium
B03.353.625.375.500.025	Clostridium acetobutylicum
B03.353.625.375.500.100	Clostridium beijerinckii
B03.353.625.375.500.130	Clostridium bifermentans
B03.353.625.375.500.160	Clostridium botulinum
B03.353.625.375.500.160.050	Clostridium botulinum type A
B03.353.625.375.500.160.100	Clostridium botulinum type B
B03.353.625.375.500.160.150	Clostridium botulinum type C
B03.353.625.375.500.160.200	Clostridium botulinum type D
B03.353.625.375.500.160.250	Clostridium botulinum type E
B03.353.625.375.500.160.300	Clostridium botulinum type F
B03.353.625.375.500.160.350	Clostridium botulinum type G
B03.353.625.375.500.180	Clostridium butyricum
B03.353.625.375.500.200	Clostridium cellulolyticum
B03.353.625.375.500.205	Clostridium cellulovorans
B03.353.625.375.500.215	Clostridium chauvoei
B03.353.625.375.500.250	Clostridium difficile
B03.353.625.375.500.412	Clostridium histolyticum
B03.353.625.375.500.493	Clostridium kluyveri
B03.353.625.375.500.575	Clostridium perfringens
B03.353.625.375.500.690	Clostridium septicum
B03.353.625.375.500.700	Clostridium sordellii
B03.353.625.375.500.710	Clostridium sticklandii
B03.353.625.375.500.713	Clostridium symbiosum
B03.353.625.375.500.722	Clostridium tertium
B03.353.625.375.500.725	Clostridium tetani
B03.353.625.375.500.740	Clostridium tetanomorphum
B03.353.625.375.500.770	Clostridium thermocellum
B03.353.625.375.500.800	Clostridium tyrobutyricum
B03.353.625.375.750	Sarcina
B03.353.625.750	Eubacterium
B03.353.625.766	Faecalibacterium
B03.353.625.766.500	Faecalibacterium prausnitzii
B03.353.625.782	Peptococcaceae
B03.353.625.782.149	Desulfitobacterium

B03.353.625.782.297	Desulfotomaculum
B03.353.625.782.593	Peptococcus
B03.353.625.798	Peptostreptococcus
B03.353.625.806	Ruminococcus
B03.353.688	Erysipelothrix
B03.353.750	Lactobacillales
B03.353.750.030	Aerococcaceae
B03.353.750.030.014	Abiotrophia
B03.353.750.030.030	Aerococcus
B03.353.750.130	Carnobacteriaceae
B03.353.750.130.150	Carnobacterium
B03.353.750.250	Enterococcaceae
B03.353.750.250.250	Enterococcus
B03.353.750.250.250.280	Enterococcus faecalis
B03.353.750.250.250.300	Enterococcus faecium
B03.353.750.250.250.475	Enterococcus hirae
B03.353.750.250.250.650	Vancomycin-Resistant Enterococci
B03.353.750.450	Lactobacillaceae
B03.353.750.450.475	Lactobacillus
B03.353.750.450.475.100	Lactobacillus acidophilus
B03.353.750.450.475.180	Lactobacillus brevis
B03.353.750.450.475.225	Lactobacillus casei
B03.353.750.450.475.238	Lactobacillus crispatus
B03.353.750.450.475.250	Lactobacillus delbrueckii
B03.353.750.450.475.325	Lactobacillus fermentum
B03.353.750.450.475.363	Lactobacillus gasseri
B03.353.750.450.475.400	Lactobacillus helveticus
B03.353.750.450.475.453	Lactobacillus johnsonii
B03.353.750.450.475.506	Lactobacillus leichmannii
B03.353.750.450.475.559	Lactobacillus paracasei
B03.353.750.450.475.586	Lactobacillus pentosus
B03.353.750.450.475.612	Lactobacillus plantarum
B03.353.750.450.475.680	Lactobacillus reuteri
B03.353.750.450.475.700	Lactobacillus rhamnosus
B03.353.750.450.475.775	Lactobacillus sakei
B03.353.750.450.475.850	Lactobacillus salivarius
B03.353.750.450.737	Pediococcus
B03.353.750.450.737.500	Pediococcus acidilactici
B03.353.750.450.737.750	Pediococcus pentosaceus
B03.353.750.475	Leuconostocaceae
B03.353.750.475.450	Leuconostoc
B03.353.750.475.450.500	Leuconostoc mesenteroides
B03.353.750.475.600	Oenococcus
B03.353.750.475.900	Weissella
B03.353.750.737	Streptococcaceae
B03.353.750.737.500	Lactococcus
B03.353.750.737.500.400	Lactococcus lactis
B03.353.750.737.872	Streptococcus
B03.353.750.737.872.100	Streptococcus agalactiae
B03.353.750.737.872.150	Streptococcus bovis
B03.353.750.737.872.225	Streptococcus equi
B03.353.750.737.872.243	Streptococcus gallolyticus
B03.353.750.737.872.243.500	Streptococcus gallolyticus subspecies gallolyticus
B03.353.750.737.872.260	Streptococcus gordonii
B03.353.750.737.872.405	Streptococcus iniae
B03.353.750.737.872.550	Streptococcus pneumoniae
B03.353.750.737.872.575	Streptococcus pyogenes
B03.353.750.737.872.663	Streptococcus salivarius
B03.353.750.737.872.750	Streptococcus suis
B03.353.750.737.872.800	Streptococcus thermophilus
B03.353.750.737.872.875	Viridans Streptococci
B03.353.750.737.872.875.475	Streptococcus milleri Group
B03.353.750.737.872.875.475.080	Streptococcus anginosus
B03.353.750.737.872.875.475.150	Streptococcus constellatus
B03.353.750.737.872.875.475.400	Streptococcus intermedius
B03.353.750.737.872.875.500	Streptococcus mitis
B03.353.750.737.872.875.520	Streptococcus mutans
B03.353.750.737.872.875.600	Streptococcus oralis

B03.353.750.737.872.875.700	Streptococcus sanguis
B03.353.750.737.872.875.750	Streptococcus sobrinus
B03.353.875	Moorella
B03.353.937	Thermoanaerobacter
B03.353.968	Thermoanaerobacterium
B03.353.984	Veillonellaceae
B03.370	Fusobacteria
B03.370.250	Fusobacterium
B03.370.250.400	Fusobacterium necrophorum
B03.370.250.500	Fusobacterium nucleatum
B03.370.437	Leptotrichia
B03.370.600	Propionigenium
B03.370.700	Streptobacillus
B03.440	Gram-Negative Bacteria
B03.440.050	Arcobacter
B03.440.090	Bartonellaceae
B03.440.090.100	Bartonella
B03.440.090.100.080	Bartonella bacilliformis
B03.440.090.100.350	Bartonella henselae
B03.440.090.100.650	Bartonella quintana
B03.440.097	Brachyspira
B03.440.097.100	Brachyspira hyodysenteriae
B03.440.100	Buchnera
B03.440.180	Campylobacter
B03.440.180.200	Campylobacter coli
B03.440.180.325	Campylobacter fetus
B03.440.180.375	Campylobacter hyointestinalis
B03.440.180.425	Campylobacter jejuni
B03.440.180.500	Campylobacter lari
B03.440.180.650	Campylobacter rectus
B03.440.180.700	Campylobacter sputorum
B03.440.180.800	Campylobacter upsaliensis
B03.440.190	Chlamydiales
B03.440.190.190	Chlamydiaceae
B03.440.190.190.190	Chlamydia
B03.440.190.190.190.500	Chlamydia muridarum
B03.440.190.190.190.750	Chlamydia trachomatis
B03.440.190.190.230	Chlamydophila
B03.440.190.190.230.249	Chlamydophila pneumoniae
B03.440.190.190.230.500	Chlamydophila psittaci
B03.440.210	Chloroflexus
B03.440.305	Fibrobacteres
B03.440.305.500	Fibrobacter
B03.440.400	Gram-Negative Aerobic Bacteria
B03.440.400.050	Acidobacteria
B03.440.400.280	Caulobacter
B03.440.400.280.280	Caulobacter crescentus
B03.440.400.400	Gallionellaceae
B03.440.400.425	Gram-Negative Aerobic Rods and Cocci
B03.440.400.425.100	Acetobacteraceae
B03.440.400.425.100.100	Acetobacter
B03.440.400.425.100.110	Acidiphilium
B03.440.400.425.100.550	Gluconobacter
B03.440.400.425.100.550.550	Gluconobacter oxydans
B03.440.400.425.103	Acidithiobacillus
B03.440.400.425.103.800	Acidithiobacillus thiooxidans
B03.440.400.425.115	Alcaligenaceae
B03.440.400.425.115.030	Achromobacter
B03.440.400.425.115.030.100	Achromobacter cycloclastes
B03.440.400.425.115.030.120	Achromobacter denitrificans
B03.440.400.425.115.050	Alcaligenes
B03.440.400.425.115.050.200	Alcaligenes faecalis
B03.440.400.425.115.425	Bordetella
B03.440.400.425.115.425.024	Bordetella avium
B03.440.400.425.115.425.050	Bordetella bronchiseptica
B03.440.400.425.115.425.590	Bordetella parapertussis
B03.440.400.425.115.425.600	Bordetella pertussis
B03.440.400.425.115.800	Taylorella

B03.440.400.425.115.800.200	Taylorella equigenitalis
B03.440.400.425.126	Alteromonas
B03.440.400.425.127	Azorhizobium
B03.440.400.425.127.100	Azorhizobium caulinodans
B03.440.400.425.180	Bdellovibrio
B03.440.400.425.180.500	Bdellovibrio bacteriovorus
B03.440.400.425.200	Bradyrhizobiaceae
B03.440.400.425.200.040	Afipia
B03.440.400.425.200.090	Bradyrhizobium
B03.440.400.425.200.520	Nitrobacter
B03.440.400.425.200.700	Rhodopseudomonas
B03.440.400.425.215	Brucellaceae
B03.440.400.425.215.500	Brucella
B03.440.400.425.215.500.100	Brucella abortus
B03.440.400.425.215.500.150	Brucella canis
B03.440.400.425.215.500.500	Brucella melitensis
B03.440.400.425.215.500.625	Brucella ovis
B03.440.400.425.215.500.750	Brucella suis
B03.440.400.425.251	Burkholderiaceae
B03.440.400.425.251.200	Cupriavidus
B03.440.400.425.251.200.200	Cupriavidus necator
B03.440.400.425.288	Caulobacteraceae
B03.440.400.425.288.100	Caulobacter
B03.440.400.425.288.100.100	Caulobacter crescentus
B03.440.400.425.293	Comamonadaceae
B03.440.400.425.293.150	Comamonas
B03.440.400.425.293.150.750	Comamonas testosteroni
B03.440.400.425.293.170	Delftia
B03.440.400.425.293.170.030	Delftia acidovorans
B03.440.400.425.293.750	Sphaerotilus
B03.440.400.425.297	Coxiellaceae
B03.440.400.425.297.150	Coxiella
B03.440.400.425.297.150.100	Coxiella burnetii
B03.440.400.425.300	Cytophagaceae
B03.440.400.425.300.150	Cytophaga
B03.440.400.425.300.200	Flexibacter
B03.440.400.425.310	Flavobacteriaceae
B03.440.400.425.310.120	Chryseobacterium
B03.440.400.425.310.250	Flavobacterium
B03.440.400.425.310.600	Ornithobacterium
B03.440.400.425.310.700	Riemerella
B03.440.400.425.310.800	Tenacibaculum
B03.440.400.425.340	Francisella
B03.440.400.425.340.590	Francisella tularensis
B03.440.400.425.365	Gluconacetobacter
B03.440.400.425.365.500	Gluconacetobacter xylinus
B03.440.400.425.377	Halomonadaceae
B03.440.400.425.377.249	Chromohalobacter
B03.440.400.425.377.500	Halomonas
B03.440.400.425.395	Halothiobacillus
B03.440.400.425.450	Legionellaceae
B03.440.400.425.450.450	Legionella
B03.440.400.425.450.450.400	Legionella longbeachae
B03.440.400.425.450.450.500	Legionella pneumophila
B03.440.400.425.475	Leptospiraceae
B03.440.400.425.475.475	Leptospira
B03.440.400.425.475.475.400	Leptospira interrogans
B03.440.400.425.475.475.400.050	Leptospira interrogans serovar australis
B03.440.400.425.475.475.400.055	Leptospira interrogans serovar autumnalis
B03.440.400.425.475.475.400.150	Leptospira interrogans serovar canicola
B03.440.400.425.475.475.400.400	Leptospira interrogans serovar hebdomadis
B03.440.400.425.475.475.400.420	Leptospira interrogans serovar icterohaemorrhagiae
B03.440.400.425.475.475.400.650	Leptospira interrogans serovar pomona
B03.440.400.425.481	Leptothrix
B03.440.400.425.487	Methylobacteriaceae
B03.440.400.425.487.500	Methylobacterium
B03.440.400.425.487.500.150	Methylobacterium extorquens
B03.440.400.425.500	Methylococcaceae

B03.440.400.425.500.500	Methylococcus
B03.440.400.425.500.500.100	Methylococcus capsulatus
B03.440.400.425.500.505	Methylomonas
B03.440.400.425.525	Methylophilaceae
B03.440.400.425.525.500	Methylobacillus
B03.440.400.425.525.520	Methylophilus
B03.440.400.425.525.520.500	Methylophilus methylotrophus
B03.440.400.425.537	Moraxellaceae
B03.440.400.425.537.050	Acinetobacter
B03.440.400.425.537.050.099	Acinetobacter baumannii
B03.440.400.425.537.050.200	Acinetobacter calcoaceticus
B03.440.400.425.537.525	Moraxella
B03.440.400.425.537.525.200	Moraxella catarrhalis
B03.440.400.425.537.525.500	Moraxella bovis
B03.440.400.425.537.650	Psychrobacter
B03.440.400.425.550	Neisseriaceae
B03.440.400.425.550.400	Kingella
B03.440.400.425.550.400.375	Kingella kingae
B03.440.400.425.550.550	Neisseria
B03.440.400.425.550.550.125	Neisseria cinerea
B03.440.400.425.550.550.299	Neisseria elongata
B03.440.400.425.550.550.474	Neisseria gonorrhoeae
B03.440.400.425.550.550.600	Neisseria lactamica
B03.440.400.425.550.550.641	Neisseria meningitidis
B03.440.400.425.550.550.641.700	Neisseria meningitidis, Serogroup A
B03.440.400.425.550.550.641.710	Neisseria meningitidis, Serogroup B
B03.440.400.425.550.550.641.720	Neisseria meningitidis, Serogroup C
B03.440.400.425.550.550.641.800	Neisseria meningitidis, Serogroup W-135
B03.440.400.425.550.550.641.820	Neisseria meningitidis, Serogroup Y
B03.440.400.425.550.550.660	Neisseria mucosa
B03.440.400.425.550.550.800	Neisseria sicca
B03.440.400.425.562	Nitrosomonadaceae
B03.440.400.425.562.500	Nitrosomonas
B03.440.400.425.562.500.200	Nitrosomonas europaea
B03.440.400.425.575	Ochrobactrum
B03.440.400.425.575.650	Ochrobactrum anthropi
B03.440.400.425.587	Oxalobacteraceae
B03.440.400.425.587.400	Herbaspirillum
B03.440.400.425.600	Paracoccus
B03.440.400.425.600.380	Paracoccus denitrificans
B03.440.400.425.600.690	Paracoccus pantotrophus
B03.440.400.425.611	Pedobacter
B03.440.400.425.622	Pseudoalteromonas
B03.440.400.425.625	Pseudomonadaceae
B03.440.400.425.625.050	Azotobacter
B03.440.400.425.625.050.850	Azotobacter vinelandii
B03.440.400.425.625.150	Cellvibrio
B03.440.400.425.625.625	Pseudomonas
B03.440.400.425.625.625.100	Pseudomonas aeruginosa
B03.440.400.425.625.625.120	Pseudomonas alcaligenes
B03.440.400.425.625.625.223	Pseudomonas chlororaphis
B03.440.400.425.625.625.325	Pseudomonas fluorescens
B03.440.400.425.625.625.350	Pseudomonas fragi
B03.440.400.425.625.625.500	Pseudomonas mendocina
B03.440.400.425.625.625.650	Pseudomonas oleovorans
B03.440.400.425.625.625.662	Pseudomonas pseudoalcaligenes
B03.440.400.425.625.625.675	Pseudomonas putida
B03.440.400.425.625.625.750	Pseudomonas stutzeri
B03.440.400.425.625.625.770	Pseudomonas syringae
B03.440.400.425.700	Rhizobiaceae
B03.440.400.425.700.024	Agrobacterium
B03.440.400.425.700.024.050	Agrobacterium tumefaciens
B03.440.400.425.700.800	Rhizobium
B03.440.400.425.700.800.337	Rhizobium etli
B03.440.400.425.700.800.450	Rhizobium leguminosarum
B03.440.400.425.700.800.600	Rhizobium phaseoli
B03.440.400.425.700.800.800	Rhizobium tropici
B03.440.400.425.700.887	Sinorhizobium

B03.440.400.425.700.887.249	Sinorhizobium fredii
B03.440.400.425.700.887.500	Sinorhizobium meliloti
B03.440.400.425.708	Rhodospirillaceae
B03.440.400.425.708.100	Azospirillum
B03.440.400.425.708.100.020	Azospirillum brasilense
B03.440.400.425.708.100.510	Azospirillum lipoferum
B03.440.400.425.708.500	Magnetospirillum
B03.440.400.425.708.733	Rhodospirillum
B03.440.400.425.708.733.150	Rhodospirillum centenum
B03.440.400.425.708.733.650	Rhodospirillum rubrum
B03.440.400.425.710	Rhodothermus
B03.440.400.425.745	Sphingobacterium
B03.440.400.425.750	Sphingomonas
B03.440.400.425.875	Thermus
B03.440.400.425.875.875	Thermus thermophilus
B03.440.400.425.935	Xanthobacter
B03.440.400.425.967	Xanthomonadaceae
B03.440.400.425.967.500	Lysobacter
B03.440.400.425.967.750	Stenotrophomonas
B03.440.400.425.967.750.500	Stenotrophomonas maltophilia
B03.440.400.425.967.930	Xanthomonas
B03.440.400.425.967.930.100	Xanthomonas campestris
B03.440.400.425.967.930.850	Xanthomonas vesicatoria
B03.440.400.425.967.950	Xylella
B03.440.400.425.983	Zoogloea
B03.440.400.450	Gram-Negative Chemolithotrophic Bacteria
B03.440.400.450.800	Thiobacillus
B03.440.400.645	Thiotrichaceae
B03.440.400.645.100	Beggiatoa
B03.440.400.645.800	Thiothrix
B03.440.400.840	Vitreoscilla
B03.440.425	Gram-Negative Anaerobic Bacteria
B03.440.425.200	Desulfovibrionaceae
B03.440.425.400	Gram-Negative Anaerobic Cocci
B03.440.425.400.500	Megasphaera
B03.440.425.400.500.500	Megasphaera elsdenii
B03.440.425.400.750	Thiocapsa
B03.440.425.400.750.660	Thiocapsa roseopersicina
B03.440.425.410	Gram-Negative Anaerobic Straight, Curved, and Helical Rods
B03.440.425.410.073	Acidaminococcus
B03.440.425.410.145	Anaerobiospirillum
B03.440.425.410.194	Bacteroidaceae
B03.440.425.410.194.152	Bacteroides
B03.440.425.410.194.152.400	Bacteroides fragilis
B03.440.425.410.194.152.700	Bacteroides thetaiotaomicron
B03.440.425.410.194.625	Porphyromonas
B03.440.425.410.194.625.350	Porphyromonas endodontalis
B03.440.425.410.194.625.515	Porphyromonas gingivalis
B03.440.425.410.194.640	Prevotella
B03.440.425.410.194.640.375	Prevotella intermedia
B03.440.425.410.194.640.500	Prevotella melaninogenica
B03.440.425.410.194.640.550	Prevotella nigrescens
B03.440.425.410.194.640.700	Prevotella ruminicola
B03.440.425.410.200	Bilophila
B03.440.425.410.220	Brachyspira
B03.440.425.410.220.100	Brachyspira hyodysenteriae
B03.440.425.410.275	Chlorobium
B03.440.425.410.290	Chromatium
B03.440.425.410.350	Desulfovibrio
B03.440.425.410.350.040	Desulfovibrio africanus
B03.440.425.410.350.150	Desulfovibrio desulfuricans
B03.440.425.410.350.350	Desulfovibrio gigas
B03.440.425.410.350.875	Desulfovibrio vulgaris
B03.440.425.410.360	Desulfuromonas
B03.440.425.410.400	Dichelobacter nodosus
B03.440.425.410.405	Ectothiorhodospiraceae
B03.440.425.410.405.500	Ectothiorhodospira
B03.440.425.410.405.500.720	Ectothiorhodospira shaposhnikovii

B03.440.425.410.405.750	Halorhodospira halophila
B03.440.425.410.413	Faecalibacterium
B03.440.425.410.413.500	Faecalibacterium prausnitzii
B03.440.425.410.420	Fusobacterium
B03.440.425.410.420.400	Fusobacterium necrophorum
B03.440.425.410.420.500	Fusobacterium nucleatum
B03.440.425.410.430	Geobacter
B03.440.425.410.535	Leptotrichia
B03.440.425.410.580	Oxalobacter formigenes
B03.440.425.410.600	Propionigenium
B03.440.425.410.711	Spirochaetaceae
B03.440.425.410.711.193	Borrelia
B03.440.425.410.711.193.150	Borrelia burgdorferi Group
B03.440.425.410.711.193.150.125	Borrelia burgdorferi
B03.440.425.410.711.679	Spirochaeta
B03.440.425.410.711.795	Treponema
B03.440.425.410.711.795.700	Treponema denticola
B03.440.425.410.711.795.840	Treponema pallidum
B03.440.425.410.722	Succinivibrionaceae
B03.440.425.410.745	Thauera
B03.440.425.410.750	Thermotoga maritima
B03.440.425.410.760	Thermotoga neapolitana
B03.440.425.410.800	Veillonellaceae
B03.440.425.410.800.755	Pectinatus
B03.440.425.410.800.877	Selenomonas
B03.440.425.410.800.938	Veillonella
B03.440.425.410.875	Wolinella
B03.440.450	Gram-Negative Facultatively Anaerobic Rods
B03.440.450.009	Actinobacillus
B03.440.450.009.200	Actinobacillus equuli
B03.440.450.009.580	Actinobacillus pleuropneumoniae
B03.440.450.009.675	Actinobacillus seminis
B03.440.450.009.700	Actinobacillus suis
B03.440.450.019	Aeromonadaceae
B03.440.450.019.025	Aeromonas
B03.440.450.019.025.150	Aeromonas caviae
B03.440.450.019.025.380	Aeromonas hydrophila
B03.440.450.019.025.690	Aeromonas salmonicida
B03.440.450.019.025.845	Aeromonas veronii
B03.440.450.040	Azoarcus
B03.440.450.340	Capnocytophaga
B03.440.450.342	Cardiobacteriaceae
B03.440.450.342.100	Cardiobacterium
B03.440.450.342.550	Dichelobacter nodosus
B03.440.450.360	Chromobacterium
B03.440.450.400	Eikenella
B03.440.450.400.275	Eikenella corrodens
B03.440.450.425	Enterobacteriaceae
B03.440.450.425.180	Calymmatobacterium
B03.440.450.425.189	Carbapenem-Resistant Enterobacteriaceae
B03.440.450.425.200	Citrobacter
B03.440.450.425.200.275	Citrobacter freundii
B03.440.450.425.200.475	Citrobacter koseri
B03.440.450.425.200.737	Citrobacter rodentium
B03.440.450.425.215	Cronobacter
B03.440.450.425.215.150	Cronobacter sakazakii
B03.440.450.425.260	Edwardsiella
B03.440.450.425.260.340	Edwardsiella ictaluri
B03.440.450.425.260.750	Edwardsiella tarda
B03.440.450.425.275	Enterobacter
B03.440.450.425.275.099	Enterobacter aerogenes
B03.440.450.425.275.200	Enterobacter cloacae
B03.440.450.425.300	Erwinia
B03.440.450.425.300.050	Erwinia amylovora
B03.440.450.425.325	Escherichia
B03.440.450.425.325.300	Escherichia coli
B03.440.450.425.325.300.330	Enteropathogenic Escherichia coli
B03.440.450.425.325.300.340	Enterotoxigenic Escherichia coli

B03.440.450.425.325.300.360	<i>Escherichia coli</i> K12
B03.440.450.425.325.300.580	Extraintestinal Pathogenic <i>Escherichia coli</i>
B03.440.450.425.325.300.580.500	Uropathogenic <i>Escherichia coli</i>
B03.440.450.425.325.300.800	Shiga-Toxigenic <i>Escherichia coli</i>
B03.440.450.425.325.300.800.250	Enterohemorrhagic <i>Escherichia coli</i>
B03.440.450.425.325.300.800.250.250	<i>Escherichia coli</i> O104
B03.440.450.425.325.300.800.250.500	<i>Escherichia coli</i> O157
B03.440.450.425.375	<i>Hafnia</i>
B03.440.450.425.375.050	<i>Hafnia alvei</i>
B03.440.450.425.425	<i>Klebsiella</i>
B03.440.450.425.425.580	<i>Klebsiella oxytoca</i>
B03.440.450.425.425.600	<i>Klebsiella pneumoniae</i>
B03.440.450.425.435	<i>Kluyvera</i>
B03.440.450.425.500	<i>Morganella</i>
B03.440.450.425.500.500	<i>Morganella morganii</i>
B03.440.450.425.580	<i>Pantoea</i>
B03.440.450.425.585	<i>Pectobacterium</i>
B03.440.450.425.585.120	<i>Pectobacterium carotovorum</i>
B03.440.450.425.585.150	<i>Pectobacterium chrysanthemi</i>
B03.440.450.425.590	<i>Photobacterium</i>
B03.440.450.425.595	<i>Plesiomonas</i>
B03.440.450.425.600	<i>Proteus</i>
B03.440.450.425.600.501	<i>Proteus mirabilis</i>
B03.440.450.425.600.650	<i>Proteus penneri</i>
B03.440.450.425.600.800	<i>Proteus vulgaris</i>
B03.440.450.425.670	<i>Providencia</i>
B03.440.450.425.800	<i>Salmonella</i>
B03.440.450.425.800.100	<i>Salmonella arizonae</i>
B03.440.450.425.800.200	<i>Salmonella enterica</i>
B03.440.450.425.800.200.300	<i>Salmonella enteritidis</i>
B03.440.450.425.800.200.600	<i>Salmonella paratyphi</i> A
B03.440.450.425.800.200.700	<i>Salmonella paratyphi</i> B
B03.440.450.425.800.200.750	<i>Salmonella paratyphi</i> C
B03.440.450.425.800.200.800	<i>Salmonella typhi</i>
B03.440.450.425.800.200.825	<i>Salmonella typhimurium</i>
B03.440.450.425.814	<i>Serratia</i>
B03.440.450.425.814.620	<i>Serratia liquefaciens</i>
B03.440.450.425.814.664	<i>Serratia marcescens</i>
B03.440.450.425.850	<i>Shigella</i>
B03.440.450.425.850.175	<i>Shigella boydii</i>
B03.440.450.425.850.350	<i>Shigella dysenteriae</i>
B03.440.450.425.850.450	<i>Shigella flexneri</i>
B03.440.450.425.850.800	<i>Shigella sonnei</i>
B03.440.450.425.887	<i>Wigglesworthia</i>
B03.440.450.425.890	<i>Xenorhabdus</i>
B03.440.450.425.900	<i>Yersinia</i>
B03.440.450.425.900.300	<i>Yersinia enterocolitica</i>
B03.440.450.425.900.600	<i>Yersinia pestis</i>
B03.440.450.425.900.615	<i>Yersinia pseudotuberculosis</i>
B03.440.450.425.900.650	<i>Yersinia ruckeri</i>
B03.440.450.510	<i>Moritella</i>
B03.440.450.600	Pasteurellaceae
B03.440.450.600.224	<i>Aggregatibacter</i>
B03.440.450.600.224.500	<i>Aggregatibacter actinomycetemcomitans</i>
B03.440.450.600.224.750	<i>Aggregatibacter aphrophilus</i>
B03.440.450.600.224.875	<i>Aggregatibacter segnis</i>
B03.440.450.600.450	<i>Haemophilus</i>
B03.440.450.600.450.125	<i>Haemophilus ducreyi</i>
B03.440.450.600.450.330	<i>Haemophilus influenzae</i>
B03.440.450.600.450.330.150	<i>Haemophilus influenzae</i> type b
B03.440.450.600.450.665	<i>Haemophilus paragallinarum</i>
B03.440.450.600.450.675	<i>Haemophilus parainfluenzae</i>
B03.440.450.600.450.690	<i>Haemophilus paraphrophilus</i>
B03.440.450.600.450.700	<i>Haemophilus parasuis</i>
B03.440.450.600.450.750	<i>Haemophilus somnus</i>
B03.440.450.600.500	<i>Mannheimia</i>
B03.440.450.600.500.500	<i>Mannheimia haemolytica</i>
B03.440.450.600.600	<i>Pasteurella</i>

B03.440.450.600.600.500	Pasteurella multocida
B03.440.450.600.600.650	Pasteurella pneumotropica
B03.440.450.650	Rahnella
B03.440.450.690	Shewanella
B03.440.450.690.590	Shewanella putrefaciens
B03.440.450.700	Streptobacillus
B03.440.450.900	Vibrionaceae
B03.440.450.900.050	Aliivibrio
B03.440.450.900.050.860	Aliivibrio fischeri
B03.440.450.900.050.930	Aliivibrio salmonicida
B03.440.450.900.500	Listonella
B03.440.450.900.604	Photobacterium
B03.440.450.900.859	Vibrio
B03.440.450.900.859.030	Vibrio alginolyticus
B03.440.450.900.859.225	Vibrio cholerae
B03.440.450.900.859.225.075	Vibrio cholerae non-O1
B03.440.450.900.859.225.151	Vibrio cholerae O1
B03.440.450.900.859.225.200	Vibrio cholerae O139
B03.440.450.900.859.500	Vibrio mimicus
B03.440.450.900.859.550	Vibrio parahaemolyticus
B03.440.450.900.859.900	Vibrio vulnificus
B03.440.450.980	Zymomonas
B03.440.475	Gram-Negative Oxygenic Photosynthetic Bacteria
B03.440.475.100	Cyanobacteria
B03.440.475.100.100	Anabaena
B03.440.475.100.100.150	Anabaena cylindrica
B03.440.475.100.100.300	Anabaena flos-aquae
B03.440.475.100.100.900	Anabaena variabilis
B03.440.475.100.110	Aphanizomenon
B03.440.475.100.200	Cyanothece
B03.440.475.100.210	Cylindrospermopsis
B03.440.475.100.500	Microcystis
B03.440.475.100.550	Nodularia
B03.440.475.100.575	Nostoc
B03.440.475.100.575.150	Nostoc commune
B03.440.475.100.575.500	Nostoc muscorum
B03.440.475.100.612	Oscillatoria
B03.440.475.100.650	Plectonema
B03.440.475.100.655	Prochlorophytes
B03.440.475.100.655.600	Prochlorococcus
B03.440.475.100.655.620	Prochloron
B03.440.475.100.655.640	Prochlorothrix
B03.440.475.100.745	Synechococcus
B03.440.475.100.750	Synechocystis
B03.440.475.100.875	Trichodesmium
B03.440.500	Helicobacter
B03.440.500.250	Helicobacter felis
B03.440.500.350	Helicobacter heilmannii
B03.440.500.362	Helicobacter hepaticus
B03.440.500.450	Helicobacter mustelae
B03.440.500.550	Helicobacter pylori
B03.440.520	Lawsonia Bacteria
B03.440.540	Methylosinus
B03.440.540.500	Methylosinus trichosporium
B03.440.595	Oceanospirillaceae
B03.440.602	Ornithobacterium
B03.440.612	Piscirickettsiaceae
B03.440.614	Planctomycetales
B03.440.623	Rhodobacter
B03.440.623.225	Rhodobacter capsulatus
B03.440.623.700	Rhodobacter sphaeroides
B03.440.645	Rhodomicrobium
B03.440.646	Rhodovulum
B03.440.664	Rickettsiales
B03.440.664.750	Anaplasmataceae
B03.440.664.750.050	Anaplasma
B03.440.664.750.050.100	Anaplasma centrale
B03.440.664.750.050.500	Anaplasma marginale

B03.440.664.750.050.575	Anaplasma ovis
B03.440.664.750.050.600	Anaplasma phagocytophilum
B03.440.664.750.287	Ehrlichia
B03.440.664.750.287.090	Ehrlichia canis
B03.440.664.750.287.150	Ehrlichia chaffeensis
B03.440.664.750.287.700	Ehrlichia ruminantium
B03.440.664.750.525	Neorickettsia
B03.440.664.750.525.700	Neorickettsia risticii
B03.440.664.750.525.720	Neorickettsia sennetsu
B03.440.680	Roseobacter
B03.440.840	Spirillaceae
B03.440.840.750	Spirillum
B03.440.860	Tenericutes
B03.440.860.074	Acholeplasmataceae
B03.440.860.074.150	Acholeplasma
B03.440.860.074.150.500	Acholeplasma laidlawii
B03.440.860.074.575	Phytoplasma
B03.440.860.300	Entomoplasmatales
B03.440.860.300.250	Entomoplasmataceae
B03.440.860.300.750	Spiroplasmataceae
B03.440.860.300.750.625	Spiroplasma
B03.440.860.300.750.625.500	Spiroplasma citri
B03.440.860.580	Mycoplasmatales
B03.440.860.580.553	Mycoplasmataceae
B03.440.860.580.553.553	Mycoplasma
B03.440.860.580.553.553.050	Mycoplasma agalactiae
B03.440.860.580.553.553.075	Mycoplasma arthritis
B03.440.860.580.553.553.195	Mycoplasma bovigenitalium
B03.440.860.580.553.553.200	Mycoplasma bovis
B03.440.860.580.553.553.210	Mycoplasma capricolum
B03.440.860.580.553.553.220	Mycoplasma conjunctivae
B03.440.860.580.553.553.267	Mycoplasma dispar
B03.440.860.580.553.553.315	Mycoplasma fermentans
B03.440.860.580.553.553.345	Mycoplasma gallisepticum
B03.440.860.580.553.553.355	Mycoplasma genitalium
B03.440.860.580.553.553.400	Mycoplasma hominis
B03.440.860.580.553.553.420	Mycoplasma hyopneumoniae
B03.440.860.580.553.553.425	Mycoplasma hyorhinis
B03.440.860.580.553.553.430	Mycoplasma hyosynoviae
B03.440.860.580.553.553.450	Mycoplasma iowae
B03.440.860.580.553.553.570	Mycoplasma meleagridis
B03.440.860.580.553.553.585	Mycoplasma mycoides
B03.440.860.580.553.553.630	Mycoplasma orale
B03.440.860.580.553.553.635	Mycoplasma ovipneumoniae
B03.440.860.580.553.553.645	Mycoplasma penetrans
B03.440.860.580.553.553.650	Mycoplasma pneumoniae
B03.440.860.580.553.553.670	Mycoplasma pulmonis
B03.440.860.580.553.553.720	Mycoplasma salivarium
B03.440.860.580.553.553.770	Mycoplasma synoviae
B03.440.860.580.553.900	Ureaplasma
B03.440.860.580.553.900.800	Ureaplasma urealyticum
B03.440.930	Verrucomicrobia
B03.510	Gram-Positive Bacteria
B03.510.024	Actinobacteria
B03.510.024.049	Actinomycetales
B03.510.024.049.050	Actinomycetaceae
B03.510.024.049.050.050	Actinomyces
B03.510.024.049.050.050.050	Actinomyces viscosus
B03.510.024.049.050.287	Arcanobacterium
B03.510.024.049.050.525	Mobiluncus
B03.510.024.049.100	Brevibacterium
B03.510.024.049.150	Cellulomonas
B03.510.024.049.180	Corynebacterium
B03.510.024.049.180.100	Brevibacterium flavum
B03.510.024.049.180.150	Corynebacterium diphtheriae
B03.510.024.049.180.300	Corynebacterium glutamicum
B03.510.024.049.180.600	Corynebacterium pseudotuberculosis
B03.510.024.049.180.625	Corynebacterium pyogenes

B03.510.024.049.250	Frankia
B03.510.024.049.300	Gordonia Bacterium
B03.510.024.049.475	Micrococcaceae
B03.510.024.049.475.050	Arthrobacter
B03.510.024.049.475.500	Micrococcus
B03.510.024.049.475.500.500	Micrococcus luteus
B03.510.024.049.500	Micromonosporaceae
B03.510.024.049.500.250	Actinoplanes
B03.510.024.049.500.500	Micromonospora
B03.510.024.049.525	Mycobacteriaceae
B03.510.024.049.525.500	Mycobacterium
B03.510.024.049.525.500.300	Mycobacterium avium
B03.510.024.049.525.500.300.600	Mycobacterium avium subsp. paratuberculosis
B03.510.024.049.525.500.402	Mycobacterium bovis
B03.510.024.049.525.500.480	Mycobacterium haemophilum
B03.510.024.049.525.500.502	Mycobacterium leprae
B03.510.024.049.525.500.602	Mycobacterium lepraemurium
B03.510.024.049.525.500.640	Mycobacterium phlei
B03.510.024.049.525.500.702	Mycobacterium tuberculosis
B03.510.024.049.525.500.720	Nontuberculous Mycobacteria
B03.510.024.049.525.500.720.050	Mycobacterium abscessus
B03.510.024.049.525.500.720.100	Mycobacterium avium Complex
B03.510.024.049.525.500.720.225	Mycobacterium chelonae
B03.510.024.049.525.500.720.325	Mycobacterium fortuitum
B03.510.024.049.525.500.720.400	Mycobacterium kansasii
B03.510.024.049.525.500.720.500	Mycobacterium marinum
B03.510.024.049.525.500.720.625	Mycobacterium scrofulaceum
B03.510.024.049.525.500.720.662	Mycobacterium smegmatis
B03.510.024.049.525.500.720.700	Mycobacterium ulcerans
B03.510.024.049.525.500.720.950	Mycobacterium xenopi
B03.510.024.049.537	Nocardiaceae
B03.510.024.049.537.550	Nocardia
B03.510.024.049.537.550.550	Nocardia asteroides
B03.510.024.049.537.775	Rhodococcus
B03.510.024.049.537.775.700	Rhodococcus equi
B03.510.024.049.600	Propionibacteriaceae
B03.510.024.049.600.600	Propionibacterium
B03.510.024.049.600.600.600	Propionibacterium acnes
B03.510.024.049.600.600.800	Propionibacterium freudenreichii
B03.510.024.049.750	Saccharopolyspora
B03.510.024.049.775	Streptomycetaceae
B03.510.024.049.775.775	Streptomyces
B03.510.024.049.775.775.100	Streptomyces antibioticus
B03.510.024.049.775.775.125	Streptomyces aureofaciens
B03.510.024.049.775.775.200	Streptomyces coelicolor
B03.510.024.049.775.775.375	Streptomyces griseus
B03.510.024.049.775.775.500	Streptomyces lividans
B03.510.024.049.775.775.750	Streptomyces rimosus
B03.510.024.049.887	Tropheryma
B03.510.024.100	Bifidobacterium
B03.510.024.100.125	Bifidobacterium adolescentis
B03.510.024.100.250	Bifidobacterium animalis
B03.510.024.100.313	Bifidobacterium bifidum
B03.510.024.100.375	Bifidobacterium breve
B03.510.024.100.500	Bifidobacterium longum
B03.510.024.100.500.500	Bifidobacterium longum subspecies infantis
B03.510.024.100.750	Bifidobacterium pseudocatenulatum
B03.510.024.400	Gardnerella
B03.510.024.400.800	Gardnerella vaginalis
B03.510.100	Bacillales
B03.510.100.050	Alicyclobacillus
B03.510.100.100	Bacillaceae
B03.510.100.100.108	Anoxybacillus
B03.510.100.100.218	Bacillus
B03.510.100.100.218.076	Bacillus amyloliquefaciens
B03.510.100.100.218.151	Bacillus anthracis
B03.510.100.100.218.252	Bacillus cereus
B03.510.100.100.218.283	Bacillus clausii

B03.510.100.100.218.314	Bacillus coagulans
B03.510.100.100.218.345	Bacillus firmus
B03.510.100.100.218.376	Bacillus licheniformis
B03.510.100.100.218.500	Bacillus megaterium
B03.510.100.100.218.613	Bacillus pumilus
B03.510.100.100.218.725	Bacillus subtilis
B03.510.100.100.218.800	Bacillus thuringiensis
B03.510.100.100.400	Geobacillus
B03.510.100.100.400.400	Geobacillus stearothermophilus
B03.510.100.100.425	Halobacillus
B03.510.100.100.600	Planococcaceae
B03.510.100.100.600.700	Sporosarcina
B03.510.100.117	Brevibacillus
B03.510.100.120	Brochothrix
B03.510.100.310	Gemella
B03.510.100.500	Listeria
B03.510.100.500.500	Listeria monocytogenes
B03.510.100.645	Paenibacillus
B03.510.100.645.500	Paenibacillus larvae
B03.510.100.645.750	Paenibacillus polymyxa
B03.510.100.650	Pasteuria
B03.510.100.750	Staphylococcaceae
B03.510.100.750.750	Staphylococcus
B03.510.100.750.750.100	Staphylococcus aureus
B03.510.100.750.750.100.500	Methicillin-Resistant Staphylococcus aureus
B03.510.100.750.750.222	Staphylococcus capitis
B03.510.100.750.750.343	Staphylococcus epidermidis
B03.510.100.750.750.400	Staphylococcus haemolyticus
B03.510.100.750.750.425	Staphylococcus hominis
B03.510.100.750.750.435	Staphylococcus hyicus
B03.510.100.750.750.445	Staphylococcus intermedius
B03.510.100.750.750.500	Staphylococcus lugdunensis
B03.510.100.750.750.750	Staphylococcus saprophyticus
B03.510.100.800	Thermoactinomyces
B03.510.400	Gram-Positive Cocci
B03.510.400.030	Aerococcus
B03.510.400.200	Deinococcus
B03.510.400.500	Micrococcaceae
B03.510.400.500.500	Micrococcus
B03.510.400.500.500.400	Micrococcus luteus
B03.510.400.531	Oenococcus
B03.510.400.562	Peptococcaceae
B03.510.400.562.593	Peptococcus
B03.510.400.625	Peptostreptococcus
B03.510.400.630	Planococcaceae
B03.510.400.630.600	Planococcus Bacteria
B03.510.400.630.700	Sporosarcina
B03.510.400.687	Ruminococcus
B03.510.400.750	Sarcina
B03.510.400.790	Staphylococcaceae
B03.510.400.790.750	Staphylococcus
B03.510.400.790.750.100	Staphylococcus aureus
B03.510.400.790.750.100.500	Methicillin-Resistant Staphylococcus aureus
B03.510.400.790.750.222	Staphylococcus capitis
B03.510.400.790.750.343	Staphylococcus epidermidis
B03.510.400.790.750.400	Staphylococcus haemolyticus
B03.510.400.790.750.425	Staphylococcus hominis
B03.510.400.790.750.435	Staphylococcus hyicus
B03.510.400.790.750.445	Staphylococcus intermedius
B03.510.400.790.750.500	Staphylococcus lugdunensis
B03.510.400.790.750.750	Staphylococcus saprophyticus
B03.510.400.800	Streptococcaceae
B03.510.400.800.500	Lactococcus
B03.510.400.800.500.400	Lactococcus lactis
B03.510.400.800.872	Streptococcus
B03.510.400.800.872.100	Streptococcus agalactiae
B03.510.400.800.872.150	Streptococcus bovis
B03.510.400.800.872.225	Streptococcus equi

B03.510.400.800.872.243	<i>Streptococcus gallolyticus</i>
B03.510.400.800.872.243.500	<i>Streptococcus gallolyticus</i> subspecies <i>gallolyticus</i>
B03.510.400.800.872.260	<i>Streptococcus gordonii</i>
B03.510.400.800.872.405	<i>Streptococcus iniae</i>
B03.510.400.800.872.550	<i>Streptococcus pneumoniae</i>
B03.510.400.800.872.575	<i>Streptococcus pyogenes</i>
B03.510.400.800.872.663	<i>Streptococcus salivarius</i>
B03.510.400.800.872.750	<i>Streptococcus suis</i>
B03.510.400.800.872.800	<i>Streptococcus thermophilus</i>
B03.510.400.800.872.875	Viridans <i>Streptococci</i>
B03.510.400.800.872.875.475	<i>Streptococcus milleri</i> Group
B03.510.400.800.872.875.475.080	<i>Streptococcus anginosus</i>
B03.510.400.800.872.875.475.150	<i>Streptococcus constellatus</i>
B03.510.400.800.872.875.475.400	<i>Streptococcus intermedius</i>
B03.510.400.800.872.875.500	<i>Streptococcus mitis</i>
B03.510.400.800.872.875.520	<i>Streptococcus mutans</i>
B03.510.400.800.872.875.600	<i>Streptococcus oralis</i>
B03.510.400.800.872.875.700	<i>Streptococcus sanguis</i>
B03.510.400.800.872.875.750	<i>Streptococcus sobrinus</i>
B03.510.415	Gram-Positive Endospore-Forming Bacteria
B03.510.415.400	Gram-Positive Endospore-Forming Rods
B03.510.415.400.078	<i>Alicyclobacillus</i>
B03.510.415.400.158	Bacillaceae
B03.510.415.400.158.108	Anoxybacillus
B03.510.415.400.158.218	<i>Bacillus</i>
B03.510.415.400.158.218.076	<i>Bacillus amyloliquefaciens</i>
B03.510.415.400.158.218.151	<i>Bacillus anthracis</i>
B03.510.415.400.158.218.252	<i>Bacillus cereus</i>
B03.510.415.400.158.218.283	<i>Bacillus clausii</i>
B03.510.415.400.158.218.314	<i>Bacillus coagulans</i>
B03.510.415.400.158.218.345	<i>Bacillus firmus</i>
B03.510.415.400.158.218.376	<i>Bacillus licheniformis</i>
B03.510.415.400.158.218.500	<i>Bacillus megaterium</i>
B03.510.415.400.158.218.613	<i>Bacillus pumilus</i>
B03.510.415.400.158.218.725	<i>Bacillus subtilis</i>
B03.510.415.400.158.218.800	<i>Bacillus thuringiensis</i>
B03.510.415.400.158.400	<i>Geobacillus</i>
B03.510.415.400.158.400.400	<i>Geobacillus stearothermophilus</i>
B03.510.415.400.158.425	<i>Halobacillus</i>
B03.510.415.400.158.900	<i>Virgibacillus</i>
B03.510.415.400.179	<i>Brevibacillus</i>
B03.510.415.400.200	<i>Clostridium</i>
B03.510.415.400.200.025	<i>Clostridium acetobutylicum</i>
B03.510.415.400.200.100	<i>Clostridium beijerinckii</i>
B03.510.415.400.200.130	<i>Clostridium bifermens</i>
B03.510.415.400.200.160	<i>Clostridium botulinum</i>
B03.510.415.400.200.160.050	<i>Clostridium botulinum</i> type A
B03.510.415.400.200.160.100	<i>Clostridium botulinum</i> type B
B03.510.415.400.200.160.150	<i>Clostridium botulinum</i> type C
B03.510.415.400.200.160.200	<i>Clostridium botulinum</i> type D
B03.510.415.400.200.160.250	<i>Clostridium botulinum</i> type E
B03.510.415.400.200.160.300	<i>Clostridium botulinum</i> type F
B03.510.415.400.200.160.350	<i>Clostridium botulinum</i> type G
B03.510.415.400.200.180	<i>Clostridium butyricum</i>
B03.510.415.400.200.200	<i>Clostridium cellulolyticum</i>
B03.510.415.400.200.205	<i>Clostridium cellulovorans</i>
B03.510.415.400.200.215	<i>Clostridium chauvoei</i>
B03.510.415.400.200.250	<i>Clostridium difficile</i>
B03.510.415.400.200.412	<i>Clostridium histolyticum</i>
B03.510.415.400.200.493	<i>Clostridium kluyveri</i>
B03.510.415.400.200.575	<i>Clostridium perfringens</i>
B03.510.415.400.200.690	<i>Clostridium septicum</i>
B03.510.415.400.200.700	<i>Clostridium sordellii</i>
B03.510.415.400.200.710	<i>Clostridium sticklandii</i>
B03.510.415.400.200.713	<i>Clostridium symbiosum</i>
B03.510.415.400.200.722	<i>Clostridium tertium</i>
B03.510.415.400.200.725	<i>Clostridium tetani</i>
B03.510.415.400.200.740	<i>Clostridium tetanomorphum</i>

B03.510.415.400.200.770	<i>Clostridium thermocellum</i>
B03.510.415.400.200.800	<i>Clostridium tyrobutyricum</i>
B03.510.415.400.230	Desulfotomaculum
B03.510.415.400.500	Micromonosporaceae
B03.510.415.400.500.250	Actinoplanes
B03.510.415.400.500.500	Micromonospora
B03.510.415.400.525	Moorella
B03.510.415.400.645	Paenibacillus
B03.510.415.400.645.500	Paenibacillus larvae
B03.510.415.400.645.750	Paenibacillus polymyxa
B03.510.415.400.790	Saccharopolyspora
B03.510.415.400.810	Streptomyces
B03.510.415.400.810.768	Streptomyces
B03.510.415.400.810.768.100	Streptomyces antibioticus
B03.510.415.400.810.768.125	Streptomyces aureofaciens
B03.510.415.400.810.768.200	Streptomyces coelicolor
B03.510.415.400.810.768.375	Streptomyces griseus
B03.510.415.400.810.768.500	Streptomyces lividans
B03.510.415.400.810.768.750	Streptomyces rimosus
B03.510.415.650	Pasteuria
B03.510.415.700	Sporosarcina
B03.510.460	Gram-Positive Rods
B03.510.460.400	Gram-Positive Asporogenous Rods
B03.510.460.400.400	Gram-Positive Asporogenous Rods, Irregular
B03.510.460.400.400.024	Acetobacterium
B03.510.460.400.400.049	Actinobacteria
B03.510.460.400.400.049.049	Actinomycetaceae
B03.510.460.400.400.049.049.178	Actinomyces
B03.510.460.400.400.049.049.178.800	Actinomyces viscosus
B03.510.460.400.400.049.049.200	Arcanobacterium
B03.510.460.400.400.049.049.589	Mobiluncus
B03.510.460.400.400.049.074	Arthrobacter
B03.510.460.400.400.049.100	Bifidobacterium
B03.510.460.400.400.049.100.125	Bifidobacterium adolescentis
B03.510.460.400.400.049.100.250	Bifidobacterium animalis
B03.510.460.400.400.049.100.313	Bifidobacterium bifidum
B03.510.460.400.400.049.100.375	Bifidobacterium breve
B03.510.460.400.400.049.100.500	Bifidobacterium longum
B03.510.460.400.400.049.100.500.500	Bifidobacterium longum subspecies infantis
B03.510.460.400.400.049.100.750	Bifidobacterium pseudocatenulatum
B03.510.460.400.400.049.550	Brevibacterium
B03.510.460.400.400.200	Corynebacterium
B03.510.460.400.400.200.150	Corynebacterium diphtheriae
B03.510.460.400.400.200.300	Corynebacterium glutamicum
B03.510.460.400.400.200.600	Corynebacterium pseudotuberculosis
B03.510.460.400.400.200.625	Corynebacterium pyogenes
B03.510.460.400.400.250	Eubacterium
B03.510.460.400.400.600	Propionibacteriaceae
B03.510.460.400.400.600.600	Propionibacterium
B03.510.460.400.400.600.600.600	Propionibacterium acnes
B03.510.460.400.400.600.600.800	Propionibacterium freudenreichii
B03.510.460.400.400.790	Thermoanaerobacter
B03.510.460.400.400.800	Thermoanaerobacterium
B03.510.460.400.410	Gram-Positive Asporogenous Rods, Regular
B03.510.460.400.410.120	Brochothrix
B03.510.460.400.410.350	Erysipelothrix
B03.510.460.400.410.475	Lactobacillaceae
B03.510.460.400.410.475.475	Lactobacillus
B03.510.460.400.410.475.475.100	Lactobacillus acidophilus
B03.510.460.400.410.475.475.180	Lactobacillus brevis
B03.510.460.400.410.475.475.225	Lactobacillus casei
B03.510.460.400.410.475.475.238	Lactobacillus crispatus
B03.510.460.400.410.475.475.250	Lactobacillus delbrueckii
B03.510.460.400.410.475.475.325	Lactobacillus fermentum
B03.510.460.400.410.475.475.363	Lactobacillus gasseri
B03.510.460.400.410.475.475.400	Lactobacillus helveticus
B03.510.460.400.410.475.475.453	Lactobacillus johnsonii
B03.510.460.400.410.475.475.506	Lactobacillus leichmannii

B03.510.460.400.410.475.475.559	Lactobacillus paracasei
B03.510.460.400.410.475.475.586	Lactobacillus pentosus
B03.510.460.400.410.475.475.612	Lactobacillus plantarum
B03.510.460.400.410.475.475.680	Lactobacillus reuteri
B03.510.460.400.410.475.475.700	Lactobacillus rhamnosus
B03.510.460.400.410.475.475.775	Lactobacillus sakei
B03.510.460.400.410.475.475.850	Lactobacillus salivarius
B03.510.460.400.410.485	Listeria
B03.510.460.400.410.485.500	Listeria monocytogenes
B03.510.460.400.410.552	Mycobacteriaceae
B03.510.460.400.410.552.552	Mycobacterium
B03.510.460.400.410.552.552.300	Mycobacterium avium
B03.510.460.400.410.552.552.300.600	Mycobacterium avium subsp. paratuberculosis
B03.510.460.400.410.552.552.402	Mycobacterium bovis
B03.510.460.400.410.552.552.480	Mycobacterium haemophilum
B03.510.460.400.410.552.552.502	Mycobacterium leprae
B03.510.460.400.410.552.552.602	Mycobacterium lepraemurium
B03.510.460.400.410.552.552.640	Mycobacterium phlei
B03.510.460.400.410.552.552.702	Mycobacterium tuberculosis
B03.510.460.400.410.552.552.720	Nontuberculous Mycobacteria
B03.510.460.400.410.552.552.720.050	Mycobacterium abscessus
B03.510.460.400.410.552.552.720.100	Mycobacterium avium Complex
B03.510.460.400.410.552.552.720.225	Mycobacterium chelonae
B03.510.460.400.410.552.552.720.325	Mycobacterium fortuitum
B03.510.460.400.410.552.552.720.400	Mycobacterium kansasii
B03.510.460.400.410.552.552.720.500	Mycobacterium marinum
B03.510.460.400.410.552.552.720.625	Mycobacterium scrofulaceum
B03.510.460.400.410.552.552.720.662	Mycobacterium smegmatis
B03.510.460.400.410.552.552.720.700	Mycobacterium ulcerans
B03.510.460.400.410.552.552.720.950	Mycobacterium xenopi
B03.510.460.410	Gram-Positive Endospore-Forming Rods
B03.510.460.410.158	Bacillaceae
B03.510.460.410.158.108	Anoxybacillus
B03.510.460.410.158.218	Bacillus
B03.510.460.410.158.218.076	Bacillus amyloliquefaciens
B03.510.460.410.158.218.151	Bacillus anthracis
B03.510.460.410.158.218.252	Bacillus cereus
B03.510.460.410.158.218.283	Bacillus clausii
B03.510.460.410.158.218.314	Bacillus coagulans
B03.510.460.410.158.218.345	Bacillus firmus
B03.510.460.410.158.218.376	Bacillus licheniformis
B03.510.460.410.158.218.500	Bacillus megaterium
B03.510.460.410.158.218.613	Bacillus pumilus
B03.510.460.410.158.218.725	Bacillus subtilis
B03.510.460.410.158.218.800	Bacillus thuringiensis
B03.510.460.410.158.400	Geobacillus
B03.510.460.410.158.400.400	Geobacillus stearothermophilus
B03.510.460.410.158.425	Halobacillus
B03.510.460.410.158.900	Virgibacillus
B03.510.460.410.165	Brevibacillus
B03.510.460.410.500	Micromonosporaceae
B03.510.460.410.500.250	Actinoplanes
B03.510.460.410.500.500	Micromonospora
B03.510.460.410.525	Moorella
B03.510.460.410.645	Paenibacillus
B03.510.460.410.645.500	Paenibacillus larvae
B03.510.460.410.645.750	Paenibacillus polymyxa
B03.510.460.410.790	Saccharopolyspora
B03.510.460.410.810	Streptomycetaceae
B03.510.460.410.810.768	Streptomyces
B03.510.460.410.810.768.100	Streptomyces antibioticus
B03.510.460.410.810.768.125	Streptomyces aureofaciens
B03.510.460.410.810.768.200	Streptomyces coelicolor
B03.510.460.410.810.768.375	Streptomyces griseus
B03.510.460.410.810.768.500	Streptomyces lividans
B03.510.460.410.810.768.750	Streptomyces rimosus
B03.510.550	Lactobacillales
B03.510.550.030	Aerococcaceae

B03.510.550.030.014	Abiotrophia
B03.510.550.030.030	Aerococcus
B03.510.550.130	Carnobacteriaceae
B03.510.550.130.150	Carnobacterium
B03.510.550.250	Enterococcaceae
B03.510.550.250.250	Enterococcus
B03.510.550.250.250.280	Enterococcus faecalis
B03.510.550.250.250.300	Enterococcus faecium
B03.510.550.250.250.475	Enterococcus hirae
B03.510.550.250.250.650	Vancomycin-Resistant Enterococci
B03.510.550.450	Lactobacillaceae
B03.510.550.450.475	Lactobacillus
B03.510.550.450.475.100	Lactobacillus acidophilus
B03.510.550.450.475.180	Lactobacillus brevis
B03.510.550.450.475.225	Lactobacillus casei
B03.510.550.450.475.238	Lactobacillus crispatus
B03.510.550.450.475.250	Lactobacillus delbrueckii
B03.510.550.450.475.325	Lactobacillus fermentum
B03.510.550.450.475.363	Lactobacillus gasseri
B03.510.550.450.475.400	Lactobacillus helveticus
B03.510.550.450.475.453	Lactobacillus johnsonii
B03.510.550.450.475.506	Lactobacillus leichmannii
B03.510.550.450.475.559	Lactobacillus paracasei
B03.510.550.450.475.586	Lactobacillus pentosus
B03.510.550.450.475.612	Lactobacillus plantarum
B03.510.550.450.475.680	Lactobacillus reuteri
B03.510.550.450.475.700	Lactobacillus rhamnosus
B03.510.550.450.475.775	Lactobacillus sakei
B03.510.550.450.475.850	Lactobacillus salivarius
B03.510.550.450.737	Pediococcus
B03.510.550.450.737.500	Pediococcus acidilactici
B03.510.550.450.737.750	Pediococcus pentosaceus
B03.510.550.475	Leuconostocaceae
B03.510.550.475.450	Leuconostoc
B03.510.550.475.450.500	Leuconostoc mesenteroides
B03.510.550.475.600	Oenococcus
B03.510.550.475.900	Weissella
B03.510.550.737	Streptococcaceae
B03.510.550.737.500	Lactococcus
B03.510.550.737.500.400	Lactococcus lactis
B03.510.550.737.872	Streptococcus
B03.510.550.737.872.100	Streptococcus agalactiae
B03.510.550.737.872.150	Streptococcus bovis
B03.510.550.737.872.225	Streptococcus equi
B03.510.550.737.872.243	Streptococcus gallolyticus
B03.510.550.737.872.243.500	Streptococcus gallolyticus subspecies gallolyticus
B03.510.550.737.872.260	Streptococcus gordonii
B03.510.550.737.872.405	Streptococcus iniae
B03.510.550.737.872.550	Streptococcus pneumoniae
B03.510.550.737.872.575	Streptococcus pyogenes
B03.510.550.737.872.663	Streptococcus salivarius
B03.510.550.737.872.750	Streptococcus suis
B03.510.550.737.872.800	Streptococcus thermophilus
B03.510.550.737.872.875	Viridans Streptococci
B03.510.550.737.872.875.475	Streptococcus milleri Group
B03.510.550.737.872.875.475.080	Streptococcus anginosus
B03.510.550.737.872.875.475.150	Streptococcus constellatus
B03.510.550.737.872.875.475.400	Streptococcus intermedius
B03.510.550.737.872.875.500	Streptococcus mitis
B03.510.550.737.872.875.520	Streptococcus mutans
B03.510.550.737.872.875.600	Streptococcus oralis
B03.510.550.737.872.875.700	Streptococcus sanguis
B03.510.550.737.872.875.750	Streptococcus sobrinus
B03.585	Nitrogen-Fixing Bacteria
B03.585.051	Anabaena
B03.585.051.150	Anabaena cylindrica
B03.585.051.300	Anabaena flos-aquae
B03.585.051.900	Anabaena variabilis

B03.585.101	Azoarcus
B03.585.110	Azorhizobium
B03.585.110.100	Azorhizobium caulinodans
B03.585.120	Azospirillum brasilense
B03.585.130	Azospirillum lipoferum
B03.585.200	Beijerinckiaceae
B03.585.420	Frankia
B03.585.500	Herbaspirillum
B03.585.625	Nodularia
B03.585.750	Nostoc commune
B03.585.760	Nostoc muscorum
B03.585.860	Paenibacillus polymyxa
B03.585.880	Plectonema
B03.585.900	Rhizobium
B03.585.900.337	Rhizobium etli
B03.585.900.450	Rhizobium leguminosarum
B03.585.900.600	Rhizobium phaseoli
B03.585.900.800	Rhizobium tropici
B03.585.950	Trichodesmium
B03.660	Proteobacteria
B03.660.050	Alphaproteobacteria
B03.660.050.030	Bartonellaceae
B03.660.050.030.040	Bartonella
B03.660.050.030.040.080	Bartonella bacilliformis
B03.660.050.030.040.350	Bartonella henselae
B03.660.050.030.040.650	Bartonella quintana
B03.660.050.032	Beijerinckiaceae
B03.660.050.035	Bradyrhizobiaceae
B03.660.050.035.040	Afipia
B03.660.050.035.090	Bradyrhizobium
B03.660.050.035.520	Nitrobacter
B03.660.050.035.700	Rhodopseudomonas
B03.660.050.070	Brucellaceae
B03.660.050.070.100	Brucella
B03.660.050.070.100.100	Brucella abortus
B03.660.050.070.100.150	Brucella canis
B03.660.050.070.100.500	Brucella melitensis
B03.660.050.070.100.625	Brucella ovis
B03.660.050.070.100.750	Brucella suis
B03.660.050.070.700	Ochrobactrum
B03.660.050.070.700.650	Ochrobactrum anthropi
B03.660.050.090	Caulobacteraceae
B03.660.050.090.100	Caulobacter
B03.660.050.090.100.100	Caulobacter crescentus
B03.660.050.340	Holosporaceae
B03.660.050.350	Hyphomicrobiaceae
B03.660.050.350.080	Azorhizobium
B03.660.050.350.080.100	Azorhizobium caulinodans
B03.660.050.350.400	Hyphomicrobium
B03.660.050.350.675	Rhodomicrobium
B03.660.050.350.950	Xanthobacter
B03.660.050.500	Methylobacteriaceae
B03.660.050.500.500	Methylobacterium
B03.660.050.500.500.150	Methylobacterium extorquens
B03.660.050.512	Methylocystaceae
B03.660.050.512.500	Methylosinus
B03.660.050.512.500.750	Methylosinus trichosporium
B03.660.050.600	Phyllobacteriaceae
B03.660.050.600.500	Mesorhizobium
B03.660.050.662	Rhizobiaceae
B03.660.050.662.024	Agrobacterium
B03.660.050.662.024.500	Agrobacterium tumefaciens
B03.660.050.662.670	Rhizobium
B03.660.050.662.670.337	Rhizobium etli
B03.660.050.662.670.450	Rhizobium leguminosarum
B03.660.050.662.670.600	Rhizobium phaseoli
B03.660.050.662.670.800	Rhizobium tropici
B03.660.050.662.835	Sinorhizobium

B03.660.050.662.835.399	Sinorhizobium fredii
B03.660.050.662.835.800	Sinorhizobium mellioti
B03.660.050.750	Rhodobacteraceae
B03.660.050.750.600	Paracoccus
B03.660.050.750.600.125	Paracoccus denitrificans
B03.660.050.750.600.600	Paracoccus pantotrophus
B03.660.050.750.700	Rhodobacter
B03.660.050.750.700.225	Rhodobacter capsulatus
B03.660.050.750.700.700	Rhodobacter sphaeroides
B03.660.050.750.725	Rhodovulum
B03.660.050.750.750	Roseobacter
B03.660.050.755	Rhodospirillales
B03.660.050.755.050	Acetobacteraceae
B03.660.050.755.050.010	Acetobacter
B03.660.050.755.050.020	Acidiphilium
B03.660.050.755.050.400	Gluconacetobacter
B03.660.050.755.050.400.500	Gluconacetobacter xylinus
B03.660.050.755.050.415	Gluconobacter
B03.660.050.755.050.415.550	Gluconobacter oxydans
B03.660.050.755.750	Rhodospirillaceae
B03.660.050.755.750.100	Azospirillum
B03.660.050.755.750.100.020	Azospirillum brasilense
B03.660.050.755.750.100.510	Azospirillum lipoferum
B03.660.050.755.750.500	Magnetospirillum
B03.660.050.755.750.733	Rhodospirillum
B03.660.050.755.750.733.150	Rhodospirillum centenum
B03.660.050.755.750.733.650	Rhodospirillum rubrum
B03.660.050.783	Rickettsiales
B03.660.050.783.500	Anaplasmataceae
B03.660.050.783.500.050	Anaplasma
B03.660.050.783.500.050.100	Anaplasma centrale
B03.660.050.783.500.050.500	Anaplasma marginale
B03.660.050.783.500.050.575	Anaplasma ovis
B03.660.050.783.500.050.600	Anaplasma phagocytophilum
B03.660.050.783.500.287	Ehrlichia
B03.660.050.783.500.287.090	Ehrlichia canis
B03.660.050.783.500.287.100	Ehrlichia chaffeensis
B03.660.050.783.500.287.700	Ehrlichia ruminantium
B03.660.050.783.500.525	Neorickettsia
B03.660.050.783.500.525.700	Neorickettsia risticii
B03.660.050.783.500.525.720	Neorickettsia sennetsu
B03.660.050.783.500.762	Wolbachia
B03.660.050.783.875	Rickettsiaceae
B03.660.050.783.875.650	Rickettsieae
B03.660.050.783.875.650.600	Orientia tsutsugamushi
B03.660.050.783.875.650.650	Rickettsia
B03.660.050.783.875.650.650.040	Rickettsia akari
B03.660.050.783.875.650.650.180	Rickettsia conorii
B03.660.050.783.875.650.650.320	Rickettsia felis
B03.660.050.783.875.650.650.600	Rickettsia prowazekii
B03.660.050.783.875.650.650.650	Rickettsia rickettsii
B03.660.050.783.875.650.650.810	Rickettsia typhi
B03.660.050.800	Sphingomonadaceae
B03.660.050.800.750	Sphingomonas
B03.660.050.800.990	Zymomonas
B03.660.075	Betaproteobacteria
B03.660.075.090	Burkholderiales
B03.660.075.090.344	Alcaligenaceae
B03.660.075.090.344.030	Achromobacter
B03.660.075.090.344.030.100	Achromobacter cycloclastes
B03.660.075.090.344.030.120	Achromobacter denitrificans
B03.660.075.090.344.050	Alcaligenes
B03.660.075.090.344.050.200	Alcaligenes faecalis
B03.660.075.090.344.425	Bordetella
B03.660.075.090.344.425.024	Bordetella avium
B03.660.075.090.344.425.050	Bordetella bronchiseptica
B03.660.075.090.344.425.590	Bordetella parapertussis
B03.660.075.090.344.425.600	Bordetella pertussis

B03.660.075.090.344.800	Taylorella
B03.660.075.090.344.800.200	Taylorella equigenitalis
B03.660.075.090.688	Burkholderiaceae
B03.660.075.090.688.100	Burkholderia
B03.660.075.090.688.100.110	Burkholderia cepacia complex
B03.660.075.090.688.100.110.490	Burkholderia cenocepacia
B03.660.075.090.688.100.110.500	Burkholderia cepacia
B03.660.075.090.688.100.355	Burkholderia gladioli
B03.660.075.090.688.100.477	Burkholderia mallei
B03.660.075.090.688.100.600	Burkholderia pseudomallei
B03.660.075.090.688.200	Cupriavidus
B03.660.075.090.688.200.200	Cupriavidus necator
B03.660.075.090.688.600	Ralstonia
B03.660.075.090.688.600.600	Ralstonia pickettii
B03.660.075.090.688.600.750	Ralstonia solanacearum
B03.660.075.090.766	Comamonadaceae
B03.660.075.090.766.150	Comamonas
B03.660.075.090.766.150.750	Comamonas testosteroni
B03.660.075.090.766.170	Delftia
B03.660.075.090.766.170.030	Delftia acidovorans
B03.660.075.090.766.750	Sphaerotilus
B03.660.075.090.883	Oxalobacteraceae
B03.660.075.090.883.400	Herbaspirillum
B03.660.075.090.883.600	Oxalobacter formigenes
B03.660.075.375	Gallionellaceae
B03.660.075.400	Hydrogenophilaceae
B03.660.075.400.800	Thiobacillus
B03.660.075.495	Methylophilaceae
B03.660.075.495.500	Methylobacillus
B03.660.075.495.520	Methylophilus
B03.660.075.495.520.500	Methylophilus methylotrophus
B03.660.075.525	Neisseriaceae
B03.660.075.525.100	Chromobacterium
B03.660.075.525.170	Eikenella
B03.660.075.525.170.100	Eikenella corrodens
B03.660.075.525.410	Kingella
B03.660.075.525.410.410	Kingella kingae
B03.660.075.525.520	Neisseria
B03.660.075.525.520.124	Neisseria cinerea
B03.660.075.525.520.262	Neisseria elongata
B03.660.075.525.520.400	Neisseria gonorrhoeae
B03.660.075.525.520.475	Neisseria lactamica
B03.660.075.525.520.500	Neisseria meningitidis
B03.660.075.525.520.500.700	Neisseria meningitidis, Serogroup A
B03.660.075.525.520.500.710	Neisseria meningitidis, Serogroup B
B03.660.075.525.520.500.720	Neisseria meningitidis, Serogroup C
B03.660.075.525.520.500.800	Neisseria meningitidis, Serogroup W-135
B03.660.075.525.520.500.820	Neisseria meningitidis, Serogroup Y
B03.660.075.525.520.520	Neisseria mucosa
B03.660.075.525.520.760	Neisseria sicca
B03.660.075.525.900	Vitreoscilla
B03.660.075.550	Nitrosomonadaceae
B03.660.075.550.500	Nitrosomonas
B03.660.075.550.500.200	Nitrosomonas europaea
B03.660.075.655	Rhodocyclaceae
B03.660.075.655.070	Azoarcus
B03.660.075.655.800	Thauera
B03.660.075.655.975	Zoogloea
B03.660.075.710	Spirillaceae
B03.660.075.710.750	Spirillum
B03.660.125	Deltaproteobacteria
B03.660.125.050	Bdellovibrio
B03.660.125.050.500	Bdellovibrio bacteriovorus
B03.660.125.144	Desulfovibrionales
B03.660.125.144.500	Desulfovibrionaceae
B03.660.125.144.500.500	Bilophila
B03.660.125.144.500.875	Desulfovibrio
B03.660.125.144.500.875.040	Desulfovibrio africanus

B03.660.125.144.500.875.150	Desulfovibrio desulfuricans
B03.660.125.144.500.875.350	Desulfovibrio gigas
B03.660.125.144.500.875.875	Desulfovibrio vulgaris
B03.660.125.150	Desulfuromonas
B03.660.125.305	Geobacter
B03.660.125.460	Lawsonia Bacteria
B03.660.125.500	Myxococcales
B03.660.125.500.605	Myxococcus
B03.660.125.500.605.900	Myxococcus xanthus
B03.660.125.500.710	Stigmatella
B03.660.125.500.710.050	Stigmatella aurantiaca
B03.660.150	Epsilonproteobacteria
B03.660.150.050	Arcobacter
B03.660.150.235	Campylobacteriales
B03.660.150.235.250	Campylobacteraceae
B03.660.150.235.250.500	Campylobacter
B03.660.150.235.250.500.100	Campylobacter coli
B03.660.150.235.250.500.220	Campylobacter fetus
B03.660.150.235.250.500.297	Campylobacter hyointestinalis
B03.660.150.235.250.500.375	Campylobacter jejuni
B03.660.150.235.250.500.450	Campylobacter lari
B03.660.150.235.250.500.700	Campylobacter rectus
B03.660.150.235.250.500.740	Campylobacter sputorum
B03.660.150.235.250.500.850	Campylobacter upsaliensis
B03.660.150.235.500	Helicobacteraceae
B03.660.150.235.500.250	Helicobacter
B03.660.150.235.500.250.350	Helicobacter felis
B03.660.150.235.500.250.400	Helicobacter heilmannii
B03.660.150.235.500.250.410	Helicobacter hepaticus
B03.660.150.235.500.250.480	Helicobacter mustelae
B03.660.150.235.500.250.550	Helicobacter pylori
B03.660.150.235.500.500	Wolinella
B03.660.250	Gammaproteobacteria
B03.660.250.015	Acidithiobacillus
B03.660.250.015.800	Acidithiobacillus thiooxidans
B03.660.250.018	Aeromonadales
B03.660.250.018.500	Aeromonadaceae
B03.660.250.018.750	Succinivibrionaceae
B03.660.250.018.750.050	Anaerobiospirillum
B03.660.250.019	Alcanivoraceae
B03.660.250.021	Alteromonadaceae
B03.660.250.021.020	Alteromonas
B03.660.250.021.480	Marinobacter
B03.660.250.021.500	Moritella
B03.660.250.021.600	Pseudoalteromonas
B03.660.250.021.755	Shewanella
B03.660.250.021.755.750	Shewanella putrefaciens
B03.660.250.080	Cardiobacteriaceae
B03.660.250.080.100	Cardiobacterium
B03.660.250.080.550	Dichelobacter nodosus
B03.660.250.110	Chromatiaceae
B03.660.250.110.150	Chromatium
B03.660.250.110.400	Halothiobacillus
B03.660.250.110.750	Thiocapsa
B03.660.250.110.750.660	Thiocapsa roseopersicina
B03.660.250.132	Coxiellaceae
B03.660.250.132.150	Coxiella
B03.660.250.132.150.100	Coxiella burnetii
B03.660.250.145	Ectothiorhodospiraceae
B03.660.250.145.500	Ectothiorhodospira
B03.660.250.145.500.720	Ectothiorhodospira shaposhnikovii
B03.660.250.145.750	Halorhodospira halophila
B03.660.250.150	Enterobacteriaceae
B03.660.250.150.047	Buchnera
B03.660.250.150.095	Calymmatobacterium
B03.660.250.150.097	Carbapenem-Resistant Enterobacteriaceae
B03.660.250.150.100	Citrobacter
B03.660.250.150.100.210	Citrobacter freundii

B03.660.250.150.100.475	<i>Citrobacter koseri</i>
B03.660.250.150.100.737	<i>Citrobacter rodentium</i>
B03.660.250.150.110	<i>Cronobacter</i>
B03.660.250.150.110.150	<i>Cronobacter sakazakii</i>
B03.660.250.150.160	<i>Edwardsiella</i>
B03.660.250.150.160.340	<i>Edwardsiella ictaluri</i>
B03.660.250.150.160.750	<i>Edwardsiella tarda</i>
B03.660.250.150.170	<i>Enterobacter</i>
B03.660.250.150.170.049	<i>Enterobacter aerogenes</i>
B03.660.250.150.170.100	<i>Enterobacter cloacae</i>
B03.660.250.150.175	<i>Erwinia</i>
B03.660.250.150.175.050	<i>Erwinia amylovora</i>
B03.660.250.150.180	<i>Escherichia</i>
B03.660.250.150.180.100	<i>Escherichia coli</i>
B03.660.250.150.180.100.330	Enteropathogenic <i>Escherichia coli</i>
B03.660.250.150.180.100.340	Enterotoxigenic <i>Escherichia coli</i>
B03.660.250.150.180.100.360	<i>Escherichia coli</i> K12
B03.660.250.150.180.100.580	Extraintestinal Pathogenic <i>Escherichia coli</i>
B03.660.250.150.180.100.580.500	Uropathogenic <i>Escherichia coli</i>
B03.660.250.150.180.100.800	Shiga-Toxigenic <i>Escherichia coli</i>
B03.660.250.150.180.100.800.250	Enterohemorrhagic <i>Escherichia coli</i>
B03.660.250.150.180.100.800.250.250	<i>Escherichia coli</i> O104
B03.660.250.150.180.100.800.250.500	<i>Escherichia coli</i> O157
B03.660.250.150.280	<i>Hafnia</i>
B03.660.250.150.280.050	<i>Hafnia alvei</i>
B03.660.250.150.400	<i>Klebsiella</i>
B03.660.250.150.400.580	<i>Klebsiella oxytoca</i>
B03.660.250.150.400.590	<i>Klebsiella pneumoniae</i>
B03.660.250.150.410	<i>Kluyvera</i>
B03.660.250.150.500	<i>Morganella</i>
B03.660.250.150.500.500	<i>Morganella morganii</i>
B03.660.250.150.540	<i>Pantoea</i>
B03.660.250.150.542	<i>Pectobacterium</i>
B03.660.250.150.542.120	<i>Pectobacterium carotovorum</i>
B03.660.250.150.542.150	<i>Pectobacterium chrysanthemi</i>
B03.660.250.150.545	<i>Photobacterium</i>
B03.660.250.150.550	<i>Plesiomonas</i>
B03.660.250.150.590	<i>Proteus</i>
B03.660.250.150.590.500	<i>Proteus mirabilis</i>
B03.660.250.150.590.670	<i>Proteus penneri</i>
B03.660.250.150.590.840	<i>Proteus vulgaris</i>
B03.660.250.150.600	<i>Providencia</i>
B03.660.250.150.655	<i>Rahnella</i>
B03.660.250.150.710	<i>Salmonella</i>
B03.660.250.150.710.050	<i>Salmonella arizonae</i>
B03.660.250.150.710.160	<i>Salmonella enterica</i>
B03.660.250.150.710.160.160	<i>Salmonella enteritidis</i>
B03.660.250.150.710.160.580	<i>Salmonella paratyphi</i> A
B03.660.250.150.710.160.710	<i>Salmonella paratyphi</i> B
B03.660.250.150.710.160.711	<i>Salmonella paratyphi</i> C
B03.660.250.150.710.160.750	<i>Salmonella typhi</i>
B03.660.250.150.710.160.760	<i>Salmonella typhimurium</i>
B03.660.250.150.720	<i>Serratia</i>
B03.660.250.150.720.480	<i>Serratia liquefaciens</i>
B03.660.250.150.720.500	<i>Serratia marcescens</i>
B03.660.250.150.730	<i>Shigella</i>
B03.660.250.150.730.050	<i>Shigella boydii</i>
B03.660.250.150.730.125	<i>Shigella dysenteriae</i>
B03.660.250.150.730.210	<i>Shigella flexneri</i>
B03.660.250.150.730.710	<i>Shigella sonnei</i>
B03.660.250.150.880	<i>Wigglesworthia</i>
B03.660.250.150.910	<i>Xenorhabdus</i>
B03.660.250.150.950	<i>Yersinia</i>
B03.660.250.150.950.160	<i>Yersinia enterocolitica</i>
B03.660.250.150.950.580	<i>Yersinia pestis</i>
B03.660.250.150.950.590	<i>Yersinia pseudotuberculosis</i>
B03.660.250.150.950.650	<i>Yersinia ruckeri</i>
B03.660.250.200	<i>Francisella</i>

B03.660.250.200.750	Francisella tularensis
B03.660.250.350	Halomonadaceae
B03.660.250.350.249	Chromohalobacter
B03.660.250.350.500	Halomonas
B03.660.250.460	Legionellaceae
B03.660.250.460.460	Legionella
B03.660.250.460.460.480	Legionella longbeachae
B03.660.250.460.460.580	Legionella pneumophila
B03.660.250.500	Methylococcaceae
B03.660.250.500.500	Methylococcus
B03.660.250.500.500.100	Methylococcus capsulatus
B03.660.250.500.505	Methylomonas
B03.660.250.530	Moraxellaceae
B03.660.250.530.050	Acinetobacter
B03.660.250.530.050.099	Acinetobacter baumannii
B03.660.250.530.050.200	Acinetobacter calcoaceticus
B03.660.250.530.525	Moraxella
B03.660.250.530.525.200	Moraxella catarrhalis
B03.660.250.530.525.500	Moraxella bovis
B03.660.250.530.650	Psychrobacter
B03.660.250.540	Oceanospirillaceae
B03.660.250.540.500	Marinomonas
B03.660.250.550	Pasteurellaceae
B03.660.250.550.050	Actinobacillus
B03.660.250.550.050.200	Actinobacillus equuli
B03.660.250.550.050.580	Actinobacillus pleuropneumoniae
B03.660.250.550.050.675	Actinobacillus seminis
B03.660.250.550.050.700	Actinobacillus suis
B03.660.250.550.170	Aggregatibacter
B03.660.250.550.170.500	Aggregatibacter actinomycetemcomitans
B03.660.250.550.170.750	Aggregatibacter aphrophilus
B03.660.250.550.170.875	Aggregatibacter segnis
B03.660.250.550.290	Haemophilus
B03.660.250.550.290.125	Haemophilus ducreyi
B03.660.250.550.290.330	Haemophilus influenzae
B03.660.250.550.290.330.150	Haemophilus influenzae type b
B03.660.250.550.290.665	Haemophilus paragallinarum
B03.660.250.550.290.675	Haemophilus parainfluenzae
B03.660.250.550.290.690	Haemophilus paraphrophilus
B03.660.250.550.290.700	Haemophilus parasuis
B03.660.250.550.290.750	Haemophilus somnus
B03.660.250.550.500	Mannheimia
B03.660.250.550.500.500	Mannheimia haemolytica
B03.660.250.550.590	Pasteurella
B03.660.250.550.590.500	Pasteurella multocida
B03.660.250.550.590.650	Pasteurella pneumotropica
B03.660.250.565	Piscirickettsiaceae
B03.660.250.565.600	Piscirickettsia
B03.660.250.580	Pseudomonadaceae
B03.660.250.580.022	Azotobacter
B03.660.250.580.022.820	Azotobacter vinelandii
B03.660.250.580.100	Cellvibrio
B03.660.250.580.590	Pseudomonas
B03.660.250.580.590.050	Pseudomonas aeruginosa
B03.660.250.580.590.070	Pseudomonas alcaligenes
B03.660.250.580.590.140	Pseudomonas chlororaphis
B03.660.250.580.590.210	Pseudomonas fluorescens
B03.660.250.580.590.230	Pseudomonas fragi
B03.660.250.580.590.500	Pseudomonas mendocina
B03.660.250.580.590.570	Pseudomonas oleovorans
B03.660.250.580.590.575	Pseudomonas pseudoalcaligenes
B03.660.250.580.590.580	Pseudomonas putida
B03.660.250.580.590.750	Pseudomonas stutzeri
B03.660.250.580.590.770	Pseudomonas syringae
B03.660.250.770	Thiotrichaceae
B03.660.250.770.100	Beggiatoa
B03.660.250.770.800	Thiothrix
B03.660.250.830	Vibrionaceae

B03.660.250.830.050	Aliivibrio
B03.660.250.830.050.860	Aliivibrio fischeri
B03.660.250.830.050.930	Aliivibrio salmonicida
B03.660.250.830.500	Listonella
B03.660.250.830.590	Photobacterium
B03.660.250.830.830	Vibrio
B03.660.250.830.830.030	Vibrio alginolyticus
B03.660.250.830.830.100	Vibrio cholerae
B03.660.250.830.830.100.075	Vibrio cholerae non-O1
B03.660.250.830.830.100.151	Vibrio cholerae O1
B03.660.250.830.830.100.200	Vibrio cholerae O139
B03.660.250.830.830.500	Vibrio mimicus
B03.660.250.830.830.590	Vibrio parahaemolyticus
B03.660.250.830.830.900	Vibrio vulnificus
B03.660.250.915	Xanthomonadaceae
B03.660.250.915.500	Lysobacter
B03.660.250.915.750	Stenotrophomonas
B03.660.250.915.750.500	Stenotrophomonas maltophilia
B03.660.250.915.930	Xanthomonas
B03.660.250.915.930.049	Xanthomonas axonopodis
B03.660.250.915.930.100	Xanthomonas campestris
B03.660.250.915.930.850	Xanthomonas vesicatoria
B03.660.250.915.950	Xylella
B03.851	Spirochaetales
B03.851.475	Leptospiraceae
B03.851.475.475	Leptospira
B03.851.475.475.400	Leptospira interrogans
B03.851.475.475.400.050	Leptospira interrogans serovar australis
B03.851.475.475.400.055	Leptospira interrogans serovar autumnalis
B03.851.475.475.400.150	Leptospira interrogans serovar canicola
B03.851.475.475.400.400	Leptospira interrogans serovar hebdomadis
B03.851.475.475.400.420	Leptospira interrogans serovar icterohaemorrhagiae
B03.851.475.475.400.650	Leptospira interrogans serovar pomona
B03.851.595	Spirochaetaceae
B03.851.595.193	Borrelia
B03.851.595.193.150	Borrelia burgdorferi Group
B03.851.595.193.150.125	Borrelia burgdorferi
B03.851.595.679	Spirochaeta
B03.851.595.795	Treponema
B03.851.595.795.200	Treponema denticola
B03.851.595.795.840	Treponema pallidum
B03.900	Sulfur-Reducing Bacteria
B03.900.174	Desulfotobacterium
B03.900.300	Desulfotomaculum
B03.900.350	Desulfovibrio
B03.900.350.040	Desulfovibrio africanus
B03.900.350.150	Desulfovibrio desulfuricans
B03.900.350.350	Desulfovibrio gigas
B03.900.350.875	Desulfovibrio vulgaris
B03.900.360	Desulfovibrionaceae
B03.900.370	Desulfuromonas
B04	Viruses
B04.080	Arboviruses
B04.100	Archaeal Viruses
B04.100.224	Fuselloviridae
B04.100.250	Guttaviridae
B04.100.450	Lipothrixviridae
B04.100.500	Myoviridae
B04.100.700	Rudiviridae
B04.100.750	Siphoviridae
B04.123	Bacteriophages
B04.123.100	Bacillus Phages
B04.123.150	Caudovirales
B04.123.150.500	Myoviridae
B04.123.150.500.260	Bacteriophage mu
B04.123.150.500.300	Bacteriophage P1
B04.123.150.500.305	Bacteriophage P2
B04.123.150.500.350	Bacteriophage T4

B04.123.150.700	Podoviridae
B04.123.150.700.065	Bacteriophage N4
B04.123.150.700.070	Bacteriophage P22
B04.123.150.700.100	Bacteriophage T3
B04.123.150.700.230	Bacteriophage T7
B04.123.150.800	Siphoviridae
B04.123.150.800.200	Bacteriophage HK022
B04.123.150.800.230	Bacteriophage lambda
B04.123.205	Coliphages
B04.123.205.200	Bacteriophage HK022
B04.123.205.230	Bacteriophage lambda
B04.123.205.250	Bacteriophage M13
B04.123.205.260	Bacteriophage mu
B04.123.205.280	Bacteriophage N4
B04.123.205.300	Bacteriophage P1
B04.123.205.305	Bacteriophage P2
B04.123.205.320	Bacteriophage phi X 174
B04.123.205.350	Bacteriophage PRD1
B04.123.205.600	Leviviridae
B04.123.205.600.050	Allolevivirus
B04.123.205.600.500	Levivirus
B04.123.205.891	T-Phages
B04.123.205.891.100	Bacteriophage T3
B04.123.205.891.200	Bacteriophage T4
B04.123.205.891.230	Bacteriophage T7
B04.123.210	Corticoviridae
B04.123.370	Inoviridae
B04.123.370.400	Inovirus
B04.123.370.400.240	Bacteriophage lKe
B04.123.370.400.250	Bacteriophage M13
B04.123.370.400.300	Bacteriophage Pf1
B04.123.370.600	Plectrovirus
B04.123.470	Microviridae
B04.123.470.500	Microvirus
B04.123.470.500.320	Bacteriophage phi X 174
B04.123.502	Mycobacteriophages
B04.123.655	Prophages
B04.123.660	Pseudomonas Phages
B04.123.660.535	Bacteriophage Pf1
B04.123.660.550	Bacteriophage phi 6
B04.123.691	RNA Phages
B04.123.691.230	Cystoviridae
B04.123.691.230.070	Bacteriophage phi 6
B04.123.691.600	Leviviridae
B04.123.691.600.050	Allolevivirus
B04.123.691.600.500	Levivirus
B04.123.706	Salmonella Phages
B04.123.706.070	Bacteriophage P22
B04.123.831	Staphylococcus Phages
B04.123.850	Streptococcus Phages
B04.123.900	Tectiviridae
B04.123.900.150	Bacteriophage PRD1
B04.265	Defective Viruses
B04.265.270	Hepatitis Delta Virus
B04.265.590	Sarcoma Viruses, Feline
B04.265.600	Sarcoma Viruses, Murine
B04.265.600.400	Harvey murine sarcoma virus
B04.265.600.500	Kirsten murine sarcoma virus
B04.265.600.600	Moloney murine sarcoma virus
B04.265.658	Satellite Viruses
B04.265.658.850	Tobacco mosaic satellite virus
B04.265.658.860	Tobacco necrosis satellite virus
B04.265.700	SSPE Virus
B04.280	DNA Viruses
B04.280.030	Adenoviridae
B04.280.030.080	Atadenovirus
B04.280.030.100	Aviadenovirus
B04.280.030.100.250	Fowl adenovirus A

B04.280.030.500	Mastadenovirus
B04.280.030.500.200	Adenoviruses, Canine
B04.280.030.500.350	Adenoviruses, Human
B04.280.030.500.675	Adenoviruses, Porcine
B04.280.030.500.700	Adenoviruses, Simian
B04.280.030.750	Siadenovirus
B04.280.038	Anelloviridae
B04.280.038.500	Torque teno virus
B04.280.045	Ascoviridae
B04.280.049	Asfarviridae
B04.280.049.035	African Swine Fever Virus
B04.280.065	Baculoviridae
B04.280.065.249	Granulovirus
B04.280.065.500	Nucleopolyhedroviruses
B04.280.090	Caudovirales
B04.280.090.500	Myoviridae
B04.280.090.500.260	Bacteriophage mu
B04.280.090.500.300	Bacteriophage P1
B04.280.090.500.305	Bacteriophage P2
B04.280.090.500.350	Bacteriophage T4
B04.280.090.700	Podoviridae
B04.280.090.700.065	Bacteriophage N4
B04.280.090.700.070	Bacteriophage P22
B04.280.090.700.100	Bacteriophage T3
B04.280.090.700.230	Bacteriophage T7
B04.280.090.800	Siphoviridae
B04.280.090.800.200	Bacteriophage HK022
B04.280.090.800.230	Bacteriophage lambda
B04.280.092	Caulimoviridae
B04.280.092.074	Badnavirus
B04.280.092.150	Caulimovirus
B04.280.092.850	Tungrovirus
B04.280.120	Circoviridae
B04.280.120.150	Circovirus
B04.280.120.400	Gyrovirus
B04.280.120.400.150	Chicken anemia virus
B04.280.210	DNA Tumor Viruses
B04.280.210.400	Gammaherpesvirinae
B04.280.210.400.500	Lymphocryptovirus
B04.280.210.400.500.450	Herpesvirus 4, Human
B04.280.210.400.700	Rhadinovirus
B04.280.210.400.700.300	Herpesvirus 4, Bovine
B04.280.210.400.700.330	Herpesvirus 8, Human
B04.280.210.400.700.400	Herpesvirus 2, Saimiriine
B04.280.210.430	Herpesvirus 1, Ranid
B04.280.210.600	Leporipoxvirus
B04.280.210.600.250	Fibroma Virus, Rabbit
B04.280.210.600.550	Myxoma virus
B04.280.210.655	Papillomaviridae
B04.280.210.655.050	Alphapapillomavirus
B04.280.210.655.050.606	Human papillomavirus 6
B04.280.210.655.050.606.611	Human papillomavirus 11
B04.280.210.655.050.616	Human papillomavirus 16
B04.280.210.655.050.616.500	Human papillomavirus 31
B04.280.210.655.050.618	Human papillomavirus 18
B04.280.210.655.100	Betapapillomavirus
B04.280.210.655.200	Deltapapillomavirus
B04.280.210.655.200.100	Bovine papillomavirus 1
B04.280.210.655.400	Gammapapillomavirus
B04.280.210.655.500	Kappapapillomavirus
B04.280.210.655.500.150	Cottontail rabbit papillomavirus
B04.280.210.655.520	Lambdapapillomavirus
B04.280.210.655.540	Mupapillomavirus
B04.280.210.655.950	Xipapillomavirus
B04.280.210.655.950.150	Bovine papillomavirus 4
B04.280.210.700	Polyomaviridae
B04.280.210.700.615	Polyomavirus
B04.280.210.700.615.100	BK Virus

B04.280.210.700.615.400	JC Virus
B04.280.210.700.615.550	Merkel cell polyomavirus
B04.280.210.700.615.700	Simian virus 40
B04.280.210.950	Yatapoxvirus
B04.280.210.950.950	Yaba monkey tumor virus
B04.280.224	Fuselloviridae
B04.280.350	Geminiviridae
B04.280.350.100	Begomovirus
B04.280.350.500	Maize streak virus
B04.280.356	Giant Viruses
B04.280.362	Guttaviridae
B04.280.375	Hepadnaviridae
B04.280.375.100	Avihepadnavirus
B04.280.375.100.450	Hepatitis B Virus, Duck
B04.280.375.650	Orthohepadnavirus
B04.280.375.650.425	Hepatitis B virus
B04.280.375.650.460	Hepatitis B Virus, Woodchuck
B04.280.382	Herpesviridae
B04.280.382.100	Alphaherpesvirinae
B04.280.382.100.374	Iltovirus
B04.280.382.100.374.450	Herpesvirus 1, Gallid
B04.280.382.100.562	Mardivirus
B04.280.382.100.562.400	Herpesvirus 2, Gallid
B04.280.382.100.562.405	Herpesvirus 3, Gallid
B04.280.382.100.562.550	Herpesvirus 1, Meleagrid
B04.280.382.100.750	Simplexvirus
B04.280.382.100.750.200	Herpesvirus 2, Bovine
B04.280.382.100.750.350	Herpesvirus 1, Cercopithecine
B04.280.382.100.750.390	Herpesvirus 1, Human
B04.280.382.100.750.440	Herpesvirus 2, Human
B04.280.382.100.900	Varicellovirus
B04.280.382.100.900.400	Herpesvirus 1, Bovine
B04.280.382.100.900.410	Herpesvirus 5, Bovine
B04.280.382.100.900.420	Herpesvirus 1, Canid
B04.280.382.100.900.430	Herpesvirus 1, Equid
B04.280.382.100.900.435	Herpesvirus 3, Equid
B04.280.382.100.900.440	Herpesvirus 4, Equid
B04.280.382.100.900.460	Herpesvirus 3, Human
B04.280.382.100.900.510	Herpesvirus 1, Suid
B04.280.382.150	Betaherpesvirinae
B04.280.382.150.150	Cytomegalovirus
B04.280.382.150.500	Muromegalovirus
B04.280.382.150.750	Roseolovirus
B04.280.382.150.750.400	Herpesvirus 6, Human
B04.280.382.150.750.420	Herpesvirus 7, Human
B04.280.382.400	Gammapherpesvirinae
B04.280.382.400.500	Lymphocryptovirus
B04.280.382.400.500.400	Herpesvirus 4, Human
B04.280.382.400.700	Rhadinovirus
B04.280.382.400.700.300	Herpesvirus 4, Bovine
B04.280.382.400.700.330	Herpesvirus 8, Human
B04.280.382.400.700.400	Herpesvirus 2, Saimiriine
B04.280.382.500	Herpesvirus 1, Ranid
B04.280.382.530	Ictalurivirus
B04.280.400	Inoviridae
B04.280.400.400	Inovirus
B04.280.400.400.240	Bacteriophage IKe
B04.280.400.400.250	Bacteriophage M13
B04.280.400.400.300	Bacteriophage Pf1
B04.280.400.600	Plectrovirus
B04.280.410	Iridoviridae
B04.280.410.400	Iridovirus
B04.280.410.700	Ranavirus
B04.280.450	Lipothrinxviridae
B04.280.470	Microviridae
B04.280.470.500	Microvirus
B04.280.470.500.320	Bacteriophage phi X 174
B04.280.475	Mimiviridae

B04.280.498	Nanoviridae
B04.280.498.500	Nanovirus
B04.280.505	Nimaviridae
B04.280.505.900	White spot syndrome virus 1
B04.280.543	Nudiviridae
B04.280.580	Parvoviridae
B04.280.580.325	Densovirinae
B04.280.580.325.200	Densovirus
B04.280.580.650	Parvovirinae
B04.280.580.650.040	Amdovirus
B04.280.580.650.040.050	Aleutian Mink Disease Virus
B04.280.580.650.085	Bocavirus
B04.280.580.650.085.500	Human bocavirus
B04.280.580.650.170	Dependovirus
B04.280.580.650.200	Erythrovirus
B04.280.580.650.200.650	Parvovirus B19, Human
B04.280.580.650.600	Parvovirus
B04.280.580.650.600.325	Feline Panleukopenia Virus
B04.280.580.650.600.325.330	Mink enteritis virus
B04.280.580.650.600.325.660	Parvovirus, Canine
B04.280.580.650.600.437	H-1 parvovirus
B04.280.580.650.600.550	Minute Virus of Mice
B04.280.580.650.600.690	Parvovirus, Porcine
B04.280.600	Phycodnaviridae
B04.280.630	Polydnaviridae
B04.280.650	Poxviridae
B04.280.650.160	Chordopoxvirinae
B04.280.650.160.100	Avipoxvirus
B04.280.650.160.100.149	Canarypox virus
B04.280.650.160.100.300	Fowlpox virus
B04.280.650.160.150	Capripoxvirus
B04.280.650.160.150.500	Lumpy skin disease virus
B04.280.650.160.500	Leporipoxvirus
B04.280.650.160.500.250	Fibroma Virus, Rabbit
B04.280.650.160.500.550	Myxoma virus
B04.280.650.160.550	Molluscipoxvirus
B04.280.650.160.550.500	Molluscum contagiosum virus
B04.280.650.160.650	Orthopoxvirus
B04.280.650.160.650.150	Cowpox virus
B04.280.650.160.650.200	Ectromelia virus
B04.280.650.160.650.500	Monkeypox virus
B04.280.650.160.650.900	Vaccinia virus
B04.280.650.160.650.930	Variola virus
B04.280.650.160.670	Parapoxvirus
B04.280.650.160.670.600	Orf virus
B04.280.650.160.670.650	Pseudocowpox Virus
B04.280.650.160.800	Suipoxvirus
B04.280.650.160.980	Yatapoxvirus
B04.280.650.160.980.950	Yaba monkey tumor virus
B04.280.650.250	Entomopoxvirinae
B04.280.775	Rudiviridae
B04.280.900	Tectiviridae
B04.280.950	Virophages
B04.352	Fungal Viruses
B04.423	Helper Viruses
B04.450	Hepatitis Viruses
B04.450.100	Adenoviruses, Canine
B04.450.355	GB virus B
B04.450.360	GB virus C
B04.450.380	Hepacivirus
B04.450.390	Hepadnaviridae
B04.450.390.100	Avihepadnavirus
B04.450.390.100.450	Hepatitis B Virus, Duck
B04.450.390.650	Orthohepadnavirus
B04.450.390.650.425	Hepatitis B virus
B04.450.390.650.460	Hepatitis B Virus, Woodchuck
B04.450.411	Hepatitis Delta Virus
B04.450.412	Hepatitis E virus

B04.450.416	Hepatitis Virus, Duck
B04.450.420	Hepatovirus
B04.450.420.410	Hepatitis A virus
B04.450.420.410.500	Hepatitis A Virus, Human
B04.450.580	Murine hepatitis virus
B04.525	Insect Viruses
B04.525.045	Ascoviridae
B04.525.100	Baculoviridae
B04.525.100.249	Granulovirus
B04.525.100.500	Nucleopolyhedroviruses
B04.525.150	Densovirinae
B04.525.150.150	Densovirus
B04.525.165	Dicistroviridae
B04.525.250	Entomopoxvirinae
B04.525.400	Iridovirus
B04.525.515	Nodaviridae
B04.525.573	Nudiviridae
B04.525.630	Polydnaviridae
B04.613	Oncogenic Viruses
B04.613.204	DNA Tumor Viruses
B04.613.204.500	Gammaherpesvirinae
B04.613.204.500.500	Lymphocryptovirus
B04.613.204.500.500.400	Herpesvirus 4, Human
B04.613.204.500.700	Rhadinovirus
B04.613.204.500.700.300	Herpesvirus 4, Bovine
B04.613.204.500.700.330	Herpesvirus 8, Human
B04.613.204.500.700.400	Herpesvirus 2, Saimiriine
B04.613.204.550	Herpesvirus 1, Ranid
B04.613.204.600	Leporipoxvirus
B04.613.204.600.250	Fibroma Virus, Rabbit
B04.613.204.600.550	Myxoma virus
B04.613.204.655	Papillomaviridae
B04.613.204.655.050	Alphapapillomavirus
B04.613.204.655.050.606	Human papillomavirus 6
B04.613.204.655.050.606.611	Human papillomavirus 11
B04.613.204.655.050.616	Human papillomavirus 16
B04.613.204.655.050.616.500	Human papillomavirus 31
B04.613.204.655.050.618	Human papillomavirus 18
B04.613.204.655.100	Betapapillomavirus
B04.613.204.655.200	Deltapapillomavirus
B04.613.204.655.200.100	Bovine papillomavirus 1
B04.613.204.655.400	Gammapapillomavirus
B04.613.204.655.500	Kappapapillomavirus
B04.613.204.655.500.150	Cottontail rabbit papillomavirus
B04.613.204.655.520	Lambdapapillomavirus
B04.613.204.655.540	Mupapillomavirus
B04.613.204.655.950	Xipapillomavirus
B04.613.204.655.950.150	Bovine papillomavirus 4
B04.613.204.670	Polyomaviridae
B04.613.204.670.615	Polyomavirus
B04.613.204.670.615.100	BK Virus
B04.613.204.670.615.400	JC Virus
B04.613.204.670.615.550	Merkel cell polyomavirus
B04.613.204.670.615.700	Simian virus 40
B04.613.204.950	Yatapoxvirus
B04.613.204.950.950	Yaba monkey tumor virus
B04.613.807	Retroviridae
B04.613.807.070	Alpharetrovirus
B04.613.807.070.100	Avian Leukosis Virus
B04.613.807.070.110	Avian Myeloblastosis Virus
B04.613.807.070.120	Avian Sarcoma Viruses
B04.613.807.070.120.700	Rous sarcoma virus
B04.613.807.124	Betaretrovirus
B04.613.807.124.400	Jaagsiekte sheep retrovirus
B04.613.807.124.500	Mammary Tumor Virus, Mouse
B04.613.807.124.520	Mason-Pfizer monkey virus
B04.613.807.200	Deltaretrovirus
B04.613.807.200.600	Leukemia Virus, Bovine

B04.613.807.200.725	Primate T-lymphotropic virus 1
B04.613.807.200.725.400	Human T-lymphotropic virus 1
B04.613.807.200.725.750	Simian T-lymphotropic virus 1
B04.613.807.200.730	Primate T-lymphotropic virus 2
B04.613.807.200.730.399	Human T-lymphotropic virus 2
B04.613.807.200.730.810	Simian T-lymphotropic virus 2
B04.613.807.200.735	Primate T-lymphotropic virus 3
B04.613.807.200.735.374	Human T-lymphotropic virus 3
B04.613.807.200.735.750	Simian T-lymphotropic virus 3
B04.613.807.250	Endogenous Retroviruses
B04.613.807.260	Epsilonretrovirus
B04.613.807.375	Gammaretrovirus
B04.613.807.375.500	Leukemia Virus, Feline
B04.613.807.375.510	Leukemia Virus, Gibbon Ape
B04.613.807.375.525	Leukemia Virus, Murine
B04.613.807.375.525.020	Abelson murine leukemia virus
B04.613.807.375.525.050	AKR murine leukemia virus
B04.613.807.375.525.225	Friend murine leukemia virus
B04.613.807.375.525.580	Mink Cell Focus-Inducing Viruses
B04.613.807.375.525.596	Moloney murine leukemia virus
B04.613.807.375.525.750	Radiation Leukemia Virus
B04.613.807.375.525.770	Rauscher Virus
B04.613.807.375.525.850	Spleen Focus-Forming Viruses
B04.613.807.375.700	Reticuloendotheliosis Viruses, Avian
B04.613.807.375.700.700	Reticuloendotheliosis virus
B04.613.807.375.770	Sarcoma Virus, Woolly Monkey
B04.613.807.375.800	Sarcoma Viruses, Feline
B04.613.807.375.860	Sarcoma Viruses, Murine
B04.613.807.375.860.400	Harvey murine sarcoma virus
B04.613.807.375.860.500	Kirsten murine sarcoma virus
B04.613.807.375.860.600	Moloney murine sarcoma virus
B04.613.807.805	Retroviruses, Simian
B04.613.807.805.510	Leukemia Virus, Gibbon Ape
B04.613.807.805.550	Mason-Pfizer monkey virus
B04.613.807.805.601	Sarcoma Virus, Woolly Monkey
B04.613.807.805.851	Simian T-lymphotropic virus 1
B04.613.807.805.855	Simian T-lymphotropic virus 2
B04.613.807.805.858	Simian T-lymphotropic virus 3
B04.700	Oncolytic Viruses
B04.715	Plant Viruses
B04.715.081	Bromoviridae
B04.715.081.050	Alfavirus
B04.715.081.050.050	Alfalfa mosaic virus
B04.715.081.080	Bromovirus
B04.715.081.180	Cucumovirus
B04.715.081.400	Ilarvirus
B04.715.081.700	Oleavirus
B04.715.102	Caulimoviridae
B04.715.102.074	Badnavirus
B04.715.102.150	Caulimovirus
B04.715.102.850	Tungrovirus
B04.715.110	Closteroviridae
B04.715.110.150	Closterovirus
B04.715.110.175	Crinivirus
B04.715.260	Flexiviridae
B04.715.260.150	Carlavirus
B04.715.260.575	Potexvirus
B04.715.270	Geminiviridae
B04.715.270.100	Begomovirus
B04.715.270.500	Maize streak virus
B04.715.435	Luteoviridae
B04.715.435.500	Luteovirus
B04.715.464	Mosaic Viruses
B04.715.464.040	Alfavirus
B04.715.464.040.050	Alfalfa mosaic virus
B04.715.464.080	Bromovirus
B04.715.464.100	Caulimovirus
B04.715.464.150	Comovirus

B04.715.464.180	Cucumovirus
B04.715.464.600	Potyvirus
B04.715.464.600.600	Plum Pox Virus
B04.715.464.725	Tobamovirus
B04.715.464.725.800	Tobacco Mosaic Virus
B04.715.464.750	Tymovirus
B04.715.499	Nanoviridae
B04.715.499.100	Babuvirus
B04.715.499.500	Nanovirus
B04.715.600	Phycodnaviridae
B04.715.635	Potyviridae
B04.715.635.600	Potyvirus
B04.715.635.600.600	Plum Pox Virus
B04.715.700	Secoviridae
B04.715.700.150	Comovirus
B04.715.700.250	Fabavirus
B04.715.700.500	Nepovirus
B04.715.750	Sequiviridae
B04.715.750.750	Sequivirus
B04.715.750.900	Waikavirus
B04.715.780	Tenuivirus
B04.715.810	Tombusviridae
B04.715.810.150	Carmovirus
B04.715.810.870	Tombusvirus
B04.715.820	Tospovirus
B04.715.850	Tymoviridae
B04.715.850.860	Tymovirus
B04.725	Proviruses
B04.800	Reassortant Viruses
B04.820	RNA Viruses
B04.820.057	Arenaviridae
B04.820.057.070	Arenavirus
B04.820.057.070.095	Arenaviruses, New World
B04.820.057.070.095.450	Junin virus
B04.820.057.070.095.650	Pichinde virus
B04.820.057.070.100	Arenaviruses, Old World
B04.820.057.070.100.500	Lassa virus
B04.820.057.070.100.525	Lujo virus
B04.820.057.070.100.550	Lymphocytic choriomeningitis virus
B04.820.069	Astroviridae
B04.820.069.080	Avastrovirus
B04.820.069.500	Mamastrovirus
B04.820.075	Birnaviridae
B04.820.075.050	Aquabirnavirus
B04.820.075.050.430	Infectious pancreatic necrosis virus
B04.820.075.060	Avibirnavirus
B04.820.075.060.400	Infectious bursal disease virus
B04.820.075.200	Entomobirnavirus
B04.820.081	Bromoviridae
B04.820.081.050	Alfamovirus
B04.820.081.050.050	Alfalfa mosaic virus
B04.820.081.080	Bromovirus
B04.820.081.180	Cucumovirus
B04.820.081.400	Illarvirus
B04.820.081.700	Oleavirus
B04.820.087	Bunyaviridae
B04.820.087.440	Hantavirus
B04.820.087.440.400	Hantaan virus
B04.820.087.440.600	Puumala virus
B04.820.087.440.690	Seoul virus
B04.820.087.440.700	Sin Nombre virus
B04.820.087.565	Nairovirus
B04.820.087.565.400	Hemorrhagic Fever Virus, Crimean-Congo
B04.820.087.565.600	Nairobi sheep disease virus
B04.820.087.640	Orthobunyavirus
B04.820.087.640.147	Bunyamwera virus
B04.820.087.640.300	Encephalitis Virus, California
B04.820.087.640.300.500	La Crosse virus

B04.820.087.640.855	Simbu virus
B04.820.087.710	Phlebovirus
B04.820.087.710.700	Rift Valley fever virus
B04.820.087.710.750	Sandfly fever Naples virus
B04.820.087.710.900	Uukuniemi virus
B04.820.087.855	Tospovirus
B04.820.095	Caliciviridae
B04.820.095.500	Lagovirus
B04.820.095.500.380	Hemorrhagic Disease Virus, Rabbit
B04.820.095.550	Norovirus
B04.820.095.550.500	Norwalk virus
B04.820.095.775	Sapovirus
B04.820.095.887	Vesivirus
B04.820.095.887.150	Calicivirus, Feline
B04.820.095.887.900	Vesicular exanthema of swine virus
B04.820.110	Closteroviridae
B04.820.110.150	Closterovirus
B04.820.110.175	Crinivirus
B04.820.180	Cystoviridae
B04.820.180.070	Bacteriophage phi 6
B04.820.215	Dicistroviridae
B04.820.230	Encephalitis Viruses
B04.820.230.100	Encephalitis Virus, California
B04.820.230.100.500	La Crosse virus
B04.820.230.150	Encephalitis Virus, Eastern Equine
B04.820.230.369	Encephalitis Virus, Venezuelan Equine
B04.820.230.440	Encephalitis Virus, Western Equine
B04.820.230.475	Encephalitis Viruses, Japanese
B04.820.230.475.227	Encephalitis Virus, Japanese
B04.820.230.475.300	Encephalitis Virus, Murray Valley
B04.820.230.475.330	Encephalitis Virus, St. Louis
B04.820.230.475.950	West Nile virus
B04.820.230.511	Encephalitis Viruses, Tick-Borne
B04.820.250	Flaviviridae
B04.820.250.350	Flavivirus
B04.820.250.350.270	Dengue Virus
B04.820.250.350.300	Encephalitis Viruses, Japanese
B04.820.250.350.300.227	Encephalitis Virus, Japanese
B04.820.250.350.300.300	Encephalitis Virus, Murray Valley
B04.820.250.350.300.330	Encephalitis Virus, St. Louis
B04.820.250.350.300.950	West Nile virus
B04.820.250.350.350	Encephalitis Viruses, Tick-Borne
B04.820.250.350.990	Yellow fever virus
B04.820.250.350.995	Zika Virus
B04.820.250.400	GB virus A
B04.820.250.410	GB virus C
B04.820.250.475	Hepacivirus
B04.820.250.475.405	GB virus B
B04.820.250.700	Pestivirus
B04.820.250.700.100	Border disease virus
B04.820.250.700.125	Classical Swine Fever Virus
B04.820.250.700.150	Diarrhea Viruses, Bovine Viral
B04.820.250.700.150.100	Diarrhea Virus 1, Bovine Viral
B04.820.250.700.150.120	Diarrhea Virus 2, Bovine Viral
B04.820.260	Flexiviridae
B04.820.260.150	Carlavirus
B04.820.260.575	Potexvirus
B04.820.300	Hepatitis Delta Virus
B04.820.340	Hepevirus
B04.820.340.400	Hepatitis E virus
B04.820.410	Leviviridae
B04.820.410.050	Allolevivirus
B04.820.410.500	Levivirus
B04.820.420	Luteoviridae
B04.820.420.500	Luteovirus
B04.820.455	Mononegavirales
B04.820.455.149	Bornaviridae
B04.820.455.149.135	Borna disease virus

B04.820.455.300	Filoviridae
B04.820.455.300.200	Ebolavirus
B04.820.455.300.650	Marburgvirus
B04.820.455.600	Paramyxoviridae
B04.820.455.600.650	Paramyxovirinae
B04.820.455.600.650.070	Avulavirus
B04.820.455.600.650.070.600	Newcastle disease virus
B04.820.455.600.650.400	Henipavirus
B04.820.455.600.650.400.400	Hendra Virus
B04.820.455.600.650.400.550	Nipah Virus
B04.820.455.600.650.500	Morbillivirus
B04.820.455.600.650.500.280	Distemper Virus, Canine
B04.820.455.600.650.500.320	Distemper Virus, Phocine
B04.820.455.600.650.500.500	Measles virus
B04.820.455.600.650.500.500.890	SSPE Virus
B04.820.455.600.650.500.650	Peste-des-petits-ruminants virus
B04.820.455.600.650.500.675	Rinderpest virus
B04.820.455.600.650.700	Respirovirus
B04.820.455.600.650.700.700	Parainfluenza Virus 3, Bovine
B04.820.455.600.650.700.715	Parainfluenza Virus 1, Human
B04.820.455.600.650.700.735	Parainfluenza Virus 3, Human
B04.820.455.600.650.700.800	Sendai virus
B04.820.455.600.650.750	Rubulavirus
B04.820.455.600.650.750.550	Mumps virus
B04.820.455.600.650.750.715	Parainfluenza Virus 2, Human
B04.820.455.600.650.750.717	Parainfluenza Virus 4, Human
B04.820.455.600.650.750.800	Parainfluenza Virus 5
B04.820.455.600.670	Pneumovirinae
B04.820.455.600.670.500	Metapneumovirus
B04.820.455.600.670.600	Pneumovirus
B04.820.455.600.670.600.550	Murine pneumonia virus
B04.820.455.600.670.600.750	Respiratory Syncytial Viruses
B04.820.455.600.670.600.750.700	Respiratory Syncytial Virus, Bovine
B04.820.455.600.670.600.750.730	Respiratory Syncytial Virus, Human
B04.820.455.750	Rhabdoviridae
B04.820.455.750.250	Ephemerovirus
B04.820.455.750.250.200	Ephemeral Fever Virus, Bovine
B04.820.455.750.500	Lyssavirus
B04.820.455.750.500.700	Rabies virus
B04.820.455.750.600	Novirhabdovirus
B04.820.455.750.600.400	Infectious hematopoietic necrosis virus
B04.820.455.750.900	Vesiculovirus
B04.820.455.750.900.900	Vesicular stomatitis Indiana virus
B04.820.455.750.900.910	Vesicular stomatitis New Jersey virus
B04.820.504	Nidovirales
B04.820.504.080	Arteriviridae
B04.820.504.080.500	Arterivirus
B04.820.504.080.500.100	Equartevirus
B04.820.504.080.500.500	Lactate dehydrogenase-elevating virus
B04.820.504.080.500.800	Porcine respiratory and reproductive syndrome virus
B04.820.504.540	Coronaviridae
B04.820.504.540.150	Coronavirus
B04.820.504.540.150.075	Alphacoronavirus
B04.820.504.540.150.075.500	Alphacoronavirus 1
B04.820.504.540.150.075.500.250	Coronavirus, Canine
B04.820.504.540.150.075.500.375	Coronavirus, Feline
B04.820.504.540.150.075.500.500	Transmissible gastroenteritis virus
B04.820.504.540.150.075.500.500.600	Porcine Respiratory Coronavirus
B04.820.504.540.150.075.750	Coronavirus 229E, Human
B04.820.504.540.150.075.875	Coronavirus NL63, Human
B04.820.504.540.150.075.937	Porcine epidemic diarrhea virus
B04.820.504.540.150.113	Betacoronavirus
B04.820.504.540.150.113.500	Betacoronavirus 1
B04.820.504.540.150.113.500.500	Coronavirus OC43, Human
B04.820.504.540.150.113.500.750	Coronavirus, Bovine
B04.820.504.540.150.113.625	Coronavirus, Rat
B04.820.504.540.150.113.750	Middle East Respiratory Syndrome Coronavirus
B04.820.504.540.150.113.875	Murine hepatitis virus

B04.820.504.540.150.113.937	SARS Virus
B04.820.504.540.150.400	Gammacoronavirus
B04.820.504.540.150.400.500	Coronavirus, Turkey
B04.820.504.540.150.400.750	Infectious bronchitis virus
B04.820.504.540.800	Torovirus
B04.820.504.770	Roniviridae
B04.820.515	Nodaviridae
B04.820.545	Orthomyxoviridae
B04.820.545.405	Influenzavirus A
B04.820.545.405.400	Influenza A virus
B04.820.545.405.400.105	Influenza A Virus, H10N7 Subtype
B04.820.545.405.400.106	Influenza A Virus, H10N8 Subtype
B04.820.545.405.400.214	Influenza A Virus, H1N1 Subtype
B04.820.545.405.400.216	Influenza A Virus, H1N2 Subtype
B04.820.545.405.400.250	Influenza A Virus, H2N2 Subtype
B04.820.545.405.400.300	Influenza A Virus, H3N2 Subtype
B04.820.545.405.400.350	Influenza A Virus, H3N8 Subtype
B04.820.545.405.400.500	Influenza A Virus, H5N1 Subtype
B04.820.545.405.400.505	Influenza A Virus, H5N2 Subtype
B04.820.545.405.400.598	Influenza A Virus, H5N8 Subtype
B04.820.545.405.400.690	Influenza A Virus, H7N1 Subtype
B04.820.545.405.400.692	Influenza A Virus, H7N2 Subtype
B04.820.545.405.400.694	Influenza A Virus, H7N3 Subtype
B04.820.545.405.400.700	Influenza A Virus, H7N7 Subtype
B04.820.545.405.400.800	Influenza A Virus, H7N9 Subtype
B04.820.545.405.400.900	Influenza A Virus, H9N2 Subtype
B04.820.545.407	Influenzavirus B
B04.820.545.407.410	Influenza B virus
B04.820.545.410	Influenzavirus C
B04.820.545.450	Isavirus
B04.820.545.850	Thogotovirus
B04.820.562	Picobirnavirus
B04.820.565	Picornaviridae
B04.820.565.070	Aphthovirus
B04.820.565.070.250	Foot-and-Mouth Disease Virus
B04.820.565.170	Cardiovirus
B04.820.565.170.200	Encephalomyocarditis virus
B04.820.565.170.200.150	Columbia SK virus
B04.820.565.170.200.480	Maus Elberfeld virus
B04.820.565.170.200.500	Mengovirus
B04.820.565.170.800	Theilovirus
B04.820.565.227	Encephalomyelitis Virus, Avian
B04.820.565.284	Enterovirus
B04.820.565.284.180	Enterovirus A, Human
B04.820.565.284.182	Enterovirus B, Human
B04.820.565.284.182.225	Echovirus 6, Human
B04.820.565.284.182.250	Echovirus 9
B04.820.565.284.184	Enterovirus C, Human
B04.820.565.284.184.500	Poliovirus
B04.820.565.284.188	Enterovirus D, Human
B04.820.565.284.200	Enterovirus, Bovine
B04.820.565.284.600	Enteroviruses, Porcine
B04.820.565.284.645	Hepatitis Virus, Duck
B04.820.565.290	Erbovirus
B04.820.565.400	Hepatovirus
B04.820.565.400.410	Hepatitis A virus
B04.820.565.400.410.500	Hepatitis A Virus, Human
B04.820.565.500	Kobuvirus
B04.820.565.700	Parechovirus
B04.820.565.775	Rhinovirus
B04.820.565.830	Teschovirus
B04.820.590	Potyviridae
B04.820.590.600	Potyvirus
B04.820.590.600.600	Plum Pox Virus
B04.820.630	Reoviridae
B04.820.630.160	Coltivirus
B04.820.630.160.200	Colorado tick fever virus
B04.820.630.550	Orbivirus

B04.820.630.550.050	African Horse Sickness Virus
B04.820.630.550.100	Bluetongue virus
B04.820.630.550.400	Hemorrhagic Disease Virus, Epizootic
B04.820.630.550.750	Palyam Virus
B04.820.630.590	Orthoreovirus
B04.820.630.590.500	Orthoreovirus, Avian
B04.820.630.590.550	Orthoreovirus, Mammalian
B04.820.630.590.550.700	Mammalian orthoreovirus 3
B04.820.630.790	Rotavirus
B04.820.650	Retroviridae
B04.820.650.070	Alpharetrovirus
B04.820.650.070.100	Avian Leukosis Virus
B04.820.650.070.110	Avian Myeloblastosis Virus
B04.820.650.070.120	Avian Sarcoma Viruses
B04.820.650.070.120.700	Rous sarcoma virus
B04.820.650.124	Betaretrovirus
B04.820.650.124.400	Jaagsiekte sheep retrovirus
B04.820.650.124.500	Mammary Tumor Virus, Mouse
B04.820.650.124.520	Mason-Pfizer monkey virus
B04.820.650.200	Deltaretrovirus
B04.820.650.200.600	Leukemia Virus, Bovine
B04.820.650.200.725	Primate T-lymphotropic virus 1
B04.820.650.200.725.400	Human T-lymphotropic virus 1
B04.820.650.200.725.755	Simian T-lymphotropic virus 1
B04.820.650.200.730	Primate T-lymphotropic virus 2
B04.820.650.200.730.404	Human T-lymphotropic virus 2
B04.820.650.200.730.810	Simian T-lymphotropic virus 2
B04.820.650.200.735	Primate T-lymphotropic virus 3
B04.820.650.200.735.374	Human T-lymphotropic virus 3
B04.820.650.200.735.750	Simian T-lymphotropic virus 3
B04.820.650.250	Endogenous Retroviruses
B04.820.650.260	Epsilonretrovirus
B04.820.650.375	Gammaretrovirus
B04.820.650.375.500	Leukemia Virus, Feline
B04.820.650.375.510	Leukemia Virus, Gibbon Ape
B04.820.650.375.525	Leukemia Virus, Murine
B04.820.650.375.525.020	Abelson murine leukemia virus
B04.820.650.375.525.050	AKR murine leukemia virus
B04.820.650.375.525.225	Friend murine leukemia virus
B04.820.650.375.525.580	Mink Cell Focus-Inducing Viruses
B04.820.650.375.525.596	Moloney murine leukemia virus
B04.820.650.375.525.750	Radiation Leukemia Virus
B04.820.650.375.525.770	Rauscher Virus
B04.820.650.375.525.850	Spleen Focus-Forming Viruses
B04.820.650.375.700	Reticuloendotheliosis Viruses, Avian
B04.820.650.375.700.700	Reticuloendotheliosis virus
B04.820.650.375.700.850	Trager duck spleen necrosis virus
B04.820.650.375.770	Sarcoma Virus, Woolly Monkey
B04.820.650.375.800	Sarcoma Viruses, Feline
B04.820.650.375.860	Sarcoma Viruses, Murine
B04.820.650.375.860.400	Harvey murine sarcoma virus
B04.820.650.375.860.500	Kirsten murine sarcoma virus
B04.820.650.375.860.600	Moloney murine sarcoma virus
B04.820.650.375.930	Xenotropic murine leukemia virus-related virus
B04.820.650.589	Lentivirus
B04.820.650.589.500	Lentiviruses, Bovine
B04.820.650.589.500.400	Immunodeficiency Virus, Bovine
B04.820.650.589.520	Lentiviruses, Equine
B04.820.650.589.520.400	Infectious Anemia Virus, Equine
B04.820.650.589.530	Lentiviruses, Feline
B04.820.650.589.530.400	Immunodeficiency Virus, Feline
B04.820.650.589.600	Lentiviruses, Ovine-Caprine
B04.820.650.589.600.070	Arthritis-Encephalitis Virus, Caprine
B04.820.650.589.600.900	Visna-maedi virus
B04.820.650.589.650	Lentiviruses, Primate
B04.820.650.589.650.350	HIV
B04.820.650.589.650.350.400	HIV-1
B04.820.650.589.650.350.410	HIV-2

B04.820.650.589.650.800	Simian Immunodeficiency Virus
B04.820.650.805	Retroviruses, Simian
B04.820.650.805.510	Leukemia Virus, Gibbon Ape
B04.820.650.805.550	Mason-Pfizer monkey virus
B04.820.650.805.601	Sarcoma Virus, Woolly Monkey
B04.820.650.805.700	Simian Immunodeficiency Virus
B04.820.650.805.851	Simian T-lymphotropic virus 1
B04.820.650.805.855	Simian T-lymphotropic virus 2
B04.820.650.850	Spumavirus
B04.820.650.850.750	Simian foamy virus
B04.820.700	Secoviridae
B04.820.700.150	Comovirus
B04.820.700.250	Fabavirus
B04.820.700.500	Nepovirus
B04.820.750	Sequiviridae
B04.820.750.750	Sequivirus
B04.820.750.900	Waikavirus
B04.820.800	Tenuivirus
B04.820.850	Togaviridae
B04.820.850.054	Alphavirus
B04.820.850.054.198	Chikungunya virus
B04.820.850.054.320	Encephalitis Virus, Eastern Equine
B04.820.850.054.340	Encephalitis Virus, Venezuelan Equine
B04.820.850.054.360	Encephalitis Virus, Western Equine
B04.820.850.054.586	O'nyong-nyong Virus
B04.820.850.054.813	Ross River virus
B04.820.850.054.840	Semliki forest virus
B04.820.850.054.860	Sindbis Virus
B04.820.850.700	Rubivirus
B04.820.850.700.700	Rubella virus
B04.820.860	Tombusviridae
B04.820.860.150	Carmovirus
B04.820.860.870	Tombusvirus
B04.820.880	Totiviridae
B04.820.880.400	Giardiavirus
B04.820.880.500	Leishmaniavirus
B04.820.880.800	Totivirus
B04.820.900	Tymoviridae
B04.820.900.850	Tymovirus
B04.950	Virion
B04.950.500	Nucleocapsid
B04.950.500.250	Capsid
B04.956	Viroids
B04.970	Viruses, Unclassified
B04.970.270	Anelloviridae
B04.970.540	Nanovirus
B04.970.610	Picobirnavirus
B05	Organism Forms
B05.080	Aquatic Organisms
B05.080.250	Periphyton
B05.080.500	Plankton
B05.080.500.600	Phytoplankton
B05.080.500.600.500	Microalgae
B05.080.500.980	Zooplankton
B05.080.750	Seaweed
B05.080.750.450	Kelp
B05.110	Atypical Bacterial Forms
B05.110.422	L Forms
B05.110.761	Spheroplasts
B05.155	Blood-Borne Pathogens
B05.200	Chimera
B05.200.750	Transplantation Chimera
B05.200.750.760	Radiation Chimera
B05.237	Endophytes
B05.256	Extremophiles
B05.275	Hermaphroditic Organisms
B05.350	Lichens
B05.500	Life Cycle Stages

B05.500.500	Larva
B05.500.500.150	Cercaria
B05.500.500.150.500	Metacercariae
B05.500.650	Nymph
B05.500.675	Oocysts
B05.500.675.800	Sporozoites
B05.500.700	Pupa
B05.500.800	Schizonts
B05.500.800.500	Merozoites
B05.500.950	Trophozoites
B05.525	Microfilariae
B05.550	Mycorrhizae
B05.620	Organisms, Genetically Modified
B05.620.136	Animals, Genetically Modified
B05.620.368	Microorganisms, Genetically-Modified
B05.620.600	Plants, Genetically Modified
B05.698	Sentinel Species
B05.775	Spores
B05.775.700	Spores, Bacterial
B05.775.710	Spores, Fungal
B05.775.740	Spores, Protozoan
B05.775.740.600	Oocysts
B05.775.740.600.800	Sporozoites
B05.775.740.800	Schizonts
B05.775.740.800.500	Merozoites
B05.775.740.900	Trophozoites
C01	Infections
C01.069	Aneurysm, Infected
C01.100	Arthritis, Infectious
C01.100.500	Arthritis, Reactive
C01.125	Asymptomatic Infections
C01.150	Bacterial Infections and Mycoses
C01.150.252	Bacterial Infections
C01.150.252.100	Bacteremia
C01.150.252.100.375	Hemorrhagic Septicemia
C01.150.252.223	Central Nervous System Bacterial Infections
C01.150.252.223.437	Lyme Neuroborreliosis
C01.150.252.223.500	Meningitis, Bacterial
C01.150.252.223.500.350	Meningitis, Escherichia coli
C01.150.252.223.500.425	Meningitis, Haemophilus
C01.150.252.223.500.500	Meningitis, Listeria
C01.150.252.223.500.750	Meningitis, Meningococcal
C01.150.252.223.500.750.500	Waterhouse-Friderichsen Syndrome
C01.150.252.223.500.875	Meningitis, Pneumococcal
C01.150.252.223.500.937	Tuberculosis, Meningeal
C01.150.252.223.600	Neurosyphilis
C01.150.252.223.600.800	Tabes Dorsalis
C01.150.252.223.850	Tuberculosis, Central Nervous System
C01.150.252.223.850.400	Tuberculoma, Intracranial
C01.150.252.223.850.800	Tuberculosis, Meningeal
C01.150.252.245	Endocarditis, Bacterial
C01.150.252.245.500	Endocarditis, Subacute Bacterial
C01.150.252.289	Eye Infections, Bacterial
C01.150.252.289.225	Conjunctivitis, Bacterial
C01.150.252.289.225.250	Conjunctivitis, Inclusion
C01.150.252.289.225.625	Ophthalmia Neonatorum
C01.150.252.289.225.800	Trachoma
C01.150.252.289.400	Hordeolum
C01.150.252.289.450	Keratoconjunctivitis, Infectious
C01.150.252.289.800	Tuberculosis, Ocular
C01.150.252.289.900	Uveitis, Suppurative
C01.150.252.289.900.675	Panophthalmitis
C01.150.252.377	Fournier Gangrene
C01.150.252.400	Gram-Negative Bacterial Infections
C01.150.252.400.050	Alliivibrio Infections
C01.150.252.400.054	Anaplasmataceae Infections
C01.150.252.400.054.500	Anaplasmosis
C01.150.252.400.054.750	Ehrlichiosis

C01.150.252.400.054.750.500	Heartwater Disease
C01.150.252.400.082	Anaplasmosis
C01.150.252.400.110	Bacteroidaceae Infections
C01.150.252.400.110.109	Bacteroides Infections
C01.150.252.400.126	Bartonellaceae Infections
C01.150.252.400.126.100	Bartonella Infections
C01.150.252.400.126.100.075	Angiomatosis, Bacillary
C01.150.252.400.126.100.150	Cat-Scratch Disease
C01.150.252.400.126.100.800	Trench Fever
C01.150.252.400.143	Bordetella Infections
C01.150.252.400.143.500	Whooping Cough
C01.150.252.400.167	Brucellosis
C01.150.252.400.167.322	Brucellosis, Bovine
C01.150.252.400.170	Burkholderia Infections
C01.150.252.400.170.400	Glanders
C01.150.252.400.170.531	Melioidosis
C01.150.252.400.177	Campylobacter Infections
C01.150.252.400.210	Chlamydiaceae Infections
C01.150.252.400.210.125	Chlamydia Infections
C01.150.252.400.210.125.123	Chlamydial Pneumonia
C01.150.252.400.210.125.245	Conjunctivitis, Inclusion
C01.150.252.400.210.125.490	Lymphogranuloma Venereum
C01.150.252.400.210.125.745	Trachoma
C01.150.252.400.210.250	Chlamyphila Infections
C01.150.252.400.210.250.299	Chlamydial Pneumonia
C01.150.252.400.210.250.600	Psittacosis
C01.150.252.400.245	Cytophagaceae Infections
C01.150.252.400.260	Desulfobionaceae Infections
C01.150.252.400.285	Ehrlichiosis
C01.150.252.400.285.500	Heartwater Disease
C01.150.252.400.310	Enterobacteriaceae Infections
C01.150.252.400.310.229	Dysentery, Bacillary
C01.150.252.400.310.330	Escherichia coli Infections
C01.150.252.400.310.330.500	Meningitis, Escherichia coli
C01.150.252.400.310.417	Granuloma Inguinale
C01.150.252.400.310.503	Klebsiella Infections
C01.150.252.400.310.503.500	Rhinocleroma
C01.150.252.400.310.708	Proteus Infections
C01.150.252.400.310.821	Salmonella Infections
C01.150.252.400.310.821.438	Paratyphoid Fever
C01.150.252.400.310.821.606	Salmonella Food Poisoning
C01.150.252.400.310.821.706	Salmonella Infections, Animal
C01.150.252.400.310.821.873	Typhoid Fever
C01.150.252.400.310.850	Serratia Infections
C01.150.252.400.310.980	Yersinia Infections
C01.150.252.400.310.980.390	Plague
C01.150.252.400.310.980.780	Yersinia pseudotuberculosis Infections
C01.150.252.400.349	Flavobacteriaceae Infections
C01.150.252.400.369	Foot Rot
C01.150.252.400.388	Fusobacteriaceae Infections
C01.150.252.400.388.350	Fusobacterium Infections
C01.150.252.400.388.350.350	Gingivitis, Necrotizing Ulcerative
C01.150.252.400.388.350.700	Lemierre Syndrome
C01.150.252.400.466	Helicobacter Infections
C01.150.252.400.500	Legionellosis
C01.150.252.400.500.501	Legionnaires' Disease
C01.150.252.400.536	Lyme Disease
C01.150.252.400.536.400	Erythema Chronicum Migrans
C01.150.252.400.536.700	Lyme Neuroborreliosis
C01.150.252.400.536.850	Post-Lyme Disease Syndrome
C01.150.252.400.560	Moraxellaceae Infections
C01.150.252.400.560.022	Acinetobacter Infections
C01.150.252.400.610	Mycoplasmatales Infections
C01.150.252.400.610.610	Mycoplasma Infections
C01.150.252.400.610.610.717	Pleuropneumonia, Contagious
C01.150.252.400.610.610.760	Pneumonia, Mycoplasma
C01.150.252.400.610.850	Ureaplasma Infections
C01.150.252.400.625	Neisseriaceae Infections

C01.150.252.400.625.275	Gonorrhoea
C01.150.252.400.625.549	Meningococcal Infections
C01.150.252.400.625.549.449	Meningitis, Meningococcal
C01.150.252.400.625.549.449.800	Waterhouse-Friderichsen Syndrome
C01.150.252.400.625.774	Ophthalmia Neonatorum
C01.150.252.400.700	Pasteurellaceae Infections
C01.150.252.400.700.030	Actinobacillus Infections
C01.150.252.400.700.030.178	Actinobacillosis
C01.150.252.400.700.433	Haemophilus Infections
C01.150.252.400.700.433.308	Chancroid
C01.150.252.400.700.433.615	Meningitis, Haemophilus
C01.150.252.400.700.662	Pasteurella Infections
C01.150.252.400.700.662.500	Hemorrhagic Septicemia
C01.150.252.400.700.675	Pasteurellosis, Pneumonic
C01.150.252.400.719	Piscirickettsiaceae Infections
C01.150.252.400.739	Pseudomonas Infections
C01.150.252.400.755	Q Fever
C01.150.252.400.771	Rat-Bite Fever
C01.150.252.400.789	Rickettsiaceae Infections
C01.150.252.400.789.600	Pneumonia, Rickettsial
C01.150.252.400.789.725	Rickettsia Infections
C01.150.252.400.789.725.400	Spotted Fever Group Rickettsiosis
C01.150.252.400.789.725.400.250	Boutonneuse Fever
C01.150.252.400.789.725.400.500	Rocky Mountain Spotted Fever
C01.150.252.400.789.725.800	Typhus, Endemic Flea-Borne
C01.150.252.400.789.725.805	Typhus, Epidemic Louse-Borne
C01.150.252.400.789.850	Scrub Typhus
C01.150.252.400.794	Spirochaetales Infections
C01.150.252.400.794.352	Borrelia Infections
C01.150.252.400.794.352.250	Lyme Disease
C01.150.252.400.794.352.250.400	Erythema Chronicum Migrans
C01.150.252.400.794.352.250.700	Lyme Neuroborreliosis
C01.150.252.400.794.352.250.850	Post-Lyme Disease Syndrome
C01.150.252.400.794.352.500	Relapsing Fever
C01.150.252.400.794.511	Leptospirosis
C01.150.252.400.794.511.739	Weil Disease
C01.150.252.400.794.840	Treponemal Infections
C01.150.252.400.794.840.250	Pinta
C01.150.252.400.794.840.500	Syphilis
C01.150.252.400.794.840.500.500	Chancre
C01.150.252.400.794.840.500.750	Neurosyphilis
C01.150.252.400.794.840.500.750.800	Tabes Dorsalis
C01.150.252.400.794.840.500.875	Syphilis, Cardiovascular
C01.150.252.400.794.840.500.937	Syphilis, Congenital
C01.150.252.400.794.840.500.968	Syphilis, Cutaneous
C01.150.252.400.794.840.500.984	Syphilis, Latent
C01.150.252.400.794.840.750	Yaws
C01.150.252.400.840	Treponemal Infections
C01.150.252.400.840.250	Pinta
C01.150.252.400.840.500	Syphilis
C01.150.252.400.840.500.500	Chancre
C01.150.252.400.840.500.750	Neurosyphilis
C01.150.252.400.840.500.750.800	Tabes Dorsalis
C01.150.252.400.840.500.875	Syphilis, Cardiovascular
C01.150.252.400.840.500.937	Syphilis, Congenital
C01.150.252.400.840.500.968	Syphilis, Cutaneous
C01.150.252.400.840.500.984	Syphilis, Latent
C01.150.252.400.840.750	Yaws
C01.150.252.400.900	Tularemia
C01.150.252.400.959	Vibrio Infections
C01.150.252.400.959.347	Cholera
C01.150.252.410	Gram-Positive Bacterial Infections
C01.150.252.410.040	Actinomycetales Infections
C01.150.252.410.040.137	Actinomycosis
C01.150.252.410.040.137.316	Actinomycosis, Cervicofacial
C01.150.252.410.040.137.631	Whipple Disease
C01.150.252.410.040.246	Corynebacterium Infections
C01.150.252.410.040.246.388	Diphtheria

C01.150.252.410.040.246.694	Erythrasma
C01.150.252.410.040.552	Mycobacterium Infections
C01.150.252.410.040.552.475	Mycobacterium Infections, Nontuberculous
C01.150.252.410.040.552.475.247	Buruli Ulcer
C01.150.252.410.040.552.475.371	Leprosy
C01.150.252.410.040.552.475.371.775	Leprosy, Multibacillary
C01.150.252.410.040.552.475.371.775.500	Leprosy, Lepromatous
C01.150.252.410.040.552.475.371.850	Leprosy, Paucibacillary
C01.150.252.410.040.552.475.371.850.249	Leprosy, Borderline
C01.150.252.410.040.552.475.371.850.500	Leprosy, Tuberculoid
C01.150.252.410.040.552.475.495	Mycobacterium avium-intracellulare Infection
C01.150.252.410.040.552.475.747	Paratuberculosis
C01.150.252.410.040.552.846	Tuberculosis
C01.150.252.410.040.552.846.122	Latent Tuberculosis
C01.150.252.410.040.552.846.308	Peritonitis, Tuberculous
C01.150.252.410.040.552.846.493	Tuberculoma
C01.150.252.410.040.552.846.493.400	Tuberculoma, Intracranial
C01.150.252.410.040.552.846.516	Tuberculosis, Avian
C01.150.252.410.040.552.846.538	Tuberculosis, Bovine
C01.150.252.410.040.552.846.554	Tuberculosis, Cardiovascular
C01.150.252.410.040.552.846.554.595	Pericarditis, Tuberculous
C01.150.252.410.040.552.846.570	Tuberculosis, Central Nervous System
C01.150.252.410.040.552.846.570.300	Tuberculoma, Intracranial
C01.150.252.410.040.552.846.570.600	Tuberculosis, Meningeal
C01.150.252.410.040.552.846.588	Tuberculosis, Cutaneous
C01.150.252.410.040.552.846.606	Tuberculosis, Endocrine
C01.150.252.410.040.552.846.628	Tuberculosis, Gastrointestinal
C01.150.252.410.040.552.846.651	Tuberculosis, Hepatic
C01.150.252.410.040.552.846.696	Tuberculosis, Laryngeal
C01.150.252.410.040.552.846.719	Tuberculosis, Lymph Node
C01.150.252.410.040.552.846.719.500	King's Evil
C01.150.252.410.040.552.846.764	Tuberculosis, Miliary
C01.150.252.410.040.552.846.775	Tuberculosis, Multidrug-Resistant
C01.150.252.410.040.552.846.775.500	Extensively Drug-Resistant Tuberculosis
C01.150.252.410.040.552.846.809	Tuberculosis, Oral
C01.150.252.410.040.552.846.843	Tuberculosis, Osteoarticular
C01.150.252.410.040.552.846.843.722	Tuberculosis, Spinal
C01.150.252.410.040.552.846.877	Tuberculosis, Pleural
C01.150.252.410.040.552.846.899	Tuberculosis, Pulmonary
C01.150.252.410.040.552.846.899.669	Silicotuberculosis
C01.150.252.410.040.552.846.922	Tuberculosis, Splenic
C01.150.252.410.040.552.846.944	Tuberculosis, Urogenital
C01.150.252.410.040.552.846.944.596	Tuberculosis, Female Genital
C01.150.252.410.040.552.846.944.721	Tuberculosis, Male Genital
C01.150.252.410.040.552.846.944.847	Tuberculosis, Renal
C01.150.252.410.040.692	Nocardia Infections
C01.150.252.410.040.692.500	Mycetoma
C01.150.252.410.090	Bacillaceae Infections
C01.150.252.410.090.072	Anthrax
C01.150.252.410.110	Bifidobacteriales Infections
C01.150.252.410.222	Clostridium Infections
C01.150.252.410.222.151	Botulism
C01.150.252.410.222.310	Enterocolitis, Pseudomembranous
C01.150.252.410.222.325	Enterotoxemia
C01.150.252.410.222.440	Gas Gangrene
C01.150.252.410.222.864	Tetanus
C01.150.252.410.334	Erysipelothrix Infections
C01.150.252.410.334.329	Erysipeloid
C01.150.252.410.334.776	Swine Erysipelas
C01.150.252.410.514	Listeriosis
C01.150.252.410.514.533	Meningitis, Listeria
C01.150.252.410.868	Staphylococcal Infections
C01.150.252.410.868.675	Pneumonia, Staphylococcal
C01.150.252.410.868.806	Staphylococcal Food Poisoning
C01.150.252.410.868.951	Staphylococcal Skin Infections
C01.150.252.410.868.951.270	Furunculosis
C01.150.252.410.868.951.270.200	Carbuncle
C01.150.252.410.868.951.360	Impetigo

C01.150.252.410.868.951.770	Staphylococcal Scalded Skin Syndrome
C01.150.252.410.890	Streptococcal Infections
C01.150.252.410.890.168	Ecthyma
C01.150.252.410.890.335	Endocarditis, Subacute Bacterial
C01.150.252.410.890.503	Erysipelas
C01.150.252.410.890.587	Impetigo
C01.150.252.410.890.670	Pneumococcal Infections
C01.150.252.410.890.670.595	Meningitis, Pneumococcal
C01.150.252.410.890.670.750	Pneumonia, Pneumococcal
C01.150.252.410.890.731	Rheumatic Fever
C01.150.252.410.890.731.649	Rheumatic Heart Disease
C01.150.252.410.890.823	Scarlet Fever
C01.150.252.620	Pneumonia, Bacterial
C01.150.252.620.249	Chlamydial Pneumonia
C01.150.252.620.300	Pneumonia of Calves, Enzootic
C01.150.252.620.330	Pneumonia of Swine, Mycoplasmal
C01.150.252.620.500	Pneumonia, Mycoplasma
C01.150.252.620.550	Pneumonia, Pneumococcal
C01.150.252.620.620	Pneumonia, Staphylococcal
C01.150.252.734	Sexually Transmitted Diseases, Bacterial
C01.150.252.734.201	Chancroid
C01.150.252.734.301	Chlamydia Infections
C01.150.252.734.301.490	Lymphogranuloma Venereum
C01.150.252.734.401	Gonorrhea
C01.150.252.734.451	Granuloma Inguinale
C01.150.252.734.859	Syphilis
C01.150.252.819	Skin Diseases, Bacterial
C01.150.252.819.110	Actinomycosis, Cervicofacial
C01.150.252.819.150	Angiomatosis, Bacillary
C01.150.252.819.180	Digital Dermatitis
C01.150.252.819.210	Ecthyma
C01.150.252.819.260	Erysipelas
C01.150.252.819.310	Erythema Chronicum Migrans
C01.150.252.819.320	Erythrasma
C01.150.252.819.360	Granuloma Inguinale
C01.150.252.819.420	Hidradenitis Suppurativa
C01.150.252.819.557	Mycetoma
C01.150.252.819.630	Pinta
C01.150.252.819.705	Rhinoscleroma
C01.150.252.819.770	Staphylococcal Skin Infections
C01.150.252.819.770.270	Furunculosis
C01.150.252.819.770.270.200	Carbuncle
C01.150.252.819.770.360	Impetigo
C01.150.252.819.770.770	Staphylococcal Scalded Skin Syndrome
C01.150.252.819.790	Syphilis, Cutaneous
C01.150.252.819.820	Tuberculosis, Cutaneous
C01.150.252.819.820.260	Erythema Induratum
C01.150.252.819.820.470	Lupus Vulgaris
C01.150.252.819.910	Yaws
C01.150.252.954	Vaginosis, Bacterial
C01.150.703	Mycoses
C01.150.703.080	Aspergillosis
C01.150.703.080.537	Neuroaspergillosis
C01.150.703.080.768	Pulmonary Aspergillosis
C01.150.703.080.768.500	Aspergillosis, Allergic Bronchopulmonary
C01.150.703.080.768.750	Invasive Pulmonary Aspergillosis
C01.150.703.160	Candidiasis
C01.150.703.160.088	Candidiasis, Chronic Mucocutaneous
C01.150.703.160.132	Candidiasis, Cutaneous
C01.150.703.160.175	Candidiasis, Invasive
C01.150.703.160.175.500	Candidemia
C01.150.703.160.180	Candidiasis, Oral
C01.150.703.160.190	Candidiasis, Vulvovaginal
C01.150.703.181	Central Nervous System Fungal Infections
C01.150.703.181.500	Meningitis, Fungal
C01.150.703.181.500.500	Meningitis, Cryptococcal
C01.150.703.203	Coccidioidomycosis
C01.150.703.248	Cryptococcosis

C01.150.703.248.290	Meningitis, Cryptococcal
C01.150.703.302	Dermatomycoses
C01.150.703.302.055	Blastomycosis
C01.150.703.302.100	Candidiasis, Chronic Mucocutaneous
C01.150.703.302.105	Candidiasis, Cutaneous
C01.150.703.302.110	Chromoblastomycosis
C01.150.703.302.383	Hyalohyphomycosis
C01.150.703.302.383.125	Alternariosis
C01.150.703.302.383.375	Cerebral Phaeohyphomycosis
C01.150.703.302.383.500	Fusariosis
C01.150.703.302.475	Lobomycosis
C01.150.703.302.500	Mycetoma
C01.150.703.302.675	Sporotrichosis
C01.150.703.302.720	Tinea
C01.150.703.302.720.550	Onychomycosis
C01.150.703.302.720.730	Tinea Capitis
C01.150.703.302.720.730.740	Tinea Favosa
C01.150.703.302.720.760	Tinea Pedis
C01.150.703.302.860	Tinea Versicolor
C01.150.703.320	Eye Infections, Fungal
C01.150.703.320.900	Uveitis, Suppurative
C01.150.703.320.900.675	Panophthalmitis
C01.150.703.392	Geotrichosis
C01.150.703.450	Histoplasmosis
C01.150.703.492	Invasive Fungal Infections
C01.150.703.492.500	Candidiasis, Invasive
C01.150.703.492.500.500	Candidemia
C01.150.703.492.594	Fungemia
C01.150.703.492.688	Invasive Pulmonary Aspergillosis
C01.150.703.492.750	Neuroaspergillosis
C01.150.703.534	Lung Diseases, Fungal
C01.150.703.534.350	Blastomycosis
C01.150.703.534.700	Pneumonia, Pneumocystis
C01.150.703.534.850	Pulmonary Aspergillosis
C01.150.703.534.850.500	Aspergillosis, Allergic Bronchopulmonary
C01.150.703.534.850.750	Invasive Pulmonary Aspergillosis
C01.150.703.617	Microsporidiosis
C01.150.703.617.300	Encephalitozoonosis
C01.150.703.658	Otomycosis
C01.150.703.700	Paracoccidioidomycosis
C01.150.703.726	Phaeohyphomycosis
C01.150.703.753	Piedra
C01.150.703.770	Pneumocystis Infections
C01.150.703.770.700	Pneumonia, Pneumocystis
C01.150.703.875	Trichosporonosis
C01.150.703.980	Zygomycosis
C01.150.703.980.600	Mucormycosis
C01.160	Bone Diseases, Infectious
C01.160.495	Osteomyelitis
C01.160.495.500	Mastoiditis
C01.160.495.750	Petrositis
C01.160.495.875	Pott Puffy Tumor
C01.160.595	Periostitis
C01.160.762	Spondylitis
C01.160.762.301	Discitis
C01.160.886	Tuberculosis, Osteoarticular
C01.160.886.722	Tuberculosis, Spinal
C01.190	Cardiovascular Infections
C01.190.249	Endocarditis, Bacterial
C01.190.249.407	Endocarditis, Subacute Bacterial
C01.190.500	Syphilis, Cardiovascular
C01.190.750	Tuberculosis, Cardiovascular
C01.190.750.595	Pericarditis, Tuberculous
C01.195	Catheter-Related Infections
C01.207	Central Nervous System Infections
C01.207.090	Brain Abscess
C01.207.090.800	Toxoplasmosis, Cerebral
C01.207.180	Central Nervous System Bacterial Infections

C01.207.180.437	Lyme Neuroborreliosis
C01.207.180.500	Meningitis, Bacterial
C01.207.180.500.350	Meningitis, Escherichia coli
C01.207.180.500.425	Meningitis, Haemophilus
C01.207.180.500.500	Meningitis, Listeria
C01.207.180.500.750	Meningitis, Meningococcal
C01.207.180.500.750.500	Waterhouse-Friderichsen Syndrome
C01.207.180.500.875	Meningitis, Pneumococcal
C01.207.180.500.937	Tuberculosis, Meningeal
C01.207.180.600	Neurosyphilis
C01.207.180.600.800	Tabes Dorsalis
C01.207.180.850	Tuberculosis, Central Nervous System
C01.207.180.850.400	Tuberculoma, Intracranial
C01.207.180.850.800	Tuberculosis, Meningeal
C01.207.198	Central Nervous System Fungal Infections
C01.207.198.500	Meningitis, Fungal
C01.207.198.500.500	Meningitis, Cryptococcal
C01.207.198.750	Neuroaspergillosis
C01.207.205	Central Nervous System Parasitic Infections
C01.207.205.250	Central Nervous System Helminthiasis
C01.207.205.250.550	Neurocysticercosis
C01.207.205.250.600	Neuroschistosomiasis
C01.207.205.300	Central Nervous System Protozoal Infections
C01.207.205.300.500	Malaria, Cerebral
C01.207.205.300.800	Toxoplasmosis, Cerebral
C01.207.205.300.900	Toxoplasmosis, Congenital
C01.207.245	Central Nervous System Viral Diseases
C01.207.245.169	Cerebral Ventriculitis
C01.207.245.340	Encephalitis, Viral
C01.207.245.340.300	Encephalitis, Arbovirus
C01.207.245.340.300.200	Encephalitis, California
C01.207.245.340.300.400	Encephalitis, Japanese
C01.207.245.340.300.550	Encephalitis, St. Louis
C01.207.245.340.300.775	Encephalitis, Tick-Borne
C01.207.245.340.300.887	West Nile Fever
C01.207.245.340.350	Encephalitis, Herpes Simplex
C01.207.245.340.400	Encephalitis, Varicella Zoster
C01.207.245.340.450	Encephalomyelitis, Equine
C01.207.245.340.450.200	Encephalomyelitis, Eastern Equine
C01.207.245.340.450.600	Encephalomyelitis, Venezuelan Equine
C01.207.245.340.450.800	Encephalomyelitis, Western Equine
C01.207.245.340.500	Leukoencephalopathy, Progressive Multifocal
C01.207.245.340.600	Subacute Sclerosing Panencephalitis
C01.207.245.500	Meningitis, Viral
C01.207.245.500.500	Lymphocytic Choriomeningitis
C01.207.245.550	Meningoencephalitis
C01.207.245.550.500	Lupus Vasculitis, Central Nervous System
C01.207.245.700	Limbic Encephalitis
C01.207.245.710	Pseudorabies
C01.207.291	Encephalomyelitis
C01.207.291.323	Encephalomyelitis, Equine
C01.207.291.323.162	Encephalomyelitis, Eastern Equine
C01.207.291.323.325	Encephalomyelitis, Venezuelan Equine
C01.207.291.323.662	Encephalomyelitis, Western Equine
C01.207.300	Epidural Abscess
C01.207.399	Infectious Encephalitis
C01.207.399.750	Encephalitis, Viral
C01.207.399.750.300	Encephalitis, Arbovirus
C01.207.399.750.300.200	Encephalitis, California
C01.207.399.750.300.400	Encephalitis, Japanese
C01.207.399.750.300.550	Encephalitis, St. Louis
C01.207.399.750.300.775	Encephalitis, Tick-Borne
C01.207.399.750.300.887	West Nile Fever
C01.207.399.750.350	Encephalitis, Herpes Simplex
C01.207.399.750.400	Encephalitis, Varicella Zoster
C01.207.399.750.450	Encephalomyelitis, Equine
C01.207.399.750.450.200	Encephalomyelitis, Eastern Equine
C01.207.399.750.450.600	Encephalomyelitis, Venezuelan Equine

C01.207.399.750.450.800	Encephalomyelitis, Western Equine
C01.207.399.750.500	Leukoencephalopathy, Progressive Multifocal
C01.207.399.750.600	Subacute Sclerosing Panencephalitis
C01.207.570	Meningoencephalitis
C01.207.570.450	Lupus Vasculitis, Central Nervous System
C01.207.618	Myelitis
C01.207.618.250	Myelitis, Transverse
C01.207.618.500	Paraparesis, Tropical Spastic
C01.207.618.750	Poliomyelitis
C01.207.618.750.500	Poliomyelitis, Bulbar
C01.207.618.750.750	Postpoliomyelitis Syndrome
C01.207.709	Perimeningeal Infections
C01.207.709.300	Empyema, Subdural
C01.207.709.350	Epidural Abscess
C01.207.709.675	Subdural Effusion
C01.207.800	Prion Diseases
C01.207.800.230	Creutzfeldt-Jakob Syndrome
C01.207.800.260	Encephalopathy, Bovine Spongiform
C01.207.800.350	Gerstmann-Straussler-Scheinker Disease
C01.207.800.392	Insomnia, Fatal Familial
C01.207.800.435	Kuru
C01.207.800.717	Scrapie
C01.207.800.858	Wasting Disease, Chronic
C01.218	Coinfection
C01.221	Communicable Diseases
C01.221.500	Communicable Diseases, Emerging
C01.221.625	Communicable Diseases, Imported
C01.234	Community-Acquired Infections
C01.248	Cross Infection
C01.248.250	Healthcare-Associated Pneumonia
C01.248.250.500	Pneumonia, Ventilator-Associated
C01.375	Eye Infections
C01.375.177	Corneal Ulcer
C01.375.265	Endophthalmitis
C01.375.265.500	Uveitis, Suppurative
C01.375.354	Eye Infections, Bacterial
C01.375.354.220	Conjunctivitis, Bacterial
C01.375.354.220.250	Conjunctivitis, Inclusion
C01.375.354.220.625	Ophthalmia Neonatorum
C01.375.354.220.800	Trachoma
C01.375.354.400	Hordeolum
C01.375.354.450	Keratoconjunctivitis, Infectious
C01.375.354.800	Tuberculosis, Ocular
C01.375.354.900	Uveitis, Suppurative
C01.375.354.900.675	Panophthalmitis
C01.375.450	Eye Infections, Fungal
C01.375.450.900	Uveitis, Suppurative
C01.375.450.900.675	Panophthalmitis
C01.375.725	Eye Infections, Viral
C01.375.725.250	Conjunctivitis, Viral
C01.375.725.250.250	Conjunctivitis, Acute Hemorrhagic
C01.375.725.270	Cytomegalovirus Retinitis
C01.375.725.450	Herpes Zoster Ophthalmicus
C01.375.725.465	Keratitis, Herpetic
C01.375.725.465.450	Keratitis, Dendritic
C01.392	Focal Infection
C01.392.433	Focal Infection, Dental
C01.408	Gingivitis
C01.408.360	Gingival Pocket
C01.408.446	Gingivitis, Necrotizing Ulcerative
C01.436	Hepatitis, Animal
C01.436.430	Hepatitis, Viral, Animal
C01.436.430.440	Hepatitis, Infectious Canine
C01.436.430.812	Rift Valley Fever
C01.463	Intraabdominal Infections
C01.463.099	Appendicitis
C01.463.600	Peritonitis
C01.463.600.249	Peritonitis, Tuberculous

C01.463.600.500	Subphrenic Abscess
C01.463.850	Typhlitis
C01.503	Laboratory Infection
C01.597	Opportunistic Infections
C01.597.050	AIDS-Related Opportunistic Infections
C01.597.880	Superinfection
C01.610	Parasitic Diseases
C01.610.105	Central Nervous System Parasitic Infections
C01.610.105.250	Central Nervous System Helminthiasis
C01.610.105.250.550	Neurocysticercosis
C01.610.105.250.600	Neuroschistosomiasis
C01.610.105.300	Central Nervous System Protozoal Infections
C01.610.105.300.500	Malaria, Cerebral
C01.610.105.300.800	Toxoplasmosis, Cerebral
C01.610.300	Eye Infections, Parasitic
C01.610.300.125	Acanthamoeba Keratitis
C01.610.300.562	Onchocerciasis, Ocular
C01.610.300.781	Toxoplasmosis, Ocular
C01.610.335	Helminthiasis
C01.610.335.190	Cestode Infections
C01.610.335.190.304	Diphyllobothriasis
C01.610.335.190.304.780	Sparganosis
C01.610.335.190.396	Echinococcosis
C01.610.335.190.396.314	Echinococcosis, Hepatic
C01.610.335.190.396.480	Echinococcosis, Pulmonary
C01.610.335.190.519	Hymenolepiasis
C01.610.335.190.628	Moniezia
C01.610.335.190.902	Taeniasis
C01.610.335.190.902.185	Cysticercosis
C01.610.335.190.902.185.550	Neurocysticercosis
C01.610.335.349	Helminthiasis, Animal
C01.610.335.349.315	Dictyocaulus Infections
C01.610.335.349.320	Dirofilariasis
C01.610.335.349.444	Fascioloidiasis
C01.610.335.349.656	Moniezia
C01.610.335.349.820	Setariasis
C01.610.335.349.840	Strongyle Infections, Equine
C01.610.335.349.868	Toxocariasis
C01.610.335.508	Nematode Infections
C01.610.335.508.100	Adenophorea Infections
C01.610.335.508.100.275	Enoplida Infections
C01.610.335.508.100.275.882	Trichinellosis
C01.610.335.508.100.275.895	Trichuriasis
C01.610.335.508.523	Larva Migrans
C01.610.335.508.523.780	Larva Migrans, Visceral
C01.610.335.508.700	Secernentea Infections
C01.610.335.508.700.100	Ascaridida Infections
C01.610.335.508.700.100.060	Anisakiasis
C01.610.335.508.700.100.070	Ascariasis
C01.610.335.508.700.100.080	Ascariidiasis
C01.610.335.508.700.100.850	Toxascariasis
C01.610.335.508.700.100.868	Toxocariasis
C01.610.335.508.700.100.868.420	Larva Migrans, Visceral
C01.610.335.508.700.550	Oxyurida Infections
C01.610.335.508.700.550.550	Oxyuriasis
C01.610.335.508.700.550.550.375	Enterobiasis
C01.610.335.508.700.700	Rhabditida Infections
C01.610.335.508.700.700.799	Strongyloidiiasis
C01.610.335.508.700.750	Spirurida Infections
C01.610.335.508.700.750.299	Dracunculiasis
C01.610.335.508.700.750.361	Filariasis
C01.610.335.508.700.750.361.137	Acanthocheilonemiasis
C01.610.335.508.700.750.361.275	Dipetalonema Infections
C01.610.335.508.700.750.361.290	Dirofilariasis
C01.610.335.508.700.750.361.350	Elephantiasis, Filarial
C01.610.335.508.700.750.361.518	Loiasis
C01.610.335.508.700.750.361.588	Mansonelliasis
C01.610.335.508.700.750.361.699	Onchocerciasis

C01.610.335.508.700.750.361.699.500	Onchocerciasis, Ocular
C01.610.335.508.700.750.361.852	Setariasis
C01.610.335.508.700.750.380	Gnathostomiasis
C01.610.335.508.700.775	Strongylida Infections
C01.610.335.508.700.775.455	Hookworm Infections
C01.610.335.508.700.775.455.154	Ancylostomiasis
C01.610.335.508.700.775.455.683	Necatoriasis
C01.610.335.508.700.775.583	Oesophagostomiasis
C01.610.335.508.700.775.773	Strongyle Infections, Equine
C01.610.335.508.700.775.825	Trichostrongyloidiasis
C01.610.335.508.700.775.825.315	Dictyocaulus Infections
C01.610.335.508.700.775.825.400	Haemonchiasis
C01.610.335.508.700.775.825.580	Ostertagiasis
C01.610.335.508.700.775.825.842	Trichostrongylosis
C01.610.335.865	Trematode Infections
C01.610.335.865.148	Clonorchiasis
C01.610.335.865.224	Dicrocoeliasis
C01.610.335.865.282	Echinostomiasis
C01.610.335.865.354	Fascioliasis
C01.610.335.865.399	Fascioloidiasis
C01.610.335.865.685	Opisthorchiasis
C01.610.335.865.741	Paragonimiasis
C01.610.335.865.859	Schistosomiasis
C01.610.335.865.859.213	Neuroschistosomiasis
C01.610.335.865.859.427	Schistosomiasis haematobia
C01.610.335.865.859.521	Schistosomiasis japonica
C01.610.335.865.859.576	Schistosomiasis mansoni
C01.610.432	Intestinal Diseases, Parasitic
C01.610.432.060	Anisakiasis
C01.610.432.146	Balantidiasis
C01.610.432.250	Blastocystis Infections
C01.610.432.269	Cryptosporidiosis
C01.610.432.275	Dientamoebiasis
C01.610.432.396	Dysentery, Amebic
C01.610.432.481	Giardiasis
C01.610.518	Liver Diseases, Parasitic
C01.610.518.314	Echinococcosis, Hepatic
C01.610.518.424	Fascioliasis
C01.610.518.600	Liver Abscess, Amebic
C01.610.582	Lung Diseases, Parasitic
C01.610.582.314	Echinococcosis, Pulmonary
C01.610.600	Mesomycetozoea Infections
C01.610.600.700	Rhinosporeidiosis
C01.610.684	Opportunistic Infections
C01.610.684.050	AIDS-Related Opportunistic Infections
C01.610.684.880	Superinfection
C01.610.695	Parasitemia
C01.610.701	Parasitic Diseases, Animal
C01.610.701.377	Helminthiasis, Animal
C01.610.701.377.315	Dictyocaulus Infections
C01.610.701.377.320	Dirofilariasis
C01.610.701.377.444	Fascioloidiasis
C01.610.701.377.656	Monieziasis
C01.610.701.377.820	Setariasis
C01.610.701.377.840	Strongyle Infections, Equine
C01.610.701.377.868	Toxocariasis
C01.610.701.688	Protozoan Infections, Animal
C01.610.701.688.122	Babesiosis
C01.610.701.688.235	Cryptosporidiosis
C01.610.701.688.367	Dourine
C01.610.701.688.735	Theileriasis
C01.610.701.688.817	Toxoplasmosis, Animal
C01.610.701.688.896	Trypanosomiasis, Bovine
C01.610.701.844	Pythiosis
C01.610.718	Pregnancy Complications, Parasitic
C01.610.752	Protozoan Infections
C01.610.752.049	Amebiasis
C01.610.752.049.203	Acanthamoeba Keratitis

C01.610.752.049.250	Blastocystis Infections
C01.610.752.049.328	Dysentery, Amebic
C01.610.752.049.407	Entamoebiasis
C01.610.752.049.703	Liver Abscess, Amebic
C01.610.752.075	Babesiosis
C01.610.752.100	Central Nervous System Protozoal Infections
C01.610.752.200	Ciliophora Infections
C01.610.752.200.146	Balantidiasis
C01.610.752.250	Coccidiosis
C01.610.752.250.269	Cryptosporidiosis
C01.610.752.250.280	Cyclosporiasis
C01.610.752.250.410	Isosporiasis
C01.610.752.250.634	Sarcocystosis
C01.610.752.250.800	Toxoplasmosis
C01.610.752.250.800.110	Toxoplasmosis, Animal
C01.610.752.250.800.250	Toxoplasmosis, Cerebral
C01.610.752.250.800.445	Toxoplasmosis, Congenital
C01.610.752.250.800.640	Toxoplasmosis, Ocular
C01.610.752.275	Dientamoebiasis
C01.610.752.300	Euglenozoa Infections
C01.610.752.300.500	Leishmaniasis
C01.610.752.300.500.400	Leishmaniasis, Cutaneous
C01.610.752.300.500.400.350	Leishmaniasis, Diffuse Cutaneous
C01.610.752.300.500.400.385	Leishmaniasis, Mucocutaneous
C01.610.752.300.500.510	Leishmaniasis, Visceral
C01.610.752.300.900	Trypanosomiasis
C01.610.752.300.900.200	Chagas Disease
C01.610.752.300.900.200.190	Chagas Cardiomyopathy
C01.610.752.300.900.226	Dourine
C01.610.752.300.900.719	Trypanosomiasis, African
C01.610.752.300.900.802	Trypanosomiasis, Bovine
C01.610.752.400	Giardiasis
C01.610.752.530	Malaria
C01.610.752.530.606	Malaria, Avian
C01.610.752.530.620	Malaria, Cerebral
C01.610.752.530.650	Malaria, Falciparum
C01.610.752.530.650.228	Blackwater Fever
C01.610.752.530.700	Malaria, Vivax
C01.610.752.625	Protozoan Infections, Animal
C01.610.752.625.122	Babesiosis
C01.610.752.625.235	Cryptosporidiosis
C01.610.752.625.367	Dourine
C01.610.752.625.735	Theileriasis
C01.610.752.625.817	Toxoplasmosis, Animal
C01.610.752.625.896	Trypanosomiasis, Bovine
C01.610.752.750	Theileriasis
C01.610.752.890	Trichomonas Infections
C01.610.752.890.633	Trichomonas Vaginitis
C01.610.858	Skin Diseases, Parasitic
C01.610.858.211	Ectoparasitic Infestations
C01.610.858.211.250	Flea Infestations
C01.610.858.211.250.800	Tungiasis
C01.610.858.211.465	Lice Infestations
C01.610.858.211.480	Mite Infestations
C01.610.858.211.480.708	Scabies
C01.610.858.211.480.869	Trombiculiasis
C01.610.858.211.503	Myiasis
C01.610.858.211.503.398	Hypodermiiasis
C01.610.858.211.503.744	Screw Worm Infection
C01.610.858.211.857	Tick Infestations
C01.610.858.424	Larva Migrans
C01.610.858.560	Leishmaniasis
C01.610.858.560.400	Leishmaniasis, Cutaneous
C01.610.858.560.400.350	Leishmaniasis, Diffuse Cutaneous
C01.610.858.560.400.385	Leishmaniasis, Mucocutaneous
C01.610.858.650	Onchocerciasis
C01.635	Pelvic Infection
C01.635.500	Pelvic Inflammatory Disease

C01.655	Poult Enteritis Mortality Syndrome
C01.674	Pregnancy Complications, Infectious
C01.674.173	Abortion, Septic
C01.674.715	Puerperal Infection
C01.685	Prosthesis-Related Infections
C01.730	Reproductive Tract Infections
C01.748	Respiratory Tract Infections
C01.748.085	Bovine Respiratory Disease Complex
C01.748.085.600	Pasteurellosis, Pneumonic
C01.748.085.630	Pneumonia of Calves, Enzootic
C01.748.085.660	Pneumonia, Atypical Interstitial, of Cattle
C01.748.099	Bronchitis
C01.748.099.135	Bronchiolitis
C01.748.099.135.321	Bronchiolitis, Viral
C01.748.099.567	Bronchitis, Chronic
C01.748.162	Common Cold
C01.748.265	Empyema, Pleural
C01.748.265.320	Empyema, Tuberculous
C01.748.310	Influenza, Human
C01.748.368	Laryngitis
C01.748.382	Legionellosis
C01.748.382.380	Legionnaires' Disease
C01.748.407	Lung Abscess
C01.748.435	Lung Diseases, Fungal
C01.748.435.090	Aspergillosis, Allergic Bronchopulmonary
C01.748.435.395	Blastomycosis
C01.748.435.700	Pneumonia, Pneumocystis
C01.748.450	Lung Diseases, Parasitic
C01.748.450.314	Echinococcosis, Pulmonary
C01.748.561	Pharyngitis
C01.748.561.500	Nasopharyngitis
C01.748.561.625	Retropharyngeal Abscess
C01.748.561.750	Tonsillitis
C01.748.561.750.500	Peritonsillar Abscess
C01.748.582	Pleurisy
C01.748.582.473	Pleuropneumonia
C01.748.610	Pneumonia
C01.748.610.127	Bronchopneumonia
C01.748.610.300	Healthcare-Associated Pneumonia
C01.748.610.300.500	Pneumonia, Ventilator-Associated
C01.748.610.473	Pleuropneumonia
C01.748.610.529	Pneumonia, Aspiration
C01.748.610.529.612	Pneumonia, Lipid
C01.748.610.540	Pneumonia, Bacterial
C01.748.610.540.249	Chlamydial Pneumonia
C01.748.610.540.530	Pneumonia of Calves, Enzootic
C01.748.610.540.540	Pneumonia of Swine, Mycoplasmal
C01.748.610.540.545	Pneumonia, Mycoplasma
C01.748.610.540.550	Pneumonia, Pneumococcal
C01.748.610.540.600	Pneumonia, Rickettsial
C01.748.610.540.620	Pneumonia, Staphylococcal
C01.748.610.608	Pneumonia, Necrotizing
C01.748.610.675	Pneumonia, Pneumocystis
C01.748.610.763	Pneumonia, Viral
C01.748.674	Rhinitis
C01.748.702	Rhinoscleroma
C01.748.730	Severe Acute Respiratory Syndrome
C01.748.749	Sinusitis
C01.748.749.267	Ethmoid Sinusitis
C01.748.749.387	Frontal Sinusitis
C01.748.749.578	Maxillary Sinusitis
C01.748.749.827	Sphenoid Sinusitis
C01.748.798	Supraglottitis
C01.748.798.200	Epiglottitis
C01.748.848	Tracheitis
C01.748.860	Tuberculosis, Laryngeal
C01.748.912	Tuberculosis, Pleural
C01.748.912.405	Empyema, Tuberculous

C01.748.939	Tuberculosis, Pulmonary
C01.748.939.669	Silicotuberculosis
C01.748.969	Whooping Cough
C01.757	Sepsis
C01.757.100	Bacteremia
C01.757.100.275	Endotoxemia
C01.757.100.375	Hemorrhagic Septicemia
C01.757.360	Fungemia
C01.757.360.150	Candidemia
C01.757.580	Neonatal Sepsis
C01.757.800	Shock, Septic
C01.778	Sexually Transmitted Diseases
C01.778.281	Sexually Transmitted Diseases, Bacterial
C01.778.281.201	Chancroid
C01.778.281.301	Chlamydia Infections
C01.778.281.301.490	Lymphogranuloma Venereum
C01.778.281.401	Gonorrhea
C01.778.281.451	Granuloma Inguinale
C01.778.281.859	Syphilis
C01.778.640	Sexually Transmitted Diseases, Viral
C01.778.640.220	Condylomata Acuminata
C01.778.640.220.500	Buschke-Lowenstein Tumor
C01.778.640.350	Herpes Genitalis
C01.778.640.400	HIV Infections
C01.778.640.400.040	Acquired Immunodeficiency Syndrome
C01.778.640.400.044	Acute Retroviral Syndrome
C01.778.640.400.048	AIDS Arteritis, Central Nervous System
C01.778.640.400.070	AIDS Dementia Complex
C01.778.640.400.072	AIDS-Associated Nephropathy
C01.778.640.400.080	AIDS-Related Complex
C01.778.640.400.480	HIV Enteropathy
C01.778.640.400.500	HIV Seropositivity
C01.778.640.400.520	HIV Wasting Syndrome
C01.778.640.400.530	HIV-Associated Lipodystrophy Syndrome
C01.800	Skin Diseases, Infectious
C01.800.130	Cellulitis
C01.800.130.500	Ludwig's Angina
C01.800.200	Dermatomycoses
C01.800.200.055	Blastomycosis
C01.800.200.100	Candidiasis, Chronic Mucocutaneous
C01.800.200.105	Candidiasis, Cutaneous
C01.800.200.110	Chromoblastomycosis
C01.800.200.383	Hyalohyphomycosis
C01.800.200.383.125	Alternariosis
C01.800.200.383.375	Cerebral Phaeohyphomycosis
C01.800.200.383.500	Fusariosis
C01.800.200.475	Lobomycosis
C01.800.200.500	Mycetoma
C01.800.200.675	Sporotrichosis
C01.800.200.720	Tinea
C01.800.200.720.550	Onychomycosis
C01.800.200.720.730	Tinea Capitis
C01.800.200.720.730.740	Tinea Favosa
C01.800.200.720.760	Tinea Pedis
C01.800.200.860	Tinea Versicolor
C01.800.460	Paronychia
C01.800.720	Skin Diseases, Bacterial
C01.800.720.110	Actinomycosis, Cervicofacial
C01.800.720.150	Angiomatosis, Bacillary
C01.800.720.180	Digital Dermatitis
C01.800.720.210	Ecthyma
C01.800.720.260	Erysipelas
C01.800.720.310	Erythema Chronicum Migrans
C01.800.720.320	Erythrasma
C01.800.720.360	Granuloma Inguinale
C01.800.720.420	Hidradenitis Suppurativa
C01.800.720.557	Mycetoma
C01.800.720.630	Pinta

C01.800.720.705	Rhinoscleroma
C01.800.720.770	Staphylococcal Skin Infections
C01.800.720.770.270	Furunculosis
C01.800.720.770.270.200	Carbuncle
C01.800.720.770.360	Impetigo
C01.800.720.770.770	Staphylococcal Scalded Skin Syndrome
C01.800.720.790	Syphilis, Cutaneous
C01.800.720.820	Tuberculosis, Cutaneous
C01.800.720.820.260	Erythema Induratum
C01.800.720.820.470	Lupus Vulgaris
C01.800.720.910	Yaws
C01.820	Soft Tissue Infections
C01.830	Suppuration
C01.830.025	Abscess
C01.830.025.020	Abdominal Abscess
C01.830.025.020.455	Liver Abscess
C01.830.025.020.455.460	Liver Abscess, Amebic
C01.830.025.020.455.730	Liver Abscess, Pyogenic
C01.830.025.020.810	Subphrenic Abscess
C01.830.025.160	Brain Abscess
C01.830.025.160.800	Toxoplasmosis, Cerebral
C01.830.025.325	Epidural Abscess
C01.830.025.490	Lung Abscess
C01.830.025.650	Periapical Abscess
C01.830.025.665	Periodontal Abscess
C01.830.025.675	Peritonsillar Abscess
C01.830.025.700	Psoas Abscess
C01.830.025.780	Retropharyngeal Abscess
C01.830.200	Cellulitis
C01.830.305	Empyema
C01.830.305.310	Empyema, Pleural
C01.830.305.310.320	Empyema, Tuberculous
C01.830.305.330	Empyema, Subdural
C01.830.499	Hidradenitis Suppurativa
C01.830.694	Otitis Media, Suppurative
C01.830.767	Pyomyositis
C01.830.840	Thyroiditis, Suppurative
C01.830.900	Uveitis, Suppurative
C01.861	Toxemia
C01.861.375	Endotoxemia
C01.915	Urinary Tract Infections
C01.915.219	Bacteriuria
C01.915.719	Pyuria
C01.915.775	Schistosomiasis haematobia
C01.918	Vaccine-Preventable Diseases
C01.920	Vector Borne Diseases
C01.920.500	Arbovirus Infections
C01.920.500.030	African Horse Sickness
C01.920.500.078	Alphavirus Infections
C01.920.500.078.184	Chikungunya Fever
C01.920.500.078.370	Encephalomyelitis, Equine
C01.920.500.078.370.162	Encephalomyelitis, Eastern Equine
C01.920.500.078.370.325	Encephalomyelitis, Venezuelan Equine
C01.920.500.078.370.662	Encephalomyelitis, Western Equine
C01.920.500.125	Bluetongue
C01.920.500.270	Dengue
C01.920.500.270.200	Severe Dengue
C01.920.500.343	Encephalitis, Arbovirus
C01.920.500.343.340	Encephalitis, California
C01.920.500.343.345	Encephalitis, Japanese
C01.920.500.343.350	Encephalitis, St. Louis
C01.920.500.343.360	Encephalitis, Tick-Borne
C01.920.500.343.655	Encephalomyelitis, Equine
C01.920.500.343.655.177	Encephalomyelitis, Eastern Equine
C01.920.500.343.655.355	Encephalomyelitis, Venezuelan Equine
C01.920.500.343.655.677	Encephalomyelitis, Western Equine
C01.920.500.343.950	West Nile Fever
C01.920.500.528	Hemorrhagic Fever, Crimean

C01.920.500.614	Nairobi Sheep Disease
C01.920.500.700	Phlebotomus Fever
C01.920.500.770	Rift Valley Fever
C01.920.500.980	Yellow Fever
C01.920.500.990	Zika Virus Infection
C01.920.625	Chagas Disease
C01.920.625.190	Chagas Cardiomyopathy
C01.920.750	Elephantiasis, Filarial
C01.920.813	Leishmaniasis
C01.920.813.400	Leishmaniasis, Cutaneous
C01.920.813.400.350	Leishmaniasis, Diffuse Cutaneous
C01.920.813.400.385	Leishmaniasis, Mucocutaneous
C01.920.813.510	Leishmaniasis, Visceral
C01.920.875	Malaria
C01.920.875.606	Malaria, Avian
C01.920.875.620	Malaria, Cerebral
C01.920.875.650	Malaria, Falciparum
C01.920.875.650.228	Blackwater Fever
C01.920.875.700	Malaria, Vivax
C01.920.891	Onchocerciasis, Ocular
C01.920.906	Plague
C01.920.914	Rickettsiaceae Infections
C01.920.914.600	Pneumonia, Rickettsial
C01.920.914.725	Rickettsia Infections
C01.920.914.725.800	Typhus, Endemic Flea-Borne
C01.920.914.725.805	Typhus, Epidemic Louse-Borne
C01.920.914.850	Scrub Typhus
C01.920.922	Schistosomiasis
C01.920.922.213	Neuroschistosomiasis
C01.920.922.427	Schistosomiasis haematobia
C01.920.922.521	Schistosomiasis japonica
C01.920.922.576	Schistosomiasis mansoni
C01.920.930	Tick-Borne Diseases
C01.920.930.125	African Swine Fever
C01.920.930.163	Anaplasmosis
C01.920.930.182	Babesiosis
C01.920.930.200	Colorado Tick Fever
C01.920.930.300	Ehrlichiosis
C01.920.930.300.500	Heartwater Disease
C01.920.930.400	Encephalitis, Tick-Borne
C01.920.930.430	Hemorrhagic Fever, Crimean
C01.920.930.440	Hemorrhagic Fever, Omsk
C01.920.930.475	Kyasanur Forest Disease
C01.920.930.513	Lyme Disease
C01.920.930.513.400	Erythema Chronicum Migrans
C01.920.930.513.700	Lyme Neuroborreliosis
C01.920.930.513.850	Post-Lyme Disease Syndrome
C01.920.930.550	Nairobi Sheep Disease
C01.920.930.775	Relapsing Fever
C01.920.930.887	Spotted Fever Group Rickettsiosis
C01.920.930.887.250	Boutonneuse Fever
C01.920.930.887.500	Rocky Mountain Spotted Fever
C01.920.930.915	Theileriasis
C01.920.930.943	Tularemia
C01.920.937	Trypanosomiasis, African
C01.925	Virus Diseases
C01.925.081	Arbovirus Infections
C01.925.081.030	African Horse Sickness
C01.925.081.078	African Swine Fever
C01.925.081.125	Bluetongue
C01.925.081.198	Chikungunya Fever
C01.925.081.234	Colorado Tick Fever
C01.925.081.270	Dengue
C01.925.081.270.200	Severe Dengue
C01.925.081.343	Encephalitis, Arbovirus
C01.925.081.343.340	Encephalitis, California
C01.925.081.343.345	Encephalitis, Japanese
C01.925.081.343.350	Encephalitis, St. Louis

C01.925.081.343.360	Encephalitis, Tick-Borne
C01.925.081.343.655	Encephalomyelitis, Equine
C01.925.081.343.655.177	Encephalomyelitis, Eastern Equine
C01.925.081.343.655.355	Encephalomyelitis, Venezuelan Equine
C01.925.081.343.655.677	Encephalomyelitis, Western Equine
C01.925.081.343.950	West Nile Fever
C01.925.081.522	Hemorrhagic Fever, Crimean
C01.925.081.611	Hemorrhagic Fever, Omsk
C01.925.081.656	Kyasanur Forest Disease
C01.925.081.678	Nairobi Sheep Disease
C01.925.081.700	Phlebotomus Fever
C01.925.081.810	Rift Valley Fever
C01.925.081.980	Yellow Fever
C01.925.081.990	Zika Virus Infection
C01.925.109	Bronchiolitis, Viral
C01.925.182	Central Nervous System Viral Diseases
C01.925.182.525	Encephalitis, Viral
C01.925.182.525.300	Encephalitis, Arbovirus
C01.925.182.525.300.200	Encephalitis, California
C01.925.182.525.300.250	Encephalitis, Japanese
C01.925.182.525.300.300	Encephalitis, St. Louis
C01.925.182.525.300.350	Encephalitis, Tick-Borne
C01.925.182.525.300.850	West Nile Fever
C01.925.182.525.350	Encephalitis, Herpes Simplex
C01.925.182.525.400	Encephalitis, Varicella Zoster
C01.925.182.525.450	Encephalomyelitis, Equine
C01.925.182.525.450.250	Encephalomyelitis, Venezuelan Equine
C01.925.182.525.450.300	Encephalomyelitis, Western Equine
C01.925.182.525.500	Leukoencephalopathy, Progressive Multifocal
C01.925.182.525.600	Subacute Sclerosing Panencephalitis
C01.925.182.550	Meningitis, Viral
C01.925.182.550.500	Lymphocytic Choriomeningitis
C01.925.182.710	Pseudorabies
C01.925.256	DNA Virus Infections
C01.925.256.076	Adenoviridae Infections
C01.925.256.076.045	Adenovirus Infections, Human
C01.925.256.076.381	Hepatitis, Infectious Canine
C01.925.256.142	African Swine Fever
C01.925.256.200	Circoviridae Infections
C01.925.256.200.500	Porcine Postweaning Multisystemic Wasting Syndrome
C01.925.256.430	Hepadnaviridae Infections
C01.925.256.430.400	Hepatitis B
C01.925.256.430.400.100	Hepatitis B, Chronic
C01.925.256.466	Herpesviridae Infections
C01.925.256.466.087	Bell Palsy
C01.925.256.466.245	Cytomegalovirus Infections
C01.925.256.466.245.150	Cytomegalovirus Retinitis
C01.925.256.466.262	Encephalitis, Herpes Simplex
C01.925.256.466.313	Epstein-Barr Virus Infections
C01.925.256.466.313.165	Burkitt Lymphoma
C01.925.256.466.313.400	Infectious Mononucleosis
C01.925.256.466.313.500	Leukoplakia, Hairly
C01.925.256.466.382	Herpes Simplex
C01.925.256.466.382.290	Herpes Genitalis
C01.925.256.466.382.316	Herpes Labialis
C01.925.256.466.382.410	Kaposi Varicelliform Eruption
C01.925.256.466.382.465	Keratitis, Herpetic
C01.925.256.466.382.465.450	Keratitis, Dendritic
C01.925.256.466.382.834	Stomatitis, Herpetic
C01.925.256.466.488	Infectious Bovine Rhinotracheitis
C01.925.256.466.606	Malignant Catarrh
C01.925.256.466.650	Marek Disease
C01.925.256.466.793	Pseudorabies
C01.925.256.466.850	Roseolovirus Infections
C01.925.256.466.850.290	Exanthema Subitum
C01.925.256.466.860	Sarcoma, Kaposi
C01.925.256.466.930	Varicella Zoster Virus Infection
C01.925.256.466.930.250	Chickenpox

C01.925.256.466.930.500	Encephalitis, Varicella Zoster
C01.925.256.466.930.750	Herpes Zoster
C01.925.256.466.930.750.466	Herpes Zoster Ophthalmicus
C01.925.256.466.930.750.733	Herpes Zoster Oticus
C01.925.256.466.930.750.970	Zoster Sine Herpete
C01.925.256.650	Papillomavirus Infections
C01.925.256.650.810	Warts
C01.925.256.650.810.217	Condylomata Acuminata
C01.925.256.650.810.217.500	Buschke-Lowenstein Tumor
C01.925.256.650.810.345	Epidermodysplasia Verruciformis
C01.925.256.700	Parvoviridae Infections
C01.925.256.700.091	Aleutian Mink Disease
C01.925.256.700.300	Erythema Infectiosum
C01.925.256.700.363	Feline Panleukopenia
C01.925.256.700.550	Mink Viral Enteritis
C01.925.256.721	Polyomavirus Infections
C01.925.256.721.150	Carcinoma, Merkel Cell
C01.925.256.721.500	Leukoencephalopathy, Progressive Multifocal
C01.925.256.743	Poxviridae Infections
C01.925.256.743.175	Cowpox
C01.925.256.743.193	Ecthyma, Contagious
C01.925.256.743.239	Ectromelia, Infectious
C01.925.256.743.366	Fowlpox
C01.925.256.743.494	Lumpy Skin Disease
C01.925.256.743.611	Molluscum Contagiosum
C01.925.256.743.615	Monkeypox
C01.925.256.743.665	Myxomatosis, Infectious
C01.925.256.743.826	Smallpox
C01.925.256.743.929	Vaccinia
C01.925.325	Eye Infections, Viral
C01.925.325.250	Conjunctivitis, Viral
C01.925.325.250.250	Conjunctivitis, Acute Hemorrhagic
C01.925.325.270	Cytomegalovirus Retinitis
C01.925.325.450	Herpes Zoster Ophthalmicus
C01.925.325.465	Keratitis, Herpetic
C01.925.325.465.450	Keratitis, Dendritic
C01.925.330	Fatigue Syndrome, Chronic
C01.925.407	Hepatitis, Viral, Animal
C01.925.407.432	Hepatitis, Infectious Canine
C01.925.407.810	Rift Valley Fever
C01.925.440	Hepatitis, Viral, Human
C01.925.440.420	Hepatitis A
C01.925.440.435	Hepatitis B
C01.925.440.435.100	Hepatitis B, Chronic
C01.925.440.440	Hepatitis C
C01.925.440.440.120	Hepatitis C, Chronic
C01.925.440.450	Hepatitis D
C01.925.440.450.100	Hepatitis D, Chronic
C01.925.440.470	Hepatitis E
C01.925.597	Opportunistic Infections
C01.925.597.050	AIDS-Related Opportunistic Infections
C01.925.597.880	Superinfection
C01.925.705	Pneumonia, Viral
C01.925.744	Reticuloendotheliosis, Avian
C01.925.782	RNA Virus Infections
C01.925.782.082	Arenaviridae Infections
C01.925.782.082.440	Hemorrhagic Fever, American
C01.925.782.082.545	Lassa Fever
C01.925.782.082.580	Lymphocytic Choriomeningitis
C01.925.782.105	Astroviridae Infections
C01.925.782.123	Bimaviridae Infections
C01.925.782.147	Bunyaviridae Infections
C01.925.782.147.340	Encephalitis, California
C01.925.782.147.420	Hantavirus Infections
C01.925.782.147.420.380	Hantavirus Pulmonary Syndrome
C01.925.782.147.420.400	Hemorrhagic Fever with Renal Syndrome
C01.925.782.147.444	Hemorrhagic Fever, Crimean
C01.925.782.147.633	Nairobi Sheep Disease

C01.925.782.147.700	Phlebotomus Fever
C01.925.782.147.810	Rift Valley Fever
C01.925.782.160	Caliciviridae Infections
C01.925.782.160.927	Vesicular Exanthema of Swine
C01.925.782.310	Encephalitis, Arbovirus
C01.925.782.310.340	Encephalitis, California
C01.925.782.310.345	Encephalitis, Japanese
C01.925.782.310.350	Encephalitis, St. Louis
C01.925.782.310.360	Encephalitis, Tick-Borne
C01.925.782.310.950	West Nile Fever
C01.925.782.350	Flaviviridae Infections
C01.925.782.350.250	Flavivirus Infections
C01.925.782.350.250.214	Dengue
C01.925.782.350.250.214.200	Severe Dengue
C01.925.782.350.250.300	Encephalitis, Japanese
C01.925.782.350.250.450	Encephalitis, St. Louis
C01.925.782.350.250.500	Encephalitis, Tick-Borne
C01.925.782.350.250.560	Hemorrhagic Fever, Omsk
C01.925.782.350.250.635	Kyasanur Forest Disease
C01.925.782.350.250.650	Louping Ill
C01.925.782.350.250.900	West Nile Fever
C01.925.782.350.250.980	Yellow Fever
C01.925.782.350.250.990	Zika Virus Infection
C01.925.782.350.350	Hepatitis C
C01.925.782.350.350.120	Hepatitis C, Chronic
C01.925.782.350.675	Pestivirus Infections
C01.925.782.350.675.100	Border Disease
C01.925.782.350.675.106	Bovine Virus Diarrhea-Mucosal Disease
C01.925.782.350.675.200	Classical Swine Fever
C01.925.782.350.675.400	Hemorrhagic Syndrome, Bovine
C01.925.782.417	Hemorrhagic Fevers, Viral
C01.925.782.417.214	Dengue
C01.925.782.417.214.200	Severe Dengue
C01.925.782.417.300	Hemorrhagic Fever with Renal Syndrome
C01.925.782.417.400	Hemorrhagic Fever, American
C01.925.782.417.412	Hemorrhagic Fever, Crimean
C01.925.782.417.415	Hemorrhagic Fever, Ebola
C01.925.782.417.435	Hemorrhagic Fever, Omsk
C01.925.782.417.475	Kyasanur Forest Disease
C01.925.782.417.505	Lassa Fever
C01.925.782.417.560	Marburg Virus Disease
C01.925.782.417.762	Rift Valley Fever
C01.925.782.417.881	Yellow Fever
C01.925.782.450	Hepatitis D
C01.925.782.450.100	Hepatitis D, Chronic
C01.925.782.455	Hepatitis E
C01.925.782.580	Mononegavirales Infections
C01.925.782.580.124	Borna Disease
C01.925.782.580.250	Filoviridae Infections
C01.925.782.580.250.400	Hemorrhagic Fever, Ebola
C01.925.782.580.250.500	Marburg Virus Disease
C01.925.782.580.600	Paramyxoviridae Infections
C01.925.782.580.600.080	Avulavirus Infections
C01.925.782.580.600.080.600	Newcastle Disease
C01.925.782.580.600.400	Henipavirus Infections
C01.925.782.580.600.500	Morbillivirus Infections
C01.925.782.580.600.500.285	Distemper
C01.925.782.580.600.500.500	Measles
C01.925.782.580.600.500.500.800	Subacute Sclerosing Panencephalitis
C01.925.782.580.600.500.600	Peste-des-Petits-Ruminants
C01.925.782.580.600.500.700	Rinderpest
C01.925.782.580.600.550	Pneumovirus Infections
C01.925.782.580.600.550.750	Respiratory Syncytial Virus Infections
C01.925.782.580.600.600	Respirovirus Infections
C01.925.782.580.600.600.648	Pasteurellosis, Pneumonic
C01.925.782.580.600.680	Rubulavirus Infections
C01.925.782.580.600.680.500	Mumps
C01.925.782.580.830	Rhabdoviridae Infections

C01.925.782.580.830.375	Ephemeral Fever
C01.925.782.580.830.450	Hemorrhagic Septicemia, Viral
C01.925.782.580.830.750	Rabies
C01.925.782.580.830.825	Vesicular Stomatitis
C01.925.782.600	Nidovirales Infections
C01.925.782.600.100	Arterivirus Infections
C01.925.782.600.100.700	Porcine Reproductive and Respiratory Syndrome
C01.925.782.600.550	Coronaviridae Infections
C01.925.782.600.550.200	Coronavirus Infections
C01.925.782.600.550.200.325	Enteritis, Transmissible, of Turkeys
C01.925.782.600.550.200.360	Feline Infectious Peritonitis
C01.925.782.600.550.200.400	Gastroenteritis, Transmissible, of Swine
C01.925.782.600.550.200.750	Severe Acute Respiratory Syndrome
C01.925.782.600.550.800	Torovirus Infections
C01.925.782.620	Orthomyxoviridae Infections
C01.925.782.620.300	Influenza in Birds
C01.925.782.620.365	Influenza, Human
C01.925.782.687	Picornaviridae Infections
C01.925.782.687.150	Cardiovirus Infections
C01.925.782.687.207	Common Cold
C01.925.782.687.359	Enterovirus Infections
C01.925.782.687.359.201	Conjunctivitis, Acute Hemorrhagic
C01.925.782.687.359.213	Coxsackievirus Infections
C01.925.782.687.359.213.331	Hand, Foot and Mouth Disease
C01.925.782.687.359.213.466	Herpangina
C01.925.782.687.359.213.737	Pleurodynia, Epidemic
C01.925.782.687.359.347	Echovirus Infections
C01.925.782.687.359.347.500	Herpangina
C01.925.782.687.359.456	Encephalomyelitis, Enzootic Porcine
C01.925.782.687.359.500	Hepatitis A
C01.925.782.687.359.764	Poliomyelitis
C01.925.782.687.359.764.614	Poliomyelitis, Bulbar
C01.925.782.687.359.764.650	Postpoliomyelitis Syndrome
C01.925.782.687.359.855	Swine Vesicular Disease
C01.925.782.687.484	Foot-and-Mouth Disease
C01.925.782.791	Reoviridae Infections
C01.925.782.791.142	African Horse Sickness
C01.925.782.791.315	Bluetongue
C01.925.782.791.482	Colorado Tick Fever
C01.925.782.791.814	Rotavirus Infections
C01.925.782.815	Retroviridae Infections
C01.925.782.815.096	Avian Leukosis
C01.925.782.815.200	Deltaretrovirus Infections
C01.925.782.815.200.260	Enzootic Bovine Leukosis
C01.925.782.815.200.470	HTLV-I Infections
C01.925.782.815.200.470.710	Paraparesis, Tropical Spastic
C01.925.782.815.200.480	HTLV-II Infections
C01.925.782.815.616	Lentivirus Infections
C01.925.782.815.616.300	Equine Infectious Anemia
C01.925.782.815.616.350	Feline Acquired Immunodeficiency Syndrome
C01.925.782.815.616.400	HIV Infections
C01.925.782.815.616.400.040	Acquired Immunodeficiency Syndrome
C01.925.782.815.616.400.044	Acute Retroviral Syndrome
C01.925.782.815.616.400.048	AIDS Arteritis, Central Nervous System
C01.925.782.815.616.400.049	AIDS Dementia Complex
C01.925.782.815.616.400.050	AIDS-Associated Nephropathy
C01.925.782.815.616.400.080	AIDS-Related Complex
C01.925.782.815.616.400.100	AIDS-Related Opportunistic Infections
C01.925.782.815.616.400.398	HIV Enteropathy
C01.925.782.815.616.400.500	HIV Seropositivity
C01.925.782.815.616.400.520	HIV Wasting Syndrome
C01.925.782.815.616.400.550	HIV-Associated Lipodystrophy Syndrome
C01.925.782.815.616.660	Pneumonia, Progressive Interstitial, of Sheep
C01.925.782.815.616.850	Simian Acquired Immunodeficiency Syndrome
C01.925.782.815.616.900	Visna
C01.925.782.815.622	Leukemia, Feline
C01.925.782.815.650	Murine Acquired Immunodeficiency Syndrome
C01.925.782.815.725	Pulmonary Adenomatosis, Ovine

C01.925.782.815.800	Sarcoma, Avian
C01.925.782.930	Togaviridae Infections
C01.925.782.930.100	Alphavirus Infections
C01.925.782.930.100.184	Chikungunya Fever
C01.925.782.930.100.370	Encephalomyelitis, Equine
C01.925.782.930.100.370.162	Encephalomyelitis, Eastern Equine
C01.925.782.930.100.370.325	Encephalomyelitis, Venezuelan Equine
C01.925.782.930.100.370.662	Encephalomyelitis, Western Equine
C01.925.782.930.700	Rubivirus Infections
C01.925.782.930.700.700	Rubella
C01.925.782.930.700.700.700	Rubella Syndrome, Congenital
C01.925.813	Sexually Transmitted Diseases, Viral
C01.925.813.220	Condylomata Acuminata
C01.925.813.220.500	Buschke-Lowenstein Tumor
C01.925.813.350	Herpes Genitalis
C01.925.813.400	HIV Infections
C01.925.813.400.040	Acquired Immunodeficiency Syndrome
C01.925.813.400.044	Acute Retroviral Syndrome
C01.925.813.400.048	AIDS Arteritis, Central Nervous System
C01.925.813.400.070	AIDS Dementia Complex
C01.925.813.400.072	AIDS-Associated Nephropathy
C01.925.813.400.080	AIDS-Related Complex
C01.925.813.400.480	HIV Enteropathy
C01.925.813.400.500	HIV Seropositivity
C01.925.813.400.520	HIV Wasting Syndrome
C01.925.813.400.530	HIV-Associated Lipodystrophy Syndrome
C01.925.825	Skin Diseases, Viral
C01.925.825.260	Erythema Infectiosum
C01.925.825.290	Exanthema Subitum
C01.925.825.320	Herpes Simplex
C01.925.825.320.320	Herpes Labialis
C01.925.825.320.410	Kaposi Varicelliform Eruption
C01.925.825.550	Molluscum Contagiosum
C01.925.825.810	Warts
C01.925.825.810.110	Condylomata Acuminata
C01.925.825.810.110.500	Buschke-Lowenstein Tumor
C01.925.825.810.260	Epidermodysplasia Verruciformis
C01.925.839	Slow Virus Diseases
C01.925.839.040	Acquired Immunodeficiency Syndrome
C01.925.839.080	AIDS-Related Complex
C01.925.839.091	Aleutian Mink Disease
C01.925.839.375	Equine Infectious Anemia
C01.925.839.400	Feline Acquired Immunodeficiency Syndrome
C01.925.839.550	Leukoencephalopathy, Progressive Multifocal
C01.925.839.660	Pneumonia, Progressive Interstitial, of Sheep
C01.925.839.850	Simian Acquired Immunodeficiency Syndrome
C01.925.839.862	Subacute Sclerosing Panencephalitis
C01.925.839.900	Visna
C01.925.928	Tumor Virus Infections
C01.925.928.120	Avian Leukosis
C01.925.928.216	Carcinoma, Merkel Cell
C01.925.928.313	Epstein-Barr Virus Infections
C01.925.928.313.165	Burkitt Lymphoma
C01.925.928.489	Marek Disease
C01.925.928.650	Murine Acquired Immunodeficiency Syndrome
C01.925.928.725	Papillomavirus Infections
C01.925.928.740	Pulmonary Adenomatosis, Ovine
C01.925.928.800	Sarcoma, Avian
C01.925.928.914	Warts
C01.925.928.914.217	Condylomata Acuminata
C01.925.928.914.217.500	Buschke-Lowenstein Tumor
C01.925.928.914.345	Epidermodysplasia Verruciformis
C01.925.937	Viremia
C01.936	Waterborne Diseases
C01.947	Wound Infection
C01.947.692	Surgical Wound Infection
C01.973	Zoonoses
C04	Neoplasms

C04.182	Cysts
C04.182.044	Arachnoid Cysts
C04.182.089	Bone Cysts
C04.182.089.265	Bone Cysts, Aneurysmal
C04.182.089.530	Jaw Cysts
C04.182.089.530.660	Nonodontogenic Cysts
C04.182.089.530.690	Odontogenic Cysts
C04.182.089.530.690.150	Basal Cell Nevus Syndrome
C04.182.089.530.690.310	Dentigerous Cyst
C04.182.089.530.690.605	Odontogenic Cyst, Calcifying
C04.182.089.530.690.790	Periodontal Cyst
C04.182.089.530.690.790.820	Radicular Cyst
C04.182.117	Branchioma
C04.182.156	Breast Cyst
C04.182.195	Bronchogenic Cyst
C04.182.197	Chalazion
C04.182.198	Choledochal Cyst
C04.182.199	Colloid Cysts
C04.182.201	Dermoid Cyst
C04.182.254	Epidermal Cyst
C04.182.281	Esophageal Cyst
C04.182.300	Follicular Cyst
C04.182.347	Ganglion Cysts
C04.182.430	Lymphocele
C04.182.444	Mediastinal Cyst
C04.182.473	Mesenteric Cyst
C04.182.511	Mucocele
C04.182.612	Ovarian Cysts
C04.182.612.765	Polycystic Ovary Syndrome
C04.182.640	Pancreatic Cyst
C04.182.640.692	Pancreatic Pseudocyst
C04.182.668	Parovarian Cyst
C04.182.710	Pilonidal Sinus
C04.182.766	Ranula
C04.182.867	Synovial Cyst
C04.182.867.500	Popliteal Cyst
C04.182.872	Tarlov Cysts
C04.182.902	Thyroglossal Cyst
C04.182.946	Urachal Cyst
C04.445	Hamartoma
C04.445.435	Hamartoma Syndrome, Multiple
C04.445.435.500	Proteus Syndrome
C04.445.622	Pallister-Hall Syndrome
C04.445.810	Tuberous Sclerosis
C04.557	Neoplasms by Histologic Type
C04.557.227	Histiocytic Disorders, Malignant
C04.557.227.190	Dendritic Cell Sarcoma, Follicular
C04.557.227.199	Dendritic Cell Sarcoma, Interdigitating
C04.557.227.380	Histiocytic Sarcoma
C04.557.227.500	Langerhans Cell Sarcoma
C04.557.337	Leukemia
C04.557.337.100	Enzootic Bovine Leukosis
C04.557.337.372	Leukemia, Experimental
C04.557.337.372.216	Avian Leukosis
C04.557.337.372.594	Leukemia L1210
C04.557.337.372.602	Leukemia L5178
C04.557.337.372.782	Leukemia P388
C04.557.337.385	Leukemia, Feline
C04.557.337.415	Leukemia, Hairy Cell
C04.557.337.428	Leukemia, Lymphoid
C04.557.337.428.080	Leukemia, B-Cell
C04.557.337.428.080.125	Leukemia, Lymphocytic, Chronic, B-Cell
C04.557.337.428.080.562	Leukemia, Prolymphocytic, B-Cell
C04.557.337.428.100	Leukemia, Biphentotypic, Acute
C04.557.337.428.565	Leukemia, Prolymphocytic
C04.557.337.428.565.745	Leukemia, Prolymphocytic, B-Cell
C04.557.337.428.565.750	Leukemia, Prolymphocytic, T-Cell
C04.557.337.428.580	Leukemia, T-Cell

C04.557.337.428.580.049	Leukemia, Large Granular Lymphocytic
C04.557.337.428.580.075	Leukemia, Prolymphocytic, T-Cell
C04.557.337.428.580.100	Leukemia-Lymphoma, Adult T-Cell
C04.557.337.428.600	Precursor Cell Lymphoblastic Leukemia-Lymphoma
C04.557.337.428.600.600	Precursor B-Cell Lymphoblastic Leukemia-Lymphoma
C04.557.337.428.600.620	Precursor T-Cell Lymphoblastic Leukemia-Lymphoma
C04.557.337.440	Leukemia, Mast-Cell
C04.557.337.539	Leukemia, Myeloid
C04.557.337.539.250	Leukemia, Myelogenous, Chronic, BCR-ABL Positive
C04.557.337.539.250.100	Blast Crisis
C04.557.337.539.250.300	Leukemia, Myeloid, Accelerated Phase
C04.557.337.539.250.400	Leukemia, Myeloid, Chronic-Phase
C04.557.337.539.275	Leukemia, Myeloid, Acute
C04.557.337.539.275.125	Leukemia, Basophilic, Acute
C04.557.337.539.275.300	Leukemia, Eosinophilic, Acute
C04.557.337.539.275.325	Leukemia, Erythroblastic, Acute
C04.557.337.539.275.440	Leukemia, Mast-Cell
C04.557.337.539.275.450	Leukemia, Megakaryoblastic, Acute
C04.557.337.539.275.484	Leukemia, Monocytic, Acute
C04.557.337.539.275.700	Leukemia, Promyelocytic, Acute
C04.557.337.539.300	Leukemia, Myeloid, Chronic, Atypical, BCR-ABL Negative
C04.557.337.539.520	Leukemia, Myelomonocytic, Acute
C04.557.337.539.522	Leukemia, Myelomonocytic, Chronic
C04.557.337.539.525	Leukemia, Myelomonocytic, Juvenile
C04.557.337.539.775	Sarcoma, Myeloid
C04.557.337.595	Leukemia, Plasma Cell
C04.557.337.650	Leukemia, Radiation-Induced
C04.557.375	Lymphatic Vessel Tumors
C04.557.375.450	Lymphangioma
C04.557.375.450.450	Lymphangioma, Cystic
C04.557.375.460	Lymphangiomyoma
C04.557.375.460.465	Lymphangioliomyomatosis
C04.557.375.480	Lymphangiosarcoma
C04.557.386	Lymphoma
C04.557.386.150	Composite Lymphoma
C04.557.386.355	Hodgkin Disease
C04.557.386.390	Immunoproliferative Small Intestinal Disease
C04.557.386.435	Intraocular Lymphoma
C04.557.386.480	Lymphoma, Non-Hodgkin
C04.557.386.480.150	Lymphoma, B-Cell
C04.557.386.480.150.165	Burkitt Lymphoma
C04.557.386.480.150.450	Lymphoma, AIDS-Related
C04.557.386.480.150.570	Lymphoma, B-Cell, Marginal Zone
C04.557.386.480.150.585	Lymphoma, Large B-Cell, Diffuse
C04.557.386.480.150.585.500	Plasmablastic Lymphoma
C04.557.386.480.150.592	Lymphoma, Primary Effusion
C04.557.386.480.150.600	Lymphomatoid Granulomatosis
C04.557.386.480.350	Lymphoma, Follicular
C04.557.386.480.493	Lymphoma, Large-Cell, Immunoblastic
C04.557.386.480.525	Lymphoma, Mantle-Cell
C04.557.386.480.750	Lymphoma, T-Cell
C04.557.386.480.750.099	Enteropathy-Associated T-Cell Lymphoma
C04.557.386.480.750.199	Lymphoma, Extranodal NK-T-Cell
C04.557.386.480.750.399	Lymphoma, Large-Cell, Anaplastic
C04.557.386.480.750.800	Lymphoma, T-Cell, Cutaneous
C04.557.386.480.750.800.507	Lymphoma, Primary Cutaneous Anaplastic Large Cell
C04.557.386.480.750.800.528	Lymphomatoid Papulosis
C04.557.386.480.750.800.550	Mycosis Fungoides
C04.557.386.480.750.800.550.600	Pagetoid Reticulosis
C04.557.386.480.750.800.775	Sezary Syndrome
C04.557.386.480.750.825	Lymphoma, T-Cell, Peripheral
C04.557.435	Neoplasms, Complex and Mixed
C04.557.435.075	Adenolymphoma
C04.557.435.090	Adenoma, Pleomorphic
C04.557.435.108	Adenomyoepithelioma
C04.557.435.110	Adenomyoma
C04.557.435.135	Adenosarcoma
C04.557.435.250	Carcinoma, Adenosquamous

C04.557.435.290	Carcinosarcoma
C04.557.435.290.210	Carcinoma 256, Walker
C04.557.435.295	Composite Lymphoma
C04.557.435.380	Hepatoblastoma
C04.557.435.500	Mesenchymoma
C04.557.435.525	Mixed Tumor, Malignant
C04.557.435.530	Mixed Tumor, Mesodermal
C04.557.435.540	Mixed Tumor, Mullerian
C04.557.435.585	Myoepithelioma
C04.557.435.595	Wilms Tumor
C04.557.435.595.220	Denys-Drash Syndrome
C04.557.435.595.950	WAGR Syndrome
C04.557.435.600	Nephroma, Mesoblastic
C04.557.435.675	Pulmonary Blastoma
C04.557.435.710	Rhabdoid Tumor
C04.557.435.775	Sarcoma, Endometrial Stromal
C04.557.435.850	Thymoma
C04.557.450	Neoplasms, Connective and Soft Tissue
C04.557.450.550	Neoplasms, Adipose Tissue
C04.557.450.550.100	Angiolipoma
C04.557.450.550.125	Angiomyolipoma
C04.557.450.550.400	Lipoma
C04.557.450.550.400.500	Lipoblastoma
C04.557.450.550.420	Liposarcoma
C04.557.450.550.420.425	Liposarcoma, Myxoid
C04.557.450.550.710	Myelolipoma
C04.557.450.565	Neoplasms, Connective Tissue
C04.557.450.565.250	Chondroblastoma
C04.557.450.565.265	Chondroma
C04.557.450.565.265.270	Chondromatosis
C04.557.450.565.280	Chondrosarcoma
C04.557.450.565.280.140	Chondrosarcoma, Clear Cell
C04.557.450.565.280.280	Chondrosarcoma, Mesenchymal
C04.557.450.565.325	Endometrial Stromal Tumors
C04.557.450.565.370	Gastrointestinal Stromal Tumors
C04.557.450.565.380	Giant Cell Tumors
C04.557.450.565.380.380	Giant Cell Tumor of Bone
C04.557.450.565.380.690	Giant Cell Tumor of Tendon Sheath
C04.557.450.565.380.690.500	Synovitis, Pigmented Villonodular
C04.557.450.565.465	Mastocytosis
C04.557.450.565.465.124	Mast-Cell Sarcoma
C04.557.450.565.465.249	Mastocytoma
C04.557.450.565.465.249.500	Mastocytoma, Skin
C04.557.450.565.465.500	Mastocytosis, Cutaneous
C04.557.450.565.465.500.500	Mastocytoma, Skin
C04.557.450.565.465.500.850	Urticaria Pigmentosa
C04.557.450.565.465.750	Mastocytosis, Systemic
C04.557.450.565.465.750.500	Leukemia, Mast-Cell
C04.557.450.565.540	Myofibroma
C04.557.450.565.545	Myopericytoma
C04.557.450.565.550	Myxoma
C04.557.450.565.550.312	Carney Complex
C04.557.450.565.550.625	Neurothekeoma
C04.557.450.565.560	Myxosarcoma
C04.557.450.565.575	Neoplasms, Bone Tissue
C04.557.450.565.575.400	Fibroma, Ossifying
C04.557.450.565.575.420	Giant Cell Tumor of Bone
C04.557.450.565.575.600	Osteoblastoma
C04.557.450.565.575.610	Osteochondroma
C04.557.450.565.575.610.615	Osteochondromatosis
C04.557.450.565.575.610.615.325	Exostoses, Multiple Hereditary
C04.557.450.565.575.625	Osteoma
C04.557.450.565.575.625.625	Osteoma, Osteoid
C04.557.450.565.575.650	Osteosarcoma
C04.557.450.565.575.650.655	Osteosarcoma, Juxtacortical
C04.557.450.565.575.650.800	Sarcoma, Ewing
C04.557.450.565.590	Neoplasms, Fibrous Tissue
C04.557.450.565.590.340	Fibroma

C04.557.450.565.590.340.173	Dupuytren Contracture
C04.557.450.565.590.340.345	Fibroma, Desmoplastic
C04.557.450.565.590.340.360	Fibroma, Ossifying
C04.557.450.565.590.340.400	Fibromatosis, Abdominal
C04.557.450.565.590.340.410	Fibromatosis, Aggressive
C04.557.450.565.590.340.705	Fibromatosis, Plantar
C04.557.450.565.590.350	Fibrosarcoma
C04.557.450.565.590.350.320	Dermatofibrosarcoma
C04.557.450.565.590.350.590	Neurofibrosarcoma
C04.557.450.565.590.425	Histiocytoma
C04.557.450.565.590.425.350	Histiocytoma, Benign Fibrous
C04.557.450.565.590.425.360	Histiocytoma, Malignant Fibrous
C04.557.450.565.590.550	Myofibromatosis
C04.557.450.565.590.595	Neoplasms, Fibroepithelial
C04.557.450.565.590.595.050	Adenofibroma
C04.557.450.565.590.595.050.500	Cystadenofibroma
C04.557.450.565.590.595.150	Brenner Tumor
C04.557.450.565.590.595.350	Fibroadenoma
C04.557.450.565.590.797	Solitary Fibrous Tumors
C04.557.450.565.590.797.750	Solitary Fibrous Tumor, Pleural
C04.557.450.565.800	Sarcoma, Clear Cell
C04.557.450.565.825	Sarcoma, Small Cell
C04.557.450.565.835	Sarcoma, Synovial
C04.557.450.590	Neoplasms, Muscle Tissue
C04.557.450.590.350	Granular Cell Tumor
C04.557.450.590.450	Leiomyoma
C04.557.450.590.450.125	Angiomyoma
C04.557.450.590.450.455	Leiomyoma, Epithelioid
C04.557.450.590.450.465	Leiomyomatosis
C04.557.450.590.455	Leiomyosarcoma
C04.557.450.590.540	Myoma
C04.557.450.590.540.700	Rhabdomyoma
C04.557.450.590.550	Myosarcoma
C04.557.450.590.550.660	Rhabdomyosarcoma
C04.557.450.590.550.660.665	Rhabdomyosarcoma, Alveolar
C04.557.450.590.550.660.675	Rhabdomyosarcoma, Embryonal
C04.557.450.590.775	Sarcoma, Alveolar Soft Part
C04.557.450.590.800	Smooth Muscle Tumor
C04.557.450.692	Perivascular Epithelioid Cell Neoplasms
C04.557.450.692.249	Angiomyolipoma
C04.557.450.692.500	Lymphangioliomyomatosis
C04.557.450.795	Sarcoma
C04.557.450.795.135	Adenosarcoma
C04.557.450.795.290	Carcinosarcoma
C04.557.450.795.290.210	Carcinoma 256, Walker
C04.557.450.795.300	Chondrosarcoma
C04.557.450.795.300.140	Chondrosarcoma, Clear Cell
C04.557.450.795.300.280	Chondrosarcoma, Mesenchymal
C04.557.450.795.315	Desmoplastic Small Round Cell Tumor
C04.557.450.795.332	Endometrial Stromal Tumors
C04.557.450.795.332.500	Sarcoma, Endometrial Stromal
C04.557.450.795.350	Fibrosarcoma
C04.557.450.795.350.320	Dermatofibrosarcoma
C04.557.450.795.350.590	Neurofibrosarcoma
C04.557.450.795.390	Hemangiosarcoma
C04.557.450.795.400	Histiocytoma, Malignant Fibrous
C04.557.450.795.455	Leiomyosarcoma
C04.557.450.795.465	Liposarcoma
C04.557.450.795.465.425	Liposarcoma, Myxoid
C04.557.450.795.480	Lymphangiosarcoma
C04.557.450.795.530	Mixed Tumor, Mesodermal
C04.557.450.795.550	Myosarcoma
C04.557.450.795.550.660	Rhabdomyosarcoma
C04.557.450.795.550.660.665	Rhabdomyosarcoma, Alveolar
C04.557.450.795.550.660.675	Rhabdomyosarcoma, Embryonal
C04.557.450.795.560	Myxosarcoma
C04.557.450.795.620	Osteosarcoma
C04.557.450.795.620.655	Osteosarcoma, Juxtacortical

C04.557.450.795.620.800	Sarcoma, Ewing
C04.557.450.795.650	Phyllodes Tumor
C04.557.450.795.775	Sarcoma, Alveolar Soft Part
C04.557.450.795.800	Sarcoma, Clear Cell
C04.557.450.795.830	Sarcoma, Experimental
C04.557.450.795.830.760	Sarcoma 37
C04.557.450.795.830.780	Sarcoma 180
C04.557.450.795.830.800	Sarcoma, Avian
C04.557.450.795.830.850	Sarcoma, Yoshida
C04.557.450.795.850	Sarcoma, Kaposi
C04.557.450.795.853	Sarcoma, Myeloid
C04.557.450.795.870	Sarcoma, Small Cell
C04.557.450.795.875	Sarcoma, Synovial
C04.557.465	Neoplasms, Germ Cell and Embryonal
C04.557.465.200	Carcinoma, Embryonal
C04.557.465.220	Chordoma
C04.557.465.330	Germinoma
C04.557.465.330.300	Dysgerminoma
C04.557.465.330.800	Seminoma
C04.557.465.420	Gonadoblastoma
C04.557.465.510	Mesonephroma
C04.557.465.510.350	Endodermal Sinus Tumor
C04.557.465.625	Neuroectodermal Tumors
C04.557.465.625.200	Craniopharyngioma
C04.557.465.625.600	Neoplasms, Neuroepithelial
C04.557.465.625.600.355	Ganglioneuroma
C04.557.465.625.600.380	Glioma
C04.557.465.625.600.380.080	Astrocytoma
C04.557.465.625.600.380.080.335	Glioblastoma
C04.557.465.625.600.380.185	Diffuse Intrinsic Pontine Glioma
C04.557.465.625.600.380.290	Ependymoma
C04.557.465.625.600.380.290.390	Glioma, Subependymal
C04.557.465.625.600.380.350	Ganglioglioma
C04.557.465.625.600.380.400	Gliosarcoma
C04.557.465.625.600.380.515	Medulloblastoma
C04.557.465.625.600.380.590	Oligodendroglioma
C04.557.465.625.600.380.795	Optic Nerve Glioma
C04.557.465.625.600.580	Neurocytoma
C04.557.465.625.600.590	Neuroectodermal Tumors, Primitive
C04.557.465.625.600.590.500	Medulloblastoma
C04.557.465.625.600.590.650	Neuroectodermal Tumors, Primitive, Peripheral
C04.557.465.625.600.590.650.550	Neuroblastoma
C04.557.465.625.600.590.650.550.150	Esthesioneuroblastoma, Olfactory
C04.557.465.625.600.590.650.550.300	Ganglioneuroblastoma
C04.557.465.625.600.657	Pinealoma
C04.557.465.625.600.725	Retinoblastoma
C04.557.465.625.630	Neuroectodermal Tumor, Melanotic
C04.557.465.625.650	Neuroendocrine Tumors
C04.557.465.625.650.025	Adenoma, Acidophil
C04.557.465.625.650.075	Adenoma, Basophil
C04.557.465.625.650.095	Adenoma, Chromophobe
C04.557.465.625.650.135	Apudoma
C04.557.465.625.650.200	Carcinoid Tumor
C04.557.465.625.650.200.500	Malignant Carcinoid Syndrome
C04.557.465.625.650.200.500.205	Carcinoid Heart Disease
C04.557.465.625.650.240	Carcinoma, Neuroendocrine
C04.557.465.625.650.240.315	Carcinoma, Medullary
C04.557.465.625.650.240.325	Carcinoma, Merkel Cell
C04.557.465.625.650.240.695	Somatostatinoma
C04.557.465.625.650.240.847	Vipoma
C04.557.465.625.650.510	Melanoma
C04.557.465.625.650.510.385	Hutchinson's Melanotic Freckle
C04.557.465.625.650.510.515	Melanoma, Amelanotic
C04.557.465.625.650.510.525	Melanoma, Experimental
C04.557.465.625.650.595	Neurilemmoma
C04.557.465.625.650.595.610	Neuroma, Acoustic
C04.557.465.625.650.595.610.500	Neurofibromatosis 2
C04.557.465.625.650.700	Paraganglioma

C04.557.465.625.650.700.705	Paraganglioma, Extra-Adrenal
C04.557.465.625.650.700.705.220	Carotid Body Tumor
C04.557.465.625.650.700.705.340	Glomus Jugulare Tumor
C04.557.465.625.650.700.705.360	Glomus Tympanicum Tumor
C04.557.465.625.650.700.725	Pheochromocytoma
C04.557.465.900	Teratocarcinoma
C04.557.465.910	Teratoma
C04.557.465.910.250	Dermoid Cyst
C04.557.465.910.850	Struma Ovarii
C04.557.465.955	Trophoblastic Neoplasms
C04.557.465.955.207	Choriocarcinoma
C04.557.465.955.207.438	Choriocarcinoma, Non-gestational
C04.557.465.955.207.875	Trophoblastic Tumor, Placental Site
C04.557.465.955.416	Gestational Trophoblastic Disease
C04.557.465.955.416.812	Hydatidiform Mole
C04.557.465.955.416.812.500	Hydatidiform Mole, Invasive
C04.557.470	Neoplasms, Glandular and Epithelial
C04.557.470.035	Adenoma
C04.557.470.035.012	ACTH-Secreting Pituitary Adenoma
C04.557.470.035.025	Adenoma, Acidophil
C04.557.470.035.075	Adenoma, Basophil
C04.557.470.035.085	Adenoma, Bile Duct
C04.557.470.035.095	Adenoma, Chromophobe
C04.557.470.035.100	Adenoma, Islet Cell
C04.557.470.035.100.852	Insulinoma
C04.557.470.035.120	Adenoma, Liver Cell
C04.557.470.035.140	Adenoma, Oxyphilic
C04.557.470.035.155	Adenoma, Pleomorphic
C04.557.470.035.175	Adenoma, Sweat Gland
C04.557.470.035.175.125	Acrospiroma
C04.557.470.035.175.375	Hidrocystoma
C04.557.470.035.175.588	Poroma
C04.557.470.035.175.800	Syringoma
C04.557.470.035.175.900	Tubular Sweat Gland Adenomas
C04.557.470.035.185	Adenoma, Villous
C04.557.470.035.200	Adenomatoid Tumor
C04.557.470.035.210	Adenomatosis, Pulmonary
C04.557.470.035.215	Adenomatous Polyps
C04.557.470.035.215.100	Adenomatous Polyposis Coli
C04.557.470.035.215.100.500	Gardner Syndrome
C04.557.470.035.232	Adrenal Rest Tumor
C04.557.470.035.250	Apudoma
C04.557.470.035.320	Cystadenoma
C04.557.470.035.320.225	Cystadenoma, Mucinous
C04.557.470.035.320.230	Cystadenoma, Papillary
C04.557.470.035.320.240	Cystadenoma, Serous
C04.557.470.035.415	Growth Hormone-Secreting Pituitary Adenoma
C04.557.470.035.510	Mesothelioma
C04.557.470.035.510.515	Mesothelioma, Cystic
C04.557.470.035.625	Prolactinoma
C04.557.470.200	Carcinoma
C04.557.470.200.025	Adenocarcinoma
C04.557.470.200.025.014	Adenocarcinoma in Situ
C04.557.470.200.025.022	Adenocarcinoma of Lung
C04.557.470.200.025.022.500	Adenocarcinoma, Bronchiolo-Alveolar
C04.557.470.200.025.045	Adenocarcinoma, Clear Cell
C04.557.470.200.025.060	Adenocarcinoma, Follicular
C04.557.470.200.025.060.225	Carcinoma, Papillary, Follicular
C04.557.470.200.025.075	Adenocarcinoma, Mucinous
C04.557.470.200.025.085	Adenocarcinoma, Papillary
C04.557.470.200.025.085.225	Carcinoma, Papillary, Follicular
C04.557.470.200.025.085.612	Thyroid Cancer, Papillary
C04.557.470.200.025.095	Adenocarcinoma, Scirrhus
C04.557.470.200.025.095.410	Linitis Plastica
C04.557.470.200.025.105	Adenocarcinoma, Sebaceous
C04.557.470.200.025.152	Adrenocortical Carcinoma
C04.557.470.200.025.200	Carcinoid Tumor
C04.557.470.200.025.200.500	Malignant Carcinoid Syndrome

C04.557.470.200.025.200.500.205	Carcinoid Heart Disease
C04.557.470.200.025.215	Carcinoma, Acinar Cell
C04.557.470.200.025.220	Carcinoma, Adenoid Cystic
C04.557.470.200.025.232	Carcinoma, Ductal
C04.557.470.200.025.232.500	Carcinoma, Ductal, Breast
C04.557.470.200.025.232.750	Carcinoma, Pancreatic Ductal
C04.557.470.200.025.240	Carcinoma, Endometrioid
C04.557.470.200.025.255	Carcinoma, Hepatocellular
C04.557.470.200.025.275	Carcinoma, Intraductal, Noninfiltrating
C04.557.470.200.025.290	Carcinoma, Islet Cell
C04.557.470.200.025.290.500	Gastrinoma
C04.557.470.200.025.290.750	Glucagonoma
C04.557.470.200.025.305	Carcinoma, Lobular
C04.557.470.200.025.340	Carcinoma, Mucoepidermoid
C04.557.470.200.025.370	Carcinoma, Neuroendocrine
C04.557.470.200.025.370.315	Carcinoma, Medullary
C04.557.470.200.025.370.325	Carcinoma, Merkel Cell
C04.557.470.200.025.370.695	Somatostatinoma
C04.557.470.200.025.370.847	Vipoma
C04.557.470.200.025.390	Carcinoma, Renal Cell
C04.557.470.200.025.415	Carcinoma, Signet Ring Cell
C04.557.470.200.025.415.410	Krukenberg Tumor
C04.557.470.200.025.420	Carcinoma, Skin Appendage
C04.557.470.200.025.450	Cholangiocarcinoma
C04.557.470.200.025.450.500	Klatskin Tumor
C04.557.470.200.025.455	Choriocarcinoma
C04.557.470.200.025.455.750	Choriocarcinoma, Non-gestational
C04.557.470.200.025.455.875	Trophoblastic Tumor, Placental Site
C04.557.470.200.025.480	Cystadenocarcinoma
C04.557.470.200.025.480.225	Cystadenocarcinoma, Mucinous
C04.557.470.200.025.480.230	Cystadenocarcinoma, Papillary
C04.557.470.200.025.480.240	Cystadenocarcinoma, Serous
C04.557.470.200.025.500	Eccrine Porocarcinoma
C04.557.470.200.025.660	Paget Disease, Extramammary
C04.557.470.200.025.715	Pulmonary Adenomatosis, Ovine
C04.557.470.200.150	Carcinoma, Adenosquamous
C04.557.470.200.165	Carcinoma, Basal Cell
C04.557.470.200.165.150	Basal Cell Nevus Syndrome
C04.557.470.200.170	Carcinoma, Basosquamous
C04.557.470.200.200	Carcinoma, Ehrlich Tumor
C04.557.470.200.220	Carcinoma, Giant Cell
C04.557.470.200.240	Carcinoma in Situ
C04.557.470.200.240.124	Adenocarcinoma in Situ
C04.557.470.200.240.187	Breast Carcinoma In Situ
C04.557.470.200.240.187.250	Carcinoma, Intraductal, Noninfiltrating
C04.557.470.200.240.187.500	Paget's Disease, Mammary
C04.557.470.200.240.250	Cervical Intraepithelial Neoplasia
C04.557.470.200.240.500	Prostatic Intraepithelial Neoplasia
C04.557.470.200.255	Carcinoma, Krebs 2
C04.557.470.200.260	Carcinoma, Large Cell
C04.557.470.200.280	Carcinoma, Lewis Lung
C04.557.470.200.295	Carcinoma, Ovarian Epithelial
C04.557.470.200.360	Carcinoma, Papillary
C04.557.470.200.380	Carcinoma, Small Cell
C04.557.470.200.400	Carcinoma, Squamous Cell
C04.557.470.200.400.130	Bowen's Disease
C04.557.470.200.400.330	Esophageal Squamous Cell Carcinoma
C04.557.470.200.400.565	Squamous Cell Carcinoma of Head and Neck
C04.557.470.200.430	Carcinoma, Transitional Cell
C04.557.470.200.450	Carcinoma, Verrucous
C04.557.470.200.450.500	Buschke-Lowenstein Tumor
C04.557.470.200.588	Mammary Analogue Secretory Carcinoma
C04.557.470.200.623	Nasopharyngeal Carcinoma
C04.557.470.200.725	Thyroid Carcinoma, Anaplastic
C04.557.470.550	Neoplasms, Adnexal and Skin Appendage
C04.557.470.550.105	Adenocarcinoma, Sebaceous
C04.557.470.550.175	Adenoma, Sweat Gland
C04.557.470.550.175.125	Acrospiroma

C04.557.470.550.175.375	Hidrocystoma
C04.557.470.550.175.588	Poroma
C04.557.470.550.175.800	Syringoma
C04.557.470.550.175.900	Tubular Sweat Gland Adenomas
C04.557.470.550.420	Carcinoma, Skin Appendage
C04.557.470.565	Neoplasms, Basal Cell
C04.557.470.565.165	Carcinoma, Basal Cell
C04.557.470.565.165.150	Basal Cell Nevus Syndrome
C04.557.470.565.170	Carcinoma, Basosquamous
C04.557.470.565.625	Pilomatrixoma
C04.557.470.590	Neoplasms, Cystic, Mucinous, and Serous
C04.557.470.590.075	Adenocarcinoma, Mucinous
C04.557.470.590.340	Carcinoma, Mucoepidermoid
C04.557.470.590.415	Carcinoma, Signet Ring Cell
C04.557.470.590.415.410	Krukenberg Tumor
C04.557.470.590.480	Cystadenocarcinoma
C04.557.470.590.480.225	Cystadenocarcinoma, Mucinous
C04.557.470.590.480.230	Cystadenocarcinoma, Papillary
C04.557.470.590.480.240	Cystadenocarcinoma, Serous
C04.557.470.590.482	Cystadenofibroma
C04.557.470.590.485	Cystadenoma
C04.557.470.590.485.225	Cystadenoma, Mucinous
C04.557.470.590.485.230	Cystadenoma, Papillary
C04.557.470.590.485.240	Cystadenoma, Serous
C04.557.470.590.580	Mucoepidermoid Tumor
C04.557.470.590.782	Pseudomyxoma Peritonei
C04.557.470.615	Neoplasms, Ductal, Lobular, and Medullary
C04.557.470.615.132	Carcinoma, Ductal
C04.557.470.615.132.500	Carcinoma, Ductal, Breast
C04.557.470.615.132.750	Carcinoma, Pancreatic Ductal
C04.557.470.615.275	Carcinoma, Intraductal, Noninfiltrating
C04.557.470.615.275.625	Paget's Disease, Mammary
C04.557.470.615.305	Carcinoma, Lobular
C04.557.470.615.315	Carcinoma, Medullary
C04.557.470.615.660	Paget Disease, Extramammary
C04.557.470.615.665	Pancreatic Intraductal Neoplasms
C04.557.470.615.670	Papilloma, Intraductal
C04.557.470.625	Neoplasms, Fibroepithelial
C04.557.470.625.050	Adenofibroma
C04.557.470.625.050.500	Cystadenofibroma
C04.557.470.625.150	Brenner Tumor
C04.557.470.625.350	Fibroadenoma
C04.557.470.660	Neoplasms, Mesothelial
C04.557.470.660.200	Adenomatoid Tumor
C04.557.470.660.510	Mesothelioma
C04.557.470.660.510.515	Mesothelioma, Cystic
C04.557.470.670	Neoplasms, Neuroepithelial
C04.557.470.670.355	Ganglioneuroma
C04.557.470.670.380	Glioma
C04.557.470.670.380.080	Astrocytoma
C04.557.470.670.380.080.335	Glioblastoma
C04.557.470.670.380.185	Diffuse Intrinsic Pontine Glioma
C04.557.470.670.380.290	Ependymoma
C04.557.470.670.380.290.390	Glioma, Subependymal
C04.557.470.670.380.350	Ganglioglioma
C04.557.470.670.380.400	Gliosarcoma
C04.557.470.670.380.515	Medulloblastoma
C04.557.470.670.380.590	Oligodendroglioma
C04.557.470.670.380.795	Optic Nerve Glioma
C04.557.470.670.580	Neurocytoma
C04.557.470.670.590	Neuroectodermal Tumors, Primitive
C04.557.470.670.590.500	Medulloblastoma
C04.557.470.670.590.650	Neuroectodermal Tumors, Primitive, Peripheral
C04.557.470.670.590.650.550	Neuroblastoma
C04.557.470.670.590.650.550.150	Esthesioneuroblastoma, Olfactory
C04.557.470.670.590.650.550.300	Ganglioneuroblastoma
C04.557.470.670.657	Pinealoma
C04.557.470.670.725	Retinoblastoma

C04.557.470.700	Neoplasms, Squamous Cell
C04.557.470.700.040	Acanthoma
C04.557.470.700.360	Carcinoma, Papillary
C04.557.470.700.400	Carcinoma, Squamous Cell
C04.557.470.700.400.130	Bowen's Disease
C04.557.470.700.400.565	Esophageal Squamous Cell Carcinoma
C04.557.470.700.450	Carcinoma, Verrucous
C04.557.470.700.450.500	Buschke-Lowenstein Tumor
C04.557.470.700.600	Papilloma
C04.557.470.700.600.610	Papilloma, Inverted
C04.557.475	Neoplasms, Gonadal Tissue
C04.557.475.395	Gonadoblastoma
C04.557.475.750	Sex Cord-Gonadal Stromal Tumors
C04.557.475.750.656	Granulosa Cell Tumor
C04.557.475.750.751	Luteoma
C04.557.475.750.847	Sertoli-Leydig Cell Tumor
C04.557.475.750.847.249	Leydig Cell Tumor
C04.557.475.750.847.500	Sertoli Cell Tumor
C04.557.475.750.875	Thecoma
C04.557.580	Neoplasms, Nerve Tissue
C04.557.580.520	Meningioma
C04.557.580.600	Nerve Sheath Neoplasms
C04.557.580.600.580	Neurofibroma
C04.557.580.600.580.585	Neurofibroma, Plexiform
C04.557.580.600.580.590	Neurofibromatoses
C04.557.580.600.580.590.650	Neurofibromatosis 1
C04.557.580.600.580.590.655	Neurofibromatosis 2
C04.557.580.600.580.795	Neurofibrosarcoma
C04.557.580.600.610	Neuroma
C04.557.580.600.610.595	Neurilemmoma
C04.557.580.600.610.595.610	Neuroma, Acoustic
C04.557.580.600.610.595.610.500	Neurofibromatosis 2
C04.557.580.600.625	Neurothekeoma
C04.557.580.625	Neuroectodermal Tumors
C04.557.580.625.200	Craniopharyngioma
C04.557.580.625.600	Neoplasms, Neuroepithelial
C04.557.580.625.600.355	Ganglioneuroma
C04.557.580.625.600.380	Glioma
C04.557.580.625.600.380.080	Astrocytoma
C04.557.580.625.600.380.080.335	Glioblastoma
C04.557.580.625.600.380.185	Diffuse Intrinsic Pontine Glioma
C04.557.580.625.600.380.290	Ependymoma
C04.557.580.625.600.380.290.390	Glioma, Subependymal
C04.557.580.625.600.380.350	Ganglioglioma
C04.557.580.625.600.380.400	Gliosarcoma
C04.557.580.625.600.380.515	Medulloblastoma
C04.557.580.625.600.380.590	Oligodendroglioma
C04.557.580.625.600.380.795	Optic Nerve Glioma
C04.557.580.625.600.580	Neurocytoma
C04.557.580.625.600.590	Neuroectodermal Tumors, Primitive
C04.557.580.625.600.590.500	Medulloblastoma
C04.557.580.625.600.590.650	Neuroectodermal Tumors, Primitive, Peripheral
C04.557.580.625.600.590.650.550	Neuroblastoma
C04.557.580.625.600.590.650.550.150	Esthesioneuroblastoma, Olfactory
C04.557.580.625.600.590.650.550.300	Ganglioneuroblastoma
C04.557.580.625.600.657	Pinealoma
C04.557.580.625.600.725	Retinoblastoma
C04.557.580.625.630	Neuroectodermal Tumor, Melanotic
C04.557.580.625.650	Neuroendocrine Tumors
C04.557.580.625.650.025	Adenoma, Acidophil
C04.557.580.625.650.075	Adenoma, Basophil
C04.557.580.625.650.095	Adenoma, Chromophobe
C04.557.580.625.650.135	Apudoma
C04.557.580.625.650.200	Carcinoid Tumor
C04.557.580.625.650.200.500	Malignant Carcinoid Syndrome
C04.557.580.625.650.200.500.205	Carcinoid Heart Disease
C04.557.580.625.650.240	Carcinoma, Neuroendocrine
C04.557.580.625.650.240.315	Carcinoma, Medullary

C04.557.580.625.650.240.325	Carcinoma, Merkel Cell
C04.557.580.625.650.510	Melanoma
C04.557.580.625.650.510.385	Hutchinson's Melanotic Freckle
C04.557.580.625.650.510.515	Melanoma, Amelanotic
C04.557.580.625.650.510.525	Melanoma, Experimental
C04.557.580.625.650.595	Neurilemmoma
C04.557.580.625.650.595.610	Neuroma, Acoustic
C04.557.580.625.650.700	Paraganglioma
C04.557.580.625.650.700.705	Paraganglioma, Extra-Adrenal
C04.557.580.625.650.700.705.220	Carotid Body Tumor
C04.557.580.625.650.700.705.340	Glomus Jugulare Tumor
C04.557.580.625.650.700.705.360	Glomus Tympanicum Tumor
C04.557.580.625.650.700.725	Pheochromocytoma
C04.557.595	Neoplasms, Plasma Cell
C04.557.595.250	Immunoglobulin Light-chain Amyloidosis
C04.557.595.500	Multiple Myeloma
C04.557.595.500.500	Leukemia, Plasma Cell
C04.557.595.600	Plasmacytoma
C04.557.595.925	Waldenstrom Macroglobulinemia
C04.557.645	Neoplasms, Vascular Tissue
C04.557.645.100	Angiofibroma
C04.557.645.115	Angiokeratoma
C04.557.645.350	Glomus Tumor
C04.557.645.375	Hemangioma
C04.557.645.375.185	Central Nervous System Venous Angioma
C04.557.645.375.370	Hemangioendothelioma
C04.557.645.375.370.380	Hemangioendothelioma, Epithelioid
C04.557.645.375.380	Hemangioma, Capillary
C04.557.645.375.380.370	Hemangioblastoma
C04.557.645.375.385	Hemangioma, Cavernous
C04.557.645.375.385.500	Hemangioma, Cavernous, Central Nervous System
C04.557.645.375.617	Kasabach-Merritt Syndrome
C04.557.645.375.850	Sturge-Weber Syndrome
C04.557.645.380	Hemangiopericytoma
C04.557.645.380.500	Myopericytoma
C04.557.645.390	Hemangiosarcoma
C04.557.645.520	Meningioma
C04.557.645.750	Sarcoma, Kaposi
C04.557.665	Nevi and Melanomas
C04.557.665.510	Melanoma
C04.557.665.510.385	Hutchinson's Melanotic Freckle
C04.557.665.510.515	Melanoma, Amelanotic
C04.557.665.510.525	Melanoma, Experimental
C04.557.665.560	Nevus
C04.557.665.560.260	Dysplastic Nevus Syndrome
C04.557.665.560.580	Nevus, Halo
C04.557.665.560.590	Nevus, Intradermal
C04.557.665.560.615	Nevus, Pigmented
C04.557.665.560.615.530	Mongolian Spot
C04.557.665.560.615.550	Nevus, Blue
C04.557.665.560.615.585	Nevus of Ota
C04.557.665.560.615.625	Nevus, Spindle Cell
C04.557.665.560.615.625.585	Nevus, Epithelioid and Spindle Cell
C04.557.665.560.700	Nevus, Sebaceous of Jadassohn
C04.557.695	Odontogenic Tumors
C04.557.695.065	Ameloblastoma
C04.557.695.210	Cementoma
C04.557.695.605	Odontogenic Cyst, Calcifying
C04.557.695.607	Odontogenic Tumor, Squamous
C04.557.695.610	Odontoma
C04.588	Neoplasms by Site
C04.588.033	Abdominal Neoplasms
C04.588.033.513	Peritoneal Neoplasms
C04.588.033.731	Retroperitoneal Neoplasms
C04.588.033.740	Sister Mary Joseph's Nodule
C04.588.083	Anal Gland Neoplasms
C04.588.149	Bone Neoplasms
C04.588.149.030	Adamantinoma

C04.588.149.276	Femoral Neoplasms
C04.588.149.721	Skull Neoplasms
C04.588.149.721.450	Jaw Neoplasms
C04.588.149.721.450.583	Mandibular Neoplasms
C04.588.149.721.450.601	Maxillary Neoplasms
C04.588.149.721.450.692	Palatal Neoplasms
C04.588.149.721.600	Nose Neoplasms
C04.588.149.721.656	Orbital Neoplasms
C04.588.149.721.828	Skull Base Neoplasms
C04.588.149.828	Spinal Neoplasms
C04.588.180	Breast Neoplasms
C04.588.180.130	Breast Carcinoma In Situ
C04.588.180.260	Breast Neoplasms, Male
C04.588.180.390	Carcinoma, Ductal, Breast
C04.588.180.437	Carcinoma, Lobular
C04.588.180.483	Hereditary Breast and Ovarian Cancer Syndrome
C04.588.180.576	Inflammatory Breast Neoplasms
C04.588.180.788	Triple Negative Breast Neoplasms
C04.588.180.800	Unilateral Breast Neoplasms
C04.588.274	Digestive System Neoplasms
C04.588.274.120	Biliary Tract Neoplasms
C04.588.274.120.250	Bile Duct Neoplasms
C04.588.274.120.250.250	Common Bile Duct Neoplasms
C04.588.274.120.401	Gallbladder Neoplasms
C04.588.274.476	Gastrointestinal Neoplasms
C04.588.274.476.205	Esophageal Neoplasms
C04.588.274.476.205.500	Esophageal Squamous Cell Carcinoma
C04.588.274.476.411	Intestinal Neoplasms
C04.588.274.476.411.184	Cecal Neoplasms
C04.588.274.476.411.184.290	Appendiceal Neoplasms
C04.588.274.476.411.307	Colorectal Neoplasms
C04.588.274.476.411.307.089	Adenomatous Polyposis Coli
C04.588.274.476.411.307.089.393	Gardner Syndrome
C04.588.274.476.411.307.180	Colonic Neoplasms
C04.588.274.476.411.307.180.800	Sigmoid Neoplasms
C04.588.274.476.411.307.190	Colorectal Neoplasms, Hereditary Nonpolyposis
C04.588.274.476.411.307.790	Rectal Neoplasms
C04.588.274.476.411.307.790.040	Anus Neoplasms
C04.588.274.476.411.307.790.040.040	Anal Gland Neoplasms
C04.588.274.476.411.445	Duodenal Neoplasms
C04.588.274.476.411.501	Ileal Neoplasms
C04.588.274.476.411.523	Jejunal Neoplasms
C04.588.274.476.767	Stomach Neoplasms
C04.588.274.623	Liver Neoplasms
C04.588.274.623.040	Adenoma, Liver Cell
C04.588.274.623.160	Carcinoma, Hepatocellular
C04.588.274.623.460	Liver Neoplasms, Experimental
C04.588.274.761	Pancreatic Neoplasms
C04.588.274.761.249	Adenoma, Islet Cell
C04.588.274.761.249.500	Insulinoma
C04.588.274.761.500	Carcinoma, Islet Cell
C04.588.274.761.500.124	Gastrinoma
C04.588.274.761.500.249	Glucagonoma
C04.588.274.761.500.500	Somatostatinoma
C04.588.274.761.500.750	Vipoma
C04.588.274.761.750	Carcinoma, Pancreatic Ductal
C04.588.274.761.875	Pancreatic Intraductal Neoplasms
C04.588.274.780	Peritoneal Neoplasms
C04.588.322	Endocrine Gland Neoplasms
C04.588.322.078	Adrenal Gland Neoplasms
C04.588.322.078.265	Adrenal Cortex Neoplasms
C04.588.322.078.265.500	Adrenocortical Adenoma
C04.588.322.078.265.750	Adrenocortical Carcinoma
C04.588.322.400	Multiple Endocrine Neoplasia
C04.588.322.400.500	Multiple Endocrine Neoplasia Type 1
C04.588.322.400.505	Multiple Endocrine Neoplasia Type 2a
C04.588.322.400.510	Multiple Endocrine Neoplasia Type 2b
C04.588.322.455	Ovarian Neoplasms

C04.588.322.455.199	Carcinoma, Ovarian Epithelial
C04.588.322.455.398	Granulosa Cell Tumor
C04.588.322.455.431	Hereditary Breast and Ovarian Cancer Syndrome
C04.588.322.455.464	Luteoma
C04.588.322.455.531	Meigs Syndrome
C04.588.322.455.648	Sertoli-Leydig Cell Tumor
C04.588.322.455.765	Thecoma
C04.588.322.475	Pancreatic Neoplasms
C04.588.322.475.249	Adenoma, Islet Cell
C04.588.322.475.249.500	Insulinoma
C04.588.322.475.500	Carcinoma, Islet Cell
C04.588.322.475.500.124	Gastrinoma
C04.588.322.475.500.249	Glucagonoma
C04.588.322.475.500.500	Somatostatinoma
C04.588.322.475.500.750	Vipoma
C04.588.322.475.750	Carcinoma, Pancreatic Ductal
C04.588.322.475.875	Pancreatic Intraductal Neoplasms
C04.588.322.490	Paraneoplastic Endocrine Syndromes
C04.588.322.525	Parathyroid Neoplasms
C04.588.322.609	Pituitary Neoplasms
C04.588.322.609.145	ACTH-Secreting Pituitary Adenoma
C04.588.322.609.145.500	Nelson Syndrome
C04.588.322.609.292	Growth Hormone-Secreting Pituitary Adenoma
C04.588.322.609.792	Prolactinoma
C04.588.322.762	Testicular Neoplasms
C04.588.322.762.500	Sertoli-Leydig Cell Tumor
C04.588.322.762.500.249	Leydig Cell Tumor
C04.588.322.762.500.500	Sertoli Cell Tumor
C04.588.322.894	Thyroid Neoplasms
C04.588.322.894.400	Thyroid Cancer, Papillary
C04.588.322.894.800	Thyroid Nodule
C04.588.364	Eye Neoplasms
C04.588.364.235	Conjunctival Neoplasms
C04.588.364.447	Intraocular Lymphoma
C04.588.364.659	Orbital Neoplasms
C04.588.364.738	Paraneoplastic Syndromes, Ocular
C04.588.364.818	Retinal Neoplasms
C04.588.364.818.760	Retinoblastoma
C04.588.364.978	Uveal Neoplasms
C04.588.364.978.223	Choroid Neoplasms
C04.588.364.978.400	Iris Neoplasms
C04.588.443	Head and Neck Neoplasms
C04.588.443.177	Squamous Cell Carcinoma of Head and Neck
C04.588.443.353	Esophageal Neoplasms
C04.588.443.353.500	Esophageal Squamous Cell Carcinoma
C04.588.443.392	Facial Neoplasms
C04.588.443.392.500	Eyelid Neoplasms
C04.588.443.591	Mouth Neoplasms
C04.588.443.591.402	Gingival Neoplasms
C04.588.443.591.545	Leukoplakia, Oral
C04.588.443.591.545.500	Leukoplakia, Hairly
C04.588.443.591.550	Lip Neoplasms
C04.588.443.591.692	Palatal Neoplasms
C04.588.443.591.824	Salivary Gland Neoplasms
C04.588.443.591.824.695	Parotid Neoplasms
C04.588.443.591.824.882	Sublingual Gland Neoplasms
C04.588.443.591.824.885	Submandibular Gland Neoplasms
C04.588.443.591.925	Tongue Neoplasms
C04.588.443.665	Otorhinolaryngologic Neoplasms
C04.588.443.665.312	Ear Neoplasms
C04.588.443.665.481	Laryngeal Neoplasms
C04.588.443.665.650	Nose Neoplasms
C04.588.443.665.650.693	Paranasal Sinus Neoplasms
C04.588.443.665.650.693.575	Maxillary Sinus Neoplasms
C04.588.443.665.710	Pharyngeal Neoplasms
C04.588.443.665.710.485	Hypopharyngeal Neoplasms
C04.588.443.665.710.650	Nasopharyngeal Neoplasms
C04.588.443.665.710.650.500	Nasopharyngeal Carcinoma

C04.588.443.665.710.684	Oropharyngeal Neoplasms
C04.588.443.665.710.684.800	Tonsillar Neoplasms
C04.588.443.680	Parathyroid Neoplasms
C04.588.443.915	Thyroid Neoplasms
C04.588.443.915.400	Thyroid Cancer, Papillary
C04.588.443.915.800	Thyroid Nodule
C04.588.443.925	Tracheal Neoplasms
C04.588.448	Hematologic Neoplasms
C04.588.448.200	Bone Marrow Neoplasms
C04.588.448.200.500	Polycythemia Vera
C04.588.531	Mammary Neoplasms, Animal
C04.588.531.500	Mammary Neoplasms, Experimental
C04.588.614	Nervous System Neoplasms
C04.588.614.250	Central Nervous System Neoplasms
C04.588.614.250.195	Brain Neoplasms
C04.588.614.250.195.205	Cerebral Ventricle Neoplasms
C04.588.614.250.195.205.200	Choroid Plexus Neoplasms
C04.588.614.250.195.205.200.500	Papilloma, Choroid Plexus
C04.588.614.250.195.411	Infratentorial Neoplasms
C04.588.614.250.195.411.100	Brain Stem Neoplasms
C04.588.614.250.195.411.100.500	Diffuse Intrinsic Pontine Glioma
C04.588.614.250.195.411.211	Cerebellar Neoplasms
C04.588.614.250.195.648	Neurocytoma
C04.588.614.250.195.766	Pinealoma
C04.588.614.250.195.885	Supratentorial Neoplasms
C04.588.614.250.195.885.500	Hypothalamic Neoplasms
C04.588.614.250.195.885.500.299	Pallister-Hall Syndrome
C04.588.614.250.195.885.500.600	Pituitary Neoplasms
C04.588.614.250.387	Central Nervous System Cysts
C04.588.614.250.387.100	Arachnoid Cysts
C04.588.614.250.387.200	Colloid Cysts
C04.588.614.250.580	Meningeal Neoplasms
C04.588.614.250.580.150	Meningeal Carcinomatosis
C04.588.614.250.580.500	Meningioma
C04.588.614.250.803	Spinal Cord Neoplasms
C04.588.614.250.803.342	Epidural Neoplasms
C04.588.614.300	Cranial Nerve Neoplasms
C04.588.614.300.015	Neuroma, Acoustic
C04.588.614.300.600	Optic Nerve Neoplasms
C04.588.614.300.600.600	Optic Nerve Glioma
C04.588.614.550	Paraneoplastic Syndromes, Nervous System
C04.588.614.550.112	Anti-N-Methyl-D-Aspartate Receptor Encephalitis
C04.588.614.550.450	Limbic Encephalitis
C04.588.614.550.500	Myasthenia Gravis
C04.588.614.550.500.225	Lambert-Eaton Myasthenic Syndrome
C04.588.614.550.550	Myelitis, Transverse
C04.588.614.550.600	Opsoclonus-Myoclonus Syndrome
C04.588.614.550.650	Paraneoplastic Cerebellar Degeneration
C04.588.614.550.700	Paraneoplastic Polyneuropathy
C04.588.614.596	Peripheral Nervous System Neoplasms
C04.588.614.596.240	Cranial Nerve Neoplasms
C04.588.614.596.240.015	Neuroma, Acoustic
C04.588.614.596.240.240	Optic Nerve Neoplasms
C04.588.614.596.240.240.500	Optic Nerve Glioma
C04.588.699	Pelvic Neoplasms
C04.588.805	Skin Neoplasms
C04.588.805.040	Acanthoma
C04.588.805.578	Sebaceous Gland Neoplasms
C04.588.805.578.500	Muir-Torre Syndrome
C04.588.805.776	Sweat Gland Neoplasms
C04.588.839	Soft Tissue Neoplasms
C04.588.839.500	Muscle Neoplasms
C04.588.839.750	Vascular Neoplasms
C04.588.842	Splenic Neoplasms
C04.588.894	Thoracic Neoplasms
C04.588.894.309	Heart Neoplasms
C04.588.894.309.500	Carney Complex
C04.588.894.479	Mediastinal Neoplasms

C04.588.894.797	Respiratory Tract Neoplasms
C04.588.894.797.520	Lung Neoplasms
C04.588.894.797.520.055	Adenocarcinoma of Lung
C04.588.894.797.520.055.500	Adenocarcinoma, Bronchiolo-Alveolar
C04.588.894.797.520.109	Bronchial Neoplasms
C04.588.894.797.520.109.220	Carcinoma, Bronchogenic
C04.588.894.797.520.109.220.249	Carcinoma, Non-Small-Cell Lung
C04.588.894.797.520.109.220.624	Small Cell Lung Carcinoma
C04.588.894.797.520.237	Multiple Pulmonary Nodules
C04.588.894.797.520.734	Pancoast Syndrome
C04.588.894.797.520.867	Pulmonary Blastoma
C04.588.894.797.520.933	Pulmonary Sclerosing Hemangioma
C04.588.894.797.640	Pleural Neoplasms
C04.588.894.797.640.700	Pleural Effusion, Malignant
C04.588.894.797.640.800	Solitary Fibrous Tumor, Pleural
C04.588.894.797.760	Tracheal Neoplasms
C04.588.894.949	Thymus Neoplasms
C04.588.894.949.500	Thymoma
C04.588.945	Urogenital Neoplasms
C04.588.945.418	Genital Neoplasms, Female
C04.588.945.418.365	Fallopian Tube Neoplasms
C04.588.945.418.948	Uterine Neoplasms
C04.588.945.418.948.585	Endometrial Neoplasms
C04.588.945.418.948.585.124	Carcinoma, Endometrioid
C04.588.945.418.948.850	Uterine Cervical Neoplasms
C04.588.945.418.955	Vaginal Neoplasms
C04.588.945.418.968	Vulvar Neoplasms
C04.588.945.440	Genital Neoplasms, Male
C04.588.945.440.715	Penile Neoplasms
C04.588.945.440.770	Prostatic Neoplasms
C04.588.945.440.770.500	Prostatic Neoplasms, Castration-Resistant
C04.588.945.440.915	Testicular Neoplasms
C04.588.945.440.915.500	Sertoli-Leydig Cell Tumor
C04.588.945.440.915.500.249	Leydig Cell Tumor
C04.588.945.440.915.500.500	Sertoli Cell Tumor
C04.588.945.947	Urologic Neoplasms
C04.588.945.947.535	Kidney Neoplasms
C04.588.945.947.535.160	Carcinoma, Renal Cell
C04.588.945.947.535.585	Wilms Tumor
C04.588.945.947.535.585.220	Denys-Drash Syndrome
C04.588.945.947.535.585.950	WAGR Syndrome
C04.588.945.947.535.790	Nephroma, Mesoblastic
C04.588.945.947.940	Ureteral Neoplasms
C04.588.945.947.945	Urethral Neoplasms
C04.588.945.947.960	Urinary Bladder Neoplasms
C04.588.945.956	Venereal Tumors, Veterinary
C04.619	Neoplasms, Experimental
C04.619.045	Carcinoma 256, Walker
C04.619.124	Carcinoma, Brown-Pearce
C04.619.169	Carcinoma, Ehrlich Tumor
C04.619.214	Carcinoma, Krebs 2
C04.619.230	Carcinoma, Lewis Lung
C04.619.531	Leukemia, Experimental
C04.619.531.216	Avian Leukosis
C04.619.531.594	Leukemia L1210
C04.619.531.602	Leukemia L5178
C04.619.531.782	Leukemia P388
C04.619.540	Liver Neoplasms, Experimental
C04.619.590	Mammary Neoplasms, Experimental
C04.619.600	Melanoma, Experimental
C04.619.857	Sarcoma, Experimental
C04.619.857.573	Sarcoma 37
C04.619.857.656	Sarcoma 180
C04.619.857.800	Sarcoma, Avian
C04.619.857.822	Sarcoma, Yoshida
C04.626	Neoplasms, Hormone-Dependent
C04.651	Neoplasms, Multiple Primary
C04.651.435	Hamartoma Syndrome, Multiple

C04.651.435.500	Proteus Syndrome
C04.651.600	Multiple Endocrine Neoplasia
C04.651.600.500	Multiple Endocrine Neoplasia Type 1
C04.651.600.505	Multiple Endocrine Neoplasia Type 2a
C04.651.600.510	Multiple Endocrine Neoplasia Type 2b
C04.651.800	Tuberous Sclerosis
C04.666	Neoplasms, Post-Traumatic
C04.682	Neoplasms, Radiation-Induced
C04.682.512	Leukemia, Radiation-Induced
C04.692	Neoplasms, Second Primary
C04.697	Neoplastic Processes
C04.697.045	Anaplasia
C04.697.098	Carcinogenesis
C04.697.098.500	Cell Transformation, Neoplastic
C04.697.098.500.110	Blast Crisis
C04.697.098.500.160	Cell Transformation, Viral
C04.697.098.875	Cocarcinogenesis
C04.697.645	Neoplasm Invasiveness
C04.697.645.500	Leukemic Infiltration
C04.697.650	Neoplasm Metastasis
C04.697.650.280	Extranodal Extension
C04.697.650.560	Lymphatic Metastasis
C04.697.650.695	Neoplasm Micrometastasis
C04.697.650.830	Neoplasm Seeding
C04.697.650.895	Neoplasms, Unknown Primary
C04.697.650.900	Neoplastic Cells, Circulating
C04.697.655	Neoplasm Recurrence, Local
C04.697.670	Neoplasm Regression, Spontaneous
C04.697.700	Neoplasm, Residual
C04.697.850	Oncogene Addiction
C04.700	Neoplastic Syndromes, Hereditary
C04.700.100	Adenomatous Polyposis Coli
C04.700.100.392	Gardner Syndrome
C04.700.175	Basal Cell Nevus Syndrome
C04.700.212	Birt-Hogg-Dube Syndrome
C04.700.250	Colorectal Neoplasms, Hereditary Nonpolyposis
C04.700.250.500	Lynch Syndrome II
C04.700.250.500.500	Muir-Torre Syndrome
C04.700.305	Dysplastic Nevus Syndrome
C04.700.330	Exostoses, Multiple Hereditary
C04.700.435	Hamartoma Syndrome, Multiple
C04.700.517	Hereditary Breast and Ovarian Cancer Syndrome
C04.700.600	Li-Fraumeni Syndrome
C04.700.630	Multiple Endocrine Neoplasia
C04.700.630.500	Multiple Endocrine Neoplasia Type 1
C04.700.630.505	Multiple Endocrine Neoplasia Type 2a
C04.700.630.510	Multiple Endocrine Neoplasia Type 2b
C04.700.631	Neurofibromatosis
C04.700.631.650	Neurofibromatosis 1
C04.700.631.655	Neurofibromatosis 2
C04.700.633	Peutz-Jeghers Syndrome
C04.700.700	Tuberous Sclerosis
C04.700.900	Wilms Tumor
C04.700.900.220	Denys-Drash Syndrome
C04.700.900.950	WAGR Syndrome
C04.730	Paraneoplastic Syndromes
C04.730.713	Paraneoplastic Endocrine Syndromes
C04.730.713.317	ACTH Syndrome, Ectopic
C04.730.713.988	Zollinger-Ellison Syndrome
C04.730.856	Paraneoplastic Syndromes, Nervous System
C04.730.856.112	Anti-N-Methyl-D-Aspartate Receptor Encephalitis
C04.730.856.437	Limbic Encephalitis
C04.730.856.490	Myasthenia Gravis
C04.730.856.490.225	Lambert-Eaton Myasthenic Syndrome
C04.730.856.543	Myelitis, Transverse
C04.730.856.596	Opsoclonus-Myoclonus Syndrome
C04.730.856.650	Paraneoplastic Cerebellar Degeneration
C04.730.856.700	Paraneoplastic Polyneuropathy

C04.730.900	Paraneoplastic Syndromes, Ocular
C04.834	Precancerous Conditions
C04.834.020	Aberrant Crypt Foci
C04.834.154	Barrett Esophagus
C04.834.288	Erythroplasia
C04.834.450	Keratosis, Actinic
C04.834.512	Leukoplakia
C04.834.512.513	Leukoplakia, Oral
C04.834.512.513.500	Leukoplakia, Hairy
C04.834.567	Lymphomatoid Granulomatosis
C04.834.770	Preleukemia
C04.834.794	Smoldering Multiple Myeloma
C04.834.818	Uterine Cervical Dysplasia
C04.834.818.249	Atypical Squamous Cells of the Cervix
C04.834.818.500	Squamous Intraepithelial Lesions of the Cervix
C04.834.867	Xeroderma Pigmentosum
C04.850	Pregnancy Complications, Neoplastic
C04.850.908	Trophoblastic Neoplasms
C04.850.908.208	Choriocarcinoma
C04.850.908.208.438	Choriocarcinoma, Non-gestational
C04.850.908.208.875	Trophoblastic Tumor, Placental Site
C04.850.908.416	Gestational Trophoblastic Disease
C04.850.908.416.750	Hydatidiform Mole
C04.850.908.416.750.500	Hydatidiform Mole, Invasive
C05	Musculoskeletal Diseases
C05.116	Bone Diseases
C05.116.070	Bone Cysts
C05.116.070.265	Bone Cysts, Aneurysmal
C05.116.099	Bone Diseases, Developmental
C05.116.099.052	Acro-Osteolysis
C05.116.099.052.400	Hajdu-Cheney Syndrome
C05.116.099.105	Basal Cell Nevus Syndrome
C05.116.099.343	Dwarfism
C05.116.099.343.110	Achondroplasia
C05.116.099.343.110.500	Thanatophoric Dysplasia
C05.116.099.343.250	Cockayne Syndrome
C05.116.099.343.347	Congenital Hypothyroidism
C05.116.099.343.445	Dwarfism, Pituitary
C05.116.099.343.679	Laron Syndrome
C05.116.099.343.796	Mulibrey Nanism
C05.116.099.343.957	Weill-Marchesani Syndrome
C05.116.099.370	Dysostoses
C05.116.099.370.231	Craniofacial Dysostosis
C05.116.099.370.231.427	Hallermann's Syndrome
C05.116.099.370.231.480	Hypertelorism
C05.116.099.370.231.576	Mandibulofacial Dysostosis
C05.116.099.370.231.576.410	Goldenhar Syndrome
C05.116.099.370.380	Focal Dermal Hypoplasia
C05.116.099.370.535	Klippel-Feil Syndrome
C05.116.099.370.652	Orofaciodigital Syndromes
C05.116.099.370.797	Rubinstein-Taybi Syndrome
C05.116.099.370.894	Synostosis
C05.116.099.370.894.115	Antley-Bixler Syndrome Phenotype
C05.116.099.370.894.232	Craniosynostoses
C05.116.099.370.894.232.015	Acrocephalosyndactylia
C05.116.099.370.894.819	Syndactyly
C05.116.099.370.894.819.100	Acrocephalosyndactylia
C05.116.099.370.894.819.428	Fraser Syndrome
C05.116.099.370.894.819.756	Poland Syndrome
C05.116.099.370.894.909	Tarsal Coalition
C05.116.099.386	Funnel Chest
C05.116.099.492	Gigantism
C05.116.099.655	Leg Length Inequality
C05.116.099.674	Marfan Syndrome
C05.116.099.708	Osteochondrodysplasias
C05.116.099.708.017	Achondroplasia
C05.116.099.708.017.500	Thanatophoric Dysplasia
C05.116.099.708.025	Acquired Hyperostosis Syndrome

C05.116.099.708.180	Camurati-Engelmann Syndrome
C05.116.099.708.195	Chondrodysplasia Punctata
C05.116.099.708.195.200	Chondrodysplasia Punctata, Rhizomelic
C05.116.099.708.207	Cleidocranial Dysplasia
C05.116.099.708.327	Ellis-Van Creveld Syndrome
C05.116.099.708.338	Enchondromatosis
C05.116.099.708.375	Fibrous Dysplasia of Bone
C05.116.099.708.375.199	Cherubism
C05.116.099.708.375.286	Craniofacial Fibrous Dysplasia
C05.116.099.708.375.372	Fibrous Dysplasia, Monostotic
C05.116.099.708.375.381	Fibrous Dysplasia, Polyostotic
C05.116.099.708.479	Hyperostosis, Cortical, Congenital
C05.116.099.708.486	Hyperostosis Frontalis Interna
C05.116.099.708.534	Kashin-Beck Disease
C05.116.099.708.582	Langer-Giedion Syndrome
C05.116.099.708.670	Osteochondroma
C05.116.099.708.670.615	Osteochondromatosis
C05.116.099.708.670.615.325	Exostoses, Multiple Hereditary
C05.116.099.708.685	Osteogenesis Imperfecta
C05.116.099.708.702	Osteosclerosis
C05.116.099.708.702.593	Melorheostosis
C05.116.099.708.702.678	Osteopetrosis
C05.116.099.708.702.685	Osteopoikilosis
C05.116.099.708.779	Pycnodysostosis
C05.116.099.708.857	Short Rib-Polydactyly Syndrome
C05.116.099.708.928	Slipped Capital Femoral Epiphyses
C05.116.099.736	Osteolysis, Essential
C05.116.099.739	Pectus Carinatum
C05.116.099.742	Platybasia
C05.116.099.750	Proteus Syndrome
C05.116.132	Bone Diseases, Endocrine
C05.116.132.082	Acromegaly
C05.116.132.256	Congenital Hypothyroidism
C05.116.132.358	Dwarfism, Pituitary
C05.116.132.479	Gigantism
C05.116.132.684	Osteitis Fibrosa Cystica
C05.116.165	Bone Diseases, Infectious
C05.116.165.495	Osteomyelitis
C05.116.165.495.249	Mastoiditis
C05.116.165.495.500	Petrositis
C05.116.165.495.750	Pott Puffy Tumor
C05.116.165.595	Periostitis
C05.116.165.762	Spondylitis
C05.116.165.762.301	Discitis
C05.116.165.886	Tuberculosis, Osteoarticular
C05.116.165.886.722	Tuberculosis, Spinal
C05.116.198	Bone Diseases, Metabolic
C05.116.198.247	Bone Demineralization, Pathologic
C05.116.198.247.400	Decalcification, Pathologic
C05.116.198.371	Mucopolidoses
C05.116.198.579	Osteoporosis
C05.116.198.579.610	Osteoporosis, Postmenopausal
C05.116.198.709	Pseudohypoparathyroidism
C05.116.198.709.628	Pseudopseudohypoparathyroidism
C05.116.198.816	Rickets
C05.116.198.816.640	Osteomalacia
C05.116.198.816.750	Chronic Kidney Disease-Mineral and Bone Disorder
C05.116.198.816.875	Rickets, Hypophosphatemic
C05.116.198.816.875.500	Familial Hypophosphatemic Rickets
C05.116.214	Bone Malalignment
C05.116.214.500	Bone Anteversion
C05.116.214.500.500	Coxa Vara
C05.116.214.750	Bone Retroversion
C05.116.214.750.500	Coxa Valga
C05.116.231	Bone Neoplasms
C05.116.231.030	Adamantinoma
C05.116.231.343	Femoral Neoplasms
C05.116.231.754	Skull Neoplasms

C05.116.231.754.450	Jaw Neoplasms
C05.116.231.754.450.583	Mandibular Neoplasms
C05.116.231.754.450.601	Maxillary Neoplasms
C05.116.231.754.450.692	Palatal Neoplasms
C05.116.231.754.600	Nose Neoplasms
C05.116.231.754.659	Orbital Neoplasms
C05.116.231.754.829	Skull Base Neoplasms
C05.116.231.828	Spinal Neoplasms
C05.116.264	Bone Resorption
C05.116.264.143	Ainhum
C05.116.264.150	Alveolar Bone Loss
C05.116.264.579	Osteolysis
C05.116.264.579.052	Acro-Osteolysis
C05.116.264.579.052.400	Hajdu-Cheney Syndrome
C05.116.264.579.704	Osteolysis, Essential
C05.116.296	Coxa Magna
C05.116.327	Coxa Valga
C05.116.391	Eosinophilic Granuloma
C05.116.425	Epiphyses, Slipped
C05.116.425.500	Slipped Capital Femoral Epiphyses
C05.116.482	Genu Valgum
C05.116.511	Genu Varum
C05.116.540	Hyperostosis
C05.116.540.310	Exostoses
C05.116.540.310.500	Exostoses, Multiple Hereditary
C05.116.540.310.600	Heel Spur
C05.116.540.310.800	Osteophyte
C05.116.540.400	Hyperostosis, Cortical, Congenital
C05.116.540.410	Hyperostosis, Diffuse Idiopathic Skeletal
C05.116.540.420	Hyperostosis Frontalis Interna
C05.116.540.600	Hyperostosis, Sternocostoclavicular
C05.116.680	Osteitis
C05.116.692	Osteitis Deformans
C05.116.725	Osteoarthropathy, Primary Hypertrophic
C05.116.758	Osteoarthropathy, Secondary Hypertrophic
C05.116.791	Osteochondritis
C05.116.791.668	Osteochondritis Dissecans
C05.116.821	Osteochondrosis
C05.116.821.500	Spinal Osteochondrosis
C05.116.821.500.500	Scheuermann Disease
C05.116.852	Osteonecrosis
C05.116.852.087	Bisphosphonate-Associated Osteonecrosis of the Jaw
C05.116.852.175	Femur Head Necrosis
C05.116.852.175.570	Legg-Calve-Perthes Disease
C05.116.900	Spinal Diseases
C05.116.900.153	Intervertebral Disc Degeneration
C05.116.900.307	Intervertebral Disc Displacement
C05.116.900.480	Ossification of Posterior Longitudinal Ligament
C05.116.900.540	Platybasia
C05.116.900.596	Posterior Cervical Sympathetic Syndrome
C05.116.900.800	Spinal Curvatures
C05.116.900.800.500	Kyphosis
C05.116.900.800.500.500	Scheuermann Disease
C05.116.900.800.750	Lordosis
C05.116.900.800.875	Scoliosis
C05.116.900.801	Spinal Neoplasms
C05.116.900.808	Spinal Osteochondrosis
C05.116.900.808.500	Scheuermann Disease
C05.116.900.815	Spinal Osteophytosis
C05.116.900.815.651	Hyperostosis, Diffuse Idiopathic Skeletal
C05.116.900.825	Spinal Stenosis
C05.116.900.853	Spondylitis
C05.116.900.853.500	Discitis
C05.116.900.853.625	Spondylarthritis
C05.116.900.853.625.399	Osteoarthritis, Spine
C05.116.900.853.625.800	Spondylarthropathies
C05.116.900.853.625.800.424	Arthritis, Psoriatic
C05.116.900.853.625.800.637	Arthritis, Reactive

C05.116.900.853.625.800.850	Spondylitis, Ankylosing
C05.116.900.853.850	Tuberculosis, Spinal
C05.116.900.938	Spondylosis
C05.116.900.938.500	Spondylolysis
C05.116.900.938.500.500	Spondylolisthesis
C05.182	Cartilage Diseases
C05.182.100	Chondromalacia Patellae
C05.182.310	Laryngomalacia
C05.182.520	Osteochondritis
C05.182.525	Pectus Carinatum
C05.182.531	Polychondritis, Relapsing
C05.182.790	Tietze's Syndrome
C05.182.895	Tracheobronchomalacia
C05.182.895.249	Bronchomalacia
C05.182.895.500	Tracheomalacia
C05.321	Fasciitis
C05.321.550	Fasciitis, Necrotizing
C05.321.600	Fasciitis, Plantar
C05.330	Foot Deformities
C05.330.488	Foot Deformities, Acquired
C05.330.488.050	Bunion
C05.330.488.050.500	Bunion, Tailor's
C05.330.488.300	Hallux Limitus
C05.330.488.310	Hallux Rigidus
C05.330.488.655	Talipes
C05.330.488.655.063	Clubfoot
C05.330.488.655.125	Equinus Deformity
C05.330.488.655.250	Flatfoot
C05.330.488.655.500	Talipes Cavus
C05.330.495	Foot Deformities, Congenital
C05.330.495.681	Talipes
C05.330.495.681.063	Clubfoot
C05.330.495.681.125	Equinus Deformity
C05.330.495.681.250	Flatfoot
C05.330.495.681.500	Talipes Cavus
C05.330.495.787	Tarsal Coalition
C05.330.610	Hallux Valgus
C05.330.612	Hallux Varus
C05.330.615	Hammer Toe Syndrome
C05.330.663	Metatarsal Valgus
C05.330.711	Metatarsus Varus
C05.360	Foot Diseases
C05.360.350	Fasciitis, Plantar
C05.360.375	Fibromatosis, Plantar
C05.360.400	Heel Spur
C05.360.500	Metatarsalgia
C05.360.500.500	Morton Neuroma
C05.360.750	Posterior Tibial Tendon Dysfunction
C05.390	Hand Deformities
C05.390.110	Hand Deformities, Acquired
C05.390.408	Hand Deformities, Congenital
C05.500	Jaw Diseases
C05.500.086	Bisphosphonate-Associated Osteonecrosis of the Jaw
C05.500.174	Cherubism
C05.500.368	Granuloma, Giant Cell
C05.500.460	Jaw Abnormalities
C05.500.460.185	Cleft Palate
C05.500.460.457	Micrognathism
C05.500.460.606	Pierre Robin Syndrome
C05.500.460.655	Prognathism
C05.500.460.827	Retrognathia
C05.500.470	Jaw Cysts
C05.500.470.660	Nonodontogenic Cysts
C05.500.470.690	Odontogenic Cysts
C05.500.470.690.150	Basal Cell Nevus Syndrome
C05.500.470.690.310	Dentigerous Cyst
C05.500.470.690.605	Odontogenic Cyst, Calcifying
C05.500.470.690.790	Periodontal Cyst

C05.500.470.690.790.820	Radicular Cyst
C05.500.480	Jaw, Edentulous
C05.500.480.450	Jaw, Edentulous, Partially
C05.500.499	Jaw Neoplasms
C05.500.499.583	Mandibular Neoplasms
C05.500.499.601	Maxillary Neoplasms
C05.500.499.692	Palatal Neoplasms
C05.500.607	Mandibular Diseases
C05.500.607.221	Craniomandibular Disorders
C05.500.607.221.897	Temporomandibular Joint Disorders
C05.500.607.221.897.897	Temporomandibular Joint Dysfunction Syndrome
C05.500.607.442	Mandibular Neoplasms
C05.500.607.655	Prognathism
C05.500.693	Maxillary Diseases
C05.500.693.528	Maxillary Neoplasms
C05.550	Joint Diseases
C05.550.069	Ankylosis
C05.550.069.680	Spondylitis, Ankylosing
C05.550.091	Arthralgia
C05.550.091.700	Shoulder Pain
C05.550.114	Arthritis
C05.550.114.015	Arthritis, Experimental
C05.550.114.099	Arthritis, Infectious
C05.550.114.099.500	Arthritis, Reactive
C05.550.114.122	Arthritis, Juvenile
C05.550.114.145	Arthritis, Psoriatic
C05.550.114.154	Arthritis, Rheumatoid
C05.550.114.154.219	Caplan Syndrome
C05.550.114.154.389	Felty Syndrome
C05.550.114.154.683	Rheumatoid Nodule
C05.550.114.154.728	Rheumatoid Vasculitis
C05.550.114.154.774	Sjogren's Syndrome
C05.550.114.154.870	Still's Disease, Adult-Onset
C05.550.114.264	Chondrocalcinosis
C05.550.114.264.500	Rotator Cuff Tear Arthropathy
C05.550.114.423	Gout
C05.550.114.423.410	Arthritis, Gouty
C05.550.114.606	Osteoarthritis
C05.550.114.606.400	Osteoarthritis, Hip
C05.550.114.606.500	Osteoarthritis, Knee
C05.550.114.606.750	Osteoarthritis, Spine
C05.550.114.678	Periarthritis
C05.550.114.843	Rheumatic Fever
C05.550.114.843.566	Rheumatic Nodule
C05.550.114.843.823	Wissler's Syndrome
C05.550.114.854	Sacroiliitis
C05.550.114.865	Spondylarthritis
C05.550.114.865.399	Osteoarthritis, Spine
C05.550.114.865.800	Spondylarthropathies
C05.550.114.865.800.424	Arthritis, Psoriatic
C05.550.114.865.800.637	Arthritis, Reactive
C05.550.114.865.800.850	Spondylitis, Ankylosing
C05.550.150	Arthrogyposis
C05.550.186	Arthropathy, Neurogenic
C05.550.251	Bursitis
C05.550.251.595	Periarthritis
C05.550.287	Chondromatosis, Synovial
C05.550.323	Contracture
C05.550.323.468	Hip Contracture
C05.550.323.734	Ischemic Contracture
C05.550.354	Crystal Arthropathies
C05.550.354.125	Chondrocalcinosis
C05.550.354.250	Rotator Cuff Tear Arthropathy
C05.550.354.500	Gout
C05.550.354.500.500	Arthritis, Gouty
C05.550.384	Femoracetabular Impingement
C05.550.445	Hallux Limitus
C05.550.450	Hallux Rigidus

C05.550.459	Hemarthrosis
C05.550.509	Hydrarthrosis
C05.550.515	Joint Deformities, Acquired
C05.550.518	Joint Dislocations
C05.550.518.192	Diastasis, Bone
C05.550.518.192.500	Pubic Symphysis Diastasis
C05.550.518.288	Diastasis, Muscle
C05.550.518.336	Fracture Dislocation
C05.550.518.336.500	Colles' Fracture
C05.550.518.336.750	Monteggia's Fracture
C05.550.518.336.875	Salter-Harris Fractures
C05.550.518.384	Hip Dislocation
C05.550.518.500	Knee Dislocation
C05.550.518.625	Patellar Dislocation
C05.550.518.750	Shoulder Dislocation
C05.550.521	Joint Instability
C05.550.535	Joint Loose Bodies
C05.550.610	Metatarsalgia
C05.550.610.500	Morton Neuroma
C05.550.629	Nail-Patella Syndrome
C05.550.648	Osteoarthropathy, Primary Hypertrophic
C05.550.684	Osteoarthropathy, Secondary Hypertrophic
C05.550.700	Patellofemoral Pain Syndrome
C05.550.840	Shoulder Impingement Syndrome
C05.550.870	Synovitis
C05.550.870.445	Giant Cell Tumor of Tendon Sheath
C05.550.870.445.500	Synovitis, Pigmented Villonodular
C05.550.905	Temporomandibular Joint Disorders
C05.550.905.905	Temporomandibular Joint Dysfunction Syndrome
C05.651	Muscular Diseases
C05.651.102	Arthrogryposis
C05.651.180	Compartment Syndromes
C05.651.180.063	Anterior Compartment Syndrome
C05.651.180.297	Intra-Abdominal Hypertension
C05.651.180.531	Ischemic Contracture
C05.651.197	Contracture
C05.651.197.270	Dupuytren Contracture
C05.651.197.369	Fibromatosis, Plantar
C05.651.197.468	Hip Contracture
C05.651.197.734	Ischemic Contracture
C05.651.243	Craniomandibular Disorders
C05.651.243.897	Temporomandibular Joint Disorders
C05.651.243.897.897	Temporomandibular Joint Dysfunction Syndrome
C05.651.290	Eosinophilia-Myalgia Syndrome
C05.651.310	Fatigue Syndrome, Chronic
C05.651.324	Fibromyalgia
C05.651.392	Isaacs Syndrome
C05.651.426	Medial Tibial Stress Syndrome
C05.651.460	Mitochondrial Myopathies
C05.651.460.620	Mitochondrial Encephalomyopathies
C05.651.460.620.520	MELAS Syndrome
C05.651.460.620.530	MERRF Syndrome
C05.651.460.700	Ophthalmoplegia, Chronic Progressive External
C05.651.460.700.500	Kearns-Sayre Syndrome
C05.651.475	Muscle Cramp
C05.651.494	Muscle Neoplasms
C05.651.504	Muscle Rigidity
C05.651.512	Muscle Spasticity
C05.651.515	Muscle Weakness
C05.651.534	Muscular Disorders, Atrophic
C05.651.534.500	Muscular Dystrophies
C05.651.534.500.074	Distal Myopathies
C05.651.534.500.149	Glycogen Storage Disease Type VII
C05.651.534.500.280	Muscular Dystrophies, Limb-Girdle
C05.651.534.500.280.500	Sarcoglycanopathies
C05.651.534.500.300	Muscular Dystrophy, Duchenne
C05.651.534.500.350	Muscular Dystrophy, Emery-Dreifuss
C05.651.534.500.400	Muscular Dystrophy, Facioscapulohumeral

C05.651.534.500.450	Muscular Dystrophy, Oculopharyngeal
C05.651.534.500.500	Myotonic Dystrophy
C05.651.534.750	Postpoliomyelitis Syndrome
C05.651.538	Musculoskeletal Pain
C05.651.542	Myalgia
C05.651.550	Myofascial Pain Syndromes
C05.651.550.905	Temporomandibular Joint Dysfunction Syndrome
C05.651.575	Myopathies, Structural, Congenital
C05.651.575.290	Myopathies, Nemaline
C05.651.575.300	Myopathy, Central Core
C05.651.594	Myositis
C05.651.594.600	Myositis, Inclusion Body
C05.651.594.638	Myositis Ossificans
C05.651.594.728	Orbital Myositis
C05.651.594.819	Polymyositis
C05.651.594.819.500	Dermatomyositis
C05.651.594.909	Pyomyositis
C05.651.662	Myotonic Disorders
C05.651.662.500	Myotonia Congenita
C05.651.662.750	Myotonic Dystrophy
C05.651.682	Myotoxicity
C05.651.701	Paralyses, Familial Periodic
C05.651.701.450	Hypokalemic Periodic Paralysis
C05.651.701.600	Paralysis, Hyperkalemic Periodic
C05.651.742	Polymyalgia Rheumatica
C05.651.807	Rhabdomyolysis
C05.651.807.628	Myoglobinuria
C05.651.869	Tendinopathy
C05.651.869.435	Elbow Tendinopathy
C05.651.869.435.500	Tennis Elbow
C05.651.869.653	Enthesopathy
C05.651.869.762	Giant Cell Tumor of Tendon Sheath
C05.651.869.762.500	Synovitis, Pigmented Villonodular
C05.651.869.816	Tendon Entrapment
C05.651.869.816.200	De Quervain Disease
C05.651.869.816.800	Trigger Finger Disorder
C05.651.869.870	Tenosynovitis
C05.660	Musculoskeletal Abnormalities
C05.660.077	Arthrogyrosis
C05.660.142	Campomelic Dysplasia
C05.660.207	Craniofacial Abnormalities
C05.660.207.103	22q11 Deletion Syndrome
C05.660.207.103.500	DiGeorge Syndrome
C05.660.207.207	Cleidocranial Dysplasia
C05.660.207.219	Costello Syndrome
C05.660.207.231	Craniofacial Dysostosis
C05.660.207.231.427	Hallermand's Syndrome
C05.660.207.231.480	Hypertelorism
C05.660.207.231.576	Mandibulofacial Dysostosis
C05.660.207.231.576.410	Goldenhar Syndrome
C05.660.207.240	Craniosynostoses
C05.660.207.240.100	Acrocephalosyndactylia
C05.660.207.325	Donohue Syndrome
C05.660.207.410	Holoprosencephaly
C05.660.207.525	LEOPARD Syndrome
C05.660.207.532	Loeys-Dietz Syndrome
C05.660.207.536	Megalencephaly
C05.660.207.536.500	Hemimegalencephaly
C05.660.207.540	Maxillofacial Abnormalities
C05.660.207.540.229	Dentofacial Deformities
C05.660.207.540.460	Jaw Abnormalities
C05.660.207.540.460.185	Cleft Palate
C05.660.207.540.460.457	Micrognathism
C05.660.207.540.460.606	Pierre Robin Syndrome
C05.660.207.540.460.655	Prognathism
C05.660.207.540.460.827	Retrognathia
C05.660.207.620	Microcephaly
C05.660.207.620.500	Porencephaly

C05.660.207.690	Noonan Syndrome
C05.660.207.700	Orofaciodigital Syndromes
C05.660.207.707	Plagiocephaly
C05.660.207.707.624	Plagiocephaly, Nonsynostotic
C05.660.207.720	Platybasia
C05.660.207.850	Rubinstein-Taybi Syndrome
C05.660.207.925	Silver-Russell Syndrome
C05.660.386	Funnel Chest
C05.660.417	Gastroschisis
C05.660.449	Hip Dislocation, Congenital
C05.660.551	Klippel-Feil Syndrome
C05.660.585	Limb Deformities, Congenital
C05.660.585.174	Arachnodactyly
C05.660.585.262	Brachydactyly
C05.660.585.350	Ectromelia
C05.660.585.512	Lower Extremity Deformities, Congenital
C05.660.585.512.380	Foot Deformities, Congenital
C05.660.585.512.380.813	Talipes
C05.660.585.512.380.813.063	Clubfoot
C05.660.585.512.380.813.125	Equinus Deformity
C05.660.585.512.380.813.250	Flatfoot
C05.660.585.512.380.813.500	Talipes Cavus
C05.660.585.512.380.875	Tarsal Coalition
C05.660.585.600	Polydactyly
C05.660.585.600.374	Pallister-Hall Syndrome
C05.660.585.600.750	Short Rib-Polydactyly Syndrome
C05.660.585.620	Proteus Syndrome
C05.660.585.800	Syndactyly
C05.660.585.800.100	Acrocephalosyndactyly
C05.660.585.800.428	Fraser Syndrome
C05.660.585.800.756	Poland Syndrome
C05.660.585.984	Thanatophoric Dysplasia
C05.660.585.988	Upper Extremity Deformities, Congenital
C05.660.585.988.425	Hand Deformities, Congenital
C05.660.745	Pectus Carinatum
C05.660.906	Synostosis
C05.660.906.181	Antley-Bixler Syndrome Phenotype
C05.660.906.364	Craniosynostoses
C05.660.906.364.100	Acrocephalosyndactyly
C05.660.906.819	Syndactyly
C05.660.906.819.100	Acrocephalosyndactyly
C05.660.906.819.428	Fraser Syndrome
C05.660.906.819.756	Poland Syndrome
C05.660.906.909	Tarsal Coalition
C05.799	Rheumatic Diseases
C05.799.056	Arthritis, Juvenile
C05.799.114	Arthritis, Rheumatoid
C05.799.114.219	Caplan Syndrome
C05.799.114.389	Felty Syndrome
C05.799.114.683	Rheumatoid Nodule
C05.799.114.728	Rheumatoid Vasculitis
C05.799.114.774	Sjogren's Syndrome
C05.799.114.870	Still's Disease, Adult-Onset
C05.799.321	Fibromyalgia
C05.799.414	Gout
C05.799.414.410	Arthritis, Gouty
C05.799.440	Hyperostosis, Sternocostoclavicular
C05.799.613	Osteoarthritis
C05.799.613.400	Osteoarthritis, Hip
C05.799.613.500	Osteoarthritis, Knee
C05.799.613.750	Osteoarthritis, Spine
C05.799.720	Polymyalgia Rheumatica
C05.799.825	Rheumatic Fever
C05.799.825.566	Rheumatic Nodule
C05.799.825.823	Wissler's Syndrome
C06	Digestive System Diseases
C06.130	Biliary Tract Diseases
C06.130.120	Bile Duct Diseases

C06.130.120.120	Bile Duct Neoplasms
C06.130.120.120.280	Common Bile Duct Neoplasms
C06.130.120.123	Biliary Atresia
C06.130.120.127	Choledochal Cyst
C06.130.120.127.500	Caroli Disease
C06.130.120.135	Cholestasis
C06.130.120.135.150	Cholestasis, Extrahepatic
C06.130.120.135.250	Cholestasis, Intrahepatic
C06.130.120.135.250.125	Alagille Syndrome
C06.130.120.135.250.250	Liver Cirrhosis, Biliary
C06.130.120.135.812	Mirizzi Syndrome
C06.130.120.200	Cholangitis
C06.130.120.200.110	Cholangitis, Sclerosing
C06.130.120.250	Common Bile Duct Diseases
C06.130.120.250.098	Biliary Dyskinesia
C06.130.120.250.098.800	Sphincter of Oddi Dysfunction
C06.130.120.250.174	Choledocholithiasis
C06.130.120.250.280	Common Bile Duct Neoplasms
C06.130.120.250.640	Pancreaticobiliary Maljunction
C06.130.140	Bile Reflux
C06.130.320	Biliary Tract Neoplasms
C06.130.320.120	Bile Duct Neoplasms
C06.130.320.120.280	Common Bile Duct Neoplasms
C06.130.320.401	Gallbladder Neoplasms
C06.130.409	Cholelithiasis
C06.130.409.178	Cholecystolithiasis
C06.130.409.267	Choledocholithiasis
C06.130.409.633	Gallstones
C06.130.564	Gallbladder Diseases
C06.130.564.263	Cholecystitis
C06.130.564.263.249	Acalculous Cholecystitis
C06.130.564.263.500	Cholecystitis, Acute
C06.130.564.263.500.500	Emphysematous Cholecystitis
C06.130.564.332	Cholecystolithiasis
C06.130.564.332.500	Gallstones
C06.130.564.401	Gallbladder Neoplasms
C06.130.825	Postcholecystectomy Syndrome
C06.198	Digestive System Abnormalities
C06.198.025	Anorectal Malformations
C06.198.050	Anus, Imperforate
C06.198.125	Biliary Atresia
C06.198.184	Choledochal Cyst
C06.198.184.500	Caroli Disease
C06.198.257	Diaphragmatic Eventration
C06.198.330	Esophageal Atresia
C06.198.439	Hirschsprung Disease
C06.198.719	Intestinal Atresia
C06.198.859	Meckel Diverticulum
C06.198.929	Median Arcuate Ligament Syndrome
C06.198.964	Pancreaticobiliary Maljunction
C06.267	Digestive System Fistula
C06.267.150	Biliary Fistula
C06.267.250	Esophageal Fistula
C06.267.250.725	Tracheoesophageal Fistula
C06.267.375	Gastric Fistula
C06.267.550	Intestinal Fistula
C06.267.550.600	Rectal Fistula
C06.267.550.600.650	Rectovaginal Fistula
C06.267.775	Pancreatic Fistula
C06.301	Digestive System Neoplasms
C06.301.120	Biliary Tract Neoplasms
C06.301.120.250	Bile Duct Neoplasms
C06.301.120.250.250	Common Bile Duct Neoplasms
C06.301.120.401	Gallbladder Neoplasms
C06.301.371	Gastrointestinal Neoplasms
C06.301.371.205	Esophageal Neoplasms
C06.301.371.205.500	Esophageal Squamous Cell Carcinoma
C06.301.371.308	Gastrointestinal Stromal Tumors

C06.301.371.411	Intestinal Neoplasms
C06.301.371.411.184	Cecal Neoplasms
C06.301.371.411.184.290	Appendiceal Neoplasms
C06.301.371.411.307	Colorectal Neoplasms
C06.301.371.411.307.090	Adenomatous Polyposis Coli
C06.301.371.411.307.090.500	Gardner Syndrome
C06.301.371.411.307.180	Colonic Neoplasms
C06.301.371.411.307.180.800	Sigmoid Neoplasms
C06.301.371.411.307.190	Colorectal Neoplasms, Hereditary Nonpolyposis
C06.301.371.411.307.790	Rectal Neoplasms
C06.301.371.411.307.790.040	Anus Neoplasms
C06.301.371.411.307.790.040.040	Anal Gland Neoplasms
C06.301.371.411.445	Duodenal Neoplasms
C06.301.371.411.501	Ileal Neoplasms
C06.301.371.411.512	Immunoproliferative Small Intestinal Disease
C06.301.371.411.523	Jejunal Neoplasms
C06.301.371.767	Stomach Neoplasms
C06.301.371.883	Zollinger-Ellison Syndrome
C06.301.623	Liver Neoplasms
C06.301.623.040	Adenoma, Liver Cell
C06.301.623.160	Carcinoma, Hepatocellular
C06.301.623.460	Liver Neoplasms, Experimental
C06.301.761	Pancreatic Neoplasms
C06.301.761.249	Adenoma, Islet Cell
C06.301.761.249.500	Insulinoma
C06.301.761.500	Carcinoma, Islet Cell
C06.301.761.500.124	Gastrinoma
C06.301.761.500.249	Glucagonoma
C06.301.761.500.500	Somatostatinoma
C06.301.761.500.750	Vipoma
C06.301.761.750	Carcinoma, Pancreatic Ductal
C06.301.761.875	Pancreatic Intraductal Neoplasms
C06.301.780	Peritoneal Neoplasms
C06.405	Gastrointestinal Diseases
C06.405.117	Esophageal Diseases
C06.405.117.102	Barrett Esophagus
C06.405.117.119	Deglutition Disorders
C06.405.117.119.500	Esophageal Motility Disorders
C06.405.117.119.500.204	CREST Syndrome
C06.405.117.119.500.432	Esophageal Achalasia
C06.405.117.119.500.450	Esophageal Spasm, Diffuse
C06.405.117.119.500.484	Gastroesophageal Reflux
C06.405.117.119.500.484.500	Laryngopharyngeal Reflux
C06.405.117.119.500.484.500.500	Respiratory Aspiration of Gastric Contents
C06.405.117.119.500.742	Plummer-Vinson Syndrome
C06.405.117.136	Diverticulosis, Esophageal
C06.405.117.240	Esophageal and Gastric Varices
C06.405.117.260	Esophageal Atresia
C06.405.117.316	Esophageal Cyst
C06.405.117.367	Esophageal Fistula
C06.405.117.367.725	Tracheoesophageal Fistula
C06.405.117.430	Esophageal Neoplasms
C06.405.117.430.500	Esophageal Squamous Cell Carcinoma
C06.405.117.468	Esophageal Perforation
C06.405.117.468.524	Mallory-Weiss Syndrome
C06.405.117.544	Esophageal Stenosis
C06.405.117.620	Esophagitis
C06.405.117.620.209	Eosinophilic Esophagitis
C06.405.117.620.420	Esophagitis, Peptic
C06.405.205	Gastroenteritis
C06.405.205.099	Appendicitis
C06.405.205.200	Cholera Morbus
C06.405.205.265	Colitis
C06.405.205.265.115	Colitis, Ischemic
C06.405.205.265.173	Colitis, Microscopic
C06.405.205.265.173.500	Colitis, Collagenous
C06.405.205.265.173.750	Colitis, Lymphocytic
C06.405.205.265.231	Colitis, Ulcerative

C06.405.205.265.767	Proctocolitis
C06.405.205.282	Diverticular Diseases
C06.405.205.282.500	Diverticulitis
C06.405.205.282.500.250	Diverticulitis, Colonic
C06.405.205.282.500.438	Diverticulosis, Esophageal
C06.405.205.282.500.625	Diverticulosis, Stomach
C06.405.205.282.750	Diverticulum
C06.405.205.282.750.500	Diverticulum, Colon
C06.405.205.282.750.625	Diverticulum, Esophageal
C06.405.205.282.750.625.900	Zenker Diverticulum
C06.405.205.282.750.687	Diverticulum, Stomach
C06.405.205.282.750.750	Meckel Diverticulum
C06.405.205.331	Dysentery
C06.405.205.331.312	Dysentery, Amebic
C06.405.205.331.479	Dysentery, Bacillary
C06.405.205.462	Enteritis
C06.405.205.462.249	Duodenitis
C06.405.205.462.624	Ileitis
C06.405.205.462.624.500	Pouchitis
C06.405.205.596	Enterocolitis
C06.405.205.596.700	Enterocolitis, Necrotizing
C06.405.205.596.750	Enterocolitis, Neutropenic
C06.405.205.596.750.500	Typhlitis
C06.405.205.596.800	Enterocolitis, Pseudomembranous
C06.405.205.663	Esophagitis
C06.405.205.663.209	Eosinophilic Esophagitis
C06.405.205.663.420	Esophagitis, Peptic
C06.405.205.697	Gastritis
C06.405.205.697.394	Gastritis, Atrophic
C06.405.205.697.410	Gastritis, Hypertrophic
C06.405.205.731	Inflammatory Bowel Diseases
C06.405.205.731.249	Colitis, Ulcerative
C06.405.205.731.500	Crohn Disease
C06.405.205.798	Mucositis
C06.405.205.865	Proctitis
C06.405.205.865.790	Proctocolitis
C06.405.227	Gastrointestinal Hemorrhage
C06.405.227.400	Hematemesis
C06.405.227.600	Melena
C06.405.227.700	Peptic Ulcer Hemorrhage
C06.405.249	Gastrointestinal Neoplasms
C06.405.249.205	Esophageal Neoplasms
C06.405.249.205.500	Esophageal Squamous Cell Carcinoma
C06.405.249.308	Gastrointestinal Stromal Tumors
C06.405.249.411	Intestinal Neoplasms
C06.405.249.411.184	Cecal Neoplasms
C06.405.249.411.184.290	Appendiceal Neoplasms
C06.405.249.411.307	Colorectal Neoplasms
C06.405.249.411.307.090	Adenomatous Polyposis Coli
C06.405.249.411.307.090.500	Gardner Syndrome
C06.405.249.411.307.180	Colonic Neoplasms
C06.405.249.411.307.180.800	Sigmoid Neoplasms
C06.405.249.411.307.190	Colorectal Neoplasms, Hereditary Nonpolyposis
C06.405.249.411.307.790	Rectal Neoplasms
C06.405.249.411.307.790.040	Anus Neoplasms
C06.405.249.411.307.790.040.040	Anal Gland Neoplasms
C06.405.249.411.445	Duodenal Neoplasms
C06.405.249.411.501	Ileal Neoplasms
C06.405.249.411.512	Immunoproliferative Small Intestinal Disease
C06.405.249.411.523	Jejunal Neoplasms
C06.405.249.767	Stomach Neoplasms
C06.405.249.883	Zollinger-Ellison Syndrome
C06.405.469	Intestinal Diseases
C06.405.469.110	Cecal Diseases
C06.405.469.110.207	Appendicitis
C06.405.469.110.417	Cecal Neoplasms
C06.405.469.110.417.290	Appendiceal Neoplasms
C06.405.469.110.708	Typhlitis

C06.405.469.158	Colonic Diseases
C06.405.469.158.093	Chilaiditi Syndrome
C06.405.469.158.188	Colitis
C06.405.469.158.188.115	Colitis, Ischemic
C06.405.469.158.188.173	Colitis, Microscopic
C06.405.469.158.188.173.500	Colitis, Collagenous
C06.405.469.158.188.173.750	Colitis, Lymphocytic
C06.405.469.158.188.231	Colitis, Ulcerative
C06.405.469.158.188.767	Proctocolitis
C06.405.469.158.272	Colonic Diseases, Functional
C06.405.469.158.272.217	Colonic Pseudo-Obstruction
C06.405.469.158.272.608	Irritable Bowel Syndrome
C06.405.469.158.272.804	Neurogenic Bowel
C06.405.469.158.356	Colorectal Neoplasms
C06.405.469.158.356.090	Adenomatous Polyposis Coli
C06.405.469.158.356.090.500	Gardner Syndrome
C06.405.469.158.356.180	Colonic Neoplasms
C06.405.469.158.356.180.800	Sigmoid Neoplasms
C06.405.469.158.356.190	Colorectal Neoplasms, Hereditary Nonpolyposis
C06.405.469.158.587	Diverticulosis, Colonic
C06.405.469.158.587.500	Diverticulitis, Colonic
C06.405.469.158.701	Megacolon
C06.405.469.158.701.439	Hirschsprung Disease
C06.405.469.158.701.591	Megacolon, Toxic
C06.405.469.158.850	Sigmoid Diseases
C06.405.469.158.850.790	Proctocolitis
C06.405.469.158.850.850	Sigmoid Neoplasms
C06.405.469.275	Duodenal Diseases
C06.405.469.275.270	Duodenal Neoplasms
C06.405.469.275.395	Duodenal Obstruction
C06.405.469.275.395.890	Superior Mesenteric Artery Syndrome
C06.405.469.275.600	Duodenitis
C06.405.469.275.700	Duodenogastric Reflux
C06.405.469.275.800	Peptic Ulcer
C06.405.469.275.800.348	Duodenal Ulcer
C06.405.469.275.800.523	Esophagitis, Peptic
C06.405.469.275.800.698	Peptic Ulcer Perforation
C06.405.469.275.800.849	Stomach Ulcer
C06.405.469.275.800.924	Zollinger-Ellison Syndrome
C06.405.469.300	Dysentery
C06.405.469.300.312	Dysentery, Amebic
C06.405.469.300.479	Dysentery, Bacillary
C06.405.469.326	Enteritis
C06.405.469.326.750	Duodenitis
C06.405.469.326.875	Ileitis
C06.405.469.326.875.500	Pouchitis
C06.405.469.363	Enterocolitis
C06.405.469.363.700	Enterocolitis, Necrotizing
C06.405.469.363.750	Enterocolitis, Neutropenic
C06.405.469.363.800	Enterocolitis, Pseudomembranous
C06.405.469.400	HIV Enteropathy
C06.405.469.420	Ileal Diseases
C06.405.469.420.501	Ileal Neoplasms
C06.405.469.420.520	Ileitis
C06.405.469.420.520.500	Pouchitis
C06.405.469.432	Inflammatory Bowel Diseases
C06.405.469.432.249	Colitis, Ulcerative
C06.405.469.432.500	Crohn Disease
C06.405.469.445	Intestinal Atresia
C06.405.469.452	Intestinal Diseases, Parasitic
C06.405.469.452.060	Anisakiasis
C06.405.469.452.146	Balantidiasis
C06.405.469.452.250	Blastocystis Infections
C06.405.469.452.269	Cryptosporidiosis
C06.405.469.452.275	Dientamoebiasis
C06.405.469.452.396	Dysentery, Amebic
C06.405.469.452.481	Giardiasis
C06.405.469.471	Intestinal Fistula

C06.405.469.471.600	Rectal Fistula
C06.405.469.471.600.650	Rectovaginal Fistula
C06.405.469.491	Intestinal Neoplasms
C06.405.469.491.184	Cecal Neoplasms
C06.405.469.491.184.290	Appendiceal Neoplasms
C06.405.469.491.307	Colorectal Neoplasms
C06.405.469.491.307.090	Adenomatous Polyposis Coli
C06.405.469.491.307.090.500	Gardner Syndrome
C06.405.469.491.307.180	Colonic Neoplasms
C06.405.469.491.307.180.800	Sigmoid Neoplasms
C06.405.469.491.307.190	Colorectal Neoplasms, Hereditary Nonpolyposis
C06.405.469.491.307.790	Rectal Neoplasms
C06.405.469.491.307.790.040	Anus Neoplasms
C06.405.469.491.307.790.040.040	Anal Gland Neoplasms
C06.405.469.491.445	Duodenal Neoplasms
C06.405.469.491.501	Ileal Neoplasms
C06.405.469.491.505	Immunoproliferative Small Intestinal Disease
C06.405.469.491.523	Jejunal Neoplasms
C06.405.469.531	Intestinal Obstruction
C06.405.469.531.099	Afferent Loop Syndrome
C06.405.469.531.311	Duodenal Obstruction
C06.405.469.531.424	Fecal Impaction
C06.405.469.531.492	Ileus
C06.405.469.531.492.500	Intestinal Pseudo-Obstruction
C06.405.469.531.492.500.217	Colonic Pseudo-Obstruction
C06.405.469.531.568	Intestinal Volvulus
C06.405.469.531.577	Intussusception
C06.405.469.531.788	Meconium Ileus
C06.405.469.557	Intestinal Perforation
C06.405.469.578	Intestinal Polyposis
C06.405.469.578.249	Adenomatous Polyposis Coli
C06.405.469.578.249.393	Gardner Syndrome
C06.405.469.578.750	Peutz-Jeghers Syndrome
C06.405.469.600	Jejunal Diseases
C06.405.469.600.523	Jejunal Neoplasms
C06.405.469.637	Malabsorption Syndromes
C06.405.469.637.145	Blind Loop Syndrome
C06.405.469.637.250	Celiac Disease
C06.405.469.637.378	Collagenous Sprue
C06.405.469.637.506	Lactose Intolerance
C06.405.469.637.832	Short Bowel Syndrome
C06.405.469.637.850	Sprue, Tropical
C06.405.469.637.887	Steatorrhea
C06.405.469.637.925	Whipple Disease
C06.405.469.656	Mesenteric Ischemia
C06.405.469.675	Mesenteric Vascular Occlusion
C06.405.469.778	Pneumatosis Cystoides Intestinalis
C06.405.469.818	Protein-Losing Enteropathies
C06.405.469.860	Rectal Diseases
C06.405.469.860.101	Anus Diseases
C06.405.469.860.101.163	Anus Neoplasms
C06.405.469.860.101.163.083	Anal Gland Neoplasms
C06.405.469.860.101.430	Fissure in Ano
C06.405.469.860.101.752	Pruritus Ani
C06.405.469.860.180	Colorectal Neoplasms
C06.405.469.860.180.500	Rectal Neoplasms
C06.405.469.860.180.500.040	Anus Neoplasms
C06.405.469.860.180.500.040.040	Anal Gland Neoplasms
C06.405.469.860.300	Fecal Incontinence
C06.405.469.860.401	Hemorrhoids
C06.405.469.860.622	Proctitis
C06.405.469.860.622.790	Proctocolitis
C06.405.469.860.752	Rectal Fistula
C06.405.469.860.752.650	Rectovaginal Fistula
C06.405.469.860.800	Rectal Prolapse
C06.405.469.860.810	Rectocele
C06.405.469.965	Zollinger-Ellison Syndrome
C06.405.609	Rumination Syndrome

C06.405.748	Stomach Diseases
C06.405.748.045	Achlorhydria
C06.405.748.142	Diverticulosis, Stomach
C06.405.748.240	Duodenogastric Reflux
C06.405.748.240.140	Bile Reflux
C06.405.748.280	Gastric Antral Vascular Ectasia
C06.405.748.300	Gastric Dilatation
C06.405.748.340	Gastric Outlet Obstruction
C06.405.748.340.690	Pyloric Stenosis
C06.405.748.340.690.500	Pyloric Stenosis, Hypertrophic
C06.405.748.398	Gastritis
C06.405.748.398.394	Gastritis, Atrophic
C06.405.748.398.410	Gastritis, Hypertrophic
C06.405.748.543	Gastroparesis
C06.405.748.586	Peptic Ulcer
C06.405.748.586.349	Duodenal Ulcer
C06.405.748.586.524	Esophagitis, Peptic
C06.405.748.586.698	Peptic Ulcer Perforation
C06.405.748.586.849	Stomach Ulcer
C06.405.748.586.924	Zollinger-Ellison Syndrome
C06.405.748.630	Postgastrectomy Syndromes
C06.405.748.630.310	Dumping Syndrome
C06.405.748.789	Stomach Neoplasms
C06.405.748.824	Stomach Rupture
C06.405.748.895	Stomach Volvulus
C06.405.748.947	Zollinger-Ellison Syndrome
C06.405.874	Tuberculosis, Gastrointestinal
C06.405.937	Visceral Prolapse
C06.552	Liver Diseases
C06.552.074	alpha 1-Antitrypsin Deficiency
C06.552.100	Chemical and Drug Induced Liver Injury
C06.552.100.200	Chemical and Drug Induced Liver Injury, Chronic
C06.552.100.600	Massive Hepatic Necrosis
C06.552.150	Cholestasis, Intrahepatic
C06.552.150.125	Alagille Syndrome
C06.552.150.250	Liver Cirrhosis, Biliary
C06.552.241	Fatty Liver
C06.552.241.390	Fatty Liver, Alcoholic
C06.552.241.519	Non-alcoholic Fatty Liver Disease
C06.552.241.649	Reye Syndrome
C06.552.270	Focal Nodular Hyperplasia
C06.552.289	Hepatic Infarction
C06.552.308	Hepatic Insufficiency
C06.552.308.500	Liver Failure
C06.552.308.500.177	End Stage Liver Disease
C06.552.308.500.356	Hepatic Encephalopathy
C06.552.308.500.750	Liver Failure, Acute
C06.552.308.500.750.249	Acute-On-Chronic Liver Failure
C06.552.308.500.750.500	Massive Hepatic Necrosis
C06.552.347	Budd-Chiari Syndrome
C06.552.360	Hepatic Veno-Occlusive Disease
C06.552.380	Hepatitis
C06.552.380.290	Hepatitis, Alcoholic
C06.552.380.315	Hepatitis, Animal
C06.552.380.315.430	Hepatitis, Viral, Animal
C06.552.380.315.430.440	Hepatitis, Infectious Canine
C06.552.380.315.430.812	Rift Valley Fever
C06.552.380.350	Hepatitis, Chronic
C06.552.380.350.100	Hepatitis B, Chronic
C06.552.380.350.120	Hepatitis C, Chronic
C06.552.380.350.220	Hepatitis D, Chronic
C06.552.380.350.300	Hepatitis, Autoimmune
C06.552.380.705	Hepatitis, Viral, Human
C06.552.380.705.422	Hepatitis A
C06.552.380.705.437	Hepatitis B
C06.552.380.705.437.100	Hepatitis B, Chronic
C06.552.380.705.440	Hepatitis C
C06.552.380.705.440.120	Hepatitis C, Chronic

C06.552.380.705.450	Hepatitis D
C06.552.380.705.450.100	Hepatitis D, Chronic
C06.552.380.705.470	Hepatitis E
C06.552.413	Hepatolenticular Degeneration
C06.552.416	Hepatomegaly
C06.552.455	Hepatopulmonary Syndrome
C06.552.465	Hepatorenal Syndrome
C06.552.494	Hypertension, Portal
C06.552.494.414	Esophageal and Gastric Varices
C06.552.597	Liver Abscess
C06.552.597.517	Liver Abscess, Amebic
C06.552.597.758	Liver Abscess, Pyogenic
C06.552.630	Liver Cirrhosis
C06.552.630.380	Liver Cirrhosis, Alcoholic
C06.552.630.400	Liver Cirrhosis, Biliary
C06.552.630.467	Liver Cirrhosis, Experimental
C06.552.645	Liver Diseases, Alcoholic
C06.552.645.390	Fatty Liver, Alcoholic
C06.552.645.490	Hepatitis, Alcoholic
C06.552.645.590	Liver Cirrhosis, Alcoholic
C06.552.664	Liver Diseases, Parasitic
C06.552.664.272	Echinococcosis, Hepatic
C06.552.664.424	Fascioliasis
C06.552.664.642	Liver Abscess, Amebic
C06.552.697	Liver Neoplasms
C06.552.697.040	Adenoma, Liver Cell
C06.552.697.160	Carcinoma, Hepatocellular
C06.552.697.580	Liver Neoplasms, Experimental
C06.552.802	Peliosis Hepatis
C06.552.830	Porphyrias, Hepatic
C06.552.830.074	Coproporphyrinuria, Hereditary
C06.552.830.100	Porphyria Cutanea Tarda
C06.552.830.150	Porphyria, Acute Intermittent
C06.552.830.437	Porphyria, Hepatoerythropoietic
C06.552.830.625	Porphyria, Variegata
C06.552.830.812	Protoporphyrinuria, Erythropoietic
C06.552.933	Tuberculosis, Hepatic
C06.552.970	Zellweger Syndrome
C06.689	Pancreatic Diseases
C06.689.150	Congenital Hyperinsulinism
C06.689.150.500	Nesidioblastosis
C06.689.202	Cystic Fibrosis
C06.689.276	Exocrine Pancreatic Insufficiency
C06.689.276.500	Shwachman-Diamond Syndrome
C06.689.500	Pancreatic Cyst
C06.689.500.692	Pancreatic Pseudocyst
C06.689.583	Pancreatic Fistula
C06.689.667	Pancreatic Neoplasms
C06.689.667.249	Adenoma, Islet Cell
C06.689.667.249.500	Insulinoma
C06.689.667.500	Carcinoma, Islet Cell
C06.689.667.500.124	Gastrinoma
C06.689.667.500.249	Glucagonoma
C06.689.667.500.500	Somatostatinoma
C06.689.667.500.750	Vipoma
C06.689.667.625	Carcinoma, Pancreatic Ductal
C06.689.667.812	Pancreatic Intraductal Neoplasms
C06.689.750	Pancreatitis
C06.689.750.325	Pancreatitis, Acute Hemorrhagic
C06.689.750.650	Pancreatitis, Acute Necrotizing
C06.689.750.660	Pancreatitis, Alcoholic
C06.689.750.830	Pancreatitis, Chronic
C06.689.750.830.500	Autoimmune Pancreatitis
C06.689.750.860	Pancreatitis, Graft
C06.844	Peritoneal Diseases
C06.844.200	Chylous Ascites
C06.844.400	Hemoperitoneum
C06.844.460	Mesenteric Ischemia

C06.844.520	Mesenteric Lymphadenitis
C06.844.550	Mesenteric Vascular Occlusion
C06.844.600	Panniculitis, Peritoneal
C06.844.610	Peritoneal Fibrosis
C06.844.620	Peritoneal Neoplasms
C06.844.620.500	Mesenteric Cyst
C06.844.640	Peritonitis
C06.844.640.249	Peritonitis, Tuberculous
C06.844.640.500	Subphrenic Abscess
C06.844.670	Pneumoperitoneum
C07	Stomatognathic Diseases
C07.160	Ankyloglossia
C07.320	Jaw Diseases
C07.320.086	Bisphosphonate-Associated Osteonecrosis of the Jaw
C07.320.173	Cherubism
C07.320.391	Granuloma, Giant Cell
C07.320.440	Jaw Abnormalities
C07.320.440.185	Cleft Palate
C07.320.440.457	Micrognathism
C07.320.440.606	Pierre Robin Syndrome
C07.320.440.655	Prognathism
C07.320.440.827	Retrognathia
C07.320.450	Jaw Cysts
C07.320.450.640	Nonodontogenic Cysts
C07.320.450.670	Odontogenic Cysts
C07.320.450.670.130	Basal Cell Nevus Syndrome
C07.320.450.670.275	Dentigerous Cyst
C07.320.450.670.495	Odontogenic Cyst, Calcifying
C07.320.450.670.513	Periodontal Cyst
C07.320.450.670.513.811	Radicular Cyst
C07.320.515	Jaw Neoplasms
C07.320.515.583	Mandibular Neoplasms
C07.320.515.601	Maxillary Neoplasms
C07.320.515.692	Palatal Neoplasms
C07.320.550	Jaw, Edentulous
C07.320.550.450	Jaw, Edentulous, Partially
C07.320.610	Mandibular Diseases
C07.320.610.291	Craniomandibular Disorders
C07.320.610.291.897	Temporomandibular Joint Disorders
C07.320.610.291.897.897	Temporomandibular Joint Dysfunction Syndrome
C07.320.610.583	Mandibular Neoplasms
C07.320.610.655	Prognathism
C07.320.610.827	Retrognathia
C07.320.660	Maxillary Diseases
C07.320.660.601	Maxillary Neoplasms
C07.320.830	Periapical Diseases
C07.320.830.700	Periapical Periodontitis
C07.320.830.700.700	Periapical Abscess
C07.320.830.700.740	Periapical Granuloma
C07.320.830.820	Radicular Cyst
C07.465	Mouth Diseases
C07.465.075	Behcet Syndrome
C07.465.094	Bell Palsy
C07.465.114	Burning Mouth Syndrome
C07.465.130	Candidiasis, Oral
C07.465.227	Dry Socket
C07.465.284	Facial Hemiatrophy
C07.465.299	Facial Nerve Diseases
C07.465.299.250	Bell Palsy
C07.465.299.375	Facial Hemiatrophy
C07.465.299.500	Facial Nerve Injuries
C07.465.299.625	Facial Neuralgia
C07.465.299.625.500	Trigeminal Nerve Diseases
C07.465.299.625.500.349	Trigeminal Nerve Injuries
C07.465.299.625.500.349.500	Lingual Nerve Injuries
C07.465.299.625.500.349.750	Mandibular Nerve Injuries
C07.465.299.625.500.700	Trigeminal Neuralgia
C07.465.299.750	Herpes Zoster Oticus

C07.465.299.800	Melkersson-Rosenthal Syndrome
C07.465.299.825	Mobius Syndrome
C07.465.327	Facial Paralysis
C07.465.342	Focal Epithelial Hyperplasia
C07.465.353	Granulomatosis, Orofacial
C07.465.364	Hemifacial Spasm
C07.465.385	Leukoedema, Oral
C07.465.397	Lichen Planus, Oral
C07.465.409	Lip Diseases
C07.465.409.215	Cheilitis
C07.465.409.225	Cleft Lip
C07.465.409.466	Herpes Labialis
C07.465.409.640	Lip Neoplasms
C07.465.433	Ludwig's Angina
C07.465.466	Melkersson-Rosenthal Syndrome
C07.465.525	Mouth Abnormalities
C07.465.525.164	Cleft Lip
C07.465.525.185	Cleft Palate
C07.465.525.304	Fibromatosis, Gingival
C07.465.525.480	Macrostomia
C07.465.525.520	Microstomia
C07.465.525.955	Velopharyngeal Insufficiency
C07.465.530	Mouth Neoplasms
C07.465.530.402	Gingival Neoplasms
C07.465.530.545	Leukoplakia, Oral
C07.465.530.545.500	Leukoplakia, Hairy
C07.465.530.550	Lip Neoplasms
C07.465.530.692	Palatal Neoplasms
C07.465.530.824	Salivary Gland Neoplasms
C07.465.530.824.695	Parotid Neoplasms
C07.465.530.824.882	Sublingual Gland Neoplasms
C07.465.530.824.885	Submandibular Gland Neoplasms
C07.465.530.925	Tongue Neoplasms
C07.465.550	Mouth, Edentulous
C07.465.550.425	Jaw, Edentulous
C07.465.550.425.450	Jaw, Edentulous, Partially
C07.465.584	Mucositis
C07.465.604	Noma
C07.465.614	Oral Fistula
C07.465.614.187	Dental Fistula
C07.465.614.421	Oroantral Fistula
C07.465.614.655	Salivary Gland Fistula
C07.465.625	Oral Hemorrhage
C07.465.625.446	Gingival Hemorrhage
C07.465.634	Oral Manifestations
C07.465.654	Oral Submucous Fibrosis
C07.465.672	Oral Ulcer
C07.465.714	Periodontal Diseases
C07.465.714.204	Furcation Defects
C07.465.714.258	Gingival Diseases
C07.465.714.258.250	Gingival Hemorrhage
C07.465.714.258.409	Gingival Neoplasms
C07.465.714.258.428	Gingival Overgrowth
C07.465.714.258.428.200	Fibromatosis, Gingival
C07.465.714.258.428.250	Gingival Hyperplasia
C07.465.714.258.428.260	Gingival Hypertrophy
C07.465.714.258.447	Gingival Recession
C07.465.714.258.480	Gingivitis
C07.465.714.258.480.360	Gingival Pocket
C07.465.714.258.480.446	Gingivitis, Necrotizing Ulcerative
C07.465.714.258.557	Granuloma, Giant Cell
C07.465.714.258.771	Pericoronitis
C07.465.714.282	Peri-Implantitis
C07.465.714.306	Periapical Diseases
C07.465.714.306.700	Periapical Periodontitis
C07.465.714.306.700.700	Periapical Abscess
C07.465.714.306.700.740	Periapical Granuloma
C07.465.714.306.820	Radicular Cyst

C07.465.714.354	Periodontal Atrophy
C07.465.714.354.500	Alveolar Bone Loss
C07.465.714.354.625	Gingival Recession
C07.465.714.354.750	Periodontal Attachment Loss
C07.465.714.470	Periodontal Cyst
C07.465.714.533	Periodontitis
C07.465.714.533.161	Aggressive Periodontitis
C07.465.714.533.324	Chronic Periodontitis
C07.465.714.533.487	Periapical Periodontitis
C07.465.714.533.487.700	Periapical Abscess
C07.465.714.533.487.740	Periapical Granuloma
C07.465.714.533.650	Periodontal Abscess
C07.465.714.533.750	Periodontal Pocket
C07.465.714.804	Tooth Loss
C07.465.714.836	Tooth Migration
C07.465.714.836.535	Mesial Movement of Teeth
C07.465.714.898	Tooth Mobility
C07.465.780	Ranula
C07.465.815	Salivary Gland Diseases
C07.465.815.355	Mikulicz' Disease
C07.465.815.470	Parotid Diseases
C07.465.815.470.770	Parotid Neoplasms
C07.465.815.470.800	Parotitis
C07.465.815.470.800.630	Mumps
C07.465.815.497	Salivary Calculi
C07.465.815.497.325	Salivary Duct Calculi
C07.465.815.497.500	Salivary Gland Calculi
C07.465.815.655	Salivary Gland Fistula
C07.465.815.718	Salivary Gland Neoplasms
C07.465.815.718.589	Parotid Neoplasms
C07.465.815.718.870	Sublingual Gland Neoplasms
C07.465.815.718.885	Submandibular Gland Neoplasms
C07.465.815.793	Sialadenitis
C07.465.815.793.500	Parotitis
C07.465.815.802	Sialometaplasia, Necrotizing
C07.465.815.815	Sialorrhea
C07.465.815.882	Submandibular Gland Diseases
C07.465.815.882.500	Submandibular Gland Neoplasms
C07.465.815.929	Xerostomia
C07.465.815.929.669	Sjogren's Syndrome
C07.465.864	Stomatitis
C07.465.864.500	Stevens-Johnson Syndrome
C07.465.864.750	Stomatitis, Aphthous
C07.465.864.875	Stomatitis, Denture
C07.465.864.937	Stomatitis, Herpetic
C07.465.864.968	Vesicular Stomatitis
C07.465.910	Tongue Diseases
C07.465.910.280	Glossalgia
C07.465.910.363	Glossitis
C07.465.910.363.447	Glossitis, Benign Migratory
C07.465.910.411	Glossoptosis
C07.465.910.460	Macroglossia
C07.465.910.470	Tongue Neoplasms
C07.465.910.708	Tongue, Fissured
C07.465.910.791	Tongue, Hairy
C07.465.943	Tuberculosis, Oral
C07.550	Pharyngeal Diseases
C07.550.174	Lemierre Syndrome
C07.550.350	Nasopharyngeal Diseases
C07.550.350.650	Nasopharyngeal Neoplasms
C07.550.350.650.500	Nasopharyngeal Carcinoma
C07.550.350.700	Nasopharyngitis
C07.550.745	Pharyngeal Neoplasms
C07.550.745.436	Hypopharyngeal Neoplasms
C07.550.745.650	Nasopharyngeal Neoplasms
C07.550.745.650.500	Nasopharyngeal Carcinoma
C07.550.745.671	Oropharyngeal Neoplasms
C07.550.745.671.800	Tonsillar Neoplasms

C07.550.781	Pharyngitis
C07.550.781.500	Nasopharyngitis
C07.550.781.625	Retropharyngeal Abscess
C07.550.781.750	Tonsillitis
C07.550.781.750.500	Peritonsillar Abscess
C07.550.966	Velopharyngeal Insufficiency
C07.650	Stomatognathic System Abnormalities
C07.650.500	Maxillofacial Abnormalities
C07.650.500.229	Dentofacial Deformities
C07.650.500.460	Jaw Abnormalities
C07.650.500.460.185	Cleft Palate
C07.650.500.460.457	Micrognathism
C07.650.500.460.606	Pierre Robin Syndrome
C07.650.500.460.655	Prognathism
C07.650.500.460.827	Retrognathia
C07.650.525	Mouth Abnormalities
C07.650.525.164	Cleft Lip
C07.650.525.185	Cleft Palate
C07.650.525.304	Fibromatosis, Gingival
C07.650.525.480	Macrostomia
C07.650.525.520	Microstomia
C07.650.525.955	Velopharyngeal Insufficiency
C07.650.800	Tooth Abnormalities
C07.650.800.100	Anodontia
C07.650.800.250	Dens in Dente
C07.650.800.255	Dental Enamel Hypoplasia
C07.650.800.255.500	Amelogenesis Imperfecta
C07.650.800.260	Dentin Dysplasia
C07.650.800.270	Dentinogenesis Imperfecta
C07.650.800.320	Diastema
C07.650.800.370	Fused Teeth
C07.650.800.600	Odontodysplasia
C07.650.800.850	Tooth, Supernumerary
C07.678	Temporomandibular Joint Disorders
C07.678.949	Temporomandibular Joint Dysfunction Syndrome
C07.793	Tooth Diseases
C07.793.099	Bruxism
C07.793.099.500	Sleep Bruxism
C07.793.208	Dental Deposits
C07.793.208.250	Dental Calculus
C07.793.208.377	Dental Plaque
C07.793.208.688	Smear Layer
C07.793.221	Dental Leakage
C07.793.237	Dental Pulp Diseases
C07.793.237.252	Dental Pulp Calcification
C07.793.237.283	Dental Pulp Exposure
C07.793.237.315	Dental Pulp Necrosis
C07.793.237.378	Dentin, Secondary
C07.793.237.820	Pulpitis
C07.793.237.910	Tooth, Nonvital
C07.793.266	Dentin Sensitivity
C07.793.330	Fluorosis, Dental
C07.793.348	Focal Infection, Dental
C07.793.422	Hypercementosis
C07.793.494	Malocclusion
C07.793.494.293	Dental Occlusion, Traumatic
C07.793.494.610	Malocclusion, Angle Class I
C07.793.494.630	Malocclusion, Angle Class II
C07.793.494.630.500	Overbite
C07.793.494.650	Malocclusion, Angle Class III
C07.793.494.825	Open Bite
C07.793.597	Mouth, Edentulous
C07.793.597.425	Jaw, Edentulous
C07.793.597.425.450	Jaw, Edentulous, Partially
C07.793.700	Tooth Abnormalities
C07.793.700.100	Anodontia
C07.793.700.250	Dens in Dente
C07.793.700.255	Dental Enamel Hypoplasia

C07.793.700.255.500	Amelogenesis Imperfecta
C07.793.700.260	Dentin Dysplasia
C07.793.700.270	Dentinogenesis Imperfecta
C07.793.700.320	Diastema
C07.793.700.370	Fused Teeth
C07.793.700.600	Odontodysplasia
C07.793.700.850	Tooth, Supernumerary
C07.793.710	Tooth Ankylosis
C07.793.720	Tooth Demineralization
C07.793.720.210	Dental Caries
C07.793.720.210.220	Dental Fissures
C07.793.720.210.650	Root Caries
C07.793.735	Tooth Discoloration
C07.793.790	Tooth Eruption, Ectopic
C07.793.818	Tooth Wear
C07.793.818.124	Tooth Abrasion
C07.793.818.249	Tooth Attrition
C07.793.818.500	Tooth Erosion
C07.793.850	Tooth Injuries
C07.793.850.725	Tooth Avulsion
C07.793.850.750	Tooth Fractures
C07.793.850.750.300	Cracked Tooth Syndrome
C07.793.870	Tooth Loss
C07.793.901	Tooth Resorption
C07.793.901.653	Root Resorption
C07.793.905	Tooth, Impacted
C07.793.915	Tooth, Unerupted
C07.793.929	Toothache
C08	Respiratory Tract Diseases
C08.127	Bronchial Diseases
C08.127.108	Asthma
C08.127.108.054	Asthma, Aspirin-Induced
C08.127.108.110	Asthma, Exercise-Induced
C08.127.108.495	Asthma, Occupational
C08.127.108.688	Asthma-Chronic Obstructive Pulmonary Disease Overlap Syndrome
C08.127.108.880	Status Asthmaticus
C08.127.196	Bronchial Fistula
C08.127.210	Bronchial Hyperreactivity
C08.127.265	Bronchial Neoplasms
C08.127.321	Bronchial Spasm
C08.127.384	Bronchiectasis
C08.127.384.500	Kartagener Syndrome
C08.127.446	Bronchitis
C08.127.446.135	Bronchiolitis
C08.127.446.135.140	Bronchiolitis Obliterans
C08.127.446.135.140.200	Cryptogenic Organizing Pneumonia
C08.127.446.135.321	Bronchiolitis, Viral
C08.127.446.567	Bronchitis, Chronic
C08.127.480	Bronchogenic Cyst
C08.127.509	Bronchopneumonia
C08.127.719	Tracheobronchomalacia
C08.127.719.500	Bronchomalacia
C08.127.930	Tracheobronchomegaly
C08.200	Ciliary Motility Disorders
C08.200.531	Kartagener Syndrome
C08.280	Granuloma, Respiratory Tract
C08.280.400	Granuloma, Laryngeal
C08.360	Laryngeal Diseases
C08.360.232	Granuloma, Laryngeal
C08.360.313	Laryngeal Edema
C08.360.369	Laryngeal Neoplasms
C08.360.424	Laryngeal Nerve Injuries
C08.360.424.500	Recurrent Laryngeal Nerve Injuries
C08.360.535	Laryngitis
C08.360.535.365	Croup
C08.360.549	Laryngocele
C08.360.563	Laryngomalacia
C08.360.577	Laryngopharyngeal Reflux

C08.360.591	Laryngostenosis
C08.360.840	Supraglottitis
C08.360.860	Tuberculosis, Laryngeal
C08.360.895	Vocal Cord Dysfunction
C08.360.895.500	Laryngismus
C08.360.931	Vocal Cord Paralysis
C08.360.940	Voice Disorders
C08.360.940.160	Aphonia
C08.360.940.325	Dysphonia
C08.360.940.490	Hoarseness
C08.381	Lung Diseases
C08.381.074	Acute Chest Syndrome
C08.381.112	alpha 1-Antitrypsin Deficiency
C08.381.150	Cystic Adenomatoid Malformation of Lung, Congenital
C08.381.187	Cystic Fibrosis
C08.381.348	Hemoptysis
C08.381.385	Hepatopulmonary Syndrome
C08.381.423	Hypertension, Pulmonary
C08.381.423.300	Familial Primary Pulmonary Hypertension
C08.381.423.694	Persistent Fetal Circulation Syndrome
C08.381.423.847	Pulmonary Arterial Hypertension
C08.381.450	Lung Abscess
C08.381.472	Lung Diseases, Fungal
C08.381.472.350	Blastomycosis
C08.381.472.700	Pneumonia, Pneumocystis
C08.381.472.850	Pulmonary Aspergillosis
C08.381.472.850.500	Aspergillosis, Allergic Bronchopulmonary
C08.381.472.850.750	Invasive Pulmonary Aspergillosis
C08.381.483	Lung Diseases, Interstitial
C08.381.483.125	Alveolitis, Extrinsic Allergic
C08.381.483.125.125	Bird Fancier's Lung
C08.381.483.125.365	Farmer's Lung
C08.381.483.125.682	Silo Filler's Disease
C08.381.483.125.841	Trichosporonosis
C08.381.483.156	Anti-Glomerular Basement Membrane Disease
C08.381.483.375	Histiocytosis, Langerhans-Cell
C08.381.483.375.500	Eosinophilic Granuloma
C08.381.483.487	Idiopathic Interstitial Pneumonias
C08.381.483.487.249	Cryptogenic Organizing Pneumonia
C08.381.483.581	Pneumoconiosis
C08.381.483.581.062	Anthracosis
C08.381.483.581.062.500	Anthracosilicosis
C08.381.483.581.125	Asbestosis
C08.381.483.581.225	Berylliosis
C08.381.483.581.275	Byssinosis
C08.381.483.581.300	Caplan Syndrome
C08.381.483.581.750	Siderosis
C08.381.483.581.760	Silicosis
C08.381.483.581.760.125	Anthracosilicosis
C08.381.483.581.760.750	Silicotuberculosis
C08.381.483.675	Radiation Pneumonitis
C08.381.483.725	Sarcoidosis, Pulmonary
C08.381.483.950	Granulomatosis with Polyangiitis
C08.381.495	Lung Diseases, Obstructive
C08.381.495.108	Asthma
C08.381.495.108.500	Asthma-Chronic Obstructive Pulmonary Disease Overlap Syndrome
C08.381.495.146	Bronchitis
C08.381.495.146.135	Bronchiolitis
C08.381.495.146.135.140	Bronchiolitis Obliterans
C08.381.495.146.135.140.200	Cryptogenic Organizing Pneumonia
C08.381.495.146.135.321	Bronchiolitis, Viral
C08.381.495.146.567	Bronchitis, Chronic
C08.381.495.389	Pulmonary Disease, Chronic Obstructive
C08.381.495.389.250	Asthma-Chronic Obstructive Pulmonary Disease Overlap Syndrome
C08.381.495.389.500	Bronchitis, Chronic
C08.381.495.389.750	Pulmonary Emphysema
C08.381.517	Lung Diseases, Parasitic
C08.381.517.314	Echinococcosis, Pulmonary

C08.381.520	Lung Injury
C08.381.520.500	Acute Lung Injury
C08.381.520.500.500	Transfusion-Related Acute Lung Injury
C08.381.520.687	Meconium Aspiration Syndrome
C08.381.520.702	Pneumoconiosis
C08.381.520.702.062	Anthracosis
C08.381.520.702.062.500	Anthracosilicosis
C08.381.520.702.125	Asbestosis
C08.381.520.702.225	Berylliosis
C08.381.520.702.275	Byssinosis
C08.381.520.702.300	Caplan Syndrome
C08.381.520.702.750	Siderosis
C08.381.520.702.760	Silicosis
C08.381.520.702.760.125	Anthracosilicosis
C08.381.520.702.760.750	Silicotuberculosis
C08.381.520.734	Radiation Pneumonitis
C08.381.520.750	Ventilator-Induced Lung Injury
C08.381.520.750.500	Bronchopulmonary Dysplasia
C08.381.540	Lung Neoplasms
C08.381.540.140	Carcinoma, Bronchogenic
C08.381.540.140.500	Carcinoma, Non-Small-Cell Lung
C08.381.540.140.750	Small Cell Lung Carcinoma
C08.381.540.148	Multiple Pulmonary Nodules
C08.381.540.734	Pancoast Syndrome
C08.381.540.867	Pulmonary Sclerosing Hemangioma
C08.381.570	Lung, Hyperlucent
C08.381.600	Plasma Cell Granuloma, Pulmonary
C08.381.677	Pneumonia
C08.381.677.127	Bronchopneumonia
C08.381.677.300	Healthcare-Associated Pneumonia
C08.381.677.300.500	Pneumonia, Ventilator-Associated
C08.381.677.473	Pleuropneumonia
C08.381.677.529	Pneumonia, Aspiration
C08.381.677.529.612	Pneumonia, Lipid
C08.381.677.540	Pneumonia, Bacterial
C08.381.677.540.249	Chlamydial Pneumonia
C08.381.677.540.300	Pneumonia of Calves, Enzootic
C08.381.677.540.400	Pneumonia of Swine, Mycoplasmal
C08.381.677.540.500	Pneumonia, Mycoplasma
C08.381.677.540.550	Pneumonia, Pneumococcal
C08.381.677.540.600	Pneumonia, Rickettsial
C08.381.677.540.620	Pneumonia, Staphylococcal
C08.381.677.608	Pneumonia, Necrotizing
C08.381.677.675	Pneumonia, Pneumocystis
C08.381.677.807	Pneumonia, Viral
C08.381.719	Pulmonary Alveolar Proteinosis
C08.381.730	Pulmonary Atelectasis
C08.381.730.542	Middle Lobe Syndrome
C08.381.742	Pulmonary Edema
C08.381.746	Pulmonary Embolism
C08.381.746.500	Pulmonary Infarction
C08.381.750	Pulmonary Eosinophilia
C08.381.765	Pulmonary Fibrosis
C08.381.765.500	Idiopathic Pulmonary Fibrosis
C08.381.765.500.500	Hamman-Rich Syndrome
C08.381.765.500.750	Idiopathic Interstitial Pneumonias
C08.381.765.500.750.249	Cryptogenic Organizing Pneumonia
C08.381.780	Pulmonary Veno-Occlusive Disease
C08.381.840	Respiratory Distress Syndrome, Adult
C08.381.842	Respiratory Distress Syndrome, Newborn
C08.381.842.475	Hyaline Membrane Disease
C08.381.842.737	Transient Tachypnea of the Newborn
C08.381.844	Scimitar Syndrome
C08.381.884	Solitary Pulmonary Nodule
C08.381.922	Tuberculosis, Pulmonary
C08.381.922.669	Silicotuberculosis
C08.460	Nose Diseases
C08.460.171	Choanal Atresia

C08.460.261	Epistaxis
C08.460.393	Granuloma, Lethal Midline
C08.460.525	Nasal Obstruction
C08.460.572	Nasal Polyps
C08.460.595	Nasal Septal Perforation
C08.460.619	Nose Deformities, Acquired
C08.460.669	Nose Neoplasms
C08.460.669.693	Paranasal Sinus Neoplasms
C08.460.669.693.575	Maxillary Sinus Neoplasms
C08.460.692	Paranasal Sinus Diseases
C08.460.692.503	Paranasal Sinus Neoplasms
C08.460.692.503.503	Maxillary Sinus Neoplasms
C08.460.692.752	Sinusitis
C08.460.692.752.267	Ethmoid Sinusitis
C08.460.692.752.387	Frontal Sinusitis
C08.460.692.752.578	Maxillary Sinusitis
C08.460.692.752.827	Sphenoid Sinusitis
C08.460.799	Rhinitis
C08.460.799.315	Rhinitis, Allergic
C08.460.799.315.500	Rhinitis, Allergic, Perennial
C08.460.799.315.750	Rhinitis, Allergic, Seasonal
C08.460.799.649	Rhinitis, Atrophic
C08.460.799.910	Rhinitis, Vasomotor
C08.460.850	Rhinoscleroma
C08.528	Pleural Diseases
C08.528.142	Chylothorax
C08.528.240	Empyema, Pleural
C08.528.240.320	Empyema, Tuberculous
C08.528.338	Hemopneumothorax
C08.528.380	Hemothorax
C08.528.434	Hydropneumothorax
C08.528.476	Hydrothorax
C08.528.652	Pleural Effusion
C08.528.652.700	Pleural Effusion, Malignant
C08.528.694	Pleural Neoplasms
C08.528.694.700	Pleural Effusion, Malignant
C08.528.735	Pleurisy
C08.528.735.473	Pleuropneumonia
C08.528.778	Pneumothorax
C08.528.928	Tuberculosis, Pleural
C08.528.928.405	Empyema, Tuberculous
C08.618	Respiration Disorders
C08.618.009	Acute Chest Syndrome
C08.618.020	Altitude Sickness
C08.618.085	Apnea
C08.618.085.852	Sleep Apnea Syndromes
C08.618.085.852.800	Sleep Apnea, Central
C08.618.085.852.850	Sleep Apnea, Obstructive
C08.618.085.852.850.500	Obesity Hypoventilation Syndrome
C08.618.182	Cheyne-Stokes Respiration
C08.618.248	Cough
C08.618.326	Dyspnea
C08.618.326.396	Dyspnea, Paroxysmal
C08.618.490	Hoarseness
C08.618.490.500	Lipoid Proteinosis of Urbach and Wieth
C08.618.501	Hyperventilation
C08.618.501.271	Alkalosis, Respiratory
C08.618.580	Meconium Aspiration Syndrome
C08.618.659	Mouth Breathing
C08.618.749	Respiratory Aspiration
C08.618.749.500	Respiratory Aspiration of Gastric Contents
C08.618.840	Respiratory Distress Syndrome, Adult
C08.618.842	Respiratory Distress Syndrome, Newborn
C08.618.842.475	Hyaline Membrane Disease
C08.618.842.737	Transient Tachypnea of the Newborn
C08.618.846	Respiratory Insufficiency
C08.618.846.093	Acidosis, Respiratory
C08.618.846.185	Airway Obstruction

C08.618.846.185.525	Nasal Obstruction
C08.618.846.414	Granuloma, Laryngeal
C08.618.846.450	Hantavirus Pulmonary Syndrome
C08.618.846.565	Hypoventilation
C08.618.846.565.500	Obesity Hypoventilation Syndrome
C08.618.846.600	Infantile Apparent Life-Threatening Event
C08.618.846.688	Positive-Pressure Respiration, Intrinsic
C08.618.846.812	Respiratory Paralysis
C08.618.923	Sarcoglycanopathies
C08.618.961	Tachypnea
C08.618.961.500	Transient Tachypnea of the Newborn
C08.618.980	Vocal Cord Dysfunction
C08.618.980.500	Laryngismus
C08.674	Respiratory Hypersensitivity
C08.674.055	Alveolitis, Extrinsic Allergic
C08.674.055.125	Bird Fancier's Lung
C08.674.055.365	Farmer's Lung
C08.674.055.682	Trichosporonosis
C08.674.060	Aspergillosis, Allergic Bronchopulmonary
C08.674.095	Asthma
C08.674.095.054	Asthma, Aspirin-Induced
C08.674.095.110	Asthma, Exercise-Induced
C08.674.095.495	Asthma, Occupational
C08.674.095.688	Asthma-Chronic Obstructive Pulmonary Disease Overlap Syndrome
C08.674.095.880	Status Asthmaticus
C08.674.453	Rhinitis, Allergic
C08.674.453.500	Rhinitis, Allergic, Perennial
C08.674.453.750	Rhinitis, Allergic, Seasonal
C08.695	Respiratory System Abnormalities
C08.695.195	Bronchogenic Cyst
C08.695.214	Bronchopulmonary Sequestration
C08.695.271	Choanal Atresia
C08.695.290	Cystic Adenomatoid Malformation of Lung, Congenital
C08.695.501	Kartagener Syndrome
C08.695.520	Laryngocele
C08.695.815	Scimitar Syndrome
C08.695.830	Tracheobronchomegaly
C08.702	Respiratory Tract Fistula
C08.702.196	Bronchial Fistula
C08.702.750	Tracheoesophageal Fistula
C08.730	Respiratory Tract Infections
C08.730.085	Bovine Respiratory Disease Complex
C08.730.085.600	Pasteurellosis, Pneumonic
C08.730.085.630	Pneumonia of Calves, Enzootic
C08.730.085.660	Pneumonia, Atypical Interstitial, of Cattle
C08.730.099	Bronchitis
C08.730.099.135	Bronchiolitis
C08.730.099.135.321	Bronchiolitis, Viral
C08.730.099.567	Bronchitis, Chronic
C08.730.162	Common Cold
C08.730.265	Empyema, Pleural
C08.730.265.320	Empyema, Tuberculous
C08.730.310	Influenza, Human
C08.730.368	Laryngitis
C08.730.382	Legionellosis
C08.730.382.380	Legionnaires' Disease
C08.730.407	Lung Abscess
C08.730.435	Lung Diseases, Fungal
C08.730.435.090	Aspergillosis, Allergic Bronchopulmonary
C08.730.435.395	Blastomycosis
C08.730.435.700	Pneumonia, Pneumocystis
C08.730.450	Lung Diseases, Parasitic
C08.730.450.314	Echinococcosis, Pulmonary
C08.730.561	Pharyngitis
C08.730.561.500	Nasopharyngitis
C08.730.561.625	Retropharyngeal Abscess
C08.730.561.750	Tonsillitis
C08.730.561.750.500	Peritonsillar Abscess

C08.730.582	Pleurisy
C08.730.582.473	Pleuropneumonia
C08.730.610	Pneumonia
C08.730.610.127	Bronchopneumonia
C08.730.610.300	Healthcare-Associated Pneumonia
C08.730.610.300.500	Pneumonia, Ventilator-Associated
C08.730.610.473	Pleuropneumonia
C08.730.610.529	Pneumonia, Aspiration
C08.730.610.529.612	Pneumonia, Lipid
C08.730.610.540	Pneumonia, Bacterial
C08.730.610.540.249	Chlamydial Pneumonia
C08.730.610.540.530	Pneumonia of Calves, Enzootic
C08.730.610.540.540	Pneumonia of Swine, Mycoplasmal
C08.730.610.540.545	Pneumonia, Mycoplasma
C08.730.610.540.550	Pneumonia, Pneumococcal
C08.730.610.540.600	Pneumonia, Rickettsial
C08.730.610.540.620	Pneumonia, Staphylococcal
C08.730.610.608	Pneumonia, Necrotizing
C08.730.610.675	Pneumonia, Pneumocystis
C08.730.610.763	Pneumonia, Viral
C08.730.674	Rhinitis
C08.730.702	Rhinoscleroma
C08.730.730	Severe Acute Respiratory Syndrome
C08.730.749	Sinusitis
C08.730.749.267	Ethmoid Sinusitis
C08.730.749.387	Frontal Sinusitis
C08.730.749.578	Maxillary Sinusitis
C08.730.749.827	Sphenoid Sinusitis
C08.730.798	Supraglottitis
C08.730.798.200	Epiglottitis
C08.730.848	Tracheitis
C08.730.860	Tuberculosis, Laryngeal
C08.730.912	Tuberculosis, Pleural
C08.730.912.405	Empyema, Tuberculous
C08.730.939	Tuberculosis, Pulmonary
C08.730.939.669	Silicotuberculosis
C08.730.969	Whooping Cough
C08.785	Respiratory Tract Neoplasms
C08.785.481	Laryngeal Neoplasms
C08.785.520	Lung Neoplasms
C08.785.520.100	Bronchial Neoplasms
C08.785.520.100.220	Carcinoma, Bronchogenic
C08.785.520.100.220.500	Carcinoma, Non-Small-Cell Lung
C08.785.520.100.220.750	Small Cell Lung Carcinoma
C08.785.520.148	Multiple Pulmonary Nodules
C08.785.520.734	Pancoast Syndrome
C08.785.520.867	Pulmonary Sclerosing Hemangioma
C08.785.600	Nose Neoplasms
C08.785.600.693	Paranasal Sinus Neoplasms
C08.785.600.693.575	Maxillary Sinus Neoplasms
C08.785.640	Pleural Neoplasms
C08.785.640.700	Pleural Effusion, Malignant
C08.785.760	Tracheal Neoplasms
C08.846	Thoracic Diseases
C08.846.187	Mediastinal Diseases
C08.846.187.145	Mediastinal Cyst
C08.846.187.290	Mediastinal Emphysema
C08.846.187.580	Mediastinal Neoplasms
C08.846.187.790	Mediastinitis
C08.907	Tracheal Diseases
C08.907.563	Tracheal Neoplasms
C08.907.663	Tracheal Stenosis
C08.907.763	Tracheitis
C08.907.796	Tracheobronchomalacia
C08.907.796.500	Tracheomalacia
C08.907.830	Tracheobronchomegaly
C08.907.863	Tracheoesophageal Fistula
C09	Otorhinolaryngologic Diseases

C09.150	Ciliary Motility Disorders
C09.150.531	Kartagener Syndrome
C09.218	Ear Diseases
C09.218.200	Cholesteatoma, Middle Ear
C09.218.235	Congenital Microtia
C09.218.271	Ear Deformities, Acquired
C09.218.334	Ear Neoplasms
C09.218.350	Earache
C09.218.458	Hearing Disorders
C09.218.458.341	Hearing Loss
C09.218.458.341.186	Deafness
C09.218.458.341.186.500	Deaf-Blind Disorders
C09.218.458.341.186.500.500	Usher Syndromes
C09.218.458.341.186.500.750	Wolfram Syndrome
C09.218.458.341.374	Hearing Loss, Bilateral
C09.218.458.341.562	Hearing Loss, Conductive
C09.218.458.341.750	Hearing Loss, Functional
C09.218.458.341.812	Hearing Loss, High-Frequency
C09.218.458.341.849	Hearing Loss, Mixed Conductive-Sensorineural
C09.218.458.341.887	Hearing Loss, Sensorineural
C09.218.458.341.887.432	Hearing Loss, Central
C09.218.458.341.887.460	Hearing Loss, Noise-Induced
C09.218.458.341.887.772	Presbycusis
C09.218.458.341.887.886	Usher Syndromes
C09.218.458.341.900	Hearing Loss, Sudden
C09.218.458.341.950	Hearing Loss, Unilateral
C09.218.458.505	Hyperacusis
C09.218.458.670	Tinnitus
C09.218.513	Herpes Zoster Oticus
C09.218.568	Labyrinth Diseases
C09.218.568.120	Cochlear Diseases
C09.218.568.217	Endolymphatic Hydrops
C09.218.568.217.500	Meniere Disease
C09.218.568.558	Labyrinthitis
C09.218.568.900	Vestibular Diseases
C09.218.568.900.442	Bilateral Vestibulopathy
C09.218.568.900.883	Vertigo
C09.218.568.900.883.500	Benign Paroxysmal Positional Vertigo
C09.218.636	Myringosclerosis
C09.218.705	Otitis
C09.218.705.371	Labyrinthitis
C09.218.705.496	Otitis Externa
C09.218.705.663	Otitis Media
C09.218.705.663.652	Mastoiditis
C09.218.705.663.670	Otitis Media with Effusion
C09.218.705.663.680	Otitis Media, Suppurative
C09.218.705.663.841	Petrositis
C09.218.736	Otomycosis
C09.218.768	Otosclerosis
C09.218.788	Ototoxicity
C09.218.807	Retrocochlear Diseases
C09.218.807.186	Auditory Diseases, Central
C09.218.807.186.094	Auditory Perceptual Disorders
C09.218.807.186.432	Hearing Loss, Central
C09.218.807.800	Vestibulocochlear Nerve Diseases
C09.218.807.800.675	Neuroma, Acoustic
C09.218.807.800.675.500	Neurofibromatosis 2
C09.218.807.800.837	Vestibular Neuritis
C09.218.807.800.918	Vestibulocochlear Nerve Injuries
C09.218.855	Susac Syndrome
C09.218.903	Tympanic Membrane Perforation
C09.400	Laryngeal Diseases
C09.400.232	Granuloma, Laryngeal
C09.400.313	Laryngeal Edema
C09.400.369	Laryngeal Neoplasms
C09.400.424	Laryngeal Nerve Injuries
C09.400.424.500	Recurrent Laryngeal Nerve Injuries
C09.400.535	Laryngitis

C09.400.535.365	Croup
C09.400.549	Laryngocele
C09.400.563	Laryngomalacia
C09.400.591	Laryngostenosis
C09.400.840	Supraglottitis
C09.400.860	Tuberculosis, Laryngeal
C09.400.895	Vocal Cord Dysfunction
C09.400.895.500	Laryngismus
C09.400.931	Vocal Cord Paralysis
C09.400.940	Voice Disorders
C09.400.940.160	Aphonia
C09.400.940.325	Dysphonia
C09.400.940.490	Hoarseness
C09.603	Nose Diseases
C09.603.171	Choanal Atresia
C09.603.261	Epistaxis
C09.603.393	Granuloma, Lethal Midline
C09.603.525	Nasal Obstruction
C09.603.557	Nasal Polyps
C09.603.588	Nasal Septal Perforation
C09.603.619	Nose Deformities, Acquired
C09.603.669	Nose Neoplasms
C09.603.669.693	Paranasal Sinus Neoplasms
C09.603.669.693.575	Maxillary Sinus Neoplasms
C09.603.692	Paranasal Sinus Diseases
C09.603.692.503	Paranasal Sinus Neoplasms
C09.603.692.503.503	Maxillary Sinus Neoplasms
C09.603.692.752	Sinusitis
C09.603.692.752.267	Ethmoid Sinusitis
C09.603.692.752.387	Frontal Sinusitis
C09.603.692.752.578	Maxillary Sinusitis
C09.603.692.752.827	Sphenoid Sinusitis
C09.603.799	Rhinitis
C09.603.799.315	Rhinitis, Allergic
C09.603.799.315.500	Rhinitis, Allergic, Perennial
C09.603.799.315.750	Rhinitis, Allergic, Seasonal
C09.603.799.649	Rhinitis, Atrophic
C09.603.799.910	Rhinitis, Vasomotor
C09.603.850	Rhinoscleroma
C09.647	Otorhinolaryngologic Neoplasms
C09.647.312	Ear Neoplasms
C09.647.481	Laryngeal Neoplasms
C09.647.675	Neuroma, Acoustic
C09.647.675.500	Neurofibromatosis 2
C09.647.685	Nose Neoplasms
C09.647.685.693	Paranasal Sinus Neoplasms
C09.647.685.693.575	Maxillary Sinus Neoplasms
C09.647.710	Pharyngeal Neoplasms
C09.647.710.485	Hypopharyngeal Neoplasms
C09.647.710.650	Nasopharyngeal Neoplasms
C09.647.710.650.500	Nasopharyngeal Carcinoma
C09.647.710.685	Oropharyngeal Neoplasms
C09.647.710.685.800	Tonsillar Neoplasms
C09.775	Pharyngeal Diseases
C09.775.174	Deglutition Disorders
C09.775.262	Lemierre Syndrome
C09.775.350	Nasopharyngeal Diseases
C09.775.350.650	Nasopharyngeal Neoplasms
C09.775.350.650.500	Nasopharyngeal Carcinoma
C09.775.350.700	Nasopharyngitis
C09.775.549	Pharyngeal Neoplasms
C09.775.549.485	Hypopharyngeal Neoplasms
C09.775.549.650	Nasopharyngeal Neoplasms
C09.775.549.650.500	Nasopharyngeal Carcinoma
C09.775.549.685	Oropharyngeal Neoplasms
C09.775.549.685.800	Tonsillar Neoplasms
C09.775.649	Pharyngitis
C09.775.649.500	Nasopharyngitis

C09.775.649.625	Retropharyngeal Abscess
C09.775.649.750	Tonsillitis
C09.775.649.750.500	Peritonsillar Abscess
C09.775.955	Velopharyngeal Insufficiency
C10	Nervous System Diseases
C10.114	Autoimmune Diseases of the Nervous System
C10.114.375	Demyelinating Autoimmune Diseases, CNS
C10.114.375.112	Diffuse Cerebral Sclerosis of Schilder
C10.114.375.225	Encephalomyelitis, Acute Disseminated
C10.114.375.225.500	Leukoencephalitis, Acute Hemorrhagic
C10.114.375.362	Leukoencephalitis, Acute Hemorrhagic
C10.114.375.500	Multiple Sclerosis
C10.114.375.500.200	Multiple Sclerosis, Chronic Progressive
C10.114.375.500.600	Multiple Sclerosis, Relapsing-Remitting
C10.114.375.600	Myelitis, Transverse
C10.114.375.600.500	Neuromyelitis Optica
C10.114.375.800	Neuromyelitis Optica
C10.114.656	Myasthenia Gravis
C10.114.656.150	Lambert-Eaton Myasthenic Syndrome
C10.114.656.300	Myasthenia Gravis, Autoimmune, Experimental
C10.114.656.650	Myasthenia Gravis, Neonatal
C10.114.703	Nervous System Autoimmune Disease, Experimental
C10.114.703.300	Encephalomyelitis, Autoimmune, Experimental
C10.114.703.350	Myasthenia Gravis, Autoimmune, Experimental
C10.114.703.700	Neuritis, Autoimmune, Experimental
C10.114.750	Polyradiculoneuropathy
C10.114.750.100	Guillain-Barre Syndrome
C10.114.750.100.500	Miller Fisher Syndrome
C10.114.750.175	Polyradiculoneuropathy, Chronic Inflammatory Demyelinating
C10.114.812	Stiff-Person Syndrome
C10.114.843	Uveomeningoencephalitic Syndrome
C10.114.875	Vasculitis, Central Nervous System
C10.114.875.175	AIDS Arteritis, Central Nervous System
C10.114.875.700	Giant Cell Arteritis
C10.114.875.850	Lupus Vasculitis, Central Nervous System
C10.177	Autonomic Nervous System Diseases
C10.177.045	Adie Syndrome
C10.177.090	Autonomic Dysreflexia
C10.177.195	Complex Regional Pain Syndromes
C10.177.195.200	Causalgia
C10.177.195.800	Reflex Sympathetic Dystrophy
C10.177.350	Horner Syndrome
C10.177.575	Primary Dysautonomias
C10.177.575.300	Dysautonomia, Familial
C10.177.575.550	Multiple System Atrophy
C10.177.575.550.375	Olivopontocerebellar Atrophies
C10.177.575.550.750	Shy-Drager Syndrome
C10.177.575.550.875	Striatonigral Degeneration
C10.177.575.600	Orthostatic Intolerance
C10.177.575.600.450	Hypotension, Orthostatic
C10.177.575.600.537	Post-Exercise Hypotension
C10.177.575.600.625	Postural Orthostatic Tachycardia Syndrome
C10.177.575.600.800	Syncope, Vasovagal
C10.177.575.650	Pure Autonomic Failure
C10.177.825	Sweating, Gustatory
C10.228	Central Nervous System Diseases
C10.228.140	Brain Diseases
C10.228.140.021	Acute Febrile Encephalopathy
C10.228.140.042	Akinetic Mutism
C10.228.140.055	Amblyopia
C10.228.140.060	Amnesia, Transient Global
C10.228.140.068	Auditory Diseases, Central
C10.228.140.068.094	Auditory Perceptual Disorders
C10.228.140.068.432	Hearing Loss, Central
C10.228.140.079	Basal Ganglia Diseases
C10.228.140.079.127	Basal Ganglia Cerebrovascular Disease
C10.228.140.079.127.500	Basal Ganglia Hemorrhage
C10.228.140.079.127.500.500	Putaminal Hemorrhage

C10.228.140.079.294	Chorea Gravidarum
C10.228.140.079.357	Dystonia Musculorum Deformans
C10.228.140.079.493	Hepatolenticular Degeneration
C10.228.140.079.545	Huntington Disease
C10.228.140.079.590	Meige Syndrome
C10.228.140.079.612	Multiple System Atrophy
C10.228.140.079.612.600	Olivopontocerebellar Atrophies
C10.228.140.079.612.700	Shy-Drager Syndrome
C10.228.140.079.612.800	Striatonigral Degeneration
C10.228.140.079.737	Neuroleptic Malignant Syndrome
C10.228.140.079.800	Pantothenate Kinase-Associated Neurodegeneration
C10.228.140.079.862	Parkinsonian Disorders
C10.228.140.079.862.400	Lewy Body Disease
C10.228.140.079.862.500	Parkinson Disease
C10.228.140.079.862.800	Parkinson Disease, Secondary
C10.228.140.079.862.800.300	MPTP Poisoning
C10.228.140.079.862.800.600	Parkinson Disease, Postencephalitic
C10.228.140.079.882	Supranuclear Palsy, Progressive
C10.228.140.079.898	Tourette Syndrome
C10.228.140.116	Brain Abscess
C10.228.140.116.800	Toxoplasmosis, Cerebral
C10.228.140.140	Brain Damage, Chronic
C10.228.140.140.127	Brain Injury, Chronic
C10.228.140.140.254	Cerebral Palsy
C10.228.140.140.627	Persistent Vegetative State
C10.228.140.151	Brain Death
C10.228.140.163	Brain Diseases, Metabolic
C10.228.140.163.100	Brain Diseases, Metabolic, Inborn
C10.228.140.163.100.084	Adrenoleukodystrophy
C10.228.140.163.100.168	Cerebral Amyloid Angiopathy, Familial
C10.228.140.163.100.320	Galactosemias
C10.228.140.163.100.355	Hartnup Disease
C10.228.140.163.100.360	Hepatolenticular Degeneration
C10.228.140.163.100.362	Hereditary Central Nervous System Demyelinating Diseases
C10.228.140.163.100.362.250	Adrenoleukodystrophy
C10.228.140.163.100.362.312	Alexander Disease
C10.228.140.163.100.362.375	Canavan Disease
C10.228.140.163.100.362.500	Leukodystrophy, Globoid Cell
C10.228.140.163.100.362.550	Leukodystrophy, Metachromatic
C10.228.140.163.100.362.775	Pelizaeus-Merzbacher Disease
C10.228.140.163.100.365	Homocystinuria
C10.228.140.163.100.375	Hyperglycemia, Nonketotic
C10.228.140.163.100.380	Hyperlysinemias
C10.228.140.163.100.412	Leigh Disease
C10.228.140.163.100.425	Lesch-Nyhan Syndrome
C10.228.140.163.100.435	Lysosomal Storage Diseases, Nervous System
C10.228.140.163.100.435.295	Fucosidosis
C10.228.140.163.100.435.340	Glycogen Storage Disease Type II
C10.228.140.163.100.435.590	Mucopolidoses
C10.228.140.163.100.435.810	Sialic Acid Storage Disease
C10.228.140.163.100.435.825	Sphingolipidoses
C10.228.140.163.100.435.825.200	Fabry Disease
C10.228.140.163.100.435.825.250	Farber Lipogranulomatosis
C10.228.140.163.100.435.825.300	Gangliosidoses
C10.228.140.163.100.435.825.300.300	Gangliosidoses, GM2
C10.228.140.163.100.435.825.300.300.249	Sandhoff Disease
C10.228.140.163.100.435.825.300.300.500	Tay-Sachs Disease
C10.228.140.163.100.435.825.300.300.750	Tay-Sachs Disease, AB Variant
C10.228.140.163.100.435.825.300.400	Gangliosidosis, GM1
C10.228.140.163.100.435.825.400	Gaucher Disease
C10.228.140.163.100.435.825.590	Leukodystrophy, Globoid Cell
C10.228.140.163.100.435.825.700	Niemann-Pick Diseases
C10.228.140.163.100.435.825.700.500	Niemann-Pick Disease, Type A
C10.228.140.163.100.435.825.700.750	Niemann-Pick Disease, Type B
C10.228.140.163.100.435.825.700.875	Niemann-Pick Disease, Type C
C10.228.140.163.100.435.825.775	Sea-Blue Histiocyte Syndrome
C10.228.140.163.100.435.825.850	Sulfatidosis
C10.228.140.163.100.435.825.850.500	Leukodystrophy, Metachromatic

C10.228.140.163.100.435.825.850.750	Multiple Sulfatase Deficiency Disease
C10.228.140.163.100.520	Maple Syrup Urine Disease
C10.228.140.163.100.535	MELAS Syndrome
C10.228.140.163.100.540	Menkes Kinky Hair Syndrome
C10.228.140.163.100.545	MERRF Syndrome
C10.228.140.163.100.593	Mevalonate Kinase Deficiency
C10.228.140.163.100.640	Oculocerebrorenal Syndrome
C10.228.140.163.100.687	Phenylketonurias
C10.228.140.163.100.687.500	Phenylketonuria, Maternal
C10.228.140.163.100.725	Pyruvate Carboxylase Deficiency Disease
C10.228.140.163.100.750	Pyruvate Dehydrogenase Complex Deficiency Disease
C10.228.140.163.100.813	Refsum Disease
C10.228.140.163.100.844	Refsum Disease, Infantile
C10.228.140.163.100.875	Tyrosinemias
C10.228.140.163.100.937	Urea Cycle Disorders, Inborn
C10.228.140.163.100.937.124	Argininosuccinic Aciduria
C10.228.140.163.100.937.249	Carbamoyl-Phosphate Synthase I Deficiency Disease
C10.228.140.163.100.937.374	Citrullinemia
C10.228.140.163.100.937.500	Hyperargininemia
C10.228.140.163.100.937.750	Ornithine Carbamoyltransferase Deficiency Disease
C10.228.140.163.100.968	Zellweger Syndrome
C10.228.140.163.360	Hepatic Encephalopathy
C10.228.140.163.480	Kernicterus
C10.228.140.163.510	Marchiafava-Bignami Disease
C10.228.140.163.540	Mitochondrial Encephalomyopathies
C10.228.140.163.560	Myelinolysis, Central Pontine
C10.228.140.163.780	Reye Syndrome
C10.228.140.163.960	Wernicke Encephalopathy
C10.228.140.187	Brain Edema
C10.228.140.199	Brain Injuries
C10.228.140.199.275	Brain Hemorrhage, Traumatic
C10.228.140.199.275.200	Brain Stem Hemorrhage, Traumatic
C10.228.140.199.275.300	Cerebral Hemorrhage, Traumatic
C10.228.140.199.388	Brain Injuries, Diffuse
C10.228.140.199.388.500	Diffuse Axonal Injury
C10.228.140.199.444	Brain Injuries, Traumatic
C10.228.140.199.444.250	Brain Concussion
C10.228.140.199.444.375	Brain Contusion
C10.228.140.199.444.500	Chronic Traumatic Encephalopathy
C10.228.140.199.500	Brain Injury, Chronic
C10.228.140.199.500.500	Chronic Traumatic Encephalopathy
C10.228.140.199.650	Epilepsy, Post-Traumatic
C10.228.140.199.700	Pneumocephalus
C10.228.140.199.850	Post-Cardiac Arrest Syndrome
C10.228.140.211	Brain Neoplasms
C10.228.140.211.280	Cerebral Ventricle Neoplasms
C10.228.140.211.280.300	Choroid Plexus Neoplasms
C10.228.140.211.280.300.500	Papilloma, Choroid Plexus
C10.228.140.211.500	Infratentorial Neoplasms
C10.228.140.211.500.100	Brain Stem Neoplasms
C10.228.140.211.500.100.500	Diffuse Intrinsic Pontine Glioma
C10.228.140.211.500.200	Cerebellar Neoplasms
C10.228.140.211.692	Neurocytoma
C10.228.140.211.788	Pinealoma
C10.228.140.211.885	Supratentorial Neoplasms
C10.228.140.211.885.500	Hypothalamic Neoplasms
C10.228.140.211.885.500.299	Pallister-Hall Syndrome
C10.228.140.211.885.500.600	Pituitary Neoplasms
C10.228.140.252	Cerebellar Diseases
C10.228.140.252.190	Cerebellar Ataxia
C10.228.140.252.190.530	Spinocerebellar Ataxias
C10.228.140.252.190.530.060	Ataxia Telangiectasia
C10.228.140.252.190.530.530	Machado-Joseph Disease
C10.228.140.252.200	Cerebellar Neoplasms
C10.228.140.252.300	Dandy-Walker Syndrome
C10.228.140.252.500	Miller Fisher Syndrome
C10.228.140.252.620	Paraneoplastic Cerebellar Degeneration
C10.228.140.252.700	Spinocerebellar Degenerations

C10.228.140.252.700.150	Friedreich Ataxia
C10.228.140.252.700.250	Myoclonic Cerebellar Dyssynergia
C10.228.140.252.700.650	Olivopontocerebellar Atrophies
C10.228.140.252.700.700	Spinocerebellar Ataxias
C10.228.140.252.700.700.500	Machado-Joseph Disease
C10.228.140.300	Cerebrovascular Disorders
C10.228.140.300.100	Basal Ganglia Cerebrovascular Disease
C10.228.140.300.100.200	Basal Ganglia Hemorrhage
C10.228.140.300.100.200.500	Putaminal Hemorrhage
C10.228.140.300.150	Brain Ischemia
C10.228.140.300.150.477	Brain Infarction
C10.228.140.300.150.477.100	Brain Stem Infarctions
C10.228.140.300.150.477.100.500	Lateral Medullary Syndrome
C10.228.140.300.150.477.200	Cerebral Infarction
C10.228.140.300.150.477.200.100	CADASIL
C10.228.140.300.150.477.200.199	Dementia, Multi-Infarct
C10.228.140.300.150.477.200.400	Infarction, Anterior Cerebral Artery
C10.228.140.300.150.477.200.450	Infarction, Middle Cerebral Artery
C10.228.140.300.150.477.200.475	Infarction, Posterior Cerebral Artery
C10.228.140.300.150.716	Hypoxia-Ischemia, Brain
C10.228.140.300.150.836	Ischemic Attack, Transient
C10.228.140.300.150.956	Vertebrobasilar Insufficiency
C10.228.140.300.150.956.700	Subclavian Steal Syndrome
C10.228.140.300.200	Carotid Artery Diseases
C10.228.140.300.200.345	Carotid Artery Injuries
C10.228.140.300.200.345.300	Carotid Artery, Internal, Dissection
C10.228.140.300.200.355	Carotid Artery Thrombosis
C10.228.140.300.200.360	Carotid Stenosis
C10.228.140.300.200.480	Carotid-Cavernous Sinus Fistula
C10.228.140.300.200.600	Moyamoya Disease
C10.228.140.300.275	Cerebral Small Vessel Diseases
C10.228.140.300.275.249	CADASIL
C10.228.140.300.275.311	Cerebral Amyloid Angiopathy, Familial
C10.228.140.300.275.374	Fabry Disease
C10.228.140.300.275.500	MELAS Syndrome
C10.228.140.300.275.600	Microscopic Polyangiitis
C10.228.140.300.275.800	Stroke, Lacunar
C10.228.140.300.350	Cerebrovascular Trauma
C10.228.140.300.350.500	Carotid Artery Injuries
C10.228.140.300.350.500.300	Carotid Artery, Internal, Dissection
C10.228.140.300.350.500.350	Carotid-Cavernous Sinus Fistula
C10.228.140.300.350.875	Vertebral Artery Dissection
C10.228.140.300.400	Dementia, Vascular
C10.228.140.300.400.203	CADASIL
C10.228.140.300.400.408	Dementia, Multi-Infarct
C10.228.140.300.510	Intracranial Arterial Diseases
C10.228.140.300.510.200	Cerebral Arterial Diseases
C10.228.140.300.510.200.175	CADASIL
C10.228.140.300.510.200.200	Cerebral Amyloid Angiopathy
C10.228.140.300.510.200.200.160	Cerebral Amyloid Angiopathy, Familial
C10.228.140.300.510.200.325	Infarction, Anterior Cerebral Artery
C10.228.140.300.510.200.387	Infarction, Middle Cerebral Artery
C10.228.140.300.510.200.418	Infarction, Posterior Cerebral Artery
C10.228.140.300.510.200.737	Moyamoya Disease
C10.228.140.300.510.600	Intracranial Aneurysm
C10.228.140.300.510.800	Intracranial Arteriosclerosis
C10.228.140.300.510.800.500	Dementia, Vascular
C10.228.140.300.520	Intracranial Arteriovenous Malformations
C10.228.140.300.520.500	Vein of Galen Malformations
C10.228.140.300.525	Intracranial Embolism and Thrombosis
C10.228.140.300.525.400	Intracranial Embolism
C10.228.140.300.525.425	Intracranial Thrombosis
C10.228.140.300.525.425.500	Sinus Thrombosis, Intracranial
C10.228.140.300.525.425.500.375	Cavernous Sinus Thrombosis
C10.228.140.300.525.425.500.562	Lateral Sinus Thrombosis
C10.228.140.300.525.425.500.750	Sagittal Sinus Thrombosis
C10.228.140.300.535	Intracranial Hemorrhages
C10.228.140.300.535.200	Cerebral Hemorrhage

C10.228.140.300.535.200.150	Basal Ganglia Hemorrhage
C10.228.140.300.535.200.150.500	Putaminal Hemorrhage
C10.228.140.300.535.200.200	Cerebral Hemorrhage, Traumatic
C10.228.140.300.535.200.600	Cerebral Intraventricular Hemorrhage
C10.228.140.300.535.325	Intracranial Hemorrhage, Hypertensive
C10.228.140.300.535.450	Intracranial Hemorrhage, Traumatic
C10.228.140.300.535.450.200	Brain Hemorrhage, Traumatic
C10.228.140.300.535.450.200.500	Brain Stem Hemorrhage, Traumatic
C10.228.140.300.535.450.200.750	Cerebral Hemorrhage, Traumatic
C10.228.140.300.535.450.300	Hematoma, Epidural, Cranial
C10.228.140.300.535.450.400	Hematoma, Subdural
C10.228.140.300.535.450.400.050	Hematoma, Subdural, Acute
C10.228.140.300.535.450.400.120	Hematoma, Subdural, Chronic
C10.228.140.300.535.450.400.400	Hematoma, Subdural, Intracranial
C10.228.140.300.535.450.650	Subarachnoid Hemorrhage, Traumatic
C10.228.140.300.535.625	Pituitary Apoplexy
C10.228.140.300.535.800	Subarachnoid Hemorrhage
C10.228.140.300.535.800.700	Subarachnoid Hemorrhage, Traumatic
C10.228.140.300.700	Leukomalacia, Periventricular
C10.228.140.300.750	Sneddon Syndrome
C10.228.140.300.775	Stroke
C10.228.140.300.775.200	Brain Infarction
C10.228.140.300.775.200.100	Brain Stem Infarctions
C10.228.140.300.775.200.100.500	Lateral Medullary Syndrome
C10.228.140.300.775.200.200	Cerebral Infarction
C10.228.140.300.775.200.200.100	CADASIL
C10.228.140.300.775.200.200.199	Dementia, Multi-Infarct
C10.228.140.300.775.200.200.400	Infarction, Anterior Cerebral Artery
C10.228.140.300.775.200.200.450	Infarction, Middle Cerebral Artery
C10.228.140.300.775.200.200.475	Infarction, Posterior Cerebral Artery
C10.228.140.300.775.600	Stroke, Lacunar
C10.228.140.300.787	Susac Syndrome
C10.228.140.300.800	Vascular Headaches
C10.228.140.300.850	Vasculitis, Central Nervous System
C10.228.140.300.850.125	AIDS Arteritis, Central Nervous System
C10.228.140.300.850.500	Giant Cell Arteritis
C10.228.140.300.850.750	Lupus Vasculitis, Central Nervous System
C10.228.140.300.900	Vasospasm, Intracranial
C10.228.140.380	Dementia
C10.228.140.380.070	AIDS Dementia Complex
C10.228.140.380.100	Alzheimer Disease
C10.228.140.380.132	Aphasia, Primary Progressive
C10.228.140.380.132.600	Primary Progressive Nonfluent Aphasia
C10.228.140.380.165	Creutzfeldt-Jakob Syndrome
C10.228.140.380.230	Dementia, Vascular
C10.228.140.380.230.124	CADASIL
C10.228.140.380.230.250	Dementia, Multi-Infarct
C10.228.140.380.254	Diffuse Neurofibrillary Tangles with Calcification
C10.228.140.380.266	Frontotemporal Lobar Degeneration
C10.228.140.380.266.299	Frontotemporal Dementia
C10.228.140.380.266.299.500	Pick Disease of the Brain
C10.228.140.380.266.600	Primary Progressive Nonfluent Aphasia
C10.228.140.380.278	Huntington Disease
C10.228.140.380.326	Kluver-Bucy Syndrome
C10.228.140.380.422	Lewy Body Disease
C10.228.140.400	Diffuse Cerebral Sclerosis of Schilder
C10.228.140.430	Encephalitis
C10.228.140.430.124	Anti-N-Methyl-D-Aspartate Receptor Encephalitis
C10.228.140.430.249	Cerebral Ventriculitis
C10.228.140.430.520	Infectious Encephalitis
C10.228.140.430.520.750	Encephalitis, Viral
C10.228.140.430.520.750.300	Encephalitis, Arbovirus
C10.228.140.430.520.750.300.200	Encephalitis, California
C10.228.140.430.520.750.300.400	Encephalitis, Japanese
C10.228.140.430.520.750.300.550	Encephalitis, St. Louis
C10.228.140.430.520.750.300.775	Encephalitis, Tick-Borne
C10.228.140.430.520.750.300.887	West Nile Fever
C10.228.140.430.520.750.350	Encephalitis, Herpes Simplex

C10.228.140.430.520.750.400	Encephalitis, Varicella Zoster
C10.228.140.430.520.750.450	Encephalomyelitis, Equine
C10.228.140.430.520.750.450.200	Encephalomyelitis, Eastern Equine
C10.228.140.430.520.750.450.600	Encephalomyelitis, Venezuelan Equine
C10.228.140.430.520.750.450.800	Encephalomyelitis, Western Equine
C10.228.140.430.520.750.500	Leukoencephalopathy, Progressive Multifocal
C10.228.140.430.520.750.600	Subacute Sclerosing Panencephalitis
C10.228.140.430.525	Limbic Encephalitis
C10.228.140.430.550	Meningoencephalitis
C10.228.140.430.550.500	Lupus Vasculitis, Central Nervous System
C10.228.140.461	Encephalomalacia
C10.228.140.461.550	Leukomalacia, Periventricular
C10.228.140.490	Epilepsy
C10.228.140.490.125	Drug Resistant Epilepsy
C10.228.140.490.360	Epilepsies, Partial
C10.228.140.490.360.260	Epilepsy, Complex Partial
C10.228.140.490.360.270	Epilepsy, Frontal Lobe
C10.228.140.490.360.272	Epilepsy, Partial, Motor
C10.228.140.490.360.275	Epilepsy, Partial, Sensory
C10.228.140.490.360.280	Epilepsy, Rolandic
C10.228.140.490.360.290	Epilepsy, Temporal Lobe
C10.228.140.490.370	Epilepsy, Benign Neonatal
C10.228.140.490.375	Epilepsy, Generalized
C10.228.140.490.375.130	Epilepsies, Myoclonic
C10.228.140.490.375.130.650	Myoclonic Epilepsies, Progressive
C10.228.140.490.375.130.650.500	Lafora Disease
C10.228.140.490.375.130.650.700	MERRF Syndrome
C10.228.140.490.375.130.650.900	Unverricht-Lundborg Syndrome
C10.228.140.490.375.130.670	Myoclonic Epilepsy, Juvenile
C10.228.140.490.375.260	Epilepsy, Absence
C10.228.140.490.375.290	Epilepsy, Tonic-Clonic
C10.228.140.490.375.525	Nodding Syndrome
C10.228.140.490.375.760	Spasms, Infantile
C10.228.140.490.380	Epilepsy, Post-Traumatic
C10.228.140.490.450	Epilepsy, Reflex
C10.228.140.490.493	Epileptic Syndromes
C10.228.140.490.493.063	Epilepsies, Myoclonic
C10.228.140.490.493.063.650	Myoclonic Epilepsies, Progressive
C10.228.140.490.493.063.650.500	Lafora Disease
C10.228.140.490.493.063.650.700	MERRF Syndrome
C10.228.140.490.493.063.650.900	Unverricht-Lundborg Syndrome
C10.228.140.490.493.063.670	Myoclonic Epilepsy, Juvenile
C10.228.140.490.493.125	Epilepsy, Absence
C10.228.140.490.493.188	Epilepsy, Frontal Lobe
C10.228.140.490.493.250	Epilepsy, Rolandic
C10.228.140.490.493.375	Epilepsy, Temporal Lobe
C10.228.140.490.493.500	Landau-Kleffner Syndrome
C10.228.140.490.493.750	Lennox Gastaut Syndrome
C10.228.140.490.493.875	Spasms, Infantile
C10.228.140.490.746	Sudden Unexpected Death in Epilepsy
C10.228.140.546	Headache Disorders
C10.228.140.546.399	Headache Disorders, Primary
C10.228.140.546.399.750	Migraine Disorders
C10.228.140.546.399.750.124	Alice in Wonderland Syndrome
C10.228.140.546.399.750.250	Migraine with Aura
C10.228.140.546.399.750.450	Migraine without Aura
C10.228.140.546.399.750.725	Ophthalmoplegic Migraine
C10.228.140.546.399.875	Tension-Type Headache
C10.228.140.546.399.937	Trigeminal Autonomic Cephalalgias
C10.228.140.546.399.937.500	Cluster Headache
C10.228.140.546.399.937.750	Paroxysmal Hemicrania
C10.228.140.546.399.937.875	SUNCT Syndrome
C10.228.140.546.699	Headache Disorders, Secondary
C10.228.140.546.699.124	Post-Dural Puncture Headache
C10.228.140.546.699.249	Post-Traumatic Headache
C10.228.140.546.699.500	Vascular Headaches
C10.228.140.602	Hydrocephalus
C10.228.140.602.500	Dandy-Walker Syndrome

C10.228.140.602.750	Hydrocephalus, Normal Pressure
C10.228.140.617	Hypothalamic Diseases
C10.228.140.617.200	Bardet-Biedl Syndrome
C10.228.140.617.477	Hypothalamic Neoplasms
C10.228.140.617.477.299	Pallister-Hall Syndrome
C10.228.140.617.477.600	Pituitary Neoplasms
C10.228.140.617.500	Laurence-Moon Syndrome
C10.228.140.617.738	Pituitary Diseases
C10.228.140.617.738.200	Empty Sella Syndrome
C10.228.140.617.738.250	Hyperpituitarism
C10.228.140.617.738.250.100	Acromegaly
C10.228.140.617.738.250.450	Hyperprolactinemia
C10.228.140.617.738.250.725	Pituitary ACTH Hypersecretion
C10.228.140.617.738.275	Hypophysitis
C10.228.140.617.738.275.500	Autoimmune Hypophysitis
C10.228.140.617.738.300	Hypopituitarism
C10.228.140.617.738.300.300	Dwarfism, Pituitary
C10.228.140.617.738.320	Inappropriate ADH Syndrome
C10.228.140.617.738.350	Pituitary Apoplexy
C10.228.140.617.738.675	Pituitary Neoplasms
C10.228.140.617.738.675.149	ACTH-Secreting Pituitary Adenoma
C10.228.140.617.738.675.149.500	Nelson Syndrome
C10.228.140.617.738.675.299	Growth Hormone-Secreting Pituitary Adenoma
C10.228.140.617.738.675.800	Prolactinoma
C10.228.140.624	Hypoxia, Brain
C10.228.140.624.500	Hypoxia-Ischemia, Brain
C10.228.140.631	Intracranial Hypertension
C10.228.140.631.500	Hypertensive Encephalopathy
C10.228.140.631.500.500	Posterior Leukoencephalopathy Syndrome
C10.228.140.631.750	Pseudotumor Cerebri
C10.228.140.638	Intracranial Hypotension
C10.228.140.695	Leukoencephalopathies
C10.228.140.695.500	Dementia, Vascular
C10.228.140.695.562	Demyelinating Autoimmune Diseases, CNS
C10.228.140.695.562.112	Diffuse Cerebral Sclerosis of Schilder
C10.228.140.695.562.225	Encephalomyelitis, Acute Disseminated
C10.228.140.695.562.225.500	Leukoencephalitis, Acute Hemorrhagic
C10.228.140.695.562.250	Encephalomyelitis, Autoimmune, Experimental
C10.228.140.695.562.375	Leukoencephalitis, Acute Hemorrhagic
C10.228.140.695.625	Hereditary Central Nervous System Demyelinating Diseases
C10.228.140.695.625.250	Adrenoleukodystrophy
C10.228.140.695.625.312	Alexander Disease
C10.228.140.695.625.375	Canavan Disease
C10.228.140.695.625.500	Leukodystrophy, Globoid Cell
C10.228.140.695.625.550	Leukodystrophy, Metachromatic
C10.228.140.695.625.775	Pelizaeus-Merzbacher Disease
C10.228.140.695.750	Leukoencephalopathy, Progressive Multifocal
C10.228.140.695.875	Posterior Leukoencephalopathy Syndrome
C10.228.140.744	Neuroaxonal Dystrophies
C10.228.140.744.320	Pantothenate Kinase-Associated Neurodegeneration
C10.228.140.807	Sepsis-Associated Encephalopathy
C10.228.140.870	Subdural Effusion
C10.228.140.915	Thalamic Diseases
C10.228.228	Central Nervous System Infections
C10.228.228.090	Brain Abscess
C10.228.228.090.800	Toxoplasmosis, Cerebral
C10.228.228.180	Central Nervous System Bacterial Infections
C10.228.228.180.437	Lyme Neuroborreliosis
C10.228.228.180.500	Meningitis, Bacterial
C10.228.228.180.500.350	Meningitis, Escherichia coli
C10.228.228.180.500.425	Meningitis, Haemophilus
C10.228.228.180.500.500	Meningitis, Listeria
C10.228.228.180.500.750	Meningitis, Meningococcal
C10.228.228.180.500.750.500	Waterhouse-Friderichsen Syndrome
C10.228.228.180.500.875	Meningitis, Pneumococcal
C10.228.228.180.500.937	Tuberculosis, Meningeal
C10.228.228.180.600	Neurosyphilis
C10.228.228.180.600.800	Tabes Dorsalis

C10.228.228.180.850	Tuberculosis, Central Nervous System
C10.228.228.180.850.400	Tuberculoma, Intracranial
C10.228.228.180.850.800	Tuberculosis, Meningeal
C10.228.228.198	Central Nervous System Fungal Infections
C10.228.228.198.500	Meningitis, Fungal
C10.228.228.198.500.500	Meningitis, Cryptococcal
C10.228.228.198.750	Neuroaspergillosis
C10.228.228.205	Central Nervous System Parasitic Infections
C10.228.228.205.250	Central Nervous System Helminthiasis
C10.228.228.205.250.550	Neurocysticercosis
C10.228.228.205.250.600	Neuroschistosomiasis
C10.228.228.205.300	Central Nervous System Protozoal Infections
C10.228.228.205.300.500	Malaria, Cerebral
C10.228.228.205.300.800	Toxoplasmosis, Cerebral
C10.228.228.205.300.900	Toxoplasmosis, Congenital
C10.228.228.245	Central Nervous System Viral Diseases
C10.228.228.245.169	Cerebral Ventriculitis
C10.228.228.245.340	Encephalitis, Viral
C10.228.228.245.340.300	Encephalitis, Arbovirus
C10.228.228.245.340.300.200	Encephalitis, California
C10.228.228.245.340.300.400	Encephalitis, Japanese
C10.228.228.245.340.300.550	Encephalitis, St. Louis
C10.228.228.245.340.300.775	Encephalitis, Tick-Borne
C10.228.228.245.340.300.887	West Nile Fever
C10.228.228.245.340.350	Encephalitis, Herpes Simplex
C10.228.228.245.340.400	Encephalitis, Varicella Zoster
C10.228.228.245.340.450	Encephalomyelitis, Equine
C10.228.228.245.340.450.200	Encephalomyelitis, Eastern Equine
C10.228.228.245.340.450.600	Encephalomyelitis, Venezuelan Equine
C10.228.228.245.340.450.800	Encephalomyelitis, Western Equine
C10.228.228.245.340.500	Leukoencephalopathy, Progressive Multifocal
C10.228.228.245.340.600	Subacute Sclerosing Panencephalitis
C10.228.228.245.500	Meningitis, Viral
C10.228.228.245.500.500	Lymphocytic Choriomeningitis
C10.228.228.245.550	Meningoencephalitis
C10.228.228.245.550.500	Lupus Vasculitis, Central Nervous System
C10.228.228.245.700	Limbic Encephalitis
C10.228.228.245.710	Pseudorabies
C10.228.228.291	Encephalomyelitis
C10.228.228.291.323	Encephalomyelitis, Equine
C10.228.228.291.323.162	Encephalomyelitis, Eastern Equine
C10.228.228.291.323.325	Encephalomyelitis, Venezuelan Equine
C10.228.228.291.323.662	Encephalomyelitis, Western Equine
C10.228.228.300	Epidural Abscess
C10.228.228.399	Infectious Encephalitis
C10.228.228.399.750	Encephalitis, Viral
C10.228.228.399.750.300	Encephalitis, Arbovirus
C10.228.228.399.750.300.200	Encephalitis, California
C10.228.228.399.750.300.400	Encephalitis, Japanese
C10.228.228.399.750.300.550	Encephalitis, St. Louis
C10.228.228.399.750.300.775	Encephalitis, Tick-Borne
C10.228.228.399.750.300.887	West Nile Fever
C10.228.228.399.750.350	Encephalitis, Herpes Simplex
C10.228.228.399.750.400	Encephalitis, Varicella Zoster
C10.228.228.399.750.450	Encephalomyelitis, Equine
C10.228.228.399.750.450.200	Encephalomyelitis, Eastern Equine
C10.228.228.399.750.450.600	Encephalomyelitis, Venezuelan Equine
C10.228.228.399.750.450.800	Encephalomyelitis, Western Equine
C10.228.228.399.750.500	Leukoencephalopathy, Progressive Multifocal
C10.228.228.399.750.600	Subacute Sclerosing Panencephalitis
C10.228.228.570	Meningoencephalitis
C10.228.228.570.450	Lupus Vasculitis, Central Nervous System
C10.228.228.618	Myelitis
C10.228.228.618.250	Myelitis, Transverse
C10.228.228.618.500	Paraparesis, Tropical Spastic
C10.228.228.618.750	Poliomyelitis
C10.228.228.618.750.500	Poliomyelitis, Bulbar
C10.228.228.618.750.750	Postpoliomyelitis Syndrome

C10.228.228.709	Perimeningeal Infections
C10.228.228.709.300	Empyema, Subdural
C10.228.228.709.350	Epidural Abscess
C10.228.228.709.675	Subdural Effusion
C10.228.228.800	Prion Diseases
C10.228.228.800.230	Creutzfeldt-Jakob Syndrome
C10.228.228.800.260	Encephalopathy, Bovine Spongiform
C10.228.228.800.350	Gerstmann-Straussler-Scheinker Disease
C10.228.228.800.392	Insomnia, Fatal Familial
C10.228.228.800.435	Kuru
C10.228.228.800.717	Scrapie
C10.228.228.800.858	Wasting Disease, Chronic
C10.228.440	Encephalomyelitis
C10.228.440.406	Encephalomyelitis, Equine
C10.228.440.406.200	Encephalomyelitis, Eastern Equine
C10.228.440.406.225	Encephalomyelitis, Venezuelan Equine
C10.228.440.406.250	Encephalomyelitis, Western Equine
C10.228.440.600	Fatigue Syndrome, Chronic
C10.228.566	High Pressure Neurological Syndrome
C10.228.590	Hyperekplexia
C10.228.614	Meningitis
C10.228.614.097	Arachnoiditis
C10.228.614.220	Meningitis, Aseptic
C10.228.614.280	Meningitis, Bacterial
C10.228.614.280.350	Meningitis, Escherichia coli
C10.228.614.280.393	Meningitis, Haemophilus
C10.228.614.280.449	Meningitis, Listeria
C10.228.614.280.505	Meningitis, Meningococcal
C10.228.614.280.505.904	Waterhouse-Friderichsen Syndrome
C10.228.614.280.560	Meningitis, Pneumococcal
C10.228.614.280.915	Tuberculosis, Meningeal
C10.228.614.300	Meningitis, Fungal
C10.228.614.300.500	Meningitis, Cryptococcal
C10.228.614.400	Meningitis, Viral
C10.228.614.400.500	Lymphocytic Choriomeningitis
C10.228.614.500	Meningoencephalitis
C10.228.614.500.500	Lupus Vasculitis, Central Nervous System
C10.228.662	Movement Disorders
C10.228.662.037	Akathisia, Drug-Induced
C10.228.662.075	Angelman Syndrome
C10.228.662.262	Dyskinesias
C10.228.662.262.249	Chorea
C10.228.662.262.249.500	Chorea Gravidarum
C10.228.662.262.249.750	Huntington Disease
C10.228.662.262.249.937	Neuroacanthocytosis
C10.228.662.262.500	Dyskinesia, Drug-Induced
C10.228.662.262.500.500	Tardive Dyskinesia
C10.228.662.300	Dystonic Disorders
C10.228.662.300.200	Dystonia Musculorum Deformans
C10.228.662.300.500	Meige Syndrome
C10.228.662.300.750	Torticollis
C10.228.662.350	Essential Tremor
C10.228.662.400	Hepatolenticular Degeneration
C10.228.662.550	Multiple System Atrophy
C10.228.662.550.600	Olivopontocerebellar Atrophies
C10.228.662.550.700	Shy-Drager Syndrome
C10.228.662.550.800	Striatonigral Degeneration
C10.228.662.575	Pantothenate Kinase-Associated Neurodegeneration
C10.228.662.600	Parkinsonian Disorders
C10.228.662.600.200	Lewy Body Disease
C10.228.662.600.400	Parkinson Disease
C10.228.662.600.700	Parkinson Disease, Secondary
C10.228.662.600.700.250	MPTP Poisoning
C10.228.662.600.700.500	Parkinson Disease, Postencephalitic
C10.228.662.700	Supranuclear Palsy, Progressive
C10.228.662.825	Tic Disorders
C10.228.662.825.800	Tourette Syndrome
C10.228.758	Ocular Motility Disorders

C10.228.758.500	Opsoclonus-Myoclonus Syndrome
C10.228.806	Pneumocephalus
C10.228.854	Spinal Cord Diseases
C10.228.854.139	Amyotrophic Lateral Sclerosis
C10.228.854.303	Epidural Abscess
C10.228.854.468	Muscular Atrophy, Spinal
C10.228.854.468.399	Bulbo-Spinal Atrophy, X-Linked
C10.228.854.468.800	Spinal Muscular Atrophies of Childhood
C10.228.854.525	Myelitis
C10.228.854.525.553	Myelitis, Transverse
C10.228.854.525.700	Paraparesis, Tropical Spastic
C10.228.854.525.850	Poliomyelitis
C10.228.854.525.850.500	Poliomyelitis, Bulbar
C10.228.854.525.850.750	Postpoliomyelitis Syndrome
C10.228.854.583	Pneumorrhachis
C10.228.854.761	Spinal Cord Compression
C10.228.854.763	Spinal Cord Injuries
C10.228.854.763.500	Central Cord Syndrome
C10.228.854.765	Spinal Cord Neoplasms
C10.228.854.765.342	Epidural Neoplasms
C10.228.854.785	Spinal Cord Vascular Diseases
C10.228.854.785.650	Spinal Cord Ischemia
C10.228.854.785.650.100	Anterior Spinal Artery Syndrome
C10.228.854.787	Spinocerebellar Degenerations
C10.228.854.787.200	Friedreich Ataxia
C10.228.854.787.500	Myoclonic Cerebellar Dyssynergia
C10.228.854.787.750	Olivopontocerebellar Atrophies
C10.228.854.787.875	Spinocerebellar Ataxias
C10.228.854.787.875.500	Machado-Joseph Disease
C10.228.854.790	Stiff-Person Syndrome
C10.228.854.811	Subacute Combined Degeneration
C10.228.854.833	Syringomyelia
C10.228.854.889	Tabes Dorsalis
C10.281	Chronobiology Disorders
C10.281.440	Jet Lag Syndrome
C10.281.800	Sleep Disorders, Circadian Rhythm
C10.281.900	Smith-Magenis Syndrome
C10.292	Cranial Nerve Diseases
C10.292.150	Abducens Nerve Diseases
C10.292.150.100	Abducens Nerve Injury
C10.292.175	Accessory Nerve Diseases
C10.292.175.500	Accessory Nerve Injuries
C10.292.200	Cranial Nerve Injuries
C10.292.200.200	Abducens Nerve Injury
C10.292.200.350	Accessory Nerve Injuries
C10.292.200.500	Facial Nerve Injuries
C10.292.200.531	Glossopharyngeal Nerve Injuries
C10.292.200.562	Hypoglossal Nerve Injuries
C10.292.200.656	Oculomotor Nerve Injuries
C10.292.200.687	Olfactory Nerve Injuries
C10.292.200.750	Optic Nerve Injuries
C10.292.200.750.500	Toxic Optic Neuropathy
C10.292.200.875	Trigeminal Nerve Injuries
C10.292.200.875.500	Lingual Nerve Injuries
C10.292.200.875.750	Mandibular Nerve Injuries
C10.292.200.906	Trochlear Nerve Injuries
C10.292.200.937	Vagus Nerve Injuries
C10.292.200.937.750	Laryngeal Nerve Injuries
C10.292.200.937.750.500	Recurrent Laryngeal Nerve Injuries
C10.292.200.968	Vestibulocochlear Nerve Injuries
C10.292.225	Cranial Nerve Neoplasms
C10.292.225.750	Neuroma, Acoustic
C10.292.225.750.500	Neurofibromatosis 2
C10.292.225.800	Optic Nerve Neoplasms
C10.292.225.800.500	Optic Nerve Glioma
C10.292.319	Facial Nerve Diseases
C10.292.319.250	Bell Palsy
C10.292.319.375	Facial Hemiatrophy

C10.292.319.500	Facial Nerve Injuries
C10.292.319.625	Facial Neuralgia
C10.292.319.625.700	Trigeminal Nerve Diseases
C10.292.319.625.700.349	Trigeminal Nerve Injuries
C10.292.319.625.700.349.500	Lingual Nerve Injuries
C10.292.319.625.700.349.750	Mandibular Nerve Injuries
C10.292.319.625.700.700	Trigeminal Neuralgia
C10.292.319.750	Herpes Zoster Oticus
C10.292.319.800	Melkersson-Rosenthal Syndrome
C10.292.319.825	Mobius Syndrome
C10.292.450	Glossopharyngeal Nerve Diseases
C10.292.450.500	Glossopharyngeal Nerve Injuries
C10.292.525	Hypoglossal Nerve Diseases
C10.292.525.500	Hypoglossal Nerve Injuries
C10.292.562	Ocular Motility Disorders
C10.292.562.250	Duane Retraction Syndrome
C10.292.562.350	Miller Fisher Syndrome
C10.292.562.675	Nystagmus, Pathologic
C10.292.562.675.300	Nystagmus, Congenital
C10.292.562.700	Oculomotor Nerve Diseases
C10.292.562.700.250	Adie Syndrome
C10.292.562.700.500	Oculomotor Nerve Injuries
C10.292.562.750	Ophthalmoplegia
C10.292.562.750.250	Ophthalmoplegia, Chronic Progressive External
C10.292.562.750.250.500	Kearns-Sayre Syndrome
C10.292.562.750.375	Ophthalmoplegic Migraine
C10.292.562.750.500	Supranuclear Palsy, Progressive
C10.292.562.831	Opsoclonus-Myoclonus Syndrome
C10.292.562.887	Strabismus
C10.292.562.887.300	Esotropia
C10.292.562.887.650	Exotropia
C10.292.562.900	Tolosa-Hunt Syndrome
C10.292.650	Olfactory Nerve Diseases
C10.292.650.200	Esthesioneuroblastoma, Olfactory
C10.292.650.600	Olfactory Nerve Injuries
C10.292.675	Ophthalmoplegic Migraine
C10.292.700	Optic Nerve Diseases
C10.292.700.225	Optic Atrophy
C10.292.700.225.500	Optic Atrophies, Hereditary
C10.292.700.225.500.100	Optic Atrophy, Autosomal Dominant
C10.292.700.225.500.400	Optic Atrophy, Hereditary, Leber
C10.292.700.225.500.980	Wolfram Syndrome
C10.292.700.450	Optic Disk Drusen
C10.292.700.463	Optic Nerve Hypoplasia
C10.292.700.475	Optic Nerve Injuries
C10.292.700.475.500	Toxic Optic Neuropathy
C10.292.700.500	Optic Nerve Neoplasms
C10.292.700.500.500	Optic Nerve Glioma
C10.292.700.550	Optic Neuritis
C10.292.700.550.500	Neuromyelitis Optica
C10.292.700.600	Optic Neuropathy, Ischemic
C10.292.700.900	Papilledema
C10.292.850	Trochlear Nerve Diseases
C10.292.887	Vagus Nerve Diseases
C10.292.887.399	Vagus Nerve Injuries
C10.292.887.800	Vocal Cord Paralysis
C10.292.910	Vestibulocochlear Nerve Diseases
C10.292.910.299	Cogan Syndrome
C10.292.910.600	Neuroma, Acoustic
C10.292.910.600.500	Neurofibromatosis 2
C10.292.910.850	Vestibular Neuritis
C10.292.910.925	Vestibulocochlear Nerve Injuries
C10.314	Demyelinating Diseases
C10.314.350	Demyelinating Autoimmune Diseases, CNS
C10.314.350.112	Diffuse Cerebral Sclerosis of Schilder
C10.314.350.225	Encephalomyelitis, Acute Disseminated
C10.314.350.225.500	Leukoencephalitis, Acute Hemorrhagic
C10.314.350.250	Encephalomyelitis, Autoimmune, Experimental

C10.314.350.375	Leukoencephalitis, Acute Hemorrhagic
C10.314.350.500	Multiple Sclerosis
C10.314.350.500.200	Multiple Sclerosis, Chronic Progressive
C10.314.350.500.600	Multiple Sclerosis, Relapsing-Remitting
C10.314.350.600	Myelitis, Transverse
C10.314.350.600.500	Neuromyelitis Optica
C10.314.350.800	Neuromyelitis Optica
C10.314.400	Hereditary Central Nervous System Demyelinating Diseases
C10.314.400.250	Adrenoleukodystrophy
C10.314.400.312	Alexander Disease
C10.314.400.375	Canavan Disease
C10.314.400.500	Leukodystrophy, Globoid Cell
C10.314.400.550	Leukodystrophy, Metachromatic
C10.314.400.775	Pelizaeus-Merzbacher Disease
C10.314.450	Leukoencephalopathy, Progressive Multifocal
C10.314.475	Marchiafava-Bignami Disease
C10.314.500	Myelinolysis, Central Pontine
C10.314.687	Ophthalmoplegic Migraine
C10.314.750	Polyradiculoneuropathy
C10.314.750.450	Guillain-Barre Syndrome
C10.314.750.450.500	Miller Fisher Syndrome
C10.314.750.700	Polyradiculoneuropathy, Chronic Inflammatory Demyelinating
C10.314.875	Subacute Combined Degeneration
C10.500	Nervous System Malformations
C10.500.034	Agensis of Corpus Callosum
C10.500.034.500	Acrocallosal Syndrome
C10.500.034.687	Aicardi Syndrome
C10.500.034.875	Holoprosencephaly
C10.500.142	Central Nervous System Cysts
C10.500.142.100	Arachnoid Cysts
C10.500.142.200	Colloid Cysts
C10.500.190	Central Nervous System Vascular Malformations
C10.500.190.100	Central Nervous System Venous Angioma
C10.500.190.200	Hemangioma, Cavemous, Central Nervous System
C10.500.190.500	Intracranial Arteriovenous Malformations
C10.500.190.500.500	Vein of Galen Malformations
C10.500.190.800	Sinus Pericranii
C10.500.205	Dandy-Walker Syndrome
C10.500.250	Hereditary Sensory and Autonomic Neuropathies
C10.500.250.309	Dysautonomia, Familial
C10.500.300	Hereditary Sensory and Motor Neuropathy
C10.500.300.099	Alstrom Syndrome
C10.500.300.200	Charcot-Marie-Tooth Disease
C10.500.300.490	Giant Axonal Neuropathy
C10.500.300.780	Refsum Disease
C10.500.300.820	Spastic Paraplegia, Hereditary
C10.500.450	Hydranencephaly
C10.500.507	Malformations of Cortical Development
C10.500.507.400	Malformations of Cortical Development, Group I
C10.500.507.400.249	Megalencephaly
C10.500.507.400.249.500	Hemimegalencephaly
C10.500.507.400.500	Microcephaly
C10.500.507.400.750	Tuberous Sclerosis
C10.500.507.450	Malformations of Cortical Development, Group II
C10.500.507.450.230	Classical Lissencephalies and Subcortical Band Heterotopias
C10.500.507.450.249	Cobblestone Lissencephaly
C10.500.507.450.499	Lissencephaly
C10.500.507.450.499.230	Classical Lissencephalies and Subcortical Band Heterotopias
C10.500.507.450.499.249	Cobblestone Lissencephaly
C10.500.507.450.499.249.500	Walker-Warburg Syndrome
C10.500.507.450.750	Periventricular Nodular Heterotopia
C10.500.507.500	Malformations of Cortical Development, Group III
C10.500.507.500.500	Polymicrogyria
C10.500.507.500.625	Porencephaly
C10.500.507.500.750	Schizencephaly
C10.500.680	Neural Tube Defects
C10.500.680.196	Anencephaly
C10.500.680.291	Arnold-Chiari Malformation

C10.500.680.488	Encephalocele
C10.500.680.598	Meningocele
C10.500.680.610	Meningomyelocele
C10.500.680.705	Pentalogy of Cantrell
C10.500.680.800	Spinal Dysraphism
C10.500.680.800.730	Spina Bifida Cystica
C10.500.680.800.750	Spina Bifida Occulta
C10.500.760	Optic Nerve Hypoplasia
C10.500.840	Septo-Optic Dysplasia
C10.551	Nervous System Neoplasms
C10.551.240	Central Nervous System Neoplasms
C10.551.240.250	Brain Neoplasms
C10.551.240.250.200	Cerebral Ventricle Neoplasms
C10.551.240.250.200.200	Choroid Plexus Neoplasms
C10.551.240.250.200.200.500	Papilloma, Choroid Plexus
C10.551.240.250.400	Infratentorial Neoplasms
C10.551.240.250.400.200	Brain Stem Neoplasms
C10.551.240.250.400.200.500	Diffuse Intrinsic Pontine Glioma
C10.551.240.250.400.300	Cerebellar Neoplasms
C10.551.240.250.550	Neurocytoma
C10.551.240.250.625	Pinealoma
C10.551.240.250.700	Supratentorial Neoplasms
C10.551.240.250.700.500	Hypothalamic Neoplasms
C10.551.240.250.700.500.249	Pallister-Hall Syndrome
C10.551.240.250.700.500.500	Pituitary Neoplasms
C10.551.240.375	Central Nervous System Cysts
C10.551.240.375.100	Arachnoid Cysts
C10.551.240.375.200	Colloid Cysts
C10.551.240.500	Meningeal Neoplasms
C10.551.240.500.150	Meningeal Carcinomatosis
C10.551.240.500.500	Meningioma
C10.551.240.750	Spinal Cord Neoplasms
C10.551.240.750.200	Epidural Neoplasms
C10.551.360	Cranial Nerve Neoplasms
C10.551.360.500	Optic Nerve Neoplasms
C10.551.360.500.500	Optic Nerve Glioma
C10.551.568	Neurolymphomatosis
C10.551.775	Peripheral Nervous System Neoplasms
C10.551.775.250	Cranial Nerve Neoplasms
C10.551.775.250.500	Optic Nerve Neoplasms
C10.551.775.250.500.500	Optic Nerve Glioma
C10.551.775.500	Nerve Sheath Neoplasms
C10.551.775.500.750	Neurofibroma
C10.551.775.500.750.500	Neurofibroma, Plexiform
C10.551.775.500.750.750	Neurofibrosarcoma
C10.562	Neurocutaneous Syndromes
C10.562.100	Ataxia Telangiectasia
C10.562.600	Neurofibromatosis
C10.562.600.500	Neurofibromatosis 1
C10.562.600.750	Neurofibromatosis 2
C10.562.700	Nevus, Sebaceous of Jadassohn
C10.562.800	Sturge-Weber Syndrome
C10.562.850	Tuberous Sclerosis
C10.562.925	von Hippel-Lindau Disease
C10.574	Neurodegenerative Diseases
C10.574.250	Chronic Traumatic Encephalopathy
C10.574.500	Hereditary Degenerative Disorders, Nervous System
C10.574.500.024	Alexander Disease
C10.574.500.050	Amyloid Neuropathies, Familial
C10.574.500.175	Bulbo-Spinal Atrophy, X-Linked
C10.574.500.300	Canavan Disease
C10.574.500.362	Cockayne Syndrome
C10.574.500.393	Dystonia Musculorum Deformans
C10.574.500.425	Gerstmann-Straussler-Scheinker Disease
C10.574.500.487	Hepatolenticular Degeneration
C10.574.500.490	Hereditary Central Nervous System Demyelinating Diseases
C10.574.500.493	Hereditary Sensory and Autonomic Neuropathies
C10.574.500.493.250	Dysautonomia, Familial

C10.574.500.495	Hereditary Sensory and Motor Neuropathy
C10.574.500.495.099	Alstrom Syndrome
C10.574.500.495.200	Charcot-Marie-Tooth Disease
C10.574.500.495.490	Giant Axonal Neuropathy
C10.574.500.495.780	Refsum Disease
C10.574.500.495.820	Spastic Paraplegia, Hereditary
C10.574.500.497	Huntington Disease
C10.574.500.529	Lafora Disease
C10.574.500.545	Myotonia Congenita
C10.574.500.547	Myotonic Dystrophy
C10.574.500.549	Neurofibromatoses
C10.574.500.549.400	Neurofibromatosis 1
C10.574.500.549.700	Neurofibromatosis 2
C10.574.500.550	Neuronal Ceroid-Lipofuscinoses
C10.574.500.662	Optic Atrophies, Hereditary
C10.574.500.662.100	Optic Atrophy, Autosomal Dominant
C10.574.500.662.400	Optic Atrophy, Hereditary, Leber
C10.574.500.662.980	Wolfram Syndrome
C10.574.500.700	Pantothenate Kinase-Associated Neurodegeneration
C10.574.500.812	Spinal Muscular Atrophies of Childhood
C10.574.500.825	Spinocerebellar Degenerations
C10.574.500.825.200	Friedreich Ataxia
C10.574.500.825.250	Myoclonic Cerebellar Dyssynergia
C10.574.500.825.650	Olivopontocerebellar Atrophies
C10.574.500.825.700	Spinocerebellar Ataxias
C10.574.500.825.700.500	Machado-Joseph Disease
C10.574.500.850	Tourette Syndrome
C10.574.500.865	Tuberous Sclerosis
C10.574.500.875	Unverricht-Lundborg Syndrome
C10.574.562	Motor Neuron Disease
C10.574.562.250	Amyotrophic Lateral Sclerosis
C10.574.562.300	Bulbar Palsy, Progressive
C10.574.562.500	Muscular Atrophy, Spinal
C10.574.562.500.374	Bulbo-Spinal Atrophy, X-Linked
C10.574.562.500.750	Spinal Muscular Atrophies of Childhood
C10.574.781	Paraneoplastic Syndromes, Nervous System
C10.574.781.249	Anti-N-Methyl-D-Aspartate Receptor Encephalitis
C10.574.781.550	Limbic Encephalitis
C10.574.781.588	Myasthenia Gravis
C10.574.781.588.225	Lambert-Eaton Myasthenic Syndrome
C10.574.781.625	Myelitis, Transverse
C10.574.781.662	Opsoclonus-Myoclonus Syndrome
C10.574.781.700	Paraneoplastic Cerebellar Degeneration
C10.574.781.850	Paraneoplastic Polyneuropathy
C10.574.827	Postpoliomyelitis Syndrome
C10.574.843	Prion Diseases
C10.574.843.300	Encephalopathy, Bovine Spongiform
C10.574.843.400	Gerstmann-Straussler-Scheinker Disease
C10.574.843.512	Insomnia, Fatal Familial
C10.574.843.625	Kuru
C10.574.843.850	Scrapie
C10.574.843.925	Wasting Disease, Chronic
C10.574.910	Subacute Combined Degeneration
C10.574.928	Synucleinopathies
C10.574.928.500	Lewy Body Disease
C10.574.928.625	Multiple System Atrophy
C10.574.928.750	Parkinson Disease
C10.574.945	Tauopathies
C10.574.945.249	Alzheimer Disease
C10.574.945.374	Diffuse Neurofibrillary Tangles with Calcification
C10.574.945.500	Supranuclear Palsy, Progressive
C10.574.950	TDP-43 Proteinopathies
C10.574.950.050	Amyotrophic Lateral Sclerosis
C10.574.950.300	Frontotemporal Lobar Degeneration
C10.574.950.300.299	Frontotemporal Dementia
C10.574.950.300.600	Primary Progressive Nonfluent Aphasia
C10.597	Neurologic Manifestations
C10.597.057	Bilateral Vestibulopathy

C10.597.114	Cerebrospinal Fluid Leak
C10.597.114.500	Cerebrospinal Fluid Otorrhea
C10.597.114.750	Cerebrospinal Fluid Rhinorrhea
C10.597.305	Decerebrate State
C10.597.350	Dyskinesias
C10.597.350.090	Ataxia
C10.597.350.090.500	Cerebellar Ataxia
C10.597.350.090.500.530	Spinocerebellar Ataxias
C10.597.350.090.500.530.060	Ataxia Telangiectasia
C10.597.350.090.500.530.530	Machado-Joseph Disease
C10.597.350.090.750	Gait Ataxia
C10.597.350.110	Athetosis
C10.597.350.200	Catalepsy
C10.597.350.250	Chorea
C10.597.350.275	Dyskinesia, Drug-Induced
C10.597.350.275.500	Tardive Dyskinesia
C10.597.350.300	Dystonia
C10.597.350.300.800	Torticollis
C10.597.350.350	Hyperkinesia
C10.597.350.400	Hypokinesia
C10.597.350.500	Myoclonus
C10.597.350.500.500	Opsoclonus-Myoclonus Syndrome
C10.597.350.600	Psychomotor Agitation
C10.597.350.675	Synkinesis
C10.597.350.700	Tics
C10.597.350.850	Tremor
C10.597.404	Gait Disorders, Neurologic
C10.597.404.400	Gait Apraxia
C10.597.404.450	Gait Ataxia
C10.597.544	Meningism
C10.597.606	Neurobehavioral Manifestations
C10.597.606.057	Anhedonia
C10.597.606.115	Catatonia
C10.597.606.150	Communication Disorders
C10.597.606.150.500	Language Disorders
C10.597.606.150.500.050	Agraphia
C10.597.606.150.500.090	Anomia
C10.597.606.150.500.300	Dyslexia
C10.597.606.150.500.300.200	Dyslexia, Acquired
C10.597.606.150.500.300.200.100	Alexia, Pure
C10.597.606.150.500.550	Language Development Disorders
C10.597.606.150.500.550.500	Specific Language Disorder
C10.597.606.150.500.800	Speech Disorders
C10.597.606.150.500.800.100	Aphasia
C10.597.606.150.500.800.100.100	Aphasia, Broca
C10.597.606.150.500.800.100.111	Aphasia, Conduction
C10.597.606.150.500.800.100.155	Aphasia, Primary Progressive
C10.597.606.150.500.800.100.155.600	Primary Progressive Nonfluent Aphasia
C10.597.606.150.500.800.100.166	Aphasia, Wernicke
C10.597.606.150.500.800.150	Articulation Disorders
C10.597.606.150.500.800.150.200	Dysarthria
C10.597.606.150.500.800.300	Echolalia
C10.597.606.150.500.800.500	Mutism
C10.597.606.150.500.800.750	Stuttering
C10.597.606.150.550	Learning Disabilities
C10.597.606.150.550.099	Dyscalculia
C10.597.606.150.550.200	Dyslexia
C10.597.606.150.550.200.500	Dyslexia, Acquired
C10.597.606.337	Confusion
C10.597.606.337.500	Delirium
C10.597.606.337.500.500	Emergence Delirium
C10.597.606.358	Consciousness Disorders
C10.597.606.358.800	Unconsciousness
C10.597.606.358.800.200	Coma
C10.597.606.358.800.200.100	Brain Death
C10.597.606.358.800.200.200	Coma, Post-Head Injury
C10.597.606.358.800.200.600	Insulin Coma
C10.597.606.358.800.400	Persistent Vegetative State

C10.597.606.358.800.500	Stupor
C10.597.606.358.800.600	Syncope
C10.597.606.358.800.600.500	Syncope, Vasovagal
C10.597.606.360	Intellectual Disability
C10.597.606.360.180	Cri-du-Chat Syndrome
C10.597.606.360.210	De Lange Syndrome
C10.597.606.360.220	Down Syndrome
C10.597.606.360.455	Mental Retardation, X-Linked
C10.597.606.360.455.124	Adrenoleukodystrophy
C10.597.606.360.455.249	Coffin-Lowry Syndrome
C10.597.606.360.455.500	Fragile X Syndrome
C10.597.606.360.455.562	Glycogen Storage Disease Type IIb
C10.597.606.360.455.625	Lesch-Nyhan Syndrome
C10.597.606.360.455.687	Menkes Kinky Hair Syndrome
C10.597.606.360.455.750	Mucopolysaccharidosis II
C10.597.606.360.455.875	Pyruvate Dehydrogenase Complex Deficiency Disease
C10.597.606.360.455.937	Rett Syndrome
C10.597.606.360.690	Prader-Willi Syndrome
C10.597.606.360.700	Rubinstein-Taybi Syndrome
C10.597.606.360.835	Trisomy 13 Syndrome
C10.597.606.360.969	WAGR Syndrome
C10.597.606.360.970	Williams Syndrome
C10.597.606.441	Lethargy
C10.597.606.525	Memory Disorders
C10.597.606.525.100	Amnesia
C10.597.606.525.100.075	Amnesia, Anterograde
C10.597.606.525.100.150	Amnesia, Retrograde
C10.597.606.525.100.800	Amnesia, Transient Global
C10.597.606.525.400	Korsakoff Syndrome
C10.597.606.525.400.500	Alcoholic Korsakoff Syndrome
C10.597.606.762	Perceptual Disorders
C10.597.606.762.100	Agnosia
C10.597.606.762.100.300	Gerstmann Syndrome
C10.597.606.762.100.650	Prosopagnosia
C10.597.606.762.150	Alice in Wonderland Syndrome
C10.597.606.762.175	Allesthesia
C10.597.606.762.200	Auditory Perceptual Disorders
C10.597.606.762.300	Hallucinations
C10.597.606.762.300.500	Charles Bonnet Syndrome
C10.597.606.762.400	Illusions
C10.597.606.762.700	Phantom Limb
C10.597.606.762.850	Synesthesia
C10.597.606.881	Psychomotor Disorders
C10.597.606.881.350	Apraxias
C10.597.606.881.350.099	Alien Hand Syndrome
C10.597.606.881.350.200	Apraxia, Ideomotor
C10.597.606.881.350.600	Gait Apraxia
C10.597.606.881.700	Psychomotor Agitation
C10.597.609	Neurogenic Inflammation
C10.597.613	Neuromuscular Manifestations
C10.597.613.250	Fasciculation
C10.597.613.500	Muscle Cramp
C10.597.613.550	Muscle Hypertonia
C10.597.613.550.500	Muscle Rigidity
C10.597.613.550.550	Muscle Spasticity
C10.597.613.575	Muscle Hypotonia
C10.597.613.593	Muscle Weakness
C10.597.613.612	Muscular Atrophy
C10.597.613.612.500	Sarcopenia
C10.597.613.650	Myokymia
C10.597.613.700	Myotonia
C10.597.613.750	Spasm
C10.597.613.750.400	Hemifacial Spasm
C10.597.613.750.700	Trismus
C10.597.613.875	Tetany
C10.597.622	Paralysis
C10.597.622.214	Facial Paralysis
C10.597.622.295	Hemiplegia

C10.597.622.447	Ophthalmoplegia
C10.597.622.447.511	Ophthalmoplegia, Chronic Progressive External
C10.597.622.447.511.500	Kearns-Sayre Syndrome
C10.597.622.447.600	Ophthalmoplegic Migraine
C10.597.622.447.690	Supranuclear Palsy, Progressive
C10.597.622.669	Paraplegia
C10.597.622.669.300	Brown-Sequard Syndrome
C10.597.622.714	Pseudobulbar Palsy
C10.597.622.760	Quadriplegia
C10.597.622.760.500	Locked-In Syndrome
C10.597.622.812	Respiratory Paralysis
C10.597.622.943	Vocal Cord Paralysis
C10.597.636	Paresis
C10.597.636.500	Paraparesis
C10.597.636.500.500	Paraparesis, Spastic
C10.597.690	Pupil Disorders
C10.597.690.150	Anisocoria
C10.597.690.362	Miosis
C10.597.690.362.500	Horner Syndrome
C10.597.690.575	Tonic Pupil
C10.597.704	Reflex, Abnormal
C10.597.742	Seizures
C10.597.742.143	Alcohol Withdrawal Seizures
C10.597.742.571	Seizures, Febrile
C10.597.742.785	Status Epilepticus
C10.597.742.785.260	Epilepsia Partialis Continua
C10.597.751	Sensation Disorders
C10.597.751.418	Hearing Disorders
C10.597.751.418.341	Hearing Loss
C10.597.751.418.341.186	Deafness
C10.597.751.418.341.186.500	Deaf-Blind Disorders
C10.597.751.418.341.186.500.500	Usher Syndromes
C10.597.751.418.341.186.500.750	Wolfram Syndrome
C10.597.751.418.341.374	Hearing Loss, Bilateral
C10.597.751.418.341.562	Hearing Loss, Conductive
C10.597.751.418.341.750	Hearing Loss, Functional
C10.597.751.418.341.812	Hearing Loss, High-Frequency
C10.597.751.418.341.849	Hearing Loss, Mixed Conductive-Sensorineural
C10.597.751.418.341.887	Hearing Loss, Sensorineural
C10.597.751.418.341.887.432	Hearing Loss, Central
C10.597.751.418.341.887.460	Hearing Loss, Noise-Induced
C10.597.751.418.341.887.772	Presbycusis
C10.597.751.418.341.887.886	Usher Syndromes
C10.597.751.418.341.900	Hearing Loss, Sudden
C10.597.751.418.341.950	Hearing Loss, Unilateral
C10.597.751.418.505	Hyperacusis
C10.597.751.418.670	Tinnitus
C10.597.751.600	Olfaction Disorders
C10.597.751.791	Somatosensory Disorders
C10.597.751.791.400	Hyperalgesia
C10.597.751.791.450	Hyperesthesia
C10.597.751.791.500	Hypesthesia
C10.597.751.791.875	Paresthesia
C10.597.751.861	Taste Disorders
C10.597.751.861.184	Ageusia
C10.597.751.861.479	Dysgeusia
C10.597.751.941	Vision Disorders
C10.597.751.941.036	Alice in Wonderland Syndrome
C10.597.751.941.073	Amblyopia
C10.597.751.941.162	Blindness
C10.597.751.941.162.125	Amaurosis Fugax
C10.597.751.941.162.250	Blindness, Cortical
C10.597.751.941.162.625	Deaf-Blind Disorders
C10.597.751.941.162.625.500	Usher Syndromes
C10.597.751.941.162.625.750	Wolfram Syndrome
C10.597.751.941.256	Color Vision Defects
C10.597.751.941.339	Diplopia
C10.597.751.941.512	Hemianopsia

C10.597.751.941.661	Photophobia
C10.597.751.941.811	Scotoma
C10.597.751.941.905	Vision, Low
C10.597.825	Susac Syndrome
C10.597.900	Urinary Bladder, Neurogenic
C10.597.951	Vertigo
C10.597.951.500	Benign Paroxysmal Positional Vertigo
C10.597.975	Voice Disorders
C10.597.975.100	Aphonia
C10.597.975.325	Dysphonia
C10.597.975.550	Hoarseness
C10.668	Neuromuscular Diseases
C10.668.364	Fatigue Syndrome, Chronic
C10.668.416	Locked-In Syndrome
C10.668.467	Motor Neuron Disease
C10.668.467.250	Amyotrophic Lateral Sclerosis
C10.668.467.300	Bulbar Palsy, Progressive
C10.668.467.500	Muscular Atrophy, Spinal
C10.668.467.500.186	Bulbo-Spinal Atrophy, X-Linked
C10.668.467.500.750	Spinal Muscular Atrophies of Childhood
C10.668.491	Muscular Diseases
C10.668.491.050	Eosinophilia-Myalgia Syndrome
C10.668.491.087	Medial Tibial Stress Syndrome
C10.668.491.175	Muscular Disorders, Atrophic
C10.668.491.175.500	Muscular Dystrophies
C10.668.491.175.500.074	Distal Myopathies
C10.668.491.175.500.112	Glycogen Storage Disease Type VII
C10.668.491.175.500.149	Muscular Dystrophies, Limb-Girdle
C10.668.491.175.500.149.500	Sarcoglycanopathies
C10.668.491.175.500.300	Muscular Dystrophy, Duchenne
C10.668.491.175.500.350	Muscular Dystrophy, Emery-Dreifuss
C10.668.491.175.500.400	Muscular Dystrophy, Facioscapulohumeral
C10.668.491.175.500.450	Muscular Dystrophy, Oculopharyngeal
C10.668.491.175.500.500	Myotonic Dystrophy
C10.668.491.175.750	Postpoliomyelitis Syndrome
C10.668.491.425	Fibromyalgia
C10.668.491.500	Mitochondrial Myopathies
C10.668.491.500.500	Mitochondrial Encephalomyopathies
C10.668.491.500.500.500	MELAS Syndrome
C10.668.491.500.500.550	MERRF Syndrome
C10.668.491.500.700	Ophthalmoplegia, Chronic Progressive External
C10.668.491.500.700.500	Kearns-Sayre Syndrome
C10.668.491.525	Myalgia
C10.668.491.550	Myopathies, Structural, Congenital
C10.668.491.550.290	Myopathies, Nemaline
C10.668.491.550.300	Myopathy, Central Core
C10.668.491.562	Myositis
C10.668.491.562.500	Myositis, Inclusion Body
C10.668.491.562.537	Orbital Myositis
C10.668.491.562.575	Polymyositis
C10.668.491.562.575.500	Dermatomyositis
C10.668.491.562.787	Pyomyositis
C10.668.491.606	Myotonic Disorders
C10.668.491.606.500	Myotonia Congenita
C10.668.491.606.750	Myotonic Dystrophy
C10.668.491.628	Myotoxicity
C10.668.491.650	Paralyses, Familial Periodic
C10.668.491.650.450	Hypokalemic Periodic Paralysis
C10.668.491.650.600	Paralysis, Hyperkalemic Periodic
C10.668.758	Neuromuscular Junction Diseases
C10.668.758.200	Botulism
C10.668.758.725	Myasthenia Gravis
C10.668.758.725.150	Lambert-Eaton Myasthenic Syndrome
C10.668.758.725.300	Myasthenia Gravis, Autoimmune, Experimental
C10.668.758.725.650	Myasthenia Gravis, Neonatal
C10.668.758.800	Myasthenic Syndromes, Congenital
C10.668.829	Peripheral Nervous System Diseases
C10.668.829.025	Acrodynia

C10.668.829.050	Amyloid Neuropathies
C10.668.829.050.050	Amyloid Neuropathies, Familial
C10.668.829.100	Brachial Plexus Neuropathies
C10.668.829.100.500	Brachial Plexus Neuritis
C10.668.829.100.750	Neonatal Brachial Plexus Palsy
C10.668.829.250	Complex Regional Pain Syndromes
C10.668.829.250.200	Causalgia
C10.668.829.250.800	Reflex Sympathetic Dystrophy
C10.668.829.300	Diabetic Neuropathies
C10.668.829.325	Giant Axonal Neuropathy
C10.668.829.350	Guillain-Barre Syndrome
C10.668.829.350.500	Miller Fisher Syndrome
C10.668.829.380	Hand-Arm Vibration Syndrome
C10.668.829.425	Isaacs Syndrome
C10.668.829.500	Mononeuropathies
C10.668.829.500.200	Femoral Neuropathy
C10.668.829.500.500	Median Neuropathy
C10.668.829.500.500.200	Carpal Tunnel Syndrome
C10.668.829.500.600	Peroneal Neuropathies
C10.668.829.500.650	Radial Neuropathy
C10.668.829.500.675	Sciatic Neuropathy
C10.668.829.500.675.399	Piriformis Muscle Syndrome
C10.668.829.500.675.800	Sciatica
C10.668.829.500.700	Tibial Neuropathy
C10.668.829.500.700.800	Tarsal Tunnel Syndrome
C10.668.829.500.850	Ulnar Neuropathies
C10.668.829.500.850.200	Cubital Tunnel Syndrome
C10.668.829.500.850.600	Ulnar Nerve Compression Syndromes
C10.668.829.550	Nerve Compression Syndromes
C10.668.829.550.200	Carpal Tunnel Syndrome
C10.668.829.550.350	Cauda Equina Syndrome
C10.668.829.550.500	Piriformis Muscle Syndrome
C10.668.829.550.650	Pudendal Neuralgia
C10.668.829.550.800	Tarsal Tunnel Syndrome
C10.668.829.550.850	Thoracic Outlet Syndrome
C10.668.829.550.850.200	Cervical Rib Syndrome
C10.668.829.550.925	Ulnar Nerve Compression Syndromes
C10.668.829.550.925.200	Cubital Tunnel Syndrome
C10.668.829.600	Neuralgia
C10.668.829.600.200	Causalgia
C10.668.829.600.375	Morton Neuroma
C10.668.829.600.550	Neuralgia, Postherpetic
C10.668.829.600.675	Piriformis Muscle Syndrome
C10.668.829.600.737	Pudendal Neuralgia
C10.668.829.600.800	Sciatica
C10.668.829.650	Neuritis
C10.668.829.650.250	Brachial Plexus Neuritis
C10.668.829.650.500	Neuritis, Autoimmune, Experimental
C10.668.829.675	Neurofibromatosis 1
C10.668.829.700	Pain Insensitivity, Congenital
C10.668.829.712	Peripheral Nerve Injuries
C10.668.829.725	Peripheral Nervous System Neoplasms
C10.668.829.725.500	Nerve Sheath Neoplasms
C10.668.829.725.500.600	Neurofibroma
C10.668.829.725.500.600.500	Neurofibroma, Plexiform
C10.668.829.725.500.600.600	Neurofibrosarcoma
C10.668.829.800	Polyneuropathies
C10.668.829.800.050	Alcoholic Neuropathy
C10.668.829.800.175	Hereditary Sensory and Autonomic Neuropathies
C10.668.829.800.175.250	Dysautonomia, Familial
C10.668.829.800.300	Hereditary Sensory and Motor Neuropathy
C10.668.829.800.300.099	Alstrom Syndrome
C10.668.829.800.300.200	Charcot-Marie-Tooth Disease
C10.668.829.800.300.490	Giant Axonal Neuropathy
C10.668.829.800.300.780	Refsum Disease
C10.668.829.800.300.820	Spastic Paraplegia, Hereditary
C10.668.829.800.662	Paraneoplastic Polyneuropathy
C10.668.829.800.700	POEMS Syndrome

C10.668.829.800.750	Polyradiculoneuropathy
C10.668.829.800.750.150	Cauda Equina Syndrome
C10.668.829.800.750.300	Guillain-Barre Syndrome
C10.668.829.800.750.300.500	Miller Fisher Syndrome
C10.668.829.800.750.600	Polyradiculoneuropathy, Chronic Inflammatory Demyelinating
C10.668.829.800.750.700	Polyradiculopathy
C10.668.829.800.875	Tangier Disease
C10.668.829.820	Radiculopathy
C10.668.829.860	Small Fiber Neuropathy
C10.668.829.900	Tarlov Cysts
C10.668.864	Poliomyelitis
C10.668.864.250	Poliomyelitis, Bulbar
C10.668.864.500	Postpoliomyelitis Syndrome
C10.668.900	Stiff-Person Syndrome
C10.720	Neurotoxicity Syndromes
C10.720.075	Akathisia, Drug-Induced
C10.720.112	Alcohol-Induced Disorders, Nervous System
C10.720.112.100	Alcohol Amnestic Disorder
C10.720.112.100.250	Alcoholic Korsakoff Syndrome
C10.720.112.200	Alcohol Withdrawal Delirium
C10.720.112.300	Alcohol Withdrawal Seizures
C10.720.112.400	Alcoholic Neuropathy
C10.720.150	Botulism
C10.720.312	Dyskinesia, Drug-Induced
C10.720.475	Heavy Metal Poisoning, Nervous System
C10.720.475.150	Arsenic Poisoning
C10.720.475.400	Lead Poisoning, Nervous System
C10.720.475.400.350	Lead Poisoning, Nervous System, Adult
C10.720.475.400.700	Lead Poisoning, Nervous System, Childhood
C10.720.475.500	Manganese Poisoning
C10.720.475.600	Mercury Poisoning, Nervous System
C10.720.475.600.150	Acrodynea
C10.720.606	MPTP Poisoning
C10.720.737	Neuroleptic Malignant Syndrome
C10.803	Restless Legs Syndrome
C10.886	Sleep Wake Disorders
C10.886.425	Dyssomnias
C10.886.425.175	Sleep Deprivation
C10.886.425.200	Sleep Disorders, Circadian Rhythm
C10.886.425.200.500	Jet Lag Syndrome
C10.886.425.800	Sleep Disorders, Intrinsic
C10.886.425.800.200	Disorders of Excessive Somnolence
C10.886.425.800.200.400	Idiopathic Hypersomnia
C10.886.425.800.200.500	Kleine-Levin Syndrome
C10.886.425.800.200.750	Narcolepsy
C10.886.425.800.200.750.500	Cataplexy
C10.886.425.800.600	Nocturnal Myoclonus Syndrome
C10.886.425.800.700	Restless Legs Syndrome
C10.886.425.800.750	Sleep Apnea Syndromes
C10.886.425.800.750.800	Sleep Apnea, Central
C10.886.425.800.750.850	Sleep Apnea, Obstructive
C10.886.425.800.750.850.500	Obesity Hypoventilation Syndrome
C10.886.425.800.800	Sleep Initiation and Maintenance Disorders
C10.886.425.800.800.400	Insomnia, Fatal Familial
C10.886.659	Parasomnias
C10.886.659.618	Nocturnal Myoclonus Syndrome
C10.886.659.627	Nocturnal Paroxysmal Dystonia
C10.886.659.633	REM Sleep Parasomnias
C10.886.659.633.700	REM Sleep Behavior Disorder
C10.886.659.633.800	Sleep Paralysis
C10.886.659.634	Restless Legs Syndrome
C10.886.659.635	Sleep Arousal Disorders
C10.886.659.635.600	Night Terrors
C10.886.659.635.700	Somnambulism
C10.886.659.637	Sleep Bruxism
C10.886.659.700	Sleep-Wake Transition Disorders
C10.900	Trauma, Nervous System
C10.900.250	Cerebrovascular Trauma

C10.900.250.300	Carotid Artery Injuries
C10.900.250.300.300	Carotid Artery, Internal, Dissection
C10.900.250.300.400	Carotid-Cavernous Sinus Fistula
C10.900.250.650	Vertebral Artery Dissection
C10.900.300	Craniocerebral Trauma
C10.900.300.087	Brain Injuries
C10.900.300.087.187	Brain Hemorrhage, Traumatic
C10.900.300.087.187.200	Brain Stem Hemorrhage, Traumatic
C10.900.300.087.187.300	Cerebral Hemorrhage, Traumatic
C10.900.300.087.219	Brain Injuries, Diffuse
C10.900.300.087.219.500	Diffuse Axonal Injury
C10.900.300.087.235	Brain Injuries, Traumatic
C10.900.300.087.235.250	Brain Concussion
C10.900.300.087.235.375	Brain Contusion
C10.900.300.087.235.500	Chronic Traumatic Encephalopathy
C10.900.300.087.250	Brain Injury, Chronic
C10.900.300.087.250.500	Chronic Traumatic Encephalopathy
C10.900.300.087.600	Epilepsy, Post-Traumatic
C10.900.300.087.700	Pneumocephalus
C10.900.300.087.850	Shaken Baby Syndrome
C10.900.300.109	Cerebrospinal Fluid Leak
C10.900.300.109.500	Cerebrospinal Fluid Otorrhea
C10.900.300.109.750	Cerebrospinal Fluid Rhinorrhea
C10.900.300.175	Coma, Post-Head Injury
C10.900.300.218	Cranial Nerve Injuries
C10.900.300.218.150	Abducens Nerve Injury
C10.900.300.218.225	Accessory Nerve Injuries
C10.900.300.218.300	Facial Nerve Injuries
C10.900.300.218.331	Glossopharyngeal Nerve Injuries
C10.900.300.218.362	Hypoglossal Nerve Injuries
C10.900.300.218.456	Oculomotor Nerve Injuries
C10.900.300.218.487	Olfactory Nerve Injuries
C10.900.300.218.550	Optic Nerve Injuries
C10.900.300.218.550.500	Toxic Optic Neuropathy
C10.900.300.218.775	Trigeminal Nerve Injuries
C10.900.300.218.775.500	Lingual Nerve Injuries
C10.900.300.218.775.750	Mandibular Nerve Injuries
C10.900.300.218.831	Trochlear Nerve Injuries
C10.900.300.218.887	Vagus Nerve Injuries
C10.900.300.218.887.750	Laryngeal Nerve Injuries
C10.900.300.218.887.750.500	Recurrent Laryngeal Nerve Injuries
C10.900.300.218.943	Vestibulocochlear Nerve Injuries
C10.900.300.284	Facial Injuries
C10.900.300.284.250	Eye Injuries
C10.900.300.284.250.124	Corneal Injuries
C10.900.300.284.250.124.500	Corneal Perforation
C10.900.300.284.250.250	Eye Burns
C10.900.300.284.250.260	Eye Foreign Bodies
C10.900.300.284.250.270	Eye Injuries, Penetrating
C10.900.300.284.500	Maxillofacial Injuries
C10.900.300.284.500.400	Jaw Fractures
C10.900.300.284.500.400.255	Mandibular Fractures
C10.900.300.284.500.400.510	Maxillary Fractures
C10.900.300.284.500.500	Mandibular Injuries
C10.900.300.284.500.550	Orbital Fractures
C10.900.300.284.500.950	Zygomatic Fractures
C10.900.300.350	Head Injuries, Closed
C10.900.300.350.300	Brain Concussion
C10.900.300.350.300.250	Contrecoup Injury
C10.900.300.350.300.500	Post-Concussion Syndrome
C10.900.300.675	Head Injuries, Penetrating
C10.900.300.837	Intracranial Hemorrhage, Traumatic
C10.900.300.837.150	Brain Hemorrhage, Traumatic
C10.900.300.837.150.300	Brain Stem Hemorrhage, Traumatic
C10.900.300.837.150.650	Cerebral Hemorrhage, Traumatic
C10.900.300.837.300	Hematoma, Epidural, Cranial
C10.900.300.837.600	Hematoma, Subdural
C10.900.300.837.600.050	Hematoma, Subdural, Acute

C10.900.300.837.600.120	Hematoma, Subdural, Chronic
C10.900.300.837.600.400	Hematoma, Subdural, Intracranial
C10.900.300.837.800	Subarachnoid Hemorrhage, Traumatic
C10.900.300.918	Skull Fractures
C10.900.300.918.150	Skull Fracture, Basilar
C10.900.300.918.300	Skull Fracture, Depressed
C10.900.575	Peripheral Nerve Injuries
C10.900.850	Spinal Cord Injuries
C10.900.850.250	Autonomic Dysreflexia
C10.900.850.625	Central Cord Syndrome
C11	Eye Diseases
C11.093	Asthenopia
C11.180	Cogan Syndrome
C11.187	Conjunctival Diseases
C11.187.169	Conjunctival Neoplasms
C11.187.183	Conjunctivitis
C11.187.183.200	Conjunctivitis, Allergic
C11.187.183.220	Conjunctivitis, Bacterial
C11.187.183.220.250	Conjunctivitis, Inclusion
C11.187.183.220.538	Ophthalmia Neonatorum
C11.187.183.220.889	Trachoma
C11.187.183.240	Conjunctivitis, Viral
C11.187.183.240.216	Conjunctivitis, Acute Hemorrhagic
C11.187.183.394	Keratoconjunctivitis
C11.187.183.394.500	Keratoconjunctivitis Sicca
C11.187.183.394.520	Keratoconjunctivitis, Infectious
C11.187.482	Pemphigoid, Benign Mucous Membrane
C11.187.631	Pinguecula
C11.187.781	Pterygium
C11.187.810	Xerophthalmia
C11.204	Corneal Diseases
C11.204.236	Corneal Dystrophies, Hereditary
C11.204.236.218	Corneal Dystrophy, Juvenile Epithelial of Meesmann
C11.204.236.438	Fuchs' Endothelial Dystrophy
C11.204.267	Corneal Edema
C11.204.278	Corneal Endothelial Cell Loss
C11.204.284	Corneal Injuries
C11.204.284.500	Corneal Perforation
C11.204.290	Corneal Neovascularization
C11.204.299	Corneal Opacity
C11.204.299.070	Arcus Senilis
C11.204.431	Corneal Wavefront Aberration
C11.204.497	Iridocorneal Endothelial Syndrome
C11.204.564	Keratitis
C11.204.564.112	Acanthamoeba Keratitis
C11.204.564.225	Corneal Ulcer
C11.204.564.425	Keratitis, Herpetic
C11.204.564.425.450	Keratitis, Dendritic
C11.204.564.585	Keratoconjunctivitis
C11.204.564.585.500	Keratoconjunctivitis, Infectious
C11.204.564.585.630	Keratoconjunctivitis Sicca
C11.204.627	Keratoconus
C11.204.813	Trachoma
C11.250	Eye Abnormalities
C11.250.060	Aniridia
C11.250.060.950	WAGR Syndrome
C11.250.080	Anophthalmos
C11.250.090	Blepharophimosis
C11.250.105	Choroidal Effusions
C11.250.105.250	Cyclodialysis Clefts
C11.250.105.500	Uveal Effusion Syndrome
C11.250.110	Coloboma
C11.250.300	Ectopia Lentis
C11.250.345	Familial Exudative Vitreoretinopathies
C11.250.390	Fraser Syndrome
C11.250.480	Hydrophthalmos
C11.250.566	Microphthalmos
C11.250.616	Persistent Hyperplastic Primary Vitreous

C11.250.666	Retinal Dysplasia
C11.270	Eye Diseases, Hereditary
C11.270.019	Aicardi Syndrome
C11.270.040	Albinism
C11.270.040.090	Albinism, Ocular
C11.270.040.545	Albinism, Oculocutaneous
C11.270.040.545.400	Hermanski-Pudlak Syndrome
C11.270.040.772	Chediak-Higashi Syndrome
C11.270.040.772.270	Aleutian Mink Disease
C11.270.060	Aniridia
C11.270.060.950	WAGR Syndrome
C11.270.142	Choroideremia
C11.270.147	Coloboma
C11.270.147.500	CHARGE Syndrome
C11.270.147.750	Mandibulofacial Dysostosis
C11.270.151	Cone Dystrophy
C11.270.151.500	Color Vision Defects
C11.270.152	Cone-Rod Dystrophies
C11.270.162	Corneal Dystrophies, Hereditary
C11.270.162.218	Corneal Dystrophy, Juvenile Epithelial of Meesmann
C11.270.162.438	Fuchs' Endothelial Dystrophy
C11.270.235	Duane Retraction Syndrome
C11.270.238	Familial Exudative Vitreoretinopathies
C11.270.240	Graves Ophthalmopathy
C11.270.468	Gyrate Atrophy
C11.270.516	Leber Congenital Amaurosis
C11.270.564	Optic Atrophies, Hereditary
C11.270.564.100	Optic Atrophy, Autosomal Dominant
C11.270.564.400	Optic Atrophy, Hereditary, Leber
C11.270.564.980	Wolfram Syndrome
C11.270.588	Optic Nerve Hypoplasia
C11.270.612	Retinal Degeneration
C11.270.660	Retinal Dysplasia
C11.270.684	Retinitis Pigmentosa
C11.270.684.249	Alstrom Syndrome
C11.270.684.624	Bardet-Biedl Syndrome
C11.270.862	Retinoblastoma
C11.270.872	Stargardt Disease
C11.270.881	Walker-Warburg Syndrome
C11.270.921	Weill-Marchesani Syndrome
C11.290	Eye Hemorrhage
C11.290.195	Choroid Hemorrhage
C11.290.484	Hyphema
C11.290.807	Retinal Hemorrhage
C11.290.960	Vitreous Hemorrhage
C11.294	Eye Infections
C11.294.177	Corneal Ulcer
C11.294.265	Endophthalmitis
C11.294.265.500	Uveitis, Suppurative
C11.294.354	Eye Infections, Bacterial
C11.294.354.220	Conjunctivitis, Bacterial
C11.294.354.220.250	Conjunctivitis, Inclusion
C11.294.354.220.625	Ophthalmia Neonatorum
C11.294.354.220.800	Trachoma
C11.294.354.400	Hordeolum
C11.294.354.450	Keratoconjunctivitis, Infectious
C11.294.354.800	Tuberculosis, Ocular
C11.294.354.900	Uveitis, Suppurative
C11.294.354.900.675	Panophthalmitis
C11.294.450	Eye Infections, Fungal
C11.294.450.900	Uveitis, Suppurative
C11.294.450.900.675	Panophthalmitis
C11.294.725	Eye Infections, Parasitic
C11.294.725.125	Acanthamoeba Keratitis
C11.294.725.562	Onchocerciasis, Ocular
C11.294.725.781	Toxoplasmosis, Ocular
C11.294.800	Eye Infections, Viral
C11.294.800.250	Conjunctivitis, Viral

C11.294.800.250.250	Conjunctivitis, Acute Hemorrhagic
C11.294.800.270	Cytomegalovirus Retinitis
C11.294.800.450	Herpes Zoster Ophthalmicus
C11.294.800.475	Keratitis, Herpetic
C11.294.800.475.450	Keratitis, Dendritic
C11.297	Eye Injuries
C11.297.249	Anterior Capsular Rupture, Ocular
C11.297.374	Corneal Injuries
C11.297.374.500	Corneal Perforation
C11.297.500	Posterior Capsular Rupture, Ocular
C11.300	Eye Manifestations
C11.300.500	Eye Pain
C11.319	Eye Neoplasms
C11.319.217	Conjunctival Neoplasms
C11.319.421	Eyelid Neoplasms
C11.319.457	Orbital Neoplasms
C11.319.466	Paraneoplastic Syndromes, Ocular
C11.319.475	Retinal Neoplasms
C11.319.475.760	Retinoblastoma
C11.319.494	Uveal Neoplasms
C11.319.494.198	Choroid Neoplasms
C11.319.494.400	Iris Neoplasms
C11.338	Eyelid Diseases
C11.338.133	Blepharitis
C11.338.190	Blepharophimosis
C11.338.204	Blepharoptosis
C11.338.250	Blepharospasm
C11.338.300	Chalazion
C11.338.362	Ectropion
C11.338.443	Entropion
C11.338.526	Eyelid Neoplasms
C11.338.648	Hordeolum
C11.338.780	Meibomian Gland Dysfunction
C11.338.912	Trichiasis
C11.496	Lacrimal Apparatus Diseases
C11.496.221	Dacryocystitis
C11.496.221.500	Canaliculitis
C11.496.260	Dry Eye Syndromes
C11.496.260.394	Keratoconjunctivitis Sicca
C11.496.260.719	Sjogren's Syndrome
C11.496.260.892	Xerophthalmia
C11.496.456	Lacrimal Duct Obstruction
C11.510	Lens Diseases
C11.510.103	Aphakia
C11.510.103.110	Aphakia, Postcataract
C11.510.174	Artificial Lens Implant Migration
C11.510.245	Cataract
C11.510.245.500	Capsule Opacification
C11.510.598	Lens Subluxation
C11.510.598.373	Ectopia Lentis
C11.525	Ocular Hypertension
C11.525.381	Glaucoma
C11.525.381.056	Glaucoma, Angle-Closure
C11.525.381.348	Glaucoma, Neovascular
C11.525.381.407	Glaucoma, Open-Angle
C11.525.381.407.480	Hydrophthalmos
C11.525.381.703	Low Tension Glaucoma
C11.540	Ocular Hypotension
C11.590	Ocular Motility Disorders
C11.590.224	Duane Retraction Syndrome
C11.590.312	Miller Fisher Syndrome
C11.590.400	Nystagmus, Pathologic
C11.590.400.300	Nystagmus, Congenital
C11.590.436	Oculomotor Nerve Diseases
C11.590.436.200	Adie Syndrome
C11.590.436.600	Oculomotor Nerve Injuries
C11.590.472	Ophthalmoplegia
C11.590.472.250	Ophthalmoplegia, Chronic Progressive External

C11.590.472.250.500	Kearns-Sayre Syndrome
C11.590.472.375	Ophthalmoplegic Migraine
C11.590.472.500	Supranuclear Palsy, Progressive
C11.590.725	Opsoclonus-Myoclonus Syndrome
C11.590.810	Strabismus
C11.590.810.400	Esotropia
C11.590.810.440	Exotropia
C11.590.905	Tolosa-Hunt Syndrome
C11.640	Optic Nerve Diseases
C11.640.225	Low Tension Glaucoma
C11.640.451	Optic Atrophy
C11.640.451.451	Optic Atrophies, Hereditary
C11.640.451.451.100	Optic Atrophy, Autosomal Dominant
C11.640.451.451.400	Optic Atrophy, Hereditary, Leber
C11.640.451.451.980	Wolfram Syndrome
C11.640.513	Optic Disk Drusen
C11.640.522	Optic Nerve Hypoplasia
C11.640.530	Optic Nerve Injuries
C11.640.530.500	Toxic Optic Neuropathy
C11.640.544	Optic Nerve Neoplasms
C11.640.544.500	Optic Nerve Glioma
C11.640.576	Optic Neuritis
C11.640.576.695	Neuromyelitis Optica
C11.640.643	Optic Neuropathy, Ischemic
C11.640.710	Papilledema
C11.675	Orbital Diseases
C11.675.319	Enophthalmos
C11.675.349	Exophthalmos
C11.675.349.500	Graves Disease
C11.675.349.500.500	Graves Ophthalmopathy
C11.675.387	Orbital Cellulitis
C11.675.426	Orbital Myositis
C11.675.659	Orbital Neoplasms
C11.675.679	Orbital Pseudotumor
C11.675.689	Pott Puffy Tumor
C11.675.700	Retrolbulbar Hemorrhage
C11.710	Pupil Disorders
C11.710.090	Anisocoria
C11.710.528	Miosis
C11.710.528.500	Horner Syndrome
C11.710.570	Mydriasis
C11.710.800	Tonic Pupil
C11.710.800.180	Adie Syndrome
C11.744	Refractive Errors
C11.744.116	Aniseikonia
C11.744.126	Anisometropia
C11.744.212	Astigmatism
C11.744.345	Corneal Wavefront Aberration
C11.744.479	Hyperopia
C11.744.636	Myopia
C11.744.636.500	Myopia, Degenerative
C11.744.786	Presbyopia
C11.768	Retinal Diseases
C11.768.094	Angioid Streaks
C11.768.175	Central Serous Chorioretinopathy
C11.768.216	Cone Dystrophy
C11.768.257	Diabetic Retinopathy
C11.768.328	Epiretinal Membrane
C11.768.337	Familial Exudative Vitreoretinopathies
C11.768.346	Hypertensive Retinopathy
C11.768.346.500	Retinal Arterial Macroaneurysm
C11.768.364	Leber Congenital Amaurosis
C11.768.400	Retinal Artery Occlusion
C11.768.400.500	Susac Syndrome
C11.768.585	Retinal Degeneration
C11.768.585.439	Macular Degeneration
C11.768.585.439.122	Geographic Atrophy
C11.768.585.439.245	Macular Edema

C11.768.585.439.339	Stargardt Disease
C11.768.585.439.433	Vitelliform Macular Dystrophy
C11.768.585.439.622	Wet Macular Degeneration
C11.768.585.585	Retinal Drusen
C11.768.585.658	Retinal Dystrophies
C11.768.585.658.250	Cone-Rod Dystrophies
C11.768.585.658.500	Retinitis Pigmentosa
C11.768.585.658.500.627	Kearns-Sayre Syndrome
C11.768.585.658.500.813	Usher Syndromes
C11.768.585.865	Retinoschisis
C11.768.648	Retinal Detachment
C11.768.660	Retinal Dysplasia
C11.768.710	Retinal Hemorrhage
C11.768.717	Retinal Neoplasms
C11.768.717.760	Retinoblastoma
C11.768.725	Retinal Neovascularization
C11.768.740	Retinal Perforations
C11.768.748	Retinal Telangiectasis
C11.768.757	Retinal Vasculitis
C11.768.760	Retinal Vein Occlusion
C11.768.773	Retinitis
C11.768.773.348	Chorioretinitis
C11.768.773.348.500	Birdshot Chorioretinopathy
C11.768.773.360	Cytomegalovirus Retinitis
C11.768.773.674	Retinal Necrosis Syndrome, Acute
C11.768.836	Retinopathy of Prematurity
C11.768.890	Vitreoretinopathy, Proliferative
C11.790	Scleral Diseases
C11.790.500	Scleritis
C11.941	Uveal Diseases
C11.941.160	Choroid Diseases
C11.941.160.177	Choroid Hemorrhage
C11.941.160.238	Choroid Neoplasms
C11.941.160.241	Choroidal Effusions
C11.941.160.241.250	Cyclodialysis Clefts
C11.941.160.241.500	Uveal Effusion Syndrome
C11.941.160.244	Choroidal Neovascularization
C11.941.160.300	Choroideremia
C11.941.160.478	Choroiditis
C11.941.160.478.400	Chorioretinitis
C11.941.160.478.400.500	Birdshot Chorioretinopathy
C11.941.160.478.550	Multifocal Choroiditis
C11.941.160.478.700	Pars Planitis
C11.941.160.578	Gyrate Atrophy
C11.941.375	Iris Diseases
C11.941.375.060	Aniridia
C11.941.375.060.950	WAGR Syndrome
C11.941.375.285	Exfoliation Syndrome
C11.941.375.322	Iridocorneal Endothelial Syndrome
C11.941.375.360	Iridocyclitis
C11.941.375.375	Iris Neoplasms
C11.941.375.385	Iritis
C11.941.855	Uveal Neoplasms
C11.941.855.198	Choroid Neoplasms
C11.941.855.400	Iris Neoplasms
C11.941.879	Uveitis
C11.941.879.780	Panuveitis
C11.941.879.780.500	Ophthalmia, Sympathetic
C11.941.879.780.880	Uveitis, Anterior
C11.941.879.780.880.200	Behcet Syndrome
C11.941.879.780.880.400	Iridocyclitis
C11.941.879.780.880.448	Iritis
C11.941.879.780.900	Uveitis, Posterior
C11.941.879.780.900.300	Choroiditis
C11.941.879.780.900.300.318	Chorioretinitis
C11.941.879.780.900.300.318.500	Birdshot Chorioretinopathy
C11.941.879.780.900.300.489	Multifocal Choroiditis
C11.941.879.780.900.300.659	Pars Planitis

C11.941.879.780.900.650	White Dot Syndromes
C11.941.879.780.900.650.250	Birdshot Chorioretinopathy
C11.941.879.780.900.650.500	Multifocal Choroiditis
C11.941.879.900	Uveitis, Intermediate
C11.941.879.900.500	Pars Planitis
C11.941.879.960	Uveitis, Suppurative
C11.941.879.960.580	Panophthalmitis
C11.941.879.980	Uveomeningoencephalitic Syndrome
C11.966	Vision Disorders
C11.966.073	Amblyopia
C11.966.075	Blindness
C11.966.075.125	Amaurosis Fugax
C11.966.075.250	Blindness, Cortical
C11.966.075.375	Deaf-Blind Disorders
C11.966.075.375.500	Usher Syndromes
C11.966.075.375.750	Wolfram Syndrome
C11.966.075.500	Hemianopsia
C11.966.256	Color Vision Defects
C11.966.339	Diplopia
C11.966.671	Night Blindness
C11.966.741	Photophobia
C11.966.811	Scotoma
C11.966.858	Susac Syndrome
C11.966.905	Vision, Low
C11.980	Vitreous Detachment
C12	Male Urogenital Diseases
C12.294	Genital Diseases, Male
C12.294.199	Epididymitis
C12.294.229	Fournier Gangrene
C12.294.260	Genital Neoplasms, Male
C12.294.260.500	Penile Neoplasms
C12.294.260.750	Prostatic Neoplasms
C12.294.260.750.500	Prostatic Neoplasms, Castration-Resistant
C12.294.260.937	Testicular Neoplasms
C12.294.260.937.500	Sertoli-Leydig Cell Tumor
C12.294.260.937.500.249	Leydig Cell Tumor
C12.294.260.937.500.500	Sertoli Cell Tumor
C12.294.287	Hematocele
C12.294.293	Hemospermia
C12.294.329	Herpes Genitalis
C12.294.365	Infertility
C12.294.365.700	Infertility, Male
C12.294.365.700.126	Aspermia
C12.294.365.700.253	Asthenozoospermia
C12.294.365.700.380	Azoospermia
C12.294.365.700.508	Oligospermia
C12.294.365.700.754	Sertoli Cell-Only Syndrome
C12.294.365.700.877	Teratozoospermia
C12.294.494	Penile Diseases
C12.294.494.136	Balanitis
C12.294.494.136.500	Balanitis Xerotica Obliterans
C12.294.494.400	Hypospadias
C12.294.494.508	Penile Induration
C12.294.494.591	Penile Neoplasms
C12.294.494.684	Phimosis
C12.294.494.684.587	Paraphimosis
C12.294.494.786	Priapism
C12.294.565	Prostatic Diseases
C12.294.565.500	Prostatic Hyperplasia
C12.294.565.625	Prostatic Neoplasms
C12.294.565.625.500	Prostatic Neoplasms, Castration-Resistant
C12.294.565.750	Prostatitis
C12.294.604	Reproductive Tract Infections
C12.294.644	Sexual Dysfunction, Physiological
C12.294.644.242	Dyspareunia
C12.294.644.486	Erectile Dysfunction
C12.294.644.486.500	Impotence, Vasculogenic
C12.294.644.743	Premature Ejaculation

C12.294.668	Sexually Transmitted Diseases
C12.294.668.281	Sexually Transmitted Diseases, Bacterial
C12.294.668.281.201	Chancroid
C12.294.668.281.301	Chlamydia Infections
C12.294.668.281.301.490	Lymphogranuloma Venereum
C12.294.668.281.401	Gonorrhea
C12.294.668.281.451	Granuloma Inguinale
C12.294.668.281.859	Syphilis
C12.294.693	Spermatic Cord Torsion
C12.294.731	Spermatocele
C12.294.829	Testicular Diseases
C12.294.829.258	Cryptorchidism
C12.294.829.493	Orchitis
C12.294.882	Testicular Hydrocele
C12.294.909	Tuberculosis, Male Genital
C12.294.936	Varicocele
C12.483	Pelvic Floor Disorders
C12.672	Tuberculosis, Urogenital
C12.672.721	Tuberculosis, Male Genital
C12.672.847	Tuberculosis, Renal
C12.706	Urogenital Abnormalities
C12.706.132	Bladder Exstrophy
C12.706.258	Cryptorchidism
C12.706.316	Disorders of Sex Development
C12.706.316.064	46, XX Disorders of Sex Development
C12.706.316.064.124	46, XX Testicular Disorders of Sex Development
C12.706.316.064.249	Gonadal Dysgenesis, 46,XX
C12.706.316.064.500	Hyperandrogenism
C12.706.316.090	Adrenogenital Syndrome
C12.706.316.090.500	Adrenal Hyperplasia, Congenital
C12.706.316.090.750	Hyperandrogenism
C12.706.316.096	Disorder of Sex Development, 46,XY
C12.706.316.096.500	Androgen-Insensitivity Syndrome
C12.706.316.096.562	Denys-Drash Syndrome
C12.706.316.096.624	Frasier Syndrome
C12.706.316.096.687	Gonadal Dysgenesis, 46,XY
C12.706.316.096.687.500	Gonadoblastoma
C12.706.316.096.750	Kallmann Syndrome
C12.706.316.096.875	WAGR Syndrome
C12.706.316.309	Gonadal Dysgenesis
C12.706.316.309.193	Gonadal Dysgenesis, 46,XX
C12.706.316.309.388	Gonadal Dysgenesis, 46,XY
C12.706.316.309.388.500	Gonadoblastoma
C12.706.316.309.391	Gonadal Dysgenesis, Mixed
C12.706.316.309.631	Sexual Infantilism
C12.706.316.309.872	Turner Syndrome
C12.706.316.343	Ovotesticular Disorders of Sex Development
C12.706.316.795	Sex Chromosome Disorders of Sex Development
C12.706.316.795.124	Freemartinism
C12.706.316.795.249	Gonadal Dysgenesis, Mixed
C12.706.316.795.500	Klinefelter Syndrome
C12.706.316.795.750	Turner Syndrome
C12.706.374	Epispadias
C12.706.410	Frasier Syndrome
C12.706.445	Fused Kidney
C12.706.516	Hypospadias
C12.706.629	Multicystic Dysplastic Kidney
C12.706.742	Nephritis, Hereditary
C12.706.811	Retrocaval Ureter
C12.706.846	Solitary Kidney
C12.706.881	Urinary Fistula
C12.706.881.312	Urinary Bladder Fistula
C12.758	Urogenital Neoplasms
C12.758.409	Genital Neoplasms, Male
C12.758.409.500	Penile Neoplasms
C12.758.409.750	Prostatic Neoplasms
C12.758.409.750.500	Prostatic Neoplasms, Castration-Resistant
C12.758.409.937	Testicular Neoplasms

C12.758.409.937.500	Sertoli-Leydig Cell Tumor
C12.758.409.937.500.249	Leydig Cell Tumor
C12.758.409.937.500.500	Sertoli Cell Tumor
C12.758.820	Urologic Neoplasms
C12.758.820.750	Kidney Neoplasms
C12.758.820.750.160	Carcinoma, Renal Cell
C12.758.820.750.372	Nephroma, Mesoblastic
C12.758.820.750.585	Wilms Tumor
C12.758.820.750.585.220	Denys-Drash Syndrome
C12.758.820.750.585.950	WAGR Syndrome
C12.758.820.875	Ureteral Neoplasms
C12.758.820.937	Urethral Neoplasms
C12.758.820.968	Urinary Bladder Neoplasms
C12.777	Urologic Diseases
C12.777.419	Kidney Diseases
C12.777.419.050	AIDS-Associated Nephropathy
C12.777.419.078	Anuria
C12.777.419.080	Chronic Kidney Disease-Mineral and Bone Disorder
C12.777.419.135	Diabetes Insipidus
C12.777.419.135.500	Diabetes Insipidus, Nephrogenic
C12.777.419.135.750	Diabetes Insipidus, Neurogenic
C12.777.419.135.875	Wolfram Syndrome
C12.777.419.192	Diabetic Nephropathies
C12.777.419.291	Hepatorenal Syndrome
C12.777.419.307	Hydronephrosis
C12.777.419.307.500	Pyonephrosis
C12.777.419.313	Hyperoxaluria
C12.777.419.313.500	Hyperoxaluria, Primary
C12.777.419.331	Hypertension, Renal
C12.777.419.331.490	Hypertension, Renovascular
C12.777.419.393	Kidney Cortex Necrosis
C12.777.419.403	Kidney Diseases, Cystic
C12.777.419.403.500	Medullary Sponge Kidney
C12.777.419.403.750	Multicystic Dysplastic Kidney
C12.777.419.403.875	Polycystic Kidney Diseases
C12.777.419.403.875.500	Polycystic Kidney, Autosomal Dominant
C12.777.419.403.875.510	Polycystic Kidney, Autosomal Recessive
C12.777.419.473	Kidney Neoplasms
C12.777.419.473.160	Carcinoma, Renal Cell
C12.777.419.473.372	Nephroma, Mesoblastic
C12.777.419.473.585	Wilms Tumor
C12.777.419.473.585.220	Denys-Drash Syndrome
C12.777.419.473.585.950	WAGR Syndrome
C12.777.419.493	Kidney Papillary Necrosis
C12.777.419.570	Nephritis
C12.777.419.570.363	Glomerulonephritis
C12.777.419.570.363.304	Anti-Glomerular Basement Membrane Disease
C12.777.419.570.363.608	Glomerulonephritis, IGA
C12.777.419.570.363.615	Glomerulonephritis, Membranoproliferative
C12.777.419.570.363.625	Glomerulonephritis, Membranous
C12.777.419.570.363.660	Glomerulosclerosis, Focal Segmental
C12.777.419.570.363.680	Lupus Nephritis
C12.777.419.570.620	Nephritis, Hereditary
C12.777.419.570.643	Nephritis, Interstitial
C12.777.419.570.643.150	Balkan Nephropathy
C12.777.419.570.643.790	Pyelonephritis
C12.777.419.570.643.790.810	Pyelonephritis, Xanthogranulomatous
C12.777.419.570.821	Pyelitis
C12.777.419.570.821.358	Pyelocystitis
C12.777.419.570.821.717	Pyelonephritis
C12.777.419.570.821.717.810	Pyelonephritis, Xanthogranulomatous
C12.777.419.590	Nephrocalcinosis
C12.777.419.600	Nephrolithiasis
C12.777.419.600.500	Kidney Calculi
C12.777.419.600.500.500	Staghorn Calculi
C12.777.419.610	Nephrosclerosis
C12.777.419.630	Nephrosis
C12.777.419.630.477	Nephrosis, Lipoid

C12.777.419.630.643	Nephrotic Syndrome
C12.777.419.685	Perinephritis
C12.777.419.775	Renal Artery Obstruction
C12.777.419.780	Renal Insufficiency
C12.777.419.780.050	Acute Kidney Injury
C12.777.419.780.050.500	Kidney Tubular Necrosis, Acute
C12.777.419.780.400	Cardio-Renal Syndrome
C12.777.419.780.750	Renal Insufficiency, Chronic
C12.777.419.780.750.500	Kidney Failure, Chronic
C12.777.419.780.750.500.500	Frasier Syndrome
C12.777.419.787	Renal Nutcracker Syndrome
C12.777.419.815	Renal Tubular Transport, Inborn Errors
C12.777.419.815.093	Acidosis, Renal Tubular
C12.777.419.815.279	Bartter Syndrome
C12.777.419.815.364	Dent Disease
C12.777.419.815.450	Fanconi Syndrome
C12.777.419.815.491	Gitelman Syndrome
C12.777.419.815.532	Glycosuria, Renal
C12.777.419.815.647	Hypophosphatemia, Familial
C12.777.419.815.647.500	Familial Hypophosphatemic Rickets
C12.777.419.815.683	Liddle Syndrome
C12.777.419.815.720	Oculocerebrorenal Syndrome
C12.777.419.815.770	Pseudohypaldosteronism
C12.777.419.815.885	Renal Aminoacidurias
C12.777.419.815.885.250	Cystinuria
C12.777.419.815.885.457	Hartnup Disease
C12.777.419.912	Tuberculosis, Renal
C12.777.419.936	Uremia
C12.777.419.936.231	Azotemia
C12.777.419.936.463	Hemolytic-Uremic Syndrome
C12.777.419.936.463.500	Atypical Hemolytic Uremic Syndrome
C12.777.419.978	Zellweger Syndrome
C12.777.725	Ureteral Diseases
C12.777.725.676	Ureteral Neoplasms
C12.777.725.776	Ureteral Obstruction
C12.777.725.876	Ureterocele
C12.777.725.938	Ureterolithiasis
C12.777.725.938.500	Ureteral Calculi
C12.777.767	Urethral Diseases
C12.777.767.374	Epispadias
C12.777.767.601	Urethral Neoplasms
C12.777.767.700	Urethral Obstruction
C12.777.767.700.700	Urethral Stricture
C12.777.767.700.962	Urinary Bladder Neck Obstruction
C12.777.767.851	Urethritis
C12.777.829	Urinary Bladder Diseases
C12.777.829.132	Bladder Exstrophy
C12.777.829.495	Cystitis
C12.777.829.495.500	Cystitis, Interstitial
C12.777.829.495.750	Pyelocystitis
C12.777.829.707	Cystocele
C12.777.829.720	Urinary Bladder Calculi
C12.777.829.733	Urinary Bladder Fistula
C12.777.829.760	Urinary Bladder Neck Obstruction
C12.777.829.813	Urinary Bladder Neoplasms
C12.777.829.839	Urinary Bladder, Neurogenic
C12.777.829.866	Urinary Bladder, Overactive
C12.777.829.893	Urinary Bladder, Underactive
C12.777.829.920	Vesico-Ureteral Reflux
C12.777.892	Urinary Tract Infections
C12.777.892.219	Bacteriuria
C12.777.892.719	Pyuria
C12.777.892.775	Schistosomiasis haematobia
C12.777.934	Urination Disorders
C12.777.934.141	Anuria
C12.777.934.284	Enuresis
C12.777.934.284.249	Diurnal Enuresis
C12.777.934.284.500	Nocturnal Enuresis

C12.777.934.363	Glycosuria
C12.777.934.363.450	Glycosuria, Renal
C12.777.934.442	Hematuria
C12.777.934.600	Oliguria
C12.777.934.616	Polyuria
C12.777.934.734	Proteinuria
C12.777.934.734.269	Albuminuria
C12.777.934.734.634	Hemoglobinuria
C12.777.934.852	Urinary Incontinence
C12.777.934.852.249	Urinary Incontinence, Stress
C12.777.934.852.500	Urinary Incontinence, Urge
C12.777.934.880	Urinary Retention
C12.777.967	Urolithiasis
C12.777.967.249	Nephrolithiasis
C12.777.967.249.500	Kidney Calculi
C12.777.967.249.500.500	Staghorn Calculi
C12.777.967.374	Ureterolithiasis
C12.777.967.374.500	Ureteral Calculi
C12.777.967.500	Urinary Calculi
C12.777.967.500.503	Kidney Calculi
C12.777.967.500.503.500	Staghorn Calculi
C12.777.967.500.851	Ureteral Calculi
C12.777.967.500.925	Urinary Bladder Calculi
C13	Female Urogenital Diseases and Pregnancy Complications
C13.351	Female Urogenital Diseases
C13.351.500	Genital Diseases, Female
C13.351.500.056	Adnexal Diseases
C13.351.500.056.390	Fallopian Tube Diseases
C13.351.500.056.390.390	Fallopian Tube Neoplasms
C13.351.500.056.390.890	Salpingitis
C13.351.500.056.630	Ovarian Diseases
C13.351.500.056.630.050	Anovulation
C13.351.500.056.630.250	Menopause, Premature
C13.351.500.056.630.450	Oophoritis
C13.351.500.056.630.580	Ovarian Cysts
C13.351.500.056.630.580.765	Polycystic Ovary Syndrome
C13.351.500.056.630.642	Ovarian Hyperstimulation Syndrome
C13.351.500.056.630.705	Ovarian Neoplasms
C13.351.500.056.630.705.265	Brenner Tumor
C13.351.500.056.630.705.331	Carcinoma, Endometrioid
C13.351.500.056.630.705.350	Carcinoma, Ovarian Epithelial
C13.351.500.056.630.705.398	Granulosa Cell Tumor
C13.351.500.056.630.705.431	Hereditary Breast and Ovarian Cancer Syndrome
C13.351.500.056.630.705.464	Luteoma
C13.351.500.056.630.705.531	Meigs Syndrome
C13.351.500.056.630.705.648	Sertoli-Leydig Cell Tumor
C13.351.500.056.630.705.765	Thecoma
C13.351.500.056.630.750	Primary Ovarian Insufficiency
C13.351.500.056.750	Pelvic Inflammatory Disease
C13.351.500.056.750.249	Endometritis
C13.351.500.056.750.500	Oophoritis
C13.351.500.056.750.750	Parametritis
C13.351.500.056.750.875	Salpingitis
C13.351.500.163	Endometriosis
C13.351.500.320	Gynatresia
C13.351.500.342	Herpes Genitalis
C13.351.500.365	Infertility
C13.351.500.365.700	Infertility, Female
C13.351.500.630	Reproductive Tract Infections
C13.351.500.665	Sexual Dysfunction, Physiological
C13.351.500.665.313	Dyspareunia
C13.351.500.665.656	Vaginismus
C13.351.500.711	Sexually Transmitted Diseases
C13.351.500.711.281	Sexually Transmitted Diseases, Bacterial
C13.351.500.711.281.201	Chancroid
C13.351.500.711.281.301	Chlamydia Infections
C13.351.500.711.281.301.490	Lymphogranuloma Venereum
C13.351.500.711.281.401	Gonorrhea

C13.351.500.711.281.451	Granuloma Inguinale
C13.351.500.711.281.859	Syphilis
C13.351.500.758	Tuberculosis, Female Genital
C13.351.500.852	Uterine Diseases
C13.351.500.852.113	Adenomyosis
C13.351.500.852.228	Endometrial Hyperplasia
C13.351.500.852.299	Endometritis
C13.351.500.852.495	Hematometra
C13.351.500.852.544	Pyometra
C13.351.500.852.593	Uterine Cervical Diseases
C13.351.500.852.593.074	Uterine Cervical Dysplasia
C13.351.500.852.593.074.249	Atypical Squamous Cells of the Cervix
C13.351.500.852.593.074.500	Squamous Intraepithelial Lesions of the Cervix
C13.351.500.852.593.112	Uterine Cervical Erosion
C13.351.500.852.593.120	Uterine Cervical Incompetence
C13.351.500.852.593.131	Uterine Cervical Neoplasms
C13.351.500.852.593.150	Uterine Cervicitis
C13.351.500.852.691	Uterine Hemorrhage
C13.351.500.852.691.449	Menorrhagia
C13.351.500.852.691.622	Metrorrhagia
C13.351.500.852.726	Uterine Inversion
C13.351.500.852.762	Uterine Neoplasms
C13.351.500.852.762.200	Endometrial Neoplasms
C13.351.500.852.762.200.500	Endometrial Stromal Tumors
C13.351.500.852.762.200.500.500	Sarcoma, Endometrial Stromal
C13.351.500.852.762.850	Uterine Cervical Neoplasms
C13.351.500.852.833	Uterine Prolapse
C13.351.500.852.900	Uterine Retroversion
C13.351.500.852.904	Uterine Rupture
C13.351.500.852.904.500	Uterine Perforation
C13.351.500.894	Vaginal Diseases
C13.351.500.894.300	Hematocolpos
C13.351.500.894.500	Hydrocolpos
C13.351.500.894.700	Vaginal Discharge
C13.351.500.894.700.500	Leukorrhea
C13.351.500.894.767	Vaginal Fistula
C13.351.500.894.767.249	Rectovaginal Fistula
C13.351.500.894.767.500	Vesicovaginal Fistula
C13.351.500.894.834	Vaginal Neoplasms
C13.351.500.894.870	Vaginismus
C13.351.500.894.906	Vaginitis
C13.351.500.894.906.316	Atrophic Vaginitis
C13.351.500.894.906.633	Trichomonas Vaginitis
C13.351.500.894.906.800	Vaginosis, Bacterial
C13.351.500.894.906.820	Vulvovaginitis
C13.351.500.894.906.820.500	Candidiasis, Vulvovaginal
C13.351.500.944	Vulvar Diseases
C13.351.500.944.626	Pruritus Vulvae
C13.351.500.944.815	Vulvar Lichen Sclerosus
C13.351.500.944.819	Vulvar Neoplasms
C13.351.500.944.902	Vulvitis
C13.351.500.944.902.368	Vulvar Vestibulitis
C13.351.500.944.902.737	Vulvovaginitis
C13.351.500.944.902.737.500	Candidiasis, Vulvovaginal
C13.351.500.944.951	Vulvodynia
C13.351.625	Pelvic Floor Disorders
C13.351.750	Tuberculosis, Urogenital
C13.351.750.940	Tuberculosis, Female Genital
C13.351.750.970	Tuberculosis, Renal
C13.351.875	Urogenital Abnormalities
C13.351.875.132	Bladder Exstrophy
C13.351.875.253	Disorders of Sex Development
C13.351.875.253.064	46, XX Disorders of Sex Development
C13.351.875.253.064.124	46, XX Testicular Disorders of Sex Development
C13.351.875.253.064.249	Gonadal Dysgenesis, 46,XX
C13.351.875.253.064.500	Hyperandrogenism
C13.351.875.253.090	Adrenogenital Syndrome
C13.351.875.253.090.500	Adrenal Hyperplasia, Congenital

C13.351.875.253.090.750	Hyperandrogenism
C13.351.875.253.096	Disorder of Sex Development, 46,XY
C13.351.875.253.096.500	Androgen-Insensitivity Syndrome
C13.351.875.253.096.562	Denys-Drash Syndrome
C13.351.875.253.096.624	Frasier Syndrome
C13.351.875.253.096.687	Gonadal Dysgenesis, 46,XY
C13.351.875.253.096.687.500	Gonadoblastoma
C13.351.875.253.096.750	Kallmann Syndrome
C13.351.875.253.096.875	WAGR Syndrome
C13.351.875.253.309	Gonadal Dysgenesis
C13.351.875.253.309.193	Gonadal Dysgenesis, 46,XX
C13.351.875.253.309.388	Gonadal Dysgenesis, 46,XY
C13.351.875.253.309.388.500	Gonadoblastoma
C13.351.875.253.309.391	Gonadal Dysgenesis, Mixed
C13.351.875.253.309.631	Sexual Infantilism
C13.351.875.253.309.872	Turner Syndrome
C13.351.875.253.343	Ovotesticular Disorders of Sex Development
C13.351.875.253.795	Sex Chromosome Disorders of Sex Development
C13.351.875.253.795.124	Freemartinism
C13.351.875.253.795.249	Gonadal Dysgenesis, Mixed
C13.351.875.253.795.500	Klinefelter Syndrome
C13.351.875.253.795.750	Turner Syndrome
C13.351.875.374	Epispadias
C13.351.875.397	Fraser Syndrome
C13.351.875.420	Fused Kidney
C13.351.875.466	Hypospadias
C13.351.875.558	Multicystic Dysplastic Kidney
C13.351.875.742	Nephritis, Hereditary
C13.351.875.811	Retrocaval Ureter
C13.351.875.846	Solitary Kidney
C13.351.875.881	Urinary Fistula
C13.351.875.881.312	Urinary Bladder Fistula
C13.351.875.881.312.733	Vesicovaginal Fistula
C13.351.937	Urogenital Neoplasms
C13.351.937.418	Genital Neoplasms, Female
C13.351.937.418.365	Fallopian Tube Neoplasms
C13.351.937.418.685	Ovarian Neoplasms
C13.351.937.418.685.265	Brenner Tumor
C13.351.937.418.685.331	Carcinoma, Endometrioid
C13.351.937.418.685.350	Carcinoma, Ovarian Epithelial
C13.351.937.418.685.398	Granulosa Cell Tumor
C13.351.937.418.685.431	Hereditary Breast and Ovarian Cancer Syndrome
C13.351.937.418.685.464	Luteoma
C13.351.937.418.685.531	Meigs Syndrome
C13.351.937.418.685.648	Sertoli-Leydig Cell Tumor
C13.351.937.418.685.765	Thecoma
C13.351.937.418.875	Uterine Neoplasms
C13.351.937.418.875.200	Endometrial Neoplasms
C13.351.937.418.875.200.124	Carcinoma, Endometrioid
C13.351.937.418.875.200.374	Endometrial Stromal Tumors
C13.351.937.418.875.200.374.500	Sarcoma, Endometrial Stromal
C13.351.937.418.875.850	Uterine Cervical Neoplasms
C13.351.937.418.937	Vaginal Neoplasms
C13.351.937.418.968	Vulvar Neoplasms
C13.351.937.820	Urologic Neoplasms
C13.351.937.820.535	Kidney Neoplasms
C13.351.937.820.535.160	Carcinoma, Renal Cell
C13.351.937.820.535.585	Wilms Tumor
C13.351.937.820.535.585.220	Denys-Drash Syndrome
C13.351.937.820.535.585.950	WAGR Syndrome
C13.351.937.820.535.790	Nephroma, Mesoblastic
C13.351.937.820.875	Ureteral Neoplasms
C13.351.937.820.890	Urethral Neoplasms
C13.351.937.820.945	Urinary Bladder Neoplasms
C13.351.968	Urologic Diseases
C13.351.968.419	Kidney Diseases
C13.351.968.419.050	AIDS-Associated Nephropathy
C13.351.968.419.078	Anuria

C13.351.968.419.135	Diabetes Insipidus
C13.351.968.419.135.500	Diabetes Insipidus, Nephrogenic
C13.351.968.419.135.750	Diabetes Insipidus, Neurogenic
C13.351.968.419.135.875	Wolfram Syndrome
C13.351.968.419.192	Diabetic Nephropathies
C13.351.968.419.291	Hepatorenal Syndrome
C13.351.968.419.307	Hydronephrosis
C13.351.968.419.307.500	Pyonephrosis
C13.351.968.419.313	Hyperoxaluria
C13.351.968.419.313.500	Hyperoxaluria, Primary
C13.351.968.419.331	Hypertension, Renal
C13.351.968.419.331.490	Hypertension, Renovascular
C13.351.968.419.393	Kidney Cortex Necrosis
C13.351.968.419.403	Kidney Diseases, Cystic
C13.351.968.419.403.500	Medullary Sponge Kidney
C13.351.968.419.403.750	Multicystic Dysplastic Kidney
C13.351.968.419.403.875	Polycystic Kidney Diseases
C13.351.968.419.403.875.500	Polycystic Kidney, Autosomal Dominant
C13.351.968.419.403.875.510	Polycystic Kidney, Autosomal Recessive
C13.351.968.419.473	Kidney Neoplasms
C13.351.968.419.473.160	Carcinoma, Renal Cell
C13.351.968.419.473.372	Nephroma, Mesoblastic
C13.351.968.419.473.585	Wilms Tumor
C13.351.968.419.473.585.220	Denys-Drash Syndrome
C13.351.968.419.473.585.950	WAGR Syndrome
C13.351.968.419.493	Kidney Papillary Necrosis
C13.351.968.419.570	Nephritis
C13.351.968.419.570.363	Glomerulonephritis
C13.351.968.419.570.363.304	Anti-Glomerular Basement Membrane Disease
C13.351.968.419.570.363.608	Glomerulonephritis, IGA
C13.351.968.419.570.363.615	Glomerulonephritis, Membranoproliferative
C13.351.968.419.570.363.625	Glomerulonephritis, Membranous
C13.351.968.419.570.363.640	Glomerulosclerosis, Focal Segmental
C13.351.968.419.570.363.680	Lupus Nephritis
C13.351.968.419.570.620	Nephritis, Hereditary
C13.351.968.419.570.643	Nephritis, Interstitial
C13.351.968.419.570.643.150	Balkan Nephropathy
C13.351.968.419.570.643.790	Pyelonephritis
C13.351.968.419.570.643.790.810	Pyelonephritis, Xanthogranulomatous
C13.351.968.419.570.821	Pyelitis
C13.351.968.419.570.821.358	Pyelocystitis
C13.351.968.419.570.821.717	Pyelonephritis
C13.351.968.419.570.821.717.810	Pyelonephritis, Xanthogranulomatous
C13.351.968.419.590	Nephrocalcinosis
C13.351.968.419.600	Nephrolithiasis
C13.351.968.419.600.500	Kidney Calculi
C13.351.968.419.600.500.500	Staghorn Calculi
C13.351.968.419.610	Nephrosclerosis
C13.351.968.419.630	Nephrosis
C13.351.968.419.630.477	Nephrosis, Lipoid
C13.351.968.419.630.643	Nephrotic Syndrome
C13.351.968.419.685	Perinephritis
C13.351.968.419.775	Renal Artery Obstruction
C13.351.968.419.780	Renal Insufficiency
C13.351.968.419.780.050	Acute Kidney Injury
C13.351.968.419.780.050.500	Kidney Tubular Necrosis, Acute
C13.351.968.419.780.400	Cardio-Renal Syndrome
C13.351.968.419.780.750	Renal Insufficiency, Chronic
C13.351.968.419.780.750.500	Kidney Failure, Chronic
C13.351.968.419.780.750.500.500	Frasier Syndrome
C13.351.968.419.787	Renal Nutcracker Syndrome
C13.351.968.419.795	Chronic Kidney Disease-Mineral and Bone Disorder
C13.351.968.419.815	Renal Tubular Transport, Inborn Errors
C13.351.968.419.815.093	Acidosis, Renal Tubular
C13.351.968.419.815.279	Barter Syndrome
C13.351.968.419.815.364	Dent Disease
C13.351.968.419.815.450	Fanconi Syndrome
C13.351.968.419.815.491	Gitelman Syndrome

C13.351.968.419.815.532	Glycosuria, Renal
C13.351.968.419.815.647	Hypophosphatemia, Familial
C13.351.968.419.815.647.500	Familial Hypophosphatemic Rickets
C13.351.968.419.815.683	Liddle Syndrome
C13.351.968.419.815.720	Oculocerebrorenal Syndrome
C13.351.968.419.815.770	Pseudohypoaldosteronism
C13.351.968.419.815.885	Renal Aminoacidurias
C13.351.968.419.815.885.250	Cystinuria
C13.351.968.419.815.885.625	Hartnup Disease
C13.351.968.419.912	Tuberculosis, Renal
C13.351.968.419.936	Uremia
C13.351.968.419.936.231	Azotemia
C13.351.968.419.936.463	Hemolytic-Uremic Syndrome
C13.351.968.419.936.463.500	Atypical Hemolytic Uremic Syndrome
C13.351.968.419.978	Zellweger Syndrome
C13.351.968.725	Ureteral Diseases
C13.351.968.725.676	Ureteral Neoplasms
C13.351.968.725.776	Ureteral Obstruction
C13.351.968.725.876	Ureterocele
C13.351.968.725.938	Ureterolithiasis
C13.351.968.725.938.500	Ureteral Calculi
C13.351.968.767	Urethral Diseases
C13.351.968.767.374	Epispadias
C13.351.968.767.601	Urethral Neoplasms
C13.351.968.767.700	Urethral Obstruction
C13.351.968.767.700.700	Urethral Stricture
C13.351.968.767.700.850	Urinary Bladder Neck Obstruction
C13.351.968.767.851	Urethritis
C13.351.968.829	Urinary Bladder Diseases
C13.351.968.829.132	Bladder Exstrophy
C13.351.968.829.495	Cystitis
C13.351.968.829.495.500	Cystitis, Interstitial
C13.351.968.829.495.750	Pyelocystitis
C13.351.968.829.508	Cystocele
C13.351.968.829.521	Urinary Bladder Calculi
C13.351.968.829.548	Urinary Bladder Fistula
C13.351.968.829.548.733	Vesicovaginal Fistula
C13.351.968.829.601	Urinary Bladder Neck Obstruction
C13.351.968.829.707	Urinary Bladder Neoplasms
C13.351.968.829.760	Urinary Bladder, Neurogenic
C13.351.968.829.813	Urinary Bladder, Overactive
C13.351.968.829.867	Urinary Bladder, Underactive
C13.351.968.829.920	Vesico-Ureteral Reflux
C13.351.968.892	Urinary Tract Infections
C13.351.968.892.219	Bacteriuria
C13.351.968.892.719	Pyuria
C13.351.968.892.775	Schistosomiasis haematobia
C13.351.968.934	Urination Disorders
C13.351.968.934.070	Anuria
C13.351.968.934.252	Enuresis
C13.351.968.934.252.249	Diurnal Enuresis
C13.351.968.934.252.500	Nocturnal Enuresis
C13.351.968.934.363	Glycosuria
C13.351.968.934.363.450	Glycosuria, Renal
C13.351.968.934.442	Hematuria
C13.351.968.934.600	Oliguria
C13.351.968.934.616	Polyuria
C13.351.968.934.734	Proteinuria
C13.351.968.934.734.269	Albuminuria
C13.351.968.934.734.634	Hemoglobinuria
C13.351.968.934.814	Urinary Incontinence
C13.351.968.934.814.500	Urinary Incontinence, Stress
C13.351.968.934.814.750	Urinary Incontinence, Urge
C13.351.968.934.880	Urinary Retention
C13.351.968.967	Urolithiasis
C13.351.968.967.249	Nephrolithiasis
C13.351.968.967.249.500	Kidney Calculi
C13.351.968.967.249.500.500	Staghorn Calculi

C13.351.968.967.374	Ureterolithiasis
C13.351.968.967.374.500	Ureteral Calculi
C13.351.968.967.500	Urinary Calculi
C13.351.968.967.500.503	Kidney Calculi
C13.351.968.967.500.503.500	Staghorn Calculi
C13.351.968.967.500.851	Ureteral Calculi
C13.351.968.967.500.925	Urinary Bladder Calculi
C13.703	Pregnancy Complications
C13.703.039	Abortion, Spontaneous
C13.703.039.089	Abortion, Habitual
C13.703.039.089.339	Uterine Cervical Incompetence
C13.703.039.093	Abortion, Incomplete
C13.703.039.173	Abortion, Missed
C13.703.039.256	Abortion, Septic
C13.703.039.422	Abortion, Veterinary
C13.703.039.711	Embryo Loss
C13.703.090	Abortion, Threatened
C13.703.141	Chorea Gravidarum
C13.703.170	Diabetes, Gestational
C13.703.170.500	Fetal Macrosomia
C13.703.223	Fetal Death
C13.703.223.300	Fetal Resorption
C13.703.223.650	Stillbirth
C13.703.277	Fetal Diseases
C13.703.277.030	Chorioamnionitis
C13.703.277.050	Echogenic Bowel
C13.703.277.060	Erythroblastosis, Fetal
C13.703.277.060.480	Hydrops Fetalis
C13.703.277.220	Fetal Alcohol Spectrum Disorders
C13.703.277.370	Fetal Growth Retardation
C13.703.277.390	Fetal Hypoxia
C13.703.277.570	Fetal Macrosomia
C13.703.277.677	Fetal Nutrition Disorders
C13.703.277.785	Meconium Aspiration Syndrome
C13.703.277.838	Pyelectasis
C13.703.395	Hypertension, Pregnancy-Induced
C13.703.395.124	Eclampsia
C13.703.395.186	HELLP Syndrome
C13.703.395.249	Pre-Eclampsia
C13.703.401	Maternal Death
C13.703.407	Morning Sickness
C13.703.407.500	Hyperemesis Gravidarum
C13.703.413	Nuchal Cord
C13.703.417	Obesity, Maternal
C13.703.420	Obstetric Labor Complications
C13.703.420.078	Abruptio Placentae
C13.703.420.183	Breech Presentation
C13.703.420.235	Cephalopelvic Disproportion
C13.703.420.288	Dystocia
C13.703.420.288.364	Shoulder Dystocia
C13.703.420.288.728	Uterine Inertia
C13.703.420.339	Fetal Membranes, Premature Rupture
C13.703.420.339.260	Chorioamnionitis
C13.703.420.491	Obstetric Labor, Premature
C13.703.420.491.500	Premature Birth
C13.703.420.643	Placenta Accreta
C13.703.420.714	Placenta Previa
C13.703.420.725	Postpartum Hemorrhage
C13.703.420.814	Uterine Inversion
C13.703.420.904	Uterine Rupture
C13.703.420.952	Vasa Previa
C13.703.560	Oligohydramnios
C13.703.565	Pelvic Floor Disorders
C13.703.570	Pemphigoid Gestationis
C13.703.572	Perinatal Death
C13.703.575	Phenylketonuria, Maternal
C13.703.590	Placenta Diseases
C13.703.590.132	Abruptio Placentae

C13.703.590.268	Chorioamnionitis
C13.703.590.609	Placenta Accreta
C13.703.590.734	Placenta Previa
C13.703.590.767	Placenta, Retained
C13.703.590.800	Placental Insufficiency
C13.703.610	Polyhydramnios
C13.703.634	Pregnancy Complications, Cardiovascular
C13.703.634.404	Embolism, Amniotic Fluid
C13.703.667	Pregnancy Complications, Hematologic
C13.703.700	Pregnancy Complications, Infectious
C13.703.700.173	Abortion, Septic
C13.703.700.680	Pregnancy Complications, Parasitic
C13.703.700.715	Puerperal Infection
C13.703.720	Pregnancy Complications, Neoplastic
C13.703.720.949	Trophoblastic Neoplasms
C13.703.720.949.208	Choriocarcinoma
C13.703.720.949.208.438	Choriocarcinoma, Non-gestational
C13.703.720.949.208.875	Trophoblastic Tumor, Placental Site
C13.703.720.949.416	Gestational Trophoblastic Disease
C13.703.720.949.416.875	Hydatidiform Mole
C13.703.720.949.416.875.500	Hydatidiform Mole, Invasive
C13.703.726	Pregnancy in Diabetics
C13.703.726.570	Fetal Macrosomia
C13.703.733	Pregnancy, Ectopic
C13.703.733.536	Pregnancy, Abdominal
C13.703.733.619	Pregnancy, Angular
C13.703.733.640	Pregnancy, Cornual
C13.703.733.650	Pregnancy, Heterotopic
C13.703.733.661	Pregnancy, Ovarian
C13.703.733.703	Pregnancy, Tubal
C13.703.733.703.500	Pregnancy, Interstitial
C13.703.805	Pregnancy, Prolonged
C13.703.824	Prenatal Injuries
C13.703.824.500	Prenatal Exposure Delayed Effects
C13.703.844	Puerperal Disorders
C13.703.844.253	Depression, Postpartum
C13.703.844.506	Lactation Disorders
C13.703.844.506.389	Galactorrhea
C13.703.844.506.389.500	Chiari-Frommel Syndrome
C13.703.844.603	Mastitis
C13.703.844.603.400	Granulomatous Mastitis
C13.703.844.700	Postpartum Hemorrhage
C13.703.844.714	Postpartum Thyroiditis
C13.703.844.728	Pubic Symphysis Diastasis
C13.703.844.757	Puerperal Infection
C14	Cardiovascular Diseases
C14.240	Cardiovascular Abnormalities
C14.240.400	Heart Defects, Congenital
C14.240.400.021	22q11 Deletion Syndrome
C14.240.400.021.500	DiGeorge Syndrome
C14.240.400.044	Alagille Syndrome
C14.240.400.090	Aortic Coarctation
C14.240.400.145	Arrhythmogenic Right Ventricular Dysplasia
C14.240.400.172	Barth Syndrome
C14.240.400.200	Cor Triatriatum
C14.240.400.210	Coronary Vessel Anomalies
C14.240.400.210.125	Anomalous Left Coronary Artery
C14.240.400.210.249	Bland White Garland Syndrome
C14.240.400.210.500	Myocardial Bridging
C14.240.400.220	Crisscross Heart
C14.240.400.280	Dextrocardia
C14.240.400.280.500	Kartagener Syndrome
C14.240.400.340	Ductus Arteriosus, Patent
C14.240.400.395	Ebstein Anomaly
C14.240.400.422	Ectopia Cordis
C14.240.400.450	Eisenmenger Complex
C14.240.400.560	Heart Septal Defects
C14.240.400.560.098	Aortopulmonary Septal Defect

C14.240.400.560.098.500	Truncus Arteriosus, Persistent
C14.240.400.560.350	Endocardial Cushion Defects
C14.240.400.560.375	Heart Septal Defects, Atrial
C14.240.400.560.375.258	Foramen Ovale, Patent
C14.240.400.560.375.518	Lutembacher Syndrome
C14.240.400.560.540	Heart Septal Defects, Ventricular
C14.240.400.592	Heterotaxy Syndrome
C14.240.400.625	Hypoplastic Left Heart Syndrome
C14.240.400.660	Isolated Noncompaction of the Ventricular Myocardium
C14.240.400.695	LEOPARD Syndrome
C14.240.400.701	Levocardia
C14.240.400.725	Marfan Syndrome
C14.240.400.787	Noonan Syndrome
C14.240.400.849	Tetralogy of Fallot
C14.240.400.915	Transposition of Great Vessels
C14.240.400.915.150	Congenitally Corrected Transposition of the Great Arteries
C14.240.400.915.300	Double Outlet Right Ventricle
C14.240.400.920	Tricuspid Atresia
C14.240.400.960	Trilogy of Fallot
C14.240.400.970	Trisomy 13 Syndrome
C14.240.400.975	Trisomy 18 Syndrome
C14.240.400.980	Turner Syndrome
C14.240.400.990	Univentricular Heart
C14.240.850	Vascular Malformations
C14.240.850.750	Arteriovenous Malformations
C14.240.850.750.147	Arteriovenous Fistula
C14.240.850.750.147.500	Carotid-Cavernous Sinus Fistula
C14.240.850.750.295	Intracranial Arteriovenous Malformations
C14.240.850.750.295.500	Vein of Galen Malformations
C14.240.850.875	Central Nervous System Vascular Malformations
C14.240.850.875.124	Central Nervous System Venous Angioma
C14.240.850.875.249	Hemangioma, Cavernous, Central Nervous System
C14.240.850.875.500	Intracranial Arteriovenous Malformations
C14.240.850.875.500.500	Vein of Galen Malformations
C14.240.850.875.750	Sinus Pericranii
C14.240.850.906	May-Thurner Syndrome
C14.240.850.922	Median Arcuate Ligament Syndrome
C14.240.850.937	Pulmonary Atresia
C14.240.850.968	Scimitar Syndrome
C14.240.850.976	Single Umbilical Artery
C14.240.850.984	Vascular Fistula
C14.240.850.984.500	Arterio-Arterial Fistula
C14.240.850.984.500.500	Bland White Garland Syndrome
C14.240.850.984.750	Arteriovenous Fistula
C14.240.850.984.750.500	Carotid-Cavernous Sinus Fistula
C14.240.850.992	Vascular Ring
C14.260	Cardiovascular Infections
C14.260.249	Endocarditis, Bacterial
C14.260.249.407	Endocarditis, Subacute Bacterial
C14.260.500	Syphilis, Cardiovascular
C14.260.750	Tuberculosis, Cardiovascular
C14.260.750.595	Pericarditis, Tuberculous
C14.280	Heart Diseases
C14.280.067	Arrhythmias, Cardiac
C14.280.067.093	Arrhythmia, Sinus
C14.280.067.093.249	Sick Sinus Syndrome
C14.280.067.093.500	Sinus Arrest, Cardiac
C14.280.067.198	Atrial Fibrillation
C14.280.067.248	Atrial Flutter
C14.280.067.319	Bradycardia
C14.280.067.322	Brugada Syndrome
C14.280.067.325	Cardiac Complexes, Premature
C14.280.067.325.250	Atrial Premature Complexes
C14.280.067.325.500	Ventricular Premature Complexes
C14.280.067.441	Comotio Cordis
C14.280.067.558	Heart Block
C14.280.067.558.137	Adams-Stokes Syndrome
C14.280.067.558.230	Atrioventricular Block

C14.280.067.558.323	Bundle-Branch Block
C14.280.067.558.430	Interatrial Block
C14.280.067.558.536	Sick Sinus Syndrome
C14.280.067.558.750	Sinoatrial Block
C14.280.067.565	Long QT Syndrome
C14.280.067.565.070	Andersen Syndrome
C14.280.067.565.440	Jervell-Lange Nielsen Syndrome
C14.280.067.565.720	Romano-Ward Syndrome
C14.280.067.672	Parasystole
C14.280.067.780	Pre-Excitation Syndromes
C14.280.067.780.560	Lown-Ganong-Levine Syndrome
C14.280.067.780.770	Pre-Excitation, Mahaim-Type
C14.280.067.780.977	Wolff-Parkinson-White Syndrome
C14.280.067.845	Tachycardia
C14.280.067.845.695	Tachycardia, Paroxysmal
C14.280.067.845.787	Tachycardia, Reciprocating
C14.280.067.845.787.249	Tachycardia, Atrioventricular Nodal Reentry
C14.280.067.845.787.500	Tachycardia, Sinoatrial Nodal Reentry
C14.280.067.845.880	Tachycardia, Supraventricular
C14.280.067.845.880.315	Tachycardia, Ectopic Atrial
C14.280.067.845.880.320	Tachycardia, Ectopic Junctional
C14.280.067.845.880.845	Tachycardia, Sinus
C14.280.067.845.940	Tachycardia, Ventricular
C14.280.067.845.940.349	Accelerated Idioventricular Rhythm
C14.280.067.845.940.700	Torsades de Pointes
C14.280.067.922	Ventricular Fibrillation
C14.280.067.961	Ventricular Flutter
C14.280.104	Carcinoid Heart Disease
C14.280.123	Cardiac Conduction System Disease
C14.280.123.250	Brugada Syndrome
C14.280.123.375	Cardiac Complexes, Premature
C14.280.123.375.250	Atrial Premature Complexes
C14.280.123.375.500	Ventricular Premature Complexes
C14.280.123.500	Heart Block
C14.280.123.500.137	Adams-Stokes Syndrome
C14.280.123.500.230	Atrioventricular Block
C14.280.123.500.323	Bundle-Branch Block
C14.280.123.500.430	Interatrial Block
C14.280.123.500.536	Sick Sinus Syndrome
C14.280.123.500.750	Sinoatrial Block
C14.280.123.625	Long QT Syndrome
C14.280.123.625.070	Andersen Syndrome
C14.280.123.625.440	Jervell-Lange Nielsen Syndrome
C14.280.123.625.720	Romano-Ward Syndrome
C14.280.123.750	Pre-Excitation Syndromes
C14.280.123.750.560	Lown-Ganong-Levine Syndrome
C14.280.123.750.770	Pre-Excitation, Mahaim-Type
C14.280.123.750.977	Wolff-Parkinson-White Syndrome
C14.280.123.875	Tachycardia
C14.280.123.875.695	Tachycardia, Paroxysmal
C14.280.123.875.787	Tachycardia, Reciprocating
C14.280.123.875.787.249	Tachycardia, Atrioventricular Nodal Reentry
C14.280.123.875.787.500	Tachycardia, Sinoatrial Nodal Reentry
C14.280.123.875.880	Tachycardia, Supraventricular
C14.280.123.875.880.315	Tachycardia, Ectopic Atrial
C14.280.123.875.880.320	Tachycardia, Ectopic Junctional
C14.280.123.875.880.845	Tachycardia, Sinus
C14.280.123.875.940	Tachycardia, Ventricular
C14.280.123.875.940.349	Accelerated Idioventricular Rhythm
C14.280.123.875.940.700	Torsades de Pointes
C14.280.142	Cardiac Output, High
C14.280.148	Cardiac Output, Low
C14.280.155	Cardiac Tamponade
C14.280.195	Cardiomegaly
C14.280.195.160	Cardiomyopathy, Dilated
C14.280.195.400	Hypertrophy, Left Ventricular
C14.280.195.410	Hypertrophy, Right Ventricular
C14.280.238	Cardiomyopathies

C14.280.238.028	Arrhythmogenic Right Ventricular Dysplasia
C14.280.238.057	Cardiomyopathy, Alcoholic
C14.280.238.070	Cardiomyopathy, Dilated
C14.280.238.100	Cardiomyopathy, Hypertrophic
C14.280.238.100.500	Cardiomyopathy, Hypertrophic, Familial
C14.280.238.160	Cardiomyopathy, Restrictive
C14.280.238.190	Chagas Cardiomyopathy
C14.280.238.235	Diabetic Cardiomyopathies
C14.280.238.281	Endocardial Fibroelastosis
C14.280.238.281.500	Isolated Noncompaction of the Ventricular Myocardium
C14.280.238.406	Endomyocardial Fibrosis
C14.280.238.458	Glycogen Storage Disease Type IIb
C14.280.238.510	Kearns-Sayre Syndrome
C14.280.238.615	Myocardial Reperfusion Injury
C14.280.238.625	Myocarditis
C14.280.238.812	Sarcoglycanopathies
C14.280.260	Cardiotoxicity
C14.280.282	Endocarditis
C14.280.282.407	Endocarditis, Bacterial
C14.280.282.407.407	Endocarditis, Subacute Bacterial
C14.280.282.703	Endocarditis, Non-Infective
C14.280.358	Heart Aneurysm
C14.280.383	Heart Arrest
C14.280.383.220	Death, Sudden, Cardiac
C14.280.383.220.500	Karoshi Death
C14.280.383.610	Out-of-Hospital Cardiac Arrest
C14.280.400	Heart Defects, Congenital
C14.280.400.044	22q11 Deletion Syndrome
C14.280.400.044.500	DiGeorge Syndrome
C14.280.400.090	Aortic Coarctation
C14.280.400.145	Arrhythmogenic Right Ventricular Dysplasia
C14.280.400.172	Barth Syndrome
C14.280.400.200	Cor Triatriatum
C14.280.400.210	Coronary Vessel Anomalies
C14.280.400.210.125	Anomalous Left Coronary Artery
C14.280.400.210.249	Bland White Garland Syndrome
C14.280.400.210.500	Myocardial Bridging
C14.280.400.220	Crisscross Heart
C14.280.400.280	Dextrocardia
C14.280.400.280.500	Kartagener Syndrome
C14.280.400.340	Ductus Arteriosus, Patent
C14.280.400.395	Ebstein Anomaly
C14.280.400.450	Eisenmenger Complex
C14.280.400.560	Heart Septal Defects
C14.280.400.560.098	Aortopulmonary Septal Defect
C14.280.400.560.098.500	Truncus Arteriosus, Persistent
C14.280.400.560.350	Endocardial Cushion Defects
C14.280.400.560.375	Heart Septal Defects, Atrial
C14.280.400.560.375.258	Foramen Ovale, Patent
C14.280.400.560.375.518	Lutembacher Syndrome
C14.280.400.560.540	Heart Septal Defects, Ventricular
C14.280.400.592	Heterotaxy Syndrome
C14.280.400.625	Hypoplastic Left Heart Syndrome
C14.280.400.660	Isolated Noncompaction of the Ventricular Myocardium
C14.280.400.695	LEOPARD Syndrome
C14.280.400.701	Levocardia
C14.280.400.725	Marfan Syndrome
C14.280.400.787	Noonan Syndrome
C14.280.400.849	Tetralogy of Fallot
C14.280.400.915	Transposition of Great Vessels
C14.280.400.915.150	Congenitally Corrected Transposition of the Great Arteries
C14.280.400.915.300	Double Outlet Right Ventricle
C14.280.400.920	Tricuspid Atresia
C14.280.400.960	Trilogy of Fallot
C14.280.400.970	Trisomy 13 Syndrome
C14.280.400.975	Trisomy 18 Syndrome
C14.280.400.980	Turner Syndrome
C14.280.400.990	Univentricular Heart

C14.280.434	Heart Failure
C14.280.434.156	Cardio-Renal Syndrome
C14.280.434.313	Dyspnea, Paroxysmal
C14.280.434.482	Edema, Cardiac
C14.280.434.611	Heart Failure, Diastolic
C14.280.434.676	Heart Failure, Systolic
C14.280.459	Heart Neoplasms
C14.280.459.500	Carney Complex
C14.280.470	Heart Rupture
C14.280.470.475	Heart Rupture, Post-Infarction
C14.280.470.475.900	Ventricular Septal Rupture
C14.280.484	Heart Valve Diseases
C14.280.484.095	Aortic Valve Insufficiency
C14.280.484.150	Aortic Valve Stenosis
C14.280.484.150.070	Aortic Stenosis, Subvalvular
C14.280.484.150.070.160	Cardiomyopathy, Hypertrophic
C14.280.484.150.070.160.500	Cardiomyopathy, Hypertrophic, Familial
C14.280.484.150.070.210	Discrete Subaortic Stenosis
C14.280.484.150.535	Aortic Stenosis, Supravalvular
C14.280.484.150.535.960	Williams Syndrome
C14.280.484.400	Heart Valve Prolapse
C14.280.484.400.100	Aortic Valve Prolapse
C14.280.484.400.500	Mitral Valve Prolapse
C14.280.484.400.875	Tricuspid Valve Prolapse
C14.280.484.461	Mitral Valve Insufficiency
C14.280.484.517	Mitral Valve Stenosis
C14.280.484.640	Pulmonary Atresia
C14.280.484.660	Pulmonary Valve Insufficiency
C14.280.484.716	Pulmonary Valve Stenosis
C14.280.484.716.525	LEOPARD Syndrome
C14.280.484.716.762	Pulmonary Subvalvular Stenosis
C14.280.484.845	Tricuspid Atresia
C14.280.484.856	Tricuspid Valve Insufficiency
C14.280.484.911	Tricuspid Valve Stenosis
C14.280.647	Myocardial Ischemia
C14.280.647.124	Acute Coronary Syndrome
C14.280.647.187	Angina Pectoris
C14.280.647.187.150	Angina, Unstable
C14.280.647.187.150.150	Angina Pectoris, Variant
C14.280.647.187.362	Angina, Stable
C14.280.647.187.575	Microvascular Angina
C14.280.647.250	Coronary Disease
C14.280.647.250.250	Coronary Aneurysm
C14.280.647.250.260	Coronary Artery Disease
C14.280.647.250.272	Coronary Occlusion
C14.280.647.250.285	Coronary Stenosis
C14.280.647.250.285.200	Coronary Restenosis
C14.280.647.250.290	Coronary Thrombosis
C14.280.647.250.295	Coronary Vasospasm
C14.280.647.250.647	Coronary-Subclavian Steal Syndrome
C14.280.647.375	Kounis Syndrome
C14.280.647.500	Myocardial Infarction
C14.280.647.500.093	Anterior Wall Myocardial Infarction
C14.280.647.500.187	Inferior Wall Myocardial Infarction
C14.280.647.500.469	Non-ST Elevated Myocardial Infarction
C14.280.647.500.750	Shock, Cardiogenic
C14.280.647.500.875	ST Elevation Myocardial Infarction
C14.280.647.625	Myocardial Reperfusion Injury
C14.280.671	Myocardial Stunning
C14.280.695	Pericardial Effusion
C14.280.720	Pericarditis
C14.280.720.595	Pericarditis, Constrictive
C14.280.720.801	Pericarditis, Tuberculous
C14.280.763	Pneumopericardium
C14.280.778	Post-Cardiac Arrest Syndrome
C14.280.793	Postpericardiotomy Syndrome
C14.280.832	Pulmonary Heart Disease
C14.280.874	Rheumatic Heart Disease

C14.280.945	Ventricular Dysfunction
C14.280.945.900	Ventricular Dysfunction, Left
C14.280.945.900.500	Takotsubo Cardiomyopathy
C14.280.945.910	Ventricular Dysfunction, Right
C14.280.955	Ventricular Outflow Obstruction
C14.280.955.249	Aortic Valve Stenosis
C14.280.955.249.070	Aortic Stenosis, Subvalvular
C14.280.955.249.070.210	Discrete Subaortic Stenosis
C14.280.955.249.535	Aortic Stenosis, Supravalvular
C14.280.955.750	Pulmonary Valve Stenosis
C14.280.955.750.762	Pulmonary Subvalvular Stenosis
C14.583	Pregnancy Complications, Cardiovascular
C14.583.404	Embolism, Amniotic Fluid
C14.907	Vascular Diseases
C14.907.055	Aneurysm
C14.907.055.050	Aneurysm, Dissecting
C14.907.055.050.150	Carotid Artery, Internal, Dissection
C14.907.055.050.362	Loeys-Dietz Syndrome
C14.907.055.050.575	Vertebral Artery Dissection
C14.907.055.090	Aneurysm, False
C14.907.055.131	Aneurysm, Infected
C14.907.055.185	Aneurysm, Ruptured
C14.907.055.185.125	Aortic Rupture
C14.907.055.239	Aortic Aneurysm
C14.907.055.239.075	Aortic Aneurysm, Abdominal
C14.907.055.239.125	Aortic Aneurysm, Thoracic
C14.907.055.239.175	Aortic Rupture
C14.907.055.239.587	Loeys-Dietz Syndrome
C14.907.055.395	Coronary Aneurysm
C14.907.055.501	Endoleak
C14.907.055.608	Heart Aneurysm
C14.907.055.625	Iliac Aneurysm
C14.907.055.635	Intracranial Aneurysm
C14.907.055.817	Microaneurysm
C14.907.055.908	Retinal Arterial Macroaneurysm
C14.907.075	Angiodysplasia
C14.907.075.280	Gastric Antral Vascular Ectasia
C14.907.077	Angiomatosis
C14.907.077.060	Angiomatosis, Bacillary
C14.907.077.410	Klippel-Trenaunay-Weber Syndrome
C14.907.077.850	Sturge-Weber Syndrome
C14.907.077.925	von Hippel-Lindau Disease
C14.907.079	Angioedema
C14.907.079.500	Angioedemas, Hereditary
C14.907.079.500.500	Hereditary Angioedema Type III
C14.907.079.500.750	Hereditary Angioedema Types I and II
C14.907.109	Aortic Diseases
C14.907.109.139	Aortic Aneurysm
C14.907.109.139.075	Aortic Aneurysm, Abdominal
C14.907.109.139.125	Aortic Aneurysm, Thoracic
C14.907.109.139.175	Aortic Rupture
C14.907.109.139.587	Loeys-Dietz Syndrome
C14.907.109.239	Aortic Arch Syndromes
C14.907.109.239.650	Takayasu Arteritis
C14.907.109.239.825	Vascular Ring
C14.907.109.320	Aortitis
C14.907.109.661	Leriche Syndrome
C14.907.137	Arterial Occlusive Diseases
C14.907.137.126	Arteriosclerosis
C14.907.137.126.056	Arteriolosclerosis
C14.907.137.126.114	Arteriosclerosis Obliterans
C14.907.137.126.307	Atherosclerosis
C14.907.137.126.307.500	Peripheral Arterial Disease
C14.907.137.126.339	Coronary Artery Disease
C14.907.137.126.372	Intracranial Arteriosclerosis
C14.907.137.126.372.500	Dementia, Vascular
C14.907.137.126.669	Intermittent Claudication
C14.907.137.230	Carotid Stenosis

C14.907.137.372	Fibromuscular Dysplasia
C14.907.137.427	Leriche Syndrome
C14.907.137.520	Malignant Atrophic Papulosis
C14.907.137.527	Median Arcuate Ligament Syndrome
C14.907.137.534	Mesenteric Vascular Occlusion
C14.907.137.615	Moyamoya Disease
C14.907.137.727	Renal Artery Obstruction
C14.907.137.780	Retinal Artery Occlusion
C14.907.137.780.500	Susac Syndrome
C14.907.137.825	Stenosis, Pulmonary Artery
C14.907.137.870	Thromboangiitis Obliterans
C14.907.150	Arteriovenous Malformations
C14.907.150.125	Arteriovenous Fistula
C14.907.150.125.500	Carotid-Cavernous Sinus Fistula
C14.907.150.295	Intracranial Arteriovenous Malformations
C14.907.150.295.500	Vein of Galen Malformations
C14.907.218	Capillary Leak Syndrome
C14.907.253	Cerebrovascular Disorders
C14.907.253.061	Basal Ganglia Cerebrovascular Disease
C14.907.253.061.200	Basal Ganglia Hemorrhage
C14.907.253.061.200.500	Putaminal Hemorrhage
C14.907.253.092	Brain Ischemia
C14.907.253.092.477	Brain Infarction
C14.907.253.092.477.100	Brain Stem Infarctions
C14.907.253.092.477.100.500	Lateral Medullary Syndrome
C14.907.253.092.477.200	Cerebral Infarction
C14.907.253.092.477.200.100	CADASIL
C14.907.253.092.477.200.199	Dementia, Multi-Infarct
C14.907.253.092.477.200.400	Infarction, Anterior Cerebral Artery
C14.907.253.092.477.200.450	Infarction, Middle Cerebral Artery
C14.907.253.092.477.200.475	Infarction, Posterior Cerebral Artery
C14.907.253.092.716	Hypoxia-Ischemia, Brain
C14.907.253.092.836	Ischemic Attack, Transient
C14.907.253.092.956	Vertebrobasilar Insufficiency
C14.907.253.092.956.700	Subclavian Steal Syndrome
C14.907.253.123	Carotid Artery Diseases
C14.907.253.123.345	Carotid Artery Injuries
C14.907.253.123.345.300	Carotid Artery, Internal, Dissection
C14.907.253.123.355	Carotid Artery Thrombosis
C14.907.253.123.357	Carotid-Cavernous Sinus Fistula
C14.907.253.123.360	Carotid Stenosis
C14.907.253.123.620	Moyamoya Disease
C14.907.253.329	Cerebral Small Vessel Diseases
C14.907.253.329.249	CADASIL
C14.907.253.329.311	Cerebral Amyloid Angiopathy, Familial
C14.907.253.329.374	Fabry Disease
C14.907.253.329.500	MELAS Syndrome
C14.907.253.329.600	Microscopic Polyangiitis
C14.907.253.329.800	Stroke, Lacunar
C14.907.253.535	Cerebrovascular Trauma
C14.907.253.535.500	Carotid Artery Injuries
C14.907.253.535.500.300	Carotid Artery, Internal, Dissection
C14.907.253.535.500.350	Carotid-Cavernous Sinus Fistula
C14.907.253.535.600	Subarachnoid Hemorrhage, Traumatic
C14.907.253.535.800	Vertebral Artery Dissection
C14.907.253.560	Intracranial Arterial Diseases
C14.907.253.560.200	Cerebral Arterial Diseases
C14.907.253.560.200.175	CADASIL
C14.907.253.560.200.200	Cerebral Amyloid Angiopathy
C14.907.253.560.200.200.160	Cerebral Amyloid Angiopathy, Familial
C14.907.253.560.200.325	Infarction, Anterior Cerebral Artery
C14.907.253.560.200.387	Infarction, Middle Cerebral Artery
C14.907.253.560.200.418	Infarction, Posterior Cerebral Artery
C14.907.253.560.200.737	Moyamoya Disease
C14.907.253.560.300	Intracranial Aneurysm
C14.907.253.560.350	Intracranial Arteriosclerosis
C14.907.253.560.350.500	Dementia, Vascular
C14.907.253.560.400	Intracranial Arteriovenous Malformations

C14.907.253.560.400.500	Vein of Galen Malformations
C14.907.253.566	Intracranial Embolism and Thrombosis
C14.907.253.566.206	Carotid Artery Thrombosis
C14.907.253.566.300	Intracranial Embolism
C14.907.253.566.350	Intracranial Thrombosis
C14.907.253.566.350.500	Sinus Thrombosis, Intracranial
C14.907.253.566.350.500.375	Cavernous Sinus Thrombosis
C14.907.253.566.350.500.562	Lateral Sinus Thrombosis
C14.907.253.566.350.500.750	Sagittal Sinus Thrombosis
C14.907.253.573	Intracranial Hemorrhages
C14.907.253.573.200	Cerebral Hemorrhage
C14.907.253.573.200.150	Basal Ganglia Hemorrhage
C14.907.253.573.200.150.500	Putaminal Hemorrhage
C14.907.253.573.200.200	Cerebral Hemorrhage, Traumatic
C14.907.253.573.200.600	Cerebral Intraventricular Hemorrhage
C14.907.253.573.350	Intracranial Hemorrhage, Hypertensive
C14.907.253.573.400	Intracranial Hemorrhage, Traumatic
C14.907.253.573.400.150	Brain Hemorrhage, Traumatic
C14.907.253.573.400.150.200	Brain Stem Hemorrhage, Traumatic
C14.907.253.573.400.150.300	Cerebral Hemorrhage, Traumatic
C14.907.253.573.400.400	Hematoma, Epidural, Cranial
C14.907.253.573.400.450	Hematoma, Subdural
C14.907.253.573.400.450.050	Hematoma, Subdural, Acute
C14.907.253.573.400.450.120	Hematoma, Subdural, Chronic
C14.907.253.573.400.450.400	Hematoma, Subdural, Intracranial
C14.907.253.573.400.700	Subarachnoid Hemorrhage, Traumatic
C14.907.253.573.600	Pituitary Apoplexy
C14.907.253.573.800	Subarachnoid Hemorrhage
C14.907.253.573.800.700	Subarachnoid Hemorrhage, Traumatic
C14.907.253.612	Leukomalacia, Periventricular
C14.907.253.774	Sneddon Syndrome
C14.907.253.855	Stroke
C14.907.253.855.200	Brain Infarction
C14.907.253.855.200.100	Brain Stem Infarctions
C14.907.253.855.200.100.500	Lateral Medullary Syndrome
C14.907.253.855.200.200	Cerebral Infarction
C14.907.253.855.200.200.100	CADASIL
C14.907.253.855.200.200.199	Dementia, Multi-Infarct
C14.907.253.855.200.200.400	Infarction, Anterior Cerebral Artery
C14.907.253.855.200.200.450	Infarction, Middle Cerebral Artery
C14.907.253.855.200.200.475	Infarction, Posterior Cerebral Artery
C14.907.253.855.600	Stroke, Lacunar
C14.907.253.937	Vascular Headaches
C14.907.253.946	Vasculitis, Central Nervous System
C14.907.253.946.175	AIDS Arteritis, Central Nervous System
C14.907.253.946.700	Giant Cell Arteritis
C14.907.253.946.850	Lupus Vasculitis, Central Nervous System
C14.907.253.951	Vasospasm, Intracranial
C14.907.286	Colitis, Ischemic
C14.907.303	Compartment Syndromes
C14.907.303.063	Anterior Compartment Syndrome
C14.907.303.297	Intra-Abdominal Hypertension
C14.907.303.531	Ischemic Contracture
C14.907.320	Diabetic Angiopathies
C14.907.320.191	Diabetic Foot
C14.907.320.382	Diabetic Retinopathy
C14.907.355	Embolism and Thrombosis
C14.907.355.350	Embolism
C14.907.355.350.254	Embolism, Air
C14.907.355.350.354	Embolism, Amniotic Fluid
C14.907.355.350.454	Embolism, Fat
C14.907.355.350.454.500	Embolism, Cholesterol
C14.907.355.350.454.500.200	Blue Toe Syndrome
C14.907.355.350.700	Pulmonary Embolism
C14.907.355.350.700.500	Pulmonary Infarction
C14.907.355.590	Thromboembolism
C14.907.355.590.213	Intracranial Embolism and Thrombosis
C14.907.355.590.213.206	Carotid Artery Thrombosis

C14.907.355.590.213.300	Intracranial Embolism
C14.907.355.590.213.350	Intracranial Thrombosis
C14.907.355.590.213.350.500	Sinus Thrombosis, Intracranial
C14.907.355.590.213.350.500.375	Cavernous Sinus Thrombosis
C14.907.355.590.213.350.500.562	Lateral Sinus Thrombosis
C14.907.355.590.213.350.500.750	Sagittal Sinus Thrombosis
C14.907.355.590.400	Embolism, Paradoxical
C14.907.355.590.700	Venous Thromboembolism
C14.907.355.830	Thrombosis
C14.907.355.830.220	Coronary Thrombosis
C14.907.355.830.925	Venous Thrombosis
C14.907.355.830.925.275	Budd-Chiari Syndrome
C14.907.355.830.925.462	Postthrombotic Syndrome
C14.907.355.830.925.650	Retinal Vein Occlusion
C14.907.355.830.925.770	Thrombophlebitis
C14.907.355.830.925.770.500	Lemierre Syndrome
C14.907.355.830.925.885	Upper Extremity Deep Vein Thrombosis
C14.907.440	Hand-Arm Vibration Syndrome
C14.907.449	Hemorrhoids
C14.907.454	Hemostatic Disorders
C14.907.454.140	Cryoglobulinemia
C14.907.454.240	Ehlers-Danlos Syndrome
C14.907.454.385	Hemangioma, Cavernous
C14.907.454.385.500	Hemangioma, Cavernous, Central Nervous System
C14.907.454.460	Multiple Myeloma
C14.907.454.530	Pseudoxanthoma Elasticum
C14.907.454.550	Purpura, Hyperglobulinemic
C14.907.454.800	Scurvy
C14.907.454.810	Shwartzman Phenomenon
C14.907.454.900	Telangiectasia, Hereditary Hemorrhagic
C14.907.454.960	Waldenstrom Macroglobulinemia
C14.907.460	Hepatic Veno-Occlusive Disease
C14.907.474	Hyperemia
C14.907.489	Hypertension
C14.907.489.165	Essential Hypertension
C14.907.489.330	Hypertension, Malignant
C14.907.489.480	Hypertension, Pregnancy-Induced
C14.907.489.631	Hypertension, Renal
C14.907.489.631.485	Hypertension, Renovascular
C14.907.489.815	Hypertensive Retinopathy
C14.907.489.815.500	Retinal Arterial Macroaneurysm
C14.907.489.861	Masked Hypertension
C14.907.489.907	White Coat Hypertension
C14.907.514	Hypotension
C14.907.514.482	Hypotension, Orthostatic
C14.907.514.611	Post-Exercise Hypotension
C14.907.514.741	Shy-Drager Syndrome
C14.907.549	Mesenteric Ischemia
C14.907.585	Myocardial Ischemia
C14.907.585.124	Acute Coronary Syndrome
C14.907.585.187	Angina Pectoris
C14.907.585.187.150	Angina, Unstable
C14.907.585.187.150.500	Angina Pectoris, Variant
C14.907.585.187.362	Angina, Stable
C14.907.585.187.575	Microvascular Angina
C14.907.585.250	Coronary Disease
C14.907.585.250.250	Coronary Aneurysm
C14.907.585.250.260	Coronary Artery Disease
C14.907.585.250.272	Coronary Occlusion
C14.907.585.250.285	Coronary Stenosis
C14.907.585.250.285.200	Coronary Restenosis
C14.907.585.250.290	Coronary Thrombosis
C14.907.585.250.295	Coronary Vasospasm
C14.907.585.250.647	Coronary-Subclavian Steal Syndrome
C14.907.585.375	Kounis Syndrome
C14.907.585.500	Myocardial Infarction
C14.907.585.500.093	Anterior Wall Myocardial Infarction
C14.907.585.500.187	Inferior Wall Myocardial Infarction

C14.907.585.500.656	Non-ST Elevated Myocardial Infarction
C14.907.585.500.750	Shock, Cardiogenic
C14.907.585.500.875	ST Elevation Myocardial Infarction
C14.907.585.625	Myocardial Reperfusion Injury
C14.907.601	Optic Neuropathy, Ischemic
C14.907.609	Peliosis Hepatis
C14.907.617	Peripheral Vascular Diseases
C14.907.617.249	Blue Toe Syndrome
C14.907.617.500	Erythromelalgia
C14.907.617.625	Livedo Reticularis
C14.907.617.648	May-Thurner Syndrome
C14.907.617.671	Peripheral Arterial Disease
C14.907.617.718	Phlebitis
C14.907.617.718.760	Postphlebitic Syndrome
C14.907.617.718.788	Thrombophlebitis
C14.907.617.718.788.500	Lemierre Syndrome
C14.907.617.812	Raynaud Disease
C14.907.617.812.500	CREST Syndrome
C14.907.653	Prehypertension
C14.907.690	Pulmonary Veno-Occlusive Disease
C14.907.725	Reperfusion Injury
C14.907.725.600	Myocardial Reperfusion Injury
C14.907.725.638	Post-Cardiac Arrest Syndrome
C14.907.725.675	Primary Graft Dysfunction
C14.907.760	Retinal Vein Occlusion
C14.907.780	Scimitar Syndrome
C14.907.790	Spinal Cord Vascular Diseases
C14.907.790.550	Spinal Cord Ischemia
C14.907.790.550.100	Anterior Spinal Artery Syndrome
C14.907.795	Splenic Infarction
C14.907.798	Stenosis, Pulmonary Vein
C14.907.800	Superior Vena Cava Syndrome
C14.907.823	Telangiectasis
C14.907.823.213	Ataxia Telangiectasia
C14.907.823.225	CREST Syndrome
C14.907.823.502	Retinal Telangiectasis
C14.907.823.780	Telangiectasia, Hereditary Hemorrhagic
C14.907.863	Thoracic Outlet Syndrome
C14.907.863.200	Cervical Rib Syndrome
C14.907.903	Varicocele
C14.907.927	Varicose Veins
C14.907.927.730	Varicose Ulcer
C14.907.933	Vascular Fistula
C14.907.933.110	Arterio-Arterial Fistula
C14.907.933.110.500	Bland White Garland Syndrome
C14.907.933.555	Arteriovenous Fistula
C14.907.933.555.500	Carotid-Cavernous Sinus Fistula
C14.907.936	Vascular Neoplasms
C14.907.937	Vascular System Injuries
C14.907.940	Vasculitis
C14.907.940.080	Aortitis
C14.907.940.090	Arteritis
C14.907.940.090.170	AIDS Arteritis, Central Nervous System
C14.907.940.090.340	Endarteritis
C14.907.940.090.530	Giant Cell Arteritis
C14.907.940.090.720	Polyarteritis Nodosa
C14.907.940.090.800	Takayasu Arteritis
C14.907.940.100	Behcet Syndrome
C14.907.940.320	Cogan Syndrome
C14.907.940.530	Malignant Atrophic Papulosis
C14.907.940.560	Mucocutaneous Lymph Node Syndrome
C14.907.940.740	Phlebitis
C14.907.940.740.910	Thrombophlebitis
C14.907.940.740.910.500	Lemierre Syndrome
C14.907.940.777	Purpura, Schoenlein-Henoch
C14.907.940.815	Retinal Vasculitis
C14.907.940.890	Shwartzman Phenomenon
C14.907.940.897	Systemic Vasculitis

C14.907.940.897.249	Anti-Neutrophil Cytoplasmic Antibody-Associated Vasculitis
C14.907.940.897.249.249	Churg-Strauss Syndrome
C14.907.940.897.249.500	Microscopic Polyangiitis
C14.907.940.897.249.750	Granulomatosis with Polyangiitis
C14.907.940.897.500	Polyarteritis Nodosa
C14.907.940.897.750	Rheumatoid Vasculitis
C14.907.940.905	Thromboangiitis Obliterans
C14.907.940.907	Vasculitis, Central Nervous System
C14.907.940.907.175	AIDS Arteritis, Central Nervous System
C14.907.940.907.700	Giant Cell Arteritis
C14.907.940.907.850	Lupus Vasculitis, Central Nervous System
C14.907.940.910	Vasculitis, Leukocytoclastic, Cutaneous
C14.907.946	Vasoplegia
C14.907.952	Venous Insufficiency
C14.907.952.760	Postphlebitic Syndrome
C14.907.952.880	Postthrombotic Syndrome
C15	Hemic and Lymphatic Diseases
C15.378	Hematologic Diseases
C15.378.071	Anemia
C15.378.071.085	Anemia, Aplastic
C15.378.071.085.080	Anemia, Hypoplastic, Congenital
C15.378.071.085.080.090	Anemia, Diamond-Blackfan
C15.378.071.085.080.280	Fanconi Anemia
C15.378.071.141	Anemia, Hemolytic
C15.378.071.141.125	Anemia, Hemolytic, Autoimmune
C15.378.071.141.150	Anemia, Hemolytic, Congenital
C15.378.071.141.150.095	Anemia, Dyserythropoietic, Congenital
C15.378.071.141.150.100	Anemia, Hemolytic, Congenital Nonspherocytic
C15.378.071.141.150.150	Anemia, Sickle Cell
C15.378.071.141.150.150.219	Acute Chest Syndrome
C15.378.071.141.150.150.440	Hemoglobin SC Disease
C15.378.071.141.150.150.670	Sickle Cell Trait
C15.378.071.141.150.365	Elliptocytosis, Hereditary
C15.378.071.141.150.480	Glucosephosphate Dehydrogenase Deficiency
C15.378.071.141.150.480.370	Favism
C15.378.071.141.150.490	Hemoglobin C Disease
C15.378.071.141.150.785	Spherocytosis, Hereditary
C15.378.071.141.150.875	Thalassemia
C15.378.071.141.150.875.100	alpha-Thalassemia
C15.378.071.141.150.875.150	beta-Thalassemia
C15.378.071.141.150.875.575	delta-Thalassemia
C15.378.071.141.370	Favism
C15.378.071.141.560	Hemoglobinuria, Paroxysmal
C15.378.071.141.610	Hemolytic-Uremic Syndrome
C15.378.071.141.610.500	Atypical Hemolytic Uremic Syndrome
C15.378.071.196	Anemia, Hypochromic
C15.378.071.196.300	Anemia, Iron-Deficiency
C15.378.071.252	Anemia, Macrocytic
C15.378.071.252.196	Anemia, Megaloblastic
C15.378.071.252.196.500	Anemia, Pernicious
C15.378.071.307	Anemia, Myelophthitic
C15.378.071.363	Anemia, Neonatal
C15.378.071.363.344	Fetofetal Transfusion
C15.378.071.363.511	Fetomaternal Transfusion
C15.378.071.400	Anemia, Refractory
C15.378.071.400.080	Anemia, Refractory, with Excess of Blasts
C15.378.071.419	Anemia, Sideroblastic
C15.378.071.750	Red-Cell Aplasia, Pure
C15.378.071.750.500	Anemia, Diamond-Blackfan
C15.378.100	Blood Coagulation Disorders
C15.378.100.100	Blood Coagulation Disorders, Inherited
C15.378.100.100.037	Activated Protein C Resistance
C15.378.100.100.056	Afibrinogenemia
C15.378.100.100.075	Antithrombin III Deficiency
C15.378.100.100.080	Bernard-Soulier Syndrome
C15.378.100.100.300	Factor V Deficiency
C15.378.100.100.310	Factor VII Deficiency
C15.378.100.100.320	Factor X Deficiency

C15.378.100.100.325	Factor XI Deficiency
C15.378.100.100.330	Factor XII Deficiency
C15.378.100.100.335	Factor XIII Deficiency
C15.378.100.100.500	Hemophilia A
C15.378.100.100.510	Hemophilia B
C15.378.100.100.515	Hermanski-Pudlak Syndrome
C15.378.100.100.550	Hypoprothrombinemias
C15.378.100.100.690	Protein C Deficiency
C15.378.100.100.820	Thrombasthenia
C15.378.100.100.900	von Willebrand Diseases
C15.378.100.100.900.100	von Willebrand Disease, Type 1
C15.378.100.100.900.200	von Willebrand Disease, Type 2
C15.378.100.100.900.300	von Willebrand Disease, Type 3
C15.378.100.100.970	Wiskott-Aldrich Syndrome
C15.378.100.141	Coagulation Protein Disorders
C15.378.100.141.036	Activated Protein C Resistance
C15.378.100.141.072	Afibrinogenemia
C15.378.100.141.300	Factor V Deficiency
C15.378.100.141.310	Factor VII Deficiency
C15.378.100.141.320	Factor X Deficiency
C15.378.100.141.325	Factor XI Deficiency
C15.378.100.141.330	Factor XII Deficiency
C15.378.100.141.335	Factor XIII Deficiency
C15.378.100.141.500	Hemophilia A
C15.378.100.141.510	Hemophilia B
C15.378.100.141.550	Hypoprothrombinemias
C15.378.100.141.900	von Willebrand Diseases
C15.378.100.141.900.100	von Willebrand Disease, Type 1
C15.378.100.141.900.200	von Willebrand Disease, Type 2
C15.378.100.141.900.300	von Willebrand Disease, Type 3
C15.378.100.220	Disseminated Intravascular Coagulation
C15.378.100.452	Ecchymosis
C15.378.100.685	Platelet Storage Pool Deficiency
C15.378.100.685.400	Hermanski-Pudlak Syndrome
C15.378.100.800	Protein S Deficiency
C15.378.100.802	Purpura
C15.378.100.802.230	Purpura Fulminans
C15.378.100.802.250	Purpura, Hyperglobulinemic
C15.378.100.802.375	Purpura, Schoenlein-Henoch
C15.378.100.802.687	Purpura, Thrombocytopenic
C15.378.100.802.687.600	Purpura, Thrombocytopenic, Idiopathic
C15.378.100.802.687.680	Purpura, Thrombotic Thrombocytopenic
C15.378.100.802.843	Waterhouse-Friderichsen Syndrome
C15.378.100.832	Thrombocythemia, Essential
C15.378.100.920	Vitamin K Deficiency
C15.378.100.920.360	Vitamin K Deficiency Bleeding
C15.378.140	Blood Platelet Disorders
C15.378.140.120	Bernard-Soulier Syndrome
C15.378.140.427	Gray Platelet Syndrome
C15.378.140.735	Platelet Storage Pool Deficiency
C15.378.140.735.400	Hermanski-Pudlak Syndrome
C15.378.140.810	Thrombasthenia
C15.378.140.855	Thrombocytopenia
C15.378.140.855.440	Jacobsen Distal 11q Deletion Syndrome
C15.378.140.855.645	Kasabach-Merritt Syndrome
C15.378.140.855.850	Thrombocytopenia, Neonatal Alloimmune
C15.378.140.855.925	Thrombotic Microangiopathies
C15.378.140.855.925.500	Hemolytic-Uremic Syndrome
C15.378.140.855.925.500.500	Atypical Hemolytic Uremic Syndrome
C15.378.140.855.925.750	Purpura, Thrombocytopenic
C15.378.140.855.925.750.600	Purpura, Thrombocytopenic, Idiopathic
C15.378.140.855.925.750.680	Purpura, Thrombotic Thrombocytopenic
C15.378.140.860	Thrombocytosis
C15.378.140.860.800	Thrombocythemia, Essential
C15.378.140.900	von Willebrand Diseases
C15.378.147	Blood Protein Disorders
C15.378.147.142	Agammaglobulinemia
C15.378.147.150	Antithrombin III Deficiency

C15.378.147.333	Dysgammaglobulinemia
C15.378.147.333.249	Hyper-IgM Immunodeficiency Syndrome
C15.378.147.333.249.500	Hyper-IgM Immunodeficiency Syndrome, Type 1
C15.378.147.333.500	IgA Deficiency
C15.378.147.333.750	IgG Deficiency
C15.378.147.542	Hypergammaglobulinemia
C15.378.147.542.319	Mevalonate Kinase Deficiency
C15.378.147.542.640	Monoclonal Gammopathy of Undetermined Significance
C15.378.147.542.820	Smoldering Multiple Myeloma
C15.378.147.607	Hypoproteinemia
C15.378.147.607.500	Hypoalbuminemia
C15.378.147.780	Paraproteinemias
C15.378.147.780.243	Cryoglobulinemia
C15.378.147.780.490	Heavy Chain Disease
C15.378.147.780.490.512	Immunoproliferative Small Intestinal Disease
C15.378.147.780.570	Monoclonal Gammopathy of Undetermined Significance
C15.378.147.780.650	Multiple Myeloma
C15.378.147.780.750	POEMS Syndrome
C15.378.147.780.838	Smoldering Multiple Myeloma
C15.378.147.780.925	Waldenstrom Macroglobulinemia
C15.378.147.880	Protein C Deficiency
C15.378.147.890	Protein S Deficiency
C15.378.190	Bone Marrow Diseases
C15.378.190.223	Bone Marrow Failure Disorders
C15.378.190.223.250	Anemia, Aplastic
C15.378.190.223.500	Congenital Bone Marrow Failure Syndromes
C15.378.190.223.500.500	Anemia, Hypoplastic, Congenital
C15.378.190.223.500.500.090	Anemia, Diamond-Blackfan
C15.378.190.223.500.500.280	Fanconi Anemia
C15.378.190.223.500.750	Dyskeratosis Congenita
C15.378.190.223.500.875	Shwachman-Diamond Syndrome
C15.378.190.250	Bone Marrow Neoplasms
C15.378.190.250.500	Polycythemia Vera
C15.378.190.615	Myelodysplastic-Myeloproliferative Diseases
C15.378.190.615.500	Leukemia, Myeloid, Chronic, Atypical, BCR-ABL Negative
C15.378.190.615.510	Leukemia, Myelomonocytic, Chronic
C15.378.190.615.520	Leukemia, Myelomonocytic, Juvenile
C15.378.190.625	Myelodysplastic Syndromes
C15.378.190.625.062	Anemia, Refractory
C15.378.190.625.062.080	Anemia, Refractory, with Excess of Blasts
C15.378.190.625.070	Anemia, Sideroblastic
C15.378.190.625.460	Hemoglobinuria, Paroxysmal
C15.378.190.636	Myeloproliferative Disorders
C15.378.190.636.085	Anemia, Myelophthisic
C15.378.190.636.276	Leukemia, Erythroblastic, Acute
C15.378.190.636.370	Leukemia, Myelogenous, Chronic, BCR-ABL Positive
C15.378.190.636.370.100	Blast Crisis
C15.378.190.636.370.300	Leukemia, Myeloid, Accelerated Phase
C15.378.190.636.370.400	Leukemia, Myeloid, Chronic-Phase
C15.378.190.636.380	Leukemia, Neutrophilic, Chronic
C15.378.190.636.484	Leukemoid Reaction
C15.378.190.636.753	Polycythemia Vera
C15.378.190.636.765	Primary Myelofibrosis
C15.378.190.636.860	Thrombocytosis
C15.378.190.636.860.800	Thrombocythemia, Essential
C15.378.295	Erythroblastosis, Fetal
C15.378.295.480	Hydrops Fetalis
C15.378.295.502	Kernicterus
C15.378.400	Hematologic Neoplasms
C15.378.400.200	Bone Marrow Neoplasms
C15.378.400.200.500	Polycythemia Vera
C15.378.420	Hemoglobinopathies
C15.378.420.155	Anemia, Sickle Cell
C15.378.420.155.219	Acute Chest Syndrome
C15.378.420.155.440	Hemoglobin SC Disease
C15.378.420.155.668	Sickle Cell Trait
C15.378.420.463	Hemoglobin C Disease
C15.378.420.826	Thalassemia

C15.378.420.826.100	alpha-Thalassemia
C15.378.420.826.100.350	Hydrops Fetalis
C15.378.420.826.150	beta-Thalassemia
C15.378.420.826.200	delta-Thalassemia
C15.378.463	Hemorrhagic Disorders
C15.378.463.067	Afibrinogenemia
C15.378.463.080	Bernard-Soulier Syndrome
C15.378.463.250	Disseminated Intravascular Coagulation
C15.378.463.300	Factor V Deficiency
C15.378.463.310	Factor VII Deficiency
C15.378.463.320	Factor X Deficiency
C15.378.463.325	Factor XI Deficiency
C15.378.463.330	Factor XII Deficiency
C15.378.463.335	Factor XIII Deficiency
C15.378.463.500	Hemophilia A
C15.378.463.510	Hemophilia B
C15.378.463.515	Hemostatic Disorders
C15.378.463.515.140	Cryoglobulinemia
C15.378.463.515.240	Ehlers-Danlos Syndrome
C15.378.463.515.385	Hemangioma, Cavemous
C15.378.463.515.385.500	Hemangioma, Cavemous, Central Nervous System
C15.378.463.515.460	Multiple Myeloma
C15.378.463.515.530	Pseudoxanthoma Elasticum
C15.378.463.515.550	Purpura, Hyperglobulinemic
C15.378.463.515.580	Purpura, Schoenlein-Henoch
C15.378.463.515.800	Scurvy
C15.378.463.515.810	Shwartzman Phenomenon
C15.378.463.515.900	Telangiectasia, Hereditary Hemorrhagic
C15.378.463.515.960	Waldenstrom Macroglobulinemia
C15.378.463.550	Hypoprothrombinemias
C15.378.463.735	Platelet Storage Pool Deficiency
C15.378.463.735.400	Hermanski-Pudlak Syndrome
C15.378.463.740	Purpura, Thrombocytopenic, Idiopathic
C15.378.463.810	Thrombasthenia
C15.378.463.825	Thrombocythemia, Essential
C15.378.463.841	Vitamin K Deficiency
C15.378.463.841.464	Vitamin K Deficiency Bleeding
C15.378.463.920	von Willebrand Diseases
C15.378.463.920.100	von Willebrand Disease, Type 1
C15.378.463.920.200	von Willebrand Disease, Type 2
C15.378.463.920.300	von Willebrand Disease, Type 3
C15.378.463.950	Waterhouse-Friderichsen Syndrome
C15.378.463.960	Wiskott-Aldrich Syndrome
C15.378.553	Leukocyte Disorders
C15.378.553.231	Eosinophilia
C15.378.553.231.085	Angiolymphoid Hyperplasia with Eosinophilia
C15.378.553.231.335	Eosinophilia-Myalgia Syndrome
C15.378.553.231.341	Eosinophilic Esophagitis
C15.378.553.231.348	Eosinophilic Granuloma
C15.378.553.231.549	Hypereosinophilic Syndrome
C15.378.553.231.549.750	Pulmonary Eosinophilia
C15.378.553.381	Infectious Mononucleosis
C15.378.553.475	Leukocytosis
C15.378.553.475.428	Leukemoid Reaction
C15.378.553.475.604	Lymphocytosis
C15.378.553.546	Leukopenia
C15.378.553.546.184	Agranulocytosis
C15.378.553.546.184.564	Neutropenia
C15.378.553.546.184.564.750	Febrile Neutropenia
C15.378.553.546.184.564.750.500	Chemotherapy-Induced Febrile Neutropenia
C15.378.553.546.605	Lymphopenia
C15.378.553.546.605.800	T-Lymphocytopenia, Idiopathic CD4-Positive
C15.378.553.546.605.900	Wiskott-Aldrich Syndrome
C15.378.553.560	Leukostasis
C15.378.553.696	Pelger-Huet Anomaly
C15.378.553.774	Phagocyte Bactericidal Dysfunction
C15.378.553.774.257	Chediak-Higashi Syndrome
C15.378.553.774.535	Granulomatous Disease, Chronic

C15.378.553.774.600	Job Syndrome
C15.378.619	Methemoglobinemia
C15.378.700	Pancytopenia
C15.378.738	Polycythemia
C15.378.785	Pregnancy Complications, Hematologic
C15.378.800	Preleukemia
C15.378.896	Sulfhemoglobinemia
C15.378.925	Thrombophilia
C15.378.925.050	Activated Protein C Resistance
C15.378.925.075	Antithrombin III Deficiency
C15.378.925.220	Disseminated Intravascular Coagulation
C15.378.925.795	Protein C Deficiency
C15.378.925.800	Protein S Deficiency
C15.378.925.850	Purpura, Thrombotic Thrombocytopenic
C15.378.962	Transfusion Reaction
C15.378.962.500	Transfusion-Related Acute Lung Injury
C15.604	Lymphatic Diseases
C15.604.250	Histiocytosis
C15.604.250.390	Histiocytic Disorders, Malignant
C15.604.250.390.190	Dendritic Cell Sarcoma, Follicular
C15.604.250.390.199	Dendritic Cell Sarcoma, Interdigitating
C15.604.250.390.380	Histiocytic Sarcoma
C15.604.250.390.500	Langerhans Cell Sarcoma
C15.604.250.400	Histiocytosis, Langerhans-Cell
C15.604.250.400.360	Eosinophilic Granuloma
C15.604.250.410	Histiocytosis, Non-Langerhans-Cell
C15.604.250.410.224	Erdheim-Chester Disease
C15.604.250.410.450	Histiocytosis, Sinus
C15.604.250.410.575	Lymphohistiocytosis, Hemophagocytic
C15.604.250.410.625	Niemann-Pick Diseases
C15.604.250.410.625.500	Niemann-Pick Disease, Type A
C15.604.250.410.625.750	Niemann-Pick Disease, Type B
C15.604.250.410.625.875	Niemann-Pick Disease, Type C
C15.604.250.410.800	Sea-Blue Histiocyte Syndrome
C15.604.250.410.900	Xanthogranuloma, Juvenile
C15.604.315	Lymphadenitis
C15.604.315.249	Cat-Scratch Disease
C15.604.315.300	Histiocytic Necrotizing Lymphadenitis
C15.604.315.618	Mesenteric Lymphadenitis
C15.604.338	Lymphadenopathy
C15.604.338.500	Immunoblastic Lymphadenopathy
C15.604.360	Lymphangiectasis
C15.604.360.500	Lymphangiectasis, Intestinal
C15.604.406	Lymphangitis
C15.604.451	Lymphatic Abnormalities
C15.604.451.249	22q11 Deletion Syndrome
C15.604.451.249.500	DiGeorge Syndrome
C15.604.451.500	Lymphangiectasis, Intestinal
C15.604.496	Lymphedema
C15.604.496.160	Breast Cancer Lymphedema
C15.604.496.320	Elephantiasis
C15.604.496.490	Elephantiasis, Filarial
C15.604.496.660	Non-Filarial Lymphedema
C15.604.510	Lymphocele
C15.604.515	Lymphoproliferative Disorders
C15.604.515.032	Agammaglobulinemia
C15.604.515.138	Autoimmune Lymphoproliferative Syndrome
C15.604.515.245	Castleman Disease
C15.604.515.292	Granuloma
C15.604.515.292.007	Angiolymphoid Hyperplasia with Eosinophilia
C15.604.515.292.015	Churg-Strauss Syndrome
C15.604.515.292.507	Necrobiotic Xanthogranuloma
C15.604.515.435	Heavy Chain Disease
C15.604.515.435.512	Immunoproliferative Small Intestinal Disease
C15.604.515.509	Immunoblastic Lymphadenopathy
C15.604.515.516	Infectious Mononucleosis
C15.604.515.553	Leukemia, Hairy Cell
C15.604.515.560	Leukemia, Lymphoid

C15.604.515.560.080	Leukemia, B-Cell
C15.604.515.560.080.125	Leukemia, Lymphocytic, Chronic, B-Cell
C15.604.515.560.080.562	Leukemia, Prolymphocytic, B-Cell
C15.604.515.560.100	Leukemia, Biphenotypic, Acute
C15.604.515.560.550	Leukemia, Prolymphocytic
C15.604.515.560.550.745	Leukemia, Prolymphocytic, B-Cell
C15.604.515.560.550.750	Leukemia, Prolymphocytic, T-Cell
C15.604.515.560.575	Leukemia, T-Cell
C15.604.515.560.575.049	Leukemia, Large Granular Lymphocytic
C15.604.515.560.575.100	Leukemia-Lymphoma, Adult T-Cell
C15.604.515.560.575.125	Leukemia, Prolymphocytic, T-Cell
C15.604.515.560.600	Precursor Cell Lymphoblastic Leukemia-Lymphoma
C15.604.515.560.600.600	Precursor B-Cell Lymphoblastic Leukemia-Lymphoma
C15.604.515.560.600.620	Precursor T-Cell Lymphoblastic Leukemia-Lymphoma
C15.604.515.562	Lymphangiomyoma
C15.604.515.562.465	Lymphangioliomyomatosis
C15.604.515.569	Lymphoma
C15.604.515.569.150	Composite Lymphoma
C15.604.515.569.355	Hodgkin Disease
C15.604.515.569.417	Intraocular Lymphoma
C15.604.515.569.480	Lymphoma, Non-Hodgkin
C15.604.515.569.480.150	Lymphoma, B-Cell
C15.604.515.569.480.150.165	Burkitt Lymphoma
C15.604.515.569.480.150.450	Lymphoma, AIDS-Related
C15.604.515.569.480.150.570	Lymphoma, B-Cell, Marginal Zone
C15.604.515.569.480.150.585	Lymphoma, Large B-Cell, Diffuse
C15.604.515.569.480.150.585.500	Plasmablastic Lymphoma
C15.604.515.569.480.150.592	Lymphoma, Primary Effusion
C15.604.515.569.480.150.600	Lymphomatoid Granulomatosis
C15.604.515.569.480.350	Lymphoma, Follicular
C15.604.515.569.480.493	Lymphoma, Large-Cell, Immunoblastic
C15.604.515.569.480.525	Lymphoma, Mantle-Cell
C15.604.515.569.480.750	Lymphoma, T-Cell
C15.604.515.569.480.750.399	Enteropathy-Associated T-Cell Lymphoma
C15.604.515.569.480.750.600	Lymphoma, Large-Cell, Anaplastic
C15.604.515.569.480.750.800	Lymphoma, T-Cell, Cutaneous
C15.604.515.569.480.750.800.507	Lymphoma, Primary Cutaneous Anaplastic Large Cell
C15.604.515.569.480.750.800.528	Lymphomatoid Papulosis
C15.604.515.569.480.750.800.550	Mycosis Fungoides
C15.604.515.569.480.750.800.550.600	Pagetoid Reticulosis
C15.604.515.569.480.750.800.775	Sezary Syndrome
C15.604.515.569.480.750.825	Lymphoma, T-Cell, Peripheral
C15.604.515.700	Marek Disease
C15.604.515.827	Sarcoidosis
C15.604.515.827.725	Sarcoidosis, Pulmonary
C15.604.515.827.865	Uveoparotid Fever
C15.604.515.841	Sezary Syndrome
C15.604.515.880	Tumor Lysis Syndrome
C15.604.515.925	Waldenstrom Macroglobulinemia
C15.604.560	Mucocutaneous Lymph Node Syndrome
C15.604.613	Pseudolymphoma
C15.604.744	Splenic Diseases
C15.604.744.146	Heterotaxy Syndrome
C15.604.744.293	Hypersplenism
C15.604.744.617	Splenic Infarction
C15.604.744.680	Splenic Neoplasms
C15.604.744.742	Splenic Rupture
C15.604.744.742.500	Splenosis
C15.604.744.909	Tuberculosis, Splenic
C15.604.744.954	Wandering Spleen
C15.604.816	Thymus Hyperplasia
C15.604.861	Thymus Neoplasms
C15.604.861.800	Thymoma
C16	Congenital, Hereditary, and Neonatal Diseases and Abnormalities
C16.131	Congenital Abnormalities
C16.131.042	Abnormalities, Drug-Induced
C16.131.077	Abnormalities, Multiple
C16.131.077.019	22q11 Deletion Syndrome

C16.131.077.019.500	DiGeorge Syndrome
C16.131.077.065	Alagille Syndrome
C16.131.077.095	Angelman Syndrome
C16.131.077.121	Barth Syndrome
C16.131.077.130	Basal Cell Nevus Syndrome
C16.131.077.133	Beckwith-Wiedemann Syndrome
C16.131.077.137	Bloom Syndrome
C16.131.077.208	Branchio-Oto-Renal Syndrome
C16.131.077.229	Carney Complex
C16.131.077.239	CHARGE Syndrome
C16.131.077.245	Ciliopathies
C16.131.077.245.063	Alstrom Syndrome
C16.131.077.245.125	Bardet-Biedl Syndrome
C16.131.077.245.250	Caroli Disease
C16.131.077.245.500	Ciliary Motility Disorders
C16.131.077.245.500.531	Kartagener Syndrome
C16.131.077.245.750	von Hippel-Lindau Disease
C16.131.077.250	Cockayne Syndrome
C16.131.077.256	Costello Syndrome
C16.131.077.262	Cri-du-Chat Syndrome
C16.131.077.272	De Lange Syndrome
C16.131.077.299	Deaf-Blind Disorders
C16.131.077.299.500	Usher Syndromes
C16.131.077.299.750	Wolfram Syndrome
C16.131.077.313	Donohue Syndrome
C16.131.077.327	Down Syndrome
C16.131.077.350	Ectodermal Dysplasia
C16.131.077.350.198	Ectodermal Dysplasia 1, Anhidrotic
C16.131.077.350.298	Ectodermal Dysplasia 3, Anhidrotic
C16.131.077.350.348	Ectodermal Dysplasia, Hypohidrotic, Autosomal Recessive
C16.131.077.350.398	Ellis-Van Creveld Syndrome
C16.131.077.350.424	Focal Dermal Hypoplasia
C16.131.077.350.712	Neurocutaneous Syndromes
C16.131.077.350.856	Pachyonychia Congenita
C16.131.077.371	Fraser Syndrome
C16.131.077.393	Gardner Syndrome
C16.131.077.401	Heterotaxy Syndrome
C16.131.077.410	Holoprosencephaly
C16.131.077.445	Incontinentia Pigmenti
C16.131.077.477	Isolated Noncompaction of the Ventricular Myocardium
C16.131.077.509	Laurence-Moon Syndrome
C16.131.077.525	LEOPARD Syndrome
C16.131.077.537	Loeys-Dietz Syndrome
C16.131.077.550	Marfan Syndrome
C16.131.077.578	Mobius Syndrome
C16.131.077.592	Monilethrix
C16.131.077.606	Nail-Patella Syndrome
C16.131.077.619	Netherton Syndrome
C16.131.077.633	Nevus, Sebaceous of Jadassohn
C16.131.077.662	Oculocerebrorenal Syndrome
C16.131.077.676	Orofaciodigital Syndromes
C16.131.077.690	Pallister-Hall Syndrome
C16.131.077.696	Pentalogy of Cantrell
C16.131.077.703	POEMS Syndrome
C16.131.077.717	Polycystic Kidney Diseases
C16.131.077.717.500	Polycystic Kidney, Autosomal Dominant
C16.131.077.717.510	Polycystic Kidney, Autosomal Recessive
C16.131.077.730	Prader-Willi Syndrome
C16.131.077.735	Prolidase Deficiency
C16.131.077.740	Proteus Syndrome
C16.131.077.745	Prune Belly Syndrome
C16.131.077.790	Rubella Syndrome, Congenital
C16.131.077.804	Rubinstein-Taybi Syndrome
C16.131.077.850	Short Rib-Polydactyly Syndrome
C16.131.077.855	Silver-Russell Syndrome
C16.131.077.860	Smith-Lemli-Opitz Syndrome
C16.131.077.879	Smith-Magenis Syndrome
C16.131.077.889	Sotos Syndrome

C16.131.077.899	Trichothiodystrophy Syndromes
C16.131.077.919	Trisomy 13 Syndrome
C16.131.077.929	Trisomy 18 Syndrome
C16.131.077.938	Waardenburg Syndrome
C16.131.077.941	Weill-Marchesani Syndrome
C16.131.077.944	Wolf-Hirschhorn Syndrome
C16.131.077.970	Zellweger Syndrome
C16.131.080	Abnormalities, Radiation-Induced
C16.131.085	Abnormalities, Severe Teratoid
C16.131.085.197	Anencephaly
C16.131.085.806	Twins, Conjoined
C16.131.162	Aicardi Syndrome
C16.131.240	Cardiovascular Abnormalities
C16.131.240.400	Heart Defects, Congenital
C16.131.240.400.021	22q11 Deletion Syndrome
C16.131.240.400.021.500	DiGeorge Syndrome
C16.131.240.400.044	Alagille Syndrome
C16.131.240.400.090	Aortic Coarctation
C16.131.240.400.145	Arrhythmogenic Right Ventricular Dysplasia
C16.131.240.400.172	Barth Syndrome
C16.131.240.400.200	Cor Triatriatum
C16.131.240.400.210	Coronary Vessel Anomalies
C16.131.240.400.210.125	Anomalous Left Coronary Artery
C16.131.240.400.210.249	Bland White Garland Syndrome
C16.131.240.400.210.500	Myocardial Bridging
C16.131.240.400.220	Crisscross Heart
C16.131.240.400.280	Dextrocardia
C16.131.240.400.280.500	Kartagener Syndrome
C16.131.240.400.340	Ductus Arteriosus, Patent
C16.131.240.400.395	Ebstein Anomaly
C16.131.240.400.422	Ectopia Cordis
C16.131.240.400.450	Eisenmenger Complex
C16.131.240.400.560	Heart Septal Defects
C16.131.240.400.560.098	Aortopulmonary Septal Defect
C16.131.240.400.560.098.500	Truncus Arteriosus, Persistent
C16.131.240.400.560.350	Endocardial Cushion Defects
C16.131.240.400.560.375	Heart Septal Defects, Atrial
C16.131.240.400.560.375.258	Foramen Ovale, Patent
C16.131.240.400.560.375.518	Lutembacher Syndrome
C16.131.240.400.560.540	Heart Septal Defects, Ventricular
C16.131.240.400.592	Heterotaxy Syndrome
C16.131.240.400.625	Hypoplastic Left Heart Syndrome
C16.131.240.400.655	Isolated Noncompaction of the Ventricular Myocardium
C16.131.240.400.685	LEOPARD Syndrome
C16.131.240.400.701	Levocardia
C16.131.240.400.715	Long QT Syndrome
C16.131.240.400.715.070	Andersen Syndrome
C16.131.240.400.715.440	Jervell-Lange Nielsen Syndrome
C16.131.240.400.715.720	Romano-Ward Syndrome
C16.131.240.400.720	Marfan Syndrome
C16.131.240.400.784	Noonan Syndrome
C16.131.240.400.849	Tetralogy of Fallot
C16.131.240.400.915	Transposition of Great Vessels
C16.131.240.400.915.150	Congenitally Corrected Transposition of the Great Arteries
C16.131.240.400.915.300	Double Outlet Right Ventricle
C16.131.240.400.920	Tricuspid Atresia
C16.131.240.400.960	Trilogy of Fallot
C16.131.240.400.965	Trisomy 13 Syndrome
C16.131.240.400.968	Trisomy 18 Syndrome
C16.131.240.400.970	Turner Syndrome
C16.131.240.400.975	Univentricular Heart
C16.131.240.400.980	Wolff-Parkinson-White Syndrome
C16.131.240.850	Vascular Malformations
C16.131.240.850.500	Arterio-Arterial Fistula
C16.131.240.850.500.500	Bland White Garland Syndrome
C16.131.240.850.750	Arteriovenous Malformations
C16.131.240.850.750.125	Arteriovenous Fistula
C16.131.240.850.750.125.500	Carotid-Cavernous Sinus Fistula

C16.131.240.850.750.295	Intracranial Arteriovenous Malformations
C16.131.240.850.750.295.500	Vein of Galen Malformations
C16.131.240.850.875	Central Nervous System Vascular Malformations
C16.131.240.850.875.500	Intracranial Arteriovenous Malformations
C16.131.240.850.875.500.500	Vein of Galen Malformations
C16.131.240.850.890	May-Thurner Syndrome
C16.131.240.850.898	Median Arcuate Ligament Syndrome
C16.131.240.850.906	Pulmonary Atresia
C16.131.240.850.937	Scimitar Syndrome
C16.131.240.850.952	Single Umbilical Artery
C16.131.240.850.968	Telangiectasia, Hereditary Hemorrhagic
C16.131.240.850.984	Vascular Ring
C16.131.260	Chromosome Disorders
C16.131.260.019	22q11 Deletion Syndrome
C16.131.260.019.500	DiGeorge Syndrome
C16.131.260.040	Angelman Syndrome
C16.131.260.080	Beckwith-Wiedemann Syndrome
C16.131.260.090	Branchio-Oto-Renal Syndrome
C16.131.260.190	Cri-du-Chat Syndrome
C16.131.260.210	De Lange Syndrome
C16.131.260.260	Down Syndrome
C16.131.260.380	Holoprosencephaly
C16.131.260.440	Jacobsen Distal 11q Deletion Syndrome
C16.131.260.700	Prader-Willi Syndrome
C16.131.260.790	Rubinstein-Taybi Syndrome
C16.131.260.830	Sex Chromosome Disorders
C16.131.260.830.300	Fragile X Syndrome
C16.131.260.830.670	Orofaciodigital Syndromes
C16.131.260.830.835	Sex Chromosome Disorders of Sex Development
C16.131.260.830.835.249	Gonadal Dysgenesis, Mixed
C16.131.260.830.835.500	Klinefelter Syndrome
C16.131.260.830.835.750	Turner Syndrome
C16.131.260.870	Silver-Russell Syndrome
C16.131.260.887	Smith-Magenis Syndrome
C16.131.260.905	Sotos Syndrome
C16.131.260.923	Trisomy 13 Syndrome
C16.131.260.932	Trisomy 18 Syndrome
C16.131.260.940	WAGR Syndrome
C16.131.260.970	Williams Syndrome
C16.131.260.985	Wolf-Hirschhorn Syndrome
C16.131.287	Congenital Microtia
C16.131.314	Digestive System Abnormalities
C16.131.314.047	Anorectal Malformations
C16.131.314.094	Anus, Imperforate
C16.131.314.125	Biliary Atresia
C16.131.314.184	Choledochal Cyst
C16.131.314.184.500	Caroli Disease
C16.131.314.244	Diaphragmatic Eventration
C16.131.314.330	Esophageal Atresia
C16.131.314.439	Hirschsprung Disease
C16.131.314.466	Intestinal Atresia
C16.131.314.556	Meckel Diverticulum
C16.131.314.778	Pancreaticobiliary Maljunction
C16.131.384	Eye Abnormalities
C16.131.384.079	Aniridia
C16.131.384.079.950	WAGR Syndrome
C16.131.384.159	Anophthalmos
C16.131.384.190	Blepharophimosis
C16.131.384.282	Coloboma
C16.131.384.405	Ectopia Lentis
C16.131.384.424	Familial Exudative Vitreoretinopathies
C16.131.384.442	Fraser Syndrome
C16.131.384.480	Hydrophthalmos
C16.131.384.666	Microphthalmos
C16.131.384.725	Persistent Hyperplastic Primary Vitreous
C16.131.384.784	Retinal Dysplasia
C16.131.433	Hernias, Diaphragmatic, Congenital
C16.131.482	Lymphatic Abnormalities

C16.131.482.249	22q11 Deletion Syndrome
C16.131.482.249.500	DiGeorge Syndrome
C16.131.482.500	Lymphangiectasis, Intestinal
C16.131.621	Musculoskeletal Abnormalities
C16.131.621.077	Arthrogyposis
C16.131.621.142	Campomelic Dysplasia
C16.131.621.174	Cervical Rib Syndrome
C16.131.621.207	Craniofacial Abnormalities
C16.131.621.207.103	22q11 Deletion Syndrome
C16.131.621.207.103.500	DiGeorge Syndrome
C16.131.621.207.207	Cleidocranial Dysplasia
C16.131.621.207.231	Craniofacial Dysostosis
C16.131.621.207.231.427	Hallermann's Syndrome
C16.131.621.207.231.480	Hypertelorism
C16.131.621.207.231.576	Mandibulofacial Dysostosis
C16.131.621.207.231.576.410	Goldenhar Syndrome
C16.131.621.207.240	Craniosynostoses
C16.131.621.207.240.100	Acrocephalosyndactylia
C16.131.621.207.410	Holoprosencephaly
C16.131.621.207.525	LEOPARD Syndrome
C16.131.621.207.532	Megalencephaly
C16.131.621.207.532.500	Hemimegalencephaly
C16.131.621.207.540	Maxillofacial Abnormalities
C16.131.621.207.540.170	Cherubism
C16.131.621.207.540.315	Dentofacial Deformities
C16.131.621.207.540.460	Jaw Abnormalities
C16.131.621.207.540.460.185	Cleft Palate
C16.131.621.207.540.460.457	Micrognathism
C16.131.621.207.540.460.606	Pierre Robin Syndrome
C16.131.621.207.540.460.655	Prognathism
C16.131.621.207.540.460.827	Retrognathia
C16.131.621.207.620	Microcephaly
C16.131.621.207.620.500	Porencephaly
C16.131.621.207.690	Noonan Syndrome
C16.131.621.207.700	Orofaciodigital Syndromes
C16.131.621.207.707	Plagiocephaly
C16.131.621.207.707.624	Plagiocephaly, Nonsynostotic
C16.131.621.207.720	Platybasia
C16.131.621.207.850	Rubinstein-Taybi Syndrome
C16.131.621.386	Funnel Chest
C16.131.621.417	Gastroschisis
C16.131.621.445	Hajdu-Cheney Syndrome
C16.131.621.449	Hip Dislocation, Congenital
C16.131.621.551	Klippel-Feil Syndrome
C16.131.621.568	Laryngomalacia
C16.131.621.585	Limb Deformities, Congenital
C16.131.621.585.174	Arachnodactyly
C16.131.621.585.262	Brachydactyly
C16.131.621.585.350	Ectromelia
C16.131.621.585.512	Lower Extremity Deformities, Congenital
C16.131.621.585.512.500	Foot Deformities, Congenital
C16.131.621.585.512.500.681	Talipes
C16.131.621.585.512.500.681.063	Clubfoot
C16.131.621.585.512.500.681.125	Equinus Deformity
C16.131.621.585.512.500.681.250	Flatfoot
C16.131.621.585.512.500.681.500	Talipes Cavus
C16.131.621.585.512.500.787	Tarsal Coalition
C16.131.621.585.600	Polydactyly
C16.131.621.585.600.374	Pallister-Hall Syndrome
C16.131.621.585.600.750	Short Rib-Polydactyly Syndrome
C16.131.621.585.620	Proteus Syndrome
C16.131.621.585.800	Syndactyly
C16.131.621.585.800.100	Acrocephalosyndactylia
C16.131.621.585.800.428	Fraser Syndrome
C16.131.621.585.800.756	Poland Syndrome
C16.131.621.585.984	Thanatophoric Dysplasia
C16.131.621.585.988	Upper Extremity Deformities, Congenital
C16.131.621.585.988.500	Hand Deformities, Congenital

C16.131.621.745	Pectus Carinatum
C16.131.621.906	Synostosis
C16.131.621.906.181	Antley-Bixler Syndrome Phenotype
C16.131.621.906.364	Craniosynostoses
C16.131.621.906.364.100	Acrocephalosyndactylia
C16.131.621.906.819	Syndactyly
C16.131.621.906.819.100	Acrocephalosyndactylia
C16.131.621.906.819.428	Fraser Syndrome
C16.131.621.906.819.756	Poland Syndrome
C16.131.621.906.909	Tarsal Coalition
C16.131.621.953	Tracheobronchomalacia
C16.131.621.953.249	Bronchomalacia
C16.131.621.953.500	Tracheomalacia
C16.131.666	Nervous System Malformations
C16.131.666.034	Agenesis of Corpus Callosum
C16.131.666.034.500	Acrocallosal Syndrome
C16.131.666.034.687	Aicardi Syndrome
C16.131.666.034.875	Holoprosencephaly
C16.131.666.142	Central Nervous System Cysts
C16.131.666.142.100	Arachnoid Cysts
C16.131.666.142.200	Colloid Cysts
C16.131.666.190	Central Nervous System Vascular Malformations
C16.131.666.190.100	Central Nervous System Venous Angioma
C16.131.666.190.200	Hemangioma, Cavernous, Central Nervous System
C16.131.666.190.500	Intracranial Arteriovenous Malformations
C16.131.666.190.500.500	Vein of Galen Malformations
C16.131.666.190.800	Sinus Pericranii
C16.131.666.205	Dandy-Walker Syndrome
C16.131.666.300	Hereditary Sensory and Motor Neuropathy
C16.131.666.300.099	Alstrom Syndrome
C16.131.666.300.200	Charcot-Marie-Tooth Disease
C16.131.666.300.490	Giant Axonal Neuropathy
C16.131.666.300.780	Refsum Disease
C16.131.666.300.820	Spastic Paraplegia, Hereditary
C16.131.666.310	Hereditary Sensory and Autonomic Neuropathies
C16.131.666.310.309	Dysautonomia, Familial
C16.131.666.450	Hydranencephaly
C16.131.666.507	Malformations of Cortical Development
C16.131.666.507.400	Malformations of Cortical Development, Group I
C16.131.666.507.400.249	Megalencephaly
C16.131.666.507.400.249.500	Hemimegalencephaly
C16.131.666.507.400.500	Microcephaly
C16.131.666.507.400.750	Tuberous Sclerosis
C16.131.666.507.450	Malformations of Cortical Development, Group II
C16.131.666.507.450.230	Classical Lissencephalies and Subcortical Band Heterotopias
C16.131.666.507.450.249	Cobblestone Lissencephaly
C16.131.666.507.450.499	Lissencephaly
C16.131.666.507.450.499.230	Classical Lissencephalies and Subcortical Band Heterotopias
C16.131.666.507.450.499.249	Cobblestone Lissencephaly
C16.131.666.507.450.499.249.500	Walker-Warburg Syndrome
C16.131.666.507.450.750	Periventricular Nodular Heterotopia
C16.131.666.507.500	Malformations of Cortical Development, Group III
C16.131.666.507.500.500	Polymicrogyria
C16.131.666.507.500.625	Porencephaly
C16.131.666.507.500.750	Schizencephaly
C16.131.666.680	Neural Tube Defects
C16.131.666.680.196	Anencephaly
C16.131.666.680.291	Arnold-Chiari Malformation
C16.131.666.680.488	Encephalocele
C16.131.666.680.598	Meningocele
C16.131.666.680.610	Meningomyelocele
C16.131.666.680.705	Pentalogy of Cantrell
C16.131.666.680.800	Spinal Dysraphism
C16.131.666.680.800.730	Spina Bifida Cystica
C16.131.666.680.800.750	Spina Bifida Occulta
C16.131.666.763	Optic Nerve Hypoplasia
C16.131.666.845	Septo-Optic Dysplasia
C16.131.740	Respiratory System Abnormalities

C16.131.740.195	Bronchogenic Cyst
C16.131.740.214	Bronchopulmonary Sequestration
C16.131.740.271	Choanal Atresia
C16.131.740.290	Cystic Adenomatoid Malformation of Lung, Congenital
C16.131.740.501	Kartagener Syndrome
C16.131.740.650	Laryngocele
C16.131.740.658	Laryngostenosis
C16.131.740.815	Scimitar Syndrome
C16.131.740.830	Tracheobronchomegaly
C16.131.810	Situs Inversus
C16.131.810.250	Dextrocardia
C16.131.810.250.500	Kartagener Syndrome
C16.131.810.700	Levocardia
C16.131.831	Skin Abnormalities
C16.131.831.066	Acrodermatitis
C16.131.831.108	Carney Complex
C16.131.831.150	Dyskeratosis Congenita
C16.131.831.350	Ectodermal Dysplasia
C16.131.831.350.198	Ectodermal Dysplasia 1, Anhidrotic
C16.131.831.350.298	Ectodermal Dysplasia 3, Anhidrotic
C16.131.831.350.348	Ectodermal Dysplasia, Hypohidrotic, Autosomal Recessive
C16.131.831.350.398	Ellis-Van Creveld Syndrome
C16.131.831.350.424	Focal Dermal Hypoplasia
C16.131.831.350.712	Neurocutaneous Syndromes
C16.131.831.350.856	Pachyonychia Congenita
C16.131.831.350.856.500	Steatocystoma Multiplex
C16.131.831.428	Ehlers-Danlos Syndrome
C16.131.831.493	Epidermolysis Bullosa
C16.131.831.493.080	Epidermolysis Bullosa Acquisita
C16.131.831.493.160	Epidermolysis Bullosa Dystrophica
C16.131.831.493.170	Epidermolysis Bullosa, Junctional
C16.131.831.493.180	Epidermolysis Bullosa Simplex
C16.131.831.512	Ichthyosis
C16.131.831.512.400	Ichthyosiform Erythroderma, Congenital
C16.131.831.512.400.375	Hyperkeratosis, Epidermolytic
C16.131.831.512.400.410	Ichthyosis, Lamellar
C16.131.831.512.400.705	Netherton Syndrome
C16.131.831.512.408	Ichthyosis Bullosa of Siemens
C16.131.831.512.410	Ichthyosis Vulgaris
C16.131.831.512.420	Ichthyosis, X-Linked
C16.131.831.512.723	Sjogren-Larsson Syndrome
C16.131.831.580	Incontinentia Pigmenti
C16.131.831.675	Port-Wine Stain
C16.131.831.720	Prolidase Deficiency
C16.131.831.766	Pseudoxanthoma Elasticum
C16.131.831.775	Rothmund-Thomson Syndrome
C16.131.831.812	Sclerema Neonatorum
C16.131.831.874	Trichothiodystrophy Syndromes
C16.131.831.936	Xeroderma Pigmentosum
C16.131.850	Stomatognathic System Abnormalities
C16.131.850.500	Maxillofacial Abnormalities
C16.131.850.500.229	Dentofacial Deformities
C16.131.850.500.460	Jaw Abnormalities
C16.131.850.500.460.185	Cleft Palate
C16.131.850.500.460.457	Micrognathism
C16.131.850.500.460.606	Pierre Robin Syndrome
C16.131.850.500.460.655	Prognathism
C16.131.850.500.460.827	Retrognathia
C16.131.850.525	Mouth Abnormalities
C16.131.850.525.164	Cleft Lip
C16.131.850.525.185	Cleft Palate
C16.131.850.525.304	Fibromatosis, Gingival
C16.131.850.525.480	Macrostomia
C16.131.850.525.520	Microstomia
C16.131.850.525.955	Velopharyngeal Insufficiency
C16.131.850.800	Tooth Abnormalities
C16.131.850.800.100	Anodontia
C16.131.850.800.250	Dens in Dente

C16.131.850.800.255	Dental Enamel Hypoplasia
C16.131.850.800.255.500	Amelogenesis Imperfecta
C16.131.850.800.260	Dentin Dysplasia
C16.131.850.800.270	Dentinogenesis Imperfecta
C16.131.850.800.320	Diastema
C16.131.850.800.370	Fused Teeth
C16.131.850.800.600	Odontodysplasia
C16.131.850.800.850	Tooth, Supernumerary
C16.131.894	Thyroid Dysgenesis
C16.131.894.500	Lingual Thyroid
C16.131.894.500.500	Lingual Goiter
C16.131.939	Urogenital Abnormalities
C16.131.939.132	Bladder Exstrophy
C16.131.939.258	Cryptorchidism
C16.131.939.316	Disorders of Sex Development
C16.131.939.316.064	46, XX Disorders of Sex Development
C16.131.939.316.064.124	46, XX Testicular Disorders of Sex Development
C16.131.939.316.064.249	Gonadal Dysgenesis, 46,XX
C16.131.939.316.064.500	Hyperandrogenism
C16.131.939.316.096	Disorder of Sex Development, 46,XY
C16.131.939.316.096.500	Androgen-Insensitivity Syndrome
C16.131.939.316.096.562	Denys-Drash Syndrome
C16.131.939.316.096.624	Frasier Syndrome
C16.131.939.316.096.687	Gonadal Dysgenesis, 46,XY
C16.131.939.316.096.687.500	Gonadoblastoma
C16.131.939.316.096.750	Kallmann Syndrome
C16.131.939.316.096.875	WAGR Syndrome
C16.131.939.316.129	Adrenogenital Syndrome
C16.131.939.316.129.500	Adrenal Hyperplasia, Congenital
C16.131.939.316.129.750	Hyperandrogenism
C16.131.939.316.309	Gonadal Dysgenesis
C16.131.939.316.309.193	Gonadal Dysgenesis, 46,XX
C16.131.939.316.309.388	Gonadal Dysgenesis, 46,XY
C16.131.939.316.309.388.500	Gonadoblastoma
C16.131.939.316.309.391	Gonadal Dysgenesis, Mixed
C16.131.939.316.309.631	Sexual Infantilism
C16.131.939.316.309.872	Turner Syndrome
C16.131.939.316.343	Ovotesticular Disorders of Sex Development
C16.131.939.316.795	Sex Chromosome Disorders of Sex Development
C16.131.939.316.795.124	Freemartinism
C16.131.939.316.795.249	Gonadal Dysgenesis, Mixed
C16.131.939.316.795.500	Klinefelter Syndrome
C16.131.939.316.795.750	Turner Syndrome
C16.131.939.374	Epispadias
C16.131.939.410	Fraser Syndrome
C16.131.939.445	Fused Kidney
C16.131.939.516	Hypospadias
C16.131.939.629	Multicystic Dysplastic Kidney
C16.131.939.742	Nephritis, Hereditary
C16.131.939.831	Pyelectasis
C16.131.939.915	Retrocaval Ureter
C16.300	Fetal Diseases
C16.300.030	Chorioamnionitis
C16.300.050	Echogenic Bowel
C16.300.060	Erythroblastosis, Fetal
C16.300.060.480	Hydrops Fetalis
C16.300.070	Fetal Alcohol Spectrum Disorders
C16.300.390	Fetal Growth Retardation
C16.300.420	Fetal Hypoxia
C16.300.570	Fetal Macrosomia
C16.300.580	Meconium Aspiration Syndrome
C16.300.790	Nuchal Cord
C16.300.895	Pyelectasis
C16.320	Genetic Diseases, Inborn
C16.320.033	Adrenal Hyperplasia, Congenital
C16.320.051	Alagille Syndrome
C16.320.060	alpha 1-Antitrypsin Deficiency
C16.320.070	Anemia, Hemolytic, Congenital

C16.320.070.095	Anemia, Dyserythropoietic, Congenital
C16.320.070.100	Anemia, Hemolytic, Congenital Nonspherocytic
C16.320.070.150	Anemia, Sickle Cell
C16.320.070.150.219	Acute Chest Syndrome
C16.320.070.150.440	Hemoglobin SC Disease
C16.320.070.150.670	Sickle Cell Trait
C16.320.070.365	Elliptocytosis, Hereditary
C16.320.070.480	Glucosephosphate Dehydrogenase Deficiency
C16.320.070.480.370	Favism
C16.320.070.490	Hemoglobin C Disease
C16.320.070.785	Spherocytosis, Hereditary
C16.320.070.875	Thalassemia
C16.320.070.875.100	alpha-Thalassemia
C16.320.070.875.150	beta-Thalassemia
C16.320.070.875.575	delta-Thalassemia
C16.320.077	Anemia, Hypoplastic, Congenital
C16.320.077.090	Anemia, Diamond-Blackfan
C16.320.077.280	Fanconi Anemia
C16.320.080	Ataxia Telangiectasia
C16.320.089	Autoimmune Lymphoproliferative Syndrome
C16.320.099	Blood Coagulation Disorders, Inherited
C16.320.099.037	Activated Protein C Resistance
C16.320.099.056	Afibrinogenemia
C16.320.099.075	Antithrombin III Deficiency
C16.320.099.080	Bernard-Soulier Syndrome
C16.320.099.300	Factor V Deficiency
C16.320.099.310	Factor VII Deficiency
C16.320.099.320	Factor X Deficiency
C16.320.099.325	Factor XI Deficiency
C16.320.099.330	Factor XII Deficiency
C16.320.099.335	Factor XIII Deficiency
C16.320.099.417	Gray Platelet Syndrome
C16.320.099.500	Hemophilia A
C16.320.099.510	Hemophilia B
C16.320.099.515	Hermanski-Pudlak Syndrome
C16.320.099.550	Hypoprothrombinemias
C16.320.099.690	Protein C Deficiency
C16.320.099.820	Thrombasthenia
C16.320.099.920	von Willebrand Diseases
C16.320.099.920.100	von Willebrand Disease, Type 1
C16.320.099.920.200	von Willebrand Disease, Type 2
C16.320.099.920.300	von Willebrand Disease, Type 3
C16.320.099.970	Wiskott-Aldrich Syndrome
C16.320.100	Brugada Syndrome
C16.320.129	CADASIL
C16.320.144	Camurati-Engelmann Syndrome
C16.320.160	Cardiomyopathy, Hypertrophic, Familial
C16.320.165	CHARGE Syndrome
C16.320.170	Cherubism
C16.320.180	Chromosome Disorders
C16.320.180.019	22q11 Deletion Syndrome
C16.320.180.019.500	DiGeorge Syndrome
C16.320.180.040	Angelman Syndrome
C16.320.180.080	Beckwith-Wiedemann Syndrome
C16.320.180.090	Branchio-Oto-Renal Syndrome
C16.320.180.190	Cri-du-Chat Syndrome
C16.320.180.210	De Lange Syndrome
C16.320.180.260	Down Syndrome
C16.320.180.380	Holoprosencephaly
C16.320.180.440	Jacobsen Distal 11q Deletion Syndrome
C16.320.180.700	Prader-Willi Syndrome
C16.320.180.790	Rubinstein-Taybi Syndrome
C16.320.180.830	Sex Chromosome Disorders
C16.320.180.830.300	Fragile X Syndrome
C16.320.180.830.670	Orofaciodigital Syndromes
C16.320.180.830.835	Sex Chromosome Disorders of Sex Development
C16.320.180.830.835.249	Gonadal Dysgenesis, Mixed
C16.320.180.830.835.500	Klinefelter Syndrome

C16.320.180.830.835.750	Turner Syndrome
C16.320.180.870	Silver-Russell Syndrome
C16.320.180.887	Smith-Magenis Syndrome
C16.320.180.905	Sotos Syndrome
C16.320.180.923	Trisomy 13 Syndrome
C16.320.180.932	Trisomy 18 Syndrome
C16.320.180.940	WAGR Syndrome
C16.320.180.970	Williams Syndrome
C16.320.180.985	Wolf-Hirschhorn Syndrome
C16.320.184	Ciliopathies
C16.320.184.063	Alstrom Syndrome
C16.320.184.125	Bardet-Biedl Syndrome
C16.320.184.250	Caroli Disease
C16.320.184.500	Ciliary Motility Disorders
C16.320.184.500.531	Kartagener Syndrome
C16.320.184.625	Polycystic Kidney Diseases
C16.320.184.625.500	Polycystic Kidney, Autosomal Dominant
C16.320.184.625.510	Polycystic Kidney, Autosomal Recessive
C16.320.184.750	von Hippel-Lindau Disease
C16.320.188	Costello Syndrome
C16.320.190	Cystic Fibrosis
C16.320.215	Donohue Syndrome
C16.320.240	Dwarfism
C16.320.240.500	Achondroplasia
C16.320.240.500.500	Thanatophoric Dysplasia
C16.320.240.562	Cockayne Syndrome
C16.320.240.625	Congenital Hypothyroidism
C16.320.240.750	Laron Syndrome
C16.320.240.875	Mulibrey Nanism
C16.320.240.937	Silver-Russell Syndrome
C16.320.290	Eye Diseases, Hereditary
C16.320.290.019	Aicardi Syndrome
C16.320.290.040	Albinism
C16.320.290.040.090	Albinism, Ocular
C16.320.290.040.100	Albinism, Oculocutaneous
C16.320.290.040.100.400	Hermanski-Pudlak Syndrome
C16.320.290.040.600	Piebaldism
C16.320.290.078	Aniridia
C16.320.290.078.950	WAGR Syndrome
C16.320.290.142	Choroideremia
C16.320.290.152	Cone-Rod Dystrophies
C16.320.290.162	Corneal Dystrophies, Hereditary
C16.320.290.162.204	Corneal Dystrophy, Juvenile Epithelial of Meesmann
C16.320.290.162.410	Fuchs' Endothelial Dystrophy
C16.320.290.235	Duane Retraction Syndrome
C16.320.290.352	Familial Exudative Vitreoretinopathies
C16.320.290.468	Gyrate Atrophy
C16.320.290.564	Optic Atrophies, Hereditary
C16.320.290.564.100	Optic Atrophy, Autosomal Dominant
C16.320.290.564.400	Optic Atrophy, Hereditary, Leber
C16.320.290.564.980	Wolfram Syndrome
C16.320.290.612	Optic Nerve Hypoplasia
C16.320.290.660	Retinal Dysplasia
C16.320.290.684	Retinitis Pigmentosa
C16.320.290.684.249	Alstrom Syndrome
C16.320.290.684.500	Usher Syndromes
C16.320.290.724	Stargardt Disease
C16.320.290.763	Vitelliform Macular Dystrophy
C16.320.290.842	Weill-Marchesani Syndrome
C16.320.298	Familial Multiple Lipomatosis
C16.320.306	Frasier Syndrome
C16.320.314	GATA2 Deficiency
C16.320.322	Genetic Diseases, X-Linked
C16.320.322.030	Aicardi Syndrome
C16.320.322.061	Androgen-Insensitivity Syndrome
C16.320.322.068	Barth Syndrome
C16.320.322.076	Bulbo-Spinal Atrophy, X-Linked
C16.320.322.092	Choroideremia

C16.320.322.100	Dent Disease
C16.320.322.108	Dyskeratosis Congenita
C16.320.322.116	Ectodermal Dysplasia 1, Anhidrotic
C16.320.322.124	Fabry Disease
C16.320.322.186	Focal Dermal Hypoplasia
C16.320.322.201	Glycogen Storage Disease Type IIb
C16.320.322.217	Glycogen Storage Disease Type VIII
C16.320.322.233	Granulomatous Disease, Chronic
C16.320.322.235	Hemophilia B
C16.320.322.237	Hyper-IgM Immunodeficiency Syndrome, Type 1
C16.320.322.241	Ichthyosis, X-Linked
C16.320.322.370	Isolated Noncompaction of the Ventricular Myocardium
C16.320.322.500	Mental Retardation, X-Linked
C16.320.322.500.124	Adrenoleukodystrophy
C16.320.322.500.186	Classical Lissencephalies and Subcortical Band Heterotopias
C16.320.322.500.249	Coffin-Lowry Syndrome
C16.320.322.500.500	Fragile X Syndrome
C16.320.322.500.625	Lesch-Nyhan Syndrome
C16.320.322.500.687	Menkes Kinky Hair Syndrome
C16.320.322.500.750	Mucopolysaccharidosis II
C16.320.322.500.875	Pyruvate Dehydrogenase Complex Deficiency Disease
C16.320.322.500.937	Rett Syndrome
C16.320.322.562	Muscular Dystrophy, Duchenne
C16.320.322.625	Muscular Dystrophy, Emery-Dreifuss
C16.320.322.750	Oculocerebrorenal Syndrome
C16.320.322.828	Ornithine Carbamoyltransferase Deficiency Disease
C16.320.322.906	Pelizaeus-Merzbacher Disease
C16.320.322.937	Wiskott-Aldrich Syndrome
C16.320.322.968	X-Linked Combined Immunodeficiency Diseases
C16.320.338	Genetic Diseases, Y-Linked
C16.320.347	Graves Ophthalmopathy
C16.320.355	Hajdu-Cheney Syndrome
C16.320.365	Hemoglobinopathies
C16.320.365.155	Anemia, Sickle Cell
C16.320.365.155.219	Acute Chest Syndrome
C16.320.365.155.440	Hemoglobin SC Disease
C16.320.365.155.668	Sickle Cell Trait
C16.320.365.463	Hemoglobin C Disease
C16.320.365.826	Thalassemia
C16.320.365.826.100	alpha-Thalassemia
C16.320.365.826.100.350	Hydrops Fetalis
C16.320.365.826.150	beta-Thalassemia
C16.320.365.826.575	delta-Thalassemia
C16.320.382	Hereditary Autoinflammatory Diseases
C16.320.382.250	Behcet Syndrome
C16.320.382.500	Cryopyrin-Associated Periodic Syndromes
C16.320.382.625	Familial Mediterranean Fever
C16.320.382.750	Mevalonate Kinase Deficiency
C16.320.400	Hereditary Degenerative Disorders, Nervous System
C16.320.400.024	Alexander Disease
C16.320.400.050	Amyloid Neuropathies, Familial
C16.320.400.100	Bulbo-Spinal Atrophy, X-Linked
C16.320.400.150	Canavan Disease
C16.320.400.200	Cockayne Syndrome
C16.320.400.330	Dystonia Musculorum Deformans
C16.320.400.350	Gerstmann-Straussler-Scheinker Disease
C16.320.400.361	Hepatolenticular Degeneration
C16.320.400.367	Hereditary Central Nervous System Demyelinating Diseases
C16.320.400.375	Hereditary Sensory and Motor Neuropathy
C16.320.400.375.099	Alstrom Syndrome
C16.320.400.375.200	Charcot-Marie-Tooth Disease
C16.320.400.375.490	Giant Axonal Neuropathy
C16.320.400.375.780	Refsum Disease
C16.320.400.375.820	Spastic Paraplegia, Hereditary
C16.320.400.415	Hereditary Sensory and Autonomic Neuropathies
C16.320.400.415.309	Dysautonomia, Familial
C16.320.400.430	Huntington Disease
C16.320.400.480	Lafora Disease

C16.320.400.525	Mental Retardation, X-Linked
C16.320.400.525.124	Adrenoleukodystrophy
C16.320.400.525.249	Coffin-Lowry Syndrome
C16.320.400.525.500	Fragile X Syndrome
C16.320.400.525.625	Lesch-Nyhan Syndrome
C16.320.400.525.687	Menkes Kinky Hair Syndrome
C16.320.400.525.750	Mucopolysaccharidosis II
C16.320.400.525.875	Pyruvate Dehydrogenase Complex Deficiency Disease
C16.320.400.525.937	Rett Syndrome
C16.320.400.540	Myotonia Congenita
C16.320.400.542	Myotonic Dystrophy
C16.320.400.550	Neuroacanthocytosis
C16.320.400.560	Neurofibromatosis
C16.320.400.560.400	Neurofibromatosis 1
C16.320.400.560.700	Neurofibromatosis 2
C16.320.400.600	Neuronal Ceroid-Lipofuscinoses
C16.320.400.630	Optic Atrophies, Hereditary
C16.320.400.630.100	Optic Atrophy, Autosomal Dominant
C16.320.400.630.400	Optic Atrophy, Hereditary, Leber
C16.320.400.630.980	Wolfram Syndrome
C16.320.400.650	Pantothenate Kinase-Associated Neurodegeneration
C16.320.400.765	Spinal Muscular Atrophies of Childhood
C16.320.400.780	Spinocerebellar Degenerations
C16.320.400.780.200	Friedreich Ataxia
C16.320.400.780.500	Myoclonic Cerebellar Dyssynergia
C16.320.400.780.750	Olivopontocerebellar Atrophies
C16.320.400.780.875	Spinocerebellar Ataxias
C16.320.400.780.875.500	Machado-Joseph Disease
C16.320.400.820	Tourette Syndrome
C16.320.400.880	Tuberous Sclerosis
C16.320.400.940	Unverricht-Lundborg Syndrome
C16.320.413	Hyper-IgM Immunodeficiency Syndrome
C16.320.427	Hyperthyroxinemia, Familial Dysalbuminemic
C16.320.467	Kallmann Syndrome
C16.320.480	Kartagener Syndrome
C16.320.495	Lennox Gastaut Syndrome
C16.320.510	Loeys-Dietz Syndrome
C16.320.540	Marfan Syndrome
C16.320.565	Metabolism, Inborn Errors
C16.320.565.100	Amino Acid Metabolism, Inborn Errors
C16.320.565.100.102	Albinism
C16.320.565.100.102.090	Albinism, Ocular
C16.320.565.100.102.100	Albinism, Oculocutaneous
C16.320.565.100.102.100.400	Hermanski-Pudlak Syndrome
C16.320.565.100.102.600	Piebaldism
C16.320.565.100.187	Alkaptonuria
C16.320.565.100.477	Hyperglycinemia, Nonketotic
C16.320.565.100.480	Hyperhomocysteinemia
C16.320.565.100.480.500	Homocystinuria
C16.320.565.100.544	Hyperlysinemias
C16.320.565.100.608	Maple Syrup Urine Disease
C16.320.565.100.614	Multiple Acyl Coenzyme A Dehydrogenase Deficiency
C16.320.565.100.620	Multiple Carboxylase Deficiency
C16.320.565.100.620.100	Biotinidase Deficiency
C16.320.565.100.620.380	Holocarboxylase Synthetase Deficiency
C16.320.565.100.766	Phenylketonurias
C16.320.565.100.766.500	Phenylketonuria, Maternal
C16.320.565.100.794	Prolidase Deficiency
C16.320.565.100.823	Propionic Acidemia
C16.320.565.100.880	Tyrosinemias
C16.320.565.100.940	Urea Cycle Disorders, Inborn
C16.320.565.100.940.124	Argininosuccinic Aciduria
C16.320.565.100.940.249	Carbamoyl-Phosphate Synthase I Deficiency Disease
C16.320.565.100.940.374	Citrullinemia
C16.320.565.100.940.500	Hyperargininemia
C16.320.565.100.940.750	Ornithine Carbamoyltransferase Deficiency Disease
C16.320.565.151	Amino Acid Transport Disorders, Inborn
C16.320.565.151.355	Hartnup Disease

C16.320.565.151.600	Oculocerebrorenal Syndrome
C16.320.565.176	Amyloidosis, Familial
C16.320.565.176.050	Amyloid Neuropathies, Familial
C16.320.565.176.160	Cerebral Amyloid Angiopathy, Familial
C16.320.565.189	Brain Diseases, Metabolic, Inborn
C16.320.565.189.084	Adrenoleukodystrophy
C16.320.565.189.168	Cerebral Amyloid Angiopathy, Familial
C16.320.565.189.320	Galactosemias
C16.320.565.189.355	Hartnup Disease
C16.320.565.189.360	Hepatolenticular Degeneration
C16.320.565.189.362	Hereditary Central Nervous System Demyelinating Diseases
C16.320.565.189.362.250	Adrenoleukodystrophy
C16.320.565.189.362.312	Alexander Disease
C16.320.565.189.362.375	Canavan Disease
C16.320.565.189.362.500	Leukodystrophy, Globoid Cell
C16.320.565.189.362.550	Leukodystrophy, Metachromatic
C16.320.565.189.362.775	Pelizaeus-Merzbacher Disease
C16.320.565.189.365	Homocystinuria
C16.320.565.189.375	Hyperglycinemia, Nonketotic
C16.320.565.189.380	Hyperlysinemias
C16.320.565.189.412	Leigh Disease
C16.320.565.189.425	Lesch-Nyhan Syndrome
C16.320.565.189.435	Lysosomal Storage Diseases, Nervous System
C16.320.565.189.435.295	Fucosidosis
C16.320.565.189.435.340	Glycogen Storage Disease Type II
C16.320.565.189.435.590	Mucopolidoses
C16.320.565.189.435.810	Sialic Acid Storage Disease
C16.320.565.189.435.825	Sphingolipidoses
C16.320.565.189.435.825.200	Fabry Disease
C16.320.565.189.435.825.250	Farber Lipogranulomatosis
C16.320.565.189.435.825.300	Gangliosidoses
C16.320.565.189.435.825.300.300	Gangliosidoses, GM2
C16.320.565.189.435.825.300.300.249	Sandhoff Disease
C16.320.565.189.435.825.300.300.500	Tay-Sachs Disease
C16.320.565.189.435.825.300.300.750	Tay-Sachs Disease, AB Variant
C16.320.565.189.435.825.300.400	Gangliosidosis, GM1
C16.320.565.189.435.825.400	Gaucher Disease
C16.320.565.189.435.825.590	Leukodystrophy, Globoid Cell
C16.320.565.189.435.825.700	Niemann-Pick Diseases
C16.320.565.189.435.825.700.500	Niemann-Pick Disease, Type A
C16.320.565.189.435.825.700.750	Niemann-Pick Disease, Type B
C16.320.565.189.435.825.700.875	Niemann-Pick Disease, Type C
C16.320.565.189.435.825.775	Sea-Blue Histiocyte Syndrome
C16.320.565.189.435.825.850	Sulfatidosis
C16.320.565.189.435.825.850.500	Leukodystrophy, Metachromatic
C16.320.565.189.435.825.850.750	Multiple Sulfatase Deficiency Disease
C16.320.565.189.520	Maple Syrup Urine Disease
C16.320.565.189.535	MELAS Syndrome
C16.320.565.189.540	Menkes Kinky Hair Syndrome
C16.320.565.189.545	MERRF Syndrome
C16.320.565.189.593	Mevalonate Kinase Deficiency
C16.320.565.189.640	Oculocerebrorenal Syndrome
C16.320.565.189.687	Phenylketonurias
C16.320.565.189.687.500	Phenylketonuria, Maternal
C16.320.565.189.725	Pyruvate Carboxylase Deficiency Disease
C16.320.565.189.750	Pyruvate Dehydrogenase Complex Deficiency Disease
C16.320.565.189.813	Refsum Disease
C16.320.565.189.844	Refsum Disease, Infantile
C16.320.565.189.875	Tyrosinemias
C16.320.565.189.937	Urea Cycle Disorders, Inborn
C16.320.565.189.937.124	Argininosuccinic Aciduria
C16.320.565.189.937.249	Carbamoyl-Phosphate Synthase I Deficiency Disease
C16.320.565.189.937.374	Citrullinemia
C16.320.565.189.937.500	Hyperargininemia
C16.320.565.189.937.750	Ornithine Carbamoyltransferase Deficiency Disease
C16.320.565.189.968	Zellweger Syndrome
C16.320.565.202	Carbohydrate Metabolism, Inborn Errors
C16.320.565.202.125	Congenital Disorders of Glycosylation

C16.320.565.202.251	Fructose Metabolism, Inborn Errors
C16.320.565.202.251.221	Fructose-1,6-Diphosphatase Deficiency
C16.320.565.202.251.271	Fructose Intolerance
C16.320.565.202.303	Fucosidosis
C16.320.565.202.355	Galactosemias
C16.320.565.202.402	Glucosephosphate Dehydrogenase Deficiency
C16.320.565.202.449	Glycogen Storage Disease
C16.320.565.202.449.448	Glycogen Storage Disease Type I
C16.320.565.202.449.500	Glycogen Storage Disease Type II
C16.320.565.202.449.510	Glycogen Storage Disease Type IIb
C16.320.565.202.449.520	Glycogen Storage Disease Type III
C16.320.565.202.449.540	Glycogen Storage Disease Type IV
C16.320.565.202.449.560	Glycogen Storage Disease Type V
C16.320.565.202.449.580	Glycogen Storage Disease Type VI
C16.320.565.202.449.600	Glycogen Storage Disease Type VII
C16.320.565.202.449.620	Glycogen Storage Disease Type VIII
C16.320.565.202.460	Hyperoxaluria, Primary
C16.320.565.202.589	Lactose Intolerance
C16.320.565.202.607	Mannosidase Deficiency Diseases
C16.320.565.202.607.500	alpha-Mannosidosis
C16.320.565.202.607.750	beta-Mannosidosis
C16.320.565.202.670	Mucopolidoses
C16.320.565.202.715	Mucopolysaccharidoses
C16.320.565.202.715.640	Mucopolysaccharidosis I
C16.320.565.202.715.645	Mucopolysaccharidosis II
C16.320.565.202.715.650	Mucopolysaccharidosis III
C16.320.565.202.715.655	Mucopolysaccharidosis IV
C16.320.565.202.715.670	Mucopolysaccharidosis VI
C16.320.565.202.715.675	Mucopolysaccharidosis VII
C16.320.565.202.720	Multiple Carboxylase Deficiency
C16.320.565.202.720.100	Biotinidase Deficiency
C16.320.565.202.720.380	Holocarboxylase Synthetase Deficiency
C16.320.565.202.810	Pyruvate Metabolism, Inborn Errors
C16.320.565.202.810.444	Leigh Disease
C16.320.565.202.810.666	Pyruvate Carboxylase Deficiency Disease
C16.320.565.202.810.766	Pyruvate Dehydrogenase Complex Deficiency Disease
C16.320.565.240	Cytochrome-c Oxidase Deficiency
C16.320.565.300	Hyperbilirubinemia, Hereditary
C16.320.565.300.281	Crigler-Najjar Syndrome
C16.320.565.300.528	Gilbert Disease
C16.320.565.300.764	Jaundice, Chronic Idiopathic
C16.320.565.398	Lipid Metabolism, Inborn Errors
C16.320.565.398.224	Barth Syndrome
C16.320.565.398.450	Hyperlipidemia, Familial Combined
C16.320.565.398.465	Hyperlipoproteinemia Type I
C16.320.565.398.481	Hyperlipoproteinemia Type II
C16.320.565.398.483	Hyperlipoproteinemia Type III
C16.320.565.398.487	Hyperlipoproteinemia Type IV
C16.320.565.398.493	Hyperlipoproteinemia Type V
C16.320.565.398.500	Hypolipoproteinemias
C16.320.565.398.500.330	Hypoalphalipoproteinemias
C16.320.565.398.500.330.500	Lecithin Cholesterol Acyltransferase Deficiency
C16.320.565.398.500.330.750	Tangier Disease
C16.320.565.398.500.440	Hypobetalipoproteinemias
C16.320.565.398.500.440.500	Abetalipoproteinemia
C16.320.565.398.641	Lipidoses
C16.320.565.398.641.201	Cholesterol Ester Storage Disease
C16.320.565.398.641.201.500	Wolman Disease
C16.320.565.398.641.509	Neuronal Ceroid-Lipofuscinoses
C16.320.565.398.641.723	Sjogren-Larsson Syndrome
C16.320.565.398.641.803	Sphingolipidoses
C16.320.565.398.641.803.300	Fabry Disease
C16.320.565.398.641.803.325	Farber Lipogranulomatosis
C16.320.565.398.641.803.350	Gangliosidoses
C16.320.565.398.641.803.350.300	Gangliosidoses, GM2
C16.320.565.398.641.803.350.300.700	Sandhoff Disease
C16.320.565.398.641.803.350.300.850	Tay-Sachs Disease
C16.320.565.398.641.803.350.300.925	Tay-Sachs Disease, AB Variant

C16.320.565.398.641.803.350.360	Gangliosidosis, GM1
C16.320.565.398.641.803.441	Gaucher Disease
C16.320.565.398.641.803.585	Leukodystrophy, Globoid Cell
C16.320.565.398.641.803.730	Niemann-Pick Diseases
C16.320.565.398.641.803.730.500	Niemann-Pick Disease, Type A
C16.320.565.398.641.803.730.750	Niemann-Pick Disease, Type B
C16.320.565.398.641.803.730.875	Niemann-Pick Disease, Type C
C16.320.565.398.641.803.850	Sea-Blue Histiocyte Syndrome
C16.320.565.398.641.803.925	Sulfatidosis
C16.320.565.398.641.803.925.500	Leukodystrophy, Metachromatic
C16.320.565.398.641.803.925.750	Multiple Sulfatase Deficiency Disease
C16.320.565.398.745	Lipodystrophy, Congenital Generalized
C16.320.565.398.850	Smith-Lemli-Opitz Syndrome
C16.320.565.398.925	Xanthomatosis, Cerebrotendinous
C16.320.565.595	Lysosomal Storage Diseases
C16.320.565.595.100	Aspartylglucosaminuria
C16.320.565.595.201	Cholesterol Ester Storage Disease
C16.320.565.595.201.500	Wolman Disease
C16.320.565.595.377	Cystinosis
C16.320.565.595.554	Lysosomal Storage Diseases, Nervous System
C16.320.565.595.554.295	Fucosidosis
C16.320.565.595.554.340	Glycogen Storage Disease Type II
C16.320.565.595.554.590	Mucopolidoses
C16.320.565.595.554.810	Sialic Acid Storage Disease
C16.320.565.595.554.825	Sphingolipidoses
C16.320.565.595.554.825.200	Fabry Disease
C16.320.565.595.554.825.250	Farber Lipogranulomatosis
C16.320.565.595.554.825.300	Gangliosidoses
C16.320.565.595.554.825.300.300	Gangliosidoses, GM2
C16.320.565.595.554.825.300.300.800	Sandhoff Disease
C16.320.565.595.554.825.300.300.840	Tay-Sachs Disease
C16.320.565.595.554.825.300.300.920	Tay-Sachs Disease, AB Variant
C16.320.565.595.554.825.300.400	Gangliosidosis, GM1
C16.320.565.595.554.825.400	Gaucher Disease
C16.320.565.595.554.825.590	Leukodystrophy, Globoid Cell
C16.320.565.595.554.825.700	Niemann-Pick Diseases
C16.320.565.595.554.825.700.500	Niemann-Pick Disease, Type A
C16.320.565.595.554.825.700.750	Niemann-Pick Disease, Type B
C16.320.565.595.554.825.700.875	Niemann-Pick Disease, Type C
C16.320.565.595.554.825.775	Sea-Blue Histiocyte Syndrome
C16.320.565.595.554.825.850	Sulfatidosis
C16.320.565.595.554.825.850.500	Leukodystrophy, Metachromatic
C16.320.565.595.554.825.850.750	Multiple Sulfatase Deficiency Disease
C16.320.565.595.577	Mannosidase Deficiency Diseases
C16.320.565.595.577.500	alpha-Mannosidosis
C16.320.565.595.577.750	beta-Mannosidosis
C16.320.565.595.600	Mucopolysaccharidoses
C16.320.565.595.600.640	Mucopolysaccharidosis I
C16.320.565.595.600.645	Mucopolysaccharidosis II
C16.320.565.595.600.650	Mucopolysaccharidosis III
C16.320.565.595.600.655	Mucopolysaccharidosis IV
C16.320.565.595.600.670	Mucopolysaccharidosis VI
C16.320.565.595.600.675	Mucopolysaccharidosis VII
C16.320.565.595.800	Pycnodysostosis
C16.320.565.618	Metal Metabolism, Inborn Errors
C16.320.565.618.337	Hemochromatosis
C16.320.565.618.403	Hepatolenticular Degeneration
C16.320.565.618.482	Hypophosphatasia
C16.320.565.618.544	Hypophosphatemia, Familial
C16.320.565.618.544.500	Familial Hypophosphatemic Rickets
C16.320.565.618.590	Menkes Kinky Hair Syndrome
C16.320.565.618.711	Paralyses, Familial Periodic
C16.320.565.618.711.550	Hypokalemic Periodic Paralysis
C16.320.565.618.711.600	Paralysis, Hyperkalemic Periodic
C16.320.565.618.815	Pseudohypoparathyroidism
C16.320.565.618.815.815	Pseudopseudohypoparathyroidism
C16.320.565.663	Peroxisomal Disorders
C16.320.565.663.050	Acatlasia

C16.320.565.663.100	Adrenoleukodystrophy
C16.320.565.663.265	Chondrodysplasia Punctata, Rhizomelic
C16.320.565.663.430	Mevalonate Kinase Deficiency
C16.320.565.663.760	Refsum Disease
C16.320.565.663.865	Refsum Disease, Infantile
C16.320.565.663.970	Zellweger Syndrome
C16.320.565.753	Progeria
C16.320.565.798	Purine-Pyrimidine Metabolism, Inborn Errors
C16.320.565.798.183	Dihydropyrimidine Dehydrogenase Deficiency
C16.320.565.798.368	Gout
C16.320.565.798.368.410	Arthritis, Gouty
C16.320.565.798.594	Lesch-Nyhan Syndrome
C16.320.565.893	Renal Tubular Transport, Inborn Errors
C16.320.565.925	Steroid Metabolism, Inborn Errors
C16.320.565.925.249	Adrenal Hyperplasia, Congenital
C16.320.565.925.324	Antley-Bixler Syndrome Phenotype
C16.320.565.925.400	Ichthyosis, X-Linked
C16.320.565.925.500	Mineralocorticoid Excess Syndrome, Apparent
C16.320.565.925.875	Smith-Lemli-Opitz Syndrome
C16.320.577	Muscular Dystrophies
C16.320.577.074	Distal Myopathies
C16.320.577.149	Glycogen Storage Disease Type VII
C16.320.577.280	Muscular Dystrophies, Limb-Girdle
C16.320.577.280.500	Sarcoglycanopathies
C16.320.577.300	Muscular Dystrophy, Duchenne
C16.320.577.350	Muscular Dystrophy, Emery-Dreifuss
C16.320.577.400	Muscular Dystrophy, Facioscapulohumeral
C16.320.577.450	Muscular Dystrophy, Oculopharyngeal
C16.320.577.500	Myotonic Dystrophy
C16.320.577.750	Walker-Warburg Syndrome
C16.320.590	Myasthenic Syndromes, Congenital
C16.320.600	Nail-Patella Syndrome
C16.320.700	Neoplastic Syndromes, Hereditary
C16.320.700.100	Adenomatous Polyposis Coli
C16.320.700.100.393	Gardner Syndrome
C16.320.700.175	Basal Cell Nevus Syndrome
C16.320.700.212	Birt-Hogg-Dube Syndrome
C16.320.700.250	Colorectal Neoplasms, Hereditary Nonpolyposis
C16.320.700.250.500	Lynch Syndrome II
C16.320.700.250.500.500	Muir-Torre Syndrome
C16.320.700.305	Dysplastic Nevus Syndrome
C16.320.700.330	Exostoses, Multiple Hereditary
C16.320.700.435	Hamartoma Syndrome, Multiple
C16.320.700.517	Hereditary Breast and Ovarian Cancer Syndrome
C16.320.700.600	Li-Fraumeni Syndrome
C16.320.700.630	Multiple Endocrine Neoplasia
C16.320.700.630.500	Multiple Endocrine Neoplasia Type 1
C16.320.700.630.505	Multiple Endocrine Neoplasia Type 2a
C16.320.700.630.510	Multiple Endocrine Neoplasia Type 2b
C16.320.700.633	Neurofibromatosis
C16.320.700.633.650	Neurofibromatosis 1
C16.320.700.633.655	Neurofibromatosis 2
C16.320.700.667	Peutz-Jeghers Syndrome
C16.320.700.700	Tuberous Sclerosis
C16.320.700.900	Wilms Tumor
C16.320.700.900.220	Denys-Drash Syndrome
C16.320.700.900.950	WAGR Syndrome
C16.320.709	Oculocerebrorenal Syndrome
C16.320.714	Orofaciodigital Syndromes
C16.320.718	Osteoarthropathy, Primary Hypertrophic
C16.320.728	Osteochondrodysplasias
C16.320.737	Osteogenesis Imperfecta
C16.320.775	Pain Insensitivity, Congenital
C16.320.784	Pelger-Huet Anomaly
C16.320.798	Primary Immunodeficiency Diseases
C16.320.798.250	Ataxia Telangiectasia
C16.320.798.313	Bloom Syndrome
C16.320.798.375	Chediak-Higashi Syndrome

C16.320.798.500	Hereditary Complement Deficiency Diseases
C16.320.798.500.500	Angioedemas, Hereditary
C16.320.798.625	Hyper-IgM Immunodeficiency Syndrome
C16.320.798.625.500	Hyper-IgM Immunodeficiency Syndrome, Type 1
C16.320.798.688	Job Syndrome
C16.320.798.719	Leukocyte-Adhesion Deficiency Syndrome
C16.320.798.750	Severe Combined Immunodeficiency
C16.320.798.750.500	X-Linked Combined Immunodeficiency Diseases
C16.320.798.875	Wiskott-Aldrich Syndrome
C16.320.812	Pycnodysostosis
C16.320.831	Renal Tubular Transport, Inborn Errors
C16.320.831.093	Acidosis, Renal Tubular
C16.320.831.271	Dent Disease
C16.320.831.450	Fanconi Syndrome
C16.320.831.491	Gitelman Syndrome
C16.320.831.532	Glycosuria, Renal
C16.320.831.647	Hypophosphatemia, Familial
C16.320.831.647.500	Familial Hypophosphatemic Rickets
C16.320.831.698	Liddle Syndrome
C16.320.831.750	Oculocerebrorenal Syndrome
C16.320.831.770	Pseudohypoaldosteronism
C16.320.831.885	Renal Aminoacidurias
C16.320.831.885.250	Cystinuria
C16.320.831.885.457	Hartnup Disease
C16.320.850	Skin Diseases, Genetic
C16.320.850.080	Albinism
C16.320.850.080.090	Albinism, Ocular
C16.320.850.080.100	Albinism, Oculocutaneous
C16.320.850.080.100.400	Hermanski-Pudlak Syndrome
C16.320.850.080.600	Piebaldism
C16.320.850.180	Cutis Laxa
C16.320.850.190	Darier Disease
C16.320.850.210	Dermatitis, Atopic
C16.320.850.235	Dyskeratosis Congenita
C16.320.850.250	Ectodermal Dysplasia
C16.320.850.250.198	Ectodermal Dysplasia 1, Anhidrotic
C16.320.850.250.298	Ectodermal Dysplasia 3, Anhidrotic
C16.320.850.250.348	Ectodermal Dysplasia, Hypohidrotic, Autosomal Recessive
C16.320.850.250.398	Ellis-Van Creveld Syndrome
C16.320.850.250.424	Focal Dermal Hypoplasia
C16.320.850.250.712	Neurocutaneous Syndromes
C16.320.850.250.856	Pachyonychia Congenita
C16.320.850.250.856.500	Steatocystoma Multiplex
C16.320.850.260	Ehlers-Danlos Syndrome
C16.320.850.275	Epidermolysis Bullosa
C16.320.850.275.160	Epidermolysis Bullosa Dystrophica
C16.320.850.275.170	Epidermolysis Bullosa, Junctional
C16.320.850.275.180	Epidermolysis Bullosa Simplex
C16.320.850.337	Erythrokeratoderma Variabilis
C16.320.850.368	Hyalinosis, Systemic
C16.320.850.400	Ichthyosiform Erythroderma, Congenital
C16.320.850.400.375	Hyperkeratosis, Epidermolytic
C16.320.850.400.410	Ichthyosis, Lamellar
C16.320.850.402	Ichthyosis Bullosa of Siemens
C16.320.850.405	Ichthyosis Vulgaris
C16.320.850.408	Ichthyosis, X-Linked
C16.320.850.420	Incontinentia Pigmenti
C16.320.850.475	Keratoderma, Palmoplantar
C16.320.850.475.440	Keratoderma, Palmoplantar, Diffuse
C16.320.850.475.440.500	Keratoderma, Palmoplantar, Epidermolytic
C16.320.850.475.600	Papillon-Lefevre Disease
C16.320.850.542	Leukokeratosis, Hereditary Mucosal
C16.320.850.595	Lipoid Proteinosis of Urbach and Wiethe
C16.320.850.647	Monilethrix
C16.320.850.673	Netherton Syndrome
C16.320.850.700	Pemphigus, Benign Familial
C16.320.850.730	Porokeratosis
C16.320.850.738	Porphyria, Erythropoietic

C16.320.850.742	Porphyrias, Hepatic
C16.320.850.742.074	Coproporphyrin, Hereditary
C16.320.850.742.150	Porphyria, Acute Intermittent
C16.320.850.742.250	Porphyria Cutanea Tarda
C16.320.850.742.437	Porphyria, Hepatoerythropoietic
C16.320.850.742.625	Porphyria, Variegate
C16.320.850.742.812	Protoporphyrin, Erythropoietic
C16.320.850.746	Prolidase Deficiency
C16.320.850.750	Pseudoxanthoma Elasticum
C16.320.850.765	Rothmund-Thomson Syndrome
C16.320.850.820	Sjogren-Larsson Syndrome
C16.320.850.895	Trichothiodystrophy Syndromes
C16.320.850.970	Xeroderma Pigmentosum
C16.320.925	Werner Syndrome
C16.320.962	Yellow Nail Syndrome
C16.614	Infant, Newborn, Diseases
C16.614.042	Amniotic Band Syndrome
C16.614.053	Anemia, Neonatal
C16.614.053.344	Fetofetal Transfusion
C16.614.053.511	Fetomaternal Transfusion
C16.614.092	Asphyxia Neonatorum
C16.614.131	Birth Injuries
C16.614.131.294	Neonatal Brachial Plexus Palsy
C16.614.131.587	Paralysis, Obstetric
C16.614.166	Colic
C16.614.183	Congenital Bone Marrow Failure Syndromes
C16.614.200	Congenital Hyperinsulinism
C16.614.200.500	Nesidioblastosis
C16.614.213	Cystic Fibrosis
C16.614.258	Epilepsy, Benign Neonatal
C16.614.304	Erythroblastosis, Fetal
C16.614.304.502	Kernicterus
C16.614.378	Hernia, Umbilical
C16.614.438	Hydrophthalmos
C16.614.451	Hyperbilirubinemia, Neonatal
C16.614.451.500	Jaundice, Neonatal
C16.614.451.500.250	Jaundice, Chronic Idiopathic
C16.614.465	Hyperostosis, Cortical, Congenital
C16.614.492	Ichthyosis
C16.614.492.400	Ichthyosiform Erythroderma, Congenital
C16.614.492.400.375	Hyperkeratosis, Epidermolytic
C16.614.492.400.410	Ichthyosis, Lamellar
C16.614.492.400.705	Netherton Syndrome
C16.614.492.410	Ichthyosis Bullosa of Siemens
C16.614.492.420	Ichthyosis, X-Linked
C16.614.492.723	Sjogren-Larsson Syndrome
C16.614.521	Infant, Premature, Diseases
C16.614.521.125	Bronchopulmonary Dysplasia
C16.614.521.450	Leukomalacia, Periventricular
C16.614.521.563	Respiratory Distress Syndrome, Newborn
C16.614.521.563.475	Hyaline Membrane Disease
C16.614.521.563.737	Transient Tachypnea of the Newborn
C16.614.521.731	Retinopathy of Prematurity
C16.614.580	Meconium Aspiration Syndrome
C16.614.595	Mobius Syndrome
C16.614.610	Neonatal Abstinence Syndrome
C16.614.627	Neonatal Sepsis
C16.614.643	Nystagmus, Congenital
C16.614.677	Ophthalmia Neonatorum
C16.614.694	Persistent Fetal Circulation Syndrome
C16.614.760	Rothmund-Thomson Syndrome
C16.614.810	Sclerema Neonatorum
C16.614.815	Severe Combined Immunodeficiency
C16.614.815.500	X-Linked Combined Immunodeficiency Diseases
C16.614.868	Syphilis, Congenital
C16.614.890	Thanatophoric Dysplasia
C16.614.899	Thrombocytopenia, Neonatal Alloimmune
C16.614.909	Toxoplasmosis, Congenital

C16.614.940	Vitamin K Deficiency Bleeding
C16.614.947	Wolman Disease
C17	Skin and Connective Tissue Diseases
C17.300	Connective Tissue Diseases
C17.300.116	Anetoderma
C17.300.182	Cartilage Diseases
C17.300.182.100	Chondromalacia Patellae
C17.300.182.310	Laryngomalacia
C17.300.182.520	Osteochondritis
C17.300.182.525	Pectus Carinatum
C17.300.182.531	Polychondritis, Relapsing
C17.300.182.790	Tietze's Syndrome
C17.300.182.895	Tracheobronchomalacia
C17.300.182.895.249	Bronchomalacia
C17.300.182.895.500	Tracheomalacia
C17.300.185	Cellulitis
C17.300.185.500	Orbital Cellulitis
C17.300.200	Collagen Diseases
C17.300.200.310	Ehlers-Danlos Syndrome
C17.300.200.367	Epidermolysis Bullosa Dystrophica
C17.300.200.425	Keloid
C17.300.200.425.125	Acne Keloid
C17.300.200.495	Necrobiotic Disorders
C17.300.200.495.380	Granuloma Annulare
C17.300.200.495.545	Necrobiosis Lipoidica
C17.300.200.495.772	Necrobiotic Xanthogranuloma
C17.300.200.517	Nephritis, Hereditary
C17.300.200.540	Osteogenesis Imperfecta
C17.300.230	Cutis Laxa
C17.300.250	Dermatomyositis
C17.300.270	Dupuytren Contracture
C17.300.349	Fibromatosis, Plantar
C17.300.428	Homocystinuria
C17.300.451	Lipedema
C17.300.475	Lupus Erythematosus, Cutaneous
C17.300.475.479	Lupus Erythematosus, Discoid
C17.300.475.479.400	Panniculitis, Lupus Erythematosus
C17.300.480	Lupus Erythematosus, Systemic
C17.300.480.680	Lupus Nephritis
C17.300.480.750	Lupus Vasculitis, Central Nervous System
C17.300.500	Marfan Syndrome
C17.300.540	Mixed Connective Tissue Disease
C17.300.550	Mucinoses
C17.300.550.274	Ganglion Cysts
C17.300.550.550	Mucinoses, Follicular
C17.300.550.575	Mucopolysaccharidoses
C17.300.550.575.640	Mucopolysaccharidosis I
C17.300.550.575.645	Mucopolysaccharidosis II
C17.300.550.575.650	Mucopolysaccharidosis III
C17.300.550.575.655	Mucopolysaccharidosis IV
C17.300.550.575.670	Mucopolysaccharidosis VI
C17.300.550.575.675	Mucopolysaccharidosis VII
C17.300.550.590	Myxedema
C17.300.550.750	Scleredema Adultorum
C17.300.550.875	Scleromyxedema
C17.300.680	Neoplasms, Connective Tissue
C17.300.680.540	Myofibroma
C17.300.680.770	Myopericytoma
C17.300.690	Noonan Syndrome
C17.300.705	Osteopoikilosis
C17.300.710	Panniculitis
C17.300.710.329	Erythema Induratum
C17.300.710.400	Panniculitis, Lupus Erythematosus
C17.300.710.500	Panniculitis, Nodular Nonsuppurative
C17.300.710.600	Panniculitis, Peritoneal
C17.300.715	Penile Induration
C17.300.766	Pseudoxanthoma Elasticum
C17.300.775	Rheumatic Diseases

C17.300.775.049	Arthritis, Juvenile
C17.300.775.099	Arthritis, Rheumatoid
C17.300.775.099.219	Caplan Syndrome
C17.300.775.099.389	Felty Syndrome
C17.300.775.099.683	Rheumatoid Nodule
C17.300.775.099.728	Rheumatoid Vasculitis
C17.300.775.099.774	Sjogren's Syndrome
C17.300.775.099.870	Still's Disease, Adult-Onset
C17.300.775.440	Hyperostosis, Sternocostoclavicular
C17.300.775.720	Polymyalgia Rheumatica
C17.300.787	Scleroderma, Localized
C17.300.799	Scleroderma, Systemic
C17.300.799.602	Scleroderma, Diffuse
C17.300.799.801	Scleroderma, Limited
C17.300.799.801.500	CREST Syndrome
C17.300.849	Undifferentiated Connective Tissue Diseases
C17.300.899	Weill-Marchesani Syndrome
C17.800	Skin Diseases
C17.800.030	Acneiform Eruptions
C17.800.030.030	Acne Keloid
C17.800.030.150	Acne Vulgaris
C17.800.030.150.500	Acne Conglobata
C17.800.030.575	Chloracne
C17.800.060	Angiolymphoid Hyperplasia with Eosinophilia
C17.800.090	Breast Diseases
C17.800.090.249	Breast Cyst
C17.800.090.500	Breast Neoplasms
C17.800.090.500.130	Breast Carcinoma In Situ
C17.800.090.500.260	Breast Neoplasms, Male
C17.800.090.500.390	Carcinoma, Ductal, Breast
C17.800.090.500.437	Carcinoma, Lobular
C17.800.090.500.483	Hereditary Breast and Ovarian Cancer Syndrome
C17.800.090.500.576	Inflammatory Breast Neoplasms
C17.800.090.500.682	Unilateral Breast Neoplasms
C17.800.090.500.788	Triple Negative Breast Neoplasms
C17.800.090.750	Fibrocystic Breast Disease
C17.800.090.875	Gynecomastia
C17.800.090.937	Lactation Disorders
C17.800.090.937.439	Galactorrhea
C17.800.090.937.439.500	Chiari-Frommel Syndrome
C17.800.090.968	Mastitis
C17.800.090.968.400	Granulomatous Mastitis
C17.800.135	Cutaneous Fistula
C17.800.174	Dermatitis
C17.800.174.100	Acrodermatitis
C17.800.174.146	Dandruff
C17.800.174.193	Dermatitis, Atopic
C17.800.174.255	Dermatitis, Contact
C17.800.174.255.100	Dermatitis, Allergic Contact
C17.800.174.255.100.600	Dermatitis, Photoallergic
C17.800.174.255.100.700	Dermatitis, Toxicodendron
C17.800.174.255.400	Dermatitis, Irritant
C17.800.174.255.400.225	Dermatitis, Phototoxic
C17.800.174.255.400.250	Diaper Rash
C17.800.174.255.700	Dermatitis, Occupational
C17.800.174.318	Dermatitis, Exfoliative
C17.800.174.360	Dermatitis Herpetiformis
C17.800.174.550	Dermatitis, Perioral
C17.800.174.580	Dermatitis, Seborrheic
C17.800.174.600	Drug Eruptions
C17.800.174.600.174	Acute Generalized Exanthematous Pustulosis
C17.800.174.600.262	Drug Hypersensitivity Syndrome
C17.800.174.600.375	Erythema Nodosum
C17.800.174.600.587	Hand-Foot Syndrome
C17.800.174.600.693	Nicolau Syndrome
C17.800.174.600.800	Serum Sickness
C17.800.174.600.900	Stevens-Johnson Syndrome
C17.800.174.620	Eczema

C17.800.174.620.300	Eczema, Dyshidrotic
C17.800.174.640	Intertrigo
C17.800.174.660	Neurodermatitis
C17.800.174.826	Radiodermatitis
C17.800.185	Dermatomyositis
C17.800.229	Erythema
C17.800.229.200	Erythema Chronicum Migrans
C17.800.229.329	Erythema Induratum
C17.800.229.335	Erythema Infectiosum
C17.800.229.400	Erythema Multiforme
C17.800.229.400.683	Stevens-Johnson Syndrome
C17.800.229.413	Erythema Nodosum
C17.800.229.606	Erythrokeratoderma Variabilis
C17.800.229.800	Sweet Syndrome
C17.800.257	Exanthema
C17.800.257.335	Exanthema Subitum
C17.800.271	Facial Dermatoses
C17.800.271.250	Dermatitis, Perioral
C17.800.321	Foot Diseases
C17.800.321.063	Fibromatosis, Plantar
C17.800.321.125	Foot Dermatoses
C17.800.321.125.500	Tinea Pedis
C17.800.321.250	Foot Ulcer
C17.800.321.500	Immersion Foot
C17.800.329	Hair Diseases
C17.800.329.500	Folliculitis
C17.800.329.500.261	Acne Keloid
C17.800.329.750	Hirsutism
C17.800.329.875	Hypertrichosis
C17.800.329.937	Hypotrichosis
C17.800.329.937.122	Alopecia
C17.800.329.937.122.147	Alopecia Areata
C17.800.329.937.122.348	Loose Anagen Hair Syndrome
C17.800.329.937.122.550	Mucinosis, Follicular
C17.800.329.968	Menkes Kinky Hair Syndrome
C17.800.329.984	Monilethrix
C17.800.329.992	Piedra
C17.800.338	Hand Dermatoses
C17.800.417	Keratoacanthoma
C17.800.428	Keratosis
C17.800.428.200	Callosities
C17.800.428.260	Cholesteatoma
C17.800.428.260.300	Cholesteatoma, Middle Ear
C17.800.428.275	Darier Disease
C17.800.428.304	Erythrokeratoderma Variabilis
C17.800.428.333	Ichthyosis
C17.800.428.333.250	Ichthyosiform Erythroderma, Congenital
C17.800.428.333.250.375	Hyperkeratosis, Epidermolytic
C17.800.428.333.250.410	Ichthyosis, Lamellar
C17.800.428.333.250.705	Netherton Syndrome
C17.800.428.333.330	Ichthyosis Bullosa of Siemens
C17.800.428.333.410	Ichthyosis Vulgaris
C17.800.428.333.420	Ichthyosis, X-Linked
C17.800.428.333.723	Sjogren-Larsson Syndrome
C17.800.428.435	Keratoderma, Palmoplantar
C17.800.428.435.440	Keratoderma, Palmoplantar, Diffuse
C17.800.428.435.440.500	Keratoderma, Palmoplantar, Epidermolytic
C17.800.428.435.600	Papillon-Lefevre Disease
C17.800.428.570	Keratosis, Actinic
C17.800.428.580	Keratosis, Seborrheic
C17.800.428.736	Parakeratosis
C17.800.428.750	Porokeratosis
C17.800.446	Leg Dermatoses
C17.800.463	Lipomatosis
C17.800.463.249	Adiposis Dolorosa
C17.800.463.375	Familial Multiple Lipomatosis
C17.800.463.500	Lipomatosis, Multiple Symmetrical
C17.800.480	Lupus Erythematosus, Cutaneous

C17.800.480.479	Lupus Erythematosus, Discoid
C17.800.480.479.400	Panniculitis, Lupus Erythematosus
C17.800.508	Mastocytosis
C17.800.508.236	Mastocytoma
C17.800.508.236.500	Mastocytoma, Skin
C17.800.508.473	Mastocytosis, Cutaneous
C17.800.508.473.500	Mastocytoma, Skin
C17.800.508.473.850	Urticaria Pigmentosa
C17.800.518	Morgellons Disease
C17.800.529	Nail Diseases
C17.800.529.400	Nail-Patella Syndrome
C17.800.529.406	Nails, Ingrown
C17.800.529.478	Onycholysis
C17.800.529.550	Onychomycosis
C17.800.529.594	Pachyonychia Congenita
C17.800.529.594.500	Steatocystoma Multiplex
C17.800.529.639	Paronychia
C17.800.529.819	Yellow Nail Syndrome
C17.800.550	Necrobiotic Disorders
C17.800.550.380	Granuloma Annulare
C17.800.550.545	Necrobiosis Lipoidica
C17.800.550.772	Necrobiotic Xanthogranuloma
C17.800.551	Necrolytic Migratory Erythema
C17.800.553	Nephrogenic Fibrosing Dermopathy
C17.800.566	Panniculitis
C17.800.566.329	Erythema Induratum
C17.800.566.400	Panniculitis, Lupus Erythematosus
C17.800.566.500	Panniculitis, Nodular Nonsuppurative
C17.800.600	Photosensitivity Disorders
C17.800.600.325	Dermatitis, Photoallergic
C17.800.600.335	Dermatitis, Phototoxic
C17.800.600.425	Hydroa Vacciniforme
C17.800.600.725	Sunburn
C17.800.600.925	Xeroderma Pigmentosum
C17.800.621	Pigmentation Disorders
C17.800.621.166	Argyria
C17.800.621.250	Cafe-au-Lait Spots
C17.800.621.430	Hyperpigmentation
C17.800.621.430.530	Melanosis
C17.800.621.430.530.100	Acanthosis Nigricans
C17.800.621.430.530.550	Lentigo
C17.800.621.430.530.550.525	LEOPARD Syndrome
C17.800.621.430.530.550.625	Peutz-Jeghers Syndrome
C17.800.621.440	Hypopigmentation
C17.800.621.440.102	Albinism
C17.800.621.440.102.090	Albinism, Ocular
C17.800.621.440.102.100	Albinism, Oculocutaneous
C17.800.621.440.102.100.400	Hermanski-Pudlak Syndrome
C17.800.621.440.102.600	Piebaldism
C17.800.621.440.895	Vitiligo
C17.800.621.497	Incontinentia Pigmenti
C17.800.621.893	Urticaria Pigmentosa
C17.800.621.936	Xeroderma Pigmentosum
C17.800.621.968	Yellow Nail Syndrome
C17.800.674	Prurigo
C17.800.685	Pruritus
C17.800.685.544	Pruritus Ani
C17.800.685.710	Pruritus Vulvae
C17.800.695	Pyoderma
C17.800.695.210	Ecthyma
C17.800.695.675	Pyoderma Gangrenosum
C17.800.716	Rosacea
C17.800.716.500	Rhinophyma
C17.800.738	Scalp Dermatoses
C17.800.738.353	Dandruff
C17.800.738.708	Tinea Capitis
C17.800.738.708.708	Tinea Favosa
C17.800.751	Scleredema Adultorum

C17.800.767	Scleroderma, Localized
C17.800.784	Scleroderma, Systemic
C17.800.784.602	Scleroderma, Diffuse
C17.800.784.801	Scleroderma, Limited
C17.800.784.801.500	CREST Syndrome
C17.800.794	Sebaceous Gland Diseases
C17.800.794.111	Acne Vulgaris
C17.800.794.111.500	Acne Conglobata
C17.800.794.230	Dermatitis, Seborrheic
C17.800.794.550	Mucinosis, Follicular
C17.800.794.650	Rhinophyma
C17.800.794.712	Sebaceous Gland Neoplasms
C17.800.794.712.500	Muir-Torre Syndrome
C17.800.804	Skin Abnormalities
C17.800.804.066	Acrodermatitis
C17.800.804.108	Anetoderma
C17.800.804.150	Dyskeratosis Congenita
C17.800.804.350	Ectodermal Dysplasia
C17.800.804.350.198	Ectodermal Dysplasia 1, Anhidrotic
C17.800.804.350.298	Ectodermal Dysplasia 3, Anhidrotic
C17.800.804.350.348	Ectodermal Dysplasia, Hypohidrotic, Autosomal Recessive
C17.800.804.350.398	Ellis-Van Creveld Syndrome
C17.800.804.350.424	Focal Dermal Hypoplasia
C17.800.804.350.712	Neurocutaneous Syndromes
C17.800.804.350.856	Pachyonychia Congenita
C17.800.804.350.856.500	Steatocystoma Multiplex
C17.800.804.428	Ehlers-Danlos Syndrome
C17.800.804.493	Epidermolysis Bullosa
C17.800.804.493.080	Epidermolysis Bullosa Acquisita
C17.800.804.493.160	Epidermolysis Bullosa Dystrophica
C17.800.804.493.170	Epidermolysis Bullosa, Junctional
C17.800.804.493.180	Epidermolysis Bullosa Simplex
C17.800.804.512	Ichthyosis
C17.800.804.512.400	Ichthyosiform Erythroderma, Congenital
C17.800.804.512.400.375	Hyperkeratosis, Epidermolytic
C17.800.804.512.400.410	Ichthyosis, Lamellar
C17.800.804.512.400.705	Netherton Syndrome
C17.800.804.512.405	Ichthyosis Bullosa of Siemens
C17.800.804.512.410	Ichthyosis Vulgaris
C17.800.804.512.420	Ichthyosis, X-Linked
C17.800.804.512.723	Sjogren-Larsson Syndrome
C17.800.804.580	Incontinentia Pigmenti
C17.800.804.675	Port-Wine Stain
C17.800.804.766	Pseudoxanthoma Elasticum
C17.800.804.775	Rothmund-Thomson Syndrome
C17.800.804.812	Sclerema Neonatorum
C17.800.804.874	Trichothiodystrophy Syndromes
C17.800.804.936	Xeroderma Pigmentosum
C17.800.815	Skin Diseases, Eczematous
C17.800.815.193	Dermatitis, Atopic
C17.800.815.255	Dermatitis, Contact
C17.800.815.255.100	Dermatitis, Allergic Contact
C17.800.815.255.100.600	Dermatitis, Photoallergic
C17.800.815.255.100.700	Dermatitis, Toxicodendron
C17.800.815.255.400	Dermatitis, Irritant
C17.800.815.255.400.225	Dermatitis, Phototoxic
C17.800.815.255.400.250	Diaper Rash
C17.800.815.255.700	Dermatitis, Occupational
C17.800.815.318	Dermatitis, Exfoliative
C17.800.815.580	Dermatitis, Seborrheic
C17.800.815.620	Eczema
C17.800.815.620.300	Eczema, Dyshidrotic
C17.800.815.650	Intertrigo
C17.800.815.660	Neurodermatitis
C17.800.827	Skin Diseases, Genetic
C17.800.827.080	Albinism
C17.800.827.080.090	Albinism, Ocular
C17.800.827.080.100	Albinism, Oculocutaneous

C17.800.827.080.100.400	Hermanski-Pudlak Syndrome
C17.800.827.080.600	Piebaldism
C17.800.827.180	Cutis Laxa
C17.800.827.190	Darier Disease
C17.800.827.210	Dermatitis, Atopic
C17.800.827.235	Dyskeratosis Congenita
C17.800.827.250	Ectodermal Dysplasia
C17.800.827.250.198	Ectodermal Dysplasia 1, Anhidrotic
C17.800.827.250.298	Ectodermal Dysplasia 3, Anhidrotic
C17.800.827.250.348	Ectodermal Dysplasia, Hypohidrotic, Autosomal Recessive
C17.800.827.250.398	Ellis-Van Creveld Syndrome
C17.800.827.250.424	Focal Dermal Hypoplasia
C17.800.827.250.712	Neurocutaneous Syndromes
C17.800.827.250.856	Pachyonychia Congenita
C17.800.827.250.856.500	Steatocystoma Multiplex
C17.800.827.260	Ehlers-Danlos Syndrome
C17.800.827.275	Epidermolysis Bullosa
C17.800.827.275.080	Epidermolysis Bullosa Acquisita
C17.800.827.275.160	Epidermolysis Bullosa Dystrophica
C17.800.827.275.170	Epidermolysis Bullosa, Junctional
C17.800.827.275.180	Epidermolysis Bullosa Simplex
C17.800.827.337	Erythrokeratoderma Variabilis
C17.800.827.368	Hereditary Autoinflammatory Diseases
C17.800.827.368.250	Behcet Syndrome
C17.800.827.368.500	Cryopyrin-Associated Periodic Syndromes
C17.800.827.384	Hyalinosis, Systemic
C17.800.827.400	Ichthyosiform Erythroderma, Congenital
C17.800.827.400.375	Hyperkeratosis, Epidermolytic
C17.800.827.400.410	Ichthyosis, Lamellar
C17.800.827.403	Ichthyosis Bullosa of Siemens
C17.800.827.405	Ichthyosis Vulgaris
C17.800.827.408	Ichthyosis, X-Linked
C17.800.827.420	Incontinentia Pigmenti
C17.800.827.475	Keratoderma, Palmoplantar
C17.800.827.475.440	Keratoderma, Palmoplantar, Diffuse
C17.800.827.475.440.500	Keratoderma, Palmoplantar, Epidermolytic
C17.800.827.475.600	Papillon-Lefevre Disease
C17.800.827.595	Leukokeratosis, Hereditary Mucosal
C17.800.827.602	Monilethrix
C17.800.827.610	Muir-Torre Syndrome
C17.800.827.655	Netherton Syndrome
C17.800.827.700	Pemphigus, Benign Familial
C17.800.827.730	Porokeratosis
C17.800.827.738	Porphyria, Erythropoietic
C17.800.827.742	Porphyrias, Hepatic
C17.800.827.742.074	Coproporphyrin, Hereditary
C17.800.827.742.150	Porphyria, Acute Intermittent
C17.800.827.742.250	Porphyria Cutanea Tarda
C17.800.827.742.437	Porphyria, Hepatoerythropoietic
C17.800.827.742.625	Porphyria, Variegate
C17.800.827.742.812	Protoporphyrin, Erythropoietic
C17.800.827.750	Pseudoxanthoma Elasticum
C17.800.827.775	Rothmund-Thomson Syndrome
C17.800.827.820	Sjogren-Larsson Syndrome
C17.800.827.895	Trichothiodystrophy Syndromes
C17.800.827.970	Xeroderma Pigmentosum
C17.800.838	Skin Diseases, Infectious
C17.800.838.208	Dermatomycoses
C17.800.838.208.055	Blastomycosis
C17.800.838.208.165	Candidiasis, Chronic Mucocutaneous
C17.800.838.208.170	Candidiasis, Cutaneous
C17.800.838.208.241	Chromoblastomycosis
C17.800.838.208.416	Hyalohyphomycosis
C17.800.838.208.416.125	Alternariosis
C17.800.838.208.416.375	Cerebral Phaeoerythromycosis
C17.800.838.208.416.500	Fusariosis
C17.800.838.208.475	Lobomycosis
C17.800.838.208.557	Mycetoma

C17.800.838.208.675	Sporotrichosis
C17.800.838.208.883	Tinea
C17.800.838.208.883.458	Onychomycosis
C17.800.838.208.883.558	Tinea Capitis
C17.800.838.208.883.558.708	Tinea Favosa
C17.800.838.208.883.658	Tinea Pedis
C17.800.838.208.941	Tinea Versicolor
C17.800.838.486	Paronychia
C17.800.838.765	Skin Diseases, Bacterial
C17.800.838.765.110	Actinomycosis, Cervicofacial
C17.800.838.765.150	Angiomatosis, Bacillary
C17.800.838.765.180	Digital Dermatitis
C17.800.838.765.210	Ecthyma
C17.800.838.765.260	Erysipelas
C17.800.838.765.310	Erythema Chronicum Migrans
C17.800.838.765.320	Erythrasma
C17.800.838.765.360	Granuloma Inguinale
C17.800.838.765.420	Hidradenitis Suppurativa
C17.800.838.765.557	Mycetoma
C17.800.838.765.630	Pinta
C17.800.838.765.705	Rhinoscleroma
C17.800.838.765.770	Staphylococcal Skin Infections
C17.800.838.765.770.270	Furunculosis
C17.800.838.765.770.270.200	Carbuncle
C17.800.838.765.770.360	Impetigo
C17.800.838.765.770.770	Staphylococcal Scalded Skin Syndrome
C17.800.838.765.790	Syphilis, Cutaneous
C17.800.838.765.820	Tuberculosis, Cutaneous
C17.800.838.765.820.320	Erythema Induratum
C17.800.838.765.820.470	Lupus Vulgaris
C17.800.838.765.910	Yaws
C17.800.838.775	Skin Diseases, Parasitic
C17.800.838.775.424	Larva Migrans
C17.800.838.775.560	Leishmaniasis
C17.800.838.775.560.400	Leishmaniasis, Cutaneous
C17.800.838.775.560.400.350	Leishmaniasis, Diffuse Cutaneous
C17.800.838.775.560.400.385	Leishmaniasis, Mucocutaneous
C17.800.838.775.580	Lice Infestations
C17.800.838.775.690	Onchocerciasis
C17.800.838.775.800	Scabies
C17.800.838.790	Skin Diseases, Viral
C17.800.838.790.260	Erythema Infectiosum
C17.800.838.790.290	Exanthema Subitum
C17.800.838.790.320	Herpes Simplex
C17.800.838.790.320.320	Herpes Labialis
C17.800.838.790.320.410	Kaposi Varicelliform Eruption
C17.800.838.790.550	Molluscum Contagiosum
C17.800.838.790.810	Warts
C17.800.838.790.810.110	Condylomata Acuminata
C17.800.838.790.810.110.500	Buschke-Lowenstein Tumor
C17.800.838.790.810.260	Epidermodysplasia Verruciformis
C17.800.849	Skin Diseases, Metabolic
C17.800.849.391	Lipodystrophy
C17.800.849.391.400	HIV-Associated Lipodystrophy Syndrome
C17.800.849.391.550	Lipodystrophy, Congenital Generalized
C17.800.849.391.700	Lipodystrophy, Familial Partial
C17.800.849.495	Necrobiosis Lipoidica
C17.800.859	Skin Diseases, Papulosquamous
C17.800.859.350	Dermatitis, Seborrheic
C17.800.859.475	Lichenoid Eruptions
C17.800.859.475.545	Lichen Nitidus
C17.800.859.475.560	Lichen Planus
C17.800.859.475.560.397	Lichen Planus, Oral
C17.800.859.475.605	Lichen Sclerosus et Atrophicus
C17.800.859.475.650	Pityriasis Lichenoides
C17.800.859.575	Parapsoriasis
C17.800.859.575.650	Pityriasis Lichenoides
C17.800.859.600	Pityriasis

C17.800.859.600.650	Pityriasis Lichenoides
C17.800.859.600.675	Pityriasis Rosea
C17.800.859.600.685	Pityriasis Rubra Pilaris
C17.800.859.675	Psoriasis
C17.800.859.675.175	Arthritis, Psoriatic
C17.800.862	Skin Diseases, Vascular
C17.800.862.060	Angiomatosis, Bacillary
C17.800.862.150	Behcet Syndrome
C17.800.862.252	Giant Cell Arteritis
C17.800.862.355	Livedo Reticularis
C17.800.862.457	Malignant Atrophic Papulosis
C17.800.862.560	Mucocutaneous Lymph Node Syndrome
C17.800.862.625	Polyarteritis Nodosa
C17.800.862.675	Pyoderma Gangrenosum
C17.800.862.775	Sneddon Syndrome
C17.800.862.875	Takayasu Arteritis
C17.800.862.945	Urticaria
C17.800.862.945.066	Angioedema
C17.800.862.945.066.500	Angioedemas, Hereditary
C17.800.862.945.066.500.500	Hereditary Angioedema Type III
C17.800.862.945.066.500.750	Hereditary Angioedema Types I and II
C17.800.862.945.533	Chronic Urticaria
C17.800.865	Skin Diseases, Vesiculobullous
C17.800.865.070	Acantholysis
C17.800.865.187	Blister
C17.800.865.360	Dermatitis Herpetiformis
C17.800.865.385	Eczema, Dyshidrotic
C17.800.865.410	Epidermolysis Bullosa
C17.800.865.410.080	Epidermolysis Bullosa Acquisita
C17.800.865.410.160	Epidermolysis Bullosa Dystrophica
C17.800.865.410.170	Epidermolysis Bullosa, Junctional
C17.800.865.410.180	Epidermolysis Bullosa Simplex
C17.800.865.475	Erythema Multiforme
C17.800.865.475.683	Stevens-Johnson Syndrome
C17.800.865.575	Hydroa Vacciniforme
C17.800.865.622	Linear IgA Bullous Dermatitis
C17.800.865.670	Pemphigoid, Benign Mucous Membrane
C17.800.865.690	Pemphigoid, Bullous
C17.800.865.700	Pemphigoid Gestationis
C17.800.865.716	Pemphigus
C17.800.865.858	Pemphigus, Benign Familial
C17.800.882	Skin Neoplasms
C17.800.882.712	Sebaceous Gland Neoplasms
C17.800.882.712.500	Muir-Torre Syndrome
C17.800.882.743	Sweat Gland Neoplasms
C17.800.893	Skin Ulcer
C17.800.893.295	Buruli Ulcer
C17.800.893.592	Leg Ulcer
C17.800.893.592.450	Foot Ulcer
C17.800.893.592.450.200	Diabetic Foot
C17.800.893.592.730	Varicose Ulcer
C17.800.893.665	Pressure Ulcer
C17.800.893.675	Pyoderma Gangrenosum
C17.800.946	Sweat Gland Diseases
C17.800.946.315	Hidradenitis
C17.800.946.315.320	Hidradenitis Suppurativa
C17.800.946.350	Hyperhidrosis
C17.800.946.350.843	Sweating, Gustatory
C17.800.946.370	Hypohidrosis
C17.800.946.492	Miliaria
C17.800.946.492.285	Fox-Fordyce Disease
C17.800.946.743	Sweat Gland Neoplasms
C17.800.973	Xanthogranuloma, Juvenile
C18	Nutritional and Metabolic Diseases
C18.452	Metabolic Diseases
C18.452.076	Acid-Base Imbalance
C18.452.076.087	Achlorhydria
C18.452.076.176	Acidosis

C18.452.076.176.180	Acidosis, Lactic
C18.452.076.176.210	Acidosis, Renal Tubular
C18.452.076.176.310	Acidosis, Respiratory
C18.452.076.176.652	Ketosis
C18.452.076.176.652.500	Diabetic Ketoacidosis
C18.452.076.354	Alkalosis
C18.452.076.354.271	Alkalosis, Respiratory
C18.452.104	Bone Diseases, Metabolic
C18.452.104.247	Bone Demineralization, Pathologic
C18.452.104.247.400	Decalcification, Pathologic
C18.452.104.579	Osteoporosis
C18.452.104.579.610	Osteoporosis, Postmenopausal
C18.452.104.709	Pseudohypoparathyroidism
C18.452.104.709.628	Pseudopseudohypoparathyroidism
C18.452.104.816	Rickets
C18.452.104.816.640	Osteomalacia
C18.452.104.816.750	Chronic Kidney Disease-Mineral and Bone Disorder
C18.452.104.816.875	Rickets, Hypophosphatemic
C18.452.104.816.875.500	Familial Hypophosphatemic Rickets
C18.452.132	Brain Diseases, Metabolic
C18.452.132.100	Brain Diseases, Metabolic, Inborn
C18.452.132.100.084	Adrenoleukodystrophy
C18.452.132.100.168	Cerebral Amyloid Angiopathy, Familial
C18.452.132.100.320	Galactosemias
C18.452.132.100.355	Hartnup Disease
C18.452.132.100.360	Hepatolenticular Degeneration
C18.452.132.100.362	Hereditary Central Nervous System Demyelinating Diseases
C18.452.132.100.362.250	Adrenoleukodystrophy
C18.452.132.100.362.312	Alexander Disease
C18.452.132.100.362.375	Canavan Disease
C18.452.132.100.362.500	Leukodystrophy, Globoid Cell
C18.452.132.100.362.550	Leukodystrophy, Metachromatic
C18.452.132.100.362.775	Pelizaeus-Merzbacher Disease
C18.452.132.100.365	Homocystinuria
C18.452.132.100.375	Hyperglycemia, Nonketotic
C18.452.132.100.380	Hyperlysinemias
C18.452.132.100.412	Leigh Disease
C18.452.132.100.425	Lesch-Nyhan Syndrome
C18.452.132.100.435	Lysosomal Storage Diseases, Nervous System
C18.452.132.100.435.295	Fucosidosis
C18.452.132.100.435.340	Glycogen Storage Disease Type II
C18.452.132.100.435.590	Mucopolidoses
C18.452.132.100.435.810	Sialic Acid Storage Disease
C18.452.132.100.435.825	Sphingolipidoses
C18.452.132.100.435.825.200	Fabry Disease
C18.452.132.100.435.825.250	Farber Lipogranulomatosis
C18.452.132.100.435.825.300	Gangliosidoses
C18.452.132.100.435.825.300.300	Gangliosidoses, GM2
C18.452.132.100.435.825.300.300.249	Sandhoff Disease
C18.452.132.100.435.825.300.300.500	Tay-Sachs Disease
C18.452.132.100.435.825.300.300.750	Tay-Sachs Disease, AB Variant
C18.452.132.100.435.825.300.400	Gangliosidosis, GM1
C18.452.132.100.435.825.400	Gaucher Disease
C18.452.132.100.435.825.590	Leukodystrophy, Globoid Cell
C18.452.132.100.435.825.700	Niemann-Pick Diseases
C18.452.132.100.435.825.700.500	Niemann-Pick Disease, Type A
C18.452.132.100.435.825.700.750	Niemann-Pick Disease, Type B
C18.452.132.100.435.825.700.875	Niemann-Pick Disease, Type C
C18.452.132.100.435.825.775	Sea-Blue Histiocyte Syndrome
C18.452.132.100.435.825.850	Sulfatidosis
C18.452.132.100.435.825.850.500	Leukodystrophy, Metachromatic
C18.452.132.100.435.825.850.750	Multiple Sulfatase Deficiency Disease
C18.452.132.100.520	Maple Syrup Urine Disease
C18.452.132.100.535	MELAS Syndrome
C18.452.132.100.540	Menkes Kinky Hair Syndrome
C18.452.132.100.545	MERRF Syndrome
C18.452.132.100.593	Mevalonate Kinase Deficiency
C18.452.132.100.640	Oculocerebrorenal Syndrome

C18.452.132.100.687	Phenylketonurias
C18.452.132.100.687.500	Phenylketonuria, Maternal
C18.452.132.100.725	Pyruvate Carboxylase Deficiency Disease
C18.452.132.100.750	Pyruvate Dehydrogenase Complex Deficiency Disease
C18.452.132.100.813	Refsum Disease
C18.452.132.100.844	Refsum Disease, Infantile
C18.452.132.100.875	Tyrosinemias
C18.452.132.100.937	Urea Cycle Disorders, Inborn
C18.452.132.100.937.124	Argininosuccinic Aciduria
C18.452.132.100.937.249	Carbamoyl-Phosphate Synthase I Deficiency Disease
C18.452.132.100.937.374	Citrullinemia
C18.452.132.100.937.437	Hyperargininemia
C18.452.132.100.937.500	Ornithine Carbamoyltransferase Deficiency Disease
C18.452.132.100.968	Zellweger Syndrome
C18.452.132.360	Hepatic Encephalopathy
C18.452.132.480	Kernicterus
C18.452.132.540	Mitochondrial Encephalomyopathies
C18.452.132.560	Myelinolysis, Central Pontine
C18.452.132.780	Reye Syndrome
C18.452.132.960	Wernicke Encephalopathy
C18.452.174	Calcium Metabolism Disorders
C18.452.174.130	Calcinosis
C18.452.174.130.186	Calciophylaxis
C18.452.174.130.204	CREST Syndrome
C18.452.174.130.560	Nephrocalcinosis
C18.452.174.130.780	Vascular Calcification
C18.452.174.130.780.500	Monckeberg Medial Calcific Sclerosis
C18.452.174.289	Decalcification, Pathologic
C18.452.174.451	Hypercalcemia
C18.452.174.509	Hypocalcemia
C18.452.174.509.700	Tetany
C18.452.174.766	Pseudohypoparathyroidism
C18.452.174.766.815	Pseudopseudohypoparathyroidism
C18.452.174.845	Rickets
C18.452.174.845.640	Osteomalacia
C18.452.174.845.750	Chronic Kidney Disease-Mineral and Bone Disorder
C18.452.174.845.875	Rickets, Hypophosphatemic
C18.452.174.845.875.500	Familial Hypophosphatemic Rickets
C18.452.284	DNA Repair-Deficiency Disorders
C18.452.284.060	Ataxia Telangiectasia
C18.452.284.100	Bloom Syndrome
C18.452.284.250	Cockayne Syndrome
C18.452.284.255	Colorectal Neoplasms, Hereditary Nonpolyposis
C18.452.284.280	Fanconi Anemia
C18.452.284.520	Li-Fraumeni Syndrome
C18.452.284.600	Nijmegen Breakage Syndrome
C18.452.284.760	Rothmund-Thomson Syndrome
C18.452.284.800	Severe Combined Immunodeficiency
C18.452.284.960	Werner Syndrome
C18.452.284.975	Xeroderma Pigmentosum
C18.452.394	Glucose Metabolism Disorders
C18.452.394.750	Diabetes Mellitus
C18.452.394.750.074	Diabetes Mellitus, Experimental
C18.452.394.750.124	Diabetes Mellitus, Type 1
C18.452.394.750.124.960	Wolfram Syndrome
C18.452.394.750.149	Diabetes Mellitus, Type 2
C18.452.394.750.149.500	Diabetes Mellitus, Lipoatrophic
C18.452.394.750.448	Diabetes, Gestational
C18.452.394.750.535	Diabetic Ketoacidosis
C18.452.394.750.654	Donohue Syndrome
C18.452.394.750.714	Latent Autoimmune Diabetes in Adults
C18.452.394.750.774	Prediabetic State
C18.452.394.937	Glycosuria
C18.452.394.937.450	Glycosuria, Renal
C18.452.394.952	Hyperglycemia
C18.452.394.952.500	Glucose Intolerance
C18.452.394.968	Hyperinsulinism
C18.452.394.968.250	Congenital Hyperinsulinism

C18.452.394.968.250.500	Nesidioblastosis
C18.452.394.968.500	Insulin Resistance
C18.452.394.968.500.570	Metabolic Syndrome
C18.452.394.984	Hypoglycemia
C18.452.394.984.200	Congenital Hyperinsulinism
C18.452.394.984.200.500	Nesidioblastosis
C18.452.394.984.492	Insulin Coma
C18.452.479	Hyperlactatemia
C18.452.565	Iron Metabolism Disorders
C18.452.565.100	Anemia, Iron-Deficiency
C18.452.565.500	Iron Overload
C18.452.565.500.480	Hemochromatosis
C18.452.565.500.500	Hemosiderosis
C18.452.584	Lipid Metabolism Disorders
C18.452.584.500	Dyslipidemias
C18.452.584.500.500	Hyperlipidemias
C18.452.584.500.500.396	Hypercholesterolemia
C18.452.584.500.500.438	Hyperlipidemia, Familial Combined
C18.452.584.500.500.644	Hyperlipoproteinemias
C18.452.584.500.500.644.237	Hyperlipoproteinemia Type I
C18.452.584.500.500.644.475	Hyperlipoproteinemia Type II
C18.452.584.500.500.644.485	Hyperlipoproteinemia Type III
C18.452.584.500.500.644.490	Hyperlipoproteinemia Type IV
C18.452.584.500.500.644.495	Hyperlipoproteinemia Type V
C18.452.584.500.500.851	Hypertriglyceridemia
C18.452.584.500.500.851.500	Hyperlipoproteinemia Type IV
C18.452.584.500.500.851.750	Hyperlipoproteinemia Type V
C18.452.584.500.500.851.875	Hypertriglyceridemic Waist
C18.452.584.500.875	Hypolipoproteinemias
C18.452.584.500.875.330	Hypoalphalipoproteinemias
C18.452.584.500.875.330.500	Lecithin Cholesterol Acyltransferase Deficiency
C18.452.584.500.875.330.750	Tangier Disease
C18.452.584.500.875.440	Hypobetalipoproteinemias
C18.452.584.500.875.440.500	Abetalipoproteinemia
C18.452.584.500.875.440.750	Hypobetalipoproteinemia, Familial, Apolipoprotein B
C18.452.584.500.937	Smith-Lemli-Opitz Syndrome
C18.452.584.562	Lipid Metabolism, Inborn Errors
C18.452.584.625	Lipodystrophy
C18.452.584.625.400	HIV-Associated Lipodystrophy Syndrome
C18.452.584.625.550	Lipodystrophy, Congenital Generalized
C18.452.584.625.700	Lipodystrophy, Familial Partial
C18.452.584.687	Lipidoses
C18.452.584.687.201	Cholesterol Ester Storage Disease
C18.452.584.687.201.500	Wolman Disease
C18.452.584.687.509	Neuronal Ceroid-Lipofuscinoses
C18.452.584.687.723	Sjogren-Larsson Syndrome
C18.452.584.687.803	Sphingolipidoses
C18.452.584.687.803.300	Fabry Disease
C18.452.584.687.803.325	Farber Lipogranulomatosis
C18.452.584.687.803.350	Gangliosidoses
C18.452.584.687.803.350.300	Gangliosidoses, GM2
C18.452.584.687.803.350.300.700	Sandhoff Disease
C18.452.584.687.803.350.300.850	Tay-Sachs Disease
C18.452.584.687.803.350.300.925	Tay-Sachs Disease, AB Variant
C18.452.584.687.803.350.360	Gangliosidosis, GM1
C18.452.584.687.803.441	Gaucher Disease
C18.452.584.687.803.585	Leukodystrophy, Globoid Cell
C18.452.584.687.803.730	Niemann-Pick Diseases
C18.452.584.687.803.730.500	Niemann-Pick Disease, Type A
C18.452.584.687.803.730.750	Niemann-Pick Disease, Type B
C18.452.584.687.803.730.875	Niemann-Pick Disease, Type C
C18.452.584.687.803.850	Sea-Blue Histiocyte Syndrome
C18.452.584.687.803.925	Sulfatidosis
C18.452.584.687.803.925.500	Leukodystrophy, Metachromatic
C18.452.584.687.803.925.750	Multiple Sulfatase Deficiency Disease
C18.452.584.718	Lipomatosis
C18.452.584.718.500	Adiposis Dolorosa
C18.452.584.718.625	Familial Multiple Lipomatosis

C18.452.584.718.750	Lipomatosis, Multiple Symmetrical
C18.452.584.718.875	Shwachman-Diamond Syndrome
C18.452.584.750	Xanthomatosis
C18.452.584.750.487	Necrobiotic Xanthogranuloma
C18.452.584.750.975	Xanthomatosis, Cerebrotendinous
C18.452.603	Malabsorption Syndromes
C18.452.603.145	Blind Loop Syndrome
C18.452.603.250	Celiac Disease
C18.452.603.314	Collagenous Sprue
C18.452.603.378	Hyperhomocysteinemia
C18.452.603.506	Lactose Intolerance
C18.452.603.850	Sprue, Tropical
C18.452.603.887	Steatorrhea
C18.452.603.925	Whipple Disease
C18.452.625	Metabolic Syndrome
C18.452.648	Metabolism, Inborn Errors
C18.452.648.100	Amino Acid Metabolism, Inborn Errors
C18.452.648.100.102	Albinism
C18.452.648.100.102.090	Albinism, Ocular
C18.452.648.100.102.100	Albinism, Oculocutaneous
C18.452.648.100.102.100.400	Hermanski-Pudlak Syndrome
C18.452.648.100.102.600	Piebaldism
C18.452.648.100.187	Alkaptonuria
C18.452.648.100.477	Hyperglycemia, Nonketotic
C18.452.648.100.480	Hyperhomocysteinemia
C18.452.648.100.480.500	Homocystinuria
C18.452.648.100.544	Hyperlysinemias
C18.452.648.100.608	Maple Syrup Urine Disease
C18.452.648.100.614	Multiple Acyl Coenzyme A Dehydrogenase Deficiency
C18.452.648.100.620	Multiple Carboxylase Deficiency
C18.452.648.100.620.100	Biotinidase Deficiency
C18.452.648.100.620.380	Holocarboxylase Synthetase Deficiency
C18.452.648.100.766	Phenylketonurias
C18.452.648.100.766.500	Phenylketonuria, Maternal
C18.452.648.100.823	Propionic Acidemia
C18.452.648.100.880	Tyrosinemias
C18.452.648.100.940	Urea Cycle Disorders, Inborn
C18.452.648.100.940.124	Argininosuccinic Aciduria
C18.452.648.100.940.249	Carbamoyl-Phosphate Synthase I Deficiency Disease
C18.452.648.100.940.374	Citrullinemia
C18.452.648.100.940.437	Hyperargininemia
C18.452.648.100.940.500	Ornithine Carbamoyltransferase Deficiency Disease
C18.452.648.151	Amino Acid Transport Disorders, Inborn
C18.452.648.151.355	Hartnup Disease
C18.452.648.151.600	Oculocerebrorenal Syndrome
C18.452.648.176	Amyloidosis, Familial
C18.452.648.176.050	Amyloid Neuropathies, Familial
C18.452.648.176.160	Cerebral Amyloid Angiopathy, Familial
C18.452.648.189	Brain Diseases, Metabolic, Inborn
C18.452.648.189.084	Adrenoleukodystrophy
C18.452.648.189.168	Cerebral Amyloid Angiopathy, Familial
C18.452.648.189.320	Galactosemias
C18.452.648.189.355	Hartnup Disease
C18.452.648.189.360	Hepatolenticular Degeneration
C18.452.648.189.362	Hereditary Central Nervous System Demyelinating Diseases
C18.452.648.189.362.250	Adrenoleukodystrophy
C18.452.648.189.362.312	Alexander Disease
C18.452.648.189.362.375	Canavan Disease
C18.452.648.189.362.500	Leukodystrophy, Globoid Cell
C18.452.648.189.362.550	Leukodystrophy, Metachromatic
C18.452.648.189.362.775	Pelizaeus-Merzbacher Disease
C18.452.648.189.365	Homocystinuria
C18.452.648.189.375	Hyperglycemia, Nonketotic
C18.452.648.189.380	Hyperlysinemias
C18.452.648.189.412	Leigh Disease
C18.452.648.189.425	Lesch-Nyhan Syndrome
C18.452.648.189.435	Lysosomal Storage Diseases, Nervous System
C18.452.648.189.435.295	Fucosidosis

C18.452.648.189.435.340	Glycogen Storage Disease Type II
C18.452.648.189.435.590	Mucopolidoses
C18.452.648.189.435.810	Sialic Acid Storage Disease
C18.452.648.189.435.825	Sphingolipidoses
C18.452.648.189.435.825.200	Fabry Disease
C18.452.648.189.435.825.250	Farber Lipogranulomatosis
C18.452.648.189.435.825.300	Gangliosidoses
C18.452.648.189.435.825.300.300	Gangliosidoses, GM2
C18.452.648.189.435.825.300.300.249	Sandhoff Disease
C18.452.648.189.435.825.300.300.500	Tay-Sachs Disease
C18.452.648.189.435.825.300.300.750	Tay-Sachs Disease, AB Variant
C18.452.648.189.435.825.300.400	Gangliosidosis, GM1
C18.452.648.189.435.825.400	Gaucher Disease
C18.452.648.189.435.825.590	Leukodystrophy, Globoid Cell
C18.452.648.189.435.825.700	Niemann-Pick Diseases
C18.452.648.189.435.825.700.500	Niemann-Pick Disease, Type A
C18.452.648.189.435.825.700.750	Niemann-Pick Disease, Type B
C18.452.648.189.435.825.700.875	Niemann-Pick Disease, Type C
C18.452.648.189.435.825.775	Sea-Blue Histiocyte Syndrome
C18.452.648.189.435.825.850	Sulfatidosis
C18.452.648.189.435.825.850.500	Leukodystrophy, Metachromatic
C18.452.648.189.435.825.850.750	Multiple Sulfatase Deficiency Disease
C18.452.648.189.520	Maple Syrup Urine Disease
C18.452.648.189.535	MELAS Syndrome
C18.452.648.189.540	Menkes Kinky Hair Syndrome
C18.452.648.189.545	MERRF Syndrome
C18.452.648.189.593	Mevalonate Kinase Deficiency
C18.452.648.189.640	Oculocerebrorenal Syndrome
C18.452.648.189.687	Phenylketonurias
C18.452.648.189.687.500	Phenylketonuria, Maternal
C18.452.648.189.725	Pyruvate Carboxylase Deficiency Disease
C18.452.648.189.750	Pyruvate Dehydrogenase Complex Deficiency Disease
C18.452.648.189.813	Refsum Disease
C18.452.648.189.844	Refsum Disease, Infantile
C18.452.648.189.875	Tyrosinemias
C18.452.648.189.937	Urea Cycle Disorders, Inborn
C18.452.648.189.937.124	Argininosuccinic Aciduria
C18.452.648.189.937.249	Carbamoyl-Phosphate Synthase I Deficiency Disease
C18.452.648.189.937.374	Citrullinemia
C18.452.648.189.937.437	Hyperargininemia
C18.452.648.189.937.500	Ornithine Carbamoyltransferase Deficiency Disease
C18.452.648.189.968	Zellweger Syndrome
C18.452.648.202	Carbohydrate Metabolism, Inborn Errors
C18.452.648.202.125	Congenital Disorders of Glycosylation
C18.452.648.202.251	Fructose Metabolism, Inborn Errors
C18.452.648.202.251.221	Fructose-1,6-Diphosphatase Deficiency
C18.452.648.202.251.271	Fructose Intolerance
C18.452.648.202.303	Fucosidosis
C18.452.648.202.355	Galactosemias
C18.452.648.202.402	Glucosephosphate Dehydrogenase Deficiency
C18.452.648.202.449	Glycogen Storage Disease
C18.452.648.202.449.448	Glycogen Storage Disease Type I
C18.452.648.202.449.500	Glycogen Storage Disease Type II
C18.452.648.202.449.510	Glycogen Storage Disease Type IIb
C18.452.648.202.449.520	Glycogen Storage Disease Type III
C18.452.648.202.449.540	Glycogen Storage Disease Type IV
C18.452.648.202.449.560	Glycogen Storage Disease Type V
C18.452.648.202.449.580	Glycogen Storage Disease Type VI
C18.452.648.202.449.600	Glycogen Storage Disease Type VII
C18.452.648.202.449.620	Glycogen Storage Disease Type VIII
C18.452.648.202.460	Hyperoxaluria, Primary
C18.452.648.202.589	Lactose Intolerance
C18.452.648.202.607	Mannosidase Deficiency Diseases
C18.452.648.202.607.500	alpha-Mannosidosis
C18.452.648.202.607.750	beta-Mannosidosis
C18.452.648.202.670	Mucopolidoses
C18.452.648.202.715	Mucopolysaccharidoses
C18.452.648.202.715.640	Mucopolysaccharidosis I

C18.452.648.202.715.645	Mucopolysaccharidosis II
C18.452.648.202.715.650	Mucopolysaccharidosis III
C18.452.648.202.715.655	Mucopolysaccharidosis IV
C18.452.648.202.715.670	Mucopolysaccharidosis VI
C18.452.648.202.715.675	Mucopolysaccharidosis VII
C18.452.648.202.720	Multiple Carboxylase Deficiency
C18.452.648.202.720.100	Biotinidase Deficiency
C18.452.648.202.720.380	Holocarboxylase Synthetase Deficiency
C18.452.648.202.810	Pyruvate Metabolism, Inborn Errors
C18.452.648.202.810.444	Leigh Disease
C18.452.648.202.810.666	Pyruvate Carboxylase Deficiency Disease
C18.452.648.202.810.766	Pyruvate Dehydrogenase Complex Deficiency Disease
C18.452.648.300	Hyperbilirubinemia, Hereditary
C18.452.648.300.281	Crigler-Najjar Syndrome
C18.452.648.300.528	Gilbert Disease
C18.452.648.300.764	Jaundice, Chronic Idiopathic
C18.452.648.398	Lipid Metabolism, Inborn Errors
C18.452.648.398.224	Barth Syndrome
C18.452.648.398.450	Hyperlipidemia, Familial Combined
C18.452.648.398.465	Hyperlipoproteinemia Type I
C18.452.648.398.481	Hyperlipoproteinemia Type II
C18.452.648.398.483	Hyperlipoproteinemia Type III
C18.452.648.398.487	Hyperlipoproteinemia Type IV
C18.452.648.398.493	Hyperlipoproteinemia Type V
C18.452.648.398.500	Hypolipoproteinemias
C18.452.648.398.500.330	Hypoalphalipoproteinemias
C18.452.648.398.500.330.500	Lecithin Cholesterol Acyltransferase Deficiency
C18.452.648.398.500.330.750	Tangier Disease
C18.452.648.398.500.440	Hypobetalipoproteinemias
C18.452.648.398.500.440.500	Abetalipoproteinemia
C18.452.648.398.641	Lipidoses
C18.452.648.398.641.201	Cholesterol Ester Storage Disease
C18.452.648.398.641.201.500	Wolman Disease
C18.452.648.398.641.509	Neuronal Ceroid-Lipofuscinoses
C18.452.648.398.641.723	Sjogren-Larsson Syndrome
C18.452.648.398.641.803	Sphingolipidoses
C18.452.648.398.641.803.300	Fabry Disease
C18.452.648.398.641.803.325	Farber Lipogranulomatosis
C18.452.648.398.641.803.350	Gangliosidoses
C18.452.648.398.641.803.350.300	Gangliosidoses, GM2
C18.452.648.398.641.803.350.300.700	Sandhoff Disease
C18.452.648.398.641.803.350.300.850	Tay-Sachs Disease
C18.452.648.398.641.803.350.300.925	Tay-Sachs Disease, AB Variant
C18.452.648.398.641.803.350.360	Gangliosidosis, GM1
C18.452.648.398.641.803.441	Gaucher Disease
C18.452.648.398.641.803.585	Leukodystrophy, Globoid Cell
C18.452.648.398.641.803.730	Niemann-Pick Diseases
C18.452.648.398.641.803.730.500	Niemann-Pick Disease, Type A
C18.452.648.398.641.803.730.750	Niemann-Pick Disease, Type B
C18.452.648.398.641.803.730.875	Niemann-Pick Disease, Type C
C18.452.648.398.641.803.850	Sea-Blue Histiocyte Syndrome
C18.452.648.398.641.803.925	Sulfatidosis
C18.452.648.398.641.803.925.500	Leukodystrophy, Metachromatic
C18.452.648.398.641.803.925.750	Multiple Sulfatase Deficiency Disease
C18.452.648.398.745	Lipodystrophy, Congenital Generalized
C18.452.648.398.850	Smith-Lemli-Opitz Syndrome
C18.452.648.398.925	Xanthomatosis, Cerebrotendinous
C18.452.648.595	Lysosomal Storage Diseases
C18.452.648.595.100	Aspartylglucosaminuria
C18.452.648.595.201	Cholesterol Ester Storage Disease
C18.452.648.595.201.500	Wolman Disease
C18.452.648.595.377	Cystinosis
C18.452.648.595.554	Lysosomal Storage Diseases, Nervous System
C18.452.648.595.554.295	Fucosidosis
C18.452.648.595.554.340	Glycogen Storage Disease Type II
C18.452.648.595.554.590	Mucopolidoses
C18.452.648.595.554.810	Sialic Acid Storage Disease
C18.452.648.595.554.825	Sphingolipidoses

C18.452.648.595.554.825.200	Fabry Disease
C18.452.648.595.554.825.250	Farber Lipogranulomatosis
C18.452.648.595.554.825.300	Gangliosidoses
C18.452.648.595.554.825.300.300	Gangliosidoses, GM2
C18.452.648.595.554.825.300.300.800	Sandhoff Disease
C18.452.648.595.554.825.300.300.840	Tay-Sachs Disease
C18.452.648.595.554.825.300.300.920	Tay-Sachs Disease, AB Variant
C18.452.648.595.554.825.300.400	Gangliosidosis, GM1
C18.452.648.595.554.825.400	Gaucher Disease
C18.452.648.595.554.825.590	Leukodystrophy, Globoid Cell
C18.452.648.595.554.825.700	Niemann-Pick Diseases
C18.452.648.595.554.825.700.500	Niemann-Pick Disease, Type A
C18.452.648.595.554.825.700.750	Niemann-Pick Disease, Type B
C18.452.648.595.554.825.700.875	Niemann-Pick Disease, Type C
C18.452.648.595.554.825.775	Sea-Blue Histiocyte Syndrome
C18.452.648.595.554.825.850	Sulfatidosis
C18.452.648.595.554.825.850.500	Leukodystrophy, Metachromatic
C18.452.648.595.554.825.850.750	Multiple Sulfatase Deficiency Disease
C18.452.648.595.577	Mannosidase Deficiency Diseases
C18.452.648.595.577.500	alpha-Mannosidosis
C18.452.648.595.577.750	beta-Mannosidosis
C18.452.648.595.600	Mucopolysaccharidoses
C18.452.648.595.600.640	Mucopolysaccharidosis I
C18.452.648.595.600.645	Mucopolysaccharidosis II
C18.452.648.595.600.650	Mucopolysaccharidosis III
C18.452.648.595.600.655	Mucopolysaccharidosis IV
C18.452.648.595.600.670	Mucopolysaccharidosis VI
C18.452.648.595.600.675	Mucopolysaccharidosis VII
C18.452.648.595.800	Pycnodysostosis
C18.452.648.618	Metal Metabolism, Inborn Errors
C18.452.648.618.337	Hemochromatosis
C18.452.648.618.403	Hepatolenticular Degeneration
C18.452.648.618.482	Hypophosphatasia
C18.452.648.618.544	Hypophosphatemia, Familial
C18.452.648.618.544.500	Familial Hypophosphatemic Rickets
C18.452.648.618.590	Menkes Kinky Hair Syndrome
C18.452.648.618.711	Paralyses, Familial Periodic
C18.452.648.618.711.550	Hypokalemic Periodic Paralysis
C18.452.648.618.711.600	Paralysis, Hyperkalemic Periodic
C18.452.648.618.815	Pseudohypoparathyroidism
C18.452.648.618.815.815	Pseudopseudohypoparathyroidism
C18.452.648.663	Peroxisomal Disorders
C18.452.648.663.050	Acatalsia
C18.452.648.663.100	Adrenoleukodystrophy
C18.452.648.663.265	Chondrodysplasia Punctata, Rhizomelic
C18.452.648.663.430	Mevalonate Kinase Deficiency
C18.452.648.663.760	Refsum Disease
C18.452.648.663.865	Refsum Disease, Infantile
C18.452.648.663.970	Zellweger Syndrome
C18.452.648.753	Progeria
C18.452.648.798	Purine-Pyrimidine Metabolism, Inborn Errors
C18.452.648.798.183	Dihydropyrimidine Dehydrogenase Deficiency
C18.452.648.798.368	Gout
C18.452.648.798.368.410	Arthritis, Gouty
C18.452.648.798.594	Lesch-Nyhan Syndrome
C18.452.648.893	Renal Tubular Transport, Inborn Errors
C18.452.648.925	Steroid Metabolism, Inborn Errors
C18.452.648.925.249	Adrenal Hyperplasia, Congenital
C18.452.648.925.324	Antley-Bixler Syndrome Phenotype
C18.452.648.925.400	Ichthyosis, X-Linked
C18.452.648.925.500	Mineralocorticoid Excess Syndrome, Apparent
C18.452.648.925.875	Smith-Lemli-Opitz Syndrome
C18.452.660	Mitochondrial Diseases
C18.452.660.097	Carbamoyl-Phosphate Synthase I Deficiency Disease
C18.452.660.195	Cytochrome-c Oxidase Deficiency
C18.452.660.300	Friedreich Ataxia
C18.452.660.410	Kearns-Sayre Syndrome
C18.452.660.520	Leigh Disease

C18.452.660.560	Mitochondrial Myopathies
C18.452.660.560.620	Mitochondrial Encephalomyopathies
C18.452.660.560.620.520	MELAS Syndrome
C18.452.660.560.620.530	MERRF Syndrome
C18.452.660.560.700	Ophthalmoplegia, Chronic Progressive External
C18.452.660.560.700.500	Kearns-Sayre Syndrome
C18.452.660.612	Multiple Acyl Coenzyme A Dehydrogenase Deficiency
C18.452.660.665	Optic Atrophy, Autosomal Dominant
C18.452.660.670	Optic Atrophy, Hereditary, Leber
C18.452.660.705	Pyruvate Carboxylase Deficiency Disease
C18.452.660.710	Pyruvate Dehydrogenase Complex Deficiency Disease
C18.452.750	Phosphorus Metabolism Disorders
C18.452.750.199	Hyperphosphatemia
C18.452.750.400	Hypophosphatemia
C18.452.750.400.500	Hypophosphatemia, Familial
C18.452.750.400.500.500	Familial Hypophosphatemic Rickets
C18.452.750.400.750	Rickets, Hypophosphatemic
C18.452.750.400.750.500	Familial Hypophosphatemic Rickets
C18.452.811	Porphyrias
C18.452.811.250	Porphyria, Erythropoietic
C18.452.811.400	Porphyrias, Hepatic
C18.452.811.400.074	Coproporphyrinuria, Hereditary
C18.452.811.400.150	Porphyria, Acute Intermittent
C18.452.811.400.250	Porphyria Cutanea Tarda
C18.452.811.400.437	Porphyria, Hepatoerythropoietic
C18.452.811.400.625	Porphyria, Variegate
C18.452.811.400.812	Protoporphyrinuria, Erythropoietic
C18.452.845	Proteostasis Deficiencies
C18.452.845.500	Amyloidosis
C18.452.845.500.050	Amyloid Neuropathies
C18.452.845.500.050.050	Amyloid Neuropathies, Familial
C18.452.845.500.075	Amyloidosis, Familial
C18.452.845.500.075.050	Amyloid Neuropathies, Familial
C18.452.845.500.075.160	Cerebral Amyloid Angiopathy, Familial
C18.452.845.500.100	Cerebral Amyloid Angiopathy
C18.452.845.500.100.160	Cerebral Amyloid Angiopathy, Familial
C18.452.845.500.550	Immunoglobulin Light-chain Amyloidosis
C18.452.845.650	Synucleinopathies
C18.452.845.800	TDP-43 Proteinopathies
C18.452.845.800.050	Amyotrophic Lateral Sclerosis
C18.452.845.800.300	Frontotemporal Lobar Degeneration
C18.452.845.800.300.299	Frontotemporal Dementia
C18.452.845.800.300.600	Primary Progressive Nonfluent Aphasia
C18.452.880	Skin Diseases, Metabolic
C18.452.880.391	Lipodystrophy
C18.452.880.391.400	HIV-Associated Lipodystrophy Syndrome
C18.452.880.391.550	Lipodystrophy, Congenital Generalized
C18.452.880.391.700	Lipodystrophy, Familial Partial
C18.452.880.495	Necrobiosis Lipoidica
C18.452.915	Wasting Syndrome
C18.452.915.520	HIV Wasting Syndrome
C18.452.950	Water-Electrolyte Imbalance
C18.452.950.179	Dehydration
C18.452.950.340	Hypercalcemia
C18.452.950.396	Hyperkalemia
C18.452.950.452	Hypertatremia
C18.452.950.509	Hypocalcemia
C18.452.950.565	Hypokalemia
C18.452.950.620	Hyponatremia
C18.452.950.626	Inappropriate ADH Syndrome
C18.452.950.932	Water Intoxication
C18.654	Nutrition Disorders
C18.654.180	Child Nutrition Disorders
C18.654.301	Hypervitaminosis A
C18.654.422	Infant Nutrition Disorders
C18.654.422.360	Vitamin K Deficiency Bleeding
C18.654.521	Malnutrition
C18.654.521.500	Deficiency Diseases

C18.654.521.500.133	Avitaminosis
C18.654.521.500.133.115	Ascorbic Acid Deficiency
C18.654.521.500.133.115.661	Scurvy
C18.654.521.500.133.628	Vitamin A Deficiency
C18.654.521.500.133.699	Vitamin B Deficiency
C18.654.521.500.133.699.160	Choline Deficiency
C18.654.521.500.133.699.308	Folic Acid Deficiency
C18.654.521.500.133.699.418	Hyperhomocysteinemia
C18.654.521.500.133.699.529	Pellagra
C18.654.521.500.133.699.713	Riboflavin Deficiency
C18.654.521.500.133.699.827	Thiamine Deficiency
C18.654.521.500.133.699.827.223	Beriberi
C18.654.521.500.133.699.827.822	Wernicke Encephalopathy
C18.654.521.500.133.699.901	Vitamin B 6 Deficiency
C18.654.521.500.133.699.923	Vitamin B 12 Deficiency
C18.654.521.500.133.699.923.280	Anemia, Pernicious
C18.654.521.500.133.699.923.640	Subacute Combined Degeneration
C18.654.521.500.133.770	Vitamin D Deficiency
C18.654.521.500.133.770.734	Rickets
C18.654.521.500.133.770.734.640	Osteomalacia
C18.654.521.500.133.770.734.750	Chronic Kidney Disease-Mineral and Bone Disorder
C18.654.521.500.133.770.734.875	Rickets, Hypophosphatemic
C18.654.521.500.133.770.734.875.500	Familial Hypophosphatemic Rickets
C18.654.521.500.133.841	Vitamin E Deficiency
C18.654.521.500.133.841.682	Steatitis
C18.654.521.500.133.912	Vitamin K Deficiency
C18.654.521.500.133.912.360	Vitamin K Deficiency Bleeding
C18.654.521.500.439	Magnesium Deficiency
C18.654.521.500.617	Potassium Deficiency
C18.654.521.500.708	Protein Deficiency
C18.654.521.500.708.626	Protein-Energy Malnutrition
C18.654.521.500.857	Swayback
C18.654.521.625	Fetal Nutrition Disorders
C18.654.521.687	Refeeding Syndrome
C18.654.521.719	Severe Acute Malnutrition
C18.654.521.719.500	Kwashiorkor
C18.654.521.750	Starvation
C18.654.726	Overnutrition
C18.654.726.500	Obesity
C18.654.726.500.600	Obesity Hypoventilation Syndrome
C18.654.726.500.615	Obesity, Abdominal
C18.654.726.500.633	Obesity, Maternal
C18.654.726.500.650	Obesity, Metabolically Benign
C18.654.726.500.700	Obesity, Morbid
C18.654.726.500.720	Pediatric Obesity
C18.654.726.500.740	Prader-Willi Syndrome
C18.654.940	Wasting Syndrome
C18.654.940.520	HIV Wasting Syndrome
C19	Endocrine System Diseases
C19.053	Adrenal Gland Diseases
C19.053.098	Adrenal Cortex Diseases
C19.053.098.265	Adrenal Cortex Neoplasms
C19.053.098.265.500	Adrenocortical Adenoma
C19.053.098.265.750	Adrenocortical Carcinoma
C19.053.347	Adrenal Gland Neoplasms
C19.053.347.500	Adrenal Cortex Neoplasms
C19.053.347.500.500	Adrenocortical Adenoma
C19.053.347.500.750	Adrenocortical Carcinoma
C19.053.440	Adrenal Hyperplasia, Congenital
C19.053.500	Adrenal Insufficiency
C19.053.500.263	Addison Disease
C19.053.500.263.500	Hypoadrenocorticism, Familial
C19.053.500.270	Adrenoleukodystrophy
C19.053.500.480	Hypoadosteronism
C19.053.500.740	Waterhouse-Friderichsen Syndrome
C19.053.800	Adrenocortical Hyperfunction
C19.053.800.367	Cushing Syndrome
C19.053.800.604	Hyperaldosteronism

C19.053.800.604.249	Bartter Syndrome
C19.149	Bone Diseases, Endocrine
C19.246	Diabetes Mellitus
C19.246.099	Diabetes Complications
C19.246.099.500	Diabetic Angiopathies
C19.246.099.500.191	Diabetic Foot
C19.246.099.500.382	Diabetic Retinopathy
C19.246.099.625	Diabetic Cardiomyopathies
C19.246.099.750	Diabetic Coma
C19.246.099.750.490	Hyperglycemic Hyperosmolar Nonketotic Coma
C19.246.099.812	Diabetic Ketoacidosis
C19.246.099.875	Diabetic Nephropathies
C19.246.099.937	Diabetic Neuropathies
C19.246.099.937.250	Diabetic Foot
C19.246.099.968	Fetal Macrosomia
C19.246.200	Diabetes, Gestational
C19.246.240	Diabetes Mellitus, Experimental
C19.246.267	Diabetes Mellitus, Type 1
C19.246.267.960	Wolfram Syndrome
C19.246.300	Diabetes Mellitus, Type 2
C19.246.300.500	Diabetes Mellitus, Lipotrophic
C19.246.537	Donohue Syndrome
C19.246.656	Latent Autoimmune Diabetes in Adults
C19.246.774	Prediabetic State
C19.297	Dwarfism
C19.297.155	Congenital Hypothyroidism
C19.297.312	Dwarfism, Pituitary
C19.297.656	Laron Syndrome
C19.344	Endocrine Gland Neoplasms
C19.344.078	Adrenal Gland Neoplasms
C19.344.078.265	Adrenal Cortex Neoplasms
C19.344.078.265.500	Adrenocortical Adenoma
C19.344.078.265.750	Adrenocortical Carcinoma
C19.344.400	Multiple Endocrine Neoplasia
C19.344.400.500	Multiple Endocrine Neoplasia Type 1
C19.344.400.505	Multiple Endocrine Neoplasia Type 2a
C19.344.400.510	Multiple Endocrine Neoplasia Type 2b
C19.344.410	Ovarian Neoplasms
C19.344.410.199	Carcinoma, Ovarian Epithelial
C19.344.410.398	Granulosa Cell Tumor
C19.344.410.431	Hereditary Breast and Ovarian Cancer Syndrome
C19.344.410.464	Luteoma
C19.344.410.531	Meigs Syndrome
C19.344.410.648	Sertoli-Leydig Cell Tumor
C19.344.410.765	Thecoma
C19.344.421	Pancreatic Neoplasms
C19.344.421.249	Adenoma, Islet Cell
C19.344.421.249.500	Insulinoma
C19.344.421.500	Carcinoma, Islet Cell
C19.344.421.500.124	Gastrinoma
C19.344.421.500.249	Glucagonoma
C19.344.421.500.500	Somatostatinoma
C19.344.421.500.750	Vipoma
C19.344.421.750	Carcinoma, Pancreatic Ductal
C19.344.421.875	Pancreatic Intraductal Neoplasms
C19.344.473	Paraneoplastic Endocrine Syndromes
C19.344.525	Parathyroid Neoplasms
C19.344.609	Pituitary Neoplasms
C19.344.609.145	ACTH-Secreting Pituitary Adenoma
C19.344.609.145.500	Nelson Syndrome
C19.344.609.292	Growth Hormone-Secreting Pituitary Adenoma
C19.344.609.792	Prolactinoma
C19.344.762	Testicular Neoplasms
C19.344.762.500	Sertoli-Leydig Cell Tumor
C19.344.762.500.249	Leydig Cell Tumor
C19.344.762.500.500	Sertoli Cell Tumor
C19.344.894	Thyroid Neoplasms
C19.344.894.400	Thyroid Cancer, Papillary

C19.344.894.800	Thyroid Nodule
C19.391	Gonadal Disorders
C19.391.119	Disorders of Sex Development
C19.391.119.064	46, XX Disorders of Sex Development
C19.391.119.064.124	46, XX Testicular Disorders of Sex Development
C19.391.119.064.249	Gonadal Dysgenesis, 46,XX
C19.391.119.064.500	Hyperandrogenism
C19.391.119.090	Adrenogenital Syndrome
C19.391.119.090.500	Adrenal Hyperplasia, Congenital
C19.391.119.090.750	Hyperandrogenism
C19.391.119.096	Disorder of Sex Development, 46,XY
C19.391.119.096.500	Androgen-Insensitivity Syndrome
C19.391.119.096.562	Denys-Drash Syndrome
C19.391.119.096.624	Frasier Syndrome
C19.391.119.096.687	Gonadal Dysgenesis, 46,XY
C19.391.119.096.687.500	Gonadoblastoma
C19.391.119.096.750	Kallmann Syndrome
C19.391.119.096.875	WAGR Syndrome
C19.391.119.309	Gonadal Dysgenesis
C19.391.119.309.193	Gonadal Dysgenesis, 46,XX
C19.391.119.309.388	Gonadal Dysgenesis, 46,XY
C19.391.119.309.388.500	Gonadoblastoma
C19.391.119.309.391	Gonadal Dysgenesis, Mixed
C19.391.119.309.631	Sexual Infantilism
C19.391.119.309.872	Turner Syndrome
C19.391.119.343	Ovotesticular Disorders of Sex Development
C19.391.119.795	Sex Chromosome Disorders of Sex Development
C19.391.119.795.124	Freemartinism
C19.391.119.795.249	Gonadal Dysgenesis, Mixed
C19.391.119.795.500	Klinefelter Syndrome
C19.391.119.795.750	Turner Syndrome
C19.391.482	Hypogonadism
C19.391.482.293	Eunuchism
C19.391.482.600	Kallmann Syndrome
C19.391.482.629	Klinefelter Syndrome
C19.391.482.814	Sexual Infantilism
C19.391.630	Ovarian Diseases
C19.391.630.050	Anovulation
C19.391.630.450	Oophoritis
C19.391.630.580	Ovarian Cysts
C19.391.630.580.765	Polycystic Ovary Syndrome
C19.391.630.642	Ovarian Hyperstimulation Syndrome
C19.391.630.705	Ovarian Neoplasms
C19.391.630.705.265	Brenner Tumor
C19.391.630.705.331	Carcinoma, Endometrioid
C19.391.630.705.350	Carcinoma, Ovarian Epithelial
C19.391.630.705.398	Granulosa Cell Tumor
C19.391.630.705.431	Hereditary Breast and Ovarian Cancer Syndrome
C19.391.630.705.464	Luteoma
C19.391.630.705.531	Meigs Syndrome
C19.391.630.705.648	Sertoli-Leydig Cell Tumor
C19.391.630.705.765	Thecoma
C19.391.630.750	Primary Ovarian Insufficiency
C19.391.690	Puberty, Delayed
C19.391.693	Puberty, Precocious
C19.391.829	Testicular Diseases
C19.391.829.258	Cryptorchidism
C19.391.829.493	Orchitis
C19.391.829.782	Testicular Neoplasms
C19.391.829.782.500	Sertoli-Leydig Cell Tumor
C19.391.829.782.500.249	Leydig Cell Tumor
C19.391.829.782.500.500	Sertoli Cell Tumor
C19.642	Parathyroid Diseases
C19.642.355	Hyperparathyroidism
C19.642.355.239	Hyperparathyroidism, Primary
C19.642.355.480	Hyperparathyroidism, Secondary
C19.642.355.480.500	Chronic Kidney Disease-Mineral and Bone Disorder
C19.642.482	Hypoparathyroidism

C19.642.482.500	22q11 Deletion Syndrome
C19.642.482.500.500	DiGeorge Syndrome
C19.642.713	Parathyroid Neoplasms
C19.700	Pituitary Diseases
C19.700.159	Diabetes Insipidus
C19.700.159.750	Diabetes Insipidus, Neurogenic
C19.700.159.875	Wolfram Syndrome
C19.700.320	Empty Sella Syndrome
C19.700.355	Hyperpituitarism
C19.700.355.179	Acromegaly
C19.700.355.528	Gigantism
C19.700.355.600	Hyperprolactinemia
C19.700.355.800	Pituitary ACTH Hypersecretion
C19.700.419	Hypophysitis
C19.700.419.500	Autoimmune Hypophysitis
C19.700.482	Hypopituitarism
C19.700.482.311	Dwarfism, Pituitary
C19.700.490	Inappropriate ADH Syndrome
C19.700.725	Pituitary Apoplexy
C19.700.734	Pituitary Neoplasms
C19.700.734.145	ACTH-Secreting Pituitary Adenoma
C19.700.734.145.500	Nelson Syndrome
C19.700.734.292	Growth Hormone-Secreting Pituitary Adenoma
C19.700.734.792	Prolactinoma
C19.787	Polyendocrinopathies, Autoimmune
C19.874	Thyroid Diseases
C19.874.255	Euthyroid Sick Syndromes
C19.874.283	Goiter
C19.874.283.300	Goiter, Endemic
C19.874.283.501	Goiter, Nodular
C19.874.283.601	Goiter, Substernal
C19.874.283.605	Graves Disease
C19.874.283.605.500	Graves Ophthalmopathy
C19.874.283.802	Lingual Goiter
C19.874.397	Hyperthyroidism
C19.874.397.370	Graves Disease
C19.874.397.370.500	Graves Ophthalmopathy
C19.874.397.685	Thyrotoxicosis
C19.874.397.685.905	Thyroid Crisis
C19.874.410	Hyperthyroxinemia
C19.874.410.249	Hyperthyroxinemia, Familial Dysalbuminemic
C19.874.410.500	Thyroid Hormone Resistance Syndrome
C19.874.482	Hypothyroidism
C19.874.482.281	Congenital Hypothyroidism
C19.874.482.638	Myxedema
C19.874.689	Thyroid Dysgenesis
C19.874.689.500	Lingual Thyroid
C19.874.689.500.500	Lingual Goiter
C19.874.788	Thyroid Neoplasms
C19.874.788.400	Thyroid Cancer, Papillary
C19.874.788.800	Thyroid Nodule
C19.874.871	Thyroiditis
C19.874.871.102	Thyroiditis, Autoimmune
C19.874.871.102.500	Hashimoto Disease
C19.874.871.102.750	Postpartum Thyroiditis
C19.874.871.900	Thyroiditis, Subacute
C19.874.871.910	Thyroiditis, Suppurative
C19.927	Tuberculosis, Endocrine
C20	Immune System Diseases
C20.111	Autoimmune Diseases
C20.111.163	Addison Disease
C20.111.175	Anemia, Hemolytic, Autoimmune
C20.111.190	Anti-Glomerular Basement Membrane Disease
C20.111.193	Anti-Neutrophil Cytoplasmic Antibody-Associated Vasculitis
C20.111.193.500	Churg-Strauss Syndrome
C20.111.193.750	Microscopic Polyangiitis
C20.111.193.875	Granulomatosis with Polyangiitis
C20.111.197	Antiphospholipid Syndrome

C20.111.198	Arthritis, Juvenile
C20.111.199	Arthritis, Rheumatoid
C20.111.199.389	Felty Syndrome
C20.111.199.581	Rheumatoid Vasculitis
C20.111.199.774	Sjogren's Syndrome
C20.111.199.870	Still's Disease, Adult-Onset
C20.111.258	Autoimmune Diseases of the Nervous System
C20.111.258.124	Anti-N-Methyl-D-Aspartate Receptor Encephalitis
C20.111.258.250	Demyelinating Autoimmune Diseases, CNS
C20.111.258.250.175	Diffuse Cerebral Sclerosis of Schilder
C20.111.258.250.350	Encephalomyelitis, Acute Disseminated
C20.111.258.250.350.500	Leukoencephalitis, Acute Hemorrhagic
C20.111.258.250.425	Leukoencephalitis, Acute Hemorrhagic
C20.111.258.250.500	Multiple Sclerosis
C20.111.258.250.500.200	Multiple Sclerosis, Chronic Progressive
C20.111.258.250.500.600	Multiple Sclerosis, Relapsing-Remitting
C20.111.258.250.550	Myelitis, Transverse
C20.111.258.250.550.500	Neuromyelitis Optica
C20.111.258.250.775	Neuromyelitis Optica
C20.111.258.500	Myasthenia Gravis
C20.111.258.500.150	Lambert-Eaton Myasthenic Syndrome
C20.111.258.500.300	Myasthenia Gravis, Autoimmune, Experimental
C20.111.258.500.650	Myasthenia Gravis, Neonatal
C20.111.258.625	Nervous System Autoimmune Disease, Experimental
C20.111.258.625.300	Encephalomyelitis, Autoimmune, Experimental
C20.111.258.625.350	Myasthenia Gravis, Autoimmune, Experimental
C20.111.258.625.700	Neuritis, Autoimmune, Experimental
C20.111.258.750	Polyradiculoneuropathy
C20.111.258.750.400	Guillain-Barre Syndrome
C20.111.258.750.400.500	Miller Fisher Syndrome
C20.111.258.750.800	Polyradiculoneuropathy, Chronic Inflammatory Demyelinating
C20.111.258.850	Stiff-Person Syndrome
C20.111.258.925	Uveomeningoencephalitic Syndrome
C20.111.258.962	Vasculitis, Central Nervous System
C20.111.258.962.800	Giant Cell Arteritis
C20.111.258.962.900	Lupus Vasculitis, Central Nervous System
C20.111.273	Autoimmune Hypophysitis
C20.111.288	Autoimmune Lymphoproliferative Syndrome
C20.111.296	Autoimmune Pancreatitis
C20.111.303	Birdshot Chorioretinopathy
C20.111.318	Dermatitis Herpetiformis
C20.111.327	Diabetes Mellitus, Type 1
C20.111.525	Glomerulonephritis, IGA
C20.111.535	Glomerulonephritis, Membranous
C20.111.555	Graves Disease
C20.111.555.500	Graves Ophthalmopathy
C20.111.567	Hepatitis, Autoimmune
C20.111.572	Immunoglobulin G4-Related Disease
C20.111.576	Latent Autoimmune Diabetes in Adults
C20.111.585	Linear IgA Bullous Dermatitis
C20.111.590	Lupus Erythematosus, Systemic
C20.111.590.560	Lupus Nephritis
C20.111.590.750	Lupus Vasculitis, Central Nervous System
C20.111.709	Ophthalmia, Sympathetic
C20.111.730	Pemphigoid, Bullous
C20.111.736	Pemphigus
C20.111.750	Polyendocrinopathies, Autoimmune
C20.111.759	Purpura, Thrombocytopenic, Idiopathic
C20.111.809	Thyroiditis, Autoimmune
C20.111.904	Undifferentiated Connective Tissue Diseases
C20.306	Erythroblastosis, Fetal
C20.306.480	Hydrops Fetalis
C20.306.502	Kernicterus
C20.425	Glomerulonephritis, Membranoproliferative
C20.452	Graft vs Host Disease
C20.543	Hypersensitivity
C20.543.103	Asthma-Chronic Obstructive Pulmonary Disease Overlap Syndrome
C20.543.206	Drug Hypersensitivity

C20.543.206.189	Asthma, Aspirin-Induced
C20.543.206.380	Drug Eruptions
C20.543.206.380.174	Acute Generalized Exanthematous Pustulosis
C20.543.206.380.262	Drug Hypersensitivity Syndrome
C20.543.206.380.375	Erythema Nodosum
C20.543.206.380.587	Nicolau Syndrome
C20.543.206.380.800	Serum Sickness
C20.543.206.380.900	Stevens-Johnson Syndrome
C20.543.312	Environmental Illness
C20.543.312.500	Multiple Chemical Sensitivity
C20.543.312.750	Sick Building Syndrome
C20.543.418	Hypersensitivity, Delayed
C20.543.418.150	Dermatitis, Allergic Contact
C20.543.418.150.600	Dermatitis, Photoallergic
C20.543.418.150.700	Dermatitis, Toxicodendron
C20.543.480	Hypersensitivity, Immediate
C20.543.480.099	Anaphylaxis
C20.543.480.149	Asthma, Aspirin-Induced
C20.543.480.200	Conjunctivitis, Allergic
C20.543.480.343	Dermatitis, Atopic
C20.543.480.356	Eosinophilic Esophagitis
C20.543.480.370	Food Hypersensitivity
C20.543.480.370.150	Egg Hypersensitivity
C20.543.480.370.500	Milk Hypersensitivity
C20.543.480.370.572	Nut and Peanut Hypersensitivity
C20.543.480.370.572.500	Nut Hypersensitivity
C20.543.480.370.572.750	Peanut Hypersensitivity
C20.543.480.370.763	Shellfish Hypersensitivity
C20.543.480.370.850	Wheat Hypersensitivity
C20.543.480.680	Respiratory Hypersensitivity
C20.543.480.680.075	Alveolitis, Extrinsic Allergic
C20.543.480.680.075.125	Bird Fancier's Lung
C20.543.480.680.075.365	Farmer's Lung
C20.543.480.680.075.682	Trichosporonosis
C20.543.480.680.085	Aspergillosis, Allergic Bronchopulmonary
C20.543.480.680.095	Asthma
C20.543.480.680.095.110	Asthma, Exercise-Induced
C20.543.480.680.095.495	Asthma, Occupational
C20.543.480.680.095.880	Status Asthmaticus
C20.543.480.680.443	Rhinitis, Allergic
C20.543.480.680.443.500	Rhinitis, Allergic, Perennial
C20.543.480.680.443.750	Rhinitis, Allergic, Seasonal
C20.543.480.904	Urticaria
C20.543.480.904.066	Angioedema
C20.543.480.904.066.500	Angioedemas, Hereditary
C20.543.480.904.066.500.500	Hereditary Angioedema Type III
C20.543.480.904.066.500.750	Hereditary Angioedema Types I and II
C20.543.480.904.533	Chronic Urticaria
C20.543.520	Immune Complex Diseases
C20.543.520.100	Arthus Reaction
C20.543.520.350	Mastocytosis
C20.543.520.350.750	Mastocytosis, Systemic
C20.543.520.600	Purpura, Schoenlein-Henoch
C20.543.520.770	Serum Sickness
C20.543.520.910	Vasculitis, Leukocytoclastic, Cutaneous
C20.543.560	Kounis Syndrome
C20.543.600	Latex Hypersensitivity
C20.543.928	Wissler's Syndrome
C20.608	Immune Reconstitution Inflammatory Syndrome
C20.673	Immunologic Deficiency Syndromes
C20.673.088	Agammaglobulinemia
C20.673.330	Common Variable Immunodeficiency
C20.673.430	Dysgammaglobulinemia
C20.673.430.250	Hyper-IgM Immunodeficiency Syndrome
C20.673.430.250.500	Hyper-IgM Immunodeficiency Syndrome, Type 1
C20.673.430.500	IgA Deficiency
C20.673.430.750	IgG Deficiency
C20.673.480	HIV Infections

C20.673.480.040	Acquired Immunodeficiency Syndrome
C20.673.480.044	Acute Retroviral Syndrome
C20.673.480.048	AIDS Arteritis, Central Nervous System
C20.673.480.050	AIDS-Associated Nephropathy
C20.673.480.070	AIDS Dementia Complex
C20.673.480.080	AIDS-Related Complex
C20.673.480.100	AIDS-Related Opportunistic Infections
C20.673.480.400	HIV-Associated Lipodystrophy Syndrome
C20.673.480.480	HIV Enteropathy
C20.673.480.500	HIV Seropositivity
C20.673.480.520	HIV Wasting Syndrome
C20.673.483	Deltaretrovirus Infections
C20.673.483.260	Enzootic Bovine Leukosis
C20.673.483.470	HTLV-I Infections
C20.673.483.480	HTLV-II Infections
C20.673.627	Lymphopenia
C20.673.627.800	T-Lymphocytopenia, Idiopathic CD4-Positive
C20.673.627.900	Wiskott-Aldrich Syndrome
C20.673.774	Phagocyte Bactericidal Dysfunction
C20.673.774.257	Chediak-Higashi Syndrome
C20.673.774.257.270	Aleutian Mink Disease
C20.673.774.535	Granulomatous Disease, Chronic
C20.673.774.600	Job Syndrome
C20.673.795	Primary Immunodeficiency Diseases
C20.673.795.250	Ataxia Telangiectasia
C20.673.795.313	Bloom Syndrome
C20.673.795.375	Chediak-Higashi Syndrome
C20.673.795.500	Hereditary Complement Deficiency Diseases
C20.673.795.500.500	Angioedemas, Hereditary
C20.673.795.625	Hyper-IgM Immunodeficiency Syndrome
C20.673.795.625.500	Hyper-IgM Immunodeficiency Syndrome, Type 1
C20.673.795.688	Job Syndrome
C20.673.795.719	Leukocyte-Adhesion Deficiency Syndrome
C20.673.795.750	Severe Combined Immunodeficiency
C20.673.795.750.500	X-Linked Combined Immunodeficiency Diseases
C20.673.795.875	Wiskott-Aldrich Syndrome
C20.683	Immunoproliferative Disorders
C20.683.460	Hypergammaglobulinemia
C20.683.460.319	Mevalonate Kinase Deficiency
C20.683.460.640	Monoclonal Gammopathy of Undetermined Significance
C20.683.460.820	Smoldering Multiple Myeloma
C20.683.515	Lymphoproliferative Disorders
C20.683.515.124	Autoimmune Lymphoproliferative Syndrome
C20.683.515.250	Castleman Disease
C20.683.515.501	Immunoblastic Lymphadenopathy
C20.683.515.507	Immunoglobulin Light-chain Amyloidosis
C20.683.515.512	Immunoproliferative Small Intestinal Disease
C20.683.515.515	Infectious Mononucleosis
C20.683.515.517	Leukemia, Hairy Cell
C20.683.515.528	Leukemia, Lymphoid
C20.683.515.528.080	Leukemia, B-Cell
C20.683.515.528.080.125	Leukemia, Lymphocytic, Chronic, B-Cell
C20.683.515.528.080.562	Leukemia, Prolymphocytic, B-Cell
C20.683.515.528.100	Leukemia, Biphenotypic, Acute
C20.683.515.528.565	Leukemia, Prolymphocytic
C20.683.515.528.565.745	Leukemia, Prolymphocytic, B-Cell
C20.683.515.528.565.750	Leukemia, Prolymphocytic, T-Cell
C20.683.515.528.582	Leukemia, T-Cell
C20.683.515.528.582.049	Leukemia, Large Granular Lymphocytic
C20.683.515.528.582.100	Leukemia-Lymphoma, Adult T-Cell
C20.683.515.528.582.125	Leukemia, Prolymphocytic, T-Cell
C20.683.515.528.600	Precursor Cell Lymphoblastic Leukemia-Lymphoma
C20.683.515.528.600.600	Precursor B-Cell Lymphoblastic Leukemia-Lymphoma
C20.683.515.528.600.620	Precursor T-Cell Lymphoblastic Leukemia-Lymphoma
C20.683.515.710	Lymphangiomyoma
C20.683.515.710.465	Lymphangioliomyomatosis
C20.683.515.761	Lymphoma
C20.683.515.761.150	Composite Lymphoma

C20.683.515.761.355	Hodgkin Disease
C20.683.515.761.417	Intraocular Lymphoma
C20.683.515.761.480	Lymphoma, Non-Hodgkin
C20.683.515.761.480.150	Lymphoma, B-Cell
C20.683.515.761.480.150.165	Burkitt Lymphoma
C20.683.515.761.480.150.450	Lymphoma, AIDS-Related
C20.683.515.761.480.150.570	Lymphoma, B-Cell, Marginal Zone
C20.683.515.761.480.150.585	Lymphoma, Large B-Cell, Diffuse
C20.683.515.761.480.150.585.500	Plasmablastic Lymphoma
C20.683.515.761.480.150.592	Lymphoma, Primary Effusion
C20.683.515.761.480.150.600	Lymphomatoid Granulomatosis
C20.683.515.761.480.350	Lymphoma, Follicular
C20.683.515.761.480.487	Lymphoma, Large-Cell, Immunoblastic
C20.683.515.761.480.525	Lymphoma, Mantle-Cell
C20.683.515.761.480.750	Lymphoma, T-Cell
C20.683.515.761.480.750.199	Enteropathy-Associated T-Cell Lymphoma
C20.683.515.761.480.750.399	Lymphoma, Large-Cell, Anaplastic
C20.683.515.761.480.750.800	Lymphoma, T-Cell, Cutaneous
C20.683.515.761.480.750.800.507	Lymphoma, Primary Cutaneous Anaplastic Large Cell
C20.683.515.761.480.750.800.528	Lymphomatoid Papulosis
C20.683.515.761.480.750.800.550	Mycosis Fungoides
C20.683.515.761.480.750.800.550.600	Pagetoid Reticulosis
C20.683.515.761.480.750.800.775	Sezary Syndrome
C20.683.515.761.480.750.825	Lymphoma, T-Cell, Peripheral
C20.683.515.800	Macrophage Activation Syndrome
C20.683.515.840	Marek Disease
C20.683.515.845	Multiple Myeloma
C20.683.515.845.500	Leukemia, Plasma Cell
C20.683.515.880	Plasmacytoma
C20.683.515.920	Sezary Syndrome
C20.683.515.950	Tumor Lysis Syndrome
C20.683.780	Paraproteinemias
C20.683.780.250	Cryoglobulinemia
C20.683.780.490	Heavy Chain Disease
C20.683.780.490.512	Immunoproliferative Small Intestinal Disease
C20.683.780.565	Immunoglobulin Light-chain Amyloidosis
C20.683.780.640	Monoclonal Gammopathy of Undetermined Significance
C20.683.780.640.700	Schnitzler Syndrome
C20.683.780.650	Multiple Myeloma
C20.683.780.750	POEMS Syndrome
C20.683.780.838	Smoldering Multiple Myeloma
C20.683.780.925	Waldenstrom Macroglobulinemia
C20.841	Purpura, Thrombocytopenic
C20.841.600	Purpura, Thrombocytopenic, Idiopathic
C20.920	Transfusion Reaction
C20.920.500	Transfusion-Related Acute Lung Injury
C21	Disorders of Environmental Origin
C21.223	Environmental Illness
C21.223.500	Multiple Chemical Sensitivity
C21.223.750	Sick Building Syndrome
C21.676	Preconception Injuries
C22	Animal Diseases
C22.021	Abortion, Veterinary
C22.021.322	Brucellosis, Bovine
C22.039	Actinobacillosis
C22.062	Aleutian Mink Disease
C22.073	Anal Gland Neoplasms
C22.085	Anaplasmosis
C22.131	Bird Diseases
C22.131.094	Avian Leukosis
C22.131.321	Fowlpox
C22.131.450	Influenza in Birds
C22.131.498	Malaria, Avian
C22.131.546	Marek Disease
C22.131.630	Newcastle Disease
C22.131.728	Poultry Diseases
C22.131.728.250	Enteritis, Transmissible, of Turkeys
C22.131.728.650	Poult Enteritis Mortality Syndrome

C22.131.780	Reticuloendotheliosis, Avian
C22.131.800	Sarcoma, Avian
C22.131.921	Tuberculosis, Avian
C22.152	Borna Disease
C22.180	Cat Diseases
C22.180.350	Feline Acquired Immunodeficiency Syndrome
C22.180.440	Feline Infectious Peritonitis
C22.180.460	Feline Panleukopenia
C22.180.500	Leukemia, Feline
C22.196	Cattle Diseases
C22.196.090	Bovine Respiratory Disease Complex
C22.196.090.600	Pasteurellosis, Pneumonic
C22.196.090.660	Pneumonia, Atypical Interstitial, of Cattle
C22.196.090.675	Pneumonia of Calves, Enzootic
C22.196.106	Bovine Virus Diarrhea-Mucosal Disease
C22.196.148	Brucellosis, Bovine
C22.196.250	Encephalopathy, Bovine Spongiform
C22.196.260	Enzootic Bovine Leukosis
C22.196.274	Ephemeral Fever
C22.196.339	Freemartinism
C22.196.400	Hemorrhagic Syndrome, Bovine
C22.196.429	Infectious Bovine Rhinotracheitis
C22.196.497	Lumpy Skin Disease
C22.196.540	Malignant Catarrh
C22.196.581	Mastitis, Bovine
C22.196.831	Theileriasis
C22.196.888	Trypanosomiasis, Bovine
C22.196.927	Tuberculosis, Bovine
C22.196.963	White Heifer Disease
C22.214	Digital Dermatitis
C22.232	Disease Models, Animal
C22.268	Dog Diseases
C22.268.265	Distemper
C22.268.465	Hepatitis, Infectious Canine
C22.268.485	Hip Dysplasia, Canine
C22.313	Enterotoxemia
C22.331	Erysipelothrix Infections
C22.331.693	Swine Erysipelas
C22.362	Fish Diseases
C22.362.224	Furunculosis
C22.362.450	Hemorrhagic Septicemia, Viral
C22.380	Foot-and-Mouth Disease
C22.394	Foot Rot
C22.405	Goat Diseases
C22.434	Heartwater Disease
C22.467	Hepatitis, Animal
C22.467.435	Hepatitis, Viral, Animal
C22.467.435.442	Hepatitis, Infectious Canine
C22.467.435.812	Rift Valley Fever
C22.488	Horse Diseases
C22.488.088	African Horse Sickness
C22.488.304	Equine Infectious Anemia
C22.488.409	Glanders
C22.488.861	Strongyle Infections, Equine
C22.500	Keratoconjunctivitis, Infectious
C22.510	Lameness, Animal
C22.520	Mammary Neoplasms, Animal
C22.557	Mink Viral Enteritis
C22.595	Muscular Dystrophy, Animal
C22.595.740	White Muscle Disease
C22.627	Myxomatosis, Infectious
C22.674	Parasitic Diseases, Animal
C22.674.377	Helminthiasis, Animal
C22.674.377.315	Dictyocaulus Infections
C22.674.377.320	Dirofilariasis
C22.674.377.444	Fascioloidiasis
C22.674.377.656	Moniezia
C22.674.377.820	Setariasis

C22.674.377.840	Strongyle Infections, Equine
C22.674.377.868	Toxocarasis
C22.674.710	Protozoan Infections, Animal
C22.674.710.122	Babesiosis
C22.674.710.235	Cryptosporidiosis
C22.674.710.367	Dourine
C22.674.710.735	Theileriasis
C22.674.710.817	Toxoplasmosis, Animal
C22.674.710.896	Trypanosomiasis, Bovine
C22.688	Paratuberculosis
C22.695	Parturient Paresis
C22.706	Peste-des-Petits-Ruminants
C22.717	Pleuropneumonia, Contagious
C22.735	Primate Diseases
C22.735.050	Ape Diseases
C22.735.500	Monkey Diseases
C22.735.500.500	Marburg Virus Disease
C22.735.500.850	Simian Acquired Immunodeficiency Syndrome
C22.735.750	Monkeypox
C22.742	Pseudorabies
C22.761	Pythiosis
C22.780	Rinderpest
C22.795	Rodent Diseases
C22.795.239	Ectromelia, Infectious
C22.795.600	Monkeypox
C22.795.650	Murine Acquired Immunodeficiency Syndrome
C22.812	Salmonella Infections, Animal
C22.836	Sheep Diseases
C22.836.120	Bluetongue
C22.836.160	Border Disease
C22.836.259	Ecthyma, Contagious
C22.836.435	Louping Ill
C22.836.583	Nairobi Sheep Disease
C22.836.660	Pneumonia, Progressive Interstitial, of Sheep
C22.836.715	Pulmonary Adenomatosis, Ovine
C22.836.799	Scrapie
C22.836.886	Swayback
C22.836.900	Visna
C22.880	Steatitis
C22.905	Swine Diseases
C22.905.072	African Swine Fever
C22.905.170	Classical Swine Fever
C22.905.260	Edema Disease of Swine
C22.905.323	Encephalomyelitis, Enzootic Porcine
C22.905.382	Epidermitis, Exudative, of Swine
C22.905.469	Gastroenteritis, Transmissible, of Swine
C22.905.626	Pneumonia of Swine, Mycoplasmal
C22.905.690	Porcine Postweaning Multisystemic Wasting Syndrome
C22.905.700	Porcine Reproductive and Respiratory Syndrome
C22.905.832	Swine Erysipelas
C22.905.850	Swine Vesicular Disease
C22.905.927	Vesicular Exanthema of Swine
C22.950	Venereal Tumors, Veterinary
C22.952	Vesicular Stomatitis
C22.955	Wasting Disease, Chronic
C22.969	Zoonoses
C23	Pathological Conditions, Signs and Symptoms
C23.149	Morphological and Microscopic Findings
C23.149.249	Adenocarcinoma in Situ
C23.149.500	Atypical Squamous Cells of the Cervix
C23.149.625	Margins of Excision
C23.149.688	Squamous Intraepithelial Lesions
C23.149.688.500	Squamous Intraepithelial Lesions of the Cervix
C23.300	Pathological Conditions, Anatomical
C23.300.008	Agensis of Corpus Callosum
C23.300.017	Airway Remodeling
C23.300.035	Alopecia
C23.300.035.500	Loose Anagen Hair Syndrome

C23.300.052	Atrial Remodeling
C23.300.070	Atrophy
C23.300.070.500	Muscular Atrophy
C23.300.070.500.500	Sarcopenia
C23.300.122	Blister
C23.300.175	Calculi
C23.300.175.350	Dental Calculus
C23.300.175.525	Gallstones
C23.300.175.700	Salivary Calculi
C23.300.175.700.325	Salivary Duct Calculi
C23.300.175.700.500	Salivary Gland Calculi
C23.300.175.850	Urinary Calculi
C23.300.175.850.550	Kidney Calculi
C23.300.175.850.550.500	Staghorn Calculi
C23.300.175.850.750	Ureteral Calculi
C23.300.175.850.875	Urinary Bladder Calculi
C23.300.190	Accessory Atrioventricular Bundle
C23.300.250	Choristoma
C23.300.287	Constriction, Pathologic
C23.300.306	Cysts
C23.300.306.500	Parovarian Cyst
C23.300.306.750	Spermatocele
C23.300.325	Dilatation, Pathologic
C23.300.415	Diverticulum
C23.300.415.500	Diverticulum, Colon
C23.300.415.625	Diverticulum, Esophageal
C23.300.415.625.900	Zenker Diverticulum
C23.300.415.687	Diverticulum, Stomach
C23.300.415.750	Meckel Diverticulum
C23.300.505	Facial Asymmetry
C23.300.575	Fistula
C23.300.575.150	Cutaneous Fistula
C23.300.575.185	Digestive System Fistula
C23.300.575.185.150	Biliary Fistula
C23.300.575.185.250	Esophageal Fistula
C23.300.575.185.250.725	Tracheoesophageal Fistula
C23.300.575.185.375	Gastric Fistula
C23.300.575.185.550	Intestinal Fistula
C23.300.575.185.550.600	Rectal Fistula
C23.300.575.185.550.600.650	Rectovaginal Fistula
C23.300.575.185.775	Pancreatic Fistula
C23.300.575.500	Oral Fistula
C23.300.575.500.275	Dental Fistula
C23.300.575.500.550	Oroantral Fistula
C23.300.575.500.775	Salivary Gland Fistula
C23.300.575.687	Respiratory Tract Fistula
C23.300.575.687.225	Bronchial Fistula
C23.300.575.825	Urinary Fistula
C23.300.575.825.250	Urinary Bladder Fistula
C23.300.575.825.250.775	Vesicovaginal Fistula
C23.300.575.925	Vaginal Fistula
C23.300.575.925.558	Rectovaginal Fistula
C23.300.575.925.816	Vesicovaginal Fistula
C23.300.575.950	Vascular Fistula
C23.300.575.950.150	Arterio-Arterial Fistula
C23.300.575.950.150.500	Bland White Garland Syndrome
C23.300.575.950.250	Arteriovenous Fistula
C23.300.575.950.250.500	Carotid-Cavernous Sinus Fistula
C23.300.707	Hernia
C23.300.707.186	Encephalocele
C23.300.707.374	Hernia, Abdominal
C23.300.707.374.500	Gastroschisis
C23.300.707.374.750	Hernia, Femoral
C23.300.707.374.875	Hernia, Inguinal
C23.300.707.374.937	Hernia, Ventral
C23.300.707.374.937.500	Hernia, Umbilical
C23.300.707.500	Hernia, Diaphragmatic
C23.300.707.500.116	Hernias, Diaphragmatic, Congenital

C23.300.707.500.233	Hernia, Diaphragmatic, Traumatic
C23.300.707.500.467	Hernia, Hiatal
C23.300.707.937	Hernia, Obturator
C23.300.707.945	Incisional Hernia
C23.300.707.952	Intervertebral Disc Displacement
C23.300.707.968	Meningocele
C23.300.707.984	Rectocele
C23.300.775	Hypertrophy
C23.300.775.250	Cardiomegaly
C23.300.775.250.400	Hypertrophy, Left Ventricular
C23.300.775.250.401	Hypertrophy, Right Ventricular
C23.300.775.525	Hepatomegaly
C23.300.775.750	Splenomegaly
C23.300.808	Leg Length Inequality
C23.300.816	Leukoplakia
C23.300.816.513	Leukoplakia, Oral
C23.300.816.513.500	Leukoplakia, Hairly
C23.300.818	Microvascular Rarefaction
C23.300.820	Nails, Malformed
C23.300.820.500	Yellow Nail Syndrome
C23.300.821	Plaque, Amyloid
C23.300.823	Plaque, Atherosclerotic
C23.300.825	Polyps
C23.300.825.411	Intestinal Polyps
C23.300.825.411.235	Colonic Polyps
C23.300.825.557	Nasal Polyps
C23.300.842	Prolapse
C23.300.842.624	Pelvic Organ Prolapse
C23.300.842.624.249	Cystocele
C23.300.842.624.500	Rectal Prolapse
C23.300.842.624.750	Uterine Prolapse
C23.300.842.624.875	Visceral Prolapse
C23.300.909	Rupture, Spontaneous
C23.300.925	Solitary Kidney
C23.300.940	Spontaneous Perforation
C23.300.955	Tertiary Lymphoid Structures
C23.300.970	Torsion Abnormality
C23.300.970.249	Bone Anteversion
C23.300.970.249.500	Coxa Vara
C23.300.970.374	Bone Retroversion
C23.300.970.374.500	Coxa Valga
C23.300.970.500	Intestinal Volvulus
C23.300.970.750	Uterine Retroversion
C23.300.977	Vascular Remodeling
C23.300.985	Ventricular Remodeling
C23.550	Pathologic Processes
C23.550.035	Acantholysis
C23.550.073	Arrhythmias, Cardiac
C23.550.073.093	Arrhythmia, Sinus
C23.550.073.093.249	Sick Sinus Syndrome
C23.550.073.093.500	Sinus Arrest, Cardiac
C23.550.073.198	Atrial Fibrillation
C23.550.073.248	Atrial Flutter
C23.550.073.300	Bradycardia
C23.550.073.325	Cardiac Complexes, Premature
C23.550.073.325.050	Atrial Premature Complexes
C23.550.073.325.800	Ventricular Premature Complexes
C23.550.073.425	Heart Block
C23.550.073.425.025	Adams-Stokes Syndrome
C23.550.073.425.062	Atrioventricular Block
C23.550.073.425.100	Bundle-Branch Block
C23.550.073.425.270	Interatrial Block
C23.550.073.425.440	Sick Sinus Syndrome
C23.550.073.425.780	Sinoatrial Block
C23.550.073.547	Long QT Syndrome
C23.550.073.547.070	Andersen Syndrome
C23.550.073.547.720	Romano-Ward Syndrome
C23.550.073.670	Parasystole

C23.550.073.845	Tachycardia
C23.550.073.845.695	Tachycardia, Paroxysmal
C23.550.073.845.787	Tachycardia, Reciprocating
C23.550.073.845.787.500	Tachycardia, Atrioventricular Nodal Reentry
C23.550.073.845.787.750	Tachycardia, Sinoatrial Nodal Reentry
C23.550.073.845.880	Tachycardia, Supraventricular
C23.550.073.845.880.315	Tachycardia, Ectopic Atrial
C23.550.073.845.880.320	Tachycardia, Ectopic Junctional
C23.550.073.845.880.845	Tachycardia, Sinus
C23.550.073.845.940	Tachycardia, Ventricular
C23.550.073.845.940.349	Accelerated Idioventricular Rhythm
C23.550.073.845.940.700	Torsades de Pointes
C23.550.073.922	Ventricular Fibrillation
C23.550.073.961	Ventricular Flutter
C23.550.081	Ascites
C23.550.113	Atrial Remodeling
C23.550.145	Azotemia
C23.550.161	Cardiotoxicity
C23.550.177	Channelopathies
C23.550.210	Chromosome Aberrations
C23.550.210.024	Abnormal Karyotype
C23.550.210.024.500	XYY Karyotype
C23.550.210.050	Aneuploidy
C23.550.210.050.500	Monosomy
C23.550.210.050.500.500	Chromosome Deletion
C23.550.210.050.625	Tetrasomy
C23.550.210.050.750	Trisomy
C23.550.210.110	Chromosomal Instability
C23.550.210.110.180	Chromosome Fragility
C23.550.210.170	Chromosome Breakage
C23.550.210.182	Chromosome Duplication
C23.550.210.182.249	Tetrasomy
C23.550.210.182.500	Trisomy
C23.550.210.190	Chromosome Inversion
C23.550.210.310	Chromothripsis
C23.550.210.430	Isochromosomes
C23.550.210.570	Micronuclei, Chromosome-Defective
C23.550.210.645	Nondisjunction, Genetic
C23.550.210.645.890	Uniparental Disomy
C23.550.210.702	Polyploidy
C23.550.210.702.249	Tetraploidy
C23.550.210.702.500	Triploidy
C23.550.210.760	Ring Chromosomes
C23.550.210.815	Sex Chromosome Aberrations
C23.550.210.815.970	XYY Karyotype
C23.550.210.870	Translocation, Genetic
C23.550.210.870.680	Philadelphia Chromosome
C23.550.260	Death
C23.550.260.095	Asphyxia
C23.550.260.127	Body Remains
C23.550.260.159	Brain Death
C23.550.260.224	Cadaver
C23.550.260.224.200	Corpse Dismemberment
C23.550.260.224.617	Postmortem Changes
C23.550.260.224.617.236	Autolysis
C23.550.260.224.617.839	Rigor Mortis
C23.550.260.322	Death, Sudden
C23.550.260.322.250	Death, Sudden, Cardiac
C23.550.260.322.250.500	Karoshi Death
C23.550.260.322.625	Sudden Infant Death
C23.550.260.322.812	Sudden Unexpected Death in Epilepsy
C23.550.260.393	Drowning
C23.550.260.440	Embryo Loss
C23.550.260.585	Fetal Death
C23.550.260.585.260	Fetal Resorption
C23.550.260.585.630	Stillbirth
C23.550.260.657	Infant Death
C23.550.260.657.500	Sudden Infant Death

C23.550.260.730	Parental Death
C23.550.260.730.500	Maternal Death
C23.550.260.865	Perinatal Death
C23.550.274	Dehydration
C23.550.277	Delayed Graft Function
C23.550.288	Disease
C23.550.288.500	Syndrome
C23.550.291	Disease Attributes
C23.550.291.125	Acute Disease
C23.550.291.187	Asymptomatic Diseases
C23.550.291.187.500	Asymptomatic Infections
C23.550.291.250	Catastrophic Illness
C23.550.291.500	Chronic Disease
C23.550.291.500.500	Multiple Chronic Conditions
C23.550.291.531	Communicable Diseases
C23.550.291.562	Convalescence
C23.550.291.625	Critical Illness
C23.550.291.656	Disease Progression
C23.550.291.656.350	Clinical Deterioration
C23.550.291.656.700	Remission, Spontaneous
C23.550.291.671	Disease Resistance
C23.550.291.687	Disease Susceptibility
C23.550.291.687.500	Genetic Predisposition to Disease
C23.550.291.687.500.500	Anticipation, Genetic
C23.550.291.750	Diseases in Twins
C23.550.291.781	Emergencies
C23.550.291.812	Facies
C23.550.291.875	Iatrogenic Disease
C23.550.291.875.500	Cross Infection
C23.550.291.875.500.500	Healthcare-Associated Pneumonia
C23.550.291.875.500.500.500	Pneumonia, Ventilator-Associated
C23.550.291.883	Late Onset Disorders
C23.550.291.890	Neglected Diseases
C23.550.291.898	Noncommunicable Diseases
C23.550.291.906	Rare Diseases
C23.550.291.937	Recurrence
C23.550.291.937.500	Symptom Flare Up
C23.550.291.968	Undiagnosed Diseases
C23.550.308	Dysbiosis
C23.550.325	Emphysema
C23.550.325.250	Mediastinal Emphysema
C23.550.325.500	Subcutaneous Emphysema
C23.550.325.500.500	alpha 1-Antitrypsin Deficiency
C23.550.340	Extravasation of Diagnostic and Therapeutic Materials
C23.550.340.500	Injection Site Reaction
C23.550.347	Femoracetabular Impingement
C23.550.355	Fibrosis
C23.550.355.274	Cicatrix
C23.550.355.274.505	Cicatrix, Hypertrophic
C23.550.355.274.510	Keloid
C23.550.355.274.840	Tissue Adhesions
C23.550.355.412	Liver Cirrhosis
C23.550.355.412.380	Liver Cirrhosis, Alcoholic
C23.550.355.412.400	Liver Cirrhosis, Biliary
C23.550.355.412.467	Liver Cirrhosis, Experimental
C23.550.355.550	Nephrogenic Fibrosing Dermopathy
C23.550.355.625	Peritoneal Fibrosis
C23.550.355.700	Retroperitoneal Fibrosis
C23.550.359	Frailty
C23.550.362	Genomic Instability
C23.550.362.180	Chromosomal Instability
C23.550.362.180.180	Chromosome Fragility
C23.550.362.590	Microsatellite Instability
C23.550.369	Gliosis
C23.550.382	Granuloma
C23.550.382.250	Eosinophilic Granuloma
C23.550.382.375	Granuloma Annulare
C23.550.382.437	Granuloma, Foreign-Body

C23.550.382.468	Granuloma, Giant Cell
C23.550.382.875	Granuloma, Plasma Cell
C23.550.382.937	Granuloma, Pyogenic
C23.550.382.968	Granuloma, Respiratory Tract
C23.550.382.968.500	Granuloma, Laryngeal
C23.550.382.984	Necrobiotic Xanthogranuloma
C23.550.384	Granulomatosis, Orofacial
C23.550.393	Growth Disorders
C23.550.393.450	Fetal Growth Retardation
C23.550.403	Hemolysis
C23.550.414	Hemorrhage
C23.550.414.300	Blood Loss, Surgical
C23.550.414.625	Ecchymosis
C23.550.414.712	Epistaxis
C23.550.414.734	Exsanguination
C23.550.414.756	Eye Hemorrhage
C23.550.414.756.300	Choroid Hemorrhage
C23.550.414.756.550	Hyphema
C23.550.414.756.775	Retinal Hemorrhage
C23.550.414.756.887	Vitreous Hemorrhage
C23.550.414.788	Gastrointestinal Hemorrhage
C23.550.414.788.400	Hematemesis
C23.550.414.788.600	Melena
C23.550.414.788.700	Peptic Ulcer Hemorrhage
C23.550.414.794	Hemarthrosis
C23.550.414.817	Hematocele
C23.550.414.838	Hematoma
C23.550.414.838.349	Hematoma, Epidural, Cranial
C23.550.414.838.355	Hematoma, Epidural, Spinal
C23.550.414.838.700	Hematoma, Subdural
C23.550.414.838.700.100	Hematoma, Subdural, Acute
C23.550.414.838.700.200	Hematoma, Subdural, Chronic
C23.550.414.838.700.400	Hematoma, Subdural, Intracranial
C23.550.414.838.700.700	Hematoma, Subdural, Spinal
C23.550.414.849	Hematuria
C23.550.414.864	Hemobilia
C23.550.414.888	Hemoperitoneum
C23.550.414.896	Hemoptysis
C23.550.414.904	Hemothorax
C23.550.414.904.500	Hemopneumothorax
C23.550.414.913	Intracranial Hemorrhages
C23.550.414.913.100	Cerebral Hemorrhage
C23.550.414.913.100.200	Basal Ganglia Hemorrhage
C23.550.414.913.100.200.500	Putaminal Hemorrhage
C23.550.414.913.100.600	Cerebral Intraventricular Hemorrhage
C23.550.414.913.400	Hematoma, Epidural, Cranial
C23.550.414.913.700	Hematoma, Subdural
C23.550.414.913.700.100	Hematoma, Subdural, Acute
C23.550.414.913.700.200	Hematoma, Subdural, Chronic
C23.550.414.913.700.400	Hematoma, Subdural, Intracranial
C23.550.414.913.850	Subarachnoid Hemorrhage
C23.550.414.922	Oral Hemorrhage
C23.550.414.922.500	Gingival Hemorrhage
C23.550.414.941	Postoperative Hemorrhage
C23.550.414.941.500	Endoleak
C23.550.414.950	Purpura
C23.550.414.950.230	Purpura Fulminans
C23.550.414.950.250	Purpura, Hyperglobulinemic
C23.550.414.950.375	Purpura, Schoenlein-Henoch
C23.550.414.950.687	Purpura, Thrombocytopenic
C23.550.414.950.687.600	Purpura, Thrombocytopenic, Idiopathic
C23.550.414.950.687.680	Purpura, Thrombotic Thrombocytopenic
C23.550.414.950.843	Waterhouse-Friderichsen Syndrome
C23.550.414.960	Retrobulbar Hemorrhage
C23.550.414.980	Shock, Hemorrhagic
C23.550.414.993	Uterine Hemorrhage
C23.550.414.993.350	Menorrhagia
C23.550.414.993.700	Metrorrhagia

C23.550.414.993.850	Postpartum Hemorrhage
C23.550.421	Hyperammonemia
C23.550.425	Hyperamylasemia
C23.550.429	Hyperbilirubinemia
C23.550.429.249	Hyperbilirubinemia, Neonatal
C23.550.429.249.500	Jaundice, Neonatal
C23.550.429.500	Jaundice
C23.550.429.500.755	Jaundice, Obstructive
C23.550.429.750	Kernicterus
C23.550.444	Hyperplasia
C23.550.449	Hyperuricemia
C23.550.455	Hypovolemia
C23.550.470	Inflammation
C23.550.470.099	Acute-Phase Reaction
C23.550.470.251	Foreign-Body Reaction
C23.550.470.251.500	Implant Capsular Contracture
C23.550.470.448	Neurogenic Inflammation
C23.550.470.640	Seroma
C23.550.470.646	Serositis
C23.550.470.756	Suppuration
C23.550.470.756.100	Abscess
C23.550.470.756.200	Cellulitis
C23.550.470.756.305	Empyema
C23.550.470.756.305.250	Empyema, Pleural
C23.550.470.756.305.250.320	Empyema, Tuberculous
C23.550.470.756.305.500	Empyema, Subdural
C23.550.470.790	Systemic Inflammatory Response Syndrome
C23.550.470.790.250	Cytokine Release Syndrome
C23.550.470.790.500	Sepsis
C23.550.470.790.500.100	Bacteremia
C23.550.470.790.500.100.275	Endotoxemia
C23.550.470.790.500.100.375	Hemorrhagic Septicemia
C23.550.470.790.500.360	Fungemia
C23.550.470.790.500.360.150	Candidemia
C23.550.470.790.500.470	Neonatal Sepsis
C23.550.470.790.500.580	Parasitemia
C23.550.470.790.500.800	Shock, Septic
C23.550.470.790.500.900	Viremia
C23.550.470.790.500.900.400	Hemorrhagic Septicemia, Viral
C23.550.505	Intraoperative Complications
C23.550.505.300	Blood Loss, Surgical
C23.550.505.400	Intraoperative Awareness
C23.550.505.700	Malignant Hyperthermia
C23.550.513	Ischemia
C23.550.513.355	Infarction
C23.550.513.355.250	Brain Infarction
C23.550.513.355.250.100	Brain Stem Infarctions
C23.550.513.355.250.100.500	Lateral Medullary Syndrome
C23.550.513.355.250.200	Cerebral Infarction
C23.550.513.355.250.200.100	CADASIL
C23.550.513.355.250.200.199	Dementia, Multi-Infarct
C23.550.513.355.250.200.400	Infarction, Anterior Cerebral Artery
C23.550.513.355.250.200.450	Infarction, Middle Cerebral Artery
C23.550.513.355.250.200.475	Infarction, Posterior Cerebral Artery
C23.550.513.355.250.600	Stroke, Lacunar
C23.550.513.355.500	Hepatic Infarction
C23.550.513.355.750	Myocardial Infarction
C23.550.513.355.750.093	Anterior Wall Myocardial Infarction
C23.550.513.355.750.187	Inferior Wall Myocardial Infarction
C23.550.513.355.750.469	Non-ST Elevated Myocardial Infarction
C23.550.513.355.750.750	Shock, Cardiogenic
C23.550.513.355.750.875	ST Elevation Myocardial Infarction
C23.550.513.355.875	Pulmonary Infarction
C23.550.513.355.937	Splenic Infarction
C23.550.513.677	No-Reflow Phenomenon
C23.550.522	Leukoaraiosis
C23.550.526	Leukocytosis
C23.550.537	Lithiasis

C23.550.543	Long Term Adverse Effects
C23.550.548	Malacoplakia
C23.550.568	Menstruation Disturbances
C23.550.568.500	Amenorrhea
C23.550.568.750	Dysmenorrhea
C23.550.568.875	Menorrhagia
C23.550.568.937	Oligomenorrhea
C23.550.568.968	Premenstrual Syndrome
C23.550.568.968.500	Premenstrual Dysphoric Disorder
C23.550.589	Metaplasia
C23.550.589.500	Neovascularization, Pathologic
C23.550.589.500.145	Choroidal Neovascularization
C23.550.589.500.435	Corneal Neovascularization
C23.550.589.500.725	Retinal Neovascularization
C23.550.695	Muscle Weakness
C23.550.706	Myotoxicity
C23.550.717	Necrosis
C23.550.717.182	Dental Pulp Necrosis
C23.550.717.273	DNA Degradation, Necrotic
C23.550.717.365	Fat Necrosis
C23.550.717.427	Gangrene
C23.550.717.489	Infarction
C23.550.717.489.250	Brain Infarction
C23.550.717.489.250.100	Brain Stem Infarctions
C23.550.717.489.250.100.500	Lateral Medullary Syndrome
C23.550.717.489.250.200	Cerebral Infarction
C23.550.717.489.250.200.100	CADASIL
C23.550.717.489.250.200.199	Dementia, Multi-Infarct
C23.550.717.489.250.200.400	Infarction, Anterior Cerebral Artery
C23.550.717.489.250.200.450	Infarction, Middle Cerebral Artery
C23.550.717.489.250.200.475	Infarction, Posterior Cerebral Artery
C23.550.717.489.250.600	Stroke, Lacunar
C23.550.717.489.500	Hepatic Infarction
C23.550.717.489.750	Myocardial Infarction
C23.550.717.489.750.093	Anterior Wall Myocardial Infarction
C23.550.717.489.750.187	Inferior Wall Myocardial Infarction
C23.550.717.489.750.469	Non-ST Elevated Myocardial Infarction
C23.550.717.489.750.750	Shock, Cardiogenic
C23.550.717.489.750.875	ST Elevation Myocardial Infarction
C23.550.717.489.875	Pulmonary Infarction
C23.550.717.489.937	Splenic Infarction
C23.550.717.732	Osteonecrosis
C23.550.717.732.183	Bisphosphonate-Associated Osteonecrosis of the Jaw
C23.550.717.732.368	Femur Head Necrosis
C23.550.722	Neointima
C23.550.727	Neoplastic Processes
C23.550.727.045	Anaplasia
C23.550.727.098	Carcinogenesis
C23.550.727.098.500	Cell Transformation, Neoplastic
C23.550.727.098.500.110	Blast Crisis
C23.550.727.098.500.160	Cell Transformation, Viral
C23.550.727.098.750	Cocarcinogenesis
C23.550.727.645	Neoplasm Invasiveness
C23.550.727.645.500	Leukemic Infiltration
C23.550.727.650	Neoplasm Metastasis
C23.550.727.650.280	Extranodal Extension
C23.550.727.650.560	Lymphatic Metastasis
C23.550.727.650.695	Neoplasm Micrometastasis
C23.550.727.650.830	Neoplasm Seeding
C23.550.727.650.895	Neoplasms, Unknown Primary
C23.550.727.650.900	Neoplastic Cells, Circulating
C23.550.727.655	Neoplasm Recurrence, Local
C23.550.727.670	Neoplasm Regression, Spontaneous
C23.550.727.700	Neoplasm, Residual
C23.550.727.850	Oncogene Addiction
C23.550.737	Nerve Degeneration
C23.550.737.500	Retrograde Degeneration
C23.550.737.625	Subacute Combined Degeneration

C23.550.737.750	Wallerian Degeneration
C23.550.744	Ochronosis
C23.550.751	Ossification, Heterotopic
C23.550.751.500	Ossification of Posterior Longitudinal Ligament
C23.550.753	Ototoxicity
C23.550.755	Pigmentation Disorders
C23.550.759	Polydipsia
C23.550.759.500	Polydipsia, Psychogenic
C23.550.767	Postoperative Complications
C23.550.767.050	Afferent Loop Syndrome
C23.550.767.071	Anastomotic Leak
C23.550.767.082	Breast Cancer Lymphedema
C23.550.767.093	Corneal Endothelial Cell Loss
C23.550.767.115	Coronary-Subclavian Steal Syndrome
C23.550.767.137	Delayed Emergence from Anesthesia
C23.550.767.181	Emergence Delirium
C23.550.767.225	Failed Back Surgery Syndrome
C23.550.767.400	Graft Occlusion, Vascular
C23.550.767.500	Incisional Hernia
C23.550.767.600	Malignant Hyperthermia
C23.550.767.700	Pain, Postoperative
C23.550.767.700.500	Phantom Limb
C23.550.767.775	Postcholecystectomy Syndrome
C23.550.767.812	Postgastrectomy Syndromes
C23.550.767.812.500	Dumping Syndrome
C23.550.767.831	Postoperative Cognitive Complications
C23.550.767.850	Postoperative Hemorrhage
C23.550.767.850.500	Endoleak
C23.550.767.859	Postoperative Nausea and Vomiting
C23.550.767.863	Postpericardiotomy Syndrome
C23.550.767.865	Prosthesis Failure
C23.550.767.865.500	Implant Capsular Contracture
C23.550.767.868	Prosthesis-Related Infections
C23.550.767.877	Reperfusion Injury
C23.550.767.877.500	Myocardial Reperfusion Injury
C23.550.767.877.625	Post-Cardiac Arrest Syndrome
C23.550.767.877.750	Primary Graft Dysfunction
C23.550.767.879	Shock, Surgical
C23.550.767.882	Short Bowel Syndrome
C23.550.767.884	Slit Ventricle Syndrome
C23.550.767.887	Surgical Wound Dehiscence
C23.550.767.925	Surgical Wound Infection
C23.550.767.962	Vasoplegia
C23.550.770	Protein Aggregation, Pathological
C23.550.773	Respiratory Aspiration
C23.550.773.500	Respiratory Aspiration of Gastric Contents
C23.550.794	Retropneumoperitoneum
C23.550.823	Sclerosis
C23.550.835	Shock
C23.550.835.525	Multiple Organ Failure
C23.550.835.550	Shock, Cardiogenic
C23.550.835.650	Shock, Hemorrhagic
C23.550.835.775	Shock, Surgical
C23.550.835.888	Shock, Traumatic
C23.550.835.900	Systemic Inflammatory Response Syndrome
C23.550.835.900.356	Cytokine Release Syndrome
C23.550.835.900.712	Shock, Septic
C23.550.863	Teratogenesis
C23.550.877	Toxic Optic Neuropathy
C23.550.891	Ulcer
C23.550.918	Vascular Remodeling
C23.550.945	Yang Deficiency
C23.550.972	Yin Deficiency
C23.888	Signs and Symptoms
C23.888.069	Aging, Premature
C23.888.089	Asthenia
C23.888.119	Body Temperature Changes
C23.888.119.344	Fever

C23.888.119.344.345	Fever of Unknown Origin
C23.888.119.344.672	Sweating Sickness
C23.888.119.565	Hypothermia
C23.888.144	Body Weight
C23.888.144.186	Birth Weight
C23.888.144.186.500	Fetal Macrosomia
C23.888.144.243	Body Weight Changes
C23.888.144.243.463	Body-Weight Trajectory
C23.888.144.243.926	Weight Gain
C23.888.144.243.926.500	Gestational Weight Gain
C23.888.144.243.963	Weight Loss
C23.888.144.243.963.500	Emaciation
C23.888.144.243.963.500.500	Cachexia
C23.888.144.300	Fetal Weight
C23.888.144.699	Overweight
C23.888.144.699.500	Obesity
C23.888.144.699.500.125	Obesity, Maternal
C23.888.144.699.500.250	Obesity, Metabolically Benign
C23.888.144.699.500.500	Obesity, Morbid
C23.888.144.699.500.750	Pediatric Obesity
C23.888.144.828	Thinness
C23.888.176	Cardiac Output, High
C23.888.192	Cardiac Output, Low
C23.888.208	Chills
C23.888.248	Cyanosis
C23.888.248.500	Infantile Apparent Life-Threatening Event
C23.888.277	Edema
C23.888.277.197	Edema, Cardiac
C23.888.277.395	Hydrops Fetalis
C23.888.307	Eye Manifestations
C23.888.307.500	Eye Hemorrhage
C23.888.307.625	Eye Pain
C23.888.307.750	Susac Syndrome
C23.888.338	Failure to Thrive
C23.888.369	Fatigue
C23.888.369.500	Mental Fatigue
C23.888.369.500.250	Alert Fatigue, Health Personnel
C23.888.369.500.500	Compassion Fatigue
C23.888.378	Feminization
C23.888.380	Fetal Distress
C23.888.447	Heart Murmurs
C23.888.447.500	Systolic Murmurs
C23.888.475	Hot Flashes
C23.888.512	Hypergammaglobulinemia
C23.888.516	Hyperlactatemia
C23.888.521	Hypertriglyceridemic Waist
C23.888.531	Intermittent Claudication
C23.888.541	Medically Unexplained Symptoms
C23.888.550	Mobility Limitation
C23.888.571	Motion Sickness
C23.888.571.800	Space Motion Sickness
C23.888.582	Myocardial Stunning
C23.888.592	Neurologic Manifestations
C23.888.592.057	Bilateral Vestibulopathy
C23.888.592.114	Cerebrospinal Fluid Leak
C23.888.592.114.249	Cerebrospinal Fluid Otorrhea
C23.888.592.114.624	Cerebrospinal Fluid Rhinorrhea
C23.888.592.298	Decerebrate State
C23.888.592.350	Dyskinesias
C23.888.592.350.090	Ataxia
C23.888.592.350.090.200	Cerebellar Ataxia
C23.888.592.350.090.600	Gait Ataxia
C23.888.592.350.110	Athetosis
C23.888.592.350.200	Catalepsy
C23.888.592.350.250	Chorea
C23.888.592.350.275	Dyskinesia, Drug-Induced
C23.888.592.350.275.500	Tardive Dyskinesia
C23.888.592.350.300	Dystonia

C23.888.592.350.300.800	Torticollis
C23.888.592.350.350	Hyperkinesia
C23.888.592.350.400	Hypokinesia
C23.888.592.350.500	Myoclonus
C23.888.592.350.600	Psychomotor Agitation
C23.888.592.350.600.500	Akathisia, Drug-Induced
C23.888.592.350.675	Synkinesis
C23.888.592.350.700	Tics
C23.888.592.350.850	Tremor
C23.888.592.413	Gait Disorders, Neurologic
C23.888.592.413.400	Gait Apraxia
C23.888.592.413.450	Gait Ataxia
C23.888.592.544	Meningism
C23.888.592.604	Neurobehavioral Manifestations
C23.888.592.604.039	Anhedonia
C23.888.592.604.115	Catatonia
C23.888.592.604.150	Communication Disorders
C23.888.592.604.150.500	Language Disorders
C23.888.592.604.150.500.050	Agraphia
C23.888.592.604.150.500.090	Anomia
C23.888.592.604.150.500.300	Dyslexia
C23.888.592.604.150.500.300.200	Dyslexia, Acquired
C23.888.592.604.150.500.300.200.100	Alexia, Pure
C23.888.592.604.150.500.550	Language Development Disorders
C23.888.592.604.150.500.550.500	Specific Language Disorder
C23.888.592.604.150.500.800	Speech Disorders
C23.888.592.604.150.500.800.100	Aphasia
C23.888.592.604.150.500.800.100.100	Aphasia, Broca
C23.888.592.604.150.500.800.100.111	Aphasia, Conduction
C23.888.592.604.150.500.800.100.155	Aphasia, Primary Progressive
C23.888.592.604.150.500.800.100.155.600	Primary Progressive Nonfluent Aphasia
C23.888.592.604.150.500.800.100.166	Aphasia, Wernicke
C23.888.592.604.150.500.800.150	Articulation Disorders
C23.888.592.604.150.500.800.150.200	Dysarthria
C23.888.592.604.150.500.800.300	Echolalia
C23.888.592.604.150.500.800.500	Mutism
C23.888.592.604.150.500.800.750	Stuttering
C23.888.592.604.150.550	Learning Disabilities
C23.888.592.604.150.550.099	Dyscalculia
C23.888.592.604.150.550.200	Dyslexia
C23.888.592.604.150.550.200.500	Dyslexia, Acquired
C23.888.592.604.150.550.600	Specific Language Disorder
C23.888.592.604.339	Confusion
C23.888.592.604.339.500	Delirium
C23.888.592.604.339.500.500	Emergence Delirium
C23.888.592.604.359	Consciousness Disorders
C23.888.592.604.359.800	Unconsciousness
C23.888.592.604.359.800.200	Coma
C23.888.592.604.359.800.400	Persistent Vegetative State
C23.888.592.604.359.800.500	Stupor
C23.888.592.604.359.800.600	Syncope
C23.888.592.604.359.800.600.500	Syncope, Vasovagal
C23.888.592.604.444	Lethargy
C23.888.592.604.529	Memory Disorders
C23.888.592.604.529.100	Amnesia
C23.888.592.604.529.100.075	Amnesia, Anterograde
C23.888.592.604.529.100.150	Amnesia, Retrograde
C23.888.592.604.529.100.800	Amnesia, Transient Global
C23.888.592.604.529.400	Korsakoff Syndrome
C23.888.592.604.529.400.500	Alcoholic Korsakoff Syndrome
C23.888.592.604.646	Intellectual Disability
C23.888.592.604.764	Perceptual Disorders
C23.888.592.604.764.100	Agnosia
C23.888.592.604.764.100.300	Gerstmann Syndrome
C23.888.592.604.764.100.650	Prosopagnosia
C23.888.592.604.764.150	Alice in Wonderland Syndrome
C23.888.592.604.764.175	Allesthesia
C23.888.592.604.764.200	Auditory Perceptual Disorders

C23.888.592.604.764.300	Hallucinations
C23.888.592.604.764.300.500	Charles Bonnet Syndrome
C23.888.592.604.764.400	Illusions
C23.888.592.604.764.700	Phantom Limb
C23.888.592.604.882	Psychomotor Disorders
C23.888.592.604.882.350	Apraxias
C23.888.592.604.882.350.099	Alien Hand Syndrome
C23.888.592.604.882.350.200	Apraxia, Ideomotor
C23.888.592.604.882.350.600	Gait Apraxia
C23.888.592.604.882.700	Psychomotor Agitation
C23.888.592.608	Neuromuscular Manifestations
C23.888.592.608.250	Fasciculation
C23.888.592.608.500	Muscle Cramp
C23.888.592.608.550	Muscle Hypertonia
C23.888.592.608.550.500	Muscle Rigidity
C23.888.592.608.550.550	Muscle Spasticity
C23.888.592.608.575	Muscle Hypotonia
C23.888.592.608.593	Muscle Weakness
C23.888.592.608.612	Muscular Atrophy
C23.888.592.608.612.500	Sarcopenia
C23.888.592.608.650	Myokymia
C23.888.592.608.700	Myotonia
C23.888.592.608.750	Spasm
C23.888.592.608.750.400	Hemifacial Spasm
C23.888.592.608.750.700	Trismus
C23.888.592.608.875	Tetany
C23.888.592.610	Orthostatic Intolerance
C23.888.592.612	Pain
C23.888.592.612.054	Abdominal Pain
C23.888.592.612.054.200	Abdomen, Acute
C23.888.592.612.081	Acute Pain
C23.888.592.612.094	Arthralgia
C23.888.592.612.094.700	Shoulder Pain
C23.888.592.612.107	Back Pain
C23.888.592.612.107.200	Failed Back Surgery Syndrome
C23.888.592.612.107.400	Low Back Pain
C23.888.592.612.191	Breakthrough Pain
C23.888.592.612.212	Cancer Pain
C23.888.592.612.233	Chest Pain
C23.888.592.612.233.500	Angina Pectoris
C23.888.592.612.233.500.150	Angina, Unstable
C23.888.592.612.233.500.150.150	Angina Pectoris, Variant
C23.888.592.612.233.500.575	Angina, Stable
C23.888.592.612.274	Chronic Pain
C23.888.592.612.302	Earache
C23.888.592.612.316	Eye Pain
C23.888.592.612.330	Facial Pain
C23.888.592.612.330.500	Toothache
C23.888.592.612.386	Flank Pain
C23.888.592.612.414	Glossalgia
C23.888.592.612.441	Headache
C23.888.592.612.441.500	Slit Ventricle Syndrome
C23.888.592.612.451	Labor Pain
C23.888.592.612.530	Mastodynia
C23.888.592.612.540	Metatarsalgia
C23.888.592.612.540.500	Morton Neuroma
C23.888.592.612.547	Musculoskeletal Pain
C23.888.592.612.547.249	Myalgia
C23.888.592.612.547.500	Pelvic Girdle Pain
C23.888.592.612.553	Neck Pain
C23.888.592.612.664	Neuralgia
C23.888.592.612.664.275	Morton Neuroma
C23.888.592.612.664.550	Neuralgia, Postherpetic
C23.888.592.612.664.675	Piriformis Muscle Syndrome
C23.888.592.612.664.737	Pudendal Neuralgia
C23.888.592.612.664.800	Sciatica
C23.888.592.612.720	Nociceptive Pain
C23.888.592.612.720.500	Visceral Pain

C23.888.592.612.776	Pain, Intractable
C23.888.592.612.832	Pain, Postoperative
C23.888.592.612.832.500	Phantom Limb
C23.888.592.612.860	Pain, Procedural
C23.888.592.612.888	Pain, Referred
C23.888.592.612.944	Pelvic Pain
C23.888.592.612.944.500	Dysmenorrhea
C23.888.592.612.944.625	Pelvic Girdle Pain
C23.888.592.612.944.750	Piriformis Muscle Syndrome
C23.888.592.612.972	Renal Colic
C23.888.592.636	Paralysis
C23.888.592.636.214	Facial Paralysis
C23.888.592.636.263	Gastroparesis
C23.888.592.636.312	Hemiplegia
C23.888.592.636.447	Ophthalmoplegia
C23.888.592.636.447.511	Ophthalmoplegia, Chronic Progressive External
C23.888.592.636.447.511.500	Kearns-Sayre Syndrome
C23.888.592.636.447.600	Ophthalmoplegic Migraine
C23.888.592.636.447.690	Supranuclear Palsy, Progressive
C23.888.592.636.637	Paraplegia
C23.888.592.636.637.300	Brown-Sequard Syndrome
C23.888.592.636.711	Pseudobulbar Palsy
C23.888.592.636.786	Quadriplegia
C23.888.592.636.786.500	Locked-In Syndrome
C23.888.592.636.812	Respiratory Paralysis
C23.888.592.636.943	Vocal Cord Paralysis
C23.888.592.643	Paresis
C23.888.592.643.500	Paraparesis
C23.888.592.643.500.500	Paraparesis, Spastic
C23.888.592.700	Psychophysiologic Disorders
C23.888.592.708	Pupil Disorders
C23.888.592.708.150	Anisocoria
C23.888.592.708.362	Miosis
C23.888.592.708.362.500	Horner Syndrome
C23.888.592.708.575	Tonic Pupil
C23.888.592.717	Reflex, Abnormal
C23.888.592.742	Seizures
C23.888.592.742.143	Alcohol Withdrawal Seizures
C23.888.592.742.571	Seizures, Febrile
C23.888.592.742.785	Status Epilepticus
C23.888.592.742.785.260	Epilepsia Partialis Continua
C23.888.592.763	Sensation Disorders
C23.888.592.763.237	Dizziness
C23.888.592.763.393	Hearing Disorders
C23.888.592.763.393.341	Hearing Loss
C23.888.592.763.393.341.186	Deafness
C23.888.592.763.393.341.186.500	Deaf-Blind Disorders
C23.888.592.763.393.341.374	Hearing Loss, Bilateral
C23.888.592.763.393.341.562	Hearing Loss, Conductive
C23.888.592.763.393.341.750	Hearing Loss, Functional
C23.888.592.763.393.341.812	Hearing Loss, High-Frequency
C23.888.592.763.393.341.849	Hearing Loss, Mixed Conductive-Sensorineural
C23.888.592.763.393.341.887	Hearing Loss, Sensorineural
C23.888.592.763.393.341.887.432	Hearing Loss, Central
C23.888.592.763.393.341.887.460	Hearing Loss, Noise-Induced
C23.888.592.763.393.341.887.772	Presbycusis
C23.888.592.763.393.341.887.886	Usher Syndromes
C23.888.592.763.393.341.900	Hearing Loss, Sudden
C23.888.592.763.393.341.950	Hearing Loss, Unilateral
C23.888.592.763.393.505	Hyperacusis
C23.888.592.763.393.670	Tinnitus
C23.888.592.763.550	Olfaction Disorders
C23.888.592.763.770	Somatosensory Disorders
C23.888.592.763.770.400	Hyperalgesia
C23.888.592.763.770.450	Hyperesthesia
C23.888.592.763.770.500	Hypesthesia
C23.888.592.763.770.875	Paresthesia
C23.888.592.763.861	Taste Disorders

C23.888.592.763.861.184	Ageusia
C23.888.592.763.861.479	Dysgeusia
C23.888.592.763.941	Vision Disorders
C23.888.592.763.941.036	Alice in Wonderland Syndrome
C23.888.592.763.941.073	Amblyopia
C23.888.592.763.941.162	Blindness
C23.888.592.763.941.162.125	Amaurosis Fugax
C23.888.592.763.941.162.250	Blindness, Cortical
C23.888.592.763.941.162.625	Deaf-Blind Disorders
C23.888.592.763.941.256	Color Vision Defects
C23.888.592.763.941.339	Diplopia
C23.888.592.763.941.512	Hemianopsia
C23.888.592.763.941.661	Photophobia
C23.888.592.763.941.811	Scotoma
C23.888.592.763.941.848	Vision, Low
C23.888.592.796	Sleep Wake Disorders
C23.888.592.796.772	Sleep Deprivation
C23.888.592.848	Susac Syndrome
C23.888.592.900	Urinary Bladder, Neurogenic
C23.888.592.958	Vertigo
C23.888.592.958.500	Benign Paroxysmal Positional Vertigo
C23.888.592.979	Voice Disorders
C23.888.592.979.100	Aphonia
C23.888.592.979.325	Dysphonia
C23.888.592.979.550	Hoarseness
C23.888.619	Oral Manifestations
C23.888.619.500	Oral Hemorrhage
C23.888.663	Polydipsia
C23.888.663.500	Polydipsia, Psychogenic
C23.888.672	Prodromal Symptoms
C23.888.681	Pseudophakia
C23.888.721	Renal Colic
C23.888.760	Reticulocytosis
C23.888.821	Signs and Symptoms, Digestive
C23.888.821.030	Abdominal Pain
C23.888.821.030.249	Abdomen, Acute
C23.888.821.061	Aerophagy
C23.888.821.108	Anorexia
C23.888.821.150	Constipation
C23.888.821.150.500	Opioid-Induced Constipation
C23.888.821.214	Diarrhea
C23.888.821.214.500	Diarrhea, Infantile
C23.888.821.236	Dyspepsia
C23.888.821.266	Encopresis
C23.888.821.297	Eructation
C23.888.821.360	Flatulence
C23.888.821.387	Food Intolerance
C23.888.821.414	Gagging
C23.888.821.475	Halitosis
C23.888.821.525	Heartburn
C23.888.821.578	Hiccup
C23.888.821.645	Hyperphagia
C23.888.821.645.500	Bulimia
C23.888.821.712	Nausea
C23.888.821.712.700	Postoperative Nausea and Vomiting
C23.888.821.825	Pica
C23.888.821.937	Vomiting
C23.888.821.937.019	Hematemesis
C23.888.821.937.049	Morning Sickness
C23.888.821.937.049.500	Hyperemesis Gravidarum
C23.888.821.937.059	Postoperative Nausea and Vomiting
C23.888.821.937.080	Vomiting, Anticipatory
C23.888.852	Signs and Symptoms, Respiratory
C23.888.852.040	Epistaxis
C23.888.852.079	Hypoxia
C23.888.852.079.594	Fetal Hypoxia
C23.888.852.130	Apnea
C23.888.852.227	Cheyne-Stokes Respiration

C23.888.852.293	Cough
C23.888.852.371	Dyspnea
C23.888.852.371.396	Dyspnea, Paroxysmal
C23.888.852.430	Hemoptysis
C23.888.852.490	Hoarseness
C23.888.852.544	Hypercapnia
C23.888.852.567	Hyperoxia
C23.888.852.591	Hyperventilation
C23.888.852.614	Hypocapnia
C23.888.852.638	Hypoventilation
C23.888.852.700	Infantile Apparent Life-Threatening Event
C23.888.852.761	Mouth Breathing
C23.888.852.779	Respiratory Sounds
C23.888.852.779.850	Snoring
C23.888.852.889	Sneezing
C23.888.852.944	Tachypnea
C23.888.852.944.500	Transient Tachypnea of the Newborn
C23.888.885	Skin Manifestations
C23.888.885.250	Cafe-au-Lait Spots
C23.888.885.281	Cellulite
C23.888.885.312	Ecchymosis
C23.888.885.328	Erythema
C23.888.885.344	Flushing
C23.888.885.375	Jaundice
C23.888.885.375.500	Jaundice, Obstructive
C23.888.885.437	Livedo Reticularis
C23.888.885.468	Necrolytic Migratory Erythema
C23.888.885.500	Pallor
C23.888.885.625	Pruritus
C23.888.885.625.500	Tinea Pedis
C23.888.885.687	Purpura
C23.888.885.687.230	Purpura Fulminans
C23.888.885.687.250	Purpura, Hyperglobulinemic
C23.888.885.687.375	Purpura, Schoenlein-Henoch
C23.888.885.687.687	Purpura, Thrombocytopenic
C23.888.885.687.687.600	Purpura, Thrombocytopenic, Idiopathic
C23.888.885.687.687.680	Purpura, Thrombotic Thrombocytopenic
C23.888.885.687.843	Waterhouse-Friderichsen Syndrome
C23.888.885.800	Striae Distensae
C23.888.900	Sleepiness
C23.888.914	Travel-Related Illness
C23.888.914.500	Jet Lag Syndrome
C23.888.942	Urological Manifestations
C23.888.942.337	Hypercalciuria
C23.888.942.343	Lower Urinary Tract Symptoms
C23.888.942.343.274	Dysuria
C23.888.942.343.550	Nocturia
C23.888.942.343.600	Prostatism
C23.888.942.343.780	Urinary Bladder, Overactive
C23.888.942.343.790	Urinary Bladder, Underactive
C23.888.942.343.800	Urinary Incontinence
C23.888.942.343.800.500	Urinary Incontinence, Stress
C23.888.942.343.800.750	Urinary Incontinence, Urge
C23.888.942.400	Oliguria
C23.888.942.600	Polyuria
C23.888.942.750	Proteinuria
C23.888.942.750.269	Albuminuria
C23.888.942.750.634	Hemoglobinuria
C23.888.942.900	Urinoma
C23.888.971	Virilism
C23.888.971.468	Hirsutism
C24	Occupational Diseases
C24.080	Agricultural Workers' Diseases
C24.080.365	Farmer's Lung
C24.080.752	Silo Filler's Disease
C24.102	Asthma, Occupational
C24.125	Bird Fancier's Lung
C24.270	Dermatitis, Occupational

C24.400	Hand-Arm Vibration Syndrome
C24.410	High Pressure Neurological Syndrome
C24.426	Inert Gas Narcosis
C24.506	Laboratory Infection
C24.580	Occupational Stress
C24.580.500	Burnout, Professional
C24.653	Persian Gulf Syndrome
C24.800	Pneumoconiosis
C24.800.127	Asbestosis
C24.800.225	Berylliosis
C24.800.323	Byssinosis
C24.800.340	Caplan Syndrome
C24.800.773	Siderosis
C24.800.834	Silicosis
C24.800.834.201	Anthracosilicosis
C24.800.834.752	Silicotuberculosis
C24.900	Sleep Disorders, Circadian Rhythm
C25	Chemically-Induced Disorders
C25.100	Drug-Related Side Effects and Adverse Reactions
C25.100.249	Akathisia, Drug-Induced
C25.100.311	Anticholinergic Syndrome
C25.100.389	Cardiotoxicity
C25.100.468	Drug Hypersensitivity
C25.100.468.189	Asthma, Aspirin-Induced
C25.100.468.380	Drug Eruptions
C25.100.468.380.174	Acute Generalized Exanthematous Pustulosis
C25.100.468.380.262	Drug Hypersensitivity Syndrome
C25.100.468.380.375	Erythema Nodosum
C25.100.468.380.587	Hand-Foot Syndrome
C25.100.468.380.693	Nicolau Syndrome
C25.100.468.380.800	Serum Sickness
C25.100.468.380.900	Stevens-Johnson Syndrome
C25.100.562	Chemical and Drug Induced Liver Injury
C25.100.562.200	Chemical and Drug Induced Liver Injury, Chronic
C25.100.656	Ototoxicity
C25.100.750	Dyskinesia, Drug-Induced
C25.100.781	Injection Site Reaction
C25.100.812	Metabolic Side Effects of Drugs and Substances
C25.100.828	Myotoxicity
C25.100.844	Propofol Infusion Syndrome
C25.100.875	Serotonin Syndrome
C25.100.937	Toxic Optic Neuropathy
C25.723	Poisoning
C25.723.098	Arsenic Poisoning
C25.723.127	Bites and Stings
C25.723.127.071	Insect Bites and Stings
C25.723.127.142	Scorpion Stings
C25.723.127.442	Snake Bites
C25.723.127.723	Spider Bites
C25.723.127.789	Tick Bites
C25.723.127.789.500	Tick Toxicoses
C25.723.127.789.500.707	Tick Paralysis
C25.723.177	Carbon Tetrachloride Poisoning
C25.723.260	Chemical and Drug Induced Liver Injury
C25.723.260.200	Chemical and Drug Induced Liver Injury, Chronic
C25.723.380	Fluoride Poisoning
C25.723.415	Foodborne Diseases
C25.723.415.151	Botulism
C25.723.415.246	Ciguatera Poisoning
C25.723.415.341	Favism
C25.723.415.551	Mushroom Poisoning
C25.723.415.738	Salmonella Food Poisoning
C25.723.415.792	Shellfish Poisoning
C25.723.415.846	Staphylococcal Food Poisoning
C25.723.455	Gas Poisoning
C25.723.455.245	Carbon Monoxide Poisoning
C25.723.455.571	Inert Gas Narcosis
C25.723.522	Heavy Metal Poisoning

C25.723.522.313	Argyria
C25.723.522.625	Cadmium Poisoning
C25.723.522.750	Lead Poisoning
C25.723.522.750.500	Lead Poisoning, Nervous System
C25.723.522.750.500.400	Lead Poisoning, Nervous System, Adult
C25.723.522.750.500.700	Lead Poisoning, Nervous System, Childhood
C25.723.522.813	Manganese Poisoning
C25.723.522.875	Mercury Poisoning
C25.723.522.875.500	Mercury Poisoning, Nervous System
C25.723.522.875.500.100	Acrodynia
C25.723.680	Mycotoxicosis
C25.723.680.262	Ergotism
C25.723.680.551	Mushroom Poisoning
C25.723.705	Neurotoxicity Syndromes
C25.723.705.100	Akathisia, Drug-Induced
C25.723.705.150	Alcohol-Induced Disorders, Nervous System
C25.723.705.150.100	Alcohol Amnestic Disorder
C25.723.705.150.100.250	Alcoholic Korsakoff Syndrome
C25.723.705.150.200	Alcohol Withdrawal Delirium
C25.723.705.150.300	Alcohol Withdrawal Seizures
C25.723.705.150.400	Alcoholic Neuropathy
C25.723.705.200	Dyskinesia, Drug-Induced
C25.723.705.400	MPTP Poisoning
C25.723.705.600	Neuroleptic Malignant Syndrome
C25.723.717	Organophosphate Poisoning
C25.723.756	Plant Poisoning
C25.723.756.375	Favism
C25.723.756.558	Lathyrism
C25.723.756.600	Milk Sickness
C25.723.809	Psychoses, Substance-Induced
C25.723.809.750	Psychoses, Alcoholic
C25.723.932	Water Intoxication
C25.775	Substance-Related Disorders
C25.775.100	Alcohol-Related Disorders
C25.775.100.087	Alcohol-Induced Disorders
C25.775.100.087.193	Alcohol-Induced Disorders, Nervous System
C25.775.100.087.193.100	Alcohol Amnestic Disorder
C25.775.100.087.193.100.250	Alcoholic Korsakoff Syndrome
C25.775.100.087.193.200	Alcohol Withdrawal Delirium
C25.775.100.087.193.300	Alcohol Withdrawal Seizures
C25.775.100.087.193.400	Alcoholic Neuropathy
C25.775.100.087.250	Cardiomyopathy, Alcoholic
C25.775.100.087.323	Fetal Alcohol Spectrum Disorders
C25.775.100.087.645	Liver Diseases, Alcoholic
C25.775.100.087.645.390	Fatty Liver, Alcoholic
C25.775.100.087.645.490	Hepatitis, Alcoholic
C25.775.100.087.645.550	Liver Cirrhosis, Alcoholic
C25.775.100.087.730	Pancreatitis, Alcoholic
C25.775.100.087.750	Psychoses, Alcoholic
C25.775.100.175	Alcoholic Intoxication
C25.775.100.250	Alcoholism
C25.775.100.437	Binge Drinking
C25.775.100.625	Wernicke Encephalopathy
C25.775.225	Amphetamine-Related Disorders
C25.775.300	Cocaine-Related Disorders
C25.775.383	Drug Overdose
C25.775.467	Inhalant Abuse
C25.775.635	Marijuana Abuse
C25.775.643	Narcotic-Related Disorders
C25.775.643.250	Opioid-Induced Constipation
C25.775.643.500	Opioid-Related Disorders
C25.775.643.500.400	Heroin Dependence
C25.775.643.500.600	Morphine Dependence
C25.775.643.500.800	Opium Dependence
C25.775.650	Neonatal Abstinence Syndrome
C25.775.700	Phencyclidine Abuse
C25.775.746	Psychoses, Substance-Induced
C25.775.793	Substance Abuse, Intravenous

C25.775.814	Substance Abuse, Oral
C25.775.835	Substance Withdrawal Syndrome
C25.775.835.250	Alcohol Withdrawal Delirium
C25.775.835.500	Alcohol Withdrawal Seizures
C25.775.912	Tobacco Use Disorder
C26	Wounds and Injuries
C26.017	Abdominal Injuries
C26.017.258	Hernia, Diaphragmatic, Traumatic
C26.017.680	Splenic Rupture
C26.017.680.500	Splenosis
C26.017.809	Stomach Rupture
C26.040	Accidental Injuries
C26.062	Amputation, Traumatic
C26.088	Arm Injuries
C26.088.268	Forearm Injuries
C26.088.268.556	Radius Fractures
C26.088.268.807	Ulna Fractures
C26.088.390	Humeral Fractures
C26.088.890	Tennis Elbow
C26.088.906	Wrist Injuries
C26.103	Asphyxia
C26.115	Athletic Injuries
C26.117	Back Injuries
C26.117.500	Spinal Injuries
C26.117.500.500	Spinal Fractures
C26.120	Barotrauma
C26.120.126	Blast Injuries
C26.120.248	Decompression Sickness
C26.130	Battered Child Syndrome
C26.141	Birth Injuries
C26.141.294	Neonatal Brachial Plexus Palsy
C26.141.587	Paralysis, Obstetric
C26.176	Bites and Stings
C26.176.071	Bites, Human
C26.176.143	Insect Bites and Stings
C26.176.443	Scorpion Stings
C26.176.724	Snake Bites
C26.176.790	Spider Bites
C26.176.793	Tick Bites
C26.200	Burns
C26.200.156	Burns, Chemical
C26.200.239	Burns, Electric
C26.200.322	Burns, Inhalation
C26.200.322.800	Smoke Inhalation Injury
C26.200.503	Eye Burns
C26.200.855	Sunburn
C26.212	Cold Injury
C26.212.500	Frostbite
C26.212.500.217	Chilblains
C26.224	Contrecoup Injury
C26.257	Crush Injuries
C26.257.500	Crush Syndrome
C26.289	Joint Dislocations
C26.289.192	Diastasis, Bone
C26.289.192.500	Pubic Symphysis Diastasis
C26.289.288	Diastasis, Muscle
C26.289.336	Fracture Dislocation
C26.289.336.500	Colles' Fracture
C26.289.336.750	Monteggia's Fracture
C26.289.336.875	Salter-Harris Fractures
C26.289.384	Hip Dislocation
C26.289.500	Knee Dislocation
C26.289.625	Patellar Dislocation
C26.289.750	Shoulder Dislocation
C26.304	Drowning
C26.304.500	Near Drowning
C26.324	Electric Injuries
C26.324.323	Burns, Electric

C26.324.436	Conducted Energy Weapon Injuries
C26.324.550	Lightning Injuries
C26.348	Esophageal Perforation
C26.371	Extravasation of Diagnostic and Therapeutic Materials
C26.392	Foreign Bodies
C26.392.183	Bezoars
C26.392.421	Eye Foreign Bodies
C26.392.500	Foreign-Body Migration
C26.392.500.249	Artificial Lens Implant Migration
C26.392.500.500	Intrauterine Device Migration
C26.392.560	Foreign-Body Reaction
C26.392.560.325	Granuloma, Foreign-Body
C26.404	Fractures, Bone
C26.404.014	Ankle Fractures
C26.404.026	Fracture Dislocation
C26.404.026.500	Salter-Harris Fractures
C26.404.038	Fractures, Avulsion
C26.404.061	Femoral Fractures
C26.404.061.425	Hip Fractures
C26.404.061.425.500	Femoral Neck Fractures
C26.404.124	Fractures, Closed
C26.404.186	Fractures, Comminuted
C26.404.195	Fractures, Compression
C26.404.249	Fractures, Malunited
C26.404.280	Fractures, Multiple
C26.404.311	Fractures, Open
C26.404.374	Fractures, Spontaneous
C26.404.437	Fractures, Stress
C26.404.468	Fractures, Ununited
C26.404.468.627	Pseudarthrosis
C26.404.500	Humeral Fractures
C26.404.505	Intra-Articular Fractures
C26.404.545	Osteoporotic Fractures
C26.404.550	Periprosthetic Fractures
C26.404.562	Radius Fractures
C26.404.562.356	Colles' Fracture
C26.404.593	Rib Fractures
C26.404.625	Shoulder Fractures
C26.404.625.500	Bankart Lesions
C26.404.750	Skull Fractures
C26.404.750.467	Jaw Fractures
C26.404.750.467.441	Mandibular Fractures
C26.404.750.467.611	Maxillary Fractures
C26.404.750.684	Orbital Fractures
C26.404.750.821	Skull Fracture, Basilar
C26.404.750.890	Skull Fracture, Depressed
C26.404.750.959	Zygomatic Fractures
C26.404.812	Spinal Fractures
C26.404.875	Tibial Fractures
C26.404.937	Ulna Fractures
C26.404.937.547	Monteggia's Fracture
C26.411	Fractures, Cartilage
C26.417	Frostbite
C26.417.217	Chilblains
C26.448	Hand Injuries
C26.448.429	Finger Injuries
C26.522	Heat Stress Disorders
C26.522.250	Heat Exhaustion
C26.522.500	Heat Stroke
C26.522.500.500	Sunstroke
C26.531	Hip Injuries
C26.531.500	Hip Dislocation
C26.531.750	Hip Fractures
C26.531.750.500	Femoral Neck Fractures
C26.540	Lacerations
C26.558	Leg Injuries
C26.558.100	Ankle Injuries
C26.558.276	Femoral Fractures

C26.558.276.425	Hip Fractures
C26.558.276.425.500	Femoral Neck Fractures
C26.558.300	Foot Injuries
C26.558.300.500	Hallux Limitus
C26.558.554	Knee Injuries
C26.558.554.213	Anterior Cruciate Ligament Injuries
C26.558.554.425	Iliotibial Band Syndrome
C26.558.554.500	Knee Dislocation
C26.558.554.750	Patellar Dislocation
C26.558.705	Medial Tibial Stress Syndrome
C26.558.781	Tibial Meniscus Injuries
C26.558.857	Tibial Fractures
C26.599	Microtrauma, Physical
C26.640	Multiple Trauma
C26.640.500	Fractures, Multiple
C26.670	Nasal Septal Perforation
C26.700	Neck Injuries
C26.700.500	Whiplash Injuries
C26.716	Occupational Injuries
C26.733	Radiation Injuries
C26.733.031	Abnormalities, Radiation-Induced
C26.733.188	Acute Radiation Syndrome
C26.733.266	Cardiotoxicity
C26.733.345	Leukemia, Radiation-Induced
C26.733.411	Myotoxicity
C26.733.476	Neoplasms, Radiation-Induced
C26.733.579	Osteoradionecrosis
C26.733.650	Ototoxicity
C26.733.720	Radiation Injuries, Experimental
C26.733.762	Radiation Pneumonitis
C26.733.804	Radiodermatitis
C26.733.902	Toxic Optic Neuropathy
C26.748	Retropneumoperitoneum
C26.761	Rupture
C26.761.125	Aortic Rupture
C26.761.340	Rotator Cuff Injuries
C26.761.555	Splenic Rupture
C26.761.555.500	Splenosis
C26.761.684	Stomach Rupture
C26.761.853	Uterine Rupture
C26.761.853.500	Uterine Perforation
C26.780	Self Mutilation
C26.797	Shock, Traumatic
C26.797.240	Crush Syndrome
C26.803	Shoulder Injuries
C26.803.063	Rotator Cuff Injuries
C26.803.125	Shoulder Dislocation
C26.803.250	Shoulder Fractures
C26.803.250.500	Bankart Lesions
C26.803.500	Shoulder Impingement Syndrome
C26.808	Soft Tissue Injuries
C26.808.500	Degloving Injuries
C26.819	Spinal Cord Injuries
C26.819.339	Central Cord Syndrome
C26.819.678	Spinal Cord Compression
C26.844	Sprains and Strains
C26.844.150	Cumulative Trauma Disorders
C26.844.150.206	Carpal Tunnel Syndrome
C26.844.150.425	Iliotibial Band Syndrome
C26.844.150.957	Ulnar Nerve Compression Syndromes
C26.844.150.957.200	Cubital Tunnel Syndrome
C26.859	Surgical Wound
C26.874	Tendon Injuries
C26.874.400	Rotator Cuff Injuries
C26.874.800	Tendinopathy
C26.874.800.500	Elbow Tendinopathy
C26.874.800.500.500	Tennis Elbow
C26.874.800.750	Enthesopathy

C26.891	Thoracic Injuries
C26.891.315	Flail Chest
C26.891.375	Heart Injuries
C26.891.375.750	Myocardial Contusions
C26.891.375.750.500	Commotio Cordis
C26.891.554	Lung Injury
C26.891.733	Rib Fractures
C26.900	Tooth Injuries
C26.900.725	Tooth Avulsion
C26.900.750	Tooth Fractures
C26.900.750.300	Cracked Tooth Syndrome
C26.915	Trauma, Nervous System
C26.915.200	Cerebrovascular Trauma
C26.915.200.200	Carotid Artery Injuries
C26.915.200.200.500	Carotid Artery, Internal, Dissection
C26.915.200.200.550	Carotid-Cavernous Sinus Fistula
C26.915.200.600	Vertebral Artery Dissection
C26.915.300	Craniocerebral Trauma
C26.915.300.200	Brain Injuries
C26.915.300.200.175	Brain Hemorrhage, Traumatic
C26.915.300.200.175.200	Brain Stem Hemorrhage, Traumatic
C26.915.300.200.175.300	Cerebral Hemorrhage, Traumatic
C26.915.300.200.188	Brain Injuries, Diffuse
C26.915.300.200.188.500	Diffuse Axonal Injury
C26.915.300.200.194	Brain Injuries, Traumatic
C26.915.300.200.194.250	Brain Concussion
C26.915.300.200.194.375	Brain Contusion
C26.915.300.200.194.500	Chronic Traumatic Encephalopathy
C26.915.300.200.200	Brain Injury, Chronic
C26.915.300.200.200.500	Chronic Traumatic Encephalopathy
C26.915.300.200.475	Epilepsy, Post-Traumatic
C26.915.300.200.650	Pneumocephalus
C26.915.300.200.825	Shaken Baby Syndrome
C26.915.300.225	Cerebrospinal Fluid Leak
C26.915.300.225.500	Cerebrospinal Fluid Otorrhea
C26.915.300.225.750	Cerebrospinal Fluid Rhinorrhea
C26.915.300.350	Coma, Post-Head Injury
C26.915.300.400	Cranial Nerve Injuries
C26.915.300.400.100	Abducens Nerve Injury
C26.915.300.400.200	Accessory Nerve Injuries
C26.915.300.400.300	Facial Nerve Injuries
C26.915.300.400.343	Glossopharyngeal Nerve Injuries
C26.915.300.400.387	Hypoglossal Nerve Injuries
C26.915.300.400.518	Oculomotor Nerve Injuries
C26.915.300.400.562	Olfactory Nerve Injuries
C26.915.300.400.650	Optic Nerve Injuries
C26.915.300.400.825	Trigeminal Nerve Injuries
C26.915.300.400.825.500	Lingual Nerve Injuries
C26.915.300.400.825.750	Mandibular Nerve Injuries
C26.915.300.400.868	Trochlear Nerve Injuries
C26.915.300.400.912	Vagus Nerve Injuries
C26.915.300.400.912.750	Laryngeal Nerve Injuries
C26.915.300.400.912.750.500	Recurrent Laryngeal Nerve Injuries
C26.915.300.400.956	Vestibulocochlear Nerve Injuries
C26.915.300.425	Facial Injuries
C26.915.300.425.250	Eye Injuries
C26.915.300.425.250.124	Corneal Injuries
C26.915.300.425.250.124.500	Corneal Perforation
C26.915.300.425.250.250	Eye Burns
C26.915.300.425.250.260	Eye Foreign Bodies
C26.915.300.425.250.270	Eye Injuries, Penetrating
C26.915.300.425.500	Maxillofacial Injuries
C26.915.300.425.500.400	Jaw Fractures
C26.915.300.425.500.400.255	Mandibular Fractures
C26.915.300.425.500.400.510	Maxillary Fractures
C26.915.300.425.500.500	Mandibular Injuries
C26.915.300.425.500.550	Orbital Fractures
C26.915.300.425.500.950	Zygomatic Fractures

C26.915.300.450	Head Injuries, Closed
C26.915.300.450.500	Brain Concussion
C26.915.300.450.500.250	Contrecoup Injury
C26.915.300.450.500.500	Post-Concussion Syndrome
C26.915.300.475	Head Injuries, Penetrating
C26.915.300.490	Intracranial Hemorrhage, Traumatic
C26.915.300.490.150	Brain Hemorrhage, Traumatic
C26.915.300.490.150.200	Brain Stem Hemorrhage, Traumatic
C26.915.300.490.150.300	Cerebral Hemorrhage, Traumatic
C26.915.300.490.400	Hematoma, Epidural, Cranial
C26.915.300.490.450	Hematoma, Subdural
C26.915.300.490.450.050	Hematoma, Subdural, Acute
C26.915.300.490.450.120	Hematoma, Subdural, Chronic
C26.915.300.490.450.400	Hematoma, Subdural, Intracranial
C26.915.300.490.700	Subarachnoid Hemorrhage, Traumatic
C26.915.300.745	Skull Fractures
C26.915.300.745.300	Skull Fracture, Basilar
C26.915.300.745.350	Skull Fracture, Depressed
C26.915.650	Peripheral Nerve Injuries
C26.930	Tympanic Membrane Perforation
C26.940	Vascular System Injuries
C26.946	War-Related Injuries
C26.974	Wounds, Nonpenetrating
C26.974.250	Contusions
C26.974.250.500	Brain Contusion
C26.974.250.875	Myocardial Contusions
C26.974.250.875.500	Commotio Cordis
C26.974.382	Head Injuries, Closed
C26.974.382.200	Brain Concussion
C26.974.382.200.250	Contrecoup Injury
C26.974.382.200.500	Post-Concussion Syndrome
C26.986	Wounds, Penetrating
C26.986.111	Corpse Dismemberment
C26.986.224	Decapitation
C26.986.450	Eye Injuries, Penetrating
C26.986.500	Head Injuries, Penetrating
C26.986.900	Wounds, Gunshot
C26.986.950	Wounds, Stab
C26.986.950.500	Needlestick Injuries
D01	Inorganic Chemicals
D01.029	Acids
D01.029.260	Acids, Noncarboxylic
D01.029.260.093	Boric Acids
D01.029.260.100	Borinic Acids
D01.029.260.110	Boronic Acids
D01.029.260.110.500	Bortezomib
D01.029.260.150	Carbonic Acid
D01.029.260.300	Hydrobromic Acid
D01.029.260.326	Hydrochloric Acid
D01.029.260.328	Hydrofluoric Acid
D01.029.260.330	Hydrogen Cyanide
D01.029.260.340	Hydrogen Sulfide
D01.029.260.365	Hypochlorous Acid
D01.029.260.550	Nitric Acid
D01.029.260.575	Nitrous Acid
D01.029.260.650	Perchlorates
D01.029.260.675	Periodic Acid
D01.029.260.700	Phosphorus Acids
D01.029.260.700.600	Phosphinic Acids
D01.029.260.700.675	Phosphoric Acids
D01.029.260.700.675.374	Phosphates
D01.029.260.700.675.374.025	Acidulated Phosphate Fluoride
D01.029.260.700.675.374.075	Calcium Phosphates
D01.029.260.700.675.374.075.025	Apatites
D01.029.260.700.675.374.075.025.300	Hydroxyapatites
D01.029.260.700.675.374.075.025.300.150	Durapatite
D01.029.260.700.675.374.075.150	Calcium Pyrophosphate
D01.029.260.700.675.374.425	Phosphoramides

D01.029.260.700.675.374.775	Polyphosphates
D01.029.260.700.675.374.775.150	Diphosphates
D01.029.260.700.675.374.775.150.150	Calcium Pyrophosphate
D01.029.260.700.675.374.775.150.900	Technetium Tc 99m Pyrophosphate
D01.029.260.700.675.374.775.950	Tin Polyphosphates
D01.029.260.700.675.374.887	Struvite
D01.029.260.700.675.750	Phosphotungstic Acid
D01.029.260.700.700	Phosphorous Acids
D01.029.260.863	Silicic Acid
D01.029.260.877	Sulfur Acids
D01.029.260.877.700	Sulfinic Acids
D01.029.260.877.740	Sulfonic Acids
D01.029.260.877.740.900	Thiosulfonic Acids
D01.029.260.877.800	Sulfuric Acids
D01.029.260.877.800.900	Tetrathionic Acid
D01.029.630	Lewis Acids
D01.045	Alkalies
D01.045.125	Carbonates
D01.045.125.500	Lithium Carbonate
D01.045.250	Hydroxides
D01.045.250.050	Aluminum Hydroxide
D01.045.250.225	Ammonium Hydroxide
D01.045.250.313	Calcium Hydroxide
D01.045.250.357	Hydroxyl Radical
D01.045.250.400	Lye
D01.045.250.575	Magnesium Hydroxide
D01.045.250.750	Sodium Hydroxide
D01.045.250.875	Water
D01.045.250.875.200	Deuterium Oxide
D01.045.250.875.300	Drinking Water
D01.045.250.875.400	Ice
D01.045.250.875.600	Mineral Waters
D01.045.250.875.600.500	Carbonated Water
D01.045.250.875.800	Steam
D01.045.625	Lewis Bases
D01.056	Aluminum Compounds
D01.056.025	Alum Compounds
D01.056.031	Aluminum Chloride
D01.056.037	Aluminum Hydroxide
D01.056.050	Aluminum Oxide
D01.056.050.075	Aluminum Silicates
D01.056.050.075.100	Bentonite
D01.056.050.075.225	Calcium Aluminosilicate
D01.056.050.075.350	Kaolin
D01.056.050.075.975	Zeolites
D01.075	Arsenicals
D01.075.025	Arsenates
D01.075.038	Arsenic Trioxide
D01.075.050	Arsenites
D01.103	Barium Compounds
D01.103.075	Barium Sulfate
D01.132	Boron Compounds
D01.132.105	Boranes
D01.132.105.050	Borohydrides
D01.132.250	Boric Acids
D01.132.250.075	Borates
D01.132.275	Borinic Acids
D01.132.285	Boronic Acids
D01.132.285.500	Bortezomib
D01.139	Bromine Compounds
D01.139.100	Bromates
D01.139.300	Hydrobromic Acid
D01.139.300.050	Bromides
D01.139.300.050.100	Cyanogen Bromide
D01.142	Cadmium Compounds
D01.142.175	Cadmium Chloride
D01.146	Calcium Compounds
D01.146.275	Calcium Carbonate

D01.146.275.500	Nacre
D01.146.300	Calcium Chloride
D01.146.307	Calcium Citrate
D01.146.325	Calcium Fluoride
D01.146.335	Calcium Hydroxide
D01.146.360	Calcium Phosphates
D01.146.360.050	Apatites
D01.146.360.050.300	Hydroxyapatites
D01.146.360.050.300.200	Durapatite
D01.146.360.150	Calcium Pyrophosphate
D01.146.375	Calcium Sulfate
D01.146.395	Calcium, Dietary
D01.200	Carbon Compounds, Inorganic
D01.200.200	Carbon Dioxide
D01.200.200.250	Dry Ice
D01.200.210	Carbon Disulfide
D01.200.250	Carbon Monoxide
D01.200.275	Carbonic Acid
D01.200.275.150	Carbonates
D01.200.275.150.100	Bicarbonates
D01.200.275.150.100.800	Sodium Bicarbonate
D01.200.275.150.150	Calcium Carbonate
D01.200.275.150.150.500	Nacre
D01.200.275.150.550	Lithium Carbonate
D01.210	Chlorine Compounds
D01.210.150	Chloramines
D01.210.300	Chlorates
D01.210.375	Cisplatin
D01.210.450	Hydrochloric Acid
D01.210.450.150	Chlorides
D01.210.450.150.025	Aluminum Chloride
D01.210.450.150.050	Ammonium Chloride
D01.210.450.150.125	Cadmium Chloride
D01.210.450.150.150	Calcium Chloride
D01.210.450.150.450	Lithium Chloride
D01.210.450.150.500	Magnesium Chloride
D01.210.450.150.525	Mercuric Chloride
D01.210.450.150.750	Potassium Chloride
D01.210.450.150.875	Sodium Chloride
D01.210.465	Hypochlorous Acid
D01.210.465.800	Sodium Hypochlorite
D01.210.675	Perchlorates
D01.210.837	Ruthenium Red
D01.220	Chromium Compounds
D01.220.150	Chromates
D01.220.150.650	Potassium Dichromate
D01.220.175	Chromium Alloys
D01.220.175.950	Vitallium
D01.234	Coordination Complexes
D01.248	Electrolytes
D01.248.497	Ions
D01.248.497.158	Anions
D01.248.497.158.050	Arsenates
D01.248.497.158.055	Arsenites
D01.248.497.158.076	Borates
D01.248.497.158.100	Bromates
D01.248.497.158.125	Bromides
D01.248.497.158.165	Carbonates
D01.248.497.158.165.100	Bicarbonates
D01.248.497.158.190	Chlorates
D01.248.497.158.215	Chlorides
D01.248.497.158.235	Chromates
D01.248.497.158.291	Cyanides
D01.248.497.158.291.350	Ferricyanides
D01.248.497.158.291.350.550	Nitroprusside
D01.248.497.158.291.370	Ferrocyanides
D01.248.497.158.380	Fluorides
D01.248.497.158.459	Hydroxides

D01.248.497.158.459.075	Aluminum Hydroxide
D01.248.497.158.459.113	Ammonium Hydroxide
D01.248.497.158.459.150	Calcium Hydroxide
D01.248.497.158.459.300	Hydroxyl Radical
D01.248.497.158.459.344	Lye
D01.248.497.158.459.388	Magnesium Hydroxide
D01.248.497.158.459.475	Sodium Hydroxide
D01.248.497.158.459.650	Water
D01.248.497.158.459.650.200	Deuterium Oxide
D01.248.497.158.459.650.300	Drinking Water
D01.248.497.158.459.650.400	Ice
D01.248.497.158.459.650.600	Mineral Waters
D01.248.497.158.459.650.600.500	Carbonated Water
D01.248.497.158.459.650.800	Steam
D01.248.497.158.480	Iodates
D01.248.497.158.490	Iodides
D01.248.497.158.606	Nitrates
D01.248.497.158.635	Nitrites
D01.248.497.158.685	Oxides
D01.248.497.158.685.750	Peroxides
D01.248.497.158.685.750.212	Artemisinin
D01.248.497.158.685.750.212.250	Artemether
D01.248.497.158.685.750.212.250.500	Artemether, Lumefantrine Drug Combination
D01.248.497.158.685.750.212.500	Artesunate
D01.248.497.158.685.750.318	Carbamide Peroxide
D01.248.497.158.685.750.424	Hydrogen Peroxide
D01.248.497.158.685.750.637	Lipid Peroxides
D01.248.497.158.685.750.744	Prostaglandin Endoperoxides
D01.248.497.158.685.750.744.600	Prostaglandins G
D01.248.497.158.685.750.744.650	Prostaglandins H
D01.248.497.158.685.750.744.650.500	Prostaglandin H2
D01.248.497.158.685.750.744.650.500.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D01.248.497.158.685.750.850	Superoxides
D01.248.497.158.685.750.925	tert-Butylhydroperoxide
D01.248.497.158.685.750.962	Tetraoxanes
D01.248.497.158.730	Phosphates
D01.248.497.158.730.650	Polyphosphates
D01.248.497.158.730.650.200	Diphosphates
D01.248.497.158.750	Phosphites
D01.248.497.158.845	Sulfates
D01.248.497.158.845.703	Thiosulfates
D01.248.497.158.874	Sulfides
D01.248.497.158.874.390	Disulfides
D01.248.497.158.874.390.369	Cystine
D01.248.497.158.904	Sulfites
D01.248.497.158.904.150	Dithionite
D01.248.497.158.952	Vanadates
D01.248.497.300	Cations
D01.248.497.300.333	Cations, Divalent
D01.248.497.300.459	Cations, Monovalent
D01.248.497.300.459.700	Protons
D01.248.700	Polyelectrolytes
D01.268	Elements
D01.268.150	Carbon
D01.268.150.038	Carbon Fiber
D01.268.150.075	Carbon Isotopes
D01.268.150.075.328	Carbon Radioisotopes
D01.268.150.150	Charcoal
D01.268.150.200	Diamond
D01.268.150.200.550	Nanodiamonds
D01.268.150.250	Fullerenes
D01.268.150.250.500	Nanotubes, Carbon
D01.268.150.300	Graphite
D01.268.185	Chalcogens
D01.268.185.550	Oxygen
D01.268.185.550.500	Oxygen Isotopes
D01.268.185.550.500.600	Oxygen Radioisotopes
D01.268.185.600	Polonium

D01.268.185.850	Selenium
D01.268.185.900	Sulfur
D01.268.185.900.500	Sulfur Isotopes
D01.268.185.900.500.690	Sulfur Radioisotopes
D01.268.185.950	Tellurium
D01.268.271	Elements, Radioactive
D01.268.271.100	Actinoid Series Elements
D01.268.271.100.033	Actinium
D01.268.271.100.050	Americium
D01.268.271.100.100	Berkelium
D01.268.271.100.150	Californium
D01.268.271.100.175	Curium
D01.268.271.100.250	Einsteinium
D01.268.271.100.275	Fermium
D01.268.271.100.500	Lawrencium
D01.268.271.100.525	Mendelevium
D01.268.271.100.550	Neptunium
D01.268.271.100.575	Nobelium
D01.268.271.100.700	Plutonium
D01.268.271.100.725	Protactinium
D01.268.271.100.900	Thorium
D01.268.271.100.950	Uranium
D01.268.271.110	Astatine
D01.268.271.245	Bismuth
D01.268.271.380	Francium
D01.268.271.680	Polonium
D01.268.271.720	Promethium
D01.268.271.770	Radium
D01.268.271.800	Radon
D01.268.271.800.800	Radon Daughters
D01.268.271.870	Technetium
D01.268.271.935	Transactinide Series Elements
D01.268.380	Halogens
D01.268.380.075	Astatine
D01.268.380.112	Bromine
D01.268.380.150	Chlorine
D01.268.380.300	Fluorine
D01.268.380.400	Iodine
D01.268.380.400.500	Iodine Isotopes
D01.268.380.400.500.496	Iodine Radioisotopes
D01.268.406	Hydrogen
D01.268.406.500	Deuterium
D01.268.406.500.250	Deuterium Oxide
D01.268.406.750	Protons
D01.268.406.875	Tritium
D01.268.513	Metalloids
D01.268.513.124	Antimony
D01.268.513.249	Arsenic
D01.268.513.500	Boron
D01.268.513.750	Germanium
D01.268.513.875	Polonium
D01.268.513.937	Silicon
D01.268.513.968	Tellurium
D01.268.549	Metals, Alkali
D01.268.549.125	Cesium
D01.268.549.125.500	Cesium Isotopes
D01.268.549.125.500.300	Cesium Radioisotopes
D01.268.549.250	Francium
D01.268.549.450	Lithium
D01.268.549.550	Potassium
D01.268.549.550.500	Potassium Isotopes
D01.268.549.550.500.700	Potassium Radioisotopes
D01.268.549.650	Rubidium
D01.268.549.750	Sodium
D01.268.549.750.500	Sodium Isotopes
D01.268.549.750.500.800	Sodium Radioisotopes
D01.268.552	Metals, Alkaline Earth
D01.268.552.050	Barium

D01.268.552.075	Beryllium
D01.268.552.100	Calcium
D01.268.552.100.500	Calcium Isotopes
D01.268.552.100.500.325	Calcium Radioisotopes
D01.268.552.437	Magnesium
D01.268.552.775	Radium
D01.268.552.850	Strontium
D01.268.552.850.500	Strontium Isotopes
D01.268.552.850.500.685	Strontium Radioisotopes
D01.268.556	Metals, Heavy
D01.268.556.025	Actinium
D01.268.556.037	Americium
D01.268.556.050	Antimony
D01.268.556.062	Barium
D01.268.556.075	Berkelium
D01.268.556.100	Bismuth
D01.268.556.137	Cadmium
D01.268.556.156	Californium
D01.268.556.165	Cesium
D01.268.556.165.500	Cesium Isotopes
D01.268.556.165.500.300	Cesium Radioisotopes
D01.268.556.175	Chromium
D01.268.556.175.500	Chromium Isotopes
D01.268.556.175.500.349	Chromium Radioisotopes
D01.268.556.185	Cobalt
D01.268.556.185.500	Cobalt Isotopes
D01.268.556.185.500.354	Cobalt Radioisotopes
D01.268.556.195	Copper
D01.268.556.200	Curium
D01.268.556.244	Einsteinium
D01.268.556.266	Fermium
D01.268.556.277	Francium
D01.268.556.289	Gallium
D01.268.556.289.500	Gallium Isotopes
D01.268.556.289.500.400	Gallium Radioisotopes
D01.268.556.305	Germanium
D01.268.556.322	Gold
D01.268.556.322.500	Gold Isotopes
D01.268.556.322.500.550	Gold Radioisotopes
D01.268.556.322.500.550.400	Gold Colloid, Radioactive
D01.268.556.337	Hafnium
D01.268.556.381	Indium
D01.268.556.401	Iridium
D01.268.556.412	Iron
D01.268.556.412.500	Iron Isotopes
D01.268.556.412.500.498	Iron Radioisotopes
D01.268.556.423	Lawrencium
D01.268.556.435	Lead
D01.268.556.484	Manganese
D01.268.556.494	Mendelevium
D01.268.556.504	Mercury
D01.268.556.504.500	Mercury Isotopes
D01.268.556.504.500.500	Mercury Radioisotopes
D01.268.556.555	Molybdenum
D01.268.556.600	Neptunium
D01.268.556.607	Nickel
D01.268.556.615	Niobium
D01.268.556.620	Nobelium
D01.268.556.660	Osmium
D01.268.556.680	Palladium
D01.268.556.690	Platinum
D01.268.556.700	Plutonium
D01.268.556.750	Protactinium
D01.268.556.775	Radium
D01.268.556.787	Rhenium
D01.268.556.793	Rhodium
D01.268.556.800	Rubidium
D01.268.556.805	Ruthenium

D01.268.556.812	Silver
D01.268.556.825	Strontium
D01.268.556.825.500	Strontium Isotopes
D01.268.556.825.500.685	Strontium Radioisotopes
D01.268.556.837	Tantalum
D01.268.556.843	Technetium
D01.268.556.847	Thallium
D01.268.556.850	Thorium
D01.268.556.875	Tin
D01.268.556.887	Tungsten
D01.268.556.900	Uranium
D01.268.556.920	Vanadium
D01.268.556.940	Zinc
D01.268.556.940.500	Zinc Isotopes
D01.268.556.940.500.800	Zinc Radioisotopes
D01.268.556.950	Zirconium
D01.268.557	Metals, Light
D01.268.557.050	Aluminum
D01.268.557.080	Beryllium
D01.268.557.290	Lithium
D01.268.557.500	Magnesium
D01.268.557.575	Potassium
D01.268.557.575.500	Potassium Isotopes
D01.268.557.575.500.700	Potassium Radioisotopes
D01.268.557.650	Sodium
D01.268.557.650.500	Sodium Isotopes
D01.268.557.650.500.800	Sodium Radioisotopes
D01.268.557.800	Titanium
D01.268.558	Metals, Rare Earth
D01.268.558.362	Lanthanoid Series Elements
D01.268.558.362.249	Cerium
D01.268.558.362.249.500	Cerium Isotopes
D01.268.558.362.249.500.300	Cerium Radioisotopes
D01.268.558.362.374	Dysprosium
D01.268.558.362.437	Erbium
D01.268.558.362.468	Europium
D01.268.558.362.484	Gadolinium
D01.268.558.362.492	Holmium
D01.268.558.362.500	Lanthanum
D01.268.558.362.562	Lutetium
D01.268.558.362.625	Neodymium
D01.268.558.362.750	Praseodymium
D01.268.558.362.875	Promethium
D01.268.558.362.937	Samarium
D01.268.558.362.968	Terbium
D01.268.558.362.984	Thulium
D01.268.558.362.992	Ytterbium
D01.268.558.800	Scandium
D01.268.558.975	Yttrium
D01.268.558.975.500	Yttrium Isotopes
D01.268.558.975.500.800	Yttrium Radioisotopes
D01.268.604	Nitrogen
D01.268.604.500	Nitrogen Isotopes
D01.268.604.500.520	Nitrogen Radioisotopes
D01.268.613	Noble Gases
D01.268.613.050	Argon
D01.268.613.350	Helium
D01.268.613.425	Krypton
D01.268.613.600	Neon
D01.268.613.700	Radon
D01.268.613.700.500	Radon Daughters
D01.268.613.900	Xenon
D01.268.613.900.500	Xenon Isotopes
D01.268.613.900.500.700	Xenon Radioisotopes
D01.268.666	Phosphorus
D01.268.666.500	Phosphorus Isotopes
D01.268.666.500.604	Phosphorus Radioisotopes
D01.268.811	Trace Elements

D01.268.956	Transition Elements
D01.268.956.061	Cadmium
D01.268.956.124	Chromium
D01.268.956.124.500	Chromium Isotopes
D01.268.956.124.500.349	Chromium Radioisotopes
D01.268.956.155	Cobalt
D01.268.956.155.500	Cobalt Isotopes
D01.268.956.155.500.354	Cobalt Radioisotopes
D01.268.956.170	Copper
D01.268.956.186	Gold
D01.268.956.186.500	Gold Isotopes
D01.268.956.186.500.550	Gold Radioisotopes
D01.268.956.186.500.550.400	Gold Colloid, Radioactive
D01.268.956.249	Hafnium
D01.268.956.280	Iridium
D01.268.956.287	Iron
D01.268.956.287.500	Iron Isotopes
D01.268.956.287.500.498	Iron Radioisotopes
D01.268.956.295	Lawrencium
D01.268.956.311	Lutetium
D01.268.956.374	Manganese
D01.268.956.437	Mercury
D01.268.956.437.500	Mercury Isotopes
D01.268.956.437.500.500	Mercury Radioisotopes
D01.268.956.500	Molybdenum
D01.268.956.625	Nickel
D01.268.956.687	Niobium
D01.268.956.702	Osmium
D01.268.956.718	Palladium
D01.268.956.734	Platinum
D01.268.956.750	Rhenium
D01.268.956.781	Rhodium
D01.268.956.812	Ruthenium
D01.268.956.827	Scandium
D01.268.956.843	Silver
D01.268.956.859	Tantalum
D01.268.956.875	Technetium
D01.268.956.878	Titanium
D01.268.956.882	Tungsten
D01.268.956.886	Vanadium
D01.268.956.890	Yttrium
D01.268.956.890.500	Yttrium Isotopes
D01.268.956.890.500.800	Yttrium Radioisotopes
D01.268.956.906	Zinc
D01.268.956.906.500	Zinc Isotopes
D01.268.956.906.500.800	Zinc Radioisotopes
D01.268.956.937	Zirconium
D01.303	Fluorine Compounds
D01.303.350	Hydrofluoric Acid
D01.303.350.300	Fluorides
D01.303.350.300.150	Calcium Fluoride
D01.303.350.300.512	Fluorides, Topical
D01.303.350.300.875	Sodium Fluoride
D01.303.350.300.875.050	Acidulated Phosphate Fluoride
D01.303.350.300.900	Sulfur Hexafluoride
D01.303.350.300.950	Tin Fluorides
D01.339	Free Radicals
D01.339.387	Nitric Oxide
D01.339.431	Reactive Oxygen Species
D01.339.431.249	Hydroxyl Radical
D01.339.431.311	Hypochlorous Acid
D01.339.431.374	Peroxides
D01.339.431.374.212	Artemisinin
D01.339.431.374.212.250	Artemether
D01.339.431.374.212.250.500	Artemether, Lumefantrine Drug Combination
D01.339.431.374.212.500	Artesunate
D01.339.431.374.318	Carbamide Peroxide
D01.339.431.374.424	Hydrogen Peroxide

D01.339.431.374.637	Lipid Peroxides
D01.339.431.374.744	Prostaglandin Endoperoxides
D01.339.431.374.744.600	Prostaglandins G
D01.339.431.374.744.650	Prostaglandins H
D01.339.431.374.744.650.500	Prostaglandin H2
D01.339.431.374.744.650.500.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D01.339.431.374.850	Superoxides
D01.339.431.374.925	tert-Butylhydroperoxide
D01.339.431.374.962	Tetraoxanes
D01.339.431.500	Singlet Oxygen
D01.362	Gases
D01.362.075	Ammonia
D01.362.150	Carbon Dioxide
D01.362.200	Carbon Monoxide
D01.362.225	Chlorine
D01.362.282	Gasotransmitters
D01.362.311	Greenhouse Gases
D01.362.340	Hydrogen
D01.362.340.500	Deuterium
D01.362.340.500.250	Deuterium Oxide
D01.362.340.750	Protons
D01.362.340.875	Tritium
D01.362.350	Hydrogen Sulfide
D01.362.625	Nitrogen
D01.362.625.500	Nitrogen Isotopes
D01.362.625.500.520	Nitrogen Radioisotopes
D01.362.635	Nitrogen Oxides
D01.362.635.600	Nitrogen Dioxide
D01.362.635.625	Nitrous Oxide
D01.362.641	Noble Gases
D01.362.641.113	Argon
D01.362.641.352	Helium
D01.362.641.468	Krypton
D01.362.641.592	Neon
D01.362.641.745	Radon
D01.362.641.745.800	Radon Daughters
D01.362.641.918	Xenon
D01.362.641.918.500	Xenon Isotopes
D01.362.641.918.500.700	Xenon Radioisotopes
D01.362.670	Oxygen
D01.362.670.300	Oxygen Isotopes
D01.362.670.300.600	Oxygen Radioisotopes
D01.362.670.600	Ozone
D01.362.670.600.500	Stratospheric Ozone
D01.362.740	Plasma Gases
D01.362.810	Sulfur Dioxide
D01.362.820	Sulfur Hexafluoride
D01.379	Gold Compounds
D01.379.375	Gold Alloys
D01.379.400	Gold Colloid
D01.379.400.350	Gold Colloid, Radioactive
D01.379.425	Gold Sodium Thiosulfate
D01.475	Iodine Compounds
D01.475.400	Iodates
D01.475.410	Iodides
D01.475.410.700	Potassium Iodide
D01.475.410.800	Sodium Iodide
D01.475.557	Iodophors
D01.475.557.500	Povidone-Iodine
D01.475.705	Periodic Acid
D01.490	Iron Compounds
D01.490.100	Ferric Compounds
D01.490.100.150	Ferric Oxide, Saccharated
D01.490.100.300	Ferricyanides
D01.490.100.300.550	Nitroprusside
D01.490.100.375	Ferrosferric Oxide
D01.490.100.375.500	Magnetite Nanoparticles
D01.490.200	Ferrous Compounds

D01.490.200.250	Ferrocyanides
D01.490.200.350	Ferrosoferric Oxide
D01.490.200.350.500	Magnetite Nanoparticles
D01.490.500	Iron Carbonyl Compounds
D01.490.600	Iron, Dietary
D01.490.800	Steel
D01.490.800.900	Stainless Steel
D01.496	Isotopes
D01.496.098	Calcium Isotopes
D01.496.098.325	Calcium Radioisotopes
D01.496.123	Carbon Isotopes
D01.496.123.328	Carbon Radioisotopes
D01.496.156	Cerium Isotopes
D01.496.156.300	Cerium Radioisotopes
D01.496.180	Cesium Isotopes
D01.496.180.300	Cesium Radioisotopes
D01.496.212	Chromium Isotopes
D01.496.212.349	Chromium Radioisotopes
D01.496.239	Cobalt Isotopes
D01.496.239.354	Cobalt Radioisotopes
D01.496.289	Deuterium
D01.496.360	Gallium Isotopes
D01.496.360.400	Gallium Radioisotopes
D01.496.381	Gold Isotopes
D01.496.381.550	Gold Radioisotopes
D01.496.381.550.400	Gold Colloid, Radioactive
D01.496.448	Iodine Isotopes
D01.496.448.496	Iodine Radioisotopes
D01.496.473	Iron Isotopes
D01.496.473.498	Iron Radioisotopes
D01.496.532	Mercury Isotopes
D01.496.532.500	Mercury Radioisotopes
D01.496.586	Nitrogen Isotopes
D01.496.586.520	Nitrogen Radioisotopes
D01.496.625	Oxygen Isotopes
D01.496.625.600	Oxygen Radioisotopes
D01.496.669	Phosphorus Isotopes
D01.496.669.604	Phosphorus Radioisotopes
D01.496.705	Potassium Isotopes
D01.496.705.700	Potassium Radioisotopes
D01.496.749	Radioisotopes
D01.496.749.075	Barium Radioisotopes
D01.496.749.090	Bromine Radioisotopes
D01.496.749.108	Cadmium Radioisotopes
D01.496.749.113	Calcium Radioisotopes
D01.496.749.154	Carbon Radioisotopes
D01.496.749.185	Cerium Radioisotopes
D01.496.749.190	Cesium Radioisotopes
D01.496.749.213	Chromium Radioisotopes
D01.496.749.256	Cobalt Radioisotopes
D01.496.749.270	Copper Radioisotopes
D01.496.749.305	Elements, Radioactive
D01.496.749.305.100	Actinoid Series Elements
D01.496.749.305.100.033	Actinium
D01.496.749.305.100.050	Americium
D01.496.749.305.100.100	Berkelium
D01.496.749.305.100.150	Californium
D01.496.749.305.100.175	Curium
D01.496.749.305.100.250	Einsteinium
D01.496.749.305.100.275	Fermium
D01.496.749.305.100.500	Lawrencium
D01.496.749.305.100.525	Mendelevium
D01.496.749.305.100.550	Neptunium
D01.496.749.305.100.575	Nobelium
D01.496.749.305.100.700	Plutonium
D01.496.749.305.100.725	Protactinium
D01.496.749.305.100.900	Thorium
D01.496.749.305.100.950	Uranium

D01.496.749.305.110	Astatine
D01.496.749.305.245	Bismuth
D01.496.749.305.380	Francium
D01.496.749.305.680	Polonium
D01.496.749.305.720	Promethium
D01.496.749.305.770	Radium
D01.496.749.305.800	Radon
D01.496.749.305.800.500	Radon Daughters
D01.496.749.305.870	Technetium
D01.496.749.305.935	Transactinide Series Elements
D01.496.749.340	Fluorine Radioisotopes
D01.496.749.360	Gallium Radioisotopes
D01.496.749.410	Gold Radioisotopes
D01.496.749.410.400	Gold Colloid, Radioactive
D01.496.749.460	Indium Radioisotopes
D01.496.749.474	Iodine Radioisotopes
D01.496.749.500	Iridium Radioisotopes
D01.496.749.514	Iron Radioisotopes
D01.496.749.540	Krypton Radioisotopes
D01.496.749.560	Lead Radioisotopes
D01.496.749.590	Mercury Radioisotopes
D01.496.749.615	Nitrogen Radioisotopes
D01.496.749.635	Oxygen Radioisotopes
D01.496.749.658	Phosphorus Radioisotopes
D01.496.749.690	Potassium Radioisotopes
D01.496.749.731	Radioactive Tracers
D01.496.749.740	Rubidium Radioisotopes
D01.496.749.745	Ruthenium Radioisotopes
D01.496.749.780	Selenium Radioisotopes
D01.496.749.795	Sodium Radioisotopes
D01.496.749.815	Strontium Radioisotopes
D01.496.749.858	Sulfur Radioisotopes
D01.496.749.900	Thallium Radioisotopes
D01.496.749.910	Tin Radioisotopes
D01.496.749.925	Tritium
D01.496.749.945	Xenon Radioisotopes
D01.496.749.960	Yttrium Radioisotopes
D01.496.749.980	Zinc Radioisotopes
D01.496.807	Sodium Isotopes
D01.496.807.800	Sodium Radioisotopes
D01.496.840	Strontium Isotopes
D01.496.840.685	Strontium Radioisotopes
D01.496.868	Sulfur Isotopes
D01.496.868.690	Sulfur Radioisotopes
D01.496.920	Xenon Isotopes
D01.496.920.700	Xenon Radioisotopes
D01.496.943	Yttrium Isotopes
D01.496.943.800	Yttrium Radioisotopes
D01.496.966	Zinc Isotopes
D01.496.966.800	Zinc Radioisotopes
D01.510	Lithium Compounds
D01.510.475	Lithium Carbonate
D01.510.500	Lithium Chloride
D01.524	Magnesium Compounds
D01.524.475	Magnesium Chloride
D01.524.485	Magnesium Hydroxide
D01.524.490	Magnesium Oxide
D01.524.500	Magnesium Silicates
D01.524.500.040	Asbestos, Amosite
D01.524.500.050	Asbestos, Serpentine
D01.524.500.850	Talc
D01.524.550	Magnesium Sulfate
D01.524.775	Struvite
D01.530	Manganese Compounds
D01.530.700	Potassium Permanganate
D01.538	Mercury Compounds
D01.538.500	Mercuric Chloride
D01.552	Metals

D01.552.020	Actinoid Series Elements
D01.552.020.042	Actinium
D01.552.020.086	Americium
D01.552.020.150	Berkelium
D01.552.020.200	Californium
D01.552.020.272	Curium
D01.552.020.337	Einsteinium
D01.552.020.394	Fermium
D01.552.020.507	Lawrencium
D01.552.020.561	Mendelevium
D01.552.020.621	Neptunium
D01.552.020.659	Nobelium
D01.552.020.734	Plutonium
D01.552.020.778	Protactinium
D01.552.020.889	Thorium
D01.552.020.940	Uranium
D01.552.033	Alloys
D01.552.033.182	Chromium Alloys
D01.552.033.182.900	Vitallium
D01.552.033.533	Gold Alloys
D01.552.033.690	Metal Ceramic Alloys
D01.552.033.690.250	Cermet Cements
D01.552.033.769	Shape Memory Alloys
D01.552.033.847	Steel
D01.552.033.847.681	Stainless Steel
D01.552.528	Metals, Alkali
D01.552.528.160	Cesium
D01.552.528.160.500	Cesium Isotopes
D01.552.528.160.500.300	Cesium Radioisotopes
D01.552.528.328	Francium
D01.552.528.480	Lithium
D01.552.528.652	Potassium
D01.552.528.652.500	Potassium Isotopes
D01.552.528.652.500.700	Potassium Radioisotopes
D01.552.528.759	Rubidium
D01.552.528.850	Sodium
D01.552.528.850.500	Sodium Isotopes
D01.552.528.850.500.800	Sodium Radioisotopes
D01.552.539	Metals, Alkaline Earth
D01.552.539.124	Barium
D01.552.539.288	Calcium
D01.552.539.288.500	Calcium Isotopes
D01.552.539.288.500.325	Calcium Radioisotopes
D01.552.539.745	Radium
D01.552.539.861	Strontium
D01.552.539.861.500	Strontium Isotopes
D01.552.539.861.500.685	Strontium Radioisotopes
D01.552.544	Metals, Heavy
D01.552.544.025	Actinium
D01.552.544.037	Americium
D01.552.544.050	Antimony
D01.552.544.062	Barium
D01.552.544.075	Berkelium
D01.552.544.100	Bismuth
D01.552.544.137	Cadmium
D01.552.544.156	Californium
D01.552.544.165	Cesium
D01.552.544.165.500	Cesium Isotopes
D01.552.544.165.500.300	Cesium Radioisotopes
D01.552.544.175	Chromium
D01.552.544.175.500	Chromium Isotopes
D01.552.544.175.500.349	Chromium Radioisotopes
D01.552.544.185	Cobalt
D01.552.544.185.500	Cobalt Isotopes
D01.552.544.185.500.354	Cobalt Radioisotopes
D01.552.544.195	Copper
D01.552.544.200	Curium
D01.552.544.244	Einsteinium

D01.552.544.266	Fermium
D01.552.544.277	Francium
D01.552.544.289	Gallium
D01.552.544.289.500	Gallium Isotopes
D01.552.544.289.500.400	Gallium Radioisotopes
D01.552.544.305	Germanium
D01.552.544.322	Gold
D01.552.544.322.500	Gold Isotopes
D01.552.544.322.500.550	Gold Radioisotopes
D01.552.544.322.500.550.400	Gold Colloid, Radioactive
D01.552.544.337	Hafnium
D01.552.544.381	Indium
D01.552.544.401	Iridium
D01.552.544.412	Iron
D01.552.544.412.500	Iron Isotopes
D01.552.544.412.500.498	Iron Radioisotopes
D01.552.544.423	Lawrencium
D01.552.544.435	Lead
D01.552.544.484	Manganese
D01.552.544.494	Mendelevium
D01.552.544.504	Mercury
D01.552.544.504.500	Mercury Isotopes
D01.552.544.504.500.500	Mercury Radioisotopes
D01.552.544.555	Molybdenum
D01.552.544.600	Neptunium
D01.552.544.607	Nickel
D01.552.544.615	Niobium
D01.552.544.620	Nobelium
D01.552.544.660	Osmium
D01.552.544.680	Palladium
D01.552.544.690	Platinum
D01.552.544.700	Plutonium
D01.552.544.750	Protactinium
D01.552.544.775	Radium
D01.552.544.787	Rhenium
D01.552.544.793	Rhodium
D01.552.544.800	Rubidium
D01.552.544.805	Ruthenium
D01.552.544.812	Silver
D01.552.544.825	Strontium
D01.552.544.825.500	Strontium Isotopes
D01.552.544.825.500.685	Strontium Radioisotopes
D01.552.544.837	Tantalum
D01.552.544.843	Technetium
D01.552.544.847	Thallium
D01.552.544.850	Thorium
D01.552.544.875	Tin
D01.552.544.887	Tungsten
D01.552.544.900	Uranium
D01.552.544.920	Vanadium
D01.552.544.940	Zinc
D01.552.544.940.500	Zinc Isotopes
D01.552.544.940.500.800	Zinc Radioisotopes
D01.552.544.950	Zirconium
D01.552.547	Metals, Light
D01.552.547.050	Aluminum
D01.552.547.080	Beryllium
D01.552.547.290	Lithium
D01.552.547.500	Magnesium
D01.552.547.650	Potassium
D01.552.547.650.500	Potassium Isotopes
D01.552.547.650.500.700	Potassium Radioisotopes
D01.552.547.725	Sodium
D01.552.547.725.500	Sodium Isotopes
D01.552.547.725.500.800	Sodium Radioisotopes
D01.552.547.800	Titanium
D01.552.550	Metals, Rare Earth
D01.552.550.399	Lanthanoid Series Elements

D01.552.550.399.249	Cerium
D01.552.550.399.249.500	Cerium Isotopes
D01.552.550.399.249.500.300	Cerium Radioisotopes
D01.552.550.399.374	Dysprosium
D01.552.550.399.437	Erbium
D01.552.550.399.468	Europium
D01.552.550.399.484	Gadolinium
D01.552.550.399.492	Holmium
D01.552.550.399.500	Lanthanum
D01.552.550.399.562	Lutetium
D01.552.550.399.625	Neodymium
D01.552.550.399.750	Praseodymium
D01.552.550.399.875	Promethium
D01.552.550.399.937	Samarium
D01.552.550.399.968	Terbium
D01.552.550.399.984	Thulium
D01.552.550.399.992	Ytterbium
D01.552.550.800	Scandium
D01.552.550.975	Yttrium
D01.552.550.975.500	Yttrium Isotopes
D01.552.550.975.500.800	Yttrium Radioisotopes
D01.578	Minerals
D01.578.122	Apatites
D01.578.122.477	Hydroxyapatites
D01.578.122.477.300	Durapatite
D01.578.200	Calcium Carbonate
D01.578.200.500	Nacre
D01.578.215	Calcium Sulfate
D01.578.285	Ferrosiferic Oxide
D01.578.285.500	Magnetite Nanoparticles
D01.578.300	Graphite
D01.578.500	Mineral Fibers
D01.578.700	Selenium
D01.578.725	Silicates
D01.578.725.025	Aluminum Silicates
D01.578.725.025.100	Bentonite
D01.578.725.025.225	Calcium Aluminosilicate
D01.578.725.025.350	Kaolin
D01.578.725.025.975	Zeolites
D01.578.725.050	Asbestos
D01.578.725.050.050	Asbestos, Amphibole
D01.578.725.050.050.050	Asbestos, Amosite
D01.578.725.050.050.100	Asbestos, Crocidolite
D01.578.725.050.075	Asbestos, Serpentine
D01.578.725.500	Magnesium Silicates
D01.578.725.500.040	Asbestos, Amosite
D01.578.725.500.050	Asbestos, Serpentine
D01.578.725.500.800	Talc
D01.578.750	Silicon Dioxide
D01.578.750.300	Diatomaceous Earth
D01.578.750.600	Quartz
D01.625	Nitrogen Compounds
D01.625.050	Ammonia
D01.625.062	Ammonium Compounds
D01.625.062.249	Ammonium Chloride
D01.625.062.311	Ammonium Hydroxide
D01.625.062.374	Ammonium Sulfate
D01.625.062.437	Hydroxylamine
D01.625.062.500	Quaternary Ammonium Compounds
D01.625.100	Azides
D01.625.100.750	Sodium Azide
D01.625.125	Cisplatin
D01.625.175	Cyanogen Bromide
D01.625.400	Hydrogen Cyanide
D01.625.400.100	Cyanides
D01.625.400.100.150	Cyanamide
D01.625.400.100.325	Ferricyanides
D01.625.400.100.325.550	Nitroprusside

D01.625.400.100.350	Ferrocyanides
D01.625.400.100.750	Potassium Cyanide
D01.625.400.100.875	Sodium Cyanide
D01.625.525	Nitric Acid
D01.625.525.550	Nitrates
D01.625.525.550.850	Silver Nitrate
D01.625.525.550.950	Uranyl Nitrate
D01.625.550	Nitrogen Oxides
D01.625.550.500	Nitric Oxide
D01.625.550.525	Nitrogen Dioxide
D01.625.550.550	Nitrous Oxide
D01.625.600	Nitrous Acid
D01.625.600.600	Nitrites
D01.625.600.600.800	Sodium Nitrite
D01.625.600.800	Peroxynitrous Acid
D01.625.700	Reactive Nitrogen Species
D01.625.700.500	Nitric Oxide
D01.625.700.750	Peroxynitrous Acid
D01.625.800	Ruthenium Red
D01.640	Osmium Compounds
D01.640.500	Osmium Tetroxide
D01.650	Oxygen Compounds
D01.650.550	Oxides
D01.650.550.050	Aluminum Oxide
D01.650.550.050.075	Aluminum Silicates
D01.650.550.050.075.100	Bentonite
D01.650.550.050.075.225	Calcium Aluminosilicate
D01.650.550.050.075.350	Kaolin
D01.650.550.050.075.975	Zeolites
D01.650.550.125	Arsenic Trioxide
D01.650.550.200	Carbon Dioxide
D01.650.550.200.250	Dry Ice
D01.650.550.250	Carbon Monoxide
D01.650.550.400	Hypochlorous Acid
D01.650.550.400.800	Sodium Hypochlorite
D01.650.550.575	Magnesium Oxide
D01.650.550.587	Nitrogen Oxides
D01.650.550.587.600	Nitric Oxide
D01.650.550.587.625	Nitrogen Dioxide
D01.650.550.587.650	Nitrous Oxide
D01.650.550.600	Osmium Tetroxide
D01.650.550.750	Peroxides
D01.650.550.750.200	Artemisinins
D01.650.550.750.200.250	Artemether
D01.650.550.750.200.250.500	Artemether, Lumefantrine Drug Combination
D01.650.550.750.200.500	Artesunate
D01.650.550.750.300	Carbamide Peroxide
D01.650.550.750.400	Hydrogen Peroxide
D01.650.550.750.600	Lipid Peroxides
D01.650.550.750.700	Prostaglandin Endoperoxides
D01.650.550.750.700.600	Prostaglandins G
D01.650.550.750.700.650	Prostaglandins H
D01.650.550.750.700.650.500	Prostaglandin H2
D01.650.550.750.700.650.500.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D01.650.550.750.800	Superoxides
D01.650.550.750.900	tert-Butylhydroperoxide
D01.650.550.750.950	Tetraoxanes
D01.650.550.825	Silicon Dioxide
D01.650.550.825.400	Diatomaceous Earth
D01.650.550.825.600	Quartz
D01.650.550.850	Sulfur Oxides
D01.650.550.850.925	Sulfur Dioxide
D01.650.550.875	Thorium Dioxide
D01.650.550.925	Water
D01.650.550.925.199	Drinking Water
D01.650.550.925.400	Ice
D01.650.550.925.600	Mineral Waters
D01.650.550.925.600.500	Carbonated Water

D01.650.550.925.800	Steam
D01.650.550.975	Zinc Oxide
D01.650.775	Reactive Oxygen Species
D01.695	Phosphorus Compounds
D01.695.525	Phosphines
D01.695.550	Phosphoranes
D01.695.625	Phosphorus Acids
D01.695.625.600	Phosphinic Acids
D01.695.625.675	Phosphoric Acids
D01.695.625.675.650	Phosphates
D01.695.625.675.650.025	Acidulated Phosphate Fluoride
D01.695.625.675.650.075	Calcium Phosphates
D01.695.625.675.650.075.025	Apatites
D01.695.625.675.650.075.025.300	Hydroxyapatites
D01.695.625.675.650.075.025.300.150	Durapatite
D01.695.625.675.650.075.150	Calcium Pyrophosphate
D01.695.625.675.650.425	Phosphoramides
D01.695.625.675.650.775	Polyphosphates
D01.695.625.675.650.775.150	Diphosphates
D01.695.625.675.650.775.150.150	Calcium Pyrophosphate
D01.695.625.675.650.775.150.900	Technetium Tc 99m Pyrophosphate
D01.695.625.675.650.775.950	Tin Polyphosphates
D01.695.625.675.650.887	Struvite
D01.695.625.675.750	Phosphotungstic Acid
D01.695.625.700	Phosphorous Acids
D01.695.625.700.675	Phosphites
D01.695.635	Phosphorus, Dietary
D01.710	Platinum Compounds
D01.710.100	Cisplatin
D01.745	Potassium Compounds
D01.745.312	Potassium Acetate
D01.745.625	Potassium Chloride
D01.745.635	Potassium Cyanide
D01.745.650	Potassium Dichromate
D01.745.680	Potassium Iodide
D01.745.750	Potassium Permanganate
D01.745.775	Potassium, Dietary
D01.765	Ruthenium Compounds
D01.765.765	Ruthenium Red
D01.786	Salts
D01.810	Selenium Compounds
D01.810.449	Selenic Acid
D01.810.900	Selenious Acid
D01.810.900.500	Sodium Selenite
D01.810.950	Selenium Oxides
D01.837	Silicon Compounds
D01.837.700	Silanes
D01.837.725	Silicon Dioxide
D01.837.725.400	Diatomaceous Earth
D01.837.725.600	Quartz
D01.837.725.700	Silicic Acid
D01.837.725.700.379	Silica Gel
D01.837.725.700.760	Silicates
D01.837.725.700.760.050	Aluminum Silicates
D01.837.725.700.760.050.100	Bentonite
D01.837.725.700.760.050.250	Calcium Aluminosilicate
D01.837.725.700.760.050.400	Kaolin
D01.837.725.700.760.050.950	Zeolites
D01.837.725.700.760.070	Asbestos
D01.837.725.700.760.070.050	Asbestos, Amphibole
D01.837.725.700.760.070.050.060	Asbestos, Amosite
D01.837.725.700.760.070.050.090	Asbestos, Crocidolite
D01.837.725.700.760.070.110	Asbestos, Serpentine
D01.837.725.700.760.535	Magnesium Silicates
D01.837.725.700.760.535.040	Asbestos, Amosite
D01.837.725.700.760.535.400	Asbestos, Serpentine
D01.837.725.700.760.535.800	Talc
D01.837.800	Siloxanes

D01.847	Silver Compounds
D01.847.900	Silver Nitrate
D01.857	Sodium Compounds
D01.857.300	Gold Sodium Thiosulfate
D01.857.462	Sodium Azide
D01.857.625	Sodium Bicarbonate
D01.857.650	Sodium Chloride
D01.857.650.705	Sodium Chloride, Dietary
D01.857.660	Sodium Cyanide
D01.857.725	Sodium Fluoride
D01.857.725.050	Acidulated Phosphate Fluoride
D01.857.745	Sodium Hydroxide
D01.857.750	Sodium Hypochlorite
D01.857.760	Sodium Iodide
D01.857.775	Sodium Nitrite
D01.857.850	Sodium Selenite
D01.857.875	Sodium, Dietary
D01.857.875.705	Sodium Chloride, Dietary
D01.875	Sulfur Compounds
D01.875.350	Hydrogen Sulfide
D01.875.350.850	Sulfides
D01.875.350.850.074	Carbon Disulfide
D01.875.350.850.150	Disulfides
D01.875.350.850.150.369	Cystine
D01.875.750	Sulfites
D01.875.750.200	Dithionite
D01.875.800	Sulfur Acids
D01.875.800.700	Sulfinic Acids
D01.875.800.740	Sulfonic Acids
D01.875.800.740.900	Thiosulfonic Acids
D01.875.800.800	Sulfuric Acids
D01.875.800.800.850	Sulfates
D01.875.800.800.850.025	Alum Compounds
D01.875.800.800.850.050	Ammonium Sulfate
D01.875.800.800.850.075	Barium Sulfate
D01.875.800.800.850.125	Calcium Sulfate
D01.875.800.800.850.150	Copper Sulfate
D01.875.800.800.850.500	Magnesium Sulfate
D01.875.800.800.850.900	Thiosulfates
D01.875.800.800.850.900.250	Gold Sodium Thiosulfate
D01.875.800.800.850.950	Zinc Sulfate
D01.875.800.900	Tetrathionic Acid
D01.875.812	Sulfur Hexafluoride
D01.875.825	Sulfur Oxides
D01.875.825.925	Sulfur Dioxide
D01.875.900	Technetium Tc 99m Sulfur Colloid
D01.925	Technetium Compounds
D01.925.800	Sodium Pertechnetate Tc 99m
D01.925.925	Technetium Tc 99m Pyrophosphate
D01.925.950	Technetium Tc 99m Sulfur Colloid
D01.928	Thiones
D01.930	Thorium Compounds
D01.930.930	Thorium Dioxide
D01.935	Tin Compounds
D01.935.925	Tin Fluorides
D01.935.950	Tin Polyphosphates
D01.940	Tungsten Compounds
D01.940.700	Phosphotungstic Acid
D01.950	Uranium Compounds
D01.950.950	Uranyl Nitrate
D01.960	Vanadium Compounds
D01.960.960	Vanadates
D01.975	Zinc Compounds
D01.975.975	Zinc Oxide
D01.975.987	Zinc Sulfate
D02	Organic Chemicals
D02.033	Alcohols
D02.033.100	Amino Alcohols

D02.033.100.291	Ethanolamines
D02.033.100.291.057	Albuterol
D02.033.100.291.057.125	Albuterol, Ipratropium Drug Combination
D02.033.100.291.057.500	Levalbuterol
D02.033.100.291.057.750	Salmeterol Xinafoate
D02.033.100.291.057.750.500	Fluticasone-Salmeterol Drug Combination
D02.033.100.291.211	Choline
D02.033.100.291.211.500	Platelet Activating Factor
D02.033.100.291.231	Clenbuterol
D02.033.100.291.274	Deanol
D02.033.100.291.310	Epinephrine
D02.033.100.291.310.500	Racepinephrine
D02.033.100.291.375	Ethanolamine
D02.033.100.291.410	2-Hydroxyphenethylamine
D02.033.100.291.425	Formoterol Fumarate
D02.033.100.291.425.250	Budesonide, Formoterol Fumarate Drug Combination
D02.033.100.291.425.500	Mometasone Furoate, Formoterol Fumarate Drug Combination
D02.033.100.291.439	Isoproterenol
D02.033.100.291.460	Labetalol
D02.033.100.291.465	Metaproterenol
D02.033.100.291.465.300	Fenoterol
D02.033.100.291.480	Midodrine
D02.033.100.291.491	Nebivolol
D02.033.100.291.502	Norepinephrine
D02.033.100.291.502.651	Normetanephrine
D02.033.100.291.525	Octopamine
D02.033.100.291.617	Phenylephrine
D02.033.100.291.617.300	Etilefrine
D02.033.100.291.630	Procaterol
D02.033.100.291.805	Sotalol
D02.033.100.291.870	Synephrine
D02.033.100.291.905	Terbutaline
D02.033.100.350	Heptaminol
D02.033.100.400	Isoetharine
D02.033.100.624	Propanolamines
D02.033.100.624.151	Carvedilol
D02.033.100.624.302	Ephedrine
D02.033.100.624.380	Histidinol
D02.033.100.624.427	Isoxsuprine
D02.033.100.624.536	Methoxamine
D02.033.100.624.605	Nylidrin
D02.033.100.624.675	Oxyfedrine
D02.033.100.624.698	Phenoxypropanolamines
D02.033.100.624.698.025	Acebutolol
D02.033.100.624.698.055	Alprenolol
D02.033.100.624.698.055.200	Dihydroalprenolol
D02.033.100.624.698.070	Atenolol
D02.033.100.624.698.077	Betaxolol
D02.033.100.624.698.085	Bisoprolol
D02.033.100.624.698.115	Bunolol
D02.033.100.624.698.115.500	Levobunolol
D02.033.100.624.698.146	Bupranolol
D02.033.100.624.698.207	Carteolol
D02.033.100.624.698.268	Celiprolol
D02.033.100.624.698.542	Metipranolol
D02.033.100.624.698.573	Metoprolol
D02.033.100.624.698.601	Nadolol
D02.033.100.624.698.633	Oxprenolol
D02.033.100.624.698.688	Penbutolol
D02.033.100.624.698.699	Pindolol
D02.033.100.624.698.699.420	Iodocyanopindolol
D02.033.100.624.698.705	Practolol
D02.033.100.624.698.708	Prenalterol
D02.033.100.624.698.711	Propranolol
D02.033.100.624.698.855	Xamoterol
D02.033.100.624.706	Phenylpropanolamine
D02.033.100.624.706.400	p-Hydroxynorephedrine
D02.033.100.624.706.500	Metaraminol

D02.033.100.624.706.750	Tolterodine Tartrate
D02.033.100.624.853	Pseudoephedrine
D02.033.100.624.870	Ritodrine
D02.033.100.624.890	Suloctidil
D02.033.100.624.915	Timolol
D02.033.100.624.915.500	Brimonidine Tartrate, Timolol Maleate Drug Combination
D02.033.100.700	Sphingosine
D02.033.100.700.350	Fingolimod Hydrochloride
D02.033.100.700.700	Psychosine
D02.033.160	Benzyl Alcohols
D02.033.160.100	Benzyl Alcohol
D02.033.260	Chlorohydrins
D02.033.260.100	alpha-Chlorohydrin
D02.033.260.220	Chlorobutanol
D02.033.260.335	Ethchlorvynol
D02.033.260.350	Ethylene Chlorohydrin
D02.033.318	Dolichols
D02.033.318.250	Dolichol Phosphates
D02.033.375	Ethanol
D02.033.375.135	Blood Alcohol Content
D02.033.375.270	Ethamoxytriphetol
D02.033.375.291	Ethanolamines
D02.033.375.291.375	Ethanolamine
D02.033.375.310	Ethylene Chlorohydrin
D02.033.375.534	Mercaptoethanol
D02.033.375.650	Phenylethyl Alcohol
D02.033.375.880	Trifluoroethanol
D02.033.415	Fatty Alcohols
D02.033.415.054	Acetogenins
D02.033.415.110	Butanols
D02.033.415.110.175	1-Butanol
D02.033.415.110.220	Chlorobutanol
D02.033.415.110.855	tert-Butyl Alcohol
D02.033.415.220	Dodecanol
D02.033.415.220.720	Sodium Dodecyl Sulfate
D02.033.415.230	Dolichols
D02.033.415.230.250	Dolichol Phosphates
D02.033.415.400	Farnesol
D02.033.415.500	Heptanol
D02.033.415.510	Hexanols
D02.033.415.510.500	Cyclohexanols
D02.033.415.510.500.303	Desvenlafaxine Succinate
D02.033.415.510.500.454	Eucalyptol
D02.033.415.510.500.605	Menthol
D02.033.415.510.500.802	Tramadol
D02.033.415.510.500.901	Venlafaxine Hydrochloride
D02.033.415.600	Octanols
D02.033.415.600.600	1-Octanol
D02.033.415.640	Pentanol
D02.033.415.900	Sodium Tetradecyl Sulfate
D02.033.455	Glycols
D02.033.455.125	Butylene Glycols
D02.033.455.125.125	Busulfan
D02.033.455.250	Ethylene Glycols
D02.033.455.250.130	Chloral Hydrate
D02.033.455.250.130.150	Chloralose
D02.033.455.250.268	Ethylene Glycol
D02.033.455.250.610	Methoxyhydroxyphenylglycol
D02.033.455.250.700	Polyethylene Glycols
D02.033.455.250.700.150	Cetomacrogol
D02.033.455.250.700.485	Hydrogel, Polyethylene Glycol Dimethacrylate
D02.033.455.250.700.620	Nonoxynol
D02.033.455.250.700.660	Octoxynol
D02.033.455.250.700.670	Polidocanol
D02.033.455.250.700.680	Poloxalene
D02.033.455.250.700.682	Poloxamer
D02.033.455.250.700.685	Polyhydroxyethyl Methacrylate
D02.033.455.250.700.690	Polysorbates

D02.033.455.706	Propylene Glycols
D02.033.455.706.100	alpha-Chlorohydrin
D02.033.455.706.300	Chloramphenicol
D02.033.455.706.300.850	Thiamphenicol
D02.033.455.706.345	Chlorphenesin
D02.033.455.706.388	Felbamate
D02.033.455.706.431	Fingolimod Hydrochloride
D02.033.455.706.517	Mephenesin
D02.033.455.706.690	Pentaerythritol Tetranitrate
D02.033.455.706.725	Propylene Glycol
D02.033.455.706.900	Tromethamine
D02.033.455.843	Sphingosine
D02.033.623	Methanol
D02.033.687	Polyprenols
D02.033.750	Polyvinyl Alcohol
D02.033.755	Propanols
D02.033.755.600	1-Propanol
D02.033.755.615	2-Propanol
D02.033.755.624	Propanolamines
D02.033.755.624.151	Carvedilol
D02.033.755.624.302	Ephedrine
D02.033.755.624.380	Histidinol
D02.033.755.624.427	Isoxsuprine
D02.033.755.624.536	Methoxamine
D02.033.755.624.605	Nylidrin
D02.033.755.624.675	Oxyfedrine
D02.033.755.624.698	Phenoxypropanolamines
D02.033.755.624.698.025	Acebutolol
D02.033.755.624.698.055	Alprenolol
D02.033.755.624.698.055.200	Dihydroalprenolol
D02.033.755.624.698.070	Atenolol
D02.033.755.624.698.077	Betaxolol
D02.033.755.624.698.085	Bisoprolol
D02.033.755.624.698.115	Bunolol
D02.033.755.624.698.115.500	Levobunolol
D02.033.755.624.698.146	Bupranolol
D02.033.755.624.698.207	Carteolol
D02.033.755.624.698.268	Celiprolol
D02.033.755.624.698.542	Metipranolol
D02.033.755.624.698.573	Metoprolol
D02.033.755.624.698.601	Nadolol
D02.033.755.624.698.633	Oxprenolol
D02.033.755.624.698.688	Penbutolol
D02.033.755.624.698.699	Pindolol
D02.033.755.624.698.699.420	Iodocyanopindolol
D02.033.755.624.698.705	Practolol
D02.033.755.624.698.708	Prenalterol
D02.033.755.624.698.711	Propranolol
D02.033.755.624.698.855	Xamoterol
D02.033.755.624.706	Phenylpropanolamine
D02.033.755.624.706.400	p-Hydroxynorephedrine
D02.033.755.624.706.500	Metaraminol
D02.033.755.624.706.750	Tolterodine Tartrate
D02.033.755.624.853	Pseudoephedrine
D02.033.755.624.870	Ritodrine
D02.033.755.624.890	Suloctidil
D02.033.755.624.915	Timolol
D02.033.755.624.915.500	Brimonidine Tartrate, Timolol Maleate Drug Combination
D02.033.800	Sugar Alcohols
D02.033.800.175	Dithioerythritol
D02.033.800.196	Dithiothreitol
D02.033.800.329	Erythritol
D02.033.800.329.225	Erythrityl Tetranitrate
D02.033.800.400	Galactitol
D02.033.800.400.350	Dianhydrogalactitol
D02.033.800.400.500	Mitolactol
D02.033.800.519	Inositol
D02.033.800.519.400	Inositol Phosphates

D02.033.800.519.400.350	Inositol 1,4,5-Trisphosphate
D02.033.800.519.400.700	Phytic Acid
D02.033.800.609	Mannitol
D02.033.800.609.450	Mannitol Phosphates
D02.033.800.609.500	Mitobronitol
D02.033.800.780	Ribitol
D02.033.800.813	Sorbitol
D02.033.800.813.480	Isosorbide
D02.033.800.813.480.500	Isosorbide Dinitrate
D02.033.800.813.550	Meglumine
D02.033.800.813.550.500	Diatrizoate Meglumine
D02.033.800.813.550.600	Iothalamate Meglumine
D02.033.800.813.550.800	Meglumine Antimoniate
D02.033.800.875	Triose Sugar Alcohols
D02.033.800.875.500	Glycerol
D02.033.800.875.750	Glycerophosphates
D02.033.800.875.750.449	Glycerolphosphorylcholine
D02.033.800.875.875	Glyceryl Ethers
D02.033.800.875.875.750	Phospholipid Ethers
D02.033.800.936	Xylitol
D02.047	Aldehydes
D02.047.064	Acetaldehyde
D02.047.064.586	Paraldehyde
D02.047.122	Acrolein
D02.047.222	Benzaldehydes
D02.047.407	Formaldehyde
D02.047.407.518	Formocresols
D02.047.466	Furaldehyde
D02.047.532	Glutaral
D02.047.587	Glyceraldehyde
D02.047.587.450	Glyceraldehyde 3-Phosphate
D02.047.644	Glyoxal
D02.047.644.620	Phenylglyoxal
D02.047.644.650	Pyruvaldehyde
D02.047.700	Malondialdehyde
D02.047.700.700	Thiobarbituric Acid Reactive Substances
D02.047.725	Monoterpene Aldehydes and Ketones
D02.047.750	o-Phthalaldehyde
D02.047.850	Retinaldehyde
D02.065	Amides
D02.065.064	Acetamides
D02.065.064.150	2-Acetylaminofluorene
D02.065.064.150.100	Acetoxyacetylaminofluorene
D02.065.064.150.400	Hydroxyacetylaminofluorene
D02.065.064.189	Allylisopropylacetamide
D02.065.064.294	Benzeneacetamides
D02.065.064.294.088	Bufexamac
D02.065.064.400	Iodoacetamide
D02.065.064.416	Lacosamide
D02.065.064.432	Levetiracetam
D02.065.064.463	Linezolid
D02.065.064.525	Oseltamivir
D02.065.064.650	Piracetam
D02.065.064.786	Thioacetamide
D02.065.122	Acrylamides
D02.065.122.015	Acrylamide
D02.065.132	Afatinib
D02.065.141	Bimatoprost
D02.065.199	Anilides
D02.065.199.092	Acetanilides
D02.065.199.092.040	Acetaminophen
D02.065.199.092.250	Diamfenetide
D02.065.199.092.325	Etidocaine
D02.065.199.092.450	Inosine Pranobex
D02.065.199.092.500	Lidocaine
D02.065.199.092.500.500	Lidocaine, Prilocaine Drug Combination
D02.065.199.092.700	Phenacetin
D02.065.199.092.800	Practolol

D02.065.199.092.850	Ranolazine
D02.065.199.092.900	Trimecaine
D02.065.199.200	Benzoylarginine Nitroanilide
D02.065.199.239	Bupivacaine
D02.065.199.239.500	Levobupivacaine
D02.065.199.326	Carbanilides
D02.065.199.326.400	Imidocarb
D02.065.199.326.550	Nicarbazin
D02.065.199.350	Carboxin
D02.065.199.385	Encainide
D02.065.199.420	Flutamide
D02.065.199.750	Prilocaine
D02.065.199.750.500	Lidocaine, Prilocaine Drug Combination
D02.065.199.789	Propanil
D02.065.199.825	Ropivacaine
D02.065.199.860	Salicylanilides
D02.065.199.860.470	Niclosamide
D02.065.199.860.500	Oxyclozanide
D02.065.199.860.600	Rafoxanide
D02.065.199.920	Tocainide
D02.065.199.960	Vorinostat
D02.065.277	Benzamides
D02.065.277.034	Amisulpride
D02.065.277.051	Axitinib
D02.065.277.067	Bezafibrate
D02.065.277.135	Cisapride
D02.065.277.194	DEET
D02.065.277.225	Dinitolmide
D02.065.277.431	Hippurates
D02.065.277.431.192	Aminohippuric Acids
D02.065.277.431.192.100	p-Aminohippuric Acid
D02.065.277.431.579	Iodohippuric Acid
D02.065.277.456	Imatinib Mesylate
D02.065.277.480	Indoramin
D02.065.277.573	Metoclopramide
D02.065.277.600	Moclobemide
D02.065.277.650	Procainamide
D02.065.277.727	Procarbazine
D02.065.277.761	Raclopride
D02.065.277.796	Remoxipride
D02.065.277.866	Sulpiride
D02.065.300	Benzoylarginine-2-Naphthylamide
D02.065.313	Ceramides
D02.065.313.250	Cerebrosides
D02.065.313.250.450	Galactosylceramides
D02.065.313.250.490	Glucosylceramides
D02.065.313.425	Globosides
D02.065.313.612	Lactosylceramides
D02.065.313.906	Trihexosylceramides
D02.065.327	Cerulein
D02.065.355	Dibucaine
D02.065.463	Formamides
D02.065.463.387	Dimethylformamide
D02.065.589	Lactams
D02.065.589.099	beta-Lactams
D02.065.589.099.124	Carbapenems
D02.065.589.099.124.150	Doripenem
D02.065.589.099.124.225	Ertapenem
D02.065.589.099.124.300	Thienamycins
D02.065.589.099.124.300.500	Imipenem
D02.065.589.099.124.300.500.500	Cilastatin, Imipenem Drug Combination
D02.065.589.099.124.300.750	Meropenem
D02.065.589.099.249	Cephalosporins
D02.065.589.099.249.150	Cefamandole
D02.065.589.099.249.150.160	Cefoperazone
D02.065.589.099.249.160	Cefazolin
D02.065.589.099.249.169	Cefdinir
D02.065.589.099.249.173	Cefepime

D02.065.589.099.249.177	Cefonicid
D02.065.589.099.249.185	Cefsulodin
D02.065.589.099.249.187	Ceftibuten
D02.065.589.099.249.188	Cefuroxime
D02.065.589.099.249.190	Cephacetrile
D02.065.589.099.249.190.190	Cefotaxime
D02.065.589.099.249.190.190.115	Cefixime
D02.065.589.099.249.190.190.125	Cefmenoxime
D02.065.589.099.249.190.190.135	Cefotiam
D02.065.589.099.249.190.190.145	Ceftizoxime
D02.065.589.099.249.190.190.155	Ceftriaxone
D02.065.589.099.249.190.210	Cephalothin
D02.065.589.099.249.190.230	Cephapirin
D02.065.589.099.249.200	Cephalexin
D02.065.589.099.249.200.155	Cefaclor
D02.065.589.099.249.200.165	Cefadroxil
D02.065.589.099.249.200.165.125	Cefatrizine
D02.065.589.099.249.200.180	Cephaloglycin
D02.065.589.099.249.200.185	Cephradine
D02.065.589.099.249.210	Cephaloridine
D02.065.589.099.249.210.150	Ceftazidime
D02.065.589.099.249.250	Cephamycins
D02.065.589.099.249.250.177	Cefmetazole
D02.065.589.099.249.250.199	Cefotetan
D02.065.589.099.249.250.222	Cefoxitin
D02.065.589.099.374	Clavulanic Acids
D02.065.589.099.374.160	Clavulanic Acid
D02.065.589.099.374.160.060	Amoxicillin-Potassium Clavulanate Combination
D02.065.589.099.500	Monobactams
D02.065.589.099.500.044	Aztreonam
D02.065.589.099.625	Moxalactam
D02.065.589.099.750	Penicillins
D02.065.589.099.750.124	Amdinocillin
D02.065.589.099.750.124.036	Amdinocillin Pivoxil
D02.065.589.099.750.249	Cyclacillin
D02.065.589.099.750.500	Methicillin
D02.065.589.099.750.562	Nafcillin
D02.065.589.099.750.625	Oxacillin
D02.065.589.099.750.625.150	Cloxacillin
D02.065.589.099.750.625.150.205	Dicloxacillin
D02.065.589.099.750.625.150.250	Floxacillin
D02.065.589.099.750.687	Penicillanic Acid
D02.065.589.099.750.687.750	Tazobactam
D02.065.589.099.750.687.750.500	Piperacillin, Tazobactam Drug Combination
D02.065.589.099.750.750	Penicillin G
D02.065.589.099.750.750.050	Ampicillin
D02.065.589.099.750.750.050.050	Amoxicillin
D02.065.589.099.750.750.050.050.060	Amoxicillin-Potassium Clavulanate Combination
D02.065.589.099.750.750.050.075	Azlocillin
D02.065.589.099.750.750.050.500	Mezlocillin
D02.065.589.099.750.750.050.650	Piperacillin
D02.065.589.099.750.750.050.650.500	Piperacillin, Tazobactam Drug Combination
D02.065.589.099.750.750.050.700	Pivampicillin
D02.065.589.099.750.750.050.900	Talampicillin
D02.065.589.099.750.750.170	Carbenicillin
D02.065.589.099.750.750.170.200	Carfecillin
D02.065.589.099.750.750.685	Penicillin G Benzathine
D02.065.589.099.750.750.695	Penicillin G Procaine
D02.065.589.099.750.750.875	Sulbenicillin
D02.065.589.099.750.781	Penicillin V
D02.065.589.099.750.812	Sulbactam
D02.065.589.099.750.875	Ticarcillin
D02.065.589.200	Caprolactam
D02.065.589.327	Lactams, Macrocyclic
D02.065.690	Polyunsaturated Alkamides
D02.065.690.500	Capsaicin
D02.065.793	Salicylamides
D02.065.793.324	Labetalol

D02.065.793.650	Salicylanilides
D02.065.793.650.470	Niclosamide
D02.065.793.650.500	Oxyclozanide
D02.065.793.650.600	Rafoxanide
D02.065.884	Sulfonamides
D02.065.884.120	Benzolamide
D02.065.884.135	Bosentan
D02.065.884.150	Bumetanide
D02.065.884.247	Celecoxib
D02.065.884.365	Chlorthalidone
D02.065.884.390	Cloпамide
D02.065.884.438	Darunavir
D02.065.884.485	Dichlorphenamide
D02.065.884.500	Ethoxzolamide
D02.065.884.540	Indapamide
D02.065.884.570	Mafenide
D02.065.884.575	Mefruside
D02.065.884.600	Metolazone
D02.065.884.625	Probenecid
D02.065.884.650	Rosuvastatin Calcium
D02.065.884.675	Sildenafil Citrate
D02.065.884.725	Sulfanilamides
D02.065.884.725.300	Furosemide
D02.065.884.725.650	Sulfacetamide
D02.065.884.725.700	Sulfachlorpyridazine
D02.065.884.725.755	Sulfadiazine
D02.065.884.725.755.800	Silver Sulfadiazine
D02.065.884.725.760	Sulfadimethoxine
D02.065.884.725.765	Sulfadoxine
D02.065.884.725.810	Sulfaguanidine
D02.065.884.725.850	Sulfalene
D02.065.884.725.853	Sulfamerazine
D02.065.884.725.857	Sulfameter
D02.065.884.725.862	Sulfamethazine
D02.065.884.725.867	Sulfamethoxazole
D02.065.884.725.867.500	Trimethoprim, Sulfamethoxazole Drug Combination
D02.065.884.725.872	Sulfamethoxypyridazine
D02.065.884.725.877	Sulfanomomethoxine
D02.065.884.725.882	Sulfamoxole
D02.065.884.725.885	Sulfanilamide
D02.065.884.725.887	Sulfaphenazole
D02.065.884.725.900	Sulfapyridine
D02.065.884.725.925	Sulfaquinoxaline
D02.065.884.725.935	Sulfathiazoles
D02.065.884.725.935.813	Sulfamethizole
D02.065.884.725.935.906	Sulfathiazole
D02.065.884.725.940	Sulfisomidine
D02.065.884.725.945	Sulfisoxazole
D02.065.884.730	Sulfasalazine
D02.065.884.750	Sumatriptan
D02.065.884.863	Tamsulosin
D02.065.884.891	Torsemide
D02.065.884.919	Vemurafenib
D02.065.884.975	Xipamide
D02.065.884.987	Zonisamide
D02.065.900	Thioamides
D02.065.900.890	Thioacetamide
D02.078	Amidines
D02.078.100	Benzamidines
D02.078.100.260	Diminazene
D02.078.100.700	Pentamidine
D02.078.200	Chlorphenamidine
D02.078.370	Guanidines
D02.078.370.060	Agmatine
D02.078.370.120	Bethanidine
D02.078.370.141	Biguanides
D02.078.370.141.075	Buformin
D02.078.370.141.100	Chlorhexidine

D02.078.370.141.450	Metformin
D02.078.370.141.450.500	Sitagliptin Phosphate, Metformin Hydrochloride Drug Combination
D02.078.370.141.700	Phenformin
D02.078.370.141.710	Proguanil
D02.078.370.200	Cimetidine
D02.078.370.280	Creatine
D02.078.370.380	Gabexate
D02.078.370.435	Guanabenz
D02.078.370.460	Guanethidine
D02.078.370.465	Guanfacine
D02.078.370.472	Guanidine
D02.078.370.500	Impromidine
D02.078.370.510	3-Iodobenzylguanidine
D02.078.370.570	Methylguanidine
D02.078.370.600	Mitoguzone
D02.078.370.649	Nitrosoguanidines
D02.078.370.649.400	Methylnitrosoguanidine
D02.078.370.729	Pinacidil
D02.078.370.810	Robenidine
D02.078.370.853	Sulfaguanidine
D02.078.370.926	Zanamivir
D02.078.766	Stilbamidines
D02.092	Amines
D02.092.050	Allylamine
D02.092.050.500	Colesevelam Hydrochloride
D02.092.063	Amino Alcohols
D02.092.063.291	Ethanolamines
D02.092.063.291.057	Albuterol
D02.092.063.291.057.125	Albuterol, Ipratropium Drug Combination
D02.092.063.291.057.500	Levalbuterol
D02.092.063.291.057.750	Salmeterol Xinafoate
D02.092.063.291.057.750.500	Fluticasone-Salmeterol Drug Combination
D02.092.063.291.211	Choline
D02.092.063.291.211.500	Platelet Activating Factor
D02.092.063.291.231	Clenbuterol
D02.092.063.291.274	Deanol
D02.092.063.291.310	Epinephrine
D02.092.063.291.310.500	Racepinephrine
D02.092.063.291.375	Ethanolamine
D02.092.063.291.410	2-Hydroxyphenethylamine
D02.092.063.291.425	Formoterol Fumarate
D02.092.063.291.425.250	Budesonide, Formoterol Fumarate Drug Combination
D02.092.063.291.425.500	Mometasone Furoate, Formoterol Fumarate Drug Combination
D02.092.063.291.439	Isoproterenol
D02.092.063.291.460	Labetalol
D02.092.063.291.465	Metaproterenol
D02.092.063.291.465.300	Fenoterol
D02.092.063.291.480	Midodrine
D02.092.063.291.503	Nebivolol
D02.092.063.291.525	Octopamine
D02.092.063.291.617	Phenylephrine
D02.092.063.291.617.300	Etilefrine
D02.092.063.291.647	Procatamol
D02.092.063.291.805	Sotalol
D02.092.063.291.870	Synephrine
D02.092.063.291.905	Terbutaline
D02.092.063.350	Heptaminol
D02.092.063.400	Isoetharine
D02.092.063.480	Norepinephrine
D02.092.063.480.651	Normetanephrine
D02.092.063.624	Propanolamines
D02.092.063.624.151	Carvedilol
D02.092.063.624.302	Ephedrine
D02.092.063.624.380	Histidinol
D02.092.063.624.536	Methoxamine
D02.092.063.624.698	Phenoxypropanolamines
D02.092.063.624.698.025	Acebutolol
D02.092.063.624.698.055	Alprenolol

D02.092.063.624.698.055.200	Dihydroalprenolol
D02.092.063.624.698.070	Atenolol
D02.092.063.624.698.077	Betaxolol
D02.092.063.624.698.085	Bisoprolol
D02.092.063.624.698.115	Bunolol
D02.092.063.624.698.115.500	Levobunolol
D02.092.063.624.698.146	Bupranolol
D02.092.063.624.698.207	Carteolol
D02.092.063.624.698.268	Celiprolol
D02.092.063.624.698.542	Metipranolol
D02.092.063.624.698.573	Metoprolol
D02.092.063.624.698.601	Nadolol
D02.092.063.624.698.633	Oxprenolol
D02.092.063.624.698.688	Penbutolol
D02.092.063.624.698.699	Pindolol
D02.092.063.624.698.699.420	Iodocyanopindolol
D02.092.063.624.698.705	Practolol
D02.092.063.624.698.708	Prenalterol
D02.092.063.624.698.711	Propranolol
D02.092.063.624.698.855	Xamoterol
D02.092.063.624.706	Phenylpropanolamine
D02.092.063.624.706.400	p-Hydroxynorephedrine
D02.092.063.624.706.500	Metaraminol
D02.092.063.624.706.550	Nylidrin
D02.092.063.624.706.600	Oxyfedrine
D02.092.063.624.706.800	Tolterodine Tartrate
D02.092.063.624.788	Pseudoephedrine
D02.092.063.624.870	Ritodrine
D02.092.063.624.890	Suloctidil
D02.092.063.624.915	Timolol
D02.092.063.624.915.500	Brimonidine Tartrate, Timolol Maleate Drug Combination
D02.092.063.700	Sphingosine
D02.092.063.700.350	Fingolimod Hydrochloride
D02.092.063.700.700	Psychosine
D02.092.080	Aminopyridines
D02.092.080.060	4-Aminopyridine
D02.092.080.060.500	Amifampridine
D02.092.080.085	Amrinone
D02.092.080.085.543	Milrinone
D02.092.146	Aniline Compounds
D02.092.146.100	Aminophenols
D02.092.146.100.700	Phenetidine
D02.092.146.113	Anilides
D02.092.146.113.092	Acetanilides
D02.092.146.113.092.040	Acetaminophen
D02.092.146.113.092.250	Diamfenetide
D02.092.146.113.092.325	Etidocaine
D02.092.146.113.092.450	Inosine Pranobex
D02.092.146.113.092.500	Lidocaine
D02.092.146.113.092.500.500	Lidocaine, Prilocaine Drug Combination
D02.092.146.113.092.700	Phenacetin
D02.092.146.113.092.800	Practolol
D02.092.146.113.092.850	Ranolazine
D02.092.146.113.092.900	Trimecaine
D02.092.146.113.200	Benzoylarginine Nitroanilide
D02.092.146.113.239	Bupivacaine
D02.092.146.113.239.500	Levobupivacaine
D02.092.146.113.326	Carbanilides
D02.092.146.113.326.400	Imidocarb
D02.092.146.113.326.550	Nicarbazin
D02.092.146.113.350	Carboxin
D02.092.146.113.385	Encainide
D02.092.146.113.420	Flutamide
D02.092.146.113.750	Prilocaine
D02.092.146.113.750.500	Lidocaine, Prilocaine Drug Combination
D02.092.146.113.789	Propanil
D02.092.146.113.825	Ropivacaine
D02.092.146.113.860	Salicylanilides

D02.092.146.113.860.470	Niclosamide
D02.092.146.113.860.500	Oxyclozanide
D02.092.146.113.860.600	Rafoxanide
D02.092.146.113.920	Tocainide
D02.092.146.113.960	Vorinostat
D02.092.146.125	Anilino Naphthalenesulfonates
D02.092.146.215	Benzophenoneidum
D02.092.146.290	Benzenaminium, 4,4'-(3-oxo-1,5-pentanediy)bis(N,N-dimethyl-N-2-propenyl-), Dibromide
D02.092.146.300	Bromhexine
D02.092.146.300.100	Ambroxol
D02.092.146.307	Fenamates
D02.092.146.312	Kynuramine
D02.092.146.316	p-Aminoazobenzene
D02.092.146.325	p-Dimethylaminoazobenzene
D02.092.146.325.500	Methyldimethylaminoazobenzene
D02.092.146.350	Diphenylamine
D02.092.146.400	Gentian Violet
D02.092.146.475	Methyl Green
D02.092.146.500	Methylenebis(chloroaniline)
D02.092.146.651	Phenylenediamines
D02.092.146.651.900	Tetramethylphenylenediamine
D02.092.146.755	Rosaniline Dyes
D02.092.146.807	Sulfanilamides
D02.092.146.807.300	Furosemide
D02.092.146.807.650	Sulfacetamide
D02.092.146.807.700	Sulfachlorpyridazine
D02.092.146.807.755	Sulfadiazine
D02.092.146.807.755.800	Silver Sulfadiazine
D02.092.146.807.760	Sulfadimethoxine
D02.092.146.807.765	Sulfadoxine
D02.092.146.807.810	Sulfaguandine
D02.092.146.807.850	Sulfalene
D02.092.146.807.853	Sulfamerazine
D02.092.146.807.857	Sulfameter
D02.092.146.807.862	Sulfamethazine
D02.092.146.807.867	Sulfamethoxazole
D02.092.146.807.867.500	Trimethoprim, Sulfamethoxazole Drug Combination
D02.092.146.807.872	Sulfamethoxypyridazine
D02.092.146.807.877	Sulfamonomethoxine
D02.092.146.807.882	Sulfamoxole
D02.092.146.807.885	Sulfanilamide
D02.092.146.807.887	Sulfaphenazole
D02.092.146.807.900	Sulfapyridine
D02.092.146.807.925	Sulfaquinoxaline
D02.092.146.807.935	Sulfathiazoles
D02.092.146.807.935.813	Sulfamethizole
D02.092.146.807.935.906	Sulfathiazole
D02.092.146.807.940	Sulfisomidine
D02.092.146.807.945	Sulfisoxazole
D02.092.146.859	Toluidines
D02.092.146.859.717	Trifluralin
D02.092.200	Benzylamines
D02.092.200.650	Pargyline
D02.092.211	Biogenic Amines
D02.092.211.111	Acetylcholine
D02.092.211.215	Biogenic Monoamines
D02.092.211.215.406	Dopamine
D02.092.211.215.454	Epinephrine
D02.092.211.215.454.400	Metanephrine
D02.092.211.215.454.700	Racepinephrine
D02.092.211.215.501	Histamine
D02.092.211.215.501.621	Methylhistamines
D02.092.211.215.581	2-Hydroxyphenethylamine
D02.092.211.215.746	Norepinephrine
D02.092.211.215.746.651	Normetanephrine
D02.092.211.215.801	Tryptamines
D02.092.211.215.801.451	N,N-Dimethyltryptamine
D02.092.211.215.801.451.601	Methoxydimethyltryptamines

D02.092.211.215.801.852	Serotonin
D02.092.211.215.801.852.611	5-Methoxytryptamine
D02.092.211.215.811	Tyramine
D02.092.211.215.811.651	Octopamine
D02.092.211.215.811.875	Synephrine
D02.092.211.415	Biogenic Polyamines
D02.092.211.415.261	Cadaverine
D02.092.211.415.701	Putrescine
D02.092.211.415.701.801	Spermidine
D02.092.211.415.701.801.821	Spermine
D02.092.264	Butylamines
D02.092.311	Catecholamines
D02.092.311.200	Dihydroxyphenylalanine
D02.092.311.200.180	Cysteinyldopa
D02.092.311.200.480	Levodopa
D02.092.311.200.538	Methyldopa
D02.092.311.200.538.200	Carbidopa
D02.092.311.220	Dobutamine
D02.092.311.342	Dopamine
D02.092.311.342.300	Deoxyepinephrine
D02.092.311.342.478	Hydroxydopamines
D02.092.311.342.478.650	Oxidopamine
D02.092.311.461	Epinephrine
D02.092.311.461.200	Deoxyepinephrine
D02.092.311.461.400	Metanephrine
D02.092.311.461.825	Racepinephrine
D02.092.311.649	Isoproterenol
D02.092.311.660	Metaproterenol
D02.092.311.660.300	Fenoterol
D02.092.311.830	Norepinephrine
D02.092.311.830.220	Droxidopa
D02.092.311.830.400	Nordefrin
D02.092.311.830.700	Normetanephrine
D02.092.348	Chloramines
D02.092.384	Cyclohexylamines
D02.092.384.175	Bromhexine
D02.092.384.175.100	Ambroxol
D02.092.471	Ethylamines
D02.092.471.200	Cystamine
D02.092.471.245	Dibenzylchlorethamine
D02.092.471.302	Diethylamines
D02.092.471.302.500	Propanidid
D02.092.471.308	Diethylpropion
D02.092.471.320	Diphenhydramine
D02.092.471.320.250	Dimenhydrinate
D02.092.471.440	Histamine
D02.092.471.440.500	Methylhistamines
D02.092.471.562	Mercaptoethylamines
D02.092.471.562.369	Cysteamine
D02.092.471.600	Orphenadrine
D02.092.471.683	Phenethylamines
D02.092.471.683.061	Albuterol
D02.092.471.683.061.125	Albuterol, Ipratropium Drug Combination
D02.092.471.683.061.500	Levalbuterol
D02.092.471.683.061.750	Salmeterol Xinafoate
D02.092.471.683.061.750.500	Fluticasone-Salmeterol Drug Combination
D02.092.471.683.152	Amphetamines
D02.092.471.683.152.110	Amphetamine
D02.092.471.683.152.110.200	Dextroamphetamine
D02.092.471.683.152.110.200.500	Lisdexamfetamine Dimesylate
D02.092.471.683.152.200	p-Chloroamphetamine
D02.092.471.683.152.391	2,5-Dimethoxy-4-Methylamphetamine
D02.092.471.683.152.500	p-Hydroxyamphetamine
D02.092.471.683.152.535	lofetamine
D02.092.471.683.152.619	Methamphetamine
D02.092.471.683.152.619.307	Benzphetamine
D02.092.471.683.152.660	3,4-Methylenedioxyamphetamine
D02.092.471.683.152.670	N-Methyl-3,4-methylenedioxyamphetamine

D02.092.471.683.152.766	Phentermine
D02.092.471.683.152.766.262	Chlorphentermine
D02.092.471.683.152.766.617	Mephentermine
D02.092.471.683.221	Butoxamine
D02.092.471.683.338	Dexfenfluramine
D02.092.471.683.386	Dimethoxyphenylethylamine
D02.092.471.683.410	Dobutamine
D02.092.471.683.430	Ephedrine
D02.092.471.683.450	Fendiline
D02.092.471.683.467	Fenfluramine
D02.092.471.683.467.500	Norfenfluramine
D02.092.471.683.530	Hexoprenaline
D02.092.471.683.545	2-Hydroxyphenethylamine
D02.092.471.683.560	Isoxsuprine
D02.092.471.683.635	Mescaline
D02.092.471.683.661	Methoxamine
D02.092.471.683.670	p-Methoxy-N-methylphenethylamine
D02.092.471.683.715	Nylidrin
D02.092.471.683.725	Octopamine
D02.092.471.683.775	Oxyfedrine
D02.092.471.683.825	Prenylamine
D02.092.471.683.847	Pseudoephedrine
D02.092.471.683.870	Ritodrine
D02.092.471.683.915	Selegiline
D02.092.471.683.934	Suloctidil
D02.092.471.683.943	Tiapamil Hydrochloride
D02.092.471.683.948	Venlafaxine Hydrochloride
D02.092.471.683.953	Verapamil
D02.092.471.683.953.395	Gallopamil
D02.092.471.739	Phenoxybenzamine
D02.092.471.869	Tiaprude Hydrochloride
D02.092.521	Gabapentin
D02.092.570	Hydroxylamines
D02.092.570.050	Aminoxyacetic Acid
D02.092.570.394	Hydroxamic Acids
D02.092.570.394.150	Bufexamac
D02.092.570.394.265	Deferoxamine
D02.092.570.394.380	Ferrichrome
D02.092.570.394.535	Panobinostat
D02.092.570.394.690	Vorinostat
D02.092.570.450	4-Hydroxyaminoquinoline-1-oxide
D02.092.570.665	Oximes
D02.092.570.665.250	Fluvoxamine
D02.092.570.665.500	Obidoxime Chloride
D02.092.570.665.535	Pralidoxime Compounds
D02.092.570.665.810	Technetium Tc 99m Exametazime
D02.092.570.665.850	Trimedoxime
D02.092.650	Mannich Bases
D02.092.668	Methylamines
D02.092.668.387	Dimethylamines
D02.092.668.387.500	Moxisylyte
D02.092.668.387.750	Tramadol
D02.092.705	1-Naphthylamine
D02.092.705.800	Sertraline
D02.092.710	2-Naphthylamine
D02.092.782	Polyamines
D02.092.782.200	Colestipol
D02.092.782.229	Cyclams
D02.092.782.258	Diamines
D02.092.782.258.174	Cadaverine
D02.092.782.258.368	Ethylenediamines
D02.092.782.258.368.050	Aminophylline
D02.092.782.258.368.250	Edetic Acid
D02.092.782.258.368.257	Egtazic Acid
D02.092.782.258.368.265	Ethambutol
D02.092.782.258.368.500	Methapyrilene
D02.092.782.258.368.880	Trientine
D02.092.782.258.368.900	Tripeleminamine

D02.092.782.258.651	Phenylenediamines
D02.092.782.258.651.900	Tetramethylphenylenediamine
D02.092.782.258.784	Putrescine
D02.092.782.420	Hexadimethrine Bromide
D02.092.782.500	Methenamine
D02.092.782.590	Pentetic Acid
D02.092.782.590.401	Gadolinium DTPA
D02.092.782.590.883	Technetium Tc 99m Pentetate
D02.092.782.634	Sevelamer
D02.092.782.677	Spermidine
D02.092.782.802	Spermine
D02.092.831	Propylamines
D02.092.831.085	Atomoxetine Hydrochloride
D02.092.831.170	Citalopram
D02.092.831.180	Clorgyline
D02.092.831.280	Fluoxetine
D02.092.831.500	Mexiletine
D02.092.831.690	Promethazine
D02.092.831.845	Tranlycypromine
D02.092.877	Quaternary Ammonium Compounds
D02.092.877.096	Benzylammonium Compounds
D02.092.877.096.019	Ambenonium Chloride
D02.092.877.096.040	Benzalkonium Compounds
D02.092.877.096.082	Benzethonium
D02.092.877.096.166	Bephenium Compounds
D02.092.877.096.333	Bretylium Compounds
D02.092.877.096.333.150	Bretylium Tosylate
D02.092.877.233	Betalains
D02.092.877.233.500	Betacyanins
D02.092.877.233.555	Betaxanthins
D02.092.877.250	Bis-Trimethylammonium Compounds
D02.092.877.250.372	Decamethonium Compounds
D02.092.877.250.592	Hexamethonium Compounds
D02.092.877.250.592.400	Hexamethonium
D02.092.877.310	Butylscopolammonium Bromide
D02.092.877.370	Emepronium
D02.092.877.400	Gallamine Triiodide
D02.092.877.425	Glycopyrrolate
D02.092.877.435	Hemicholinium 3
D02.092.877.475	Lissamine Green Dyes
D02.092.877.562	Methantheline
D02.092.877.648	Oxyphenonium
D02.092.877.674	Phenylammonium Compounds
D02.092.877.674.033	(4-(m-Chlorophenylcarbamoyloxy)-2-butynyl)trimethylammonium Chloride
D02.092.877.674.333	Edrophonium
D02.092.877.674.666	Neostigmine
D02.092.877.700	Propantheline
D02.092.877.787	Tetraethylammonium Compounds
D02.092.877.787.500	Tetraethylammonium
D02.092.877.844	Toxiferine
D02.092.877.844.050	Alcuronium
D02.092.877.883	Trimethyl Ammonium Compounds
D02.092.877.883.077	Betaine
D02.092.877.883.088	Bethanechol Compounds
D02.092.877.883.088.100	Bethanechol
D02.092.877.883.099	Carnitine
D02.092.877.883.099.090	Acetylcarnitine
D02.092.877.883.099.700	Palmitoylcarnitine
D02.092.877.883.111	Cetrimonium Compounds
D02.092.877.883.111.500	Cetrimonium
D02.092.877.883.222	Chlorisondamine
D02.092.877.883.277	Chlormequat
D02.092.877.883.333	Choline
D02.092.877.883.333.100	Benzoylcholine
D02.092.877.883.333.115	Carbachol
D02.092.877.883.333.130	Cytidine Diphosphate Choline
D02.092.877.883.333.700	Phosphorylcholine
D02.092.877.883.333.710	Platelet Activating Factor

D02.092.877.883.333.720	Propylbenzylcholine Mustard
D02.092.877.883.333.780	Succinylcholine
D02.092.877.883.333.800	Thiocholine
D02.092.877.883.333.800.030	Acetylthiocholine
D02.092.877.883.333.800.200	Butyrylthiocholine
D02.092.877.883.555	Methacholine Compounds
D02.092.877.883.555.500	Methacholine Chloride
D02.092.877.883.777	Muscarine
D02.092.877.922	Tubocurarine
D02.113	Anhydrides
D02.113.075	Acetic Anhydrides
D02.113.250	Citraconic Anhydrides
D02.113.450	Maleic Anhydrides
D02.113.600	Phthalic Anhydrides
D02.113.650	Polyanhydrides
D02.113.700	Succinic Anhydrides
D02.121	Antimony Potassium Tartrate
D02.125	Antimony Sodium Gluconate
D02.129	Arsenicals
D02.129.030	Arsanilic Acid
D02.129.040	Arsenamides
D02.129.044	Arsenazo III
D02.129.050	Arsphenamine
D02.129.060	p-Azobenzene arsonate
D02.129.100	Cacodylic Acid
D02.129.500	Melarsoprol
D02.129.700	Roxarsone
D02.145	Aza Compounds
D02.145.074	Azabicyclo Compounds
D02.145.074.444	Granisetron
D02.145.074.722	Tropanes
D02.145.074.722.229	Atropine Derivatives
D02.145.074.722.229.199	Atropine
D02.145.074.722.229.199.500	Hyoscyamine
D02.145.074.722.229.400	Ipratropium
D02.145.074.722.229.400.500	Albuterol, Ipratropium Drug Combination
D02.145.074.722.270	Benztropine
D02.145.074.722.388	Cocaine
D02.145.074.722.388.250	Crack Cocaine
D02.145.074.722.744	Nortropanes
D02.145.074.722.822	Scopolamine Derivatives
D02.145.074.722.822.200	Butylscopolammonium Bromide
D02.145.074.722.822.550	N-Methylscopolamine
D02.145.074.722.822.775	Scopolamine
D02.145.074.722.822.887	Tiotropium Bromide
D02.145.150	Azacidine
D02.145.150.500	Decitabine
D02.145.250	Azaguanine
D02.145.451	Azaauridine
D02.159	Azides
D02.172	Azo Compounds
D02.172.025	Amaranth Dye
D02.172.029	Amido Black
D02.172.030	o-Aminoazotoluene
D02.172.032	p-Aminoazobenzene
D02.172.040	Arsenazo III
D02.172.045	p-Azobenzene arsonate
D02.172.080	Azoxymethane
D02.172.080.200	Cycasin
D02.172.080.600	Methylazoxymethanol Acetate
D02.172.300	Diamide
D02.172.383	Diazonium Compounds
D02.172.383.383	Diazomethane
D02.172.508	Diazo oxonorleucine
D02.172.530	Dithizone
D02.172.560	Evans Blue
D02.172.600	Formazans
D02.172.950	Tartrazine

D02.172.975	Trypan Blue
D02.203	Boron Compounds
D02.203.087	Boranes
D02.203.087.050	Borohydrides
D02.203.087.050.750	Tetraphenylborate
D02.203.130	Boric Acids
D02.203.130.075	Borates
D02.203.187	Borinic Acids
D02.203.200	Boronic Acids
D02.203.200.500	Bortezomib
D02.241	Carboxylic Acids
D02.241.081	Acids, Acyclic
D02.241.081.018	Acetates
D02.241.081.018.110	Acetamides
D02.241.081.018.110.080	2-Acetylaminofluorene
D02.241.081.018.110.080.070	Acetoxyacetylaminofluorene
D02.241.081.018.110.080.400	Hydroxyacetylaminofluorene
D02.241.081.018.110.189	Allylisopropylacetamide
D02.241.081.018.110.400	Iodoacetamide
D02.241.081.018.110.432	Lacosamide
D02.241.081.018.110.463	Levetiracetam
D02.241.081.018.110.525	Linezolid
D02.241.081.018.110.650	Piracetam
D02.241.081.018.110.786	Thioacetamide
D02.241.081.018.165	Acetic Acid
D02.241.081.018.165.249	Potassium Acetate
D02.241.081.018.165.500	Sodium Acetate
D02.241.081.018.165.750	Zinc Acetate
D02.241.081.018.193	Acetic Anhydrides
D02.241.081.018.207	Aminoxyacetic Acid
D02.241.081.018.214	Chloroacetates
D02.241.081.018.214.500	Dichloroacetic Acid
D02.241.081.018.214.750	Trichloroacetic Acid
D02.241.081.018.253	Edetic Acid
D02.241.081.018.269	Eglazic Acid
D02.241.081.018.285	Fluoroacetates
D02.241.081.018.285.500	Trifluoroacetic Acid
D02.241.081.018.386	Glycolates
D02.241.081.018.386.682	Phenoxyacetates
D02.241.081.018.386.682.224	2,4-Dichlorophenoxyacetic Acid
D02.241.081.018.386.682.224.500	Agent Orange
D02.241.081.018.386.682.300	Ethacrynic Acid
D02.241.081.018.386.682.500	2-Methyl-4-chlorophenoxyacetic Acid
D02.241.081.018.386.682.800	2,4,5-Trichlorophenoxyacetic Acid
D02.241.081.018.386.682.800.500	Agent Orange
D02.241.081.018.386.682.850	Halofenate
D02.241.081.018.386.682.875	Meclofenoxate
D02.241.081.018.386.682.900	Ticrynafen
D02.241.081.018.487	Iodoacetates
D02.241.081.018.487.249	Iodoacetamide
D02.241.081.018.487.500	Iodoacetic Acid
D02.241.081.018.588	Nitrilotriacetic Acid
D02.241.081.018.639	Pentetic Acid
D02.241.081.018.639.400	Gadolinium DTPA
D02.241.081.018.639.883	Technetium Tc 99m Pentetate
D02.241.081.018.664	Peracetic Acid
D02.241.081.018.677	Phosphonoacetic Acid
D02.241.081.018.677.250	Foscarnet
D02.241.081.018.900	Thioglycolates
D02.241.081.069	Acrylates
D02.241.081.069.094	Acrylamides
D02.241.081.069.094.015	Acrylamide
D02.241.081.069.366	Cyanoacrylates
D02.241.081.069.366.200	Bucrylate
D02.241.081.069.366.350	Enbucrilate
D02.241.081.069.600	Methacrylates
D02.241.081.069.600.150	Bisphenol A-Glycidyl Methacrylate
D02.241.081.069.600.575	Strobilurins

D02.241.081.069.800	Polymethacrylic Acids
D02.241.081.069.800.550	Methylmethacrylates
D02.241.081.069.800.550.450	Methylmethacrylate
D02.241.081.069.800.550.500	Polymethyl Methacrylate
D02.241.081.069.800.700	Polyhydroxyethyl Methacrylate
D02.241.081.069.920	Urocanic Acid
D02.241.081.114	Butyrates
D02.241.081.114.500	Aminobutyrate
D02.241.081.114.500.350	gamma-Aminobutyric Acid
D02.241.081.114.500.350.100	Baclofen
D02.241.081.114.500.350.300	Gabapentin
D02.241.081.114.500.350.500	Pregabalin
D02.241.081.114.500.350.900	Vigabatrin
D02.241.081.114.625	Bendamustine Hydrochloride
D02.241.081.114.750	Butyric Acid
D02.241.081.114.875	Crotonates
D02.241.081.114.937	Hydroxybutyrates
D02.241.081.114.937.349	3-Hydroxybutyric Acid
D02.241.081.114.937.700	Sodium Oxybate
D02.241.081.114.968	Isobutyrate
D02.241.081.114.968.249	Aminoisobutyric Acids
D02.241.081.114.968.500	Fibric Acids
D02.241.081.114.968.500.249	Bezafibrate
D02.241.081.114.968.500.374	Clofenapate
D02.241.081.114.968.500.500	Clofibrilic Acid
D02.241.081.114.968.500.500.195	Clofibrilic
D02.241.081.114.968.500.625	Fenofibrilic
D02.241.081.114.968.500.750	Gemfibrilic
D02.241.081.193	Caproates
D02.241.081.193.150	Aminocaproates
D02.241.081.193.150.075	Aminocaproic Acid
D02.241.081.193.678	Mycophenolic Acid
D02.241.081.193.839	Penicillilic Acid
D02.241.081.222	Caprylates
D02.241.081.251	Carbamates
D02.241.081.251.022	Albendazole
D02.241.081.251.046	Aldicarb
D02.241.081.251.125	Benomyl
D02.241.081.251.133	Bethanechol Compounds
D02.241.081.251.133.100	Bethanechol
D02.241.081.251.140	Carbadox
D02.241.081.251.145	Carbamyl Phosphate
D02.241.081.251.150	Carbaryl
D02.241.081.251.165	Carisoprodol
D02.241.081.251.203	Cobicistat
D02.241.081.251.203.500	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D02.241.081.251.222	Darunavir
D02.241.081.251.240	Diethylcarbamazine
D02.241.081.251.320	Fenbendazole
D02.241.081.251.415	Mebendazole
D02.241.081.251.510	Meprobamate
D02.241.081.251.525	Methomyl
D02.241.081.251.583	Phenylcarbamates
D02.241.081.251.583.166	Carbofuran
D02.241.081.251.583.177	Chlorpropham
D02.241.081.251.583.366	Felbamate
D02.241.081.251.583.555	Methiocarb
D02.241.081.251.583.577	Methocarbamol
D02.241.081.251.583.682	Physostigmine
D02.241.081.251.583.788	Propoxur
D02.241.081.251.583.799	Pyridinolcarbamate
D02.241.081.251.583.899	Rivastigmine
D02.241.081.251.869	Thiocarbamates
D02.241.081.251.869.210	Dimethyldithiocarbamate
D02.241.081.251.869.210.800	Thiram
D02.241.081.251.869.210.925	Ziram
D02.241.081.251.869.220	Dithiocarb
D02.241.081.251.869.220.250	Disulfiram

D02.241.081.251.869.265	Ethylenebis(dithiocarbamates)
D02.241.081.251.869.265.441	Maneb
D02.241.081.251.869.265.908	Zineb
D02.241.081.251.869.791	Tolnaftate
D02.241.081.251.869.820	Triallate
D02.241.081.251.890	Thiophanate
D02.241.081.251.944	Urethane
D02.241.081.251.944.500	Nitrosomethylurethane
D02.241.081.251.944.750	Polyurethanes
D02.241.081.337	Dicarboxylic Acids
D02.241.081.337.052	Adipates
D02.241.081.337.052.075	2-Amino adipic Acid
D02.241.081.337.052.250	Dimethyl Adipimidate
D02.241.081.337.075	Bongkrelic Acid
D02.241.081.337.302	Fumarates
D02.241.081.337.302.500	Dimethyl Fumarate
D02.241.081.337.351	Glutarates
D02.241.081.337.351.300	Formiminoglutamic Acid
D02.241.081.337.351.502	Ketoglutaric Acids
D02.241.081.337.351.550	Meglutol
D02.241.081.337.463	Malates
D02.241.081.337.463.703	Thiomalates
D02.241.081.337.463.703.451	Gold Sodium Thiomalate
D02.241.081.337.502	Maleates
D02.241.081.337.502.524	Maleimides
D02.241.081.337.502.524.418	Ethylmaleimide
D02.241.081.337.540	Malonates
D02.241.081.337.540.500	Methylmalonic Acid
D02.241.081.337.540.700	Phenylethylmalonamide
D02.241.081.337.593	Oxalates
D02.241.081.337.593.750	Oxalic Acid
D02.241.081.337.593.750.500	Calcium Oxalate
D02.241.081.337.593.812	Oxaloacetates
D02.241.081.337.593.812.750	Oxaloacetic Acid
D02.241.081.337.699	Pimelic Acids
D02.241.081.337.699.250	Diaminopimelic Acid
D02.241.081.337.759	Succinates
D02.241.081.337.759.124	Argininosuccinic Acid
D02.241.081.337.759.249	Diethyl Sulfosuccinic Acid
D02.241.081.337.759.500	Succimer
D02.241.081.337.759.500.725	Technetium Tc 99m Dimercaptosuccinic Acid
D02.241.081.337.759.625	Succinic Acid
D02.241.081.337.759.750	Succinic Anhydrides
D02.241.081.337.759.875	Succinylcholine
D02.241.081.337.864	Tartrates
D02.241.081.337.902	Tartronates
D02.241.081.420	Formates
D02.241.081.420.500	Formamides
D02.241.081.420.500.387	Dimethylformamide
D02.241.081.420.750	Formic Acid Esters
D02.241.081.420.750.250	Diethyl Pyrocarbonate
D02.241.081.583	Imino Acids
D02.241.081.583.100	Azetidinecarboxylic Acid
D02.241.081.583.400	Technetium Tc 99m Diethyl-iminodiacetic Acid
D02.241.081.583.450	Technetium Tc 99m Disofenin
D02.241.081.583.900	Technetium Tc 99m Lidofenin
D02.241.081.751	Propionates
D02.241.081.751.080	3-Mercaptopropionic Acid
D02.241.081.751.120	Dextropropoxyphene
D02.241.081.751.161	Flurbiprofen
D02.241.081.751.324	Levopropoxyphene
D02.241.081.751.512	Nafenopin
D02.241.081.751.634	Oxaprozin
D02.241.081.751.756	Remifentanyl
D02.241.081.844	Sugar Acids
D02.241.081.844.107	Ascorbic Acid
D02.241.081.844.107.260	Dehydroascorbic Acid
D02.241.081.844.200	2,3-Diketogulonic Acid

D02.241.081.844.300	Glucaric Acid
D02.241.081.844.300.500	Ferric Oxide, Saccharated
D02.241.081.844.322	Gluconates
D02.241.081.844.322.060	Antimony Sodium Gluconate
D02.241.081.844.322.200	Calcium Gluconate
D02.241.081.844.387	Glyceric Acids
D02.241.081.844.387.388	Diphosphoglyceric Acids
D02.241.081.844.387.388.175	2,3-Diphosphoglycerate
D02.241.081.844.520	Muramic Acids
D02.241.081.844.562	Neuraminic Acids
D02.241.081.844.562.668	Sialic Acids
D02.241.081.844.562.668.050	N-Acetylneuraminic Acid
D02.241.081.844.562.668.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D02.241.081.844.562.668.775	Zanamivir
D02.241.081.844.759	Tartrates
D02.241.081.844.821	Tartronates
D02.241.081.844.915	Uronic Acids
D02.241.081.844.915.162	Glucuronates
D02.241.081.844.915.162.249	Glucuronic Acid
D02.241.081.844.915.162.249.500	Alginic Acid
D02.241.081.844.915.162.500	Glucuronides
D02.241.081.844.915.400	Hexuronic Acids
D02.241.081.844.915.400.250	Alginic Acid
D02.241.081.844.915.400.500	Iduronic Acid
D02.241.081.901	Tricarboxylic Acids
D02.241.081.901.177	Aconitic Acid
D02.241.081.901.400	1-Carboxyglutamic Acid
D02.241.081.901.434	Citrates
D02.241.081.901.434.249	Citric Acid
D02.241.081.901.434.249.500	Calcium Citrate
D02.241.081.901.434.249.750	Potassium Citrate
D02.241.081.901.434.249.875	Sodium Citrate
D02.241.081.901.434.498	Isocitrates
D02.241.081.944	Valerates
D02.241.081.944.509	Pentanoic Acids
D02.241.081.944.509.350	Gemfibrozil
D02.241.081.944.509.900	Valproic Acid
D02.241.081.944.550	Proadifen
D02.241.152	Acids, Aldehydic
D02.241.152.367	Glyoxylates
D02.241.152.367.600	Oxamic Acid
D02.241.152.811	Uronic Acids
D02.241.152.811.162	Glucuronates
D02.241.152.811.162.500	Glucuronic Acid
D02.241.152.811.162.500.500	Alginic Acid
D02.241.152.811.162.750	Glucuronides
D02.241.152.811.400	Hexuronic Acids
D02.241.152.811.400.250	Alginic Acid
D02.241.152.811.400.500	Iduronic Acid
D02.241.223	Acids, Carbocyclic
D02.241.223.100	Benzoates
D02.241.223.100.050	Aminobenzoates
D02.241.223.100.050.300	meta-Aminobenzoates
D02.241.223.100.050.300.100	Acetrizic Acid
D02.241.223.100.050.300.200	Bumetanide
D02.241.223.100.050.300.500	Mesalamine
D02.241.223.100.050.400	ortho-Aminobenzoates
D02.241.223.100.050.400.200	Fenamates
D02.241.223.100.050.400.200.249	Flufenamic Acid
D02.241.223.100.050.400.200.500	Meclofenamic Acid
D02.241.223.100.050.400.200.555	Mefenamic Acid
D02.241.223.100.050.400.200.777	Niflumic Acid
D02.241.223.100.050.400.300	Glafenine
D02.241.223.100.050.400.400	3-Hydroxyanthranilic Acid
D02.241.223.100.050.500	para-Aminobenzoates
D02.241.223.100.050.500.625	Acecaïnide
D02.241.223.100.050.500.640	4-Aminobenzoic Acid
D02.241.223.100.050.500.642	Aminosalicylic Acid

D02.241.223.100.050.500.643	Benzocaine
D02.241.223.100.050.500.644	Cisapride
D02.241.223.100.050.500.645	Ethopabate
D02.241.223.100.050.500.647	Metoclopramide
D02.241.223.100.050.500.650	p-Aminohippuric Acid
D02.241.223.100.050.500.875	Procainamide
D02.241.223.100.050.500.906	Procaine
D02.241.223.100.050.500.906.666	Penicillin G Procaine
D02.241.223.100.050.500.937	Propoxycaine
D02.241.223.100.050.500.968	Tetracaine
D02.241.223.100.100	Benzamides
D02.241.223.100.100.033	Acecaïnide
D02.241.223.100.100.100	Aminohippuric Acids
D02.241.223.100.100.100.100	p-Aminohippuric Acid
D02.241.223.100.100.110	Amisulpride
D02.241.223.100.100.115	Axitinib
D02.241.223.100.100.120	Bezafibrate
D02.241.223.100.100.135	Cisapride
D02.241.223.100.100.230	DEET
D02.241.223.100.100.240	Dinitolmide
D02.241.223.100.100.400	Hippurates
D02.241.223.100.100.400.500	Iodohippuric Acid
D02.241.223.100.100.435	Imatinib Mesylate
D02.241.223.100.100.470	Indoramin
D02.241.223.100.100.510	Metoclopramide
D02.241.223.100.100.600	Moclobemide
D02.241.223.100.100.650	Procainamide
D02.241.223.100.100.655	Procarbazine
D02.241.223.100.100.761	Raclopride
D02.241.223.100.100.796	Remoxipride
D02.241.223.100.100.866	Sulpiride
D02.241.223.100.100.933	Tiapride Hydrochloride
D02.241.223.100.120	Benzoic Acid
D02.241.223.100.120.500	Sodium Benzoate
D02.241.223.100.133	Benzoyl Peroxide
D02.241.223.100.133.500	Adapalene, Benzoyl Peroxide Drug Combination
D02.241.223.100.141	Benzoylcholine
D02.241.223.100.150	Bromobenzoates
D02.241.223.100.150.500	Remoxipride
D02.241.223.100.200	Chlorobenzoates
D02.241.223.100.200.249	Bezafibrate
D02.241.223.100.200.311	Chloromercuribenzoates
D02.241.223.100.200.311.275	p-Chloromercuribenzoic Acid
D02.241.223.100.200.374	Cisapride
D02.241.223.100.200.500	Dicamba
D02.241.223.100.200.750	Metoclopramide
D02.241.223.100.200.875	Moclobemide
D02.241.223.100.200.937	Raclopride
D02.241.223.100.250	Deferasirox
D02.241.223.100.300	Hydroxybenzoates
D02.241.223.100.300.100	Depsides
D02.241.223.100.300.200	Gallic Acid
D02.241.223.100.300.200.299	Hydrolyzable Tannins
D02.241.223.100.300.200.600	Propyl Gallate
D02.241.223.100.300.300	3-Hydroxyanthranilic Acid
D02.241.223.100.300.350	Hydroxybenzoate Ethers
D02.241.223.100.300.350.500	Hexobendine
D02.241.223.100.300.350.625	Metoclopramide
D02.241.223.100.300.350.687	Propoxycaine
D02.241.223.100.300.350.750	Trimebutine
D02.241.223.100.300.350.875	Vanillic Acid
D02.241.223.100.300.400	Hydroxymercuribenzoates
D02.241.223.100.300.450	Pactamycin
D02.241.223.100.300.460	Parabens
D02.241.223.100.300.595	Salicylates
D02.241.223.100.300.595.100	Aminosalicilic Acids
D02.241.223.100.300.595.100.060	Aminosalicilic Acid
D02.241.223.100.300.595.100.540	Mesalamine

D02.241.223.100.300.595.202	Dicamba
D02.241.223.100.300.595.405	Gentisates
D02.241.223.100.300.595.608	Salicylic Acid
D02.241.223.100.300.595.608.500	Sodium Salicylate
D02.241.223.100.400	Iodobenzoates
D02.241.223.100.400.880	Triiodobenzoic Acids
D02.241.223.100.400.880.020	Acetrizic Acid
D02.241.223.100.400.880.270	Diatrizoate
D02.241.223.100.400.880.270.500	Diatrizoate Meglumine
D02.241.223.100.400.880.375	Iodamide
D02.241.223.100.400.880.380	Iodipamide
D02.241.223.100.400.880.390	Ioglycamic Acid
D02.241.223.100.400.880.400	Iohexol
D02.241.223.100.400.880.410	Iopamidol
D02.241.223.100.400.880.430	Iothalamic Acid
D02.241.223.100.400.880.430.500	Iothalamate Meglumine
D02.241.223.100.400.880.450	Ioxaglic Acid
D02.241.223.100.400.880.520	Metrizamide
D02.241.223.100.400.880.530	Metrizoic Acid
D02.241.223.100.500	Mercuribenzoates
D02.241.223.100.500.261	Chloromercuribenzoates
D02.241.223.100.500.261.275	p-Chloromercuribenzoic Acid
D02.241.223.100.500.450	Hydroxymercuribenzoates
D02.241.223.100.600	Nitrobenzoates
D02.241.223.100.600.300	Dithionitrobenzoic Acid
D02.241.223.200	Cinnamates
D02.241.223.200.054	Caffeic Acids
D02.241.223.200.054.500	Eugenol
D02.241.223.200.185	Chlorogenic Acid
D02.241.223.200.200	Cinanserin
D02.241.223.200.210	Coumaric Acids
D02.241.223.200.380	Puromycin
D02.241.223.200.380.650	Puromycin Aminonucleoside
D02.241.223.268	Cyclohexanecarboxylic Acids
D02.241.223.268.034	Abscisic Acid
D02.241.223.268.070	Aurintricarboxylic Acid
D02.241.223.268.220	Chlorogenic Acid
D02.241.223.268.250	Chorismic Acid
D02.241.223.268.300	Dicyclomine
D02.241.223.268.469	Gabapentin
D02.241.223.268.637	Quinic Acid
D02.241.223.268.792	Shikimic Acid
D02.241.223.268.825	Tilidine
D02.241.223.268.860	Tranexamic Acid
D02.241.223.475	Mandelic Acids
D02.241.223.475.180	Cyclandelate
D02.241.223.475.730	Vanilmandelic Acid
D02.241.223.601	Phenylacetates
D02.241.223.601.200	Cyclopentolate
D02.241.223.601.210	Diclofenac
D02.241.223.601.220	3,4-Dihydroxyphenylacetic Acid
D02.241.223.601.238	Diphenylacetic Acids
D02.241.223.601.238.306	Benzilates
D02.241.223.601.238.306.140	Benactyzine
D02.241.223.601.238.306.740	Quinuclidinyl Benzilate
D02.241.223.601.329	Guanfacine
D02.241.223.601.375	Halofenate
D02.241.223.601.421	Homogentisic Acid
D02.241.223.601.521	Homovanillic Acid
D02.241.223.601.600	Methylphenidate
D02.241.223.601.600.500	Dexmethylphenidate Hydrochloride
D02.241.223.601.774	Propanidid
D02.241.223.651	Phenylbutyrates
D02.241.223.701	Phenylpropionates
D02.241.223.701.350	Fenoprofen
D02.241.223.701.430	Ibuprofen
D02.241.223.701.450	Indoprofen
D02.241.223.701.480	Ketoprofen

D02.241.223.701.700	Suprofen
D02.241.223.751	Phenylpyruvic Acids
D02.241.223.805	Phthalic Acids
D02.241.223.805.225	Dibutyl Phthalate
D02.241.223.805.250	Diethylhexyl Phthalate
D02.241.223.805.780	o-Phthalaldehyde
D02.241.223.805.800	Phthalic Anhydrides
D02.241.223.805.810	Phthalimides
D02.241.223.805.810.400	Lenalidomide
D02.241.223.805.810.800	Thalidomide
D02.241.400	Esters
D02.241.444	Humic Substances
D02.241.511	Hydroxy Acids
D02.241.511.085	Benzilates
D02.241.511.085.140	Benactyzine
D02.241.511.085.740	Quinuclidinyl Benzilate
D02.241.511.316	Glycolates
D02.241.511.316.455	Halofenate
D02.241.511.316.495	Meclofenoxate
D02.241.511.316.682	Phenoxyacetates
D02.241.511.316.682.149	2,4-Dichlorophenoxyacetic Acid
D02.241.511.316.682.149.500	Agent Orange
D02.241.511.316.682.200	Ethacrynic Acid
D02.241.511.316.682.224	2-Methyl-4-chlorophenoxyacetic Acid
D02.241.511.316.682.800	2,4,5-Trichlorophenoxyacetic Acid
D02.241.511.316.682.800.500	Agent Orange
D02.241.511.316.682.900	Ticrynafen
D02.241.511.372	Hydroxamic Acids
D02.241.511.372.150	Bufexamac
D02.241.511.372.265	Deferoxamine
D02.241.511.372.380	Ferrichrome
D02.241.511.372.535	Panobinostat
D02.241.511.372.690	Vorinostat
D02.241.511.390	Hydroxybenzoates
D02.241.511.390.100	Depsidates
D02.241.511.390.200	Gallic Acid
D02.241.511.390.200.299	Hydrolyzable Tannins
D02.241.511.390.200.600	Propyl Gallate
D02.241.511.390.300	3-Hydroxyanthranilic Acid
D02.241.511.390.350	Hydroxybenzoate Ethers
D02.241.511.390.350.500	Hexobendine
D02.241.511.390.350.625	Metoclopramide
D02.241.511.390.350.687	Propoxycaine
D02.241.511.390.350.750	Trimebutine
D02.241.511.390.350.875	Vanillic Acid
D02.241.511.390.400	Hydroxymercuribenzoates
D02.241.511.390.450	Pactamycin
D02.241.511.390.460	Parabens
D02.241.511.390.595	Salicylates
D02.241.511.390.595.100	Aminosalicilic Acids
D02.241.511.390.595.100.060	Aminosalicilic Acid
D02.241.511.390.595.100.540	Mesalamine
D02.241.511.390.595.202	Dicamba
D02.241.511.390.595.405	Gentisates
D02.241.511.390.595.608	Salicylic Acid
D02.241.511.390.595.608.500	Sodium Salicylate
D02.241.511.429	Hydroxybutyrates
D02.241.511.429.349	3-Hydroxybutyric Acid
D02.241.511.429.700	Sodium Oxybate
D02.241.511.459	Lactates
D02.241.511.459.450	Lactic Acid
D02.241.511.459.450.500	Poly(lactic Acid)-Poly(glycolic Acid) Copolymer
D02.241.511.459.800	Sodium Lactate
D02.241.511.505	Malates
D02.241.511.536	Mandelic Acids
D02.241.511.536.180	Cyclandelate
D02.241.511.536.730	Vanilmandelic Acid
D02.241.511.579	Mevalonic Acid

D02.241.511.621	Mycolic Acids
D02.241.511.701	Phosphoenolpyruvate
D02.241.511.764	Quinic Acid
D02.241.511.852	Shikimic Acid
D02.241.511.902	Sugar Acids
D02.241.511.902.107	Ascorbic Acid
D02.241.511.902.107.260	Dehydroascorbic Acid
D02.241.511.902.200	2,3-Diketogulonic Acid
D02.241.511.902.300	Glucaric Acid
D02.241.511.902.300.500	Ferric Oxide, Saccharated
D02.241.511.902.322	Gluconates
D02.241.511.902.322.060	Antimony Sodium Gluconate
D02.241.511.902.322.200	Calcium Gluconate
D02.241.511.902.387	Glyceric Acids
D02.241.511.902.387.388	Diphosphoglyceric Acids
D02.241.511.902.387.388.175	2,3-Diphosphoglycerate
D02.241.511.902.522	Muramic Acids
D02.241.511.902.562	Neuraminic Acids
D02.241.511.902.562.668	Sialic Acids
D02.241.511.902.562.668.050	N-Acetylneuraminic Acid
D02.241.511.902.562.668.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D02.241.511.902.562.668.775	Zanamivir
D02.241.511.902.759	Tartrates
D02.241.511.902.821	Tartronates
D02.241.511.902.915	Uronic Acids
D02.241.511.902.915.162	Glucuronates
D02.241.511.902.915.162.500	Glucuronic Acid
D02.241.511.902.915.162.500.500	Alginic Acid
D02.241.511.902.915.162.750	Glucuronides
D02.241.511.902.915.400	Hexuronic Acids
D02.241.511.902.915.400.250	Alginic Acid
D02.241.511.902.915.400.500	Iduronic Acid
D02.241.755	Keto Acids
D02.241.755.080	Acetoacetates
D02.241.755.360	Hippurates
D02.241.755.360.192	Aminohippuric Acids
D02.241.755.360.192.100	p-Aminohippuric Acid
D02.241.755.360.579	Iodohippuric Acid
D02.241.755.465	Ketoglutaric Acids
D02.241.755.547	Levulinic Acids
D02.241.755.547.276	Aminolevulinic Acid
D02.241.755.648	Oxaloacetates
D02.241.755.648.750	Oxaloacetic Acid
D02.241.755.812	Pyruvates
D02.241.755.812.601	Phenylpyruvic Acids
D02.241.755.812.800	Pyruvic Acid
D02.241.803	Thioctic Acid
D02.251	Catenanes
D02.251.500	DNA, Catenated
D02.257	Coordination Complexes
D02.257.125	Carboplatin
D02.257.141	Gadolinium DTPA
D02.257.157	Iron-Dextran Complex
D02.257.188	Maneb
D02.257.250	Metalloporphyrins
D02.257.750	Oxaliplatin
D02.262	Cyanates
D02.262.775	Thiocyanates
D02.309	Dioxins and Dioxin-like Compounds
D02.309.250	Dibenzofurans, Polychlorinated
D02.309.500	Dioxins
D02.309.500.450	Polychlorinated Dibenzodioxins
D02.309.500.450.500	Agent Orange
D02.309.750	Polychlorinated Biphenyls
D02.309.750.500	Aroclors
D02.309.750.500.077	Chlorodiphenyl (54% Chlorine)
D02.355	Ethers
D02.355.071	Acetals

D02.355.291	Ethers, Cyclic
D02.355.291.205	Ciguatoxins
D02.355.291.308	Crown Ethers
D02.355.291.411	Epoxy Compounds
D02.355.291.411.400	Epichlorohydrin
D02.355.291.411.408	Ethoglucid
D02.355.291.411.417	Ethylene Oxide
D02.355.291.411.658	Mupirocin
D02.355.291.411.900	Trichloroepoxypropane
D02.355.291.705	Okadaic Acid
D02.355.291.852	Oxepins
D02.355.291.852.500	Doxepin
D02.355.291.866	Oxocins
D02.355.354	Ethoglucid
D02.355.417	Ethyl Ethers
D02.355.417.166	Desflurane
D02.355.417.332	Ether
D02.355.417.515	Flurothyl
D02.355.417.600	Methoxyflurane
D02.355.417.650	Phenetidine
D02.355.460	Glyceryl Ethers
D02.355.460.750	Phospholipid Ethers
D02.355.601	Methyl Ethers
D02.355.601.200	Anisoles
D02.355.601.200.100	Anethole Trithione
D02.355.601.200.324	Butylated Hydroxyanisole
D02.355.601.250	Bis(Chloromethyl) Ether
D02.355.601.325	Desflurane
D02.355.601.400	Enflurane
D02.355.601.536	Guaiacol
D02.355.601.536.400	Guaifenesin
D02.355.601.536.400.500	Methocarbamol
D02.355.601.570	Isoflurane
D02.355.601.620	Methoxyflurane
D02.355.601.810	Sevoflurane
D02.355.726	Phenyl Ethers
D02.355.726.158	Anisoles
D02.355.726.158.100	Anethole Trithione
D02.355.726.158.324	Butylated Hydroxyanisole
D02.355.726.305	Fibric Acids
D02.355.726.305.249	Bezafibrate
D02.355.726.305.374	Clofenapate
D02.355.726.305.500	Clofibrac Acid
D02.355.726.305.500.195	Clofibrate
D02.355.726.305.625	Fenofibrate
D02.355.726.305.750	Gemfibrozil
D02.355.726.453	Guaiacol
D02.355.726.453.400	Guaifenesin
D02.355.726.453.400.500	Methocarbamol
D02.355.726.601	Halogenated Diphenyl Ethers
D02.355.726.675	Hydroxybenzoate Ethers
D02.355.726.713	Permethrin
D02.355.726.750	Phenetidine
D02.355.726.825	Tiapamil Hydrochloride
D02.355.726.900	Triclosan
D02.389	Free Radicals
D02.389.338	Peroxides
D02.389.338.055	Artemisinins
D02.389.338.055.250	Artemether
D02.389.338.055.250.500	Artemether, Lumefantrine Drug Combination
D02.389.338.055.500	Artesunate
D02.389.338.154	Carbamide Peroxide
D02.389.338.253	Hydrogen Peroxide
D02.389.338.450	Lipid Peroxides
D02.389.338.638	Prostaglandin Endoperoxides
D02.389.338.638.600	Prostaglandins G
D02.389.338.638.650	Prostaglandins H
D02.389.338.638.650.500	Prostaglandin H2

D02.389.338.638.650.500.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D02.389.338.732	Superoxides
D02.389.338.825	tert-Butylhydroperoxide
D02.389.338.912	Tetraoxanes
D02.389.678	Spin Labels
D02.389.678.900	Triacetoneamine-N-Oxyl
D02.442	Hydrazines
D02.442.175	Benserazide
D02.442.200	Carbidopa
D02.442.288	Hydrazones
D02.442.288.200	Carbonyl Cyanide m-Chlorophenyl Hydrazone
D02.442.288.220	Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazone
D02.442.288.610	Simendan
D02.442.372	Iproniazid
D02.442.436	Isoniazid
D02.442.600	Methylhydrazines
D02.442.600.400	Dimethylhydrazines
D02.442.600.400.200	1,2-Dimethylhydrazine
D02.442.600.601	Monomethylhydrazine
D02.442.700	Phenelzine
D02.442.726	Phenylhydrazines
D02.442.726.200	Dithizone
D02.442.925	Todalazine
D02.455	Hydrocarbons
D02.455.326	Hydrocarbons, Acyclic
D02.455.326.146	Alkanes
D02.455.326.146.049	Acetogenins
D02.455.326.146.100	Alkanesulfonic Acids
D02.455.326.146.100.050	Alkanesulfonates
D02.455.326.146.100.050.490	Mesna
D02.455.326.146.100.050.500	Mesylates
D02.455.326.146.100.050.500.100	Busulfan
D02.455.326.146.100.050.500.300	Ethyl Methanesulfonate
D02.455.326.146.100.050.500.500	Methyl Methanesulfonate
D02.455.326.146.100.250	HEPES
D02.455.326.146.100.300	Isethionic Acid
D02.455.326.146.100.850	Taurine
D02.455.326.146.100.850.438	Acamprosate
D02.455.326.146.100.850.875	Taurocholic Acid
D02.455.326.146.100.850.875.900	Taurodeoxycholic Acid
D02.455.326.146.100.850.875.900.875	Taurochenodeoxycholic Acid
D02.455.326.146.100.850.875.925	Tauroithocholic Acid
D02.455.326.146.216	Butanes
D02.455.326.146.216.500	Butylamines
D02.455.326.146.379	Ethane
D02.455.326.146.379.350	Ethylene Dichlorides
D02.455.326.146.432	Fumonisin
D02.455.326.146.485	Heptanes
D02.455.326.146.485.222	Diarylheptanoids
D02.455.326.146.485.222.222	Curcumin
D02.455.326.146.500	Hexanes
D02.455.326.146.571	Methane
D02.455.326.146.571.850	Tetranitromethane
D02.455.326.146.672	Nitroparaffins
D02.455.326.146.672.800	Tetranitromethane
D02.455.326.146.720	Octanes
D02.455.326.146.770	Pentanes
D02.455.326.146.800	Propane
D02.455.326.271	Alkenes
D02.455.326.271.122	Allyl Compounds
D02.455.326.271.122.100	Allylamine
D02.455.326.271.122.100.500	Colesevelam Hydrochloride
D02.455.326.271.122.180	Allylbenzene Derivatives
D02.455.326.271.122.260	Allylglycine
D02.455.326.271.122.272	Allylisopropylacetamide
D02.455.326.271.244	Enediyne
D02.455.326.271.244.250	Calicheamicins
D02.455.326.271.244.500	Zinostatin

D02.455.326.271.367	Ethylenes
D02.455.326.271.367.300	Dichloroethylenes
D02.455.326.271.665	Polyenes
D02.455.326.271.665.146	Alkadienes
D02.455.326.271.665.146.240	Butadienes
D02.455.326.271.665.146.280	Chloroprene
D02.455.326.271.665.155	Aurodox
D02.455.326.271.665.202	Carotenoids
D02.455.326.271.665.202.061	Abscisic Acid
D02.455.326.271.665.202.123	beta Carotene
D02.455.326.271.665.202.216	Lycopene
D02.455.326.271.665.202.309	Norisoprenoids
D02.455.326.271.665.202.495	Retinoids
D02.455.326.271.665.202.495.050	Acitretin
D02.455.326.271.665.202.495.150	Bexarotene
D02.455.326.271.665.202.495.250	Etretinate
D02.455.326.271.665.202.495.270	Fenretinide
D02.455.326.271.665.202.495.325	Isotretinoin
D02.455.326.271.665.202.495.690	Retinaldehyde
D02.455.326.271.665.202.495.818	Vitamin A
D02.455.326.271.665.202.495.818.500	Tretinoin
D02.455.326.271.665.202.495.818.500.500	Allitretinoin
D02.455.326.271.665.202.868	Xanthophylls
D02.455.326.271.665.202.868.249	Canthaxanthin
D02.455.326.271.665.202.868.374	Cryptoxanthins
D02.455.326.271.665.202.868.374.500	Beta-Cryptoxanthin
D02.455.326.271.665.202.868.500	Lutein
D02.455.326.271.665.202.868.750	Zeaxanthins
D02.455.326.271.665.202.912	zeta Carotene
D02.455.326.271.665.250	Diphenylhexatriene
D02.455.326.271.665.325	Filipin
D02.455.326.271.665.400	Mepartricin
D02.455.326.271.665.480	Neoprene
D02.455.326.271.665.515	Polyacetylene Polymer
D02.455.326.271.665.550	Polyethylenes
D02.455.326.271.665.550.500	Polyethylene
D02.455.326.271.665.550.600	Polyethyleneimine
D02.455.326.271.665.590	Polypropylenes
D02.455.326.271.665.616	Polyvinyls
D02.455.326.271.665.806	Squalene
D02.455.326.271.690	Polyunsaturated Alkamides
D02.455.326.271.690.222	Capsaicin
D02.455.326.271.884	Vinyl Compounds
D02.455.326.271.884.533	Polyvinyls
D02.455.326.271.884.533.532	Polyvinyl Alcohol
D02.455.326.271.884.533.565	Polyvinyl Chloride
D02.455.326.271.884.533.660	Polyvinylpyridine N-Oxide
D02.455.326.271.884.533.699	Povidone
D02.455.326.271.884.533.710	Povidone-Iodine
D02.455.326.271.884.750	Vinyl Chloride
D02.455.326.397	Alkynes
D02.455.326.397.259	Acetylene
D02.455.326.397.300	Carbocyanines
D02.455.326.397.325	(4-(m-Chlorophenylcarbamoyloxy)-2-butynyl)trimethylammonium Chloride
D02.455.326.397.675	Polyunsaturated Alkamides
D02.455.326.397.680	Polyynes
D02.455.326.397.680.500	Diyynes
D02.455.326.397.680.500.500	Enediyynes
D02.455.326.397.680.500.500.250	Calicheamicins
D02.455.326.397.680.500.500.500	Zinostatin
D02.455.426	Hydrocarbons, Cyclic
D02.455.426.100	Bridged-Ring Compounds
D02.455.426.100.050	Adamantane
D02.455.426.100.050.035	Amantadine
D02.455.426.100.050.035.500	Memantine
D02.455.426.100.050.392	Methenamine
D02.455.426.100.050.750	Rimantadine
D02.455.426.100.080	Bridged Bicyclo Compounds

D02.455.426.100.080.050	Bicyclic Monoterpenes
D02.455.426.100.080.050.500	Camphanes
D02.455.426.100.080.050.500.326	Camphor
D02.455.426.100.080.100	Biperiden
D02.455.426.100.080.550	Norbornanes
D02.455.426.100.080.550.234	Camphanes
D02.455.426.100.080.550.234.326	Camphor
D02.455.426.100.080.550.500	Mecamylamine
D02.455.426.100.080.550.795	Toxaphene
D02.455.426.392	Hydrocarbons, Alicyclic
D02.455.426.392.368	Cycloparaffins
D02.455.426.392.368.075	Adamantane
D02.455.426.392.368.075.750	Rimantadine
D02.455.426.392.368.138	Cyclitols
D02.455.426.392.368.201	Cyclobutanes
D02.455.426.392.368.242	Cyclodecanes
D02.455.426.392.368.242.888	Taxoids
D02.455.426.392.368.242.888.389	Docetaxel
D02.455.426.392.368.242.888.777	Paclitaxel
D02.455.426.392.368.242.888.777.500	Albumin-Bound Paclitaxel
D02.455.426.392.368.284	Cycloheptanes
D02.455.426.392.368.284.049	Azulenenes
D02.455.426.392.368.284.100	Bencyclane
D02.455.426.392.368.284.500	Sesquiterpenes, Guaiane
D02.455.426.392.368.284.500.888	Thapsigargin
D02.455.426.392.368.284.900	Tropolone
D02.455.426.392.368.367	Cyclohexanes
D02.455.426.392.368.367.095	Ciclopirox
D02.455.426.392.368.367.190	Cuprizone
D02.455.426.392.368.367.204	Cyclamates
D02.455.426.392.368.367.211	Cyclohexane Monoterpenes
D02.455.426.392.368.367.211.500	Limonene
D02.455.426.392.368.367.211.750	Menthol
D02.455.426.392.368.367.218	Cyclohexanecarboxylic Acids
D02.455.426.392.368.367.218.500	Gabapentin
D02.455.426.392.368.367.318	Cyclohexanols
D02.455.426.392.368.367.318.500	Desvenlafaxine Succinate
D02.455.426.392.368.367.318.625	Eucalyptol
D02.455.426.392.368.367.318.750	Venlafaxine Hydrochloride
D02.455.426.392.368.367.340	Cyclohexanones
D02.455.426.392.368.367.379	Cyclohexenes
D02.455.426.392.368.367.379.249	Carotenoids
D02.455.426.392.368.367.379.249.024	Abscisic Acid
D02.455.426.392.368.367.379.249.050	beta Carotene
D02.455.426.392.368.367.379.249.213	Lycopene
D02.455.426.392.368.367.379.249.375	Norisoprenoids
D02.455.426.392.368.367.379.249.700	Retinoids
D02.455.426.392.368.367.379.249.700.135	Bexarotene
D02.455.426.392.368.367.379.249.700.270	Fenretinide
D02.455.426.392.368.367.379.249.700.325	Isotretinoin
D02.455.426.392.368.367.379.249.700.690	Retinaldehyde
D02.455.426.392.368.367.379.249.700.860	Vitamin A
D02.455.426.392.368.367.379.249.700.860.500	Tretinoin
D02.455.426.392.368.367.379.249.700.860.500.500	Alitretinoin
D02.455.426.392.368.367.379.249.887	Xanthophylls
D02.455.426.392.368.367.379.249.887.249	Canthaxanthin
D02.455.426.392.368.367.379.249.887.374	Cryptoxanthins
D02.455.426.392.368.367.379.249.887.374.500	Beta-Cryptoxanthin
D02.455.426.392.368.367.379.249.887.500	Lutein
D02.455.426.392.368.367.379.249.887.750	Zeaxanthins
D02.455.426.392.368.367.379.249.925	zeta Carotene
D02.455.426.392.368.367.379.374	Chorismic Acid
D02.455.426.392.368.367.379.437	Limonene
D02.455.426.392.368.367.379.500	Oseltamivir
D02.455.426.392.368.367.379.750	Shikimic Acid
D02.455.426.392.368.367.418	Cyclohexylamines
D02.455.426.392.368.367.440	Dicyclomine
D02.455.426.392.368.367.652	Ketamine

D02.455.426.392.368.367.726	Maraviroc
D02.455.426.392.368.367.745	Nateglinide
D02.455.426.392.368.367.763	O-(Chloroacetylcarbamoyl)fumagillol
D02.455.426.392.368.367.800	Picrotoxin
D02.455.426.392.368.367.850	Tiletamine
D02.455.426.392.368.367.900	trans-1,4-Bis(2-chlorobenzaminomethyl)cyclohexane Dihydrochloride
D02.455.426.392.368.408	Cyclooctanes
D02.455.426.392.368.408.333	Iprindole
D02.455.426.392.368.450	Cyclopentanes
D02.455.426.392.368.450.350	Cycloleucine
D02.455.426.392.368.450.675	Cyclopentane Monoterpenes
D02.455.426.392.368.450.675.500	Iridoids
D02.455.426.392.368.450.675.500.500	Iridoid Glycosides
D02.455.426.392.368.450.675.500.500.500	Iridoid Glucosides
D02.455.426.392.368.533	Cyclopropanes
D02.455.426.392.368.533.200	Cilastatin
D02.455.426.392.368.533.200.500	Cilastatin, Imipenem Drug Combination
D02.455.426.392.368.533.450	Hypoglycins
D02.455.426.392.368.533.725	Milnacipran
D02.455.426.392.368.533.725.500	Levomilnacipran
D02.455.426.559	Hydrocarbons, Aromatic
D02.455.426.559.389	Benzene Derivatives
D02.455.426.559.389.012	Allylbenzene Derivatives
D02.455.426.559.389.012.500	Safrole
D02.455.426.559.389.023	Benzene
D02.455.426.559.389.048	Benzeneacetamides
D02.455.426.559.389.048.088	Bufexamac
D02.455.426.559.389.097	Benzenesulfonates
D02.455.426.559.389.097.120	Calcium Dobesilate
D02.455.426.559.389.097.150	4-Chloromercuribenzenesulfonate
D02.455.426.559.389.097.175	1,2-Dihydroxybenzene-3,5-Disulfonic Acid Disodium Salt
D02.455.426.559.389.097.250	Ethamsylate
D02.455.426.559.389.097.280	Ferrozine
D02.455.426.559.389.097.675	Polyanetholesulfonate
D02.455.426.559.389.115	Benzhydryl Compounds
D02.455.426.559.389.115.250	Diphenhydramine
D02.455.426.559.389.115.250.250	Dimenhydrinate
D02.455.426.559.389.115.475	Meclizine
D02.455.426.559.389.115.500	Methylenebis(chloroaniline)
D02.455.426.559.389.115.550	Modafinil
D02.455.426.559.389.115.600	Orphenadrine
D02.455.426.559.389.115.800	Terfenadine
D02.455.426.559.389.115.900	Tolterodine Tartrate
D02.455.426.559.389.127	Benzoates
D02.455.426.559.389.127.020	Aminobenzoates
D02.455.426.559.389.127.020.452	meta-Aminobenzoates
D02.455.426.559.389.127.020.452.249	Acetrizoic Acid
D02.455.426.559.389.127.020.452.500	Bumetanide
D02.455.426.559.389.127.020.452.750	Mesalamine
D02.455.426.559.389.127.020.906	ortho-Aminobenzoates
D02.455.426.559.389.127.020.906.249	3-Hydroxyanthranilic Acid
D02.455.426.559.389.127.020.906.750	Fenamates
D02.455.426.559.389.127.020.906.750.249	Flufenamic Acid
D02.455.426.559.389.127.020.906.750.500	Meclofenamic Acid
D02.455.426.559.389.127.020.906.750.555	Mefenamic Acid
D02.455.426.559.389.127.020.906.750.777	Niflumic Acid
D02.455.426.559.389.127.020.906.875	Glafenine
D02.455.426.559.389.127.020.937	para-Aminobenzoates
D02.455.426.559.389.127.020.937.625	Acceainide
D02.455.426.559.389.127.020.937.640	4-Aminobenzoic Acid
D02.455.426.559.389.127.020.937.642	Aminosalicilic Acid
D02.455.426.559.389.127.020.937.645	Ethopabate
D02.455.426.559.389.127.020.937.647	Metoclopramide
D02.455.426.559.389.127.020.937.650	p-Aminohippuric Acid
D02.455.426.559.389.127.020.937.687	Benzocaine
D02.455.426.559.389.127.020.937.700	Cisapride
D02.455.426.559.389.127.020.937.875	Procainamide
D02.455.426.559.389.127.020.937.906	Procaine

D02.455.426.559.389.127.020.937.906.666	Penicillin G Procaine
D02.455.426.559.389.127.020.937.937	Propoxycaine
D02.455.426.559.389.127.020.937.968	Tetracaine
D02.455.426.559.389.127.085	Benzamides
D02.455.426.559.389.127.085.033	Acecinide
D02.455.426.559.389.127.085.067	Aminohippuric Acids
D02.455.426.559.389.127.085.067.100	p-Aminohippuric Acid
D02.455.426.559.389.127.085.084	Amisulpride
D02.455.426.559.389.127.085.093	Axitinib
D02.455.426.559.389.127.085.101	Bezafibrate
D02.455.426.559.389.127.085.135	Cisapride
D02.455.426.559.389.127.085.230	DEET
D02.455.426.559.389.127.085.240	Dinitolmide
D02.455.426.559.389.127.085.460	Hippurates
D02.455.426.559.389.127.085.460.500	Iodohippuric Acid
D02.455.426.559.389.127.085.465	Imatinib Mesylate
D02.455.426.559.389.127.085.470	Indoramin
D02.455.426.559.389.127.085.510	Metoclopramide
D02.455.426.559.389.127.085.600	Moclobemide
D02.455.426.559.389.127.085.650	Procainamide
D02.455.426.559.389.127.085.655	Procarbazine
D02.455.426.559.389.127.085.761	Raclopride
D02.455.426.559.389.127.085.796	Remoxipride
D02.455.426.559.389.127.085.866	Sulpiride
D02.455.426.559.389.127.085.933	Tiapride Hydrochloride
D02.455.426.559.389.127.117	Benzoic Acid
D02.455.426.559.389.127.117.500	Sodium Benzoate
D02.455.426.559.389.127.133	Benzoyl Peroxide
D02.455.426.559.389.127.133.500	Adapalene, Benzoyl Peroxide Drug Combination
D02.455.426.559.389.127.141	Benzoylcholine
D02.455.426.559.389.127.150	Bromobenzoates
D02.455.426.559.389.127.150.500	Remoxipride
D02.455.426.559.389.127.250	Chlorobenzoates
D02.455.426.559.389.127.250.249	Bezafibrate
D02.455.426.559.389.127.250.311	Chloromercuribenzoates
D02.455.426.559.389.127.250.311.275	p-Chloromercuribenzoic Acid
D02.455.426.559.389.127.250.374	Cisapride
D02.455.426.559.389.127.250.500	Dicamba
D02.455.426.559.389.127.250.750	Metoclopramide
D02.455.426.559.389.127.250.875	Moclobemide
D02.455.426.559.389.127.250.937	Raclopride
D02.455.426.559.389.127.266	Deferasirox
D02.455.426.559.389.127.281	Hydroxybenzoates
D02.455.426.559.389.127.281.100	Depsides
D02.455.426.559.389.127.281.200	Gallic Acid
D02.455.426.559.389.127.281.200.299	Hydrolyzable Tannins
D02.455.426.559.389.127.281.200.600	Propyl Gallate
D02.455.426.559.389.127.281.350	Hydroxybenzoate Ethers
D02.455.426.559.389.127.281.350.500	Hexobendine
D02.455.426.559.389.127.281.350.625	Metoclopramide
D02.455.426.559.389.127.281.350.687	Propoxycaine
D02.455.426.559.389.127.281.350.750	Trimebutine
D02.455.426.559.389.127.281.350.875	Vanillic Acid
D02.455.426.559.389.127.281.400	Hydroxymercuribenzoates
D02.455.426.559.389.127.281.450	Pactamycin
D02.455.426.559.389.127.281.460	Parabens
D02.455.426.559.389.127.281.595	Salicylates
D02.455.426.559.389.127.281.595.100	Aminosalicilic Acids
D02.455.426.559.389.127.281.595.100.060	Aminosalicilic Acid
D02.455.426.559.389.127.281.595.100.540	Mesalamine
D02.455.426.559.389.127.281.595.202	Dicamba
D02.455.426.559.389.127.281.595.405	Gentisates
D02.455.426.559.389.127.281.595.608	Salicylic Acid
D02.455.426.559.389.127.281.595.608.500	Sodium Salicylate
D02.455.426.559.389.127.375	Iodobenzoates
D02.455.426.559.389.127.375.880	Triiodobenzoic Acids
D02.455.426.559.389.127.375.880.020	Acetrizoic Acid
D02.455.426.559.389.127.375.880.270	Diatrizoate

D02.455.426.559.389.127.375.880.270.500	Diatrizoate Meglumine
D02.455.426.559.389.127.375.880.375	Iodamide
D02.455.426.559.389.127.375.880.380	Iodipamide
D02.455.426.559.389.127.375.880.390	Ioglycamic Acid
D02.455.426.559.389.127.375.880.400	Iohexol
D02.455.426.559.389.127.375.880.410	Iopamidol
D02.455.426.559.389.127.375.880.420	Iothalamate Meglumine
D02.455.426.559.389.127.375.880.430	Iothalamic Acid
D02.455.426.559.389.127.375.880.450	Ioxaglic Acid
D02.455.426.559.389.127.375.880.520	Metrizamide
D02.455.426.559.389.127.375.880.530	Metrizoic Acid
D02.455.426.559.389.127.500	Mercuribenzoates
D02.455.426.559.389.127.500.261	Chloromercuribenzoates
D02.455.426.559.389.127.500.261.275	p-Chloromercuribenzoic Acid
D02.455.426.559.389.127.500.450	Hydroxymercuribenzoates
D02.455.426.559.389.127.650	Nitrobenzoates
D02.455.426.559.389.127.650.300	Dithionitrobenzoic Acid
D02.455.426.559.389.134	Benzophenones
D02.455.426.559.389.134.500	Chlorthalidone
D02.455.426.559.389.134.750	Fenofibrate
D02.455.426.559.389.134.875	Tolcapone
D02.455.426.559.389.140	Benzyl Compounds
D02.455.426.559.389.140.200	Benzyl Alcohols
D02.455.426.559.389.140.200.100	Benzyl Alcohol
D02.455.426.559.389.140.210	Benzylamines
D02.455.426.559.389.140.210.650	Pargyline
D02.455.426.559.389.140.308	Bibenzyls
D02.455.426.559.389.140.308.500	Dihydrostilbenoids
D02.455.426.559.389.140.308.500.250	Dienestrol
D02.455.426.559.389.140.308.500.500	Hexestrol
D02.455.426.559.389.140.400	2-Hydroxy-5-nitrobenzyl Bromide
D02.455.426.559.389.140.450	Lignans
D02.455.426.559.389.140.450.388	Flavonolignans
D02.455.426.559.389.140.450.582	Masoprocol
D02.455.426.559.389.140.450.777	Podophyllotoxin
D02.455.426.559.389.150	Benzylidene Compounds
D02.455.426.559.389.150.700	Stilbenes
D02.455.426.559.389.150.700.050	4-Acetamido-4'-isothiocyantostilbene-2,2'-disulfonic Acid
D02.455.426.559.389.150.700.100	Chlorotrianisene
D02.455.426.559.389.150.700.125	Clomiphene
D02.455.426.559.389.150.700.125.500	Enclomiphene
D02.455.426.559.389.150.700.125.750	Zuclomiphene
D02.455.426.559.389.150.700.200	4,4'-Diisothiocyantostilbene-2,2'-Disulfonic Acid
D02.455.426.559.389.150.700.288	Dihydrostilbenoids
D02.455.426.559.389.150.700.288.125	Dienestrol
D02.455.426.559.389.150.700.288.250	Hexestrol
D02.455.426.559.389.150.700.550	Stilbamidines
D02.455.426.559.389.150.700.725	Stilbestrols
D02.455.426.559.389.150.700.725.250	Dienestrol
D02.455.426.559.389.150.700.725.500	Diethylstilbestrol
D02.455.426.559.389.150.700.725.750	Hexestrol
D02.455.426.559.389.150.700.725.875	Resveratrol
D02.455.426.559.389.150.700.900	Tamoxifen
D02.455.426.559.389.150.700.900.775	Raloxifene Hydrochloride
D02.455.426.559.389.150.700.900.900	Toremifene
D02.455.426.559.389.150.750	Styrenes
D02.455.426.559.389.150.750.800	Styrene
D02.455.426.559.389.150.750.800.830	Polystyrenes
D02.455.426.559.389.150.795	Tyrphostins
D02.455.426.559.389.185	Biphenyl Compounds
D02.455.426.559.389.185.060	Aminobiphenyl Compounds
D02.455.426.559.389.185.100	Benzidines
D02.455.426.559.389.185.100.500	3,3'-Diaminobenzidine
D02.455.426.559.389.185.100.750	3,3'-Dichlorobenzidine
D02.455.426.559.389.185.210	Clofenapate
D02.455.426.559.389.185.220	Dianisidine
D02.455.426.559.389.185.350	Flurbiprofen
D02.455.426.559.389.185.413	Irbesartan

D02.455.426.559.389.185.475	Losartan
D02.455.426.559.389.185.600	Niclofolan
D02.455.426.559.389.185.680	Polybrominated Biphenyls
D02.455.426.559.389.185.698	Polychlorinated Biphenyls
D02.455.426.559.389.185.849	Telmisartan
D02.455.426.559.389.220	Bromobenzenes
D02.455.426.559.389.261	Chlorobenzenes
D02.455.426.559.389.261.190	Chlorophenols
D02.455.426.559.389.261.190.350	Hexachlorophene
D02.455.426.559.389.261.220	Dicofol
D02.455.426.559.389.261.250	Dinitrochlorobenzene
D02.455.426.559.389.261.400	Hexachlorobenzene
D02.455.426.559.389.310	Cymenes
D02.455.426.559.389.358	Fluorobenzenes
D02.455.426.559.389.454	Iodobenzenes
D02.455.426.559.389.454.300	3-Iodobenzylguanidine
D02.455.426.559.389.454.385	Iopanoic Acid
D02.455.426.559.389.454.400	Iophendylate
D02.455.426.559.389.454.450	Ipodate
D02.455.426.559.389.454.950	Tyropoanoate
D02.455.426.559.389.565	Nitrobenzenes
D02.455.426.559.389.565.175	Chloramphenicol
D02.455.426.559.389.565.175.850	Thiamphenicol
D02.455.426.559.389.565.225	Dinitrobenzenes
D02.455.426.559.389.565.250	Dinitrochlorobenzene
D02.455.426.559.389.565.280	Dinitrofluorobenzene
D02.455.426.559.389.565.880	Trinitrobenzenes
D02.455.426.559.389.565.880.880	Trinitrobenzenesulfonic Acid
D02.455.426.559.389.657	Phenols
D02.455.426.559.389.657.050	Aminophenols
D02.455.426.559.389.657.100	Bisphenol A-Glycidyl Methacrylate
D02.455.426.559.389.657.120	Bithionol
D02.455.426.559.389.657.150	Bromphenol Blue
D02.455.426.559.389.657.166	Catechols
D02.455.426.559.389.657.166.099	Capsaicin
D02.455.426.559.389.657.166.175	Catecholamines
D02.455.426.559.389.657.166.175.200	Dihydroxyphenylalanine
D02.455.426.559.389.657.166.175.200.180	Cysteinyl-dopa
D02.455.426.559.389.657.166.175.200.480	Levodopa
D02.455.426.559.389.657.166.175.200.538	Methyldopa
D02.455.426.559.389.657.166.175.200.538.200	Carbidopa
D02.455.426.559.389.657.166.175.220	Dobutamine
D02.455.426.559.389.657.166.175.342	Dopamine
D02.455.426.559.389.657.166.175.342.300	Deoxyepinephrine
D02.455.426.559.389.657.166.175.342.478	Hydroxydopamines
D02.455.426.559.389.657.166.175.342.478.650	Oxidopamine
D02.455.426.559.389.657.166.175.461	Epinephrine
D02.455.426.559.389.657.166.175.461.200	Deoxyepinephrine
D02.455.426.559.389.657.166.175.461.400	Metanephrine
D02.455.426.559.389.657.166.175.461.825	Racepinephrine
D02.455.426.559.389.657.166.175.649	Isoproterenol
D02.455.426.559.389.657.166.175.660	Metaproterenol
D02.455.426.559.389.657.166.175.660.300	Fenoterol
D02.455.426.559.389.657.166.175.830	Norepinephrine
D02.455.426.559.389.657.166.175.830.220	Droxidopa
D02.455.426.559.389.657.166.175.830.400	Nordefrin
D02.455.426.559.389.657.166.175.830.700	Normetanephrine
D02.455.426.559.389.657.166.200	Curcumin
D02.455.426.559.389.657.166.210	1,2-Dihydroxybenzene-3,5-Disulfonic Acid Disodium Salt
D02.455.426.559.389.657.166.350	Estrogens, Catechol
D02.455.426.559.389.657.166.350.350	Hydroxyestrones
D02.455.426.559.389.657.166.453	Guaiacol
D02.455.426.559.389.657.166.453.400	Guaifenesin
D02.455.426.559.389.657.166.500	3-Methoxy-4-hydroxyphenylethanol
D02.455.426.559.389.657.166.550	Masoprocol
D02.455.426.559.389.657.190	Chlorophenols
D02.455.426.559.389.657.190.270	Dichlorophen
D02.455.426.559.389.657.190.350	Hexachlorophene

D02.455.426.559.389.657.190.633	Pentachlorophenol
D02.455.426.559.389.657.239	Cresols
D02.455.426.559.389.657.239.132	Bisacodyl
D02.455.426.559.389.657.239.180	Brocresine
D02.455.426.559.389.657.239.190	Bromcresol Green
D02.455.426.559.389.657.239.195	Bromcresol Purple
D02.455.426.559.389.657.239.216	Butylated Hydroxytoluene
D02.455.426.559.389.657.239.327	Creosote
D02.455.426.559.389.657.239.402	Cyclofenil
D02.455.426.559.389.657.239.493	Dinitrocresols
D02.455.426.559.389.657.239.611	Formocresols
D02.455.426.559.389.657.239.756	Tolterodine Tartrate
D02.455.426.559.389.657.239.900	Tritolyl Phosphates
D02.455.426.559.389.657.265	Desvenlafaxine Succinate
D02.455.426.559.389.657.290	Dienestrol
D02.455.426.559.389.657.377	Humic Substances
D02.455.426.559.389.657.393	Hydroquinones
D02.455.426.559.389.657.410	Hydroxybenzoates
D02.455.426.559.389.657.410.100	Depsidies
D02.455.426.559.389.657.410.200	Gallic Acid
D02.455.426.559.389.657.410.200.299	Hydrolyzable Tannins
D02.455.426.559.389.657.410.200.600	Propyl Gallate
D02.455.426.559.389.657.410.400	Hydroxymercuribenzoates
D02.455.426.559.389.657.410.450	Pactamycin
D02.455.426.559.389.657.410.460	Parabens
D02.455.426.559.389.657.410.595	Salicylates
D02.455.426.559.389.657.410.595.100	Aminosalicilyc Acids
D02.455.426.559.389.657.410.595.100.060	Aminosalicilyc Acid
D02.455.426.559.389.657.410.595.100.540	Mesalamine
D02.455.426.559.389.657.410.595.151	Anacardic Acids
D02.455.426.559.389.657.410.595.176	Aspirin
D02.455.426.559.389.657.410.595.176.500	Aspirin, Dipyrindamole Drug Combination
D02.455.426.559.389.657.410.595.202	Dicamba
D02.455.426.559.389.657.410.595.303	Diflunisal
D02.455.426.559.389.657.410.595.405	Gentisates
D02.455.426.559.389.657.410.595.608	Salicylic Acid
D02.455.426.559.389.657.410.595.608.500	Sodium Salicylate
D02.455.426.559.389.657.446	Indophenol
D02.455.426.559.389.657.446.250	2,6-Dichloroindophenol
D02.455.426.559.389.657.566	Nitrophenols
D02.455.426.559.389.657.566.304	Dinitrophenols
D02.455.426.559.389.657.566.304.500	2,4-Dinitrophenol
D02.455.426.559.389.657.566.400	2-Hydroxy-5-nitrobenzyl Bromide
D02.455.426.559.389.657.566.600	Niclofolan
D02.455.426.559.389.657.566.610	Nitrohydroxyiodophenylacetate
D02.455.426.559.389.657.566.620	Nitroxinil
D02.455.426.559.389.657.566.690	Picrates
D02.455.426.559.389.657.566.845	Tolcapone
D02.455.426.559.389.657.595	Phenol
D02.455.426.559.389.657.625	Phenolphthaleins
D02.455.426.559.389.657.625.555	Phenolphthalein
D02.455.426.559.389.657.625.560	Phenolsulfonphthalein
D02.455.426.559.389.657.625.617	Sulfobromophthalein
D02.455.426.559.389.657.625.808	Thymolphthalein
D02.455.426.559.389.657.654	Phenyl Ethers
D02.455.426.559.389.657.654.158	Anisoles
D02.455.426.559.389.657.654.158.100	Anethole Trithione
D02.455.426.559.389.657.654.158.324	Butylated Hydroxyanisole
D02.455.426.559.389.657.654.305	Fibric Acids
D02.455.426.559.389.657.654.305.249	Bezafibrate
D02.455.426.559.389.657.654.305.374	Clofenapate
D02.455.426.559.389.657.654.305.500	Clofibrac Acid
D02.455.426.559.389.657.654.305.500.195	Clofibrate
D02.455.426.559.389.657.654.305.625	Fenofibrate
D02.455.426.559.389.657.654.305.750	Gemfibrozil
D02.455.426.559.389.657.654.453	Guaiacol
D02.455.426.559.389.657.654.453.400	Guaifenesin
D02.455.426.559.389.657.654.453.400.500	Methocarbamol

D02.455.426.559.389.657.654.601	Halogenated Diphenyl Ethers
D02.455.426.559.389.657.654.638	Hydroxybenzoate Ethers
D02.455.426.559.389.657.654.638.500	Hexobendine
D02.455.426.559.389.657.654.638.625	Metoclopramide
D02.455.426.559.389.657.654.638.750	Trimebutine
D02.455.426.559.389.657.654.638.875	Vanillic Acid
D02.455.426.559.389.657.654.675	Mexiletine
D02.455.426.559.389.657.654.713	Permethrin
D02.455.426.559.389.657.654.750	Phenetidine
D02.455.426.559.389.657.654.900	Triclosan
D02.455.426.559.389.657.684	Phloroglucinol
D02.455.426.559.389.657.684.602	Phloretin
D02.455.426.559.389.657.684.602.615	Polyphloretin Phosphate
D02.455.426.559.389.657.715	Polyphenols
D02.455.426.559.389.657.715.500	Resveratrol
D02.455.426.559.389.657.746	Probucol
D02.455.426.559.389.657.773	Propofol
D02.455.426.559.389.657.800	Pyrogallol
D02.455.426.559.389.657.852	Resorcinols
D02.455.426.559.389.657.852.467	Hexylresorcinol
D02.455.426.559.389.657.852.900	Zearalenone
D02.455.426.559.389.657.852.900.975	Zeranol
D02.455.426.559.389.657.926	Tapentadol
D02.455.426.559.389.657.963	Thymol
D02.455.426.559.389.703	Phenylurea Compounds
D02.455.426.559.389.703.202	Carbanilides
D02.455.426.559.389.703.202.400	Imidocarb
D02.455.426.559.389.703.202.550	Nicarbazin
D02.455.426.559.389.703.241	Celiprolol
D02.455.426.559.389.703.280	Diflubenzuron
D02.455.426.559.389.703.397	Diuron
D02.455.426.559.389.703.515	Linuron
D02.455.426.559.389.703.757	Sorafenib
D02.455.426.559.389.750	Sulfanilic Acids
D02.455.426.559.389.805	Terphenyl Compounds
D02.455.426.559.389.805.700	Polychloroterphenyl Compounds
D02.455.426.559.389.832	Toluene
D02.455.426.559.389.832.140	Bromcresol Green
D02.455.426.559.389.832.150	Bromcresol Purple
D02.455.426.559.389.832.180	Bromphenol Blue
D02.455.426.559.389.832.200	Bromthymol Blue
D02.455.426.559.389.832.500	Toluene 2,4-Diisocyanate
D02.455.426.559.389.832.559	Toluidines
D02.455.426.559.389.832.661	Tosyl Compounds
D02.455.426.559.389.832.670	Tosylarginine Methyl Ester
D02.455.426.559.389.832.690	Tosyllysine Chloromethyl Ketone
D02.455.426.559.389.832.710	Tosylphenylalanyl Chloromethyl Ketone
D02.455.426.559.389.832.767	Trifluralin
D02.455.426.559.389.832.868	Trinitrotoluene
D02.455.426.559.389.875	Triparanol
D02.455.426.559.389.884	Trityl Compounds
D02.455.426.559.389.948	Xylenes
D02.455.426.559.694	Diarylheptanoids
D02.455.426.559.694.222	Curcumin
D02.455.426.559.847	Polycyclic Aromatic Hydrocarbons
D02.455.426.559.847.117	Anthracenes
D02.455.426.559.847.117.050	Anthralin
D02.455.426.559.847.117.159	Anthraquinones
D02.455.426.559.847.117.159.200	Carmine
D02.455.426.559.847.117.159.353	Emodin
D02.455.426.559.847.117.159.500	Mitoxantrone
D02.455.426.559.847.117.159.750	Senna Extract
D02.455.426.559.847.117.159.750.500	Senosides
D02.455.426.559.847.117.600	Maprotiline
D02.455.426.559.847.133	Azulenes
D02.455.426.559.847.149	Benz(a)Anthracenes
D02.455.426.559.847.149.301	9,10-Dimethyl-1,2-benzanthracene
D02.455.426.559.847.149.500	Methylcholanthrene

D02.455.426.559.847.149.700	Perylene
D02.455.426.559.847.181	Benzocycloheptenes
D02.455.426.559.847.181.384	Dibenzocycloheptenes
D02.455.426.559.847.181.384.100	Amitriptyline
D02.455.426.559.847.181.384.230	Butaclamol
D02.455.426.559.847.181.384.340	Cyproheptadine
D02.455.426.559.847.181.384.340.500	Loratadine
D02.455.426.559.847.181.384.380	Dizocilpine Maleate
D02.455.426.559.847.181.384.535	Nortriptyline
D02.455.426.559.847.181.384.650	Protriptyline
D02.455.426.559.847.389	Fluorenes
D02.455.426.559.847.389.050	2-Acetylaminofluorene
D02.455.426.559.847.389.050.060	Acetoxyacetylaminofluorene
D02.455.426.559.847.389.050.400	Hydroxyacetylaminofluorene
D02.455.426.559.847.389.650	Lumefantrine
D02.455.426.559.847.389.650.500	Artemether, Lumefantrine Drug Combination
D02.455.426.559.847.389.850	Tilorone
D02.455.426.559.847.486	Indenes
D02.455.426.559.847.486.250	Dimethindene
D02.455.426.559.847.486.487	Indans
D02.455.426.559.847.486.487.060	Aprindine
D02.455.426.559.847.486.487.280	Donepezil
D02.455.426.559.847.486.487.500	Ninhydrin
D02.455.426.559.847.486.487.750	Phenindione
D02.455.426.559.847.486.875	Sulindac
D02.455.426.559.847.562	Naphthacenes
D02.455.426.559.847.562.050	Anthracyclines
D02.455.426.559.847.562.050.050	Aclarubicin
D02.455.426.559.847.562.050.200	Daunorubicin
D02.455.426.559.847.562.050.200.150	Carubicin
D02.455.426.559.847.562.050.200.175	Doxorubicin
D02.455.426.559.847.562.050.200.175.200	Epirubicin
D02.455.426.559.847.562.050.200.300	Idarubicin
D02.455.426.559.847.562.050.200.650	Nogalamycin
D02.455.426.559.847.562.050.200.650.500	Menogaril
D02.455.426.559.847.562.050.650	Plicamycin
D02.455.426.559.847.562.900	Tetracyclines
D02.455.426.559.847.562.900.146	Chlortetracycline
D02.455.426.559.847.562.900.185	Demeclocycline
D02.455.426.559.847.562.900.200	Doxycycline
D02.455.426.559.847.562.900.450	Lymecycline
D02.455.426.559.847.562.900.525	Methacycline
D02.455.426.559.847.562.900.550	Minocycline
D02.455.426.559.847.562.900.600	Oxytetracycline
D02.455.426.559.847.562.900.720	Rolitetracycline
D02.455.426.559.847.562.900.875	Tetracycline
D02.455.426.559.847.562.900.937	Tigecycline
D02.455.426.559.847.638	Naphthalenes
D02.455.426.559.847.638.059	Acenaphthenes
D02.455.426.559.847.638.090	Adapalene
D02.455.426.559.847.638.090.500	Adapalene, Benzoyl Peroxide Drug Combination
D02.455.426.559.847.638.120	Bunafine
D02.455.426.559.847.638.162	Carbaryl
D02.455.426.559.847.638.183	Cinacalcet
D02.455.426.559.847.638.204	Dansyl Compounds
D02.455.426.559.847.638.400	Lovastatin
D02.455.426.559.847.638.400.900	Simvastatin
D02.455.426.559.847.638.400.900.500	Ezetimibe, Simvastatin Drug Combination
D02.455.426.559.847.638.472	Naphthaleneacetic Acids
D02.455.426.559.847.638.472.500	Naproxen
D02.455.426.559.847.638.555	Naphthalenesulfonates
D02.455.426.559.847.638.555.200	Amaranth Dye
D02.455.426.559.847.638.555.220	Amido Black
D02.455.426.559.847.638.555.282	Anilino Naphthalenesulfonates
D02.455.426.559.847.638.555.300	Congo Red
D02.455.426.559.847.638.555.400	Evans Blue
D02.455.426.559.847.638.555.750	Suramin
D02.455.426.559.847.638.555.875	Trypan Blue

D02.455.426.559.847.638.638	Naphthols
D02.455.426.559.847.638.721	Naphthoquinones
D02.455.426.559.847.638.721.374	Vitamin K
D02.455.426.559.847.638.721.374.689	Vitamin K 1
D02.455.426.559.847.638.721.374.844	Vitamin K 2
D02.455.426.559.847.638.721.374.922	Vitamin K 3
D02.455.426.559.847.638.845	1-Naphthylamine
D02.455.426.559.847.638.845.800	Sertraline
D02.455.426.559.847.638.850	2-Naphthylamine
D02.455.426.559.847.638.870	1-Naphthylisothiocyanate
D02.455.426.559.847.638.900	Naphthylvinylpyridine
D02.455.426.559.847.638.930	Pravastatin
D02.455.426.559.847.638.945	Propranolol
D02.455.426.559.847.638.953	Terbinafine
D02.455.426.559.847.638.960	Tetrahydronaphthalenes
D02.455.426.559.847.638.960.400	8-Hydroxy-2-(di-n-propylamino)tetralin
D02.455.426.559.847.638.960.423	Bexarotene
D02.455.426.559.847.638.960.446	Bunolol
D02.455.426.559.847.638.960.446.500	Levobunolol
D02.455.426.559.847.638.960.585	Mibefradil
D02.455.426.559.847.638.960.675	Podophyllotoxin
D02.455.426.559.847.638.960.675.250	Etoposide
D02.455.426.559.847.638.960.837	Tetralones
D02.455.426.559.847.638.975	Tolnaftate
D02.455.426.559.847.680	Phenalenes
D02.455.426.559.847.680.500	Perylene
D02.455.426.559.847.723	Phenanthrenes
D02.455.426.559.847.723.089	Aristolochic Acids
D02.455.426.559.847.723.180	Chrysenes
D02.455.426.559.847.723.590	Abietanes
D02.455.426.559.847.799	Pyrenes
D02.455.426.559.847.799.306	Benzopyrenes
D02.455.426.559.847.799.306.300	Benzo(a)pyrene
D02.455.426.559.847.799.306.400	Dihydroxydihydrobenzopyrenes
D02.455.426.559.847.799.306.400.350	7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene 9,10-oxide
D02.455.426.779	Spiro Compounds
D02.455.426.779.120	Buspirone
D02.455.426.779.345	Fluorescamine
D02.455.426.779.347	Fluoresceins
D02.455.426.779.347.300	Eosine I Bluish
D02.455.426.779.347.325	Eosine Yellowish-(YS)
D02.455.426.779.347.350	Erythrosine
D02.455.426.779.347.390	Fluorescein
D02.455.426.779.347.400	Fluorescein-5-isothiocyanate
D02.455.426.779.347.700	Rose Bengal
D02.455.426.779.350	Fluspirilene
D02.455.426.779.431	Irbesartan
D02.455.426.779.511	Leucogenenol
D02.455.426.779.800	Sipiperone
D02.455.526	Hydrocarbons, Halogenated
D02.455.526.340	Halothane
D02.455.526.368	Hydrocarbons, Brominated
D02.455.526.368.150	Bromobenzenes
D02.455.526.368.175	Bromochlorofluorocarbons
D02.455.526.368.200	Bromotrichloromethane
D02.455.526.368.225	Ethylene Dibromide
D02.455.526.368.700	Polybrominated Biphenyls
D02.455.526.439	Hydrocarbons, Chlorinated
D02.455.526.439.042	Aldrin
D02.455.526.439.150	Carbon Tetrachloride
D02.455.526.439.180	Chlordan
D02.455.526.439.190	Chlordecone
D02.455.526.439.196	Chloroacetates
D02.455.526.439.196.500	Dichloroacetic Acid
D02.455.526.439.196.750	Trichloroacetic Acid
D02.455.526.439.202	Chlorobenzenes
D02.455.526.439.202.190	Dicofol
D02.455.526.439.202.200	Dinitrochlorobenzene

D02.455.526.439.202.400	Hexachlorobenzene
D02.455.526.439.220	Chlorofluorocarbons
D02.455.526.439.220.149	Bromochlorofluorocarbons
D02.455.526.439.220.224	Chlorofluorocarbons, Ethane
D02.455.526.439.220.300	Chlorofluorocarbons, Methane
D02.455.526.439.224	Chloroform
D02.455.526.439.224.200	Bromotrchloromethane
D02.455.526.439.255	DDT
D02.455.526.439.292	Dichlorodiphenyl Dichloroethylene
D02.455.526.439.294	Dichlorodiphenyldichloroethane
D02.455.526.439.350	Dichloroethylenes
D02.455.526.439.371	Dieldrin
D02.455.526.439.416	Endrin
D02.455.526.439.447	Ethyl Chloride
D02.455.526.439.458	Ethylene Dichlorides
D02.455.526.439.516	Heptachlor
D02.455.526.439.516.350	Heptachlor Epoxide
D02.455.526.439.600	Hexachlorocyclohexane
D02.455.526.439.610	Methoxychlor
D02.455.526.439.632	Methyl Chloride
D02.455.526.439.642	Methylene Chloride
D02.455.526.439.659	Mirex
D02.455.526.439.681	Mitotane
D02.455.526.439.750	Picryl Chloride
D02.455.526.439.773	Polychlorinated Biphenyls
D02.455.526.439.773.292	Aroclors
D02.455.526.439.773.292.077	Chlorodiphenyl (54% Chlorine)
D02.455.526.439.785	Polychloroterphenyl Compounds
D02.455.526.439.785.292	Aroclors
D02.455.526.439.785.292.077	Chlorodiphenyl (54% Chlorine)
D02.455.526.439.880	Tetrachloroethylene
D02.455.526.439.913	Toxaphene
D02.455.526.439.920	Trichloroepoxypropane
D02.455.526.439.927	Trichloroethanes
D02.455.526.439.939	Trichloroethylene
D02.455.526.439.975	Vinyl Chloride
D02.455.526.510	Hydrocarbons, Fluorinated
D02.455.526.510.140	Chlorofluorocarbons
D02.455.526.510.140.149	Bromochlorofluorocarbons
D02.455.526.510.140.224	Chlorofluorocarbons, Ethane
D02.455.526.510.140.300	Chlorofluorocarbons, Methane
D02.455.526.510.213	Desflurane
D02.455.526.510.286	Fluoroacetates
D02.455.526.510.286.500	Trifluoroacetic Acid
D02.455.526.510.432	Fluorobenzenes
D02.455.526.510.432.500	Rosuvastatin Calcium
D02.455.526.510.435	Fluorocarbons
D02.455.526.510.717	Sevoflurane
D02.455.526.581	Hydrocarbons, Iodinated
D02.455.526.581.247	Iodoacetates
D02.455.526.581.247.249	Iodoacetamide
D02.455.526.581.247.500	Iodoacetic Acid
D02.455.526.581.496	Iodobenzenes
D02.455.526.581.496.300	3-Iodobenzylguanidine
D02.455.526.581.496.385	Iopanoic Acid
D02.455.526.581.496.400	Iophendylate
D02.455.526.581.496.450	Iodate
D02.455.526.581.496.950	Tyropanoate
D02.455.526.728	Mustard Compounds
D02.455.526.728.468	Mustard Gas
D02.455.526.728.650	Nitrogen Mustard Compounds
D02.455.526.728.650.050	Aniline Mustard
D02.455.526.728.650.103	Bendamustine Hydrochloride
D02.455.526.728.650.156	Chlorambucil
D02.455.526.728.650.156.700	Prednimustine
D02.455.526.728.650.275	Estramustine
D02.455.526.728.650.463	Mannomustine
D02.455.526.728.650.529	Mechlorethamine

D02.455.526.728.650.594	Melphalan
D02.455.526.728.650.594.690	Peptichemio
D02.455.526.728.650.730	Phosphoramidate Mustards
D02.455.526.728.650.730.243	Cyclophosphamide
D02.455.526.728.650.730.243.250	Ifosfamide
D02.455.526.728.650.740	Propylbenzylcholine Mustard
D02.455.526.728.650.760	Quinacrine Mustard
D02.455.526.728.650.913	Uracil Mustard
D02.455.526.913	Trihalomethanes
D02.455.526.913.810	Chloroform
D02.455.612	Paraffin
D02.455.699	Petrolatum
D02.455.699.500	Mineral Oil
D02.455.849	Terpenes
D02.455.849.090	Cannabinoids
D02.455.849.090.100	Cannabidiol
D02.455.849.090.110	Cannabinol
D02.455.849.090.810	Dronabinol
D02.455.849.131	Carotenoids
D02.455.849.131.061	Abscisic Acid
D02.455.849.131.123	beta Carotene
D02.455.849.131.216	Lycopene
D02.455.849.131.309	Norisoprenoids
D02.455.849.131.495	Retinoids
D02.455.849.131.495.050	Acitretin
D02.455.849.131.495.150	Bexarotene
D02.455.849.131.495.250	Etretinate
D02.455.849.131.495.270	Fenretinide
D02.455.849.131.495.325	Isotretinoin
D02.455.849.131.495.690	Retinaldehyde
D02.455.849.131.495.818	Vitamin A
D02.455.849.131.495.818.800	Tretinoin
D02.455.849.131.495.818.800.500	Alitretinoin
D02.455.849.131.868	Xanthophylls
D02.455.849.131.868.249	Canthaxanthin
D02.455.849.131.868.374	Cryptoxanthins
D02.455.849.131.868.374.500	Beta-Cryptoxanthin
D02.455.849.131.868.500	Lutein
D02.455.849.131.868.750	Zeaxanthins
D02.455.849.131.912	zeta Carotene
D02.455.849.291	Diterpenes
D02.455.849.291.075	Aphidicolin
D02.455.849.291.162	Atractyloside
D02.455.849.291.184	Diterpene Alkaloids
D02.455.849.291.184.037	Aconitine
D02.455.849.291.206	Abietanes
D02.455.849.291.228	Diterpenes, Clerodane
D02.455.849.291.239	Diterpenes, Kaurane
D02.455.849.291.239.500	Gibberellins
D02.455.849.291.300	Colforsin
D02.455.849.291.400	Ginkgolides
D02.455.849.291.400.500	Bilobalides
D02.455.849.291.500	Phorbols
D02.455.849.291.500.510	Phorbol Esters
D02.455.849.291.500.510.700	Phorbol 12,13-Dibutyrate
D02.455.849.291.500.510.850	Tetradecanoylphorbol Acetate
D02.455.849.291.515	Phytanic Acid
D02.455.849.291.523	Phytol
D02.455.849.291.523.500	Vitamin K
D02.455.849.291.523.500.689	Vitamin K 1
D02.455.849.291.523.500.844	Vitamin K 2
D02.455.849.291.523.500.922	Vitamin K 3
D02.455.849.291.686	Ryanodine
D02.455.849.291.850	Taxoids
D02.455.849.291.850.389	Docetaxel
D02.455.849.291.850.777	Paclitaxel
D02.455.849.291.850.777.500	Albumin-Bound Paclitaxel
D02.455.849.366	Dolichols

D02.455.849.366.250	Dolichol Phosphates
D02.455.849.440	Gefamate
D02.455.849.486	Hemiterpenes
D02.455.849.575	Monoterpenes
D02.455.849.575.125	Acyclic Monoterpenes
D02.455.849.575.141	Bicyclic Monoterpenes
D02.455.849.575.141.500	Camphanes
D02.455.849.575.141.500.326	Camphor
D02.455.849.575.157	Cyclohexane Monoterpenes
D02.455.849.575.157.250	Limonene
D02.455.849.575.157.500	Menthol
D02.455.849.575.188	Cyclopentane Monoterpenes
D02.455.849.575.188.500	Iridoids
D02.455.849.575.188.500.500	Iridoid Glycosides
D02.455.849.575.188.500.500.500	Iridoid Glucosides
D02.455.849.575.188.750	Pyrethrins
D02.455.849.575.188.750.272	Allethrins
D02.455.849.575.188.750.636	Permethrin
D02.455.849.575.219	Cymenes
D02.455.849.575.250	Eucalyptol
D02.455.849.575.766	Monoterpene Aldehydes and Ketones
D02.455.849.575.875	Thymol
D02.455.849.575.875.200	Bromthymol Blue
D02.455.849.690	Polyisoprenyl Phosphates
D02.455.849.690.250	Dolichol Phosphates
D02.455.849.690.700	Polyisoprenyl Phosphate Sugars
D02.455.849.690.700.700	Polyisoprenyl Phosphate Monosaccharides
D02.455.849.690.700.700.250	Dolichol Monophosphate Mannose
D02.455.849.690.700.710	Polyisoprenyl Phosphate Oligosaccharides
D02.455.849.728	Polyprenols
D02.455.849.765	Sesquiterpenes
D02.455.849.765.211	Artemisinins
D02.455.849.765.211.250	Artemether
D02.455.849.765.211.250.500	Artemether, Lumefantrine Drug Combination
D02.455.849.765.211.500	Artesunate
D02.455.849.765.424	Farnesol
D02.455.849.765.444	Gossypol
D02.455.849.765.521	Monocyclic Sesquiterpenes
D02.455.849.765.521.500	Abscisic Acid
D02.455.849.765.521.750	Sesquiterpenes, Germacrane
D02.455.849.765.597	O-(Chloroacetylcarbamoyl)fumagillol
D02.455.849.765.674	Polycyclic Sesquiterpenes
D02.455.849.765.674.500	Sesquiterpenes, Eudesmane
D02.455.849.765.674.500.500	Santonin
D02.455.849.765.674.500.750	Sesquiterpenes, Guaiane
D02.455.849.765.674.500.750.888	Thapsigargin
D02.455.849.765.850	Trichothecenes
D02.455.849.765.850.950	Trichothecenes, Type A
D02.455.849.765.850.950.500	T-2 Toxin
D02.455.849.765.850.950.750	Trichodermin
D02.455.849.765.850.975	Trichothecenes, Type B
D02.455.849.765.850.987	Trichothecenes, Type C
D02.455.849.842	Sesterterpenes
D02.455.849.919	Triterpenes
D02.455.849.919.138	Cucurbitacins
D02.455.849.919.277	Ginsenosides
D02.455.849.919.383	Lanosterol
D02.455.849.919.490	Limonins
D02.455.849.919.530	Pentacyclic Triterpenes
D02.455.849.919.530.333	Escin
D02.455.849.919.530.444	Glycyrrhetic Acid
D02.455.849.919.530.444.250	Carbenoxolone
D02.455.849.919.530.466	Glycyrrhizic Acid
D02.455.849.919.530.733	Oleanolic Acid
D02.455.849.919.570	Quassins
D02.455.849.919.570.500	Glauucarubin
D02.455.849.919.650	Sapogenins
D02.455.849.919.650.600	Oleanolic Acid

D02.455.849.919.681	Squalene
D02.478	Imides
D02.478.400	Imidoesters
D02.478.400.175	Dimethyl Adipimidate
D02.478.400.200	Dimethyl Suberimidate
D02.478.440	Maleimides
D02.478.440.418	Ethylmaleimide
D02.478.480	Naphthalimides
D02.478.520	Pantothenic Acid
D02.478.600	Phthalimides
D02.478.600.500	Chlorthalidone
D02.478.770	Succinimides
D02.478.770.150	Bromosuccinimide
D02.478.770.333	Ethosuximide
D02.491	Imines
D02.491.203	Carbodiimides
D02.491.203.340	CME-Carbodiimide
D02.491.203.362	Cyanamide
D02.491.203.385	Dicyclohexylcarbodiimide
D02.491.203.425	Ethyl dimethylaminopropyl Carbodiimide
D02.491.485	Imino Acids
D02.491.485.100	Azetidincarboxylic Acid
D02.491.485.400	Technetium Tc 99m Diethyl-iminodiacetic Acid
D02.491.485.450	Technetium Tc 99m Disofenin
D02.491.485.900	Technetium Tc 99m Lidofenin
D02.491.567	Imino Sugars
D02.491.567.249	Imino Furanoses
D02.491.567.500	Imino Pyranoses
D02.491.567.500.033	1-Deoxynojirimycin
D02.491.650	Polyethyleneimine
D02.491.784	Schiff Bases
D02.500	Isocyanates
D02.500.375	Isothiocyanates
D02.500.375.050	4-Acetamido-4'-isothiocyanatostilbene-2,2'-disulfonic Acid
D02.500.375.125	4,4'-Diisothiocyanatostilbene-2,2'-Disulfonic Acid
D02.500.375.250	Fluorescein-5-isothiocyanate
D02.500.375.625	1-Naphthylisothiocyanate
D02.500.800	Toluene 2,4-Diisocyanate
D02.522	Ketones
D02.522.064	Acetone
D02.522.120	Acetophenones
D02.522.120.100	Benzoin
D02.522.120.575	omega-Chloroacetophenone
D02.522.223	Benzophenones
D02.522.223.500	Chlorthalidone
D02.522.223.750	Fenofibrate
D02.522.223.875	Tolcapone
D02.522.296	Butanones
D02.522.296.100	Acetoin
D02.522.296.400	Diacetyl
D02.522.296.650	Nabumetone
D02.522.296.900	Thenoyltrifluoroacetone
D02.522.352	Butyrophenones
D02.522.352.110	Azaperone
D02.522.352.155	Benperidol
D02.522.352.343	Droperidol
D02.522.352.506	Haloperidol
D02.522.352.800	Spiperone
D02.522.352.867	Trifluoperidol
D02.522.376	Camphor
D02.522.400	Cyclohexanones
D02.522.400.850	Tiletamine
D02.522.520	Hexanones
D02.522.520.500	Methyl n-Butyl Ketone
D02.522.585	Ketone Bodies
D02.522.585.087	3-Hydroxybutyric Acid
D02.522.585.175	Acetoacetates
D02.522.650	Mannich Bases

D02.522.675	Methadone
D02.522.675.500	Methadyl Acetate
D02.522.698	Monoterpene Aldehydes and Ketones
D02.522.720	Pentanones
D02.522.741	Phosgene
D02.522.818	Propiophenones
D02.522.818.110	Bupropion
D02.522.818.222	Chalcones
D02.522.818.222.500	Chalcone
D02.522.818.561	Hydroxypropiophenone
D02.522.818.561.602	Phloretin
D02.522.818.561.602.615	Polyphloretin Phosphate
D02.522.818.600	Kynuramine
D02.522.818.800	Oxyfedrine
D02.522.818.830	Propafenone
D02.522.818.950	Tolperisone
D02.540	Lactones
D02.540.150	4-Butyrolactone
D02.540.232	Acyl-Butyrolactones
D02.540.260	Dehydroascorbic Acid
D02.540.383	Eplerenone
D02.540.505	Macrolides
D02.540.505.225	Fidaxomicin
D02.540.505.450	Lucensomycin
D02.540.505.495	Maytansine
D02.540.505.495.500	Ado-Trastuzumab Emtansine
D02.540.505.497	Mepartricin
D02.540.505.500	Miocamycin
D02.540.505.550	Natamycin
D02.540.505.575	Nystatin
D02.540.505.600	Oleandomycin
D02.540.505.600.800	Troleandomycin
D02.540.505.620	Oligomycins
D02.540.505.620.750	Rutamycin
D02.540.505.760	Sirolimus
D02.540.505.760.500	Everolimus
D02.540.505.810	Tacrolimus
D02.540.505.905	Tylosin
D02.540.529	Orlistat
D02.540.552	Picrotoxin
D02.540.576	Polyketides
D02.540.576.250	Acetogenins
D02.540.576.500	Macrolides
D02.540.576.500.500	Amphotericin B
D02.540.576.500.750	Antimycin A
D02.540.576.500.875	Brefeldin A
D02.540.576.500.937	Bryostatins
D02.540.576.500.968	Candicidin
D02.540.576.500.984	Epothilones
D02.540.576.500.992	Erythromycin
D02.540.576.500.992.050	Azithromycin
D02.540.576.500.992.100	Clarithromycin
D02.540.576.500.992.250	Erythromycin Estolate
D02.540.576.500.992.260	Erythromycin Ethylsuccinate
D02.540.576.500.992.445	Ketolides
D02.540.576.500.992.630	Roxithromycin
D02.540.576.500.994	Fidaxomicin
D02.540.576.500.996	Filipin
D02.540.576.500.997	Ivermectin
D02.540.576.500.998	Josamycin
D02.540.576.500.999	Leucomycins
D02.540.576.500.999.450	Kitasamycin
D02.540.576.500.999.725	Spiramycin
D02.540.600	Propiolactone
D02.540.679	Spironolactone
D02.540.800	Venturicidins
D02.540.950	Zearalenone
D02.540.950.975	Zeranol

D02.561	Lewis Acids
D02.572	Lewis Bases
D02.583	Nitrates
D02.583.225	Erythryl Tetranitrate
D02.583.575	Nicorandil
D02.626	Nitriles
D02.626.080	Acetonitriles
D02.626.080.085	Aminoacetonitrile
D02.626.095	Acrylonitrile
D02.626.151	Aminopropionitrile
D02.626.175	Amygdalin
D02.626.218	Anastrozole
D02.626.260	Carbonyl Cyanide m-Chlorophenyl Hydrazone
D02.626.270	Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazone
D02.626.290	Cyanoacrylates
D02.626.290.200	Bucrylate
D02.626.290.350	Enbucrylate
D02.626.300	Letrozole
D02.626.310	o-Chlorobenzylidenemalonitrile
D02.626.320	Citalopram
D02.626.400	Fadrozole
D02.626.745	Pregnenolone Carbonitrile
D02.626.809	Rilpivirine
D02.626.809.500	Emtricitabine, Rilpivirine, Tenofovir Drug Combination
D02.626.872	Technetium Tc 99m Sestamibi
D02.626.886	Tyrphostins
D02.626.943	Vildagliptin
D02.633	Nitrites
D02.633.025	Amyl Nitrite
D02.640	Nitro Compounds
D02.640.139	Aristolochic Acids
D02.640.280	Dinitrocresols
D02.640.529	Nitrobenzenes
D02.640.529.175	Chloramphenicol
D02.640.529.175.850	Thiamphenicol
D02.640.529.240	Dinitrobenzenes
D02.640.529.240.250	Dinitrochlorobenzene
D02.640.529.240.280	Dinitrofluorobenzene
D02.640.529.880	Trinitrobenzenes
D02.640.529.880.607	Picryl Chloride
D02.640.529.880.900	Trinitrobenzenesulfonic Acid
D02.640.600	Nitrofurans
D02.640.600.200	5-Amino-3-((5-nitro-2-furyl)viny)-1,2,4-oxadiazole
D02.640.600.290	FANFT
D02.640.600.308	Furagin
D02.640.600.313	Furazolidone
D02.640.600.330	Furylfuramide
D02.640.600.410	Nifuratel
D02.640.600.480	Nifurtimox
D02.640.600.566	Nitrofurantoin
D02.640.600.691	Nitrofurazone
D02.640.600.750	Nitrovin
D02.640.636	Nitroglycerin
D02.640.672	Nitroimidazoles
D02.640.672.200	Dimetridazole
D02.640.672.250	Etanidazole
D02.640.672.400	Ipronidazole
D02.640.672.500	Metronidazole
D02.640.672.530	Misonidazole
D02.640.672.580	Nimorazole
D02.640.672.700	Ornidazole
D02.640.672.730	Ronidazole
D02.640.672.900	Tinidazole
D02.640.720	Nitroparaffins
D02.640.720.800	Tetranitromethane
D02.640.743	Nitrophenols
D02.640.743.304	Dinitrophenols
D02.640.743.304.250	2,4-Dinitrophenol

D02.640.743.400	2-Hydroxy-5-nitrobenzyl Bromide
D02.640.743.600	Niclofolan
D02.640.743.610	Nitrohydroxyiodophenylacetate
D02.640.743.620	Nitroxinil
D02.640.743.690	Picrates
D02.640.743.845	Tolcapone
D02.640.820	Nitroquinolines
D02.640.820.600	4-Nitroquinoline-1-oxide
D02.640.910	Thiamethoxam
D02.654	Nitroso Compounds
D02.654.442	Nitrosamines
D02.654.442.100	Butylhydroxybutylnitrosamine
D02.654.442.200	Diethylnitrosamine
D02.654.442.225	Dimethylnitrosamine
D02.654.442.550	N-Nitrosopyrrolidine
D02.654.567	Nitrosoguanidines
D02.654.567.400	Methylnitrosoguanidine
D02.654.585	Nitrosomethylurethane
D02.654.692	Nitrosourea Compounds
D02.654.692.247	Carmustine
D02.654.692.300	Ethylnitrosourea
D02.654.692.440	Lomustine
D02.654.692.440.700	Semustine
D02.654.692.480	Methylnitrosourea
D02.654.692.550	Nimustine
D02.654.692.768	Streptozocin
D02.654.846	Reactive Nitrogen Species
D02.654.846.500	S-Nitrosothiols
D02.654.846.500.124	S-Nitroso-N-Acetylpenicillamine
D02.654.846.500.249	S-Nitrosoglutathione
D02.675	Onium Compounds
D02.675.276	Quaternary Ammonium Compounds
D02.675.276.046	Amberonium Chloride
D02.675.276.080	Benzalkonium Compounds
D02.675.276.090	Benzethonium
D02.675.276.102	Bephenium Compounds
D02.675.276.125	Betaine
D02.675.276.136	Betalains
D02.675.276.136.500	Betacyanins
D02.675.276.136.555	Betaxanthins
D02.675.276.148	Bethanechol Compounds
D02.675.276.148.100	Bethanechol
D02.675.276.190	Cetrimonium Compounds
D02.675.276.190.500	Cetrimonium
D02.675.276.200	Chlorisondamine
D02.675.276.207	Chlormequat
D02.675.276.210	(4-(m-Chlorophenylcarbamoyloxy)-2-butynyl)trimethylammonium Chloride
D02.675.276.232	Choline
D02.675.276.232.100	Benzoylcholine
D02.675.276.232.115	Carbachol
D02.675.276.232.130	Cytidine Diphosphate Choline
D02.675.276.232.700	Phosphorylcholine
D02.675.276.232.710	Platelet Activating Factor
D02.675.276.232.720	Propylbenzylcholine Mustard
D02.675.276.232.780	Succinylcholine
D02.675.276.232.800	Thiocholine
D02.675.276.232.800.030	Acetylthiocholine
D02.675.276.232.800.200	Butyrylthiocholine
D02.675.276.352	Edrophonium
D02.675.276.370	Emepronium
D02.675.276.400	Gallamine Triethiodide
D02.675.276.425	Glycopyrrolate
D02.675.276.435	Hemicholinium 3
D02.675.276.475	Lissamine Green Dyes
D02.675.276.534	Methacholine Compounds
D02.675.276.534.500	Methacholine Chloride
D02.675.276.558	Bis-Trimethylammonium Compounds
D02.675.276.558.372	Decamethonium Compounds

D02.675.276.558.592	Hexamethonium Compounds
D02.675.276.558.592.500	Hexamethonium
D02.675.276.569	Methantheline
D02.675.276.580	Muscarine
D02.675.276.602	Neostigmine
D02.675.276.648	Oxyphenonium
D02.675.276.700	Propantheline
D02.675.276.787	Tetraethylammonium Compounds
D02.675.276.787.500	Tetraethylammonium
D02.675.276.844	Toxiferine
D02.675.276.844.050	Alcuronium
D02.675.276.922	Tubocurarine
D02.675.800	Sulfonium Compounds
D02.691	Organometallic Compounds
D02.691.638	Metal-Organic Frameworks
D02.691.657	Metallocenes
D02.691.675	Organogold Compounds
D02.691.675.249	Aurothioglucose
D02.691.675.249.150	Auranofin
D02.691.675.500	Gold Sodium Thiomolate
D02.691.713	Organoiron Compounds
D02.691.750	Organomercury Compounds
D02.691.750.100	Alkylmercury Compounds
D02.691.750.100.229	Chlormerodrin
D02.691.750.100.347	Ethylmercury Compounds
D02.691.750.100.347.350	Cialit
D02.691.750.100.347.417	Ethylmercuric Chloride
D02.691.750.100.347.850	Thimerosal
D02.691.750.100.710	Mersalyl
D02.691.750.100.738	Methylmercury Compounds
D02.691.750.575	Merbromin
D02.691.750.740	Phenylmercury Compounds
D02.691.750.740.220	4-Chloromercuribenzenesulfonate
D02.691.750.740.225	Chloromercurinitrophenols
D02.691.750.740.644	Mercuribenzoates
D02.691.750.740.644.261	Chloromercuribenzoates
D02.691.750.740.644.261.275	p-Chloromercuribenzoic Acid
D02.691.750.740.644.450	Hydroxymmercuribenzoates
D02.691.750.740.760	Phenylmercuric Acetate
D02.691.788	Organoplatinum Compounds
D02.691.825	Organotechnetium Compounds
D02.691.825.375	Technetium Tc 99m Aggregated Albumin
D02.691.825.445	Technetium Tc 99m Diethyl-iminodiacetic Acid
D02.691.825.468	Technetium Tc 99m Dimercaptosuccinic Acid
D02.691.825.475	Technetium Tc 99m Disofenin
D02.691.825.562	Technetium Tc 99m Exametazime
D02.691.825.710	Technetium Tc 99m Lidofenin
D02.691.825.750	Technetium Tc 99m Medronate
D02.691.825.775	Technetium Tc 99m Mertiatide
D02.691.825.875	Technetium Tc 99m Pentetate
D02.691.825.937	Technetium Tc 99m Sestamibi
D02.691.850	Organotin Compounds
D02.691.850.900	Trialkyltin Compounds
D02.691.850.900.910	Triethyltin Compounds
D02.691.850.900.950	Trimethyltin Compounds
D02.691.950	Tetraethyl Lead
D02.691.975	Zineb
D02.705	Organophosphorus Compounds
D02.705.400	Organophosphates
D02.705.400.100	Carbamyl Phosphate
D02.705.400.120	Chlorfenvinphos
D02.705.400.130	Dichlorvos
D02.705.400.140	Diphosphoglyceric Acids
D02.705.400.140.175	2,3-Diphosphoglycerate
D02.705.400.501	Mevinphos
D02.705.400.550	Monocrotophos
D02.705.400.600	Naled
D02.705.400.625	Organothiophosphates

D02.705.400.625.050	Amifostine
D02.705.400.625.060	Azinphosmethyl
D02.705.400.625.100	Chlorpyrifos
D02.705.400.625.120	Coumaphos
D02.705.400.625.130	Cystaphos
D02.705.400.625.200	Diazinon
D02.705.400.625.220	Dimethoate
D02.705.400.625.230	Disulfoton
D02.705.400.625.240	Echothiophate Iodide
D02.705.400.625.300	Fenitrothion
D02.705.400.625.320	Fenthion
D02.705.400.625.500	Malathion
D02.705.400.625.600	Parathion
D02.705.400.625.600.500	Methyl Parathion
D02.705.400.625.650	Phorate
D02.705.400.625.670	Phosmet
D02.705.400.625.800	Temefos
D02.705.400.650	Paraoxon
D02.705.400.700	Phosphamidon
D02.705.400.725	Polyisoprenyl Phosphates
D02.705.400.725.200	Dolichol Phosphates
D02.705.400.750	Tetrachlorvinphos
D02.705.400.875	Tritolyl Phosphates
D02.705.429	Organophosphonates
D02.705.429.249	Aminoethylphosphonic Acid
D02.705.429.374	Armin
D02.705.429.437	Cidofovir
D02.705.429.500	Diphosphonates
D02.705.429.500.100	Alendronate
D02.705.429.500.200	Clodronic Acid
D02.705.429.500.830	Etidronic Acid
D02.705.429.500.844	Ibandronic Acid
D02.705.429.500.858	Pamidronate
D02.705.429.500.872	Risedronic Acid
D02.705.429.500.885	Technetium Tc 99m Medronate
D02.705.429.500.942	Zoledronic Acid
D02.705.429.625	Fosfomycin
D02.705.429.750	Organofluorophosphonates
D02.705.429.750.249	Isofluorophate
D02.705.429.750.500	Sarin
D02.705.429.750.750	Soman
D02.705.429.812	Organothiophosphonates
D02.705.429.812.249	Fonofos
D02.705.429.812.500	Leptophos
D02.705.429.812.750	Phenylphosphonothioic Acid, 2-Ethyl 2-(4-Nitrophenyl) Ester
D02.705.429.875	Phosphonoacetic Acid
D02.705.429.875.500	Foscarnet
D02.705.429.906	Tenofovir
D02.705.429.906.125	Elavirenz, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D02.705.429.906.250	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D02.705.429.906.500	Emtricitabine, Rilpivirine, Tenofovir Drug Combination
D02.705.429.906.750	Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D02.705.429.937	Trichlorfon
D02.705.539	Organothiophosphorus Compounds
D02.705.539.345	Organothiophosphates
D02.705.539.345.050	Amifostine
D02.705.539.345.060	Azinphosmethyl
D02.705.539.345.100	Chlorpyrifos
D02.705.539.345.120	Coumaphos
D02.705.539.345.130	Cystaphos
D02.705.539.345.200	Diazinon
D02.705.539.345.220	Dimethoate
D02.705.539.345.230	Disulfoton
D02.705.539.345.240	Echothiophate Iodide
D02.705.539.345.300	Fenitrothion
D02.705.539.345.320	Fenthion
D02.705.539.345.500	Malathion
D02.705.539.345.600	Parathion

D02.705.539.345.600.500	Methyl Parathion
D02.705.539.345.650	Phorate
D02.705.539.345.670	Phosmet
D02.705.539.345.800	Temefos
D02.705.539.692	Organothiophosphonates
D02.705.539.692.249	Fonofos
D02.705.539.692.500	Leptophos
D02.705.539.692.750	Phenylphosphonothioic Acid, 2-Ethyl 2-(4-Nitrophenyl) Ester
D02.705.621	Phosphines
D02.705.629	Phosphinic Acids
D02.705.629.500	Fosinopril
D02.705.672	Phosphoramides
D02.705.672.249	Hempa
D02.705.672.500	Phosphoramide Mustards
D02.705.672.500.243	Cyclophosphamide
D02.705.672.500.243.250	Ifosfamide
D02.705.672.750	Tetraisopropylpyrophosphamide
D02.705.672.875	Thiotepa
D02.705.675	Phosphoranes
D02.731	Organoselenium Compounds
D02.731.600	Selenocysteine
D02.731.700	Selenomethionine
D02.756	Organosilicon Compounds
D02.756.312	Organically Modified Ceramics
D02.756.650	Siloxanes
D02.756.650.700	Silicones
D02.756.650.700.150	Dimethylpolysiloxanes
D02.756.650.700.150.750	Simethicone
D02.756.650.700.755	Silicone Gels
D02.756.650.700.800	Silicone Oils
D02.756.650.850	Silorane Resins
D02.756.715	Trimethylsilyl Compounds
D02.806	Quinones
D02.806.100	Anthraquinones
D02.806.100.200	Carmine
D02.806.100.353	Emodin
D02.806.100.500	Mitoxantrone
D02.806.100.750	Senna Extract
D02.806.100.750.500	Senosides
D02.806.250	Benzoquinones
D02.806.250.180	Carbazilquinone
D02.806.250.210	Chloranil
D02.806.250.280	Dibromothymoquinone
D02.806.250.700	Plastoquinone
D02.806.250.900	Ubiquinone
D02.806.400	Indolequinones
D02.806.400.249	Mitomycins
D02.806.400.249.350	Mitomycin
D02.806.400.249.700	Porfiromycin
D02.806.400.500	Pyroloiminoquinones
D02.806.550	Naphthoquinones
D02.806.550.312	Atovaquone
D02.806.550.625	Vitamin K 1
D02.806.550.750	Vitamin K 2
D02.806.550.875	Vitamin K 3
D02.825	Rotaxanes
D02.845	Semicarbazides
D02.845.250	Diphenylcarbazide
D02.845.746	Semicarbazones
D02.845.746.703	Thiosemicarbazones
D02.845.746.703.450	Methisazone
D02.845.746.703.702	Thioacetazone
D02.886	Sulfur Compounds
D02.886.030	Amino Acids, Sulfur
D02.886.030.175	Cystathionine
D02.886.030.215	Cysteic Acid
D02.886.030.230	Cysteine
D02.886.030.230.259	Acetylcysteine

D02.886.030.230.310	Carbocysteine
D02.886.030.230.330	Cysteinyldopa
D02.886.030.230.369	Cystine
D02.886.030.230.700	Selenocysteine
D02.886.030.388	Ethionine
D02.886.030.498	Homocysteine
D02.886.030.498.050	S-Adenosylhomocysteine
D02.886.030.554	Homocystine
D02.886.030.676	Methionine
D02.886.030.676.089	Racemethionine
D02.886.030.676.180	S-Adenosylmethionine
D02.886.030.676.450	N-Formylmethionine
D02.886.030.676.450.440	N-Formylmethionine Leucyl-Phenylalanine
D02.886.030.676.620	Methionine Sulfoximine
D02.886.030.676.620.125	Buthionine Sulfoximine
D02.886.030.676.900	Selenomethionine
D02.886.030.676.950	Vitamin U
D02.886.030.786	Penicillamine
D02.886.030.786.500	S-Nitroso-N-Acetylpenicillamine
D02.886.030.893	Thiorphan
D02.886.030.896	Tiopronin
D02.886.092	Benzothiepins
D02.886.092.408	Endosulfan
D02.886.108	beta-Lactams
D02.886.108.500	Monobactams
D02.886.108.500.044	Aztreonam
D02.886.108.750	Penicillins
D02.886.108.750.124	Amdinocillin
D02.886.108.750.124.036	Amdinocillin Pivoxil
D02.886.108.750.249	Cyclacillin
D02.886.108.750.500	Methicillin
D02.886.108.750.562	Nafcillin
D02.886.108.750.625	Oxacillin
D02.886.108.750.625.150	Cloxacillin
D02.886.108.750.625.150.205	Dicloxacillin
D02.886.108.750.625.150.250	Floxacillin
D02.886.108.750.687	Penicillanic Acid
D02.886.108.750.687.750	Tazobactam
D02.886.108.750.687.750.500	Piperacillin, Tazobactam Drug Combination
D02.886.108.750.750	Penicillin G
D02.886.108.750.750.050	Ampicillin
D02.886.108.750.750.050.050	Amoxicillin
D02.886.108.750.750.050.050.060	Amoxicillin-Potassium Clavulanate Combination
D02.886.108.750.750.050.075	Azlocillin
D02.886.108.750.750.050.500	Mezlocillin
D02.886.108.750.750.050.650	Piperacillin
D02.886.108.750.750.050.650.500	Piperacillin, Tazobactam Drug Combination
D02.886.108.750.750.050.700	Pivampicillin
D02.886.108.750.750.050.900	Talampicillin
D02.886.108.750.750.170	Carbenicillin
D02.886.108.750.750.170.200	Carfecillin
D02.886.108.750.750.685	Penicillin G Benzathine
D02.886.108.750.750.695	Penicillin G Procaine
D02.886.108.750.750.875	Sulbenicillin
D02.886.108.750.781	Penicillin V
D02.886.108.750.812	Sulbactam
D02.886.108.750.875	Ticarcillin
D02.886.124	Cyclic S-Oxides
D02.886.250	Isothiocyanates
D02.886.250.050	4-Acetamido-4'-isothiocyanatostilbene-2,2'-disulfonic Acid
D02.886.250.125	4,4'-Diisothiocyanatostilbene-2,2'-Disulfonic Acid
D02.886.250.250	Fluorescein-5-isothiocyanate
D02.886.250.625	1-Naphthylisothiocyanate
D02.886.300	Organothiophosphorus Compounds
D02.886.300.692	Organothiophosphates
D02.886.300.692.050	Amifostine
D02.886.300.692.060	Azinphosmethyl
D02.886.300.692.100	Chlorpyrifos

D02.886.300.692.120	Coumaphos
D02.886.300.692.130	Cystaphos
D02.886.300.692.200	Diazinon
D02.886.300.692.220	Dimethoate
D02.886.300.692.230	Disulfoton
D02.886.300.692.240	Echothiophate Iodide
D02.886.300.692.300	Fenitrothion
D02.886.300.692.320	Fenthion
D02.886.300.692.500	Malathion
D02.886.300.692.600	Parathion
D02.886.300.692.600.500	Methyl Parathion
D02.886.300.692.650	Phorate
D02.886.300.692.670	Phosmet
D02.886.300.692.800	Temefos
D02.886.300.846	Organothiophosphonates
D02.886.300.846.249	Fonofos
D02.886.300.846.500	Leptophos
D02.886.300.846.750	Phenylphosphonothioic Acid, 2-Ethyl 2-(4-Nitrophenyl) Ester
D02.886.369	Phenothiazines
D02.886.369.029	Acepromazine
D02.886.369.080	Azure Stains
D02.886.369.198	Chlorpromazine
D02.886.369.326	Fluphenazine
D02.886.369.470	Mesoridazine
D02.886.369.513	Methotrimeprazine
D02.886.369.517	Methylene Blue
D02.886.369.533	Moricizine
D02.886.369.550	Nonachlazine
D02.886.369.575	Perazine
D02.886.369.593	Perphenazine
D02.886.369.639	Prochlorperazine
D02.886.369.661	Promazine
D02.886.369.670	Promethazine
D02.886.369.780	Thiethylperazine
D02.886.369.843	Thioridazine
D02.886.369.869	Tolonium Chloride
D02.886.369.898	Trifluoperazine
D02.886.369.918	Triflupromazine
D02.886.369.939	Trimeprazine
D02.886.489	Sulphydryl Compounds
D02.886.489.155	Cysteine
D02.886.489.180	Dimercaprol
D02.886.489.180.900	Unithiol
D02.886.489.225	Ergothioneine
D02.886.489.409	Mercaptoethanol
D02.886.489.472	Mercaptoethylamines
D02.886.489.472.369	Cysteamine
D02.886.489.520	3-Mercaptopropionic Acid
D02.886.489.534	Mercaptopurine
D02.886.489.590	Mesna
D02.886.489.600	Methimazole
D02.886.489.650	S-Nitrosothiols
D02.886.489.650.500	S-Nitroso-N-Acetylpenicillamine
D02.886.489.650.750	S-Nitrosoglutathione
D02.886.489.700	Pantetheine
D02.886.489.750	Succimer
D02.886.489.750.725	Technetium Tc 99m Dimercaptosuccinic Acid
D02.886.489.789	Thiocholine
D02.886.489.789.030	Acetylthiocholine
D02.886.489.789.200	Butyrylthiocholine
D02.886.489.828	Thioglycolates
D02.886.489.891	Thiomalates
D02.886.489.891.451	Gold Sodium Thiomalate
D02.886.520	Sulfides
D02.886.520.150	Disulfides
D02.886.520.150.087	Cystine
D02.886.520.150.175	Disulfiram
D02.886.520.575	Moxalactam

D02.886.590	Sulfones
D02.886.590.192	Dansyl Compounds
D02.886.590.263	Dapsone
D02.886.590.263.050	Acedapsone
D02.886.590.444	Etoricoxib
D02.886.590.625	Phenylmethylsulfonyl Fluoride
D02.886.590.700	Sulfonamides
D02.886.590.700.120	Benzolamide
D02.886.590.700.135	Benzothiadiazines
D02.886.590.700.135.138	Bendroflumethiazide
D02.886.590.700.135.261	Chlorothiazide
D02.886.590.700.135.261.476	Hydrochlorothiazide
D02.886.590.700.135.261.476.716	Trichlormethiazide
D02.886.590.700.135.285	Cyclopenthiiazide
D02.886.590.700.135.300	Diazoxide
D02.886.590.700.135.475	Hydroflumethiazide
D02.886.590.700.135.620	Methyclothiazide
D02.886.590.700.135.781	Polythiazide
D02.886.590.700.143	Bosentan
D02.886.590.700.150	Bumetanide
D02.886.590.700.247	Celecoxib
D02.886.590.700.365	Chlorthalidone
D02.886.590.700.390	Cloпамide
D02.886.590.700.400	Darunavir
D02.886.590.700.410	Dichlorphenamide
D02.886.590.700.420	Ethoxzolamide
D02.886.590.700.540	Indapamide
D02.886.590.700.545	1-(5-Isoquinolinesulfonyl)-2-Methylpiperazine
D02.886.590.700.570	Mafenide
D02.886.590.700.575	Mefruside
D02.886.590.700.600	Metolazone
D02.886.590.700.625	Probenecid
D02.886.590.700.650	Rosuvastatin Calcium
D02.886.590.700.675	Sildenafil Citrate
D02.886.590.700.700	Simeprevir
D02.886.590.700.725	Sulfanilamides
D02.886.590.700.725.300	Furosemide
D02.886.590.700.725.650	Sulfacetamide
D02.886.590.700.725.700	Sulfachlorpyridazine
D02.886.590.700.725.755	Sulfadiazine
D02.886.590.700.725.755.800	Silver Sulfadiazine
D02.886.590.700.725.760	Sulfadimethoxine
D02.886.590.700.725.765	Sulfadoxine
D02.886.590.700.725.810	Sulfaguandine
D02.886.590.700.725.850	Sulfalene
D02.886.590.700.725.853	Sulfamerazine
D02.886.590.700.725.857	Sulfameter
D02.886.590.700.725.862	Sulfamethazine
D02.886.590.700.725.867	Sulfamethoxazole
D02.886.590.700.725.867.500	Trimethoprim, Sulfamethoxazole Drug Combination
D02.886.590.700.725.872	Sulfamethoxypyridazine
D02.886.590.700.725.877	Sulfamonomethoxine
D02.886.590.700.725.882	Sulfamoxole
D02.886.590.700.725.885	Sulfanilamide
D02.886.590.700.725.887	Sulfaphenazole
D02.886.590.700.725.900	Sulfapyridine
D02.886.590.700.725.925	Sulfaquinoxaline
D02.886.590.700.725.935	Sulfathiazoles
D02.886.590.700.725.935.813	Sulfamethizole
D02.886.590.700.725.935.906	Sulfathiazole
D02.886.590.700.725.940	Sulfisomidine
D02.886.590.700.725.945	Sulfisoxazole
D02.886.590.700.730	Sulfasalazine
D02.886.590.700.750	Sumatriptan
D02.886.590.700.863	Tamsulosin
D02.886.590.700.891	Torseamide
D02.886.590.700.919	Vemurafenib
D02.886.590.700.975	Xipamide

D02.886.590.700.987	Zonisamide
D02.886.590.795	Sulfonylurea Compounds
D02.886.590.795.071	Acetohexamide
D02.886.590.795.204	Carbutamide
D02.886.590.795.283	Chlorpropamide
D02.886.590.795.475	Gliclazide
D02.886.590.795.500	Glipizide
D02.886.590.795.575	Glyburide
D02.886.590.795.834	Tolazamide
D02.886.590.795.896	Tolbutamide
D02.886.590.841	Tazobactam
D02.886.590.841.500	Piperacillin, Tazobactam Drug Combination
D02.886.590.887	Tosyl Compounds
D02.886.590.887.140	Bromocresol Green
D02.886.590.887.150	Bromocresol Purple
D02.886.590.887.180	Bromphenol Blue
D02.886.590.887.200	Bromthymol Blue
D02.886.590.887.570	Tosylarginine Methyl Ester
D02.886.590.887.600	Tosyllysine Chloromethyl Ketone
D02.886.590.887.660	Tosylphenylalanyl Chloromethyl Ketone
D02.886.620	Sulfonium Compounds
D02.886.640	Sulfoxides
D02.886.640.074	2-Pyridinylmethylsulfinylbenzimidazoles
D02.886.640.074.249	Lansoprazole
D02.886.640.074.249.500	Dexlansoprazole
D02.886.640.074.500	Omeprazole
D02.886.640.074.500.500	Esomeprazole
D02.886.640.074.625	Pantoprazole
D02.886.640.074.750	Rabeprazole
D02.886.640.150	Dimethyl Sulfoxide
D02.886.645	Sulfur Acids
D02.886.645.575	Sulfenic Acids
D02.886.645.585	Sulfinic Acids
D02.886.645.600	Sulfonic Acids
D02.886.645.600.055	Alkanesulfonic Acids
D02.886.645.600.055.050	Alkanesulfonates
D02.886.645.600.055.050.500	Mesna
D02.886.645.600.055.050.510	Mesylates
D02.886.645.600.055.050.510.100	Busulfan
D02.886.645.600.055.050.510.300	Ethyl Methanesulfonate
D02.886.645.600.055.050.510.500	Methyl Methanesulfonate
D02.886.645.600.055.050.632	Sodium Dodecyl Sulfate
D02.886.645.600.055.050.755	Sodium Tetradecyl Sulfate
D02.886.645.600.055.250	HEPES
D02.886.645.600.055.300	Isethionic Acid
D02.886.645.600.055.850	Taurine
D02.886.645.600.055.850.400	Acamprosate
D02.886.645.600.055.850.800	Taurocholic Acid
D02.886.645.600.055.850.800.900	Taurodeoxycholic Acid
D02.886.645.600.055.850.800.900.875	Taurochenodeoxycholic Acid
D02.886.645.600.055.850.800.925	Taurolithocholic Acid
D02.886.645.600.080	Arylsulfonic Acids
D02.886.645.600.080.050	Arylsulfonates
D02.886.645.600.080.050.100	Benzenesulfonates
D02.886.645.600.080.050.100.075	Calcium Dobesilate
D02.886.645.600.080.050.100.100	4-Chloromercuribenzenesulfonate
D02.886.645.600.080.050.100.150	1,2-Dihydroxybenzene-3,5-Disulfonic Acid Disodium Salt
D02.886.645.600.080.050.100.300	Ethamsylate
D02.886.645.600.080.050.100.325	Ferrozine
D02.886.645.600.080.050.100.600	Polyanetholesulfonate
D02.886.645.600.080.050.550	Lissamine Green Dyes
D02.886.645.600.080.050.650	Naphthalenesulfonates
D02.886.645.600.080.050.650.012	Amaranth Dye
D02.886.645.600.080.050.650.025	Amido Black
D02.886.645.600.080.050.650.050	Anilino Naphthalenesulfonates
D02.886.645.600.080.050.650.250	Congo Red
D02.886.645.600.080.050.650.300	Evans Blue
D02.886.645.600.080.050.650.750	Suramin

D02.886.645.600.080.050.650.875	Trypan Blue
D02.886.645.600.080.850	Sulfanilic Acids
D02.886.645.600.080.900	Trinitrobenzenesulfonic Acid
D02.886.645.600.925	Thiosulfonic Acids
D02.886.645.655	Sulfuric Acids
D02.886.645.655.424	Pentosan Sulfuric Polyester
D02.886.645.655.850	Sulfuric Acid Esters
D02.886.655	Thiazides
D02.886.655.500	Benzothiadiazines
D02.886.655.500.138	Bendroflumethiazide
D02.886.655.500.261	Chlorothiazide
D02.886.655.500.261.476	Hydrochlorothiazide
D02.886.655.500.261.476.716	Trichlormethiazide
D02.886.655.500.285	Cyclopenthiiazide
D02.886.655.500.300	Diazoxide
D02.886.655.500.475	Hydroflumethiazide
D02.886.655.500.620	Methyclothiazide
D02.886.655.500.781	Polythiazide
D02.886.665	Thiazines
D02.886.665.074	Cephalosporins
D02.886.665.074.150	Cefamandole
D02.886.665.074.150.160	Cefoperazone
D02.886.665.074.160	Cefazolin
D02.886.665.074.169	Cefdinir
D02.886.665.074.173	Cefepime
D02.886.665.074.177	Cefonicid
D02.886.665.074.185	Cefsulodin
D02.886.665.074.187	Ceftibuten
D02.886.665.074.188	Cefuroxime
D02.886.665.074.190	Cephacetrile
D02.886.665.074.190.190	Cefotaxime
D02.886.665.074.190.190.115	Cefixime
D02.886.665.074.190.190.125	Cefmenoxime
D02.886.665.074.190.190.135	Cefotiam
D02.886.665.074.190.190.145	Ceftizoxime
D02.886.665.074.190.190.155	Ceftriaxone
D02.886.665.074.190.210	Cephalothin
D02.886.665.074.190.230	Cephapirin
D02.886.665.074.200	Cephalexin
D02.886.665.074.200.155	Cefaclor
D02.886.665.074.200.165	Cefadroxil
D02.886.665.074.200.165.125	Cefatrizine
D02.886.665.074.200.180	Cephaloglycin
D02.886.665.074.200.185	Cephradine
D02.886.665.074.210	Cephaloridine
D02.886.665.074.210.150	Ceftazidime
D02.886.665.074.250	Cephamycins
D02.886.665.074.250.177	Cefmetazole
D02.886.665.074.250.199	Cefotetan
D02.886.665.074.250.222	Cefoxitin
D02.886.665.150	Chlormezanone
D02.886.665.275	Meloxicam
D02.886.665.400	Nifurtimox
D02.886.665.500	Piroxicam
D02.886.665.785	Thiadiazines
D02.886.665.985	Xylazine
D02.886.675	Thiazoles
D02.886.675.180	Chlormethiazole
D02.886.675.182	Cobicistat
D02.886.675.182.500	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D02.886.675.184	Dasatinib
D02.886.675.188	Dithiazanine
D02.886.675.197	Ethoxzolamide
D02.886.675.215	Famotidine
D02.886.675.250	FANFT
D02.886.675.274	Febuxostat
D02.886.675.298	Firefly Luciferin
D02.886.675.346	Levamisole

D02.886.675.414	Lurasidone Hydrochloride
D02.886.675.448	Meloxicam
D02.886.675.482	Niridazole
D02.886.675.500	Nizatidine
D02.886.675.540	Oxythiamine
D02.886.675.649	Rhodanine
D02.886.675.651	Riluzole
D02.886.675.653	Ritonavir
D02.886.675.687	Saccharin
D02.886.675.725	Sulfathiazoles
D02.886.675.725.500	Sulfathiazole
D02.886.675.782	Tetramisole
D02.886.675.840	Thiabendazole
D02.886.675.867	Thiadiazoles
D02.886.675.867.060	Acetazolamide
D02.886.675.867.120	Benzolamide
D02.886.675.867.537	Methazolamide
D02.886.675.867.768	Timolol
D02.886.675.867.768.500	Brimonidine Tartrate, Timolol Maleate Drug Combination
D02.886.675.884	Thiamethoxam
D02.886.675.900	Thiamine
D02.886.675.900.300	Fursultiamin
D02.886.675.900.600	Thiamine Monophosphate
D02.886.675.900.702	Thiamine Pyrophosphate
D02.886.675.900.900	Thiamine Triphosphate
D02.886.675.933	Thiazolidinediones
D02.886.675.933.250	Pioglitazone
D02.886.675.933.500	Rosiglitazone
D02.886.675.933.750	Troglitazone
D02.886.675.966	Thiazolidines
D02.886.680	Thiepins
D02.886.680.350	Dibenzothiepins
D02.886.680.350.250	Dothiepin
D02.886.680.350.520	Methiothepin
D02.886.680.702	Thiazepines
D02.886.680.702.500	Dibenzothiazepines
D02.886.680.702.500.500	Quetiapine Fumarate
D02.886.685	Thioamides
D02.886.685.800	Thioacetamide
D02.886.706	Thiocarbamates
D02.886.706.175	Dimethyldithiocarbamate
D02.886.706.175.900	Thiram
D02.886.706.175.950	Ziram
D02.886.706.200	Ditiocarb
D02.886.706.200.200	Disulfiram
D02.886.706.250	Ethylenebis(dithiocarbamates)
D02.886.706.250.500	Maneb
D02.886.706.250.950	Zineb
D02.886.706.537	Methomyl
D02.886.706.825	Tolnaftate
D02.886.706.850	Triallate
D02.886.728	Thiocyanates
D02.886.740	Thioglycosides
D02.886.740.149	Dithioerythritol
D02.886.740.224	Dithiothreitol
D02.886.740.299	Sucralfate
D02.886.740.600	Thiogalactosides
D02.886.740.600.500	Isopropyl Thiogalactoside
D02.886.740.703	Thioglucosides
D02.886.740.703.350	Glucosinolates
D02.886.753	Thiones
D02.886.753.077	Anethole Trithione
D02.886.759	Thionucleosides
D02.886.759.111	Azathioprine
D02.886.759.800	Thioinosine
D02.886.759.800.500	Methylthioinosine
D02.886.759.829	Thiouridine
D02.886.765	Thionucleotides

D02.886.765.380	Guanosine 5'-O-(3-Thiotriphosphate)
D02.886.778	Thiophenes
D02.886.778.075	Canagliflozin
D02.886.778.150	Carticaine
D02.886.778.260	Duloxetine Hydrochloride
D02.886.778.370	Ketotifen
D02.886.778.440	Morantel
D02.886.778.580	Pizotyline
D02.886.778.600	Prasugrel Hydrochloride
D02.886.778.634	Pyrantel
D02.886.778.634.600	Pyrantel Pamoate
D02.886.778.634.670	Pyrantel Tartrate
D02.886.778.727	Rivaroxaban
D02.886.778.820	Thenoyltrifluoroacetone
D02.886.778.823	Thienopyridines
D02.886.778.823.500	Ticlopidine
D02.886.778.823.500.500	Clopidogrel
D02.886.778.827	Thioctic Acid
D02.886.778.840	Ticrynafen
D02.886.778.850	Tiletamine
D02.886.803	Thiosemicarbazones
D02.886.803.450	Methisazone
D02.886.803.702	Thioacetazone
D02.886.904	Thiourea
D02.886.904.100	beta-Aminoethyl Isothiourea
D02.886.904.200	Burimamide
D02.886.904.282	Dimaprit
D02.886.904.365	Guanylthiourea
D02.886.904.390	Isothiuronium
D02.886.904.425	Methallibure
D02.886.904.455	Metiamide
D02.886.904.500	Noxythiolin
D02.886.904.601	Phenylthiourea
D02.886.904.601.600	Phenylthiazolythiourea
D02.886.904.601.900	Thiophanate
D02.886.952	Thioxanthenes
D02.886.952.250	Chlorprothixene
D02.886.952.305	Clopenthixol
D02.886.952.360	Flupenthixol
D02.886.952.450	Hycanthone
D02.886.952.500	Lucanthone
D02.886.952.787	Thiothixene
D02.925	Triazenes
D02.925.200	Dacarbazine
D02.925.200.500	Temozolomide
D02.925.240	Diminazene
D02.948	Urea
D02.948.058	Allantoin
D02.948.117	Biureas
D02.948.130	Biuret
D02.948.160	Bromisovalum
D02.948.278	Carbamide Peroxide
D02.948.395	Hydroxyurea
D02.948.511	Methylurea Compounds
D02.948.594	Nitrosourea Compounds
D02.948.594.247	Carmustine
D02.948.594.310	EthylNitrosourea
D02.948.594.440	Lomustine
D02.948.594.440.700	Semustine
D02.948.594.490	MethylNitrosourea
D02.948.594.550	Nimustine
D02.948.594.768	Streptozocin
D02.948.681	Phenylurea Compounds
D02.948.681.202	Carbanilides
D02.948.681.202.400	Imidocarb
D02.948.681.202.550	Nicarbazin
D02.948.681.241	Celiprolol
D02.948.681.280	Diflubenzuron

D02.948.681.397	Diuron
D02.948.681.515	Linuron
D02.948.681.757	Sorafenib
D02.948.828	Sulfonylurea Compounds
D02.948.828.071	Acetohexamide
D02.948.828.204	Carbutamide
D02.948.828.283	Chlorpropamide
D02.948.828.475	Gliclazide
D02.948.828.575	Glyburide
D02.948.828.834	Tolazamide
D02.948.828.896	Tolbutamide
D02.948.898	Thiourea
D02.948.898.100	beta-Aminoethyl Isothiourea
D02.948.898.200	Burimamide
D02.948.898.282	Dimaprit
D02.948.898.323	Ethylenethiourea
D02.948.898.365	Guanythiourea
D02.948.898.390	Isothiuronium
D02.948.898.425	Methallibure
D02.948.898.455	Metiamide
D02.948.898.500	Noxythiolin
D02.948.898.601	Phenylthiourea
D02.948.898.601.600	Phenylthiazolythiourea
D02.948.898.601.900	Thiophanate
D02.974	Volatile Organic Compounds
D03	Heterocyclic Compounds
D03.066	Acids, Heterocyclic
D03.066.160	Cinoxacin
D03.066.288	Indoleacetic Acids
D03.066.288.200	Etodolac
D03.066.288.478	Hydroxyindoleacetic Acid
D03.066.349	Isonicotinic Acids
D03.066.349.220	Ethionamide
D03.066.349.390	Iproniazid
D03.066.349.410	Isoniazid
D03.066.349.490	Nialamide
D03.066.349.570	Prothionamide
D03.066.349.600	Pyridoxic Acid
D03.066.399	Isonipectic Acids
D03.066.399.300	Diphenoxylate
D03.066.399.450	Meperidine
D03.066.399.450.700	Promedol
D03.066.399.600	Phenoperidine
D03.066.399.650	Pirinitramide
D03.066.515	Nicotinic Acids
D03.066.515.292	Arecoline
D03.066.515.375	Clonixin
D03.066.515.400	Etazolate
D03.066.515.475	Niacin
D03.066.515.530	Niacinamide
D03.066.515.530.248	6-Aminonicotinamide
D03.066.515.530.498	Nicorandil
D03.066.515.530.500	Nikethamide
D03.066.515.530.750	Sorafenib
D03.066.515.540	Niceritrol
D03.066.515.550	Niflumic Acid
D03.066.515.635	Pipemidic Acid
D03.066.515.650	Piromidic Acid
D03.066.515.950	Xanthinol Niacinate
D03.066.566	Nipecotic Acids
D03.066.566.500	Tiagabine
D03.066.627	Orotic Acid
D03.066.707	Picolinic Acids
D03.066.707.200	Fusaric Acid
D03.066.707.523	Picloram
D03.066.707.768	Streptonigrin
D03.066.758	Pipecolic Acids
D03.066.942	Xanthurenates

D03.066.942.505	Kynurenic Acid
D03.132	Alkaloids
D03.132.014	1-Deoxynojirimycin
D03.132.032	Acridones
D03.132.032.077	Acronine
D03.132.052	Amaryllidaceae Alkaloids
D03.132.052.500	Galantamine
D03.132.066	Anabasine
D03.132.080	Arecoline
D03.132.089	Benzophenanthridines
D03.132.098	Benzylisoquinolines
D03.132.098.038	Aporphines
D03.132.098.038.290	Apomorphine
D03.132.098.057	Berberine Alkaloids
D03.132.098.057.100	Berberine
D03.132.098.077	Bicuculline
D03.132.098.666	Papaverine
D03.132.098.666.850	Tetrahydropapaveroline
D03.132.098.833	Toxiferine
D03.132.098.833.050	Alcuronium
D03.132.098.916	Tubocurarine
D03.132.124	Betalains
D03.132.124.500	Betacyanins
D03.132.124.750	Betaxanthins
D03.132.151	Camptothecin
D03.132.151.425	Irinotecan
D03.132.151.850	Topotecan
D03.132.206	Cinchona Alkaloids
D03.132.206.636	Quinidine
D03.132.206.719	Quinine
D03.132.225	Colchicine
D03.132.225.374	Demecolcine
D03.132.225.500	Lumicolchicines
D03.132.285	Dihydro-beta-Erythroidine
D03.132.301	Diterpene Alkaloids
D03.132.301.030	Aconitine
D03.132.316	Emetine
D03.132.327	Ergot Alkaloids
D03.132.327.287	Ergolines
D03.132.327.287.131	Cabergoline
D03.132.327.287.262	Ergonovine
D03.132.327.287.262.455	Methylergonovine
D03.132.327.287.417	Lisuride
D03.132.327.287.572	Lysergic Acid
D03.132.327.287.572.522	Lysergic Acid Diethylamide
D03.132.327.287.630	Metergoline
D03.132.327.287.689	Methysergide
D03.132.327.287.730	Nicergoline
D03.132.327.287.800	Pergolide
D03.132.327.412	Ergotamines
D03.132.327.412.100	Bromocriptine
D03.132.327.412.150	Dihydroergocornine
D03.132.327.412.175	Dihydroergocristine
D03.132.327.412.200	Dihydroergocryptine
D03.132.327.412.225	Dihydroergotamine
D03.132.327.412.250	Dihydroergotoxine
D03.132.327.412.250.500	Ergoloid Mesylates
D03.132.327.412.400	Ergotamine
D03.132.420	Harringtonines
D03.132.420.500	Homoharringtonine
D03.132.436	Indole Alkaloids
D03.132.436.384	Harmala Alkaloids
D03.132.436.384.250	Harmaline
D03.132.436.384.500	Harmine
D03.132.436.448	Lyngbya Toxins
D03.132.436.511	Oxindoles
D03.132.436.545	Physostigmine
D03.132.436.613	Psilocybin

D03.132.436.681	Secologanin Tryptamine Alkaloids
D03.132.436.681.077	Ajmaline
D03.132.436.681.077.324	Lorajmine
D03.132.436.681.077.650	Prajmaline
D03.132.436.681.333	Ellipticines
D03.132.436.681.444	Ibogaine
D03.132.436.681.722	Strychnine
D03.132.436.681.827	Vinca Alkaloids
D03.132.436.681.827.650	Vinblastine
D03.132.436.681.827.750	Vincamine
D03.132.436.681.827.817	Vincristine
D03.132.436.681.827.830	Vindesine
D03.132.436.681.827.915	Vinorelbine
D03.132.436.681.933	Yohimbine
D03.132.436.681.933.500	Reserpine
D03.132.436.750	Staurosporine
D03.132.478	Lobeline
D03.132.524	Mescaline
D03.132.545	Muscarine
D03.132.577	Opiate Alkaloids
D03.132.577.249	Morphinans
D03.132.577.249.106	Benzomorphan
D03.132.577.249.106.700	Pentazocine
D03.132.577.249.106.715	Phenazocine
D03.132.577.249.150	Buprenorphine
D03.132.577.249.150.500	Buprenorphine, Naloxone Drug Combination
D03.132.577.249.165	Butorphanol
D03.132.577.249.200	Dextromethorphan
D03.132.577.249.235	Dextrorphan
D03.132.577.249.250	Diprenorphine
D03.132.577.249.270	Etorphine
D03.132.577.249.413	Levallorphan
D03.132.577.249.463	Levorphanol
D03.132.577.249.562	Morphine Derivatives
D03.132.577.249.562.149	Codeine
D03.132.577.249.562.149.287	Hydrocodone
D03.132.577.249.562.149.575	Oxycodone
D03.132.577.249.562.350	Dihydromorphine
D03.132.577.249.562.430	Ethylmorphine
D03.132.577.249.562.445	Heroin
D03.132.577.249.562.450	Hydromorphone
D03.132.577.249.562.571	Morphine
D03.132.577.249.562.692	Oxymorphone
D03.132.577.249.562.856	Thebaine
D03.132.577.249.606	Nalbuphine
D03.132.577.249.656	Nalorphine
D03.132.577.249.706	Naloxone
D03.132.577.249.706.275	Buprenorphine, Naloxone Drug Combination
D03.132.577.249.706.550	Naltrexone
D03.132.577.500	Noscapine
D03.132.577.750	Papaverine
D03.132.672	Pilocarpine
D03.132.716	Pyrrolizidine Alkaloids
D03.132.716.500	Monocrotaline
D03.132.740	Ryanodine
D03.132.750	Salsoline Alkaloids
D03.132.760	Solanaceous Alkaloids
D03.132.760.180	Belladonna Alkaloids
D03.132.760.180.572	Atropine Derivatives
D03.132.760.180.572.199	Atropine
D03.132.760.180.572.199.500	Hyoscyamine
D03.132.760.180.572.400	Ipratropium
D03.132.760.180.572.400.500	Albuterol, Ipratropium Drug Combination
D03.132.760.180.848	Scopolamine
D03.132.760.200	Capsaicin
D03.132.760.570	Nicotine
D03.132.760.769	Solanine
D03.132.760.864	Tomatine

D03.132.786	Sparteine
D03.132.830	Swainsonine
D03.132.889	Tropanes
D03.132.889.180	Belladonna Alkaloids
D03.132.889.180.648	Atropine Derivatives
D03.132.889.180.648.199	Atropine
D03.132.889.180.648.199.500	Hyoscyamine
D03.132.889.180.648.400	Ipratropium
D03.132.889.180.648.400.500	Albuterol, Ipratropium Drug Combination
D03.132.889.244	Benztropine
D03.132.889.354	Cocaine
D03.132.889.354.250	Crack Cocaine
D03.132.889.601	Scopolamine Derivatives
D03.132.889.601.200	Butylscopolammonium Bromide
D03.132.889.601.550	N-Methylscopolamine
D03.132.889.601.775	Scopolamine
D03.132.889.601.887	Tiotropium Bromide
D03.132.920	Veratrum Alkaloids
D03.132.920.256	Cevanes
D03.132.920.256.310	Germine Acetates
D03.132.920.256.543	Protoveratrine
D03.132.920.256.679	Veratridine
D03.132.920.256.815	Veratrine
D03.132.960	Xanthines
D03.132.960.175	Caffeine
D03.132.960.651	Theobromine
D03.132.960.751	Theophylline
D03.132.960.877	Uric Acid
D03.132.960.938	Xanthine
D03.383	Heterocyclic Compounds, 1-Ring
D03.383.066	Azepines
D03.383.066.150	Caprolactam
D03.383.066.200	Dilazep
D03.383.066.400	Meptazinol
D03.383.066.498	Oxazepines
D03.383.066.600	Pentylene-tetrazole
D03.383.066.785	Thiazepines
D03.383.082	Azetines
D03.383.082.301	Azetidines
D03.383.082.301.100	Azetidinecarboxylic Acid
D03.383.082.301.550	Ezetimibe
D03.383.082.301.550.500	Ezetimibe, Simvastatin Drug Combination
D03.383.097	Azirines
D03.383.097.217	Aziridines
D03.383.097.217.300	Carbazilquinone
D03.383.097.217.900	Triaziquone
D03.383.097.217.924	Triethylenemelamine
D03.383.097.217.935	Triethylenephosphoramidate
D03.383.097.217.935.960	Thiotepa
D03.383.097.500	Mitomycins
D03.383.097.500.350	Mitomycin
D03.383.097.500.700	Porfiromycin
D03.383.113	Azocines
D03.383.113.367	Cyclazocine
D03.383.113.367.350	Ethylketocyclazocine
D03.383.113.767	Oxazocines
D03.383.113.767.500	Nefopam
D03.383.129	Azoles
D03.383.129.308	Imidazoles
D03.383.129.308.030	Aminoimidazole Carboxamide
D03.383.129.308.040	Antazoline
D03.383.129.308.080	Biotin
D03.383.129.308.090	Bis(4-Methyl-1-Homopiperazinylthiocarbonyl)disulfide
D03.383.129.308.100	4-(3-Butoxy-4-methoxybenzyl)-2-imidazolidinone
D03.383.129.308.108	Carbimazole
D03.383.129.308.130	Cimetidine
D03.383.129.308.175	Clotrimazole
D03.383.129.308.207	Creatinine

D03.383.129.308.240	Dacarbazine
D03.383.129.308.240.500	Temozolomide
D03.383.129.308.245	Dexmedetomidine
D03.383.129.308.250	Econazole
D03.383.129.308.253	Enoximone
D03.383.129.308.260	Etimizol
D03.383.129.308.265	Etomidate
D03.383.129.308.270	Fadrozole
D03.383.129.308.290	Fluspirilene
D03.383.129.308.373	Histamine
D03.383.129.308.373.500	Methylhistamines
D03.383.129.308.385	Histidinol
D03.383.129.308.428	Idazoxan
D03.383.129.308.432	Imidazolidines
D03.383.129.308.432.500	Ethylenethiourea
D03.383.129.308.432.555	Hydantoins
D03.383.129.308.432.555.105	Allantoin
D03.383.129.308.432.555.287	Dantrolene
D03.383.129.308.432.555.620	Mephenytoin
D03.383.129.308.432.555.730	Phenytoin
D03.383.129.308.432.555.868	Thiohydantoins
D03.383.129.308.432.555.868.650	Phenylthiohydantoin
D03.383.129.308.436	Imidazolines
D03.383.129.308.436.500	Clonidine
D03.383.129.308.436.750	Tolazoline
D03.383.129.308.445	Impromidine
D03.383.129.308.480	Levamisole
D03.383.129.308.507	Losartan
D03.383.129.308.521	Medetomidine
D03.383.129.308.535	Methimazole
D03.383.129.308.550	Miconazole
D03.383.129.308.585	Naphazoline
D03.383.129.308.626	Niridazole
D03.383.129.308.658	Nitroimidazoles
D03.383.129.308.658.200	Dimetridazole
D03.383.129.308.658.250	Etanidazole
D03.383.129.308.658.400	Ipronidazole
D03.383.129.308.658.500	Metronidazole
D03.383.129.308.658.530	Misonidazole
D03.383.129.308.658.580	Nimorazole
D03.383.129.308.658.700	Ornidazole
D03.383.129.308.658.730	Ronidazole
D03.383.129.308.658.900	Tinidazole
D03.383.129.308.674	Olmesartan Medoxomil
D03.383.129.308.674.500	Amlodipine Besylate, Olmesartan Medoxomil Drug Combination
D03.383.129.308.690	Ondansetron
D03.383.129.308.704	Oxymetazoline
D03.383.129.308.754	Phentolamine
D03.383.129.308.884	Tetramisole
D03.383.129.308.935	Trimethaphan
D03.383.129.308.960	Urocanic Acid
D03.383.129.308.980	Vardenafil Dihydrochloride
D03.383.129.308.990	Zoledronic Acid
D03.383.129.385	Isoxazoles
D03.383.129.385.025	alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid
D03.383.129.385.162	Cycloserine
D03.383.129.385.231	Ibotenic Acid
D03.383.129.385.300	Isocarboxazid
D03.383.129.385.475	Leflunomide
D03.383.129.385.650	Paliperidone Palmitate
D03.383.129.385.825	Zonisamide
D03.383.129.462	Oxazoles
D03.383.129.462.050	Aminorex
D03.383.129.462.175	Dimethadione
D03.383.129.462.285	Fura-2
D03.383.129.462.470	Muscimol
D03.383.129.462.580	Oxadiazoles
D03.383.129.462.580.200	5-Amino-3-((5-nitro-2-furyl)vinyl)-1,2,4-oxadiazole

D03.383.129.462.580.400	4-Chloro-7-nitrobenzofurazan
D03.383.129.462.580.600	Quisqualic Acid
D03.383.129.462.580.693	Sydnones
D03.383.129.462.580.693.450	Molsidomine
D03.383.129.462.590	Oxaprozin
D03.383.129.462.600	Oxazolidinones
D03.383.129.462.600.162	Cycloserine
D03.383.129.462.600.500	Furazolidone
D03.383.129.462.600.550	Linezolid
D03.383.129.462.600.600	Nifuratel
D03.383.129.462.620	Oxazolone
D03.383.129.462.673	Pemoline
D03.383.129.462.778	Rilmenidine
D03.383.129.462.883	Trimethadione
D03.383.129.539	Pyrazoles
D03.383.129.539.100	Betazole
D03.383.129.539.160	Celecoxib
D03.383.129.539.180	4,5-Dihydro-1-(3-(trifluoromethyl)phenyl)-1H-pyrazol-3-amine
D03.383.129.539.200	Epirizole
D03.383.129.539.344	Fomepizole
D03.383.129.539.487	Indazoles
D03.383.129.539.487.065	Axitinib
D03.383.129.539.487.130	Benzydamine
D03.383.129.539.487.350	Granisetron
D03.383.129.539.550	Muzolimine
D03.383.129.539.650	Oxypurinol
D03.383.129.539.850	Pyrazolones
D03.383.129.539.850.077	Aminopyrine
D03.383.129.539.850.077.025	Ampyrone
D03.383.129.539.850.077.150	Dipyron
D03.383.129.539.850.088	Antipyrine
D03.383.129.539.850.088.500	Edaravone
D03.383.129.539.850.777	Phenylbutazone
D03.383.129.539.850.777.670	Feprazone
D03.383.129.539.850.777.700	Oxyphenbutazone
D03.383.129.539.850.777.800	Sulfinpyrazone
D03.383.129.539.888	Rimonabant
D03.383.129.539.925	Sulfaphenazole
D03.383.129.578	Pyrroles
D03.383.129.578.075	Atorvastatin
D03.383.129.578.150	Cromakalim
D03.383.129.578.275	Duocarmycins
D03.383.129.578.399	Maleimides
D03.383.129.578.399.418	Ethylmaleimide
D03.383.129.578.617	Prophobilinogen
D03.383.129.578.748	Prodigiosin
D03.383.129.578.770	Pyrrrolnitrin
D03.383.129.578.805	Ryanodine
D03.383.129.578.823	Sunitinib
D03.383.129.578.840	Tetrapyrroles
D03.383.129.578.840.249	Bile Pigments
D03.383.129.578.840.249.184	Bilirubin
D03.383.129.578.840.249.184.200	Biliverdine
D03.383.129.578.840.249.727	Urobilin
D03.383.129.578.840.249.852	Urobilinogen
D03.383.129.578.840.374	Chlorophyll
D03.383.129.578.840.374.100	Bacteriochlorophylls
D03.383.129.578.840.374.140	Chlorophyll A
D03.383.129.578.840.374.180	Chlorophyllides
D03.383.129.578.840.374.700	Pheophytins
D03.383.129.578.840.374.725	Protochlorophyllide
D03.383.129.578.840.437	Corrinoids
D03.383.129.578.840.437.777	Vitamin B 12
D03.383.129.578.840.437.777.270	Cobamides
D03.383.129.578.840.437.777.560	Hydroxocobalamin
D03.383.129.578.840.468	Phycobilins
D03.383.129.578.840.500	Porphyrins
D03.383.129.578.840.500.250	Coproporphyrins

D03.383.129.578.840.500.280	Deuteroporphyrins
D03.383.129.578.840.500.340	Etioporphyrins
D03.383.129.578.840.500.462	Hematoporphyrins
D03.383.129.578.840.500.462.400	Hematoporphyrin Derivative
D03.383.129.578.840.500.462.400.200	Dihematoporphyrin Ether
D03.383.129.578.840.500.620	Mesoporphyrins
D03.383.129.578.840.500.640	Metalloporphyrins
D03.383.129.578.840.500.640.220	Chlorophyll
D03.383.129.578.840.500.640.220.100	Bacteriochlorophylls
D03.383.129.578.840.500.640.220.140	Chlorophyll A
D03.383.129.578.840.500.640.220.180	Chlorophyllides
D03.383.129.578.840.500.640.220.453	Pheophytins
D03.383.129.578.840.500.640.220.725	Protochlorophyllide
D03.383.129.578.840.500.640.587	Heme
D03.383.129.578.840.500.640.587.462	Hemin
D03.383.129.578.840.500.700	Porphyrinogens
D03.383.129.578.840.500.700.250	Coproporphyrinogens
D03.383.129.578.840.500.700.900	Uroporphyrinogens
D03.383.129.578.840.500.725	Protoporphyrins
D03.383.129.578.840.500.880	Uroporphyrins
D03.383.129.578.840.500.940	Verteporfin
D03.383.129.578.910	Tolmetin
D03.383.129.617	Tetrazoles
D03.383.129.617.235	Cefotetan
D03.383.129.617.293	Cilostazol
D03.383.129.617.351	Irbesartan
D03.383.129.617.467	Losartan
D03.383.129.617.584	Olmesartan Medoxomil
D03.383.129.617.584.500	Amlodipine Besylate, Olmesartan Medoxomil Drug Combination
D03.383.129.617.700	Tetrazolium Salts
D03.383.129.617.700.500	Nitroblue Tetrazolium
D03.383.129.617.850	Valsartan
D03.383.129.617.850.500	Amlodipine, Valsartan Drug Combination
D03.383.129.708	Thiazoles
D03.383.129.708.089	Benzothiazoles
D03.383.129.708.089.222	Dithiazanine
D03.383.129.708.089.416	Ethoxzolamide
D03.383.129.708.089.514	Pramipexole
D03.383.129.708.089.611	Riluzole
D03.383.129.708.089.708	Saccharin
D03.383.129.708.180	Chlormethiazole
D03.383.129.708.189	Cobicistat
D03.383.129.708.189.500	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.383.129.708.198	Dasatinib
D03.383.129.708.215	Famotidine
D03.383.129.708.250	FANFT
D03.383.129.708.274	Febuxostat
D03.383.129.708.298	Firefly Luciferin
D03.383.129.708.346	Levamisole
D03.383.129.708.414	Lurasidone Hydrochloride
D03.383.129.708.448	Meloxicam
D03.383.129.708.482	Niridazole
D03.383.129.708.500	Nizatidine
D03.383.129.708.540	Oxythiamine
D03.383.129.708.649	Rhodanine
D03.383.129.708.653	Ritonavir
D03.383.129.708.725	Sulfathiazoles
D03.383.129.708.725.500	Sulfathiazole
D03.383.129.708.782	Tetramisole
D03.383.129.708.824	Thiabendazole
D03.383.129.708.867	Thiadiazoles
D03.383.129.708.867.060	Acetazolamide
D03.383.129.708.867.120	Benzolamide
D03.383.129.708.867.537	Methazolamide
D03.383.129.708.867.768	Timolol
D03.383.129.708.867.768.500	Brimonidine Tartrate, Timolol Maleate Drug Combination
D03.383.129.708.884	Thiamethoxam
D03.383.129.708.900	Thiamine

D03.383.129.708.900.300	Fursultiamin
D03.383.129.708.900.600	Thiamine Monophosphate
D03.383.129.708.900.702	Thiamine Pyrophosphate
D03.383.129.708.900.900	Thiamine Triphosphate
D03.383.129.708.933	Thiazolidinediones
D03.383.129.708.933.250	Pioglitazone
D03.383.129.708.933.500	Rosiglitazone
D03.383.129.708.933.750	Troglitazone
D03.383.129.799	Triazoles
D03.383.129.799.100	Amitrole
D03.383.129.799.275	Anastrozole
D03.383.129.799.363	Deferasirox
D03.383.129.799.450	Fluconazole
D03.383.129.799.500	Guanazole
D03.383.129.799.550	Itraconazole
D03.383.129.799.638	Letrozole
D03.383.129.799.682	Maraviroc
D03.383.129.799.725	Sitagliptin Phosphate
D03.383.129.799.725.500	Sitagliptin Phosphate, Metformin Hydrochloride Drug Combination
D03.383.129.799.900	Trapidil
D03.383.129.799.950	Voriconazole
D03.383.188	Dioxanes
D03.383.188.425	Idazoxan
D03.383.188.568	Piperoxan
D03.383.188.712	Spectinomycin
D03.383.231	Dioxins
D03.383.246	Dioxoles
D03.383.246.118	Benzodioxoles
D03.383.246.118.300	Atrasentan
D03.383.246.118.600	Piperonyl Butoxide
D03.383.246.118.750	Safrole
D03.383.246.238	Dioxolanes
D03.383.246.619	Trabectedin
D03.383.312	Furans
D03.383.312.150	4-Butyrolactone
D03.383.312.200	Acetogenins
D03.383.312.250	Citraconic Anhydrides
D03.383.312.303	Darunavir
D03.383.312.355	Furaldehyde
D03.383.312.490	Lasalocid
D03.383.312.520	Maleic Anhydrides
D03.383.312.600	Monensin
D03.383.312.620	Nafronyl
D03.383.312.634	Nigericin
D03.383.312.649	Nitrofurans
D03.383.312.649.200	5-Amino-3-((5-nitro-2-furyl)vinyl)-1,2,4-oxadiazole
D03.383.312.649.290	FANFT
D03.383.312.649.308	Furagin
D03.383.312.649.313	Furazolidone
D03.383.312.649.330	Furylfuramide
D03.383.312.649.410	Nifuratel
D03.383.312.649.480	Nifurtimox
D03.383.312.649.566	Nitrofurantoin
D03.383.312.649.691	Nitrofurazone
D03.383.312.649.750	Nitrovin
D03.383.312.750	Ranitidine
D03.383.411	Lactams
D03.383.411.200	Caprolactam
D03.383.411.350	Monobactams
D03.383.411.350.044	Aztreonam
D03.383.464	Neonicotinoids
D03.383.464.500	Thiamethoxam
D03.383.517	Oxathiins
D03.383.517.200	Carboxin
D03.383.533	Oxazines
D03.383.533.249	Benzoxazines
D03.383.533.375	Efavirenz, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.383.533.500	Ifosfamide

D03.383.533.640	Morpholines
D03.383.533.640.125	Aprepitant
D03.383.533.640.250	Dextromoramide
D03.383.533.640.362	Molsidomine
D03.383.533.640.475	Moricizine
D03.383.533.640.562	Morpholinos
D03.383.533.640.650	Phenmetrazine
D03.383.533.640.682	Reboxetine
D03.383.533.640.713	Rivaroxaban
D03.383.533.640.775	Timolol
D03.383.533.640.900	Viloxazine
D03.383.533.640.950	Xamoterol
D03.383.533.820	Thiamethoxam
D03.383.564	Oxepins
D03.383.585	Oxocins
D03.383.606	Piperazines
D03.383.606.130	Almitrine
D03.383.606.170	Aripiprazole
D03.383.606.210	Buspirone
D03.383.606.290	Cinnarizine
D03.383.606.320	Cyclizine
D03.383.606.350	Delavirdine
D03.383.606.380	Diethylcarbamazine
D03.383.606.385	Diketopiperazines
D03.383.606.385.500	Razoxane
D03.383.606.385.500.500	Dexrazoxane
D03.383.606.390	Dimethylphenylpiperazinium Iodide
D03.383.606.398	Eszopiclone
D03.383.606.405	Imatinib Mesylate
D03.383.606.450	Flunarizine
D03.383.606.460	Flupenthixol
D03.383.606.500	HEPES
D03.383.606.515	Hydroxyzine
D03.383.606.515.200	Cetirizine
D03.383.606.527	1-(5-Isoquinolinesulfonyl)-2-Methylpiperazine
D03.383.606.530	Itraconazole
D03.383.606.560	Ketoconazole
D03.383.606.596	Lidoflazine
D03.383.606.650	Meclizine
D03.383.606.760	Pipecuronium
D03.383.606.765	Pipemidic Acid
D03.383.606.768	Piperazine
D03.383.606.773	Pipobroman
D03.383.606.790	Piribedil
D03.383.606.800	Prasugrel Hydrochloride
D03.383.606.810	Prospidium
D03.383.606.827	Quipazine
D03.383.606.841	Ranolazine
D03.383.606.854	Sildenafil Citrate
D03.383.606.880	Thiethylperazine
D03.383.606.900	Trazodone
D03.383.606.920	Trimetazidine
D03.383.606.960	Vardenafil Dihydrochloride
D03.383.606.980	Vilazodone Hydrochloride
D03.383.606.990	Vortioxetine
D03.383.621	Piperidines
D03.383.621.040	Alphaprodine
D03.383.621.050	Anabasine
D03.383.621.080	Betalains
D03.383.621.080.500	Betacyanins
D03.383.621.080.750	Betaxanthins
D03.383.621.110	Biperiden
D03.383.621.135	Cisapride
D03.383.621.147	Clopramide
D03.383.621.154	Crizotinib
D03.383.621.160	Cyproheptadine
D03.383.621.160.500	Loratadine
D03.383.621.210	Domperidone

D03.383.621.238	Donepezil
D03.383.621.265	Fentanyl
D03.383.621.265.100	Alfentanil
D03.383.621.265.900	Sufentanil
D03.383.621.270	Flecainide
D03.383.621.280	Fluspirilene
D03.383.621.300	Imino Pyranoses
D03.383.621.300.033	1-Deoxynojirimycin
D03.383.621.320	Indoramin
D03.383.621.349	Isonipetric Acids
D03.383.621.349.300	Diphenoxylate
D03.383.621.349.450	Meperidine
D03.383.621.349.450.700	Promedol
D03.383.621.349.683	Phenoperidine
D03.383.621.349.700	Pirinitramide
D03.383.621.365	Ketanserin
D03.383.621.370	Ketotifen
D03.383.621.418	Lobeline
D03.383.621.440	Loperamide
D03.383.621.450	Mepivacaine
D03.383.621.460	Methylphenidate
D03.383.621.460.500	Dexmethylphenidate Hydrochloride
D03.383.621.493	Minoxidil
D03.383.621.566	Nipecotic Acids
D03.383.621.566.500	Tiagabine
D03.383.621.600	Paroxetine
D03.383.621.610	Pempidine
D03.383.621.620	Penfluridol
D03.383.621.644	Perhexiline
D03.383.621.699	Phencyclidine
D03.383.621.758	Pipecolic Acids
D03.383.621.808	Piperidones
D03.383.621.808.240	Cycloheximide
D03.383.621.808.250	Dexetimide
D03.383.621.808.425	Glutethimide
D03.383.621.808.425.100	Aminoglutethimide
D03.383.621.808.519	Lenalidomide
D03.383.621.808.612	Naphthalimides
D03.383.621.808.800	Thalidomide
D03.383.621.808.930	Triacetoneamine-N-Oxyl
D03.383.621.815	Piperoxan
D03.383.621.828	Remifentanil
D03.383.621.834	Rimonabant
D03.383.621.840	Ritanserin
D03.383.621.855	Terfenadine
D03.383.621.900	Trihexyphenidyl
D03.383.663	Pyrans
D03.383.663.075	Aurovertins
D03.383.663.283	Benzopyrans
D03.383.663.283.119	Aflatoxins
D03.383.663.283.119.075	Aflatoxin B1
D03.383.663.283.119.100	Aflatoxin M1
D03.383.663.283.240	Chromans
D03.383.663.283.240.190	Catechin
D03.383.663.283.240.225	Centchroman
D03.383.663.283.240.612	Troglitazone
D03.383.663.283.266	Chromones
D03.383.663.283.266.300	Cromolyn Sodium
D03.383.663.283.266.450	Flavonoids
D03.383.663.283.266.450.087	Anthocyanins
D03.383.663.283.266.450.175	Benzoflavones
D03.383.663.283.266.450.175.100	beta-Naphthoflavone
D03.383.663.283.266.450.190	Biflavonoids
D03.383.663.283.266.450.206	Catechin
D03.383.663.283.266.450.221	Chalcones
D03.383.663.283.266.450.252	Flavanones
D03.383.663.283.266.450.252.500	Hesperidin
D03.383.663.283.266.450.260	Flavones

D03.383.663.283.266.450.260.110	Apigenin
D03.383.663.283.266.450.260.222	Diosmin
D03.383.663.283.266.450.260.444	Flavoxate
D03.383.663.283.266.450.260.555	Luteolin
D03.383.663.283.266.450.268	Flavonolignans
D03.383.663.283.266.450.268.777	Silymarin
D03.383.663.283.266.450.268.777.500	Silybin
D03.383.663.283.266.450.284	Flavonols
D03.383.663.283.266.450.284.388	Kaempferols
D03.383.663.283.266.450.284.777	Quercetin
D03.383.663.283.266.450.284.888	Rutin
D03.383.663.283.266.450.284.888.500	Hydroxyethylrutoside
D03.383.663.283.266.450.400	Isoflavones
D03.383.663.283.266.450.400.187	Coumestrol
D03.383.663.283.266.450.400.375	Genistein
D03.383.663.283.266.450.400.687	Pterocarpans
D03.383.663.283.266.450.400.843	Rotenone
D03.383.663.283.266.450.550	Phloretin
D03.383.663.283.266.450.550.615	Polyphloretin Phosphate
D03.383.663.283.266.450.700	Proanthocyanidins
D03.383.663.283.320	Citrinin
D03.383.663.283.446	Coumarins
D03.383.663.283.446.139	Aminocoumarins
D03.383.663.283.446.139.500	Novobiocin
D03.383.663.283.446.280	Chromonar
D03.383.663.283.446.350	Coumestrol
D03.383.663.283.446.400	Esculin
D03.383.663.283.446.520	4-Hydroxycoumarins
D03.383.663.283.446.520.079	Acenocoumarol
D03.383.663.283.446.520.203	Dicumarol
D03.383.663.283.446.520.451	Ethyl Biscoumacetate
D03.383.663.283.446.520.750	Phenprocoumon
D03.383.663.283.446.520.914	Warfarin
D03.383.663.283.446.794	Furocoumarins
D03.383.663.283.446.794.200	Ficusin
D03.383.663.283.446.794.300	Khellin
D03.383.663.283.446.794.500	Methoxsalen
D03.383.663.283.446.794.688	5-Methoxypsoralen
D03.383.663.283.446.794.875	Trioxsalen
D03.383.663.283.446.800	Isocoumarins
D03.383.663.283.446.800.500	Ochratoxins
D03.383.663.283.446.853	Pyranocoumarins
D03.383.663.283.446.912	Umbelliferones
D03.383.663.283.446.912.326	Coumaphos
D03.383.663.283.446.912.531	Hymecromone
D03.383.663.283.446.912.850	Scopoletin
D03.383.663.283.455	Cromakalim
D03.383.663.283.500	Ellagic Acid
D03.383.663.283.600	Hematoxylin
D03.383.663.283.755	Nebivolol
D03.383.663.283.909	Vitamin E
D03.383.663.283.909.750	Tocopherols
D03.383.663.283.909.750.249	alpha-Tocopherol
D03.383.663.283.909.750.374	beta-Tocopherol
D03.383.663.283.909.750.500	gamma-Tocopherol
D03.383.663.283.909.875	Tocotrienols
D03.383.663.387	Glauucarubin
D03.383.663.491	Iridoids
D03.383.663.491.500	Iridoid Glycosides
D03.383.663.491.500.500	Iridoid Glucosides
D03.383.663.555	Mupirocin
D03.383.663.620	Nigericin
D03.383.663.663	Patulin
D03.383.663.705	Pyran Copolymer
D03.383.663.712	Pyranocoumarins
D03.383.663.718	Pyrones
D03.383.663.859	Zanamivir
D03.383.679	Pyrazines

D03.383.679.149	Amiloride
D03.383.679.450	Bortezomib
D03.383.679.600	Eszopiclone
D03.383.679.750	Pyrazinamide
D03.383.679.875	Sitagliptin Phosphate
D03.383.679.875.500	Sitagliptin Phosphate, Metformin Hydrochloride Drug Combination
D03.383.710	Pyridazines
D03.383.710.100	Cilazapril
D03.383.710.350	Luminol
D03.383.710.400	Maleic Hydrazide
D03.383.710.605	Phthalazines
D03.383.710.605.500	Hydralazine
D03.383.710.605.500.250	Dihydralazine
D03.383.710.605.925	Todralazine
D03.383.710.802	Simendan
D03.383.725	Pyridines
D03.383.725.024	2-Pyridinylmethylsulfinylbenzimidazoles
D03.383.725.024.249	Lansoprazole
D03.383.725.024.249.500	Dexlansoprazole
D03.383.725.024.500	Omeprazole
D03.383.725.024.500.500	Esomeprazole
D03.383.725.024.625	Pantoprazole
D03.383.725.024.750	Rabeprazole
D03.383.725.050	Aminopyridines
D03.383.725.050.060	4-Aminopyridine
D03.383.725.050.060.500	Amifampridine
D03.383.725.050.085	Amrinone
D03.383.725.050.085.543	Milrinone
D03.383.725.050.263	Crizotinib
D03.383.725.050.440	Methapyrilene
D03.383.725.050.610	Phenazopyridine
D03.383.725.050.805	Pyrilamine
D03.383.725.050.920	Tripelennamine
D03.383.725.068	Atazanavir Sulfate
D03.383.725.086	Betahistine
D03.383.725.150	Carbolines
D03.383.725.150.500	Tadalafil
D03.383.725.180	Clopidol
D03.383.725.192	Dabigatran
D03.383.725.203	Dihydropyridines
D03.383.725.203.065	Amlodipine
D03.383.725.203.065.500	Amlodipine Besylate, Olmesartan Medoxomil Drug Combination
D03.383.725.203.065.750	Amlodipine, Valsartan Drug Combination
D03.383.725.203.200	Dicarbethoxydihydrocollidine
D03.383.725.203.250	Felodipine
D03.383.725.203.310	Isradipine
D03.383.725.203.510	Nicardipine
D03.383.725.203.540	Nifedipine
D03.383.725.203.570	Nimodipine
D03.383.725.203.580	Nisoldipine
D03.383.725.203.590	Nitrendipine
D03.383.725.203.600	3-Pyridinecarboxylic acid, 1,4-dihydro-2,6-dimethyl-5-nitro-4-(2-(trifluoromethyl)phenyl)-, Methyl ester
D03.383.725.210	Dimethindene
D03.383.725.220	2,2'-Dipyridyl
D03.383.725.227	Disopyramide
D03.383.725.259	Doxylamine
D03.383.725.322	Eszopiclone
D03.383.725.354	Etoricoxib
D03.383.725.385	Indinavir
D03.383.725.394	Isonicotinic Acids
D03.383.725.394.220	Ethionamide
D03.383.725.394.414	Iproniazid
D03.383.725.394.582	Isoniazid
D03.383.725.394.628	Nialamide
D03.383.725.394.675	Prothionamide
D03.383.725.394.700	Pyridoxic Acid
D03.383.725.450	1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine
D03.383.725.463	Metypapone

D03.383.725.495	Naphthylvinylpyridine
D03.383.725.506	Nevirapine
D03.383.725.518	Nicotine
D03.383.725.547	Nicotinic Acids
D03.383.725.547.292	Arecoline
D03.383.725.547.375	Clonixin
D03.383.725.547.400	Etazolate
D03.383.725.547.475	Niacin
D03.383.725.547.530	Niacinamide
D03.383.725.547.530.248	6-Aminonicotinamide
D03.383.725.547.530.498	Nicorandil
D03.383.725.547.530.500	Nikethamide
D03.383.725.547.530.750	Sorafenib
D03.383.725.547.540	Niceritrol
D03.383.725.547.550	Niflumic Acid
D03.383.725.547.570	Nimodipine
D03.383.725.547.635	Pipemidic Acid
D03.383.725.547.650	Piromidic Acid
D03.383.725.547.900	3-Pyridinecarboxylic acid, 1,4-dihydro-2,6-dimethyl-5-nitro-4-(2-(trifluoromethyl)phenyl)-, Methyl ester
D03.383.725.547.950	Xanthinol Niacinate
D03.383.725.565	Nicotinyl Alcohol
D03.383.725.620	Pheniramine
D03.383.725.620.129	Brompheniramine
D03.383.725.620.129.960	Zimeldine
D03.383.725.620.150	Chlorpheniramine
D03.383.725.676	Picolines
D03.383.725.676.152	Amprolium
D03.383.725.676.925	Vitamin B 6
D03.383.725.676.925.500	Pyridoxal
D03.383.725.676.925.500.500	Pyridoxal Phosphate
D03.383.725.676.925.750	Pyridoxamine
D03.383.725.676.925.875	Pyridoxine
D03.383.725.705	Picolinic Acids
D03.383.725.705.200	Fusaric Acid
D03.383.725.705.523	Picloram
D03.383.725.705.645	Pyridoxic Acid
D03.383.725.705.768	Streptonigrin
D03.383.725.740	Polyvinylpyridine N-Oxide
D03.383.725.762	Pyridinium Compounds
D03.383.725.762.232	Cetylpyridinium
D03.383.725.762.300	Desmosine
D03.383.725.762.352	Diquat
D03.383.725.762.500	Isodesmosine
D03.383.725.762.550	1-Methyl-4-phenylpyridinium
D03.383.725.762.600	Obidoxime Chloride
D03.383.725.762.621	Paraquat
D03.383.725.762.740	Pyridostigmine Bromide
D03.383.725.762.760	Pyrithiamine
D03.383.725.762.900	Trimedoxime
D03.383.725.762.925	Viologens
D03.383.725.762.925.100	Benzyl Viologen
D03.383.725.791	Pyridones
D03.383.725.791.100	Bemegride
D03.383.725.791.199	Ciclopirox
D03.383.725.791.298	Deferiprone
D03.383.725.791.496	Iodopyridones
D03.383.725.791.496.371	Iodopyracet
D03.383.725.791.496.750	Propyliodone
D03.383.725.791.550	Mimosine
D03.383.725.791.900	Trazodone
D03.383.725.812	Pyrithoxin
D03.383.725.822	Quinolinic Acids
D03.383.725.822.700	Quinolinic Acid
D03.383.725.836	Risedronic Acid
D03.383.725.849	Thienopyridines
D03.383.725.849.500	Ticlopidine
D03.383.725.849.500.500	Clopidogrel
D03.383.725.877	Tolperisone

D03.383.725.905	Torseמיד
D03.383.725.932	Triprolidine
D03.383.725.942	Tropicamide
D03.383.725.971	Zolpidem
D03.383.742	Pyrimidines
D03.383.742.060	Bosentan
D03.383.742.120	Buspirone
D03.383.742.148	Dasatinib
D03.383.742.175	Dipyridamole
D03.383.742.175.500	Aspirin, Dipyridamole Drug Combination
D03.383.742.200	Epirizole
D03.383.742.279	Hexetidine
D03.383.742.349	Imatinib Mesylate
D03.383.742.418	Minoxidil
D03.383.742.430	Mopidamol
D03.383.742.440	Morantel
D03.383.742.470	Nicarbazine
D03.383.742.550	Oxypurinol
D03.383.742.592	Paliperidone Palmitate
D03.383.742.634	Pyrantel
D03.383.742.634.600	Pyrantel Pamoate
D03.383.742.634.670	Pyrantel Tartrate
D03.383.742.675	Pyrimethamine
D03.383.742.680	Pyrimidine Nucleosides
D03.383.742.680.245	Cytidine
D03.383.742.680.245.217	Azacitidine
D03.383.742.680.245.217.500	Decitabine
D03.383.742.680.245.453	Cytarabine
D03.383.742.680.245.453.050	Ancitabine
D03.383.742.680.245.500	Deoxycytidine
D03.383.742.680.245.500.250	Bromodeoxycytidine
D03.383.742.680.245.500.425	Capecitabine
D03.383.742.680.245.500.600	Emtricitabine
D03.383.742.680.245.500.600.125	Efavirenz, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.383.742.680.245.500.600.250	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.383.742.680.245.500.600.500	Emtricitabine, Rilpivirine, Tenofovir Drug Combination
D03.383.742.680.245.500.600.750	Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.383.742.680.245.500.950	Zalcitabine
D03.383.742.680.245.500.950.500	Lamivudine
D03.383.742.680.350	Formycins
D03.383.742.680.350.200	Cofomycin
D03.383.742.680.350.200.700	Pentostatin
D03.383.742.680.705	Thymidine
D03.383.742.680.705.875	Stavudine
D03.383.742.680.705.888	Telbivudine
D03.383.742.680.705.900	Trifluridine
D03.383.742.680.705.950	Zidovudine
D03.383.742.680.725	Tunicamycin
D03.383.742.680.852	Uridine
D03.383.742.680.852.150	Arabinofuranosyluracil
D03.383.742.680.852.176	Azauridine
D03.383.742.680.852.250	3-Deazauridine
D03.383.742.680.852.300	Deoxyuridine
D03.383.742.680.852.300.150	Bromodeoxyuridine
D03.383.742.680.852.300.350	Floxuridine
D03.383.742.680.852.300.400	Idoxuridine
D03.383.742.680.852.628	Pseudouridine
D03.383.742.680.852.800	Tetrahydrouridine
D03.383.742.680.852.829	Thiouridine
D03.383.742.686	Pyrimidine Nucleotides
D03.383.742.686.050	Apurinic Acid
D03.383.742.686.246	Cytosine Nucleotides
D03.383.742.686.246.050	Arabinofuranosylcytosine Triphosphate
D03.383.742.686.246.115	Cyclic CMP
D03.383.742.686.246.150	Cytidine Diphosphate
D03.383.742.686.246.150.180	Cytidine Diphosphate Choline
D03.383.742.686.246.150.210	Cytidine Diphosphate Diglycerides
D03.383.742.686.246.370	Cytidine Monophosphate

D03.383.742.686.246.370.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D03.383.742.686.246.400	Cytidine Triphosphate
D03.383.742.686.246.425	Deoxycytosine Nucleotides
D03.383.742.686.246.425.300	Deoxycytidine Monophosphate
D03.383.742.686.600	Pyrimidine Dimers
D03.383.742.686.706	Thymine Nucleotides
D03.383.742.686.706.788	Thymidine Monophosphate
D03.383.742.686.850	Uracil Nucleotides
D03.383.742.686.850.210	Deoxyuracil Nucleotides
D03.383.742.686.850.210.200	Fluorodeoxyuridylate
D03.383.742.686.850.600	Uridine Diphosphate
D03.383.742.686.850.600.677	Uridine Diphosphate Sugars
D03.383.742.686.850.600.677.100	Uridine Diphosphate N-Acetylgalactosamine
D03.383.742.686.850.600.677.120	Uridine Diphosphate N-Acetylglucosamine
D03.383.742.686.850.600.677.150	Uridine Diphosphate N-Acetylmuramic Acid
D03.383.742.686.850.600.677.300	Uridine Diphosphate Galactose
D03.383.742.686.850.600.677.350	Uridine Diphosphate Glucose
D03.383.742.686.850.600.677.375	Uridine Diphosphate Glucuronic Acid
D03.383.742.686.850.600.677.800	Uridine Diphosphate Xylose
D03.383.742.686.850.877	Uridine Monophosphate
D03.383.742.686.850.877.500	Sofosbuvir
D03.383.742.686.850.950	Uridine Triphosphate
D03.383.742.698	Pyrimidinones
D03.383.742.698.122	Alloxan
D03.383.742.698.253	Barbiturates
D03.383.742.698.253.077	Amobarbital
D03.383.742.698.253.150	Barbital
D03.383.742.698.253.317	Hexobarbital
D03.383.742.698.253.434	Mephobarbital
D03.383.742.698.253.488	Methohexital
D03.383.742.698.253.500	Murexide
D03.383.742.698.253.593	Pentobarbital
D03.383.742.698.253.650	Phenobarbital
D03.383.742.698.253.650.700	Primidone
D03.383.742.698.253.762	Secobarbital
D03.383.742.698.253.800	Thiobarbiturates
D03.383.742.698.253.800.750	Thiamylal
D03.383.742.698.253.800.810	Thiopental
D03.383.742.698.421	Cytosine
D03.383.742.698.421.216	Cidofovir
D03.383.742.698.421.431	Flucytosine
D03.383.742.698.421.500	5-Methylcytosine
D03.383.742.698.553	Lopinavir
D03.383.742.698.685	Risperidone
D03.383.742.698.700	Ritanserin
D03.383.742.698.715	Sparsomycin
D03.383.742.698.875	Uracil
D03.383.742.698.875.237	Bromouracil
D03.383.742.698.875.404	Fluorouracil
D03.383.742.698.875.404.425	Capecitabine
D03.383.742.698.875.404.850	Tegafur
D03.383.742.698.875.480	Hydroxyphenylazouracil
D03.383.742.698.875.660	Orotic Acid
D03.383.742.698.875.700	Pentoxyl
D03.383.742.698.875.842	Thiouracil
D03.383.742.698.875.842.455	Methylthiouracil
D03.383.742.698.875.842.708	Propylthiouracil
D03.383.742.698.875.899	Thymine
D03.383.742.698.875.949	Uracil Mustard
D03.383.742.715	Pyrimithamine
D03.383.742.755	Rilpivirine
D03.383.742.755.500	Emtricitabine, Rilpivirine, Tenofovir Drug Combination
D03.383.742.775	Rosuvastatin Calcium
D03.383.742.795	Thiamine
D03.383.742.795.300	Fursultiamin
D03.383.742.795.600	Thiamine Monophosphate
D03.383.742.795.702	Thiamine Pyrophosphate
D03.383.742.795.900	Thiamine Triphosphate

D03.383.742.875	Trapidil
D03.383.742.906	Trimethoprim
D03.383.742.906.500	Trimethoprim, Sulfamethoxazole Drug Combination
D03.383.773	Pyrrolidines
D03.383.773.050	Anisomycin
D03.383.773.079	Atrasentan
D03.383.773.107	Bepiridil
D03.383.773.165	Clemastine
D03.383.773.170	3,4-Dichloro-N-methyl-N-(2-(1-pyrrolidinyl)-cyclohexyl)-benzeneacetamide, (trans)-Isomer
D03.383.773.342	Glycopyrrolate
D03.383.773.371	Imino Furanoses
D03.383.773.400	Kainic Acid
D03.383.773.532	Lincosamides
D03.383.773.532.500	Lincomycin
D03.383.773.532.500.125	Clindamycin
D03.383.773.589	Nafloxidine
D03.383.773.610	Nitromifene
D03.383.773.630	N-Nitrosopyrrolidine
D03.383.773.700	Pentolinium Tartrate
D03.383.773.728	Procyclidine
D03.383.773.812	Pyrrrolidinones
D03.383.773.812.180	Cotinine
D03.383.773.812.226	Doxapram
D03.383.773.812.362	Levetiracetam
D03.383.773.812.498	Oxotremorine
D03.383.773.812.555	Piracetam
D03.383.773.812.615	Povidone
D03.383.773.812.615.630	Povidone-Iodine
D03.383.773.812.718	Pyrrolidonecarboxylic Acid
D03.383.773.812.752	Raltegravir Potassium
D03.383.773.812.785	Rolipram
D03.383.773.812.852	Succinimides
D03.383.773.812.852.150	Bromosuccinimide
D03.383.773.812.852.333	Ethosuximide
D03.383.773.812.900	Tenuazonic Acid
D03.383.773.906	Tremorine
D03.383.773.953	Vildagliptin
D03.383.855	Thiazines
D03.383.855.150	Chlormezanone
D03.383.855.275	Meloxicam
D03.383.855.400	Nifurtimox
D03.383.855.500	Piroxicam
D03.383.855.785	Thiadiazines
D03.383.855.985	Xylazine
D03.383.886	Thiepins
D03.383.886.702	Thiazepines
D03.383.903	Thiophenes
D03.383.903.075	Canagliflozin
D03.383.903.150	Carticaine
D03.383.903.260	Duloxetine Hydrochloride
D03.383.903.370	Ketotifen
D03.383.903.440	Morantel
D03.383.903.580	Pizotyline
D03.383.903.600	Prasugrel Hydrochloride
D03.383.903.634	Pyrantel
D03.383.903.634.600	Pyrantel Pamoate
D03.383.903.634.670	Pyrantel Tartrate
D03.383.903.727	Rivaroxaban
D03.383.903.820	Thenoyltrifluoroacetone
D03.383.903.830	Thienopyridines
D03.383.903.830.500	Ticlopidine
D03.383.903.830.500.500	Clopidogrel
D03.383.903.840	Ticrynafen
D03.383.903.850	Tiletamine
D03.383.931	Triazines
D03.383.931.095	Almitrine
D03.383.931.135	Altretamine
D03.383.931.190	Apazone

D03.383.931.247	Atrazine
D03.383.931.320	Ferrozine
D03.383.931.480	Lamotrigine
D03.383.931.640	Oxonic Acid
D03.383.931.674	Prometryne
D03.383.931.819	Simazine
D03.383.931.867	Tirapazamine
D03.383.931.915	Triethylenemelamine
D03.605	Heterocyclic Compounds, Bridged-Ring
D03.605.084	Bridged Bicyclo Compounds, Heterocyclic
D03.605.084.500	Azabicyclo Compounds
D03.605.084.500.332	Biperiden
D03.605.084.500.444	Granisetron
D03.605.084.500.722	Tropanes
D03.605.084.500.722.229	Atropine Derivatives
D03.605.084.500.722.229.199	Atropine
D03.605.084.500.722.229.199.500	Hyoscyamine
D03.605.084.500.722.229.400	Ipratropium
D03.605.084.500.722.229.400.500	Albuterol, Ipratropium Drug Combination
D03.605.084.500.722.270	Benztropine
D03.605.084.500.722.388	Cocaine
D03.605.084.500.722.388.250	Crack Cocaine
D03.605.084.500.722.744	Nortropanes
D03.605.084.500.722.822	Scopolamine Derivatives
D03.605.084.500.722.822.200	Butylscopolammonium Bromide
D03.605.084.500.722.822.550	N-Methylscopolamine
D03.605.084.500.722.822.775	Scopolamine
D03.605.084.500.722.822.887	Tiotropium Bromide
D03.605.168	Cyclazocine
D03.605.168.350	Ethylketocyclazocine
D03.605.497	Morphinans
D03.605.497.150	Buprenorphine
D03.605.497.150.500	Buprenorphine, Naloxone Drug Combination
D03.605.497.165	Butorphanol
D03.605.497.212	Dextromethorphan
D03.605.497.260	Dextrorphan
D03.605.497.280	Diprenorphine
D03.605.497.320	Etorphine
D03.605.497.429	Levallorphan
D03.605.497.485	Levorphanol
D03.605.497.607	Morphine Derivatives
D03.605.497.607.204	Codeine
D03.605.497.607.204.540	Hydrocodone
D03.605.497.607.204.650	Oxycodone
D03.605.497.607.420	Dihydromorphine
D03.605.497.607.460	Ethylmorphine
D03.605.497.607.490	Heroin
D03.605.497.607.500	Hydromorphone
D03.605.497.607.587	Morphine
D03.605.497.607.675	Oxymorphone
D03.605.497.607.851	Thebaine
D03.605.497.639	Nalbuphine
D03.605.497.694	Nalorphine
D03.605.497.750	Naloxone
D03.605.497.750.275	Buprenorphine, Naloxone Drug Combination
D03.605.497.750.550	Naltrexone
D03.605.687	Quinuclidines
D03.605.687.319	Palonosetron
D03.605.687.637	Quinidine
D03.605.687.762	Quinine
D03.605.687.800	Quinuclidinyl Benzilate
D03.605.687.900	Solifenacin Succinate
D03.605.869	Tropanes
D03.605.869.229	Atropine Derivatives
D03.605.869.229.199	Atropine
D03.605.869.229.199.500	Hyoscyamine
D03.605.869.229.400	Ipratropium
D03.605.869.229.400.500	Albuterol, Ipratropium Drug Combination

D03.605.869.270	Benztropine
D03.605.869.388	Cocaine
D03.605.869.388.250	Crack Cocaine
D03.605.869.744	Nortropanes
D03.605.869.822	Scopolamine Derivatives
D03.605.869.822.200	Butylscopolammonium Bromide
D03.605.869.822.550	N-Methylscopolamine
D03.605.869.822.775	Scopolamine
D03.605.869.822.887	Tiotropium Bromide
D03.633	Heterocyclic Compounds, Fused-Ring
D03.633.100	Heterocyclic Compounds, 2-Ring
D03.633.100.079	Benzazepines
D03.633.100.079.080	Benzodiazepines
D03.633.100.079.080.030	Alprazolam
D03.633.100.079.080.070	Benzodiazepinones
D03.633.100.079.080.070.050	Anthramycin
D03.633.100.079.080.070.110	Bromazepam
D03.633.100.079.080.070.150	Clonazepam
D03.633.100.079.080.070.200	Devazepide
D03.633.100.079.080.070.216	Diazepam
D03.633.100.079.080.070.216.500	Nordazepam
D03.633.100.079.080.070.305	Flumazenil
D03.633.100.079.080.070.320	Flunitrazepam
D03.633.100.079.080.070.348	Flurazepam
D03.633.100.079.080.070.450	Lorazepam
D03.633.100.079.080.070.565	Nitrazepam
D03.633.100.079.080.070.663	Oxazepam
D03.633.100.079.080.070.750	Pirenzepine
D03.633.100.079.080.070.784	Prazepam
D03.633.100.079.080.070.880	Temazepam
D03.633.100.079.080.150	Chlordiazepoxide
D03.633.100.079.080.165	Clobazam
D03.633.100.079.080.180	Clorazepate Dipotassium
D03.633.100.079.080.250	Estazolam
D03.633.100.079.080.550	Medazepam
D03.633.100.079.080.575	Midazolam
D03.633.100.079.080.738	Olanzapine
D03.633.100.079.080.900	Triazolam
D03.633.100.079.150	Diltiazem
D03.633.100.079.300	Fenoldopam
D03.633.100.079.525	Galantamine
D03.633.100.079.533	Harringtonines
D03.633.100.079.533.500	Homoharringtonine
D03.633.100.079.801	Ivabradine
D03.633.100.079.838	2,3,4,5-Tetrahydro-7,8-dihydroxy-1-phenyl-1H-3-benzazepine
D03.633.100.079.875	Tolvaptan
D03.633.100.079.900	Varenicline
D03.633.100.103	Benzimidazoles
D03.633.100.103.034	2-Pyridinylmethylsulfinylbenzimidazoles
D03.633.100.103.034.249	Lansoprazole
D03.633.100.103.034.249.500	Dexlansoprazole
D03.633.100.103.034.500	Omeprazole
D03.633.100.103.034.500.500	Esomeprazole
D03.633.100.103.034.625	Pantoprazole
D03.633.100.103.034.750	Rabeprazole
D03.633.100.103.070	Albendazole
D03.633.100.103.105	Astemizole
D03.633.100.103.123	Bendamustine Hydrochloride
D03.633.100.103.140	Benomyl
D03.633.100.103.145	Bisbenzimidazole
D03.633.100.103.190	Cambendazole
D03.633.100.103.280	Dabigatran
D03.633.100.103.370	Domperidone
D03.633.100.103.393	Droperidol
D03.633.100.103.450	Fenbendazole
D03.633.100.103.600	Mebendazole
D03.633.100.103.618	Mibefradil
D03.633.100.103.637	Nocodazole

D03.633.100.103.732	Pimozide
D03.633.100.103.791	Telmisartan
D03.633.100.103.850	Thiabendazole
D03.633.100.103.925	Triclabendazole
D03.633.100.115	Benzodioxoles
D03.633.100.115.300	Atrasentan
D03.633.100.115.600	Piperonyl Butoxide
D03.633.100.115.750	Safrole
D03.633.100.127	Benzofurans
D03.633.100.127.075	Amiodarone
D03.633.100.127.075.500	Dronedarone
D03.633.100.127.110	Benzbromarone
D03.633.100.127.125	Cantharidin
D03.633.100.127.187	Citalopram
D03.633.100.127.218	Fluorescamine
D03.633.100.127.250	Fura-2
D03.633.100.127.275	Griseofulvin
D03.633.100.127.637	Pterocarpans
D03.633.100.127.818	Vilazodone Hydrochloride
D03.633.100.150	Benzopyrans
D03.633.100.150.119	Aflatoxins
D03.633.100.150.119.075	Aflatoxin B1
D03.633.100.150.119.100	Aflatoxin M1
D03.633.100.150.240	Chromans
D03.633.100.150.240.190	Catechin
D03.633.100.150.240.225	Centchroman
D03.633.100.150.240.612	Troglitazone
D03.633.100.150.266	Chromones
D03.633.100.150.266.300	Cromolyn Sodium
D03.633.100.150.266.450	Flavonoids
D03.633.100.150.266.450.087	Anthocyanins
D03.633.100.150.266.450.175	Benzoflavones
D03.633.100.150.266.450.175.100	beta-Naphthoflavone
D03.633.100.150.266.450.190	Biflavonoids
D03.633.100.150.266.450.206	Catechin
D03.633.100.150.266.450.221	Chalcones
D03.633.100.150.266.450.221.500	Chalcone
D03.633.100.150.266.450.252	Flavanones
D03.633.100.150.266.450.252.500	Hesperidin
D03.633.100.150.266.450.260	Flavones
D03.633.100.150.266.450.260.110	Apigenin
D03.633.100.150.266.450.260.222	Diosmin
D03.633.100.150.266.450.260.444	Flavoxate
D03.633.100.150.266.450.260.555	Luteolin
D03.633.100.150.266.450.260.777	Polyphenols
D03.633.100.150.266.450.268	Flavonolignans
D03.633.100.150.266.450.268.777	Silymarin
D03.633.100.150.266.450.268.777.500	Silybin
D03.633.100.150.266.450.284	Flavonols
D03.633.100.150.266.450.284.388	Kaempferols
D03.633.100.150.266.450.284.777	Quercetin
D03.633.100.150.266.450.284.888	Rutin
D03.633.100.150.266.450.284.888.500	Hydroxyethylrutoside
D03.633.100.150.266.450.400	Isoflavones
D03.633.100.150.266.450.400.187	Coumestrol
D03.633.100.150.266.450.400.281	Equol
D03.633.100.150.266.450.400.375	Genistein
D03.633.100.150.266.450.400.687	Pterocarpans
D03.633.100.150.266.450.400.843	Rotenone
D03.633.100.150.266.450.700	Proanthocyanidins
D03.633.100.150.320	Citrinin
D03.633.100.150.446	Coumarins
D03.633.100.150.446.139	Aminocoumarins
D03.633.100.150.446.139.500	Novobiocin
D03.633.100.150.446.280	Chromonar
D03.633.100.150.446.350	Coumestrol
D03.633.100.150.446.400	Esculin
D03.633.100.150.446.520	4-Hydroxycoumarins

D03.633.100.150.446.520.079	Acenocoumarol
D03.633.100.150.446.520.203	Dicumarol
D03.633.100.150.446.520.451	Ethyl Biscoumacetate
D03.633.100.150.446.520.750	Phenprocoumon
D03.633.100.150.446.520.914	Warfarin
D03.633.100.150.446.794	Furocoumarins
D03.633.100.150.446.794.200	Ficusin
D03.633.100.150.446.794.300	Khellin
D03.633.100.150.446.794.500	Methoxsalen
D03.633.100.150.446.794.688	5-Methoxypsoralen
D03.633.100.150.446.794.875	Trioxsalen
D03.633.100.150.446.800	Isocoumarins
D03.633.100.150.446.800.500	Ochratoxins
D03.633.100.150.446.853	Pyranocoumarins
D03.633.100.150.446.912	Umbelliferones
D03.633.100.150.446.912.326	Coumaphos
D03.633.100.150.446.912.531	Hymecromone
D03.633.100.150.446.912.850	Scopoletin
D03.633.100.150.455	Cromakalim
D03.633.100.150.500	Ellagic Acid
D03.633.100.150.600	Hematoxylin
D03.633.100.150.755	Nebivolol
D03.633.100.150.909	Vitamin E
D03.633.100.150.909.750	Tocopherols
D03.633.100.150.909.750.249	alpha-Tocopherol
D03.633.100.150.909.750.374	beta-Tocopherol
D03.633.100.150.909.750.500	gamma-Tocopherol
D03.633.100.150.909.875	Tocotrienols
D03.633.100.174	Benzothiadiazines
D03.633.100.174.138	Bendroflumethiazide
D03.633.100.174.261	Chlorothiazide
D03.633.100.174.261.476	Hydrochlorothiazide
D03.633.100.174.261.476.716	Trichlormethiazide
D03.633.100.174.285	Cyclopenthiazide
D03.633.100.174.300	Diazoxide
D03.633.100.174.475	Hydroflumethiazide
D03.633.100.174.620	Methylclothiazide
D03.633.100.174.781	Polythiazide
D03.633.100.185	Benzothiazoles
D03.633.100.185.222	Dithiazanine
D03.633.100.185.416	Ethoxzolamide
D03.633.100.185.514	Pramipexole
D03.633.100.185.611	Riluzole
D03.633.100.185.708	Saccharin
D03.633.100.197	Benzothiepins
D03.633.100.197.408	Endosulfan
D03.633.100.209	Benzoxazines
D03.633.100.221	Benzoxazoles
D03.633.100.221.173	Calcimycin
D03.633.100.221.346	Chlorzoxazone
D03.633.100.221.370	Cialit
D03.633.100.221.950	Zoxazolamine
D03.633.100.245	Benzoxepins
D03.633.100.300	beta-Lactams
D03.633.100.300.124	Carbapenems
D03.633.100.300.124.150	Doripenem
D03.633.100.300.124.225	Ertapenem
D03.633.100.300.124.300	Thienamycins
D03.633.100.300.124.300.500	Imipenem
D03.633.100.300.124.300.500.500	Cilastatin, Imipenem Drug Combination
D03.633.100.300.124.300.750	Meropenem
D03.633.100.300.249	Cephalosporins
D03.633.100.300.249.150	Cefamandole
D03.633.100.300.249.150.160	Cefoperazone
D03.633.100.300.249.160	Cefazolin
D03.633.100.300.249.169	Cefdinir
D03.633.100.300.249.173	Cefepime
D03.633.100.300.249.177	Cefonicid

D03.633.100.300.249.185	Cefsulodin
D03.633.100.300.249.187	Ceftibuten
D03.633.100.300.249.188	Cefuroxime
D03.633.100.300.249.190	Cephacetrile
D03.633.100.300.249.190.190	Cefotaxime
D03.633.100.300.249.190.190.115	Cefixime
D03.633.100.300.249.190.190.125	Cefmenoxime
D03.633.100.300.249.190.190.135	Cefotiam
D03.633.100.300.249.190.190.145	Ceftizoxime
D03.633.100.300.249.190.190.155	Ceftriaxone
D03.633.100.300.249.190.210	Cephalothin
D03.633.100.300.249.190.230	Cephapirin
D03.633.100.300.249.200	Cephalexin
D03.633.100.300.249.200.155	Cefaclor
D03.633.100.300.249.200.165	Cefadroxil
D03.633.100.300.249.200.165.125	Cefatrizine
D03.633.100.300.249.200.180	Cephaloglycin
D03.633.100.300.249.200.185	Cephradine
D03.633.100.300.249.210	Cephaloridine
D03.633.100.300.249.210.150	Ceftazidime
D03.633.100.300.249.250	Cephamycins
D03.633.100.300.249.250.177	Cefmetazole
D03.633.100.300.249.250.199	Cefotetan
D03.633.100.300.249.250.222	Cefoxitin
D03.633.100.300.374	Clavulanic Acids
D03.633.100.300.374.160	Clavulanic Acid
D03.633.100.300.374.160.060	Amoxicillin-Potassium Clavulanate Combination
D03.633.100.300.500	Monobactams
D03.633.100.300.500.044	Aztreonam
D03.633.100.300.625	Moxalactam
D03.633.100.300.750	Penicillins
D03.633.100.300.750.124	Amdinocillin
D03.633.100.300.750.124.036	Amdinocillin Pivoxil
D03.633.100.300.750.249	Cyclacillin
D03.633.100.300.750.500	Methicillin
D03.633.100.300.750.562	Nafcillin
D03.633.100.300.750.625	Oxacillin
D03.633.100.300.750.625.150	Cloxacillin
D03.633.100.300.750.625.150.205	Dicloxacillin
D03.633.100.300.750.625.150.250	Floxacillin
D03.633.100.300.750.687	Penicillanic Acid
D03.633.100.300.750.687.750	Tazobactam
D03.633.100.300.750.687.750.500	Piperacillin, Tazobactam Drug Combination
D03.633.100.300.750.750	Penicillin G
D03.633.100.300.750.750.050	Ampicillin
D03.633.100.300.750.750.050.050	Amoxicillin
D03.633.100.300.750.750.050.050.500	Amoxicillin-Potassium Clavulanate Combination
D03.633.100.300.750.750.050.075	Azlocillin
D03.633.100.300.750.750.050.500	Mezlocillin
D03.633.100.300.750.750.050.650	Piperacillin
D03.633.100.300.750.750.050.650.500	Piperacillin, Tazobactam Drug Combination
D03.633.100.300.750.750.050.700	Pivampicillin
D03.633.100.300.750.750.050.900	Talampicillin
D03.633.100.300.750.750.170	Carbenicillin
D03.633.100.300.750.750.170.200	Carfecillin
D03.633.100.300.750.750.685	Penicillin G Benzathine
D03.633.100.300.750.750.695	Penicillin G Procaine
D03.633.100.300.750.750.875	Sulbenicillin
D03.633.100.300.750.781	Penicillin V
D03.633.100.300.750.812	Sulbactam
D03.633.100.300.750.875	Ticarcillin
D03.633.100.355	Idazoxan
D03.633.100.449	Indazoles
D03.633.100.449.065	Axitinib
D03.633.100.449.130	Benzydamine
D03.633.100.449.350	Granisetron
D03.633.100.473	Indoles
D03.633.100.473.025	Adrenochrome

D03.633.100.473.050	Alcian Blue
D03.633.100.473.144	Carbazoles
D03.633.100.473.144.125	Carvedilol
D03.633.100.473.144.249	Ellipticines
D03.633.100.473.144.500	Ondansetron
D03.633.100.473.144.750	Staurosporine
D03.633.100.473.155	Carbolines
D03.633.100.473.155.500	Tadalafil
D03.633.100.473.231	Cytochalasins
D03.633.100.473.231.370	Cytochalasin B
D03.633.100.473.231.450	Cytochalasin D
D03.633.100.473.250	Delavirdine
D03.633.100.473.278	Duocarmycins
D03.633.100.473.305	Fluvastatin
D03.633.100.473.360	Gliotoxin
D03.633.100.473.385	Hydroxytryptophol
D03.633.100.473.390	Ibogaine
D03.633.100.473.391	Indapamide
D03.633.100.473.393	Indican
D03.633.100.473.396	Indigo Carmine
D03.633.100.473.400	Indocyanine Green
D03.633.100.473.402	Indole Alkaloids
D03.633.100.473.402.222	Harmala Alkaloids
D03.633.100.473.402.222.250	Harmaline
D03.633.100.473.402.222.500	Harmine
D03.633.100.473.402.511	Lyngbya Toxins
D03.633.100.473.402.528	Oxindoles
D03.633.100.473.402.545	Physostigmine
D03.633.100.473.402.613	Psilocybin
D03.633.100.473.402.681	Secologanin Tryptamine Alkaloids
D03.633.100.473.402.681.077	Ajmaline
D03.633.100.473.402.681.077.324	Lorajmine
D03.633.100.473.402.681.077.650	Prajmaline
D03.633.100.473.402.681.333	Ellipticines
D03.633.100.473.402.681.444	Ibogaine
D03.633.100.473.402.681.722	Strychnine
D03.633.100.473.402.681.827	Vinca Alkaloids
D03.633.100.473.402.681.827.650	Vinblastine
D03.633.100.473.402.681.827.750	Vincamine
D03.633.100.473.402.681.827.817	Vincristine
D03.633.100.473.402.681.827.830	Vindesine
D03.633.100.473.402.681.827.915	Vinorelbine
D03.633.100.473.402.681.933	Yohimbine
D03.633.100.473.402.681.933.500	Reserpine
D03.633.100.473.402.750	Staurosporine
D03.633.100.473.404	Indoleacetic Acids
D03.633.100.473.404.200	Etodolac
D03.633.100.473.404.478	Hydroxyindoleacetic Acid
D03.633.100.473.412	Indolequinones
D03.633.100.473.412.249	Mitomycins
D03.633.100.473.412.249.350	Mitomycin
D03.633.100.473.412.249.700	Porfiromycin
D03.633.100.473.412.500	Pyroloiminoquinones
D03.633.100.473.420	Indomethacin
D03.633.100.473.420.485	Ketorolac
D03.633.100.473.420.742	Ketorolac Tromethamine
D03.633.100.473.432	Indoramin
D03.633.100.473.469	Iprindole
D03.633.100.473.525	Isatin
D03.633.100.473.615	Methisazone
D03.633.100.473.629	Molindone
D03.633.100.473.725	Oxyphenisatin Acetate
D03.633.100.473.746	Panobinostat
D03.633.100.473.766	Perindopril
D03.633.100.473.808	Skatole
D03.633.100.473.840	Sporidesmins
D03.633.100.473.877	Sunitinib
D03.633.100.473.896	Tropisetron

D03.633.100.473.914	Tryptamines
D03.633.100.473.914.201	Dihydroxytryptamines
D03.633.100.473.914.201.259	5,6-Dihydroxytryptamine
D03.633.100.473.914.201.263	5,7-Dihydroxytryptamine
D03.633.100.473.914.237	N,N-Dimethyltryptamine
D03.633.100.473.914.237.150	Bufotenin
D03.633.100.473.914.237.150.500	Methoxydimethyltryptamines
D03.633.100.473.914.481	Melatonin
D03.633.100.473.914.700	Psilocybin
D03.633.100.473.914.814	Serotonin
D03.633.100.473.914.814.150	Bufotenin
D03.633.100.473.914.814.150.500	Methoxydimethyltryptamines
D03.633.100.473.914.814.400	5-Methoxytryptamine
D03.633.100.473.914.907	Sumatriptan
D03.633.100.473.936	Vemurafenib
D03.633.100.473.957	Vilazodone Hydrochloride
D03.633.100.496	Indolizines
D03.633.100.496.500	Indolizidines
D03.633.100.513	Isoindoles
D03.633.100.513.124	Captan
D03.633.100.513.249	Chlorisondamine
D03.633.100.513.374	Indoprofen
D03.633.100.513.437	Lurasidone Hydrochloride
D03.633.100.513.500	Mazindol
D03.633.100.513.750	Phthalimides
D03.633.100.513.750.500	Chlorthalidone
D03.633.100.513.750.563	Lenalidomide
D03.633.100.513.750.625	Phosmet
D03.633.100.513.750.750	Thalidomide
D03.633.100.531	Isoquinolines
D03.633.100.531.085	Benzylisoquinolines
D03.633.100.531.085.030	Aporphines
D03.633.100.531.085.030.290	Apomorphine
D03.633.100.531.085.061	Atracurium
D03.633.100.531.085.077	Biccuculline
D03.633.100.531.085.666	Papaverine
D03.633.100.531.085.666.850	Tetrahydropapaveroline
D03.633.100.531.085.777	Toxiferine
D03.633.100.531.085.777.050	Alcuronium
D03.633.100.531.085.888	Tretoquinol
D03.633.100.531.085.944	Tubocurarine
D03.633.100.531.205	Debrisoquin
D03.633.100.531.321	Emetine
D03.633.100.531.400	1-(5-Isoquinolinesulfonyl)-2-Methylpiperazine
D03.633.100.531.430	Mivacurium
D03.633.100.531.460	Naphthalimides
D03.633.100.531.520	Nelfinavir
D03.633.100.531.535	Nomifensine
D03.633.100.531.567	Noscapine
D03.633.100.531.629	Palonosetron
D03.633.100.531.690	Praziquantel
D03.633.100.531.770	Saquinavir
D03.633.100.531.820	Tetrahydroisoquinolines
D03.633.100.531.820.250	Quinapril
D03.633.100.531.820.500	Salsoline Alkaloids
D03.633.100.531.820.594	Solifenacin Succinate
D03.633.100.531.820.687	Toxiferine
D03.633.100.531.820.687.050	Alcuronium
D03.633.100.531.820.781	Trabectedin
D03.633.100.531.820.875	Tubocurarine
D03.633.100.612	Naphthyridines
D03.633.100.612.250	Gemifloxacin
D03.633.100.612.500	Nalidixic Acid
D03.633.100.673	Piperoxan
D03.633.100.733	Pteridines
D03.633.100.733.315	Flavins
D03.633.100.733.315.650	Riboflavin
D03.633.100.733.315.650.249	Flavin-Adenine Dinucleotide

D03.633.100.733.315.650.500	Flavin Mononucleotide
D03.633.100.733.631	Pterins
D03.633.100.733.631.192	Aminopterin
D03.633.100.733.631.192.500	Methotrexate
D03.633.100.733.631.202	Biopterin
D03.633.100.733.631.202.500	Neopterin
D03.633.100.733.631.400	Folic Acid
D03.633.100.733.631.400.600	Pteroylpolyglutamic Acids
D03.633.100.733.631.400.800	Tetrahydrofolates
D03.633.100.733.631.400.800.350	Formyltetrahydrofolates
D03.633.100.733.631.400.800.350.450	Leucovorin
D03.633.100.733.631.400.800.350.450.500	Levoleucovorin
D03.633.100.733.631.825	Xanthopterin
D03.633.100.733.900	Triamterene
D03.633.100.759	Purines
D03.633.100.759.138	Adenine
D03.633.100.759.138.050	2-Aminopurine
D03.633.100.759.138.525	Cytokinins
D03.633.100.759.138.525.350	Isopentenyladenosine
D03.633.100.759.138.525.400	Kinetin
D03.633.100.759.138.525.700	Zeatin
D03.633.100.759.138.703	Famciclovir
D03.633.100.759.138.881	Tenofovir
D03.633.100.759.138.881.125	Efavirenz, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.633.100.759.138.881.250	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.633.100.759.138.881.500	Emtricitabine, Rilpivirine, Tenofovir Drug Combination
D03.633.100.759.138.881.750	Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D03.633.100.759.160	Allopurinol
D03.633.100.759.562	Linagliptin
D03.633.100.759.570	Mercaptopurine
D03.633.100.759.570.090	Azathioprine
D03.633.100.759.590	Purine Nucleosides
D03.633.100.759.590.138	Adenosine
D03.633.100.759.590.138.025	Adenosine-5-(N-ethylcarboxamide)
D03.633.100.759.590.138.240	S-Adenosylhomocysteine
D03.633.100.759.590.138.264	S-Adenosylmethionine
D03.633.100.759.590.138.300	2-Chloroadenosine
D03.633.100.759.590.138.300.200	Cladribine
D03.633.100.759.590.138.325	Deoxyadenosines
D03.633.100.759.590.138.325.075	Cladribine
D03.633.100.759.590.138.325.105	Dideoxyadenosine
D03.633.100.759.590.138.325.800	Puromycin Aminonucleoside
D03.633.100.759.590.138.500	Isopentenyladenosine
D03.633.100.759.590.138.630	Phenylisopropyladenosine
D03.633.100.759.590.138.711	Puromycin
D03.633.100.759.590.138.711.650	Puromycin Aminonucleoside
D03.633.100.759.590.138.806	Ticagrelor
D03.633.100.759.590.138.900	Vidarabine
D03.633.100.759.590.454	Guanosine
D03.633.100.759.590.454.240	Deoxyguanosine
D03.633.100.759.590.454.240.500	8-Hydroxy-2'-Deoxyguanosine
D03.633.100.759.590.454.500	Nucleoside Q
D03.633.100.759.590.616	Inosine
D03.633.100.759.590.616.130	Didanosine
D03.633.100.759.590.616.450	Inosine Pranobex
D03.633.100.759.590.616.900	Thioinosine
D03.633.100.759.590.616.900.500	Methylthioinosine
D03.633.100.759.590.910	Tubercidin
D03.633.100.759.646	Purine Nucleotides
D03.633.100.759.646.138	Adenine Nucleotides
D03.633.100.759.646.138.124	Adenosine Diphosphate
D03.633.100.759.646.138.124.070	Adenosine Diphosphate Sugars
D03.633.100.759.646.138.124.070.075	Adenosine Diphosphate Glucose
D03.633.100.759.646.138.124.070.125	Adenosine Diphosphate Ribose
D03.633.100.759.646.138.124.070.125.040	O-Acetyl-ADP-Ribose
D03.633.100.759.646.138.124.070.125.195	Cyclic ADP-Ribose
D03.633.100.759.646.138.180	Adenosine Monophosphate
D03.633.100.759.646.138.180.080	Adenosine Phosphosulfate

D03.633.100.759.646.138.236	Adenosine Triphosphate
D03.633.100.759.646.138.236.050	Adenylyl Imidodiphosphate
D03.633.100.759.646.138.236.250	Ethenoadenosine Triphosphate
D03.633.100.759.646.138.309	Clofarabine
D03.633.100.759.646.138.382	Coenzyme A
D03.633.100.759.646.138.382.300	Acyl Coenzyme A
D03.633.100.759.646.138.382.300.020	Acetyl Coenzyme A
D03.633.100.759.646.138.382.300.500	Malonyl Coenzyme A
D03.633.100.759.646.138.382.300.700	Palmitoyl Coenzyme A
D03.633.100.759.646.138.395	Cyclic AMP
D03.633.100.759.646.138.395.225	8-Bromo Cyclic Adenosine Monophosphate
D03.633.100.759.646.138.395.250	Bucladesine
D03.633.100.759.646.138.410	Deoxyadenine Nucleotides
D03.633.100.759.646.138.506	Flavin-Adenine Dinucleotide
D03.633.100.759.646.138.694	NAD
D03.633.100.759.646.138.749	NADP
D03.633.100.759.646.138.850	Phosphoadenosine Phosphosulfate
D03.633.100.759.646.138.925	Vidarabine Phosphate
D03.633.100.759.646.454	Guanine Nucleotides
D03.633.100.759.646.454.160	Cyclic GMP
D03.633.100.759.646.454.160.325	Dibutryl Cyclic GMP
D03.633.100.759.646.454.200	Deoxyguanine Nucleotides
D03.633.100.759.646.454.340	Guanosine Diphosphate
D03.633.100.759.646.454.340.350	Guanosine Diphosphate Sugars
D03.633.100.759.646.454.340.350.400	Guanosine Diphosphate Fucose
D03.633.100.759.646.454.340.350.500	Guanosine Diphosphate Mannose
D03.633.100.759.646.454.400	Guanosine Monophosphate
D03.633.100.759.646.454.440	Guanosine Pentaphosphate
D03.633.100.759.646.454.480	Guanosine Tetraphosphate
D03.633.100.759.646.454.504	Guanosine Triphosphate
D03.633.100.759.646.454.504.400	Guanylyl Imidodiphosphate
D03.633.100.759.646.454.700	RNA Caps
D03.633.100.759.646.454.700.710	RNA Cap Analogs
D03.633.100.759.646.616	Inosine Nucleotides
D03.633.100.759.646.616.300	Cyclic IMP
D03.633.100.759.646.616.400	Inosine Diphosphate
D03.633.100.759.646.616.500	Inosine Monophosphate
D03.633.100.759.646.616.800	Inosine Triphosphate
D03.633.100.759.758	Purinones
D03.633.100.759.758.399	Hypoxanthines
D03.633.100.759.758.399.454	Guanine
D03.633.100.759.758.399.454.250	Acyclovir
D03.633.100.759.758.399.454.250.300	Ganciclovir
D03.633.100.759.758.399.454.250.300.500	Valganciclovir
D03.633.100.759.758.399.454.250.650	Valacyclovir
D03.633.100.759.758.399.454.300	Azaguanine
D03.633.100.759.758.399.454.650	Pemetrexed
D03.633.100.759.758.399.475	Hypoxanthine
D03.633.100.759.758.824	Xanthines
D03.633.100.759.758.824.175	Caffeine
D03.633.100.759.758.824.651	Theobromine
D03.633.100.759.758.824.651.700	Pentoxifylline
D03.633.100.759.758.824.751	Theophylline
D03.633.100.759.758.824.751.075	Aminophylline
D03.633.100.759.758.824.751.162	Dimenhydrinate
D03.633.100.759.758.824.751.250	Dyphylline
D03.633.100.759.758.824.751.500	1-Methyl-3-isobutylxanthine
D03.633.100.759.758.824.751.950	Xanthinol Niacinate
D03.633.100.759.758.824.877	Uric Acid
D03.633.100.759.758.824.938	Xanthine
D03.633.100.759.776	Roscovitine
D03.633.100.759.794	Saxitoxin
D03.633.100.759.824	Sildenafil Citrate
D03.633.100.759.854	Thioguanine
D03.633.100.772	Pyrrrolizidine Alkaloids
D03.633.100.772.500	Monocrotaline
D03.633.100.786	Quinazolines
D03.633.100.786.188	Afatinib

D03.633.100.786.375	Erlotinib Hydrochloride
D03.633.100.786.469	Gefitinib
D03.633.100.786.516	Lapatinib
D03.633.100.786.563	Linagliptin
D03.633.100.786.750	Prazosin
D03.633.100.786.750.200	Doxazosin
D03.633.100.786.830	Quinazolinones
D03.633.100.786.830.333	Ketanserin
D03.633.100.786.830.666	Methaqualone
D03.633.100.786.830.688	Metolazone
D03.633.100.786.910	Tetrodotoxin
D03.633.100.786.925	Trimetrexate
D03.633.100.810	Quinolines
D03.633.100.810.050	Aminoquinolines
D03.633.100.810.050.060	Amodiaquine
D03.633.100.810.050.180	Chloroquine
D03.633.100.810.050.180.350	Hydroxychloroquine
D03.633.100.810.050.440	4-Hydroxyaminoquinoline-1-oxide
D03.633.100.810.050.545	Imiquimod
D03.633.100.810.050.650	Primaquine
D03.633.100.810.069	Cilostazol
D03.633.100.810.087	Diarylquinolines
D03.633.100.810.125	Dibucaine
D03.633.100.810.200	Ethoxyquin
D03.633.100.810.350	Hydroxyquinolines
D03.633.100.810.350.250	Decoquinone
D03.633.100.810.350.400	Kynurenic Acid
D03.633.100.810.350.600	Oxamniquine
D03.633.100.810.350.625	Oxyquinoline
D03.633.100.810.350.625.250	Chloroquinolins
D03.633.100.810.350.625.250.260	Chlorquinaldol
D03.633.100.810.350.625.400	Clioquinol
D03.633.100.810.350.625.420	Iodoquinol
D03.633.100.810.350.700	Procaterol
D03.633.100.810.410	Mefloquine
D03.633.100.810.470	Nitroquinolines
D03.633.100.810.470.450	4-Nitroquinoline-1-oxide
D03.633.100.810.470.600	Oxamniquine
D03.633.100.810.553	Pyrrroloiminoquinones
D03.633.100.810.637	Quinaldines
D03.633.100.810.699	Quinidine
D03.633.100.810.762	Quinine
D03.633.100.810.824	Quinolinium Compounds
D03.633.100.810.824.200	Dequalinium
D03.633.100.810.824.700	Pyrvinium Compounds
D03.633.100.810.835	Quinolones
D03.633.100.810.835.122	Aripiprazole
D03.633.100.810.835.188	Carteolol
D03.633.100.810.835.322	Fluoroquinolones
D03.633.100.810.835.322.186	Ciprofloxacin
D03.633.100.810.835.322.186.400	Fleroxacin
D03.633.100.810.835.322.280	Enoxacin
D03.633.100.810.835.322.304	Enrofloxacin
D03.633.100.810.835.322.316	Gatifloxacin
D03.633.100.810.835.322.322	Gemifloxacin
D03.633.100.810.835.322.327	Moxifloxacin
D03.633.100.810.835.322.374	Norfloxacin
D03.633.100.810.835.322.500	Ofloxacin
D03.633.100.810.835.322.500.500	Levofloxacin
D03.633.100.810.835.322.750	Pefloxacin
D03.633.100.810.835.661	PQQ Cofactor
D03.633.100.810.835.830	4-Quinolones
D03.633.100.810.835.830.500	Nalidixic Acid
D03.633.100.810.835.830.550	Nedocromil
D03.633.100.810.835.830.580	Oxolinic Acid
D03.633.100.810.842	Quinpirole
D03.633.100.810.850	Quipazine
D03.633.100.810.900	Saquinavir

D03.633.100.834	Quinolizines
D03.633.100.834.700	2H-Benzo(a)quinolizin-2-ol, 2-Ethyl-1,3,4,6,7,11b-hexahydro-3-isobutyl-9,10-dimethoxy-
D03.633.100.834.737	Quinolizidines
D03.633.100.834.737.500	Sparteine
D03.633.100.834.850	Tetrabenazine
D03.633.100.857	Quinoxalines
D03.633.100.857.070	Brimonidine Tartrate
D03.633.100.857.070.500	Brimonidine Tartrate, Timolol Maleate Drug Combination
D03.633.100.857.140	Carbadox
D03.633.100.857.160	6-Cyano-7-nitroquinoxaline-2,3-dione
D03.633.100.857.233	Echinomycin
D03.633.100.857.885	Tyrphostins
D03.633.100.857.942	Varenicline
D03.633.100.893	Ramipril
D03.633.100.928	Thienopyridines
D03.633.100.928.500	Ticlopidine
D03.633.100.928.500.500	Clopidogrel
D03.633.100.964	Zolazepam
D03.633.300	Heterocyclic Compounds, 3-Ring
D03.633.300.046	Acridines
D03.633.300.046.109	Acridones
D03.633.300.046.109.077	Acronine
D03.633.300.046.250	Aminoacridines
D03.633.300.046.250.150	Acridine Orange
D03.633.300.046.250.177	Acriflavine
D03.633.300.046.250.200	Aminacrine
D03.633.300.046.250.225	Amsacrine
D03.633.300.046.250.450	Ethacridine
D03.633.300.046.250.650	Nitracrine
D03.633.300.046.250.720	Proflavine
D03.633.300.046.250.760	Quinacrine
D03.633.300.046.250.760.750	Quinacrine Mustard
D03.633.300.046.250.900	Tacrine
D03.633.300.060	Anthramycin
D03.633.300.148	Carbazoles
D03.633.300.148.125	Carvedilol
D03.633.300.148.249	Ellipticines
D03.633.300.148.500	Ondansetron
D03.633.300.148.750	Staurosporine
D03.633.300.154	Carbolines
D03.633.300.154.333	Harmaline
D03.633.300.154.344	Harmine
D03.633.300.154.672	Tadalafil
D03.633.300.160	Cinoxacin
D03.633.300.200	Dactinomycin
D03.633.300.240	Dibenzazepines
D03.633.300.240.127	Carbamazepine
D03.633.300.240.127.500	Oxcarbazepine
D03.633.300.240.194	Clomipramine
D03.633.300.240.220	Clozapine
D03.633.300.240.281	Desipramine
D03.633.300.240.485	Imipramine
D03.633.300.240.520	Lofepramine
D03.633.300.240.550	Mianserin
D03.633.300.240.588	Mirtazapine
D03.633.300.240.625	Opipramol
D03.633.300.240.918	Trimipramine
D03.633.300.258	Dibenzofurans
D03.633.300.258.500	Dibenzofurans, Polychlorinated
D03.633.300.276	Dibenzothiazepines
D03.633.300.276.500	Quetiapine Fumarate
D03.633.300.311	Dibenzothiepins
D03.633.300.311.250	Dothiepin
D03.633.300.311.520	Methiothepin
D03.633.300.347	Dibenzoxazepines
D03.633.300.347.200	Dibenz(b,f)(1,4)oxazepine-10(11H)-carboxylic acid, 8-chloro-, 2-acetylhydrazide
D03.633.300.347.500	Loxapine
D03.633.300.347.500.040	Amoxapine

D03.633.300.382	Dibenzoxepins
D03.633.300.382.393	Doxepin
D03.633.300.382.696	Olopatadine Hydrochloride
D03.633.300.507	Flavins
D03.633.300.507.650	Riboflavin
D03.633.300.507.650.249	Flavin-Adenine Dinucleotide
D03.633.300.507.650.500	Flavin Mononucleotide
D03.633.300.633	Phenanthridines
D03.633.300.633.207	Benzophenanthridines
D03.633.300.633.416	Ethidium
D03.633.300.633.700	Propidium
D03.633.300.669	Phenanthrolines
D03.633.300.704	Phenazines
D03.633.300.704.353	Clofazimine
D03.633.300.704.550	Methylphenazonium Methosulfate
D03.633.300.704.600	Neutral Red
D03.633.300.704.700	Pyocyanine
D03.633.300.770	Furocoumarins
D03.633.300.770.200	Ficusin
D03.633.300.770.300	Khellin
D03.633.300.770.500	Methoxsalen
D03.633.300.770.688	5-Methoxypsoralen
D03.633.300.770.875	Trioxsalen
D03.633.300.783	Phenothiazines
D03.633.300.783.029	Acepromazine
D03.633.300.783.080	Azure Stains
D03.633.300.783.198	Chlorpromazine
D03.633.300.783.326	Fluphenazine
D03.633.300.783.470	Mesoridazine
D03.633.300.783.513	Methotrimeprazine
D03.633.300.783.517	Methylene Blue
D03.633.300.783.533	Moricizine
D03.633.300.783.550	Nonachlazine
D03.633.300.783.575	Perazine
D03.633.300.783.593	Perphenazine
D03.633.300.783.639	Prochlorperazine
D03.633.300.783.661	Promazine
D03.633.300.783.670	Promethazine
D03.633.300.783.780	Thiethylperazine
D03.633.300.783.843	Thioridazine
D03.633.300.783.869	Tolonium Chloride
D03.633.300.783.898	Trifluoperazine
D03.633.300.783.918	Triflupromazine
D03.633.300.783.939	Trimeprazine
D03.633.300.786	Polychlorinated Dibenzodioxins
D03.633.300.786.500	Agent Orange
D03.633.300.802	Quinpirole
D03.633.300.819	Simeprevir
D03.633.300.835	Spectinomycin
D03.633.300.953	Xanthenes
D03.633.300.953.275	Fluoresceins
D03.633.300.953.275.300	Eosine I Bluish
D03.633.300.953.275.325	Eosine Yellowish-(YS)
D03.633.300.953.275.350	Erythrosine
D03.633.300.953.275.390	Fluorescein
D03.633.300.953.275.400	Fluorescein-5-isothiocyanate
D03.633.300.953.275.700	Rose Bengal
D03.633.300.953.558	Propantheline
D03.633.300.953.570	Pyronine
D03.633.300.953.600	Rhodamines
D03.633.300.953.600.500	Rhodamine 123
D03.633.300.953.704	Thioxanthenes
D03.633.300.953.704.250	Chlorprothixene
D03.633.300.953.704.269	Clopenthixol
D03.633.300.953.704.360	Flupenthixol
D03.633.300.953.704.450	Hycanthone
D03.633.300.953.704.500	Lucanthone
D03.633.300.953.704.787	Thiothixene

D03.633.300.953.852	Xanthenes
D03.633.300.953.852.388	Lucanthone
D03.633.300.953.852.777	Sterigmatocystin
D03.633.400	Heterocyclic Compounds, 4 or More Rings
D03.633.400.095	Aporphines
D03.633.400.095.290	Apomorphine
D03.633.400.131	Benzophenanthridines
D03.633.400.168	Berberine Alkaloids
D03.633.400.168.100	Berberine
D03.633.400.256	Cevanes
D03.633.400.256.310	Germine Acetates
D03.633.400.256.543	Protoveratrine
D03.633.400.256.679	Veratridine
D03.633.400.256.815	Veratrine
D03.633.400.380	Dihydro-beta-Erythroidine
D03.633.400.439	Ergolines
D03.633.400.439.131	Bromocriptine
D03.633.400.439.197	Cabergoline
D03.633.400.439.262	Ergonovine
D03.633.400.439.262.538	Methylergonovine
D03.633.400.439.560	Lisuride
D03.633.400.439.572	Lysergic Acid
D03.633.400.439.572.522	Lysergic Acid Diethylamide
D03.633.400.439.630	Metergoline
D03.633.400.439.689	Methysergide
D03.633.400.439.730	Nicergoline
D03.633.400.439.800	Pergolide
D03.633.400.562	Ergotamines
D03.633.400.562.100	Bromocriptine
D03.633.400.562.150	Dihydroergocornine
D03.633.400.562.200	Dihydroergocristine
D03.633.400.562.250	Dihydroergocryptine
D03.633.400.562.300	Dihydroergotamine
D03.633.400.562.400	Dihydroergotoxine
D03.633.400.562.400.500	Ergoloid Mesylates
D03.633.400.562.500	Ergotamine
D03.633.400.624	Harringtonines
D03.633.400.624.500	Homoharringtonine
D03.633.400.686	Morphinans
D03.633.400.686.150	Buprenorphine
D03.633.400.686.150.500	Buprenorphine, Naloxone Drug Combination
D03.633.400.686.165	Butorphanol
D03.633.400.686.212	Dextromethorphan
D03.633.400.686.260	Dextrorphan
D03.633.400.686.275	Diprenorphine
D03.633.400.686.320	Etorphine
D03.633.400.686.429	Levallorphan
D03.633.400.686.485	Levorphanol
D03.633.400.686.607	Morphine Derivatives
D03.633.400.686.607.204	Codeine
D03.633.400.686.607.204.540	Hydrocodone
D03.633.400.686.607.204.650	Oxycodone
D03.633.400.686.607.420	Dihydromorphine
D03.633.400.686.607.460	Ethylmorphine
D03.633.400.686.607.490	Heroin
D03.633.400.686.607.500	Hydromorphone
D03.633.400.686.607.587	Morphine
D03.633.400.686.607.675	Oxymorphone
D03.633.400.686.607.851	Thebaine
D03.633.400.686.639	Nalbuphine
D03.633.400.686.694	Nalorphine
D03.633.400.686.750	Naloxone
D03.633.400.686.750.275	Buprenorphine, Naloxone Drug Combination
D03.633.400.686.750.550	Naltrexone
D03.633.400.748	Pterocarpans
D03.633.400.811	Rifamycins
D03.633.400.811.650	Rifabutin
D03.633.400.811.650.700	Streptovaricin

D03.633.400.811.700	Rifampin
D03.633.400.811.850	Rifaximin
D03.633.400.825	Rotenone
D03.633.400.909	Tetrapyrroles
D03.633.400.909.249	Bile Pigments
D03.633.400.909.249.184	Bilirubin
D03.633.400.909.249.184.200	Biliverdine
D03.633.400.909.249.727	Urobilin
D03.633.400.909.249.852	Urobilinogen
D03.633.400.909.374	Chlorophyll
D03.633.400.909.374.100	Bacteriochlorophylls
D03.633.400.909.374.140	Chlorophyll A
D03.633.400.909.374.180	Chlorophyllides
D03.633.400.909.374.700	Pheophytins
D03.633.400.909.374.725	Protochlorophyllide
D03.633.400.909.437	Corrinoids
D03.633.400.909.437.777	Vitamin B 12
D03.633.400.909.437.777.270	Cobamides
D03.633.400.909.437.777.560	Hydroxocobalamin
D03.633.400.909.468	Phycobilins
D03.633.400.909.500	Porphyrins
D03.633.400.909.500.250	Coproporphyrins
D03.633.400.909.500.280	Deuteroporphyrins
D03.633.400.909.500.340	Etioporphyrins
D03.633.400.909.500.462	Hematoporphyrins
D03.633.400.909.500.462.400	Hematoporphyrin Derivative
D03.633.400.909.500.462.400.200	Dihematoporphyrin Ether
D03.633.400.909.500.620	Mesoporphyrins
D03.633.400.909.500.640	Metalloporphyrins
D03.633.400.909.500.640.220	Chlorophyll
D03.633.400.909.500.640.220.100	Bacteriochlorophylls
D03.633.400.909.500.640.220.140	Chlorophyll A
D03.633.400.909.500.640.220.180	Chlorophyllides
D03.633.400.909.500.640.220.453	Pheophytins
D03.633.400.909.500.640.220.725	Protochlorophyllide
D03.633.400.909.500.640.587	Heme
D03.633.400.909.500.640.587.462	Hemin
D03.633.400.909.500.700	Porphyrinogens
D03.633.400.909.500.700.250	Coproporphyrinogens
D03.633.400.909.500.700.900	Uroporphyrinogens
D03.633.400.909.500.725	Protoporphyrins
D03.633.400.909.500.880	Uroporphyrins
D03.633.400.909.500.940	Verteoporphin
D03.661	Heterocyclic Oxides
D03.661.243	Cyclic N-Oxides
D03.661.243.320	4-Hydroxyaminoquinoline-1-oxide
D03.661.243.500	4-Nitroquinoline-1-oxide
D03.661.243.930	Triacetoneamine-N-Oxyl
D03.661.368	Cyclic P-Oxides
D03.661.493	Cyclic S-Oxides
D04	Polycyclic Compounds
D04.075	Bridged-Ring Compounds
D04.075.080	Bridged Bicyclo Compounds
D04.075.080.500	Norbornanes
D04.075.080.500.234	Camphanes
D04.075.080.500.234.326	Camphor
D04.075.080.500.500	Mecamylamine
D04.075.080.500.795	Toxaphene
D04.210	Fused-Ring Compounds
D04.210.500	Steroids
D04.210.500.054	Androstanes
D04.210.500.054.040	Androstanols
D04.210.500.054.040.080	Androstane-3,17-diol
D04.210.500.054.040.129	Androsterone
D04.210.500.054.040.248	Dihydrotestosterone
D04.210.500.054.040.248.450	Mesterolone
D04.210.500.054.040.368	Etiocholanolone
D04.210.500.054.040.581	Oxandrolone

D04.210.500.054.040.632	Oxymetholone
D04.210.500.054.040.685	Pancuronium
D04.210.500.054.040.783	Rocuronium
D04.210.500.054.040.881	Stanozolol
D04.210.500.054.040.920	Vecuronium Bromide
D04.210.500.054.079	Androstenes
D04.210.500.054.079.065	Abiraterone Acetate
D04.210.500.054.079.129	Androstadienes
D04.210.500.054.079.129.114	Fluticasone
D04.210.500.054.079.129.114.500	Fluticasone-Salmeterol Drug Combination
D04.210.500.054.079.129.284	Loteprednol Etabonate
D04.210.500.054.079.129.453	Methandrostenolone
D04.210.500.054.079.129.782	Testolactone
D04.210.500.054.079.129.891	Wortmannin
D04.210.500.054.079.229	Androstatrienes
D04.210.500.054.079.329	Androstenedione
D04.210.500.054.079.429	Androstenols
D04.210.500.054.079.429.154	Androstenediols
D04.210.500.054.079.429.154.050	Androstenediol
D04.210.500.054.079.429.154.349	Fluoxymesterone
D04.210.500.054.079.429.154.600	Methandriol
D04.210.500.054.079.429.320	Cyanoketone
D04.210.500.054.079.429.625	Dehydroepiandrosterone
D04.210.500.054.079.429.625.300	Dehydroepiandrosterone Sulfate
D04.210.500.054.079.429.824	Testosterone
D04.210.500.054.079.429.824.275	Epitestosterone
D04.210.500.054.079.429.824.375	Hydroxytestosterones
D04.210.500.054.079.429.824.537	Methenolone
D04.210.500.054.079.429.824.664	Methyltestosterone
D04.210.500.054.079.429.824.832	Testosterone Propionate
D04.210.500.054.079.500	Finasteride
D04.210.500.105	Bile Acids and Salts
D04.210.500.105.225	Cholic Acids
D04.210.500.105.225.130	Cholic Acid
D04.210.500.105.225.130.330	Cholates
D04.210.500.105.225.130.330.850	Sodium Cholate
D04.210.500.105.225.261	Dehydrocholic Acid
D04.210.500.105.225.272	Deoxycholic Acid
D04.210.500.105.225.272.150	Chenodeoxycholic Acid
D04.210.500.105.225.272.150.350	Glycochenodeoxycholic Acid
D04.210.500.105.225.272.150.850	Taurochenodeoxycholic Acid
D04.210.500.105.225.272.411	Glycodeoxycholic Acid
D04.210.500.105.225.272.411.360	Glycochenodeoxycholic Acid
D04.210.500.105.225.272.925	Taurodeoxycholic Acid
D04.210.500.105.225.272.925.875	Taurochenodeoxycholic Acid
D04.210.500.105.225.272.962	Ursodeoxycholic Acid
D04.210.500.105.225.400	Glycocholic Acid
D04.210.500.105.225.400.380	Glycodeoxycholic Acid
D04.210.500.105.225.400.380.360	Glycochenodeoxycholic Acid
D04.210.500.105.225.480	Lithocholic Acid
D04.210.500.105.225.480.880	Taurolithocholic Acid
D04.210.500.105.225.900	Taurocholic Acid
D04.210.500.105.225.900.900	Taurodeoxycholic Acid
D04.210.500.105.225.900.900.870	Taurochenodeoxycholic Acid
D04.210.500.105.225.900.920	Taurolithocholic Acid
D04.210.500.155	Cardanolides
D04.210.500.155.580	Cardiac Glycosides
D04.210.500.155.580.064	Bufanolides
D04.210.500.155.580.064.580	Proscillaridin
D04.210.500.155.580.130	Cardenolides
D04.210.500.155.580.130.500	Digitalis Glycosides
D04.210.500.155.580.130.500.236	Digitonin
D04.210.500.155.580.130.500.336	Digitoxin
D04.210.500.155.580.130.500.336.259	Acetyldigitoxins
D04.210.500.155.580.130.500.436	Digoxin
D04.210.500.155.580.130.500.436.050	Acetyldigoxins
D04.210.500.155.580.130.500.436.500	Medigoxin
D04.210.500.155.580.130.500.657	Lanatosides

D04.210.500.155.580.130.500.657.200	Deslanoside
D04.210.500.155.580.130.625	Digitoxin
D04.210.500.155.580.130.625.259	Acetyldigitoxins
D04.210.500.155.580.130.625.350	Digitoxigenin
D04.210.500.155.580.130.688	Digoxin
D04.210.500.155.580.130.688.050	Acetyldigoxins
D04.210.500.155.580.130.688.350	Digoxigenin
D04.210.500.155.580.130.688.500	Medigoxin
D04.210.500.155.580.130.750	Strophanthins
D04.210.500.155.580.130.750.250	Cymarine
D04.210.500.155.580.130.750.600	Ouabain
D04.210.500.155.580.130.750.800	Strophanthidin
D04.210.500.221	Cholanes
D04.210.500.221.263	Cholenes
D04.210.500.221.430	Cholic Acids
D04.210.500.221.430.130	Cholic Acid
D04.210.500.221.430.130.330	Cholates
D04.210.500.221.430.130.330.850	Sodium Cholate
D04.210.500.221.430.265	Dehydrocholic Acid
D04.210.500.221.430.342	Deoxycholic Acid
D04.210.500.221.430.342.300	Chenodeoxycholic Acid
D04.210.500.221.430.342.300.400	Glycochenodeoxycholic Acid
D04.210.500.221.430.342.300.900	Taurochenodeoxycholic Acid
D04.210.500.221.430.342.400	Glycodeoxycholic Acid
D04.210.500.221.430.342.400.450	Glycochenodeoxycholic Acid
D04.210.500.221.430.342.900	Taurodeoxycholic Acid
D04.210.500.221.430.342.900.910	Taurochenodeoxycholic Acid
D04.210.500.221.430.342.925	Ursodeoxycholic Acid
D04.210.500.221.430.484	Glycocholic Acid
D04.210.500.221.430.484.430	Glycodeoxycholic Acid
D04.210.500.221.430.484.430.420	Glycochenodeoxycholic Acid
D04.210.500.221.430.622	Lithocholic Acid
D04.210.500.221.430.622.900	Taurolithocholic Acid
D04.210.500.221.430.873	Taurocholic Acid
D04.210.500.221.430.873.920	Taurodeoxycholic Acid
D04.210.500.221.430.873.920.900	Taurochenodeoxycholic Acid
D04.210.500.221.430.873.940	Taurolithocholic Acid
D04.210.500.247	Cholestanes
D04.210.500.247.100	Cholestanols
D04.210.500.247.100.250	Cholestanol
D04.210.500.247.125	Cholestanones
D04.210.500.247.222	Cholestenes
D04.210.500.247.222.159	Cholecalciferol
D04.210.500.247.222.159.478	Hydroxycholecalciferols
D04.210.500.247.222.159.478.250	Calcifediol
D04.210.500.247.222.159.478.387	Dihydroxycholecalciferols
D04.210.500.247.222.159.478.387.300	Calcitriol
D04.210.500.247.222.159.478.387.400	24,25-Dihydroxyvitamin D 3
D04.210.500.247.222.222	Cholestadienes
D04.210.500.247.222.222.347	Cholestadienols
D04.210.500.247.222.222.347.200	Dehydrocholesterols
D04.210.500.247.222.222.347.231	Desmosterol
D04.210.500.247.222.222.347.389	Fusidic Acid
D04.210.500.247.222.222.347.557	Lanosterol
D04.210.500.247.222.222.347.833	Stigmasterol
D04.210.500.247.222.265	Cholestenones
D04.210.500.247.222.265.165	Ecdysteroids
D04.210.500.247.222.265.165.500	Ecdysone
D04.210.500.247.222.265.165.750	Ecdysterone
D04.210.500.247.222.265.450	Ketocholesterols
D04.210.500.247.222.284	Cholesterol
D04.210.500.247.222.284.070	Azacosterol
D04.210.500.247.222.284.200	Cholesterol Esters
D04.210.500.247.222.284.510	19-Iodocholesterol
D04.210.500.247.222.284.800	Oxysterols
D04.210.500.247.222.284.800.500	Hydroxycholesterols
D04.210.500.247.222.284.800.750	Ketocholesterols
D04.210.500.247.222.474	Ergocalciferols

D04.210.500.247.222.474.250	Dihydrotachysterol
D04.210.500.247.222.474.400	25-Hydroxyvitamin D 2
D04.210.500.247.222.537	Ergosterol
D04.210.500.247.222.537.888	Withanolides
D04.210.500.247.222.857	Sitosterols
D04.210.500.247.515	Spirostans
D04.210.500.247.515.500	Diosgenin
D04.210.500.247.515.500.500	Solanine
D04.210.500.247.808	Sterols
D04.210.500.247.808.050	Adosterol
D04.210.500.247.808.146	Cholecalciferol
D04.210.500.247.808.146.478	Hydroxycholecalciferols
D04.210.500.247.808.146.478.250	Calcifediol
D04.210.500.247.808.146.478.387	Dihydroxycholecalciferols
D04.210.500.247.808.146.478.387.300	Calcitriol
D04.210.500.247.808.146.478.387.400	24,25-Dihydroxyvitamin D 3
D04.210.500.247.808.197	Cholesterol
D04.210.500.247.808.197.070	Azacosterol
D04.210.500.247.808.197.135	Cholestanol
D04.210.500.247.808.197.200	Cholesterol Esters
D04.210.500.247.808.197.225	Cholesterol, Dietary
D04.210.500.247.808.197.238	Cholesterol, HDL
D04.210.500.247.808.197.244	Cholesterol, LDL
D04.210.500.247.808.197.247	Cholesterol, VLDL
D04.210.500.247.808.197.250	Dehydrocholesterols
D04.210.500.247.808.197.250.281	Desmosterol
D04.210.500.247.808.197.580	19-Iodocholesterol
D04.210.500.247.808.197.800	Oxysterols
D04.210.500.247.808.197.800.500	Hydroxycholesterols
D04.210.500.247.808.197.800.750	Ketcholesterols
D04.210.500.247.808.412	Ergocalciferols
D04.210.500.247.808.412.250	Dihydrotachysterol
D04.210.500.247.808.412.400	25-Hydroxyvitamin D 2
D04.210.500.247.808.489	Fusidic Acid
D04.210.500.247.808.607	Lanosterol
D04.210.500.247.808.756	Phytosterols
D04.210.500.247.808.756.071	Brassinosteroids
D04.210.500.247.808.756.143	Ecdysteroids
D04.210.500.247.808.756.669	Sitosterols
D04.210.500.247.808.756.808	Stigmasterol
D04.210.500.247.808.756.904	Withanolides
D04.210.500.247.808.874	Solanine
D04.210.500.294	Cyclosteroids
D04.210.500.365	Estranes
D04.210.500.365.415	Estrenes
D04.210.500.365.415.050	Allylestrenol
D04.210.500.365.415.200	Epimestrol
D04.210.500.365.415.215	Equilenin
D04.210.500.365.415.220	Equilin
D04.210.500.365.415.248	Estradiol
D04.210.500.365.415.248.320	Estramustine
D04.210.500.365.415.248.660	Fulvestrant
D04.210.500.365.415.248.830	2-Methoxyestradiol
D04.210.500.365.415.331	Estriol
D04.210.500.365.415.331.320	Estetrol
D04.210.500.365.415.414	Estrone
D04.210.500.365.415.414.400	Hydroxyestrones
D04.210.500.365.415.550	Metribolone
D04.210.500.365.415.580	Mifepristone
D04.210.500.365.415.638	Nandrolone
D04.210.500.365.415.638.500	Nandrolone Decanoate
D04.210.500.365.415.930	Trenbolone Acetate
D04.210.500.451	Gonanes
D04.210.500.496	Homosteroids
D04.210.500.496.699	Testolactone
D04.210.500.528	Hydroxysteroids
D04.210.500.578	Ketosteroids
D04.210.500.578.502	17-Ketosteroids

D04.210.500.578.502.112	Androstenedione
D04.210.500.578.502.195	Androsterone
D04.210.500.578.502.400	Dehydroepiandrosterone
D04.210.500.578.502.400.300	Dehydroepiandrosterone Sulfate
D04.210.500.578.502.470	Equilenin
D04.210.500.578.502.475	Equilin
D04.210.500.578.502.497	Estrone
D04.210.500.578.502.497.400	Hydroxyestrones
D04.210.500.578.502.583	Etiocholanolone
D04.210.500.668	Norsteroids
D04.210.500.668.100	Norandrostanes
D04.210.500.668.651	Norpregnanes
D04.210.500.668.651.443	Norpregnadienes
D04.210.500.668.651.443.680	Promegestone
D04.210.500.668.651.568	Norpregnatrienes
D04.210.500.668.651.568.291	Ethinyl Estradiol
D04.210.500.668.651.568.291.250	Ethinyl Estradiol-Norgestrel Combination
D04.210.500.668.651.568.291.500	Mestranol
D04.210.500.668.651.568.291.750	Quinestrol
D04.210.500.668.651.568.620	Norgestrienone
D04.210.500.668.651.568.620.400	Gestrinone
D04.210.500.668.651.693	Norpregnanes
D04.210.500.668.651.693.175	Desogestrel
D04.210.500.668.651.693.223	Ethylestrenol
D04.210.500.668.651.693.279	Ethinodiol Diacetate
D04.210.500.668.651.693.362	Gestonone Caproate
D04.210.500.668.651.693.494	Lynestrenol
D04.210.500.668.651.693.595	Norethandrolone
D04.210.500.668.651.693.651	Norethindrone
D04.210.500.668.651.693.651.500	Norethindrone Acetate
D04.210.500.668.651.693.706	Norethyndrel
D04.210.500.668.651.693.762	Norgestrel
D04.210.500.668.651.693.762.225	Ethinyl Estradiol-Norgestrel Combination
D04.210.500.668.651.693.762.450	Levonorgestrel
D04.210.500.668.651.693.820	Norprogesterones
D04.210.500.745	Pregnanes
D04.210.500.745.432	Pregnadienes
D04.210.500.745.432.100	Canrenoic Acid
D04.210.500.745.432.120	Canrenone
D04.210.500.745.432.144	Chlormadinone Acetate
D04.210.500.745.432.219	Cyproterone
D04.210.500.745.432.219.150	Cyproterone Acetate
D04.210.500.745.432.235	Danazol
D04.210.500.745.432.296	Dydrogesterone
D04.210.500.745.432.370	Fluocinolone Acetonide
D04.210.500.745.432.370.325	Fluocinonide
D04.210.500.745.432.481	Medrogestone
D04.210.500.745.432.531	Megestrol
D04.210.500.745.432.531.500	Megestrol Acetate
D04.210.500.745.432.581	Melengestrol Acetate
D04.210.500.745.432.719	Pregnadienediols
D04.210.500.745.432.719.260	Desoximetasone
D04.210.500.745.432.719.320	Fluocortolone
D04.210.500.745.432.719.320.250	Diflucortolone
D04.210.500.745.432.719.349	Fluorometholone
D04.210.500.745.432.719.526	Mometasone Furoate
D04.210.500.745.432.719.526.500	Mometasone Furoate, Formoterol Fumarate Drug Combination
D04.210.500.745.432.719.702	Prednisone
D04.210.500.745.432.769	Pregnadienetriols
D04.210.500.745.432.769.125	Beclomethasone
D04.210.500.745.432.769.199	Betamethasone
D04.210.500.745.432.769.199.150	Betamethasone Valerate
D04.210.500.745.432.769.325	Desonide
D04.210.500.745.432.769.344	Dexamethasone
D04.210.500.745.432.769.344.300	Dexamethasone Isonicotinate
D04.210.500.745.432.769.344.650	Tobramycin, Dexamethasone Drug Combination
D04.210.500.745.432.769.465	Flumetasone
D04.210.500.745.432.769.692	Paramethasone

D04.210.500.745.432.769.795	Prednisolone
D04.210.500.745.432.769.795.307	Fluprednisolone
D04.210.500.745.432.769.795.539	Methylprednisolone
D04.210.500.745.432.769.795.539.250	Methylprednisolone Acetate
D04.210.500.745.432.769.795.539.500	Methylprednisolone Hemisuccinate
D04.210.500.745.432.769.795.700	Prednimustine
D04.210.500.745.432.915	Triamcinolone
D04.210.500.745.432.915.715	Triamcinolone Acetonide
D04.210.500.745.495	Pregnanediol
D04.210.500.745.558	Pregnanediones
D04.210.500.745.558.050	Alfaxalone Alfadolone Mixture
D04.210.500.745.558.075	5-alpha-Dihydroprogesterone
D04.210.500.745.558.783	Tetrahydrocortisone
D04.210.500.745.620	Pregnanetriol
D04.210.500.745.640	Pregnanolone
D04.210.500.745.683	Pregnatrienes
D04.210.500.745.745	Pregnenes
D04.210.500.745.745.183	Cortisone
D04.210.500.745.745.279	Dimethisterone
D04.210.500.745.745.329	Eplerenone
D04.210.500.745.745.379	Ethisterone
D04.210.500.745.745.654	Pregnenediones
D04.210.500.745.745.654.062	Aldosterone
D04.210.500.745.745.654.105	Budesonide
D04.210.500.745.745.654.105.500	Budesonide, Formoterol Fumarate Drug Combination
D04.210.500.745.745.654.237	Corticosterone
D04.210.500.745.745.654.237.400	18-Hydroxycorticosterone
D04.210.500.745.745.654.252	Cortodoxone
D04.210.500.745.745.654.339	Desoxycorticosterone
D04.210.500.745.745.654.339.400	18-Hydroxydesoxycorticosterone
D04.210.500.745.745.654.339.700	Desoxycorticosterone Acetate
D04.210.500.745.745.654.473	Flurandrenolone
D04.210.500.745.745.654.485	Flurogestone Acetate
D04.210.500.745.745.654.527	Gestonorone Caproate
D04.210.500.745.745.654.570	Halcinonide
D04.210.500.745.745.654.600	Hydrocortisone
D04.210.500.745.745.654.600.500	Fludrocortisone
D04.210.500.745.745.654.829	Progesterone
D04.210.500.745.745.654.829.025	Algestone
D04.210.500.745.745.654.829.025.025	Algestone Acetophenide
D04.210.500.745.745.654.829.100	20-alpha-Dihydroprogesterone
D04.210.500.745.745.654.829.395	Hydroxyprogesterones
D04.210.500.745.745.654.829.395.400	17-alpha-Hydroxyprogesterone
D04.210.500.745.745.654.829.395.400.500	17 alpha-Hydroxyprogesterone Caproate
D04.210.500.745.745.654.829.395.700	Medroxyprogesterone
D04.210.500.745.745.654.829.395.700.500	Medroxyprogesterone Acetate
D04.210.500.745.745.725	Pregnenolone
D04.210.500.745.745.725.395	17-alpha-Hydroxypregnenolone
D04.210.500.745.745.725.703	Pregnenolone Carbonitrile
D04.210.500.745.745.855	Spirolactone
D04.210.500.745.887	Tetrahydrocortisol
D04.210.500.795	Sapogenins
D04.210.500.812	Secosteroids
D04.210.500.812.768	Vitamin D
D04.210.500.812.768.196	Cholecalciferol
D04.210.500.812.768.196.478	Hydroxycholecalciferols
D04.210.500.812.768.196.478.250	Calcifediol
D04.210.500.812.768.196.478.387	Dihydroxycholecalciferols
D04.210.500.812.768.196.478.387.300	Calcitriol
D04.210.500.812.768.196.478.387.400	24,25-Dihydroxyvitamin D 3
D04.210.500.812.768.462	Ergocalciferols
D04.210.500.812.768.462.250	Dihydrotachysterol
D04.210.500.812.768.462.400	25-Hydroxyvitamin D 2
D04.210.500.875	Steroids, Brominated
D04.210.500.883	Steroids, Chlorinated
D04.210.500.883.154	Beclomethasone
D04.210.500.883.294	Chlormadinone Acetate
D04.210.500.883.419	Cyproterone

D04.210.500.883.419.150	Cyproterone Acetate
D04.210.500.908	Steroids, Fluorinated
D04.210.500.908.093	Betamethasone
D04.210.500.908.093.150	Betamethasone Valerate
D04.210.500.908.093.250	Clobetasol
D04.210.500.908.238	Dexamethasone
D04.210.500.908.238.250	Desoximetasone
D04.210.500.908.238.300	Dexamethasone Isonicotinate
D04.210.500.908.238.650	Tobramycin, Dexamethasone Drug Combination
D04.210.500.908.359	Flumethasone
D04.210.500.908.394	Fluocinolone Acetonide
D04.210.500.908.394.300	Fluocinonide
D04.210.500.908.405	Fluocortolone
D04.210.500.908.405.250	Diflucortolone
D04.210.500.908.431	Fluorometholone
D04.210.500.908.466	Fluoxymesterone
D04.210.500.908.502	Fluprednisolone
D04.210.500.908.537	Flurandrenolone
D04.210.500.908.550	Flurogestone Acetate
D04.210.500.908.727	Paramethasone
D04.210.500.908.891	Triamcinolone
D04.210.500.908.891.927	Triamcinolone Acetonide
D04.210.500.925	Steroids, Heterocyclic
D04.210.500.925.100	Azasteroids
D04.210.500.925.100.125	Dutasteride
D04.210.500.925.100.250	Finasteride
D04.345	Macrocyclic Compounds
D04.345.025	Calixarenes
D04.345.051	Crown Compounds
D04.345.051.500	Crown Ethers
D04.345.077	Cyclams
D04.345.103	Cyclodextrins
D04.345.103.222	alpha-Cyclodextrins
D04.345.103.333	beta-Cyclodextrins
D04.345.103.333.500	2-Hydroxypropyl-beta-cyclodextrin
D04.345.103.444	gamma-Cyclodextrins
D04.345.103.444.500	Sugammadex
D04.345.133	Cycloparaffins
D04.345.241	Ethers, Cyclic
D04.345.241.308	Crown Ethers
D04.345.295	Lactams, Macrocyclic
D04.345.295.500	Maytansine
D04.345.295.500.500	Ado-Trastuzumab Emtansine
D04.345.295.750	Rifamycins
D04.345.295.750.650	Rifabutin
D04.345.295.750.650.700	Streptovaricin
D04.345.295.750.700	Rifampin
D04.345.295.750.850	Rifaximin
D04.345.566	Peptides, Cyclic
D04.345.566.040	Alamethicin
D04.345.566.050	Amanitins
D04.345.566.050.111	Alpha-Amanitin
D04.345.566.075	Bacitracin
D04.345.566.142	Capreomycin
D04.345.566.235	Cyclosporins
D04.345.566.235.300	Cyclosporine
D04.345.566.252	Dactinomycin
D04.345.566.270	Daptomycin
D04.345.566.297	Depsipeptides
D04.345.566.297.500	Valinomycin
D04.345.566.325	Echinomycin
D04.345.566.352	Enterobactin
D04.345.566.380	Ferrichrome
D04.345.566.447	Microcystins
D04.345.566.515	Mycobacillin
D04.345.566.582	Nisin
D04.345.566.650	Octreotide
D04.345.566.735	Phalloidine

D04.345.566.780	Polymyxins
D04.345.566.780.110	Colistin
D04.345.566.780.750	Polymyxin B
D04.345.566.802	Streptogramins
D04.345.566.802.249	Mikamycin
D04.345.566.802.374	Pristinamycin
D04.345.566.802.500	Streptogramin Group A
D04.345.566.802.500.500	Streptogramin A
D04.345.566.802.750	Streptogramin Group B
D04.345.566.802.750.500	Streptogramin B
D04.345.566.802.812	Vernamycin B
D04.345.566.802.875	Virginiamycin
D04.345.566.802.875.500	Streptogramin A
D04.345.566.825	Thiostrepton
D04.345.566.850	Tyrothricin
D04.345.566.850.300	Gramicidin
D04.345.566.850.920	Tyrocidine
D04.345.566.875	Viomycin
D04.345.566.875.250	Enviomycin
D04.345.674	Polyketides
D04.345.674.250	Acetogenins
D04.345.674.500	Macrolides
D04.345.674.500.500	Fidaxomicin
D04.345.783	Tetrapyrroles
D04.345.783.249	Bile Pigments
D04.345.783.249.184	Bilirubin
D04.345.783.249.184.200	Biliverdine
D04.345.783.249.727	Urobilin
D04.345.783.249.852	Urobilinogen
D04.345.783.374	Chlorophyll
D04.345.783.374.100	Bacteriochlorophylls
D04.345.783.374.140	Chlorophyll A
D04.345.783.374.180	Chlorophyllides
D04.345.783.374.700	Pheophytins
D04.345.783.374.725	Protochlorophyllide
D04.345.783.437	Corrinoids
D04.345.783.437.777	Vitamin B 12
D04.345.783.437.777.270	Cobamides
D04.345.783.437.777.560	Hydroxocobalamin
D04.345.783.468	Phycobilins
D04.345.783.500	Porphyrins
D04.345.783.500.250	Coproporphyrins
D04.345.783.500.280	Deuteroporphyrins
D04.345.783.500.340	Etioporphyrins
D04.345.783.500.462	Hematoporphyrins
D04.345.783.500.462.400	Hematoporphyrin Derivative
D04.345.783.500.462.400.200	Dihematoporphyrin Ether
D04.345.783.500.620	Mesoporphyrins
D04.345.783.500.640	Metalloporphyrins
D04.345.783.500.640.220	Chlorophyll
D04.345.783.500.640.220.100	Bacteriochlorophylls
D04.345.783.500.640.220.140	Chlorophyll A
D04.345.783.500.640.220.180	Chlorophyllides
D04.345.783.500.640.220.453	Pheophytins
D04.345.783.500.640.220.725	Protochlorophyllide
D04.345.783.500.640.587	Heme
D04.345.783.500.640.587.462	Hemin
D04.345.783.500.700	Porphyrinogens
D04.345.783.500.700.250	Coproporphyrinogens
D04.345.783.500.700.900	Uroporphyrinogens
D04.345.783.500.725	Protoporphyrins
D04.345.783.500.880	Uroporphyrins
D04.345.783.500.940	Verteporfin
D04.345.891	Trichothecenes
D04.345.891.900	Trichodermin
D04.345.891.950	Trichothecenes, Type A
D04.345.891.950.500	T-2 Toxin
D04.345.891.963	Trichothecenes, Type B

D04.345.891.975	Trichothecenes, Type C
D04.615	Polycyclic Aromatic Hydrocarbons
D04.615.117	Anthracenes
D04.615.117.050	Anthralin
D04.615.117.159	Anthraquinones
D04.615.117.159.200	Carmine
D04.615.117.159.353	Emodin
D04.615.117.159.500	Mitoxantrone
D04.615.117.600	Maprotiline
D04.615.133	Azulenes
D04.615.149	Benz(a)Anthracenes
D04.615.149.301	9,10-Dimethyl-1,2-benzanthracene
D04.615.149.500	Methylcholanthrene
D04.615.149.700	Perylene
D04.615.181	Benzocycloheptenes
D04.615.181.384	Dibenzocycloheptenes
D04.615.181.384.100	Amitriptyline
D04.615.181.384.230	Butaclamol
D04.615.181.384.340	Cyproheptadine
D04.615.181.384.340.500	Loratadine
D04.615.181.384.380	Dizocilpine Maleate
D04.615.181.384.535	Nortriptyline
D04.615.181.384.650	Protriptyline
D04.615.389	Fluorenes
D04.615.389.050	2-Acetylaminofluorene
D04.615.389.050.060	Acetoxyacetylaminofluorene
D04.615.389.050.400	Hydroxyacetylaminofluorene
D04.615.389.650	Lumefantrine
D04.615.389.650.500	Artemether, Lumefantrine Drug Combination
D04.615.389.850	Tilorone
D04.615.486	Indenes
D04.615.486.250	Dimethindene
D04.615.486.487	Indans
D04.615.486.487.060	Aprindine
D04.615.486.487.280	Donepezil
D04.615.486.487.500	Ninhydrin
D04.615.486.487.750	Phenindione
D04.615.486.875	Sulindac
D04.615.562	Naphthacenes
D04.615.562.050	Anthracyclines
D04.615.562.050.050	Aclarubicin
D04.615.562.050.200	Daunorubicin
D04.615.562.050.200.150	Carubicin
D04.615.562.050.200.175	Doxorubicin
D04.615.562.050.200.175.200	Epirubicin
D04.615.562.050.200.300	Idarubicin
D04.615.562.050.200.650	Nogalamycin
D04.615.562.050.200.650.500	Menogaril
D04.615.562.050.650	Plicamycin
D04.615.562.900	Tetracyclines
D04.615.562.900.146	Chlortetracycline
D04.615.562.900.185	Demeclocycline
D04.615.562.900.200	Doxycycline
D04.615.562.900.450	Lymecycline
D04.615.562.900.525	Methacycline
D04.615.562.900.550	Minocycline
D04.615.562.900.600	Oxytetracycline
D04.615.562.900.720	Rolitetraacycline
D04.615.562.900.875	Tetracycline
D04.615.562.900.937	Tigecycline
D04.615.638	Naphthalenes
D04.615.638.059	Acenaphthenes
D04.615.638.090	Adapalene
D04.615.638.090.500	Adapalene, Benzoyl Peroxide Drug Combination
D04.615.638.120	Bunafine
D04.615.638.162	Carbaryl
D04.615.638.183	Cinacalcet
D04.615.638.204	Dansyl Compounds

D04.615.638.400	Lovastatin
D04.615.638.400.900	Simvastatin
D04.615.638.400.900.500	Ezetimibe, Simvastatin Drug Combination
D04.615.638.472	Naphthaleneacetic Acids
D04.615.638.472.450	Naproxen
D04.615.638.555	Naphthalenesulfonates
D04.615.638.555.200	Amaranth Dye
D04.615.638.555.220	Amido Black
D04.615.638.555.282	Anilino Naphthalenesulfonates
D04.615.638.555.300	Congo Red
D04.615.638.555.400	Evans Blue
D04.615.638.555.750	Suramin
D04.615.638.555.875	Trypan Blue
D04.615.638.596	Naphthalimides
D04.615.638.638	Naphthols
D04.615.638.721	Naphthoquinones
D04.615.638.721.186	Atovaquone
D04.615.638.721.374	Vitamin K
D04.615.638.721.374.689	Vitamin K 1
D04.615.638.721.374.844	Vitamin K 2
D04.615.638.721.374.922	Vitamin K 3
D04.615.638.845	1-Naphthylamine
D04.615.638.845.800	Sertraline
D04.615.638.850	2-Naphthylamine
D04.615.638.870	1-Naphthylisothiocyanate
D04.615.638.900	Naphthylvinylpyridine
D04.615.638.930	Pravastatin
D04.615.638.945	Propranolol
D04.615.638.953	Terbinafine
D04.615.638.960	Tetrahydronaphthalenes
D04.615.638.960.400	8-Hydroxy-2-(di-n-propylamino)tetralin
D04.615.638.960.423	Bexarotene
D04.615.638.960.446	Bunolol
D04.615.638.960.446.500	Levobunolol
D04.615.638.960.585	Mibefradil
D04.615.638.960.675	Podophyllotoxin
D04.615.638.960.675.250	Etoposide
D04.615.638.960.837	Tetralones
D04.615.638.975	Tolnaftate
D04.615.680	Phenalenes
D04.615.680.500	Perylene
D04.615.723	Phenanthrenes
D04.615.723.089	Aristolochic Acids
D04.615.723.180	Chrysenes
D04.615.723.590	Abietanes
D04.615.723.795	Morphinans
D04.615.723.795.106	Benzomorphanes
D04.615.723.795.106.700	Pentazocine
D04.615.723.795.106.715	Phenazocine
D04.615.723.795.150	Buprenorphine
D04.615.723.795.150.500	Buprenorphine, Naloxone Drug Combination
D04.615.723.795.165	Butorphanol
D04.615.723.795.200	Dextromethorphan
D04.615.723.795.235	Dextrorphan
D04.615.723.795.250	Diprenorphine
D04.615.723.795.270	Etorphine
D04.615.723.795.413	Levallorphan
D04.615.723.795.463	Levorphanol
D04.615.723.795.576	Morphine Derivatives
D04.615.723.795.576.149	Codeine
D04.615.723.795.576.149.287	Hydrocodone
D04.615.723.795.576.149.575	Oxycodone
D04.615.723.795.576.350	Dihydromorphine
D04.615.723.795.576.430	Ethylmorphine
D04.615.723.795.576.445	Heroin
D04.615.723.795.576.450	Hydromorphone
D04.615.723.795.576.571	Morphine
D04.615.723.795.576.692	Oxymorphone

D04.615.723.795.576.856	Thebaine
D04.615.723.795.606	Nalbuphine
D04.615.723.795.656	Nalorphine
D04.615.723.795.706	Naloxone
D04.615.723.795.706.275	Buprenorphine, Naloxone Drug Combination
D04.615.723.795.706.550	Naltrexone
D04.615.799	Pyrenes
D04.615.799.306	Benzopyrenes
D04.615.799.306.300	Benzo(a)pyrene
D04.615.799.306.400	Dihydroxydihydrobenzopyrenes
D04.615.799.306.400.350	7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene 9,10-oxide
D04.663	Polycyclic Sesquiterpenes
D04.663.500	Sesquiterpenes, Eudesmane
D04.663.500.500	Santonin
D04.663.500.750	Sesquiterpenes, Guaiane
D04.663.500.750.888	Thapsigargin
D04.711	Spiro Compounds
D04.711.120	Buspirone
D04.711.345	Fluorescamine
D04.711.347	Fluoresceins
D04.711.347.300	Eosine I Bluish
D04.711.347.325	Eosine Yellowish-(YS)
D04.711.347.350	Erythrosine
D04.711.347.390	Fluorescein
D04.711.347.400	Fluorescein-5-isothiocyanate
D04.711.347.700	Rose Bengal
D04.711.350	Fluspirilene
D04.711.431	Irbesartan
D04.711.511	Leucogenol
D04.711.656	Prospidium
D04.711.800	Spiperone
D05	Macromolecular Substances
D05.374	Micelles
D05.500	Multiprotein Complexes
D05.500.049	Amyloid
D05.500.099	Apoptosomes
D05.500.117	Axin Signaling Complex
D05.500.117.249	Adenomatous Polyposis Coli Protein
D05.500.117.500	Axin Protein
D05.500.117.750	Casein Kinase I
D05.500.117.750.100	Casein Kinase Ialpha
D05.500.117.750.200	Casein Kinase Idelta
D05.500.117.750.300	Casein Kinase Iepsilon
D05.500.117.875	Glycogen Synthase Kinase 3
D05.500.117.875.500	Glycogen Synthase Kinase 3 beta
D05.500.135	Calcifying Nanoparticles
D05.500.139	COP9 Signalosome Complex
D05.500.142	Dynaactin Complex
D05.500.149	Dystrophin-Associated Protein Complex
D05.500.199	Endosomal Sorting Complexes Required for Transport
D05.500.199.500	Nedd4 Ubiquitin Protein Ligases
D05.500.224	Inflammasomes
D05.500.299	Lactose Synthase
D05.500.337	Mechanistic Target of Rapamycin Complex 1
D05.500.337.250	mTOR Associated Protein, LST8 Homolog
D05.500.337.500	Regulatory-Associated Protein of mTOR
D05.500.356	Mechanistic Target of Rapamycin Complex 2
D05.500.356.500	Rapamycin-Insensitive Companion of mTOR Protein
D05.500.374	Mediator Complex
D05.500.374.249	Cyclin C
D05.500.374.500	Cyclin-Dependent Kinase 8
D05.500.374.750	Mediator Complex Subunit 1
D05.500.500	Molecular Motor Proteins
D05.500.562	Multienzyme Complexes
D05.500.562.249	Electron Transport Complex I
D05.500.562.374	Electron Transport Complex IV
D05.500.562.405	Exosome Multienzyme Ribonuclease Complex
D05.500.562.444	Fatty Acid Synthase, Type II

D05.500.562.452	Glycine Decarboxylase Complex
D05.500.562.452.100	Aminomethyltransferase
D05.500.562.452.150	Dihydrolipoamide Dehydrogenase
D05.500.562.452.175	Glycine Decarboxylase Complex H-Protein
D05.500.562.452.200	Glycine Dehydrogenase (Decarboxylating)
D05.500.562.468	Ketoglutarate Dehydrogenase Complex
D05.500.562.468.500	Dihydrolipoamide Dehydrogenase
D05.500.562.484	Phosphoenolpyruvate Sugar Phosphotransferase System
D05.500.562.488	Photosynthetic Reaction Center Complex Proteins
D05.500.562.488.374	Cytochrome b6f Complex
D05.500.562.488.374.500	Cytochromes b6
D05.500.562.488.374.750	Cytochromes f
D05.500.562.488.374.875	Plastoquinol-Plastocyanin Reductase
D05.500.562.488.490	Light-Harvesting Protein Complexes
D05.500.562.488.490.249	Chlorophyll Binding Proteins
D05.500.562.488.490.500	Phycobilisomes
D05.500.562.488.490.500.500	Phycobiliproteins
D05.500.562.488.490.500.500.755	Phycocyanin
D05.500.562.488.490.500.500.777	Phycocerythrin
D05.500.562.488.500	Photosystem I Protein Complex
D05.500.562.488.750	Photosystem II Protein Complex
D05.500.562.500	Proteasome Endopeptidase Complex
D05.500.562.625	Pyruvate Dehydrogenase Complex
D05.500.562.625.500	Dihydrolipoamide Dehydrogenase
D05.500.562.625.750	Dihydrolipoalysine-Residue Acetyltransferase
D05.500.562.625.875	Pyruvate Dehydrogenase (Lipoamide)
D05.500.562.750	Succinate Cytochrome c Oxidoreductase
D05.500.562.750.249	Electron Transport Complex II
D05.500.562.750.249.500	Succinate Dehydrogenase
D05.500.562.750.500	Electron Transport Complex III
D05.500.562.875	Sucrase-Isomaltase Complex
D05.500.781	Polycomb-Group Proteins
D05.500.781.100	Polycomb Repressive Complex 1
D05.500.781.750	Polycomb Repressive Complex 2
D05.500.781.750.250	Enhancer of Zeste Homolog 2 Protein
D05.500.781.750.500	Retinoblastoma-Binding Protein 4
D05.500.781.750.750	Retinoblastoma-Binding Protein 7
D05.500.890	Protein Translocation Systems
D05.500.890.500	Bacterial Secretion Systems
D05.500.890.500.500	Type I Secretion Systems
D05.500.890.500.750	Type II Secretion Systems
D05.500.890.500.875	Type III Secretion Systems
D05.500.890.500.937	Type IV Secretion Systems
D05.500.890.500.968	Type V Secretion Systems
D05.500.890.500.984	Type VI Secretion Systems
D05.500.890.500.992	Type VII Secretion Systems
D05.500.890.625	SEC Translocation Channels
D05.500.890.750	Twin-Arginine-Translocation System
D05.500.945	Troponin
D05.500.945.900	Troponin C
D05.500.945.925	Troponin I
D05.500.945.962	Troponin T
D05.750	Polymers
D05.750.078	Biopolymers
D05.750.078.139	Chitin
D05.750.078.139.500	Chitosan
D05.750.078.280	Collagen
D05.750.078.280.300	Fibrillar Collagens
D05.750.078.280.300.100	Collagen Type I
D05.750.078.280.300.200	Collagen Type II
D05.750.078.280.300.300	Collagen Type III
D05.750.078.280.300.400	Collagen Type V
D05.750.078.280.300.500	Collagen Type XI
D05.750.078.421	Elastin
D05.750.078.562	Glucans
D05.750.078.562.180	Cellulose
D05.750.078.562.180.200	Cellulose, Oxidized
D05.750.078.562.180.357	Hypromellose Derivatives

D05.750.078.562.180.515	Lignin
D05.750.078.562.272	Dextrans
D05.750.078.562.388	Glycogen
D05.750.078.562.388.518	Liver Glycogen
D05.750.078.562.622	Icodextrin
D05.750.078.562.855	Starch
D05.750.078.562.855.375	Dextrins
D05.750.078.562.855.750	Inulin
D05.750.078.593	Intermediate Filament Proteins
D05.750.078.593.200	Desmin
D05.750.078.593.400	Glial Fibrillary Acidic Protein
D05.750.078.593.450	Keratins
D05.750.078.593.450.074	beta-Keratins
D05.750.078.593.450.149	Keratins, Hair-Specific
D05.750.078.593.450.300	Keratins, Type I
D05.750.078.593.450.300.100	Keratin-10
D05.750.078.593.450.300.200	Keratin-12
D05.750.078.593.450.300.300	Keratin-13
D05.750.078.593.450.300.400	Keratin-14
D05.750.078.593.450.300.600	Keratin-16
D05.750.078.593.450.300.700	Keratin-17
D05.750.078.593.450.300.800	Keratin-18
D05.750.078.593.450.300.900	Keratin-19
D05.750.078.593.450.300.950	Keratin-20
D05.750.078.593.450.600	Keratins, Type II
D05.750.078.593.450.600.100	Keratin-1
D05.750.078.593.450.600.200	Keratin-2
D05.750.078.593.450.600.300	Keratin-3
D05.750.078.593.450.600.400	Keratin-4
D05.750.078.593.450.600.500	Keratin-5
D05.750.078.593.450.600.600	Keratin-6
D05.750.078.593.450.600.700	Keratin-7
D05.750.078.593.450.600.800	Keratin-8
D05.750.078.593.450.600.900	Keratin-9
D05.750.078.593.540	Nestin
D05.750.078.593.630	Neurofilament Proteins
D05.750.078.593.765	Peripherins
D05.750.078.593.900	Vimentin
D05.750.078.625	Latex
D05.750.078.687	Lignin
D05.750.078.730	Microfilament Proteins
D05.750.078.730.032	Actin Capping Proteins
D05.750.078.730.032.500	CapZ Actin Capping Protein
D05.750.078.730.032.750	Tropomodulin
D05.750.078.730.212	Actin Depolymerizing Factors
D05.750.078.730.212.500	Cofilin 1
D05.750.078.730.212.750	Cofilin 2
D05.750.078.730.212.875	Dextrin
D05.750.078.730.246	Actin-Related Protein 2-3 Complex
D05.750.078.730.246.500	Actin-Related Protein 2
D05.750.078.730.246.750	Actin-Related Protein 3
D05.750.078.730.248	Actinin
D05.750.078.730.250	Actins
D05.750.078.730.281	Cortactin
D05.750.078.730.315	Filamins
D05.750.078.730.333	Formins
D05.750.078.730.350	Gelsolin
D05.750.078.730.475	Myosins
D05.750.078.730.475.100	Myosin Heavy Chains
D05.750.078.730.475.200	Myosin Light Chains
D05.750.078.730.475.300	Myosin Subfragments
D05.750.078.730.475.470	Myosin Type I
D05.750.078.730.475.475	Myosin Type II
D05.750.078.730.475.475.124	Cardiac Myosins
D05.750.078.730.475.475.124.249	Atrial Myosins
D05.750.078.730.475.475.124.500	Ventricular Myosins
D05.750.078.730.475.475.249	Nonmuscle Myosin Type IIA
D05.750.078.730.475.475.500	Nonmuscle Myosin Type IIB

D05.750.078.730.475.475.750	Skeletal Muscle Myosins
D05.750.078.730.475.475.875	Smooth Muscle Myosins
D05.750.078.730.475.612	Myosin Type III
D05.750.078.730.475.681	Myosin Type IV
D05.750.078.730.475.750	Myosin Type V
D05.750.078.730.475.875	Myosin VIIa
D05.750.078.730.556	Myristoylated Alanine-Rich C Kinase Substrate
D05.750.078.730.637	Profilins
D05.750.078.730.719	Tensins
D05.750.078.730.800	Tropomyosin
D05.750.078.730.825	Troponin
D05.750.078.730.825.900	Troponin C
D05.750.078.730.825.925	Troponin I
D05.750.078.730.825.962	Troponin T
D05.750.078.730.912	Wiskott-Aldrich Syndrome Protein Family
D05.750.078.730.912.500	Wiskott-Aldrich Syndrome Protein
D05.750.078.730.912.550	Wiskott-Aldrich Syndrome Protein, Neuronal
D05.750.078.734	Microtubule Proteins
D05.750.078.734.800	Tubulin
D05.750.078.738	Pectins
D05.750.078.739	Plant Gums
D05.750.078.739.249	Chewing Gum
D05.750.078.739.249.500	Nicotine Chewing Gum
D05.750.078.739.500	Gum Arabic
D05.750.078.739.625	Karaya Gum
D05.750.078.739.750	Tragacanth
D05.750.078.764	Plant Mucilage
D05.750.078.789	Polyhydroxyalkanoates
D05.750.078.840	Resins, Plant
D05.750.078.840.109	Amber
D05.750.078.840.219	Balsams
D05.750.078.840.490	Frankincense
D05.750.078.840.762	Propolis
D05.750.078.850	Reticulin
D05.750.078.875	Silk
D05.750.078.875.500	Fibroins
D05.750.078.875.750	Sericins
D05.750.078.937	Tannins
D05.750.078.937.214	Hydrolyzable Tannins
D05.750.078.937.429	Proanthocyanidins
D05.750.139	Carbon Fiber
D05.750.200	Colestipol
D05.750.215	Metal-Organic Frameworks
D05.750.217	Microgels
D05.750.219	Nanogels
D05.750.219.500	Hydrogel, Polyethylene Glycol Dimethacrylate
D05.750.223	Polyacetylene Polymer
D05.750.230	Polyelectrolytes
D05.750.259	Cyanoacrylates
D05.750.259.341	Enbucrilate
D05.750.259.341.110	Bucrylate
D05.750.327	Dendrimers
D05.750.395	Fluorocarbon Polymers
D05.750.395.616	Polytetrafluoroethylene
D05.750.395.616.755	Proplast
D05.750.470	Hexadimethrine Bromide
D05.750.593	Organically Modified Ceramics
D05.750.716	Plastics
D05.750.716.195	Biodegradable Plastics
D05.750.716.294	Microplastics
D05.750.716.392	Nylons
D05.750.716.507	Polyethylenes
D05.750.716.507.500	Polyethylene
D05.750.716.507.600	Polyethyleneimine
D05.750.716.550	Polypropylenes
D05.750.716.579	Polystyrenes
D05.750.716.579.159	Cholestyramine Resin
D05.750.716.650	Polyurethanes

D05.750.716.721	Polyvinyls
D05.750.716.721.616	Polyvinyl Alcohol
D05.750.716.721.812	Polyvinyl Chloride
D05.750.716.721.838	Povidone
D05.750.716.721.838.745	Povidone-Iodine
D05.750.716.822	Resins, Synthetic
D05.750.716.822.111	Acrylic Resins
D05.750.716.822.111.650	Polymethacrylic Acids
D05.750.716.822.111.650.605	Methylmethacrylates
D05.750.716.822.111.650.605.450	Methylmethacrylate
D05.750.716.822.111.650.605.500	Polymethyl Methacrylate
D05.750.716.822.111.650.750	Polyhydroxyethyl Methacrylate
D05.750.716.822.300	Bone Cements
D05.750.716.822.308	Composite Resins
D05.750.716.822.308.200	Bisphenol A-Glycidyl Methacrylate
D05.750.716.822.308.300	Compomers
D05.750.716.822.461	Epoxy Resins
D05.750.716.822.461.500	Silorane Resins
D05.750.716.822.730	Resin Cements
D05.750.722	Polyanetholesulfonate
D05.750.725	Polyanhydrides
D05.750.728	Polyesters
D05.750.728.700	Polydioxanone
D05.750.728.764	Polyethylene Terephthalates
D05.750.728.772	Polyglactin 910
D05.750.728.780	Polyglycolic Acid
D05.750.728.780.500	Polylactic Acid-Polyglycolic Acid Copolymer
D05.750.728.890	Polyhydroxyalkanoates
D05.750.741	Polyethylene Glycols
D05.750.741.125	Certolizumab Pegol
D05.750.741.250	Cetomacrogol
D05.750.741.485	Hydrogel, Polyethylene Glycol Dimethacrylate
D05.750.741.575	Nonoxonyl
D05.750.741.610	Octoxonyl
D05.750.741.630	Polidocanol
D05.750.741.650	Poloxalene
D05.750.741.667	Poloxamer
D05.750.741.685	Polyhydroxyethyl Methacrylate
D05.750.741.700	Polysorbates
D05.750.780	Polygeline
D05.750.795	Polyphlorethin Phosphate
D05.750.830	Pyran Copolymer
D05.750.900	Siloxanes
D05.750.900.850	Silicones
D05.750.900.850.150	Dimethylpolysiloxanes
D05.750.900.850.150.750	Simethicone
D05.750.900.850.900	Silicone Elastomers
D05.750.900.850.905	Silicone Gels
D05.750.900.850.950	Silicone Oils
D05.750.900.925	Silorane Resins
D05.750.950	Stimuli Responsive Polymers
D05.875	Protein Aggregates
D05.937	Smart Materials
D05.937.250	Shape Memory Alloys
D05.937.500	Stimuli Responsive Polymers
D06	Hormones, Hormone Substitutes, and Hormone Antagonists
D06.347	Hormone Antagonists
D06.347.065	Androgen Antagonists
D06.347.065.249	Androgen Receptor Antagonists
D06.347.065.500	Nonsteroidal Anti-Androgens
D06.347.100	Antithyroid Agents
D06.347.230	Calcimimetic Agents
D06.347.295	Estrogen Antagonists
D06.347.295.500	Estrogen Receptor Antagonists
D06.347.360	Estrogen Receptor Modulators
D06.347.360.827	Selective Estrogen Receptor Modulators
D06.347.420	Insulin Antagonists
D06.347.565	Leukotriene Antagonists

D06.347.700	Mineralocorticoid Receptor Antagonists
D06.347.710	Prostaglandin Antagonists
D06.472	Hormones
D06.472.040	Adrenal Cortex Hormones
D06.472.040.502	17-Ketosteroids
D06.472.040.502.112	Androstenedione
D06.472.040.502.195	Androsterone
D06.472.040.502.400	Dehydroepiandrosterone
D06.472.040.502.400.300	Dehydroepiandrosterone Sulfate
D06.472.040.502.497	Estrone
D06.472.040.502.583	Etiocholanolone
D06.472.040.543	Glucocorticoids
D06.472.040.585	Hydroxycorticosteroids
D06.472.040.585.353	11-Hydroxycorticosteroids
D06.472.040.585.353.118	Aldosterone
D06.472.040.585.353.237	Corticosterone
D06.472.040.585.353.476	Hydrocortisone
D06.472.040.585.353.500	18-Hydroxycorticosterone
D06.472.040.585.353.825	Tetrahydrocortisol
D06.472.040.585.478	17-Hydroxycorticosteroids
D06.472.040.585.478.195	Cortisone
D06.472.040.585.478.225	Cortodoxone
D06.472.040.585.478.392	Hydrocortisone
D06.472.040.585.478.782	Tetrahydrocortisol
D06.472.040.585.478.865	Tetrahydrocortisone
D06.472.040.585.611	Desoxycorticosterone
D06.472.040.585.611.400	18-Hydroxydesoxycorticosterone
D06.472.040.585.611.700	Desoxycorticosterone Acetate
D06.472.040.585.745	Pregnenolone
D06.472.040.585.745.500	17-alpha-Hydroxypregnenolone
D06.472.317	Gastrointestinal Hormones
D06.472.317.152	Cholecystokinin
D06.472.317.152.700	Sincalide
D06.472.317.350	Epidermal Growth Factor
D06.472.317.400	Gastric Inhibitory Polypeptide
D06.472.317.410	Gastrin-Releasing Peptide
D06.472.317.413	Gastrins
D06.472.317.413.593	Pentagastrin
D06.472.317.413.800	Tetragastrin
D06.472.317.525	Motilin
D06.472.317.662	Peptide YY
D06.472.317.680	Proglucagon
D06.472.317.680.249	Glicentin
D06.472.317.680.500	Glucagon-Like Peptides
D06.472.317.680.500.500	Glucagon-Like Peptide 1
D06.472.317.680.500.500.500	Liraglutide
D06.472.317.680.500.750	Glucagon-Like Peptide 2
D06.472.317.680.750	Oxyntomodulin
D06.472.317.800	Secretin
D06.472.317.950	Vasoactive Intestinal Peptide
D06.472.334	Gonadal Hormones
D06.472.334.500	Activins
D06.472.334.500.500	Inhibin-beta Subunits
D06.472.334.734	Corpus Luteum Hormones
D06.472.334.734.623	Progesterone
D06.472.334.734.769	Relaxin
D06.472.334.851	Gonadal Steroid Hormones
D06.472.334.851.437	Estradiol Congeners
D06.472.334.851.437.249	Equilenin
D06.472.334.851.437.374	Equilin
D06.472.334.851.437.500	Estradiol
D06.472.334.851.437.500.500	Fulvestrant
D06.472.334.851.437.500.750	2-Methoxyestradiol
D06.472.334.851.437.750	Estriol
D06.472.334.851.437.750.320	Estetrol
D06.472.334.851.437.968	Estrogenic Steroids, Alkylated
D06.472.334.851.437.968.500	Ethinyl Estradiol
D06.472.334.851.437.968.500.250	Ethinyl Estradiol-Norgestrel Combination

D06.472.334.851.437.968.500.500	Mestranol
D06.472.334.851.437.968.500.750	Quinestrol
D06.472.334.851.437.984	Estrogens, Catechol
D06.472.334.851.437.984.350	Hydroxysterones
D06.472.334.851.437.988	Estrogens, Conjugated (USP)
D06.472.334.851.437.994	Estrogens, Esterified (USP)
D06.472.334.851.437.996	Estrone
D06.472.334.851.687	Progesterone Congeners
D06.472.334.851.687.500	Pregnenolone
D06.472.334.851.687.500.500	17-alpha-Hydroxypregnenolone
D06.472.334.851.687.750	Progesterone
D06.472.334.851.687.750.070	5-alpha-Dihydroprogesterone
D06.472.334.851.687.750.074	20-alpha-Dihydroprogesterone
D06.472.334.851.687.750.478	Hydroxyprogesterones
D06.472.334.851.687.750.478.400	17-alpha-Hydroxyprogesterone
D06.472.334.851.687.750.478.400.250	17 alpha-Hydroxyprogesterone Caproate
D06.472.334.851.687.750.478.400.500	Pregnanetriol
D06.472.334.851.687.750.739	Pregnanediol
D06.472.334.851.968	Testosterone Congeners
D06.472.334.851.968.500	Androstane-3,17-diol
D06.472.334.851.968.750	Androstenediol
D06.472.334.851.968.875	Androstenedione
D06.472.334.851.968.937	Androsterone
D06.472.334.851.968.952	Dehydroepiandrosterone
D06.472.334.851.968.952.300	Dehydroepiandrosterone Sulfate
D06.472.334.851.968.964	Dihydrotestosterone
D06.472.334.851.968.968	Etiocholanolone
D06.472.334.851.968.976	Nandrolone
D06.472.334.851.968.976.500	Nandrolone Decanoate
D06.472.334.851.968.984	Testosterone
D06.472.334.851.968.984.500	Epitestosterone
D06.472.334.851.968.984.750	Testosterone Propionate
D06.472.334.968	Inhibins
D06.472.334.968.500	Inhibin-beta Subunits
D06.472.334.984	Testicular Hormones
D06.472.334.984.500	Anti-Mullerian Hormone
D06.472.397	Hormones, Ectopic
D06.472.445	Invertebrate Hormones
D06.472.445.573	Insect Hormones
D06.472.445.573.271	Ecdysteroids
D06.472.445.573.271.500	Ecdysone
D06.472.445.573.271.750	Ecdysterone
D06.472.445.573.666	Juvenile Hormones
D06.472.445.573.666.170	Diflubenzuron
D06.472.445.573.666.500	Methoprene
D06.472.506	Melatonin
D06.472.699	Peptide Hormones
D06.472.699.009	Activins
D06.472.699.009.500	Inhibin-beta Subunits
D06.472.699.042	Adipokines
D06.472.699.042.249	Adiponectin
D06.472.699.042.500	Leptin
D06.472.699.042.750	Resistin
D06.472.699.077	Adrenomedullin
D06.472.699.094	Angiotensins
D06.472.699.094.075	Angiotensin I
D06.472.699.094.078	Angiotensin II
D06.472.699.094.080	Angiotensin III
D06.472.699.100	Bombesin
D06.472.699.150	Calcitonin
D06.472.699.275	Gastric Inhibitory Polypeptide
D06.472.699.280	Gastrins
D06.472.699.301	Ghrelin
D06.472.699.322	Gonadotropins
D06.472.699.322.326	Chorionic Gonadotropin
D06.472.699.322.326.125	Chorionic Gonadotropin, beta Subunit, Human
D06.472.699.322.326.562	Glycoprotein Hormones, alpha Subunit
D06.472.699.322.451	Gonadotropins, Equine

D06.472.699.322.576	Gonadotropins, Pituitary
D06.472.699.322.576.288	Follicle Stimulating Hormone
D06.472.699.322.576.288.500	Follicle Stimulating Hormone, beta Subunit
D06.472.699.322.576.288.750	Glycoprotein Hormones, alpha Subunit
D06.472.699.322.576.463	Luteinizing Hormone
D06.472.699.322.576.463.249	Glycoprotein Hormones, alpha Subunit
D06.472.699.322.576.463.500	Luteinizing Hormone, beta Subunit
D06.472.699.322.576.583	Menotropins
D06.472.699.322.576.583.500	Urofollitropin
D06.472.699.322.576.773	Prolactin
D06.472.699.327	Hypothalamic Hormones
D06.472.699.327.700	Pituitary Hormone Release Inhibiting Hormones
D06.472.699.327.700.500	MSH Release-Inhibiting Hormone
D06.472.699.327.700.750	Prolactin Release-Inhibiting Factors
D06.472.699.327.700.875	Somatostatin
D06.472.699.327.700.875.500	Somatostatin-28
D06.472.699.327.740	Pituitary Hormone-Releasing Hormones
D06.472.699.327.740.140	Corticotropin-Releasing Hormone
D06.472.699.327.740.320	Gonadotropin-Releasing Hormone
D06.472.699.327.740.320.100	Buserelin
D06.472.699.327.740.320.340	Goserelin
D06.472.699.327.740.320.400	Leuprolide
D06.472.699.327.740.320.580	Nafarelin
D06.472.699.327.740.320.790	Triptorelin Pamoate
D06.472.699.327.740.860	Growth Hormone-Releasing Hormone
D06.472.699.327.740.860.780	Sermorelin
D06.472.699.327.740.880	Thyrotropin-Releasing Hormone
D06.472.699.327.935	Pro-Opiomelanocortin
D06.472.699.327.935.119	alpha-Endorphin
D06.472.699.327.935.179	alpha-MSH
D06.472.699.327.935.239	beta-Endorphin
D06.472.699.327.935.480	beta-Lipotropin
D06.472.699.327.935.498	Corticotropin-Like Intermediate Lobe Peptide
D06.472.699.327.935.505	gamma-Endorphin
D06.472.699.327.935.518	gamma-Lipotropin
D06.472.699.327.935.524	gamma-MSH
D06.472.699.327.935.531	Melanocortins
D06.472.699.327.935.531.500	Adrenocorticotrophic Hormone
D06.472.699.327.935.531.500.200	Cosyntropin
D06.472.699.327.935.531.750	Melanocyte-Stimulating Hormones
D06.472.699.327.935.531.750.050	alpha-MSH
D06.472.699.327.935.531.750.075	beta-MSH
D06.472.699.327.935.531.750.115	gamma-MSH
D06.472.699.327.967	Prolactin-Releasing Hormone
D06.472.699.337	Inhibins
D06.472.699.337.500	Inhibin-beta Subunits
D06.472.699.500	Motilin
D06.472.699.584	Natriuretic Peptides
D06.472.699.584.500	Atrial Natriuretic Factor
D06.472.699.584.625	Natriuretic Peptide, Brain
D06.472.699.584.750	Natriuretic Peptide, C-Type
D06.472.699.587	Pancreatic Hormones
D06.472.699.587.200	Insulins
D06.472.699.587.200.200	Biphasic Insulins
D06.472.699.587.200.300	Insulin, Long-Acting
D06.472.699.587.200.300.050	Insulin Detemir
D06.472.699.587.200.300.100	Insulin Glargine
D06.472.699.587.200.300.200	Insulin, Isophane
D06.472.699.587.200.300.200.500	Isophane Insulin, Human
D06.472.699.587.200.300.300	Insulin, Lente
D06.472.699.587.200.300.800	Insulin, Ultralente
D06.472.699.587.200.400	Insulin, Short-Acting
D06.472.699.587.200.400.100	Insulin Aspart
D06.472.699.587.200.400.500	Insulin Lispro
D06.472.699.587.200.500	Proinsulin
D06.472.699.587.200.500.250	C-Peptide
D06.472.699.587.200.500.625	Insulin
D06.472.699.587.200.500.625.500	Insulin, Regular, Human

D06.472.699.587.200.500.625.500.500	Isophane Insulin, Human
D06.472.699.587.200.500.625.700	Insulin, Regular, Pork
D06.472.699.587.334	Islet Amyloid Polypeptide
D06.472.699.587.700	Pancreatic Polypeptide
D06.472.699.587.730	Proglucagon
D06.472.699.587.730.500	Glucagon
D06.472.699.587.780	Somatostatin
D06.472.699.587.780.500	Somatostatin-28
D06.472.699.590	Parathyroid Hormone
D06.472.699.590.850	Teriparatide
D06.472.699.591	Parathyroid Hormone-Related Protein
D06.472.699.592	Peptide PHI
D06.472.699.595	Peptide YY
D06.472.699.631	Pituitary Hormones
D06.472.699.631.525	Pituitary Hormones, Anterior
D06.472.699.631.525.343	Gonadotropins, Pituitary
D06.472.699.631.525.343.288	Follicle Stimulating Hormone
D06.472.699.631.525.343.288.500	Follicle Stimulating Hormone, beta Subunit
D06.472.699.631.525.343.288.625	Follicle Stimulating Hormone, Human
D06.472.699.631.525.343.288.750	Glycoprotein Hormones, alpha Subunit
D06.472.699.631.525.343.463	Luteinizing Hormone
D06.472.699.631.525.343.463.249	Glycoprotein Hormones, alpha Subunit
D06.472.699.631.525.343.463.500	Luteinizing Hormone, beta Subunit
D06.472.699.631.525.343.583	Menotropins
D06.472.699.631.525.343.583.500	Urofollitropin
D06.472.699.631.525.425	Growth Hormone
D06.472.699.631.525.425.875	Human Growth Hormone
D06.472.699.631.525.525	Prolactin
D06.472.699.631.525.600	Pro-Opiomelanocortin
D06.472.699.631.525.600.119	alpha-Endorphin
D06.472.699.631.525.600.179	alpha-MSH
D06.472.699.631.525.600.239	beta-Endorphin
D06.472.699.631.525.600.480	beta-Lipotropin
D06.472.699.631.525.600.498	Corticotropin-Like Intermediate Lobe Peptide
D06.472.699.631.525.600.505	gamma-Endorphin
D06.472.699.631.525.600.518	gamma-Lipotropin
D06.472.699.631.525.600.524	gamma-MSH
D06.472.699.631.525.600.531	Melanocortins
D06.472.699.631.525.600.531.500	Adrenocorticotrophic Hormone
D06.472.699.631.525.600.531.500.200	Cosyntropin
D06.472.699.631.525.600.531.750	Melanocyte-Stimulating Hormones
D06.472.699.631.525.600.531.750.050	alpha-MSH
D06.472.699.631.525.600.531.750.075	beta-MSH
D06.472.699.631.525.600.531.750.115	gamma-MSH
D06.472.699.631.525.883	Thyrotropin
D06.472.699.631.525.883.249	Glycoprotein Hormones, alpha Subunit
D06.472.699.631.525.883.374	Thyrotropin Alfa
D06.472.699.631.525.883.500	Thyrotropin, beta Subunit
D06.472.699.631.692	Pituitary Hormones, Posterior
D06.472.699.631.692.433	Oxytocin
D06.472.699.631.692.781	Vasopressins
D06.472.699.631.692.781.100	Arginine Vasopressin
D06.472.699.631.692.781.100.250	Deamino Arginine Vasopressin
D06.472.699.631.692.781.400	Lypressin
D06.472.699.631.692.781.400.350	Felypressin
D06.472.699.631.692.781.400.675	Terlipressin
D06.472.699.631.692.781.700	Ornipressin
D06.472.699.631.692.881	Vasotocin
D06.472.699.649	Placental Hormones
D06.472.699.649.367	Chorionic Gonadotropin
D06.472.699.649.367.125	Chorionic Gonadotropin, beta Subunit, Human
D06.472.699.649.367.562	Glycoprotein Hormones, alpha Subunit
D06.472.699.649.451	Gonadotropins, Equine
D06.472.699.649.692	Placental Lactogen
D06.472.699.666	Procalcitonin
D06.472.699.682	Progranulins
D06.472.699.682.500	Granulins
D06.472.699.715	Relaxin

D06.472.699.810	Secretin
D06.472.699.857	Urocortins
D06.472.699.905	Urotensins
D06.472.699.952	Vasoactive Intestinal Peptide
D06.472.910	Thymus Hormones
D06.472.910.750	Thymic Factor, Circulating
D06.472.910.800	Thymopoietins
D06.472.910.800.850	Thymopentin
D06.472.910.850	Thymosin
D06.472.910.850.500	Thymalfasin
D06.472.931	Thyroid Hormones
D06.472.931.052	Calcitonin
D06.472.931.103	Dextrothyroxine
D06.472.931.208	Diiodotyrosine
D06.472.931.388	Monoiodotyrosine
D06.472.931.669	Thyroid (USP)
D06.472.931.740	Thyronines
D06.472.931.740.180	Diiodothyronines
D06.472.931.740.385	Triiodothyronine
D06.472.931.740.590	Triiodothyronine, Reverse
D06.472.931.812	Thyroxine
D08	Enzymes and Coenzymes
D08.211	Coenzymes
D08.211.090	Biopterin
D08.211.090.500	Neopterin
D08.211.096	Biotin
D08.211.175	Cobamides
D08.211.211	Coenzyme A
D08.211.211.300	Acyl Coenzyme A
D08.211.211.300.075	Acetyl Coenzyme A
D08.211.211.300.500	Malonyl Coenzyme A
D08.211.211.300.700	Palmitoyl Coenzyme A
D08.211.474	Flavins
D08.211.474.650	Riboflavin
D08.211.474.650.249	Flavin-Adenine Dinucleotide
D08.211.474.650.500	Flavin Mononucleotide
D08.211.589	NAD
D08.211.625	NADP
D08.211.682	PQQ Cofactor
D08.211.740	Pyridoxal Phosphate
D08.211.790	Sphingolipid Activator Proteins
D08.211.790.249	G(M2) Activator Protein
D08.211.790.500	Saposins
D08.211.840	Tetrahydrofolates
D08.211.840.300	Formyltetrahydrofolates
D08.211.840.300.500	Leucovorin
D08.211.878	Thiamine Pyrophosphate
D08.211.906	Thioctic Acid
D08.211.935	Ubiquinone
D08.244	Cytochromes
D08.244.175	Cytochrome a Group
D08.244.175.249	Cytochromes a
D08.244.175.500	Cytochromes a1
D08.244.175.600	Cytochromes a3
D08.244.187	Cytochrome b Group
D08.244.187.249	Cytochromes b
D08.244.187.500	Cytochromes b5
D08.244.187.600	Cytochromes b6
D08.244.286	Cytochrome c Group
D08.244.286.100	Cytochromes c
D08.244.286.150	Cytochromes c'
D08.244.286.200	Cytochromes c1
D08.244.286.300	Cytochromes c2
D08.244.286.600	Cytochromes c6
D08.244.300	Cytochrome d Group
D08.244.453	Cytochrome P-450 Enzyme System
D08.244.453.005	Aryl Hydrocarbon Hydroxylases
D08.244.453.005.050	Aniline Hydroxylase

D08.244.453.005.110	Benzopyrene Hydroxylase
D08.244.453.005.332	Cytochrome P-450 CYP1A1
D08.244.453.005.443	Cytochrome P-450 CYP1A2
D08.244.453.005.500	Cytochrome P-450 CYP1B1
D08.244.453.005.550	Cytochrome P-450 CYP2B1
D08.244.453.005.575	Cytochrome P-450 CYP2B6
D08.244.453.005.590	Cytochrome P-450 CYP2C8
D08.244.453.005.600	Cytochrome P-450 CYP2D6
D08.244.453.012	Camphor 5-Monoxygenase
D08.244.453.100	Cytochrome P450 Family 1
D08.244.453.100.500	Cytochrome P-450 CYP1A1
D08.244.453.100.750	Cytochrome P-450 CYP1A2
D08.244.453.100.875	Cytochrome P-450 CYP1B1
D08.244.453.484	Cytochrome P450 Family 11
D08.244.453.484.250	Cholesterol Side-Chain Cleavage Enzyme
D08.244.453.484.500	Cytochrome P-450 CYP11B2
D08.244.453.484.750	Steroid 11-beta-Hydroxylase
D08.244.453.485	Cytochrome P450 Family 12
D08.244.453.487	Cytochrome P450 Family 17
D08.244.453.487.500	Steroid 17-alpha-Hydroxylase
D08.244.453.489	Cytochrome P450 Family 19
D08.244.453.489.500	Aromatase
D08.244.453.491	Cytochrome P450 Family 2
D08.244.453.491.250	Cytochrome P-450 CYP2A6
D08.244.453.491.313	Cytochrome P-450 CYP2B1
D08.244.453.491.344	Cytochrome P-450 CYP2B6
D08.244.453.491.368	Cytochrome P-450 CYP2C8
D08.244.453.491.372	Cytochrome P-450 CYP2D6
D08.244.453.491.375	Cytochrome P-450 CYP2E1
D08.244.453.491.500	Limonene Hydroxylases
D08.244.453.491.500.500	Cytochrome P-450 CYP2C9
D08.244.453.491.500.700	Cytochrome P-450 CYP2C19
D08.244.453.493	Cytochrome P450 Family 21
D08.244.453.493.500	Steroid 21-Hydroxylase
D08.244.453.496	Cytochrome P450 Family 24
D08.244.453.496.500	Vitamin D3 24-Hydroxylase
D08.244.453.498	Cytochrome P450 Family 26
D08.244.453.498.500	Retinoic Acid 4-Hydroxylase
D08.244.453.499	Cytochrome P450 Family 27
D08.244.453.499.500	25-Hydroxyvitamin D3 1-alpha-Hydroxylase
D08.244.453.499.750	Cholestanetriol 26-Monoxygenase
D08.244.453.860	Cytochrome P450 Family 3
D08.244.453.860.500	Cytochrome P-450 CYP3A
D08.244.453.870	Cytochrome P450 Family 4
D08.244.453.870.500	Cytochrome P-450 CYP4A
D08.244.453.875	Cytochrome P450 Family 46
D08.244.453.875.500	Cholesterol 24-Hydroxylase
D08.244.453.878	Cytochrome P450 Family 51
D08.244.453.878.500	Sterol 14-Demethylase
D08.244.453.880	Cytochrome P450 Family 6
D08.244.453.890	Cytochrome P450 Family 7
D08.244.453.890.500	Cholesterol 7-alpha-Hydroxylase
D08.244.453.900	Cytochrome P450 Family 8
D08.244.453.900.500	Steroid 12-alpha-Hydroxylase
D08.244.453.915	Steroid Hydroxylases
D08.244.453.915.025	Cholesterol 24-Hydroxylase
D08.244.453.915.050	Cytochrome P-450 CYP11B2
D08.244.453.915.099	Aromatase
D08.244.453.915.149	Cholestanetriol 26-Monoxygenase
D08.244.453.915.200	Cholesterol 7-alpha-Hydroxylase
D08.244.453.915.212	Cholesterol Side-Chain Cleavage Enzyme
D08.244.453.915.400	25-Hydroxyvitamin D3 1-alpha-Hydroxylase
D08.244.453.915.730	Steroid 12-alpha-Hydroxylase
D08.244.453.915.737	Steroid 16-alpha-Hydroxylase
D08.244.453.915.748	Steroid 17-alpha-Hydroxylase
D08.244.453.915.750	Steroid 11-beta-Hydroxylase
D08.244.453.915.760	Steroid 21-Hydroxylase
D08.244.453.915.880	Sterol 14-Demethylase

D08.244.453.957	Trans-Cinnamate 4-Monooxygenase
D08.244.726	Cytochromes f
D08.622	Enzyme Precursors
D08.622.184	Chymotrypsinogen
D08.622.200	Complement Factor B
D08.622.355	Factor IX
D08.622.432	Factor VII
D08.622.471	Factor X
D08.622.490	Factor XI
D08.622.500	Factor XII
D08.622.505	Factor XIII
D08.622.509	Pepsinogens
D08.622.509.700	Pepsinogen A
D08.622.509.725	Pepsinogen C
D08.622.610	Plasminogen
D08.622.610.500	Angiostatins
D08.622.658	Prekallikrein
D08.622.705	Protein C
D08.622.709	Prothrombin
D08.622.885	Trypsinogen
D08.811	Enzymes
D08.811.037	Deubiquitinating Enzymes
D08.811.037.250	Ataxin-3
D08.811.037.375	Deubiquitinating Enzyme CYLD
D08.811.037.500	Ubiquitin Thiolesterase
D08.811.037.500.500	Ubiquitin-Specific Peptidase 7
D08.811.037.750	Ubiquitin-Specific Proteases
D08.811.037.750.250	COP9 Signalosome Complex
D08.811.037.750.500	Tumor Necrosis Factor alpha-Induced Protein 3
D08.811.037.750.750	Ubiquitin-Specific Peptidase 7
D08.811.074	DNA Repair Enzymes
D08.811.074.062	AlkB Enzymes
D08.811.074.062.500	AlkB Homolog 1, Histone H2a Dioxygenase
D08.811.074.062.750	AlkB Homolog 2, Alpha-Ketoglutarate-Dependent Dioxygenase
D08.811.074.062.875	AlkB Homolog 3, Alpha-Ketoglutarate-Dependent Dioxygenase
D08.811.074.062.937	AlkB Homolog 5, RNA Demethylase
D08.811.074.062.968	Alpha-Ketoglutarate-Dependent Dioxygenase FTO
D08.811.074.124	Deoxyribodipyrimidine Photo-Lyase
D08.811.074.249	DNA Glycosylases
D08.811.074.249.500	DNA-Formamidopyrimidine Glycosylase
D08.811.074.249.750	Thymine DNA Glycosylase
D08.811.074.249.875	Uracil-DNA Glycosidase
D08.811.074.500	DNA Ligases
D08.811.074.500.500	DNA Ligase ATP
D08.811.074.750	DNA-(Apurinic or Apyrimidinic Site) Lyase
D08.811.074.766	MutL Proteins
D08.811.074.766.250	Mismatch Repair Endonuclease PMS2
D08.811.074.766.500	MutL Protein Homolog 1
D08.811.074.844	MutS Proteins
D08.811.074.844.500	MutS DNA Mismatch-Binding Protein
D08.811.074.844.750	MutS Homolog 2 Protein
D08.811.074.875	Polynucleotide 5'-Hydroxyl-Kinase
D08.811.150	DNA Restriction-Modification Enzymes
D08.811.150.240	DNA Modification Methylases
D08.811.150.280	DNA Restriction Enzymes
D08.811.150.280.250	Deoxyribonucleases, Type I Site-Specific
D08.811.150.280.260	Deoxyribonucleases, Type II Site-Specific
D08.811.150.280.260.240	Deoxyribonuclease BamHI
D08.811.150.280.260.300	Deoxyribonuclease EcoRI
D08.811.150.280.260.400	Deoxyribonuclease HindIII
D08.811.150.280.260.420	Deoxyribonuclease HpaII
D08.811.150.280.270	Deoxyribonucleases, Type III Site-Specific
D08.811.165	DNA, Catalytic
D08.811.180	Enzymes, Immobilized
D08.811.255	Holoenzymes
D08.811.255.500	Apoenzymes
D08.811.277	Hydrolases
D08.811.277.040	Acid Anhydride Hydrolases

D08.811.277.040.013	AAA Proteins
D08.811.277.040.013.500	ATPases Associated with Diverse Cellular Activities
D08.811.277.040.013.500.032	ATP-Dependent Proteases
D08.811.277.040.013.500.032.099	ATP-Dependent Endopeptidases
D08.811.277.040.013.500.032.099.500	Endopeptidase Clp
D08.811.277.040.013.500.032.099.750	Protease La
D08.811.277.040.013.500.063	Dyneins
D08.811.277.040.013.500.250	Katanin
D08.811.277.040.013.500.375	N-Ethylmaleimide-Sensitive Proteins
D08.811.277.040.013.500.438	Replication Protein C
D08.811.277.040.013.500.500	Spastin
D08.811.277.040.013.500.750	Valosin Containing Protein
D08.811.277.040.025	Adenosine Triphosphatases
D08.811.277.040.025.024	ATPases Associated with Diverse Cellular Activities
D08.811.277.040.025.024.032	ATP-Dependent Proteases
D08.811.277.040.025.024.032.099	ATP-Dependent Endopeptidases
D08.811.277.040.025.024.032.099.500	Endopeptidase Clp
D08.811.277.040.025.024.032.099.750	Protease La
D08.811.277.040.025.024.063	Dyneins
D08.811.277.040.025.024.250	Katanin
D08.811.277.040.025.024.375	N-Ethylmaleimide-Sensitive Proteins
D08.811.277.040.025.024.438	Replication Protein C
D08.811.277.040.025.024.500	Spastin
D08.811.277.040.025.024.750	Valosin Containing Protein
D08.811.277.040.025.047	Arsenite Transporting ATPases
D08.811.277.040.025.095	Ca(2+) Mg(2+)-ATPase
D08.811.277.040.025.142	Chaperonins
D08.811.277.040.025.142.500	Group I Chaperonins
D08.811.277.040.025.142.500.500	Chaperonin 60
D08.811.277.040.025.142.750	Group II Chaperonins
D08.811.277.040.025.142.750.500	Chaperonin Containing TCP-1
D08.811.277.040.025.142.750.750	Thermosomes
D08.811.277.040.025.159	DNA Helicases
D08.811.277.040.025.159.124	DnaB Helicases
D08.811.277.040.025.159.155	Ku Autoantigen
D08.811.277.040.025.159.186	Minichromosome Maintenance Proteins
D08.811.277.040.025.159.186.200	Minichromosome Maintenance Complex Component 2
D08.811.277.040.025.159.186.300	Minichromosome Maintenance Complex Component 3
D08.811.277.040.025.159.186.400	Minichromosome Maintenance Complex Component 4
D08.811.277.040.025.159.186.500	Minichromosome Maintenance Complex Component 5
D08.811.277.040.025.159.186.600	Minichromosome Maintenance Complex Component 6
D08.811.277.040.025.159.186.700	Minichromosome Maintenance Complex Component 7
D08.811.277.040.025.159.186.800	Minichromosome Maintenance Complex Component 8
D08.811.277.040.025.159.186.900	Minichromosome Maintenance Complex Component 9
D08.811.277.040.025.159.249	RecQ Helicases
D08.811.277.040.025.159.249.500	Werner Syndrome Helicase
D08.811.277.040.025.159.500	Xeroderma Pigmentosum Group D Protein
D08.811.277.040.025.176	Mi-2 Nucleosome Remodeling and Deacetylase Complex
D08.811.277.040.025.193	Molecular Motor Proteins
D08.811.277.040.025.193.249	Dyneins
D08.811.277.040.025.193.249.500	Axonemal Dyneins
D08.811.277.040.025.193.249.750	Cytoplasmic Dyneins
D08.811.277.040.025.193.500	Kinesin
D08.811.277.040.025.193.750	Myosins
D08.811.277.040.025.193.750.249	Myosin Heavy Chains
D08.811.277.040.025.193.750.500	Myosin Type I
D08.811.277.040.025.193.750.750	Myosin Type II
D08.811.277.040.025.193.750.750.124	Cardiac Myosins
D08.811.277.040.025.193.750.750.124.249	Atrial Myosins
D08.811.277.040.025.193.750.750.124.500	Ventricular Myosins
D08.811.277.040.025.193.750.750.374	Nonmuscle Myosin Type IIA
D08.811.277.040.025.193.750.750.500	Nonmuscle Myosin Type IIB
D08.811.277.040.025.193.750.750.750	Skeletal Muscle Myosins
D08.811.277.040.025.193.750.750.875	Smooth Muscle Myosins
D08.811.277.040.025.193.750.812	Myosin Type III
D08.811.277.040.025.193.750.843	Myosin Type IV
D08.811.277.040.025.193.750.875	Myosin Type V
D08.811.277.040.025.193.750.937	Myosin VIIa

D08.811.277.040.025.215	MutL Proteins
D08.811.277.040.025.215.250	Mismatch Repair Endonuclease PMS2
D08.811.277.040.025.215.500	MutL Protein Homolog 1
D08.811.277.040.025.292	MutS Proteins
D08.811.277.040.025.292.500	MutS DNA Mismatch-Binding Protein
D08.811.277.040.025.292.750	MutS Homolog 2 Protein
D08.811.277.040.025.314	P-type ATPases
D08.811.277.040.025.314.250	Calcium-Transporting ATPases
D08.811.277.040.025.314.250.249	Plasma Membrane Calcium-Transporting ATPases
D08.811.277.040.025.314.250.500	Sarcoplasmic Reticulum Calcium-Transporting ATPases
D08.811.277.040.025.314.500	Copper-Transporting ATPases
D08.811.277.040.025.314.625	H(+)-K(+)-Exchanging ATPase
D08.811.277.040.025.314.750	Sodium-Potassium-Exchanging ATPase
D08.811.277.040.025.325	Proton-Translocating ATPases
D08.811.277.040.025.325.249	Bacterial Proton-Translocating ATPases
D08.811.277.040.025.325.500	Chloroplast Proton-Translocating ATPases
D08.811.277.040.025.325.750	Mitochondrial Proton-Translocating ATPases
D08.811.277.040.025.325.875	Vacuolar Proton-Translocating ATPases
D08.811.277.040.025.494	SecA Proteins
D08.811.277.040.050	Apyrase
D08.811.277.040.330	GTP Phosphohydrolases
D08.811.277.040.330.200	Dynamins
D08.811.277.040.330.200.100	Dynamin I
D08.811.277.040.330.200.200	Dynamin II
D08.811.277.040.330.200.300	Dynamin III
D08.811.277.040.330.300	GTP-Binding Proteins
D08.811.277.040.330.300.100	GTP Phosphohydrolase-Linked Elongation Factors
D08.811.277.040.330.300.100.101	Peptide Elongation Factor 1
D08.811.277.040.330.300.100.102	Peptide Elongation Factor 2
D08.811.277.040.330.300.100.200	Peptide Elongation Factor G
D08.811.277.040.330.300.100.700	Peptide Elongation Factor Tu
D08.811.277.040.330.300.200	Heterotrimeric GTP-Binding Proteins
D08.811.277.040.330.300.200.100	GTP-Binding Protein alpha Subunits
D08.811.277.040.330.300.200.100.100	GTP-Binding Protein alpha Subunits, G12-G13
D08.811.277.040.330.300.200.100.200	GTP-Binding Protein alpha Subunits, Gi-Go
D08.811.277.040.330.300.200.100.200.500	GTP-Binding Protein alpha Subunit, Gi2
D08.811.277.040.330.300.200.100.300	GTP-Binding Protein alpha Subunits, Gq-G11
D08.811.277.040.330.300.200.100.400	GTP-Binding Protein alpha Subunits, Gs
D08.811.277.040.330.300.200.800	Transducin
D08.811.277.040.330.300.400	Monomeric GTP-Binding Proteins
D08.811.277.040.330.300.400.100	ADP-Ribosylation Factors
D08.811.277.040.330.300.400.100.100	ADP-Ribosylation Factor 1
D08.811.277.040.330.300.400.400	rab GTP-Binding Proteins
D08.811.277.040.330.300.400.400.025	rab1 GTP-Binding Proteins
D08.811.277.040.330.300.400.400.050	rab2 GTP-Binding Protein
D08.811.277.040.330.300.400.400.075	rab27 GTP-Binding Proteins
D08.811.277.040.330.300.400.400.100	rab3 GTP-Binding Proteins
D08.811.277.040.330.300.400.400.100.500	rab3A GTP-Binding Protein
D08.811.277.040.330.300.400.400.150	rab4 GTP-Binding Proteins
D08.811.277.040.330.300.400.400.200	rab5 GTP-Binding Proteins
D08.811.277.040.330.300.400.450	ral GTP-Binding Proteins
D08.811.277.040.330.300.400.462	ran GTP-Binding Protein
D08.811.277.040.330.300.400.475	rap GTP-Binding Proteins
D08.811.277.040.330.300.400.475.100	rap1 GTP-Binding Proteins
D08.811.277.040.330.300.400.488	Ras Homolog Enriched in Brain Protein
D08.811.277.040.330.300.400.500	ras Proteins
D08.811.277.040.330.300.400.500.300	Oncogene Protein p21(ras)
D08.811.277.040.330.300.400.500.600	Proto-Oncogene Proteins p21(ras)
D08.811.277.040.330.300.400.700	rho GTP-Binding Proteins
D08.811.277.040.330.300.400.700.050	cdc42 GTP-Binding Protein
D08.811.277.040.330.300.400.700.060	cdc42 GTP-Binding Protein, <i>Saccharomyces cerevisiae</i>
D08.811.277.040.330.300.400.700.100	rac GTP-Binding Proteins
D08.811.277.040.330.300.400.700.100.500	rac1 GTP-Binding Protein
D08.811.277.040.330.300.400.700.200	rhoA GTP-Binding Protein
D08.811.277.040.330.300.400.700.300	rhoB GTP-Binding Protein
D08.811.277.040.330.300.400.700.650	rhoC GTP-Binding Protein
D08.811.277.040.330.300.550	Myxovirus Resistance Proteins
D08.811.277.040.330.300.700	Septins

D08.811.277.040.465	Nucleoside-Triphosphatase
D08.811.277.040.600	Pyrophosphatases
D08.811.277.040.600.399	Inorganic Pyrophosphatase
D08.811.277.040.600.800	Thiamine Pyrophosphatase
D08.811.277.040.725	SAM Domain and HD Domain-Containing Protein 1
D08.811.277.040.850	Thiamin-Triphosphatase
D08.811.277.063	Adenosylhomocysteinase
D08.811.277.087	Amidohydrolases
D08.811.277.087.030	N-Acetylmuramoyl-L-alanine Amidase
D08.811.277.087.060	Allophanate Hydrolase
D08.811.277.087.100	Arylformamidase
D08.811.277.087.116	Asparaginase
D08.811.277.087.125	Aspartylglucosylaminase
D08.811.277.087.180	beta-Lactamases
D08.811.277.087.180.229	Cephalosporinase
D08.811.277.087.180.697	Penicillinase
D08.811.277.087.200	Biotinidase
D08.811.277.087.250	Ceramidases
D08.811.277.087.250.100	Acid Ceramidase
D08.811.277.087.250.300	Alkaline Ceramidase
D08.811.277.087.250.650	Neutral Ceramidase
D08.811.277.087.280	Dihydroorotase
D08.811.277.087.483	Glutaminase
D08.811.277.087.520	Histone Deacetylases
D08.811.277.087.520.200	Group III Histone Deacetylases
D08.811.277.087.520.200.650	Sirtuins
D08.811.277.087.520.200.650.100	Sirtuin 1
D08.811.277.087.520.200.650.200	Sirtuin 2
D08.811.277.087.520.200.650.600	Sirtuin 3
D08.811.277.087.520.350	Histone Deacetylase 6
D08.811.277.087.520.500	Mi-2 Nucleosome Remodeling and Deacetylase Complex
D08.811.277.087.520.500.100	Histone Deacetylase 1
D08.811.277.087.520.500.200	Histone Deacetylase 2
D08.811.277.087.520.500.775	Retinoblastoma-Binding Protein 4
D08.811.277.087.520.500.887	Retinoblastoma-Binding Protein 7
D08.811.277.087.520.750	Sin3 Histone Deacetylase and Corepressor Complex
D08.811.277.087.520.750.100	Histone Deacetylase 1
D08.811.277.087.520.750.200	Histone Deacetylase 2
D08.811.277.087.520.750.775	Retinoblastoma-Binding Protein 4
D08.811.277.087.520.750.887	Retinoblastoma-Binding Protein 7
D08.811.277.087.610	Nicotinamidase
D08.811.277.087.690	Penicillin Amidase
D08.811.277.087.725	Peptide-N4-(N-acetyl-beta-glucosaminy) Asparagine Amidase
D08.811.277.087.760	Pyroglutamate Hydrolase
D08.811.277.087.902	Urease
D08.811.277.151	Aminohydrolases
D08.811.277.151.300	GTP Cyclohydrolase
D08.811.277.151.350	Guanine Deaminase
D08.811.277.151.418	Methenyltetrahydrofolate Cyclohydrolase
D08.811.277.151.486	Nucleoside Deaminases
D08.811.277.151.486.075	Adenosine Deaminase
D08.811.277.151.486.250	Cytidine Deaminase
D08.811.277.151.486.250.500	APOBEC Deaminases
D08.811.277.151.486.250.500.500	APOBEC-1 Deaminase
D08.811.277.151.486.250.500.750	APOBEC-3G Deaminase
D08.811.277.151.486.625	Cytosine Deaminase
D08.811.277.151.653	Nucleotide Deaminases
D08.811.277.151.653.060	AMP Deaminase
D08.811.277.151.653.200	DCMP Deaminase
D08.811.277.300	Complement Activating Enzymes
D08.811.277.300.280	Complement C1r
D08.811.277.300.290	Complement C1s
D08.811.277.300.450	Complement Factor D
D08.811.277.340	Epoxide Hydrolases
D08.811.277.352	Esterases
D08.811.277.352.100	Carboxylic Ester Hydrolases
D08.811.277.352.100.050	Acylesterase
D08.811.277.352.100.100	Carboxylesterase

D08.811.277.352.100.170	Cholinesterases
D08.811.277.352.100.170.176	Acetylcholinesterase
D08.811.277.352.100.170.250	Butyrylcholinesterase
D08.811.277.352.100.220	Dehydroascorbatae
D08.811.277.352.100.400	Lipase
D08.811.277.352.100.400.745	Pancrelipase
D08.811.277.352.100.430	Lipoprotein Lipase
D08.811.277.352.100.500	Monoacylglycerol Lipases
D08.811.277.352.100.550	Naphthol AS D Esterase
D08.811.277.352.100.680	Phospholipases
D08.811.277.352.100.680.510	Lysophospholipase
D08.811.277.352.100.680.750	Phospholipases A
D08.811.277.352.100.680.750.875	Phospholipases A1
D08.811.277.352.100.680.750.937	Phospholipases A2
D08.811.277.352.100.680.750.937.249	1-Alkyl-2-acetylglycerophosphocholine Esterase
D08.811.277.352.100.680.750.937.300	Phospholipases A2, Calcium-Independent
D08.811.277.352.100.680.750.937.300.249	Group VI Phospholipases A2
D08.811.277.352.100.680.750.937.300.500	Peroxiredoxin VI
D08.811.277.352.100.680.750.937.625	Phospholipases A2, Cytosolic
D08.811.277.352.100.680.750.937.625.249	Group IV Phospholipases A2
D08.811.277.352.100.680.750.937.625.624	Peroxiredoxin VI
D08.811.277.352.100.680.750.937.750	Phospholipases A2, Secretory
D08.811.277.352.100.680.750.937.750.100	Group I Phospholipases A2
D08.811.277.352.100.680.750.937.750.100.500	Group IA Phospholipases A2
D08.811.277.352.100.680.750.937.750.100.750	Group IB Phospholipases A2
D08.811.277.352.100.680.750.937.750.550	Group II Phospholipases A2
D08.811.277.352.100.680.750.937.750.662	Group III Phospholipases A2
D08.811.277.352.100.680.750.937.750.775	Group V Phospholipases A2
D08.811.277.352.100.680.750.937.750.887	Group X Phospholipases A2
D08.811.277.352.100.700	Sterol Esterase
D08.811.277.352.335	Deoxyribonucleases
D08.811.277.352.335.350	Endodeoxyribonucleases
D08.811.277.352.335.350.137	Deoxyribonuclease (Pyrimidine Dimer)
D08.811.277.352.335.350.250	Deoxyribonuclease I
D08.811.277.352.335.350.250.900	Streptodornase and Streptokinase
D08.811.277.352.335.350.275	Deoxyribonuclease IV (Phage T4-Induced)
D08.811.277.352.335.350.300	DNA Restriction Enzymes
D08.811.277.352.335.350.300.250	Deoxyribonucleases, Type I Site-Specific
D08.811.277.352.335.350.300.260	Deoxyribonucleases, Type II Site-Specific
D08.811.277.352.335.350.300.260.240	Deoxyribonuclease BamHI
D08.811.277.352.335.350.300.260.250	Deoxyribonuclease EcoRI
D08.811.277.352.335.350.300.260.260	Deoxyribonuclease HindIII
D08.811.277.352.335.350.300.260.300	Deoxyribonuclease HpaII
D08.811.277.352.335.350.300.270	Deoxyribonucleases, Type III Site-Specific
D08.811.277.352.335.350.400	Holliday Junction Resolvases
D08.811.277.352.335.350.500	Micrococcal Nuclease
D08.811.277.352.335.350.600	Mismatch Repair Endonuclease PMS2
D08.811.277.352.335.350.650	MRE11 Homologue Protein
D08.811.277.352.335.350.700	Single-Strand Specific DNA and RNA Endonucleases
D08.811.277.352.335.350.850	Transcription Activator-Like Effector Nucleases
D08.811.277.352.335.350.925	Zinc Finger Nucleases
D08.811.277.352.335.375	Exodeoxyribonucleases
D08.811.277.352.335.375.750	Exodeoxyribonuclease V
D08.811.277.352.335.375.813	MRE11 Homologue Protein
D08.811.277.352.335.375.875	Werner Syndrome Helicase
D08.811.277.352.355	Endonucleases
D08.811.277.352.355.325	Endodeoxyribonucleases
D08.811.277.352.355.325.150	CRISPR-Associated Protein 9
D08.811.277.352.355.325.300	DNA Restriction Enzymes
D08.811.277.352.355.325.300.250	Deoxyribonucleases, Type I Site-Specific
D08.811.277.352.355.325.300.260	Deoxyribonucleases, Type II Site-Specific
D08.811.277.352.355.325.300.260.240	Deoxyribonuclease BamHI
D08.811.277.352.355.325.300.260.250	Deoxyribonuclease EcoRI
D08.811.277.352.355.325.300.260.260	Deoxyribonuclease HindIII
D08.811.277.352.355.325.300.260.300	Deoxyribonuclease HpaII
D08.811.277.352.355.325.300.270	Deoxyribonucleases, Type III Site-Specific
D08.811.277.352.355.325.350	Flap Endonucleases
D08.811.277.352.355.325.400	Holliday Junction Resolvases

D08.811.277.352.355.325.500	Micrococcal Nuclease
D08.811.277.352.355.325.600	MRE11 Homologue Protein
D08.811.277.352.355.325.700	Single-Strand Specific DNA and RNA Endonucleases
D08.811.277.352.355.325.850	Zinc Finger Nucleases
D08.811.277.352.355.350	Endoribonucleases
D08.811.277.352.355.350.500	Micrococcal Nuclease
D08.811.277.352.355.350.700	Ribonuclease H
D08.811.277.352.355.350.700.500	Ribonuclease H, Human Immunodeficiency Virus
D08.811.277.352.355.350.715	Ribonuclease, Pancreatic
D08.811.277.352.355.350.725	Ribonuclease T1
D08.811.277.352.355.350.810	RNA-Induced Silencing Complex
D08.811.277.352.355.350.810.500	Argonaute Proteins
D08.811.277.352.355.350.820	Single-Strand Specific DNA and RNA Endonucleases
D08.811.277.352.365	Exonucleases
D08.811.277.352.365.290	Exodeoxyribonucleases
D08.811.277.352.365.290.250	MRE11 Homologue Protein
D08.811.277.352.365.290.500	Werner Syndrome Helicase
D08.811.277.352.365.300	Exoribonucleases
D08.811.277.352.640	Phosphoric Diester Hydrolases
D08.811.277.352.640.050	Annexin A3
D08.811.277.352.640.150	3',5'-Cyclic-AMP Phosphodiesterases
D08.811.277.352.640.150.100	Cyclic Nucleotide Phosphodiesterases, Type 1
D08.811.277.352.640.150.200	Cyclic Nucleotide Phosphodiesterases, Type 2
D08.811.277.352.640.150.300	Cyclic Nucleotide Phosphodiesterases, Type 3
D08.811.277.352.640.150.400	Cyclic Nucleotide Phosphodiesterases, Type 4
D08.811.277.352.640.150.500	Cyclic Nucleotide Phosphodiesterases, Type 5
D08.811.277.352.640.150.600	Cyclic Nucleotide Phosphodiesterases, Type 6
D08.811.277.352.640.150.700	Cyclic Nucleotide Phosphodiesterases, Type 7
D08.811.277.352.640.155	3',5'-Cyclic-GMP Phosphodiesterases
D08.811.277.352.640.155.100	Cyclic Nucleotide Phosphodiesterases, Type 1
D08.811.277.352.640.155.200	Cyclic Nucleotide Phosphodiesterases, Type 2
D08.811.277.352.640.155.500	Cyclic Nucleotide Phosphodiesterases, Type 5
D08.811.277.352.640.155.750	Cyclic Nucleotide Phosphodiesterases, Type 6
D08.811.277.352.640.160	2',3'-Cyclic-Nucleotide Phosphodiesterases
D08.811.277.352.640.160.500	2',3'-Cyclic Nucleotide 3'-Phosphodiesterase
D08.811.277.352.640.295	Glycerophosphoinositol Inositolphosphodiesterase
D08.811.277.352.640.430	Phosphodiesterase I
D08.811.277.352.640.700	Phospholipases
D08.811.277.352.640.700.700	Type C Phospholipases
D08.811.277.352.640.700.700.249	Glycosylphosphatidylinositol Diacylglycerol-Lyase
D08.811.277.352.640.700.700.500	Phosphatidylinositol Diacylglycerol-Lyase
D08.811.277.352.640.700.700.562	Phosphoinositide Phospholipase C
D08.811.277.352.640.700.700.562.500	Phospholipase C beta
D08.811.277.352.640.700.700.562.625	Phospholipase C delta
D08.811.277.352.640.700.700.562.750	Phospholipase C gamma
D08.811.277.352.640.700.710	Phospholipase D
D08.811.277.352.640.750	Sphingomyelin Phosphodiesterase
D08.811.277.352.650	Phosphoric Monoester Hydrolases
D08.811.277.352.650.025	Acid Phosphatase
D08.811.277.352.650.025.500	Tartrate-Resistant Acid Phosphatase
D08.811.277.352.650.035	Alkaline Phosphatase
D08.811.277.352.650.200	Fructose-Bisphosphatase
D08.811.277.352.650.225	Glucose-6-Phosphatase
D08.811.277.352.650.300	Histidinol-Phosphatase
D08.811.277.352.650.575	4-Nitrophenylphosphatase
D08.811.277.352.650.587	Mitogen-Activated Protein Kinase Phosphatases
D08.811.277.352.650.587.200	Dual Specificity Phosphatase 1
D08.811.277.352.650.587.250	Dual Specificity Phosphatase 2
D08.811.277.352.650.587.300	Dual Specificity Phosphatase 3
D08.811.277.352.650.587.600	Dual Specificity Phosphatase 6
D08.811.277.352.650.600	Nucleotidases
D08.811.277.352.650.600.600	5'-Nucleotidase
D08.811.277.352.650.620	Phosphatidate Phosphatase
D08.811.277.352.650.622	Phosphofructokinase-2
D08.811.277.352.650.624	Phosphoinositide Phosphatases
D08.811.277.352.650.624.500	Inositol Polyphosphate 5-Phosphatases
D08.811.277.352.650.624.750	Phosphatidylinositol-3,4,5-Trisphosphate 5-Phosphatases
D08.811.277.352.650.625	Phosphoprotein Phosphatases

D08.811.277.352.650.625.150	Calcineurin
D08.811.277.352.650.625.225	Dual-Specificity Phosphatases
D08.811.277.352.650.625.225.100	cdc25 Phosphatases
D08.811.277.352.650.625.225.200	Dual Specificity Phosphatase 1
D08.811.277.352.650.625.225.250	Dual Specificity Phosphatase 2
D08.811.277.352.650.625.225.300	Dual Specificity Phosphatase 3
D08.811.277.352.650.625.225.600	Dual Specificity Phosphatase 6
D08.811.277.352.650.625.300	Glycogen-Synthase-D Phosphatase
D08.811.277.352.650.625.475	Myosin-Light-Chain Phosphatase
D08.811.277.352.650.625.650	Phosphorylase Phosphatase
D08.811.277.352.650.625.687	Protein Phosphatase 1
D08.811.277.352.650.625.706	Protein Phosphatase 2
D08.811.277.352.650.625.716	Protein Phosphatase 2C
D08.811.277.352.650.625.725	Pyruvate Dehydrogenase (Lipoamide)-Phosphatase
D08.811.277.352.650.625.862	Tartrate-Resistant Acid Phosphatase
D08.811.277.352.650.700	6-Phytase
D08.811.277.352.650.775	Protein Tyrosine Phosphatases
D08.811.277.352.650.775.250	Dual-Specificity Phosphatases
D08.811.277.352.650.775.250.100	cdc25 Phosphatases
D08.811.277.352.650.775.250.200	Dual Specificity Phosphatase 1
D08.811.277.352.650.775.250.250	Dual Specificity Phosphatase 2
D08.811.277.352.650.775.250.300	Dual Specificity Phosphatase 3
D08.811.277.352.650.775.250.600	Dual Specificity Phosphatase 6
D08.811.277.352.650.775.300	Protein Tyrosine Phosphatases, Non-Receptor
D08.811.277.352.650.775.300.100	Protein Tyrosine Phosphatase, Non-Receptor Type 1
D08.811.277.352.650.775.300.200	Protein Tyrosine Phosphatase, Non-Receptor Type 2
D08.811.277.352.650.775.300.300	Protein Tyrosine Phosphatase, Non-Receptor Type 3
D08.811.277.352.650.775.300.400	Protein Tyrosine Phosphatase, Non-Receptor Type 4
D08.811.277.352.650.775.300.600	Protein Tyrosine Phosphatase, Non-Receptor Type 6
D08.811.277.352.650.775.300.800	Protein Tyrosine Phosphatase, Non-Receptor Type 11
D08.811.277.352.650.775.300.850	Protein Tyrosine Phosphatase, Non-Receptor Type 12
D08.811.277.352.650.775.300.860	Protein Tyrosine Phosphatase, Non-Receptor Type 13
D08.811.277.352.650.775.300.930	Protein Tyrosine Phosphatase, Non-Receptor Type 22
D08.811.277.352.650.775.400	Receptor-Like Protein Tyrosine Phosphatases
D08.811.277.352.650.775.400.100	Receptor-Like Protein Tyrosine Phosphatases, Class 1
D08.811.277.352.650.775.400.100.500	Leukocyte Common Antigens
D08.811.277.352.650.775.400.200	Receptor-Like Protein Tyrosine Phosphatases, Class 2
D08.811.277.352.650.775.400.300	Receptor-Like Protein Tyrosine Phosphatases, Class 3
D08.811.277.352.650.775.400.400	Receptor-Like Protein Tyrosine Phosphatases, Class 4
D08.811.277.352.650.775.400.500	Receptor-Like Protein Tyrosine Phosphatases, Class 5
D08.811.277.352.650.775.400.700	Receptor-Like Protein Tyrosine Phosphatases, Class 7
D08.811.277.352.650.775.400.800	Receptor-Like Protein Tyrosine Phosphatases, Class 8
D08.811.277.352.650.775.700	SH2 Domain-Containing Protein Tyrosine Phosphatases
D08.811.277.352.650.775.700.200	Protein Tyrosine Phosphatase, Non-Receptor Type 6
D08.811.277.352.650.775.700.800	Protein Tyrosine Phosphatase, Non-Receptor Type 11
D08.811.277.352.650.850	PTEN Phosphohydrolase
D08.811.277.352.660	Phosphoric Triester Hydrolases
D08.811.277.352.660.500	Aryldialkylphosphatase
D08.811.277.352.700	Ribonucleases
D08.811.277.352.700.350	Endoribonucleases
D08.811.277.352.700.350.262	Eosinophil Cationic Protein
D08.811.277.352.700.350.381	Eosinophil-Derived Neurotoxin
D08.811.277.352.700.350.500	Micrococcal Nuclease
D08.811.277.352.700.350.700	Ribonuclease H
D08.811.277.352.700.350.700.500	Ribonuclease H, Human Immunodeficiency Virus
D08.811.277.352.700.350.707	Ribonuclease III
D08.811.277.352.700.350.711	Ribonuclease P
D08.811.277.352.700.350.715	Ribonuclease, Pancreatic
D08.811.277.352.700.350.725	Ribonuclease T1
D08.811.277.352.700.350.810	RNA-Induced Silencing Complex
D08.811.277.352.700.350.810.500	Argonaute Proteins
D08.811.277.352.700.350.850	Single-Strand Specific DNA and RNA Endonucleases
D08.811.277.352.700.375	Exoribonucleases
D08.811.277.352.700.687	Exosome Multienzyme Ribonuclease Complex
D08.811.277.352.700.843	SAM Domain and HD Domain-Containing Protein 1
D08.811.277.352.827	Sulfatases
D08.811.277.352.827.070	Arylsulfatases
D08.811.277.352.827.070.060	N-Acetylgalactosamine-4-Sulfatase

D08.811.277.352.827.070.250	Cerebroside-Sulfatase
D08.811.277.352.827.070.625	Steryl-Sulfatase
D08.811.277.352.827.180	Chondroitinases and Chondroitin Lyases
D08.811.277.352.827.180.175	Chondroitinsulfatases
D08.811.277.352.827.180.175.060	N-Acetylgalactosamine-4-Sulfatase
D08.811.277.352.827.180.175.275	Chondro-4-Sulfatase
D08.811.277.352.827.500	Iduronate Sulfatase
D08.811.277.352.897	Thiolester Hydrolases
D08.811.277.352.897.075	Acetyl-CoA Hydrolase
D08.811.277.352.897.387	Fatty Acid Synthases
D08.811.277.352.897.387.100	Fatty Acid Synthase, Type I
D08.811.277.352.897.387.200	Fatty Acid Synthase, Type II
D08.811.277.352.897.700	Palmitoyl-CoA Hydrolase
D08.811.277.352.897.850	Ubiquitin Thiolesterase
D08.811.277.352.897.850.500	Ubiquitin-Specific Peptidase 7
D08.811.277.450	Glycoside Hydrolases
D08.811.277.450.050	alpha-L-Fucosidase
D08.811.277.450.066	Amylases
D08.811.277.450.066.050	alpha-Amylases
D08.811.277.450.066.050.249	Pancreatic alpha-Amylases
D08.811.277.450.066.050.500	Salivary alpha-Amylases
D08.811.277.450.066.100	beta-Amylase
D08.811.277.450.114	beta-Fructofuranosidase
D08.811.277.450.207	Chitinases
D08.811.277.450.207.500	Chitinase-3-Like Protein 1
D08.811.277.450.283	Dextranase
D08.811.277.450.329	Disaccharidases
D08.811.277.450.329.738	Sucrase
D08.811.277.450.329.738.700	Sucrase-Isomaltase Complex
D08.811.277.450.329.865	Trehalase
D08.811.277.450.410	Galactosidases
D08.811.277.450.410.050	alpha-Galactosidase
D08.811.277.450.410.100	beta-Galactosidase
D08.811.277.450.410.100.500	Lactase
D08.811.277.450.410.100.500.500	Lactase-Phlorizin Hydrolase
D08.811.277.450.410.120	Galactosylceramidase
D08.811.277.450.410.150	Galactosylgalactosylglucosylceramidase
D08.811.277.450.420	Glucosidases
D08.811.277.450.420.050	alpha-Glucosidases
D08.811.277.450.420.200	Cellulases
D08.811.277.450.420.200.100	beta-Glucosidase
D08.811.277.450.420.200.200	Cellulase
D08.811.277.450.420.200.400	Cellulose 1,4-beta-Cellobiosidase
D08.811.277.450.420.200.450	Endo-1,3(4)-beta-Glucanase
D08.811.277.450.420.200.500	Glucan 1,3-beta-Glucosidase
D08.811.277.450.420.200.550	Glucan 1,4-beta-Glucosidase
D08.811.277.450.420.200.600	Glucan Endo-1,3-beta-D-Glucosidase
D08.811.277.450.420.375	Glucan 1,4-alpha-Glucosidase
D08.811.277.450.420.412	Glucosylceramidase
D08.811.277.450.420.450	Glycogen Debranching Enzyme System
D08.811.277.450.420.475	Lactase-Phlorizin Hydrolase
D08.811.277.450.426	Glucuronidase
D08.811.277.450.430	N-Glycosyl Hydrolases
D08.811.277.450.430.099	DNA Glycosylases
D08.811.277.450.430.099.500	DNA-Formamidopyrimidine Glycosylase
D08.811.277.450.430.099.750	Thymine DNA Glycosylase
D08.811.277.450.430.400	NAD+ Nucleosidase
D08.811.277.450.430.400.060	ADP-ribosyl Cyclase
D08.811.277.450.430.400.060.500	ADP-ribosyl Cyclase 1
D08.811.277.450.430.700	Ribosome Inactivating Proteins
D08.811.277.450.430.700.500	Ribosome Inactivating Proteins, Type 1
D08.811.277.450.430.700.500.500	Saporins
D08.811.277.450.430.700.750	Ribosome Inactivating Proteins, Type 2
D08.811.277.450.430.700.750.111	Abrin
D08.811.277.450.430.700.750.666	Ricin
D08.811.277.450.430.700.750.750	Shiga Toxins
D08.811.277.450.430.700.750.750.100	Shiga Toxin
D08.811.277.450.430.700.750.750.120	Shiga Toxin 1

D08.811.277.450.430.700.750.750.124	Shiga Toxin 2
D08.811.277.450.483	Hexosaminidases
D08.811.277.450.483.044	alpha-N-Acetylgalactosaminidase
D08.811.277.450.483.112	beta-N-Acetyl-Galactosaminidase
D08.811.277.450.483.180	beta-N-Acetylhexosaminidases
D08.811.277.450.483.180.500	Acetylglucosaminidase
D08.811.277.450.483.180.750	Hexosaminidase A
D08.811.277.450.483.180.750.500	beta-Hexosaminidase alpha Chain
D08.811.277.450.483.180.750.750	beta-Hexosaminidase beta Chain
D08.811.277.450.483.180.875	Hexosaminidase B
D08.811.277.450.483.180.875.500	beta-Hexosaminidase beta Chain
D08.811.277.450.483.765	Mannosyl-Glycoprotein Endo-beta-N-Acetylglucosaminidase
D08.811.277.450.529	Hyaluronoglucosaminidase
D08.811.277.450.560	Iduronidase
D08.811.277.450.585	Isoamylase
D08.811.277.450.625	Mannosidases
D08.811.277.450.625.500	alpha-Mannosidase
D08.811.277.450.625.750	beta-Mannosidase
D08.811.277.450.642	Muramidase
D08.811.277.450.692	Neuraminidase
D08.811.277.450.770	Oligo-1,6-Glucosidase
D08.811.277.450.770.800	Sucrase-Isomaltase Complex
D08.811.277.450.800	Polygalacturonase
D08.811.277.450.950	Xylosidases
D08.811.277.450.950.249	Endo-1,4-beta Xylanases
D08.811.277.450.950.500	Xylan Endo-1,3-beta-Xylosidase
D08.811.277.610	Pancreatin
D08.811.277.656	Peptide Hydrolases
D08.811.277.656.074	Aspartic Acid Proteases
D08.811.277.656.074.500	Aspartic Acid Endopeptidases
D08.811.277.656.074.500.180	Cathepsin D
D08.811.277.656.074.500.185	Cathepsin E
D08.811.277.656.074.500.200	Chymosin
D08.811.277.656.074.500.270	Endothelin-Converting Enzymes
D08.811.277.656.074.500.340	HIV Protease
D08.811.277.656.074.500.700	Pepsin A
D08.811.277.656.074.500.780	Renin
D08.811.277.656.149	ATP-Dependent Proteases
D08.811.277.656.149.099	ATP-Dependent Endopeptidases
D08.811.277.656.149.099.500	Endopeptidase Clp
D08.811.277.656.149.099.750	Protease La
D08.811.277.656.224	Cathepsins
D08.811.277.656.224.062	Cathepsin A
D08.811.277.656.224.125	Cathepsin B
D08.811.277.656.224.130	Cathepsin C
D08.811.277.656.224.187	Cathepsin D
D08.811.277.656.224.250	Cathepsin E
D08.811.277.656.224.300	Cathepsin F
D08.811.277.656.224.350	Cathepsin G
D08.811.277.656.224.400	Cathepsin H
D08.811.277.656.224.405	Cathepsin K
D08.811.277.656.224.407	Cathepsin L
D08.811.277.656.224.417	Cathepsin W
D08.811.277.656.224.425	Cathepsin Z
D08.811.277.656.262	Cysteine Proteases
D08.811.277.656.262.186	Cathepsin C
D08.811.277.656.262.249	Cathepsin Z
D08.811.277.656.262.500	Cysteine Endopeptidases
D08.811.277.656.262.500.096	Bromelains
D08.811.277.656.262.500.120	Calpain
D08.811.277.656.262.500.126	Caspases
D08.811.277.656.262.500.126.350	Caspases, Effector
D08.811.277.656.262.500.126.350.300	Caspase 3
D08.811.277.656.262.500.126.350.600	Caspase 6
D08.811.277.656.262.500.126.350.700	Caspase 7
D08.811.277.656.262.500.126.350.900	Caspase 14
D08.811.277.656.262.500.126.550	Caspases, Initiator
D08.811.277.656.262.500.126.550.100	Caspase 1

D08.811.277.656.262.500.126.550.200	Caspase 2
D08.811.277.656.262.500.126.550.800	Caspase 8
D08.811.277.656.262.500.126.550.900	Caspase 9
D08.811.277.656.262.500.126.550.910	Caspase 10
D08.811.277.656.262.500.126.550.920	Caspase 12
D08.811.277.656.262.500.126.775	Mucosa-Associated Lymphoid Tissue Lymphoma Translocation 1 Protein
D08.811.277.656.262.500.133	Cathepsin B
D08.811.277.656.262.500.146	Cathepsin F
D08.811.277.656.262.500.153	Cathepsin H
D08.811.277.656.262.500.156	Cathepsin K
D08.811.277.656.262.500.157	Cathepsin L
D08.811.277.656.262.500.158	Cathepsin W
D08.811.277.656.262.500.160	Chymopapain
D08.811.277.656.262.500.350	Ficain
D08.811.277.656.262.500.468	Gingipain Cysteine Endopeptidases
D08.811.277.656.262.500.585	Papain
D08.811.277.656.262.500.792	Separase
D08.811.277.656.300	Endopeptidases
D08.811.277.656.300.032	Amyloid Precursor Protein Secretases
D08.811.277.656.300.048	Aspartic Acid Endopeptidases
D08.811.277.656.300.048.180	Cathepsin D
D08.811.277.656.300.048.185	Cathepsin E
D08.811.277.656.300.048.200	Chymosin
D08.811.277.656.300.048.270	Endothelin-Converting Enzymes
D08.811.277.656.300.048.340	HIV Protease
D08.811.277.656.300.048.700	Pepsin A
D08.811.277.656.300.048.780	Renin
D08.811.277.656.300.065	ATP-Dependent Endopeptidases
D08.811.277.656.300.065.500	Endopeptidase Clp
D08.811.277.656.300.065.750	Protease La
D08.811.277.656.300.099	Brinolase
D08.811.277.656.300.174	Coagulase
D08.811.277.656.300.200	Cysteine Endopeptidases
D08.811.277.656.300.200.096	Bromelains
D08.811.277.656.300.200.120	Calpain
D08.811.277.656.300.200.126	Caspases
D08.811.277.656.300.200.126.350	Caspases, Effector
D08.811.277.656.300.200.126.350.300	Caspase 3
D08.811.277.656.300.200.126.350.600	Caspase 6
D08.811.277.656.300.200.126.350.700	Caspase 7
D08.811.277.656.300.200.126.350.900	Caspase 14
D08.811.277.656.300.200.126.550	Caspases, Initiator
D08.811.277.656.300.200.126.550.100	Caspase 1
D08.811.277.656.300.200.126.550.200	Caspase 2
D08.811.277.656.300.200.126.550.800	Caspase 8
D08.811.277.656.300.200.126.550.900	Caspase 9
D08.811.277.656.300.200.126.550.910	Caspase 10
D08.811.277.656.300.200.126.550.920	Caspase 12
D08.811.277.656.300.200.126.775	Mucosa-Associated Lymphoid Tissue Lymphoma Translocation 1 Protein
D08.811.277.656.300.200.133	Cathepsin B
D08.811.277.656.300.200.146	Cathepsin F
D08.811.277.656.300.200.153	Cathepsin H
D08.811.277.656.300.200.156	Cathepsin K
D08.811.277.656.300.200.157	Cathepsin L
D08.811.277.656.300.200.158	Cathepsin W
D08.811.277.656.300.200.160	Chymopapain
D08.811.277.656.300.200.350	Ficain
D08.811.277.656.300.200.585	Papain
D08.811.277.656.300.200.792	Separase
D08.811.277.656.300.480	Metalloendopeptidases
D08.811.277.656.300.480.153	Botulinum Toxins
D08.811.277.656.300.480.153.100	Botulinum Toxins, Type A
D08.811.277.656.300.480.205	Collagenases
D08.811.277.656.300.480.205.351	Matrix Metalloproteinase 1
D08.811.277.656.300.480.205.352	Matrix Metalloproteinase 2
D08.811.277.656.300.480.205.358	Matrix Metalloproteinase 8
D08.811.277.656.300.480.205.360	Matrix Metalloproteinase 9
D08.811.277.656.300.480.205.363	Matrix Metalloproteinase 13

D08.811.277.656.300.480.205.500	Microbial Collagenase
D08.811.277.656.300.480.229	Endothelin-Converting Enzymes
D08.811.277.656.300.480.252	Gelatinases
D08.811.277.656.300.480.252.420	Matrix Metalloproteinase 2
D08.811.277.656.300.480.252.445	Matrix Metalloproteinase 9
D08.811.277.656.300.480.300	Insulysin
D08.811.277.656.300.480.452	Lysostaphin
D08.811.277.656.300.480.525	Matrix Metalloproteinases
D08.811.277.656.300.480.525.300	Matrix Metalloproteinases, Membrane-Associated
D08.811.277.656.300.480.525.300.500	Matrix Metalloproteinase 14
D08.811.277.656.300.480.525.300.550	Matrix Metalloproteinase 15
D08.811.277.656.300.480.525.300.600	Matrix Metalloproteinase 16
D08.811.277.656.300.480.525.300.650	Matrix Metalloproteinase 17
D08.811.277.656.300.480.525.700	Matrix Metalloproteinases, Secreted
D08.811.277.656.300.480.525.700.049	Bone Morphogenetic Protein 1
D08.811.277.656.300.480.525.700.100	Matrix Metalloproteinase 1
D08.811.277.656.300.480.525.700.150	Matrix Metalloproteinase 2
D08.811.277.656.300.480.525.700.200	Matrix Metalloproteinase 3
D08.811.277.656.300.480.525.700.250	Matrix Metalloproteinase 7
D08.811.277.656.300.480.525.700.300	Matrix Metalloproteinase 8
D08.811.277.656.300.480.525.700.350	Matrix Metalloproteinase 9
D08.811.277.656.300.480.525.700.400	Matrix Metalloproteinase 10
D08.811.277.656.300.480.525.700.450	Matrix Metalloproteinase 11
D08.811.277.656.300.480.525.700.500	Matrix Metalloproteinase 12
D08.811.277.656.300.480.525.700.550	Matrix Metalloproteinase 13
D08.811.277.656.300.480.525.700.800	Matrix Metalloproteinase 20
D08.811.277.656.300.480.600	Nepriylsin
D08.811.277.656.300.480.616	PHEX Phosphate Regulating Neutral Endopeptidase
D08.811.277.656.300.480.632	Pregnancy-Associated Plasma Protein-A
D08.811.277.656.300.480.664	Procollagen N-Endopeptidase
D08.811.277.656.300.480.680	Pronase
D08.811.277.656.300.480.827	Thermolysin
D08.811.277.656.300.760	Serine Endopeptidases
D08.811.277.656.300.760.030	Acrosin
D08.811.277.656.300.760.066	Cathepsin G
D08.811.277.656.300.760.103	Chymases
D08.811.277.656.300.760.176	Chymotrypsin
D08.811.277.656.300.760.198	Complement Factor B
D08.811.277.656.300.760.200	Complement Factor D
D08.811.277.656.300.760.210	Complement Factor I
D08.811.277.656.300.760.247	Endopeptidase K
D08.811.277.656.300.760.284	Enteropeptidase
D08.811.277.656.300.760.300	Factor VIIa
D08.811.277.656.300.760.310	Factor IXa
D08.811.277.656.300.760.315	Factor Xa
D08.811.277.656.300.760.320	Factor XIa
D08.811.277.656.300.760.324	Factor XIIa
D08.811.277.656.300.760.330	Fibrinolysin
D08.811.277.656.300.760.353	Furin
D08.811.277.656.300.760.397	Granzymes
D08.811.277.656.300.760.420	High-Temperature Requirement A Serine Peptidase 1
D08.811.277.656.300.760.431	High-Temperature Requirement A Serine Peptidase 2
D08.811.277.656.300.760.442	Kallikreins
D08.811.277.656.300.760.442.700	Plasma Kallikrein
D08.811.277.656.300.760.442.725	Prekallikrein
D08.811.277.656.300.760.442.750	Prostate-Specific Antigen
D08.811.277.656.300.760.442.875	Tissue Kallikreins
D08.811.277.656.300.760.471	Lactoferrin
D08.811.277.656.300.760.501	Mannose-Binding Protein-Associated Serine Proteases
D08.811.277.656.300.760.530	Myeloblastin
D08.811.277.656.300.760.560	Pancreatic Elastase
D08.811.277.656.300.760.560.500	Leukocyte Elastase
D08.811.277.656.300.760.635	Plasminogen Activators
D08.811.277.656.300.760.635.075	Anistreplase
D08.811.277.656.300.760.638	Pronase
D08.811.277.656.300.760.640	Proprotein Convertase 1
D08.811.277.656.300.760.646	Proprotein Convertase 2
D08.811.277.656.300.760.648	Proprotein Convertase 5

D08.811.277.656.300.760.718	Proprotein Convertase 9
D08.811.277.656.300.760.787	Subtilisins
D08.811.277.656.300.760.787.805	Subtilisin
D08.811.277.656.300.760.855	Thrombin
D08.811.277.656.300.760.875	Tissue Plasminogen Activator
D08.811.277.656.300.760.875.500	Tenecteplase
D08.811.277.656.300.760.895	Trypsin
D08.811.277.656.300.760.902	Trypsases
D08.811.277.656.300.760.910	Urokinase-Type Plasminogen Activator
D08.811.277.656.300.760.955	Venombin A
D08.811.277.656.300.760.955.060	Ancrod
D08.811.277.656.300.760.955.135	Batroxobin
D08.811.277.656.300.775	Streptokinase
D08.811.277.656.300.775.075	Anistreplase
D08.811.277.656.300.775.900	Streptodornase and Streptokinase
D08.811.277.656.300.887	Ubiquitin-Specific Proteases
D08.811.277.656.300.887.375	COP9 Signalosome Complex
D08.811.277.656.300.887.750	Tumor Necrosis Factor alpha-Induced Protein 3
D08.811.277.656.300.887.875	Ubiquitin-Specific Peptidase 7
D08.811.277.656.350	Exopeptidases
D08.811.277.656.350.100	Aminopeptidases
D08.811.277.656.350.100.160	CD13 Antigens
D08.811.277.656.350.100.235	Cystinyl Aminopeptidase
D08.811.277.656.350.100.373	Glutamyl Aminopeptidase
D08.811.277.656.350.100.511	Leucyl Aminopeptidase
D08.811.277.656.350.100.633	Methionyl Aminopeptidases
D08.811.277.656.350.100.755	Pyroglutamyl-Peptidase I
D08.811.277.656.350.245	Carboxypeptidases
D08.811.277.656.350.245.083	Carboxypeptidase B
D08.811.277.656.350.245.125	Carboxypeptidase B2
D08.811.277.656.350.245.167	Carboxypeptidase H
D08.811.277.656.350.245.250	Carboxypeptidases A
D08.811.277.656.350.245.260	Cathepsin A
D08.811.277.656.350.245.270	Cathepsin Z
D08.811.277.656.350.245.280	gamma-Glutamyl Hydrolase
D08.811.277.656.350.245.400	Glutamate Carboxypeptidase II
D08.811.277.656.350.245.450	Lysine Carboxypeptidase
D08.811.277.656.350.245.500	Muramoylpentapeptide Carboxypeptidase
D08.811.277.656.350.245.800	Serine-Type D-Ala-D-Ala Carboxypeptidase
D08.811.277.656.350.297	Dipeptidases
D08.811.277.656.350.350	Dipeptidyl-Peptidases and Tripeptidyl-Peptidases
D08.811.277.656.350.350.100	Cathepsin C
D08.811.277.656.350.350.126	Dipeptidyl Peptidase 4
D08.811.277.656.350.350.687	Peptidyl-Dipeptidase A
D08.811.277.656.350.555	Metalloexopeptidases
D08.811.277.656.350.555.100	CD13 Antigens
D08.811.277.656.350.555.200	Carboxypeptidase B
D08.811.277.656.350.555.225	Carboxypeptidase B2
D08.811.277.656.350.555.250	Carboxypeptidase H
D08.811.277.656.350.555.350	Carboxypeptidases A
D08.811.277.656.350.555.400	Cystinyl Aminopeptidase
D08.811.277.656.350.555.500	Glutamate Carboxypeptidase II
D08.811.277.656.350.555.600	Glutamyl Aminopeptidase
D08.811.277.656.350.555.700	Leucyl Aminopeptidase
D08.811.277.656.350.555.750	Lysine Carboxypeptidase
D08.811.277.656.675	Metalloproteases
D08.811.277.656.675.374	Metalloendopeptidases
D08.811.277.656.675.374.102	ADAM Proteins
D08.811.277.656.675.374.102.125	ADAM12 Protein
D08.811.277.656.675.374.102.250	ADAM10 Protein
D08.811.277.656.675.374.102.375	ADAM17 Protein
D08.811.277.656.675.374.102.500	ADAMTS Proteins
D08.811.277.656.675.374.102.500.500	ADAMTS1 Protein
D08.811.277.656.675.374.102.500.813	ADAMTS13 Protein
D08.811.277.656.675.374.102.500.844	ADAMTS4 Protein
D08.811.277.656.675.374.102.500.875	ADAMTS5 Protein
D08.811.277.656.675.374.102.500.937	ADAMTS7 Protein
D08.811.277.656.675.374.102.500.968	ADAMTS9 Protein

D08.811.277.656.675.374.102.750	Fertilins
D08.811.277.656.675.374.153	Botulinum Toxins
D08.811.277.656.675.374.153.100	Botulinum Toxins, Type A
D08.811.277.656.675.374.205	Collagenases
D08.811.277.656.675.374.205.351	Matrix Metalloproteinase 1
D08.811.277.656.675.374.205.352	Matrix Metalloproteinase 2
D08.811.277.656.675.374.205.358	Matrix Metalloproteinase 8
D08.811.277.656.675.374.205.360	Matrix Metalloproteinase 9
D08.811.277.656.675.374.205.363	Matrix Metalloproteinase 13
D08.811.277.656.675.374.205.500	Microbial Collagenase
D08.811.277.656.675.374.229	Endothelin-Converting Enzymes
D08.811.277.656.675.374.252	Gelatinases
D08.811.277.656.675.374.252.420	Matrix Metalloproteinase 2
D08.811.277.656.675.374.252.445	Matrix Metalloproteinase 9
D08.811.277.656.675.374.300	Insulysin
D08.811.277.656.675.374.452	Lysostaphin
D08.811.277.656.675.374.525	Matrix Metalloproteinases
D08.811.277.656.675.374.525.300	Matrix Metalloproteinases, Membrane-Associated
D08.811.277.656.675.374.525.300.500	Matrix Metalloproteinase 14
D08.811.277.656.675.374.525.300.625	Matrix Metalloproteinase 15
D08.811.277.656.675.374.525.300.750	Matrix Metalloproteinase 16
D08.811.277.656.675.374.525.300.875	Matrix Metalloproteinase 17
D08.811.277.656.675.374.525.700	Matrix Metalloproteinases, Secreted
D08.811.277.656.675.374.525.700.100	Matrix Metalloproteinase 1
D08.811.277.656.675.374.525.700.150	Matrix Metalloproteinase 2
D08.811.277.656.675.374.525.700.200	Matrix Metalloproteinase 3
D08.811.277.656.675.374.525.700.250	Matrix Metalloproteinase 7
D08.811.277.656.675.374.525.700.300	Matrix Metalloproteinase 8
D08.811.277.656.675.374.525.700.350	Matrix Metalloproteinase 9
D08.811.277.656.675.374.525.700.400	Matrix Metalloproteinase 10
D08.811.277.656.675.374.525.700.450	Matrix Metalloproteinase 11
D08.811.277.656.675.374.525.700.500	Matrix Metalloproteinase 12
D08.811.277.656.675.374.525.700.550	Matrix Metalloproteinase 13
D08.811.277.656.675.374.525.700.800	Matrix Metalloproteinase 20
D08.811.277.656.675.374.525.700.900	Tolloid-Like Metalloproteinases
D08.811.277.656.675.374.525.700.900.500	Bone Morphogenetic Protein 1
D08.811.277.656.675.374.600	Nepilysin
D08.811.277.656.675.374.616	PHEX Phosphate Regulating Neutral Endopeptidase
D08.811.277.656.675.374.632	Pregnancy-Associated Plasma Protein-A
D08.811.277.656.675.374.664	Procollagen N-Endopeptidase
D08.811.277.656.675.374.680	Pronase
D08.811.277.656.675.374.827	Thermolysin
D08.811.277.656.675.555	Metalloexopeptidases
D08.811.277.656.675.555.100	CD13 Antigens
D08.811.277.656.675.555.200	Carboxypeptidase B
D08.811.277.656.675.555.225	Carboxypeptidase B2
D08.811.277.656.675.555.250	Carboxypeptidase H
D08.811.277.656.675.555.350	Carboxypeptidases A
D08.811.277.656.675.555.400	Cystinyl Aminopeptidase
D08.811.277.656.675.555.500	Glutamate Carboxypeptidase II
D08.811.277.656.675.555.600	Glutamyl Aminopeptidase
D08.811.277.656.675.555.700	Leucyl Aminopeptidase
D08.811.277.656.675.555.750	Lysine Carboxypeptidase
D08.811.277.656.837	Proprotein Convertases
D08.811.277.656.837.061	Carboxypeptidase B
D08.811.277.656.837.092	Carboxypeptidase B2
D08.811.277.656.837.124	Carboxypeptidase H
D08.811.277.656.837.249	Furin
D08.811.277.656.837.500	Proprotein Convertase 1
D08.811.277.656.837.562	Proprotein Convertase 2
D08.811.277.656.837.625	Proprotein Convertase 5
D08.811.277.656.837.688	Proprotein Convertase 9
D08.811.277.656.837.750	Renin
D08.811.277.656.918	Proteasome Endopeptidase Complex
D08.811.277.656.959	Serine Proteases
D08.811.277.656.959.200	Cathepsin A
D08.811.277.656.959.250	Dipeptidyl Peptidase 4
D08.811.277.656.959.350	Serine Endopeptidases

D08.811.277.656.959.350.030	Acrosin
D08.811.277.656.959.350.066	Cathepsin G
D08.811.277.656.959.350.103	Chymases
D08.811.277.656.959.350.176	Chymotrypsin
D08.811.277.656.959.350.198	Complement Factor B
D08.811.277.656.959.350.200	Complement Factor D
D08.811.277.656.959.350.210	Complement Factor I
D08.811.277.656.959.350.247	Endopeptidase K
D08.811.277.656.959.350.284	Enteropeptidase
D08.811.277.656.959.350.300	Factor VIIa
D08.811.277.656.959.350.310	Factor IXa
D08.811.277.656.959.350.315	Factor Xa
D08.811.277.656.959.350.320	Factor XIa
D08.811.277.656.959.350.324	Factor XIIa
D08.811.277.656.959.350.330	Fibrinolysin
D08.811.277.656.959.350.353	Furin
D08.811.277.656.959.350.397	Granzymes
D08.811.277.656.959.350.420	High-Temperature Requirement A Serine Peptidase 1
D08.811.277.656.959.350.431	High-Temperature Requirement A Serine Peptidase 2
D08.811.277.656.959.350.442	Kallikreins
D08.811.277.656.959.350.442.700	Plasma Kallikrein
D08.811.277.656.959.350.442.725	Prekallikrein
D08.811.277.656.959.350.442.750	Prostate-Specific Antigen
D08.811.277.656.959.350.442.875	Tissue Kallikreins
D08.811.277.656.959.350.471	Lactoferrin
D08.811.277.656.959.350.501	Mannose-Binding Protein-Associated Serine Proteases
D08.811.277.656.959.350.530	Myeloblastin
D08.811.277.656.959.350.560	Pancreatic Elastase
D08.811.277.656.959.350.560.500	Leukocyte Elastase
D08.811.277.656.959.350.635	Plasminogen Activators
D08.811.277.656.959.350.635.075	Anistreplase
D08.811.277.656.959.350.638	Pronase
D08.811.277.656.959.350.640	Proprotein Convertase 1
D08.811.277.656.959.350.646	Proprotein Convertase 2
D08.811.277.656.959.350.648	Proprotein Convertase 5
D08.811.277.656.959.350.718	Proprotein Convertase 9
D08.811.277.656.959.350.787	Subtilisins
D08.811.277.656.959.350.787.805	Subtilisin
D08.811.277.656.959.350.855	Thrombin
D08.811.277.656.959.350.875	Tissue Plasminogen Activator
D08.811.277.656.959.350.875.500	Tenecteplase
D08.811.277.656.959.350.895	Trypsin
D08.811.277.656.959.350.902	Trypsases
D08.811.277.656.959.350.910	Urokinase-Type Plasminogen Activator
D08.811.277.656.959.350.955	Venombin A
D08.811.277.656.959.350.955.060	Ancrod
D08.811.277.656.959.350.955.135	Batroxobin
D08.811.277.656.959.560	Serine-Type D-Ala-D-Ala Carboxypeptidase
D08.811.277.721	Protein-Arginine Deiminases
D08.811.277.721.250	Protein-Arginine Deiminase Type 1
D08.811.277.721.313	Protein-Arginine Deiminase Type 2
D08.811.277.721.375	Protein-Arginine Deiminase Type 3
D08.811.277.721.438	Protein-Arginine Deiminase Type 6
D08.811.277.721.500	Protein-Arginine Deiminase Type 4
D08.811.277.785	Protein Deglycase DJ-1
D08.811.277.913	Ureohydrolases
D08.811.277.913.292	Arginase
D08.811.348	Isoenzymes
D08.811.399	Isomerases
D08.811.399.325	cis-trans-Isomerases
D08.811.399.325.500	Peptidylprolyl Isomerase
D08.811.399.325.500.400	Immunophilins
D08.811.399.325.500.400.300	Cyclophilins
D08.811.399.325.500.400.300.500	Cyclophilin A
D08.811.399.325.500.400.300.750	Cyclophilin C
D08.811.399.325.500.400.300.875	Cyclophilin D
D08.811.399.325.500.400.700	Tacrolimus Binding Proteins
D08.811.399.325.500.400.700.500	Tacrolimus Binding Protein 1A

D08.811.399.325.500.700	NIMA-Interacting Peptidylprolyl Isomerase
D08.811.399.325.500.850	Peptidyl-Prolyl Cis-Trans Isomerase NIMA-Interacting 4
D08.811.399.340	DNA Helicases
D08.811.399.340.124	DnaB Helicases
D08.811.399.340.155	Ku Autoantigen
D08.811.399.340.186	Minichromosome Maintenance Proteins
D08.811.399.340.186.200	Minichromosome Maintenance Complex Component 2
D08.811.399.340.186.300	Minichromosome Maintenance Complex Component 3
D08.811.399.340.186.400	Minichromosome Maintenance Complex Component 4
D08.811.399.340.186.500	Minichromosome Maintenance Complex Component 5
D08.811.399.340.186.600	Minichromosome Maintenance Complex Component 6
D08.811.399.340.186.700	Minichromosome Maintenance Complex Component 7
D08.811.399.340.186.800	Minichromosome Maintenance Complex Component 8
D08.811.399.340.186.900	Minichromosome Maintenance Complex Component 9
D08.811.399.340.249	RecQ Helicases
D08.811.399.340.249.500	Werner Syndrome Helicase
D08.811.399.340.375	X-linked Nuclear Protein
D08.811.399.340.500	Xeroderma Pigmentosum Group D Protein
D08.811.399.403	DNA Topoisomerases
D08.811.399.403.483	DNA Topoisomerases, Type I
D08.811.399.403.741	DNA Topoisomerases, Type II
D08.811.399.403.741.149	DNA Gyrase
D08.811.399.403.741.224	DNA Topoisomerase IV
D08.811.399.430	Intramolecular Lyases
D08.811.399.430.500	Myo-Inositol-1-Phosphate Synthase
D08.811.399.475	Intramolecular Oxidoreductases
D08.811.399.475.200	Aldose-Ketose Isomerases
D08.811.399.475.200.350	Glucose-6-Phosphate Isomerase
D08.811.399.475.200.550	Mannose-6-Phosphate Isomerase
D08.811.399.475.200.775	Triose-Phosphate Isomerase
D08.811.399.475.400	Carbon-Carbon Double Bond Isomerases
D08.811.399.475.400.349	Dodecenoyl-CoA Isomerase
D08.811.399.475.400.349.500	Peroxisomal Bifunctional Enzyme
D08.811.399.475.400.700	Steroid Isomerases
D08.811.399.475.600	Prostaglandin-E Synthases
D08.811.399.475.800	Sulfur-Sulfur Bond Isomerases
D08.811.399.475.800.550	Protein Disulfide-Isomerases
D08.811.399.475.900	Thromboxane-A Synthase
D08.811.399.520	Intramolecular Transferases
D08.811.399.520.100	2-Acetolactate Mutase
D08.811.399.520.250	Chorismate Mutase
D08.811.399.520.250.500	Prephenate Dehydratase
D08.811.399.520.250.750	Prephenate Dehydrogenase
D08.811.399.520.625	Methylmalonyl-CoA Mutase
D08.811.399.520.750	Phosphotransferases (Phosphomutases)
D08.811.399.520.750.250	Bisphosphoglycerate Mutase
D08.811.399.520.750.625	Phosphoglucosmutase
D08.811.399.520.750.700	Phosphoglycerate Mutase
D08.811.399.894	Racemases and Epimerases
D08.811.399.894.200	Amino Acid Isomerases
D08.811.399.894.200.200	Alanine Racemase
D08.811.399.894.500	Carbohydrate Epimerases
D08.811.399.894.500.700	UDPglucose 4-Epimerase
D08.811.464	Ligases
D08.811.464.257	Carbon-Carbon Ligases
D08.811.464.257.050	Acetyl-CoA Carboxylase
D08.811.464.257.275	Polyketide Synthases
D08.811.464.257.500	Pyruvate Carboxylase
D08.811.464.259	Carbon-Nitrogen Ligases
D08.811.464.259.100	Adenylosuccinate Synthase
D08.811.464.259.200	Amide Synthases
D08.811.464.259.200.200	Aspartate-Ammonia Ligase
D08.811.464.259.200.600	Glutamate-Ammonia Ligase
D08.811.464.259.300	Argininosuccinate Synthase
D08.811.464.259.350	Carbamoyl-Phosphate Synthase (Ammonia)
D08.811.464.259.400	Carbon-Nitrogen Ligases with Glutamine as Amide-N-Donor
D08.811.464.259.400.300	Carbamoyl-Phosphate Synthase (Glutamine-Hydrolyzing)
D08.811.464.259.550	Formate-Tetrahydrofolate Ligase

D08.811.464.259.850	Peptide Synthases
D08.811.464.259.850.400	Glutamate-Cysteine Ligase
D08.811.464.259.850.500	Glutathione Synthase
D08.811.464.263	Carbon-Oxygen Ligases
D08.811.464.263.200	Amino Acyl-tRNA Synthetases
D08.811.464.263.200.050	Alanine-tRNA Ligase
D08.811.464.263.200.100	Arginine-tRNA Ligase
D08.811.464.263.200.150	Aspartate-tRNA Ligase
D08.811.464.263.200.250	Glutamate-tRNA Ligase
D08.811.464.263.200.350	Glycine-tRNA Ligase
D08.811.464.263.200.400	Histidine-tRNA Ligase
D08.811.464.263.200.450	Isoleucine-tRNA Ligase
D08.811.464.263.200.500	Leucine-tRNA Ligase
D08.811.464.263.200.550	Lysine-tRNA Ligase
D08.811.464.263.200.600	Methionine-tRNA Ligase
D08.811.464.263.200.650	Phenylalanine-tRNA Ligase
D08.811.464.263.200.750	Serine-tRNA Ligase
D08.811.464.263.200.800	Threonine-tRNA Ligase
D08.811.464.263.200.850	Tryptophan-tRNA Ligase
D08.811.464.263.200.900	Tyrosine-tRNA Ligase
D08.811.464.263.200.950	Valine-tRNA Ligase
D08.811.464.267	Carbon-Sulfur Ligases
D08.811.464.267.500	Coenzyme A Ligases
D08.811.464.267.500.200	Acetate-CoA Ligase
D08.811.464.267.500.600	Succinate-CoA Ligases
D08.811.464.754	Polynucleotide Ligases
D08.811.464.754.600	DNA Ligases
D08.811.464.754.600.500	DNA Ligase ATP
D08.811.464.754.720	RNA Ligase (ATP)
D08.811.464.938	Ubiquitin-Protein Ligase Complexes
D08.811.464.938.249	Ubiquitin-Activating Enzymes
D08.811.464.938.500	Ubiquitin-Conjugating Enzymes
D08.811.464.938.750	Ubiquitin-Protein Ligases
D08.811.464.938.750.092	Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.500	Apc1 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.625	Apc10 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.687	Apc11 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.750	Apc2 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.875	Apc3 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.937	Apc4 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.968	Apc5 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.984	Apc6 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.992	Apc7 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.996	Apc8 Subunit, Anaphase-Promoting Complex-Cyclosome
D08.811.464.938.750.092.998	Cdc20 Proteins
D08.811.464.938.750.092.999	Cdh1 Proteins
D08.811.464.938.750.186	Fanconi Anemia Complementation Group L Protein
D08.811.464.938.750.210	Inhibitor of Apoptosis Proteins
D08.811.464.938.750.210.250	Baculoviral IAP Repeat-Containing 3 Protein
D08.811.464.938.750.210.500	Neuronal Apoptosis-Inhibitory Protein
D08.811.464.938.750.210.750	X-Linked Inhibitor of Apoptosis Protein
D08.811.464.938.750.233	Mucosa-Associated Lymphoid Tissue Lymphoma Translocation 1 Protein
D08.811.464.938.750.257	Nedd4 Ubiquitin Protein Ligases
D08.811.464.938.750.280	Polycomb Repressive Complex 1
D08.811.464.938.750.374	Proto-Oncogene Proteins c-cbl
D08.811.464.938.750.562	Proto-Oncogene Proteins c-mdm2
D08.811.464.938.750.656	Receptors, Autocrine Motility Factor
D08.811.464.938.750.750	SKP Cullin F-Box Protein Ligases
D08.811.464.938.750.750.500	Cullin Proteins
D08.811.464.938.750.750.750	F-Box-WD Repeat-Containing Protein 7
D08.811.464.938.750.782	Tripartite Motif-Containing Protein 28
D08.811.464.938.750.813	Tumor Necrosis Factor alpha-Induced Protein 3
D08.811.464.938.750.875	Von Hippel-Lindau Tumor Suppressor Protein
D08.811.520	Lyases
D08.811.520.224	Carbon-Carbon Lyases
D08.811.520.224.062	Aldehyde-Lyases
D08.811.520.224.062.400	Fructose-Bisphosphate Aldolase
D08.811.520.224.125	Carboxy-Lyases

D08.811.520.224.125.050	Adenosylmethionine Decarboxylase
D08.811.520.224.125.100	Aromatic-L-Amino-Acid Decarboxylases
D08.811.520.224.125.100.500	Dopa Decarboxylase
D08.811.520.224.125.250	Glutamate Decarboxylase
D08.811.520.224.125.300	Histidine Decarboxylase
D08.811.520.224.125.350	Indole-3-Glycerol-Phosphate Synthase
D08.811.520.224.125.387	Methylmalonyl-CoA Decarboxylase
D08.811.520.224.125.425	Ornithine Decarboxylase
D08.811.520.224.125.450	Orotidine-5'-Phosphate Decarboxylase
D08.811.520.224.125.500	Phosphoenolpyruvate Carboxykinase (ATP)
D08.811.520.224.125.550	Phosphoenolpyruvate Carboxykinase (GTP)
D08.811.520.224.125.650	Phosphoenolpyruvate Carboxylase
D08.811.520.224.125.750	Pyruvate Decarboxylase
D08.811.520.224.125.800	Ribulose-Bisphosphate Carboxylase
D08.811.520.224.125.875	Tyrosine Decarboxylase
D08.811.520.224.125.900	Uroporphyrinogen Decarboxylase
D08.811.520.224.187	Deoxyribodipyrimidine Photo-Lyase
D08.811.520.224.600	Oxo-Acid-Lyases
D08.811.520.224.600.200	Anthranilate Synthase
D08.811.520.224.600.700	Isocitrate Lyase
D08.811.520.224.800	Tryptophanase
D08.811.520.224.900	Tyrosine Phenol-Lyase
D08.811.520.232	Carbon-Nitrogen Lyases
D08.811.520.232.300	Amidine-Lyases
D08.811.520.232.300.200	Adenylosuccinate Lyase
D08.811.520.232.300.400	Argininosuccinate Lyase
D08.811.520.232.300.400.500	delta-Crystallins
D08.811.520.232.400	Ammonia-Lyases
D08.811.520.232.400.200	Aspartate Ammonia-Lyase
D08.811.520.232.400.350	Ethanolamine Ammonia-Lyase
D08.811.520.232.400.500	Histidine Ammonia-Lyase
D08.811.520.232.400.600	L-Serine Dehydratase
D08.811.520.232.400.700	Phenylalanine Ammonia-Lyase
D08.811.520.232.400.850	Threonine Dehydratase
D08.811.520.241	Carbon-Oxygen Lyases
D08.811.520.241.225	DNA-(Apurinic or Apyrimidinic Site) Lyase
D08.811.520.241.300	Hydro-Lyases
D08.811.520.241.300.050	Aconitate Hydratase
D08.811.520.241.300.050.500	Iron Regulatory Protein 1
D08.811.520.241.300.050.750	Iron Regulatory Protein 2
D08.811.520.241.300.150	Carbonic Anhydrases
D08.811.520.241.300.150.100	Carbonic Anhydrase I
D08.811.520.241.300.150.200	Carbonic Anhydrase II
D08.811.520.241.300.150.300	Carbonic Anhydrase III
D08.811.520.241.300.150.400	Carbonic Anhydrase IV
D08.811.520.241.300.150.450	Carbonic Anhydrase IX
D08.811.520.241.300.150.500	Carbonic Anhydrase V
D08.811.520.241.300.200	Cystathionine beta-Synthase
D08.811.520.241.300.250	Enoyl-CoA Hydratase
D08.811.520.241.300.250.249	Mitochondrial Trifunctional Protein
D08.811.520.241.300.250.249.500	Mitochondrial Trifunctional Protein, alpha Subunit
D08.811.520.241.300.250.750	Peroxisomal Bifunctional Enzyme
D08.811.520.241.300.275	Enoyl-CoA Hydratase 2
D08.811.520.241.300.275.500	Peroxisomal Multifunctional Protein-2
D08.811.520.241.300.287	Fatty Acid Synthases
D08.811.520.241.300.287.099	Fatty Acid Synthase, Type I
D08.811.520.241.300.287.200	Fatty Acid Synthase, Type II
D08.811.520.241.300.300	Fumarate Hydratase
D08.811.520.241.300.500	Phosphopyruvate Hydratase
D08.811.520.241.300.500.500	tau-Crystallins
D08.811.520.241.300.550	Porphobilinogen Synthase
D08.811.520.241.300.600	Prephenate Dehydratase
D08.811.520.241.300.650	Propanediol Dehydratase
D08.811.520.241.300.850	Tryptophan Synthase
D08.811.520.241.300.900	Urocanate Hydratase
D08.811.520.241.300.950	Uroporphyrinogen III Synthetase
D08.811.520.241.700	Polysaccharide-Lyases
D08.811.520.241.700.350	Chondroitinases and Chondroitin Lyases

D08.811.520.241.700.350.500	Chondroitin Lyases
D08.811.520.241.700.350.500.500	Chondroitin ABC Lyase
D08.811.520.241.700.512	Heparin Lyase
D08.811.520.241.700.675	Hyaluronoglucosaminidase
D08.811.520.300	Carbon-Sulfur Lyases
D08.811.520.300.250	Cystathionine gamma-Lyase
D08.811.520.300.500	Lactoylglutathione Lyase
D08.811.520.500	Ferrochelatase
D08.811.520.650	Phosphorus-Oxygen Lyases
D08.811.520.650.200	Adenylyl Cyclases
D08.811.520.650.200.040	Adenylate Cyclase Toxin
D08.811.520.650.600	Guanylate Cyclase
D08.811.520.650.600.500	Receptors, Guanylate Cyclase-Coupled
D08.811.520.650.600.500.250	Receptors, Enterotoxin
D08.811.520.650.600.500.500	Receptors, Atrial Natriuretic Factor
D08.811.520.650.600.750	Soluble Guanylyl Cyclase
D08.811.520.650.800	Phosphatidylinositol Diacylglycerol-Lyase
D08.811.600	Multienzyme Complexes
D08.811.600.075	Anthranilate Phosphoribosyltransferase
D08.811.600.085	Anthranilate Synthase
D08.811.600.250	Electron Transport Chain Complex Proteins
D08.811.600.250.500	Electron-Transferring Flavoproteins
D08.811.600.250.500.500	Electron Transport Complex I
D08.811.600.250.500.750	Electron Transport Complex II
D08.811.600.250.500.750.500	Succinate Dehydrogenase
D08.811.600.250.687	Electron Transport Complex IV
D08.811.600.250.875	Succinate Cytochrome c Oxidoreductase
D08.811.600.250.875.249	Electron Transport Complex II
D08.811.600.250.875.249.500	Succinate Dehydrogenase
D08.811.600.250.875.500	Electron Transport Complex III
D08.811.600.283	Exosome Multienzyme Ribonuclease Complex
D08.811.600.354	Fatty Acid Synthase, Type II
D08.811.600.391	Glycine Decarboxylase Complex
D08.811.600.391.100	Aminomethyltransferase
D08.811.600.391.150	Dihydrolipoamide Dehydrogenase
D08.811.600.391.175	Glycine Decarboxylase Complex H-Protein
D08.811.600.391.200	Glycine Dehydrogenase (Decarboxylating)
D08.811.600.465	Ketoglutarate Dehydrogenase Complex
D08.811.600.465.500	Dihydrolipoamide Dehydrogenase
D08.811.600.620	Mi-2 Nucleosome Remodeling and Deacetylase Complex
D08.811.600.620.100	Histone Deacetylase 1
D08.811.600.620.200	Histone Deacetylase 2
D08.811.600.620.775	Retinoblastoma-Binding Protein 4
D08.811.600.620.887	Retinoblastoma-Binding Protein 7
D08.811.600.700	Phosphoenolpyruvate Sugar Phosphotransferase System
D08.811.600.710	Photosynthetic Reaction Center Complex Proteins
D08.811.600.710.374	Cytochrome b6f Complex
D08.811.600.710.374.500	Cytochromes b6
D08.811.600.710.374.750	Cytochromes f
D08.811.600.710.374.875	Plastoquinol-Plastocyanin Reductase
D08.811.600.710.490	Light-Harvesting Protein Complexes
D08.811.600.710.490.249	Chlorophyll Binding Proteins
D08.811.600.710.490.500	Phycobilisomes
D08.811.600.710.490.500.500	Phycobiliproteins
D08.811.600.710.490.500.500.755	Phycocyanin
D08.811.600.710.490.500.500.777	Phycocerythrin
D08.811.600.710.500	Photosystem I Protein Complex
D08.811.600.710.750	Photosystem II Protein Complex
D08.811.600.715	Polyketide Synthases
D08.811.600.720	Prostaglandin-Endoperoxide Synthases
D08.811.600.720.500	Cyclooxygenase 1
D08.811.600.720.750	Cyclooxygenase 2
D08.811.600.730	Proteasome Endopeptidase Complex
D08.811.600.741	Pyruvate Dehydrogenase Complex
D08.811.600.741.525	Dihydrolipoamide Dehydrogenase
D08.811.600.741.625	Dihydrolipoyllysine-Residue Acetyltransferase
D08.811.600.741.725	Pyruvate Dehydrogenase (Lipoamide)
D08.811.600.795	Sin3 Histone Deacetylase and Corepressor Complex

D08.811.600.795.100	Histone Deacetylase 1
D08.811.600.795.200	Histone Deacetylase 2
D08.811.600.795.775	Retinoblastoma-Binding Protein 4
D08.811.600.795.887	Retinoblastoma-Binding Protein 7
D08.811.600.850	Sucrase-Isomaltase Complex
D08.811.600.896	Tryptophan Synthase
D08.811.641	Multifunctional Enzymes
D08.811.641.249	Acetyl-CoA Carboxylase
D08.811.641.260	N-Acetyllactosamine Synthase
D08.811.641.500	Aspartate Carbamoyltransferase
D08.811.641.750	Aspartokinase Homoserine Dehydrogenase
D08.811.641.752	Cyclin-Dependent Kinase 9
D08.811.641.755	Dual-Specificity Phosphatases
D08.811.641.755.100	cdc25 Phosphatases
D08.811.641.755.200	Dual Specificity Phosphatase 1
D08.811.641.755.250	Dual Specificity Phosphatase 2
D08.811.641.755.300	Dual Specificity Phosphatase 3
D08.811.641.755.600	Dual Specificity Phosphatase 6
D08.811.641.758	Fatty Acid Synthase, Type I
D08.811.641.761	Lactase-Phlorizin Hydrolase
D08.811.641.765	Mitochondrial Trifunctional Protein
D08.811.641.765.200	Mitochondrial Trifunctional Protein, alpha Subunit
D08.811.641.765.500	Mitochondrial Trifunctional Protein, beta Subunit
D08.811.641.773	Peroxiredoxin VI
D08.811.641.781	Peroxisomal Bifunctional Enzyme
D08.811.641.812	Peroxisomal Multifunctional Protein-2
D08.811.641.843	Phosphofructokinase-2
D08.811.682	Oxidoreductases
D08.811.682.047	Alcohol Oxidoreductases
D08.811.682.047.150	Carbohydrate Dehydrogenases
D08.811.682.047.150.225	Fructuronate Reductase
D08.811.682.047.150.250	Galactose Dehydrogenases
D08.811.682.047.150.270	Glucose Dehydrogenases
D08.811.682.047.150.270.500	Glucose 1-Dehydrogenase
D08.811.682.047.150.300	Glucosephosphate Dehydrogenase
D08.811.682.047.150.600	Phosphogluconate Dehydrogenase
D08.811.682.047.150.650	Phosphoglycerate Dehydrogenase
D08.811.682.047.150.700	Sugar Alcohol Dehydrogenases
D08.811.682.047.150.700.156	Aldo-Keto Reductases
D08.811.682.047.150.700.156.500	Aldehyde Reductase
D08.811.682.047.150.700.156.625	Aldo-Keto Reductase Family 1 member B10
D08.811.682.047.150.700.156.750	Aldo-Keto Reductase Family 1 Member C2
D08.811.682.047.150.700.156.875	Aldo-Keto Reductase Family 1 Member C3
D08.811.682.047.150.700.156.937	20-alpha-Hydroxysteroid Dehydrogenase
D08.811.682.047.150.700.237	D-Xylulose Reductase
D08.811.682.047.150.700.400	Glycerolphosphate Dehydrogenase
D08.811.682.047.150.700.400.500	Glycerol-3-Phosphate Dehydrogenase (NAD+)
D08.811.682.047.150.700.437	L-Gulonolactone Oxidase
D08.811.682.047.150.700.475	L-Iditol 2-Dehydrogenase
D08.811.682.047.150.700.649	Mannitol Dehydrogenases
D08.811.682.047.150.900	Uridine Diphosphate Glucose Dehydrogenase
D08.811.682.047.180	Choline Dehydrogenase
D08.811.682.047.210	Galactose Oxidase
D08.811.682.047.239	Glucose Oxidase
D08.811.682.047.436	Hydroxysteroid Dehydrogenases
D08.811.682.047.436.174	11-beta-Hydroxysteroid Dehydrogenases
D08.811.682.047.436.174.300	11-beta-Hydroxysteroid Dehydrogenase Type 1
D08.811.682.047.436.174.600	11-beta-Hydroxysteroid Dehydrogenase Type 2
D08.811.682.047.436.350	3-Hydroxysteroid Dehydrogenases
D08.811.682.047.436.350.100	3-alpha-Hydroxysteroid Dehydrogenase (B-Specific)
D08.811.682.047.436.350.150	Cholesterol Oxidase
D08.811.682.047.436.350.700	Progesterone Reductase
D08.811.682.047.436.375	17-Hydroxysteroid Dehydrogenases
D08.811.682.047.436.375.140	Aldo-Keto Reductase Family 1 Member C3
D08.811.682.047.436.375.280	Estradiol Dehydrogenases
D08.811.682.047.436.375.640	Peroxisomal Multifunctional Protein-2
D08.811.682.047.551	Lactate Dehydrogenases
D08.811.682.047.551.249	epsilon-Crystallins

D08.811.682.047.551.400	L-Lactate Dehydrogenase
D08.811.682.047.551.400.500	Lactate Dehydrogenase 5
D08.811.682.047.551.500	L-Lactate Dehydrogenase (Cytochrome)
D08.811.682.047.820	NAD (+) and NADP (+) Dependent Alcohol Oxidoreductases
D08.811.682.047.820.100	11-beta-Hydroxysteroid Dehydrogenases
D08.811.682.047.820.100.300	11-beta-Hydroxysteroid Dehydrogenase Type 1
D08.811.682.047.820.100.600	11-beta-Hydroxysteroid Dehydrogenase Type 2
D08.811.682.047.820.125	20-Hydroxysteroid Dehydrogenases
D08.811.682.047.820.125.074	20-alpha-Hydroxysteroid Dehydrogenase
D08.811.682.047.820.125.150	Cortisone Reductase
D08.811.682.047.820.150	3-Hydroxyacyl CoA Dehydrogenases
D08.811.682.047.820.150.207	3-Hydroxyacyl-CoA Dehydrogenase
D08.811.682.047.820.150.207.500	Peroxisomal Bifunctional Enzyme
D08.811.682.047.820.150.415	Hydroxymethylglutaryl CoA Reductases
D08.811.682.047.820.150.415.250	Hydroxymethylglutaryl-CoA Reductases, NAD-Dependent
D08.811.682.047.820.150.415.750	Hydroxymethylglutaryl-CoA-Reductases, NADP-dependent
D08.811.682.047.820.150.707	Long-Chain-3-Hydroxyacyl-CoA Dehydrogenase
D08.811.682.047.820.150.707.249	Mitochondrial Trifunctional Protein
D08.811.682.047.820.150.707.249.500	Mitochondrial Trifunctional Protein, alpha Subunit
D08.811.682.047.820.150.926	Peroxisomal Multifunctional Protein-2
D08.811.682.047.820.186	3-alpha-Hydroxysteroid Dehydrogenase (B-Specific)
D08.811.682.047.820.193	3-Isopropylmalate Dehydrogenase
D08.811.682.047.820.196	3-Oxoacyl-(Acyl-Carrier-Protein) Reductase
D08.811.682.047.820.196.500	Fatty Acid Synthases
D08.811.682.047.820.196.500.099	Fatty Acid Synthase, Type I
D08.811.682.047.820.196.500.200	Fatty Acid Synthase, Type II
D08.811.682.047.820.200	Acetoin Dehydrogenase
D08.811.682.047.820.250	Alcohol Dehydrogenase
D08.811.682.047.820.284	Aldo-Keto Reductases
D08.811.682.047.820.284.500	Aldehyde Reductase
D08.811.682.047.820.284.750	20-alpha-Hydroxysteroid Dehydrogenase
D08.811.682.047.820.284.813	Aldo-Keto Reductase Family 1 member B10
D08.811.682.047.820.284.875	Aldo-Keto Reductase Family 1 Member C2
D08.811.682.047.820.284.937	Aldo-Keto Reductase Family 1 Member C3
D08.811.682.047.820.289	Carbonyl Reductase (NADPH)
D08.811.682.047.820.293	Glycerol-3-Phosphate Dehydrogenase (NAD+)
D08.811.682.047.820.300	Homoserine Dehydrogenase
D08.811.682.047.820.300.060	Aspartokinase Homoserine Dehydrogenase
D08.811.682.047.820.350	Hydroxybutyrate Dehydrogenase
D08.811.682.047.820.375	Hydroxyprostaglandin Dehydrogenases
D08.811.682.047.820.375.500	Aldo-Keto Reductase Family 1 Member C3
D08.811.682.047.820.400	Hydroxypyruvate Reductase
D08.811.682.047.820.450	IMP Dehydrogenase
D08.811.682.047.820.475	Isocitrate Dehydrogenase
D08.811.682.047.820.487	Ketol-Acid Reductoisomerase
D08.811.682.047.820.493	L-Lactate Dehydrogenase
D08.811.682.047.820.496	Malate Dehydrogenase
D08.811.682.047.820.498	Malate Dehydrogenase (NADP+)
D08.811.682.047.820.500	Progesterone Reductase
D08.811.682.047.820.800	D-Xylulose Reductase
D08.811.682.047.820.900	Short Chain Dehydrogenase-Reductases
D08.811.682.047.820.900.500	WW Domain-Containing Oxidoreductase
D08.811.682.047.892	Xanthine Dehydrogenase
D08.811.682.047.928	Xanthine Oxidase
D08.811.682.113	Arsenate Reductases
D08.811.682.180	Ascorbate Oxidase
D08.811.682.226	Ceruloplasmin
D08.811.682.285	Electron Transport Complex IV
D08.811.682.400	Hydrogenase
D08.811.682.494	Laccase
D08.811.682.517	Luciferases
D08.811.682.517.500	Luciferases, Bacterial
D08.811.682.517.750	Luciferases, Firefly
D08.811.682.517.875	Luciferases, Renilla
D08.811.682.550	5,10-Methylenetetrahydrofolate Reductase (FADH2)
D08.811.682.608	NADH, NADPH Oxidoreductases
D08.811.682.608.047	Apoptosis Inducing Factor
D08.811.682.608.191	Cytochrome Reductases

D08.811.682.608.191.237	Cytochrome-B(5) Reductase
D08.811.682.608.191.500	NADPH-Ferrihemoprotein Reductase
D08.811.682.608.504	Electron Transport Complex I
D08.811.682.608.504.500	NADH Dehydrogenase
D08.811.682.608.530	NADH Tetrazolium Reductase
D08.811.682.608.540	NADP Transhydrogenases
D08.811.682.608.540.500	NADP Transhydrogenase, AB-Specific
D08.811.682.608.540.750	NADP Transhydrogenase, B-Specific
D08.811.682.608.550	NADPH Dehydrogenase
D08.811.682.608.575	NADPH Oxidases
D08.811.682.608.575.500	Dual Oxidases
D08.811.682.608.575.750	NADPH Oxidase 1
D08.811.682.608.575.875	NADPH Oxidase 2
D08.811.682.608.575.937	NADPH Oxidase 4
D08.811.682.608.575.968	NADPH Oxidase 5
D08.811.682.608.800	Quinone Reductases
D08.811.682.608.800.500	NAD(P)H Dehydrogenase (Quinone)
D08.811.682.608.800.500.500	zeta-Crystallins
D08.811.682.647	Nitrogenase
D08.811.682.647.200	Dinitrogenase Reductase
D08.811.682.647.550	Molybdoferredoxin
D08.811.682.655	Nitroreductases
D08.811.682.655.249	GMP Reductase
D08.811.682.655.500	Nitrate Reductases
D08.811.682.655.500.124	Nitrate Reductase
D08.811.682.655.500.200	Nitrate Reductase (NADH)
D08.811.682.655.500.249	Nitrate Reductase (NAD(P)H)
D08.811.682.655.500.374	Nitrate Reductase (NADPH)
D08.811.682.655.750	Nitrite Reductases
D08.811.682.655.750.249	Ferredoxin-Nitrite Reductase
D08.811.682.655.750.500	Nitrite Reductase (NAD(P)H)
D08.811.682.657	Oxidoreductases Acting on Aldehyde or Oxo Group Donors
D08.811.682.657.163	Aldehyde Oxidoreductases
D08.811.682.657.163.249	Aldehyde Dehydrogenase
D08.811.682.657.163.249.188	Aldehyde Dehydrogenase 1
D08.811.682.657.163.249.188.500	Retinal Dehydrogenase
D08.811.682.657.163.249.375	Aldehyde Dehydrogenase, Mitochondrial
D08.811.682.657.163.249.750	omega-Crystallins
D08.811.682.657.163.311	Aldehyde Oxidase
D08.811.682.657.163.342	Aminomuconate-Semialdehyde Dehydrogenase
D08.811.682.657.163.374	Aspartate-Semialdehyde Dehydrogenase
D08.811.682.657.163.468	Benzaldehyde Dehydrogenase (NADP+)
D08.811.682.657.163.515	Betaine-Aldehyde Dehydrogenase
D08.811.682.657.163.562	Glutamate-5-Semialdehyde Dehydrogenase
D08.811.682.657.163.750	Glyceraldehyde-3-Phosphate Dehydrogenases
D08.811.682.657.163.750.250	Glyceraldehyde 3-Phosphate Dehydrogenase (NADP+)
D08.811.682.657.163.750.300	Glyceraldehyde-3-Phosphate Dehydrogenase (NADP+)(Phosphorylating)
D08.811.682.657.163.750.350	Glyceraldehyde-3-Phosphate Dehydrogenase (Phosphorylating)
D08.811.682.657.163.781	Glycolaldehyde Dehydrogenase
D08.811.682.657.163.796	L-Aminoacidate-Semialdehyde Dehydrogenase
D08.811.682.657.163.812	Malonate-Semialdehyde Dehydrogenase (Acetylating)
D08.811.682.657.163.827	Methylmalonate-Semialdehyde Dehydrogenase (Acylyating)
D08.811.682.657.163.843	Succinate-Semialdehyde Dehydrogenase
D08.811.682.657.163.875	Succinate-Semialdehyde Dehydrogenase (NADP+)
D08.811.682.657.180	Formate Dehydrogenases
D08.811.682.657.350	Ketone Oxidoreductases
D08.811.682.657.350.750	Ketoglutarate Dehydrogenase Complex
D08.811.682.657.350.750.500	Dihydrolipoamide Dehydrogenase
D08.811.682.657.350.760	3-Methyl-2-Oxobutanoate Dehydrogenase (Lipoamide)
D08.811.682.657.350.825	2-Oxoisovalerate Dehydrogenase (Acylyating)
D08.811.682.657.350.875	Pyruvate Dehydrogenase (Lipoamide)
D08.811.682.657.350.937	Pyruvate Oxidase
D08.811.682.657.350.968	Pyruvate Synthase
D08.811.682.660	Oxidoreductases Acting on CH-CH Group Donors
D08.811.682.660.150	Acyl-CoA Dehydrogenases
D08.811.682.660.150.100	Acyl-CoA Dehydrogenase
D08.811.682.660.150.150	Acyl-CoA Dehydrogenase, Long-Chain
D08.811.682.660.150.200	Acyl-CoA Oxidase

D08.811.682.660.150.300	Butyryl-CoA Dehydrogenase
D08.811.682.660.200	Cholestenone 5 alpha-Reductase
D08.811.682.660.250	Coproporphyrinogen Oxidase
D08.811.682.660.275	Dihydrodipicolinate Reductase
D08.811.682.660.300	Dihydroorotate Oxidase
D08.811.682.660.325	Dihydrouracil Dehydrogenase (NAD+)
D08.811.682.660.350	Dihydrouracil Dehydrogenase (NADP)
D08.811.682.660.385	Electron Transport Complex II
D08.811.682.660.385.500	Succinate Dehydrogenase
D08.811.682.660.387	Enoyl-(Acyl-Carrier-Protein) Reductase (NADH)
D08.811.682.660.390	Enoyl-(Acyl-Carrier Protein) Reductase (NADPH, B-Specific)
D08.811.682.660.425	Glutaryl-CoA Dehydrogenase
D08.811.682.660.462	Isovaleryl-CoA Dehydrogenase
D08.811.682.660.465	3-Oxo-5-alpha-Steroid 4-Dehydrogenase
D08.811.682.660.490	15-Oxoprostaglandin 13-Reductase
D08.811.682.660.500	Prephenate Dehydrogenase
D08.811.682.660.600	Protoporphyrinogen Oxidase
D08.811.682.662	Oxidoreductases Acting on CH-NH Group Donors
D08.811.682.662.171	FMN Reductase
D08.811.682.662.217	Methylenetetrahydrofolate Dehydrogenase (NAD+)
D08.811.682.662.253	Methylenetetrahydrofolate Dehydrogenase (NADP)
D08.811.682.662.290	Methylenetetrahydrofolate Reductase (NADPH2)
D08.811.682.662.582	Oxidoreductases, N-Demethylating
D08.811.682.662.582.138	AlkB Homolog 4, Lysine Demethylase
D08.811.682.662.582.207	AlkB Homolog 5, RNA Demethylase
D08.811.682.662.582.242	Alpha-Ketoglutarate-Dependent Dioxygenase FTO
D08.811.682.662.582.276	Aminopyrine N-Demethylase
D08.811.682.662.582.338	Cytochrome P-450 CYP2E1
D08.811.682.662.582.353	Cytochrome P-450 CYP3A
D08.811.682.662.582.361	Dihydropteridine Reductase
D08.811.682.662.582.369	Dimethylglycine Dehydrogenase
D08.811.682.662.582.400	Ethylmorphine-N-Demethylase
D08.811.682.662.582.475	Histone Demethylases
D08.811.682.662.582.475.500	Jumonji Domain-Containing Histone Demethylases
D08.811.682.662.582.475.500.500	Retinoblastoma-Binding Protein 2
D08.811.682.662.582.550	Sarcosine Dehydrogenase
D08.811.682.662.582.700	Sarcosine Oxidase
D08.811.682.662.640	Proline Oxidase
D08.811.682.662.680	Pyridoxaminephosphate Oxidase
D08.811.682.662.693	1-Pyrroline-5-Carboxylate Dehydrogenase
D08.811.682.662.695	Pyrroline Carboxylate Reductases
D08.811.682.662.750	Saccharopine Dehydrogenases
D08.811.682.662.825	Tetrahydrofolate Dehydrogenase
D08.811.682.664	Oxidoreductases Acting on CH-NH2 Group Donors
D08.811.682.664.249	Amine Oxidase (Copper-Containing)
D08.811.682.664.500	Amino Acid Oxidoreductases
D08.811.682.664.500.062	Alanine Dehydrogenase
D08.811.682.664.500.125	D-Amino-Acid Oxidase
D08.811.682.664.500.261	D-Aspartate Oxidase
D08.811.682.664.500.398	Glutamate Dehydrogenase
D08.811.682.664.500.410	Glutamate Dehydrogenase (NADP+)
D08.811.682.664.500.470	Glutamate Synthase
D08.811.682.664.500.484	Glutamate Synthase (NADH)
D08.811.682.664.500.498	Glycine Decarboxylase Complex
D08.811.682.664.500.498.500	Glycine Dehydrogenase (Decarboxylating)
D08.811.682.664.500.526	Glycine Dehydrogenase
D08.811.682.664.500.677	L-Amino Acid Oxidase
D08.811.682.664.500.724	Leucine Dehydrogenase
D08.811.682.664.500.772	Nitric Oxide Synthase
D08.811.682.664.500.772.249	Nitric Oxide Synthase Type I
D08.811.682.664.500.772.500	Nitric Oxide Synthase Type II
D08.811.682.664.500.772.750	Nitric Oxide Synthase Type III
D08.811.682.664.500.810	Proline Oxidase
D08.811.682.664.500.848	Protein-Lysine 6-Oxidase
D08.811.682.664.500.924	Valine Dehydrogenase (NADP+)
D08.811.682.664.750	Monoamine Oxidase
D08.811.682.664.750.100	Benzylamine Oxidase
D08.811.682.667	Oxidoreductases Acting on Sulfur Group Donors

D08.811.682.667.061	Dihydroliipoamide Dehydrogenase
D08.811.682.667.076	Ferredoxin-NADP Reductase
D08.811.682.667.084	Glutaredoxins
D08.811.682.667.092	Glutathione Reductase
D08.811.682.667.124	Hydrogensulfite Reductase
D08.811.682.667.186	Protein Disulfide Reductase (Glutathione)
D08.811.682.667.217	Sulfite Dehydrogenase
D08.811.682.667.249	Sulfite Oxidase
D08.811.682.667.374	Sulfite Reductase (Ferredoxin)
D08.811.682.667.500	Sulfite Reductase (NADPH)
D08.811.682.667.750	Thioredoxin-Disulfide Reductase
D08.811.682.667.750.500	Thioredoxin Reductase 1
D08.811.682.667.750.750	Thioredoxin Reductase 2
D08.811.682.670	Oxidoreductases, O-Demethylating
D08.811.682.670.550	Nitroanisole O-Demethylase
D08.811.682.690	Oxygenases
D08.811.682.690.416	Dioxygenases
D08.811.682.690.416.139	AlkB Enzymes
D08.811.682.690.416.139.500	AlkB Homolog 1, Histone H2a Dioxygenase
D08.811.682.690.416.139.750	AlkB Homolog 2, Alpha-Ketoglutarate-Dependent Dioxygenase
D08.811.682.690.416.139.875	AlkB Homolog 3, Alpha-Ketoglutarate-Dependent Dioxygenase
D08.811.682.690.416.139.937	AlkB Homolog 4, Lysine Demethylase
D08.811.682.690.416.139.968	AlkB Homolog 5, RNA Demethylase
D08.811.682.690.416.139.984	AlkB Homolog 8, tRNA Methyltransferase
D08.811.682.690.416.139.992	Alpha-Ketoglutarate-Dependent Dioxygenase FTO
D08.811.682.690.416.277	Catechol 1,2-Dioxygenase
D08.811.682.690.416.305	Catechol 2,3-Dioxygenase
D08.811.682.690.416.319	Cysteine Dioxygenase
D08.811.682.690.416.326	Homogentisate 1,2-Dioxygenase
D08.811.682.690.416.328	3-Hydroxyanthranilate 3,4-Dioxygenase
D08.811.682.690.416.330	4-Hydroxyphenylpyruvate Dioxygenase
D08.811.682.690.416.333	Indoleamine-Pyrrole 2,3,-Dioxygenase
D08.811.682.690.416.388	Jumonji Domain-Containing Histone Demethylases
D08.811.682.690.416.388.200	Retinoblastoma-Binding Protein 2
D08.811.682.690.416.583	Lipoxygenases
D08.811.682.690.416.583.500	Arachidonate Lipoxygenases
D08.811.682.690.416.583.500.055	Arachidonate 5-Lipoxygenase
D08.811.682.690.416.583.500.060	Arachidonate 12-Lipoxygenase
D08.811.682.690.416.583.500.065	Arachidonate 15-Lipoxygenase
D08.811.682.690.416.583.625	Lipoxygenase
D08.811.682.690.416.617	Prolyl Hydroxylases
D08.811.682.690.416.617.500	Hypoxia-Inducible Factor-Proline Dioxygenases
D08.811.682.690.416.617.750	Procollagen-Proline Dioxygenase
D08.811.682.690.416.652	Protocatechuate-3,4-Dioxygenase
D08.811.682.690.416.722	Tryptophan Oxygenase
D08.811.682.690.562	Inositol Oxygenase
D08.811.682.690.708	Mixed Function Oxygenases
D08.811.682.690.708.062	Benzoate 4-Monooxygenase
D08.811.682.690.708.125	Catechol Oxidase
D08.811.682.690.708.125.500	Monophenol Monooxygenase
D08.811.682.690.708.170	Cytochrome P-450 Enzyme System
D08.811.682.690.708.170.010	Aryl Hydrocarbon Hydroxylases
D08.811.682.690.708.170.010.024	7-Alkoxy coumarin O-Dealkylase
D08.811.682.690.708.170.010.050	Aniline Hydroxylase
D08.811.682.690.708.170.010.110	Benzopyrene Hydroxylase
D08.811.682.690.708.170.010.277	Cytochrome P-450 CYP1A1
D08.811.682.690.708.170.010.443	Cytochrome P-450 CYP1A2
D08.811.682.690.708.170.010.500	Cytochrome P-450 CYP1B1
D08.811.682.690.708.170.010.550	Cytochrome P-450 CYP2B1
D08.811.682.690.708.170.010.575	Cytochrome P-450 CYP2B6
D08.811.682.690.708.170.010.590	Cytochrome P-450 CYP2C8
D08.811.682.690.708.170.010.600	Cytochrome P-450 CYP2D6
D08.811.682.690.708.170.012	Camphor 5-Monooxygenase
D08.811.682.690.708.170.020	Cytochrome P450 Family 1
D08.811.682.690.708.170.020.500	Cytochrome P-450 CYP1A1
D08.811.682.690.708.170.020.750	Cytochrome P-450 CYP1A2
D08.811.682.690.708.170.020.875	Cytochrome P-450 CYP1B1
D08.811.682.690.708.170.425	Cytochrome P450 Family 11

D08.811.682.690.708.170.425.250	Cholesterol Side-Chain Cleavage Enzyme
D08.811.682.690.708.170.425.500	Cytochrome P-450 CYP11B2
D08.811.682.690.708.170.425.750	Steroid 11-beta-Hydroxylase
D08.811.682.690.708.170.438	Cytochrome P450 Family 12
D08.811.682.690.708.170.444	Cytochrome P450 Family 17
D08.811.682.690.708.170.444.500	Steroid 17-alpha-Hydroxylase
D08.811.682.690.708.170.447	Cytochrome P450 Family 19
D08.811.682.690.708.170.447.500	Aromatase
D08.811.682.690.708.170.450	Cytochrome P450 Family 2
D08.811.682.690.708.170.450.250	Cytochrome P-450 CYP2A6
D08.811.682.690.708.170.450.313	Cytochrome P-450 CYP2B1
D08.811.682.690.708.170.450.344	Cytochrome P-450 CYP2B6
D08.811.682.690.708.170.450.360	Cytochrome P-450 CYP2C8
D08.811.682.690.708.170.450.368	Cytochrome P-450 CYP2D6
D08.811.682.690.708.170.450.375	Cytochrome P-450 CYP2E1
D08.811.682.690.708.170.450.500	Limonene Hydroxylases
D08.811.682.690.708.170.450.500.500	Cytochrome P-450 CYP2C9
D08.811.682.690.708.170.450.500.700	Cytochrome P-450 CYP2C19
D08.811.682.690.708.170.463	Cytochrome P450 Family 21
D08.811.682.690.708.170.463.500	Steroid 21-Hydroxylase
D08.811.682.690.708.170.469	Cytochrome P450 Family 24
D08.811.682.690.708.170.469.500	Vitamin D3 24-Hydroxylase
D08.811.682.690.708.170.485	Cytochrome P450 Family 26
D08.811.682.690.708.170.485.500	Retinoic Acid 4-Hydroxylase
D08.811.682.690.708.170.493	Cytochrome P450 Family 27
D08.811.682.690.708.170.493.500	25-Hydroxyvitamin D3 1-alpha-Hydroxylase
D08.811.682.690.708.170.493.750	Cholestanetriol 26-Monooxygenase
D08.811.682.690.708.170.495	Cytochrome P450 Family 3
D08.811.682.690.708.170.495.500	Cytochrome P-450 CYP3A
D08.811.682.690.708.170.496	Cytochrome P450 Family 4
D08.811.682.690.708.170.496.500	Cytochrome P-450 CYP4A
D08.811.682.690.708.170.497	Cytochrome P450 Family 46
D08.811.682.690.708.170.497.500	Cholesterol 24-Hydroxylase
D08.811.682.690.708.170.499	Cytochrome P450 Family 51
D08.811.682.690.708.170.499.500	Sterol 14-Demethylase
D08.811.682.690.708.170.880	Cytochrome P450 Family 6
D08.811.682.690.708.170.890	Cytochrome P450 Family 7
D08.811.682.690.708.170.890.500	Cholesterol 7-alpha-Hydroxylase
D08.811.682.690.708.170.900	Cytochrome P450 Family 8
D08.811.682.690.708.170.900.500	Steroid 12-alpha-Hydroxylase
D08.811.682.690.708.170.915	Steroid Hydroxylases
D08.811.682.690.708.170.915.025	Cholesterol 24-Hydroxylase
D08.811.682.690.708.170.915.050	Cytochrome P-450 CYP11B2
D08.811.682.690.708.170.915.099	Aromatase
D08.811.682.690.708.170.915.150	Cholestanetriol 26-Monooxygenase
D08.811.682.690.708.170.915.200	Cholesterol 7-alpha-Hydroxylase
D08.811.682.690.708.170.915.212	Cholesterol Side-Chain Cleavage Enzyme
D08.811.682.690.708.170.915.400	25-Hydroxyvitamin D3 1-alpha-Hydroxylase
D08.811.682.690.708.170.915.730	Steroid 12-alpha-Hydroxylase
D08.811.682.690.708.170.915.737	Steroid 16-alpha-Hydroxylase
D08.811.682.690.708.170.915.748	Steroid 17-alpha-Hydroxylase
D08.811.682.690.708.170.915.750	Steroid 11-beta-Hydroxylase
D08.811.682.690.708.170.915.760	Steroid 21-Hydroxylase
D08.811.682.690.708.170.915.880	Sterol 14-Demethylase
D08.811.682.690.708.292	Dopamine beta-Hydroxylase
D08.811.682.690.708.392	Fatty Acid Desaturases
D08.811.682.690.708.392.312	beta-Carotene 15,15'-Monooxygenase
D08.811.682.690.708.392.468	Linoleoyl-CoA Desaturase
D08.811.682.690.708.392.625	Stearoyl-CoA Desaturase
D08.811.682.690.708.401	gamma-Butyrobetaine Dioxygenase
D08.811.682.690.708.410	Heme Oxygenase (Decyclizing)
D08.811.682.690.708.410.500	Heme Oxygenase-1
D08.811.682.690.708.425	4-Hydroxybenzoate-3-Monooxygenase
D08.811.682.690.708.557	Kynurenine 3-Monooxygenase
D08.811.682.690.708.601	Phenylalanine Hydroxylase
D08.811.682.690.708.660	Procollagen-Lysine, 2-Oxoglutarate 5-Dioxygenase
D08.811.682.690.708.694	Prolyl Hydroxylases
D08.811.682.690.708.694.500	Hypoxia-Inducible Factor-Proline Dioxygenases

D08.811.682.690.708.694.750	Procollagen-Proline Dioxygenase
D08.811.682.690.708.715	Prostaglandin-Endoperoxide Synthases
D08.811.682.690.708.749	Squalene Monooxygenase
D08.811.682.690.708.826	Trans-Cinnamate 4-Monooxygenase
D08.811.682.690.708.870	Tryptophan Hydroxylase
D08.811.682.690.708.923	Tyrosine 3-Monooxygenase
D08.811.682.690.708.961	Vitamin K Epoxide Reductases
D08.811.682.730	Methionine Sulfoxide Reductases
D08.811.682.732	Peroxidases
D08.811.682.732.165	Ascorbate Peroxidases
D08.811.682.732.332	Catalase
D08.811.682.732.360	Chloride Peroxidase
D08.811.682.732.380	Cytochrome-c Peroxidase
D08.811.682.732.440	Eosinophil Peroxidase
D08.811.682.732.500	Glutathione Peroxidase
D08.811.682.732.512	Horseradish Peroxidase
D08.811.682.732.512.900	Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate
D08.811.682.732.525	Iodide Peroxidase
D08.811.682.732.550	Lactoperoxidase
D08.811.682.732.700	Peroxidase
D08.811.682.732.850	Peroxiredoxins
D08.811.682.732.850.249	Peroxiredoxin III
D08.811.682.732.850.500	Peroxiredoxin VI
D08.811.682.732.925	Phospholipid Hydroperoxide Glutathione Peroxidase
D08.811.682.771	Plastoquinol-Plastocyanin Reductase
D08.811.682.810	Ribonucleotide Reductases
D08.811.682.810.567	Ribonucleoside Diphosphate Reductase
D08.811.682.830	Succinate Cytochrome c Oxidoreductase
D08.811.682.830.249	Electron Transport Complex II
D08.811.682.830.249.500	Succinate Dehydrogenase
D08.811.682.830.500	Electron Transport Complex III
D08.811.682.881	Superoxide Dismutase
D08.811.682.881.500	Superoxide Dismutase-1
D08.811.682.943	Urate Oxidase
D08.811.710	Penicillin-Binding Proteins
D08.811.739	Recombinases
D08.811.739.250	Holliday Junction Resolvases
D08.811.739.500	Integrases
D08.811.739.500.667	Transposases
D08.811.739.500.667.500	HIV Integrase
D08.811.739.650	Rec A Recombinases
D08.811.739.650.500	Rad51 Recombinase
D08.811.739.800	Transposon Resolvases
D08.811.739.900	VDJ Recombinases
D08.811.797	RNA, Catalytic
D08.811.797.500	Ribonuclease P
D08.811.797.750	RNA, Ribosomal, Self-Splicing
D08.811.913	Transferases
D08.811.913.050	Acyltransferases
D08.811.913.050.080	Acetyl-CoA C-Acyltransferase
D08.811.913.050.080.249	Mitochondrial Trifunctional Protein
D08.811.913.050.080.249.500	Mitochondrial Trifunctional Protein, beta Subunit
D08.811.913.050.134	Acetyltransferases
D08.811.913.050.134.025	Acetyl-CoA C-Acetyltransferase
D08.811.913.050.134.029	Acyl-Carrier Protein S-Acetyltransferase
D08.811.913.050.134.029.500	Fatty Acid Synthases
D08.811.913.050.134.029.500.100	Fatty Acid Synthase, Type I
D08.811.913.050.134.029.500.200	Fatty Acid Synthase, Type II
D08.811.913.050.134.105	Amino-Acid N-Acetyltransferase
D08.811.913.050.134.127	Arylalkylamine N-Acetyltransferase
D08.811.913.050.134.138	Arylamine N-Acetyltransferase
D08.811.913.050.134.150	Carnitine O-Acetyltransferase
D08.811.913.050.134.170	Chloramphenicol O-Acetyltransferase
D08.811.913.050.134.180	Choline O-Acetyltransferase
D08.811.913.050.134.310	Dihydrolipoylysine-Residue Acetyltransferase
D08.811.913.050.134.343	Fatty Acid Elongases
D08.811.913.050.134.375	Glucosamine 6-Phosphate N-Acetyltransferase
D08.811.913.050.134.415	Lysine Acetyltransferases

D08.811.913.050.134.415.500	Histone Acetyltransferases
D08.811.913.050.134.415.500.049	CLOCK Proteins
D08.811.913.050.134.415.500.062	Lysine Acetyltransferase 5
D08.811.913.050.134.415.500.074	N-Terminal Acetyltransferase D
D08.811.913.050.134.415.500.100	Nuclear Receptor Coactivator 1
D08.811.913.050.134.415.500.150	Nuclear Receptor Coactivator 3
D08.811.913.050.134.415.500.575	p300-CBP Transcription Factors
D08.811.913.050.134.415.500.575.249	CREB-Binding Protein
D08.811.913.050.134.415.500.575.600	E1A-Associated p300 Protein
D08.811.913.050.134.423	N-Terminal Acetyltransferases
D08.811.913.050.134.423.100	N-Terminal Acetyltransferase A
D08.811.913.050.134.423.200	N-Terminal Acetyltransferase B
D08.811.913.050.134.423.300	N-Terminal Acetyltransferase C
D08.811.913.050.134.423.400	N-Terminal Acetyltransferase D
D08.811.913.050.134.423.500	N-Terminal Acetyltransferase E
D08.811.913.050.134.423.600	N-Terminal Acetyltransferase F
D08.811.913.050.134.700	Phosphate Acetyltransferase
D08.811.913.050.134.850	Serine O-Acetyltransferase
D08.811.913.050.170	Acyl-Carrier Protein S-Malonyltransferase
D08.811.913.050.170.500	Fatty Acid Synthases
D08.811.913.050.170.500.100	Fatty Acid Synthase, Type I
D08.811.913.050.170.500.200	Fatty Acid Synthase, Type II
D08.811.913.050.173	1-Acylglycerol-3-Phosphate O-Acyltransferase
D08.811.913.050.175	1-Acylglycerophosphocholine O-Acyltransferase
D08.811.913.050.200	Aminoacyltransferases
D08.811.913.050.200.400	gamma-Glutamylcyclotransferase
D08.811.913.050.200.500	gamma-Glutamyltransferase
D08.811.913.050.200.700	Peptidyl Transferases
D08.811.913.050.200.800	Transglutaminases
D08.811.913.050.200.800.300	Factor XIIIa
D08.811.913.050.276	5-Aminolevulinat Synthetase
D08.811.913.050.331	ATP Citrate (pro-S)-Lyase
D08.811.913.050.350	Carnitine Acyltransferases
D08.811.913.050.350.170	Carnitine O-Acetyltransferase
D08.811.913.050.350.200	Carnitine O-Palmitoyltransferase
D08.811.913.050.368	Citrate (si)-Synthase
D08.811.913.050.387	Diacylglycerol O-Acyltransferase
D08.811.913.050.425	Glycerol-3-Phosphate O-Acyltransferase
D08.811.913.050.600	Homoserine O-Succinyltransferase
D08.811.913.050.612	Hydroxymethylglutaryl-CoA Synthase
D08.811.913.050.614	2-Isopropylmalate Synthase
D08.811.913.050.618	Malate Synthase
D08.811.913.050.622	3-Oxoacyl-(Acyl-Carrier-Protein) Synthase
D08.811.913.050.625	Phosphatidylcholine-Sterol O-Acyltransferase
D08.811.913.050.646	Retinol O-Fatty-Acyltransferase
D08.811.913.050.668	Serine C-Palmitoyltransferase
D08.811.913.050.712	Sphingosine N-Acyltransferase
D08.811.913.050.799	Sterol O-Acyltransferase
D08.811.913.200	Aldehyde-Ketone Transferases
D08.811.913.200.324	Acetolactate Synthase
D08.811.913.200.650	Transaldolase
D08.811.913.200.825	Transketolase
D08.811.913.225	Alkyl and Aryl Transferases
D08.811.913.225.224	Cysteine Synthase
D08.811.913.225.250	3-Deoxy-7-Phosphoheptulonate Synthase
D08.811.913.225.300	Dihydropteroate Synthase
D08.811.913.225.400	Dimethylallyltranstransferase
D08.811.913.225.431	Farnesyl-Diphosphate Farnesyltransferase
D08.811.913.225.437	Farnesyltranstransferase
D08.811.913.225.443	Geranylgeranyl-Diphosphate Geranylgeranyltransferase
D08.811.913.225.450	Geranyltranstransferase
D08.811.913.225.500	Glutathione Transferase
D08.811.913.225.500.500	Glutathione S-Transferase pi
D08.811.913.225.575	Hydroxymethylbilane Synthase
D08.811.913.225.650	Methionine Adenosyltransferase
D08.811.913.225.735	3-Phosphoshikimate 1-Carboxyvinyltransferase
D08.811.913.225.750	Riboflavin Synthase
D08.811.913.225.825	Spermidine Synthase

D08.811.913.225.912	Spermine Synthase
D08.811.913.400	Glycosyltransferases
D08.811.913.400.100	N-Acetylhexosaminyltransferases
D08.811.913.400.100.200	N-Acetylgalactosaminyltransferases
D08.811.913.400.100.200.300	Fucosyl Galactose alpha-N-Acetylgalactosaminyltransferase
D08.811.913.400.100.250	N-Acetylglucosaminyltransferases
D08.811.913.400.450	Hexosyltransferases
D08.811.913.400.450.300	Fucosyltransferases
D08.811.913.400.450.400	Galactosyltransferases
D08.811.913.400.450.400.450	beta-N-Acetylglucosaminylglycopeptide beta-1,4-Galactosyltransferase
D08.811.913.400.450.400.460	N-Acylsphingosine Galactosyltransferase
D08.811.913.400.450.400.475	Ganglioside Galactosyltransferase
D08.811.913.400.450.400.500	Lactose Synthase
D08.811.913.400.450.400.500.100	N-Acetylglucosamine Synthase
D08.811.913.400.450.460	Glucosyltransferases
D08.811.913.400.450.460.100	1,4-alpha-Glucan Branching Enzyme
D08.811.913.400.450.460.200	Chitin Synthase
D08.811.913.400.450.460.350	Glycogen Debranching Enzyme System
D08.811.913.400.450.460.375	Glycogen Synthase
D08.811.913.400.450.460.400	Phosphorylases
D08.811.913.400.450.460.400.186	Glycogen Phosphorylase
D08.811.913.400.450.460.400.186.061	Glycogen Phosphorylase, Brain Form
D08.811.913.400.450.460.400.186.124	Glycogen Phosphorylase, Liver Form
D08.811.913.400.450.460.400.186.312	Glycogen Phosphorylase, Muscle Form
D08.811.913.400.450.460.400.280	Phosphorylase a
D08.811.913.400.450.460.400.327	Phosphorylase b
D08.811.913.400.450.460.400.374	Starch Phosphorylase
D08.811.913.400.450.460.750	Starch Synthase
D08.811.913.400.450.480	Glucuronosyltransferase
D08.811.913.400.450.480.500	Hyaluronan Synthases
D08.811.913.400.450.560	Mannosyltransferases
D08.811.913.400.450.780	Peptidoglycan Glycosyltransferase
D08.811.913.400.725	Pentosyltransferases
D08.811.913.400.725.100	Adenine Phosphoribosyltransferase
D08.811.913.400.725.115	ADP Ribose Transferases
D08.811.913.400.725.115.180	Cholera Toxin
D08.811.913.400.725.115.220	Diphtheria Toxin
D08.811.913.400.725.115.660	NAD+ Nucleosidase
D08.811.913.400.725.115.660.060	ADP-ribosyl Cyclase
D08.811.913.400.725.115.680	Pertussis Toxin
D08.811.913.400.725.115.690	Poly(ADP-ribose) Polymerases
D08.811.913.400.725.115.690.420	Poly (ADP-Ribose) Polymerase-1
D08.811.913.400.725.115.690.840	Tankyrases
D08.811.913.400.725.115.961	Sirtuins
D08.811.913.400.725.115.961.200	Sirtuin 2
D08.811.913.400.725.115.961.600	Sirtuin 3
D08.811.913.400.725.130	Amidophosphoribosyltransferase
D08.811.913.400.725.160	Anthranilate Phosphoribosyltransferase
D08.811.913.400.725.200	ATP Phosphoribosyltransferase
D08.811.913.400.725.450	Hypoxanthine Phosphoribosyltransferase
D08.811.913.400.725.575	Nicotinamide Phosphoribosyltransferase
D08.811.913.400.725.700	Orotate Phosphoribosyltransferase
D08.811.913.400.725.800	Purine-Nucleoside Phosphorylase
D08.811.913.400.725.850	Pyrimidine Phosphorylases
D08.811.913.400.725.850.500	Thymidine Phosphorylase
D08.811.913.400.725.850.750	Uridine Phosphorylase
D08.811.913.400.800	Sialyltransferases
D08.811.913.477	Nitrogenous Group Transferases
D08.811.913.477.700	Transaminases
D08.811.913.477.700.100	Alanine Transaminase
D08.811.913.477.700.120	2-Amino adipate Transaminase
D08.811.913.477.700.200	4-Aminobutyrate Transaminase
D08.811.913.477.700.225	Aspartate Aminotransferases
D08.811.913.477.700.225.249	Aspartate Aminotransferase, Cytoplasmic
D08.811.913.477.700.225.500	Aspartate Aminotransferase, Mitochondrial
D08.811.913.477.700.286	beta-Alanine-Pyruvate Transaminase
D08.811.913.477.700.347	D-Alanine Transaminase
D08.811.913.477.700.470	Glutamate Synthase

D08.811.913.477.700.500	Glutamine-Fructose-6-Phosphate Transaminase (Isomerizing)
D08.811.913.477.700.525	Glycine Transaminase
D08.811.913.477.700.535	Leucine Transaminase
D08.811.913.477.700.550	L-Lysine 6-Transaminase
D08.811.913.477.700.700	Ornithine-Oxo-Acid Transaminase
D08.811.913.477.700.800	Succinyldiaminopimelate Transaminase
D08.811.913.477.700.850	Tryptophan Transaminase
D08.811.913.477.700.900	Tyrosine Transaminase
D08.811.913.555	One-Carbon Group Transferases
D08.811.913.555.150	Amidinotransferases
D08.811.913.555.275	Carboxyl and Carbamoyl Transferases
D08.811.913.555.275.200	Aspartate Carbamoyltransferase
D08.811.913.555.275.600	Ornithine Carbamoyltransferase
D08.811.913.555.400	Hydroxymethyl and Formyl Transferases
D08.811.913.555.400.100	Aminomethyltransferase
D08.811.913.555.400.300	Glutamate Formimidoyltransferase
D08.811.913.555.400.500	Glycine Hydroxymethyltransferase
D08.811.913.555.400.625	Phosphoribosylaminoimidazolecarboxamide Formyltransferase
D08.811.913.555.400.750	Phosphoribosylglycinamide Formyltransferase
D08.811.913.555.500	Methyltransferases
D08.811.913.555.500.100	Acetylserotonin O-Methyltransferase
D08.811.913.555.500.175	Betaine-Homocysteine S-Methyltransferase
D08.811.913.555.500.250	Catechol O-Methyltransferase
D08.811.913.555.500.350	DNA Modification Methylases
D08.811.913.555.500.350.100	DNA-Cytosine Methylases
D08.811.913.555.500.350.100.500	DNA (Cytosine-5-)-Methyltransferases
D08.811.913.555.500.350.100.500.500	DNA (Cytosine-5-)-Methyltransferase 1
D08.811.913.555.500.350.100.750	Site-Specific DNA-Methyltransferase (Cytosine-N(4)-Specific)
D08.811.913.555.500.350.700	Site-Specific DNA-Methyltransferase (Adenine-Specific)
D08.811.913.555.500.387	Glycine N-Methyltransferase
D08.811.913.555.500.425	Guanidinoacetate N-Methyltransferase
D08.811.913.555.500.500	Histamine N-Methyltransferase
D08.811.913.555.500.625	Homocysteine S-Methyltransferase
D08.811.913.555.500.645	5-Methyltetrahydrofolate-Homocysteine S-Methyltransferase
D08.811.913.555.500.650	Nicotinamide N-Methyltransferase
D08.811.913.555.500.700	Phenylethanolamine N-Methyltransferase
D08.811.913.555.500.710	Phosphatidyl-N-Methylethanolamine N-Methyltransferase
D08.811.913.555.500.712	Phosphatidylethanolamine N-Methyltransferase
D08.811.913.555.500.800	Protein Methyltransferases
D08.811.913.555.500.800.200	Histone Methyltransferases
D08.811.913.555.500.800.200.500	Histone-Lysine N-Methyltransferase
D08.811.913.555.500.800.200.500.500	Polycomb Repressive Complex 2
D08.811.913.555.500.800.200.500.500.500	Enhancer of Zeste Homolog 2 Protein
D08.811.913.555.500.800.650	O(6)-Methylguanine-DNA Methyltransferase
D08.811.913.555.500.800.700	Positive Regulatory Domain I-Binding Factor 1
D08.811.913.555.500.800.750	Protein-Arginine N-Methyltransferases
D08.811.913.555.500.800.800	Protein O-Methyltransferase
D08.811.913.555.500.800.800.700	Protein D-Aspartate-L-Isoaspartate Methyltransferase
D08.811.913.555.500.862	Thymidylate Synthase
D08.811.913.555.500.925	tRNA Methyltransferases
D08.811.913.555.500.925.500	AlkB Homolog 8, tRNA Methyltransferase
D08.811.913.696	Phosphotransferases
D08.811.913.696.175	Diphosphotransferases
D08.811.913.696.175.300	GTP Pyrophosphokinase
D08.811.913.696.175.650	Ribose-Phosphate Pyrophosphokinase
D08.811.913.696.175.825	Thiamin Pyrophosphokinase
D08.811.913.696.310	Myosin Type III
D08.811.913.696.445	Nucleotidyltransferases
D08.811.913.696.445.035	N-Acylneuraminate Cytidyltransferase
D08.811.913.696.445.184	Choline-Phosphate Cytidyltransferase
D08.811.913.696.445.308	DNA Nucleotidyltransferases
D08.811.913.696.445.308.300	DNA-Directed DNA Polymerase
D08.811.913.696.445.308.300.112	DNA Polymerase beta
D08.811.913.696.445.308.300.169	DNA Polymerase gamma
D08.811.913.696.445.308.300.225	DNA Polymerase I
D08.811.913.696.445.308.300.230	DNA Polymerase II
D08.811.913.696.445.308.300.235	DNA Polymerase III
D08.811.913.696.445.308.300.750	RNA-Directed DNA Polymerase

D08.811.913.696.445.308.300.750.187	HIV Reverse Transcriptase
D08.811.913.696.445.308.300.750.750	Telomerase
D08.811.913.696.445.308.300.875	Taq Polymerase
D08.811.913.696.445.308.325	DNA Nucleotidyltransferase
D08.811.913.696.445.400	Glucose-1-Phosphate Adenylyltransferase
D08.811.913.696.445.600	Nicotinamide-Nucleotide Adenylyltransferase
D08.811.913.696.445.625	2',5'-Oligoadenylate Synthetase
D08.811.913.696.445.650	Polynucleotide Adenylyltransferase
D08.811.913.696.445.692	Rec A Recombinases
D08.811.913.696.445.735	RNA Nucleotidyltransferases
D08.811.913.696.445.735.265	DNA, Catalytic
D08.811.913.696.445.735.270	DNA-Directed RNA Polymerases
D08.811.913.696.445.735.270.375	DNA Primase
D08.811.913.696.445.735.270.750	RNA Polymerase I
D08.811.913.696.445.735.270.762	RNA Polymerase II
D08.811.913.696.445.735.270.775	RNA Polymerase III
D08.811.913.696.445.735.270.887	RNA Polymerase Sigma 54
D08.811.913.696.445.735.532	Polyribonucleotide Nucleotidyltransferase
D08.811.913.696.445.735.630	Q beta Replicase
D08.811.913.696.445.735.720	RNA Helicases
D08.811.913.696.445.735.720.249	DEAD-box RNA Helicases
D08.811.913.696.445.735.720.249.500	DEAD Box Protein 20
D08.811.913.696.445.735.720.249.750	DEAD Box Protein 58
D08.811.913.696.445.735.720.249.875	Interferon-Induced Helicase, IFIH1
D08.811.913.696.445.735.720.500	Eukaryotic Initiation Factor-4A
D08.811.913.696.445.735.780	RNA Replicase
D08.811.913.696.445.735.917	RNA, Ribosomal, Self-Splicing
D08.811.913.696.445.800	Sulfate Adenylyltransferase
D08.811.913.696.445.825	Transposases
D08.811.913.696.445.825.500	HIV Integrase
D08.811.913.696.445.837	Transposon Resolvases
D08.811.913.696.445.850	UDPglucose-Hexose-1-Phosphate Uridyltransferase
D08.811.913.696.445.875	UTP-Glucose-1-Phosphate Uridyltransferase
D08.811.913.696.445.900	UTP-Hexose-1-Phosphate Uridyltransferase
D08.811.913.696.445.950	VDJ Recombinases
D08.811.913.696.620	Phosphotransferases (Alcohol Group Acceptor)
D08.811.913.696.620.010	Adenosine Kinase
D08.811.913.696.620.155	Choline Kinase
D08.811.913.696.620.175	Deoxycytidine Kinase
D08.811.913.696.620.200	Diacylglycerol Kinase
D08.811.913.696.620.225	Fructokinases
D08.811.913.696.620.225.850	Phosphofructokinases
D08.811.913.696.620.225.850.500	Phosphofructokinase-1
D08.811.913.696.620.225.850.500.249	Phosphofructokinase-1, Liver Type
D08.811.913.696.620.225.850.500.500	Phosphofructokinase-1, Muscle Type
D08.811.913.696.620.225.850.500.750	Phosphofructokinase-1, Type C
D08.811.913.696.620.225.850.750	Phosphofructokinase-2
D08.811.913.696.620.240	Galactokinase
D08.811.913.696.620.250	Glucokinase
D08.811.913.696.620.275	Glycerol Kinase
D08.811.913.696.620.300	Hexokinase
D08.811.913.696.620.475	Kanamycin Kinase
D08.811.913.696.620.500	Phosphatidylinositol 3-Kinases
D08.811.913.696.620.500.100	Phosphatidylinositol 3-Kinase
D08.811.913.696.620.500.100.100	Class I Phosphatidylinositol 3-Kinases
D08.811.913.696.620.500.100.100.100	Class Ia Phosphatidylinositol 3-Kinase
D08.811.913.696.620.500.100.100.200	Class Ib Phosphatidylinositol 3-Kinase
D08.811.913.696.620.500.100.200	Class II Phosphatidylinositol 3-Kinases
D08.811.913.696.620.500.100.300	Class III Phosphatidylinositol 3-Kinases
D08.811.913.696.620.500.100.300.500	Vacuolar Sorting Protein VPS15
D08.811.913.696.620.500.200	Phosphatidylinositol-4-Phosphate 3-Kinase
D08.811.913.696.620.500.200.100	Class I Phosphatidylinositol 3-Kinases
D08.811.913.696.620.500.200.100.100	Class Ia Phosphatidylinositol 3-Kinase
D08.811.913.696.620.500.200.100.200	Class Ib Phosphatidylinositol 3-Kinase
D08.811.913.696.620.500.200.200	Class II Phosphatidylinositol 3-Kinases
D08.811.913.696.620.550	1-Phosphatidylinositol 4-Kinase
D08.811.913.696.620.650	Phosphoenolpyruvate Sugar Phosphotransferase System
D08.811.913.696.620.680	Polynucleotide 5'-Hydroxyl-Kinase

D08.811.913.696.620.682	Protein Kinases
D08.811.913.696.620.682.324	Connectin
D08.811.913.696.620.682.424	Histidine Kinase
D08.811.913.696.620.682.650	Phosphorylase Kinase
D08.811.913.696.620.682.700	Protein-Serine-Threonine Kinases
D08.811.913.696.620.682.700.062	Activin Receptors
D08.811.913.696.620.682.700.062.500	Activin Receptors, Type I
D08.811.913.696.620.682.700.062.750	Activin Receptors, Type II
D08.811.913.696.620.682.700.085	AMP-Activated Protein Kinases
D08.811.913.696.620.682.700.097	Ataxia Telangiectasia Mutated Proteins
D08.811.913.696.620.682.700.103	Aurora Kinases
D08.811.913.696.620.682.700.103.500	Aurora Kinase A
D08.811.913.696.620.682.700.103.750	Aurora Kinase B
D08.811.913.696.620.682.700.103.875	Aurora Kinase C
D08.811.913.696.620.682.700.108	Autophagy-Related Protein-1 Homolog
D08.811.913.696.620.682.700.109	Bone Morphogenetic Protein Receptors
D08.811.913.696.620.682.700.109.500	Bone Morphogenetic Protein Receptors, Type I
D08.811.913.696.620.682.700.109.750	Bone Morphogenetic Protein Receptors, Type II
D08.811.913.696.620.682.700.125	Calcium-Calmodulin-Dependent Protein Kinases
D08.811.913.696.620.682.700.125.049	Calcium-Calmodulin-Dependent Protein Kinase Kinase
D08.811.913.696.620.682.700.125.100	Calcium-Calmodulin-Dependent Protein Kinase Type 1
D08.811.913.696.620.682.700.125.200	Calcium-Calmodulin-Dependent Protein Kinase Type 2
D08.811.913.696.620.682.700.125.350	Calcium-Calmodulin-Dependent Protein Kinase Type 4
D08.811.913.696.620.682.700.125.387	Death-Associated Protein Kinases
D08.811.913.696.620.682.700.125.425	Elongation Factor 2 Kinase
D08.811.913.696.620.682.700.125.500	Myosin-Light-Chain Kinase
D08.811.913.696.620.682.700.140	Casein Kinases
D08.811.913.696.620.682.700.140.300	Casein Kinase I
D08.811.913.696.620.682.700.140.300.100	Casein Kinase Ialpha
D08.811.913.696.620.682.700.140.300.200	Casein Kinase Idelta
D08.811.913.696.620.682.700.140.300.300	Casein Kinase Iepsilon
D08.811.913.696.620.682.700.140.600	Casein Kinase II
D08.811.913.696.620.682.700.143	Checkpoint Kinase 1
D08.811.913.696.620.682.700.145	Checkpoint Kinase 2
D08.811.913.696.620.682.700.150	Cyclic Nucleotide-Regulated Protein Kinases
D08.811.913.696.620.682.700.150.125	Cyclic AMP-Dependent Protein Kinases
D08.811.913.696.620.682.700.150.125.750	Cyclic AMP-Dependent Protein Kinase Type I
D08.811.913.696.620.682.700.150.125.750.500	Cyclic AMP-Dependent Protein Kinase Catalytic Subunits
D08.811.913.696.620.682.700.150.125.750.625	Cyclic AMP-Dependent Protein Kinase RIalpha Subunit
D08.811.913.696.620.682.700.150.125.750.750	Cyclic AMP-Dependent Protein Kinase RIbeta Subunit
D08.811.913.696.620.682.700.150.125.875	Cyclic AMP-Dependent Protein Kinase Type II
D08.811.913.696.620.682.700.150.125.875.500	Cyclic AMP-Dependent Protein Kinase Catalytic Subunits
D08.811.913.696.620.682.700.150.125.875.750	Cyclic AMP-Dependent Protein Kinase RIalpha Subunit
D08.811.913.696.620.682.700.150.125.875.875	Cyclic AMP-Dependent Protein Kinase RIbeta Subunit
D08.811.913.696.620.682.700.150.150	Cyclic GMP-Dependent Protein Kinases
D08.811.913.696.620.682.700.150.150.500	Cyclic GMP-Dependent Protein Kinase Type I
D08.811.913.696.620.682.700.150.150.750	Cyclic GMP-Dependent Protein Kinase Type II
D08.811.913.696.620.682.700.150.575	Protamine Kinase
D08.811.913.696.620.682.700.250	DNA-Activated Protein Kinase
D08.811.913.696.620.682.700.300	eIF-2 Kinase
D08.811.913.696.620.682.700.364	G-Protein-Coupled Receptor Kinases
D08.811.913.696.620.682.700.364.049	beta-Adrenergic Receptor Kinases
D08.811.913.696.620.682.700.364.049.200	G-Protein-Coupled Receptor Kinase 2
D08.811.913.696.620.682.700.364.049.300	G-Protein-Coupled Receptor Kinase 3
D08.811.913.696.620.682.700.364.100	G-Protein-Coupled Receptor Kinase 1
D08.811.913.696.620.682.700.364.550	G-Protein-Coupled Receptor Kinase 4
D08.811.913.696.620.682.700.364.775	G-Protein-Coupled Receptor Kinase 5
D08.811.913.696.620.682.700.397	Germinal Center Kinases
D08.811.913.696.620.682.700.429	Glycogen Synthase Kinases
D08.811.913.696.620.682.700.429.500	Glycogen Synthase Kinase 3
D08.811.913.696.620.682.700.429.500.500	Glycogen Synthase Kinase 3 beta
D08.811.913.696.620.682.700.494	I-kappa B Kinase
D08.811.913.696.620.682.700.526	Interleukin-1 Receptor-Associated Kinases
D08.811.913.696.620.682.700.534	Leucine-Rich Repeat Serine-Threonine Protein Kinase-2
D08.811.913.696.620.682.700.542	Lim Kinases
D08.811.913.696.620.682.700.559	MAP Kinase Kinase Kinases
D08.811.913.696.620.682.700.559.100	MAP Kinase Kinase Kinase 1
D08.811.913.696.620.682.700.559.200	MAP Kinase Kinase Kinase 2

D08.811.913.696.620.682.700.559.300	MAP Kinase Kinase Kinase 3
D08.811.913.696.620.682.700.559.400	MAP Kinase Kinase Kinase 4
D08.811.913.696.620.682.700.559.500	MAP Kinase Kinase Kinase 5
D08.811.913.696.620.682.700.559.800	Proto-Oncogene Proteins c-mos
D08.811.913.696.620.682.700.559.842	raf Kinases
D08.811.913.696.620.682.700.559.842.249	Oncogene Proteins v-raf
D08.811.913.696.620.682.700.559.842.374	Proto-Oncogene Proteins B-raf
D08.811.913.696.620.682.700.559.842.500	Proto-Oncogene Proteins c-raf
D08.811.913.696.620.682.700.565	Mitogen-Activated Protein Kinase Kinases
D08.811.913.696.620.682.700.565.100	MAP Kinase Kinase 1
D08.811.913.696.620.682.700.565.200	MAP Kinase Kinase 2
D08.811.913.696.620.682.700.565.300	MAP Kinase Kinase 3
D08.811.913.696.620.682.700.565.400	MAP Kinase Kinase 4
D08.811.913.696.620.682.700.565.500	MAP Kinase Kinase 5
D08.811.913.696.620.682.700.565.600	MAP Kinase Kinase 6
D08.811.913.696.620.682.700.565.700	MAP Kinase Kinase 7
D08.811.913.696.620.682.700.567	Mitogen-Activated Protein Kinases
D08.811.913.696.620.682.700.567.249	Extracellular Signal-Regulated MAP Kinases
D08.811.913.696.620.682.700.567.249.500	Mitogen-Activated Protein Kinase 1
D08.811.913.696.620.682.700.567.249.750	Mitogen-Activated Protein Kinase 3
D08.811.913.696.620.682.700.567.249.875	Mitogen-Activated Protein Kinase 6
D08.811.913.696.620.682.700.567.249.937	Mitogen-Activated Protein Kinase 7
D08.811.913.696.620.682.700.567.374	JNK Mitogen-Activated Protein Kinases
D08.811.913.696.620.682.700.567.374.500	Mitogen-Activated Protein Kinase 8
D08.811.913.696.620.682.700.567.374.750	Mitogen-Activated Protein Kinase 9
D08.811.913.696.620.682.700.567.374.800	Mitogen-Activated Protein Kinase 10
D08.811.913.696.620.682.700.567.843	p38 Mitogen-Activated Protein Kinases
D08.811.913.696.620.682.700.567.843.500	Mitogen-Activated Protein Kinase 11
D08.811.913.696.620.682.700.567.843.750	Mitogen-Activated Protein Kinase 12
D08.811.913.696.620.682.700.567.843.875	Mitogen-Activated Protein Kinase 13
D08.811.913.696.620.682.700.567.843.937	Mitogen-Activated Protein Kinase 14
D08.811.913.696.620.682.700.576	Myotonin-Protein Kinase
D08.811.913.696.620.682.700.581	NIMA-Related Kinases
D08.811.913.696.620.682.700.581.500	NIMA-Related Kinase 1
D08.811.913.696.620.682.700.586	Oncogene Protein v-akt
D08.811.913.696.620.682.700.596	p21-Activated Kinases
D08.811.913.696.620.682.700.606	Phytochrome A
D08.811.913.696.620.682.700.626	Positive Transcriptional Elongation Factor B
D08.811.913.696.620.682.700.646	Proline-Directed Protein Kinases
D08.811.913.696.620.682.700.646.500	Cyclin-Dependent Kinases
D08.811.913.696.620.682.700.646.500.500	CDC2-CDC28 Kinases
D08.811.913.696.620.682.700.646.500.500.250	CDC2 Protein Kinase
D08.811.913.696.620.682.700.646.500.500.375	CDC28 Protein Kinase, S cerevisiae
D08.811.913.696.620.682.700.646.500.500.500	Cyclin-Dependent Kinase 5
D08.811.913.696.620.682.700.646.500.500.750	Cyclin-Dependent Kinase 9
D08.811.913.696.620.682.700.646.500.750	Cyclin-Dependent Kinase 2
D08.811.913.696.620.682.700.646.500.812	Cyclin-Dependent Kinase 3
D08.811.913.696.620.682.700.646.500.875	Cyclin-Dependent Kinase 4
D08.811.913.696.620.682.700.646.500.937	Cyclin-Dependent Kinase 6
D08.811.913.696.620.682.700.646.500.968	Cyclin-Dependent Kinase 8
D08.811.913.696.620.682.700.646.500.984	Maturation-Promoting Factor
D08.811.913.696.620.682.700.646.500.984.500	CDC2 Protein Kinase
D08.811.913.696.620.682.700.646.625	Glycogen Synthase Kinase 3
D08.811.913.696.620.682.700.646.625.500	Glycogen Synthase Kinase 3 beta
D08.811.913.696.620.682.700.725	Protein Kinase C
D08.811.913.696.620.682.700.725.049	Protein Kinase C beta
D08.811.913.696.620.682.700.725.075	Protein Kinase C-theta
D08.811.913.696.620.682.700.725.100	Protein Kinase C-alpha
D08.811.913.696.620.682.700.725.400	Protein Kinase C-delta
D08.811.913.696.620.682.700.725.750	Protein Kinase C-epsilon
D08.811.913.696.620.682.700.745	3-Phosphoinositide-Dependent Protein Kinases
D08.811.913.696.620.682.700.755	Proto-Oncogene Proteins c-akt
D08.811.913.696.620.682.700.759	Proto-Oncogene Proteins c-bcr
D08.811.913.696.620.682.700.776	Proto-Oncogene Proteins c-pim-1
D08.811.913.696.620.682.700.783	Pyruvate Dehydrogenase (Acetyl-Transferring) Kinase
D08.811.913.696.620.682.700.789	Receptor, Transforming Growth Factor-beta Type I
D08.811.913.696.620.682.700.795	Receptor, Transforming Growth Factor-beta Type II
D08.811.913.696.620.682.700.801	Receptor-Interacting Protein Serine-Threonine Kinases

D08.811.913.696.620.682.700.801.500	Receptor-Interacting Protein Serine-Threonine Kinase 2
D08.811.913.696.620.682.700.814	rho-Associated Kinases
D08.811.913.696.620.682.700.862	Ribosomal Protein S6 Kinases
D08.811.913.696.620.682.700.862.249	Ribosomal Protein S6 Kinases, 70-kDa
D08.811.913.696.620.682.700.862.500	Ribosomal Protein S6 Kinases, 90-kDa
D08.811.913.696.620.682.700.931	TOR Serine-Threonine Kinases
D08.811.913.696.620.682.700.931.500	Mechanistic Target of Rapamycin Complex 1
D08.811.913.696.620.682.700.931.500.250	mTOR Associated Protein, LST8 Homolog
D08.811.913.696.620.682.700.931.500.500	Regulatory-Associated Protein of mTOR
D08.811.913.696.620.682.700.931.750	Mechanistic Target of Rapamycin Complex 2
D08.811.913.696.620.682.700.931.750.500	Rapamycin-Insensitive Companion of mTOR Protein
D08.811.913.696.620.682.700.965	Vacuolar Sorting Protein VPS15
D08.811.913.696.620.682.700.982	WNK Lysine-Deficient Protein Kinase 1
D08.811.913.696.620.682.725	Protein-Tyrosine Kinases
D08.811.913.696.620.682.725.025	Agammaglobulinaemia Tyrosine Kinase
D08.811.913.696.620.682.725.049	Focal Adhesion Protein-Tyrosine Kinases
D08.811.913.696.620.682.725.049.500	Focal Adhesion Kinase 1
D08.811.913.696.620.682.725.049.750	Focal Adhesion Kinase 2
D08.811.913.696.620.682.725.124	Janus Kinases
D08.811.913.696.620.682.725.124.100	Janus Kinase 1
D08.811.913.696.620.682.725.124.200	Janus Kinase 2
D08.811.913.696.620.682.725.124.300	Janus Kinase 3
D08.811.913.696.620.682.725.124.650	TYK2 Kinase
D08.811.913.696.620.682.725.200	Mitogen-Activated Protein Kinase Kinases
D08.811.913.696.620.682.725.200.100	MAP Kinase Kinase 1
D08.811.913.696.620.682.725.200.200	MAP Kinase Kinase 2
D08.811.913.696.620.682.725.200.300	MAP Kinase Kinase 3
D08.811.913.696.620.682.725.200.400	MAP Kinase Kinase 4
D08.811.913.696.620.682.725.200.500	MAP Kinase Kinase 5
D08.811.913.696.620.682.725.200.600	MAP Kinase Kinase 6
D08.811.913.696.620.682.725.200.700	MAP Kinase Kinase 7
D08.811.913.696.620.682.725.300	Proto-Oncogene Proteins c-fes
D08.811.913.696.620.682.725.400	Receptor Protein-Tyrosine Kinases
D08.811.913.696.620.682.725.400.002	Anaplastic Lymphoma Kinase
D08.811.913.696.620.682.725.400.003	c-Mer Tyrosine Kinase
D08.811.913.696.620.682.725.400.005	Discoidin Domain Receptors
D08.811.913.696.620.682.725.400.005.500	Discoidin Domain Receptor 1
D08.811.913.696.620.682.725.400.005.750	Discoidin Domain Receptor 2
D08.811.913.696.620.682.725.400.009	ErbB Receptors
D08.811.913.696.620.682.725.400.009.400	Receptor, ErbB-2
D08.811.913.696.620.682.725.400.009.500	Receptor, ErbB-3
D08.811.913.696.620.682.725.400.009.600	Receptor, ErbB-4
D08.811.913.696.620.682.725.400.020	fms-Like Tyrosine Kinase 3
D08.811.913.696.620.682.725.400.050	Proto-Oncogene Proteins c-kit
D08.811.913.696.620.682.725.400.075	Proto-Oncogene Proteins c-met
D08.811.913.696.620.682.725.400.087	Proto-Oncogene Proteins c-ret
D08.811.913.696.620.682.725.400.093	Receptor Tyrosine Kinase-like Orphan Receptors
D08.811.913.696.620.682.725.400.177	Receptor, Fibroblast Growth Factor, Type 1
D08.811.913.696.620.682.725.400.178	Receptor, Fibroblast Growth Factor, Type 2
D08.811.913.696.620.682.725.400.179	Receptor, Fibroblast Growth Factor, Type 3
D08.811.913.696.620.682.725.400.180	Receptor, Fibroblast Growth Factor, Type 4
D08.811.913.696.620.682.725.400.185	Receptor, IGF Type 1
D08.811.913.696.620.682.725.400.200	Receptor, Insulin
D08.811.913.696.620.682.725.400.500	Receptor, Macrophage Colony-Stimulating Factor
D08.811.913.696.620.682.725.400.660	Receptor, trkA
D08.811.913.696.620.682.725.400.700	Receptor, trkB
D08.811.913.696.620.682.725.400.800	Receptor, trkC
D08.811.913.696.620.682.725.400.850	Receptors, Eph Family
D08.811.913.696.620.682.725.400.850.050	Receptor, EphA1
D08.811.913.696.620.682.725.400.850.100	Receptor, EphA2
D08.811.913.696.620.682.725.400.850.150	Receptor, EphA3
D08.811.913.696.620.682.725.400.850.200	Receptor, EphA4
D08.811.913.696.620.682.725.400.850.250	Receptor, EphA5
D08.811.913.696.620.682.725.400.850.300	Receptor, EphA6
D08.811.913.696.620.682.725.400.850.400	Receptor, EphA7
D08.811.913.696.620.682.725.400.850.500	Receptor, EphA8
D08.811.913.696.620.682.725.400.850.600	Receptor, EphB1
D08.811.913.696.620.682.725.400.850.650	Receptor, EphB2

D08.811.913.696.620.682.725.400.850.700	Receptor, EphB3
D08.811.913.696.620.682.725.400.850.750	Receptor, EphB4
D08.811.913.696.620.682.725.400.850.800	Receptor, EphB5
D08.811.913.696.620.682.725.400.900	Receptors, Platelet-Derived Growth Factor
D08.811.913.696.620.682.725.400.900.500	Receptor, Platelet-Derived Growth Factor alpha
D08.811.913.696.620.682.725.400.900.750	Receptor, Platelet-Derived Growth Factor beta
D08.811.913.696.620.682.725.400.925	Receptors, TIE
D08.811.913.696.620.682.725.400.925.249	Receptor, TIE-1
D08.811.913.696.620.682.725.400.925.500	Receptor, TIE-2
D08.811.913.696.620.682.725.400.950	Receptors, Vascular Endothelial Growth Factor
D08.811.913.696.620.682.725.400.950.100	Vascular Endothelial Growth Factor Receptor-1
D08.811.913.696.620.682.725.400.950.200	Vascular Endothelial Growth Factor Receptor-2
D08.811.913.696.620.682.725.400.950.300	Vascular Endothelial Growth Factor Receptor-3
D08.811.913.696.620.682.725.500	Proto-Oncogene Proteins c-abl
D08.811.913.696.620.682.725.500.500	Fusion Proteins, bcr-abl
D08.811.913.696.620.682.725.650	Syk Kinase
D08.811.913.696.620.682.725.800	src-Family Kinases
D08.811.913.696.620.682.725.800.158	CSK Tyrosine-Protein Kinase
D08.811.913.696.620.682.725.800.315	Lymphocyte Specific Protein Tyrosine Kinase p56(lck)
D08.811.913.696.620.682.725.800.472	Oncogene Protein pp60(v-src)
D08.811.913.696.620.682.725.800.551	Proto-Oncogene Proteins c-fyn
D08.811.913.696.620.682.725.800.590	Proto-Oncogene Proteins c-hck
D08.811.913.696.620.682.725.800.610	Proto-Oncogene Proteins c-yes
D08.811.913.696.620.682.725.800.630	Proto-Oncogene Proteins pp60(c-src)
D08.811.913.696.620.682.725.900	ZAP-70 Protein-Tyrosine Kinase
D08.811.913.696.620.685	Pyridoxal Kinase
D08.811.913.696.620.695	Pyruvate Kinase
D08.811.913.696.620.750	Thymidine Kinase
D08.811.913.696.620.800	Uridine Kinase
D08.811.913.696.630	Phosphotransferases (Carboxyl Group Acceptor)
D08.811.913.696.630.025	Acetate Kinase
D08.811.913.696.630.050	Aspartate Kinase
D08.811.913.696.630.050.050	Aspartokinase Homoserine Dehydrogenase
D08.811.913.696.630.700	Phosphoglycerate Kinase
D08.811.913.696.640	Phosphotransferases (Nitrogenous Group Acceptor)
D08.811.913.696.640.025	Arginine Kinase
D08.811.913.696.640.150	Creatine Kinase
D08.811.913.696.640.150.500	Creatine Kinase, BB Form
D08.811.913.696.640.150.625	Creatine Kinase, MB Form
D08.811.913.696.640.150.750	Creatine Kinase, Mitochondrial Form
D08.811.913.696.640.150.875	Creatine Kinase, MM Form
D08.811.913.696.645	Phosphotransferases (Paired Acceptors)
D08.811.913.696.645.700	Pyruvate, Orthophosphate Dikinase
D08.811.913.696.650	Phosphotransferases (Phosphate Group Acceptor)
D08.811.913.696.650.025	Adenylate Kinase
D08.811.913.696.650.150	ATP Synthetase Complexes
D08.811.913.696.650.150.500	Proton-Translocating ATPases
D08.811.913.696.650.150.500.249	Bacterial Proton-Translocating ATPases
D08.811.913.696.650.150.500.500	Chloroplast Proton-Translocating ATPases
D08.811.913.696.650.150.500.750	Mitochondrial Proton-Translocating ATPases
D08.811.913.696.650.150.500.875	Vacuolar Proton-Translocating ATPases
D08.811.913.696.650.450	Guanylate Kinases
D08.811.913.696.650.450.500	Discs Large Homolog 1 Protein
D08.811.913.696.650.450.750	Disks Large Homolog 4 Protein
D08.811.913.696.650.550	Nucleoside-Diphosphate Kinase
D08.811.913.696.650.550.200	NM23 Nucleoside Diphosphate Kinases
D08.811.913.696.650.550.200.500	Nucleoside Diphosphate Kinase D
D08.811.913.696.650.575	Nucleoside-Phosphate Kinase
D08.811.913.696.900	Transferases (Other Substituted Phosphate Groups)
D08.811.913.696.900.074	CDP-Diacylglycerol-Inositol 3-Phosphatidyltransferase
D08.811.913.696.900.150	CDPdiacylglycerol-Serine O-Phosphatidyltransferase
D08.811.913.696.900.200	Diacylglycerol Cholinephosphotransferase
D08.811.913.696.900.250	Ethanolaminephosphotransferase
D08.811.913.817	Sulfur Group Transferases
D08.811.913.817.200	Coenzyme A-Transferases
D08.811.913.817.400	Sulfotransferases
D08.811.913.817.400.300	Arylsulfotransferase
D08.811.913.817.500	Sulfurtransferases

D08.811.913.817.500.500	Thiosulfate Sulfurtransferase
D09	Carbohydrates
D09.067	Amino Sugars
D09.067.342	Hexosamines
D09.067.342.300	Fructosamine
D09.067.342.356	Galactosamine
D09.067.342.356.050	Acetylgalactosamine
D09.067.342.531	Glucosamine
D09.067.342.531.050	Acetylglucosamine
D09.067.342.600	Meglumine
D09.067.342.600.500	Diatrizoate Meglumine
D09.067.342.600.600	lothalamate Meglumine
D09.067.342.600.800	Meglumine Antimoniate
D09.067.550	Muramic Acids
D09.067.550.050	Acetylmuramyl-Alanyl-Isoglutamine
D09.067.687	Neuraminic Acids
D09.067.687.668	Sialic Acids
D09.067.687.668.030	N-Acetylneuraminic Acid
D09.067.687.668.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D09.067.687.668.775	Zanamivir
D09.161	Carbasugars
D09.254	Deoxy Sugars
D09.254.229	Deoxyglucose
D09.254.229.500	Fluoro-deoxyglucose F18
D09.254.330	Deoxyribose
D09.254.488	Fucose
D09.254.799	Rhamnose
D09.301	Dietary Carbohydrates
D09.301.416	Dietary Fiber
D09.301.416.500	Prebiotics
D09.301.831	Dietary Sugars
D09.301.831.250	Dietary Sucrose
D09.301.831.500	High Fructose Corn Syrup
D09.301.915	Starch
D09.301.915.194	Amylopectin
D09.301.915.361	Amylose
D09.301.915.400	Dextrins
D09.301.915.400.375	Cyclodextrins
D09.301.915.400.375.222	alpha-Cyclodextrins
D09.301.915.400.375.333	beta-Cyclodextrins
D09.301.915.400.375.333.500	2-Hydroxypropyl-beta-cyclodextrin
D09.301.915.400.375.444	gamma-Cyclodextrins
D09.301.915.500	Hydroxyethyl Starch Derivatives
D09.301.915.750	Inulin
D09.400	Glycoconjugates
D09.400.410	Glycolipids
D09.400.410.209	Galactolipids
D09.400.410.420	Glycosphingolipids
D09.400.410.420.025	Acidic Glycosphingolipids
D09.400.410.420.025.475	Gangliosides
D09.400.410.420.025.475.390	G(M1) Ganglioside
D09.400.410.420.025.475.400	G(M2) Ganglioside
D09.400.410.420.025.475.510	G(M3) Ganglioside
D09.400.410.420.025.837	Sulfoglycosphingolipids
D09.400.410.420.525	Neutral Glycosphingolipids
D09.400.410.420.525.200	Ceramides
D09.400.410.420.525.200.250	Cerebrosides
D09.400.410.420.525.200.250.450	Galactosylceramides
D09.400.410.420.525.200.250.490	Glucosylceramides
D09.400.410.420.525.200.425	Globosides
D09.400.410.420.525.200.612	Lactosylceramides
D09.400.410.420.525.200.906	Trihexosylceramides
D09.400.410.420.525.870	Sphingomyelins
D09.400.410.420.806	Psychosine
D09.400.410.475	Glycosylphosphatidylinositols
D09.400.420	Glycopeptides
D09.400.420.110	Bleomycin
D09.400.420.110.690	Peplomycin

D09.400.420.110.710	Phleomycins
D09.400.420.405	Lipoglycopeptides
D09.400.420.405.500	Teicoplanin
D09.400.420.700	Peptidoglycan
D09.400.420.800	Ristocetin
D09.400.420.925	Vancomycin
D09.400.430	Glycoproteins
D09.400.430.500	ADAM Proteins
D09.400.430.500.125	ADAM12 Protein
D09.400.430.500.250	ADAM10 Protein
D09.400.430.500.375	ADAM17 Protein
D09.400.430.500.500	ADAMTS Proteins
D09.400.430.500.500.500	ADAMTS1 Protein
D09.400.430.500.500.813	ADAMTS13 Protein
D09.400.430.500.500.844	ADAMTS4 Protein
D09.400.430.500.500.875	ADAMTS5 Protein
D09.400.430.500.500.937	ADAMTS7 Protein
D09.400.430.500.500.968	ADAMTS9 Protein
D09.400.430.500.750	Fertilins
D09.400.430.625	Anti-Mullerian Hormone
D09.400.430.750	Cholesterol Ester Transfer Proteins
D09.400.430.875	Fibrillins
D09.400.430.875.500	Fibrillin-1
D09.400.430.875.750	Fibrillin-2
D09.400.430.937	Glycated Hemoglobin A
D09.400.500	Lipopolysaccharides
D09.408	Glycosides
D09.408.051	Aminoglycosides
D09.408.051.059	Anthracyclines
D09.408.051.059.050	Aclarubicin
D09.408.051.059.200	Daunorubicin
D09.408.051.059.200.150	Carubicin
D09.408.051.059.200.175	Doxorubicin
D09.408.051.059.200.175.200	Epirubicin
D09.408.051.059.200.300	Idarubicin
D09.408.051.059.200.650	Nogalamycin
D09.408.051.059.200.650.500	Menogaril
D09.408.051.059.650	Plicamycin
D09.408.051.120	Butirosin Sulfate
D09.408.051.247	Calicheamicins
D09.408.051.247.500	Gemtuzumab
D09.408.051.247.750	Inotuzumab Ozogamicin
D09.408.051.374	Gentamicins
D09.408.051.374.785	Sisomicin
D09.408.051.374.785.525	Netilmicin
D09.408.051.420	Hygromycin B
D09.408.051.476	Kanamycin
D09.408.051.476.060	Amikacin
D09.408.051.476.200	Dibekacin
D09.408.051.476.600	Nebramycin
D09.408.051.476.600.800	Tobramycin
D09.408.051.476.600.800.500	Tobramycin, Dexamethasone Drug Combination
D09.408.051.545	Metrizamide
D09.408.051.623	Neomycin
D09.408.051.623.300	Framycetin
D09.408.051.623.800	Ribostamycin
D09.408.051.706	Paromomycin
D09.408.051.788	Puromycin
D09.408.051.788.650	Puromycin Aminonucleoside
D09.408.051.836	Spectinomycin
D09.408.051.885	Streptomycin
D09.408.051.885.387	Dihydrostreptomycin Sulfate
D09.408.051.892	Streptothricins
D09.408.051.900	Streptozocin
D09.408.084	Anthocyanins
D09.408.105	Atractyloside
D09.408.180	Cardiac Glycosides
D09.408.180.261	Digitalis Glycosides

D09.408.180.261.236	Digitonin
D09.408.180.261.336	Digitoxin
D09.408.180.261.336.259	Acetyldigitoxins
D09.408.180.261.436	Digoxin
D09.408.180.261.436.050	Acetyldigoxins
D09.408.180.261.436.500	Medigoxin
D09.408.180.261.657	Lanatosides
D09.408.180.261.657.200	Deslanoside
D09.408.180.660	Proscillaridin
D09.408.180.810	Strophanthins
D09.408.180.810.250	Cymarine
D09.408.180.810.600	Ouabain
D09.408.210	Chromomycins
D09.408.210.209	Chromomycin A3
D09.408.320	Galactosides
D09.408.320.500	Methylgalactosides
D09.408.320.550	Nitrophenylgalactosides
D09.408.320.820	Thiogalactosides
D09.408.320.820.500	Isopropyl Thiogalactoside
D09.408.348	Glucosides
D09.408.348.050	Amygdalin
D09.408.348.075	Arbutin
D09.408.348.113	Canagliflozin
D09.408.348.150	Chloralose
D09.408.348.250	Esculin
D09.408.348.275	Etoposide
D09.408.348.387	Iridoid Glucosides
D09.408.348.500	Methylglucosides
D09.408.348.500.500	3-O-Methylglucose
D09.408.348.800	Teniposide
D09.408.348.820	Thioglucosides
D09.408.348.820.350	Glucosinolates
D09.408.386	Hesperidin
D09.408.423	Iridoid Glycosides
D09.408.423.500	Iridoid Glucosides
D09.408.471	Lincosamides
D09.408.471.500	Lincomycin
D09.408.471.500.125	Clindamycin
D09.408.490	Mannosides
D09.408.490.500	Methylmannosides
D09.408.514	Methylglycosides
D09.408.514.455	Methylgalactosides
D09.408.514.622	Methylglucosides
D09.408.514.622.500	3-O-Methylglucose
D09.408.514.700	Methylmannosides
D09.408.554	Novobiocin
D09.408.595	Nucleosides
D09.408.620	Nucleotides
D09.408.620.569	Nucleoside Diphosphate Sugars
D09.408.620.569.070	Adenosine Diphosphate Sugars
D09.408.620.569.070.075	Adenosine Diphosphate Glucose
D09.408.620.569.070.125	Adenosine Diphosphate Ribose
D09.408.620.569.070.125.040	O-Acetyl-ADP-Ribose
D09.408.620.569.070.125.195	Cyclic ADP-Ribose
D09.408.620.569.070.125.600	Poly Adenosine Diphosphate Ribose
D09.408.620.569.200	Cytidine Diphosphate Diglycerides
D09.408.620.569.400	Guanosine Diphosphate Sugars
D09.408.620.569.400.410	Guanosine Diphosphate Fucose
D09.408.620.569.400.500	Guanosine Diphosphate Mannose
D09.408.620.569.727	Uridine Diphosphate Sugars
D09.408.620.569.727.100	Uridine Diphosphate N-Acetylgalactosamine
D09.408.620.569.727.120	Uridine Diphosphate N-Acetylglucosamine
D09.408.620.569.727.150	Uridine Diphosphate N-Acetylmuramic Acid
D09.408.620.569.727.300	Uridine Diphosphate Galactose
D09.408.620.569.727.350	Uridine Diphosphate Glucose
D09.408.620.569.727.375	Uridine Diphosphate Glucuronic Acid
D09.408.620.569.727.800	Uridine Diphosphate Xylose
D09.408.661	Olivomycins

D09.408.702	Phlorhizin
D09.408.782	Saponins
D09.408.782.250	Escin
D09.408.782.300	Ginsenosides
D09.408.782.350	Holothurin
D09.408.782.512	Quillaja Saponins
D09.408.782.674	Solanine
D09.408.827	Senosides
D09.408.872	Teichoic Acids
D09.408.903	Thioglycosides
D09.408.903.600	Thiogalactosides
D09.408.903.600.500	Isopropyl Thiogalactoside
D09.408.903.703	Thioglycosides
D09.408.903.703.350	Glucosinolates
D09.408.934	Tomatine
D09.553	Imino Sugars
D09.553.249	Imino Furanoses
D09.553.500	Imino Pyranoses
D09.553.500.033	1-Deoxynojirimycin
D09.698	Polysaccharides
D09.698.068	Alginates
D09.698.068.500	Alginic Acid
D09.698.152	Carrageenan
D09.698.211	Chitin
D09.698.211.500	Chitosan
D09.698.330	Ficoll
D09.698.350	Fructans
D09.698.350.500	Inulin
D09.698.357	Fungal Polysaccharides
D09.698.360	Galactans
D09.698.360.041	Agar
D09.698.365	Glucans
D09.698.365.089	beta-Glucans
D09.698.365.089.500	Lentinan
D09.698.365.089.625	Sizofiran
D09.698.365.089.750	Zyosan
D09.698.365.180	Cellulose
D09.698.365.180.180	Cellobiose
D09.698.365.180.200	Cellulose, Oxidized
D09.698.365.180.247	DEAE-Cellulose
D09.698.365.180.455	Hypromellose Derivatives
D09.698.365.180.663	Methylcellulose
D09.698.365.180.663.329	Carboxymethylcellulose Sodium
D09.698.365.272	Dextrans
D09.698.365.272.250	DEAE-Dextran
D09.698.365.272.300	Dextran Sulfate
D09.698.365.272.400	Iron-Dextran Complex
D09.698.365.388	Glycogen
D09.698.365.388.518	Liver Glycogen
D09.698.365.399	Icodextrin
D09.698.365.410	Isomaltose
D09.698.365.450	Maltose
D09.698.365.855	Starch
D09.698.365.855.194	Amylopectin
D09.698.365.855.361	Amylose
D09.698.365.855.400	Dextrins
D09.698.365.855.400.375	Cyclodextrins
D09.698.365.855.400.375.222	alpha-Cyclodextrins
D09.698.365.855.400.375.333	beta-Cyclodextrins
D09.698.365.855.400.375.333.500	2-Hydroxypropyl-beta-cyclodextrin
D09.698.365.855.400.375.444	gamma-Cyclodextrins
D09.698.365.855.400.375.444.500	Sugammadex
D09.698.365.855.500	Hydroxyethyl Starch Derivatives
D09.698.365.855.750	Inulin
D09.698.365.900	Trehalose
D09.698.373	Glycosaminoglycans
D09.698.373.200	Chondroitin
D09.698.373.200.300	Chondroitin Sulfates

D09.698.373.200.380	Dermatan Sulfate
D09.698.373.400	Heparin
D09.698.373.400.300	Heparin, Low-Molecular-Weight
D09.698.373.400.300.150	Dalteparin
D09.698.373.400.300.200	Enoxaparin
D09.698.373.400.300.600	Nadroparin
D09.698.373.400.300.800	Tinzaparin
D09.698.373.400.320	Heparinoids
D09.698.373.425	Heparitin Sulfate
D09.698.373.425.500	Heparan Sulfate Proteoglycans
D09.698.373.475	Hyaluronic Acid
D09.698.373.550	Keratan Sulfate
D09.698.550	Mannans
D09.698.629	Oligosaccharides
D09.698.629.305	Disaccharides
D09.698.629.305.200	Cellobiose
D09.698.629.305.320	Isomaltose
D09.698.629.305.340	Lactose
D09.698.629.305.423	Lactulose
D09.698.629.305.523	Maltose
D09.698.629.305.540	Melibiose
D09.698.629.305.770	Sucrose
D09.698.629.305.770.200	Dietary Sucrose
D09.698.629.305.770.850	Sucralfate
D09.698.629.305.880	Trehalose
D09.698.629.429	Fondaparinux
D09.698.629.553	Oligosaccharides, Branched-Chain
D09.698.629.802	Trisaccharides
D09.698.629.802.100	Acarbose
D09.698.629.802.700	Raffinose
D09.698.670	Pectins
D09.698.682	Pentosan Sulfuric Polyester
D09.698.700	Plant Gums
D09.698.700.249	Chewing Gum
D09.698.700.249.500	Nicotine Chewing Gum
D09.698.700.500	Gum Arabic
D09.698.700.625	Karaya Gum
D09.698.700.750	Tragacanth
D09.698.709	Plant Mucilage
D09.698.718	Polysaccharides, Bacterial
D09.698.718.220	Bambermycins
D09.698.718.450	Lipopolysaccharides
D09.698.718.450.500	Lipid A
D09.698.718.450.600	O Antigens
D09.698.718.594	Peptidoglycan
D09.698.718.622	Prebiotics
D09.698.718.650	Prodigiosan
D09.698.718.825	Teichoic Acids
D09.698.735	Proteoglycans
D09.698.735.200	Chondroitin Sulfate Proteoglycans
D09.698.735.200.500	Aggrecans
D09.698.735.200.625	Hyaluronan Receptors
D09.698.735.200.750	Versicans
D09.698.735.400	Heparan Sulfate Proteoglycans
D09.698.735.700	Small Leucine-Rich Proteoglycans
D09.698.735.700.500	Biglycan
D09.698.735.700.750	Decorin
D09.698.735.700.813	Fibromodulin
D09.698.735.700.875	Lumican
D09.698.813	Sepharose
D09.698.925	Xylans
D09.811	Sugar Acids
D09.811.100	Ascorbic Acid
D09.811.100.260	Dehydroascorbic Acid
D09.811.200	2,3-Diketogulonic Acid
D09.811.295	Glucaric Acid
D09.811.295.500	Ferric Oxide, Saccharated
D09.811.308	Gluconates

D09.811.308.060	Antimony Sodium Gluconate
D09.811.308.200	Calcium Gluconate
D09.811.366	Glyceric Acids
D09.811.366.388	Diphosphoglyceric Acids
D09.811.366.388.175	2,3-Diphosphoglycerate
D09.811.522	Muramic Acids
D09.811.522.050	Acetylmuramyl-Alanyl-Isoglutamine
D09.811.589	Neuraminic Acids
D09.811.589.668	Sialic Acids
D09.811.589.668.030	N-Acetylneuraminic Acid
D09.811.589.668.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D09.811.589.668.775	Zanamivir
D09.811.779	Tartrates
D09.811.835	Tartronates
D09.811.922	Uronic Acids
D09.811.922.162	Glucuronates
D09.811.922.162.500	Glucuronic Acid
D09.811.922.162.500.500	Alginic Acid
D09.811.922.162.750	Glucuronides
D09.811.922.400	Hexuronic Acids
D09.811.922.400.250	Alginic Acid
D09.811.922.400.500	Iduronic Acid
D09.853	Sugar Alcohols
D09.853.175	Dithioerythritol
D09.853.196	Dithiothreitol
D09.853.329	Erythritol
D09.853.329.225	Erythrityl Tetranitrate
D09.853.400	Galactitol
D09.853.400.350	Dianhydrogalactitol
D09.853.400.500	Mitolactol
D09.853.519	Inositol
D09.853.519.400	Inositol Phosphates
D09.853.519.400.350	Inositol 1,4,5-Trisphosphate
D09.853.519.400.700	Phytic Acid
D09.853.609	Mannitol
D09.853.609.450	Mannitol Phosphates
D09.853.609.500	Mitobronitol
D09.853.780	Ribitol
D09.853.813	Sorbitol
D09.853.813.480	Isosorbide
D09.853.813.480.500	Isosorbide Dinitrate
D09.853.813.550	Meglumine
D09.853.813.550.500	Diatrizoate Meglumine
D09.853.813.550.600	Iothalamate Meglumine
D09.853.813.550.800	Meglumine Antimoniate
D09.853.875	Triose Sugar Alcohols
D09.853.875.500	Glycerol
D09.853.875.750	Glycerophosphates
D09.853.875.750.449	Glycerylphosphorylcholine
D09.853.936	Xylitol
D09.894	Sugar Phosphates
D09.894.150	Dihydroxyacetone Phosphate
D09.894.299	Glycerophosphates
D09.894.417	Hexosephosphates
D09.894.417.313	Fructosephosphates
D09.894.417.313.300	Fructosediphosphates
D09.894.417.370	Galactosephosphates
D09.894.417.448	Glucosephosphates
D09.894.417.448.500	Glucose-6-Phosphate
D09.894.417.592	Hexosediphosphates
D09.894.417.592.300	Fructosediphosphates
D09.894.417.650	Mannosephosphates
D09.894.480	Inositol Phosphates
D09.894.480.350	Inositol 1,4,5-Trisphosphate
D09.894.480.700	Phytic Acid
D09.894.500	Mannitol Phosphates
D09.894.643	Pentosephosphates
D09.894.643.650	Phosphoribosyl Pyrophosphate

D09.894.643.700	Ribosemonophosphates
D09.894.643.720	Ribulosephosphates
D09.894.680	Polyisoprenyl Phosphate Sugars
D09.894.680.700	Polyisoprenyl Phosphate Monosaccharides
D09.894.680.700.250	Dolichol Monophosphate Mannose
D09.894.680.710	Polyisoprenyl Phosphate Oligosaccharides
D09.894.847	Teichoic Acids
D09.947	Sugars
D09.947.500	Dietary Sugars
D09.947.500.250	Dietary Sucrose
D09.947.500.500	High Fructose Corn Syrup
D09.947.750	Disaccharides
D09.947.750.200	Cellobiose
D09.947.750.320	Isomaltose
D09.947.750.340	Lactose
D09.947.750.423	Lactulose
D09.947.750.523	Maltose
D09.947.750.540	Melibiose
D09.947.750.770	Sucrose
D09.947.750.770.200	Dietary Sucrose
D09.947.750.770.850	Sucralfate
D09.947.750.880	Trehalose
D09.947.875	Monosaccharides
D09.947.875.286	Heptoses
D09.947.875.286.500	Mannoheptulose
D09.947.875.359	Hexoses
D09.947.875.359.250	Fructose
D09.947.875.359.250.500	Topiramate
D09.947.875.359.377	Galactose
D09.947.875.359.448	Glucose
D09.947.875.359.448.500	Blood Glucose
D09.947.875.359.588	Mannose
D09.947.875.359.862	Sorbose
D09.947.875.465	Ketoses
D09.947.875.465.200	Dihydroxyacetone
D09.947.875.465.354	Fructose
D09.947.875.465.354.500	Topiramate
D09.947.875.465.500	Mannoheptulose
D09.947.875.465.758	Sorbose
D09.947.875.465.920	Xylulose
D09.947.875.627	Pentoses
D09.947.875.627.166	Arabinose
D09.947.875.627.651	Ribose
D09.947.875.627.867	Xylose
D09.947.875.627.885	Xylulose
D09.947.875.805	Tetroses
D09.947.875.894	Trioses
D09.947.875.894.200	Dihydroxyacetone
D09.947.875.894.449	Glyceraldehyde
D09.973	Thiosugars
D10	Lipids
D10.150	Ceroid
D10.212	Fats
D10.212.302	Dietary Fats
D10.212.302.199	Butter
D10.212.302.199.500	Ghee
D10.212.302.347	Cholesterol, Dietary
D10.212.302.380	Dietary Fats, Unsaturated
D10.212.302.380.360	Cod Liver Oil
D10.212.302.380.370	Corn Oil
D10.212.302.380.380	Cottonseed Oil
D10.212.302.380.410	Fatty Acids, Omega-3
D10.212.302.380.410.100	alpha-Linolenic Acid
D10.212.302.380.410.210	Docosahexaenoic Acids
D10.212.302.380.410.385	Eicosapentaenoic Acid
D10.212.302.380.580	Olive Oil
D10.212.302.380.750	Safflower Oil
D10.212.302.380.775	Sesame Oil

D10.212.302.380.800	Soybean Oil
D10.212.302.651	Margarine
D10.212.507	Fats, Unsaturated
D10.212.507.300	Castor Oil
D10.212.507.300.500	Ricinoleic Acids
D10.212.507.325	Cod Liver Oil
D10.212.507.340	Corn Oil
D10.212.507.350	Cottonseed Oil
D10.212.507.375	Croton Oil
D10.212.507.550	Linseed Oil
D10.212.507.650	Olive Oil
D10.212.507.750	Safflower Oil
D10.212.507.775	Sesame Oil
D10.212.507.800	Soybean Oil
D10.212.507.850	Triolein
D10.251	Fatty Acids
D10.251.122	Caprylates
D10.251.175	Decanoic Acids
D10.251.175.200	Decanoates
D10.251.220	Eicosanoic Acids
D10.251.265	Endocannabinoids
D10.251.310	Fatty Acids, Nonesterified
D10.251.355	Fatty Acids, Unsaturated
D10.251.355.255	Eicosanoids
D10.251.355.255.100	Arachidonic Acids
D10.251.355.255.100.100	Arachidonic Acid
D10.251.355.255.100.300	Hydroxyeicosatetraenoic Acids
D10.251.355.255.100.300.425	12-Hydroxy-5,8,10,14-eicosatetraenoic Acid
D10.251.355.255.100.375	Isoprostanes
D10.251.355.255.100.375.500	F2-Isoprostanes
D10.251.355.255.100.375.750	Neuroprostanes
D10.251.355.255.100.450	Leukotrienes
D10.251.355.255.100.450.405	Leukotriene A4
D10.251.355.255.100.450.411	Leukotriene B4
D10.251.355.255.100.450.855	SRS-A
D10.251.355.255.100.450.855.455	Leukotriene C4
D10.251.355.255.100.450.855.461	Leukotriene D4
D10.251.355.255.100.450.855.470	Leukotriene E4
D10.251.355.255.100.825	Thromboxanes
D10.251.355.255.100.825.800	Thromboxane A2
D10.251.355.255.100.825.810	Thromboxane B2
D10.251.355.255.200	Eicosapentaenoic Acid
D10.251.355.255.205	5,8,11,14-Eicosatetraenoic Acid
D10.251.355.255.207	8,11,14-Eicosatrienoic Acid
D10.251.355.255.375	Lipoxins
D10.251.355.255.550	Prostaglandins
D10.251.355.255.550.025	Prostaglandin Endoperoxides
D10.251.355.255.550.025.600	Prostaglandins G
D10.251.355.255.550.025.650	Prostaglandins H
D10.251.355.255.550.025.650.500	Prostaglandin H2
D10.251.355.255.550.025.650.500.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D10.251.355.255.550.100	Prostaglandins A
D10.251.355.255.550.150	Prostaglandins B
D10.251.355.255.550.200	Prostaglandins D
D10.251.355.255.550.200.200	Prostaglandin D2
D10.251.355.255.550.250	Prostaglandins E
D10.251.355.255.550.250.100	Alprostadiol
D10.251.355.255.550.250.200	Dinoprostone
D10.251.355.255.550.400	Prostaglandins F
D10.251.355.255.550.400.200	Dinoprost
D10.251.355.255.550.400.350	6-Ketoprostaglandin F1 alpha
D10.251.355.255.550.550	Prostaglandins I
D10.251.355.255.550.550.500	Epoprostenol
D10.251.355.255.550.775	Prostaglandins, Synthetic
D10.251.355.255.550.775.125	Iloprost
D10.251.355.255.550.775.250	Prostaglandin Endoperoxides, Synthetic
D10.251.355.255.550.775.350	Prostaglandins A, Synthetic
D10.251.355.255.550.775.450	Prostaglandins E, Synthetic

D10.251.355.255.550.775.450.050	Arbaprostil
D10.251.355.255.550.775.450.300	16,16-Dimethylprostaglandin E2
D10.251.355.255.550.775.450.350	Enprostil
D10.251.355.255.550.775.450.500	Misoprostol
D10.251.355.255.550.775.450.750	Rioprostil
D10.251.355.255.550.775.500	Prostaglandins F, Synthetic
D10.251.355.255.550.775.500.150	Carboprost
D10.251.355.255.550.775.500.175	Cloprostenol
D10.251.355.255.550.775.500.175.250	Bimatoprost
D10.251.355.255.550.775.500.175.500	Travoprost
D10.251.355.255.550.775.500.587	Latanoprost
D10.251.355.310	Fatty Acids, Essential
D10.251.355.310.166	Arachidonic Acids
D10.251.355.310.166.100	Arachidonic Acid
D10.251.355.310.166.550	Hydroxyeicosatetraenoic Acids
D10.251.355.310.166.550.425	12-Hydroxy-5,8,10,14-eicosatetraenoic Acid
D10.251.355.310.166.775	Isoprostanes
D10.251.355.310.166.775.500	F2-Isoprostanes
D10.251.355.310.166.775.750	Neuroprostanes
D10.251.355.310.166.887	Leukotrienes
D10.251.355.310.166.887.405	Leukotriene A4
D10.251.355.310.166.887.411	Leukotriene B4
D10.251.355.310.166.887.855	SRS-A
D10.251.355.310.166.887.855.455	Leukotriene C4
D10.251.355.310.166.887.855.461	Leukotriene D4
D10.251.355.310.166.887.855.470	Leukotriene E4
D10.251.355.310.166.971	Thromboxanes
D10.251.355.310.166.971.800	Thromboxane A2
D10.251.355.310.166.971.810	Thromboxane B2
D10.251.355.310.515	Linoleic Acids
D10.251.355.310.515.500	Linoleic Acid
D10.251.355.310.640	Linolenic Acids
D10.251.355.310.640.400	alpha-Linolenic Acid
D10.251.355.310.640.425	gamma-Linolenic Acid
D10.251.355.325	Fatty Acids, Monounsaturated
D10.251.355.325.050	Alprostadiol
D10.251.355.325.050.500	Lubiprostone
D10.251.355.325.190	Capsaicin
D10.251.355.325.200	Cilastatin
D10.251.355.325.200.500	Cilastatin, Imipenem Drug Combination
D10.251.355.325.300	Erucic Acids
D10.251.355.325.450	6-Ketoprostaglandin F1 alpha
D10.251.355.325.600	Oleic Acids
D10.251.355.325.600.525	Oleic Acid
D10.251.355.325.600.780	Ricinoleic Acids
D10.251.355.325.919	Undecylenic Acids
D10.251.355.337	Fatty Acids, Omega-3
D10.251.355.337.100	alpha-Linolenic Acid
D10.251.355.337.250	Docosahexaenoic Acids
D10.251.355.337.250.500	Neuroprostanes
D10.251.355.337.290	Eicosapentaenoic Acid
D10.251.355.343	Fatty Acids, Omega-6
D10.251.355.343.249	gamma-Linolenic Acid
D10.251.355.343.500	Linoleic Acids
D10.251.355.343.500.500	Linoleic Acid
D10.251.355.343.500.750	Linoleic Acids, Conjugated
D10.251.355.350	Gefarnate
D10.251.355.391	Ionomycin
D10.251.355.411	Isoprostanes
D10.251.355.411.500	F2-Isoprostanes
D10.251.355.411.750	Neuroprostanes
D10.251.355.645	Oxylipins
D10.251.355.840	Sorbic Acid
D10.251.355.920	Trans Fatty Acids
D10.251.400	Fatty Acids, Volatile
D10.251.400.045	Acetates
D10.251.400.045.500	Acetic Acid
D10.251.400.143	Butyrates

D10.251.400.143.500	Butyric Acid
D10.251.400.143.687	Crotonates
D10.251.400.143.781	Hydroxybutyrates
D10.251.400.143.781.500	3-Hydroxybutyric Acid
D10.251.400.143.875	Isobutyrate
D10.251.400.326	Caproates
D10.251.400.706	Propionates
D10.251.400.895	Valerates
D10.251.400.895.593	Pentanoic Acids
D10.251.400.895.593.350	Gemfibrozil
D10.251.400.895.593.900	Valproic Acid
D10.251.450	Heptanoic Acids
D10.251.450.200	Atorvastatin
D10.251.450.300	Fluvastatin
D10.251.450.400	Heptanoates
D10.251.500	Lauric Acids
D10.251.500.410	Laurates
D10.251.536	Mupirocin
D10.251.572	Mycolic Acids
D10.251.618	Mycophenolic Acid
D10.251.640	Myristic Acids
D10.251.640.610	Myristates
D10.251.640.630	Myristic Acid
D10.251.694	Palmitic Acids
D10.251.694.600	Palmitates
D10.251.694.600.500	Palmitoyl Coenzyme A
D10.251.694.750	Palmitic Acid
D10.251.740	Prostanoic Acids
D10.251.860	Sodium Morrhuate
D10.251.882	Stearic Acids
D10.251.882.800	Stearates
D10.251.941	Thioctic Acid
D10.289	Fatty Alcohols
D10.289.054	Acetogenins
D10.289.110	Butanols
D10.289.110.175	1-Butanol
D10.289.110.220	Chlorobutanol
D10.289.110.855	tert-Butyl Alcohol
D10.289.220	Dodecanol
D10.289.220.720	Sodium Dodecyl Sulfate
D10.289.230	Dolichols
D10.289.230.250	Dolichol Phosphates
D10.289.400	Farnesol
D10.289.500	Heptanol
D10.289.510	Hexanols
D10.289.510.500	Cyclohexanols
D10.289.510.500.303	Desvenlafaxine Succinate
D10.289.510.500.454	Eucalyptol
D10.289.510.500.605	Menthol
D10.289.510.500.802	Tramadol
D10.289.510.500.901	Venlafaxine Hydrochloride
D10.289.600	Octanols
D10.289.600.610	1-Octanol
D10.289.640	Pentanol
D10.289.900	Sodium Tetradecyl Sulfate
D10.351	Glycerides
D10.351.303	Diglycerides
D10.351.676	Monoglycerides
D10.351.801	Triglycerides
D10.351.801.632	Triacetin
D10.351.801.801	Triolein
D10.390	Glycolipids
D10.390.240	Cord Factors
D10.390.355	Galactolipids
D10.390.470	Glycosphingolipids
D10.390.470.025	Acidic Glycosphingolipids
D10.390.470.025.475	Gangliosides
D10.390.470.025.475.390	G(M1) Ganglioside

D10.390.470.025.475.400	G(M2) Ganglioside
D10.390.470.025.475.510	G(M3) Ganglioside
D10.390.470.025.837	Sulfoglycosphingolipids
D10.390.470.675	Neutral Glycosphingolipids
D10.390.470.675.200	Ceramides
D10.390.470.675.200.250	Cerebrosides
D10.390.470.675.200.250.450	Galactosylceramides
D10.390.470.675.200.250.490	Glucosylceramides
D10.390.470.675.200.425	Globosides
D10.390.470.675.200.612	Lactosylceramides
D10.390.470.675.200.906	Trihexosylceramides
D10.390.470.675.870	Sphingomyelins
D10.390.470.806	Psychosine
D10.390.475	Glycosylphosphatidylinositols
D10.390.700	Polyisoprenyl Phosphate Sugars
D10.390.700.700	Polyisoprenyl Phosphate Monosaccharides
D10.390.700.700.250	Dolichol Monophosphate Mannose
D10.390.700.710	Polyisoprenyl Phosphate Oligosaccharides
D10.440	Lipid Peroxides
D10.460	Lipofuscin
D10.477	Lipopeptides
D10.477.250	Caspofungin
D10.477.500	Daptomycin
D10.477.625	Micafungin
D10.477.750	Polymyxins
D10.477.750.110	Colistin
D10.477.750.750	Polymyxin B
D10.494	Lipoplysaccharides
D10.494.500	Lipid A
D10.494.600	O Antigens
D10.532	Lipoproteins
D10.532.091	Apolipoproteins
D10.532.091.100	Apolipoproteins M
D10.532.091.200	Apolipoproteins A
D10.532.091.200.100	Apolipoprotein A-I
D10.532.091.200.150	Apolipoprotein A-II
D10.532.091.200.575	Apolipoprotein A-V
D10.532.091.300	Apolipoproteins B
D10.532.091.300.240	Apolipoprotein B-48
D10.532.091.300.249	Apolipoprotein B-100
D10.532.091.400	Apolipoproteins C
D10.532.091.400.500	Apolipoprotein C-I
D10.532.091.400.750	Apolipoprotein C-II
D10.532.091.400.875	Apolipoprotein C-III
D10.532.091.450	Apolipoproteins D
D10.532.091.500	Apolipoproteins E
D10.532.091.500.249	Apolipoprotein E2
D10.532.091.500.500	Apolipoprotein E3
D10.532.091.500.750	Apolipoprotein E4
D10.532.091.750	Apolipoproteins L
D10.532.091.750.500	Apolipoprotein L1
D10.532.137	ATP Binding Cassette Transporter, Subfamily G, Member 5
D10.532.160	ATP Binding Cassette Transporter, Subfamily G, Member 8
D10.532.183	Chylomicrons
D10.532.183.500	Chylomicron Remnants
D10.532.350	Lipoprotein(a)
D10.532.350.500	Apoprotein(a)
D10.532.400	Lipoprotein-X
D10.532.432	Lipoproteins, HDL
D10.532.432.400	Cholesterol, HDL
D10.532.432.550	High-Density Lipoproteins, Pre-beta
D10.532.432.700	Lipoproteins, HDL2
D10.532.432.850	Lipoproteins, HDL3
D10.532.473	Lipoproteins, IDL
D10.532.515	Lipoproteins, LDL
D10.532.515.500	Cholesterol, LDL
D10.532.599	Lipoproteins, VLDL
D10.532.599.700	Cholesterol, VLDL

D10.570	Membrane Lipids
D10.570.510	Lipid Bilayers
D10.570.755	Phospholipids
D10.570.755.375	Glycerophosphates
D10.570.755.375.760	Phosphatidic Acids
D10.570.755.375.760.400	Glycerophospholipids
D10.570.755.375.760.400.386	Glycerylphosphorylcholine
D10.570.755.375.760.400.800	Phosphatidylcholines
D10.570.755.375.760.400.800.200	Dimyristoylphosphatidylcholine
D10.570.755.375.760.400.800.224	1,2-Dipalmitoylphosphatidylcholine
D10.570.755.375.760.400.800.806	Lecithins
D10.570.755.375.760.400.800.806.500	Glycerylphosphorylcholine
D10.570.755.375.760.400.840	Phosphatidylethanolamines
D10.570.755.375.760.400.885	Phosphatidylglycerols
D10.570.755.375.760.400.885.185	Cardiolipins
D10.570.755.375.760.400.942	Phosphatidylinositols
D10.570.755.375.760.400.942.250	Glycosylphosphatidylinositols
D10.570.755.375.760.400.942.625	Phosphatidylinositol Phosphates
D10.570.755.375.760.400.942.625.900	Phosphatidylinositol 4,5-Diphosphate
D10.570.755.375.760.400.971	Phosphatidylserines
D10.570.755.375.760.400.985	Phospholipid Ethers
D10.570.755.375.760.400.985.820	Plasmalogens
D10.570.755.375.760.400.985.910	Platelet Activating Factor
D10.570.755.375.760.550	Lysophospholipids
D10.570.755.375.760.550.550	Lysophosphatidylcholines
D10.570.755.893	Sphingomyelins
D10.570.780	Proteolipids
D10.570.780.249	Myelin and Lymphocyte-Associated Proteolipid Proteins
D10.570.780.500	Myelin Proteolipid Protein
D10.570.877	Sphingolipids
D10.570.877.360	Glycosphingolipids
D10.570.877.360.025	Acidic Glycosphingolipids
D10.570.877.360.025.475	Gangliosides
D10.570.877.360.025.475.390	G(M1) Ganglioside
D10.570.877.360.025.475.400	G(M2) Ganglioside
D10.570.877.360.025.475.510	G(M3) Ganglioside
D10.570.877.360.025.837	Sulfoglycosphingolipids
D10.570.877.360.612	Neutral Glycosphingolipids
D10.570.877.360.612.200	Ceramides
D10.570.877.360.612.200.250	Cerebrosides
D10.570.877.360.612.200.250.450	Galactosylceramides
D10.570.877.360.612.200.250.490	Glucosylceramides
D10.570.877.360.612.200.425	Globosides
D10.570.877.360.612.200.612	Lactosylceramides
D10.570.877.360.612.200.906	Trihexosylceramides
D10.570.877.360.612.870	Sphingomyelins
D10.570.877.360.806	Psychosine
D10.570.938	Sterols
D10.570.938.073	Adosterol
D10.570.938.146	Cholecalciferol
D10.570.938.146.478	Hydroxycholecalciferols
D10.570.938.146.478.250	Calcifediol
D10.570.938.146.478.387	Dihydroxycholecalciferols
D10.570.938.146.478.387.300	Calcitriol
D10.570.938.146.478.387.400	24,25-Dihydroxyvitamin D 3
D10.570.938.208	Cholesterol
D10.570.938.208.070	Azacosterol
D10.570.938.208.160	Cholestanol
D10.570.938.208.222	Cholesterol, Dietary
D10.570.938.208.250	Cholesterol Esters
D10.570.938.208.270	Cholesterol, HDL
D10.570.938.208.275	Cholesterol, LDL
D10.570.938.208.285	Cholesterol, VLDL
D10.570.938.208.320	Dehydrocholesterols
D10.570.938.208.320.297	Desmosterol
D10.570.938.208.627	19-Iodocholesterol
D10.570.938.208.825	Oxysterols
D10.570.938.208.825.500	Hydroxycholesterols

D10.570.938.208.825.750	Ketosterols
D10.570.938.439	Ergocalciferols
D10.570.938.439.500	25-Hydroxyvitamin D 2
D10.570.938.439.750	Dihydrotachysterol
D10.570.938.515	Fusidic Acid
D10.570.938.590	Lanosterol
D10.570.938.795	Phytosterols
D10.570.938.795.071	Brassinosteroids
D10.570.938.795.143	Ecdysteroids
D10.570.938.795.669	Sitosterols
D10.570.938.795.808	Stigmasterol
D10.570.938.795.904	Withanolides
D10.570.938.897	Solanine
D10.627	Oils
D10.627.430	Fish Oils
D10.627.430.354	Cod Liver Oil
D10.627.430.450	Fatty Acids, Omega-3
D10.627.430.450.375	Docosahexaenoic Acids
D10.627.430.450.390	Eicosapentaenoic Acid
D10.627.675	Oils, Volatile
D10.627.675.775	Tea Tree Oil
D10.627.675.800	Turpentine
D10.627.700	Plant Oils
D10.627.700.033	Eucalyptus Oil
D10.627.700.066	Rapeseed Oil
D10.627.700.132	Castor Oil
D10.627.700.186	Coconut Oil
D10.627.700.240	Corn Oil
D10.627.700.263	Cottonseed Oil
D10.627.700.315	Croton Oil
D10.627.700.550	Iodized Oil
D10.627.700.550.300	Ethiodized Oil
D10.627.700.615	Linseed Oil
D10.627.700.728	Olive Oil
D10.627.700.798	Palm Oil
D10.627.700.809	Peanut Oil
D10.627.700.819	Rice Bran Oil
D10.627.700.840	Safflower Oil
D10.627.700.865	Sesame Oil
D10.627.700.880	Soybean Oil
D10.627.700.940	Tea Tree Oil
D10.751	Polyhydroxyalkanoates
D10.945	Waxes
D10.945.507	Lanolin
D12	Amino Acids, Peptides, and Proteins
D12.125	Amino Acids
D12.125.042	Alanine
D12.125.042.070	beta-Alanine
D12.125.042.070.500	Pantothenic Acid
D12.125.042.475	Lysinoalanine
D12.125.042.500	Mimosine
D12.125.065	Amino Acid Chloromethyl Ketones
D12.125.065.850	Tosyllysine Chloromethyl Ketone
D12.125.065.930	Tosylphenylalanyl Chloromethyl Ketone
D12.125.067	Amino Acids, Acidic
D12.125.067.500	Aspartic Acid
D12.125.067.500.150	D-Aspartic Acid
D12.125.067.500.275	Isoaspartic Acid
D12.125.067.500.400	N-Methylaspartate
D12.125.067.500.700	Potassium Magnesium Aspartate
D12.125.067.625	Glutamates
D12.125.067.625.174	1-Carboxyglutamic Acid
D12.125.067.625.349	Glutamic Acid
D12.125.067.625.349.850	Sodium Glutamate
D12.125.067.625.525	Pemetrexed
D12.125.067.625.700	Polyglutamic Acid
D12.125.067.625.850	Pyrrolidonecarboxylic Acid
D12.125.068	Amino Acids, Basic

D12.125.068.050	Arginine
D12.125.068.050.075	Argininosuccinic Acid
D12.125.068.050.095	Benzoylarginine-2-Naphthylamide
D12.125.068.050.100	Benzoylarginine Nitroanilide
D12.125.068.050.400	Homoarginine
D12.125.068.050.525	NG-Nitroarginine Methyl Ester
D12.125.068.050.587	Nitroarginine
D12.125.068.050.650	omega-N-Methylarginine
D12.125.068.050.900	Tosylarginine Methyl Ester
D12.125.068.060	Asparagine
D12.125.068.330	Glutamine
D12.125.068.330.700	Proglumide
D12.125.068.555	Lysine
D12.125.068.555.478	Hydroxylysine
D12.125.068.555.575	Lysinoalanine
D12.125.068.555.750	Polylysine
D12.125.068.665	Ornithine
D12.125.068.665.340	Eflornithine
D12.125.070	Amino Acids, Branched-Chain
D12.125.070.075	Aminoisobutyric Acids
D12.125.070.577	Isoleucine
D12.125.070.637	Leucine
D12.125.070.950	Valine
D12.125.070.950.100	2-Amino-5-phosphonovalerate
D12.125.070.950.550	Valsartan
D12.125.070.950.550.500	Amlodipine, Valsartan Drug Combination
D12.125.072	Amino Acids, Cyclic
D12.125.072.050	Amino Acids, Aromatic
D12.125.072.050.342	Dextrothyroxine
D12.125.072.050.685	Phenylalanine
D12.125.072.050.685.400	Dihydroxyphenylalanine
D12.125.072.050.685.400.180	Cysteinyldopa
D12.125.072.050.685.400.500	Levodopa
D12.125.072.050.685.400.600	Methyldopa
D12.125.072.050.685.440	Fenclonine
D12.125.072.050.685.445	N-Formylmethionine Leucyl-Phenylalanine
D12.125.072.050.685.448	Nateglinide
D12.125.072.050.685.450	p-Fluorophenylalanine
D12.125.072.050.685.500	Melphalan
D12.125.072.050.767	Thyroxine
D12.125.072.050.767.741	Thyronines
D12.125.072.050.767.741.180	Diiodothyronines
D12.125.072.050.767.741.894	Triiodothyronine
D12.125.072.050.767.741.947	Triiodothyronine, Reverse
D12.125.072.050.850	Tryptophan
D12.125.072.050.850.479	5-Hydroxytryptophan
D12.125.072.050.875	Tyrosine
D12.125.072.050.875.064	Betalains
D12.125.072.050.875.064.500	Betacyanins
D12.125.072.050.875.130	Dihydroxyphenylalanine
D12.125.072.050.875.130.180	Cysteinyldopa
D12.125.072.050.875.130.500	Levodopa
D12.125.072.050.875.130.600	Methyldopa
D12.125.072.050.875.262	Diiodotyrosine
D12.125.072.050.875.379	Melanins
D12.125.072.050.875.485	Methyltyrosines
D12.125.072.050.875.485.050	alpha-Methyltyrosine
D12.125.072.050.875.496	Monoiodotyrosine
D12.125.072.050.875.750	Phosphotyrosine
D12.125.072.050.875.875	Tirofiban
D12.125.072.170	Cycloleucine
D12.125.072.200	Desmosine
D12.125.072.329	Histidine
D12.125.072.329.269	Ergothioneine
D12.125.072.329.539	Methylhistidines
D12.125.072.401	Imino Acids
D12.125.072.401.200	Azetidincarboxylic Acid
D12.125.072.401.623	Proline

D12.125.072.401.623.270	Captopril
D12.125.072.401.623.374	Fosinopril
D12.125.072.401.623.478	Hydroxyproline
D12.125.072.401.761	Pyrrrolidonecarboxylic Acid
D12.125.072.401.830	Technetium Tc 99m Diethyl-iminodiacetic Acid
D12.125.072.401.840	Technetium Tc 99m Disofenin
D12.125.072.401.900	Technetium Tc 99m Lidofenin
D12.125.072.415	Isodesmosine
D12.125.095	Amino Acids, Diamino
D12.125.095.104	Arginine
D12.125.095.104.075	Argininosuccinic Acid
D12.125.095.104.095	Benzoylarginine-2-Naphthylamide
D12.125.095.104.100	Benzoylarginine Nitroanilide
D12.125.095.104.400	Homoarginine
D12.125.095.104.525	NG-Nitroarginine Methyl Ester
D12.125.095.104.587	Nitroarginine
D12.125.095.104.650	omega-N-Methylarginine
D12.125.095.104.900	Tosylarginine Methyl Ester
D12.125.095.165	Asparagine
D12.125.095.226	Citrulline
D12.125.095.307	Cystathionine
D12.125.095.369	Cystine
D12.125.095.390	Diaminopimelic Acid
D12.125.095.461	Glutamine
D12.125.095.461.700	Proglumide
D12.125.095.533	Homocystine
D12.125.095.647	Lysine
D12.125.095.647.478	Hydroxylysine
D12.125.095.647.575	Lysinoalanine
D12.125.095.647.750	Polylysine
D12.125.095.765	Ornithine
D12.125.095.765.340	Eflornithine
D12.125.119	Amino Acids, Dicarboxylic
D12.125.119.075	2-Aminoadipic Acid
D12.125.119.170	Aspartic Acid
D12.125.119.170.150	D-Aspartic Acid
D12.125.119.170.275	Isoaspartic Acid
D12.125.119.170.400	N-Methylaspartate
D12.125.119.170.700	Potassium Magnesium Aspartate
D12.125.119.270	Carbocysteine
D12.125.119.307	Cystathionine
D12.125.119.369	Cystine
D12.125.119.409	Glutamates
D12.125.119.409.174	1-Carboxyglutamic Acid
D12.125.119.409.349	Glutamic Acid
D12.125.119.409.349.575	Sodium Glutamate
D12.125.119.409.525	Pemetrexed
D12.125.119.409.700	Polyglutamic Acid
D12.125.119.658	Homocystine
D12.125.142	Amino Acids, Essential
D12.125.142.087	Arginine
D12.125.142.087.500	omega-N-Methylarginine
D12.125.142.308	Histidine
D12.125.142.383	Isoleucine
D12.125.142.441	Leucine
D12.125.142.497	Lysine
D12.125.142.557	Methionine
D12.125.142.557.500	Racemethionine
D12.125.142.666	Phenylalanine
D12.125.142.666.500	N-Formylmethionine Leucyl-Phenylalanine
D12.125.142.815	Threonine
D12.125.142.815.500	Phosphothreonine
D12.125.142.875	Tryptophan
D12.125.142.930	Valine
D12.125.142.930.500	Valsartan
D12.125.142.930.500.500	Amlodipine, Valsartan Drug Combination
D12.125.154	Amino Acids, Neutral
D12.125.154.049	Asparagine

D12.125.154.299	Cysteine
D12.125.154.424	Glutamine
D12.125.154.549	Methionine
D12.125.154.549.500	Racemethionine
D12.125.154.800	Serine
D12.125.154.800.500	Azaserine
D12.125.154.800.750	Cycloserine
D12.125.154.800.875	Droxidopa
D12.125.154.800.937	Enterobactin
D12.125.154.800.968	Phosphoserine
D12.125.154.900	Threonine
D12.125.154.900.500	Phosphothreonine
D12.125.166	Amino Acids, Sulfur
D12.125.166.175	Cystathionine
D12.125.166.215	Cysteic Acid
D12.125.166.230	Cysteine
D12.125.166.230.259	Acetylcysteine
D12.125.166.230.310	Carbocysteine
D12.125.166.230.330	Cysteinyldopa
D12.125.166.230.369	Cystine
D12.125.166.230.700	Selenocysteine
D12.125.166.388	Ethionine
D12.125.166.498	Homocysteine
D12.125.166.498.050	S-Adenosylhomocysteine
D12.125.166.554	Homocystine
D12.125.166.676	Methionine
D12.125.166.676.089	Racemethionine
D12.125.166.676.180	S-Adenosylmethionine
D12.125.166.676.450	N-Formylmethionine
D12.125.166.676.450.440	N-Formylmethionine Leucyl-Phenylalanine
D12.125.166.676.620	Methionine Sulfoximine
D12.125.166.676.620.125	Buthionine Sulfoximine
D12.125.166.676.900	Selenomethionine
D12.125.166.676.950	Vitamin U
D12.125.166.786	Penicillamine
D12.125.166.786.500	S-Nitroso-N-Acetylpenicillamine
D12.125.166.893	Thiorphan
D12.125.166.896	Tiopronin
D12.125.190	Aminobutyrate
D12.125.190.055	Aminoisobutyric Acids
D12.125.190.350	gamma-Aminobutyric Acid
D12.125.190.350.225	Gabapentin
D12.125.190.350.450	Pregabalin
D12.125.190.350.900	Vigabatrin
D12.125.213	Aminocaproate
D12.125.213.075	Aminocaproic Acid
D12.125.213.568	Norleucine
D12.125.213.568.175	Diazoaxonorleucine
D12.125.262	Aminolevulinic Acid
D12.125.311	Canavanine
D12.125.373	Creatine
D12.125.373.603	Phosphocreatine
D12.125.427	Excitatory Amino Acids
D12.125.427.040	Aspartic Acid
D12.125.427.300	Glutamic Acid
D12.125.481	Glycine
D12.125.481.100	Allylglycine
D12.125.481.700	N-substituted Glycines
D12.125.481.700.249	Glycocholic Acid
D12.125.481.700.249.420	Glycodeoxycholic Acid
D12.125.481.700.249.420.400	Glycochenodeoxycholic Acid
D12.125.481.700.374	Sarcosine
D12.125.481.700.750	Thiorphan
D12.125.481.700.760	Tiopronin
D12.125.526	Homoserine
D12.125.608	Kynurenine
D12.125.730	Oxamic Acid
D12.125.740	Phosphoamino Acids

D12.125.740.025	2-Amino-5-phosphonovalerate
D12.125.740.675	Phosphocreatine
D12.125.740.700	Phosphoserine
D12.125.740.725	Phosphothreonine
D12.125.740.740	Phosphotyrosine
D12.125.755	Quisqualic Acid
D12.125.780	RNA, Transfer, Amino Acyl
D12.644	Peptides
D12.644.024	Amyloid beta-Peptides
D12.644.050	Antimicrobial Cationic Peptides
D12.644.050.099	Cathelicidins
D12.644.050.149	Cecropins
D12.644.050.200	Defensins
D12.644.050.200.050	alpha-Defensins
D12.644.050.200.075	beta-Defensins
D12.644.050.400	Dermcidins
D12.644.050.450	Histatins
D12.644.050.500	Magainins
D12.644.050.550	Melittin
D12.644.050.600	Polymyxins
D12.644.050.600.110	Colistin
D12.644.050.600.750	Polymyxin B
D12.644.050.800	Thionins
D12.644.082	Aptamers, Peptide
D12.644.098	Cell-Penetrating Peptides
D12.644.115	Charybdotoxin
D12.644.120	Cholecystokinin
D12.644.120.500	Sinicalide
D12.644.132	Cystine-Knot Miniproteins
D12.644.136	Diazepam Binding Inhibitor
D12.644.138	Disintegrins
D12.644.140	Distamycins
D12.644.146	Edeine
D12.644.173	Erabutoxins
D12.644.187	Exenatide
D12.644.200	Fibrinopeptide A
D12.644.205	Fibrinopeptide B
D12.644.219	Glatiramer Acetate
D12.644.233	Glycopeptides
D12.644.233.050	Acetylmuramyl-Alanyl-Isoglutamine
D12.644.233.110	Bleomycin
D12.644.233.110.690	Peplomycin
D12.644.233.110.710	Phleomycins
D12.644.233.352	Lipoglycopeptides
D12.644.233.352.500	Teicoplanin
D12.644.233.594	Peptidoglycan
D12.644.233.697	Ristocetin
D12.644.233.800	Sialoglycoproteins
D12.644.233.800.174	Leukosialin
D12.644.233.800.350	Glycophorins
D12.644.233.925	Vancomycin
D12.644.276	Intercellular Signaling Peptides and Proteins
D12.644.276.024	Adipokines
D12.644.276.024.249	Adiponectin
D12.644.276.024.500	Leptin
D12.644.276.024.750	Resistin
D12.644.276.049	Agouti Signaling Protein
D12.644.276.074	Agouti-Related Protein
D12.644.276.100	Angiogenic Proteins
D12.644.276.100.050	Angiopoietin-like Proteins
D12.644.276.100.050.500	Angiopoietin-like 4 Protein
D12.644.276.100.100	Angiopoietins
D12.644.276.100.100.100	Angiopoietin-1
D12.644.276.100.100.200	Angiopoietin-2
D12.644.276.100.450	Angiostatic Proteins
D12.644.276.100.450.500	Angiostatins
D12.644.276.100.450.750	Endostatins
D12.644.276.100.800	Vascular Endothelial Growth Factors

D12.644.276.100.800.100	Placenta Growth Factor
D12.644.276.100.800.200	Vascular Endothelial Growth Factor A
D12.644.276.100.800.300	Vascular Endothelial Growth Factor B
D12.644.276.100.800.400	Vascular Endothelial Growth Factor C
D12.644.276.100.800.500	Vascular Endothelial Growth Factor D
D12.644.276.100.800.600	Vascular Endothelial Growth Factor, Endocrine-Gland-Derived
D12.644.276.150	Apelin
D12.644.276.200	CCN Intercellular Signaling Proteins
D12.644.276.200.100	Connective Tissue Growth Factor
D12.644.276.200.200	Cysteine-Rich Protein 61
D12.644.276.200.500	Nephroblastoma Overexpressed Protein
D12.644.276.374	Cytokines
D12.644.276.374.200	Chemokines
D12.644.276.374.200.070	beta-Thromboglobulin
D12.644.276.374.200.100	Chemokines, C
D12.644.276.374.200.110	Chemokines, CC
D12.644.276.374.200.110.050	Chemokine CCL1
D12.644.276.374.200.110.100	Chemokine CCL18
D12.644.276.374.200.110.125	Chemokine CCL26
D12.644.276.374.200.110.150	Chemokine CCL3
D12.644.276.374.200.110.200	Chemokine CCL4
D12.644.276.374.200.110.250	Chemokine CCL5
D12.644.276.374.200.110.550	Chemokine CCL11
D12.644.276.374.200.110.850	Chemokine CCL17
D12.644.276.374.200.110.870	Chemokine CCL19
D12.644.276.374.200.110.880	Chemokine CCL20
D12.644.276.374.200.110.890	Chemokine CCL21
D12.644.276.374.200.110.900	Chemokine CCL22
D12.644.276.374.200.110.910	Chemokine CCL24
D12.644.276.374.200.110.930	Chemokine CCL27
D12.644.276.374.200.110.990	Monocyte Chemoattractant Proteins
D12.644.276.374.200.110.990.600	Chemokine CCL2
D12.644.276.374.200.110.990.800	Chemokine CCL7
D12.644.276.374.200.110.990.900	Chemokine CCL8
D12.644.276.374.200.120	Chemokines, CXC
D12.644.276.374.200.120.050	Chemokine CXCL1
D12.644.276.374.200.120.075	Chemokine CXCL16
D12.644.276.374.200.120.100	Chemokine CXCL2
D12.644.276.374.200.120.250	Chemokine CXCL5
D12.644.276.374.200.120.300	Chemokine CXCL6
D12.644.276.374.200.120.450	Chemokine CXCL9
D12.644.276.374.200.120.500	Chemokine CXCL10
D12.644.276.374.200.120.550	Chemokine CXCL11
D12.644.276.374.200.120.600	Chemokine CXCL12
D12.644.276.374.200.120.650	Chemokine CXCL13
D12.644.276.374.200.120.800	Interleukin-8
D12.644.276.374.200.120.900	Platelet Factor 4
D12.644.276.374.200.130	Chemokines, CX3C
D12.644.276.374.200.130.500	Chemokine CX3CL1
D12.644.276.374.200.600	Macrophage Inflammatory Proteins
D12.644.276.374.200.600.075	Chemokine CCL18
D12.644.276.374.200.600.150	Chemokine CCL3
D12.644.276.374.200.600.200	Chemokine CCL4
D12.644.276.374.200.600.870	Chemokine CCL19
D12.644.276.374.200.600.880	Chemokine CCL20
D12.644.276.374.200.600.940	Chemokine CXCL2
D12.644.276.374.305	Growth Differentiation Factor 15
D12.644.276.374.410	Hematopoietic Cell Growth Factors
D12.644.276.374.410.240	Colony-Stimulating Factors
D12.644.276.374.410.240.150	Erythropoietin
D12.644.276.374.410.240.150.500	Epoetin Alfa
D12.644.276.374.410.240.350	Granulocyte Colony-Stimulating Factor
D12.644.276.374.410.240.350.500	Filgrastim
D12.644.276.374.410.240.350.750	Lenograstim
D12.644.276.374.410.240.375	Granulocyte-Macrophage Colony-Stimulating Factor
D12.644.276.374.410.240.400	Interleukin-3
D12.644.276.374.410.240.500	Macrophage Colony-Stimulating Factor
D12.644.276.374.410.240.750	Thrombopoietin

D12.644.276.374.410.800	Stem Cell Factor
D12.644.276.374.420	Hepatocyte Growth Factor
D12.644.276.374.440	Interferons
D12.644.276.374.440.890	Interferon Type I
D12.644.276.374.440.890.250	Interferon-alpha
D12.644.276.374.440.890.250.500	Interferon alpha-2
D12.644.276.374.440.890.275	Interferon-beta
D12.644.276.374.440.890.275.500	Interferon beta-1a
D12.644.276.374.440.890.275.750	Interferon beta-1b
D12.644.276.374.440.893	Interferon-gamma
D12.644.276.374.460	Interleukin 1 Receptor Antagonist Protein
D12.644.276.374.465	Interleukins
D12.644.276.374.465.010	Interleukin-1
D12.644.276.374.465.010.300	Interleukin-1alpha
D12.644.276.374.465.010.600	Interleukin-1beta
D12.644.276.374.465.021	Interleukin-2
D12.644.276.374.465.032	Interleukin-3
D12.644.276.374.465.186	Interleukin-4
D12.644.276.374.465.202	Interleukin-5
D12.644.276.374.465.224	Interleukin-6
D12.644.276.374.465.246	Interleukin-7
D12.644.276.374.465.312	Interleukin-8
D12.644.276.374.465.377	Interleukin-9
D12.644.276.374.465.510	Interleukin-10
D12.644.276.374.465.511	Interleukin-11
D12.644.276.374.465.512	Interleukin-12
D12.644.276.374.465.512.249	Interleukin-12 Subunit p35
D12.644.276.374.465.512.500	Interleukin-12 Subunit p40
D12.644.276.374.465.513	Interleukin-13
D12.644.276.374.465.515	Interleukin-15
D12.644.276.374.465.516	Interleukin-16
D12.644.276.374.465.517	Interleukin-17
D12.644.276.374.465.518	Interleukin-18
D12.644.276.374.465.759	Interleukin-23
D12.644.276.374.465.759.249	Interleukin-12 Subunit p40
D12.644.276.374.465.759.500	Interleukin-23 Subunit p19
D12.644.276.374.465.800	Interleukin-27
D12.644.276.374.465.850	Interleukin-33
D12.644.276.374.470	Leukemia Inhibitory Factor
D12.644.276.374.480	Lymphokines
D12.644.276.374.480.372	Interleukin-2
D12.644.276.374.480.428	Leukocyte Migration-Inhibitory Factors
D12.644.276.374.480.438	Lymphotoxin-alpha
D12.644.276.374.480.615	Macrophage-Activating Factors
D12.644.276.374.480.615.350	Interferon-gamma
D12.644.276.374.480.625	Macrophage Migration-Inhibitory Factors
D12.644.276.374.480.700	Suppressor Factors, Immunologic
D12.644.276.374.480.750	Transfer Factor
D12.644.276.374.500	Monokines
D12.644.276.374.500.400	Interleukin-1
D12.644.276.374.500.400.300	Interleukin-1alpha
D12.644.276.374.500.400.600	Interleukin-1beta
D12.644.276.374.500.800	Tumor Necrosis Factor-alpha
D12.644.276.374.562	Oncostatin M
D12.644.276.374.625	Osteopontin
D12.644.276.374.687	Transforming Growth Factor beta
D12.644.276.374.687.100	Transforming Growth Factor beta1
D12.644.276.374.687.200	Transforming Growth Factor beta2
D12.644.276.374.687.300	Transforming Growth Factor beta3
D12.644.276.374.750	Tumor Necrosis Factors
D12.644.276.374.750.030	CD27 Ligand
D12.644.276.374.750.061	B-Cell Activating Factor
D12.644.276.374.750.065	4-1BB Ligand
D12.644.276.374.750.092	CD30 Ligand
D12.644.276.374.750.124	CD40 Ligand
D12.644.276.374.750.155	Cytokine TWEAK
D12.644.276.374.750.186	Ectodysplasins
D12.644.276.374.750.249	Fas Ligand Protein

D12.644.276.374.750.500	Lymphotoxin-alpha
D12.644.276.374.750.505	Lymphotoxin alpha1, beta2 Heterotrimer
D12.644.276.374.750.515	Lymphotoxin-beta
D12.644.276.374.750.531	OX40 Ligand
D12.644.276.374.750.562	RANK Ligand
D12.644.276.374.750.625	TNF-Related Apoptosis-Inducing Ligand
D12.644.276.374.750.626	Tumor Necrosis Factor-alpha
D12.644.276.374.750.656	Tumor Necrosis Factor Ligand Superfamily Member 13
D12.644.276.374.750.690	Tumor Necrosis Factor Ligand Superfamily Member 14
D12.644.276.374.750.720	Tumor Necrosis Factor Ligand Superfamily Member 15
D12.644.276.382	EGF Family of Proteins
D12.644.276.382.249	Amphiregulin
D12.644.276.382.374	Betacellulin
D12.644.276.382.500	Epidermal Growth Factor
D12.644.276.382.531	Epigen
D12.644.276.382.562	Epiregulin
D12.644.276.382.625	Heparin-binding EGF-like Growth Factor
D12.644.276.382.750	Transforming Growth Factor alpha
D12.644.276.390	Endothelial Growth Factors
D12.644.276.400	Endothelins
D12.644.276.400.225	Endothelin-1
D12.644.276.400.235	Endothelin-2
D12.644.276.400.245	Endothelin-3
D12.644.276.500	Ephrins
D12.644.276.500.100	Ephrin-A1
D12.644.276.500.200	Ephrin-A2
D12.644.276.500.300	Ephrin-A3
D12.644.276.500.400	Ephrin-A4
D12.644.276.500.500	Ephrin-A5
D12.644.276.500.600	Ephrin-B1
D12.644.276.500.700	Ephrin-B2
D12.644.276.500.800	Ephrin-B3
D12.644.276.624	Fibroblast Growth Factors
D12.644.276.624.110	Fibroblast Growth Factor 1
D12.644.276.624.120	Fibroblast Growth Factor 2
D12.644.276.624.130	Fibroblast Growth Factor 3
D12.644.276.624.140	Fibroblast Growth Factor 4
D12.644.276.624.150	Fibroblast Growth Factor 5
D12.644.276.624.160	Fibroblast Growth Factor 6
D12.644.276.624.170	Fibroblast Growth Factor 7
D12.644.276.624.180	Fibroblast Growth Factor 8
D12.644.276.624.190	Fibroblast Growth Factor 9
D12.644.276.624.200	Fibroblast Growth Factor 10
D12.644.276.671	Hedgehog Proteins
D12.644.276.812	Kinins
D12.644.276.812.169	Bradykinin
D12.644.276.812.169.400	Kallidin
D12.644.276.812.654	Kininogens
D12.644.276.812.654.350	Kininogen, High-Molecular-Weight
D12.644.276.812.654.400	Kininogen, Low-Molecular-Weight
D12.644.276.812.900	Tachykinins
D12.644.276.812.900.354	Eledoisin
D12.644.276.812.900.475	Kassinin
D12.644.276.812.900.500	Neurokinin A
D12.644.276.812.900.550	Neurokinin B
D12.644.276.812.900.800	Physalaemin
D12.644.276.812.900.866	Substance P
D12.644.276.836	Kisspeptins
D12.644.276.848	Matrix Metalloproteinases, Secreted
D12.644.276.848.049	Bone Morphogenetic Protein 1
D12.644.276.848.100	Matrix Metalloproteinase 1
D12.644.276.848.150	Matrix Metalloproteinase 2
D12.644.276.848.200	Matrix Metalloproteinase 3
D12.644.276.848.250	Matrix Metalloproteinase 7
D12.644.276.848.300	Matrix Metalloproteinase 8
D12.644.276.848.350	Matrix Metalloproteinase 9
D12.644.276.848.400	Matrix Metalloproteinase 10
D12.644.276.848.450	Matrix Metalloproteinase 11

D12.644.276.848.500	Matrix Metalloproteinase 12
D12.644.276.848.550	Matrix Metalloproteinase 13
D12.644.276.848.800	Matrix Metalloproteinase 20
D12.644.276.854	Midkine
D12.644.276.860	Nerve Growth Factors
D12.644.276.860.100	Brain-Derived Neurotrophic Factor
D12.644.276.860.212	Ciliary Neurotrophic Factor
D12.644.276.860.325	Glia Maturation Factor
D12.644.276.860.381	Glial Cell Line-Derived Neurotrophic Factors
D12.644.276.860.381.500	Glial Cell Line-Derived Neurotrophic Factor
D12.644.276.860.381.750	Neurturin
D12.644.276.860.437	Nerve Growth Factor
D12.644.276.860.494	Netrins
D12.644.276.860.494.500	Netrin-1
D12.644.276.860.550	Neuregulins
D12.644.276.860.550.750	Neuregulin-1
D12.644.276.860.775	Neurotrophin 3
D12.644.276.860.887	Pituitary Adenylate Cyclase-Activating Polypeptide
D12.644.276.908	Parathyroid Hormone-Related Protein
D12.644.276.910	Platelet-Derived Growth Factor
D12.644.276.910.650	Proto-Oncogene Proteins c-sis
D12.644.276.910.650.500	Becaplermin
D12.644.276.917	Progranulins
D12.644.276.917.500	Granulins
D12.644.276.923	Semaphorins
D12.644.276.923.374	Semaphorin-3A
D12.644.276.930	Serrate-Jagged Proteins
D12.644.276.930.500	Jagged-1 Protein
D12.644.276.930.750	Jagged-2 Protein
D12.644.276.937	Somatomedins
D12.644.276.937.400	Insulin-Like Growth Factor I
D12.644.276.937.420	Insulin-Like Growth Factor II
D12.644.276.948	Tolloid-Like Metalloproteinases
D12.644.276.948.500	Bone Morphogenetic Protein 1
D12.644.276.954	TGF-beta Superfamily Proteins
D12.644.276.954.200	Bone Morphogenetic Proteins
D12.644.276.954.200.100	Bone Morphogenetic Protein 1
D12.644.276.954.200.200	Bone Morphogenetic Protein 2
D12.644.276.954.200.300	Bone Morphogenetic Protein 3
D12.644.276.954.200.400	Bone Morphogenetic Protein 4
D12.644.276.954.200.500	Bone Morphogenetic Protein 5
D12.644.276.954.200.600	Bone Morphogenetic Protein 6
D12.644.276.954.200.700	Bone Morphogenetic Protein 7
D12.644.276.954.200.900	Bone Morphogenetic Protein 15
D12.644.276.954.200.910	Growth Differentiation Factor 2
D12.644.276.954.200.950	Growth Differentiation Factor 10
D12.644.276.954.300	Growth Differentiation Factors
D12.644.276.954.300.049	Bone Morphogenetic Protein 15
D12.644.276.954.300.100	Growth Differentiation Factor 1
D12.644.276.954.300.200	Growth Differentiation Factor 2
D12.644.276.954.300.300	Growth Differentiation Factor 3
D12.644.276.954.300.500	Growth Differentiation Factor 5
D12.644.276.954.300.600	Growth Differentiation Factor 6
D12.644.276.954.300.800	Growth Differentiation Factor 9
D12.644.276.954.300.900	Growth Differentiation Factor 10
D12.644.276.954.300.915	Growth Differentiation Factor 15
D12.644.276.954.300.925	Myostatin
D12.644.276.954.550	Nodal Signaling Ligands
D12.644.276.954.550.100	Growth Differentiation Factor 1
D12.644.276.954.550.300	Growth Differentiation Factor 3
D12.644.276.954.550.475	Left-Right Determination Factors
D12.644.276.954.550.650	Nodal Protein
D12.644.276.954.775	Transforming Growth Factor beta
D12.644.276.954.775.100	Transforming Growth Factor beta1
D12.644.276.954.775.200	Transforming Growth Factor beta2
D12.644.276.954.775.300	Transforming Growth Factor beta3
D12.644.276.963	Transforming Growth Factors
D12.644.276.963.360	Transforming Growth Factor alpha

D12.644.360	Intracellular Signaling Peptides and Proteins
D12.644.360.008	3',5'-Cyclic-AMP Phosphodiesterases
D12.644.360.008.100	Cyclic Nucleotide Phosphodiesterases, Type 1
D12.644.360.008.200	Cyclic Nucleotide Phosphodiesterases, Type 2
D12.644.360.008.300	Cyclic Nucleotide Phosphodiesterases, Type 3
D12.644.360.008.400	Cyclic Nucleotide Phosphodiesterases, Type 4
D12.644.360.008.500	Cyclic Nucleotide Phosphodiesterases, Type 5
D12.644.360.008.600	Cyclic Nucleotide Phosphodiesterases, Type 6
D12.644.360.008.700	Cyclic Nucleotide Phosphodiesterases, Type 7
D12.644.360.009	3',5'-Cyclic-GMP Phosphodiesterases
D12.644.360.009.100	Cyclic Nucleotide Phosphodiesterases, Type 1
D12.644.360.009.200	Cyclic Nucleotide Phosphodiesterases, Type 2
D12.644.360.009.500	Cyclic Nucleotide Phosphodiesterases, Type 5
D12.644.360.009.750	Cyclic Nucleotide Phosphodiesterases, Type 6
D12.644.360.011	Activating Transcription Factor 6
D12.644.360.024	Adaptor Proteins, Signal Transducing
D12.644.360.024.050	14-3-3 Proteins
D12.644.360.024.065	A Kinase Anchor Proteins
D12.644.360.024.098	Arrestins
D12.644.360.024.098.050	Arrestin
D12.644.360.024.098.525	beta-Arrestins
D12.644.360.024.098.525.500	beta-Arrestin 1
D12.644.360.024.098.525.750	beta-Arrestin 2
D12.644.360.024.131	CARD Signaling Adaptor Proteins
D12.644.360.024.131.124	Apoptotic Protease-Activating Factor 1
D12.644.360.024.131.140	B-Cell CLL-Lymphoma 10 Protein
D12.644.360.024.131.155	Caspase 9
D12.644.360.024.131.186	CRADD Signaling Adaptor Protein
D12.644.360.024.131.249	Nod1 Signaling Adaptor Protein
D12.644.360.024.131.500	Nod2 Signaling Adaptor Protein
D12.644.360.024.131.750	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.644.360.024.264	Caveolin 1
D12.644.360.024.272	Caveolin 2
D12.644.360.024.280	Cortactin
D12.644.360.024.282	Crk-Associated Substrate Protein
D12.644.360.024.285	Death Domain Receptor Signaling Adaptor Proteins
D12.644.360.024.285.024	CASP8 and FADD-Like Apoptosis Regulating Protein
D12.644.360.024.285.037	Caspase 8
D12.644.360.024.285.050	CRADD Signaling Adaptor Protein
D12.644.360.024.285.100	Edar-Associated Death Domain Protein
D12.644.360.024.285.200	Fas-Associated Death Domain Protein
D12.644.360.024.285.400	Receptor-Interacting Protein Serine-Threonine Kinases
D12.644.360.024.285.600	TNF Receptor-Associated Death Domain Protein
D12.644.360.024.287	Discs Large Homolog 1 Protein
D12.644.360.024.288	Dishevelled Proteins
D12.644.360.024.290	GRB2 Adaptor Protein
D12.644.360.024.299	GRB7 Adaptor Protein
D12.644.360.024.300	GRB10 Adaptor Protein
D12.644.360.024.301	Insulin Receptor Substrate Proteins
D12.644.360.024.302	Interferon Regulatory Factors
D12.644.360.024.302.124	Interferon Regulatory Factor-1
D12.644.360.024.302.249	Interferon Regulatory Factor-2
D12.644.360.024.302.374	Interferon Regulatory Factor-3
D12.644.360.024.302.437	Interferon Regulatory Factor-7
D12.644.360.024.302.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.644.360.024.303	Interferon-Stimulated Gene Factor 3
D12.644.360.024.303.500	Interferon-Stimulated Gene Factor 3, alpha Subunit
D12.644.360.024.303.500.500	STAT1 Transcription Factor
D12.644.360.024.303.500.750	STAT2 Transcription Factor
D12.644.360.024.303.750	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.644.360.024.306	Kelch-Like ECH-Associated Protein 1
D12.644.360.024.309	Mediator Complex
D12.644.360.024.309.249	Cyclin C
D12.644.360.024.309.500	Cyclin-Dependent Kinase 8
D12.644.360.024.309.750	Mediator Complex Subunit 1
D12.644.360.024.310	mTOR Associated Protein, LST8 Homolog
D12.644.360.024.311	Myeloid Differentiation Factor 88
D12.644.360.024.313	Nod Signaling Adaptor Proteins

D12.644.360.024.313.249	Nod1 Signaling Adaptor Protein
D12.644.360.024.313.500	Nod2 Signaling Adaptor Protein
D12.644.360.024.314	Nuclear Receptor Coactivators
D12.644.360.024.314.049	Mediator Complex Subunit 1
D12.644.360.024.314.100	Nuclear Receptor Coactivator 1
D12.644.360.024.314.200	Nuclear Receptor Coactivator 2
D12.644.360.024.314.300	Nuclear Receptor Coactivator 3
D12.644.360.024.314.650	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.644.360.024.315	Nuclear Receptor Interacting Protein 1
D12.644.360.024.316	Paxillin
D12.644.360.024.318	PII Nitrogen Regulatory Proteins
D12.644.360.024.319	Protein Inhibitors of Activated STAT
D12.644.360.024.320	Proto-Oncogene Proteins c-crk
D12.644.360.024.321	Proto-Oncogene Proteins c-vav
D12.644.360.024.323	Rapamycin-Insensitive Companion of mTOR Protein
D12.644.360.024.324	Regulatory-Associated Protein of mTOR
D12.644.360.024.328	Retinoblastoma Binding Proteins
D12.644.360.024.328.049	E2F1 Transcription Factor
D12.644.360.024.328.100	Retinoblastoma-Binding Protein 1
D12.644.360.024.328.200	Retinoblastoma-Binding Protein 2
D12.644.360.024.328.600	Retinoblastoma-Binding Protein 4
D12.644.360.024.328.700	Retinoblastoma-Binding Protein 7
D12.644.360.024.329	Sequestosome-1 Protein
D12.644.360.024.330	Shc Signaling Adaptor Proteins
D12.644.360.024.330.500	Src Homology 2 Domain-Containing, Transforming Protein 1
D12.644.360.024.330.750	Src Homology 2 Domain-Containing, Transforming Protein 2
D12.644.360.024.330.875	Src Homology 2 Domain-Containing, Transforming Protein 3
D12.644.360.024.332	Signaling Lymphocytic Activation Molecule Associated Protein
D12.644.360.024.334	Smad Proteins
D12.644.360.024.334.200	Smad Proteins, Inhibitory
D12.644.360.024.334.200.600	Smad6 Protein
D12.644.360.024.334.200.700	Smad7 Protein
D12.644.360.024.334.500	Smad Proteins, Receptor-Regulated
D12.644.360.024.334.500.100	Smad1 Protein
D12.644.360.024.334.500.200	Smad2 Protein
D12.644.360.024.334.500.300	Smad3 Protein
D12.644.360.024.334.500.500	Smad5 Protein
D12.644.360.024.334.500.800	Smad8 Protein
D12.644.360.024.334.750	Smad4 Protein
D12.644.360.024.342	STAT Transcription Factors
D12.644.360.024.342.100	STAT1 Transcription Factor
D12.644.360.024.342.200	STAT2 Transcription Factor
D12.644.360.024.342.300	STAT3 Transcription Factor
D12.644.360.024.342.400	STAT4 Transcription Factor
D12.644.360.024.342.500	STAT5 Transcription Factor
D12.644.360.024.342.600	STAT6 Transcription Factor
D12.644.360.024.374	Suppressor of Cytokine Signaling Proteins
D12.644.360.024.374.500	Suppressor of Cytokine Signaling 1 Protein
D12.644.360.024.374.750	Suppressor of Cytokine Signaling 3 Protein
D12.644.360.024.437	Syntenins
D12.644.360.024.500	Tumor Necrosis Factor Receptor-Associated Peptides and Proteins
D12.644.360.024.500.024	CASP8 and FADD-Like Apoptosis Regulating Protein
D12.644.360.024.500.050	CRADD Signaling Adaptor Protein
D12.644.360.024.500.061	Edar-Associated Death Domain Protein
D12.644.360.024.500.124	Fas-Associated Death Domain Protein
D12.644.360.024.500.186	Receptor-Interacting Protein Serine-Threonine Kinases
D12.644.360.024.500.186.500	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.644.360.024.500.249	TNF Receptor-Associated Death Domain Protein
D12.644.360.024.500.500	TNF Receptor-Associated Factor 1
D12.644.360.024.500.750	TNF Receptor-Associated Factor 2
D12.644.360.024.500.875	TNF Receptor-Associated Factor 3
D12.644.360.024.500.906	TNF Receptor-Associated Factor 4
D12.644.360.024.500.937	TNF Receptor-Associated Factor 5
D12.644.360.024.500.968	TNF Receptor-Associated Factor 6
D12.644.360.050	Adenylyl Cyclases
D12.644.360.062	AMP-Activated Protein Kinases
D12.644.360.075	Apoptosis Regulatory Proteins
D12.644.360.075.311	Apoptosis Inducing Factor

D12.644.360.075.323	Bcl-2-Like Protein 11
D12.644.360.075.335	Beclin-1
D12.644.360.075.358	CARD Signaling Adaptor Proteins
D12.644.360.075.358.124	Apoptotic Protease-Activating Factor 1
D12.644.360.075.358.140	B-Cell CLL-Lymphoma 10 Protein
D12.644.360.075.358.155	Caspase 9
D12.644.360.075.358.186	CRADD Signaling Adaptor Protein
D12.644.360.075.358.249	Nod1 Signaling Adaptor Protein
D12.644.360.075.358.500	Nod2 Signaling Adaptor Protein
D12.644.360.075.358.750	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.644.360.075.405	Caspases
D12.644.360.075.405.350	Caspases, Effector
D12.644.360.075.405.350.300	Caspase 3
D12.644.360.075.405.350.600	Caspase 6
D12.644.360.075.405.350.700	Caspase 7
D12.644.360.075.405.350.900	Caspase 14
D12.644.360.075.405.550	Caspases, Initiator
D12.644.360.075.405.550.100	Caspase 1
D12.644.360.075.405.550.200	Caspase 2
D12.644.360.075.405.550.800	Caspase 8
D12.644.360.075.405.550.900	Caspase 9
D12.644.360.075.405.550.910	Caspase 10
D12.644.360.075.405.550.920	Caspase 12
D12.644.360.075.413	DCC Receptor
D12.644.360.075.421	Death Domain Receptor Signaling Adaptor Proteins
D12.644.360.075.421.024	CASP8 and FADD-Like Apoptosis Regulating Protein
D12.644.360.075.421.037	Caspase 8
D12.644.360.075.421.050	CRADD Signaling Adaptor Protein
D12.644.360.075.421.100	Edar-Associated Death Domain Protein
D12.644.360.075.421.200	Fas-Associated Death Domain Protein
D12.644.360.075.421.400	Receptor-Interacting Protein Serine-Threonine Kinases
D12.644.360.075.421.600	TNF Receptor-Associated Death Domain Protein
D12.644.360.075.429	High-Temperature Requirement A Serine Peptidase 2
D12.644.360.075.437	Inhibitor of Apoptosis Proteins
D12.644.360.075.437.250	Baculoviral IAP Repeat-Containing 3 Protein
D12.644.360.075.437.500	Neuronal Apoptosis-Inhibitory Protein
D12.644.360.075.437.625	Survivin
D12.644.360.075.437.750	X-Linked Inhibitor of Apoptosis Protein
D12.644.360.075.718	Proto-Oncogene Proteins c-bcl-2
D12.644.360.075.718.100	bcl-Associated Death Protein
D12.644.360.075.718.400	bcl-2-Associated X Protein
D12.644.360.075.718.750	bcl-2 Homologous Antagonist-Killer Protein
D12.644.360.075.718.937	bcl-X Protein
D12.644.360.075.718.968	BH3 Interacting Domain Death Agonist Protein
D12.644.360.075.718.984	Myeloid Cell Leukemia Sequence 1 Protein
D12.644.360.081	Autophagy-Related Protein-1 Homolog
D12.644.360.087	Calcineurin
D12.644.360.100	Calcium-Calmodulin-Dependent Protein Kinases
D12.644.360.100.049	Calcium-Calmodulin-Dependent Protein Kinase Kinase
D12.644.360.100.100	Calcium-Calmodulin-Dependent Protein Kinase Type 1
D12.644.360.100.200	Calcium-Calmodulin-Dependent Protein Kinase Type 2
D12.644.360.100.350	Calcium-Calmodulin-Dependent Protein Kinase Type 4
D12.644.360.100.387	Death-Associated Protein Kinases
D12.644.360.100.425	Elongation Factor 2 Kinase
D12.644.360.100.500	Myosin-Light-Chain Kinase
D12.644.360.138	Circadian Rhythm Signaling Peptides and Proteins
D12.644.360.138.049	ARNTL Transcription Factors
D12.644.360.138.100	CLOCK Proteins
D12.644.360.138.150	Cryptochromes
D12.644.360.138.575	Period Circadian Proteins
D12.644.360.175	Cold Shock Proteins and Peptides
D12.644.360.200	Cyclic Nucleotide-Regulated Protein Kinases
D12.644.360.200.125	Cyclic AMP-Dependent Protein Kinases
D12.644.360.200.125.750	Cyclic AMP-Dependent Protein Kinase Type I
D12.644.360.200.125.750.500	Cyclic AMP-Dependent Protein Kinase Catalytic Subunits
D12.644.360.200.125.750.625	Cyclic AMP-Dependent Protein Kinase R1alpha Subunit
D12.644.360.200.125.750.750	Cyclic AMP-Dependent Protein Kinase R1beta Subunit
D12.644.360.200.125.875	Cyclic AMP-Dependent Protein Kinase Type II

D12.644.360.200.125.875.500	Cyclic AMP-Dependent Protein Kinase Catalytic Subunits
D12.644.360.200.125.875.750	Cyclic AMP-Dependent Protein Kinase RIalpha Subunit
D12.644.360.200.125.875.875	Cyclic AMP-Dependent Protein Kinase RIbeta Subunit
D12.644.360.200.150	Cyclic GMP-Dependent Protein Kinases
D12.644.360.200.150.500	Cyclic GMP-Dependent Protein Kinase Type I
D12.644.360.200.150.750	Cyclic GMP-Dependent Protein Kinase Type II
D12.644.360.200.575	Protamine Kinase
D12.644.360.225	Cyclin-Dependent Kinase Inhibitor Proteins
D12.644.360.225.100	Cyclin-Dependent Kinase Inhibitor p15
D12.644.360.225.200	Cyclin-Dependent Kinase Inhibitor p16
D12.644.360.225.300	Cyclin-Dependent Kinase Inhibitor p18
D12.644.360.225.400	Cyclin-Dependent Kinase Inhibitor p19
D12.644.360.225.500	Cyclin-Dependent Kinase Inhibitor p21
D12.644.360.225.600	Cyclin-Dependent Kinase Inhibitor p27
D12.644.360.225.700	Cyclin-Dependent Kinase Inhibitor p57
D12.644.360.250	Cyclin-Dependent Kinases
D12.644.360.250.067	CDC2-CDC28 Kinases
D12.644.360.250.067.249	CDC2 Protein Kinase
D12.644.360.250.067.500	CDC28 Protein Kinase, <i>S cerevisiae</i>
D12.644.360.250.067.875	Cyclin-Dependent Kinase 5
D12.644.360.250.067.900	Cyclin-Dependent Kinase 9
D12.644.360.250.323	Cyclin-Dependent Kinase 2
D12.644.360.250.387	Cyclin-Dependent Kinase 3
D12.644.360.250.451	Cyclin-Dependent Kinase 4
D12.644.360.250.515	Cyclin-Dependent Kinase 6
D12.644.360.250.547	Cyclin-Dependent Kinase 8
D12.644.360.250.580	Maturation-Promoting Factor
D12.644.360.250.580.500	CDC2 Protein Kinase
D12.644.360.262	Cyclins
D12.644.360.262.100	Cyclin A
D12.644.360.262.100.100	Cyclin A1
D12.644.360.262.100.200	Cyclin A2
D12.644.360.262.120	Cyclin B
D12.644.360.262.120.100	Cyclin B1
D12.644.360.262.120.200	Cyclin B2
D12.644.360.262.135	Cyclin C
D12.644.360.262.150	Cyclin D
D12.644.360.262.150.100	Cyclin D1
D12.644.360.262.150.200	Cyclin D2
D12.644.360.262.150.300	Cyclin D3
D12.644.360.262.180	Cyclin E
D12.644.360.262.200	Cyclin G
D12.644.360.262.200.100	Cyclin G1
D12.644.360.262.200.200	Cyclin G2
D12.644.360.262.300	Cyclin H
D12.644.360.262.400	Cyclin I
D12.644.360.262.700	Cyclin T
D12.644.360.265	Disks Large Homolog 4 Protein
D12.644.360.268	Dual-Specificity Phosphatases
D12.644.360.268.100	cdc25 Phosphatases
D12.644.360.268.200	Dual Specificity Phosphatase 1
D12.644.360.268.250	Dual Specificity Phosphatase 2
D12.644.360.268.300	Dual Specificity Phosphatase 3
D12.644.360.268.600	Dual Specificity Phosphatase 6
D12.644.360.275	eIF-2 Kinase
D12.644.360.287	Focal Adhesion Protein-Tyrosine Kinases
D12.644.360.293	G-Protein-Coupled Receptor Kinases
D12.644.360.293.249	beta-Adrenergic Receptor Kinases
D12.644.360.293.249.200	G-Protein-Coupled Receptor Kinase 2
D12.644.360.293.249.300	G-Protein-Coupled Receptor Kinase 3
D12.644.360.293.500	G-Protein-Coupled Receptor Kinase 1
D12.644.360.293.750	G-Protein-Coupled Receptor Kinase 4
D12.644.360.293.875	G-Protein-Coupled Receptor Kinase 5
D12.644.360.300	Glycogen Synthase Kinases
D12.644.360.300.500	Glycogen Synthase Kinase 3
D12.644.360.300.500.500	Glycogen Synthase Kinase 3 beta
D12.644.360.325	GTP-Binding Protein Regulators
D12.644.360.325.150	GTPase-Activating Proteins

D12.644.360.325.150.100	Chimerin Proteins
D12.644.360.325.150.100.200	Chimerin 1
D12.644.360.325.150.300	Eukaryotic Initiation Factor-5
D12.644.360.325.150.500	ras GTPase-Activating Proteins
D12.644.360.325.150.500.460	Neurofibromin 1
D12.644.360.325.150.500.500	p120 GTPase Activating Protein
D12.644.360.325.150.750	RGS Proteins
D12.644.360.325.225	Guanine Nucleotide Dissociation Inhibitors
D12.644.360.325.225.500	rho-Specific Guanine Nucleotide Dissociation Inhibitors
D12.644.360.325.225.500.100	rho Guanine Nucleotide Dissociation Inhibitor alpha
D12.644.360.325.225.500.200	rho Guanine Nucleotide Dissociation Inhibitor beta
D12.644.360.325.225.500.300	rho Guanine Nucleotide Dissociation Inhibitor gamma
D12.644.360.325.300	Guanine Nucleotide Exchange Factors
D12.644.360.325.300.050	Eukaryotic Initiation Factor-2B
D12.644.360.325.300.099	Rho Guanine Nucleotide Exchange Factors
D12.644.360.325.300.099.500	Proto-Oncogene Proteins c-bcr
D12.644.360.325.300.099.750	Proto-Oncogene Proteins c-vav
D12.644.360.325.300.300	Guanine Nucleotide-Releasing Factor 2
D12.644.360.325.300.600	ral Guanine Nucleotide Exchange Factor
D12.644.360.325.300.700	ras Guanine Nucleotide Exchange Factors
D12.644.360.325.300.700.500	ras-GRF1
D12.644.360.325.300.700.700	Son of Sevenless Proteins
D12.644.360.325.300.700.700.600	Son of Sevenless Protein, Drosophila
D12.644.360.325.300.700.700.630	SOS1 Protein
D12.644.360.325.300.850	T-Lymphoma Invasion and Metastasis-inducing Protein 1
D12.644.360.350	Guanylate Cyclase
D12.644.360.350.500	Soluble Guanylyl Cyclase
D12.644.360.360	Heterotrimeric GTP-Binding Proteins
D12.644.360.360.100	GTP-Binding Protein alpha Subunits
D12.644.360.360.100.100	GTP-Binding Protein alpha Subunits, G12-G13
D12.644.360.360.100.200	GTP-Binding Protein alpha Subunits, Gi-Go
D12.644.360.360.100.200.500	GTP-Binding Protein alpha Subunit, Gi2
D12.644.360.360.100.300	GTP-Binding Protein alpha Subunits, Gq-G11
D12.644.360.360.100.400	GTP-Binding Protein alpha Subunits, Gs
D12.644.360.360.520	GTP-Binding Protein beta Subunits
D12.644.360.360.730	GTP-Binding Protein gamma Subunits
D12.644.360.360.940	Transducin
D12.644.360.361	I-kappa B Kinase
D12.644.360.365	I-kappa B Proteins
D12.644.360.365.500	NF-KappaB Inhibitor alpha
D12.644.360.368	Inhibitor of Growth Protein 1
D12.644.360.370	Interleukin-1 Receptor-Associated Kinases
D12.644.360.372	Intracellular Calcium-Sensing Proteins
D12.644.360.372.249	Calmodulin
D12.644.360.372.311	Calnexin
D12.644.360.372.374	Calreticulin
D12.644.360.372.437	Gelsolin
D12.644.360.372.500	Neuronal Calcium-Sensor Proteins
D12.644.360.372.500.124	Guanylate Cyclase-Activating Proteins
D12.644.360.372.500.249	Hippocalcin
D12.644.360.372.500.374	Kv Channel-Interacting Proteins
D12.644.360.372.500.500	Neurocalcin
D12.644.360.372.500.750	Recoverin
D12.644.360.390	Lim Kinases
D12.644.360.400	MAP Kinase Kinase Kinases
D12.644.360.400.100	MAP Kinase Kinase Kinase 1
D12.644.360.400.200	MAP Kinase Kinase Kinase 2
D12.644.360.400.300	MAP Kinase Kinase Kinase 3
D12.644.360.400.400	MAP Kinase Kinase Kinase 4
D12.644.360.400.500	MAP Kinase Kinase Kinase 5
D12.644.360.400.800	Proto-Oncogene Proteins c-mos
D12.644.360.400.842	raf Kinases
D12.644.360.400.842.249	Oncogene Proteins v-raf
D12.644.360.400.842.374	Proto-Oncogene Proteins B-raf
D12.644.360.400.842.500	Proto-Oncogene Proteins c-raf
D12.644.360.420	Methyl-Accepting Chemotaxis Proteins
D12.644.360.440	Mitogen-Activated Protein Kinase Kinases
D12.644.360.440.100	MAP Kinase Kinase 1

D12.644.360.440.200	MAP Kinase Kinase 2
D12.644.360.440.300	MAP Kinase Kinase 3
D12.644.360.440.400	MAP Kinase Kinase 4
D12.644.360.440.500	MAP Kinase Kinase 5
D12.644.360.440.600	MAP Kinase Kinase 6
D12.644.360.440.700	MAP Kinase Kinase 7
D12.644.360.445	Mitogen-Activated Protein Kinase Phosphatases
D12.644.360.445.100	Dual Specificity Phosphatase 1
D12.644.360.445.250	Dual Specificity Phosphatase 2
D12.644.360.445.300	Dual Specificity Phosphatase 3
D12.644.360.445.600	Dual Specificity Phosphatase 6
D12.644.360.450	Mitogen-Activated Protein Kinases
D12.644.360.450.169	Extracellular Signal-Regulated MAP Kinases
D12.644.360.450.169.500	Mitogen-Activated Protein Kinase 1
D12.644.360.450.169.750	Mitogen-Activated Protein Kinase 3
D12.644.360.450.169.875	Mitogen-Activated Protein Kinase 6
D12.644.360.450.169.937	Mitogen-Activated Protein Kinase 7
D12.644.360.450.340	JNK Mitogen-Activated Protein Kinases
D12.644.360.450.340.500	Mitogen-Activated Protein Kinase 8
D12.644.360.450.340.750	Mitogen-Activated Protein Kinase 9
D12.644.360.450.340.800	Mitogen-Activated Protein Kinase 10
D12.644.360.450.835	p38 Mitogen-Activated Protein Kinases
D12.644.360.450.835.200	Mitogen-Activated Protein Kinase 11
D12.644.360.450.835.400	Mitogen-Activated Protein Kinase 12
D12.644.360.450.835.600	Mitogen-Activated Protein Kinase 13
D12.644.360.450.835.800	Mitogen-Activated Protein Kinase 14
D12.644.360.525	Monomeric GTP-Binding Proteins
D12.644.360.525.100	ADP-Ribosylation Factors
D12.644.360.525.100.100	ADP-Ribosylation Factor 1
D12.644.360.525.400	rab GTP-Binding Proteins
D12.644.360.525.400.025	rab1 GTP-Binding Proteins
D12.644.360.525.400.050	rab2 GTP-Binding Protein
D12.644.360.525.400.075	rab27 GTP-Binding Proteins
D12.644.360.525.400.100	rab3 GTP-Binding Proteins
D12.644.360.525.400.100.100	rab3A GTP-Binding Protein
D12.644.360.525.400.150	rab4 GTP-Binding Proteins
D12.644.360.525.400.200	rab5 GTP-Binding Proteins
D12.644.360.525.450	ral GTP-Binding Proteins
D12.644.360.525.462	ran GTP-Binding Protein
D12.644.360.525.475	rap GTP-Binding Proteins
D12.644.360.525.475.100	rap1 GTP-Binding Proteins
D12.644.360.525.488	Ras Homolog Enriched in Brain Protein
D12.644.360.525.500	ras Proteins
D12.644.360.525.500.300	Oncogene Protein p21(ras)
D12.644.360.525.500.600	Proto-Oncogene Proteins p21(ras)
D12.644.360.525.700	rho GTP-Binding Proteins
D12.644.360.525.700.050	cdc42 GTP-Binding Protein
D12.644.360.525.700.050.500	cdc42 GTP-Binding Protein, <i>Saccharomyces cerevisiae</i>
D12.644.360.525.700.100	rac GTP-Binding Proteins
D12.644.360.525.700.100.100	rac1 GTP-Binding Protein
D12.644.360.525.700.200	rhoA GTP-Binding Protein
D12.644.360.525.700.300	rhoB GTP-Binding Protein
D12.644.360.525.700.650	rhoC GTP-Binding Protein
D12.644.360.534	Mucin-4
D12.644.360.537	Myristoylated Alanine-Rich C Kinase Substrate
D12.644.360.539	NLR Proteins
D12.644.360.539.250	NLR Family, Pyrin Domain-Containing 3 Protein
D12.644.360.539.500	Nod Signaling Adaptor Proteins
D12.644.360.539.500.249	Nod1 Signaling Adaptor Protein
D12.644.360.539.500.500	Nod2 Signaling Adaptor Protein
D12.644.360.543	Olfactory Marker Protein
D12.644.360.552	p21-Activated Kinases
D12.644.360.562	Phosphatidylethanolamine Binding Protein
D12.644.360.571	Phosphoinositide Phospholipase C
D12.644.360.571.500	Phospholipase C beta
D12.644.360.571.625	Phospholipase C delta
D12.644.360.571.750	Phospholipase C gamma
D12.644.360.583	Protein Phosphatase 2

D12.644.360.585	Protein Tyrosine Phosphatases, Non-Receptor
D12.644.360.585.100	Protein Tyrosine Phosphatase, Non-Receptor Type 1
D12.644.360.585.200	Protein Tyrosine Phosphatase, Non-Receptor Type 2
D12.644.360.585.300	Protein Tyrosine Phosphatase, Non-Receptor Type 3
D12.644.360.585.400	Protein Tyrosine Phosphatase, Non-Receptor Type 4
D12.644.360.585.600	Protein Tyrosine Phosphatase, Non-Receptor Type 6
D12.644.360.585.800	Protein Tyrosine Phosphatase, Non-Receptor Type 11
D12.644.360.585.850	Protein Tyrosine Phosphatase, Non-Receptor Type 12
D12.644.360.585.860	Protein Tyrosine Phosphatase, Non-Receptor Type 13
D12.644.360.585.930	Protein Tyrosine Phosphatase, Non-Receptor Type 22
D12.644.360.587	Receptor-Like Protein Tyrosine Phosphatases
D12.644.360.587.100	Receptor-Like Protein Tyrosine Phosphatases, Class 1
D12.644.360.587.100.500	Leukocyte Common Antigens
D12.644.360.587.200	Receptor-Like Protein Tyrosine Phosphatases, Class 2
D12.644.360.587.300	Receptor-Like Protein Tyrosine Phosphatases, Class 3
D12.644.360.587.400	Receptor-Like Protein Tyrosine Phosphatases, Class 4
D12.644.360.587.500	Receptor-Like Protein Tyrosine Phosphatases, Class 5
D12.644.360.587.700	Receptor-Like Protein Tyrosine Phosphatases, Class 7
D12.644.360.587.800	Receptor-Like Protein Tyrosine Phosphatases, Class 8
D12.644.360.590	rho-Associated Kinases
D12.644.360.600	Ribosomal Protein S6 Kinases
D12.644.360.600.249	Ribosomal Protein S6 Kinases, 70-kDa
D12.644.360.600.500	Ribosomal Protein S6 Kinases, 90-kDa
D12.644.360.650	RNA-Binding Protein EWS
D12.644.360.700	SAP90-PSD95 Associated Proteins
D12.644.360.800	SH2 Domain-Containing Protein Tyrosine Phosphatases
D12.644.360.800.200	Protein Tyrosine Phosphatase, Non-Receptor Type 6
D12.644.360.900	Syk Kinase
D12.644.360.925	Tuberous Sclerosis Complex 1 Protein
D12.644.360.938	Tuberous Sclerosis Complex 2 Protein
D12.644.360.950	Tumor Necrosis Factor alpha-Induced Protein 3
D12.644.360.975	WNK Lysine-Deficient Protein Kinase 1
D12.644.365	Lipopeptides
D12.644.365.250	Caspofungin
D12.644.365.500	Daptomycin
D12.644.365.625	Lipoglycopeptides
D12.644.365.750	Micafungin
D12.644.368	Mating Factor
D12.644.370	Myocardial Depressant Factor
D12.644.400	Neuropeptides
D12.644.400.070	Angiotensins
D12.644.400.070.075	Angiotensin I
D12.644.400.070.078	Angiotensin II
D12.644.400.070.080	Angiotensin III
D12.644.400.085	Bombesin
D12.644.400.090	Bradykinin
D12.644.400.095	Calcitonin
D12.644.400.097	Calcitonin Gene-Related Peptide
D12.644.400.100	Carnosine
D12.644.400.200	Delta Sleep-Inducing Peptide
D12.644.400.235	FMRFamide
D12.644.400.250	Galanin
D12.644.400.275	Galanin-Like Peptide
D12.644.400.300	Gastric Inhibitory Polypeptide
D12.644.400.315	Gastrin-Releasing Peptide
D12.644.400.320	Gastrins
D12.644.400.360	Orexins
D12.644.400.400	Hypothalamic Hormones
D12.644.400.400.700	Pituitary Hormone Release Inhibiting Hormones
D12.644.400.400.700.500	MSH Release-Inhibiting Hormone
D12.644.400.400.700.750	Prolactin Release-Inhibiting Factors
D12.644.400.400.700.875	Somatostatin
D12.644.400.400.700.875.500	Somatostatin-28
D12.644.400.400.740	Pituitary Hormone-Releasing Hormones
D12.644.400.400.740.140	Corticotropin-Releasing Hormone
D12.644.400.400.740.320	Gonadotropin-Releasing Hormone
D12.644.400.400.740.320.100	Buserelin
D12.644.400.400.740.320.340	Goserelin

D12.644.400.400.740.320.400	Leuprolide
D12.644.400.400.740.320.580	Nafarelin
D12.644.400.400.740.320.790	Triptorelin Pamoate
D12.644.400.400.740.860	Growth Hormone-Releasing Hormone
D12.644.400.400.740.860.780	Sermorelin
D12.644.400.400.740.880	Thyrotropin-Releasing Hormone
D12.644.400.400.935	Pro-Opiomelanocortin
D12.644.400.400.935.119	alpha-Endorphin
D12.644.400.400.935.179	alpha-MSH
D12.644.400.400.935.239	beta-Endorphin
D12.644.400.400.935.480	beta-Lipotropin
D12.644.400.400.935.498	Corticotropin-Like Intermediate Lobe Peptide
D12.644.400.400.935.505	gamma-Endorphin
D12.644.400.400.935.518	gamma-Lipotropin
D12.644.400.400.935.524	gamma-MSH
D12.644.400.400.935.531	Melanocortins
D12.644.400.400.935.531.500	Adrenocorticotrophic Hormone
D12.644.400.400.935.531.500.200	Cosyntropin
D12.644.400.400.935.531.750	Melanocyte-Stimulating Hormones
D12.644.400.400.935.531.750.050	alpha-MSH
D12.644.400.400.935.531.750.075	beta-MSH
D12.644.400.400.935.531.750.115	gamma-MSH
D12.644.400.400.967	Prolactin-Releasing Hormone
D12.644.400.430	Kisspeptins
D12.644.400.460	Melanocyte-Stimulating Hormones
D12.644.400.460.050	alpha-MSH
D12.644.400.460.075	beta-MSH
D12.644.400.460.115	gamma-MSH
D12.644.400.470	Motilin
D12.644.400.500	Neuropeptide Y
D12.644.400.525	Neurophysins
D12.644.400.550	Neurotensin
D12.644.400.562	omega-Agatoxin IVA
D12.644.400.575	Opioid Peptides
D12.644.400.575.180	Dynorphins
D12.644.400.575.241	Endorphins
D12.644.400.575.241.039	alpha-Endorphin
D12.644.400.575.241.080	beta-Endorphin
D12.644.400.575.241.540	gamma-Endorphin
D12.644.400.575.281	Enkephalins
D12.644.400.575.281.075	Enkephalin, Ala(2)-MePhe(4)-Gly(5)-
D12.644.400.575.281.231	Enkephalin, Leucine
D12.644.400.575.281.231.500	Enkephalin, Leucine-2-Alanine
D12.644.400.575.281.381	Enkephalin, Methionine
D12.644.400.575.281.381.500	D-Ala(2),MePhe(4),Met(0)-ol-enkephalin
D12.644.400.575.281.600	Enkephalin, D-Penicillamine (2,5)-
D12.644.400.600	Pancreatic Polypeptide
D12.644.400.610	Peptide PHI
D12.644.400.625	Pituitary Adenylate Cyclase-Activating Polypeptide
D12.644.400.705	Secretin
D12.644.400.800	Tachykinins
D12.644.400.800.354	Eledoisin
D12.644.400.800.475	Kassinin
D12.644.400.800.500	Neurokinin A
D12.644.400.800.550	Neurokinin B
D12.644.400.800.625	Physalaemin
D12.644.400.800.750	Substance P
D12.644.400.837	Urocortins
D12.644.400.875	Vasoactive Intestinal Peptide
D12.644.400.900	Vasopressins
D12.644.400.900.100	Arginine Vasopressin
D12.644.400.900.100.250	Deamino Arginine Vasopressin
D12.644.400.900.400	Lypressin
D12.644.400.900.400.350	Felypressin
D12.644.400.900.400.675	Terlipressin
D12.644.400.900.700	Ornipressin
D12.644.456	Oligopeptides
D12.644.456.050	Amanitins

D12.644.456.050.111	Alpha-Amanitin
D12.644.456.073	Angiotensins
D12.644.456.073.021	Angiotensin I
D12.644.456.073.041	Angiotensin II
D12.644.456.073.041.050	Angiotensin Amide
D12.644.456.073.041.800	Saralasin
D12.644.456.073.041.815	1-Sarcosine-8-Isoleucine Angiotensin II
D12.644.456.073.055	Angiotensin III
D12.644.456.073.070	Angiotensinogen
D12.644.456.120	Antipain
D12.644.456.157	Atazanavir Sulfate
D12.644.456.193	Bradykinin
D12.644.456.193.400	Kallidin
D12.644.456.217	Brentuximab Vedotin
D12.644.456.241	Ceruletide
D12.644.456.270	Chalones
D12.644.456.300	Delta Sleep-Inducing Peptide
D12.644.456.345	Dipeptides
D12.644.456.345.159	Anserine
D12.644.456.345.190	Aspartame
D12.644.456.345.331	Carnosine
D12.644.456.345.360	Enalapril
D12.644.456.345.360.300	Enalaprilat
D12.644.456.345.575	Glycylglycine
D12.644.456.345.600	Lisinopril
D12.644.456.400	N-Formylmethionine Leucyl-Phenylalanine
D12.644.456.448	Glutathione
D12.644.456.448.500	Glutathione Disulfide
D12.644.456.448.625	Phytochelatin
D12.644.456.448.750	S-Nitrosoglutathione
D12.644.456.460	Gonadotropin-Releasing Hormone
D12.644.456.460.150	Buserelin
D12.644.456.460.315	Goserelin
D12.644.456.460.480	Leuprolide
D12.644.456.460.600	Nafarelin
D12.644.456.460.800	Triptorelin Pamoate
D12.644.456.580	Leupeptins
D12.644.456.650	Netropsin
D12.644.456.716	Pentagastrin
D12.644.456.724	Pepstatins
D12.644.456.726	Peptichemio
D12.644.456.729	Peptide T
D12.644.456.735	Phalloidine
D12.644.456.800	Tachykinins
D12.644.456.800.354	Eledoisin
D12.644.456.800.475	Kassinin
D12.644.456.800.500	Neurokinin A
D12.644.456.800.550	Neurokinin B
D12.644.456.800.745	Physalaemin
D12.644.456.800.866	Substance P
D12.644.456.805	Technetium Tc 99m Mertiatide
D12.644.456.810	Teprotide
D12.644.456.830	Tetraastrin
D12.644.456.835	Thymic Factor, Circulating
D12.644.456.837	Thyrotropin-Releasing Hormone
D12.644.456.840	Tuftsins
D12.644.456.925	Vasopressins
D12.644.456.925.100	Arginine Vasopressin
D12.644.456.925.100.250	Deamino Arginine Vasopressin
D12.644.456.925.480	Lypressin
D12.644.456.925.480.500	Felypressin
D12.644.456.925.480.750	Terlipressin
D12.644.456.925.700	Ornipressin
D12.644.504	Peptaibols
D12.644.504.111	Alamethicin
D12.644.541	Peptide Fragments
D12.644.541.250	Enfuvirtide
D12.644.541.500	Immunoglobulin Fragments

D12.644.541.500.650	Immunoglobulin Fab Fragments
D12.644.541.500.650.125	Abciximab
D12.644.541.500.650.250	Certolizumab Pegol
D12.644.541.500.650.500	Immunoglobulin Variable Region
D12.644.541.500.650.500.180	Complementarity Determining Regions
D12.644.541.500.650.500.590	Immunoglobulin Joining Region
D12.644.541.500.650.500.800	Single-Chain Antibodies
D12.644.541.500.650.500.900	Single-Domain Antibodies
D12.644.541.500.650.750	Tuftsins
D12.644.541.500.697	Immunoglobulin Fc Fragments
D12.644.541.500.697.249	CD4 Immunoadhesins
D12.644.541.500.697.624	Etanercept
D12.644.541.500.745	Immunoglobulin Idiotypes
D12.644.548	Peptide Hormones
D12.644.548.009	Activins
D12.644.548.009.500	Inhibin-beta Subunits
D12.644.548.011	Adipokines
D12.644.548.011.249	Adiponectin
D12.644.548.011.500	Leptin
D12.644.548.011.750	Resistin
D12.644.548.017	Adrenomedullin
D12.644.548.058	Angiotensins
D12.644.548.058.075	Angiotensin I
D12.644.548.058.078	Angiotensin II
D12.644.548.058.080	Angiotensin III
D12.644.548.100	Bombesin
D12.644.548.150	Calcitonin
D12.644.548.275	Gastric Inhibitory Polypeptide
D12.644.548.280	Gastrins
D12.644.548.322	Ghrelin
D12.644.548.365	Hypothalamic Hormones
D12.644.548.365.700	Pituitary Hormone Release Inhibiting Hormones
D12.644.548.365.700.500	MSH Release-Inhibiting Hormone
D12.644.548.365.700.750	Prolactin Release-Inhibiting Factors
D12.644.548.365.700.875	Somatostatin
D12.644.548.365.700.875.500	Somatostatin-28
D12.644.548.365.740	Pituitary Hormone-Releasing Hormones
D12.644.548.365.740.140	Corticotropin-Releasing Hormone
D12.644.548.365.740.320	Gonadotropin-Releasing Hormone
D12.644.548.365.740.320.100	Buserelin
D12.644.548.365.740.320.340	Goserelin
D12.644.548.365.740.320.400	Leuprolide
D12.644.548.365.740.320.580	Nafarelin
D12.644.548.365.740.320.790	Triptorelin Pamoate
D12.644.548.365.740.860	Growth Hormone-Releasing Hormone
D12.644.548.365.740.860.780	Sermorelin
D12.644.548.365.740.880	Thyrotropin-Releasing Hormone
D12.644.548.365.935	Pro-Opiomelanocortin
D12.644.548.365.935.119	alpha-Endorphin
D12.644.548.365.935.179	alpha-MSH
D12.644.548.365.935.239	beta-Endorphin
D12.644.548.365.935.480	beta-Lipotropin
D12.644.548.365.935.498	Corticotropin-Like Intermediate Lobe Peptide
D12.644.548.365.935.505	gamma-Endorphin
D12.644.548.365.935.518	gamma-Lipotropin
D12.644.548.365.935.524	gamma-MSH
D12.644.548.365.935.531	Melanocortins
D12.644.548.365.935.531.500	Adrenocorticotrophic Hormone
D12.644.548.365.935.531.500.200	Cosyntropin
D12.644.548.365.935.531.750	Melanocyte-Stimulating Hormones
D12.644.548.365.935.531.750.050	alpha-MSH
D12.644.548.365.935.531.750.075	beta-MSH
D12.644.548.365.935.531.750.115	gamma-MSH
D12.644.548.365.967	Prolactin-Releasing Hormone
D12.644.548.387	Inhibins
D12.644.548.387.500	Inhibin-beta Subunits
D12.644.548.500	Motilin
D12.644.548.585	Natriuretic Peptides

D12.644.548.585.500	Atrial Natriuretic Factor
D12.644.548.585.625	Natriuretic Peptide, Brain
D12.644.548.585.750	Natriuretic Peptide, C-Type
D12.644.548.586	Pancreatic Hormones
D12.644.548.586.200	Insulins
D12.644.548.586.200.200	Biphasic Insulins
D12.644.548.586.200.300	Insulin, Long-Acting
D12.644.548.586.200.300.050	Insulin Detemir
D12.644.548.586.200.300.100	Insulin Glargine
D12.644.548.586.200.300.200	Insulin, Isophane
D12.644.548.586.200.300.200.500	Isophane Insulin, Human
D12.644.548.586.200.300.300	Insulin, Lente
D12.644.548.586.200.300.800	Insulin, Ultralente
D12.644.548.586.200.400	Insulin, Short-Acting
D12.644.548.586.200.400.100	Insulin Aspart
D12.644.548.586.200.400.500	Insulin Lispro
D12.644.548.586.200.500	Proinsulin
D12.644.548.586.200.500.250	C-Peptide
D12.644.548.586.200.500.625	Insulin
D12.644.548.586.200.500.625.500	Insulin, Regular, Human
D12.644.548.586.200.500.625.500.500	Isophane Insulin, Human
D12.644.548.586.200.500.625.700	Insulin, Regular, Pork
D12.644.548.586.234	Islet Amyloid Polypeptide
D12.644.548.586.700	Pancreatic Polypeptide
D12.644.548.586.730	Proglucagon
D12.644.548.586.730.500	Glucagon
D12.644.548.586.780	Somatostatin
D12.644.548.586.780.500	Somatostatin-28
D12.644.548.587	Parathyroid Hormone
D12.644.548.587.850	Teriparatide
D12.644.548.588	Parathyroid Hormone-Related Protein
D12.644.548.592	Peptide PHI
D12.644.548.595	Peptide YY
D12.644.548.691	Pituitary Hormones
D12.644.548.691.525	Pituitary Hormones, Anterior
D12.644.548.691.525.343	Gonadotropins, Pituitary
D12.644.548.691.525.343.288	Follicle Stimulating Hormone
D12.644.548.691.525.343.288.500	Follicle Stimulating Hormone, beta Subunit
D12.644.548.691.525.343.288.750	Glycoprotein Hormones, alpha Subunit
D12.644.548.691.525.343.463	Luteinizing Hormone
D12.644.548.691.525.343.463.249	Glycoprotein Hormones, alpha Subunit
D12.644.548.691.525.343.463.500	Luteinizing Hormone, beta Subunit
D12.644.548.691.525.343.583	Menotropins
D12.644.548.691.525.343.583.500	Urofollitropin
D12.644.548.691.525.425	Growth Hormone
D12.644.548.691.525.425.875	Human Growth Hormone
D12.644.548.691.525.525	Prolactin
D12.644.548.691.525.690	Pro-Opiomelanocortin
D12.644.548.691.525.690.119	alpha-Endorphin
D12.644.548.691.525.690.179	alpha-MSH
D12.644.548.691.525.690.239	beta-Endorphin
D12.644.548.691.525.690.480	beta-Lipotropin
D12.644.548.691.525.690.498	Corticotropin-Like Intermediate Lobe Peptide
D12.644.548.691.525.690.505	gamma-Endorphin
D12.644.548.691.525.690.518	gamma-Lipotropin
D12.644.548.691.525.690.524	gamma-MSH
D12.644.548.691.525.690.531	Melanocortins
D12.644.548.691.525.690.531.500	Adrenocorticotrophic Hormone
D12.644.548.691.525.690.531.500.200	Cosyntropin
D12.644.548.691.525.690.531.750	Melanocyte-Stimulating Hormones
D12.644.548.691.525.690.531.750.050	alpha-MSH
D12.644.548.691.525.690.531.750.075	beta-MSH
D12.644.548.691.525.690.531.750.115	gamma-MSH
D12.644.548.691.525.883	Thyrotropin
D12.644.548.691.525.883.249	Glycoprotein Hormones, alpha Subunit
D12.644.548.691.525.883.500	Thyrotropin, beta Subunit
D12.644.548.691.692	Pituitary Hormones, Posterior
D12.644.548.691.692.433	Oxytocin

D12.644.548.691.692.781	Vasopressins
D12.644.548.691.692.781.100	Arginine Vasopressin
D12.644.548.691.692.781.100.250	Deamino Arginine Vasopressin
D12.644.548.691.692.781.400	Lypressin
D12.644.548.691.692.781.400.350	Felypressin
D12.644.548.691.692.781.400.675	Terlipressin
D12.644.548.691.692.781.700	Ornipressin
D12.644.548.691.692.881	Vasotocin
D12.644.548.726	Placental Hormones
D12.644.548.726.367	Chorionic Gonadotropin
D12.644.548.726.367.125	Chorionic Gonadotropin, beta Subunit, Human
D12.644.548.726.367.562	Glycoprotein Hormones, alpha Subunit
D12.644.548.726.451	Gonadotropins, Equine
D12.644.548.726.692	Placental Lactogen
D12.644.548.744	Procalcitonin
D12.644.548.762	Relaxin
D12.644.548.810	Secretin
D12.644.548.869	Thymosin
D12.644.548.869.500	Thymalfasin
D12.644.548.887	Urocortins
D12.644.548.905	Urotensins
D12.644.548.952	Vasoactive Intestinal Peptide
D12.644.555	Peptide Library
D12.644.641	Peptides, Cyclic
D12.644.641.040	Alamethicin
D12.644.641.050	Amanitins
D12.644.641.050.111	Alpha-Amanitin
D12.644.641.075	Bacitracin
D12.644.641.142	Capreomycin
D12.644.641.235	Cyclosporins
D12.644.641.235.300	Cyclosporine
D12.644.641.243	Cyclotides
D12.644.641.252	Dactinomycin
D12.644.641.270	Daptomycin
D12.644.641.297	Depsipeptides
D12.644.641.297.500	Valinomycin
D12.644.641.311	Echinocandins
D12.644.641.311.250	Anidulafungin
D12.644.641.311.500	Caspofungin
D12.644.641.311.750	Micafungin
D12.644.641.325	Echinomycin
D12.644.641.352	Enterobactin
D12.644.641.366	Eptifibatide
D12.644.641.380	Ferrichrome
D12.644.641.447	Microcystins
D12.644.641.515	Mycobacillin
D12.644.641.548	Nanotubes, Peptide
D12.644.641.582	Nisin
D12.644.641.650	Octreotide
D12.644.641.735	Phalloidine
D12.644.641.780	Polymyxins
D12.644.641.780.110	Colistin
D12.644.641.780.750	Polymyxin B
D12.644.641.802	Streptogramins
D12.644.641.802.249	Mikamycin
D12.644.641.802.374	Pristinamycin
D12.644.641.802.500	Streptogramin Group A
D12.644.641.802.500.500	Streptogramin A
D12.644.641.802.750	Streptogramin Group B
D12.644.641.802.750.500	Streptogramin B
D12.644.641.802.812	Vernamycin B
D12.644.641.802.875	Virginiamycin
D12.644.641.802.875.500	Streptogramin A
D12.644.641.825	Thiostrepton
D12.644.641.850	Tyrothricin
D12.644.641.850.300	Gramicidin
D12.644.641.850.920	Tyrocidine
D12.644.641.875	Viomycin

D12.644.641.875.250	Enviomycin
D12.644.679	Peptoids
D12.644.679.500	N-substituted Glycines
D12.644.717	Phosphopeptides
D12.644.740	Polygeline
D12.644.748	Polyglutamic Acid
D12.644.760	Polylysine
D12.644.770	Protein Sorting Signals
D12.644.770.600	Nuclear Export Signals
D12.644.770.610	Nuclear Localization Signals
D12.644.770.805	Peroxisomal Targeting Signals
D12.644.822	Proteinase Inhibitory Proteins, Secretory
D12.644.822.437	Elafin
D12.644.822.468	Protease Nexins
D12.644.822.468.750	Serpin E2
D12.644.822.500	Secretory Leukocyte Peptidase Inhibitor
D12.644.822.750	Serine Peptidase Inhibitors, Kazal Type
D12.644.822.750.250	Serine Peptidase Inhibitor Kazal-Type 5
D12.644.822.750.500	Trypsin Inhibitor, Kazal Pancreatic
D12.644.848	Salivary Proteins and Peptides
D12.644.848.249	Glue Proteins, Drosophila
D12.644.848.500	Histatins
D12.644.848.750	Mucin-5B
D12.644.848.875	Salivary alpha-Amylases
D12.644.848.906	Salivary Cystatins
D12.644.848.937	Salivary Proline-Rich Proteins
D12.644.861	Serpins
D12.644.861.020	Angiotensinogen
D12.644.861.030	alpha 1-Antichymotrypsin
D12.644.861.035	alpha 1-Antitrypsin
D12.644.861.050	alpha-2-Antiplasmin
D12.644.861.060	Antithrombin Proteins
D12.644.861.060.500	Antithrombin III
D12.644.861.060.750	Heparin Cofactor II
D12.644.861.060.875	Hirudins
D12.644.861.140	Complement C1 Inactivator Proteins
D12.644.861.140.500	Complement C1 Inhibitor Protein
D12.644.861.418	HSP47 Heat-Shock Proteins
D12.644.861.557	Ovalbumin
D12.644.861.695	Plasminogen Inactivators
D12.644.861.695.500	Plasminogen Activator Inhibitor 1
D12.644.861.695.520	Plasminogen Activator Inhibitor 2
D12.644.861.695.700	Protein C Inhibitor
D12.644.861.695.850	Serpin E2
D12.644.861.847	Thyroxine-Binding Globulin
D12.644.861.923	Transcortin
D12.644.875	Tissue Polypeptide Antigen
D12.644.937	Trefoil Factors
D12.644.937.500	Trefoil Factor-1
D12.644.937.750	Trefoil Factor-2
D12.644.937.875	Trefoil Factor-3
D12.776	Proteins
D12.776.034	Albumins
D12.776.034.073	Albumin-Bound Paclitaxel
D12.776.034.145	C-Reactive Protein
D12.776.034.180	Conalbumin
D12.776.034.398	Lactalbumin
D12.776.034.614	Ovalbumin
D12.776.034.614.300	Avidin
D12.776.034.700	Parvalbumins
D12.776.034.756	Ricin
D12.776.034.841	Serum Albumin
D12.776.034.841.225	Methalbumin
D12.776.034.841.450	Prealbumin
D12.776.034.841.540	Serum Albumin, Bovine
D12.776.034.841.603	Serum Albumin, Human
D12.776.034.841.603.500	Serum Albumin, Radio-Iodinated
D12.776.034.900	Technetium Tc 99m Aggregated Albumin

D12.776.037	Algal Proteins
D12.776.045	Amphibian Proteins
D12.776.045.500	Xenopus Proteins
D12.776.049	Amyloid
D12.776.049.407	Amyloidogenic Proteins
D12.776.049.407.249	Amyloid beta-Protein Precursor
D12.776.049.407.249.500	Amyloid beta-Peptides
D12.776.049.407.500	Islet Amyloid Polypeptide
D12.776.049.407.750	Serum Amyloid A Protein
D12.776.049.407.875	Serum Amyloid P-Component
D12.776.053	Antifreeze Proteins
D12.776.053.100	Antifreeze Proteins, Type I
D12.776.053.200	Antifreeze Proteins, Type II
D12.776.053.350	Antifreeze Proteins, Type III
D12.776.053.500	Antifreeze Proteins, Type IV
D12.776.070	Apoproteins
D12.776.070.290	Apoenzymes
D12.776.070.345	Apoferitins
D12.776.070.400	Apolipoproteins
D12.776.070.400.100	Apolipoproteins M
D12.776.070.400.200	Apolipoproteins A
D12.776.070.400.200.100	Apolipoprotein A-I
D12.776.070.400.200.150	Apolipoprotein A-II
D12.776.070.400.200.575	Apolipoprotein A-V
D12.776.070.400.300	Apolipoproteins B
D12.776.070.400.300.240	Apolipoprotein B-48
D12.776.070.400.300.249	Apolipoprotein B-100
D12.776.070.400.400	Apolipoproteins C
D12.776.070.400.400.500	Apolipoprotein C-I
D12.776.070.400.400.750	Apolipoprotein C-II
D12.776.070.400.400.875	Apolipoprotein C-III
D12.776.070.400.450	Apolipoproteins D
D12.776.070.400.500	Apolipoproteins E
D12.776.070.400.500.249	Apolipoprotein E2
D12.776.070.400.500.500	Apolipoprotein E3
D12.776.070.400.500.750	Apolipoprotein E4
D12.776.070.400.750	Apolipoproteins L
D12.776.070.400.750.500	Apolipoprotein L1
D12.776.083	Aprotinin
D12.776.090	Archaeal Proteins
D12.776.090.200	Bacteriorhodopsins
D12.776.090.300	Halorhodopsins
D12.776.090.650	Periplasmic Proteins
D12.776.090.825	Thermosomes
D12.776.091	Armadillo Domain Proteins
D12.776.091.249	beta Catenin
D12.776.091.500	gamma Catenin
D12.776.091.750	Plakophilins
D12.776.093	Arthropod Proteins
D12.776.093.249	Agatoxins
D12.776.093.249.500	omega-Agatoxin IVA
D12.776.093.312	Erythrocruorins
D12.776.093.375	Hemocyanins
D12.776.093.500	Insect Proteins
D12.776.093.500.462	Drosophila Proteins
D12.776.093.500.462.500	Glue Proteins, Drosophila
D12.776.093.500.577	Luciferases, Firefly
D12.776.093.500.925	Vitellogenins
D12.776.093.750	Silk
D12.776.093.750.500	Fibroins
D12.776.093.750.750	Sericins
D12.776.094	Autophagy-Related Proteins
D12.776.094.250	Autophagy-Related Protein 5
D12.776.094.391	Autophagy-Related Protein 12
D12.776.094.399	Autophagy-Related Protein 7
D12.776.094.407	Autophagy-Related Protein 8 Family
D12.776.094.438	Autophagy-Related Protein-1 Homolog
D12.776.094.500	Beclin-1

D12.776.094.750	Sequestosome-1 Protein
D12.776.095	Avian Proteins
D12.776.097	Bacterial Proteins
D12.776.097.049	AraC Transcription Factor
D12.776.097.100	Azurin
D12.776.097.120	Bacterial Outer Membrane Proteins
D12.776.097.120.050	Adhesins, Bacterial
D12.776.097.120.050.040	Adhesins, Escherichia coli
D12.776.097.120.300	Bacterial Transferrin Receptor Complex
D12.776.097.120.300.500	Transferrin-Binding Protein A
D12.776.097.120.300.750	Transferrin-Binding Protein B
D12.776.097.120.425	Fimbriae Proteins
D12.776.097.130	Bacterial Proton-Translocating ATPases
D12.776.097.151	Bacteriocins
D12.776.097.151.190	Cloacin
D12.776.097.151.615	Megacins
D12.776.097.151.700	Nisin
D12.776.097.151.743	Pediocins
D12.776.097.151.785	Pyocins
D12.776.097.156	Botulinum Toxins
D12.776.097.156.100	Botulinum Toxins, Type A
D12.776.097.162	Cell Wall Skeleton
D12.776.097.181	Coagulase
D12.776.097.200	Colicins
D12.776.097.219	CRISPR-Associated Protein 9
D12.776.097.237	DNA Gyrase
D12.776.097.256	DNA Topoisomerase IV
D12.776.097.275	Escherichia coli Proteins
D12.776.097.275.500	Adhesins, Escherichia coli
D12.776.097.275.877	Shiga Toxin 1
D12.776.097.275.879	Shiga Toxin 2
D12.776.097.293	Exfoliatins
D12.776.097.312	Factor For Inversion Stimulation Protein
D12.776.097.350	Ferredoxins
D12.776.097.350.450	Molybdoferredoxin
D12.776.097.350.650	Rubredoxins
D12.776.097.380	Flagellin
D12.776.097.400	Flavodoxin
D12.776.097.513	Integration Host Factors
D12.776.097.513.500	Host Factor 1 Protein
D12.776.097.521	Lac Repressors
D12.776.097.529	Luciferases, Bacterial
D12.776.097.533	Methyl-Accepting Chemotaxis Proteins
D12.776.097.537	MutS DNA Mismatch-Binding Protein
D12.776.097.541	NADP Transhydrogenase, B-Specific
D12.776.097.545	Penicillin-Binding Proteins
D12.776.097.577	Periplasmic Proteins
D12.776.097.577.500	Periplasmic Binding Proteins
D12.776.097.577.500.500	Maltose-Binding Proteins
D12.776.097.698	RNA Polymerase Sigma 54
D12.776.097.820	Staphylococcal Protein A
D12.776.097.835	Streptavidin
D12.776.097.872	Tetanus Toxin
D12.776.097.890	Transcription Activator-Like Effectors
D12.776.124	Blood Proteins
D12.776.124.050	Acute-Phase Proteins
D12.776.124.050.050	alpha 1-Antichymotrypsin
D12.776.124.050.070	alpha 1-Antitrypsin
D12.776.124.050.080	alpha-Macroglobulins
D12.776.124.050.120	C-Reactive Protein
D12.776.124.050.130	Ceruloplasmin
D12.776.124.050.140	Complement C3
D12.776.124.050.250	Fibrinogen
D12.776.124.050.250.265	Fibrinogens, Abnormal
D12.776.124.050.300	Haptoglobins
D12.776.124.050.350	Hemopexin
D12.776.124.050.475	Lipocalin-2
D12.776.124.050.600	Orosomucoid

D12.776.124.050.725	Serum Amyloid A Protein
D12.776.124.050.730	Serum Amyloid P-Component
D12.776.124.050.800	Transferrin
D12.776.124.050.850	Trypsin Inhibitor, Kazal Pancreatic
D12.776.124.117	beta 2-Glycoprotein I
D12.776.124.125	Blood Coagulation Factors
D12.776.124.125.050	beta-Thromboglobulin
D12.776.124.125.300	Factor V
D12.776.124.125.300.300	Factor Va
D12.776.124.125.325	Factor VII
D12.776.124.125.325.300	Factor VIIa
D12.776.124.125.350	Factor VIII
D12.776.124.125.350.300	Factor VIIIa
D12.776.124.125.375	Factor IX
D12.776.124.125.375.310	Factor IXa
D12.776.124.125.400	Factor X
D12.776.124.125.400.315	Factor Xa
D12.776.124.125.425	Factor XI
D12.776.124.125.425.320	Factor XIa
D12.776.124.125.450	Factor XII
D12.776.124.125.450.324	Factor XIIa
D12.776.124.125.475	Factor XIII
D12.776.124.125.475.500	Factor XIIIa
D12.776.124.125.500	Fibrinogen
D12.776.124.125.500.265	Fibrinogens, Abnormal
D12.776.124.125.515	Fibrinopeptide A
D12.776.124.125.530	Fibrinopeptide B
D12.776.124.125.597	Kallikreins
D12.776.124.125.597.712	Prekallikrein
D12.776.124.125.635	Kininogens
D12.776.124.125.635.480	Kininogen, High-Molecular-Weight
D12.776.124.125.635.490	Kininogen, Low-Molecular-Weight
D12.776.124.125.640	Plasminogen Activator Inhibitor 1
D12.776.124.125.645	Plasminogen Activator Inhibitor 2
D12.776.124.125.662	Plasminogen Activators
D12.776.124.125.662.537	Streptokinase
D12.776.124.125.662.537.075	Anistreplase
D12.776.124.125.662.537.900	Streptodornase and Streptokinase
D12.776.124.125.662.768	Tissue Plasminogen Activator
D12.776.124.125.662.768.500	Tenecteplase
D12.776.124.125.662.884	Urokinase-Type Plasminogen Activator
D12.776.124.125.691	Platelet Factor 3
D12.776.124.125.720	Platelet Factor 4
D12.776.124.125.800	Prothrombin
D12.776.124.125.890	Thrombin
D12.776.124.125.900	Thromboplastin
D12.776.124.125.920	von Willebrand Factor
D12.776.124.197	Cholesterol Ester Transfer Proteins
D12.776.124.270	Fibrin
D12.776.124.270.300	Fibrin Fibrinogen Degradation Products
D12.776.124.270.302	Fibrin Foam
D12.776.124.270.305	Fibrin Tissue Adhesive
D12.776.124.270.310	Fibrinopeptide A
D12.776.124.270.320	Fibrinopeptide B
D12.776.124.400	Hemoglobins
D12.776.124.400.141	Carboxyhemoglobin
D12.776.124.400.303	Fetal Hemoglobin
D12.776.124.400.405	Hemoglobin A
D12.776.124.400.405.440	Glycated Hemoglobin A
D12.776.124.400.405.450	Hemoglobin A2
D12.776.124.400.434	Hemoglobin Subunits
D12.776.124.400.434.320	alpha-Globins
D12.776.124.400.434.320.500	zeta-Globins
D12.776.124.400.434.325	beta-Globins
D12.776.124.400.434.325.249	delta-Globins
D12.776.124.400.434.325.374	epsilon-Globins
D12.776.124.400.434.325.500	gamma-Globins
D12.776.124.400.463	Hemoglobins, Abnormal

D12.776.124.400.463.338	Hemoglobin C
D12.776.124.400.463.375	Hemoglobin E
D12.776.124.400.463.463	Hemoglobin H
D12.776.124.400.463.480	Hemoglobin J
D12.776.124.400.463.510	Hemoglobin M
D12.776.124.400.463.588	Hemoglobin, Sickle
D12.776.124.400.599	Methemoglobin
D12.776.124.400.707	Oxyhemoglobins
D12.776.124.400.877	Sulfhemoglobin
D12.776.124.486	Immunoproteins
D12.776.124.486.157	C-Reactive Protein
D12.776.124.486.274	Complement System Proteins
D12.776.124.486.274.024	Anaphylatoxins
D12.776.124.486.274.024.250	Complement C3a
D12.776.124.486.274.024.260	Complement C4a
D12.776.124.486.274.024.270	Complement C5a
D12.776.124.486.274.024.270.255	Complement C5a, des-Arginine
D12.776.124.486.274.045	Complement Activating Enzymes
D12.776.124.486.274.045.280	Complement C1r
D12.776.124.486.274.045.290	Complement C1s
D12.776.124.486.274.045.387	Complement C3-C5 Convertases
D12.776.124.486.274.045.387.500	Complement C3-C5 Convertases, Alternative Pathway
D12.776.124.486.274.045.387.500.374	Complement C3 Convertase, Alternative Pathway
D12.776.124.486.274.045.387.500.750	Complement C5 Convertase, Alternative Pathway
D12.776.124.486.274.045.387.750	Complement C3-C5 Convertases, Classical Pathway
D12.776.124.486.274.045.387.750.500	Complement C3 Convertase, Classical Pathway
D12.776.124.486.274.045.387.750.750	Complement C5 Convertase, Classical Pathway
D12.776.124.486.274.045.387.875	Mannose-Binding Protein-Associated Serine Proteases
D12.776.124.486.274.045.450	Complement Factor D
D12.776.124.486.274.050	Complement C1
D12.776.124.486.274.050.270	Complement C1q
D12.776.124.486.274.050.280	Complement C1r
D12.776.124.486.274.050.290	Complement C1s
D12.776.124.486.274.150	Complement C2
D12.776.124.486.274.150.500	Complement C2a
D12.776.124.486.274.150.750	Complement C2b
D12.776.124.486.274.250	Complement C3
D12.776.124.486.274.250.250	Complement C3a
D12.776.124.486.274.250.260	Complement C3b
D12.776.124.486.274.250.260.500	Complement C3c
D12.776.124.486.274.250.260.750	Complement C3d
D12.776.124.486.274.350	Complement C4
D12.776.124.486.274.350.250	Complement C4a
D12.776.124.486.274.350.260	Complement C4b
D12.776.124.486.274.450	Complement C5
D12.776.124.486.274.450.250	Complement C5a
D12.776.124.486.274.450.250.255	Complement C5a, des-Arginine
D12.776.124.486.274.450.625	Complement C5b
D12.776.124.486.274.550	Complement C6
D12.776.124.486.274.650	Complement C7
D12.776.124.486.274.750	Complement C8
D12.776.124.486.274.850	Complement C9
D12.776.124.486.274.900	Complement Factor B
D12.776.124.486.274.920	Complement Inactivator Proteins
D12.776.124.486.274.920.124	Membrane Cofactor Protein
D12.776.124.486.274.920.250	Complement C1 Inactivator Proteins
D12.776.124.486.274.920.250.500	Complement C1 Inhibitor Protein
D12.776.124.486.274.920.287	Complement C3 Nephritic Factor
D12.776.124.486.274.920.325	Complement C3b Inactivator Proteins
D12.776.124.486.274.920.325.200	Complement Factor H
D12.776.124.486.274.920.325.210	Complement Factor I
D12.776.124.486.274.920.662	Complement C4b-Binding Protein
D12.776.124.486.274.930	Complement Membrane Attack Complex
D12.776.124.486.274.965	Properdin
D12.776.124.486.379	Eosinophil Granule Proteins
D12.776.124.486.379.249	Eosinophil Cationic Protein
D12.776.124.486.379.275	Eosinophil-Derived Neurotoxin
D12.776.124.486.379.500	Eosinophil Major Basic Protein

D12.776.124.486.379.600	Eosinophil Peroxidase
D12.776.124.486.485	Immunoglobulins
D12.776.124.486.485.114	Antibodies
D12.776.124.486.485.114.071	Antibodies, Anti-Idiotypic
D12.776.124.486.485.114.071.500	Omalizumab
D12.776.124.486.485.114.089	Antibodies, Archaeal
D12.776.124.486.485.114.107	Antibodies, Bacterial
D12.776.124.486.485.114.107.288	Antistreptolysin
D12.776.124.486.485.114.125	Antibodies, Bispecific
D12.776.124.486.485.114.143	Antibodies, Blocking
D12.776.124.486.485.114.167	Antibodies, Catalytic
D12.776.124.486.485.114.179	Antibodies, Fungal
D12.776.124.486.485.114.185	Antibodies, Helminth
D12.776.124.486.485.114.191	Antibodies, Heterophile
D12.776.124.486.485.114.207	Antibodies, Immobilized
D12.776.124.486.485.114.224	Antibodies, Monoclonal
D12.776.124.486.485.114.224.060	Antibodies, Monoclonal, Humanized
D12.776.124.486.485.114.224.060.125	Abciximab
D12.776.124.486.485.114.224.060.250	Adalimumab
D12.776.124.486.485.114.224.060.313	Alemtuzumab
D12.776.124.486.485.114.224.060.344	Basiliximab
D12.776.124.486.485.114.224.060.375	Bevacizumab
D12.776.124.486.485.114.224.060.438	Brentuximab Vedotin
D12.776.124.486.485.114.224.060.500	Certolizumab Pegol
D12.776.124.486.485.114.224.060.750	Cetuximab
D12.776.124.486.485.114.224.060.766	Daclizumab
D12.776.124.486.485.114.224.060.782	Denosumab
D12.776.124.486.485.114.224.060.790	Gemtuzumab
D12.776.124.486.485.114.224.060.794	Inotuzumab Ozogamicin
D12.776.124.486.485.114.224.060.798	Ipilimumab
D12.776.124.486.485.114.224.060.813	Natalizumab
D12.776.124.486.485.114.224.060.829	Nivolumab
D12.776.124.486.485.114.224.060.844	Omalizumab
D12.776.124.486.485.114.224.060.860	Palivizumab
D12.776.124.486.485.114.224.060.864	Panitumumab
D12.776.124.486.485.114.224.060.868	Ranibizumab
D12.776.124.486.485.114.224.060.875	Trastuzumab
D12.776.124.486.485.114.224.060.875.500	Ado-Trastuzumab Emtansine
D12.776.124.486.485.114.224.060.937	Ustekinumab
D12.776.124.486.485.114.224.075	Antibodies, Monoclonal, Murine-Derived
D12.776.124.486.485.114.224.075.570	Muromonab-CD3
D12.776.124.486.485.114.224.075.785	Rituximab
D12.776.124.486.485.114.224.608	Infliximab
D12.776.124.486.485.114.224.785	Single-Chain Antibodies
D12.776.124.486.485.114.240	Antibodies, Neoplasm
D12.776.124.486.485.114.244	Antibodies, Neutralizing
D12.776.124.486.485.114.244.500	Broadly Neutralizing Antibodies
D12.776.124.486.485.114.248	Antibodies, Phospho-Specific
D12.776.124.486.485.114.252	Antibodies, Protozoan
D12.776.124.486.485.114.254	Antibodies, Viral
D12.776.124.486.485.114.254.150	Deltaretrovirus Antibodies
D12.776.124.486.485.114.254.150.440	HIV Antibodies
D12.776.124.486.485.114.254.150.500	HTLV-I Antibodies
D12.776.124.486.485.114.254.150.510	HTLV-II Antibodies
D12.776.124.486.485.114.254.450	Hepatitis Antibodies
D12.776.124.486.485.114.254.450.251	Hepatitis A Antibodies
D12.776.124.486.485.114.254.450.504	Hepatitis B Antibodies
D12.776.124.486.485.114.254.450.510	Hepatitis C Antibodies
D12.776.124.486.485.114.257	Antigen-Antibody Complex
D12.776.124.486.485.114.323	Autoantibodies
D12.776.124.486.485.114.323.095	Anti-Citrullinated Protein Antibodies
D12.776.124.486.485.114.323.190	Antibodies, Antineutrophil Cytoplasmic
D12.776.124.486.485.114.323.204	Antibodies, Antinuclear
D12.776.124.486.485.114.323.210	Antibodies, Antiphospholipid
D12.776.124.486.485.114.323.210.100	Antibodies, Anticardiolipin
D12.776.124.486.485.114.323.210.600	Lupus Coagulation Inhibitor
D12.776.124.486.485.114.323.300	Complement C3 Nephritic Factor
D12.776.124.486.485.114.323.390	Immunoconglutinins

D12.776.124.486.485.114.323.480	Immunoglobulins, Thyroid-Stimulating
D12.776.124.486.485.114.323.480.500	Long-Acting Thyroid Stimulator
D12.776.124.486.485.114.323.732	Rheumatoid Factor
D12.776.124.486.485.114.573	Immune Sera
D12.776.124.486.485.114.573.203	Antilymphocyte Serum
D12.776.124.486.485.114.573.601	Antitoxins
D12.776.124.486.485.114.573.601.138	Antivenins
D12.776.124.486.485.114.573.601.268	Botulinum Antitoxin
D12.776.124.486.485.114.573.601.438	Diphtheria Antitoxin
D12.776.124.486.485.114.573.601.849	Tetanus Antitoxin
D12.776.124.486.485.114.606	Immunoglobulin Allotypes
D12.776.124.486.485.114.606.586	Immunoglobulin Gm Allotypes
D12.776.124.486.485.114.606.587	Immunoglobulin Km Allotypes
D12.776.124.486.485.114.619	Immunoglobulin Isotypes
D12.776.124.486.485.114.619.026	Immunoglobulin A
D12.776.124.486.485.114.619.026.030	Immunoglobulin A, Secretory
D12.776.124.486.485.114.619.026.030.500	Secretory Component
D12.776.124.486.485.114.619.026.515	Immunoglobulin alpha-Chains
D12.776.124.486.485.114.619.251	Immunoglobulin D
D12.776.124.486.485.114.619.251.500	Immunoglobulin delta-Chains
D12.776.124.486.485.114.619.312	Immunoglobulin E
D12.776.124.486.485.114.619.312.500	Immunoglobulin epsilon-Chains
D12.776.124.486.485.114.619.393	Immunoglobulin G
D12.776.124.486.485.114.619.393.131	Alefacept
D12.776.124.486.485.114.619.393.522	Immunoglobulin gamma-Chains
D12.776.124.486.485.114.619.393.522.400	Immunoglobulin Gm Allotypes
D12.776.124.486.485.114.619.393.536	Immunoglobulins, Intravenous
D12.776.124.486.485.114.619.393.550	Long-Acting Thyroid Stimulator
D12.776.124.486.485.114.619.393.570	Muromonab-CD3
D12.776.124.486.485.114.619.393.700	Rho(D) Immune Globulin
D12.776.124.486.485.114.619.574	Immunoglobulin M
D12.776.124.486.485.114.619.574.500	Immunoglobulin mu-Chains
D12.776.124.486.485.114.632	Immunoglobulins, Intravenous
D12.776.124.486.485.114.656	Insulin Antibodies
D12.776.124.486.485.114.664	Isoantibodies
D12.776.124.486.485.114.715	Oligoclonal Bands
D12.776.124.486.485.114.767	Opsonin Proteins
D12.776.124.486.485.114.820	Plantibodies
D12.776.124.486.485.114.837	Precipitins
D12.776.124.486.485.114.890	Reagins
D12.776.124.486.485.397	gamma-Globulins
D12.776.124.486.485.397.500	Tuftsins
D12.776.124.486.485.538	Immunoglobulin Constant Regions
D12.776.124.486.485.538.500	Immunoglobulin Fc Fragments
D12.776.124.486.485.538.500.249	CD4 Immunoadhesins
D12.776.124.486.485.538.500.624	Etanercept
D12.776.124.486.485.680	Immunoglobulin Fragments
D12.776.124.486.485.680.650	Immunoglobulin Fab Fragments
D12.776.124.486.485.680.650.125	Abciximab
D12.776.124.486.485.680.650.250	Certolizumab Pegol
D12.776.124.486.485.680.650.500	Immunoglobulin Variable Region
D12.776.124.486.485.680.650.500.180	Complementarity Determining Regions
D12.776.124.486.485.680.650.500.590	Immunoglobulin Joining Region
D12.776.124.486.485.680.650.500.800	Single-Chain Antibodies
D12.776.124.486.485.680.650.500.900	Single-Domain Antibodies
D12.776.124.486.485.680.650.750	Tuftsins
D12.776.124.486.485.680.697	Immunoglobulin Fc Fragments
D12.776.124.486.485.680.697.249	CD4 Immunoadhesins
D12.776.124.486.485.680.697.624	Etanercept
D12.776.124.486.485.680.745	Immunoglobulin Idiotypes
D12.776.124.486.485.705	Immunoglobulin Subunits
D12.776.124.486.485.705.500	Immunoglobulin Heavy Chains
D12.776.124.486.485.705.500.350	Immunoglobulin alpha-Chains
D12.776.124.486.485.705.500.360	Immunoglobulin delta-Chains
D12.776.124.486.485.705.500.370	Immunoglobulin epsilon-Chains
D12.776.124.486.485.705.500.380	Immunoglobulin gamma-Chains
D12.776.124.486.485.705.500.380.500	Immunoglobulin Gm Allotypes
D12.776.124.486.485.705.500.500	Immunoglobulin mu-Chains

D12.776.124.486.485.705.625	Immunoglobulin J-Chains
D12.776.124.486.485.705.750	Immunoglobulin Light Chains
D12.776.124.486.485.705.750.530	Immunoglobulin kappa-Chains
D12.776.124.486.485.705.750.530.500	Immunoglobulin Km Allotypes
D12.776.124.486.485.705.750.550	Immunoglobulin lambda-Chains
D12.776.124.486.485.705.750.775	Immunoglobulin Light Chains, Surrogate
D12.776.124.486.485.705.875	Secretory Component
D12.776.124.486.485.797	Immunoglobulin Variable Region
D12.776.124.486.485.797.180	Complementarity Determining Regions
D12.776.124.486.485.797.590	Immunoglobulin Joining Region
D12.776.124.486.485.900	Paraproteins
D12.776.124.486.485.900.120	Bence Jones Protein
D12.776.124.486.485.900.225	Cryoglobulins
D12.776.124.486.485.900.500	Myeloma Proteins
D12.776.124.486.485.900.700	Pyroglobulins
D12.776.124.486.657	Opsonin Proteins
D12.776.124.625	Platelet-Derived Growth Factor
D12.776.124.625.650	Proto-Oncogene Proteins c-sis
D12.776.124.650	Protein C
D12.776.124.670	Protein S
D12.776.124.698	Retinol-Binding Proteins, Plasma
D12.776.124.727	Serum Albumin
D12.776.124.727.375	Methalbumin
D12.776.124.727.750	Prealbumin
D12.776.124.727.875	Serum Albumin, Bovine
D12.776.124.727.906	Serum Albumin, Human
D12.776.124.727.906.750	Serum Albumin, Radio-Iodinated
D12.776.124.790	Serum Globulins
D12.776.124.790.106	Alpha-Globulins
D12.776.124.790.106.050	alpha 1-Antichymotrypsin
D12.776.124.790.106.085	alpha 1-Antitrypsin
D12.776.124.790.106.090	alpha-2-Antiplasmin
D12.776.124.790.106.092	alpha-Fetoproteins
D12.776.124.790.106.100	alpha-Macroglobulins
D12.776.124.790.106.125	Antithrombin III
D12.776.124.790.106.214	Ceruloplasmin
D12.776.124.790.106.304	Fetuians
D12.776.124.790.106.304.500	alpha-2-HS-Glycoprotein
D12.776.124.790.106.304.750	Fetuin-B
D12.776.124.790.106.394	Haptoglobins
D12.776.124.790.106.450	Heparin Cofactor II
D12.776.124.790.106.640	Orosomuroid
D12.776.124.790.106.740	Progesterone-Binding Globulin
D12.776.124.790.106.745	Retinol-Binding Proteins, Plasma
D12.776.124.790.106.901	Transcortin
D12.776.124.790.223	Beta-Globulins
D12.776.124.790.223.100	beta 2-Microglobulin
D12.776.124.790.223.160	beta-Thromboglobulin
D12.776.124.790.223.200	Complement Factor H
D12.776.124.790.223.338	Hemopexin
D12.776.124.790.223.580	Plasminogen
D12.776.124.790.223.580.500	Angiostatins
D12.776.124.790.223.624	Properdin
D12.776.124.790.223.800	Sex Hormone-Binding Globulin
D12.776.124.790.223.839	Transferrin
D12.776.124.790.651	Immunoglobulins
D12.776.124.790.651.114	Antibodies
D12.776.124.790.651.114.071	Antibodies, Anti-Idiotypic
D12.776.124.790.651.114.071.500	Omalizumab
D12.776.124.790.651.114.107	Antibodies, Archaean
D12.776.124.790.651.114.125	Antibodies, Bacterial
D12.776.124.790.651.114.125.288	Antistreptolysin
D12.776.124.790.651.114.134	Antibodies, Bispecific
D12.776.124.790.651.114.143	Antibodies, Blocking
D12.776.124.790.651.114.167	Antibodies, Catalytic
D12.776.124.790.651.114.179	Antibodies, Fungal
D12.776.124.790.651.114.185	Antibodies, Helminth
D12.776.124.790.651.114.191	Antibodies, Heterophile

D12.776.124.790.651.114.207	Antibodies, Immobilized
D12.776.124.790.651.114.224	Antibodies, Monoclonal
D12.776.124.790.651.114.224.060	Antibodies, Monoclonal, Humanized
D12.776.124.790.651.114.224.060.125	Abciximab
D12.776.124.790.651.114.224.060.250	Adalimumab
D12.776.124.790.651.114.224.060.375	Alemtuzumab
D12.776.124.790.651.114.224.060.407	Basiliximab
D12.776.124.790.651.114.224.060.438	Bevacizumab
D12.776.124.790.651.114.224.060.469	Brentuximab Vedotin
D12.776.124.790.651.114.224.060.500	Certolizumab Pegol
D12.776.124.790.651.114.224.060.750	Cetuximab
D12.776.124.790.651.114.224.060.766	Daclizumab
D12.776.124.790.651.114.224.060.782	Denosumab
D12.776.124.790.651.114.224.060.790	Gemtuzumab
D12.776.124.790.651.114.224.060.794	Inotuzumab Ozogamicin
D12.776.124.790.651.114.224.060.798	Ipilimumab
D12.776.124.790.651.114.224.060.813	Natalizumab
D12.776.124.790.651.114.224.060.829	Nivolumab
D12.776.124.790.651.114.224.060.844	Omalizumab
D12.776.124.790.651.114.224.060.860	Palivizumab
D12.776.124.790.651.114.224.060.864	Panitumumab
D12.776.124.790.651.114.224.060.868	Ranibizumab
D12.776.124.790.651.114.224.060.875	Trastuzumab
D12.776.124.790.651.114.224.060.875.500	Ado-Trastuzumab Emtansine
D12.776.124.790.651.114.224.060.937	Ustekinumab
D12.776.124.790.651.114.224.075	Antibodies, Monoclonal, Murine-Derived
D12.776.124.790.651.114.224.075.570	Muromonab-CD3
D12.776.124.790.651.114.224.075.785	Rituximab
D12.776.124.790.651.114.224.537	Infliximab
D12.776.124.790.651.114.240	Antibodies, Neoplasm
D12.776.124.790.651.114.244	Antibodies, Neutralizing
D12.776.124.790.651.114.244.500	Broadly Neutralizing Antibodies
D12.776.124.790.651.114.248	Antibodies, Phospho-Specific
D12.776.124.790.651.114.252	Antibodies, Protozoan
D12.776.124.790.651.114.254	Antibodies, Viral
D12.776.124.790.651.114.254.150	Deltaretrovirus Antibodies
D12.776.124.790.651.114.254.150.440	HIV Antibodies
D12.776.124.790.651.114.254.150.500	HTLV-I Antibodies
D12.776.124.790.651.114.254.150.510	HTLV-II Antibodies
D12.776.124.790.651.114.254.450	Hepatitis Antibodies
D12.776.124.790.651.114.254.450.251	Hepatitis A Antibodies
D12.776.124.790.651.114.254.450.504	Hepatitis B Antibodies
D12.776.124.790.651.114.254.450.510	Hepatitis C Antibodies
D12.776.124.790.651.114.257	Antigen-Antibody Complex
D12.776.124.790.651.114.323	Autoantibodies
D12.776.124.790.651.114.323.095	Anti-Citrullinated Protein Antibodies
D12.776.124.790.651.114.323.190	Antibodies, Antineutrophil Cytoplasmic
D12.776.124.790.651.114.323.204	Antibodies, Antinuclear
D12.776.124.790.651.114.323.210	Antibodies, Antiphospholipid
D12.776.124.790.651.114.323.210.100	Antibodies, Anticardiolipin
D12.776.124.790.651.114.323.210.600	Lupus Coagulation Inhibitor
D12.776.124.790.651.114.323.300	Complement C3 Nephritic Factor
D12.776.124.790.651.114.323.390	Immunoconglutinins
D12.776.124.790.651.114.323.480	Immunoglobulins, Thyroid-Stimulating
D12.776.124.790.651.114.323.480.500	Long-Acting Thyroid Stimulator
D12.776.124.790.651.114.323.732	Rheumatoid Factor
D12.776.124.790.651.114.573	Immune Sera
D12.776.124.790.651.114.573.203	Antilymphocyte Serum
D12.776.124.790.651.114.573.601	Antitoxins
D12.776.124.790.651.114.573.601.138	Antivenins
D12.776.124.790.651.114.573.601.268	Botulinum Antitoxin
D12.776.124.790.651.114.573.601.438	Diphtheria Antitoxin
D12.776.124.790.651.114.573.601.849	Tetanus Antitoxin
D12.776.124.790.651.114.580	Immunoconjugates
D12.776.124.790.651.114.580.225	Abatacept
D12.776.124.790.651.114.580.450	Immunotoxins
D12.776.124.790.651.114.606	Immunoglobulin Allotypes
D12.776.124.790.651.114.606.586	Immunoglobulin Gm Allotypes

D12.776.124.790.651.114.606.587	Immunoglobulin Km Allotypes
D12.776.124.790.651.114.619	Immunoglobulin Isotypes
D12.776.124.790.651.114.619.026	Immunoglobulin A
D12.776.124.790.651.114.619.026.030	Immunoglobulin A, Secretory
D12.776.124.790.651.114.619.026.030.500	Secretory Component
D12.776.124.790.651.114.619.026.515	Immunoglobulin alpha-Chains
D12.776.124.790.651.114.619.251	Immunoglobulin D
D12.776.124.790.651.114.619.251.500	Immunoglobulin delta-Chains
D12.776.124.790.651.114.619.312	Immunoglobulin E
D12.776.124.790.651.114.619.312.500	Immunoglobulin epsilon-Chains
D12.776.124.790.651.114.619.393	Immunoglobulin G
D12.776.124.790.651.114.619.393.131	Alefacept
D12.776.124.790.651.114.619.393.522	Immunoglobulin gamma-Chains
D12.776.124.790.651.114.619.393.522.400	Immunoglobulin Gm Allotypes
D12.776.124.790.651.114.619.393.550	Long-Acting Thyroid Stimulator
D12.776.124.790.651.114.619.393.570	Muromonab-CD3
D12.776.124.790.651.114.619.393.700	Rho(D) Immune Globulin
D12.776.124.790.651.114.619.574	Immunoglobulin M
D12.776.124.790.651.114.619.574.500	Immunoglobulin mu-Chains
D12.776.124.790.651.114.632	Immunoglobulins, Intravenous
D12.776.124.790.651.114.656	Insulin Antibodies
D12.776.124.790.651.114.664	Isoantibodies
D12.776.124.790.651.114.715	Oligoclonal Bands
D12.776.124.790.651.114.767	Opsonin Proteins
D12.776.124.790.651.114.820	Plantibodies
D12.776.124.790.651.114.837	Precipitins
D12.776.124.790.651.114.890	Reagins
D12.776.124.790.651.397	gamma-Globulins
D12.776.124.790.651.397.500	Tufts
D12.776.124.790.651.538	Immunoglobulin Constant Regions
D12.776.124.790.651.538.500	Immunoglobulin Fc Fragments
D12.776.124.790.651.538.500.249	CD4 Immunoadhesins
D12.776.124.790.651.538.500.624	Etanercept
D12.776.124.790.651.680	Immunoglobulin Fragments
D12.776.124.790.651.680.650	Immunoglobulin Fab Fragments
D12.776.124.790.651.680.650.125	Abciximab
D12.776.124.790.651.680.650.250	Certolizumab Pegol
D12.776.124.790.651.680.650.500	Immunoglobulin Variable Region
D12.776.124.790.651.680.650.500.180	Complementarity Determining Regions
D12.776.124.790.651.680.650.500.590	Immunoglobulin Joining Region
D12.776.124.790.651.680.650.500.800	Single-Chain Antibodies
D12.776.124.790.651.680.650.500.900	Single-Domain Antibodies
D12.776.124.790.651.680.650.750	Tufts
D12.776.124.790.651.680.660	Immunoglobulin Fc Fragments
D12.776.124.790.651.680.660.249	CD4 Immunoadhesins
D12.776.124.790.651.680.660.624	Etanercept
D12.776.124.790.651.680.745	Immunoglobulin Idiotypes
D12.776.124.790.651.705	Immunoglobulin Subunits
D12.776.124.790.651.705.500	Immunoglobulin Heavy Chains
D12.776.124.790.651.705.500.350	Immunoglobulin alpha-Chains
D12.776.124.790.651.705.500.360	Immunoglobulin delta-Chains
D12.776.124.790.651.705.500.370	Immunoglobulin epsilon-Chains
D12.776.124.790.651.705.500.380	Immunoglobulin gamma-Chains
D12.776.124.790.651.705.500.380.500	Immunoglobulin Gm Allotypes
D12.776.124.790.651.705.500.500	Immunoglobulin mu-Chains
D12.776.124.790.651.705.625	Immunoglobulin J-Chains
D12.776.124.790.651.705.750	Immunoglobulin Light Chains
D12.776.124.790.651.705.750.530	Immunoglobulin kappa-Chains
D12.776.124.790.651.705.750.530.500	Immunoglobulin Km Allotypes
D12.776.124.790.651.705.750.550	Immunoglobulin lambda-Chains
D12.776.124.790.651.705.750.775	Immunoglobulin Light Chains, Surrogate
D12.776.124.790.651.705.875	Secretory Component
D12.776.124.790.651.797	Immunoglobulin Variable Region
D12.776.124.790.651.797.180	Complementarity Determining Regions
D12.776.124.790.651.797.590	Immunoglobulin Joining Region
D12.776.124.790.651.900	Paraproteins
D12.776.124.790.651.900.120	Bence Jones Protein
D12.776.124.790.651.900.225	Cryoglobulins

D12.776.124.790.651.900.500	Myeloma Proteins
D12.776.124.790.651.900.700	Pyroglobulins
D12.776.124.790.651.950	Receptors, Antigen, B-Cell
D12.776.124.790.651.950.500	CD79 Antigens
D12.776.124.790.651.950.750	Pre-B Cell Receptors
D12.776.124.790.651.950.750.500	Immunoglobulin Light Chains, Surrogate
D12.776.124.790.720	Macroglobulins
D12.776.124.790.720.100	alpha-Macroglobulins
D12.776.124.790.720.100.500	Pregnancy-Associated alpha 2-Macroglobulins
D12.776.124.790.900	Transcobalamins
D12.776.124.862	Somatomedins
D12.776.124.862.400	Insulin-Like Growth Factor I
D12.776.124.862.425	Insulin-Like Growth Factor II
D12.776.124.862.575	Nonsuppressible Insulin-Like Activity
D12.776.124.885	Thyroxine-Binding Proteins
D12.776.124.885.500	Thyroxine-Binding Globulin
D12.776.124.900	Tumor Necrosis Factor-alpha
D12.776.124.920	Vitronectin
D12.776.141	C9orf72 Protein
D12.776.157	Carrier Proteins
D12.776.157.025	AAA Proteins
D12.776.157.025.750	ATPases Associated with Diverse Cellular Activities
D12.776.157.025.750.032	ATP-Dependent Proteases
D12.776.157.025.750.032.099	ATP-Dependent Endopeptidases
D12.776.157.025.750.032.099.500	Endopeptidase Clp
D12.776.157.025.750.032.099.750	Protease La
D12.776.157.025.750.063	Dyneins
D12.776.157.025.750.250	Katanin
D12.776.157.025.750.375	N-Ethylmaleimide-Sensitive Proteins
D12.776.157.025.750.438	Replication Protein C
D12.776.157.025.750.500	Spastin
D12.776.157.025.750.750	Valosin Containing Protein
D12.776.157.050	Acyl Carrier Protein
D12.776.157.057	Adaptor Proteins, Signal Transducing
D12.776.157.057.001	5-Lipoxygenase-Activating Proteins
D12.776.157.057.002	14-3-3 Proteins
D12.776.157.057.003	A Kinase Anchor Proteins
D12.776.157.057.005	Arrestins
D12.776.157.057.005.050	Arrestin
D12.776.157.057.005.525	beta-Arrestins
D12.776.157.057.005.525.500	beta-Arrestin 1
D12.776.157.057.005.525.750	beta-Arrestin 2
D12.776.157.057.006	CARD Signaling Adaptor Proteins
D12.776.157.057.006.124	Apoptotic Protease-Activating Factor 1
D12.776.157.057.006.140	B-Cell CLL-Lymphoma 10 Protein
D12.776.157.057.006.155	Caspase 9
D12.776.157.057.006.186	CRADD Signaling Adaptor Protein
D12.776.157.057.006.249	Nod1 Signaling Adaptor Protein
D12.776.157.057.006.500	Nod2 Signaling Adaptor Protein
D12.776.157.057.006.750	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.776.157.057.010	Caveolin 1
D12.776.157.057.012	Caveolin 2
D12.776.157.057.014	Cortactin
D12.776.157.057.016	Crk-Associated Substrate Protein
D12.776.157.057.018	Death Domain Receptor Signaling Adaptor Proteins
D12.776.157.057.018.024	CASP8 and FADD-Like Apoptosis Regulating Protein
D12.776.157.057.018.037	Caspase 8
D12.776.157.057.018.050	CRADD Signaling Adaptor Protein
D12.776.157.057.018.100	Edar-Associated Death Domain Protein
D12.776.157.057.018.200	Fas-Associated Death Domain Protein
D12.776.157.057.018.400	Receptor-Interacting Protein Serine-Threonine Kinases
D12.776.157.057.018.600	TNF Receptor-Associated Death Domain Protein
D12.776.157.057.023	Discs Large Homolog 1 Protein
D12.776.157.057.028	Dishevelled Proteins
D12.776.157.057.039	GRB10 Adaptor Protein
D12.776.157.057.041	GRB2 Adaptor Protein
D12.776.157.057.043	GRB7 Adaptor Protein
D12.776.157.057.045	Insulin Receptor Substrate Proteins

D12.776.157.057.050	Interferon Regulatory Factors
D12.776.157.057.050.124	Interferon Regulatory Factor-1
D12.776.157.057.050.249	Interferon Regulatory Factor-2
D12.776.157.057.050.374	Interferon Regulatory Factor-3
D12.776.157.057.050.437	Interferon Regulatory Factor-7
D12.776.157.057.050.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.157.057.061	Interferon-Stimulated Gene Factor 3
D12.776.157.057.061.500	Interferon-Stimulated Gene Factor 3, alpha Subunit
D12.776.157.057.061.500.500	STAT1 Transcription Factor
D12.776.157.057.061.500.750	STAT2 Transcription Factor
D12.776.157.057.061.750	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.157.057.067	Kelch-Like ECH-Associated Protein 1
D12.776.157.057.072	Mediator Complex
D12.776.157.057.072.249	Cyclin C
D12.776.157.057.072.500	Cyclin-Dependent Kinase 8
D12.776.157.057.072.750	Mediator Complex Subunit 1
D12.776.157.057.073	mTOR Associated Protein, LST8 Homolog
D12.776.157.057.074	Myeloid Differentiation Factor 88
D12.776.157.057.078	Nod Signaling Adaptor Proteins
D12.776.157.057.078.249	Nod1 Signaling Adaptor Protein
D12.776.157.057.078.500	Nod2 Signaling Adaptor Protein
D12.776.157.057.080	Nuclear Receptor Coactivators
D12.776.157.057.080.049	Mediator Complex Subunit 1
D12.776.157.057.080.100	Nuclear Receptor Coactivator 1
D12.776.157.057.080.200	Nuclear Receptor Coactivator 2
D12.776.157.057.080.300	Nuclear Receptor Coactivator 3
D12.776.157.057.080.650	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.776.157.057.086	Nuclear Receptor Interacting Protein 1
D12.776.157.057.092	Paxillin
D12.776.157.057.110	PII Nitrogen Regulatory Proteins
D12.776.157.057.124	Protein Inhibitors of Activated STAT
D12.776.157.057.139	Proto-Oncogene Proteins c-crk
D12.776.157.057.155	Proto-Oncogene Proteins c-vav
D12.776.157.057.156	Rapamycin-Insensitive Companion of mTOR Protein
D12.776.157.057.157	Regulatory-Associated Protein of mTOR
D12.776.157.057.158	Retinoblastoma Binding Proteins
D12.776.157.057.158.049	E2F1 Transcription Factor
D12.776.157.057.158.100	Retinoblastoma-Binding Protein 1
D12.776.157.057.158.200	Retinoblastoma-Binding Protein 2
D12.776.157.057.158.600	Retinoblastoma-Binding Protein 4
D12.776.157.057.158.700	Retinoblastoma-Binding Protein 7
D12.776.157.057.160	Sequestosome-1 Protein
D12.776.157.057.162	Shc Signaling Adaptor Proteins
D12.776.157.057.162.500	Src Homology 2 Domain-Containing, Transforming Protein 1
D12.776.157.057.162.750	Src Homology 2 Domain-Containing, Transforming Protein 2
D12.776.157.057.162.875	Src Homology 2 Domain-Containing, Transforming Protein 3
D12.776.157.057.166	Signaling Lymphocytic Activation Molecule Associated Protein
D12.776.157.057.170	Smad Proteins
D12.776.157.057.170.249	Smad Proteins, Inhibitory
D12.776.157.057.170.249.600	Smad6 Protein
D12.776.157.057.170.249.700	Smad7 Protein
D12.776.157.057.170.500	Smad Proteins, Receptor-Regulated
D12.776.157.057.170.500.100	Smad1 Protein
D12.776.157.057.170.500.200	Smad2 Protein
D12.776.157.057.170.500.300	Smad3 Protein
D12.776.157.057.170.500.500	Smad5 Protein
D12.776.157.057.170.500.800	Smad8 Protein
D12.776.157.057.170.750	Smad4 Protein
D12.776.157.057.186	STAT Transcription Factors
D12.776.157.057.186.100	STAT1 Transcription Factor
D12.776.157.057.186.200	STAT2 Transcription Factor
D12.776.157.057.186.300	STAT3 Transcription Factor
D12.776.157.057.186.400	STAT4 Transcription Factor
D12.776.157.057.186.500	STAT5 Transcription Factor
D12.776.157.057.186.600	STAT6 Transcription Factor
D12.776.157.057.249	Suppressor of Cytokine Signaling Proteins
D12.776.157.057.249.500	Suppressor of Cytokine Signaling 1 Protein
D12.776.157.057.249.750	Suppressor of Cytokine Signaling 3 Protein

D12.776.157.057.374	Syntenins
D12.776.157.057.500	Tumor Necrosis Factor Receptor-Associated Peptides and Proteins
D12.776.157.057.500.050	CRADD Signaling Adaptor Protein
D12.776.157.057.500.061	Edar-Associated Death Domain Protein
D12.776.157.057.500.124	Fas-Associated Death Domain Protein
D12.776.157.057.500.186	Receptor-Interacting Protein Serine-Threonine Kinases
D12.776.157.057.500.186.500	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.776.157.057.500.249	TNF Receptor-Associated Death Domain Protein
D12.776.157.057.500.500	TNF Receptor-Associated Factor 1
D12.776.157.057.500.750	TNF Receptor-Associated Factor 2
D12.776.157.057.500.875	TNF Receptor-Associated Factor 3
D12.776.157.057.500.906	TNF Receptor-Associated Factor 4
D12.776.157.057.500.937	TNF Receptor-Associated Factor 5
D12.776.157.057.500.968	TNF Receptor-Associated Factor 6
D12.776.157.065	Androgen-Binding Protein
D12.776.157.125	Calcium-Binding Proteins
D12.776.157.125.050	Annexins
D12.776.157.125.050.050	Annexin A1
D12.776.157.125.050.060	Annexin A2
D12.776.157.125.050.070	Annexin A3
D12.776.157.125.050.080	Annexin A4
D12.776.157.125.050.100	Annexin A5
D12.776.157.125.050.110	Annexin A6
D12.776.157.125.050.120	Annexin A7
D12.776.157.125.090	Calbindins
D12.776.157.125.090.124	Calbindin 1
D12.776.157.125.090.249	Calbindin 2
D12.776.157.125.090.500	S100 Calcium Binding Protein G
D12.776.157.125.155	Calsequestrin
D12.776.157.125.283	Fetuians
D12.776.157.125.283.500	alpha-2-HS-Glycoprotein
D12.776.157.125.283.750	Fetuin-B
D12.776.157.125.412	Intracellular Calcium-Sensing Proteins
D12.776.157.125.412.249	Calmodulin
D12.776.157.125.412.311	Calnexin
D12.776.157.125.412.374	Calreticulin
D12.776.157.125.412.437	Gelsolin
D12.776.157.125.412.500	Neuronal Calcium-Sensor Proteins
D12.776.157.125.412.500.124	Guanylate Cyclase-Activating Proteins
D12.776.157.125.412.500.249	Hippocalcin
D12.776.157.125.412.500.374	Kv Channel-Interacting Proteins
D12.776.157.125.412.500.500	Neurocalcin
D12.776.157.125.412.500.750	Recoverin
D12.776.157.125.475	Myosin Light Chains
D12.776.157.125.588	Nucleobindins
D12.776.157.125.700	Osteocalcin
D12.776.157.125.715	Osteonectin
D12.776.157.125.750	S100 Proteins
D12.776.157.125.750.500	Leukocyte L1 Antigen Complex
D12.776.157.125.750.500.100	Calgranulin A
D12.776.157.125.750.500.200	Calgranulin B
D12.776.157.125.750.532	S100 Calcium Binding Protein A6
D12.776.157.125.750.563	S100 Calcium Binding Protein A7
D12.776.157.125.750.625	S100 Calcium Binding Protein beta Subunit
D12.776.157.125.750.750	S100 Calcium Binding Protein G
D12.776.157.125.750.813	S100 Calcium-Binding Protein A4
D12.776.157.125.750.875	S100A12 Protein
D12.776.157.125.787	Secretagogins
D12.776.157.125.797	Serrate-Jagged Proteins
D12.776.157.125.797.500	Jagged-1 Protein
D12.776.157.125.797.750	Jagged-2 Protein
D12.776.157.125.806	Stromal Interaction Molecules
D12.776.157.125.806.500	Stromal Interaction Molecule 1
D12.776.157.125.806.750	Stromal Interaction Molecule 2
D12.776.157.125.825	Synaptotagmins
D12.776.157.125.825.249	Synaptotagmin I
D12.776.157.125.825.500	Synaptotagmin II
D12.776.157.125.900	Troponin C

D12.776.157.142	Calmodulin-Binding Proteins
D12.776.157.142.375	Myristoylated Alanine-Rich C Kinase Substrate
D12.776.157.142.500	Neurogranin
D12.776.157.142.750	RNA-Binding Protein EWS
D12.776.157.160	Ceruloplasmin
D12.776.157.165	Cholesterol Ester Transfer Proteins
D12.776.157.169	F-Box Proteins
D12.776.157.169.500	beta-Transducin Repeat-Containing Proteins
D12.776.157.169.750	F-Box-WD Repeat-Containing Protein 7
D12.776.157.170	Fatty Acid-Binding Proteins
D12.776.157.170.125	Fatty Acid Binding Protein 3
D12.776.157.170.250	Fatty Acid-Binding Protein 7
D12.776.157.170.500	Myelin P2 Protein
D12.776.157.247	Follistatin
D12.776.157.286	Follistatin-Related Proteins
D12.776.157.325	GTP-Binding Proteins
D12.776.157.325.150	GTP Phosphohydrolase-Linked Elongation Factors
D12.776.157.325.150.101	Peptide Elongation Factor 1
D12.776.157.325.150.102	Peptide Elongation Factor 2
D12.776.157.325.150.200	Peptide Elongation Factor G
D12.776.157.325.150.700	Peptide Elongation Factor Tu
D12.776.157.325.332	Heterotrimeric GTP-Binding Proteins
D12.776.157.325.332.100	GTP-Binding Protein alpha Subunits
D12.776.157.325.332.100.100	GTP-Binding Protein alpha Subunits, G12-G13
D12.776.157.325.332.100.200	GTP-Binding Protein alpha Subunits, Gi-Go
D12.776.157.325.332.100.200.500	GTP-Binding Protein alpha Subunit, Gi2
D12.776.157.325.332.100.300	GTP-Binding Protein alpha Subunits, Gq-G11
D12.776.157.325.332.100.400	GTP-Binding Protein alpha Subunits, Gs
D12.776.157.325.332.520	GTP-Binding Protein beta Subunits
D12.776.157.325.332.730	GTP-Binding Protein gamma Subunits
D12.776.157.325.332.940	Transducin
D12.776.157.325.515	Monomeric GTP-Binding Proteins
D12.776.157.325.515.100	ADP-Ribosylation Factors
D12.776.157.325.515.100.100	ADP-Ribosylation Factor 1
D12.776.157.325.515.400	rab GTP-Binding Proteins
D12.776.157.325.515.400.025	rab1 GTP-Binding Proteins
D12.776.157.325.515.400.050	rab2 GTP-Binding Protein
D12.776.157.325.515.400.075	rab27 GTP-Binding Proteins
D12.776.157.325.515.400.100	rab3 GTP-Binding Proteins
D12.776.157.325.515.400.100.100	rab3A GTP-Binding Protein
D12.776.157.325.515.400.150	rab4 GTP-Binding Proteins
D12.776.157.325.515.400.200	rab5 GTP-Binding Proteins
D12.776.157.325.515.450	ral GTP-Binding Proteins
D12.776.157.325.515.462	ran GTP-Binding Protein
D12.776.157.325.515.475	rap GTP-Binding Proteins
D12.776.157.325.515.475.100	rap1 GTP-Binding Proteins
D12.776.157.325.515.488	Ras Homolog Enriched in Brain Protein
D12.776.157.325.515.500	ras Proteins
D12.776.157.325.515.500.300	Oncogene Protein p21(ras)
D12.776.157.325.515.500.600	Proto-Oncogene Proteins p21(ras)
D12.776.157.325.515.700	rho GTP-Binding Proteins
D12.776.157.325.515.700.050	cdc42 GTP-Binding Protein
D12.776.157.325.515.700.050.500	cdc42 GTP-Binding Protein, <i>Saccharomyces cerevisiae</i>
D12.776.157.325.515.700.100	rac GTP-Binding Proteins
D12.776.157.325.515.700.100.100	rac1 GTP-Binding Protein
D12.776.157.325.515.700.200	rhoA GTP-Binding Protein
D12.776.157.325.515.700.300	rhoB GTP-Binding Protein
D12.776.157.325.515.700.650	rhoC GTP-Binding Protein
D12.776.157.325.636	Myxovirus Resistance Proteins
D12.776.157.325.757	Septins
D12.776.157.373	Heme-Binding Proteins
D12.776.157.420	Insulin-Like Growth Factor Binding Proteins
D12.776.157.420.250	Insulin-Like Growth Factor Binding Protein 1
D12.776.157.420.260	Insulin-Like Growth Factor Binding Protein 2
D12.776.157.420.270	Insulin-Like Growth Factor Binding Protein 3
D12.776.157.420.280	Insulin-Like Growth Factor Binding Protein 4
D12.776.157.420.290	Insulin-Like Growth Factor Binding Protein 5
D12.776.157.420.300	Insulin-Like Growth Factor Binding Protein 6

D12.776.157.427	Iron-Binding Proteins
D12.776.157.427.249	Ferritins
D12.776.157.427.249.290	Apoferritins
D12.776.157.427.374	Nonheme Iron Proteins
D12.776.157.427.374.187	Hemerythrin
D12.776.157.427.374.375	Iron-Sulfur Proteins
D12.776.157.427.374.375.025	Adrenodoxin
D12.776.157.427.374.375.150	Ferredoxin-Nitrite Reductase
D12.776.157.427.374.375.275	Ferredoxins
D12.776.157.427.374.375.275.450	Molybdoferredoxin
D12.776.157.427.374.375.275.725	Rubredoxins
D12.776.157.427.374.375.863	Electron Transport Complex I
D12.776.157.427.374.375.863.500	NADH Dehydrogenase
D12.776.157.427.374.375.909	Electron Transport Complex II
D12.776.157.427.374.375.909.500	Succinate Dehydrogenase
D12.776.157.427.374.375.954	Electron Transport Complex III
D12.776.157.427.374.375.957	Ferrochelatase
D12.776.157.427.374.375.960	Iron Regulatory Protein 1
D12.776.157.427.374.375.961	Iron Regulatory Protein 2
D12.776.157.427.374.375.977	Nitrate Reductase (NAD(P)H)
D12.776.157.427.374.375.988	Nitrate Reductase (NADPH)
D12.776.157.427.750	Transferrins
D12.776.157.427.750.124	Conalbumin
D12.776.157.427.750.249	Lactoferrin
D12.776.157.427.750.500	Transferrin
D12.776.157.464	Lipid Droplet Associated Proteins
D12.776.157.464.500	Perilipins
D12.776.157.464.500.500	Perilipin-1
D12.776.157.464.500.750	Perilipin-2
D12.776.157.464.500.875	Perilipin-3
D12.776.157.464.500.906	Perilipin-4
D12.776.157.464.500.937	Perilipin-5
D12.776.157.469	Lipocalins
D12.776.157.469.025	Apolipoproteins M
D12.776.157.469.050	Glycodelin
D12.776.157.469.100	Lipocalin 1
D12.776.157.469.325	Lipocalin-2
D12.776.157.469.550	Retinol-Binding Proteins, Plasma
D12.776.157.478	Lymphocyte Antigen 96
D12.776.157.530	Membrane Transport Proteins
D12.776.157.530.100	ATP-Binding Cassette Transporters
D12.776.157.530.100.050	ATP Binding Cassette Transporter, Subfamily A
D12.776.157.530.100.050.500	ATP Binding Cassette Transporter 1
D12.776.157.530.100.050.750	ATP Binding Cassette Transporter, Subfamily A, Member 4
D12.776.157.530.100.075	ATP Binding Cassette Transporter, Subfamily B
D12.776.157.530.100.075.063	ATP Binding Cassette Transporter, Subfamily B, Member 1
D12.776.157.530.100.075.125	ATP Binding Cassette Transporter, Subfamily B, Member 11
D12.776.157.530.100.075.250	ATP Binding Cassette Transporter, Subfamily B, Member 2
D12.776.157.530.100.075.500	ATP Binding Cassette Transporter, Subfamily B, Member 3
D12.776.157.530.100.209	ATP Binding Cassette Transporter, Subfamily D
D12.776.157.530.100.209.500	ATP Binding Cassette Transporter, Subfamily D, Member 1
D12.776.157.530.100.228	ATP Binding Cassette Transporter, Subfamily G
D12.776.157.530.100.228.250	ATP Binding Cassette Transporter, Subfamily G, Member 1
D12.776.157.530.100.228.500	ATP Binding Cassette Transporter, Subfamily G, Member 2
D12.776.157.530.100.228.750	ATP Binding Cassette Transporter, Subfamily G, Member 5
D12.776.157.530.100.228.875	ATP Binding Cassette Transporter, Subfamily G, Member 8
D12.776.157.530.100.304	Multidrug Resistance-Associated Proteins
D12.776.157.530.100.304.500	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.157.530.200	Amino Acid Transport Systems
D12.776.157.530.200.249	Amino Acid Transport Systems, Acidic
D12.776.157.530.200.249.500	Amino Acid Transport System X-AG
D12.776.157.530.200.249.500.500	Glutamate Plasma Membrane Transport Proteins
D12.776.157.530.200.249.500.500.500	Excitatory Amino Acid Transporter 1
D12.776.157.530.200.249.500.500.750	Excitatory Amino Acid Transporter 2
D12.776.157.530.200.249.500.500.875	Excitatory Amino Acid Transporter 3
D12.776.157.530.200.249.500.500.937	Excitatory Amino Acid Transporter 4
D12.776.157.530.200.249.500.500.968	Excitatory Amino Acid Transporter 5
D12.776.157.530.200.374	Amino Acid Transport Systems, Basic

D12.776.157.530.200.374.600	Amino Acid Transport System y+
D12.776.157.530.200.374.600.200	Cationic Amino Acid Transporter 1
D12.776.157.530.200.374.600.300	Cationic Amino Acid Transporter 2
D12.776.157.530.200.374.750	Amino Acid Transport System y+L
D12.776.157.530.200.374.750.500	Fusion Regulatory Protein-1
D12.776.157.530.200.374.750.500.250	Fusion Regulatory Protein 1, Heavy Chain
D12.776.157.530.200.374.750.500.625	Fusion Regulatory Protein 1, Light Chains
D12.776.157.530.200.500	Amino Acid Transport Systems, Neutral
D12.776.157.530.200.500.100	Amino Acid Transport System A
D12.776.157.530.200.500.200	Amino Acid Transport System ASC
D12.776.157.530.200.500.500	Amino Acid Transport System L
D12.776.157.530.200.500.500.500	Fusion Regulatory Protein-1
D12.776.157.530.200.500.500.500.250	Fusion Regulatory Protein 1, Heavy Chain
D12.776.157.530.200.500.500.500.300	Fusion Regulatory Protein 1, Light Chains
D12.776.157.530.200.500.500.500.300.500	Large Neutral Amino Acid-Transporter 1
D12.776.157.530.300	Fatty Acid Transport Proteins
D12.776.157.530.300.500	CD36 Antigens
D12.776.157.530.400	Ion Channels
D12.776.157.530.400.150	Calcium Channels
D12.776.157.530.400.150.400	Calcium Channels, L-Type
D12.776.157.530.400.150.585	Calcium Channels, N-Type
D12.776.157.530.400.150.585.792	Calcium Channels, P-Type
D12.776.157.530.400.150.585.826	Calcium Channels, Q-Type
D12.776.157.530.400.150.585.867	Calcium Channels, R-Type
D12.776.157.530.400.150.720	Calcium Channels, T-Type
D12.776.157.530.400.150.740	Calcium Release Activated Calcium Channels
D12.776.157.530.400.150.740.500	ORAI1 Protein
D12.776.157.530.400.150.740.750	ORAI2 Protein
D12.776.157.530.400.150.760	Inositol 1,4,5-Trisphosphate Receptors
D12.776.157.530.400.150.800	Ryanodine Receptor Calcium Release Channel
D12.776.157.530.400.150.850	TRPC6 Cation Channel
D12.776.157.530.400.150.900	TRPP Cation Channels
D12.776.157.530.400.163	Channelrhodopsins
D12.776.157.530.400.175	Chloride Channels
D12.776.157.530.400.175.032	Anoctamins
D12.776.157.530.400.175.032.500	Anoctamin-1
D12.776.157.530.400.175.063	Bestrophins
D12.776.157.530.400.175.125	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.157.530.400.175.562	Receptors, GABA-A
D12.776.157.530.400.175.781	Receptors, Glycine
D12.776.157.530.400.337	Cyclic Nucleotide-Gated Cation Channels
D12.776.157.530.400.368	Hyperpolarization-Activated Cyclic Nucleotide-Gated Channels
D12.776.157.530.400.400	Ligand-Gated Ion Channels
D12.776.157.530.400.400.100	Cysteine Loop Ligand-Gated Ion Channel Receptors
D12.776.157.530.400.400.100.100	Receptors, GABA-A
D12.776.157.530.400.400.100.200	Receptors, Glycine
D12.776.157.530.400.400.100.500	Receptors, Nicotinic
D12.776.157.530.400.400.100.500.500	alpha7 Nicotinic Acetylcholine Receptor
D12.776.157.530.400.400.100.700	Receptors, Serotonin, 5-HT3
D12.776.157.530.400.400.500	Receptors, Ionotropic Glutamate
D12.776.157.530.400.400.500.100	Receptors, AMPA
D12.776.157.530.400.400.500.200	Receptors, Kainic Acid
D12.776.157.530.400.400.500.500	Receptors, N-Methyl-D-Aspartate
D12.776.157.530.400.400.750	Receptors, Purinergic P2X
D12.776.157.530.400.400.750.100	Receptors, Purinergic P2X1
D12.776.157.530.400.400.750.200	Receptors, Purinergic P2X2
D12.776.157.530.400.400.750.300	Receptors, Purinergic P2X3
D12.776.157.530.400.400.750.400	Receptors, Purinergic P2X4
D12.776.157.530.400.400.750.500	Receptors, Purinergic P2X5
D12.776.157.530.400.400.750.700	Receptors, Purinergic P2X7
D12.776.157.530.400.500	Porins
D12.776.157.530.400.500.040	Aquaporins
D12.776.157.530.400.500.040.249	Aquaglyceroporins
D12.776.157.530.400.500.040.249.500	Aquaporin 3
D12.776.157.530.400.500.040.249.750	Aquaporin 6
D12.776.157.530.400.500.040.374	Aquaporin 1
D12.776.157.530.400.500.040.437	Aquaporin 2
D12.776.157.530.400.500.040.468	Aquaporin 4

D12.776.157.530.400.500.040.484	Aquaporin 5
D12.776.157.530.400.500.520	Voltage-Dependent Anion Channels
D12.776.157.530.400.500.520.500	Voltage-Dependent Anion Channel 1
D12.776.157.530.400.500.520.750	Voltage-Dependent Anion Channel 2
D12.776.157.530.400.600	Potassium Channels
D12.776.157.530.400.600.150	Potassium Channels, Calcium-Activated
D12.776.157.530.400.600.150.249	Intermediate-Conductance Calcium-Activated Potassium Channels
D12.776.157.530.400.600.150.500	Large-Conductance Calcium-Activated Potassium Channels
D12.776.157.530.400.600.150.500.500	Large-Conductance Calcium-Activated Potassium Channel alpha Subunits
D12.776.157.530.400.600.150.500.750	Large-Conductance Calcium-Activated Potassium Channel beta Subunits
D12.776.157.530.400.600.150.750	Small-Conductance Calcium-Activated Potassium Channels
D12.776.157.530.400.600.450	Potassium Channels, Inwardly Rectifying
D12.776.157.530.400.600.450.500	G Protein-Coupled Inwardly-Rectifying Potassium Channels
D12.776.157.530.400.600.450.550	KATP Channels
D12.776.157.530.400.600.450.550.500	Sulfonylurea Receptors
D12.776.157.530.400.600.850	Potassium Channels, Tandem Pore Domain
D12.776.157.530.400.600.900	Potassium Channels, Voltage-Gated
D12.776.157.530.400.600.900.124	Delayed Rectifier Potassium Channels
D12.776.157.530.400.600.900.124.249	KCNQ Potassium Channels
D12.776.157.530.400.600.900.124.249.500	KCNQ1 Potassium Channel
D12.776.157.530.400.600.900.124.249.750	KCNQ2 Potassium Channel
D12.776.157.530.400.600.900.124.249.875	KCNQ3 Potassium Channel
D12.776.157.530.400.600.900.124.374	Kv1.5 Potassium Channel
D12.776.157.530.400.600.900.124.500	Shab Potassium Channels
D12.776.157.530.400.600.900.249	Ether-A-Go-Go Potassium Channels
D12.776.157.530.400.600.900.249.500	ERG1 Potassium Channel
D12.776.157.530.400.600.900.500	Shaker Superfamily of Potassium Channels
D12.776.157.530.400.600.900.500.124	Kv1.1 Potassium Channel
D12.776.157.530.400.600.900.500.186	Kv1.2 Potassium Channel
D12.776.157.530.400.600.900.500.217	Kv1.3 Potassium Channel
D12.776.157.530.400.600.900.500.233	Kv1.4 Potassium Channel
D12.776.157.530.400.600.900.500.241	Kv1.5 Potassium Channel
D12.776.157.530.400.600.900.500.245	Kv1.6 Potassium Channel
D12.776.157.530.400.600.900.500.249	Shab Potassium Channels
D12.776.157.530.400.600.900.500.625	Shal Potassium Channels
D12.776.157.530.400.600.900.500.750	Shaw Potassium Channels
D12.776.157.530.400.600.950	Potassium Channels, Sodium-Activated
D12.776.157.530.400.875	Sodium Channels
D12.776.157.530.400.875.050	Acid Sensing Ion Channels
D12.776.157.530.400.875.100	Degenerin Sodium Channels
D12.776.157.530.400.875.200	Epithelial Sodium Channels
D12.776.157.530.400.875.750	Voltage-Gated Sodium Channels
D12.776.157.530.400.875.750.100	NAV1.1 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.200	NAV1.2 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.300	NAV1.3 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.400	NAV1.4 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.500	NAV1.5 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.600	NAV1.6 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.700	NAV1.7 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.800	NAV1.8 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.900	NAV1.9 Voltage-Gated Sodium Channel
D12.776.157.530.400.875.750.960	Voltage-Gated Sodium Channel beta Subunits
D12.776.157.530.400.875.750.960.100	Voltage-Gated Sodium Channel beta-1 Subunit
D12.776.157.530.400.875.750.960.200	Voltage-Gated Sodium Channel beta-2 Subunit
D12.776.157.530.400.875.750.960.300	Voltage-Gated Sodium Channel beta-3 Subunit
D12.776.157.530.400.875.750.960.650	Voltage-Gated Sodium Channel beta-4 Subunit
D12.776.157.530.400.901	Transient Receptor Potential Channels
D12.776.157.530.400.901.250	TRPA1 Cation Channel
D12.776.157.530.400.901.500	TRPC Cation Channels
D12.776.157.530.400.901.500.500	TRPC6 Cation Channel
D12.776.157.530.400.901.555	TRPM Cation Channels
D12.776.157.530.400.901.777	TRPP Cation Channels
D12.776.157.530.400.901.888	TRPV Cation Channels
D12.776.157.530.450	Ion Pumps
D12.776.157.530.450.074	Anion Transport Proteins
D12.776.157.530.450.074.249	Halorhodopsins
D12.776.157.530.450.074.500	Organic Anion Transporters
D12.776.157.530.450.074.500.199	Dicarboxylic Acid Transporters

D12.776.157.530.450.074.500.299	Folic Acid Transporters
D12.776.157.530.450.074.500.299.500	Folate Receptors, GPI-Anchored
D12.776.157.530.450.074.500.299.500.500	Folate Receptor 1
D12.776.157.530.450.074.500.299.500.750	Folate Receptor 2
D12.776.157.530.450.074.500.299.625	Proton-Coupled Folate Transporter
D12.776.157.530.450.074.500.299.750	Reduced Folate Carrier Protein
D12.776.157.530.450.074.500.400	Monocarboxylic Acid Transporters
D12.776.157.530.450.074.500.500	Organic Anion Transporters, ATP-Dependent
D12.776.157.530.450.074.500.500.250	ATP Binding Cassette Transporter, Subfamily B
D12.776.157.530.450.074.500.500.250.125	ATP Binding Cassette Transporter, Subfamily B, Member 1
D12.776.157.530.450.074.500.500.250.250	ATP Binding Cassette Transporter, Subfamily B, Member 2
D12.776.157.530.450.074.500.500.250.375	ATP Binding Cassette Transporter, Subfamily B, Member 3
D12.776.157.530.450.074.500.500.250.438	ATP Binding Cassette Transporter, Subfamily B, Member 11
D12.776.157.530.450.074.500.500.500	Multidrug Resistance-Associated Proteins
D12.776.157.530.450.074.500.500.500.500	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.157.530.450.074.500.687	Organic Anion Transporters, Sodium-Dependent
D12.776.157.530.450.074.500.687.500	Sodium-Coupled Vitamin C Transporters
D12.776.157.530.450.074.500.781	Organic Anion Transporters, Sodium-Independent
D12.776.157.530.450.074.500.781.500	Liver-Specific Organic Anion Transporter 1
D12.776.157.530.450.074.500.781.750	Organic Anion Transport Protein 1
D12.776.157.530.450.074.500.781.875	Solute Carrier Organic Anion Transporter Family Member 1B3
D12.776.157.530.450.074.750	Phosphate Transport Proteins
D12.776.157.530.450.074.750.500	Proton-Phosphate Symporters
D12.776.157.530.450.074.750.750	Sodium-Phosphate Cotransporter Proteins
D12.776.157.530.450.074.750.750.500	Sodium-Phosphate Cotransporter Proteins, Type I
D12.776.157.530.450.074.750.750.750	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.157.530.450.074.750.750.750.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.157.530.450.074.750.750.750.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.157.530.450.074.750.750.750.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.157.530.450.074.750.750.875	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.157.530.450.074.875	Sulfate Transporters
D12.776.157.530.450.074.875.500	Sodium Sulfate Cotransporter
D12.776.157.530.450.162	Antiporters
D12.776.157.530.450.162.193	Chloride-Bicarbonate Antiporters
D12.776.157.530.450.162.193.500	Anion Exchange Protein 1, Erythrocyte
D12.776.157.530.450.162.276	Potassium-Hydrogen Antiporters
D12.776.157.530.450.162.359	Reduced Folate Carrier Protein
D12.776.157.530.450.162.442	Sodium-Calcium Exchanger
D12.776.157.530.450.162.775	Sodium-Hydrogen Exchangers
D12.776.157.530.450.162.775.500	Sodium-Hydrogen Exchanger 1
D12.776.157.530.450.162.775.750	Sodium-Hydrogen Exchanger 3
D12.776.157.530.450.162.780	Sodium-Potassium-Exchanging ATPase
D12.776.157.530.450.162.887	Vesicular Neurotransmitter Transport Proteins
D12.776.157.530.450.162.887.500	Vesicular Biogenic Amine Transport Proteins
D12.776.157.530.450.162.887.500.249	Vesicular Acetylcholine Transport Proteins
D12.776.157.530.450.162.887.500.500	Vesicular Monoamine Transport Proteins
D12.776.157.530.450.162.887.625	Vesicular Glutamate Transport Proteins
D12.776.157.530.450.162.887.625.500	Vesicular Glutamate Transport Protein 1
D12.776.157.530.450.162.887.625.750	Vesicular Glutamate Transport Protein 2
D12.776.157.530.450.162.887.750	Vesicular Inhibitory Amino Acid Transport Proteins
D12.776.157.530.450.250	Cation Transport Proteins
D12.776.157.530.450.250.249	Arsenite Transporting ATPases
D12.776.157.530.450.250.500	Calcium-Transporting ATPases
D12.776.157.530.450.250.500.249	Plasma Membrane Calcium-Transporting ATPases
D12.776.157.530.450.250.500.500	Sarcoplasmic Reticulum Calcium-Transporting ATPases
D12.776.157.530.450.250.578	Copper Transport Proteins
D12.776.157.530.450.250.578.750	Copper-Transporting ATPases
D12.776.157.530.450.250.578.875	SLC31 Proteins
D12.776.157.530.450.250.578.875.500	Copper Transporter 1
D12.776.157.530.450.250.812	Organic Cation Transport Proteins
D12.776.157.530.450.250.812.500	Organic Cation Transporter 1
D12.776.157.530.450.250.812.625	Organic Cation Transporter 2
D12.776.157.530.450.250.812.750	Solute Carrier Family 22 Member 5
D12.776.157.530.450.250.875	Proton Pumps
D12.776.157.530.450.250.875.249	Bacteriorhodopsins
D12.776.157.530.450.250.875.300	Electron Transport Complex I
D12.776.157.530.450.250.875.303	Electron Transport Complex III
D12.776.157.530.450.250.875.304	Electron Transport Complex IV

D12.776.157.530.450.250.875.487	Inorganic Pyrophosphatase
D12.776.157.530.450.250.875.492	Photosystem I Protein Complex
D12.776.157.530.450.250.875.500	Proton-Translocating ATPases
D12.776.157.530.450.250.875.500.249	Bacterial Proton-Translocating ATPases
D12.776.157.530.450.250.875.500.500	Chloroplast Proton-Translocating ATPases
D12.776.157.530.450.250.875.500.625	H(+)-K(+)-Exchanging ATPase
D12.776.157.530.450.250.875.500.750	Mitochondrial Proton-Translocating ATPases
D12.776.157.530.450.250.875.500.875	Vacuolar Proton-Translocating ATPases
D12.776.157.530.450.250.878	Sodium Sulfate Cotransporter
D12.776.157.530.450.250.880	Sodium-Potassium-Exchanging ATPase
D12.776.157.530.450.250.940	Zinc Transporter 8
D12.776.157.530.450.437	SLC4A Proteins
D12.776.157.530.450.437.249	Chloride-Bicarbonate Antiporters
D12.776.157.530.450.437.249.500	Anion Exchange Protein 1, Erythrocyte
D12.776.157.530.450.437.500	Sodium-Bicarbonate Symporters
D12.776.157.530.450.625	Symporters
D12.776.157.530.450.625.124	Dopamine Plasma Membrane Transport Proteins
D12.776.157.530.450.625.139	GABA Plasma Membrane Transport Proteins
D12.776.157.530.450.625.147	Glutamate Plasma Membrane Transport Proteins
D12.776.157.530.450.625.147.500	Excitatory Amino Acid Transporter 1
D12.776.157.530.450.625.147.750	Excitatory Amino Acid Transporter 2
D12.776.157.530.450.625.147.875	Excitatory Amino Acid Transporter 3
D12.776.157.530.450.625.147.937	Excitatory Amino Acid Transporter 4
D12.776.157.530.450.625.147.968	Excitatory Amino Acid Transporter 5
D12.776.157.530.450.625.155	Glycine Plasma Membrane Transport Proteins
D12.776.157.530.450.625.186	Norepinephrine Plasma Membrane Transport Proteins
D12.776.157.530.450.625.202	Peptide Transporter 1
D12.776.157.530.450.625.217	Proton-Coupled Folate Transporter
D12.776.157.530.450.625.249	Proton-Phosphate Symporters
D12.776.157.530.450.625.311	Serotonin Plasma Membrane Transport Proteins
D12.776.157.530.450.625.374	Sodium Chloride Symporters
D12.776.157.530.450.625.374.500	Solute Carrier Family 12, Member 3
D12.776.157.530.450.625.390	Sodium Sulfate Cotransporter
D12.776.157.530.450.625.405	Sodium-Coupled Vitamin C Transporters
D12.776.157.530.450.625.437	Sodium-Glucose Transport Proteins
D12.776.157.530.450.625.437.500	Sodium-Glucose Transporter 1
D12.776.157.530.450.625.437.750	Sodium-Glucose Transporter 2
D12.776.157.530.450.625.500	Sodium-Bicarbonate Symporters
D12.776.157.530.450.625.625	Sodium-Phosphate Cotransporter Proteins
D12.776.157.530.450.625.625.500	Sodium-Phosphate Cotransporter Proteins, Type I
D12.776.157.530.450.625.625.750	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.157.530.450.625.625.750.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.157.530.450.625.625.750.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.157.530.450.625.625.750.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.157.530.450.625.625.875	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.157.530.450.625.750	Sodium-Potassium-Chloride Symporters
D12.776.157.530.450.625.750.500	Solute Carrier Family 12, Member 1
D12.776.157.530.450.625.750.625	Solute Carrier Family 12, Member 2
D12.776.157.530.450.625.750.875	Solute Carrier Family 12, Member 4
D12.776.157.530.500	Monosaccharide Transport Proteins
D12.776.157.530.500.500	Glucose Transport Proteins, Facilitative
D12.776.157.530.500.500.500	Glucose Transporter Type 1
D12.776.157.530.500.500.750	Glucose Transporter Type 2
D12.776.157.530.500.500.875	Glucose Transporter Type 3
D12.776.157.530.500.500.937	Glucose Transporter Type 4
D12.776.157.530.500.500.968	Glucose Transporter Type 5
D12.776.157.530.500.750	Sodium-Glucose Transport Proteins
D12.776.157.530.500.750.500	Sodium-Glucose Transporter 1
D12.776.157.530.500.750.750	Sodium-Glucose Transporter 2
D12.776.157.530.562	Neurotransmitter Transport Proteins
D12.776.157.530.562.374	Plasma Membrane Neurotransmitter Transport Proteins
D12.776.157.530.562.374.500	Catecholamine Plasma Membrane Transport Proteins
D12.776.157.530.562.374.500.500	Dopamine Plasma Membrane Transport Proteins
D12.776.157.530.562.374.500.750	Norepinephrine Plasma Membrane Transport Proteins
D12.776.157.530.562.374.750	GABA Plasma Membrane Transport Proteins
D12.776.157.530.562.374.781	Glutamate Plasma Membrane Transport Proteins
D12.776.157.530.562.374.781.500	Excitatory Amino Acid Transporter 1
D12.776.157.530.562.374.781.750	Excitatory Amino Acid Transporter 2

D12.776.157.530.562.374.781.781	Excitatory Amino Acid Transporter 3
D12.776.157.530.562.374.781.812	Excitatory Amino Acid Transporter 4
D12.776.157.530.562.374.781.875	Excitatory Amino Acid Transporter 5
D12.776.157.530.562.374.812	Glycine Plasma Membrane Transport Proteins
D12.776.157.530.562.374.875	Serotonin Plasma Membrane Transport Proteins
D12.776.157.530.562.750	Vesicular Neurotransmitter Transport Proteins
D12.776.157.530.562.750.500	Vesicular Biogenic Amine Transport Proteins
D12.776.157.530.562.750.500.249	Vesicular Acetylcholine Transport Proteins
D12.776.157.530.562.750.500.500	Vesicular Monoamine Transport Proteins
D12.776.157.530.562.750.625	Vesicular Glutamate Transport Proteins
D12.776.157.530.562.750.625.500	Vesicular Glutamate Transport Protein 1
D12.776.157.530.562.750.625.750	Vesicular Glutamate Transport Protein 2
D12.776.157.530.562.750.750	Vesicular Inhibitory Amino Acid Transport Proteins
D12.776.157.530.594	Niemann-Pick C1 Protein
D12.776.157.530.625	Nucleobase, Nucleoside, Nucleotide, and Nucleic Acid Transport Proteins
D12.776.157.530.625.500	Nucleobase Transport Proteins
D12.776.157.530.625.750	Nucleoside Transport Proteins
D12.776.157.530.625.750.500	Equilibrative Nucleoside Transport Proteins
D12.776.157.530.625.750.500.500	Equilibrative Nucleoside Transporter 1
D12.776.157.530.625.750.500.750	Equilibrative-Nucleoside Transporter 2
D12.776.157.530.625.875	Nucleotide Transport Proteins
D12.776.157.530.625.875.500	Mitochondrial ADP, ATP Translocases
D12.776.157.530.625.875.500.100	Adenine Nucleotide Translocator 1
D12.776.157.530.625.875.500.200	Adenine Nucleotide Translocator 2
D12.776.157.530.625.875.500.300	Adenine Nucleotide Translocator 3
D12.776.157.530.750	Nucleocytoplasmic Transport Proteins
D12.776.157.530.750.100	Aryl Hydrocarbon Receptor Nuclear Translocator
D12.776.157.530.750.200	Cellular Apoptosis Susceptibility Protein
D12.776.157.530.750.500	Karyopherins
D12.776.157.530.750.500.100	alpha Karyopherins
D12.776.157.530.750.500.249	beta Karyopherins
D12.776.157.530.750.625	Nuclear Pore Complex Proteins
D12.776.157.530.750.687	Period Circadian Proteins
D12.776.157.530.750.750	ran GTP-Binding Protein
D12.776.157.530.813	P-type ATPases
D12.776.157.530.813.250	Calcium-Transporting ATPases
D12.776.157.530.813.250.249	Plasma Membrane Calcium-Transporting ATPases
D12.776.157.530.813.250.500	Sarcoplasmic Reticulum Calcium-Transporting ATPases
D12.776.157.530.813.500	Copper-Transporting ATPases
D12.776.157.530.813.625	H(+)-K(+)-Exchanging ATPase
D12.776.157.530.813.750	Sodium-Potassium-Exchanging ATPase
D12.776.157.530.875	SEC Translocation Channels
D12.776.157.530.937	Solute Carrier Proteins
D12.776.157.530.937.250	Amino Acid Transport System X-AG
D12.776.157.530.937.250.500	Glutamate Plasma Membrane Transport Proteins
D12.776.157.530.937.250.500.500	Excitatory Amino Acid Transporter 1
D12.776.157.530.937.250.500.750	Excitatory Amino Acid Transporter 2
D12.776.157.530.937.250.500.875	Excitatory Amino Acid Transporter 3
D12.776.157.530.937.250.500.937	Excitatory Amino Acid Transporter 4
D12.776.157.530.937.250.500.968	Excitatory Amino Acid Transporter 5
D12.776.157.530.937.313	Amino Acid Transport System y+L
D12.776.157.530.937.313.500	Fusion Regulatory Protein-1
D12.776.157.530.937.313.500.250	Fusion Regulatory Protein 1, Heavy Chain
D12.776.157.530.937.313.500.625	Fusion Regulatory Protein 1, Light Chains
D12.776.157.530.937.313.500.625.500	Large Neutral Amino Acid-Transporter 1
D12.776.157.530.937.375	Amino Acid Transport System y+
D12.776.157.530.937.375.200	Cationic Amino Acid Transporter 1
D12.776.157.530.937.375.300	Cationic Amino Acid Transporter 2
D12.776.157.530.937.500	Dopamine Plasma Membrane Transport Proteins
D12.776.157.530.937.532	Equilibrative Nucleoside Transport Proteins
D12.776.157.530.937.532.500	Equilibrative Nucleoside Transporter 1
D12.776.157.530.937.532.750	Equilibrative-Nucleoside Transporter 2
D12.776.157.530.937.563	Glucose Transport Proteins, Facilitative
D12.776.157.530.937.563.500	Glucose Transporter Type 1
D12.776.157.530.937.563.750	Glucose Transporter Type 2
D12.776.157.530.937.563.875	Glucose Transporter Type 3
D12.776.157.530.937.563.937	Glucose Transporter Type 4
D12.776.157.530.937.563.968	Glucose Transporter Type 5

D12.776.157.530.937.580	Liver-Specific Organic Anion Transporter 1
D12.776.157.530.937.594	Mitochondrial ADP, ATP Translocases
D12.776.157.530.937.594.100	Adenine Nucleotide Translocator 1
D12.776.157.530.937.594.200	Adenine Nucleotide Translocator 2
D12.776.157.530.937.594.300	Adenine Nucleotide Translocator 3
D12.776.157.530.937.598	Mitochondrial Uncoupling Proteins
D12.776.157.530.937.598.500	Uncoupling Protein 1
D12.776.157.530.937.598.750	Uncoupling Protein 2
D12.776.157.530.937.598.875	Uncoupling Protein 3
D12.776.157.530.937.600	Norepinephrine Plasma Membrane Transport Proteins
D12.776.157.530.937.610	Organic Anion Transport Protein 1
D12.776.157.530.937.612	Organic Cation Transport Proteins
D12.776.157.530.937.612.500	Organic Cation Transporter 1
D12.776.157.530.937.612.625	Organic Cation Transporter 2
D12.776.157.530.937.612.750	Solute Carrier Family 22 Member 5
D12.776.157.530.937.613	Peptide Transporter 1
D12.776.157.530.937.618	Proton-Coupled Folate Transporter
D12.776.157.530.937.622	Reduced Folate Carrier Protein
D12.776.157.530.937.624	Serotonin Plasma Membrane Transport Proteins
D12.776.157.530.937.640	SLC31 Proteins
D12.776.157.530.937.640.500	Copper Transporter 1
D12.776.157.530.937.656	SLC4A Proteins
D12.776.157.530.937.656.249	Chloride-Bicarbonate Antiporters
D12.776.157.530.937.656.249.500	Anion Exchange Protein 1, Erythrocyte
D12.776.157.530.937.656.500	Sodium-Bicarbonate Symporters
D12.776.157.530.937.688	Sodium-Coupled Vitamin C Transporters
D12.776.157.530.937.696	Sodium-Glucose Transporter 1
D12.776.157.530.937.700	Sodium-Glucose Transporter 2
D12.776.157.530.937.703	Sodium-Hydrogen Exchangers
D12.776.157.530.937.703.500	Sodium-Hydrogen Exchanger 1
D12.776.157.530.937.703.750	Sodium-Hydrogen Exchanger 3
D12.776.157.530.937.704	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.157.530.937.704.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.157.530.937.704.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.157.530.937.704.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.157.530.937.719	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.157.530.937.750	Sodium-Potassium-Chloride Symporters
D12.776.157.530.937.750.500	Solute Carrier Family 12, Member 1
D12.776.157.530.937.750.625	Solute Carrier Family 12, Member 2
D12.776.157.530.937.750.750	Solute Carrier Family 12, Member 3
D12.776.157.530.937.750.875	Solute Carrier Family 12, Member 4
D12.776.157.530.937.905	Solute Carrier Organic Anion Transporter Family Member 1B3
D12.776.157.530.937.929	Sulfate Transporters
D12.776.157.530.937.929.500	Sodium Sulfate Cotransporter
D12.776.157.530.937.952	Zinc Transporter 8
D12.776.157.597	Neurophysins
D12.776.157.622	Periplasmic Binding Proteins
D12.776.157.635	Peroxisins
D12.776.157.635.500	Peroxisomal Biogenesis Factor 2
D12.776.157.635.625	Peroxisomal Targeting Signal 2 Receptor
D12.776.157.635.750	Peroxisome-Targeting Signal 1 Receptor
D12.776.157.648	Phosphate-Binding Proteins
D12.776.157.648.500	Phosphate Transport Proteins
D12.776.157.648.500.500	Proton-Phosphate Symporters
D12.776.157.648.500.750	Sodium-Phosphate Cotransporter Proteins
D12.776.157.648.500.750.500	Sodium-Phosphate Cotransporter Proteins, Type I
D12.776.157.648.500.750.750	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.157.648.500.750.750.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.157.648.500.750.750.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.157.648.500.750.750.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.157.648.500.750.875	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.157.661	Phosphatidylethanolamine Binding Protein
D12.776.157.674	Phospholipid Transfer Proteins
D12.776.157.687	Poly-ADP-Ribose Binding Proteins
D12.776.157.687.063	Apoptosis Inducing Factor
D12.776.157.687.125	Ataxia Telangiectasia Mutated Proteins
D12.776.157.687.157	CCCTC-Binding Factor
D12.776.157.687.173	Centromere Protein A

D12.776.157.687.188	Centromere Protein B
D12.776.157.687.250	Cyclin-Dependent Kinase Inhibitor p21
D12.776.157.687.313	DNA (Cytosine-5-)-Methyltransferase 1
D12.776.157.687.375	DNA Topoisomerases, Type I
D12.776.157.687.438	DNA-Activated Protein Kinase
D12.776.157.687.450	Heat Shock Transcription Factors
D12.776.157.687.462	Heterogeneous Nuclear Ribonucleoprotein A1
D12.776.157.687.485	Histones
D12.776.157.687.493	Ku Autoantigen
D12.776.157.687.495	MRE11 Homologue Protein
D12.776.157.687.496	Myristoylated Alanine-Rich C Kinase Substrate
D12.776.157.687.497	NF-kappa B p52 Subunit
D12.776.157.687.499	Nicotinamide-Nucleotide Adenylyltransferase
D12.776.157.687.575	Nitric Oxide Synthase Type II
D12.776.157.687.613	Telomerase
D12.776.157.687.650	Tumor Suppressor Protein p53
D12.776.157.687.750	Werner Syndrome Helicase
D12.776.157.687.813	X-ray Repair Cross Complementing Protein 1
D12.776.157.687.875	Xeroderma Pigmentosum Group A Protein
D12.776.157.700	Retinol-Binding Proteins
D12.776.157.700.249	Retinol-Binding Proteins, Cellular
D12.776.157.700.500	Retinol-Binding Proteins, Plasma
D12.776.157.725	RNA-Binding Proteins
D12.776.157.725.030	Butyrate Response Factor 1
D12.776.157.725.061	Fragile X Mental Retardation Protein
D12.776.157.725.076	Gene Products, rev
D12.776.157.725.076.500	rev Gene Products, Human Immunodeficiency Virus
D12.776.157.725.124	mRNA Cleavage and Polyadenylation Factors
D12.776.157.725.124.240	Cleavage And Polyadenylation Specificity Factor
D12.776.157.725.124.249	Cleavage Stimulation Factor
D12.776.157.725.249	Host Factor 1 Protein
D12.776.157.725.374	Iron Regulatory Protein 1
D12.776.157.725.437	Iron Regulatory Protein 2
D12.776.157.725.444	Nuclear Factor 90 Proteins
D12.776.157.725.444.500	Nuclear Factor 45 Protein
D12.776.157.725.452	Poly(A)-Binding Proteins
D12.776.157.725.452.125	Ataxin-2
D12.776.157.725.452.249	Poly(A)-Binding Protein I
D12.776.157.725.452.500	Poly(A)-Binding Protein II
D12.776.157.725.452.750	T-Cell Intracellular Antigen-1
D12.776.157.725.500	Ribonucleoproteins
D12.776.157.725.500.625	Ribonuclease P
D12.776.157.725.500.750	Ribonucleoproteins, Small Cytoplasmic
D12.776.157.725.500.750.800	Signal Recognition Particle
D12.776.157.725.500.875	Ribonucleoproteins, Small Nuclear
D12.776.157.725.500.875.590	Ribonucleoproteins, Small Nucleolar
D12.776.157.725.500.875.600	Ribonucleoprotein, U1 Small Nuclear
D12.776.157.725.500.875.605	Ribonucleoprotein, U2 Small Nuclear
D12.776.157.725.500.875.615	Ribonucleoprotein, U4-U6 Small Nuclear
D12.776.157.725.500.875.620	Ribonucleoprotein, U5 Small Nuclear
D12.776.157.725.500.875.625	Ribonucleoprotein, U7 Small Nuclear
D12.776.157.725.500.875.700	snRNP Core Proteins
D12.776.157.725.500.906	RNA-Induced Silencing Complex
D12.776.157.725.500.906.500	Argonaute Proteins
D12.776.157.725.500.921	Telomerase
D12.776.157.725.500.937	Vault Ribonucleoprotein Particles
D12.776.157.725.750	RNA Cap-Binding Proteins
D12.776.157.725.750.374	Eukaryotic Initiation Factor-4E
D12.776.157.725.750.750	Nuclear Cap-Binding Protein Complex
D12.776.157.725.813	RNA Recognition Motif Proteins
D12.776.157.725.813.250	CELF Proteins
D12.776.157.725.813.250.500	CELF1 Protein
D12.776.157.725.813.375	Deleted in Azoospermia 1 Protein
D12.776.157.725.813.500	ELAV Proteins
D12.776.157.725.813.500.250	ELAV-Like Protein 1
D12.776.157.725.813.500.500	ELAV-Like Protein 2
D12.776.157.725.813.500.750	ELAV-Like Protein 3
D12.776.157.725.813.500.875	ELAV-Like Protein 4

D12.776.157.725.813.750	Heterogeneous-Nuclear Ribonucleoproteins
D12.776.157.725.813.750.100	Heterogeneous-Nuclear Ribonucleoprotein Group A-B
D12.776.157.725.813.750.100.500	Heterogeneous Nuclear Ribonucleoprotein A1
D12.776.157.725.813.750.200	Heterogeneous-Nuclear Ribonucleoprotein Group C
D12.776.157.725.813.750.300	Heterogeneous-Nuclear Ribonucleoprotein D
D12.776.157.725.813.750.300.500	Heterogeneous Nuclear Ribonucleoprotein D0
D12.776.157.725.813.750.400	Heterogeneous-Nuclear Ribonucleoprotein Group F-H
D12.776.157.725.813.750.500	Heterogeneous-Nuclear Ribonucleoprotein K
D12.776.157.725.813.750.600	Heterogeneous-Nuclear Ribonucleoprotein L
D12.776.157.725.813.750.700	Heterogeneous-Nuclear Ribonucleoprotein Group M
D12.776.157.725.813.750.800	Heterogeneous-Nuclear Ribonucleoprotein U
D12.776.157.725.813.750.900	RNA-Binding Protein EWS
D12.776.157.725.813.750.905	RNA-Binding Protein FUS
D12.776.157.725.813.875	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.776.157.725.813.937	T-Cell Intracellular Antigen-1
D12.776.157.725.829	RNA Splicing Factors
D12.776.157.725.829.250	Polypyrimidine Tract-Binding Protein
D12.776.157.725.829.282	PTB-Associated Splicing Factor
D12.776.157.725.829.313	Ribonucleoprotein, U1 Small Nuclear
D12.776.157.725.829.344	Ribonucleoprotein, U2 Small Nuclear
D12.776.157.725.829.375	Ribonucleoprotein, U5 Small Nuclear
D12.776.157.725.829.500	Serine-Arginine Splicing Factors
D12.776.157.725.829.750	Splicing Factor U2AF
D12.776.157.725.829.875	T-Cell Intracellular Antigen-1
D12.776.157.725.875	SMN Complex Proteins
D12.776.157.725.875.249	DEAD Box Protein 20
D12.776.157.725.875.500	Survival of Motor Neuron 1 Protein
D12.776.157.725.875.750	Survival of Motor Neuron 2 Protein
D12.776.157.743	S-Phase Kinase-Associated Proteins
D12.776.157.762	Sex Hormone-Binding Globulin
D12.776.157.785	Thyroxine-Binding Proteins
D12.776.157.785.500	Thyroxine-Binding Globulin
D12.776.157.800	Transcobalamins
D12.776.157.818	Transcortin
D12.776.157.905	Transferrin-Binding Proteins
D12.776.157.905.500	Receptors, Transferrin
D12.776.157.905.500.249	Bacterial Transferrin Receptor Complex
D12.776.157.905.500.249.500	Transferrin-Binding Protein A
D12.776.157.905.500.249.750	Transferrin-Binding Protein B
D12.776.157.920	Vitamin D-Binding Protein
D12.776.167	Cell Cycle Proteins
D12.776.167.024	Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.500	Apc1 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.625	Apc10 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.687	Apc11 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.750	Apc2 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.875	Apc3 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.937	Apc4 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.968	Apc5 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.984	Apc6 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.992	Apc7 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.996	Apc8 Subunit, Anaphase-Promoting Complex-Cyclosome
D12.776.167.024.998	Cdc20 Proteins
D12.776.167.024.999	Cdh1 Proteins
D12.776.167.049	Aurora Kinases
D12.776.167.049.500	Aurora Kinase A
D12.776.167.049.750	Aurora Kinase B
D12.776.167.049.875	Aurora Kinase C
D12.776.167.100	cdc25 Phosphatases
D12.776.167.150	Cellular Apoptosis Susceptibility Protein
D12.776.167.175	Cullin Proteins
D12.776.167.187	Cyclin-Dependent Kinase Inhibitor Proteins
D12.776.167.187.100	Cyclin-Dependent Kinase Inhibitor p15
D12.776.167.187.200	Cyclin-Dependent Kinase Inhibitor p16
D12.776.167.187.300	Cyclin-Dependent Kinase Inhibitor p18
D12.776.167.187.400	Cyclin-Dependent Kinase Inhibitor p19
D12.776.167.187.500	Cyclin-Dependent Kinase Inhibitor p21
D12.776.167.187.600	Cyclin-Dependent Kinase Inhibitor p27

D12.776.167.187.700	Cyclin-Dependent Kinase Inhibitor p57
D12.776.167.200	Cyclin-Dependent Kinases
D12.776.167.200.067	CDC2-CDC28 Kinases
D12.776.167.200.067.249	CDC2 Protein Kinase
D12.776.167.200.067.500	CDC28 Protein Kinase, <i>S cerevisiae</i>
D12.776.167.200.067.875	Cyclin-Dependent Kinase 5
D12.776.167.200.067.900	Cyclin-Dependent Kinase 9
D12.776.167.200.323	Cyclin-Dependent Kinase 2
D12.776.167.200.387	Cyclin-Dependent Kinase 3
D12.776.167.200.451	Cyclin-Dependent Kinase 4
D12.776.167.200.515	Cyclin-Dependent Kinase 6
D12.776.167.200.548	Cyclin-Dependent Kinase 8
D12.776.167.200.580	Maturation-Promoting Factor
D12.776.167.200.580.500	CDC2 Protein Kinase
D12.776.167.218	Cyclins
D12.776.167.218.100	Cyclin A
D12.776.167.218.100.100	Cyclin A1
D12.776.167.218.100.200	Cyclin A2
D12.776.167.218.120	Cyclin B
D12.776.167.218.120.100	Cyclin B1
D12.776.167.218.120.200	Cyclin B2
D12.776.167.218.135	Cyclin C
D12.776.167.218.150	Cyclin D
D12.776.167.218.150.100	Cyclin D1
D12.776.167.218.150.200	Cyclin D2
D12.776.167.218.150.300	Cyclin D3
D12.776.167.218.180	Cyclin E
D12.776.167.218.200	Cyclin G
D12.776.167.218.200.100	Cyclin G1
D12.776.167.218.200.200	Cyclin G2
D12.776.167.218.300	Cyclin H
D12.776.167.218.400	Cyclin I
D12.776.167.218.700	Cyclin T
D12.776.167.242	F-Box-WD Repeat-Containing Protein 7
D12.776.167.265	Geminin
D12.776.167.313	Mad2 Proteins
D12.776.167.409	Minichromosome Maintenance Proteins
D12.776.167.409.100	Minichromosome Maintenance 1 Protein
D12.776.167.409.200	Minichromosome Maintenance Complex Component 2
D12.776.167.409.300	Minichromosome Maintenance Complex Component 3
D12.776.167.409.400	Minichromosome Maintenance Complex Component 4
D12.776.167.409.500	Minichromosome Maintenance Complex Component 5
D12.776.167.409.600	Minichromosome Maintenance Complex Component 6
D12.776.167.409.700	Minichromosome Maintenance Complex Component 7
D12.776.167.409.800	Minichromosome Maintenance Complex Component 8
D12.776.167.409.900	Minichromosome Maintenance Complex Component 9
D12.776.167.457	NIMA-Related Kinases
D12.776.167.457.500	NIMA-Related Kinase 1
D12.776.167.481	S100 Calcium Binding Protein A6
D12.776.167.504	Securin
D12.776.167.552	Separase
D12.776.167.576	Survivin
D12.776.167.600	Tumor Suppressor Protein p14ARF
D12.776.167.800	Valosin Containing Protein
D12.776.178	Cerebrospinal Fluid Proteins
D12.776.200	Colipases
D12.776.210	Contractile Proteins
D12.776.210.249	Filamins
D12.776.210.500	Muscle Proteins
D12.776.210.500.095	Actinin
D12.776.210.500.100	Actins
D12.776.210.500.154	Actomyosin
D12.776.210.500.220	Calsequestrin
D12.776.210.500.227	CapZ Actin Capping Protein
D12.776.210.500.235	Caveolin 3
D12.776.210.500.242	Cofilin 2
D12.776.210.500.246	Connectin
D12.776.210.500.248	Dysferlin

D12.776.210.500.250	Dystrophin
D12.776.210.500.410	Dystrophin-Associated Proteins
D12.776.210.500.410.250	Dysbindin
D12.776.210.500.410.500	Dystroglycans
D12.776.210.500.410.750	Sarcoglycans
D12.776.210.500.570	Myogenic Regulatory Factors
D12.776.210.500.570.294	MEF2 Transcription Factors
D12.776.210.500.570.590	MyoD Protein
D12.776.210.500.570.595	Myogenic Regulatory Factor 5
D12.776.210.500.570.600	Myogenin
D12.776.210.500.588	Myoglobin
D12.776.210.500.600	Myosins
D12.776.210.500.600.100	Myosin Heavy Chains
D12.776.210.500.600.200	Myosin Light Chains
D12.776.210.500.600.300	Myosin Subfragments
D12.776.210.500.600.465	Myosin Type I
D12.776.210.500.600.470	Myosin Type II
D12.776.210.500.600.470.249	Cardiac Myosins
D12.776.210.500.600.470.249.249	Atrial Myosins
D12.776.210.500.600.470.249.500	Ventricular Myosins
D12.776.210.500.600.470.374	Nonmuscle Myosin Type IIA
D12.776.210.500.600.470.500	Nonmuscle Myosin Type IIB
D12.776.210.500.600.470.750	Skeletal Muscle Myosins
D12.776.210.500.600.470.875	Smooth Muscle Myosins
D12.776.210.500.600.735	Myosin VIIa
D12.776.210.500.675	NAV1.4 Voltage-Gated Sodium Channel
D12.776.210.500.750	Parvalbumins
D12.776.210.500.775	Profilins
D12.776.210.500.800	Ryanodine Receptor Calcium Release Channel
D12.776.210.500.847	Tropomodulin
D12.776.210.500.895	Tropomyosin
D12.776.210.500.910	Troponin
D12.776.210.500.910.900	Troponin C
D12.776.210.500.910.925	Troponin I
D12.776.210.500.910.962	Troponin T
D12.776.212	CRISPR-Associated Proteins
D12.776.212.500	CRISPR-Associated Protein 9
D12.776.215	Cystatins
D12.776.215.100	Cystatin A
D12.776.215.200	Cystatin B
D12.776.215.300	Cystatin C
D12.776.215.500	Cystatin M
D12.776.215.625	Fetuiins
D12.776.215.625.500	alpha-2-HS-Glycoprotein
D12.776.215.625.750	Fetuin-B
D12.776.215.750	Salivary Cystatins
D12.776.217	Cystine-Knot Miniproteins
D12.776.220	Cytoskeletal Proteins
D12.776.220.040	Adenomatous Polyposis Coli Protein
D12.776.220.145	Catenins
D12.776.220.145.249	alpha Catenin
D12.776.220.145.500	beta Catenin
D12.776.220.145.750	gamma Catenin
D12.776.220.150	Cornified Envelope Proline-Rich Proteins
D12.776.220.250	Dystrophin
D12.776.220.362	Dystrophin-Associated Proteins
D12.776.220.362.125	Dysbindin
D12.776.220.362.249	Dystroglycans
D12.776.220.475	Intermediate Filament Proteins
D12.776.220.475.200	Desmin
D12.776.220.475.400	Glial Fibrillary Acidic Protein
D12.776.220.475.450	Keratins
D12.776.220.475.450.074	beta-Keratins
D12.776.220.475.450.149	Keratins, Hair-Specific
D12.776.220.475.450.300	Keratins, Type I
D12.776.220.475.450.300.100	Keratin-10
D12.776.220.475.450.300.200	Keratin-12
D12.776.220.475.450.300.300	Keratin-13

D12.776.220.475.450.300.400	Keratin-14
D12.776.220.475.450.300.500	Keratin-15
D12.776.220.475.450.300.600	Keratin-16
D12.776.220.475.450.300.700	Keratin-17
D12.776.220.475.450.300.800	Keratin-18
D12.776.220.475.450.300.900	Keratin-19
D12.776.220.475.450.300.950	Keratin-20
D12.776.220.475.450.600	Keratins, Type II
D12.776.220.475.450.600.100	Keratin-1
D12.776.220.475.450.600.200	Keratin-2
D12.776.220.475.450.600.300	Keratin-3
D12.776.220.475.450.600.400	Keratin-4
D12.776.220.475.450.600.500	Keratin-5
D12.776.220.475.450.600.600	Keratin-6
D12.776.220.475.450.600.700	Keratin-7
D12.776.220.475.450.600.800	Keratin-8
D12.776.220.475.450.600.900	Keratin-9
D12.776.220.475.540	Nestin
D12.776.220.475.630	Neurofilament Proteins
D12.776.220.475.900	Vimentin
D12.776.220.525	Microfilament Proteins
D12.776.220.525.032	Actin Capping Proteins
D12.776.220.525.032.500	CapZ Actin Capping Protein
D12.776.220.525.032.750	Tropomodulin
D12.776.220.525.212	Actin Depolymerizing Factors
D12.776.220.525.212.500	Cofilin 1
D12.776.220.525.212.750	Cofilin 2
D12.776.220.525.212.875	Destrin
D12.776.220.525.246	Actin-Related Protein 2-3 Complex
D12.776.220.525.246.500	Actin-Related Protein 2
D12.776.220.525.246.750	Actin-Related Protein 3
D12.776.220.525.250	Actinin
D12.776.220.525.255	Actins
D12.776.220.525.281	Cortactin
D12.776.220.525.315	Filamins
D12.776.220.525.333	Formins
D12.776.220.525.350	Gelsolin
D12.776.220.525.475	Myosins
D12.776.220.525.475.100	Myosin Heavy Chains
D12.776.220.525.475.200	Myosin Light Chains
D12.776.220.525.475.300	Myosin Subfragments
D12.776.220.525.475.470	Myosin Type I
D12.776.220.525.475.475	Myosin Type II
D12.776.220.525.475.475.124	Cardiac Myosins
D12.776.220.525.475.475.124.249	Atrial Myosins
D12.776.220.525.475.475.124.500	Ventricular Myosins
D12.776.220.525.475.475.249	Nonmuscle Myosin Type IIA
D12.776.220.525.475.475.500	Nonmuscle Myosin Type IIB
D12.776.220.525.475.475.750	Skeletal Muscle Myosins
D12.776.220.525.475.475.875	Smooth Muscle Myosins
D12.776.220.525.475.612	Myosin Type III
D12.776.220.525.475.681	Myosin Type IV
D12.776.220.525.475.750	Myosin Type V
D12.776.220.525.475.875	Myosin VIIa
D12.776.220.525.556	Myristoylated Alanine-Rich C Kinase Substrate
D12.776.220.525.637	Profilins
D12.776.220.525.719	Tensins
D12.776.220.525.800	Tropomyosin
D12.776.220.525.825	Troponin
D12.776.220.525.825.900	Troponin C
D12.776.220.525.825.925	Troponin I
D12.776.220.525.825.962	Troponin T
D12.776.220.525.912	Wiskott-Aldrich Syndrome Protein Family
D12.776.220.525.912.500	Wiskott-Aldrich Syndrome Protein
D12.776.220.525.912.550	Wiskott-Aldrich Syndrome Protein, Neuronal
D12.776.220.600	Microtubule Proteins
D12.776.220.600.200	Dyneins
D12.776.220.600.450	Microtubule-Associated Proteins

D12.776.220.600.450.100	Autophagy-Related Protein 8 Family
D12.776.220.600.450.150	Dynaactin Complex
D12.776.220.600.450.200	Dynamins
D12.776.220.600.450.200.100	Dynamin I
D12.776.220.600.450.200.200	Dynamin II
D12.776.220.600.450.200.300	Dynamin III
D12.776.220.600.450.325	Katanin
D12.776.220.600.450.450	Kinesin
D12.776.220.600.450.458	KRIT1 Protein
D12.776.220.600.450.465	Spastin
D12.776.220.600.450.480	Stathmin
D12.776.220.600.450.495	Survivin
D12.776.220.600.450.510	tau Proteins
D12.776.220.600.800	Tubulin
D12.776.220.790	Plakins
D12.776.220.790.500	Desmoplakins
D12.776.220.790.625	Dystonin
D12.776.220.790.750	Plectin
D12.776.220.885	Plakophilins
D12.776.220.909	Pyrin
D12.776.220.932	Septins
D12.776.220.980	Spectrin
D12.776.220.985	Talin
D12.776.220.987	Utrophin
D12.776.220.990	Vinculin
D12.776.220.995	Zyxin
D12.776.231	Dental Enamel Proteins
D12.776.231.500	Amelogenin
D12.776.256	Dietary Proteins
D12.776.256.159	Animal Proteins, Dietary
D12.776.256.159.157	Egg Proteins, Dietary
D12.776.256.159.157.180	Conalbumin
D12.776.256.159.157.663	Ovalbumin
D12.776.256.159.157.663.300	Avidin
D12.776.256.159.157.675	Ovomucin
D12.776.256.159.157.700	Phosvitin
D12.776.256.159.313	Meat Proteins
D12.776.256.159.313.250	Fish Proteins, Dietary
D12.776.256.159.313.500	Poultry Proteins
D12.776.256.159.313.750	Shellfish Proteins
D12.776.256.159.750	Milk Proteins
D12.776.256.159.750.207	Caseins
D12.776.256.159.750.816	Whey Proteins
D12.776.256.159.750.816.250	Lactalbumin
D12.776.256.159.750.816.500	Lactoglobulins
D12.776.256.159.750.816.500.507	Lactoferrin
D12.776.256.356	Fruit Proteins
D12.776.256.356.500	Nut Proteins
D12.776.256.395	Grain Proteins
D12.776.256.920	Plant Proteins, Dietary
D12.776.256.920.500	Pea Proteins
D12.776.260	DNA-Binding Proteins
D12.776.260.060	Adenovirus E2 Proteins
D12.776.260.103	Basic Helix-Loop-Helix Transcription Factors
D12.776.260.103.249	ARNTL Transcription Factors
D12.776.260.103.500	Basic Helix-Loop-Helix Leucine Zipper Transcription Factors
D12.776.260.103.500.500	Microphthalmia-Associated Transcription Factor
D12.776.260.103.500.625	N-Myc Proto-Oncogene Protein
D12.776.260.103.500.750	Sterol Regulatory Element Binding Proteins
D12.776.260.103.500.750.500	Sterol Regulatory Element Binding Protein 1
D12.776.260.103.500.750.750	Sterol Regulatory Element Binding Protein 2
D12.776.260.103.500.875	Transcription Factor 3
D12.776.260.103.562	CLOCK Proteins
D12.776.260.103.625	Hypoxia-Inducible Factor 1
D12.776.260.103.625.500	Aryl Hydrocarbon Receptor Nuclear Translocator
D12.776.260.103.625.750	Hypoxia-Inducible Factor 1, alpha Subunit
D12.776.260.103.750	Myogenic Regulatory Factors
D12.776.260.103.750.294	MEF2 Transcription Factors

D12.776.260.103.750.590	MyoD Protein
D12.776.260.103.750.595	Myogenic Regulatory Factor 5
D12.776.260.103.750.600	Myogenin
D12.776.260.103.782	Nuclear Receptor Coactivator 1
D12.776.260.103.798	Oligodendrocyte Transcription Factor 2
D12.776.260.103.813	Proto-Oncogene Proteins c-myc
D12.776.260.103.829	T-Cell Acute Lymphocytic Leukemia Protein 1
D12.776.260.103.844	Transcription Factor HES-1
D12.776.260.103.906	Twist Transcription Factors
D12.776.260.103.906.250	Twist-Related Protein 1
D12.776.260.103.906.500	Twist-Related Protein 2
D12.776.260.103.937	Upstream Stimulatory Factors
D12.776.260.108	Basic-Leucine Zipper Transcription Factors
D12.776.260.108.061	Activating Transcription Factors
D12.776.260.108.061.500	Activating Transcription Factor 1
D12.776.260.108.061.750	Activating Transcription Factor 2
D12.776.260.108.061.875	Activating Transcription Factor 3
D12.776.260.108.061.937	Activating Transcription Factor 4
D12.776.260.108.061.968	Activating Transcription Factor 6
D12.776.260.108.092	Basic Helix-Loop-Helix Leucine Zipper Transcription Factors
D12.776.260.108.092.500	Microphthalmia-Associated Transcription Factor
D12.776.260.108.092.625	N-Myc Proto-Oncogene Protein
D12.776.260.108.092.750	Sterol Regulatory Element Binding Proteins
D12.776.260.108.092.750.500	Sterol Regulatory Element Binding Protein 1
D12.776.260.108.092.750.750	Sterol Regulatory Element Binding Protein 2
D12.776.260.108.092.875	Transcription Factor 3
D12.776.260.108.092.937	Transcription Factor 4
D12.776.260.108.124	CCAAT-Enhancer-Binding Proteins
D12.776.260.108.124.249	CCAAT-Binding Factor
D12.776.260.108.124.500	CCAAT-Enhancer-Binding Protein-alpha
D12.776.260.108.124.750	CCAAT-Enhancer-Binding Protein-beta
D12.776.260.108.124.812	CCAAT-Enhancer-Binding Protein-delta
D12.776.260.108.124.875	Transcription Factor CHOP
D12.776.260.108.124.937	Y-Box-Binding Protein 1
D12.776.260.108.184	Cyclic AMP Response Element-Binding Protein
D12.776.260.108.186	Cyclic AMP Response Element-Binding Protein A
D12.776.260.108.217	Cyclic AMP Response Element Modulator
D12.776.260.108.311	Fos-Related Antigen-2
D12.776.260.108.374	Interferon Regulatory Factor-1
D12.776.260.108.500	Maf Transcription Factors
D12.776.260.108.500.061	Maf Transcription Factors, Large
D12.776.260.108.500.061.500	MafB Transcription Factor
D12.776.260.108.500.061.625	Oncogene Protein v-maf
D12.776.260.108.500.061.750	Proto-Oncogene Proteins c-maf
D12.776.260.108.500.500	Maf Transcription Factors, Small
D12.776.260.108.500.500.249	MafF Transcription Factor
D12.776.260.108.500.500.500	MafG Transcription Factor
D12.776.260.108.500.500.750	MafK Transcription Factor
D12.776.260.108.656	NF-E2 Transcription Factor
D12.776.260.108.656.750	Maf Transcription Factors, Small
D12.776.260.108.656.750.249	MafF Transcription Factor
D12.776.260.108.656.750.500	MafG Transcription Factor
D12.776.260.108.656.750.750	MafK Transcription Factor
D12.776.260.108.656.770	NF-E2 Transcription Factor, p45 Subunit
D12.776.260.108.710	NF-E2-Related Factor 1
D12.776.260.108.737	NF-E2-Related Factor 2
D12.776.260.108.765	Proto-Oncogene Proteins c-fos
D12.776.260.108.820	Proto-Oncogene Proteins c-jun
D12.776.260.108.875	Transcription Factor AP-1
D12.776.260.108.937	X-Box Binding Protein 1
D12.776.260.114	Butyrate Response Factor 1
D12.776.260.120	CCCTC-Binding Factor
D12.776.260.123	Centromere Protein A
D12.776.260.125	Centromere Protein B
D12.776.260.158	Early Growth Response Transcription Factors
D12.776.260.158.500	Early Growth Response Protein 1
D12.776.260.158.750	Early Growth Response Protein 2
D12.776.260.158.875	Early Growth Response Protein 3

D12.776.260.197	Elongin
D12.776.260.235	Erythroid-Specific DNA-Binding Factors
D12.776.260.235.500	GATA1 Transcription Factor
D12.776.260.235.625	GATA2 Transcription Factor
D12.776.260.235.687	GATA3 Transcription Factor
D12.776.260.235.750	NF-E2 Transcription Factor
D12.776.260.235.750.750	Maf Transcription Factors, Small
D12.776.260.235.750.750.249	MafF Transcription Factor
D12.776.260.235.750.750.500	MafG Transcription Factor
D12.776.260.235.750.750.750	MafK Transcription Factor
D12.776.260.235.750.770	NF-E2 Transcription Factor, p45 Subunit
D12.776.260.235.875	YY1 Transcription Factor
D12.776.260.246	Factor For Inversion Stimulation Protein
D12.776.260.254	G-Box Binding Factors
D12.776.260.257	GATA Transcription Factors
D12.776.260.257.100	GATA1 Transcription Factor
D12.776.260.257.200	GATA2 Transcription Factor
D12.776.260.257.300	GATA3 Transcription Factor
D12.776.260.257.400	GATA4 Transcription Factor
D12.776.260.257.500	GATA5 Transcription Factor
D12.776.260.257.600	GATA6 Transcription Factor
D12.776.260.260	Heat Shock Transcription Factors
D12.776.260.262	Hepatocyte Nuclear Factors
D12.776.260.262.500	Hepatocyte Nuclear Factor 1
D12.776.260.262.500.500	Hepatocyte Nuclear Factor 1-alpha
D12.776.260.262.500.750	Hepatocyte Nuclear Factor 1-beta
D12.776.260.262.750	Hepatocyte Nuclear Factor 3-alpha
D12.776.260.262.875	Hepatocyte Nuclear Factor 3-beta
D12.776.260.262.937	Hepatocyte Nuclear Factor 3-gamma
D12.776.260.262.968	Hepatocyte Nuclear Factor 4
D12.776.260.262.984	Hepatocyte Nuclear Factor 6
D12.776.260.268	Heterogeneous-Nuclear Ribonucleoprotein K
D12.776.260.312	HMGA Proteins
D12.776.260.312.500	HMGA1a Protein
D12.776.260.312.750	HMGA1b Protein
D12.776.260.312.875	HMGA1c Protein
D12.776.260.312.937	HMGA2 Protein
D12.776.260.356	HMGB Proteins
D12.776.260.356.300	HMGB1 Protein
D12.776.260.356.600	HMGB2 Protein
D12.776.260.356.800	HMGB3 Protein
D12.776.260.400	Homeodomain Proteins
D12.776.260.400.124	Antennapedia Homeodomain Protein
D12.776.260.400.140	CDX2 Transcription Factor
D12.776.260.400.155	Fushi Tarazu Transcription Factors
D12.776.260.400.186	Goosecoid Protein
D12.776.260.400.218	Hepatocyte Nuclear Factor 1
D12.776.260.400.218.500	Hepatocyte Nuclear Factor 1-alpha
D12.776.260.400.218.750	Hepatocyte Nuclear Factor 1-beta
D12.776.260.400.226	Homeobox A10 Proteins
D12.776.260.400.234	Homeobox Protein Nkx-2.5
D12.776.260.400.249	MADS Domain Proteins
D12.776.260.400.249.249	AGAMOUS Protein, Arabidopsis
D12.776.260.400.249.374	DEFICIENS Protein
D12.776.260.400.249.624	MEF2 Transcription Factors
D12.776.260.400.249.875	Serum Response Factor
D12.776.260.400.436	MSX1 Transcription Factor
D12.776.260.400.483	Myeloid Ecotropic Viral Integration Site 1 Protein
D12.776.260.400.530	Nanog Homeobox Protein
D12.776.260.400.624	Onecut Transcription Factors
D12.776.260.400.624.500	Hepatocyte Nuclear Factor 6
D12.776.260.400.718	Otx Transcription Factors
D12.776.260.400.812	PAX7 Transcription Factor
D12.776.260.400.836	Pre-B-Cell Leukemia Transcription Factor 1
D12.776.260.400.859	Short Stature Homeobox Protein
D12.776.260.400.871	Thyroid Nuclear Factor 1
D12.776.260.400.883	Zinc Finger E-box Binding Homeobox 2
D12.776.260.400.906	Zinc Finger E-box-Binding Homeobox 1

D12.776.260.420	I-kappa B Proteins
D12.776.260.420.500	NF-KappaB Inhibitor alpha
D12.776.260.457	Immunoglobulin J Recombination Signal Sequence-Binding Protein
D12.776.260.495	Integration Host Factors
D12.776.260.504	Interferon Regulatory Factors
D12.776.260.504.124	Interferon Regulatory Factor-1
D12.776.260.504.249	Interferon Regulatory Factor-2
D12.776.260.504.374	Interferon Regulatory Factor-3
D12.776.260.504.437	Interferon Regulatory Factor-7
D12.776.260.504.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.260.513	Interferon-Stimulated Gene Factor 3
D12.776.260.513.249	Interferon-Stimulated Gene Factor 3, alpha Subunit
D12.776.260.513.249.500	STAT1 Transcription Factor
D12.776.260.513.249.750	STAT2 Transcription Factor
D12.776.260.513.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.260.522	Kruppel-Like Transcription Factors
D12.776.260.522.500	Ikaros Transcription Factor
D12.776.260.522.563	Kruppel-Like Factor 6
D12.776.260.522.625	Promyelocytic Leukemia Zinc Finger Protein
D12.776.260.522.750	Sp Transcription Factors
D12.776.260.522.750.249	Sp1 Transcription Factor
D12.776.260.522.750.500	Sp2 Transcription Factor
D12.776.260.522.750.750	Sp3 Transcription Factor
D12.776.260.522.750.875	Sp4 Transcription Factor
D12.776.260.522.750.937	Sp7 Transcription Factor
D12.776.260.522.875	Zinc Finger Protein Gli3
D12.776.260.525	Ku Autoantigen
D12.776.260.527	Leucine-Responsive Regulatory Protein
D12.776.260.529	LIM-Homeodomain Proteins
D12.776.260.531	Liver X Receptors
D12.776.260.532	Matrix Attachment Region Binding Proteins
D12.776.260.534	MDS1 and EVI1 Complex Locus Protein
D12.776.260.536	Methyl-CpG-Binding Protein 2
D12.776.260.538	Minichromosome Maintenance 1 Protein
D12.776.260.539	MRE11 Homologue Protein
D12.776.260.540	MutL Proteins
D12.776.260.540.250	Mismatch Repair Endonuclease PMS2
D12.776.260.540.500	MutL Protein Homolog 1
D12.776.260.556	MutS Proteins
D12.776.260.556.500	MutS DNA Mismatch-Binding Protein
D12.776.260.556.750	MutS Homolog 2 Protein
D12.776.260.556.875	MutS Homolog 3 Protein
D12.776.260.560	Myeloid-Lymphoid Leukemia Protein
D12.776.260.600	NF-kappa B
D12.776.260.600.124	NF-kappa B p50 Subunit
D12.776.260.600.186	NF-kappa B p52 Subunit
D12.776.260.600.249	Transcription Factor RelA
D12.776.260.600.500	Transcription Factor RelB
D12.776.260.605	NFI Transcription Factors
D12.776.260.615	Nuclear Respiratory Factors
D12.776.260.615.249	GA-Binding Protein Transcription Factor
D12.776.260.615.500	Nuclear Respiratory Factor 1
D12.776.260.623	Nucleobindins
D12.776.260.630	Oncogene Protein p55(v-myc)
D12.776.260.640	Origin Recognition Complex
D12.776.260.643	Orphan Nuclear Receptors
D12.776.260.643.039	COUP Transcription Factors
D12.776.260.643.039.249	COUP Transcription Factor I
D12.776.260.643.039.500	COUP Transcription Factor II
D12.776.260.643.080	Nuclear Receptor Subfamily 1, Group D, Member 1
D12.776.260.643.100	Nuclear Receptor Subfamily 1, Group F, Member 1
D12.776.260.643.110	Nuclear Receptor Subfamily 1, Group F, Member 2
D12.776.260.643.182	Nuclear Receptor Subfamily 1, Group F, Member 3
D12.776.260.643.255	Nuclear Receptor Subfamily 2, Group C, Member 1
D12.776.260.643.327	Nuclear Receptor Subfamily 2, Group C, Member 2
D12.776.260.643.400	Nuclear Receptor Subfamily 4, Group A, Member 1
D12.776.260.643.415	Nuclear Receptor Subfamily 4, Group A, Member 2
D12.776.260.643.430	Nuclear Receptor Subfamily 4, Group A, Member 3

D12.776.260.643.572	Nuclear Receptor Subfamily 6, Group A, Member 1
D12.776.260.643.715	Receptors, Aryl Hydrocarbon
D12.776.260.645	Paired Box Transcription Factors
D12.776.260.645.500	PAX5 Transcription Factor
D12.776.260.645.750	PAX2 Transcription Factor
D12.776.260.645.782	PAX3 Transcription Factor
D12.776.260.645.813	PAX6 Transcription Factor
D12.776.260.645.875	PAX7 Transcription Factor
D12.776.260.645.906	PAX8 Transcription Factor
D12.776.260.645.937	PAX9 Transcription Factor
D12.776.260.650	Peptidyl-Prolyl Cis-Trans Isomerase NIMA-Interacting 4
D12.776.260.655	POU Domain Factors
D12.776.260.655.500	Octamer Transcription Factors
D12.776.260.655.500.100	Octamer Transcription Factor-1
D12.776.260.655.500.200	Octamer Transcription Factor-2
D12.776.260.655.500.300	Octamer Transcription Factor-3
D12.776.260.655.500.600	Octamer Transcription Factor-6
D12.776.260.655.625	Transcription Factor Brn-3
D12.776.260.655.625.124	Transcription Factor Brn-3A
D12.776.260.655.625.249	Transcription Factor Brn-3B
D12.776.260.655.625.500	Transcription Factor Brn-3C
D12.776.260.655.750	Transcription Factor Pit-1
D12.776.260.660	Proto-Oncogene Proteins c-bcl-6
D12.776.260.665	Proto-Oncogene Proteins c-ets
D12.776.260.665.100	Proto-Oncogene Protein c-ets-1
D12.776.260.665.200	Proto-Oncogene Protein c-ets-2
D12.776.260.665.400	Proto-Oncogene Protein c-flt-1
D12.776.260.665.600	Ternary Complex Factors
D12.776.260.665.600.100	ets-Domain Protein Elk-1
D12.776.260.665.600.300	ets-Domain Protein Elk-4
D12.776.260.675	Proto-Oncogene Proteins c-myb
D12.776.260.682	Proto-Oncogene Proteins c-rel
D12.776.260.690	Proto-Oncogene Proteins c-sis
D12.776.260.690.500	Becaplermin
D12.776.260.693	PTB-Associated Splicing Factor
D12.776.260.695	Rad51 Recombinase
D12.776.260.696	Rad52 DNA Repair and Recombination Protein
D12.776.260.700	Replication Protein A
D12.776.260.702	Replication Protein C
D12.776.260.703	Repressor Proteins
D12.776.260.703.099	AraC Transcription Factor
D12.776.260.703.200	COUP Transcription Factor II
D12.776.260.703.600	Lac Repressors
D12.776.260.703.650	Positive Regulatory Domain I-Binding Factor 1
D12.776.260.703.675	Tripartite Motif-Containing Protein 28
D12.776.260.703.700	Zinc Finger E-box Binding Homeobox 2
D12.776.260.703.800	Zinc Finger E-box-Binding Homeobox 1
D12.776.260.703.900	Zinc Finger Protein Gli3
D12.776.260.704	Retinoblastoma Protein
D12.776.260.713	Smad Proteins
D12.776.260.713.500	Smad Proteins, Receptor-Regulated
D12.776.260.713.500.100	Smad1 Protein
D12.776.260.713.500.300	Smad3 Protein
D12.776.260.713.500.500	Smad5 Protein
D12.776.260.713.500.800	Smad8 Protein
D12.776.260.713.750	Smad4 Protein
D12.776.260.716	SMARCB1 Protein
D12.776.260.719	SOX Transcription Factors
D12.776.260.719.049	Sex-Determining Region Y Protein
D12.776.260.719.100	SOXB1 Transcription Factors
D12.776.260.719.200	SOXB2 Transcription Factors
D12.776.260.719.300	SOXC Transcription Factors
D12.776.260.719.400	SOXD Transcription Factors
D12.776.260.719.500	SOXE Transcription Factors
D12.776.260.719.500.500	SOX9 Transcription Factor
D12.776.260.719.600	SOXF Transcription Factors
D12.776.260.725	T-Box Domain Proteins
D12.776.260.730	TCF Transcription Factors

D12.776.260.730.500	Lymphoid Enhancer-Binding Factor 1
D12.776.260.730.750	T Cell Transcription Factor 1
D12.776.260.730.812	Transcription Factor 7-Like 1 Protein
D12.776.260.730.875	Transcription Factor 7-Like 2 Protein
D12.776.260.735	Telomere-Binding Proteins
D12.776.260.735.500	Heterogeneous-Nuclear Ribonucleoprotein Group A-B
D12.776.260.735.500.500	Heterogeneous Nuclear Ribonucleoprotein A1
D12.776.260.735.750	Telomeric Repeat Binding Protein 1
D12.776.260.735.875	Telomeric Repeat Binding Protein 2
D12.776.260.750	Toll-Like Receptor 9
D12.776.260.755	Trans-Activators
D12.776.260.755.050	Kruppel-Like Factor 6
D12.776.260.755.100	Transcriptional Regulator ERG
D12.776.260.755.199	Gene Products, tat
D12.776.260.755.199.500	tat Gene Products, Human Immunodeficiency Virus
D12.776.260.755.400	Herpes Simplex Virus Protein Vmw65
D12.776.260.755.700	Transcription Activator-Like Effectors
D12.776.260.755.850	Zinc Finger Protein GLI1
D12.776.260.755.925	Zinc Finger Protein Gli2
D12.776.260.760	Transcription Factor AP-2
D12.776.260.775	Transcription Factors, General
D12.776.260.775.092	Pol1 Transcription Initiation Complex Proteins
D12.776.260.775.186	TATA-Binding Protein Associated Factors
D12.776.260.775.374	TATA-Box Binding Protein
D12.776.260.775.812	TATA Box Binding Protein-Like Proteins
D12.776.260.775.875	Transcription Factors, TFII
D12.776.260.775.875.374	Transcription Factor TFIIA
D12.776.260.775.875.562	Transcription Factor TFII B
D12.776.260.775.875.750	Transcription Factor TFII D
D12.776.260.775.875.750.500	TATA-Box Binding Protein
D12.776.260.775.875.875	Transcription Factor TFII H
D12.776.260.775.875.875.500	Xeroderma Pigmentosum Group D Protein
D12.776.260.775.937	Transcription Factors, TFIII
D12.776.260.775.937.249	Transcription Factor TFIII A
D12.776.260.775.937.500	Transcription Factor TFIII B
D12.776.260.790	Tristetraprolin
D12.776.260.805	Tumor Suppressor p53-Binding Protein 1
D12.776.260.820	Tumor Suppressor Protein p53
D12.776.260.885	Tumor Protein p73
D12.776.260.950	Winged-Helix Transcription Factors
D12.776.260.950.249	Forkhead Transcription Factors
D12.776.260.950.249.032	Forkhead Box Protein L2
D12.776.260.950.249.063	Forkhead Box Protein M1
D12.776.260.950.249.125	Forkhead Box Protein O3
D12.776.260.950.249.250	Forkhead Box Protein O1
D12.776.260.950.249.500	Hepatocyte Nuclear Factor 3-alpha
D12.776.260.950.249.750	Hepatocyte Nuclear Factor 3-beta
D12.776.260.950.249.875	Hepatocyte Nuclear Factor 3-gamma
D12.776.260.950.624	Regulatory Factor X Transcription Factors
D12.776.260.950.624.500	Regulatory Factor X1
D12.776.260.963	X-ray Repair Cross Complementing Protein 1
D12.776.260.975	Xeroderma Pigmentosum Group A Protein
D12.776.290	Egg Proteins
D12.776.290.180	Conalbumin
D12.776.290.300	Egg Proteins, Dietary
D12.776.290.663	Ovalbumin
D12.776.290.663.100	Avidin
D12.776.290.675	Ovomucin
D12.776.290.700	Phosvitin
D12.776.290.812	Vitelins
D12.776.290.812.500	Vitellogenins
D12.776.290.906	Zona Pellucida Glycoproteins
D12.776.298	Epididymal Secretory Proteins
D12.776.298.500	WAP Four-Disulfide Core Domain Protein 2
D12.776.306	Eye Proteins
D12.776.306.090	Arrestins
D12.776.306.090.050	Arrestin
D12.776.306.228	Bestrophins

D12.776.306.366	Crystallins
D12.776.306.366.100	alpha-Crystallins
D12.776.306.366.100.149	alpha-Crystallin A Chain
D12.776.306.366.100.300	alpha-Crystallin B Chain
D12.776.306.366.300	beta-Crystallins
D12.776.306.366.300.100	beta-Crystallin A Chain
D12.776.306.366.300.200	beta-Crystallin B Chain
D12.776.306.366.310	delta-Crystallins
D12.776.306.366.350	epsilon-Crystallins
D12.776.306.366.850	gamma-Crystallins
D12.776.306.366.925	omega-Crystallins
D12.776.306.366.962	tau-Crystallins
D12.776.306.366.981	zeta-Crystallins
D12.776.306.399	G-Protein-Coupled Receptor Kinase 1
D12.776.306.433	Guanylate Cyclase-Activating Proteins
D12.776.306.466	Opsins
D12.776.306.466.249	Cone Opsins
D12.776.306.466.500	Rod Opsins
D12.776.306.750	Recoverin
D12.776.313	Fanconi Anemia Complementation Group Proteins
D12.776.313.125	BRCA1 Protein
D12.776.313.249	BRCA2 Protein
D12.776.313.500	Fanconi Anemia Complementation Group A Protein
D12.776.313.750	Fanconi Anemia Complementation Group C Protein
D12.776.313.812	Fanconi Anemia Complementation Group D2 Protein
D12.776.313.843	Fanconi Anemia Complementation Group E Protein
D12.776.313.875	Fanconi Anemia Complementation Group F Protein
D12.776.313.906	Fanconi Anemia Complementation Group G Protein
D12.776.313.937	Fanconi Anemia Complementation Group L Protein
D12.776.313.953	Fanconi Anemia Complementation Group N Protein
D12.776.313.968	Rad51 Recombinase
D12.776.320	Fetal Proteins
D12.776.320.525	Fetal Globulins
D12.776.320.525.500	alpha-Fetoproteins
D12.776.325	Fish Proteins
D12.776.325.250	Fish Proteins, Dietary
D12.776.325.500	Zebrafish Proteins
D12.776.331	Flavoproteins
D12.776.331.049	Acetolactate Synthase
D12.776.331.099	Acyl-CoA Dehydrogenase
D12.776.331.102	Acyl-CoA Dehydrogenase, Long-Chain
D12.776.331.149	Acyl-CoA Oxidase
D12.776.331.161	Apoptosis Inducing Factor
D12.776.331.174	Butyryl-CoA Dehydrogenase
D12.776.331.180	Cryptochromes
D12.776.331.186	Cytochrome-B(5) Reductase
D12.776.331.192	Dihydrolipoamide Dehydrogenase
D12.776.331.199	Electron-Transferring Flavoproteins
D12.776.331.199.500	Electron Transport Complex I
D12.776.331.199.750	Electron Transport Complex II
D12.776.331.199.750.500	Succinate Dehydrogenase
D12.776.331.400	Flavodoxin
D12.776.331.737	Glutamate Synthase (NADH)
D12.776.331.775	Methylenetetrahydrofolate Reductase (NADPH2)
D12.776.331.887	NADH Dehydrogenase
D12.776.331.894	NADPH Oxidases
D12.776.331.894.500	Dual Oxidases
D12.776.331.894.750	NADPH Oxidase 1
D12.776.331.894.875	NADPH Oxidase 2
D12.776.331.894.937	NADPH Oxidase 4
D12.776.331.894.968	NADPH Oxidase 5
D12.776.331.899	Nitrate Reductase (NADH)
D12.776.331.901	Nitrate Reductase (NAD(P)H)
D12.776.331.911	Nitrate Reductase (NADPH)
D12.776.331.915	Retinal Dehydrogenase
D12.776.331.943	Sarcosine Oxidase
D12.776.331.971	Thioredoxin-Disulfide Reductase
D12.776.354	Fungal Proteins

D12.776.354.374	Killer Factors, Yeast
D12.776.354.562	Minichromosome Maintenance 1 Protein
D12.776.354.750	Saccharomyces cerevisiae Proteins
D12.776.354.750.124	CDC28 Protein Kinase, S cerevisiae
D12.776.354.750.249	cdc42 GTP-Binding Protein, Saccharomyces cerevisiae
D12.776.354.750.750	Silent Information Regulator Proteins, Saccharomyces cerevisiae
D12.776.354.875	Schizosaccharomyces pombe Proteins
D12.776.377	Globulins
D12.776.377.228	Fetal Globulins
D12.776.377.228.500	alpha-Fetoproteins
D12.776.377.457	Lactoglobulins
D12.776.377.457.507	Lactoferrin
D12.776.377.715	Serum Globulins
D12.776.377.715.085	Alpha-Globulins
D12.776.377.715.085.050	alpha 1-Antichymotrypsin
D12.776.377.715.085.085	alpha 1-Antitrypsin
D12.776.377.715.085.090	alpha-2-Antiplasmin
D12.776.377.715.085.092	alpha-Fetoproteins
D12.776.377.715.085.100	alpha-Macroglobulins
D12.776.377.715.085.125	Antithrombin III
D12.776.377.715.085.214	Ceruloplasmin
D12.776.377.715.085.304	Fetuians
D12.776.377.715.085.304.500	alpha-2-HS-Glycoprotein
D12.776.377.715.085.304.750	Fetuin-B
D12.776.377.715.085.394	Haptoglobins
D12.776.377.715.085.450	Heparin Cofactor II
D12.776.377.715.085.640	Orosomucoid
D12.776.377.715.085.740	Progesterone-Binding Globulin
D12.776.377.715.085.745	Retinol-Binding Proteins, Plasma
D12.776.377.715.085.901	Transcortin
D12.776.377.715.182	Beta-Globulins
D12.776.377.715.182.100	beta 2-Microglobulin
D12.776.377.715.182.160	beta-Thromboglobulin
D12.776.377.715.182.200	Complement Factor H
D12.776.377.715.182.338	Hemopexin
D12.776.377.715.182.580	Plasminogen
D12.776.377.715.182.580.500	Angiostatins
D12.776.377.715.182.624	Properdin
D12.776.377.715.182.800	Sex Hormone-Binding Globulin
D12.776.377.715.182.839	Transferrin
D12.776.377.715.390	Fibronectins
D12.776.377.715.548	Immunoglobulins
D12.776.377.715.548.114	Antibodies
D12.776.377.715.548.114.071	Antibodies, Anti-Idiotypic
D12.776.377.715.548.114.071.500	Omalizumab
D12.776.377.715.548.114.107	Antibodies, Archaeal
D12.776.377.715.548.114.125	Antibodies, Bacterial
D12.776.377.715.548.114.125.288	Antistreptolysin
D12.776.377.715.548.114.134	Antibodies, Bispecific
D12.776.377.715.548.114.143	Antibodies, Blocking
D12.776.377.715.548.114.167	Antibodies, Catalytic
D12.776.377.715.548.114.179	Antibodies, Fungal
D12.776.377.715.548.114.185	Antibodies, Helminth
D12.776.377.715.548.114.191	Antibodies, Heterophile
D12.776.377.715.548.114.207	Antibodies, Immobilized
D12.776.377.715.548.114.224	Antibodies, Monoclonal
D12.776.377.715.548.114.224.200	Antibodies, Monoclonal, Humanized
D12.776.377.715.548.114.224.200.125	Abciximab
D12.776.377.715.548.114.224.200.250	Adalimumab
D12.776.377.715.548.114.224.200.375	Alemtuzumab
D12.776.377.715.548.114.224.200.407	Basiliximab
D12.776.377.715.548.114.224.200.438	Bevacizumab
D12.776.377.715.548.114.224.200.469	Brentuximab Vedotin
D12.776.377.715.548.114.224.200.500	Certolizumab Pegol
D12.776.377.715.548.114.224.200.750	Cetuximab
D12.776.377.715.548.114.224.200.766	Daclizumab
D12.776.377.715.548.114.224.200.782	Denosumab
D12.776.377.715.548.114.224.200.790	Gemtuzumab

D12.776.377.715.548.114.224.200.794	Inotuzumab Ozogamicin
D12.776.377.715.548.114.224.200.798	Ipilimumab
D12.776.377.715.548.114.224.200.813	Natalizumab
D12.776.377.715.548.114.224.200.829	Nivolumab
D12.776.377.715.548.114.224.200.844	Omalizumab
D12.776.377.715.548.114.224.200.860	Palivizumab
D12.776.377.715.548.114.224.200.864	Panitumumab
D12.776.377.715.548.114.224.200.868	Ranibizumab
D12.776.377.715.548.114.224.200.875	Trastuzumab
D12.776.377.715.548.114.224.200.875.500	Ado-Trastuzumab Emtansine
D12.776.377.715.548.114.224.200.937	Ustekinumab
D12.776.377.715.548.114.224.284	Antibodies, Monoclonal, Murine-Derived
D12.776.377.715.548.114.224.284.570	Muromonab-CD3
D12.776.377.715.548.114.224.284.785	Rituximab
D12.776.377.715.548.114.224.642	Infliximab
D12.776.377.715.548.114.240	Antibodies, Neoplasm
D12.776.377.715.548.114.244	Antibodies, Neutralizing
D12.776.377.715.548.114.244.500	Broadly Neutralizing Antibodies
D12.776.377.715.548.114.248	Antibodies, Phospho-Specific
D12.776.377.715.548.114.252	Antibodies, Protozoan
D12.776.377.715.548.114.254	Antibodies, Viral
D12.776.377.715.548.114.254.150	Deltaretrovirus Antibodies
D12.776.377.715.548.114.254.150.440	HIV Antibodies
D12.776.377.715.548.114.254.150.500	HTLV-I Antibodies
D12.776.377.715.548.114.254.150.510	HTLV-II Antibodies
D12.776.377.715.548.114.254.450	Hepatitis Antibodies
D12.776.377.715.548.114.254.450.251	Hepatitis A Antibodies
D12.776.377.715.548.114.254.450.504	Hepatitis B Antibodies
D12.776.377.715.548.114.254.450.510	Hepatitis C Antibodies
D12.776.377.715.548.114.257	Antigen-Antibody Complex
D12.776.377.715.548.114.323	Autoantibodies
D12.776.377.715.548.114.323.095	Anti-Citrullinated Protein Antibodies
D12.776.377.715.548.114.323.190	Antibodies, Antineutrophil Cytoplasmic
D12.776.377.715.548.114.323.204	Antibodies, Antinuclear
D12.776.377.715.548.114.323.210	Antibodies, Antiphospholipid
D12.776.377.715.548.114.323.210.100	Antibodies, Anticardiolipin
D12.776.377.715.548.114.323.210.600	Lupus Coagulation Inhibitor
D12.776.377.715.548.114.323.300	Complement C3 Nephritic Factor
D12.776.377.715.548.114.323.390	Immunoconglutinins
D12.776.377.715.548.114.323.480	Immunoglobulins, Thyroid-Stimulating
D12.776.377.715.548.114.323.480.500	Long-Acting Thyroid Stimulator
D12.776.377.715.548.114.323.732	Rheumatoid Factor
D12.776.377.715.548.114.573	Immune Sera
D12.776.377.715.548.114.573.203	Antilymphocyte Serum
D12.776.377.715.548.114.573.601	Antitoxins
D12.776.377.715.548.114.573.601.138	Antivenins
D12.776.377.715.548.114.573.601.268	Botulinum Antitoxin
D12.776.377.715.548.114.573.601.438	Diphtheria Antitoxin
D12.776.377.715.548.114.573.601.849	Tetanus Antitoxin
D12.776.377.715.548.114.580	Immunoconjugates
D12.776.377.715.548.114.580.225	Abatacept
D12.776.377.715.548.114.580.450	Immunotoxins
D12.776.377.715.548.114.606	Immunoglobulin Allotypes
D12.776.377.715.548.114.606.586	Immunoglobulin Gm Allotypes
D12.776.377.715.548.114.606.587	Immunoglobulin Km Allotypes
D12.776.377.715.548.114.619	Immunoglobulin Isotypes
D12.776.377.715.548.114.619.026	Immunoglobulin A
D12.776.377.715.548.114.619.026.030	Immunoglobulin A, Secretory
D12.776.377.715.548.114.619.026.030.500	Secretory Component
D12.776.377.715.548.114.619.026.515	Immunoglobulin alpha-Chains
D12.776.377.715.548.114.619.251	Immunoglobulin D
D12.776.377.715.548.114.619.251.500	Immunoglobulin delta-Chains
D12.776.377.715.548.114.619.312	Immunoglobulin E
D12.776.377.715.548.114.619.312.500	Immunoglobulin epsilon-Chains
D12.776.377.715.548.114.619.393	Immunoglobulin G
D12.776.377.715.548.114.619.393.131	Alefacept
D12.776.377.715.548.114.619.393.522	Immunoglobulin gamma-Chains
D12.776.377.715.548.114.619.393.522.400	Immunoglobulin Gm Allotypes

D12.776.377.715.548.114.619.393.550	Long-Acting Thyroid Stimulator
D12.776.377.715.548.114.619.393.570	Muromonab-CD3
D12.776.377.715.548.114.619.393.700	Rho(D) Immune Globulin
D12.776.377.715.548.114.619.574	Immunoglobulin M
D12.776.377.715.548.114.619.574.500	Immunoglobulin mu-Chains
D12.776.377.715.548.114.632	Immunoglobulins, Intravenous
D12.776.377.715.548.114.656	Insulin Antibodies
D12.776.377.715.548.114.664	Isoantibodies
D12.776.377.715.548.114.715	Oligoclonal Bands
D12.776.377.715.548.114.767	Opsonin Proteins
D12.776.377.715.548.114.820	Plantibodies
D12.776.377.715.548.114.837	Precipitins
D12.776.377.715.548.114.890	Reagins
D12.776.377.715.548.397	gamma-Globulins
D12.776.377.715.548.397.500	Tuftsins
D12.776.377.715.548.538	Immunoglobulin Constant Regions
D12.776.377.715.548.538.500	Immunoglobulin Fc Fragments
D12.776.377.715.548.538.500.249	CD4 Immunoadhesins
D12.776.377.715.548.538.500.624	Etanercept
D12.776.377.715.548.680	Immunoglobulin Fragments
D12.776.377.715.548.680.650	Immunoglobulin Fab Fragments
D12.776.377.715.548.680.650.125	Abciximab
D12.776.377.715.548.680.650.250	Certolizumab Pegol
D12.776.377.715.548.680.650.500	Immunoglobulin Variable Region
D12.776.377.715.548.680.650.500.180	Complementarity Determining Regions
D12.776.377.715.548.680.650.500.590	Immunoglobulin Joining Region
D12.776.377.715.548.680.650.500.795	Single-Chain Antibodies
D12.776.377.715.548.680.650.500.897	Single-Domain Antibodies
D12.776.377.715.548.680.650.750	Tuftsins
D12.776.377.715.548.680.660	Immunoglobulin Fc Fragments
D12.776.377.715.548.680.660.249	CD4 Immunoadhesins
D12.776.377.715.548.680.660.624	Etanercept
D12.776.377.715.548.680.745	Immunoglobulin Idiotypes
D12.776.377.715.548.705	Immunoglobulin Subunits
D12.776.377.715.548.705.500	Immunoglobulin Heavy Chains
D12.776.377.715.548.705.500.350	Immunoglobulin alpha-Chains
D12.776.377.715.548.705.500.360	Immunoglobulin delta-Chains
D12.776.377.715.548.705.500.370	Immunoglobulin epsilon-Chains
D12.776.377.715.548.705.500.380	Immunoglobulin gamma-Chains
D12.776.377.715.548.705.500.380.500	Immunoglobulin Gm Allotypes
D12.776.377.715.548.705.500.500	Immunoglobulin mu-Chains
D12.776.377.715.548.705.625	Immunoglobulin J-Chains
D12.776.377.715.548.705.750	Immunoglobulin Light Chains
D12.776.377.715.548.705.750.530	Immunoglobulin kappa-Chains
D12.776.377.715.548.705.750.530.500	Immunoglobulin Km Allotypes
D12.776.377.715.548.705.750.550	Immunoglobulin lambda-Chains
D12.776.377.715.548.705.750.775	Immunoglobulin Light Chains, Surrogate
D12.776.377.715.548.705.875	Secretory Component
D12.776.377.715.548.797	Immunoglobulin Variable Region
D12.776.377.715.548.797.180	Complementarity Determining Regions
D12.776.377.715.548.797.590	Immunoglobulin Joining Region
D12.776.377.715.548.900	Paraproteins
D12.776.377.715.548.900.120	Bence Jones Protein
D12.776.377.715.548.900.225	Cryoglobulins
D12.776.377.715.548.900.500	Myeloma Proteins
D12.776.377.715.548.900.700	Pyroglobulins
D12.776.377.715.548.950	Receptors, Antigen, B-Cell
D12.776.377.715.548.950.500	CD79 Antigens
D12.776.377.715.548.950.750	Pre-B Cell Receptors
D12.776.377.715.548.950.750.500	Immunoglobulin Light Chains, Surrogate
D12.776.377.715.647	Macroglobulins
D12.776.377.715.647.100	alpha-Macroglobulins
D12.776.377.715.900	Transcobalamins
D12.776.377.856	Thyroglobulin
D12.776.395	Glycoproteins
D12.776.395.022	Activins
D12.776.395.022.500	Inhibin-beta Subunits
D12.776.395.033	ADAM Proteins

D12.776.395.033.125	ADAM12 Protein
D12.776.395.033.250	ADAM10 Protein
D12.776.395.033.375	ADAM17 Protein
D12.776.395.033.500	ADAMTS Proteins
D12.776.395.033.500.500	ADAMTS1 Protein
D12.776.395.033.500.813	ADAMTS13 Protein
D12.776.395.033.500.844	ADAMTS4 Protein
D12.776.395.033.500.875	ADAMTS5 Protein
D12.776.395.033.500.937	ADAMTS7 Protein
D12.776.395.033.500.968	ADAMTS9 Protein
D12.776.395.033.750	Fertilins
D12.776.395.045	alpha 1-Antichymotrypsin
D12.776.395.068	alpha 1-Antitrypsin
D12.776.395.080	alpha-2-Antiplasmin
D12.776.395.086	alpha-2-HS-Glycoprotein
D12.776.395.089	Anti-Mullerian Hormone
D12.776.395.092	CD27 Ligand
D12.776.395.140	Asialoglycoproteins
D12.776.395.175	Avidin
D12.776.395.191	B-Cell Activating Factor
D12.776.395.192	4-1BB Ligand
D12.776.395.195	beta 2-Glycoprotein I
D12.776.395.199	Cholesterol Ester Transfer Proteins
D12.776.395.207	Clusterin
D12.776.395.240	Colony-Stimulating Factors
D12.776.395.240.150	Erythropoietin
D12.776.395.240.150.500	Darbepoetin alfa
D12.776.395.240.150.750	Epoetin Alfa
D12.776.395.240.200	Granulocyte Colony-Stimulating Factor
D12.776.395.240.200.500	Filgrastim
D12.776.395.240.200.750	Lenograstim
D12.776.395.240.300	Granulocyte-Macrophage Colony-Stimulating Factor
D12.776.395.240.400	Interleukin-3
D12.776.395.240.500	Macrophage Colony-Stimulating Factor
D12.776.395.240.750	Thrombopoietin
D12.776.395.320	Complement C1 Inhibitor Protein
D12.776.395.341	Fibrillins
D12.776.395.341.500	Fibrillin-1
D12.776.395.341.750	Fibrillin-2
D12.776.395.361	Glycodelin
D12.776.395.381	Glycated Hemoglobin A
D12.776.395.401	Hemopexin
D12.776.395.420	HSP47 Heat-Shock Proteins
D12.776.395.439	Inhibins
D12.776.395.439.500	Inhibin-beta Subunits
D12.776.395.507	Lactoferrin
D12.776.395.550	Membrane Glycoproteins
D12.776.395.550.007	AC133 Antigen
D12.776.395.550.014	CD47 Antigen
D12.776.395.550.016	Kangai-1 Protein
D12.776.395.550.018	Tetraspanin 29
D12.776.395.550.020	ATP-Binding Cassette Transporters
D12.776.395.550.020.381	ATP Binding Cassette Transporter, Subfamily A
D12.776.395.550.020.381.500	ATP Binding Cassette Transporter 1
D12.776.395.550.020.381.750	ATP Binding Cassette Transporter, Subfamily A, Member 4
D12.776.395.550.020.400	ATP Binding Cassette Transporter, Subfamily B
D12.776.395.550.020.400.153	ATP Binding Cassette Transporter, Subfamily B, Member 1
D12.776.395.550.020.400.305	ATP Binding Cassette Transporter, Subfamily B, Member 2
D12.776.395.550.020.400.458	ATP Binding Cassette Transporter, Subfamily B, Member 3
D12.776.395.550.020.400.534	ATP Binding Cassette Transporter, Subfamily B, Member 11
D12.776.395.550.020.419	ATP Binding Cassette Transporter, Subfamily D
D12.776.395.550.020.419.500	ATP Binding Cassette Transporter, Subfamily D, Member 1
D12.776.395.550.020.457	ATP Binding Cassette Transporter, Subfamily G
D12.776.395.550.020.457.250	ATP Binding Cassette Transporter, Subfamily G, Member 1
D12.776.395.550.020.457.500	ATP Binding Cassette Transporter, Subfamily G, Member 2
D12.776.395.550.020.457.750	ATP Binding Cassette Transporter, Subfamily G, Member 5
D12.776.395.550.020.457.875	ATP Binding Cassette Transporter, Subfamily G, Member 8
D12.776.395.550.034	CD58 Antigens

D12.776.395.550.034.500	Alefacept
D12.776.395.550.045	Basigin
D12.776.395.550.050	Thy-1 Antigens
D12.776.395.550.114	Butyrophilins
D12.776.395.550.114.500	Myelin-Oligodendrocyte Glycoprotein
D12.776.395.550.177	CD30 Ligand
D12.776.395.550.185	CD40 Ligand
D12.776.395.550.200	Cell Adhesion Molecules
D12.776.395.550.200.049	12E7 Antigen
D12.776.395.550.200.074	CD11 Antigens
D12.776.395.550.200.074.500	CD11a Antigen
D12.776.395.550.200.074.750	CD11b Antigen
D12.776.395.550.200.074.875	CD11c Antigen
D12.776.395.550.200.074.937	Lymphocyte Function-Associated Antigen-1
D12.776.395.550.200.098	CD24 Antigen
D12.776.395.550.200.115	Cell Adhesion Molecule-1
D12.776.395.550.200.123	Nectins
D12.776.395.550.200.131	Platelet Endothelial Cell Adhesion Molecule-1
D12.776.395.550.200.170	CD146 Antigen
D12.776.395.550.200.175	Endolyn
D12.776.395.550.200.188	Cadherin Related Proteins
D12.776.395.550.200.188.500	Proto-Oncogene Proteins c-ret
D12.776.395.550.200.200	Cadherins
D12.776.395.550.200.200.500	Desmosomal Cadherins
D12.776.395.550.200.200.500.249	Desmocollins
D12.776.395.550.200.200.500.500	Desmogleins
D12.776.395.550.200.200.500.500.500	Desmoglein 1
D12.776.395.550.200.200.500.500.625	Desmoglein 2
D12.776.395.550.200.200.500.500.750	Desmoglein 3
D12.776.395.550.200.210	Carcinoembryonic Antigen
D12.776.395.550.200.230	CD4 Immunoadhesins
D12.776.395.550.200.250	Cell Adhesion Molecules, Neuronal
D12.776.395.550.200.250.150	Cell Adhesion Molecules, Neuron-Glia
D12.776.395.550.200.250.150.050	Activated-Leukocyte Cell Adhesion Molecule
D12.776.395.550.200.250.325	Contactins
D12.776.395.550.200.250.325.100	Contactin 1
D12.776.395.550.200.250.325.200	Contactin 2
D12.776.395.550.200.250.500	Myelin P0 Protein
D12.776.395.550.200.250.520	Neural Cell Adhesion Molecules
D12.776.395.550.200.250.520.156	CD56 Antigen
D12.776.395.550.200.250.520.578	Neural Cell Adhesion Molecule L1
D12.776.395.550.200.250.520.789	Neurocan
D12.776.395.550.200.263	Epithelial Cell Adhesion Molecule
D12.776.395.550.200.275	Integrin alphaXbeta2
D12.776.395.550.200.275.500	CD11c Antigen
D12.776.395.550.200.275.750	CD18 Antigens
D12.776.395.550.200.450	Intercellular Adhesion Molecule-1
D12.776.395.550.200.494	Intercellular Adhesion Molecule-3
D12.776.395.550.200.537	Junctional Adhesion Molecules
D12.776.395.550.200.537.500	Coxsackie and Adenovirus Receptor-Like Membrane Protein
D12.776.395.550.200.537.750	Junctional Adhesion Molecule A
D12.776.395.550.200.537.875	Junctional Adhesion Molecule B
D12.776.395.550.200.537.937	Junctional Adhesion Molecule C
D12.776.395.550.200.625	Receptors, Lymphocyte Homing
D12.776.395.550.200.625.144	Hyaluronan Receptors
D12.776.395.550.200.625.347	Integrin alpha4beta1
D12.776.395.550.200.625.550	Lymphocyte Function-Associated Antigen-1
D12.776.395.550.200.625.903	L-Selectin
D12.776.395.550.200.700	Selectins
D12.776.395.550.200.700.300	E-Selectin
D12.776.395.550.200.700.510	L-Selectin
D12.776.395.550.200.700.775	P-Selectin
D12.776.395.550.200.810	Sialic Acid Binding Ig-like Lectin 2
D12.776.395.550.200.920	Vascular Cell Adhesion Molecule-1
D12.776.395.550.275	Ectodysplasins
D12.776.395.550.294	Endothelial Protein C Receptor
D12.776.395.550.312	Fas Ligand Protein
D12.776.395.550.331	Fertilins

D12.776.395.550.350	Fibronectins
D12.776.395.550.400	GAP-43 Protein
D12.776.395.550.448	GPI-Linked Proteins
D12.776.395.550.448.100	Lipopolysaccharide Receptors
D12.776.395.550.448.120	CD24 Antigen
D12.776.395.550.448.130	CD55 Antigens
D12.776.395.550.448.140	CD59 Antigens
D12.776.395.550.448.150	Bone Marrow Stromal Antigen 2
D12.776.395.550.448.160	Carbonic Anhydrase IV
D12.776.395.550.448.180	CD48 Antigen
D12.776.395.550.448.190	CD52 Antigen
D12.776.395.550.448.200	Ciliary Neurotrophic Factor Receptor alpha Subunit
D12.776.395.550.448.250	Contactins
D12.776.395.550.448.250.100	Contactin 1
D12.776.395.550.448.250.200	Contactin 2
D12.776.395.550.448.300	Ephrin-A1
D12.776.395.550.448.310	Ephrin-A2
D12.776.395.550.448.320	Ephrin-A3
D12.776.395.550.448.330	Ephrin-A4
D12.776.395.550.448.340	Ephrin-A5
D12.776.395.550.448.370	Folate Receptors, GPI-Anchored
D12.776.395.550.448.370.500	Folate Receptor 1
D12.776.395.550.448.370.750	Folate Receptor 2
D12.776.395.550.448.400	Glial Cell Line-Derived Neurotrophic Factor Receptors
D12.776.395.550.448.500	Glypicans
D12.776.395.550.448.600	Prion Proteins
D12.776.395.550.448.700	Matrix Metalloproteinase 17
D12.776.395.550.448.738	Nogo Receptors
D12.776.395.550.448.738.250	Nogo Receptor 2
D12.776.395.550.448.738.500	Nogo Receptor 1
D12.776.395.550.448.775	Oligodendrocyte-Myelin Glycoprotein
D12.776.395.550.448.813	Receptors, Urokinase Plasminogen Activator
D12.776.395.550.448.850	Uromodulin
D12.776.395.550.469	Hepatitis A Virus Cellular Receptor 1
D12.776.395.550.479	Hepatitis A Virus Cellular Receptor 2
D12.776.395.550.489	Histocompatibility Antigens Class I
D12.776.395.550.489.100	beta 2-Microglobulin
D12.776.395.550.489.200	Hemochromatosis Protein
D12.776.395.550.489.400	HLA-A Antigens
D12.776.395.550.489.400.010	HLA-A1 Antigen
D12.776.395.550.489.400.020	HLA-A2 Antigen
D12.776.395.550.489.400.030	HLA-A3 Antigen
D12.776.395.550.489.400.110	HLA-A11 Antigen
D12.776.395.550.489.400.240	HLA-A24 Antigen
D12.776.395.550.489.500	HLA-B Antigens
D12.776.395.550.489.500.070	HLA-B7 Antigen
D12.776.395.550.489.500.080	HLA-B8 Antigen
D12.776.395.550.489.500.130	HLA-B13 Antigen
D12.776.395.550.489.500.140	HLA-B14 Antigen
D12.776.395.550.489.500.150	HLA-B15 Antigen
D12.776.395.550.489.500.180	HLA-B18 Antigen
D12.776.395.550.489.500.270	HLA-B27 Antigen
D12.776.395.550.489.500.350	HLA-B35 Antigen
D12.776.395.550.489.500.370	HLA-B37 Antigen
D12.776.395.550.489.500.380	HLA-B38 Antigen
D12.776.395.550.489.500.390	HLA-B39 Antigen
D12.776.395.550.489.500.400	HLA-B40 Antigen
D12.776.395.550.489.500.440	HLA-B44 Antigen
D12.776.395.550.489.500.510	HLA-B51 Antigen
D12.776.395.550.489.500.520	HLA-B52 Antigen
D12.776.395.550.489.600	HLA-C Antigens
D12.776.395.550.489.700	HLA-G Antigens
D12.776.395.550.509	Histocompatibility Antigens Class II
D12.776.395.550.509.400	HLA-D Antigens
D12.776.395.550.509.400.420	HLA-DP Antigens
D12.776.395.550.509.400.420.500	HLA-DP alpha-Chains
D12.776.395.550.509.400.420.750	HLA-DP beta-Chains
D12.776.395.550.509.400.430	HLA-DQ Antigens

D12.776.395.550.509.400.430.500	HLA-DQ alpha-Chains
D12.776.395.550.509.400.430.750	HLA-DQ beta-Chains
D12.776.395.550.509.400.440	HLA-DR Antigens
D12.776.395.550.509.400.440.100	HLA-DR alpha-Chains
D12.776.395.550.509.400.440.200	HLA-DR beta-Chains
D12.776.395.550.509.400.440.200.010	HLA-DRB1 Chains
D12.776.395.550.509.400.440.200.030	HLA-DRB3 Chains
D12.776.395.550.509.400.440.200.040	HLA-DRB4 Chains
D12.776.395.550.509.400.440.200.050	HLA-DRB5 Chains
D12.776.395.550.509.400.440.400	HLA-DR Serological Subtypes
D12.776.395.550.509.400.440.400.010	HLA-DR1 Antigen
D12.776.395.550.509.400.440.400.020	HLA-DR2 Antigen
D12.776.395.550.509.400.440.400.030	HLA-DR3 Antigen
D12.776.395.550.509.400.440.400.040	HLA-DR4 Antigen
D12.776.395.550.509.400.440.400.050	HLA-DR5 Antigen
D12.776.395.550.509.400.440.400.060	HLA-DR6 Antigen
D12.776.395.550.509.400.440.400.070	HLA-DR7 Antigen
D12.776.395.550.530	Laminin
D12.776.395.550.550	Lysosome-Associated Membrane Glycoproteins
D12.776.395.550.550.249	Tetraspanin 30
D12.776.395.550.550.500	Lysosomal-Associated Membrane Protein 1
D12.776.395.550.550.750	Lysosomal-Associated Membrane Protein 2
D12.776.395.550.550.875	Lysosomal-Associated Membrane Protein 3
D12.776.395.550.560	Mucin-1
D12.776.395.550.565	Mucin-3
D12.776.395.550.570	Myelin-Associated Glycoprotein
D12.776.395.550.597	OX40 Ligand
D12.776.395.550.611	PHEX Phosphate Regulating Neutral Endopeptidase
D12.776.395.550.625	Platelet Membrane Glycoproteins
D12.776.395.550.625.136	CD36 Antigens
D12.776.395.550.625.298	Integrin alpha2beta1
D12.776.395.550.625.379	Integrin alpha5beta1
D12.776.395.550.625.419	Integrin alpha6beta1
D12.776.395.550.625.439	Integrin alphaVbeta3
D12.776.395.550.625.449	Lysosomal-Associated Membrane Protein 1
D12.776.395.550.625.460	Platelet Glycoprotein GPIb-IX Complex
D12.776.395.550.625.785	Platelet Glycoprotein GPIIb-IIIa Complex
D12.776.395.550.625.800	Receptors, Thrombin
D12.776.395.550.625.800.790	Receptor, PAR-1
D12.776.395.550.625.800.800	Thrombomodulin
D12.776.395.550.625.905	P-Selectin
D12.776.395.550.736	Signaling Lymphocytic Activation Molecule Family
D12.776.395.550.736.250	CD48 Antigen
D12.776.395.550.736.500	Signaling Lymphocytic Activation Molecule Family Member 1
D12.776.395.550.847	Syndecans
D12.776.395.550.847.100	Syndecan-1
D12.776.395.550.847.200	Syndecan-2
D12.776.395.550.847.600	Syndecan-3
D12.776.395.550.847.800	Syndecan-4
D12.776.395.550.895	Thrombospondins
D12.776.395.550.895.800	Thrombospondin 1
D12.776.395.550.919	Triggering Receptor Expressed on Myeloid Cells-1
D12.776.395.550.942	Uroplakins
D12.776.395.550.942.100	Uroplakin Ia
D12.776.395.550.942.150	Uroplakin Ib
D12.776.395.550.942.200	Uroplakin II
D12.776.395.550.942.300	Uroplakin III
D12.776.395.550.990	Variant Surface Glycoproteins, Trypanosoma
D12.776.395.550.995	Zona Pellucida Glycoproteins
D12.776.395.560	Mucoproteins
D12.776.395.560.186	Cell Wall Skeleton
D12.776.395.560.373	Haptoglobins
D12.776.395.560.494	Intrinsic Factor
D12.776.395.560.631	Mucins
D12.776.395.560.631.050	CA-125 Antigen
D12.776.395.560.631.100	Gastric Mucins
D12.776.395.560.631.100.500	Mucin 5AC
D12.776.395.560.631.100.750	Mucin-6

D12.776.395.560.631.115	Mucin-1
D12.776.395.560.631.161	Mucin-2
D12.776.395.560.631.184	Mucin-3
D12.776.395.560.631.195	Mucin-4
D12.776.395.560.631.207	Mucin-5B
D12.776.395.560.631.650	Sialomucins
D12.776.395.560.631.650.143	Leukosialin
D12.776.395.560.631.650.264	Endolyn
D12.776.395.560.742	Orosomucoid
D12.776.395.560.760	Ovomucin
D12.776.395.560.800	Peptidoglycan
D12.776.395.560.825	Phytohemagglutinins
D12.776.395.560.912	Uromodulin
D12.776.395.570	Myelin P0 Protein
D12.776.395.600	Osteonectin
D12.776.395.635	Protein C
D12.776.395.642	Protein S
D12.776.395.650	Proteoglycans
D12.776.395.650.350	Heparan Sulfate Proteoglycans
D12.776.395.650.350.249	Glypicans
D12.776.395.650.350.500	Syndecans
D12.776.395.650.350.500.100	Syndecan-1
D12.776.395.650.350.500.200	Syndecan-2
D12.776.395.650.350.500.600	Syndecan-3
D12.776.395.650.350.500.800	Syndecan-4
D12.776.395.650.750	Chondroitin Sulfate Proteoglycans
D12.776.395.650.750.281	Hyaluronan Receptors
D12.776.395.650.750.562	Biglycan
D12.776.395.650.750.625	Decorin
D12.776.395.650.750.687	Hyalectins
D12.776.395.650.750.687.100	Aggrecans
D12.776.395.650.750.687.275	Brevican
D12.776.395.650.750.687.450	Neurocan
D12.776.395.650.750.687.800	Versicans
D12.776.395.650.875	Small Leucine-Rich Proteoglycans
D12.776.395.650.875.250	Biglycan
D12.776.395.650.875.500	Decorin
D12.776.395.650.875.625	Fibromodulin
D12.776.395.650.875.750	Lumican
D12.776.395.690	Serum Amyloid P-Component
D12.776.395.700	Sialoglycoproteins
D12.776.395.700.174	Leukosialin
D12.776.395.700.350	Glycophorins
D12.776.395.700.675	Integrin-Binding Sialoprotein
D12.776.395.700.837	Osteopontin
D12.776.395.768	Thyroglobulin
D12.776.395.832	Thyroxine-Binding Proteins
D12.776.395.832.500	Thyroxine-Binding Globulin
D12.776.395.901	Transcortin
D12.776.395.930	Tumor Necrosis Factor-alpha
D12.776.395.970	Vitronectin
D12.776.407	Golgi Matrix Proteins
D12.776.419	Helminth Proteins
D12.776.419.500	Caenorhabditis elegans Proteins
D12.776.422	Hemeproteins
D12.776.422.220	Cytochromes
D12.776.422.220.175	Cytochrome a Group
D12.776.422.220.175.249	Cytochromes a
D12.776.422.220.175.500	Cytochromes a1
D12.776.422.220.175.600	Cytochromes a3
D12.776.422.220.187	Cytochrome b Group
D12.776.422.220.187.249	Cytochromes b
D12.776.422.220.187.500	Cytochromes b5
D12.776.422.220.187.501	Cytochromes b6
D12.776.422.220.286	Cytochrome c Group
D12.776.422.220.286.100	Cytochromes c
D12.776.422.220.286.150	Cytochromes c'
D12.776.422.220.286.200	Cytochromes c1

D12.776.422.220.286.300	Cytochromes c2
D12.776.422.220.286.600	Cytochromes c6
D12.776.422.220.300	Cytochrome d Group
D12.776.422.220.453	Cytochrome P-450 Enzyme System
D12.776.422.220.453.010	Aryl Hydrocarbon Hydroxylases
D12.776.422.220.453.010.050	Aniline Hydroxylase
D12.776.422.220.453.010.110	Benzopyrene Hydroxylase
D12.776.422.220.453.010.332	Cytochrome P-450 CYP1A1
D12.776.422.220.453.010.443	Cytochrome P-450 CYP1A2
D12.776.422.220.453.010.500	Cytochrome P-450 CYP1B1
D12.776.422.220.453.010.550	Cytochrome P-450 CYP2B1
D12.776.422.220.453.010.575	Cytochrome P-450 CYP2B6
D12.776.422.220.453.010.590	Cytochrome P-450 CYP2C8
D12.776.422.220.453.010.600	Cytochrome P-450 CYP2D6
D12.776.422.220.453.012	Camphor 5-Monooxygenase
D12.776.422.220.453.100	Cytochrome P450 Family 1
D12.776.422.220.453.100.500	Cytochrome P-450 CYP1A1
D12.776.422.220.453.100.750	Cytochrome P-450 CYP1A2
D12.776.422.220.453.100.875	Cytochrome P-450 CYP1B1
D12.776.422.220.453.484	Cytochrome P450 Family 11
D12.776.422.220.453.484.250	Cholesterol Side-Chain Cleavage Enzyme
D12.776.422.220.453.484.500	Cytochrome P-450 CYP11B2
D12.776.422.220.453.484.750	Steroid 11-beta-Hydroxylase
D12.776.422.220.453.485	Cytochrome P450 Family 12
D12.776.422.220.453.487	Cytochrome P450 Family 17
D12.776.422.220.453.487.500	Steroid 17-alpha-Hydroxylase
D12.776.422.220.453.489	Cytochrome P450 Family 19
D12.776.422.220.453.489.500	Aromatase
D12.776.422.220.453.491	Cytochrome P450 Family 2
D12.776.422.220.453.491.250	Cytochrome P-450 CYP2A6
D12.776.422.220.453.491.313	Cytochrome P-450 CYP2B1
D12.776.422.220.453.491.344	Cytochrome P-450 CYP2B6
D12.776.422.220.453.491.360	Cytochrome P-450 CYP2C8
D12.776.422.220.453.491.368	Cytochrome P-450 CYP2D6
D12.776.422.220.453.491.375	Cytochrome P-450 CYP2E1
D12.776.422.220.453.491.500	Limonene Hydroxylases
D12.776.422.220.453.491.500.500	Cytochrome P-450 CYP2C9
D12.776.422.220.453.491.500.700	Cytochrome P-450 CYP2C19
D12.776.422.220.453.493	Cytochrome P450 Family 21
D12.776.422.220.453.493.500	Steroid 21-Hydroxylase
D12.776.422.220.453.496	Cytochrome P450 Family 24
D12.776.422.220.453.496.500	Vitamin D3 24-Hydroxylase
D12.776.422.220.453.498	Cytochrome P450 Family 26
D12.776.422.220.453.498.500	Retinoic Acid 4-Hydroxylase
D12.776.422.220.453.499	Cytochrome P450 Family 27
D12.776.422.220.453.499.500	25-Hydroxyvitamin D3 1-alpha-Hydroxylase
D12.776.422.220.453.499.750	Cholestanetriol 26-Monooxygenase
D12.776.422.220.453.860	Cytochrome P450 Family 3
D12.776.422.220.453.860.500	Cytochrome P-450 CYP3A
D12.776.422.220.453.870	Cytochrome P450 Family 4
D12.776.422.220.453.870.500	Cytochrome P-450 CYP4A
D12.776.422.220.453.875	Cytochrome P450 Family 46
D12.776.422.220.453.875.500	Cholesterol 24-Hydroxylase
D12.776.422.220.453.878	Cytochrome P450 Family 51
D12.776.422.220.453.878.500	Sterol 14-Demethylase
D12.776.422.220.453.880	Cytochrome P450 Family 6
D12.776.422.220.453.890	Cytochrome P450 Family 7
D12.776.422.220.453.890.500	Cholesterol 7-alpha-Hydroxylase
D12.776.422.220.453.900	Cytochrome P450 Family 8
D12.776.422.220.453.900.500	Steroid 12-alpha-Hydroxylase
D12.776.422.220.453.915	Steroid Hydroxylases
D12.776.422.220.453.915.025	Cholesterol 24-Hydroxylase
D12.776.422.220.453.915.050	Cytochrome P-450 CYP11B2
D12.776.422.220.453.915.099	Aromatase
D12.776.422.220.453.915.150	Cholestanetriol 26-Monooxygenase
D12.776.422.220.453.915.200	Cholesterol 7-alpha-Hydroxylase
D12.776.422.220.453.915.212	Cholesterol Side-Chain Cleavage Enzyme
D12.776.422.220.453.915.400	25-Hydroxyvitamin D3 1-alpha-Hydroxylase

D12.776.422.220.453.915.730	Steroid 12-alpha-Hydroxylase
D12.776.422.220.453.915.737	Steroid 16-alpha-Hydroxylase
D12.776.422.220.453.915.748	Steroid 17-alpha-Hydroxylase
D12.776.422.220.453.915.750	Steroid 11-beta-Hydroxylase
D12.776.422.220.453.915.760	Steroid 21-Hydroxylase
D12.776.422.220.453.915.880	Sterol 14-Demethylase
D12.776.422.220.726	Cytochromes f
D12.776.422.316	Globins
D12.776.422.316.381	Cytoglobin
D12.776.422.316.762	Hemoglobins
D12.776.422.316.762.149	Carboxyhemoglobin
D12.776.422.316.762.260	Erythrocruorins
D12.776.422.316.762.320	Fetal Hemoglobin
D12.776.422.316.762.380	Hemoglobin A
D12.776.422.316.762.380.440	Glycated Hemoglobin A
D12.776.422.316.762.380.450	Hemoglobin A2
D12.776.422.316.762.403	Hemoglobin Subunits
D12.776.422.316.762.403.320	alpha-Globins
D12.776.422.316.762.403.320.500	zeta-Globins
D12.776.422.316.762.403.325	beta-Globins
D12.776.422.316.762.403.325.249	delta-Globins
D12.776.422.316.762.403.325.374	epsilon-Globins
D12.776.422.316.762.403.325.500	gamma-Globins
D12.776.422.316.762.426	Hemoglobins, Abnormal
D12.776.422.316.762.426.338	Hemoglobin C
D12.776.422.316.762.426.375	Hemoglobin E
D12.776.422.316.762.426.463	Hemoglobin H
D12.776.422.316.762.426.480	Hemoglobin J
D12.776.422.316.762.426.510	Hemoglobin M
D12.776.422.316.762.426.588	Hemoglobin, Sickle
D12.776.422.316.762.571	Methemoglobin
D12.776.422.316.762.687	Oxyhemoglobins
D12.776.422.316.762.865	Sulfhemoglobin
D12.776.422.316.762.932	Truncated Hemoglobins
D12.776.422.316.881	Leghemoglobin
D12.776.422.316.940	Myoglobin
D12.776.422.316.940.500	Metmyoglobin
D12.776.422.316.970	Neuroglobin
D12.776.422.498	Heme-Binding Proteins
D12.776.422.680	Methemalbumin
D12.776.441	Huntingtin Protein
D12.776.460	Immediate-Early Proteins
D12.776.460.050	Adenovirus E1 Proteins
D12.776.460.050.100	Adenovirus E1A Proteins
D12.776.460.050.110	Adenovirus E1B Proteins
D12.776.460.287	Butyrate Response Factor 1
D12.776.460.525	Early Growth Response Transcription Factors
D12.776.460.525.500	Early Growth Response Protein 1
D12.776.460.525.750	Early Growth Response Protein 2
D12.776.460.525.875	Early Growth Response Protein 3
D12.776.460.762	Tristetraprolin
D12.776.463	Immobilized Proteins
D12.776.463.250	Antibodies, Immobilized
D12.776.463.500	Enzymes, Immobilized
D12.776.467	Intercellular Signaling Peptides and Proteins
D12.776.467.024	Adipokines
D12.776.467.024.249	Adiponectin
D12.776.467.024.500	Leptin
D12.776.467.024.750	Resistin
D12.776.467.049	Agouti Signaling Protein
D12.776.467.074	Agouti-Related Protein
D12.776.467.100	Angiogenic Proteins
D12.776.467.100.050	Angiopoietin-like Proteins
D12.776.467.100.050.500	Angiopoietin-like 4 Protein
D12.776.467.100.100	Angiopoietins
D12.776.467.100.100.100	Angiopoietin-1
D12.776.467.100.100.200	Angiopoietin-2
D12.776.467.100.450	Angiostatic Proteins

D12.776.467.100.450.500	Angiostatins
D12.776.467.100.450.750	Endostatins
D12.776.467.100.800	Vascular Endothelial Growth Factors
D12.776.467.100.800.200	Vascular Endothelial Growth Factor A
D12.776.467.100.800.300	Vascular Endothelial Growth Factor B
D12.776.467.100.800.400	Vascular Endothelial Growth Factor C
D12.776.467.100.800.500	Vascular Endothelial Growth Factor D
D12.776.467.100.800.600	Vascular Endothelial Growth Factor, Endocrine-Gland-Derived
D12.776.467.150	B7 Antigens
D12.776.467.150.100	B7-1 Antigen
D12.776.467.150.200	B7-2 Antigen
D12.776.467.150.300	B7-H1 Antigen
D12.776.467.150.500	Inducible T-Cell Co-Stimulator Ligand
D12.776.467.150.800	Programmed Cell Death 1 Ligand 2 Protein
D12.776.467.150.900	V-Set Domain-Containing T-Cell Activation Inhibitor 1
D12.776.467.200	CCN Intercellular Signaling Proteins
D12.776.467.200.100	Connective Tissue Growth Factor
D12.776.467.200.200	Cysteine-Rich Protein 61
D12.776.467.200.500	Nephroblastoma Overexpressed Protein
D12.776.467.374	Cytokines
D12.776.467.374.200	Chemokines
D12.776.467.374.200.070	beta-Thromboglobulin
D12.776.467.374.200.100	Chemokines, C
D12.776.467.374.200.110	Chemokines, CC
D12.776.467.374.200.110.050	Chemokine CCL1
D12.776.467.374.200.110.100	Chemokine CCL18
D12.776.467.374.200.110.125	Chemokine CCL26
D12.776.467.374.200.110.150	Chemokine CCL3
D12.776.467.374.200.110.200	Chemokine CCL4
D12.776.467.374.200.110.250	Chemokine CCL5
D12.776.467.374.200.110.550	Chemokine CCL11
D12.776.467.374.200.110.850	Chemokine CCL17
D12.776.467.374.200.110.870	Chemokine CCL19
D12.776.467.374.200.110.880	Chemokine CCL20
D12.776.467.374.200.110.890	Chemokine CCL21
D12.776.467.374.200.110.900	Chemokine CCL22
D12.776.467.374.200.110.910	Chemokine CCL24
D12.776.467.374.200.110.930	Chemokine CCL27
D12.776.467.374.200.110.990	Monocyte Chemoattractant Proteins
D12.776.467.374.200.110.990.600	Chemokine CCL2
D12.776.467.374.200.110.990.800	Chemokine CCL7
D12.776.467.374.200.110.990.900	Chemokine CCL8
D12.776.467.374.200.120	Chemokines, CXC
D12.776.467.374.200.120.050	Chemokine CXCL1
D12.776.467.374.200.120.075	Chemokine CXCL16
D12.776.467.374.200.120.100	Chemokine CXCL2
D12.776.467.374.200.120.250	Chemokine CXCL5
D12.776.467.374.200.120.300	Chemokine CXCL6
D12.776.467.374.200.120.450	Chemokine CXCL9
D12.776.467.374.200.120.500	Chemokine CXCL10
D12.776.467.374.200.120.550	Chemokine CXCL11
D12.776.467.374.200.120.600	Chemokine CXCL12
D12.776.467.374.200.120.650	Chemokine CXCL13
D12.776.467.374.200.120.800	Interleukin-8
D12.776.467.374.200.120.900	Platelet Factor 4
D12.776.467.374.200.130	Chemokines, CX3C
D12.776.467.374.200.130.500	Chemokine CX3CL1
D12.776.467.374.200.600	Macrophage Inflammatory Proteins
D12.776.467.374.200.600.075	Chemokine CCL18
D12.776.467.374.200.600.150	Chemokine CCL3
D12.776.467.374.200.600.200	Chemokine CCL4
D12.776.467.374.200.600.870	Chemokine CCL19
D12.776.467.374.200.600.880	Chemokine CCL20
D12.776.467.374.200.600.940	Chemokine CXCL2
D12.776.467.374.305	Growth Differentiation Factor 15
D12.776.467.374.410	Hematopoietic Cell Growth Factors
D12.776.467.374.410.240	Colony-Stimulating Factors
D12.776.467.374.410.240.150	Erythropoietin

D12.776.467.374.410.240.150.500	Epoetin Alfa
D12.776.467.374.410.240.350	Granulocyte Colony-Stimulating Factor
D12.776.467.374.410.240.350.500	Filgrastim
D12.776.467.374.410.240.350.750	Lenograstim
D12.776.467.374.410.240.375	Granulocyte-Macrophage Colony-Stimulating Factor
D12.776.467.374.410.240.400	Interleukin-3
D12.776.467.374.410.240.500	Macrophage Colony-Stimulating Factor
D12.776.467.374.410.240.750	Thrombopoietin
D12.776.467.374.410.800	Stem Cell Factor
D12.776.467.374.420	Hepatocyte Growth Factor
D12.776.467.374.440	Interferons
D12.776.467.374.440.890	Interferon Type I
D12.776.467.374.440.890.250	Interferon-alpha
D12.776.467.374.440.890.250.500	Interferon alpha-2
D12.776.467.374.440.890.275	Interferon-beta
D12.776.467.374.440.890.275.500	Interferon beta-1a
D12.776.467.374.440.890.275.750	Interferon beta-1b
D12.776.467.374.440.893	Interferon-gamma
D12.776.467.374.460	Interleukin 1 Receptor Antagonist Protein
D12.776.467.374.465	Interleukins
D12.776.467.374.465.010	Interleukin-1
D12.776.467.374.465.010.300	Interleukin-1alpha
D12.776.467.374.465.010.600	Interleukin-1beta
D12.776.467.374.465.021	Interleukin-2
D12.776.467.374.465.032	Interleukin-3
D12.776.467.374.465.178	Interleukin-4
D12.776.467.374.465.186	Interleukin-5
D12.776.467.374.465.202	Interleukin-6
D12.776.467.374.465.224	Interleukin-7
D12.776.467.374.465.246	Interleukin-8
D12.776.467.374.465.312	Interleukin-9
D12.776.467.374.465.510	Interleukin-10
D12.776.467.374.465.511	Interleukin-11
D12.776.467.374.465.512	Interleukin-12
D12.776.467.374.465.512.249	Interleukin-12 Subunit p35
D12.776.467.374.465.512.500	Interleukin-12 Subunit p40
D12.776.467.374.465.513	Interleukin-13
D12.776.467.374.465.515	Interleukin-15
D12.776.467.374.465.516	Interleukin-16
D12.776.467.374.465.517	Interleukin-17
D12.776.467.374.465.518	Interleukin-18
D12.776.467.374.465.759	Interleukin-23
D12.776.467.374.465.759.249	Interleukin-12 Subunit p40
D12.776.467.374.465.759.500	Interleukin-23 Subunit p19
D12.776.467.374.465.800	Interleukin-27
D12.776.467.374.465.850	Interleukin-33
D12.776.467.374.470	Leukemia Inhibitory Factor
D12.776.467.374.480	Lymphokines
D12.776.467.374.480.372	Interleukin-2
D12.776.467.374.480.428	Leukocyte Migration-Inhibitory Factors
D12.776.467.374.480.438	Lymphotoxin-alpha
D12.776.467.374.480.615	Macrophage-Activating Factors
D12.776.467.374.480.615.350	Interferon-gamma
D12.776.467.374.480.625	Macrophage Migration-Inhibitory Factors
D12.776.467.374.480.700	Suppressor Factors, Immunologic
D12.776.467.374.480.750	Transfer Factor
D12.776.467.374.500	Monokines
D12.776.467.374.500.400	Interleukin-1
D12.776.467.374.500.400.300	Interleukin-1alpha
D12.776.467.374.500.400.600	Interleukin-1beta
D12.776.467.374.500.800	Tumor Necrosis Factor-alpha
D12.776.467.374.562	Oncostatin M
D12.776.467.374.625	Osteopontin
D12.776.467.374.687	Transforming Growth Factor beta
D12.776.467.374.687.100	Transforming Growth Factor beta1
D12.776.467.374.687.200	Transforming Growth Factor beta2
D12.776.467.374.687.300	Transforming Growth Factor beta3
D12.776.467.374.750	Tumor Necrosis Factors

D12.776.467.374.750.030	CD27 Ligand
D12.776.467.374.750.061	B-Cell Activating Factor
D12.776.467.374.750.065	4-1BB Ligand
D12.776.467.374.750.092	CD30 Ligand
D12.776.467.374.750.124	CD40 Ligand
D12.776.467.374.750.155	Cytokine TWEAK
D12.776.467.374.750.186	Ectodysplasins
D12.776.467.374.750.249	Fas Ligand Protein
D12.776.467.374.750.500	Lymphotoxin-alpha
D12.776.467.374.750.505	Lymphotoxin alpha1, beta2 Heterotrimer
D12.776.467.374.750.515	Lymphotoxin-beta
D12.776.467.374.750.531	OX40 Ligand
D12.776.467.374.750.562	RANK Ligand
D12.776.467.374.750.625	TNF-Related Apoptosis-Inducing Ligand
D12.776.467.374.750.626	Tumor Necrosis Factor-alpha
D12.776.467.374.750.656	Tumor Necrosis Factor Ligand Superfamily Member 13
D12.776.467.374.750.690	Tumor Necrosis Factor Ligand Superfamily Member 14
D12.776.467.374.750.710	Tumor Necrosis Factor Ligand Superfamily Member 15
D12.776.467.382	EGF Family of Proteins
D12.776.467.382.249	Amphiregulin
D12.776.467.382.374	Betacellulin
D12.776.467.382.500	Epidermal Growth Factor
D12.776.467.382.531	Epigen
D12.776.467.382.562	Epiregulin
D12.776.467.382.625	Heparin-binding EGF-like Growth Factor
D12.776.467.382.750	Transforming Growth Factor alpha
D12.776.467.390	Endothelial Growth Factors
D12.776.467.400	Endothelins
D12.776.467.400.225	Endothelin-1
D12.776.467.400.235	Endothelin-2
D12.776.467.400.245	Endothelin-3
D12.776.467.500	Ephrins
D12.776.467.500.100	Ephrin-A1
D12.776.467.500.200	Ephrin-A2
D12.776.467.500.300	Ephrin-A3
D12.776.467.500.400	Ephrin-A4
D12.776.467.500.500	Ephrin-A5
D12.776.467.500.600	Ephrin-B1
D12.776.467.500.700	Ephrin-B2
D12.776.467.500.800	Ephrin-B3
D12.776.467.624	Fibroblast Growth Factors
D12.776.467.624.110	Fibroblast Growth Factor 1
D12.776.467.624.120	Fibroblast Growth Factor 2
D12.776.467.624.130	Fibroblast Growth Factor 3
D12.776.467.624.140	Fibroblast Growth Factor 4
D12.776.467.624.150	Fibroblast Growth Factor 5
D12.776.467.624.160	Fibroblast Growth Factor 6
D12.776.467.624.170	Fibroblast Growth Factor 7
D12.776.467.624.180	Fibroblast Growth Factor 8
D12.776.467.624.190	Fibroblast Growth Factor 9
D12.776.467.624.200	Fibroblast Growth Factor 10
D12.776.467.671	Hedgehog Proteins
D12.776.467.812	Kinins
D12.776.467.812.169	Bradykinin
D12.776.467.812.169.400	Kallidin
D12.776.467.812.654	Kininogens
D12.776.467.812.654.350	Kininogen, High-Molecular-Weight
D12.776.467.812.654.400	Kininogen, Low-Molecular-Weight
D12.776.467.812.900	Tachykinins
D12.776.467.812.900.354	Eledoisin
D12.776.467.812.900.475	Kassinin
D12.776.467.812.900.500	Neurokinin A
D12.776.467.812.900.550	Neurokinin B
D12.776.467.812.900.800	Physalaemin
D12.776.467.812.900.866	Substance P
D12.776.467.836	Matrix Metalloproteinases, Secreted
D12.776.467.836.049	Bone Morphogenetic Protein 1
D12.776.467.836.100	Matrix Metalloproteinase 1

D12.776.467.836.150	Matrix Metalloproteinase 2
D12.776.467.836.200	Matrix Metalloproteinase 3
D12.776.467.836.250	Matrix Metalloproteinase 7
D12.776.467.836.300	Matrix Metalloproteinase 8
D12.776.467.836.350	Matrix Metalloproteinase 9
D12.776.467.836.400	Matrix Metalloproteinase 10
D12.776.467.836.450	Matrix Metalloproteinase 11
D12.776.467.836.500	Matrix Metalloproteinase 12
D12.776.467.836.550	Matrix Metalloproteinase 13
D12.776.467.836.800	Matrix Metalloproteinase 20
D12.776.467.848	Midkine
D12.776.467.860	Nerve Growth Factors
D12.776.467.860.100	Brain-Derived Neurotrophic Factor
D12.776.467.860.212	Ciliary Neurotrophic Factor
D12.776.467.860.325	Glia Maturation Factor
D12.776.467.860.381	Glial Cell Line-Derived Neurotrophic Factors
D12.776.467.860.381.500	Glial Cell Line-Derived Neurotrophic Factor
D12.776.467.860.381.750	Neurturin
D12.776.467.860.437	Nerve Growth Factor
D12.776.467.860.494	Netrins
D12.776.467.860.494.500	Netrin-1
D12.776.467.860.550	Neuregulins
D12.776.467.860.550.750	Neuregulin-1
D12.776.467.860.775	Neurotrophin 3
D12.776.467.860.887	Pituitary Adenylate Cyclase-Activating Polypeptide
D12.776.467.890	Parathyroid Hormone-Related Protein
D12.776.467.910	Platelet-Derived Growth Factor
D12.776.467.910.650	Proto-Oncogene Proteins c-sis
D12.776.467.910.650.500	Becaplermin
D12.776.467.917	Progranulins
D12.776.467.917.500	Granulins
D12.776.467.923	Semaphorins
D12.776.467.923.374	Semaphorin-3A
D12.776.467.937	Somatomedins
D12.776.467.937.400	Insulin-Like Growth Factor I
D12.776.467.937.420	Insulin-Like Growth Factor II
D12.776.467.942	TGF-beta Superfamily Proteins
D12.776.467.942.200	Bone Morphogenetic Proteins
D12.776.467.942.200.100	Bone Morphogenetic Protein 1
D12.776.467.942.200.200	Bone Morphogenetic Protein 2
D12.776.467.942.200.300	Bone Morphogenetic Protein 3
D12.776.467.942.200.400	Bone Morphogenetic Protein 4
D12.776.467.942.200.500	Bone Morphogenetic Protein 5
D12.776.467.942.200.600	Bone Morphogenetic Protein 6
D12.776.467.942.200.700	Bone Morphogenetic Protein 7
D12.776.467.942.200.900	Bone Morphogenetic Protein 15
D12.776.467.942.200.910	Growth Differentiation Factor 2
D12.776.467.942.200.950	Growth Differentiation Factor 10
D12.776.467.942.300	Growth Differentiation Factors
D12.776.467.942.300.049	Bone Morphogenetic Protein 15
D12.776.467.942.300.100	Growth Differentiation Factor 1
D12.776.467.942.300.200	Growth Differentiation Factor 2
D12.776.467.942.300.300	Growth Differentiation Factor 3
D12.776.467.942.300.500	Growth Differentiation Factor 5
D12.776.467.942.300.600	Growth Differentiation Factor 6
D12.776.467.942.300.800	Growth Differentiation Factor 9
D12.776.467.942.300.900	Growth Differentiation Factor 10
D12.776.467.942.300.915	Growth Differentiation Factor 15
D12.776.467.942.300.925	Myostatin
D12.776.467.942.550	Nodal Signaling Ligands
D12.776.467.942.550.100	Growth Differentiation Factor 1
D12.776.467.942.550.300	Growth Differentiation Factor 3
D12.776.467.942.550.475	Left-Right Determination Factors
D12.776.467.942.550.650	Nodal Protein
D12.776.467.942.775	Transforming Growth Factor beta
D12.776.467.942.775.100	Transforming Growth Factor beta1
D12.776.467.942.775.200	Transforming Growth Factor beta2
D12.776.467.942.775.300	Transforming Growth Factor beta3

D12.776.467.948	Tolloid-Like Metalloproteinases
D12.776.467.948.500	Bone Morphogenetic Protein 1
D12.776.467.960	Transforming Growth Factors
D12.776.467.960.360	Transforming Growth Factor alpha
D12.776.467.984	Wnt Proteins
D12.776.467.984.050	Wnt-5a Protein
D12.776.467.984.100	Wnt1 Protein
D12.776.467.984.200	Wnt2 Protein
D12.776.467.984.300	Wnt3 Protein
D12.776.467.984.350	Wnt3A Protein
D12.776.467.984.400	Wnt4 Protein
D12.776.476	Intracellular Signaling Peptides and Proteins
D12.776.476.008	3',5'-Cyclic-AMP Phosphodiesterases
D12.776.476.008.100	Cyclic Nucleotide Phosphodiesterases, Type 1
D12.776.476.008.200	Cyclic Nucleotide Phosphodiesterases, Type 2
D12.776.476.008.300	Cyclic Nucleotide Phosphodiesterases, Type 3
D12.776.476.008.400	Cyclic Nucleotide Phosphodiesterases, Type 4
D12.776.476.008.500	Cyclic Nucleotide Phosphodiesterases, Type 5
D12.776.476.008.600	Cyclic Nucleotide Phosphodiesterases, Type 6
D12.776.476.008.700	Cyclic Nucleotide Phosphodiesterases, Type 7
D12.776.476.009	3',5'-Cyclic-GMP Phosphodiesterases
D12.776.476.009.100	Cyclic Nucleotide Phosphodiesterases, Type 1
D12.776.476.009.200	Cyclic Nucleotide Phosphodiesterases, Type 2
D12.776.476.009.500	Cyclic Nucleotide Phosphodiesterases, Type 5
D12.776.476.009.750	Cyclic Nucleotide Phosphodiesterases, Type 6
D12.776.476.011	Activating Transcription Factor 6
D12.776.476.024	Adaptor Proteins, Signal Transducing
D12.776.476.024.034	5-Lipoxygenase-Activating Proteins
D12.776.476.024.050	14-3-3 Proteins
D12.776.476.024.069	A Kinase Anchor Proteins
D12.776.476.024.104	Arrestins
D12.776.476.024.104.050	Arrestin
D12.776.476.024.104.525	beta-Arrestins
D12.776.476.024.104.525.500	beta-Arrestin 1
D12.776.476.024.104.525.750	beta-Arrestin 2
D12.776.476.024.139	CARD Signaling Adaptor Proteins
D12.776.476.024.139.124	Apoptotic Protease-Activating Factor 1
D12.776.476.024.139.140	B-Cell CLL-Lymphoma 10 Protein
D12.776.476.024.139.155	Caspase 9
D12.776.476.024.139.186	CRADD Signaling Adaptor Protein
D12.776.476.024.139.249	Nod1 Signaling Adaptor Protein
D12.776.476.024.139.500	Nod2 Signaling Adaptor Protein
D12.776.476.024.139.750	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.776.476.024.280	Caveolin 1
D12.776.476.024.295	Caveolin 2
D12.776.476.024.311	Cortactin
D12.776.476.024.316	Crk-Associated Substrate Protein
D12.776.476.024.320	Death Domain Receptor Signaling Adaptor Proteins
D12.776.476.024.320.025	Caspase 8
D12.776.476.024.320.050	CRADD Signaling Adaptor Protein
D12.776.476.024.320.100	Edar-Associated Death Domain Protein
D12.776.476.024.320.550	Fas-Associated Death Domain Protein
D12.776.476.024.320.662	Receptor-Interacting Protein Serine-Threonine Kinases
D12.776.476.024.320.775	TNF Receptor-Associated Death Domain Protein
D12.776.476.024.325	Discs Large Homolog 1 Protein
D12.776.476.024.330	Dishevelled Proteins
D12.776.476.024.377	GRB2 Adaptor Protein
D12.776.476.024.379	GRB7 Adaptor Protein
D12.776.476.024.380	GRB10 Adaptor Protein
D12.776.476.024.381	Homer Scaffolding Proteins
D12.776.476.024.382	Insulin Receptor Substrate Proteins
D12.776.476.024.385	Interferon Regulatory Factors
D12.776.476.024.385.124	Interferon Regulatory Factor-1
D12.776.476.024.385.249	Interferon Regulatory Factor-2
D12.776.476.024.385.374	Interferon Regulatory Factor-3
D12.776.476.024.385.437	Interferon Regulatory Factor-7
D12.776.476.024.385.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.476.024.386	Interferon-Stimulated Gene Factor 3

D12.776.476.024.386.500	Interferon-Stimulated Gene Factor 3, alpha Subunit
D12.776.476.024.386.500.500	STAT1 Transcription Factor
D12.776.476.024.386.500.750	STAT2 Transcription Factor
D12.776.476.024.386.750	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.476.024.387	Kelch-Like ECH-Associated Protein 1
D12.776.476.024.388	Mediator Complex
D12.776.476.024.388.249	Cyclin C
D12.776.476.024.388.500	Cyclin-Dependent Kinase 8
D12.776.476.024.388.750	Mediator Complex Subunit 1
D12.776.476.024.389	mTOR Associated Protein, LST8 Homolog
D12.776.476.024.390	Myeloid Differentiation Factor 88
D12.776.476.024.391	Nod Signaling Adaptor Proteins
D12.776.476.024.391.249	Nod1 Signaling Adaptor Protein
D12.776.476.024.391.500	Nod2 Signaling Adaptor Protein
D12.776.476.024.394	Nuclear Receptor Coactivators
D12.776.476.024.394.049	Mediator Complex Subunit 1
D12.776.476.024.394.100	Nuclear Receptor Coactivator 1
D12.776.476.024.394.200	Nuclear Receptor Coactivator 2
D12.776.476.024.394.300	Nuclear Receptor Coactivator 3
D12.776.476.024.394.650	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.776.476.024.396	Nuclear Receptor Interacting Protein 1
D12.776.476.024.397	Paxillin
D12.776.476.024.400	PII Nitrogen Regulatory Proteins
D12.776.476.024.402	Protein Inhibitors of Activated STAT
D12.776.476.024.404	Proto-Oncogene Proteins c-crk
D12.776.476.024.407	Proto-Oncogene Proteins c-vav
D12.776.476.024.411	Rapamycin-Insensitive Companion of mTOR Protein
D12.776.476.024.414	Receptor Activity-Modifying Proteins
D12.776.476.024.414.100	Receptor Activity-Modifying Protein 1
D12.776.476.024.414.200	Receptor Activity-Modifying Protein 2
D12.776.476.024.414.300	Receptor Activity-Modifying Protein 3
D12.776.476.024.419	Regulatory-Associated Protein of mTOR
D12.776.476.024.420	Retinoblastoma Binding Proteins
D12.776.476.024.420.049	E2F1 Transcription Factor
D12.776.476.024.420.100	Retinoblastoma-Binding Protein 1
D12.776.476.024.420.200	Retinoblastoma-Binding Protein 2
D12.776.476.024.420.600	Retinoblastoma-Binding Protein 4
D12.776.476.024.420.700	Retinoblastoma-Binding Protein 7
D12.776.476.024.422	Sequestosome-1 Protein
D12.776.476.024.424	Shc Signaling Adaptor Proteins
D12.776.476.024.424.500	Src Homology 2 Domain-Containing, Transforming Protein 1
D12.776.476.024.424.750	Src Homology 2 Domain-Containing, Transforming Protein 2
D12.776.476.024.424.875	Src Homology 2 Domain-Containing, Transforming Protein 3
D12.776.476.024.426	Signaling Lymphocytic Activation Molecule Associated Protein
D12.776.476.024.428	Smad Proteins
D12.776.476.024.428.249	Smad Proteins, Inhibitory
D12.776.476.024.428.249.600	Smad6 Protein
D12.776.476.024.428.249.700	Smad7 Protein
D12.776.476.024.428.500	Smad Proteins, Receptor-Regulated
D12.776.476.024.428.500.100	Smad1 Protein
D12.776.476.024.428.500.200	Smad2 Protein
D12.776.476.024.428.500.300	Smad3 Protein
D12.776.476.024.428.500.500	Smad5 Protein
D12.776.476.024.428.500.800	Smad8 Protein
D12.776.476.024.428.750	Smad4 Protein
D12.776.476.024.430	STAT Transcription Factors
D12.776.476.024.430.100	STAT1 Transcription Factor
D12.776.476.024.430.200	STAT2 Transcription Factor
D12.776.476.024.430.300	STAT3 Transcription Factor
D12.776.476.024.430.400	STAT4 Transcription Factor
D12.776.476.024.430.500	STAT5 Transcription Factor
D12.776.476.024.430.600	STAT6 Transcription Factor
D12.776.476.024.437	Suppressor of Cytokine Signaling Proteins
D12.776.476.024.437.500	Suppressor of Cytokine Signaling 1 Protein
D12.776.476.024.437.750	Suppressor of Cytokine Signaling 3 Protein
D12.776.476.024.468	Syntenins
D12.776.476.024.500	Tumor Necrosis Factor Receptor-Associated Peptides and Proteins
D12.776.476.024.500.050	CRADD Signaling Adaptor Protein

D12.776.476.024.500.061	Edar-Associated Death Domain Protein
D12.776.476.024.500.124	Fas-Associated Death Domain Protein
D12.776.476.024.500.186	Receptor-Interacting Protein Serine-Threonine Kinases
D12.776.476.024.500.186.500	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.776.476.024.500.249	TNF Receptor-Associated Death Domain Protein
D12.776.476.024.500.500	TNF Receptor-Associated Factor 1
D12.776.476.024.500.750	TNF Receptor-Associated Factor 2
D12.776.476.024.500.875	TNF Receptor-Associated Factor 3
D12.776.476.024.500.906	TNF Receptor-Associated Factor 4
D12.776.476.024.500.937	TNF Receptor-Associated Factor 5
D12.776.476.024.500.968	TNF Receptor-Associated Factor 6
D12.776.476.050	Adenylyl Cyclases
D12.776.476.062	AMP-Activated Protein Kinases
D12.776.476.075	Apoptosis Regulatory Proteins
D12.776.476.075.311	Apoptosis Inducing Factor
D12.776.476.075.323	Bcl-2-Like Protein 11
D12.776.476.075.335	Beclin-1
D12.776.476.075.358	CARD Signaling Adaptor Proteins
D12.776.476.075.358.124	Apoptotic Protease-Activating Factor 1
D12.776.476.075.358.140	B-Cell CLL-Lymphoma 10 Protein
D12.776.476.075.358.155	Caspase 9
D12.776.476.075.358.186	CRADD Signaling Adaptor Protein
D12.776.476.075.358.249	Nod1 Signaling Adaptor Protein
D12.776.476.075.358.500	Nod2 Signaling Adaptor Protein
D12.776.476.075.358.750	Receptor-Interacting Protein Serine-Threonine Kinase 2
D12.776.476.075.405	Caspases
D12.776.476.075.405.350	Caspases, Effector
D12.776.476.075.405.350.300	Caspase 3
D12.776.476.075.405.350.600	Caspase 6
D12.776.476.075.405.350.700	Caspase 7
D12.776.476.075.405.350.900	Caspase 14
D12.776.476.075.405.550	Caspases, Initiator
D12.776.476.075.405.550.100	Caspase 1
D12.776.476.075.405.550.200	Caspase 2
D12.776.476.075.405.550.800	Caspase 8
D12.776.476.075.405.550.900	Caspase 9
D12.776.476.075.405.550.910	Caspase 10
D12.776.476.075.405.550.920	Caspase 12
D12.776.476.075.413	DCC Receptor
D12.776.476.075.421	Death Domain Receptor Signaling Adaptor Proteins
D12.776.476.075.421.024	CASP8 and FADD-Like Apoptosis Regulating Protein
D12.776.476.075.421.037	Caspase 8
D12.776.476.075.421.050	CRADD Signaling Adaptor Protein
D12.776.476.075.421.100	Edar-Associated Death Domain Protein
D12.776.476.075.421.200	Fas-Associated Death Domain Protein
D12.776.476.075.421.400	Receptor-Interacting Protein Serine-Threonine Kinases
D12.776.476.075.421.600	TNF Receptor-Associated Death Domain Protein
D12.776.476.075.429	High-Temperature Requirement A Serine Peptidase 2
D12.776.476.075.437	Inhibitor of Apoptosis Proteins
D12.776.476.075.437.250	Baculoviral IAP Repeat-Containing 3 Protein
D12.776.476.075.437.500	Neuronal Apoptosis-Inhibitory Protein
D12.776.476.075.437.625	Survivin
D12.776.476.075.437.750	X-Linked Inhibitor of Apoptosis Protein
D12.776.476.075.718	Proto-Oncogene Proteins c-bcl-2
D12.776.476.075.718.100	bcl-Associated Death Protein
D12.776.476.075.718.400	bcl-2-Associated X Protein
D12.776.476.075.718.425	bcl-2 Homologous Antagonist-Killer Protein
D12.776.476.075.718.875	bcl-X Protein
D12.776.476.075.718.937	BH3 Interacting Domain Death Agonist Protein
D12.776.476.075.718.968	Myeloid Cell Leukemia Sequence 1 Protein
D12.776.476.078	Autophagy-Related Protein-1 Homolog
D12.776.476.081	Axin Signaling Complex
D12.776.476.081.249	Adenomatous Polyposis Coli Protein
D12.776.476.081.500	Axin Protein
D12.776.476.081.750	Casein Kinase I
D12.776.476.081.750.100	Casein Kinase Ialpha
D12.776.476.081.750.200	Casein Kinase Idelta
D12.776.476.081.750.300	Casein Kinase Iepsilon

D12.776.476.081.875	Glycogen Synthase Kinase 3
D12.776.476.081.875.500	Glycogen Synthase Kinase 3 beta
D12.776.476.087	Calcineurin
D12.776.476.100	Calcium-Calmodulin-Dependent Protein Kinases
D12.776.476.100.049	Calcium-Calmodulin-Dependent Protein Kinase Kinase
D12.776.476.100.100	Calcium-Calmodulin-Dependent Protein Kinase Type 1
D12.776.476.100.200	Calcium-Calmodulin-Dependent Protein Kinase Type 2
D12.776.476.100.350	Calcium-Calmodulin-Dependent Protein Kinase Type 4
D12.776.476.100.387	Death-Associated Protein Kinases
D12.776.476.100.425	Elongation Factor 2 Kinase
D12.776.476.100.500	Myosin-Light-Chain Kinase
D12.776.476.150	Casein Kinases
D12.776.476.150.299	Casein Kinase I
D12.776.476.150.299.100	Casein Kinase I alpha
D12.776.476.150.299.200	Casein Kinase I delta
D12.776.476.150.299.300	Casein Kinase I epsilon
D12.776.476.150.600	Casein Kinase II
D12.776.476.156	Circadian Rhythm Signaling Peptides and Proteins
D12.776.476.156.100	ARNTL Transcription Factors
D12.776.476.156.200	CLOCK Proteins
D12.776.476.156.250	Cryptochromes
D12.776.476.156.300	Nuclear Receptor Subfamily 1, Group D, Member 1
D12.776.476.156.437	Nuclear Receptor Subfamily 1, Group F, Member 1
D12.776.476.156.531	Nuclear Receptor Subfamily 1, Group F, Member 2
D12.776.476.156.625	Period Circadian Proteins
D12.776.476.162	Class I Phosphatidylinositol 3-Kinases
D12.776.476.162.100	Class Ia Phosphatidylinositol 3-Kinase
D12.776.476.162.200	Class Ib Phosphatidylinositol 3-Kinase
D12.776.476.168	Class II Phosphatidylinositol 3-Kinases
D12.776.476.171	Class III Phosphatidylinositol 3-Kinases
D12.776.476.171.500	Vacuolar Sorting Protein VPS15
D12.776.476.175	Cold Shock Proteins and Peptides
D12.776.476.200	Cyclic Nucleotide-Regulated Protein Kinases
D12.776.476.200.125	Cyclic AMP-Dependent Protein Kinases
D12.776.476.200.125.750	Cyclic AMP-Dependent Protein Kinase Type I
D12.776.476.200.125.750.124	Cyclic AMP-Dependent Protein Kinase RIalpha Subunit
D12.776.476.200.125.750.249	Cyclic AMP-Dependent Protein Kinase RIIbeta Subunit
D12.776.476.200.125.750.500	Cyclic AMP-Dependent Protein Kinase Catalytic Subunits
D12.776.476.200.125.875	Cyclic AMP-Dependent Protein Kinase Type II
D12.776.476.200.125.875.500	Cyclic AMP-Dependent Protein Kinase Catalytic Subunits
D12.776.476.200.125.875.750	Cyclic AMP-Dependent Protein Kinase RIalpha Subunit
D12.776.476.200.125.875.875	Cyclic AMP-Dependent Protein Kinase RIIbeta Subunit
D12.776.476.200.150	Cyclic GMP-Dependent Protein Kinases
D12.776.476.200.150.500	Cyclic GMP-Dependent Protein Kinase Type I
D12.776.476.200.150.750	Cyclic GMP-Dependent Protein Kinase Type II
D12.776.476.200.575	Protamine Kinase
D12.776.476.225	Cyclin-Dependent Kinase Inhibitor Proteins
D12.776.476.225.100	Cyclin-Dependent Kinase Inhibitor p15
D12.776.476.225.200	Cyclin-Dependent Kinase Inhibitor p16
D12.776.476.225.300	Cyclin-Dependent Kinase Inhibitor p18
D12.776.476.225.400	Cyclin-Dependent Kinase Inhibitor p19
D12.776.476.225.500	Cyclin-Dependent Kinase Inhibitor p21
D12.776.476.225.600	Cyclin-Dependent Kinase Inhibitor p27
D12.776.476.225.700	Cyclin-Dependent Kinase Inhibitor p57
D12.776.476.250	Cyclin-Dependent Kinases
D12.776.476.250.067	CDC2-CDC28 Kinases
D12.776.476.250.067.249	CDC2 Protein Kinase
D12.776.476.250.067.500	CDC28 Protein Kinase, S cerevisiae
D12.776.476.250.067.875	Cyclin-Dependent Kinase 5
D12.776.476.250.067.900	Cyclin-Dependent Kinase 9
D12.776.476.250.323	Cyclin-Dependent Kinase 2
D12.776.476.250.387	Cyclin-Dependent Kinase 3
D12.776.476.250.451	Cyclin-Dependent Kinase 4
D12.776.476.250.515	Cyclin-Dependent Kinase 6
D12.776.476.250.548	Cyclin-Dependent Kinase 8
D12.776.476.250.580	Maturation-Promoting Factor
D12.776.476.250.580.500	CDC2 Protein Kinase
D12.776.476.262	Cyclins

D12.776.476.262.100	Cyclin A
D12.776.476.262.100.100	Cyclin A1
D12.776.476.262.100.200	Cyclin A2
D12.776.476.262.120	Cyclin B
D12.776.476.262.120.100	Cyclin B1
D12.776.476.262.120.200	Cyclin B2
D12.776.476.262.135	Cyclin C
D12.776.476.262.150	Cyclin D
D12.776.476.262.150.100	Cyclin D1
D12.776.476.262.150.200	Cyclin D2
D12.776.476.262.150.300	Cyclin D3
D12.776.476.262.180	Cyclin E
D12.776.476.262.200	Cyclin G
D12.776.476.262.200.100	Cyclin G1
D12.776.476.262.200.200	Cyclin G2
D12.776.476.262.300	Cyclin H
D12.776.476.262.400	Cyclin I
D12.776.476.262.700	Cyclin T
D12.776.476.265	Disks Large Homolog 4 Protein
D12.776.476.268	Dual-Specificity Phosphatases
D12.776.476.268.100	cdc25 Phosphatases
D12.776.476.268.200	Dual Specificity Phosphatase 1
D12.776.476.268.250	Dual Specificity Phosphatase 2
D12.776.476.268.300	Dual Specificity Phosphatase 3
D12.776.476.268.600	Dual Specificity Phosphatase 6
D12.776.476.275	eIF-2 Kinase
D12.776.476.287	Focal Adhesion Protein-Tyrosine Kinases
D12.776.476.293	G-Protein-Coupled Receptor Kinases
D12.776.476.293.249	beta-Adrenergic Receptor Kinases
D12.776.476.293.249.200	G-Protein-Coupled Receptor Kinase 2
D12.776.476.293.249.300	G-Protein-Coupled Receptor Kinase 3
D12.776.476.293.500	G-Protein-Coupled Receptor Kinase 1
D12.776.476.293.750	G-Protein-Coupled Receptor Kinase 4
D12.776.476.293.875	G-Protein-Coupled Receptor Kinase 5
D12.776.476.300	Glycogen Synthase Kinases
D12.776.476.300.500	Glycogen Synthase Kinase 3
D12.776.476.300.500.500	Glycogen Synthase Kinase 3 beta
D12.776.476.325	GTP-Binding Protein Regulators
D12.776.476.325.150	GTPase-Activating Proteins
D12.776.476.325.150.100	Chimerin Proteins
D12.776.476.325.150.100.200	Chimerin 1
D12.776.476.325.150.300	Eukaryotic Initiation Factor-5
D12.776.476.325.150.500	ras GTPase-Activating Proteins
D12.776.476.325.150.500.460	Neurofibromin 1
D12.776.476.325.150.500.500	p120 GTPase Activating Protein
D12.776.476.325.150.750	RGS Proteins
D12.776.476.325.225	Guanine Nucleotide Dissociation Inhibitors
D12.776.476.325.225.500	rho-Specific Guanine Nucleotide Dissociation Inhibitors
D12.776.476.325.225.500.100	rho Guanine Nucleotide Dissociation Inhibitor alpha
D12.776.476.325.225.500.200	rho Guanine Nucleotide Dissociation Inhibitor beta
D12.776.476.325.225.500.300	rho Guanine Nucleotide Dissociation Inhibitor gamma
D12.776.476.325.300	Guanine Nucleotide Exchange Factors
D12.776.476.325.300.050	Eukaryotic Initiation Factor-2B
D12.776.476.325.300.099	Rho Guanine Nucleotide Exchange Factors
D12.776.476.325.300.099.500	Proto-Oncogene Proteins c-bcr
D12.776.476.325.300.099.750	Proto-Oncogene Proteins c-vav
D12.776.476.325.300.300	Guanine Nucleotide-Releasing Factor 2
D12.776.476.325.300.600	ral Guanine Nucleotide Exchange Factor
D12.776.476.325.300.700	ras Guanine Nucleotide Exchange Factors
D12.776.476.325.300.700.500	ras-GRF1
D12.776.476.325.300.700.700	Son of Sevenless Proteins
D12.776.476.325.300.700.700.600	Son of Sevenless Protein, Drosophila
D12.776.476.325.300.700.700.630	SOS1 Protein
D12.776.476.325.300.850	T-Lymphoma Invasion and Metastasis-inducing Protein 1
D12.776.476.350	Guanylate Cyclase
D12.776.476.350.500	Soluble Guanylyl Cyclase
D12.776.476.375	Heterotrimeric GTP-Binding Proteins
D12.776.476.375.100	GTP-Binding Protein alpha Subunits

D12.776.476.375.100.100	GTP-Binding Protein alpha Subunits, G12-G13
D12.776.476.375.100.200	GTP-Binding Protein alpha Subunits, Gi-Go
D12.776.476.375.100.200.500	GTP-Binding Protein alpha Subunit, Gi2
D12.776.476.375.100.300	GTP-Binding Protein alpha Subunits, Gq-G11
D12.776.476.375.100.400	GTP-Binding Protein alpha Subunits, Gs
D12.776.476.375.520	GTP-Binding Protein beta Subunits
D12.776.476.375.730	GTP-Binding Protein gamma Subunits
D12.776.476.375.940	Transducin
D12.776.476.378	I-kappa B Kinase
D12.776.476.381	I-kappa B Proteins
D12.776.476.381.500	NF-KappaB Inhibitor alpha
D12.776.476.383	Inhibitor of Growth Protein 1
D12.776.476.384	Interleukin-1 Receptor-Associated Kinases
D12.776.476.387	Intracellular Calcium-Sensing Proteins
D12.776.476.387.249	Calmodulin
D12.776.476.387.311	Calnexin
D12.776.476.387.374	Calreticulin
D12.776.476.387.437	Gelsolin
D12.776.476.387.500	Neuronal Calcium-Sensor Proteins
D12.776.476.387.500.124	Guanylate Cyclase-Activating Proteins
D12.776.476.387.500.249	Hippocalcin
D12.776.476.387.500.374	Kv Channel-Interacting Proteins
D12.776.476.387.500.500	Neurocalcin
D12.776.476.387.500.750	Recoverin
D12.776.476.393	Janus Kinases
D12.776.476.393.100	Janus Kinase 1
D12.776.476.393.200	Janus Kinase 2
D12.776.476.393.300	Janus Kinase 3
D12.776.476.393.650	TYK2 Kinase
D12.776.476.396	Lim Kinases
D12.776.476.400	MAP Kinase Kinase Kinases
D12.776.476.400.100	MAP Kinase Kinase Kinase 1
D12.776.476.400.200	MAP Kinase Kinase Kinase 2
D12.776.476.400.300	MAP Kinase Kinase Kinase 3
D12.776.476.400.400	MAP Kinase Kinase Kinase 4
D12.776.476.400.500	MAP Kinase Kinase Kinase 5
D12.776.476.400.800	Proto-Oncogene Proteins c-mos
D12.776.476.400.842	raf Kinases
D12.776.476.400.842.249	Oncogene Proteins v-raf
D12.776.476.400.842.374	Proto-Oncogene Proteins A-raf
D12.776.476.400.842.437	Proto-Oncogene Proteins B-raf
D12.776.476.400.842.500	Proto-Oncogene Proteins c-raf
D12.776.476.420	Methyl-Accepting Chemotaxis Proteins
D12.776.476.440	Mitogen-Activated Protein Kinase Kinases
D12.776.476.440.100	MAP Kinase Kinase 1
D12.776.476.440.200	MAP Kinase Kinase 2
D12.776.476.440.300	MAP Kinase Kinase 3
D12.776.476.440.400	MAP Kinase Kinase 4
D12.776.476.440.500	MAP Kinase Kinase 5
D12.776.476.440.600	MAP Kinase Kinase 6
D12.776.476.440.700	MAP Kinase Kinase 7
D12.776.476.445	Mitogen-Activated Protein Kinase Phosphatases
D12.776.476.445.200	Dual Specificity Phosphatase 1
D12.776.476.445.250	Dual Specificity Phosphatase 2
D12.776.476.445.300	Dual Specificity Phosphatase 3
D12.776.476.445.600	Dual Specificity Phosphatase 6
D12.776.476.450	Mitogen-Activated Protein Kinases
D12.776.476.450.169	Extracellular Signal-Regulated MAP Kinases
D12.776.476.450.169.500	Mitogen-Activated Protein Kinase 1
D12.776.476.450.169.750	Mitogen-Activated Protein Kinase 3
D12.776.476.450.169.875	Mitogen-Activated Protein Kinase 6
D12.776.476.450.169.937	Mitogen-Activated Protein Kinase 7
D12.776.476.450.340	JNK Mitogen-Activated Protein Kinases
D12.776.476.450.340.500	Mitogen-Activated Protein Kinase 8
D12.776.476.450.340.750	Mitogen-Activated Protein Kinase 9
D12.776.476.450.340.800	Mitogen-Activated Protein Kinase 10
D12.776.476.450.835	p38 Mitogen-Activated Protein Kinases
D12.776.476.450.835.500	Mitogen-Activated Protein Kinase 11

D12.776.476.450.835.750	Mitogen-Activated Protein Kinase 12
D12.776.476.450.835.875	Mitogen-Activated Protein Kinase 13
D12.776.476.450.835.937	Mitogen-Activated Protein Kinase 14
D12.776.476.525	Monomeric GTP-Binding Proteins
D12.776.476.525.100	ADP-Ribosylation Factors
D12.776.476.525.100.100	ADP-Ribosylation Factor 1
D12.776.476.525.400	rab GTP-Binding Proteins
D12.776.476.525.400.025	rab1 GTP-Binding Proteins
D12.776.476.525.400.050	rab2 GTP-Binding Protein
D12.776.476.525.400.075	rab27 GTP-Binding Proteins
D12.776.476.525.400.100	rab3 GTP-Binding Proteins
D12.776.476.525.400.100.100	rab3A GTP-Binding Protein
D12.776.476.525.400.150	rab4 GTP-Binding Proteins
D12.776.476.525.400.200	rab5 GTP-Binding Proteins
D12.776.476.525.450	ral GTP-Binding Proteins
D12.776.476.525.462	ran GTP-Binding Protein
D12.776.476.525.475	rap GTP-Binding Proteins
D12.776.476.525.475.100	rap1 GTP-Binding Proteins
D12.776.476.525.488	Ras Homolog Enriched in Brain Protein
D12.776.476.525.500	ras Proteins
D12.776.476.525.500.300	Oncogene Protein p21(ras)
D12.776.476.525.500.600	Proto-Oncogene Proteins p21(ras)
D12.776.476.525.700	rho GTP-Binding Proteins
D12.776.476.525.700.050	cdc42 GTP-Binding Protein
D12.776.476.525.700.050.500	cdc42 GTP-Binding Protein, <i>Saccharomyces cerevisiae</i>
D12.776.476.525.700.100	rac GTP-Binding Proteins
D12.776.476.525.700.100.100	rac1 GTP-Binding Protein
D12.776.476.525.700.200	rhoA GTP-Binding Protein
D12.776.476.525.700.300	rhoB GTP-Binding Protein
D12.776.476.525.700.650	rhoC GTP-Binding Protein
D12.776.476.534	Mucin-4
D12.776.476.539	Myristoylated Alanine-Rich C Kinase Substrate
D12.776.476.543	Olfactory Marker Protein
D12.776.476.548	p21-Activated Kinases
D12.776.476.555	Phosphatidylethanolamine Binding Protein
D12.776.476.556	Phosphoinositide Phospholipase C
D12.776.476.556.500	Phospholipase C beta
D12.776.476.556.625	Phospholipase C delta
D12.776.476.556.750	Phospholipase C gamma
D12.776.476.561	Protein Phosphatase 2
D12.776.476.564	Protein Tyrosine Phosphatases, Non-Receptor
D12.776.476.564.100	Protein Tyrosine Phosphatase, Non-Receptor Type 1
D12.776.476.564.200	Protein Tyrosine Phosphatase, Non-Receptor Type 2
D12.776.476.564.300	Protein Tyrosine Phosphatase, Non-Receptor Type 3
D12.776.476.564.400	Protein Tyrosine Phosphatase, Non-Receptor Type 4
D12.776.476.564.600	Protein Tyrosine Phosphatase, Non-Receptor Type 6
D12.776.476.564.800	Protein Tyrosine Phosphatase, Non-Receptor Type 11
D12.776.476.564.850	Protein Tyrosine Phosphatase, Non-Receptor Type 12
D12.776.476.564.860	Protein Tyrosine Phosphatase, Non-Receptor Type 13
D12.776.476.564.930	Protein Tyrosine Phosphatase, Non-Receptor Type 22
D12.776.476.565	Proto-Oncogene Proteins c-akt
D12.776.476.571	Proto-Oncogene Proteins c-fyn
D12.776.476.590	PTEN Phosphohydrolase
D12.776.476.592	Receptor-Like Protein Tyrosine Phosphatases
D12.776.476.592.100	Receptor-Like Protein Tyrosine Phosphatases, Class 1
D12.776.476.592.100.500	Leukocyte Common Antigens
D12.776.476.592.200	Receptor-Like Protein Tyrosine Phosphatases, Class 2
D12.776.476.592.300	Receptor-Like Protein Tyrosine Phosphatases, Class 3
D12.776.476.592.400	Receptor-Like Protein Tyrosine Phosphatases, Class 4
D12.776.476.592.500	Receptor-Like Protein Tyrosine Phosphatases, Class 5
D12.776.476.592.700	Receptor-Like Protein Tyrosine Phosphatases, Class 7
D12.776.476.592.800	Receptor-Like Protein Tyrosine Phosphatases, Class 8
D12.776.476.595	rho-Associated Kinases
D12.776.476.600	Ribosomal Protein S6 Kinases
D12.776.476.600.249	Ribosomal Protein S6 Kinases, 70-kDa
D12.776.476.600.500	Ribosomal Protein S6 Kinases, 90-kDa
D12.776.476.650	RNA-Binding Protein EWS
D12.776.476.700	SAP90-PSD95 Associated Proteins

D12.776.476.800	SH2 Domain-Containing Protein Tyrosine Phosphatases
D12.776.476.800.200	Protein Tyrosine Phosphatase, Non-Receptor Type 6
D12.776.476.800.800	Protein Tyrosine Phosphatase, Non-Receptor Type 11
D12.776.476.900	Sirtuins
D12.776.476.900.100	Sirtuin 1
D12.776.476.900.200	Sirtuin 2
D12.776.476.900.600	Sirtuin 3
D12.776.476.913	Syk Kinase
D12.776.476.925	TOR Serine-Threonine Kinases
D12.776.476.925.500	Mechanistic Target of Rapamycin Complex 1
D12.776.476.925.500.250	mTOR Associated Protein, LST8 Homolog
D12.776.476.925.500.500	Regulatory-Associated Protein of mTOR
D12.776.476.925.750	Mechanistic Target of Rapamycin Complex 2
D12.776.476.925.750.500	Rapamycin-Insensitive Companion of mTOR Protein
D12.776.476.932	Tuberous Sclerosis Complex 1 Protein
D12.776.476.935	Tuberous Sclerosis Complex 2 Protein
D12.776.476.938	Tumor Necrosis Factor alpha-Induced Protein 3
D12.776.476.944	WNK Lysine-Deficient Protein Kinase 1
D12.776.476.950	ZAP-70 Protein-Tyrosine Kinase
D12.776.481	Intrinsically Disordered Proteins
D12.776.486	Iodoproteins
D12.776.486.706	Thyroglobulin
D12.776.494	Iron-Regulatory Proteins
D12.776.494.249	Hepcidins
D12.776.494.500	Iron Regulatory Protein 1
D12.776.494.750	Iron Regulatory Protein 2
D12.776.503	Lectins
D12.776.503.070	Chitinase-3-Like Protein 1
D12.776.503.140	Discoidins
D12.776.503.280	Lectins, C-Type
D12.776.503.280.124	Asialoglycoprotein Receptor
D12.776.503.280.249	Collectins
D12.776.503.280.249.500	Mannose-Binding Lectin
D12.776.503.280.249.600	Pulmonary Surfactant-Associated Protein A
D12.776.503.280.249.625	Pulmonary Surfactant-Associated Protein D
D12.776.503.280.437	Hyalectins
D12.776.503.280.437.100	Aggrecans
D12.776.503.280.437.275	Brevican
D12.776.503.280.437.450	Neurocan
D12.776.503.280.437.800	Versicans
D12.776.503.280.578	Pancreatitis-Associated Proteins
D12.776.503.280.578.500	Lithostathine
D12.776.503.280.718	Scavenger Receptors, Class E
D12.776.503.280.718.500	Chemokine CXCL16
D12.776.503.295	Calnexin
D12.776.503.303	Calreticulin
D12.776.503.307	Galectins
D12.776.503.307.100	Galectin 1
D12.776.503.307.200	Galectin 2
D12.776.503.307.300	Galectin 3
D12.776.503.307.400	Galectin 4
D12.776.503.311	Mannose-Binding Lectins
D12.776.503.311.500	Mannose-Binding Lectin
D12.776.503.499	Plant Lectins
D12.776.503.499.249	Abrin
D12.776.503.499.500	Concanavalin A
D12.776.503.499.625	Peanut Agglutinin
D12.776.503.499.750	Phytohemagglutinins
D12.776.503.499.875	Pokeweed Mitogens
D12.776.503.499.937	Ricin
D12.776.503.499.968	Wheat Germ Agglutinins
D12.776.503.499.968.900	Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate
D12.776.503.687	Receptors, N-Acetylglucosamine
D12.776.503.843	Selectins
D12.776.503.843.300	E-Selectin
D12.776.503.843.510	L-Selectin
D12.776.503.843.775	P-Selectin
D12.776.503.921	Sialic Acid Binding Immunoglobulin-like Lectins

D12.776.503.921.049	Myelin-Associated Glycoprotein
D12.776.503.921.100	Sialic Acid Binding Ig-like Lectin 1
D12.776.503.921.200	Sialic Acid Binding Ig-like Lectin 2
D12.776.503.921.400	Sialic Acid Binding Ig-like Lectin 3
D12.776.512	LIM Domain Proteins
D12.776.512.124	Lim Kinases
D12.776.512.249	LIM-Homeodomain Proteins
D12.776.512.374	Paxillin
D12.776.512.500	Zyxin
D12.776.521	Lipoproteins
D12.776.521.120	Apolipoproteins
D12.776.521.120.100	Apolipoproteins M
D12.776.521.120.200	Apolipoproteins A
D12.776.521.120.200.100	Apolipoprotein A-I
D12.776.521.120.200.150	Apolipoprotein A-II
D12.776.521.120.200.575	Apolipoprotein A-V
D12.776.521.120.300	Apolipoproteins B
D12.776.521.120.300.240	Apolipoprotein B-48
D12.776.521.120.300.249	Apolipoprotein B-100
D12.776.521.120.400	Apolipoproteins C
D12.776.521.120.400.500	Apolipoprotein C-I
D12.776.521.120.400.750	Apolipoprotein C-II
D12.776.521.120.400.875	Apolipoprotein C-III
D12.776.521.120.450	Apolipoproteins D
D12.776.521.120.500	Apolipoproteins E
D12.776.521.120.500.249	Apolipoprotein E2
D12.776.521.120.500.500	Apolipoprotein E3
D12.776.521.120.500.750	Apolipoprotein E4
D12.776.521.120.750	Apolipoproteins L
D12.776.521.120.750.500	Apolipoprotein L1
D12.776.521.181	ATP Binding Cassette Transporter, Subfamily G, Member 5
D12.776.521.212	ATP Binding Cassette Transporter, Subfamily G, Member 8
D12.776.521.242	Chylomicrons
D12.776.521.242.500	Chylomicron Remnants
D12.776.521.400	Lipoprotein(a)
D12.776.521.400.500	Apoprotein(a)
D12.776.521.450	Lipoprotein-X
D12.776.521.479	Lipoproteins, HDL
D12.776.521.479.470	Cholesterol, HDL
D12.776.521.479.602	High-Density Lipoproteins, Pre-beta
D12.776.521.479.735	Lipoproteins, HDL2
D12.776.521.479.867	Lipoproteins, HDL3
D12.776.521.514	Lipoproteins, IDL
D12.776.521.550	Lipoproteins, LDL
D12.776.521.550.500	Cholesterol, LDL
D12.776.521.622	Lipoproteins, VLDL
D12.776.521.622.700	Cholesterol, VLDL
D12.776.526	LDL-Receptor Related Proteins
D12.776.526.100	Low Density Lipoprotein Receptor-Related Protein-1
D12.776.526.200	Low Density Lipoprotein Receptor-Related Protein-2
D12.776.526.500	Low Density Lipoprotein Receptor-Related Protein-5
D12.776.526.600	Low Density Lipoprotein Receptor-Related Protein-6
D12.776.532	Luminescent Proteins
D12.776.532.020	Aequorin
D12.776.532.265	Green Fluorescent Proteins
D12.776.532.510	Luciferases
D12.776.532.510.249	Luciferases, Bacterial
D12.776.532.510.500	Luciferases, Firefly
D12.776.532.510.750	Luciferases, Renilla
D12.776.543	Membrane Proteins
D12.776.543.019	5-Lipoxygenase-Activating Proteins
D12.776.543.029	Amphiregulin
D12.776.543.039	Amyloid beta-Protein Precursor
D12.776.543.039.500	Amyloid beta-Peptides
D12.776.543.080	Ankyrins
D12.776.543.090	Arrestins
D12.776.543.090.050	Arrestin
D12.776.543.090.525	beta-Arrestins

D12.776.543.090.525.500	beta-Arrestin 1
D12.776.543.090.525.750	beta-Arrestin 2
D12.776.543.095	B7 Antigens
D12.776.543.095.100	B7-1 Antigen
D12.776.543.095.200	B7-2 Antigen
D12.776.543.095.300	B7-H1 Antigen
D12.776.543.095.500	Inducible T-Cell Co-Stimulator Ligand
D12.776.543.095.800	Programmed Cell Death 1 Ligand 2 Protein
D12.776.543.095.900	V-Set Domain-Containing T-Cell Activation Inhibitor 1
D12.776.543.100	Bacterial Outer Membrane Proteins
D12.776.543.100.050	Adhesins, Bacterial
D12.776.543.100.050.040	Adhesins, Escherichia coli
D12.776.543.100.300	Fimbriae Proteins
D12.776.543.116	Bcl-2-Like Protein 11
D12.776.543.131	Cadherin Related Proteins
D12.776.543.131.500	Proto-Oncogene Proteins c-ret
D12.776.543.162	Calnexin
D12.776.543.178	Carbonic Anhydrase IX
D12.776.543.193	Chemokine CX3CL1
D12.776.543.200	Cornified Envelope Proline-Rich Proteins
D12.776.543.213	Discs Large Homolog 1 Protein
D12.776.543.219	Disks Large Homolog 4 Protein
D12.776.543.225	Dysferlin
D12.776.543.250	Dystrophin
D12.776.543.268	Dystrophin-Associated Proteins
D12.776.543.268.250	Dysbindin
D12.776.543.268.500	Dystroglycans
D12.776.543.268.750	Sarcoglycans
D12.776.543.277	Electron Transport Chain Complex Proteins
D12.776.543.277.500	Electron-Transferring Flavoproteins
D12.776.543.277.500.500	Electron Transport Complex I
D12.776.543.277.500.750	Electron Transport Complex II
D12.776.543.277.500.750.500	Succinate Dehydrogenase
D12.776.543.277.687	Electron Transport Complex IV
D12.776.543.277.875	Succinate Cytochrome c Oxidoreductase
D12.776.543.277.875.249	Electron Transport Complex II
D12.776.543.277.875.249.500	Succinate Dehydrogenase
D12.776.543.277.875.500	Electron Transport Complex III
D12.776.543.287	Ephrins
D12.776.543.287.100	Ephrin-A1
D12.776.543.287.200	Ephrin-A2
D12.776.543.287.300	Ephrin-A3
D12.776.543.287.400	Ephrin-A4
D12.776.543.287.500	Ephrin-A5
D12.776.543.287.600	Ephrin-B1
D12.776.543.287.700	Ephrin-B2
D12.776.543.287.800	Ephrin-B3
D12.776.543.306	gp100 Melanoma Antigen
D12.776.543.325	Heterotrimeric GTP-Binding Proteins
D12.776.543.325.100	GTP-Binding Protein alpha Subunits
D12.776.543.325.100.100	GTP-Binding Protein alpha Subunits, G12-G13
D12.776.543.325.100.200	GTP-Binding Protein alpha Subunits, Gi-Go
D12.776.543.325.100.200.500	GTP-Binding Protein alpha Subunit, Gi2
D12.776.543.325.100.300	GTP-Binding Protein alpha Subunits, Gq-G11
D12.776.543.325.100.400	GTP-Binding Protein alpha Subunits, Gs
D12.776.543.325.450	GTP-Binding Protein beta Subunits
D12.776.543.325.625	GTP-Binding Protein gamma Subunits
D12.776.543.325.800	Transducin
D12.776.543.475	LDL-Receptor Related Protein-Associated Protein
D12.776.543.484	Lipid-Linked Proteins
D12.776.543.484.500	GPI-Linked Proteins
D12.776.543.484.500.100	Lipopolysaccharide Receptors
D12.776.543.484.500.120	CD24 Antigen
D12.776.543.484.500.130	CD55 Antigens
D12.776.543.484.500.140	CD59 Antigens
D12.776.543.484.500.150	Bone Marrow Stromal Antigen 2
D12.776.543.484.500.160	Carbonic Anhydrase IV
D12.776.543.484.500.180	CD48 Antigen

D12.776.543.484.500.190	CD52 Antigen
D12.776.543.484.500.200	Ciliary Neurotrophic Factor Receptor alpha Subunit
D12.776.543.484.500.250	Contactins
D12.776.543.484.500.250.100	Contactin 1
D12.776.543.484.500.250.200	Contactin 2
D12.776.543.484.500.300	Ephrin-A1
D12.776.543.484.500.310	Ephrin-A2
D12.776.543.484.500.320	Ephrin-A3
D12.776.543.484.500.330	Ephrin-A4
D12.776.543.484.500.340	Ephrin-A5
D12.776.543.484.500.370	Folate Receptors, GPI-Anchored
D12.776.543.484.500.370.500	Folate Receptor 1
D12.776.543.484.500.370.750	Folate Receptor 2
D12.776.543.484.500.400	Glial Cell Line-Derived Neurotrophic Factor Receptors
D12.776.543.484.500.550	Glypicans
D12.776.543.484.500.625	Prion Proteins
D12.776.543.484.500.700	Matrix Metalloproteinase 17
D12.776.543.484.500.738	Nogo Receptors
D12.776.543.484.500.738.250	Nogo Receptor 2
D12.776.543.484.500.738.500	Nogo Receptor 1
D12.776.543.484.500.775	Oligodendrocyte-Myelin Glycoprotein
D12.776.543.484.500.813	Receptors, Urokinase Plasminogen Activator
D12.776.543.484.500.850	Uromodulin
D12.776.543.488	MARVEL Domain-Containing Proteins
D12.776.543.488.249	MARVEL Domain Containing 2 Protein
D12.776.543.488.374	Myelin and Lymphocyte-Associated Proteolipid Proteins
D12.776.543.488.500	Occludin
D12.776.543.488.750	Synaptogyrins
D12.776.543.488.875	Synaptophysin
D12.776.543.493	Matrix Metalloproteinases, Membrane-Associated
D12.776.543.512	Membrane Fusion Proteins
D12.776.543.512.249	SNARE Proteins
D12.776.543.512.249.500	Q-SNARE Proteins
D12.776.543.512.249.500.500	Qa-SNARE Proteins
D12.776.543.512.249.500.500.700	Syntaxin 1
D12.776.543.512.249.500.500.750	Syntaxin 16
D12.776.543.512.249.500.750	Qb-SNARE Proteins
D12.776.543.512.249.500.750.500	Synaptosomal-Associated Protein 25
D12.776.543.512.249.500.875	Qc-SNARE Proteins
D12.776.543.512.249.500.875.500	Synaptosomal-Associated Protein 25
D12.776.543.512.249.750	R-SNARE Proteins
D12.776.543.512.249.750.500	Vesicle-Associated Membrane Protein 1
D12.776.543.512.249.750.750	Vesicle-Associated Membrane Protein 2
D12.776.543.512.249.750.875	Vesicle-Associated Membrane Protein 3
D12.776.543.512.500	Viral Fusion Proteins
D12.776.543.512.500.330	HIV Envelope Protein gp41
D12.776.543.512.500.330.500	Enfuvirtide
D12.776.543.512.500.665	Spike Glycoprotein, Coronavirus
D12.776.543.550	Membrane Glycoproteins
D12.776.543.550.023	AC133 Antigen
D12.776.543.550.045	ADP-ribosyl Cyclase 1
D12.776.543.550.090	Tetraspanin 29
D12.776.543.550.147	CD47 Antigen
D12.776.543.550.158	CD58 Antigens
D12.776.543.550.158.500	Alefacept
D12.776.543.550.170	CD27 Ligand
D12.776.543.550.182	Kangai-1 Protein
D12.776.543.550.187	Basigin
D12.776.543.550.189	Thy-1 Antigens
D12.776.543.550.190	Antiporters
D12.776.543.550.190.276	Chloride-Bicarbonate Antiporters
D12.776.543.550.190.276.500	Anion Exchange Protein 1, Erythrocyte
D12.776.543.550.190.442	Potassium-Hydrogen Antiporters
D12.776.543.550.190.608	Reduced Folate Carrier Protein
D12.776.543.550.190.775	Sodium-Hydrogen Exchangers
D12.776.543.550.190.775.500	Sodium-Hydrogen Exchanger 1
D12.776.543.550.190.775.750	Sodium-Hydrogen Exchanger 3
D12.776.543.550.192	ATP-Binding Cassette Transporters

D12.776.543.550.192.381	ATP Binding Cassette Transporter, Subfamily A
D12.776.543.550.192.381.500	ATP Binding Cassette Transporter 1
D12.776.543.550.192.381.750	ATP Binding Cassette Transporter, Subfamily A, Member 4
D12.776.543.550.192.400	ATP Binding Cassette Transporter, Subfamily B
D12.776.543.550.192.400.153	ATP Binding Cassette Transporter, Subfamily B, Member 1
D12.776.543.550.192.400.305	ATP Binding Cassette Transporter, Subfamily B, Member 2
D12.776.543.550.192.400.458	ATP Binding Cassette Transporter, Subfamily B, Member 3
D12.776.543.550.192.400.534	ATP Binding Cassette Transporter, Subfamily B, Member 11
D12.776.543.550.192.419	ATP Binding Cassette Transporter, Subfamily D
D12.776.543.550.192.419.500	ATP Binding Cassette Transporter, Subfamily D, Member 1
D12.776.543.550.192.457	ATP Binding Cassette Transporter, Subfamily G
D12.776.543.550.192.457.250	ATP Binding Cassette Transporter, Subfamily G, Member 1
D12.776.543.550.192.457.500	ATP Binding Cassette Transporter, Subfamily G, Member 2
D12.776.543.550.192.457.750	ATP Binding Cassette Transporter, Subfamily G, Member 5
D12.776.543.550.192.457.875	ATP Binding Cassette Transporter, Subfamily G, Member 8
D12.776.543.550.193	B-Cell Activating Factor
D12.776.543.550.194	4-1BB Ligand
D12.776.543.550.195	Butyrophilins
D12.776.543.550.195.500	Myelin-Oligodendrocyte Glycoprotein
D12.776.543.550.196	CD30 Ligand
D12.776.543.550.198	CD40 Ligand
D12.776.543.550.200	Cell Adhesion Molecules
D12.776.543.550.200.062	12E7 Antigen
D12.776.543.550.200.093	CD11 Antigens
D12.776.543.550.200.093.500	CD11a Antigen
D12.776.543.550.200.093.750	CD11b Antigen
D12.776.543.550.200.093.875	CD11c Antigen
D12.776.543.550.200.093.937	Lymphocyte Function-Associated Antigen-1
D12.776.543.550.200.124	CD24 Antigen
D12.776.543.550.200.128	Cell Adhesion Molecule-1
D12.776.543.550.200.130	Nectins
D12.776.543.550.200.131	Platelet Endothelial Cell Adhesion Molecule-1
D12.776.543.550.200.140	CD146 Antigen
D12.776.543.550.200.145	Endolyn
D12.776.543.550.200.200	Cadherins
D12.776.543.550.200.200.500	Desmosomal Cadherins
D12.776.543.550.200.200.500.249	Desmocollins
D12.776.543.550.200.200.500.500	Desmogleins
D12.776.543.550.200.200.500.500.500	Desmoglein 1
D12.776.543.550.200.200.500.500.625	Desmoglein 2
D12.776.543.550.200.200.500.500.750	Desmoglein 3
D12.776.543.550.200.210	Carcinoembryonic Antigen
D12.776.543.550.200.230	CD4 Immunoadhesins
D12.776.543.550.200.250	Cell Adhesion Molecules, Neuronal
D12.776.543.550.200.250.150	Cell Adhesion Molecules, Neuron-Glia
D12.776.543.550.200.250.150.050	Activated-Leukocyte Cell Adhesion Molecule
D12.776.543.550.200.250.325	Contactins
D12.776.543.550.200.250.325.100	Contactin 1
D12.776.543.550.200.250.325.200	Contactin 2
D12.776.543.550.200.250.500	Myelin P0 Protein
D12.776.543.550.200.250.520	Neural Cell Adhesion Molecules
D12.776.543.550.200.250.520.156	CD56 Antigen
D12.776.543.550.200.250.520.578	Neural Cell Adhesion Molecule L1
D12.776.543.550.200.250.520.789	Neurocan
D12.776.543.550.200.263	Epithelial Cell Adhesion Molecule
D12.776.543.550.200.275	Integrin alphaXbeta2
D12.776.543.550.200.275.500	CD11c Antigen
D12.776.543.550.200.275.750	CD18 Antigens
D12.776.543.550.200.450	Intercellular Adhesion Molecule-1
D12.776.543.550.200.494	Intercellular Adhesion Molecule-3
D12.776.543.550.200.537	Junctional Adhesion Molecules
D12.776.543.550.200.537.500	Coxsackie and Adenovirus Receptor-Like Membrane Protein
D12.776.543.550.200.537.750	Junctional Adhesion Molecule A
D12.776.543.550.200.537.875	Junctional Adhesion Molecule B
D12.776.543.550.200.537.937	Junctional Adhesion Molecule C
D12.776.543.550.200.625	Receptors, Lymphocyte Homing
D12.776.543.550.200.625.144	Hyaluronan Receptors
D12.776.543.550.200.625.347	Integrin alpha4beta1

D12.776.543.550.200.625.550	Lymphocyte Function-Associated Antigen-1
D12.776.543.550.200.625.903	L-Selectin
D12.776.543.550.200.700	Selectins
D12.776.543.550.200.700.300	E-Selectin
D12.776.543.550.200.700.510	L-Selectin
D12.776.543.550.200.700.775	P-Selectin
D12.776.543.550.200.810	Sialic Acid Binding Ig-like Lectin 2
D12.776.543.550.200.920	Vascular Cell Adhesion Molecule-1
D12.776.543.550.275	Ectodysplasins
D12.776.543.550.294	Endothelial Protein C Receptor
D12.776.543.550.312	Fas Ligand Protein
D12.776.543.550.350	Fibronectins
D12.776.543.550.400	GAP-43 Protein
D12.776.543.550.418	GPI-Linked Proteins
D12.776.543.550.418.100	Lipopolysaccharide Receptors
D12.776.543.550.418.120	CD24 Antigen
D12.776.543.550.418.130	CD55 Antigens
D12.776.543.550.418.140	CD59 Antigens
D12.776.543.550.418.150	Bone Marrow Stromal Antigen 2
D12.776.543.550.418.160	Carbonic Anhydrase IV
D12.776.543.550.418.180	CD48 Antigen
D12.776.543.550.418.190	CD52 Antigen
D12.776.543.550.418.200	Ciliary Neurotrophic Factor Receptor alpha Subunit
D12.776.543.550.418.250	Contactins
D12.776.543.550.418.250.100	Contactin 1
D12.776.543.550.418.250.200	Contactin 2
D12.776.543.550.418.300	Ephrin-A1
D12.776.543.550.418.310	Ephrin-A2
D12.776.543.550.418.320	Ephrin-A3
D12.776.543.550.418.330	Ephrin-A4
D12.776.543.550.418.340	Ephrin-A5
D12.776.543.550.418.370	Folate Receptors, GPI-Anchored
D12.776.543.550.418.370.500	Folate Receptor 1
D12.776.543.550.418.370.750	Folate Receptor 2
D12.776.543.550.418.400	Glial Cell Line-Derived Neurotrophic Factor Receptors
D12.776.543.550.418.500	Glypicans
D12.776.543.550.418.600	Prion Proteins
D12.776.543.550.418.700	Matrix Metalloproteinase 17
D12.776.543.550.418.738	Nogo Receptors
D12.776.543.550.418.738.250	Nogo Receptor 2
D12.776.543.550.418.738.500	Nogo Receptor 1
D12.776.543.550.418.775	Oligodendrocyte-Myelin Glycoprotein
D12.776.543.550.418.813	Receptors, Urokinase Plasminogen Activator
D12.776.543.550.418.850	Uromodulin
D12.776.543.550.435	Hepatitis A Virus Cellular Receptor 1
D12.776.543.550.437	Hepatitis A Virus Cellular Receptor 2
D12.776.543.550.439	Histocompatibility Antigens Class I
D12.776.543.550.439.100	beta 2-Microglobulin
D12.776.543.550.439.200	Hemochromatosis Protein
D12.776.543.550.439.400	HLA-A Antigens
D12.776.543.550.439.400.010	HLA-A1 Antigen
D12.776.543.550.439.400.020	HLA-A2 Antigen
D12.776.543.550.439.400.030	HLA-A3 Antigen
D12.776.543.550.439.400.110	HLA-A11 Antigen
D12.776.543.550.439.400.240	HLA-A24 Antigen
D12.776.543.550.439.500	HLA-B Antigens
D12.776.543.550.439.500.070	HLA-B7 Antigen
D12.776.543.550.439.500.080	HLA-B8 Antigen
D12.776.543.550.439.500.130	HLA-B13 Antigen
D12.776.543.550.439.500.140	HLA-B14 Antigen
D12.776.543.550.439.500.150	HLA-B15 Antigen
D12.776.543.550.439.500.180	HLA-B18 Antigen
D12.776.543.550.439.500.270	HLA-B27 Antigen
D12.776.543.550.439.500.350	HLA-B35 Antigen
D12.776.543.550.439.500.370	HLA-B37 Antigen
D12.776.543.550.439.500.380	HLA-B38 Antigen
D12.776.543.550.439.500.390	HLA-B39 Antigen
D12.776.543.550.439.500.400	HLA-B40 Antigen

D12.776.543.550.439.500.440	HLA-B44 Antigen
D12.776.543.550.439.500.510	HLA-B51 Antigen
D12.776.543.550.439.500.520	HLA-B52 Antigen
D12.776.543.550.439.600	HLA-C Antigens
D12.776.543.550.439.700	HLA-G Antigens
D12.776.543.550.440	Histocompatibility Antigens Class II
D12.776.543.550.440.400	HLA-D Antigens
D12.776.543.550.440.400.420	HLA-DP Antigens
D12.776.543.550.440.400.420.500	HLA-DP alpha-Chains
D12.776.543.550.440.400.420.750	HLA-DP beta-Chains
D12.776.543.550.440.400.430	HLA-DQ Antigens
D12.776.543.550.440.400.430.500	HLA-DQ alpha-Chains
D12.776.543.550.440.400.430.750	HLA-DQ beta-Chains
D12.776.543.550.440.400.440	HLA-DR Antigens
D12.776.543.550.440.400.440.100	HLA-DR alpha-Chains
D12.776.543.550.440.400.440.200	HLA-DR beta-Chains
D12.776.543.550.440.400.440.200.010	HLA-DRB1 Chains
D12.776.543.550.440.400.440.200.030	HLA-DRB3 Chains
D12.776.543.550.440.400.440.200.040	HLA-DRB4 Chains
D12.776.543.550.440.400.440.200.050	HLA-DRB5 Chains
D12.776.543.550.440.400.440.400	HLA-DR Serological Subtypes
D12.776.543.550.440.400.440.400.010	HLA-DR1 Antigen
D12.776.543.550.440.400.440.400.020	HLA-DR2 Antigen
D12.776.543.550.440.400.440.400.030	HLA-DR3 Antigen
D12.776.543.550.440.400.440.400.040	HLA-DR4 Antigen
D12.776.543.550.440.400.440.400.050	HLA-DR5 Antigen
D12.776.543.550.440.400.440.400.060	HLA-DR6 Antigen
D12.776.543.550.440.400.440.400.070	HLA-DR7 Antigen
D12.776.543.550.450	Ion Channels
D12.776.543.550.450.150	Calcium Channels
D12.776.543.550.450.150.400	Calcium Channels, L-Type
D12.776.543.550.450.150.585	Calcium Channels, N-Type
D12.776.543.550.450.150.585.792	Calcium Channels, P-Type
D12.776.543.550.450.150.585.826	Calcium Channels, Q-Type
D12.776.543.550.450.150.585.867	Calcium Channels, R-Type
D12.776.543.550.450.150.720	Calcium Channels, T-Type
D12.776.543.550.450.150.740	Calcium Release Activated Calcium Channels
D12.776.543.550.450.150.740.500	ORAI1 Protein
D12.776.543.550.450.150.740.750	ORAI2 Protein
D12.776.543.550.450.150.760	Inositol 1,4,5-Trisphosphate Receptors
D12.776.543.550.450.150.800	Ryanodine Receptor Calcium Release Channel
D12.776.543.550.450.150.900	TRPC6 Cation Channel
D12.776.543.550.450.163	Channelrhodopsins
D12.776.543.550.450.175	Chloride Channels
D12.776.543.550.450.175.032	Anoctamins
D12.776.543.550.450.175.032.500	Anoctamin-1
D12.776.543.550.450.175.063	Bestrophins
D12.776.543.550.450.175.125	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.543.550.450.175.562	Receptors, GABA-A
D12.776.543.550.450.175.781	Receptors, Glycine
D12.776.543.550.450.452	Cyclic Nucleotide-Gated Cation Channels
D12.776.543.550.450.476	Hyperpolarization-Activated Cyclic Nucleotide-Gated Channels
D12.776.543.550.450.500	Ligand-Gated Ion Channels
D12.776.543.550.450.500.100	Cysteine Loop Ligand-Gated Ion Channel Receptors
D12.776.543.550.450.500.100.100	Receptors, GABA-A
D12.776.543.550.450.500.100.200	Receptors, Glycine
D12.776.543.550.450.500.100.500	Receptors, Nicotinic
D12.776.543.550.450.500.100.500.500	alpha7 Nicotinic Acetylcholine Receptor
D12.776.543.550.450.500.100.700	Receptors, Serotonin, 5-HT3
D12.776.543.550.450.500.200	Receptors, Ionotropic Glutamate
D12.776.543.550.450.500.200.100	Receptors, AMPA
D12.776.543.550.450.500.200.200	Receptors, Kainic Acid
D12.776.543.550.450.500.200.500	Receptors, N-Methyl-D-Aspartate
D12.776.543.550.450.500.600	Receptors, Purinergic P2X
D12.776.543.550.450.500.600.100	Receptors, Purinergic P2X1
D12.776.543.550.450.500.600.200	Receptors, Purinergic P2X2
D12.776.543.550.450.500.600.300	Receptors, Purinergic P2X3
D12.776.543.550.450.500.600.400	Receptors, Purinergic P2X4

D12.776.543.550.450.500.600.500	Receptors, Purinergic P2X5
D12.776.543.550.450.500.600.700	Receptors, Purinergic P2X7
D12.776.543.550.450.730	Porins
D12.776.543.550.450.730.040	Aquaporins
D12.776.543.550.450.730.040.249	Aquaglyceroporins
D12.776.543.550.450.730.040.249.500	Aquaporin 3
D12.776.543.550.450.730.040.249.750	Aquaporin 6
D12.776.543.550.450.730.040.374	Aquaporin 1
D12.776.543.550.450.730.040.437	Aquaporin 2
D12.776.543.550.450.730.040.468	Aquaporin 4
D12.776.543.550.450.730.040.484	Aquaporin 5
D12.776.543.550.450.730.520	Voltage-Dependent Anion Channels
D12.776.543.550.450.730.520.500	Voltage-Dependent Anion Channel 1
D12.776.543.550.450.730.520.750	Voltage-Dependent Anion Channel 2
D12.776.543.550.450.750	Potassium Channels
D12.776.543.550.450.750.150	Potassium Channels, Calcium-Activated
D12.776.543.550.450.750.150.249	Intermediate-Conductance Calcium-Activated Potassium Channels
D12.776.543.550.450.750.150.500	Large-Conductance Calcium-Activated Potassium Channels
D12.776.543.550.450.750.150.500.500	Large-Conductance Calcium-Activated Potassium Channel alpha Subunits
D12.776.543.550.450.750.150.500.750	Large-Conductance Calcium-Activated Potassium Channel beta Subunits
D12.776.543.550.450.750.150.750	Small-Conductance Calcium-Activated Potassium Channels
D12.776.543.550.450.750.450	Potassium Channels, Inwardly Rectifying
D12.776.543.550.450.750.450.500	G Protein-Coupled Inwardly-Rectifying Potassium Channels
D12.776.543.550.450.750.450.550	KATP Channels
D12.776.543.550.450.750.450.550.500	Sulfonylurea Receptors
D12.776.543.550.450.750.850	Potassium Channels, Tandem Pore Domain
D12.776.543.550.450.750.900	Potassium Channels, Voltage-Gated
D12.776.543.550.450.750.900.124	Delayed Rectifier Potassium Channels
D12.776.543.550.450.750.900.124.249	KCNQ Potassium Channels
D12.776.543.550.450.750.900.124.249.500	KCNQ1 Potassium Channel
D12.776.543.550.450.750.900.124.249.750	KCNQ2 Potassium Channel
D12.776.543.550.450.750.900.124.249.875	KCNQ3 Potassium Channel
D12.776.543.550.450.750.900.124.311	Kv1.1 Potassium Channel
D12.776.543.550.450.750.900.124.342	Kv1.2 Potassium Channel
D12.776.543.550.450.750.900.124.358	Kv1.3 Potassium Channel
D12.776.543.550.450.750.900.124.374	Kv1.5 Potassium Channel
D12.776.543.550.450.750.900.124.437	Kv1.6 Potassium Channel
D12.776.543.550.450.750.900.124.500	Shab Potassium Channels
D12.776.543.550.450.750.900.249	Ether-A-Go-Go Potassium Channels
D12.776.543.550.450.750.900.249.500	ERG1 Potassium Channel
D12.776.543.550.450.750.900.500	Shaker Superfamily of Potassium Channels
D12.776.543.550.450.750.900.500.124	Kv1.1 Potassium Channel
D12.776.543.550.450.750.900.500.186	Kv1.2 Potassium Channel
D12.776.543.550.450.750.900.500.233	Kv1.4 Potassium Channel
D12.776.543.550.450.750.900.500.241	Kv1.5 Potassium Channel
D12.776.543.550.450.750.900.500.249	Shab Potassium Channels
D12.776.543.550.450.750.900.500.625	Shal Potassium Channels
D12.776.543.550.450.750.900.500.750	Shaw Potassium Channels
D12.776.543.550.450.750.950	Potassium Channels, Sodium-Activated
D12.776.543.550.450.875	Sodium Channels
D12.776.543.550.450.875.050	Acid Sensing Ion Channels
D12.776.543.550.450.875.100	Degenerin Sodium Channels
D12.776.543.550.450.875.200	Epithelial Sodium Channels
D12.776.543.550.450.875.750	Voltage-Gated Sodium Channels
D12.776.543.550.450.875.750.100	NAV1.1 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.200	NAV1.2 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.300	NAV1.3 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.400	NAV1.4 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.500	NAV1.5 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.600	NAV1.6 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.700	NAV1.7 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.800	NAV1.8 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.900	NAV1.9 Voltage-Gated Sodium Channel
D12.776.543.550.450.875.750.970	Voltage-Gated Sodium Channel beta Subunits
D12.776.543.550.450.875.750.970.100	Voltage-Gated Sodium Channel beta-1 Subunit
D12.776.543.550.450.875.750.970.200	Voltage-Gated Sodium Channel beta-2 Subunit
D12.776.543.550.450.875.750.970.300	Voltage-Gated Sodium Channel beta-3 Subunit
D12.776.543.550.450.875.750.970.400	Voltage-Gated Sodium Channel beta-4 Subunit

D12.776.543.550.500	Laminin
D12.776.543.550.527	Lysosome-Associated Membrane Glycoproteins
D12.776.543.550.527.249	Tetraspanin 30
D12.776.543.550.527.500	Lysosomal-Associated Membrane Protein 1
D12.776.543.550.527.750	Lysosomal-Associated Membrane Protein 2
D12.776.543.550.527.875	Lysosomal-Associated Membrane Protein 3
D12.776.543.550.530	Mucin-1
D12.776.543.550.542	Mucin-3
D12.776.543.550.555	Myelin-Associated Glycoprotein
D12.776.543.550.590	OX40 Ligand
D12.776.543.550.607	PHEX Phosphate Regulating Neutral Endopeptidase
D12.776.543.550.625	Platelet Membrane Glycoproteins
D12.776.543.550.625.136	CD36 Antigens
D12.776.543.550.625.298	Integrin alpha2beta1
D12.776.543.550.625.379	Integrin alpha5beta1
D12.776.543.550.625.419	Integrin alpha6beta1
D12.776.543.550.625.439	Integrin alphaVbeta3
D12.776.543.550.625.449	Lysosomal-Associated Membrane Protein 1
D12.776.543.550.625.460	Platelet Glycoprotein GPIb-IX Complex
D12.776.543.550.625.785	Platelet Glycoprotein GPIIb-IIIa Complex
D12.776.543.550.625.800	Receptors, Thrombin
D12.776.543.550.625.800.790	Receptor, PAR-1
D12.776.543.550.625.800.800	Thrombomodulin
D12.776.543.550.625.905	P-Selectin
D12.776.543.550.712	Sarcoglycans
D12.776.543.550.746	Signaling Lymphocytic Activation Molecule Family
D12.776.543.550.746.250	CD48 Antigen
D12.776.543.550.746.500	Signaling Lymphocytic Activation Molecule Family Member 1
D12.776.543.550.779	SLC4A Proteins
D12.776.543.550.779.249	Chloride-Bicarbonate Antiporters
D12.776.543.550.779.249.500	Anion Exchange Protein 1, Erythrocyte
D12.776.543.550.779.500	Sodium-Bicarbonate Symporters
D12.776.543.550.847	Syndecans
D12.776.543.550.847.100	Syndecan-1
D12.776.543.550.847.200	Syndecan-2
D12.776.543.550.847.300	Syndecan-3
D12.776.543.550.847.400	Syndecan-4
D12.776.543.550.895	Thrombospondins
D12.776.543.550.895.800	Thrombospondin 1
D12.776.543.550.919	Triggering Receptor Expressed on Myeloid Cells-1
D12.776.543.550.942	Uroplakins
D12.776.543.550.942.100	Uroplakin Ia
D12.776.543.550.942.150	Uroplakin Ib
D12.776.543.550.942.200	Uroplakin II
D12.776.543.550.942.300	Uroplakin III
D12.776.543.550.990	Variant Surface Glycoproteins, Trypanosoma
D12.776.543.550.995	Zona Pellucida Glycoproteins
D12.776.543.585	Membrane Transport Proteins
D12.776.543.585.100	ATP-Binding Cassette Transporters
D12.776.543.585.100.190	ATP Binding Cassette Transporter, Subfamily A
D12.776.543.585.100.190.500	ATP Binding Cassette Transporter 1
D12.776.543.585.100.190.750	ATP Binding Cassette Transporter, Subfamily A, Member 4
D12.776.543.585.100.200	ATP Binding Cassette Transporter, Subfamily B
D12.776.543.585.100.200.125	ATP Binding Cassette Transporter, Subfamily B, Member 1
D12.776.543.585.100.200.250	ATP Binding Cassette Transporter, Subfamily B, Member 2
D12.776.543.585.100.200.375	ATP Binding Cassette Transporter, Subfamily B, Member 3
D12.776.543.585.100.200.438	ATP Binding Cassette Transporter, Subfamily B, Member 11
D12.776.543.585.100.209	ATP Binding Cassette Transporter, Subfamily D
D12.776.543.585.100.209.500	ATP Binding Cassette Transporter, Subfamily D, Member 1
D12.776.543.585.100.228	ATP Binding Cassette Transporter, Subfamily G
D12.776.543.585.100.228.250	ATP Binding Cassette Transporter, Subfamily G, Member 1
D12.776.543.585.100.228.500	ATP Binding Cassette Transporter, Subfamily G, Member 2
D12.776.543.585.100.228.750	ATP Binding Cassette Transporter, Subfamily G, Member 5
D12.776.543.585.100.228.875	ATP Binding Cassette Transporter, Subfamily G, Member 8
D12.776.543.585.100.304	Multidrug Resistance-Associated Proteins
D12.776.543.585.100.304.500	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.543.585.100.805	Sulfonylurea Receptors
D12.776.543.585.200	Amino Acid Transport Systems

D12.776.543.585.200.249	Amino Acid Transport Systems, Acidic
D12.776.543.585.200.249.500	Amino Acid Transport System X-AG
D12.776.543.585.200.249.500.500	Glutamate Plasma Membrane Transport Proteins
D12.776.543.585.200.249.500.500.500	Excitatory Amino Acid Transporter 1
D12.776.543.585.200.249.500.500.750	Excitatory Amino Acid Transporter 2
D12.776.543.585.200.249.500.500.875	Excitatory Amino Acid Transporter 3
D12.776.543.585.200.249.500.500.937	Excitatory Amino Acid Transporter 4
D12.776.543.585.200.249.500.500.968	Excitatory Amino Acid Transporter 5
D12.776.543.585.200.374	Amino Acid Transport Systems, Basic
D12.776.543.585.200.374.600	Amino Acid Transport System y+
D12.776.543.585.200.374.600.200	Cationic Amino Acid Transporter 1
D12.776.543.585.200.374.600.300	Cationic Amino Acid Transporter 2
D12.776.543.585.200.374.750	Amino Acid Transport System y+L
D12.776.543.585.200.374.750.500	Fusion Regulatory Protein-1
D12.776.543.585.200.374.750.500.250	Fusion Regulatory Protein 1, Heavy Chain
D12.776.543.585.200.374.750.500.500	Fusion Regulatory Protein 1, Light Chains
D12.776.543.585.200.500	Amino Acid Transport Systems, Neutral
D12.776.543.585.200.500.100	Amino Acid Transport System A
D12.776.543.585.200.500.200	Amino Acid Transport System ASC
D12.776.543.585.200.500.500	Amino Acid Transport System L
D12.776.543.585.200.500.500.500	Fusion Regulatory Protein-1
D12.776.543.585.200.500.500.500.250	Fusion Regulatory Protein 1, Heavy Chain
D12.776.543.585.200.500.500.500.500	Fusion Regulatory Protein 1, Light Chains
D12.776.543.585.200.500.500.500.500.500	Large Neutral Amino Acid-Transporter 1
D12.776.543.585.200.500.875	Glycine Plasma Membrane Transport Proteins
D12.776.543.585.250	Connexins
D12.776.543.585.250.100	Connexin 26
D12.776.543.585.250.150	Connexin 30
D12.776.543.585.250.200	Connexin 43
D12.776.543.585.300	Fatty Acid Transport Proteins
D12.776.543.585.300.500	CD36 Antigens
D12.776.543.585.400	Ion Channels
D12.776.543.585.400.150	Calcium Channels
D12.776.543.585.400.150.400	Calcium Channels, L-Type
D12.776.543.585.400.150.585	Calcium Channels, N-Type
D12.776.543.585.400.150.585.792	Calcium Channels, P-Type
D12.776.543.585.400.150.585.826	Calcium Channels, Q-Type
D12.776.543.585.400.150.585.867	Calcium Channels, R-Type
D12.776.543.585.400.150.720	Calcium Channels, T-Type
D12.776.543.585.400.150.740	Calcium Release Activated Calcium Channels
D12.776.543.585.400.150.740.500	ORAI1 Protein
D12.776.543.585.400.150.740.750	ORAI2 Protein
D12.776.543.585.400.150.760	Inositol 1,4,5-Trisphosphate Receptors
D12.776.543.585.400.150.800	Ryanodine Receptor Calcium Release Channel
D12.776.543.585.400.150.850	TRPC6 Cation Channel
D12.776.543.585.400.150.900	TRPP Cation Channels
D12.776.543.585.400.163	Channelrhodopsins
D12.776.543.585.400.175	Chloride Channels
D12.776.543.585.400.175.032	Anoctamins
D12.776.543.585.400.175.032.500	Anoctamin-1
D12.776.543.585.400.175.063	Bestrophins
D12.776.543.585.400.175.125	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.543.585.400.175.562	Receptors, GABA-A
D12.776.543.585.400.175.781	Receptors, Glycine
D12.776.543.585.400.452	Cyclic Nucleotide-Gated Cation Channels
D12.776.543.585.400.476	Hyperpolarization-Activated Cyclic Nucleotide-Gated Channels
D12.776.543.585.400.500	Ligand-Gated Ion Channels
D12.776.543.585.400.500.100	Cysteine Loop Ligand-Gated Ion Channel Receptors
D12.776.543.585.400.500.100.100	Receptors, GABA-A
D12.776.543.585.400.500.100.200	Receptors, Glycine
D12.776.543.585.400.500.100.500	Receptors, Nicotinic
D12.776.543.585.400.500.100.500.500	alpha7 Nicotinic Acetylcholine Receptor
D12.776.543.585.400.500.100.700	Receptors, Serotonin, 5-HT3
D12.776.543.585.400.500.200	Receptors, Ionotropic Glutamate
D12.776.543.585.400.500.200.100	Receptors, AMPA
D12.776.543.585.400.500.200.200	Receptors, Kainic Acid
D12.776.543.585.400.500.200.500	Receptors, N-Methyl-D-Aspartate
D12.776.543.585.400.500.600	Receptors, Purinergic P2X

D12.776.543.585.400.500.600.100	Receptors, Purinergic P2X1
D12.776.543.585.400.500.600.200	Receptors, Purinergic P2X2
D12.776.543.585.400.500.600.300	Receptors, Purinergic P2X3
D12.776.543.585.400.500.600.400	Receptors, Purinergic P2X4
D12.776.543.585.400.500.600.500	Receptors, Purinergic P2X5
D12.776.543.585.400.500.600.700	Receptors, Purinergic P2X7
D12.776.543.585.400.730	Porins
D12.776.543.585.400.730.040	Aquaporins
D12.776.543.585.400.730.040.249	Aquaglyceroporins
D12.776.543.585.400.730.040.249.500	Aquaporin 3
D12.776.543.585.400.730.040.249.750	Aquaporin 6
D12.776.543.585.400.730.040.436	Aquaporin 1
D12.776.543.585.400.730.040.530	Aquaporin 2
D12.776.543.585.400.730.040.577	Aquaporin 4
D12.776.543.585.400.730.040.600	Aquaporin 5
D12.776.543.585.400.730.520	Voltage-Dependent Anion Channels
D12.776.543.585.400.730.520.500	Voltage-Dependent Anion Channel 1
D12.776.543.585.400.730.520.750	Voltage-Dependent Anion Channel 2
D12.776.543.585.400.750	Potassium Channels
D12.776.543.585.400.750.150	Potassium Channels, Calcium-Activated
D12.776.543.585.400.750.150.249	Intermediate-Conductance Calcium-Activated Potassium Channels
D12.776.543.585.400.750.150.500	Large-Conductance Calcium-Activated Potassium Channels
D12.776.543.585.400.750.150.500.249	Large-Conductance Calcium-Activated Potassium Channel alpha Subunits
D12.776.543.585.400.750.150.500.500	Large-Conductance Calcium-Activated Potassium Channel beta Subunits
D12.776.543.585.400.750.150.750	Small-Conductance Calcium-Activated Potassium Channels
D12.776.543.585.400.750.450	Potassium Channels, Inwardly Rectifying
D12.776.543.585.400.750.450.500	G Protein-Coupled Inwardly-Rectifying Potassium Channels
D12.776.543.585.400.750.450.550	KATP Channels
D12.776.543.585.400.750.450.550.500	Sulfonylurea Receptors
D12.776.543.585.400.750.850	Potassium Channels, Tandem Pore Domain
D12.776.543.585.400.750.900	Potassium Channels, Voltage-Gated
D12.776.543.585.400.750.900.124	Delayed Rectifier Potassium Channels
D12.776.543.585.400.750.900.124.249	KCNQ Potassium Channels
D12.776.543.585.400.750.900.124.249.500	KCNQ1 Potassium Channel
D12.776.543.585.400.750.900.124.249.750	KCNQ2 Potassium Channel
D12.776.543.585.400.750.900.124.249.875	KCNQ3 Potassium Channel
D12.776.543.585.400.750.900.124.374	Kv1.5 Potassium Channel
D12.776.543.585.400.750.900.124.500	Shab Potassium Channels
D12.776.543.585.400.750.900.249	Ether-A-Go-Go Potassium Channels
D12.776.543.585.400.750.900.249.500	ERG1 Potassium Channel
D12.776.543.585.400.750.900.624	Shaker Superfamily of Potassium Channels
D12.776.543.585.400.750.900.624.124	Kv1.1 Potassium Channel
D12.776.543.585.400.750.900.624.186	Kv1.2 Potassium Channel
D12.776.543.585.400.750.900.624.217	Kv1.3 Potassium Channel
D12.776.543.585.400.750.900.624.233	Kv1.4 Potassium Channel
D12.776.543.585.400.750.900.624.241	Kv1.5 Potassium Channel
D12.776.543.585.400.750.900.624.245	Kv1.6 Potassium Channel
D12.776.543.585.400.750.900.624.249	Shab Potassium Channels
D12.776.543.585.400.750.900.624.625	Shal Potassium Channels
D12.776.543.585.400.750.900.624.750	Shaw Potassium Channels
D12.776.543.585.400.750.950	Potassium Channels, Sodium-Activated
D12.776.543.585.400.875	Sodium Channels
D12.776.543.585.400.875.050	Acid Sensing Ion Channels
D12.776.543.585.400.875.100	Degenerin Sodium Channels
D12.776.543.585.400.875.200	Epithelial Sodium Channels
D12.776.543.585.400.875.750	Voltage-Gated Sodium Channels
D12.776.543.585.400.875.750.100	NAV1.1 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.200	NAV1.2 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.300	NAV1.3 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.400	NAV1.4 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.500	NAV1.5 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.600	NAV1.6 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.700	NAV1.7 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.800	NAV1.8 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.900	NAV1.9 Voltage-Gated Sodium Channel
D12.776.543.585.400.875.750.970	Voltage-Gated Sodium Channel beta Subunits
D12.776.543.585.400.875.750.970.100	Voltage-Gated Sodium Channel beta-1 Subunit
D12.776.543.585.400.875.750.970.200	Voltage-Gated Sodium Channel beta-2 Subunit

D12.776.543.585.400.875.750.970.300	Voltage-Gated Sodium Channel beta-3 Subunit
D12.776.543.585.400.875.750.970.650	Voltage-Gated Sodium Channel beta-4 Subunit
D12.776.543.585.400.901	Transient Receptor Potential Channels
D12.776.543.585.400.901.250	TRPA1 Cation Channel
D12.776.543.585.400.901.500	TRPC Cation Channels
D12.776.543.585.400.901.500.500	TRPC6 Cation Channel
D12.776.543.585.400.901.555	TRPM Cation Channels
D12.776.543.585.400.901.777	TRPP Cation Channels
D12.776.543.585.450	Ion Pumps
D12.776.543.585.450.074	Anion Transport Proteins
D12.776.543.585.450.074.249	Halorhodopsins
D12.776.543.585.450.074.500	Organic Anion Transporters
D12.776.543.585.450.074.500.149	Dicarboxylic Acid Transporters
D12.776.543.585.450.074.500.224	Folic Acid Transporters
D12.776.543.585.450.074.500.224.500	Folate Receptors, GPI-Anchored
D12.776.543.585.450.074.500.224.500.500	Folate Receptor 1
D12.776.543.585.450.074.500.224.500.750	Folate Receptor 2
D12.776.543.585.450.074.500.224.625	Proton-Coupled Folate Transporter
D12.776.543.585.450.074.500.224.750	Reduced Folate Carrier Protein
D12.776.543.585.450.074.500.300	Monocarboxylic Acid Transporters
D12.776.543.585.450.074.500.500	Organic Anion Transporters, ATP-Dependent
D12.776.543.585.450.074.500.500.250	ATP Binding Cassette Transporter, Subfamily B
D12.776.543.585.450.074.500.500.250.125	ATP Binding Cassette Transporter, Subfamily B, Member 1
D12.776.543.585.450.074.500.500.250.250	ATP Binding Cassette Transporter, Subfamily B, Member 2
D12.776.543.585.450.074.500.500.250.375	ATP Binding Cassette Transporter, Subfamily B, Member 3
D12.776.543.585.450.074.500.500.250.438	ATP Binding Cassette Transporter, Subfamily B, Member 11
D12.776.543.585.450.074.500.500.500	Multidrug Resistance-Associated Proteins
D12.776.543.585.450.074.500.500.500.500	Cystic Fibrosis Transmembrane Conductance Regulator
D12.776.543.585.450.074.500.812	Organic Anion Transporters, Sodium-Dependent
D12.776.543.585.450.074.500.812.500	Sodium-Coupled Vitamin C Transporters
D12.776.543.585.450.074.500.875	Organic Anion Transporters, Sodium-Independent
D12.776.543.585.450.074.500.875.500	Liver-Specific Organic Anion Transporter 1
D12.776.543.585.450.074.500.875.750	Organic Anion Transport Protein 1
D12.776.543.585.450.074.500.875.875	Solute Carrier Organic Anion Transporter Family Member 1B3
D12.776.543.585.450.074.750	Phosphate Transport Proteins
D12.776.543.585.450.074.750.500	Proton-Phosphate Symporters
D12.776.543.585.450.074.750.750	Sodium-Phosphate Cotransporter Proteins
D12.776.543.585.450.074.750.750.500	Sodium-Phosphate Cotransporter Proteins, Type I
D12.776.543.585.450.074.750.750.750	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.543.585.450.074.750.750.750.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.543.585.450.074.750.750.750.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.543.585.450.074.750.750.750.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.543.585.450.074.750.750.875	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.543.585.450.074.875	Sulfate Transporters
D12.776.543.585.450.074.875.500	Sodium Sulfate Cotransporter
D12.776.543.585.450.162	Antiporters
D12.776.543.585.450.162.193	Chloride-Bicarbonate Antiporters
D12.776.543.585.450.162.193.500	Anion Exchange Protein 1, Erythrocyte
D12.776.543.585.450.162.225	Mitochondrial ADP, ATP Translocases
D12.776.543.585.450.162.225.100	Adenine Nucleotide Translocator 1
D12.776.543.585.450.162.225.200	Adenine Nucleotide Translocator 2
D12.776.543.585.450.162.225.300	Adenine Nucleotide Translocator 3
D12.776.543.585.450.162.234	Organic Anion Transport Protein 1
D12.776.543.585.450.162.276	Potassium-Hydrogen Antiporters
D12.776.543.585.450.162.359	Reduced Folate Carrier Protein
D12.776.543.585.450.162.442	Sodium-Calcium Exchanger
D12.776.543.585.450.162.775	Sodium-Hydrogen Exchangers
D12.776.543.585.450.162.775.500	Sodium-Hydrogen Exchanger 1
D12.776.543.585.450.162.775.750	Sodium-Hydrogen Exchanger 3
D12.776.543.585.450.162.800	Sodium-Potassium-Exchanging ATPase
D12.776.543.585.450.162.887	Vesicular Neurotransmitter Transport Proteins
D12.776.543.585.450.162.887.500	Vesicular Biogenic Amine Transport Proteins
D12.776.543.585.450.162.887.500.249	Vesicular Acetylcholine Transport Proteins
D12.776.543.585.450.162.887.500.500	Vesicular Monoamine Transport Proteins
D12.776.543.585.450.162.887.625	Vesicular Glutamate Transport Proteins
D12.776.543.585.450.162.887.625.500	Vesicular Glutamate Transport Protein 1
D12.776.543.585.450.162.887.625.750	Vesicular Glutamate Transport Protein 2
D12.776.543.585.450.162.887.750	Vesicular Inhibitory Amino Acid Transport Proteins

D12.776.543.585.450.250	Cation Transport Proteins
D12.776.543.585.450.250.249	Arsenite Transporting ATPases
D12.776.543.585.450.250.500	Calcium-Transporting ATPases
D12.776.543.585.450.250.500.249	Plasma Membrane Calcium-Transporting ATPases
D12.776.543.585.450.250.500.500	Sarcoplasmic Reticulum Calcium-Transporting ATPases
D12.776.543.585.450.250.578	Copper Transport Proteins
D12.776.543.585.450.250.578.750	Copper-Transporting ATPases
D12.776.543.585.450.250.578.875	SLC31 Proteins
D12.776.543.585.450.250.578.875.500	Copper Transporter 1
D12.776.543.585.450.250.812	Organic Cation Transport Proteins
D12.776.543.585.450.250.812.500	Organic Cation Transporter 1
D12.776.543.585.450.250.812.625	Organic Cation Transporter 2
D12.776.543.585.450.250.812.750	Solute Carrier Family 22 Member 5
D12.776.543.585.450.250.875	Proton Pumps
D12.776.543.585.450.250.875.249	Bacteriorhodopsins
D12.776.543.585.450.250.875.311	Cytochrome b6f Complex
D12.776.543.585.450.250.875.311.500	Cytochromes b6
D12.776.543.585.450.250.875.311.750	Cytochromes f
D12.776.543.585.450.250.875.311.875	Plastoquinol-Plastocyanin Reductase
D12.776.543.585.450.250.875.437	Electron Transport Complex I
D12.776.543.585.450.250.875.468	Electron Transport Complex III
D12.776.543.585.450.250.875.484	Electron Transport Complex IV
D12.776.543.585.450.250.875.487	Inorganic Pyrophosphatase
D12.776.543.585.450.250.875.492	Photosystem I Protein Complex
D12.776.543.585.450.250.875.500	Proton-Translocating ATPases
D12.776.543.585.450.250.875.500.249	Bacterial Proton-Translocating ATPases
D12.776.543.585.450.250.875.500.500	Chloroplast Proton-Translocating ATPases
D12.776.543.585.450.250.875.500.625	H(+)-K(+)-Exchanging ATPase
D12.776.543.585.450.250.875.500.750	Mitochondrial Proton-Translocating ATPases
D12.776.543.585.450.250.875.500.875	Vacuolar Proton-Translocating ATPases
D12.776.543.585.450.250.883	Sodium Sulfate Cotransporter
D12.776.543.585.450.250.890	Sodium-Potassium-Exchanging ATPase
D12.776.543.585.450.250.945	Zinc Transporter 8
D12.776.543.585.450.437	SLC4A Proteins
D12.776.543.585.450.437.249	Chloride-Bicarbonate Antiporters
D12.776.543.585.450.437.249.500	Anion Exchange Protein 1, Erythrocyte
D12.776.543.585.450.437.500	Sodium-Bicarbonate Symporters
D12.776.543.585.450.625	Symporters
D12.776.543.585.450.625.124	Dopamine Plasma Membrane Transport Proteins
D12.776.543.585.450.625.139	GABA Plasma Membrane Transport Proteins
D12.776.543.585.450.625.147	Glutamate Plasma Membrane Transport Proteins
D12.776.543.585.450.625.147.500	Excitatory Amino Acid Transporter 1
D12.776.543.585.450.625.147.750	Excitatory Amino Acid Transporter 2
D12.776.543.585.450.625.147.875	Excitatory Amino Acid Transporter 3
D12.776.543.585.450.625.147.937	Excitatory Amino Acid Transporter 4
D12.776.543.585.450.625.147.968	Excitatory Amino Acid Transporter 5
D12.776.543.585.450.625.155	Glycine Plasma Membrane Transport Proteins
D12.776.543.585.450.625.186	Norepinephrine Plasma Membrane Transport Proteins
D12.776.543.585.450.625.202	Peptide Transporter 1
D12.776.543.585.450.625.217	Proton-Coupled Folate Transporter
D12.776.543.585.450.625.249	Proton-Phosphate Symporters
D12.776.543.585.450.625.374	Serotonin Plasma Membrane Transport Proteins
D12.776.543.585.450.625.437	Sodium Sulfate Cotransporter
D12.776.543.585.450.625.500	Sodium-Bicarbonate Symporters
D12.776.543.585.450.625.531	Sodium-Coupled Vitamin C Transporters
D12.776.543.585.450.625.562	Sodium-Glucose Transport Proteins
D12.776.543.585.450.625.562.500	Sodium-Glucose Transporter 1
D12.776.543.585.450.625.562.750	Sodium-Glucose Transporter 2
D12.776.543.585.450.625.625	Sodium-Phosphate Cotransporter Proteins
D12.776.543.585.450.625.625.500	Sodium-Phosphate Cotransporter Proteins, Type I
D12.776.543.585.450.625.625.750	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.543.585.450.625.625.750.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.543.585.450.625.625.750.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.543.585.450.625.625.750.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.543.585.450.625.625.875	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.543.585.450.625.750	Sodium-Potassium-Chloride Symporters
D12.776.543.585.450.625.750.500	Solute Carrier Family 12, Member 1
D12.776.543.585.450.625.750.625	Solute Carrier Family 12, Member 2

D12.776.543.585.450.625.750.875	Solute Carrier Family 12, Member 4
D12.776.543.585.475	Mitochondrial Membrane Transport Proteins
D12.776.543.585.475.500	Mitochondrial ADP, ATP Translocases
D12.776.543.585.475.500.100	Adenine Nucleotide Translocator 1
D12.776.543.585.475.500.200	Adenine Nucleotide Translocator 2
D12.776.543.585.475.500.300	Adenine Nucleotide Translocator 3
D12.776.543.585.475.625	Mitochondrial Proton-Translocating ATPases
D12.776.543.585.475.688	Mitochondrial Uncoupling Proteins
D12.776.543.585.475.688.500	Uncoupling Protein 1
D12.776.543.585.475.688.750	Uncoupling Protein 2
D12.776.543.585.475.688.875	Uncoupling Protein 3
D12.776.543.585.475.750	Voltage-Dependent Anion Channel 1
D12.776.543.585.475.875	Voltage-Dependent Anion Channel 2
D12.776.543.585.500	Monosaccharide Transport Proteins
D12.776.543.585.500.500	Glucose Transport Proteins, Facilitative
D12.776.543.585.500.500.500	Glucose Transporter Type 1
D12.776.543.585.500.500.750	Glucose Transporter Type 2
D12.776.543.585.500.500.875	Glucose Transporter Type 3
D12.776.543.585.500.500.937	Glucose Transporter Type 4
D12.776.543.585.500.500.968	Glucose Transporter Type 5
D12.776.543.585.500.750	Sodium-Glucose Transport Proteins
D12.776.543.585.500.750.500	Sodium-Glucose Transporter 1
D12.776.543.585.500.750.750	Sodium-Glucose Transporter 2
D12.776.543.585.562	Neurotransmitter Transport Proteins
D12.776.543.585.562.374	Plasma Membrane Neurotransmitter Transport Proteins
D12.776.543.585.562.374.500	Catecholamine Plasma Membrane Transport Proteins
D12.776.543.585.562.374.500.500	Dopamine Plasma Membrane Transport Proteins
D12.776.543.585.562.374.500.750	Norepinephrine Plasma Membrane Transport Proteins
D12.776.543.585.562.374.750	GABA Plasma Membrane Transport Proteins
D12.776.543.585.562.374.781	Glutamate Plasma Membrane Transport Proteins
D12.776.543.585.562.374.781.500	Excitatory Amino Acid Transporter 1
D12.776.543.585.562.374.781.750	Excitatory Amino Acid Transporter 2
D12.776.543.585.562.374.781.781	Excitatory Amino Acid Transporter 3
D12.776.543.585.562.374.781.812	Excitatory Amino Acid Transporter 4
D12.776.543.585.562.374.781.875	Excitatory Amino Acid Transporter 5
D12.776.543.585.562.374.812	Glycine Plasma Membrane Transport Proteins
D12.776.543.585.562.374.875	Serotonin Plasma Membrane Transport Proteins
D12.776.543.585.562.750	Vesicular Neurotransmitter Transport Proteins
D12.776.543.585.562.750.500	Vesicular Biogenic Amine Transport Proteins
D12.776.543.585.562.750.500.249	Vesicular Acetylcholine Transport Proteins
D12.776.543.585.562.750.500.500	Vesicular Monoamine Transport Proteins
D12.776.543.585.562.750.625	Vesicular Glutamate Transport Proteins
D12.776.543.585.562.750.625.500	Vesicular Glutamate Transport Protein 1
D12.776.543.585.562.750.625.750	Vesicular Glutamate Transport Protein 2
D12.776.543.585.562.750.750	Vesicular Inhibitory Amino Acid Transport Proteins
D12.776.543.585.594	Niemann-Pick C1 Protein
D12.776.543.585.625	Nucleobase, Nucleoside, Nucleotide, and Nucleic Acid Transport Proteins
D12.776.543.585.625.500	Nucleobase Transport Proteins
D12.776.543.585.625.750	Nucleoside Transport Proteins
D12.776.543.585.625.750.500	Equilibrative Nucleoside Transport Proteins
D12.776.543.585.625.750.500.500	Equilibrative Nucleoside Transporter 1
D12.776.543.585.625.750.500.750	Equilibrative-Nucleoside Transporter 2
D12.776.543.585.625.875	Nucleotide Transport Proteins
D12.776.543.585.625.875.500	Mitochondrial ADP, ATP Translocases
D12.776.543.585.625.875.500.100	Adenine Nucleotide Translocator 1
D12.776.543.585.625.875.500.200	Adenine Nucleotide Translocator 2
D12.776.543.585.625.875.500.300	Adenine Nucleotide Translocator 3
D12.776.543.585.750	Nucleocytoplasmic Transport Proteins
D12.776.543.585.750.100	Aryl Hydrocarbon Receptor Nuclear Translocator
D12.776.543.585.750.200	Cellular Apoptosis Susceptibility Protein
D12.776.543.585.750.500	Karyopherins
D12.776.543.585.750.500.100	alpha Karyopherins
D12.776.543.585.750.500.249	beta Karyopherins
D12.776.543.585.750.625	Nuclear Pore Complex Proteins
D12.776.543.585.750.687	Period Circadian Proteins
D12.776.543.585.750.750	ran GTP-Binding Protein
D12.776.543.585.813	P-type ATPases
D12.776.543.585.813.250	Calcium-Transporting ATPases

D12.776.543.585.813.250.249	Plasma Membrane Calcium-Transporting ATPases
D12.776.543.585.813.250.500	Sarcoplasmic Reticulum Calcium-Transporting ATPases
D12.776.543.585.813.500	Copper-Transporting ATPases
D12.776.543.585.813.625	H(+)-K(+)-Exchanging ATPase
D12.776.543.585.813.750	Sodium-Potassium-Exchanging ATPase
D12.776.543.585.875	SEC Translocation Channels
D12.776.543.585.937	Solute Carrier Proteins
D12.776.543.585.937.250	Amino Acid Transport System X-AG
D12.776.543.585.937.250.500	Glutamate Plasma Membrane Transport Proteins
D12.776.543.585.937.250.500.500	Excitatory Amino Acid Transporter 1
D12.776.543.585.937.250.500.750	Excitatory Amino Acid Transporter 2
D12.776.543.585.937.250.500.875	Excitatory Amino Acid Transporter 3
D12.776.543.585.937.250.500.937	Excitatory Amino Acid Transporter 4
D12.776.543.585.937.250.500.968	Excitatory Amino Acid Transporter 5
D12.776.543.585.937.313	Amino Acid Transport System y+L
D12.776.543.585.937.313.500	Fusion Regulatory Protein-1
D12.776.543.585.937.313.500.250	Fusion Regulatory Protein 1, Heavy Chain
D12.776.543.585.937.313.500.625	Fusion Regulatory Protein 1, Light Chains
D12.776.543.585.937.313.500.625.500	Large Neutral Amino Acid-Transporter 1
D12.776.543.585.937.375	Amino Acid Transport System y+
D12.776.543.585.937.375.200	Cationic Amino Acid Transporter 1
D12.776.543.585.937.375.300	Cationic Amino Acid Transporter 2
D12.776.543.585.937.500	Dopamine Plasma Membrane Transport Proteins
D12.776.543.585.937.563	Equilibrative Nucleoside Transport Proteins
D12.776.543.585.937.563.500	Equilibrative Nucleoside Transporter 1
D12.776.543.585.937.563.750	Equilibrative-Nucleoside Transporter 2
D12.776.543.585.937.625	Glucose Transport Proteins, Facilitative
D12.776.543.585.937.625.500	Glucose Transporter Type 1
D12.776.543.585.937.625.750	Glucose Transporter Type 2
D12.776.543.585.937.625.875	Glucose Transporter Type 3
D12.776.543.585.937.625.937	Glucose Transporter Type 4
D12.776.543.585.937.625.968	Glucose Transporter Type 5
D12.776.543.585.937.688	Mitochondrial ADP, ATP Translocases
D12.776.543.585.937.688.100	Adenine Nucleotide Translocator 1
D12.776.543.585.937.688.200	Adenine Nucleotide Translocator 2
D12.776.543.585.937.688.300	Adenine Nucleotide Translocator 3
D12.776.543.585.937.696	Mitochondrial Uncoupling Proteins
D12.776.543.585.937.696.500	Uncoupling Protein 1
D12.776.543.585.937.696.750	Uncoupling Protein 2
D12.776.543.585.937.696.875	Uncoupling Protein 3
D12.776.543.585.937.700	Norepinephrine Plasma Membrane Transport Proteins
D12.776.543.585.937.701	Organic Cation Transport Proteins
D12.776.543.585.937.701.500	Organic Cation Transporter 1
D12.776.543.585.937.701.625	Organic Cation Transporter 2
D12.776.543.585.937.701.750	Solute Carrier Family 22 Member 5
D12.776.543.585.937.702	Peptide Transporter 1
D12.776.543.585.937.719	Organic Anion Transport Protein 1
D12.776.543.585.937.735	Proton-Coupled Folate Transporter
D12.776.543.585.937.743	Reduced Folate Carrier Protein
D12.776.543.585.937.747	Serotonin Plasma Membrane Transport Proteins
D12.776.543.585.937.762	SLC31 Proteins
D12.776.543.585.937.762.500	Copper Transporter 1
D12.776.543.585.937.776	SLC4A Proteins
D12.776.543.585.937.776.249	Chloride-Bicarbonate Antiporters
D12.776.543.585.937.776.249.500	Anion Exchange Protein 1, Erythrocyte
D12.776.543.585.937.776.500	Sodium-Bicarbonate Symporters
D12.776.543.585.937.813	Sodium-Coupled Vitamin C Transporters
D12.776.543.585.937.821	Sodium-Glucose Transporter 1
D12.776.543.585.937.825	Sodium-Glucose Transporter 2
D12.776.543.585.937.828	Sodium-Hydrogen Exchangers
D12.776.543.585.937.828.500	Sodium-Hydrogen Exchanger 1
D12.776.543.585.937.828.750	Sodium-Hydrogen Exchanger 3
D12.776.543.585.937.829	Sodium-Phosphate Cotransporter Proteins, Type II
D12.776.543.585.937.829.124	Sodium-Phosphate Cotransporter Proteins, Type IIa
D12.776.543.585.937.829.249	Sodium-Phosphate Cotransporter Proteins, Type IIb
D12.776.543.585.937.829.500	Sodium-Phosphate Cotransporter Proteins, Type IIc
D12.776.543.585.937.844	Sodium-Phosphate Cotransporter Proteins, Type III
D12.776.543.585.937.875	Sodium-Potassium-Chloride Symporters

D12.776.543.585.937.875.500	Solute Carrier Family 12, Member 1
D12.776.543.585.937.875.625	Solute Carrier Family 12, Member 2
D12.776.543.585.937.875.750	Solute Carrier Family 12, Member 3
D12.776.543.585.937.875.875	Solute Carrier Family 12, Member 4
D12.776.543.585.937.901	Liver-Specific Organic Anion Transporter 1
D12.776.543.585.937.950	Solute Carrier Organic Anion Transporter Family Member 1B3
D12.776.543.585.937.963	Sulfate Transporters
D12.776.543.585.937.963.500	Sodium Sulfate Cotransporter
D12.776.543.585.937.975	Zinc Transporter 8
D12.776.543.602	Mitochondrial Trifunctional Protein
D12.776.543.602.200	Mitochondrial Trifunctional Protein, alpha Subunit
D12.776.543.602.500	Mitochondrial Trifunctional Protein, beta Subunit
D12.776.543.620	Myelin Proteins
D12.776.543.620.264	Myelin and Lymphocyte-Associated Proteolipid Proteins
D12.776.543.620.530	Myelin-Associated Glycoprotein
D12.776.543.620.540	Myelin Basic Protein
D12.776.543.620.550	Myelin-Oligodendrocyte Glycoprotein
D12.776.543.620.570	Myelin P0 Protein
D12.776.543.620.575	Myelin P2 Protein
D12.776.543.620.580	Myelin Proteolipid Protein
D12.776.543.620.738	Nogo Proteins
D12.776.543.620.895	Oligodendrocyte-Myelin Glycoprotein
D12.776.543.637	Myristoylated Alanine-Rich C Kinase Substrate
D12.776.543.653	NADPH Oxidases
D12.776.543.653.500	Dual Oxidases
D12.776.543.653.750	NADPH Oxidase 1
D12.776.543.653.875	NADPH Oxidase 2
D12.776.543.653.937	NADPH Oxidase 4
D12.776.543.653.968	NADPH Oxidase 5
D12.776.543.685	Neurofibromin 2
D12.776.543.689	Peroxisomal Biogenesis Factor 2
D12.776.543.693	Phospholipid Transfer Proteins
D12.776.543.695	Pore Forming Cytotoxic Proteins
D12.776.543.695.054	Antimicrobial Cationic Peptides
D12.776.543.695.054.099	Cathelicidins
D12.776.543.695.054.149	Cecropins
D12.776.543.695.054.200	Defensins
D12.776.543.695.054.200.050	alpha-Defensins
D12.776.543.695.054.200.075	beta-Defensins
D12.776.543.695.054.400	Dermcidins
D12.776.543.695.054.425	Hepcidins
D12.776.543.695.054.450	Histatins
D12.776.543.695.054.500	Magainins
D12.776.543.695.054.550	Melittin
D12.776.543.695.054.600	Polymyxins
D12.776.543.695.054.600.110	Colistin
D12.776.543.695.054.600.750	Polymyxin B
D12.776.543.695.054.800	Thionins
D12.776.543.695.110	Bacteriocins
D12.776.543.695.110.700	Nisin
D12.776.543.695.110.850	Pediocins
D12.776.543.695.221	Gramicidin
D12.776.543.695.444	Hemolysin Proteins
D12.776.543.695.750	Leukocidins
D12.776.543.695.875	Perforin
D12.776.543.695.937	Streptolysins
D12.776.543.696	Presenilins
D12.776.543.696.500	Presenilin-1
D12.776.543.696.750	Presenilin-2
D12.776.543.697	Protoporphyrinogen Oxidase
D12.776.543.701	Pulmonary Surfactant-Associated Protein B
D12.776.543.717	Pulmonary Surfactant-Associated Protein C
D12.776.543.725	Receptor Activity-Modifying Proteins
D12.776.543.725.100	Receptor Activity-Modifying Protein 1
D12.776.543.725.200	Receptor Activity-Modifying Protein 2
D12.776.543.725.300	Receptor Activity-Modifying Protein 3
D12.776.543.733	Receptor-Like Protein Tyrosine Phosphatases
D12.776.543.733.937	Receptor-Like Protein Tyrosine Phosphatases, Class 1

D12.776.543.733.937.500	Leukocyte Common Antigens
D12.776.543.750	Receptors, Cell Surface
D12.776.543.750.003	Netrin Receptors
D12.776.543.750.003.500	DCC Receptor
D12.776.543.750.011	CD36 Antigens
D12.776.543.750.024	Asialoglycoprotein Receptor
D12.776.543.750.035	Autoreceptors
D12.776.543.750.045	Endothelial Protein C Receptor
D12.776.543.750.054	Methyl-Accepting Chemotaxis Proteins
D12.776.543.750.058	Patched Receptors
D12.776.543.750.058.250	Niemann-Pick C1 Protein
D12.776.543.750.058.500	Patched-1 Receptor
D12.776.543.750.058.750	Patched-2 Receptor
D12.776.543.750.130	Cysteine Loop Ligand-Gated Ion Channel Receptors
D12.776.543.750.130.500	Receptors, GABA-A
D12.776.543.750.130.625	Receptors, Glycine
D12.776.543.750.130.687	Receptors, Nicotinic
D12.776.543.750.130.687.500	alpha7 Nicotinic Acetylcholine Receptor
D12.776.543.750.130.750	Receptors, Serotonin, 5-HT3
D12.776.543.750.250	Endoglin
D12.776.543.750.301	Folate Receptors, GPI-Anchored
D12.776.543.750.301.500	Folate Receptor 1
D12.776.543.750.301.750	Folate Receptor 2
D12.776.543.750.400	Junctional Adhesion Molecule A
D12.776.543.750.590	Neuropilins
D12.776.543.750.590.500	Neuropilin-1
D12.776.543.750.590.750	Neuropilin-2
D12.776.543.750.600	Nogo Receptors
D12.776.543.750.600.250	Nogo Receptor 2
D12.776.543.750.600.500	Nogo Receptor 1
D12.776.543.750.615	Receptor for Advanced Glycation End Products
D12.776.543.750.630	Receptor Protein-Tyrosine Kinases
D12.776.543.750.630.002	Anaplastic Lymphoma Kinase
D12.776.543.750.630.003	c-Mer Tyrosine Kinase
D12.776.543.750.630.005	Discoidin Domain Receptors
D12.776.543.750.630.005.500	Discoidin Domain Receptor 1
D12.776.543.750.630.005.750	Discoidin Domain Receptor 2
D12.776.543.750.630.009	ErbB Receptors
D12.776.543.750.630.009.400	Receptor, ErbB-2
D12.776.543.750.630.009.500	Receptor, ErbB-3
D12.776.543.750.630.009.600	Receptor, ErbB-4
D12.776.543.750.630.020	fms-Like Tyrosine Kinase 3
D12.776.543.750.630.124	Proto-Oncogene Proteins c-kit
D12.776.543.750.630.186	Proto-Oncogene Proteins c-met
D12.776.543.750.630.217	Proto-Oncogene Proteins c-ret
D12.776.543.750.630.233	Receptor Tyrosine Kinase-like Orphan Receptors
D12.776.543.750.630.440	Receptor, Fibroblast Growth Factor, Type 1
D12.776.543.750.630.441	Receptor, Fibroblast Growth Factor, Type 2
D12.776.543.750.630.442	Receptor, Fibroblast Growth Factor, Type 3
D12.776.543.750.630.443	Receptor, Fibroblast Growth Factor, Type 4
D12.776.543.750.630.468	Receptor, IGF Type 1
D12.776.543.750.630.484	Receptor, Insulin
D12.776.543.750.630.492	Receptor, Macrophage Colony-Stimulating Factor
D12.776.543.750.630.496	Receptor, trkA
D12.776.543.750.630.498	Receptor, trkB
D12.776.543.750.630.499	Receptor, trkC
D12.776.543.750.630.500	Receptors, Eph Family
D12.776.543.750.630.500.050	Receptor, EphA1
D12.776.543.750.630.500.100	Receptor, EphA2
D12.776.543.750.630.500.150	Receptor, EphA3
D12.776.543.750.630.500.200	Receptor, EphA4
D12.776.543.750.630.500.250	Receptor, EphA5
D12.776.543.750.630.500.300	Receptor, EphA6
D12.776.543.750.630.500.350	Receptor, EphA7
D12.776.543.750.630.500.400	Receptor, EphA8
D12.776.543.750.630.500.450	Receptor, EphB1
D12.776.543.750.630.500.500	Receptor, EphB2
D12.776.543.750.630.500.687	Receptor, EphB3

D12.776.543.750.630.500.781	Receptor, EphB4
D12.776.543.750.630.500.875	Receptor, EphB5
D12.776.543.750.630.500.937	Receptor, EphB6
D12.776.543.750.630.625	Receptors, Platelet-Derived Growth Factor
D12.776.543.750.630.625.300	Receptor, Platelet-Derived Growth Factor alpha
D12.776.543.750.630.625.400	Receptor, Platelet-Derived Growth Factor beta
D12.776.543.750.630.687	Receptors, TIE
D12.776.543.750.630.687.249	Receptor, TIE-1
D12.776.543.750.630.687.500	Receptor, TIE-2
D12.776.543.750.630.750	Receptors, Vascular Endothelial Growth Factor
D12.776.543.750.630.750.100	Vascular Endothelial Growth Factor Receptor-1
D12.776.543.750.630.750.200	Vascular Endothelial Growth Factor Receptor-2
D12.776.543.750.630.750.300	Vascular Endothelial Growth Factor Receptor-3
D12.776.543.750.650	Receptors, Adipokine
D12.776.543.750.650.249	Receptors, Adiponectin
D12.776.543.750.650.500	Receptors, Leptin
D12.776.543.750.655	Receptors, Artificial
D12.776.543.750.655.500	Receptors, Chimeric Antigen
D12.776.543.750.660	Receptors, Autocrine Motility Factor
D12.776.543.750.670	Receptors, Biogenic Amine
D12.776.543.750.670.300	Receptors, Catecholamine
D12.776.543.750.670.300.300	Receptors, Adrenergic
D12.776.543.750.670.300.300.300	Receptors, Adrenergic, alpha
D12.776.543.750.670.300.300.300.100	Receptors, Adrenergic, alpha-1
D12.776.543.750.670.300.300.300.200	Receptors, Adrenergic, alpha-2
D12.776.543.750.670.300.300.340	Receptors, Adrenergic, beta
D12.776.543.750.670.300.300.340.100	Receptors, Adrenergic, beta-1
D12.776.543.750.670.300.300.340.200	Receptors, Adrenergic, beta-2
D12.776.543.750.670.300.300.340.300	Receptors, Adrenergic, beta-3
D12.776.543.750.670.300.400	Receptors, Dopamine
D12.776.543.750.670.300.400.400	Receptors, Dopamine D1
D12.776.543.750.670.300.400.400.500	Receptors, Dopamine D5
D12.776.543.750.670.300.400.500	Receptors, Dopamine D2
D12.776.543.750.670.300.400.500.249	Receptors, Dopamine D3
D12.776.543.750.670.300.400.500.500	Receptors, Dopamine D4
D12.776.543.750.670.450	Receptors, Histamine
D12.776.543.750.670.450.300	Receptors, Histamine H1
D12.776.543.750.670.450.400	Receptors, Histamine H2
D12.776.543.750.670.450.500	Receptors, Histamine H3
D12.776.543.750.670.450.750	Receptors, Histamine H4
D12.776.543.750.670.800	Receptors, Serotonin
D12.776.543.750.670.800.100	Receptors, Serotonin, 5-HT1
D12.776.543.750.670.800.100.100	Receptor, Serotonin, 5-HT1A
D12.776.543.750.670.800.100.150	Receptor, Serotonin, 5-HT1B
D12.776.543.750.670.800.100.200	Receptor, Serotonin, 5-HT1D
D12.776.543.750.670.800.200	Receptors, Serotonin, 5-HT2
D12.776.543.750.670.800.200.100	Receptor, Serotonin, 5-HT2A
D12.776.543.750.670.800.200.150	Receptor, Serotonin, 5-HT2B
D12.776.543.750.670.800.200.200	Receptor, Serotonin, 5-HT2C
D12.776.543.750.670.800.300	Receptors, Serotonin, 5-HT3
D12.776.543.750.670.800.400	Receptors, Serotonin, 5-HT4
D12.776.543.750.685	Receptors, Collagen
D12.776.543.750.685.050	Discoidin Domain Receptors
D12.776.543.750.685.050.500	Discoidin Domain Receptor 1
D12.776.543.750.685.050.750	Discoidin Domain Receptor 2
D12.776.543.750.685.100	Integrin alpha1beta1
D12.776.543.750.685.200	Integrin alpha2beta1
D12.776.543.750.685.300	Integrin alpha3beta1
D12.776.543.750.690	Receptors, Death Domain
D12.776.543.750.690.500	fas Receptor
D12.776.543.750.690.550	Edar Receptor
D12.776.543.750.690.600	Receptors, TNF-Related Apoptosis-Inducing Ligand
D12.776.543.750.690.725	Receptors, Tumor Necrosis Factor, Member 25
D12.776.543.750.690.750	Receptors, Tumor Necrosis Factor, Type I
D12.776.543.750.695	Receptors, G-Protein-Coupled
D12.776.543.750.695.006	Apelin Receptors
D12.776.543.750.695.011	Calcitonin Receptor-Like Protein
D12.776.543.750.695.017	Frizzled Receptors

D12.776.543.750.695.017.500	Smoothened Receptor
D12.776.543.750.695.021	Glucagon-Like Peptide Receptors
D12.776.543.750.695.021.500	Glucagon-Like Peptide-1 Receptor
D12.776.543.750.695.021.600	Glucagon-Like Peptide-2 Receptor
D12.776.543.750.695.022	Receptors, Kisspeptin-1
D12.776.543.750.695.023	Orexin Receptors
D12.776.543.750.695.024	Receptor, Anaphylatoxin C5a
D12.776.543.750.695.035	Receptor, PAR-2
D12.776.543.750.695.041	Receptors, Adrenomedullin
D12.776.543.750.695.047	Receptors, Angiotensin
D12.776.543.750.695.047.625	Receptor, Angiotensin, Type 1
D12.776.543.750.695.047.687	Receptor, Angiotensin, Type 2
D12.776.543.750.695.070	Receptors, Bombesin
D12.776.543.750.695.080	Receptors, Bradykinin
D12.776.543.750.695.080.249	Receptor, Bradykinin B1
D12.776.543.750.695.080.500	Receptor, Bradykinin B2
D12.776.543.750.695.100	Receptors, Calcitonin
D12.776.543.750.695.105	Receptors, Calcitonin Gene-Related Peptide
D12.776.543.750.695.115	Receptors, Calcium-Sensing
D12.776.543.750.695.125	Receptors, Cannabinoid
D12.776.543.750.695.125.100	Receptor, Cannabinoid, CB1
D12.776.543.750.695.125.200	Receptor, Cannabinoid, CB2
D12.776.543.750.695.150	Receptors, Catecholamine
D12.776.543.750.695.150.300	Receptors, Adrenergic
D12.776.543.750.695.150.300.300	Receptors, Adrenergic, alpha
D12.776.543.750.695.150.300.300.700	Receptors, Adrenergic, alpha-1
D12.776.543.750.695.150.300.300.725	Receptors, Adrenergic, alpha-2
D12.776.543.750.695.150.300.340	Receptors, Adrenergic, beta
D12.776.543.750.695.150.300.340.700	Receptors, Adrenergic, beta-1
D12.776.543.750.695.150.300.340.725	Receptors, Adrenergic, beta-2
D12.776.543.750.695.150.300.340.900	Receptors, Adrenergic, beta-3
D12.776.543.750.695.150.400	Receptors, Dopamine
D12.776.543.750.695.150.400.400	Receptors, Dopamine D1
D12.776.543.750.695.150.400.400.500	Receptors, Dopamine D5
D12.776.543.750.695.150.400.500	Receptors, Dopamine D2
D12.776.543.750.695.150.400.500.500	Receptors, Dopamine D3
D12.776.543.750.695.150.400.500.750	Receptors, Dopamine D4
D12.776.543.750.695.160	Receptors, Chemokine
D12.776.543.750.695.160.150	Receptors, CCR
D12.776.543.750.695.160.150.100	Receptors, CCR1
D12.776.543.750.695.160.150.200	Receptors, CCR2
D12.776.543.750.695.160.150.300	Receptors, CCR3
D12.776.543.750.695.160.150.400	Receptors, CCR4
D12.776.543.750.695.160.150.500	Receptors, CCR5
D12.776.543.750.695.160.150.600	Receptors, CCR6
D12.776.543.750.695.160.150.700	Receptors, CCR7
D12.776.543.750.695.160.150.800	Receptors, CCR8
D12.776.543.750.695.160.150.950	Receptors, CCR10
D12.776.543.750.695.160.500	Receptors, CXCR
D12.776.543.750.695.160.500.150	CX3C Chemokine Receptor 1
D12.776.543.750.695.160.500.300	Receptors, CXCR3
D12.776.543.750.695.160.500.400	Receptors, CXCR4
D12.776.543.750.695.160.500.500	Receptors, CXCR5
D12.776.543.750.695.160.500.625	Receptors, CXCR6
D12.776.543.750.695.160.500.750	Receptors, Interleukin-8
D12.776.543.750.695.160.500.750.500	Receptors, Interleukin-8A
D12.776.543.750.695.160.500.750.750	Receptors, Interleukin-8B
D12.776.543.750.695.170	Receptors, Cholecystokinin
D12.776.543.750.695.170.100	Receptor, Cholecystokinin A
D12.776.543.750.695.170.200	Receptor, Cholecystokinin B
D12.776.543.750.695.180	Receptors, Corticotropin-Releasing Hormone
D12.776.543.750.695.200	Receptors, Eicosanoid
D12.776.543.750.695.200.450	Receptors, Leukotriene
D12.776.543.750.695.200.450.300	Receptors, Leukotriene B4
D12.776.543.750.695.200.575	Receptors, Lipoxin
D12.776.543.750.695.200.700	Receptors, Prostaglandin
D12.776.543.750.695.200.700.299	Receptors, Epoprostenol
D12.776.543.750.695.200.700.600	Receptors, Prostaglandin E

D12.776.543.750.695.200.700.600.100	Receptors, Prostaglandin E, EP1 Subtype
D12.776.543.750.695.200.700.600.200	Receptors, Prostaglandin E, EP2 Subtype
D12.776.543.750.695.200.700.600.300	Receptors, Prostaglandin E, EP3 Subtype
D12.776.543.750.695.200.700.600.400	Receptors, Prostaglandin E, EP4 Subtype
D12.776.543.750.695.200.700.800	Receptors, Thromboxane A2, Prostaglandin H2
D12.776.543.750.695.200.800	Receptors, Thromboxane
D12.776.543.750.695.200.800.500	Receptors, Thromboxane A2, Prostaglandin H2
D12.776.543.750.695.220	Receptors, Endothelin
D12.776.543.750.695.220.100	Receptor, Endothelin A
D12.776.543.750.695.220.200	Receptor, Endothelin B
D12.776.543.750.695.235	Receptors, Formyl Peptide
D12.776.543.750.695.250	Receptors, FSH
D12.776.543.750.695.300	Receptors, GABA-B
D12.776.543.750.695.315	Receptors, Galanin
D12.776.543.750.695.315.100	Receptor, Galanin, Type 1
D12.776.543.750.695.315.200	Receptor, Galanin, Type 2
D12.776.543.750.695.315.300	Receptor, Galanin, Type 3
D12.776.543.750.695.322	Receptors, Ghrelin
D12.776.543.750.695.330	Receptors, Glucagon
D12.776.543.750.695.350	Receptors, Histamine H1
D12.776.543.750.695.355	Receptors, Histamine H2
D12.776.543.750.695.358	Receptors, Histamine H4
D12.776.543.750.695.360	Receptors, Islet Amyloid Polypeptide
D12.776.543.750.695.400	Receptors, LH
D12.776.543.750.695.410	Receptors, LHRH
D12.776.543.750.695.420	Receptors, Lysophospholipid
D12.776.543.750.695.420.249	Receptors, Lysophosphatidic Acid
D12.776.543.750.695.420.500	Receptors, Lysosphingolipid
D12.776.543.750.695.420.500.250	Sphingosine Phosphorylcholine Receptors
D12.776.543.750.695.420.500.500	Sphingosine-1-Phosphate Receptors
D12.776.543.750.695.430	Receptors, Melanocortin
D12.776.543.750.695.430.500	Receptor, Melanocortin, Type 1
D12.776.543.750.695.430.750	Receptor, Melanocortin, Type 2
D12.776.543.750.695.430.875	Receptor, Melanocortin, Type 3
D12.776.543.750.695.430.937	Receptor, Melanocortin, Type 4
D12.776.543.750.695.440	Receptors, Melatonin
D12.776.543.750.695.440.500	Receptor, Melatonin, MT1
D12.776.543.750.695.440.750	Receptor, Melatonin, MT2
D12.776.543.750.695.450	Receptors, Metabotropic Glutamate
D12.776.543.750.695.450.500	Receptor, Metabotropic Glutamate 5
D12.776.543.750.695.475	Receptors, Muscarinic
D12.776.543.750.695.475.100	Receptor, Muscarinic M1
D12.776.543.750.695.475.200	Receptor, Muscarinic M2
D12.776.543.750.695.475.300	Receptor, Muscarinic M3
D12.776.543.750.695.475.400	Receptor, Muscarinic M4
D12.776.543.750.695.475.500	Receptor, Muscarinic M5
D12.776.543.750.695.500	Receptors, Neuropeptide Y
D12.776.543.750.695.550	Receptors, Neurotensin
D12.776.543.750.695.600	Receptors, Odorant
D12.776.543.750.695.620	Receptors, Opioid
D12.776.543.750.695.620.200	Receptors, Opioid, delta
D12.776.543.750.695.620.400	Receptors, Opioid, kappa
D12.776.543.750.695.620.550	Receptors, Opioid, mu
D12.776.543.750.695.620.775	Receptors, sigma
D12.776.543.750.695.630	Receptors, Oxytocin
D12.776.543.750.695.650	Receptors, Parathyroid Hormone
D12.776.543.750.695.650.100	Receptor, Parathyroid Hormone, Type 1
D12.776.543.750.695.650.200	Receptor, Parathyroid Hormone, Type 2
D12.776.543.750.695.660	Receptors, Pheromone
D12.776.543.750.695.660.500	Receptors, Mating Factor
D12.776.543.750.695.665	Receptors, Pituitary Adenylate Cyclase-Activating Polypeptide
D12.776.543.750.695.665.500	Receptors, Pituitary Adenylate Cyclase-Activating Polypeptide, Type I
D12.776.543.750.695.665.750	Receptors, Vasoactive Intestinal Peptide, Type II
D12.776.543.750.695.665.760	Receptors, Vasoactive Intestinal Polypeptide, Type I
D12.776.543.750.695.700	Receptors, Purinergic
D12.776.543.750.695.700.150	Receptors, Cyclic AMP
D12.776.543.750.695.700.700	Receptors, Purinergic P1
D12.776.543.750.695.700.700.100	Receptor, Adenosine A1

D12.776.543.750.695.700.700.200	Receptors, Adenosine A2
D12.776.543.750.695.700.700.200.100	Receptor, Adenosine A2A
D12.776.543.750.695.700.700.200.200	Receptor, Adenosine A2B
D12.776.543.750.695.700.700.300	Receptor, Adenosine A3
D12.776.543.750.695.700.720	Receptors, Purinergic P2
D12.776.543.750.695.700.720.250	Receptors, Purinergic P2X
D12.776.543.750.695.700.720.250.100	Receptors, Purinergic P2X1
D12.776.543.750.695.700.720.250.200	Receptors, Purinergic P2X2
D12.776.543.750.695.700.720.250.300	Receptors, Purinergic P2X3
D12.776.543.750.695.700.720.250.400	Receptors, Purinergic P2X4
D12.776.543.750.695.700.720.250.500	Receptors, Purinergic P2X5
D12.776.543.750.695.700.720.250.700	Receptors, Purinergic P2X7
D12.776.543.750.695.700.720.500	Receptors, Purinergic P2Y
D12.776.543.750.695.700.720.500.100	Receptors, Purinergic P2Y1
D12.776.543.750.695.700.720.500.200	Receptors, Purinergic P2Y2
D12.776.543.750.695.700.720.500.300	Receptors, Purinergic P2Y12
D12.776.543.750.695.800	Receptors, Serotonin
D12.776.543.750.695.800.100	Receptors, Serotonin, 5-HT1
D12.776.543.750.695.800.100.100	Receptor, Serotonin, 5-HT1A
D12.776.543.750.695.800.100.150	Receptor, Serotonin, 5-HT1B
D12.776.543.750.695.800.100.200	Receptor, Serotonin, 5-HT1D
D12.776.543.750.695.800.200	Receptors, Serotonin, 5-HT2
D12.776.543.750.695.800.200.100	Receptor, Serotonin, 5-HT2A
D12.776.543.750.695.800.200.150	Receptor, Serotonin, 5-HT2B
D12.776.543.750.695.800.200.200	Receptor, Serotonin, 5-HT2C
D12.776.543.750.695.800.400	Receptors, Serotonin, 5-HT4
D12.776.543.750.695.850	Receptors, Somatostatin
D12.776.543.750.695.862	Receptors, Tachykinin
D12.776.543.750.695.862.500	Receptors, Neurokinin-1
D12.776.543.750.695.862.540	Receptors, Neurokinin-2
D12.776.543.750.695.862.580	Receptors, Neurokinin-3
D12.776.543.750.695.875	Receptors, Thrombin
D12.776.543.750.695.875.500	Receptor, PAR-1
D12.776.543.750.695.900	Receptors, Vasoactive Intestinal Peptide
D12.776.543.750.695.900.500	Receptors, Vasoactive Intestinal Peptide, Type II
D12.776.543.750.695.900.520	Receptors, Vasoactive Intestinal Polypeptide, Type I
D12.776.543.750.695.910	Receptors, Vasopressin
D12.776.543.750.695.955	Rhodopsin
D12.776.543.750.700	Receptors, Guanylate Cyclase-Coupled
D12.776.543.750.700.250	Receptors, Enterotoxin
D12.776.543.750.700.500	Receptors, Atrial Natriuretic Factor
D12.776.543.750.705	Receptors, Immunologic
D12.776.543.750.705.023	Leukocyte Immunoglobulin-like Receptor B1
D12.776.543.750.705.045	Lipopolysaccharide Receptors
D12.776.543.750.705.222	Costimulatory and Inhibitory T-Cell Receptors
D12.776.543.750.705.222.500	CD28 Antigens
D12.776.543.750.705.222.750	CTLA-4 Antigen
D12.776.543.750.705.222.812	Inducible T-Cell Co-Stimulator Protein
D12.776.543.750.705.222.875	Programmed Cell Death 1 Receptor
D12.776.543.750.705.400	Immunophilins
D12.776.543.750.705.400.300	Cyclophilins
D12.776.543.750.705.400.700	Tacrolimus Binding Proteins
D12.776.543.750.705.400.700.500	Tacrolimus Binding Protein 1A
D12.776.543.750.705.408	Integrins
D12.776.543.750.705.408.100	Integrin alpha Chains
D12.776.543.750.705.408.100.100	CD11a Antigen
D12.776.543.750.705.408.100.150	CD11b Antigen
D12.776.543.750.705.408.100.200	CD11c Antigen
D12.776.543.750.705.408.100.300	Integrin alpha1
D12.776.543.750.705.408.100.350	Integrin alpha2
D12.776.543.750.705.408.100.400	Integrin alpha3
D12.776.543.750.705.408.100.450	Integrin alpha4
D12.776.543.750.705.408.100.500	Integrin alpha5
D12.776.543.750.705.408.100.550	Integrin alpha6
D12.776.543.750.705.408.100.900	Integrin alphaV
D12.776.543.750.705.408.100.950	Platelet Membrane Glycoprotein IIb
D12.776.543.750.705.408.200	Integrin beta Chains
D12.776.543.750.705.408.200.249	CD18 Antigens

D12.776.543.750.705.408.200.500	Integrin beta1
D12.776.543.750.705.408.200.750	Integrin beta3
D12.776.543.750.705.408.200.800	Integrin beta4
D12.776.543.750.705.408.460	Receptors, Cytoadhesin
D12.776.543.750.705.408.460.170	Integrin alpha6beta4
D12.776.543.750.705.408.460.700	Platelet Glycoprotein GPIIb-IIIa Complex
D12.776.543.750.705.408.460.870	Receptors, Vitronectin
D12.776.543.750.705.408.460.870.500	Integrin alphaVbeta3
D12.776.543.750.705.408.495	Receptors, Fibrinogen
D12.776.543.750.705.408.495.500	Macrophage-1 Antigen
D12.776.543.750.705.408.530	Receptors, Fibronectin
D12.776.543.750.705.408.530.249	Integrin alpha2beta1
D12.776.543.750.705.408.530.500	Integrin alpha4beta1
D12.776.543.750.705.408.530.750	Integrin alpha5beta1
D12.776.543.750.705.408.600	Receptors, Leukocyte-Adhesion
D12.776.543.750.705.408.600.100	Integrin alphaXbeta2
D12.776.543.750.705.408.600.100.500	CD11c Antigen
D12.776.543.750.705.408.600.100.750	CD18 Antigens
D12.776.543.750.705.408.600.400	Lymphocyte Function-Associated Antigen-1
D12.776.543.750.705.408.600.500	Macrophage-1 Antigen
D12.776.543.750.705.408.850	Receptors, Very Late Antigen
D12.776.543.750.705.408.850.099	Integrin alpha1beta1
D12.776.543.750.705.408.850.199	Integrin alpha2beta1
D12.776.543.750.705.408.850.249	Integrin alpha3beta1
D12.776.543.750.705.408.850.299	Integrin alpha4beta1
D12.776.543.750.705.408.850.349	Integrin alpha5beta1
D12.776.543.750.705.408.850.674	Integrin alpha6beta1
D12.776.543.750.705.675	Platelet Membrane Glycoproteins
D12.776.543.750.705.675.136	CD36 Antigens
D12.776.543.750.705.675.352	Integrin alpha2beta1
D12.776.543.750.705.675.460	Integrin alpha5beta1
D12.776.543.750.705.675.514	Integrin alpha6beta1
D12.776.543.750.705.675.541	Integrin alphaVbeta3
D12.776.543.750.705.675.554	Lysosomal-Associated Membrane Protein 1
D12.776.543.750.705.675.568	Platelet Glycoprotein GPIb-IX Complex
D12.776.543.750.705.675.784	Platelet Glycoprotein GPIIb-IIIa Complex
D12.776.543.750.705.675.892	Receptors, Thrombin
D12.776.543.750.705.675.892.790	Receptor, PAR-1
D12.776.543.750.705.675.892.800	Thrombomodulin
D12.776.543.750.705.816	Receptors, Antigen
D12.776.543.750.705.816.821	Receptors, Antigen, B-Cell
D12.776.543.750.705.816.821.500	CD79 Antigens
D12.776.543.750.705.816.821.750	Pre-B Cell Receptors
D12.776.543.750.705.816.821.750.500	Immunoglobulin Light Chains, Surrogate
D12.776.543.750.705.816.824	Receptors, Antigen, T-Cell
D12.776.543.750.705.816.824.150	Receptors, Chimeric Antigen
D12.776.543.750.705.816.824.300	Complementarity Determining Regions
D12.776.543.750.705.816.824.800	Receptor-CD3 Complex, Antigen, T-Cell
D12.776.543.750.705.816.824.825	Receptors, Antigen, T-Cell, alpha-beta
D12.776.543.750.705.816.824.830	Receptors, Antigen, T-Cell, gamma-delta
D12.776.543.750.705.833	Receptors, Complement
D12.776.543.750.705.833.062	CD11b Antigen
D12.776.543.750.705.833.124	Membrane Cofactor Protein
D12.776.543.750.705.833.249	Integrin alphaXbeta2
D12.776.543.750.705.833.249.500	CD11c Antigen
D12.776.543.750.705.833.249.750	CD18 Antigens
D12.776.543.750.705.833.500	Macrophage-1 Antigen
D12.776.543.750.705.833.550	Receptor, Anaphylatoxin C5a
D12.776.543.750.705.833.600	Receptors, Complement 3b
D12.776.543.750.705.833.610	Receptors, Complement 3d
D12.776.543.750.705.852	Receptors, Cytokine
D12.776.543.750.705.852.125	Receptors, Chemokine
D12.776.543.750.705.852.125.150	Receptors, CCR
D12.776.543.750.705.852.125.150.100	Receptors, CCR1
D12.776.543.750.705.852.125.150.200	Receptors, CCR2
D12.776.543.750.705.852.125.150.300	Receptors, CCR3
D12.776.543.750.705.852.125.150.400	Receptors, CCR4
D12.776.543.750.705.852.125.150.500	Receptors, CCR5

D12.776.543.750.705.852.125.150.600	Receptors, CCR6
D12.776.543.750.705.852.125.150.700	Receptors, CCR7
D12.776.543.750.705.852.125.150.800	Receptors, CCR8
D12.776.543.750.705.852.125.150.950	Receptors, CCR10
D12.776.543.750.705.852.125.500	Receptors, CXCR
D12.776.543.750.705.852.125.500.150	CX3C Chemokine Receptor 1
D12.776.543.750.705.852.125.500.300	Receptors, CXCR3
D12.776.543.750.705.852.125.500.400	Receptors, CXCR4
D12.776.543.750.705.852.125.500.500	Receptors, CXCR5
D12.776.543.750.705.852.125.500.625	Receptors, CXCR6
D12.776.543.750.705.852.125.500.750	Receptors, Interleukin-8
D12.776.543.750.705.852.125.500.750.500	Receptors, Interleukin-8A
D12.776.543.750.705.852.125.500.750.750	Receptors, Interleukin-8B
D12.776.543.750.705.852.150	Receptors, Colony-Stimulating Factor
D12.776.543.750.705.852.150.100	Proto-Oncogene Proteins c-kit
D12.776.543.750.705.852.150.150	Receptor, Macrophage Colony-Stimulating Factor
D12.776.543.750.705.852.150.200	Receptors, Erythropoietin
D12.776.543.750.705.852.150.280	Receptors, Granulocyte Colony-Stimulating Factor
D12.776.543.750.705.852.150.310	Receptors, Granulocyte-Macrophage Colony-Stimulating Factor
D12.776.543.750.705.852.150.310.500	Cytokine Receptor Common beta Subunit
D12.776.543.750.705.852.150.360	Receptors, Interleukin-3
D12.776.543.750.705.852.400	Receptors, Interferon
D12.776.543.750.705.852.400.500	Receptor, Interferon alpha-beta
D12.776.543.750.705.852.420	Receptors, Interleukin
D12.776.543.750.705.852.420.300	Receptors, Interleukin-1
D12.776.543.750.705.852.420.300.249	Interleukin-1 Receptor Accessory Protein
D12.776.543.750.705.852.420.300.375	Interleukin-1 Receptor-Like 1 Protein
D12.776.543.750.705.852.420.300.500	Receptors, Interleukin-1 Type I
D12.776.543.750.705.852.420.300.750	Receptors, Interleukin-1 Type II
D12.776.543.750.705.852.420.320	Receptors, Interleukin-2
D12.776.543.750.705.852.420.320.500	Interleukin-2 Receptor alpha Subunit
D12.776.543.750.705.852.420.320.750	Interleukin-2 Receptor beta Subunit
D12.776.543.750.705.852.420.320.875	Interleukin Receptor Common gamma Subunit
D12.776.543.750.705.852.420.340	Receptors, Interleukin-3
D12.776.543.750.705.852.420.340.350	Cytokine Receptor Common beta Subunit
D12.776.543.750.705.852.420.340.500	Interleukin-3 Receptor alpha Subunit
D12.776.543.750.705.852.420.360	Receptors, Interleukin-4
D12.776.543.750.705.852.420.360.300	Receptors, Interleukin-4, Type I
D12.776.543.750.705.852.420.360.300.200	Interleukin-4 Receptor alpha Subunit
D12.776.543.750.705.852.420.360.300.500	Interleukin Receptor Common gamma Subunit
D12.776.543.750.705.852.420.360.600	Receptors, Interleukin-4, Type II
D12.776.543.750.705.852.420.360.600.200	Interleukin-4 Receptor alpha Subunit
D12.776.543.750.705.852.420.360.600.500	Interleukin-13 Receptor alpha1 Subunit
D12.776.543.750.705.852.420.380	Receptors, Interleukin-5
D12.776.543.750.705.852.420.380.500	Cytokine Receptor Common beta Subunit
D12.776.543.750.705.852.420.380.750	Interleukin-5 Receptor alpha Subunit
D12.776.543.750.705.852.420.400	Receptors, Interleukin-6
D12.776.543.750.705.852.420.400.500	Cytokine Receptor gp130
D12.776.543.750.705.852.420.400.750	Interleukin-6 Receptor alpha Subunit
D12.776.543.750.705.852.420.420	Receptors, Interleukin-7
D12.776.543.750.705.852.420.420.450	Interleukin-7 Receptor alpha Subunit
D12.776.543.750.705.852.420.420.500	Interleukin Receptor Common gamma Subunit
D12.776.543.750.705.852.420.421	Receptors, Interleukin-8
D12.776.543.750.705.852.420.421.500	Receptors, Interleukin-8A
D12.776.543.750.705.852.420.421.750	Receptors, Interleukin-8B
D12.776.543.750.705.852.420.500	Receptors, Interleukin-9
D12.776.543.750.705.852.420.500.500	Interleukin Receptor Common gamma Subunit
D12.776.543.750.705.852.420.550	Receptors, Interleukin-10
D12.776.543.750.705.852.420.550.500	Interleukin-10 Receptor alpha Subunit
D12.776.543.750.705.852.420.550.750	Interleukin-10 Receptor beta Subunit
D12.776.543.750.705.852.420.560	Receptors, Interleukin-11
D12.776.543.750.705.852.420.560.249	Cytokine Receptor gp130
D12.776.543.750.705.852.420.560.500	Interleukin-11 Receptor alpha Subunit
D12.776.543.750.705.852.420.580	Receptors, Interleukin-12
D12.776.543.750.705.852.420.580.500	Interleukin-12 Receptor beta 1 Subunit
D12.776.543.750.705.852.420.580.750	Interleukin-12 Receptor beta 2 Subunit
D12.776.543.750.705.852.420.600	Receptors, Interleukin-13
D12.776.543.750.705.852.420.600.300	Interleukin-13 Receptor alpha2 Subunit

D12.776.543.750.705.852.420.600.800	Receptors, Interleukin-4, Type II
D12.776.543.750.705.852.420.600.800.200	Interleukin-4 Receptor alpha Subunit
D12.776.543.750.705.852.420.600.800.500	Interleukin-13 Receptor alpha1 Subunit
D12.776.543.750.705.852.420.800	Receptors, Interleukin-15
D12.776.543.750.705.852.420.800.500	Interleukin-2 Receptor beta Subunit
D12.776.543.750.705.852.420.800.550	Interleukin-15 Receptor alpha Subunit
D12.776.543.750.705.852.420.800.750	Interleukin Receptor Common gamma Subunit
D12.776.543.750.705.852.420.810	Receptors, Interleukin-16
D12.776.543.750.705.852.420.810.500	CD4 Antigens
D12.776.543.750.705.852.420.820	Receptors, Interleukin-17
D12.776.543.750.705.852.420.830	Receptors, Interleukin-18
D12.776.543.750.705.852.420.830.500	Interleukin-18 Receptor alpha Subunit
D12.776.543.750.705.852.420.830.750	Interleukin-18 Receptor beta Subunit
D12.776.543.750.705.852.420.900	Receptors, Interleukin-21
D12.776.543.750.705.852.420.900.450	Interleukin-21 Receptor alpha Subunit
D12.776.543.750.705.852.420.900.500	Interleukin Receptor Common gamma Subunit
D12.776.543.750.705.852.555	Receptors, Oncostatin M
D12.776.543.750.705.852.555.600	Receptors, Oncostatin M, Type II
D12.776.543.750.705.852.555.600.500	Cytokine Receptor gp130
D12.776.543.750.705.852.555.600.750	Oncostatin M Receptor beta Subunit
D12.776.543.750.705.852.583	Receptors, OSM-LIF
D12.776.543.750.705.852.583.500	Cytokine Receptor gp130
D12.776.543.750.705.852.583.750	Leukemia Inhibitory Factor Receptor alpha Subunit
D12.776.543.750.705.852.610	Receptors, Thrombopoietin
D12.776.543.750.705.852.720	Receptors, Transforming Growth Factor beta
D12.776.543.750.705.852.720.500	Receptor, Transforming Growth Factor-beta Type I
D12.776.543.750.705.852.720.750	Receptor, Transforming Growth Factor-beta Type II
D12.776.543.750.705.852.760	Receptors, Tumor Necrosis Factor
D12.776.543.750.705.852.760.048	Tumor Necrosis Factor Receptor Superfamily, Member 7
D12.776.543.750.705.852.760.072	Ki-1 Antigen
D12.776.543.750.705.852.760.097	CD40 Antigens
D12.776.543.750.705.852.760.195	fas Receptor
D12.776.543.750.705.852.760.220	Tumor Necrosis Factor Receptor Superfamily, Member 9
D12.776.543.750.705.852.760.222	B-Cell Activation Factor Receptor
D12.776.543.750.705.852.760.226	B-Cell Maturation Antigen
D12.776.543.750.705.852.760.232	Etanercept
D12.776.543.750.705.852.760.238	Glucocorticoid-Induced TNFR-Related Protein
D12.776.543.750.705.852.760.245	Lymphotoxin beta Receptor
D12.776.543.750.705.852.760.345	Receptor Activator of Nuclear Factor-kappa B
D12.776.543.750.705.852.760.347	Receptors, Ectodysplasin
D12.776.543.750.705.852.760.347.500	Edar Receptor
D12.776.543.750.705.852.760.347.750	Xedar Receptor
D12.776.543.750.705.852.760.350	Receptors, OX40
D12.776.543.750.705.852.760.396	Receptors, TNF-Related Apoptosis-Inducing Ligand
D12.776.543.750.705.852.760.500	Receptors, Tumor Necrosis Factor, Member 14
D12.776.543.750.705.852.760.505	Receptors, Tumor Necrosis Factor, Member 25
D12.776.543.750.705.852.760.597	Receptors, Tumor Necrosis Factor, Type I
D12.776.543.750.705.852.760.798	Receptors, Tumor Necrosis Factor, Type II
D12.776.543.750.705.852.760.899	Transmembrane Activator and CAML Interactor Protein
D12.776.543.750.705.852.760.949	Tumor Necrosis Factor Decoy Receptors
D12.776.543.750.705.852.760.949.249	Osteoprotegerin
D12.776.543.750.705.852.760.949.400	Receptors, Tumor Necrosis Factor, Member 6b
D12.776.543.750.705.852.760.949.500	Receptors, Tumor Necrosis Factor, Member 10c
D12.776.543.750.705.852.760.974	TWEAK Receptor
D12.776.543.750.705.871	Receptors, Fc
D12.776.543.750.705.871.280	Receptors, IgE
D12.776.543.750.705.871.300	Receptors, IgG
D12.776.543.750.705.871.700	Receptors, Polymeric Immunoglobulin
D12.776.543.750.705.873	Receptors, Formyl Peptide
D12.776.543.750.705.876	Receptors, Laminin
D12.776.543.750.705.876.249	Integrin alpha1beta1
D12.776.543.750.705.876.280	Integrin alpha2beta1
D12.776.543.750.705.876.311	Integrin alpha3beta1
D12.776.543.750.705.876.374	Integrin alpha5beta1
D12.776.543.750.705.876.500	Integrin alpha6beta1
D12.776.543.750.705.876.750	Integrin alpha6beta4
D12.776.543.750.705.877	Receptors, Lymphocyte Homing
D12.776.543.750.705.877.144	Hyaluronan Receptors

D12.776.543.750.705.877.347	Integrin alpha4beta1
D12.776.543.750.705.877.550	Lymphocyte Function-Associated Antigen-1
D12.776.543.750.705.877.903	L-Selectin
D12.776.543.750.705.880	Receptors, Mitogen
D12.776.543.750.705.880.300	Discoidin Domain Receptors
D12.776.543.750.705.880.300.500	Discoidin Domain Receptor 1
D12.776.543.750.705.880.300.750	Discoidin Domain Receptor 2
D12.776.543.750.705.880.600	Receptors, Concanavalin A
D12.776.543.750.705.895	Receptors, Natural Killer Cell
D12.776.543.750.705.895.500	Receptors, KIR
D12.776.543.750.705.895.500.249	Receptors, KIR2DL1
D12.776.543.750.705.895.500.374	Receptors, KIR2DL2
D12.776.543.750.705.895.500.437	Receptors, KIR2DL3
D12.776.543.750.705.895.500.468	Receptors, KIR2DL4
D12.776.543.750.705.895.500.484	Receptors, KIR2DL5
D12.776.543.750.705.895.500.500	Receptors, KIR3DL1
D12.776.543.750.705.895.500.750	Receptors, KIR3DL2
D12.776.543.750.705.895.500.890	Receptors, KIR3DS1
D12.776.543.750.705.895.750	Receptors, Natural Cytotoxicity Triggering
D12.776.543.750.705.895.750.100	Natural Cytotoxicity Triggering Receptor 1
D12.776.543.750.705.895.750.200	Natural Cytotoxicity Triggering Receptor 2
D12.776.543.750.705.895.750.300	Natural Cytotoxicity Triggering Receptor 3
D12.776.543.750.705.895.800	Receptors, NK Cell Lectin-Like
D12.776.543.750.705.895.800.100	NK Cell Lectin-Like Receptor Subfamily A
D12.776.543.750.705.895.800.200	NK Cell Lectin-Like Receptor Subfamily B
D12.776.543.750.705.895.800.810	NK Cell Lectin-Like Receptor Subfamily C
D12.776.543.750.705.895.800.820	NK Cell Lectin-Like Receptor Subfamily D
D12.776.543.750.705.895.800.910	NK Cell Lectin-Like Receptor Subfamily K
D12.776.543.750.705.910	Receptors, Pattern Recognition
D12.776.543.750.705.910.500	Toll-Like Receptors
D12.776.543.750.705.910.500.100	Toll-Like Receptor 1
D12.776.543.750.705.910.500.200	Toll-Like Receptor 2
D12.776.543.750.705.910.500.300	Toll-Like Receptor 3
D12.776.543.750.705.910.500.400	Toll-Like Receptor 4
D12.776.543.750.705.910.500.500	Toll-Like Receptor 5
D12.776.543.750.705.910.500.600	Toll-Like Receptor 6
D12.776.543.750.705.910.500.700	Toll-Like Receptor 7
D12.776.543.750.705.910.500.800	Toll-Like Receptor 8
D12.776.543.750.705.910.500.900	Toll-Like Receptor 9
D12.776.543.750.705.910.500.910	Toll-Like Receptor 10
D12.776.543.750.705.940	Receptors, Scavenger
D12.776.543.750.705.940.500	Scavenger Receptors, Class A
D12.776.543.750.705.940.625	Scavenger Receptors, Class B
D12.776.543.750.705.940.625.249	CD36 Antigens
D12.776.543.750.705.940.687	Scavenger Receptors, Class C
D12.776.543.750.705.940.718	Scavenger Receptors, Class D
D12.776.543.750.705.940.734	Scavenger Receptors, Class E
D12.776.543.750.705.940.734.500	Chemokine CXCL16
D12.776.543.750.705.940.742	Scavenger Receptors, Class F
D12.776.543.750.705.970	Signaling Lymphocytic Activation Molecule Family
D12.776.543.750.705.970.250	CD48 Antigen
D12.776.543.750.705.970.500	Signaling Lymphocytic Activation Molecule Family Member 1
D12.776.543.750.705.985	Triggering Receptor Expressed on Myeloid Cells-1
D12.776.543.750.710	Receptors, Lipoprotein
D12.776.543.750.710.450	Receptors, LDL
D12.776.543.750.710.450.500	LDL-Receptor Related Proteins
D12.776.543.750.710.450.500.100	Low Density Lipoprotein Receptor-Related Protein-1
D12.776.543.750.710.450.500.200	Low Density Lipoprotein Receptor-Related Protein-2
D12.776.543.750.710.450.500.400	Low Density Lipoprotein Receptor-Related Protein-5
D12.776.543.750.710.450.500.600	Low Density Lipoprotein Receptor-Related Protein-6
D12.776.543.750.710.450.625	Receptors, Oxidized LDL
D12.776.543.750.710.450.625.500	Scavenger Receptors, Class E
D12.776.543.750.710.450.625.500.500	Chemokine CXCL16
D12.776.543.750.710.450.750	Receptors, Scavenger
D12.776.543.750.710.450.750.500	Scavenger Receptors, Class A
D12.776.543.750.710.450.750.625	Scavenger Receptors, Class B
D12.776.543.750.710.450.750.625.249	CD36 Antigens
D12.776.543.750.710.450.750.687	Scavenger Receptors, Class C

D12.776.543.750.710.450.750.718	Scavenger Receptors, Class D
D12.776.543.750.710.450.750.734	Scavenger Receptors, Class E
D12.776.543.750.710.450.750.734.500	Chemokine CXCL16
D12.776.543.750.710.450.750.742	Scavenger Receptors, Class F
D12.776.543.750.715	Receptors, N-Acetylglucosamine
D12.776.543.750.720	Receptors, Neurotransmitter
D12.776.543.750.720.200	Receptors, Amino Acid
D12.776.543.750.720.200.300	Receptors, GABA
D12.776.543.750.720.200.300.300	Receptors, GABA-A
D12.776.543.750.720.200.300.320	Receptors, GABA-B
D12.776.543.750.720.200.450	Receptors, Glutamate
D12.776.543.750.720.200.450.400	Receptors, Ionotropic Glutamate
D12.776.543.750.720.200.450.400.100	Receptors, AMPA
D12.776.543.750.720.200.450.400.200	Receptors, Kainic Acid
D12.776.543.750.720.200.450.400.500	Receptors, N-Methyl-D-Aspartate
D12.776.543.750.720.200.450.500	Receptors, Metabotropic Glutamate
D12.776.543.750.720.200.450.500.500	Receptor, Metabotropic Glutamate 5
D12.776.543.750.720.200.470	Receptors, Glycine
D12.776.543.750.720.330	Receptors, Catecholamine
D12.776.543.750.720.330.300	Receptors, Adrenergic
D12.776.543.750.720.330.300.300	Receptors, Adrenergic, alpha
D12.776.543.750.720.330.300.300.100	Receptors, Adrenergic, alpha-1
D12.776.543.750.720.330.300.300.200	Receptors, Adrenergic, alpha-2
D12.776.543.750.720.330.300.340	Receptors, Adrenergic, beta
D12.776.543.750.720.330.300.340.100	Receptors, Adrenergic, beta-1
D12.776.543.750.720.330.300.340.200	Receptors, Adrenergic, beta-2
D12.776.543.750.720.330.300.340.300	Receptors, Adrenergic, beta-3
D12.776.543.750.720.330.400	Receptors, Dopamine
D12.776.543.750.720.330.400.400	Receptors, Dopamine D1
D12.776.543.750.720.330.400.400.500	Receptors, Dopamine D5
D12.776.543.750.720.330.400.500	Receptors, Dopamine D2
D12.776.543.750.720.330.400.500.249	Receptors, Dopamine D3
D12.776.543.750.720.330.400.500.500	Receptors, Dopamine D4
D12.776.543.750.720.360	Receptors, Cholinergic
D12.776.543.750.720.360.500	Receptors, Muscarinic
D12.776.543.750.720.360.500.099	Receptor, Muscarinic M1
D12.776.543.750.720.360.500.200	Receptor, Muscarinic M2
D12.776.543.750.720.360.500.300	Receptor, Muscarinic M3
D12.776.543.750.720.360.500.400	Receptor, Muscarinic M4
D12.776.543.750.720.360.500.500	Receptor, Muscarinic M5
D12.776.543.750.720.360.550	Receptors, Nicotinic
D12.776.543.750.720.360.550.500	alpha7 Nicotinic Acetylcholine Receptor
D12.776.543.750.720.480	Receptors, Histamine
D12.776.543.750.720.480.300	Receptors, Histamine H1
D12.776.543.750.720.480.400	Receptors, Histamine H2
D12.776.543.750.720.480.500	Receptors, Histamine H3
D12.776.543.750.720.480.750	Receptors, Histamine H4
D12.776.543.750.720.600	Receptors, Neuropeptide
D12.776.543.750.720.600.074	Orexin Receptors
D12.776.543.750.720.600.200	Receptors, Bombesin
D12.776.543.750.720.600.220	Receptors, Bradykinin
D12.776.543.750.720.600.220.249	Receptor, Bradykinin B1
D12.776.543.750.720.600.220.500	Receptor, Bradykinin B2
D12.776.543.750.720.600.260	Receptors, Calcitonin Gene-Related Peptide
D12.776.543.750.720.600.270	Receptors, Cholecystokinin
D12.776.543.750.720.600.270.100	Receptor, Cholecystokinin A
D12.776.543.750.720.600.270.200	Receptor, Cholecystokinin B
D12.776.543.750.720.600.285	Receptors, Corticotropin
D12.776.543.750.720.600.285.500	Receptors, Melanocortin
D12.776.543.750.720.600.285.500.500	Receptor, Melanocortin, Type 1
D12.776.543.750.720.600.285.500.750	Receptor, Melanocortin, Type 2
D12.776.543.750.720.600.285.500.875	Receptor, Melanocortin, Type 3
D12.776.543.750.720.600.285.500.937	Receptor, Melanocortin, Type 4
D12.776.543.750.720.600.290	Receptors, Corticotropin-Releasing Hormone
D12.776.543.750.720.600.370	Receptors, FSH
D12.776.543.750.720.600.410	Receptors, Galanin
D12.776.543.750.720.600.450	Receptors, LH
D12.776.543.750.720.600.460	Receptors, LHRH

D12.776.543.750.720.600.540	Receptors, Neuropeptide Y
D12.776.543.750.720.600.560	Receptors, Neurotensin
D12.776.543.750.720.600.610	Receptors, Opioid
D12.776.543.750.720.600.610.200	Receptors, Opioid, delta
D12.776.543.750.720.600.610.400	Receptors, Opioid, kappa
D12.776.543.750.720.600.610.550	Receptors, Opioid, mu
D12.776.543.750.720.600.610.775	Receptors, sigma
D12.776.543.750.720.600.630	Receptors, Oxytocin
D12.776.543.750.720.600.710	Receptors, Prolactin
D12.776.543.750.720.600.760	Receptors, Somatostatin
D12.776.543.750.720.600.830	Receptors, Tachykinin
D12.776.543.750.720.600.830.500	Receptors, Neurokinin-1
D12.776.543.750.720.600.830.540	Receptors, Neurokinin-2
D12.776.543.750.720.600.830.580	Receptors, Neurokinin-3
D12.776.543.750.720.600.850	Receptors, Thyrotropin
D12.776.543.750.720.600.860	Receptors, Thyrotropin-Releasing Hormone
D12.776.543.750.720.600.915	Receptors, Vasoactive Intestinal Peptide
D12.776.543.750.720.600.925	Receptors, Vasopressin
D12.776.543.750.720.670	Receptors, Presynaptic
D12.776.543.750.720.670.100	Autoreceptors
D12.776.543.750.720.670.100.500	Receptor, Serotonin, 5-HT1B
D12.776.543.750.720.670.100.750	Receptor, Serotonin, 5-HT1D
D12.776.543.750.720.700	Receptors, Purinergic
D12.776.543.750.720.700.150	Receptors, Cyclic AMP
D12.776.543.750.720.700.700	Receptors, Purinergic P1
D12.776.543.750.720.700.700.100	Receptor, Adenosine A1
D12.776.543.750.720.700.700.200	Receptors, Adenosine A2
D12.776.543.750.720.700.700.200.100	Receptor, Adenosine A2A
D12.776.543.750.720.700.700.200.200	Receptor, Adenosine A2B
D12.776.543.750.720.700.700.300	Receptor, Adenosine A3
D12.776.543.750.720.700.720	Receptors, Purinergic P2
D12.776.543.750.720.700.720.500	Receptors, Purinergic P2X
D12.776.543.750.720.700.720.500.100	Receptors, Purinergic P2X1
D12.776.543.750.720.700.720.500.200	Receptors, Purinergic P2X2
D12.776.543.750.720.700.720.500.300	Receptors, Purinergic P2X3
D12.776.543.750.720.700.720.500.400	Receptors, Purinergic P2X4
D12.776.543.750.720.700.720.500.500	Receptors, Purinergic P2X5
D12.776.543.750.720.700.720.500.700	Receptors, Purinergic P2X7
D12.776.543.750.720.700.720.750	Receptors, Purinergic P2Y
D12.776.543.750.720.700.720.750.100	Receptors, Purinergic P2Y1
D12.776.543.750.720.700.720.750.200	Receptors, Purinergic P2Y2
D12.776.543.750.720.700.720.750.300	Receptors, Purinergic P2Y12
D12.776.543.750.720.850	Receptors, Serotonin
D12.776.543.750.720.850.100	Receptors, Serotonin, 5-HT1
D12.776.543.750.720.850.100.100	Receptor, Serotonin, 5-HT1A
D12.776.543.750.720.850.100.150	Receptor, Serotonin, 5-HT1B
D12.776.543.750.720.850.100.200	Receptor, Serotonin, 5-HT1D
D12.776.543.750.720.850.200	Receptors, Serotonin, 5-HT2
D12.776.543.750.720.850.200.100	Receptor, Serotonin, 5-HT2A
D12.776.543.750.720.850.200.150	Receptor, Serotonin, 5-HT2B
D12.776.543.750.720.850.200.200	Receptor, Serotonin, 5-HT2C
D12.776.543.750.720.850.300	Receptors, Serotonin, 5-HT3
D12.776.543.750.720.850.400	Receptors, Serotonin, 5-HT4
D12.776.543.750.725	Receptors, Notch
D12.776.543.750.725.500	Receptor, Notch1
D12.776.543.750.725.750	Receptor, Notch2
D12.776.543.750.725.875	Receptor, Notch3
D12.776.543.750.725.937	Receptor, Notch4
D12.776.543.750.750	Receptors, Peptide
D12.776.543.750.750.049	Receptors, Adrenomedullin
D12.776.543.750.750.100	Receptors, Albumin
D12.776.543.750.750.130	Receptors, Angiotensin
D12.776.543.750.750.130.750	Receptor, Angiotensin, Type 1
D12.776.543.750.750.130.875	Receptor, Angiotensin, Type 2
D12.776.543.750.750.160	Receptors, Atrial Natriuretic Factor
D12.776.543.750.750.200	Receptors, Calcitonin
D12.776.543.750.750.320	Receptors, Endothelin
D12.776.543.750.750.320.100	Receptor, Endothelin A

D12.776.543.750.750.320.200	Receptor, Endothelin B
D12.776.543.750.750.330	Receptors, Enterotoxin
D12.776.543.750.750.340	Receptors, Formyl Peptide
D12.776.543.750.750.360	Receptors, Gastrointestinal Hormone
D12.776.543.750.750.360.100	Glucagon-Like Peptide Receptors
D12.776.543.750.750.360.100.500	Glucagon-Like Peptide-1 Receptor
D12.776.543.750.750.360.100.600	Glucagon-Like Peptide-2 Receptor
D12.776.543.750.750.360.200	Receptors, Cholecystokinin
D12.776.543.750.750.360.200.100	Receptor, Cholecystokinin A
D12.776.543.750.750.360.200.200	Receptor, Cholecystokinin B
D12.776.543.750.750.360.900	Receptors, Vasoactive Intestinal Peptide
D12.776.543.750.750.400	Receptors, Growth Factor
D12.776.543.750.750.400.049	Bone Morphogenetic Protein Receptors
D12.776.543.750.750.400.049.500	Bone Morphogenetic Protein Receptors, Type I
D12.776.543.750.750.400.049.750	Bone Morphogenetic Protein Receptors, Type II
D12.776.543.750.750.400.074	ErbB Receptors
D12.776.543.750.750.400.074.400	Receptor, ErbB-2
D12.776.543.750.750.400.074.500	Receptor, ErbB-3
D12.776.543.750.750.400.074.600	Receptor, ErbB-4
D12.776.543.750.750.400.100	Proto-Oncogene Proteins c-met
D12.776.543.750.750.400.200	Receptors, Colony-Stimulating Factor
D12.776.543.750.750.400.200.170	Proto-Oncogene Proteins c-kit
D12.776.543.750.750.400.200.200	Receptor, Macrophage Colony-Stimulating Factor
D12.776.543.750.750.400.200.340	Receptors, Erythropoietin
D12.776.543.750.750.400.200.400	Receptors, Granulocyte Colony-Stimulating Factor
D12.776.543.750.750.400.200.420	Receptors, Granulocyte-Macrophage Colony-Stimulating Factor
D12.776.543.750.750.400.200.420.500	Cytokine Receptor Common beta Subunit
D12.776.543.750.750.400.200.480	Receptors, Interleukin-3
D12.776.543.750.750.400.370	Receptors, Fibroblast Growth Factor
D12.776.543.750.750.400.370.500	Receptor, Fibroblast Growth Factor, Type 1
D12.776.543.750.750.400.370.750	Receptor, Fibroblast Growth Factor, Type 2
D12.776.543.750.750.400.370.875	Receptor, Fibroblast Growth Factor, Type 3
D12.776.543.750.750.400.370.937	Receptor, Fibroblast Growth Factor, Type 4
D12.776.543.750.750.400.370.968	Receptor, Fibroblast Growth Factor, Type 5
D12.776.543.750.750.400.550	Receptors, Nerve Growth Factor
D12.776.543.750.750.400.550.124	Glial Cell Line-Derived Neurotrophic Factor Receptors
D12.776.543.750.750.400.550.250	Receptor, Ciliary Neurotrophic Factor
D12.776.543.750.750.400.550.250.249	Ciliary Neurotrophic Factor Receptor alpha Subunit
D12.776.543.750.750.400.550.250.500	Cytokine Receptor gp130
D12.776.543.750.750.400.550.250.750	Leukemia Inhibitory Factor Receptor alpha Subunit
D12.776.543.750.750.400.550.500	Receptor, Nerve Growth Factor
D12.776.543.750.750.400.550.550	Receptor, trkA
D12.776.543.750.750.400.550.600	Receptor, trkB
D12.776.543.750.750.400.550.700	Receptor, trkC
D12.776.543.750.750.400.630	Receptors, Platelet-Derived Growth Factor
D12.776.543.750.750.400.630.300	Receptor, Platelet-Derived Growth Factor alpha
D12.776.543.750.750.400.630.400	Receptor, Platelet-Derived Growth Factor beta
D12.776.543.750.750.400.780	Receptors, Somatomedin
D12.776.543.750.750.400.780.400	Receptor, IGF Type 1
D12.776.543.750.750.400.780.410	Receptor, IGF Type 2
D12.776.543.750.750.400.820	Receptors, Transforming Growth Factor beta
D12.776.543.750.750.400.820.500	Activin Receptors
D12.776.543.750.750.400.820.500.500	Activin Receptors, Type I
D12.776.543.750.750.400.820.500.750	Activin Receptors, Type II
D12.776.543.750.750.400.820.750	Receptor, Transforming Growth Factor-beta Type I
D12.776.543.750.750.400.820.875	Receptor, Transforming Growth Factor-beta Type II
D12.776.543.750.750.400.910	Receptors, Vascular Endothelial Growth Factor
D12.776.543.750.750.400.910.100	Vascular Endothelial Growth Factor Receptor-1
D12.776.543.750.750.400.910.200	Vascular Endothelial Growth Factor Receptor-2
D12.776.543.750.750.400.910.300	Vascular Endothelial Growth Factor Receptor-3
D12.776.543.750.750.460	Receptors, Invertebrate Peptide
D12.776.543.750.750.500	Receptors, Kisspeptin-1
D12.776.543.750.750.555	Receptors, Neuropeptide
D12.776.543.750.750.555.074	Orexin Receptors
D12.776.543.750.750.555.200	Receptors, Bombesin
D12.776.543.750.750.555.220	Receptors, Bradykinin
D12.776.543.750.750.555.220.249	Receptor, Bradykinin B1
D12.776.543.750.750.555.220.500	Receptor, Bradykinin B2

D12.776.543.750.750.555.260	Receptors, Calcitonin Gene-Related Peptide
D12.776.543.750.750.555.270	Receptors, Cholecystokinin
D12.776.543.750.750.555.270.100	Receptor, Cholecystokinin A
D12.776.543.750.750.555.270.200	Receptor, Cholecystokinin B
D12.776.543.750.750.555.285	Receptors, Corticotropin
D12.776.543.750.750.555.285.500	Receptors, Melanocortin
D12.776.543.750.750.555.285.500.500	Receptor, Melanocortin, Type 1
D12.776.543.750.750.555.285.500.750	Receptor, Melanocortin, Type 2
D12.776.543.750.750.555.285.500.875	Receptor, Melanocortin, Type 3
D12.776.543.750.750.555.285.500.937	Receptor, Melanocortin, Type 4
D12.776.543.750.750.555.290	Receptors, Corticotropin-Releasing Hormone
D12.776.543.750.750.555.370	Receptors, FSH
D12.776.543.750.750.555.410	Receptors, Galanin
D12.776.543.750.750.555.450	Receptors, LH
D12.776.543.750.750.555.460	Receptors, LHRH
D12.776.543.750.750.555.540	Receptors, Neuropeptide Y
D12.776.543.750.750.555.560	Receptors, Neurotensin
D12.776.543.750.750.555.610	Receptors, Opioid
D12.776.543.750.750.555.610.200	Receptors, Opioid, delta
D12.776.543.750.750.555.610.400	Receptors, Opioid, kappa
D12.776.543.750.750.555.610.550	Receptors, Opioid, mu
D12.776.543.750.750.555.610.775	Receptors, sigma
D12.776.543.750.750.555.630	Receptors, Oxytocin
D12.776.543.750.750.555.710	Receptors, Prolactin
D12.776.543.750.750.555.760	Receptors, Somatostatin
D12.776.543.750.750.555.770	Receptors, Somatotropin
D12.776.543.750.750.555.830	Receptors, Tachykinin
D12.776.543.750.750.555.830.500	Receptors, Neurokinin-1
D12.776.543.750.750.555.830.540	Receptors, Neurokinin-2
D12.776.543.750.750.555.830.580	Receptors, Neurokinin-3
D12.776.543.750.750.555.850	Receptors, Thyrotropin
D12.776.543.750.750.555.860	Receptors, Thyrotropin-Releasing Hormone
D12.776.543.750.750.555.915	Receptors, Vasoactive Intestinal Peptide
D12.776.543.750.750.555.925	Receptors, Vasopressin
D12.776.543.750.750.580	Receptors, Pancreatic Hormone
D12.776.543.750.750.580.300	Receptor, Insulin
D12.776.543.750.750.580.350	Receptors, Glucagon
D12.776.543.750.750.580.720	Receptors, Somatostatin
D12.776.543.750.750.600	Receptors, Parathyroid Hormone
D12.776.543.750.750.600.100	Receptor, Parathyroid Hormone, Type 1
D12.776.543.750.750.600.200	Receptor, Parathyroid Hormone, Type 2
D12.776.543.750.750.660	Receptors, Pituitary Hormone
D12.776.543.750.750.660.285	Receptors, Corticotropin
D12.776.543.750.750.660.285.500	Receptors, Melanocortin
D12.776.543.750.750.660.285.500.500	Receptor, Melanocortin, Type 1
D12.776.543.750.750.660.285.500.750	Receptor, Melanocortin, Type 2
D12.776.543.750.750.660.285.500.875	Receptor, Melanocortin, Type 3
D12.776.543.750.750.660.285.500.937	Receptor, Melanocortin, Type 4
D12.776.543.750.750.660.350	Receptors, Gonadotropin
D12.776.543.750.750.660.350.300	Receptors, FSH
D12.776.543.750.750.660.350.450	Receptors, LH
D12.776.543.750.750.660.350.725	Receptors, Prolactin
D12.776.543.750.750.660.600	Receptors, Oxytocin
D12.776.543.750.750.660.750	Receptors, Somatotropin
D12.776.543.750.750.660.825	Receptors, Thyrotropin
D12.776.543.750.750.660.900	Receptors, Vasopressin
D12.776.543.750.750.700	Receptors, Pituitary Hormone-Regulating Hormone
D12.776.543.750.750.700.150	Receptors, Corticotropin-Releasing Hormone
D12.776.543.750.750.700.460	Receptors, LHRH
D12.776.543.750.750.700.800	Receptors, Somatostatin
D12.776.543.750.750.700.840	Receptors, Thyrotropin-Releasing Hormone
D12.776.543.750.750.850	Receptors, Thrombin
D12.776.543.750.750.850.399	Receptor, PAR-1
D12.776.543.750.750.850.800	Thrombomodulin
D12.776.543.750.783	Receptors, Phospholipase A2
D12.776.543.750.792	Receptors, Proteinase-Activated
D12.776.543.750.792.249	Receptor, PAR-2
D12.776.543.750.792.500	Receptors, Thrombin

D12.776.543.750.792.500.500	Receptor, PAR-1
D12.776.543.750.800	Receptors, Transferrin
D12.776.543.750.800.249	Bacterial Transferrin Receptor Complex
D12.776.543.750.800.249.500	Transferrin-Binding Protein A
D12.776.543.750.800.249.750	Transferrin-Binding Protein B
D12.776.543.750.815	Receptors, Urokinase Plasminogen Activator
D12.776.543.750.830	Receptors, Virus
D12.776.543.750.830.124	Coxsackie and Adenovirus Receptor-Like Membrane Protein
D12.776.543.750.830.187	Hepatitis A Virus Cellular Receptor 1
D12.776.543.750.830.219	Hepatitis A Virus Cellular Receptor 2
D12.776.543.750.830.235	Niemann-Pick C1 Protein
D12.776.543.750.830.250	Receptors, Complement 3d
D12.776.543.750.830.475	Receptors, CXCR6
D12.776.543.750.830.700	Receptors, HIV
D12.776.543.750.830.700.025	CD4 Antigens
D12.776.543.750.830.700.315	CX3C Chemokine Receptor 1
D12.776.543.750.830.700.605	Receptors, CCR5
D12.776.543.750.830.700.650	Receptors, CXCR4
D12.776.543.750.830.850	Receptors, Tumor Necrosis Factor, Member 14
D12.776.543.750.850	Receptors, Wnt
D12.776.543.750.850.500	Frizzled Receptors
D12.776.543.750.850.500.500	Smoothened Receptor
D12.776.543.750.850.687	Low Density Lipoprotein Receptor-Related Protein-5
D12.776.543.750.850.781	Low Density Lipoprotein Receptor-Related Protein-6
D12.776.543.750.981	Zona Pellucida Glycoproteins
D12.776.543.800	Serrate-Jagged Proteins
D12.776.543.800.500	Jagged-1 Protein
D12.776.543.800.750	Jagged-2 Protein
D12.776.543.850	Spectrin
D12.776.543.875	Stromal Interaction Molecules
D12.776.543.875.500	Stromal Interaction Molecule 1
D12.776.543.875.750	Stromal Interaction Molecule 2
D12.776.543.900	Tetraspanins
D12.776.543.900.028	Tetraspanin 24
D12.776.543.900.055	Tetraspanin 25
D12.776.543.900.070	Tetraspanin 28
D12.776.543.900.109	Tetraspanin 29
D12.776.543.900.163	Tetraspanin 30
D12.776.543.900.182	Kangai-1 Protein
D12.776.543.900.750	Uroplakin Ia
D12.776.543.900.875	Uroplakin Ib
D12.776.543.930	Thylakoid Membrane Proteins
D12.776.543.930.249	Chloroplast Proton-Translocating ATPases
D12.776.543.930.500	Photosynthetic Reaction Center Complex Proteins
D12.776.543.930.500.374	Cytochrome b6f Complex
D12.776.543.930.500.374.500	Cytochromes b6
D12.776.543.930.500.374.750	Cytochromes f
D12.776.543.930.500.374.875	Plastoquinol-Plastocyanin Reductase
D12.776.543.930.500.490	Light-Harvesting Protein Complexes
D12.776.543.930.500.490.249	Chlorophyll Binding Proteins
D12.776.543.930.500.500	Photosystem I Protein Complex
D12.776.543.930.500.750	Photosystem II Protein Complex
D12.776.543.940	Tight Junction Proteins
D12.776.543.940.200	Claudins
D12.776.543.940.200.100	Claudin-1
D12.776.543.940.200.200	Claudin-2
D12.776.543.940.200.300	Claudin-3
D12.776.543.940.200.400	Claudin-4
D12.776.543.940.200.500	Claudin-5
D12.776.543.940.600	Junctional Adhesion Molecules
D12.776.543.940.600.500	Coxsackie and Adenovirus Receptor-Like Membrane Protein
D12.776.543.940.600.700	Junctional Adhesion Molecule A
D12.776.543.940.600.800	Junctional Adhesion Molecule B
D12.776.543.940.600.900	Junctional Adhesion Molecule C
D12.776.543.940.675	MARVEL Domain Containing 2 Protein
D12.776.543.940.750	Occludin
D12.776.543.940.900	Zonula Occludens Proteins
D12.776.543.940.900.500	Zonula Occludens-1 Protein

D12.776.543.940.900.750	Zonula Occludens-2 Protein
D12.776.543.985	Utrophin
D12.776.543.990	Vesicular Transport Proteins
D12.776.543.990.024	Tetraspanin 30
D12.776.543.990.049	Auxilins
D12.776.543.990.100	Caveolins
D12.776.543.990.100.500	Caveolin 1
D12.776.543.990.100.750	Caveolin 2
D12.776.543.990.100.875	Caveolin 3
D12.776.543.990.150	Adaptor Proteins, Vesicular Transport
D12.776.543.990.150.100	Adaptor Protein Complex 1
D12.776.543.990.150.200	Adaptor Protein Complex 2
D12.776.543.990.150.300	Adaptor Protein Complex 3
D12.776.543.990.150.400	Adaptor Protein Complex 4
D12.776.543.990.150.500	Adaptor Protein Complex Subunits
D12.776.543.990.150.500.100	Adaptor Protein Complex alpha Subunits
D12.776.543.990.150.500.200	Adaptor Protein Complex beta Subunits
D12.776.543.990.150.500.300	Adaptor Protein Complex delta Subunits
D12.776.543.990.150.500.400	Adaptor Protein Complex gamma Subunits
D12.776.543.990.150.500.500	Adaptor Protein Complex mu Subunits
D12.776.543.990.150.500.750	Adaptor Protein Complex sigma Subunits
D12.776.543.990.150.750	Monomeric Clathrin Assembly Proteins
D12.776.543.990.150.875	Sorting Nexins
D12.776.543.990.175	Class III Phosphatidylinositol 3-Kinases
D12.776.543.990.175.500	Vacuolar Sorting Protein VPS15
D12.776.543.990.200	Clathrin
D12.776.543.990.200.500	Clathrin Heavy Chains
D12.776.543.990.200.750	Clathrin Light Chains
D12.776.543.990.300	Coat Protein Complex I
D12.776.543.990.300.150	ADP-Ribosylation Factor 1
D12.776.543.990.300.300	Coatomer Protein
D12.776.543.990.400	Dynamins
D12.776.543.990.400.100	Dynamin I
D12.776.543.990.400.200	Dynamin II
D12.776.543.990.400.300	Dynamin III
D12.776.543.990.447	Dysbindin
D12.776.543.990.493	Endosomal Sorting Complexes Required for Transport
D12.776.543.990.493.500	Nedd4 Ubiquitin Protein Ligases
D12.776.543.990.587	Munc18 Proteins
D12.776.543.990.681	Myelin and Lymphocyte-Associated Proteolipid Proteins
D12.776.543.990.775	SNARE Proteins
D12.776.543.990.775.500	Q-SNARE Proteins
D12.776.543.990.775.500.500	Qa-SNARE Proteins
D12.776.543.990.775.500.500.700	Syntaxin 1
D12.776.543.990.775.500.500.750	Syntaxin 16
D12.776.543.990.775.500.750	Qb-SNARE Proteins
D12.776.543.990.775.500.750.500	Synaptosomal-Associated Protein 25
D12.776.543.990.775.500.875	Qc-SNARE Proteins
D12.776.543.990.775.500.875.500	Synaptosomal-Associated Protein 25
D12.776.543.990.775.750	R-SNARE Proteins
D12.776.543.990.775.750.500	Vesicle-Associated Membrane Protein 1
D12.776.543.990.775.750.750	Vesicle-Associated Membrane Protein 2
D12.776.543.990.775.750.875	Vesicle-Associated Membrane Protein 3
D12.776.543.990.812	Soluble N-Ethylmaleimide-Sensitive Factor Attachment Proteins
D12.776.543.990.831	Synaptogyrins
D12.776.543.990.840	Synaptophysin
D12.776.543.990.850	Synaptotagmins
D12.776.543.990.850.249	Synaptotagmin I
D12.776.543.990.850.500	Synaptotagmin II
D12.776.556	Metalloproteins
D12.776.556.080	Azurin
D12.776.556.151	Ceruloplasmin
D12.776.556.462	Hemocyanins
D12.776.556.526	Hemosiderin
D12.776.556.579	Iron-Binding Proteins
D12.776.556.579.249	Ferritins
D12.776.556.579.249.290	Apo ferritins
D12.776.556.579.374	Nonheme Iron Proteins

D12.776.556.579.374.187	Hemerythrin
D12.776.556.579.374.281	Inositol Oxygenase
D12.776.556.579.374.375	Iron-Sulfur Proteins
D12.776.556.579.374.375.025	Adrenodoxin
D12.776.556.579.374.375.140	Electron Transport Complex I
D12.776.556.579.374.375.140.500	NADH Dehydrogenase
D12.776.556.579.374.375.141	Electron Transport Complex II
D12.776.556.579.374.375.141.500	Succinate Dehydrogenase
D12.776.556.579.374.375.142	Electron Transport Complex III
D12.776.556.579.374.375.150	Ferredoxin-Nitrite Reductase
D12.776.556.579.374.375.275	Ferredoxins
D12.776.556.579.374.375.275.450	Molybdoferredoxin
D12.776.556.579.374.375.275.725	Rubredoxins
D12.776.556.579.374.375.617	Ferrochelatase
D12.776.556.579.374.375.960	Iron Regulatory Protein 1
D12.776.556.579.374.375.962	Iron Regulatory Protein 2
D12.776.556.579.374.375.977	Nitrate Reductase (NAD(P)H)
D12.776.556.579.374.375.988	Nitrate Reductase (NADPH)
D12.776.556.579.374.568	Lipoxygenases
D12.776.556.579.374.568.500	Arachidonate Lipoxygenases
D12.776.556.579.374.568.500.020	Arachidonate 5-Lipoxygenase
D12.776.556.579.374.568.500.025	Arachidonate 12-Lipoxygenase
D12.776.556.579.374.568.500.030	Arachidonate 15-Lipoxygenase
D12.776.556.579.374.568.750	Lipoxygenase
D12.776.556.579.374.687	Retinal Dehydrogenase
D12.776.556.579.374.925	Tyrosine 3-Monooxygenase
D12.776.556.579.750	Transferrins
D12.776.556.579.750.124	Conalbumin
D12.776.556.579.750.249	Lactoferrin
D12.776.556.579.750.500	Transferrin
D12.776.556.670	Metallothionein
D12.776.556.760	Plastocyanin
D12.776.575	Mitochondrial Proteins
D12.776.575.093	Aldehyde Dehydrogenase, Mitochondrial
D12.776.575.186	Creatine Kinase, Mitochondrial Form
D12.776.575.280	DNA Polymerase gamma
D12.776.575.374	Endopeptidase Clp
D12.776.575.562	Ferrochelatase
D12.776.575.656	High-Temperature Requirement A Serine Peptidase 2
D12.776.575.750	Mitochondrial Membrane Transport Proteins
D12.776.575.750.500	Mitochondrial ADP, ATP Translocases
D12.776.575.750.500.100	Adenine Nucleotide Translocator 1
D12.776.575.750.500.200	Adenine Nucleotide Translocator 2
D12.776.575.750.500.300	Adenine Nucleotide Translocator 3
D12.776.575.750.625	Mitochondrial Proton-Translocating ATPases
D12.776.575.750.688	Mitochondrial Uncoupling Proteins
D12.776.575.750.688.500	Uncoupling Protein 1
D12.776.575.750.688.750	Uncoupling Protein 2
D12.776.575.750.688.875	Uncoupling Protein 3
D12.776.575.750.750	Voltage-Dependent Anion Channel 1
D12.776.575.750.875	Voltage-Dependent Anion Channel 2
D12.776.575.765	Mitochondrial Trifunctional Protein
D12.776.575.765.200	Mitochondrial Trifunctional Protein, alpha Subunit
D12.776.575.765.500	Mitochondrial Trifunctional Protein, beta Subunit
D12.776.575.781	Nucleoside Diphosphate Kinase D
D12.776.575.812	Peroxisredoxin III
D12.776.575.875	Sirtuin 3
D12.776.580	Molecular Chaperones
D12.776.580.157	alpha-Crystallins
D12.776.580.157.149	alpha-Crystallin A Chain
D12.776.580.157.300	alpha-Crystallin B Chain
D12.776.580.215	Clusterin
D12.776.580.216	Heat-Shock Proteins
D12.776.580.216.210	Chaperonins
D12.776.580.216.210.590	Group I Chaperonins
D12.776.580.216.210.590.500	Chaperonin 10
D12.776.580.216.210.590.750	Chaperonin 60
D12.776.580.216.210.795	Group II Chaperonins

D12.776.580.216.210.795.500	Chaperonin Containing TCP-1
D12.776.580.216.210.795.750	Thermosomes
D12.776.580.216.270	Heat-Shock Proteins, Small
D12.776.580.216.270.500	HSP20 Heat-Shock Proteins
D12.776.580.216.270.625	HSP27 Heat-Shock Proteins
D12.776.580.216.270.750	HSP30 Heat-Shock Proteins
D12.776.580.216.292	HSP40 Heat-Shock Proteins
D12.776.580.216.295	HSP47 Heat-Shock Proteins
D12.776.580.216.375	HSP70 Heat-Shock Proteins
D12.776.580.216.375.200	HSC70 Heat-Shock Proteins
D12.776.580.216.375.202	HSP72 Heat-Shock Proteins
D12.776.580.216.375.800	HSP110 Heat-Shock Proteins
D12.776.580.216.380	HSP90 Heat-Shock Proteins
D12.776.580.219	Histone Chaperones
D12.776.580.219.200	Chromatin Assembly Factor-1
D12.776.580.219.200.500	Retinoblastoma-Binding Protein 4
D12.776.580.219.500	Nucleoplasmins
D12.776.580.219.550	Nucleosome Assembly Protein 1
D12.776.580.612	Metallochaperones
D12.776.580.845	Neuroendocrine Secretory Protein 7B2
D12.776.580.922	SMN Complex Proteins
D12.776.580.922.249	DEAD Box Protein 20
D12.776.580.922.500	Survival of Motor Neuron 1 Protein
D12.776.580.922.750	Survival of Motor Neuron 2 Protein
D12.776.602	Mutant Proteins
D12.776.602.500	Mutant Chimeric Proteins
D12.776.602.500.500	Oncogene Proteins, Fusion
D12.776.602.500.500.100	Fusion Proteins, bcr-abl
D12.776.602.500.500.320	Fusion Proteins, gag-onc
D12.776.602.500.500.320.700	Oncogene Protein p65(gag-jun)
D12.776.602.500.500.660	Oncogene Protein tpr-met
D12.776.624	Neoplasm Proteins
D12.776.624.301	Melanoma-Specific Antigens
D12.776.624.301.249	CD146 Antigen
D12.776.624.301.500	gp100 Melanoma Antigen
D12.776.624.301.750	MART-1 Antigen
D12.776.624.553	Myeloma Proteins
D12.776.624.664	Oncogene Proteins
D12.776.624.664.500	Oncogene Proteins, Fusion
D12.776.624.664.500.100	Fusion Proteins, bcr-abl
D12.776.624.664.500.320	Fusion Proteins, gag-onc
D12.776.624.664.500.320.700	Oncogene Protein p65(gag-jun)
D12.776.624.664.500.660	Oncogene Protein tpr-met
D12.776.624.664.520	Oncogene Proteins, Viral
D12.776.624.664.520.045	Adenovirus Early Proteins
D12.776.624.664.520.045.050	Adenovirus E1 Proteins
D12.776.624.664.520.045.050.100	Adenovirus E1A Proteins
D12.776.624.664.520.045.050.110	Adenovirus E1B Proteins
D12.776.624.664.520.045.060	Adenovirus E2 Proteins
D12.776.624.664.520.045.070	Adenovirus E3 Proteins
D12.776.624.664.520.045.080	Adenovirus E4 Proteins
D12.776.624.664.520.090	Antigens, Polyomavirus Transforming
D12.776.624.664.520.420	Papillomavirus E7 Proteins
D12.776.624.664.520.750	Retroviridae Proteins, Oncogenic
D12.776.624.664.520.750.320	Fusion Proteins, gag-onc
D12.776.624.664.520.750.320.700	Oncogene Protein p65(gag-jun)
D12.776.624.664.520.750.470	Gene Products, rex
D12.776.624.664.520.750.480	Gene Products, tax
D12.776.624.664.520.750.650	Oncogene Protein gp140(v-fms)
D12.776.624.664.520.750.710	Oncogene Protein p21(ras)
D12.776.624.664.520.750.750	Oncogene Protein p55(v-myc)
D12.776.624.664.520.750.760	Oncogene Protein pp60(v-src)
D12.776.624.664.520.750.788	Oncogene Protein v-akt
D12.776.624.664.520.750.817	Oncogene Protein v-cbl
D12.776.624.664.520.750.846	Oncogene Protein v-crk
D12.776.624.664.520.750.860	Oncogene Protein v-maf
D12.776.624.664.520.750.875	Oncogene Proteins v-abl
D12.776.624.664.520.750.882	Oncogene Proteins v-erbA

D12.776.624.664.520.750.883	Oncogene Proteins v-erbB
D12.776.624.664.520.750.887	Oncogene Proteins v-fos
D12.776.624.664.520.750.900	Oncogene Proteins v-mos
D12.776.624.664.520.750.903	Oncogene Proteins v-myb
D12.776.624.664.520.750.920	Oncogene Proteins v-raf
D12.776.624.664.520.750.925	Oncogene Proteins v-rel
D12.776.624.664.520.750.935	Oncogene Proteins v-sis
D12.776.624.664.700	Proto-Oncogene Proteins
D12.776.624.664.700.025	Bcl-2-Like Protein 11
D12.776.624.664.700.037	c-Mer Tyrosine Kinase
D12.776.624.664.700.049	Chemokine CXCL1
D12.776.624.664.700.100	Cyclin D1
D12.776.624.664.700.110	Fibroblast Growth Factor 4
D12.776.624.664.700.112	Fibroblast Growth Factor 6
D12.776.624.664.700.114	fms-Like Tyrosine Kinase 3
D12.776.624.664.700.117	Janus Kinase 2
D12.776.624.664.700.119	KRIT1 Protein
D12.776.624.664.700.120	Kruppel-Like Factor 6
D12.776.624.664.700.123	Lipocalin-2
D12.776.624.664.700.128	Lymphocyte Specific Protein Tyrosine Kinase p56(lck)
D12.776.624.664.700.129	MDS1 and EVI1 Complex Locus Protein
D12.776.624.664.700.130	MutS Homolog 2 Protein
D12.776.624.664.700.148	Myeloid-Lymphoid Leukemia Protein
D12.776.624.664.700.158	N-Myc Proto-Oncogene Protein
D12.776.624.664.700.163	Pre-B-Cell Leukemia Transcription Factor 1
D12.776.624.664.700.165	B-Cell Lymphoma 3 Protein
D12.776.624.664.700.167	Proto-Oncogene Proteins c-abl
D12.776.624.664.700.168	Proto-Oncogene Proteins c-akt
D12.776.624.664.700.169	Proto-Oncogene Proteins c-bcl-2
D12.776.624.664.700.169.500	Myeloid Cell Leukemia Sequence 1 Protein
D12.776.624.664.700.170	Proto-Oncogene Proteins c-bcl-6
D12.776.624.664.700.171	Proto-Oncogene Proteins c-bcr
D12.776.624.664.700.171.500	Fusion Proteins, bcr-abl
D12.776.624.664.700.172	Proto-Oncogene Proteins c-cbl
D12.776.624.664.700.174	Proto-Oncogene Proteins c-crk
D12.776.624.664.700.175	Proto-Oncogene Proteins c-ets
D12.776.624.664.700.175.100	Proto-Oncogene Protein c-ets-1
D12.776.624.664.700.175.200	Proto-Oncogene Protein c-ets-2
D12.776.624.664.700.175.400	Proto-Oncogene Protein c-fli-1
D12.776.624.664.700.175.600	Ternary Complex Factors
D12.776.624.664.700.175.600.100	ets-Domain Protein Elk-1
D12.776.624.664.700.175.600.300	ets-Domain Protein Elk-4
D12.776.624.664.700.177	Proto-Oncogene Proteins c-fes
D12.776.624.664.700.179	Proto-Oncogene Proteins c-fos
D12.776.624.664.700.180	Proto-Oncogene Proteins c-fyn
D12.776.624.664.700.181	Proto-Oncogene Proteins c-hck
D12.776.624.664.700.182	Proto-Oncogene Proteins c-jun
D12.776.624.664.700.183	Proto-Oncogene Proteins c-kit
D12.776.624.664.700.184	Proto-Oncogene Proteins c-maf
D12.776.624.664.700.185	Proto-Oncogene Proteins c-mdm2
D12.776.624.664.700.186	Proto-Oncogene Proteins c-met
D12.776.624.664.700.187	Proto-Oncogene Proteins c-mos
D12.776.624.664.700.188	Proto-Oncogene Proteins c-myb
D12.776.624.664.700.189	Proto-Oncogene Proteins c-myc
D12.776.624.664.700.191	Proto-Oncogene Proteins c-pim-1
D12.776.624.664.700.192	Proto-Oncogene Proteins c-rel
D12.776.624.664.700.194	Proto-Oncogene Proteins c-ret
D12.776.624.664.700.195	Proto-Oncogene Proteins c-sis
D12.776.624.664.700.198	Proto-Oncogene Proteins c-vav
D12.776.624.664.700.199	Proto-Oncogene Proteins c-yes
D12.776.624.664.700.200	Proto-Oncogene Proteins p21(ras)
D12.776.624.664.700.202	Proto-Oncogene Proteins pp60(c-src)
D12.776.624.664.700.204	raf Kinases
D12.776.624.664.700.204.200	Proto-Oncogene Proteins B-raf
D12.776.624.664.700.204.500	Proto-Oncogene Proteins c-raf
D12.776.624.664.700.642	Receptor, ErbB-2
D12.776.624.664.700.790	Receptor, ErbB-3
D12.776.624.664.700.791	Receptor, ErbB-4

D12.776.624.664.700.792	Receptor, Fibroblast Growth Factor, Type 3
D12.776.624.664.700.800	Receptor, Macrophage Colony-Stimulating Factor
D12.776.624.664.700.815	Receptor, Notch4
D12.776.624.664.700.830	Receptors, Thyroid Hormone
D12.776.624.664.700.830.500	Thyroid Hormone Receptors alpha
D12.776.624.664.700.830.750	Thyroid Hormone Receptors beta
D12.776.624.664.700.913	RNA-Binding Protein EWS
D12.776.624.664.700.915	RNA-Binding Protein FUS
D12.776.624.664.700.936	RUNX1 Translocation Partner 1 Protein
D12.776.624.664.700.957	Stathmin
D12.776.624.664.700.960	T-Cell Acute Lymphocytic Leukemia Protein 1
D12.776.624.664.700.962	Wnt-5a Protein
D12.776.624.664.700.967	Wnt1 Protein
D12.776.624.664.700.978	Wnt2 Protein
D12.776.624.664.700.989	Zinc Finger Protein GLI1
D12.776.624.776	Tumor Suppressor Proteins
D12.776.624.776.010	Adenomatous Polyposis Coli Protein
D12.776.624.776.021	DCC Receptor
D12.776.624.776.051	Fanconi Anemia Complementation Group N Protein
D12.776.624.776.100	BRCA1 Protein
D12.776.624.776.101	BRCA2 Protein
D12.776.624.776.355	Cyclin-Dependent Kinase Inhibitor Proteins
D12.776.624.776.355.100	Cyclin-Dependent Kinase Inhibitor p15
D12.776.624.776.355.200	Cyclin-Dependent Kinase Inhibitor p16
D12.776.624.776.355.300	Cyclin-Dependent Kinase Inhibitor p18
D12.776.624.776.355.400	Cyclin-Dependent Kinase Inhibitor p19
D12.776.624.776.355.500	Cyclin-Dependent Kinase Inhibitor p21
D12.776.624.776.355.600	Cyclin-Dependent Kinase Inhibitor p27
D12.776.624.776.355.700	Cyclin-Dependent Kinase Inhibitor p57
D12.776.624.776.418	Cystatin M
D12.776.624.776.482	Deubiquitinating Enzyme CYLD
D12.776.624.776.503	Inhibitor of Growth Protein 1
D12.776.624.776.523	Kangai-1 Protein
D12.776.624.776.546	Kisspeptins
D12.776.624.776.610	Neurofibromin 1
D12.776.624.776.612	Neurofibromin 2
D12.776.624.776.633	Patched Receptors
D12.776.624.776.633.250	Niemann-Pick C1 Protein
D12.776.624.776.633.500	Patched-1 Receptor
D12.776.624.776.633.750	Patched-2 Receptor
D12.776.624.776.654	Promyelocytic Leukemia Protein
D12.776.624.776.695	PTEN Phosphohydrolase
D12.776.624.776.717	Retinoblastoma-Like Protein p107
D12.776.624.776.735	Retinoblastoma-Like Protein p130
D12.776.624.776.745	Retinoblastoma Protein
D12.776.624.776.760	Smad4 Protein
D12.776.624.776.766	Tuberous Sclerosis Complex 1 Protein
D12.776.624.776.769	Tuberous Sclerosis Complex 2 Protein
D12.776.624.776.772	Tumor Suppressor Protein p14ARF
D12.776.624.776.775	Tumor Suppressor Protein p53
D12.776.624.776.820	Tumor Protein p73
D12.776.624.776.865	Von Hippel-Lindau Tumor Suppressor Protein
D12.776.624.776.960	WT1 Proteins
D12.776.624.776.980	WW Domain-Containing Oxidoreductase
D12.776.631	Nerve Tissue Proteins
D12.776.631.024	Acid Sensing Ion Channels
D12.776.631.050	Agrin
D12.776.631.069	Ataxins
D12.776.631.069.500	Ataxin-1
D12.776.631.069.750	Ataxin-2
D12.776.631.069.875	Ataxin-3
D12.776.631.069.901	Ataxin-7
D12.776.631.069.950	Ataxin-10
D12.776.631.087	Calbindin 1
D12.776.631.124	Chimerin Proteins
D12.776.631.124.200	Chimerin 1
D12.776.631.199	Chromogranins
D12.776.631.199.249	Chromogranin A

D12.776.631.199.500	Chromogranin B
D12.776.631.199.750	Secretogranin II
D12.776.631.224	Disks Large Homolog 4 Protein
D12.776.631.249	Dopamine and cAMP-Regulated Phosphoprotein 32
D12.776.631.262	Dysbindin
D12.776.631.274	Fatty Acid-Binding Protein 7
D12.776.631.299	Fragile X Mental Retardation Protein
D12.776.631.400	GAP-43 Protein
D12.776.631.480	Glucose Transporter Type 3
D12.776.631.520	ELAV Proteins
D12.776.631.520.500	ELAV-Like Protein 2
D12.776.631.520.750	ELAV-Like Protein 3
D12.776.631.520.875	ELAV-Like Protein 4
D12.776.631.560	Microtubule-Associated Proteins
D12.776.631.560.225	Dynactin Complex
D12.776.631.560.338	Katanin
D12.776.631.560.450	Kinesin
D12.776.631.560.465	KRIT1 Protein
D12.776.631.560.480	Spastin
D12.776.631.560.510	tau Proteins
D12.776.631.580	Myelin Proteins
D12.776.631.580.124	2',3'-Cyclic Nucleotide 3'-Phosphodiesterase
D12.776.631.580.249	Myelin and Lymphocyte-Associated Proteolipid Proteins
D12.776.631.580.500	Myelin-Associated Glycoprotein
D12.776.631.580.510	Myelin Basic Protein
D12.776.631.580.530	Myelin-Oligodendrocyte Glycoprotein
D12.776.631.580.550	Myelin P0 Protein
D12.776.631.580.560	Myelin P2 Protein
D12.776.631.580.580	Myelin Proteolipid Protein
D12.776.631.580.738	Nogo Proteins
D12.776.631.580.895	Oligodendrocyte-Myelin Glycoprotein
D12.776.631.590	Natriuretic Peptide, Brain
D12.776.631.600	Nerve Growth Factors
D12.776.631.600.100	Brain-Derived Neurotrophic Factor
D12.776.631.600.212	Ciliary Neurotrophic Factor
D12.776.631.600.325	Glial Maturation Factor
D12.776.631.600.381	Glial Cell Line-Derived Neurotrophic Factors
D12.776.631.600.381.500	Glial Cell Line-Derived Neurotrophic Factor
D12.776.631.600.381.750	Neurturin
D12.776.631.600.437	Nerve Growth Factor
D12.776.631.600.494	Netrins
D12.776.631.600.494.500	Netrin-1
D12.776.631.600.550	Neuregulins
D12.776.631.600.550.750	Neuregulin-1
D12.776.631.600.775	Neurotrophin 3
D12.776.631.600.887	Pituitary Adenylate Cyclase-Activating Polypeptide
D12.776.631.607	Nestin
D12.776.631.615	Neuroendocrine Secretory Protein 7B2
D12.776.631.630	Neurofilament Proteins
D12.776.631.635	Neuroglobin
D12.776.631.640	Neurogranin
D12.776.631.642	Neuronal Apoptosis-Inhibitory Protein
D12.776.631.645	Neuronal Calcium-Sensor Proteins
D12.776.631.645.124	Guanylate Cyclase-Activating Proteins
D12.776.631.645.249	Hippocalcin
D12.776.631.645.374	Kv Channel-Interacting Proteins
D12.776.631.645.500	Neurocalcin
D12.776.631.645.750	Recoverin
D12.776.631.650	Neuropeptides
D12.776.631.650.070	Angiotensins
D12.776.631.650.070.075	Angiotensin I
D12.776.631.650.070.078	Angiotensin II
D12.776.631.650.070.080	Angiotensin III
D12.776.631.650.085	Bombesin
D12.776.631.650.090	Bradykinin
D12.776.631.650.095	Calcitonin
D12.776.631.650.097	Calcitonin Gene-Related Peptide
D12.776.631.650.100	Carnosine

D12.776.631.650.200	Delta Sleep-Inducing Peptide
D12.776.631.650.235	FMRFamide
D12.776.631.650.250	Galanin
D12.776.631.650.300	Gastric Inhibitory Polypeptide
D12.776.631.650.315	Gastrin-Releasing Peptide
D12.776.631.650.320	Gastrins
D12.776.631.650.363	Orexins
D12.776.631.650.405	Hypothalamic Hormones
D12.776.631.650.405.700	Pituitary Hormone Release Inhibiting Hormones
D12.776.631.650.405.700.500	MSH Release-Inhibiting Hormone
D12.776.631.650.405.700.750	Prolactin Release-Inhibiting Factors
D12.776.631.650.405.700.875	Somatostatin
D12.776.631.650.405.700.875.500	Somatostatin-28
D12.776.631.650.405.740	Pituitary Hormone-Releasing Hormones
D12.776.631.650.405.740.140	Corticotropin-Releasing Hormone
D12.776.631.650.405.740.320	Gonadotropin-Releasing Hormone
D12.776.631.650.405.740.320.100	Buserelin
D12.776.631.650.405.740.320.340	Goserelin
D12.776.631.650.405.740.320.400	Leuprolide
D12.776.631.650.405.740.320.580	Nafarelin
D12.776.631.650.405.740.320.790	Triptorelin Pamoate
D12.776.631.650.405.740.860	Growth Hormone-Releasing Hormone
D12.776.631.650.405.740.860.780	Sermorelin
D12.776.631.650.405.740.880	Thyrotropin-Releasing Hormone
D12.776.631.650.405.935	Pro-Opiomelanocortin
D12.776.631.650.405.935.119	alpha-Endorphin
D12.776.631.650.405.935.179	alpha-MSH
D12.776.631.650.405.935.239	beta-Endorphin
D12.776.631.650.405.935.480	beta-Lipotropin
D12.776.631.650.405.935.498	Corticotropin-Like Intermediate Lobe Peptide
D12.776.631.650.405.935.505	gamma-Endorphin
D12.776.631.650.405.935.518	gamma-Lipotropin
D12.776.631.650.405.935.524	gamma-MSH
D12.776.631.650.405.935.531	Melanocortins
D12.776.631.650.405.935.531.500	Adrenocorticotrophic Hormone
D12.776.631.650.405.935.531.500.200	Cosyntropin
D12.776.631.650.405.935.531.750	Melanocyte-Stimulating Hormones
D12.776.631.650.405.935.531.750.050	alpha-MSH
D12.776.631.650.405.935.531.750.075	beta-MSH
D12.776.631.650.405.935.531.750.115	gamma-MSH
D12.776.631.650.405.967	Prolactin-Releasing Hormone
D12.776.631.650.460	Melanocyte-Stimulating Hormones
D12.776.631.650.460.050	alpha-MSH
D12.776.631.650.460.075	beta-MSH
D12.776.631.650.460.115	gamma-MSH
D12.776.631.650.463	Motilin
D12.776.631.650.500	Neuropeptide Y
D12.776.631.650.525	Neurophysins
D12.776.631.650.550	Neurotensin
D12.776.631.650.575	Opioid Peptides
D12.776.631.650.575.180	Dynorphins
D12.776.631.650.575.241	Endorphins
D12.776.631.650.575.241.040	alpha-Endorphin
D12.776.631.650.575.241.080	beta-Endorphin
D12.776.631.650.575.241.540	gamma-Endorphin
D12.776.631.650.575.281	Enkephalins
D12.776.631.650.575.281.075	Enkephalin, Ala(2)-MePhe(4)-Gly(5)-
D12.776.631.650.575.281.231	Enkephalin, Leucine
D12.776.631.650.575.281.231.500	Enkephalin, Leucine-2-Alanine
D12.776.631.650.575.281.381	Enkephalin, Methionine
D12.776.631.650.575.281.381.500	D-Ala(2),MePhe(4),Met(0)-ol-enkephalin
D12.776.631.650.575.281.600	Enkephalin, D-Penicillamine (2,5)-
D12.776.631.650.600	Pancreatic Polypeptide
D12.776.631.650.610	Peptide PHI
D12.776.631.650.625	Pituitary Adenylate Cyclase-Activating Polypeptide
D12.776.631.650.665	Ras Homolog Enriched in Brain Protein
D12.776.631.650.705	Secretin
D12.776.631.650.800	Tachykinins

D12.776.631.650.800.354	Eleidoisin
D12.776.631.650.800.475	Kassinin
D12.776.631.650.800.500	Neurokinin A
D12.776.631.650.800.550	Neurokinin B
D12.776.631.650.800.625	Physalaemin
D12.776.631.650.800.750	Substance P
D12.776.631.650.810	Thyrotropin-Releasing Hormone
D12.776.631.650.875	Vasoactive Intestinal Peptide
D12.776.631.650.937	Vasopressins
D12.776.631.650.937.100	Arginine Vasopressin
D12.776.631.650.937.100.250	Deamino Arginine Vasopressin
D12.776.631.650.937.400	Lypressin
D12.776.631.650.937.400.350	Felypressin
D12.776.631.650.937.400.675	Terlipressin
D12.776.631.650.937.700	Ornipressin
D12.776.631.651	Nogo Receptors
D12.776.631.651.250	Nogo Receptor 2
D12.776.631.651.500	Nogo Receptor 1
D12.776.631.653	Olfactory Marker Protein
D12.776.631.654	Oligodendrocyte Transcription Factor 2
D12.776.631.655	S100 Proteins
D12.776.631.655.500	Leukocyte L1 Antigen Complex
D12.776.631.655.500.100	Calgranulin A
D12.776.631.655.500.200	Calgranulin B
D12.776.631.655.750	S100 Calcium Binding Protein beta Subunit
D12.776.631.703	SAP90-PSD95 Associated Proteins
D12.776.631.750	Synapsins
D12.776.631.775	Synaptogyrins
D12.776.631.800	Synaptophysin
D12.776.631.860	Synucleins
D12.776.631.860.500	alpha-Synuclein
D12.776.631.860.625	beta-Synuclein
D12.776.631.860.750	gamma-Synuclein
D12.776.631.920	Tubulin
D12.776.631.960	Voltage-Gated Sodium Channels
D12.776.631.960.100	NAV1.1 Voltage-Gated Sodium Channel
D12.776.631.960.200	NAV1.2 Voltage-Gated Sodium Channel
D12.776.631.960.300	NAV1.3 Voltage-Gated Sodium Channel
D12.776.631.960.500	NAV1.5 Voltage-Gated Sodium Channel
D12.776.631.960.600	NAV1.6 Voltage-Gated Sodium Channel
D12.776.631.960.700	NAV1.7 Voltage-Gated Sodium Channel
D12.776.631.960.800	NAV1.8 Voltage-Gated Sodium Channel
D12.776.631.960.900	NAV1.9 Voltage-Gated Sodium Channel
D12.776.631.960.970	Voltage-Gated Sodium Channel beta Subunits
D12.776.631.960.970.100	Voltage-Gated Sodium Channel beta-1 Subunit
D12.776.631.960.970.200	Voltage-Gated Sodium Channel beta-2 Subunit
D12.776.631.960.970.300	Voltage-Gated Sodium Channel beta-3 Subunit
D12.776.631.960.970.650	Voltage-Gated Sodium Channel beta-4 Subunit
D12.776.637	Parkinson Disease Associated Proteins
D12.776.637.500	alpha-Synuclein
D12.776.637.625	High-Temperature Requirement A Serine Peptidase 2
D12.776.637.750	Leucine-Rich Repeat Serine-Threonine Protein Kinase-2
D12.776.637.875	Protein Deglycase DJ-1
D12.776.637.937	Ubiquitin Thiolesterase
D12.776.642	Protein Corona
D12.776.643	Protein Degradation End Products
D12.776.643.249	Advanced Oxidation Protein Products
D12.776.643.500	Glycation End Products, Advanced
D12.776.645	Proteinase Inhibitory Proteins, Secretory
D12.776.645.437	Elafin
D12.776.645.468	Protease Nexins
D12.776.645.468.500	Amyloid beta-Protein Precursor
D12.776.645.468.750	Serpin E2
D12.776.645.500	Secretory Leukocyte Peptidase Inhibitor
D12.776.645.688	Serine Peptidase Inhibitors, Kazal Type
D12.776.645.688.250	Serine Peptidase Inhibitor Kazal-Type 5
D12.776.645.688.500	Trypsin Inhibitor, Kazal Pancreatic
D12.776.645.875	Tissue Inhibitor of Metalloproteinases

D12.776.645.875.450	Tissue Inhibitor of Metalloproteinase-1
D12.776.645.875.500	Tissue Inhibitor of Metalloproteinase-2
D12.776.645.875.550	Tissue Inhibitor of Metalloproteinase-3
D12.776.660	Nuclear Proteins
D12.776.660.049	Antennapedia Homeodomain Protein
D12.776.660.075	Ataxins
D12.776.660.075.500	Ataxin-1
D12.776.660.075.750	Ataxin-2
D12.776.660.075.875	Ataxin-3
D12.776.660.075.900	Ataxin-7
D12.776.660.100	BRCA1 Protein
D12.776.660.105	BRCA2 Protein
D12.776.660.167	CCAAT-Enhancer-Binding Proteins
D12.776.660.167.249	CCAAT-Binding Factor
D12.776.660.167.500	CCAAT-Enhancer-Binding Protein-alpha
D12.776.660.167.750	CCAAT-Enhancer-Binding Protein-beta
D12.776.660.167.812	CCAAT-Enhancer-Binding Protein-delta
D12.776.660.167.875	Transcription Factor CHOP
D12.776.660.167.937	Y-Box-Binding Protein 1
D12.776.660.201	CDX2 Transcription Factor
D12.776.660.235	Chromosomal Proteins, Non-Histone
D12.776.660.235.050	CCCTC-Binding Factor
D12.776.660.235.100	Centromere Protein A
D12.776.660.235.199	Centromere Protein B
D12.776.660.235.400	High Mobility Group Proteins
D12.776.660.235.400.400	HMGN Proteins
D12.776.660.235.400.400.200	HMGN1 Protein
D12.776.660.235.400.400.300	HMGN2 Protein
D12.776.660.235.400.500	HMGA Proteins
D12.776.660.235.400.500.100	HMGA1a Protein
D12.776.660.235.400.500.200	HMGA1b Protein
D12.776.660.235.400.500.400	HMGA1c Protein
D12.776.660.235.400.500.600	HMGA2 Protein
D12.776.660.235.400.600	HMGB Proteins
D12.776.660.235.400.600.300	HMGB1 Protein
D12.776.660.235.400.600.600	HMGB2 Protein
D12.776.660.235.400.600.800	HMGB3 Protein
D12.776.660.235.400.750	SOX Transcription Factors
D12.776.660.235.400.750.049	Sex-Determining Region Y Protein
D12.776.660.235.400.750.100	SOXB1 Transcription Factors
D12.776.660.235.400.750.200	SOXB2 Transcription Factors
D12.776.660.235.400.750.300	SOXC Transcription Factors
D12.776.660.235.400.750.400	SOXD Transcription Factors
D12.776.660.235.400.750.500	SOXE Transcription Factors
D12.776.660.235.400.750.500.500	SOX9 Transcription Factor
D12.776.660.235.400.750.600	SOXF Transcription Factors
D12.776.660.235.400.800	TCF Transcription Factors
D12.776.660.235.400.800.500	Lymphoid Enhancer-Binding Factor 1
D12.776.660.235.400.800.750	T Cell Transcription Factor 1
D12.776.660.235.400.800.812	Transcription Factor 7-Like 1 Protein
D12.776.660.235.400.800.875	Transcription Factor 7-Like 2 Protein
D12.776.660.235.500	Minichromosome Maintenance Proteins
D12.776.660.235.500.100	Minichromosome Maintenance 1 Protein
D12.776.660.235.500.200	Minichromosome Maintenance Complex Component 2
D12.776.660.235.500.300	Minichromosome Maintenance Complex Component 3
D12.776.660.235.500.400	Minichromosome Maintenance Complex Component 4
D12.776.660.235.500.500	Minichromosome Maintenance Complex Component 5
D12.776.660.235.500.600	Minichromosome Maintenance Complex Component 6
D12.776.660.235.500.700	Minichromosome Maintenance Complex Component 7
D12.776.660.235.500.800	Minichromosome Maintenance Complex Component 8
D12.776.660.235.500.900	Minichromosome Maintenance Complex Component 9
D12.776.660.235.550	Methyl-CpG-Binding Protein 2
D12.776.660.235.600	Polycomb-Group Proteins
D12.776.660.235.600.100	Polycomb Repressive Complex 1
D12.776.660.235.600.200	Polycomb Repressive Complex 2
D12.776.660.235.600.200.250	Enhancer of Zeste Homolog 2 Protein
D12.776.660.235.600.200.500	Retinoblastoma-Binding Protein 4
D12.776.660.235.600.200.750	Retinoblastoma-Binding Protein 7

D12.776.660.235.650	SMARCB1 Protein
D12.776.660.235.700	Telomere-Binding Proteins
D12.776.660.235.700.500	Heterogeneous-Nuclear Ribonucleoprotein Group A-B
D12.776.660.235.700.500.500	Heterogeneous Nuclear Ribonucleoprotein A1
D12.776.660.235.700.750	Telomeric Repeat Binding Protein 1
D12.776.660.235.700.875	Telomeric Repeat Binding Protein 2
D12.776.660.235.850	Tumor Suppressor p53-Binding Protein 1
D12.776.660.264	Fanconi Anemia Complementation Group A Protein
D12.776.660.285	Fanconi Anemia Complementation Group D2 Protein
D12.776.660.289	Fanconi Anemia Complementation Group E Protein
D12.776.660.293	Fanconi Anemia Complementation Group F Protein
D12.776.660.323	Fanconi Anemia Complementation Group N Protein
D12.776.660.352	Hepatocyte Nuclear Factors
D12.776.660.352.500	Hepatocyte Nuclear Factor 1
D12.776.660.352.500.500	Hepatocyte Nuclear Factor 1-alpha
D12.776.660.352.500.750	Hepatocyte Nuclear Factor 1-beta
D12.776.660.352.750	Hepatocyte Nuclear Factor 3-alpha
D12.776.660.352.875	Hepatocyte Nuclear Factor 3-beta
D12.776.660.352.937	Hepatocyte Nuclear Factor 3-gamma
D12.776.660.352.968	Hepatocyte Nuclear Factor 4
D12.776.660.352.984	Hepatocyte Nuclear Factor 6
D12.776.660.478	Host Cell Factor C1
D12.776.660.486	Immunoglobulin J Recombination Signal Sequence-Binding Protein
D12.776.660.494	Inhibitor of Growth Protein 1
D12.776.660.502	Karyopherins
D12.776.660.502.100	alpha Karyopherins
D12.776.660.502.500	beta Karyopherins
D12.776.660.526	Mad2 Proteins
D12.776.660.551	Mediator Complex
D12.776.660.551.249	Cyclin C
D12.776.660.551.500	Cyclin-Dependent Kinase 8
D12.776.660.551.750	Mediator Complex Subunit 1
D12.776.660.600	NF-kappa B
D12.776.660.600.124	NF-kappa B p50 Subunit
D12.776.660.600.186	NF-kappa B p52 Subunit
D12.776.660.600.249	Transcription Factor RelA
D12.776.660.600.500	Transcription Factor RelB
D12.776.660.625	Antigens, Nuclear
D12.776.660.625.500	Ki-67 Antigen
D12.776.660.625.625	Ku Autoantigen
D12.776.660.625.750	snRNP Core Proteins
D12.776.660.650	Nuclear Matrix-Associated Proteins
D12.776.660.650.500	Heterogeneous-Nuclear Ribonucleoprotein U
D12.776.660.650.875	Lamins
D12.776.660.650.875.500	Lamin Type A
D12.776.660.650.875.750	Lamin Type B
D12.776.660.675	Nuclear Receptor Coactivators
D12.776.660.675.049	Mediator Complex Subunit 1
D12.776.660.675.100	Nuclear Receptor Coactivator 1
D12.776.660.675.200	Nuclear Receptor Coactivator 2
D12.776.660.675.300	Nuclear Receptor Coactivator 3
D12.776.660.675.650	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.776.660.688	Nuclear Receptor Interacting Protein 1
D12.776.660.700	Oncogene Protein p55(v-myc)
D12.776.660.720	Poly-ADP-Ribose Binding Proteins
D12.776.660.720.063	Apoptosis Inducing Factor
D12.776.660.720.125	Ataxia Telangiectasia Mutated Proteins
D12.776.660.720.157	CCCTC-Binding Factor
D12.776.660.720.173	Centromere Protein A
D12.776.660.720.188	Centromere Protein B
D12.776.660.720.250	Cyclin-Dependent Kinase Inhibitor p21
D12.776.660.720.313	DNA (Cytosine-5-)-Methyltransferase 1
D12.776.660.720.375	DNA Topoisomerases, Type I
D12.776.660.720.438	DNA-Activated Protein Kinase
D12.776.660.720.462	Heat Shock Transcription Factors
D12.776.660.720.485	Histones
D12.776.660.720.493	Ku Autoantigen
D12.776.660.720.495	MRE11 Homologue Protein

D12.776.660.720.496	Myristoylated Alanine-Rich C Kinase Substrate
D12.776.660.720.497	NF-kappa B p52 Subunit
D12.776.660.720.499	Nicotinamide-Nucleotide Adenylyltransferase
D12.776.660.720.575	Nitric Oxide Synthase Type II
D12.776.660.720.613	Telomerase
D12.776.660.720.650	Tumor Suppressor Protein p53
D12.776.660.720.750	Werner Syndrome Helicase
D12.776.660.720.813	X-ray Repair Cross Complementing Protein 1
D12.776.660.720.875	Xeroderma Pigmentosum Group A Protein
D12.776.660.740	Proliferating Cell Nuclear Antigen
D12.776.660.745	Promyelocytic Leukemia Protein
D12.776.660.750	Protamines
D12.776.660.750.270	Clupeine
D12.776.660.750.740	Salmine
D12.776.660.760	Proto-Oncogene Proteins c-fos
D12.776.660.763	Proto-Oncogene Proteins c-jun
D12.776.660.764	Proto-Oncogene Proteins c-mdm2
D12.776.660.765	Proto-Oncogene Proteins c-myc
D12.776.660.767	Proto-Oncogene Proteins c-rel
D12.776.660.768	ran GTP-Binding Protein
D12.776.660.769	Retinoblastoma Binding Proteins
D12.776.660.769.049	E2F1 Transcription Factor
D12.776.660.769.100	Retinoblastoma-Binding Protein 1
D12.776.660.769.200	Retinoblastoma-Binding Protein 2
D12.776.660.769.600	Retinoblastoma-Binding Protein 4
D12.776.660.769.700	Retinoblastoma-Binding Protein 7
D12.776.660.770	Retinoblastoma-Like Protein p107
D12.776.660.794	Retinoblastoma-Like Protein p130
D12.776.660.807	Retinoblastoma Protein
D12.776.660.820	Silent Information Regulator Proteins, <i>Saccharomyces cerevisiae</i>
D12.776.660.823	Thyroid Nuclear Factor 1
D12.776.660.912	Tumor Protein p73
D12.776.664	Nucleoproteins
D12.776.664.224	Chromatin
D12.776.664.224.270	Euchromatin
D12.776.664.224.466	Heterochromatin
D12.776.664.224.550	Nucleosomes
D12.776.664.235	Chromosomal Proteins, Non-Histone
D12.776.664.235.050	CCCTC-Binding Factor
D12.776.664.235.100	Centromere Protein A
D12.776.664.235.199	Centromere Protein B
D12.776.664.235.400	High Mobility Group Proteins
D12.776.664.235.400.400	HMGN Proteins
D12.776.664.235.400.400.200	HMGN1 Protein
D12.776.664.235.400.400.300	HMGN2 Protein
D12.776.664.235.400.500	HMGA Proteins
D12.776.664.235.400.500.100	HMGA1a Protein
D12.776.664.235.400.500.200	HMGA1b Protein
D12.776.664.235.400.500.300	HMGA1c Protein
D12.776.664.235.400.500.600	HMGA2 Protein
D12.776.664.235.400.600	HMGB Proteins
D12.776.664.235.400.600.300	HMGB1 Protein
D12.776.664.235.400.600.600	HMGB2 Protein
D12.776.664.235.400.600.800	HMGB3 Protein
D12.776.664.235.400.750	SOX Transcription Factors
D12.776.664.235.400.750.049	Sex-Determining Region Y Protein
D12.776.664.235.400.750.100	SOXB1 Transcription Factors
D12.776.664.235.400.750.200	SOXB2 Transcription Factors
D12.776.664.235.400.750.300	SOXC Transcription Factors
D12.776.664.235.400.750.400	SOXD Transcription Factors
D12.776.664.235.400.750.500	SOXE Transcription Factors
D12.776.664.235.400.750.500.500	SOX9 Transcription Factor
D12.776.664.235.400.750.600	SOXF Transcription Factors
D12.776.664.235.400.800	TCF Transcription Factors
D12.776.664.235.400.800.500	Lymphoid Enhancer-Binding Factor 1
D12.776.664.235.400.800.750	T Cell Transcription Factor 1
D12.776.664.235.400.800.812	Transcription Factor 7-Like 1 Protein
D12.776.664.235.400.800.875	Transcription Factor 7-Like 2 Protein

D12.776.664.235.700	Methyl-CpG-Binding Protein 2
D12.776.664.235.750	Minichromosome Maintenance Proteins
D12.776.664.235.750.100	Minichromosome Maintenance 1 Protein
D12.776.664.235.750.200	Minichromosome Maintenance Complex Component 2
D12.776.664.235.750.300	Minichromosome Maintenance Complex Component 3
D12.776.664.235.750.400	Minichromosome Maintenance Complex Component 4
D12.776.664.235.750.500	Minichromosome Maintenance Complex Component 5
D12.776.664.235.750.600	Minichromosome Maintenance Complex Component 6
D12.776.664.235.750.700	Minichromosome Maintenance Complex Component 7
D12.776.664.235.750.800	Minichromosome Maintenance Complex Component 8
D12.776.664.235.750.900	Minichromosome Maintenance Complex Component 9
D12.776.664.235.800	Polycomb-Group Proteins
D12.776.664.235.800.100	Polycomb Repressive Complex 1
D12.776.664.235.800.200	Polycomb Repressive Complex 2
D12.776.664.235.800.200.250	Enhancer of Zeste Homolog 2 Protein
D12.776.664.235.800.200.500	Retinoblastoma-Binding Protein 4
D12.776.664.235.800.200.750	Retinoblastoma-Binding Protein 7
D12.776.664.235.900	SMARCB1 Protein
D12.776.664.235.950	Tumor Suppressor p53-Binding Protein 1
D12.776.664.275	Deoxyribonucleoproteins
D12.776.664.469	Histones
D12.776.664.750	Protamines
D12.776.664.750.270	Clupeine
D12.776.664.750.739	Salmine
D12.776.664.962	RNA-Binding Proteins
D12.776.664.962.061	Butyrate Response Factor 1
D12.776.664.962.124	Fragile X Mental Retardation Protein
D12.776.664.962.186	Gene Products, rev
D12.776.664.962.186.500	rev Gene Products, Human Immunodeficiency Virus
D12.776.664.962.249	Host Factor 1 Protein
D12.776.664.962.374	Iron Regulatory Protein 1
D12.776.664.962.437	Iron Regulatory Protein 2
D12.776.664.962.444	mRNA Cleavage and Polyadenylation Factors
D12.776.664.962.444.240	Cleavage And Polyadenylation Specificity Factor
D12.776.664.962.444.249	Cleavage Stimulation Factor
D12.776.664.962.452	Poly(A)-Binding Proteins
D12.776.664.962.452.125	Ataxin-2
D12.776.664.962.452.249	Poly(A)-Binding Protein I
D12.776.664.962.452.500	Poly(A)-Binding Protein II
D12.776.664.962.452.750	T-Cell Intracellular Antigen-1
D12.776.664.962.500	Ribonucleoproteins
D12.776.664.962.500.625	Ribonuclease P
D12.776.664.962.500.750	Ribonucleoproteins, Small Cytoplasmic
D12.776.664.962.500.750.800	Signal Recognition Particle
D12.776.664.962.500.875	Ribonucleoproteins, Small Nuclear
D12.776.664.962.500.875.590	Ribonucleoproteins, Small Nucleolar
D12.776.664.962.500.875.600	Ribonucleoprotein, U1 Small Nuclear
D12.776.664.962.500.875.605	Ribonucleoprotein, U2 Small Nuclear
D12.776.664.962.500.875.615	Ribonucleoprotein, U4-U6 Small Nuclear
D12.776.664.962.500.875.620	Ribonucleoprotein, U5 Small Nuclear
D12.776.664.962.500.875.625	Ribonucleoprotein, U7 Small Nuclear
D12.776.664.962.500.875.700	snRNP Core Proteins
D12.776.664.962.500.906	RNA-Induced Silencing Complex
D12.776.664.962.500.906.500	Argonaute Proteins
D12.776.664.962.500.921	Telomerase
D12.776.664.962.500.937	Vault Ribonucleoprotein Particles
D12.776.664.962.750	RNA Cap-Binding Proteins
D12.776.664.962.750.374	Eukaryotic Initiation Factor-4F
D12.776.664.962.750.750	Nuclear Cap-Binding Protein Complex
D12.776.664.962.813	RNA Recognition Motif Proteins
D12.776.664.962.813.250	CELF Proteins
D12.776.664.962.813.250.500	CELF1 Protein
D12.776.664.962.813.375	Deleted in Azoospermia 1 Protein
D12.776.664.962.813.500	ELAV Proteins
D12.776.664.962.813.500.250	ELAV-Like Protein 1
D12.776.664.962.813.500.500	ELAV-Like Protein 2
D12.776.664.962.813.500.750	ELAV-Like Protein 3
D12.776.664.962.813.500.875	ELAV-Like Protein 4

D12.776.664.962.813.750	Heterogeneous-Nuclear Ribonucleoproteins
D12.776.664.962.813.750.100	Heterogeneous-Nuclear Ribonucleoprotein Group A-B
D12.776.664.962.813.750.100.500	Heterogeneous Nuclear Ribonucleoprotein A1
D12.776.664.962.813.750.200	Heterogeneous-Nuclear Ribonucleoprotein Group C
D12.776.664.962.813.750.300	Heterogeneous-Nuclear Ribonucleoprotein D
D12.776.664.962.813.750.300.500	Heterogeneous Nuclear Ribonucleoprotein D0
D12.776.664.962.813.750.400	Heterogeneous-Nuclear Ribonucleoprotein Group F-H
D12.776.664.962.813.750.500	Heterogeneous-Nuclear Ribonucleoprotein K
D12.776.664.962.813.750.600	Heterogeneous-Nuclear Ribonucleoprotein L
D12.776.664.962.813.750.700	Heterogeneous-Nuclear Ribonucleoprotein Group M
D12.776.664.962.813.750.800	Heterogeneous-Nuclear Ribonucleoprotein U
D12.776.664.962.813.750.900	RNA-Binding Protein EWS
D12.776.664.962.813.750.902	RNA-Binding Protein FUS
D12.776.664.962.813.875	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.776.664.962.813.937	T-Cell Intracellular Antigen-1
D12.776.664.962.829	RNA Splicing Factors
D12.776.664.962.829.250	Polypyrimidine Tract-Binding Protein
D12.776.664.962.829.282	PTB-Associated Splicing Factor
D12.776.664.962.829.313	Ribonucleoprotein, U1 Small Nuclear
D12.776.664.962.829.344	Ribonucleoprotein, U2 Small Nuclear
D12.776.664.962.829.375	Ribonucleoprotein, U5 Small Nuclear
D12.776.664.962.829.500	Serine-Arginine Splicing Factors
D12.776.664.962.829.750	Splicing Factor U2AF
D12.776.664.962.829.875	T-Cell Intracellular Antigen-1
D12.776.664.962.875	SMN Complex Proteins
D12.776.664.962.875.249	DEAD Box Protein 20
D12.776.664.962.875.500	Survival of Motor Neuron 1 Protein
D12.776.664.962.875.750	Survival of Motor Neuron 2 Protein
D12.776.691	Oxidative Phosphorylation Coupling Factors
D12.776.719	Peptones
D12.776.744	Phosphoproteins
D12.776.744.049	bcl-Associated Death Protein
D12.776.744.100	BRCA1 Protein
D12.776.744.150	Caseins
D12.776.744.287	Caveolin 1
D12.776.744.356	Caveolin 2
D12.776.744.360	CDC2 Protein Kinase
D12.776.744.390	Cortactin
D12.776.744.425	Crk-Associated Substrate Protein
D12.776.744.459	Dopamine and cAMP-Regulated Phosphoprotein 32
D12.776.744.476	Fanconi Anemia Complementation Group A Protein
D12.776.744.484	Fanconi Anemia Complementation Group D2 Protein
D12.776.744.488	Fanconi Anemia Complementation Group G Protein
D12.776.744.493	Focal Adhesion Kinase 1
D12.776.744.527	Integrin-Binding Sialoprotein
D12.776.744.562	Interferon Regulatory Factor-3
D12.776.744.631	Interferon Regulatory Factor-7
D12.776.744.665	Paxillin
D12.776.744.700	Phosvitin
D12.776.744.736	Plectin
D12.776.744.741	Smad Proteins, Receptor-Regulated
D12.776.744.741.500	Smad1 Protein
D12.776.744.741.750	Smad2 Protein
D12.776.744.741.875	Smad3 Protein
D12.776.744.741.937	Smad5 Protein
D12.776.744.741.968	Smad8 Protein
D12.776.744.747	Retinoblastoma-Like Protein p107
D12.776.744.755	Retinoblastoma-Like Protein p130
D12.776.744.770	Retinoblastoma Protein
D12.776.744.772	Stathmin
D12.776.744.840	Synapsins
D12.776.744.845	Tumor Suppressor Protein p53
D12.776.744.925	Vitellogenins
D12.776.744.962	Zyxin
D12.776.752	Photoreceptors, Microbial
D12.776.752.249	Bacteriochlorophylls
D12.776.752.249.500	Bacteriochlorophyll A
D12.776.752.812	Rhodopsins, Microbial

D12.776.752.812.249	Bacteriorhodopsins
D12.776.752.812.500	Halorhodopsins
D12.776.752.812.750	Sensory Rhodopsins
D12.776.765	Plant Proteins
D12.776.765.149	Arabidopsis Proteins
D12.776.765.149.500	AGAMOUS Protein, Arabidopsis
D12.776.765.199	Chloroplast Proteins
D12.776.765.199.186	Chloroplast Thioredoxins
D12.776.765.199.249	Endopeptidase Clp
D12.776.765.199.499	Ribulose-Bisphosphate Carboxylase
D12.776.765.199.750	Thylakoid Membrane Proteins
D12.776.765.199.750.374	Chloroplast Proton-Translocating ATPases
D12.776.765.199.750.750	Photosynthetic Reaction Center Complex Proteins
D12.776.765.199.750.750.374	Cytochrome b6f Complex
D12.776.765.199.750.750.374.500	Cytochromes b6
D12.776.765.199.750.750.374.750	Cytochromes f
D12.776.765.199.750.750.374.875	Plastoquinol-Plastocyanin Reductase
D12.776.765.199.750.750.490	Light-Harvesting Protein Complexes
D12.776.765.199.750.750.490.500	Chlorophyll Binding Proteins
D12.776.765.199.750.750.500	Photosystem I Protein Complex
D12.776.765.199.750.750.750	Photosystem II Protein Complex
D12.776.765.249	DEFICIENS Protein
D12.776.765.319	Ferredoxins
D12.776.765.342	Florigen
D12.776.765.354	Fruit Proteins
D12.776.765.354.500	Nut Proteins
D12.776.765.365	G-Box Binding Factors
D12.776.765.433	Grain Proteins
D12.776.765.433.500	Prolamins
D12.776.765.433.500.500	Glutens
D12.776.765.433.500.500.400	Gliadin
D12.776.765.433.500.750	Zein
D12.776.765.500	Leghemoglobin
D12.776.765.537	Periplasmic Proteins
D12.776.765.593	Photoreceptors, Plant
D12.776.765.593.250	Channelrhodopsins
D12.776.765.593.500	Cryptochromes
D12.776.765.593.750	Phototropins
D12.776.765.650	Phycocyanin
D12.776.765.665	Phycocerythrin
D12.776.765.675	Phytochrome
D12.776.765.675.249	Phytochrome A
D12.776.765.675.500	Phytochrome B
D12.776.765.678	Plant Lectins
D12.776.765.678.500	Concanavalin A
D12.776.765.678.625	Peanut Agglutinin
D12.776.765.678.750	Phytohemagglutinins
D12.776.765.678.875	Pokeweed Mitogens
D12.776.765.678.906	Ribosome Inactivating Proteins, Type 2
D12.776.765.678.906.111	Abrin
D12.776.765.678.906.750	Ricin
D12.776.765.678.968	Wheat Germ Agglutinins
D12.776.765.678.968.900	Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate
D12.776.765.680	Plastocyanin
D12.776.765.710	Ribosome Inactivating Proteins
D12.776.765.710.500	Ribosome Inactivating Proteins, Type 1
D12.776.765.710.500.250	Saporins
D12.776.765.710.500.500	Trichosanthin
D12.776.765.710.750	Ribosome Inactivating Proteins, Type 2
D12.776.765.725	Seed Storage Proteins
D12.776.765.725.249	2S Albumins, Plant
D12.776.765.725.500	Prolamins
D12.776.765.725.500.500	Glutens
D12.776.765.725.500.500.400	Gliadin
D12.776.765.725.500.750	Zein
D12.776.765.741	Soybean Proteins
D12.776.765.741.500	Trypsin Inhibitor, Bowman-Birk Soybean
D12.776.765.741.750	Trypsin Inhibitor, Kunitz Soybean

D12.776.765.836	Plant Proteins, Dietary
D12.776.765.836.500	Pea Proteins
D12.776.775	Polyproteins
D12.776.775.320	Gene Products, env
D12.776.775.330	Gene Products, gag
D12.776.775.330.300	Fusion Proteins, gag-pol
D12.776.775.330.650	gag Gene Products, Human Immunodeficiency Virus
D12.776.775.360	Gene Products, pol
D12.776.775.360.300	Fusion Proteins, gag-pol
D12.776.775.360.650	pol Gene Products, Human Immunodeficiency Virus
D12.776.780	Pregnancy Proteins
D12.776.780.400	Chorionic Gonadotropin
D12.776.780.400.125	Chorionic Gonadotropin, beta Subunit, Human
D12.776.780.426	Glycodelin
D12.776.780.451	Gonadotropins, Equine
D12.776.780.551	Placenta Growth Factor
D12.776.780.650	Placental Lactogen
D12.776.780.675	Pregnancy-Associated alpha 2-Macroglobulins
D12.776.780.700	Pregnancy-Associated Plasma Protein-A
D12.776.780.730	Pregnancy-Specific beta 1-Glycoproteins
D12.776.785	Prions
D12.776.785.340	Prion Proteins
D12.776.785.340.500	PrPC Proteins
D12.776.785.340.750	PrPSc Proteins
D12.776.785.340.750.700	PrP 27-30 Protein
D12.776.796	Protein Hydrolysates
D12.776.800	Protein Isoforms
D12.776.800.300	Isoenzymes
D12.776.811	Protein Precursors
D12.776.811.050	Amyloid beta-Protein Precursor
D12.776.811.070	Angiotensinogen
D12.776.811.185	Chromogranins
D12.776.811.243	Enzyme Precursors
D12.776.811.243.184	Chymotrypsinogen
D12.776.811.243.200	Complement Factor B
D12.776.811.243.355	Factor IX
D12.776.811.243.432	Factor VII
D12.776.811.243.471	Factor X
D12.776.811.243.490	Factor XI
D12.776.811.243.500	Factor XII
D12.776.811.243.505	Factor XIII
D12.776.811.243.509	Pepsinogens
D12.776.811.243.509.700	Pepsinogen A
D12.776.811.243.509.725	Pepsinogen C
D12.776.811.243.610	Plasminogen
D12.776.811.243.610.500	Angiostatins
D12.776.811.243.658	Prekallikrein
D12.776.811.243.705	Protein C
D12.776.811.243.709	Prothrombin
D12.776.811.243.885	Trypsinogen
D12.776.811.272	Factor V
D12.776.811.286	Factor VIII
D12.776.811.300	Fibrinogen
D12.776.811.300.290	Fibrin Fibrinogen Degradation Products
D12.776.811.300.310	Fibrinopeptide A
D12.776.811.300.320	Fibrinopeptide B
D12.776.811.420	Kininogens
D12.776.811.420.350	Kininogen, High-Molecular-Weight
D12.776.811.420.400	Kininogen, Low-Molecular-Weight
D12.776.811.555	Procalcitonin
D12.776.811.690	Procollagen
D12.776.811.700	Proglucagon
D12.776.811.703	Progranulins
D12.776.811.706	Proinsulin
D12.776.811.800	Pro-Opiomelanocortin
D12.776.811.850	Tropoelastin
D12.776.813	Protein Subunits
D12.776.816	Proteolipids

D12.776.816.249	Myelin and Lymphocyte-Associated Proteolipid Proteins
D12.776.816.500	Myelin Proteolipid Protein
D12.776.816.750	Pulmonary Surfactant-Associated Protein C
D12.776.817	Proteome
D12.776.820	Protozoan Proteins
D12.776.820.250	Discoidins
D12.776.820.500	Merozoite Surface Protein 1
D12.776.823	Pulmonary Surfactant-Associated Proteins
D12.776.823.100	Pulmonary Surfactant-Associated Protein A
D12.776.823.124	Pulmonary Surfactant-Associated Protein B
D12.776.823.186	Pulmonary Surfactant-Associated Protein C
D12.776.823.249	Pulmonary Surfactant-Associated Protein D
D12.776.826	Receptors, Cytoplasmic and Nuclear
D12.776.826.119	Hepatocyte Nuclear Factor 4
D12.776.826.179	Inositol 1,4,5-Trisphosphate Receptors
D12.776.826.194	Liver X Receptors
D12.776.826.209	Orphan Nuclear Receptors
D12.776.826.209.039	COUP Transcription Factors
D12.776.826.209.039.249	COUP Transcription Factor I
D12.776.826.209.039.500	COUP Transcription Factor II
D12.776.826.209.059	DAX-1 Orphan Nuclear Receptor
D12.776.826.209.080	Nuclear Receptor Subfamily 1, Group D, Member 1
D12.776.826.209.100	Nuclear Receptor Subfamily 1, Group F, Member 1
D12.776.826.209.110	Nuclear Receptor Subfamily 1, Group F, Member 2
D12.776.826.209.182	Nuclear Receptor Subfamily 1, Group F, Member 3
D12.776.826.209.255	Nuclear Receptor Subfamily 2, Group C, Member 1
D12.776.826.209.327	Nuclear Receptor Subfamily 2, Group C, Member 2
D12.776.826.209.400	Nuclear Receptor Subfamily 4, Group A, Member 1
D12.776.826.209.415	Nuclear Receptor Subfamily 4, Group A, Member 2
D12.776.826.209.430	Nuclear Receptor Subfamily 4, Group A, Member 3
D12.776.826.209.572	Nuclear Receptor Subfamily 6, Group A, Member 1
D12.776.826.209.715	Receptors, Aryl Hydrocarbon
D12.776.826.239	Peroxisome Proliferator-Activated Receptors
D12.776.826.239.500	PPAR alpha
D12.776.826.239.530	PPAR-beta
D12.776.826.239.555	PPAR delta
D12.776.826.239.588	PPAR gamma
D12.776.826.313	Receptors for Activated C Kinase
D12.776.826.387	Receptors, Artificial
D12.776.826.387.500	Receptors, Chimeric Antigen
D12.776.826.535	Receptors, Calcitriol
D12.776.826.590	Receptors, Melatonin
D12.776.826.701	Receptors, Retinoic Acid
D12.776.826.701.250	Retinoic Acid Receptor alpha
D12.776.826.701.500	Retinoid X Receptors
D12.776.826.701.500.500	Retinoid X Receptor alpha
D12.776.826.701.500.625	Retinoid X Receptor beta
D12.776.826.701.500.750	Retinoid X Receptor gamma
D12.776.826.750	Receptors, Steroid
D12.776.826.750.075	Pregnane X Receptor
D12.776.826.750.150	Receptors, Androgen
D12.776.826.750.350	Receptors, Estrogen
D12.776.826.750.350.174	Estrogen Receptor alpha
D12.776.826.750.350.262	Estrogen Receptor beta
D12.776.826.750.350.350	Receptors, Estradiol
D12.776.826.750.430	Receptors, Glucocorticoid
D12.776.826.750.530	Receptors, Mineralocorticoid
D12.776.826.750.765	Receptors, Progesterone
D12.776.826.850	Receptors, Thyroid Hormone
D12.776.826.850.500	Thyroid Hormone Receptors alpha
D12.776.826.850.750	Thyroid Hormone Receptors beta
D12.776.826.925	Steroidogenic Factor 1
D12.776.827	Receptors, Drug
D12.776.827.137	Imidazoline Receptors
D12.776.827.275	Immunophilins
D12.776.827.275.300	Cyclophilins
D12.776.827.275.700	Tacrolimus Binding Proteins
D12.776.827.275.700.500	Tacrolimus Binding Protein 1A

D12.776.827.550	Receptors, Phencyclidine
D12.776.827.775	Sulfonylurea Receptors
D12.776.828	Recombinant Proteins
D12.776.828.300	Recombinant Fusion Proteins
D12.776.828.300.100	Alefacept
D12.776.828.300.200	CD4 Immunoadhesins
D12.776.828.300.850	Transcription Activator-Like Effector Nucleases
D12.776.828.300.990	Zinc Finger Nucleases
D12.776.828.868	Vaccines, Synthetic
D12.776.828.868.910	Vaccines, DNA
D12.776.828.868.915	Vaccines, Edible
D12.776.828.868.940	Vaccines, Virosome
D12.776.828.868.955	Vaccines, Virus-Like Particle
D12.776.831	Reptilian Proteins
D12.776.831.222	Cobra Cardiotoxin Proteins
D12.776.831.244	Cobra Neurotoxin Proteins
D12.776.835	Ribosomal Proteins
D12.776.835.700	Peptide Elongation Factors
D12.776.835.700.350	GTP Phosphohydrolase-Linked Elongation Factors
D12.776.835.700.350.101	Peptide Elongation Factor 1
D12.776.835.700.350.102	Peptide Elongation Factor 2
D12.776.835.700.350.200	Peptide Elongation Factor G
D12.776.835.700.350.700	Peptide Elongation Factor Tu
D12.776.835.725	Peptide Initiation Factors
D12.776.835.725.868	Eukaryotic Initiation Factors
D12.776.835.725.868.124	Eukaryotic Initiation Factor-1
D12.776.835.725.868.249	Eukaryotic Initiation Factor-2
D12.776.835.725.868.374	Eukaryotic Initiation Factor-2B
D12.776.835.725.868.437	Eukaryotic Initiation Factor-3
D12.776.835.725.868.500	Eukaryotic Initiation Factor-4F
D12.776.835.725.868.500.500	Eukaryotic Initiation Factor-4A
D12.776.835.725.868.500.750	Eukaryotic Initiation Factor-4E
D12.776.835.725.868.500.875	Eukaryotic Initiation Factor-4G
D12.776.835.725.868.750	Eukaryotic Initiation Factor-5
D12.776.835.725.934	Prokaryotic Initiation Factors
D12.776.835.725.934.374	Prokaryotic Initiation Factor-1
D12.776.835.725.934.562	Prokaryotic Initiation Factor-2
D12.776.835.725.934.750	Prokaryotic Initiation Factor-3
D12.776.835.862	Peptide Termination Factors
D12.776.835.931	Ribosomal Protein S6
D12.776.850	Salivary Proteins and Peptides
D12.776.850.400	Glue Proteins, Drosophila
D12.776.850.550	Histatins
D12.776.850.700	Lipocalin 1
D12.776.850.850	Mucin-5B
D12.776.850.887	Salivary alpha-Amylases
D12.776.850.906	Salivary Cystatins
D12.776.850.925	Salivary Proline-Rich Proteins
D12.776.860	Scleroproteins
D12.776.860.300	Extracellular Matrix Proteins
D12.776.860.300.030	Activated-Leukocyte Cell Adhesion Molecule
D12.776.860.300.085	ADAMTS Proteins
D12.776.860.300.085.500	ADAMTS1 Protein
D12.776.860.300.085.813	ADAMTS13 Protein
D12.776.860.300.085.844	ADAMTS4 Protein
D12.776.860.300.085.875	ADAMTS5 Protein
D12.776.860.300.085.937	ADAMTS7 Protein
D12.776.860.300.085.968	ADAMTS9 Protein
D12.776.860.300.140	Aggrecans
D12.776.860.300.155	Cartilage Oligomeric Matrix Protein
D12.776.860.300.200	CCN Intercellular Signaling Proteins
D12.776.860.300.200.100	Connective Tissue Growth Factor
D12.776.860.300.200.200	Cysteine-Rich Protein 61
D12.776.860.300.200.500	Nephroblastoma Overexpressed Protein
D12.776.860.300.250	Collagen
D12.776.860.300.250.300	Fibrillar Collagens
D12.776.860.300.250.300.100	Collagen Type I
D12.776.860.300.250.300.200	Collagen Type II

D12.776.860.300.250.300.300	Collagen Type III
D12.776.860.300.250.300.400	Collagen Type V
D12.776.860.300.250.300.500	Collagen Type XI
D12.776.860.300.250.400	Non-Fibrillar Collagens
D12.776.860.300.250.400.100	Collagen Type IV
D12.776.860.300.250.400.200	Collagen Type VI
D12.776.860.300.250.400.300	Collagen Type VII
D12.776.860.300.250.400.400	Collagen Type VIII
D12.776.860.300.250.400.500	Collagen Type X
D12.776.860.300.250.400.525	Collagen Type XIII
D12.776.860.300.250.400.537	Collagen Type XVIII
D12.776.860.300.250.400.537.500	Endostatins
D12.776.860.300.250.400.550	Fibril-Associated Collagens
D12.776.860.300.250.400.550.200	Collagen Type IX
D12.776.860.300.250.400.550.300	Collagen Type XII
D12.776.860.300.250.600	Procollagen
D12.776.860.300.250.700	Tropocollagen
D12.776.860.300.350	Elastin
D12.776.860.300.350.700	Tropoelastin
D12.776.860.300.400	Fibrillins
D12.776.860.300.400.500	Fibrillin-1
D12.776.860.300.400.750	Fibrillin-2
D12.776.860.300.450	Fibronectins
D12.776.860.300.562	Integrin-Binding Sialoprotein
D12.776.860.300.675	Laminin
D12.776.860.300.688	Latent TGF-beta Binding Proteins
D12.776.860.300.700	Matrilin Proteins
D12.776.860.300.731	Netrins
D12.776.860.300.731.500	Netrin-1
D12.776.860.300.762	Osteopontin
D12.776.860.300.806	Small Leucine-Rich Proteoglycans
D12.776.860.300.806.500	Biglycan
D12.776.860.300.806.750	Decorin
D12.776.860.300.806.813	Fibromodulin
D12.776.860.300.806.875	Lumican
D12.776.860.300.850	Tenascin
D12.776.860.300.885	Versicans
D12.776.860.300.920	Vitronectin
D12.776.860.476	Gelatin
D12.776.860.607	Keratins
D12.776.860.607.074	beta-Keratins
D12.776.860.607.149	Keratins, Hair-Specific
D12.776.860.607.300	Keratins, Type I
D12.776.860.607.300.100	Keratin-10
D12.776.860.607.300.200	Keratin-12
D12.776.860.607.300.300	Keratin-13
D12.776.860.607.300.400	Keratin-14
D12.776.860.607.300.600	Keratin-16
D12.776.860.607.300.700	Keratin-17
D12.776.860.607.300.800	Keratin-18
D12.776.860.607.300.900	Keratin-19
D12.776.860.607.300.950	Keratin-20
D12.776.860.607.650	Keratins, Type II
D12.776.860.607.650.100	Keratin-1
D12.776.860.607.650.200	Keratin-2
D12.776.860.607.650.300	Keratin-3
D12.776.860.607.650.400	Keratin-4
D12.776.860.607.650.500	Keratin-5
D12.776.860.607.650.600	Keratin-6
D12.776.860.607.650.700	Keratin-7
D12.776.860.607.650.800	Keratin-8
D12.776.860.607.650.900	Keratin-9
D12.776.860.823	Reticulin
D12.776.861	Secretoglobins
D12.776.861.249	Mammaglobin A
D12.776.861.260	Mammaglobin B
D12.776.861.311	Prostatein
D12.776.861.500	Uteroglobin

D12.776.863	Selenium-Binding Proteins
D12.776.864	Selenoproteins
D12.776.864.100	Methionine Sulfoxide Reductases
D12.776.864.124	Selenoprotein P
D12.776.864.500	Selenoprotein W
D12.776.866	Seminal Plasma Proteins
D12.776.866.249	Prostatic Secretory Proteins
D12.776.866.249.500	Prostate-Specific Antigen
D12.776.866.500	Seminal Vesicle Secretory Proteins
D12.776.872	Serpins
D12.776.872.020	Angiotensinogen
D12.776.872.030	alpha 1-Antichymotrypsin
D12.776.872.035	alpha 1-Antitrypsin
D12.776.872.050	alpha-2-Antiplasmin
D12.776.872.060	Antithrombin Proteins
D12.776.872.060.500	Antithrombin III
D12.776.872.060.750	Heparin Cofactor II
D12.776.872.060.875	Hirudins
D12.776.872.140	Complement C1 Inactivator Proteins
D12.776.872.140.500	Complement C1 Inhibitor Protein
D12.776.872.418	HSP47 Heat-Shock Proteins
D12.776.872.557	Ovalbumin
D12.776.872.695	Plasminogen Inactivators
D12.776.872.695.500	Plasminogen Activator Inhibitor 1
D12.776.872.695.520	Plasminogen Activator Inhibitor 2
D12.776.872.695.700	Protein C Inhibitor
D12.776.872.695.850	Serpin E2
D12.776.872.847	Thyroxine-Binding Globulin
D12.776.872.923	Transcortin
D12.776.884	Silver Proteins
D12.776.915	Thioredoxins
D12.776.915.249	Chloroplast Thioredoxins
D12.776.915.624	Thioredoxin h
D12.776.922	Thymosin
D12.776.922.500	Thymalfasin
D12.776.930	Transcription Factors
D12.776.930.100	Adenovirus E1A Proteins
D12.776.930.110	Adenovirus E1B Proteins
D12.776.930.120	Antennapedia Homeodomain Protein
D12.776.930.125	Basic Helix-Loop-Helix Transcription Factors
D12.776.930.125.249	ARNTL Transcription Factors
D12.776.930.125.500	Basic Helix-Loop-Helix Leucine Zipper Transcription Factors
D12.776.930.125.500.500	Microphthalmia-Associated Transcription Factor
D12.776.930.125.500.563	N-Myc Proto-Oncogene Protein
D12.776.930.125.500.625	Nuclear Receptor Coactivator 1
D12.776.930.125.500.750	Sterol Regulatory Element Binding Proteins
D12.776.930.125.500.750.500	Sterol Regulatory Element Binding Protein 1
D12.776.930.125.500.750.750	Sterol Regulatory Element Binding Protein 2
D12.776.930.125.500.875	Transcription Factor 3
D12.776.930.125.500.937	Transcription Factor 4
D12.776.930.125.562	CLOCK Proteins
D12.776.930.125.625	Hypoxia-Inducible Factor 1
D12.776.930.125.625.500	Aryl Hydrocarbon Receptor Nuclear Translocator
D12.776.930.125.625.750	Hypoxia-Inducible Factor 1, alpha Subunit
D12.776.930.125.750	Myogenic Regulatory Factors
D12.776.930.125.750.294	MEF2 Transcription Factors
D12.776.930.125.750.590	MyoD Protein
D12.776.930.125.750.595	Myogenic Regulatory Factor 5
D12.776.930.125.750.600	Myogenin
D12.776.930.125.782	Oligodendrocyte Transcription Factor 2
D12.776.930.125.813	Proto-Oncogene Proteins c-myc
D12.776.930.125.829	T-Cell Acute Lymphocytic Leukemia Protein 1
D12.776.930.125.844	Transcription Factor HES-1
D12.776.930.125.906	Twist Transcription Factors
D12.776.930.125.906.250	Twist-Related Protein 1
D12.776.930.125.906.500	Twist-Related Protein 2
D12.776.930.125.937	Upstream Stimulatory Factors
D12.776.930.127	Basic-Leucine Zipper Transcription Factors

D12.776.930.127.061	Activating Transcription Factors
D12.776.930.127.061.500	Activating Transcription Factor 1
D12.776.930.127.061.750	Activating Transcription Factor 2
D12.776.930.127.061.875	Activating Transcription Factor 3
D12.776.930.127.061.937	Activating Transcription Factor 4
D12.776.930.127.061.968	Activating Transcription Factor 6
D12.776.930.127.092	Basic Helix-Loop-Helix Leucine Zipper Transcription Factors
D12.776.930.127.092.500	Microphthalmia-Associated Transcription Factor
D12.776.930.127.092.625	N-Myc Proto-Oncogene Protein
D12.776.930.127.092.750	Sterol Regulatory Element Binding Proteins
D12.776.930.127.092.750.500	Sterol Regulatory Element Binding Protein 1
D12.776.930.127.092.750.750	Sterol Regulatory Element Binding Protein 2
D12.776.930.127.092.875	Transcription Factor 3
D12.776.930.127.124	CCAAT-Enhancer-Binding Proteins
D12.776.930.127.124.249	CCAAT-Binding Factor
D12.776.930.127.124.500	CCAAT-Enhancer-Binding Protein-alpha
D12.776.930.127.124.750	CCAAT-Enhancer-Binding Protein-beta
D12.776.930.127.124.812	CCAAT-Enhancer-Binding Protein-delta
D12.776.930.127.124.875	Transcription Factor CHOP
D12.776.930.127.124.937	Y-Box-Binding Protein 1
D12.776.930.127.184	Cyclic AMP Response Element-Binding Protein
D12.776.930.127.186	Cyclic AMP Response Element-Binding Protein A
D12.776.930.127.217	Cyclic AMP Response Element Modulator
D12.776.930.127.311	Fos-Related Antigen-2
D12.776.930.127.374	Interferon Regulatory Factor-1
D12.776.930.127.500	Maf Transcription Factors
D12.776.930.127.500.061	Maf Transcription Factors, Large
D12.776.930.127.500.061.500	MafB Transcription Factor
D12.776.930.127.500.061.625	Oncogene Protein v-maf
D12.776.930.127.500.061.750	Proto-Oncogene Proteins c-maf
D12.776.930.127.500.500	Maf Transcription Factors, Small
D12.776.930.127.500.500.249	MafF Transcription Factor
D12.776.930.127.500.500.500	MafG Transcription Factor
D12.776.930.127.500.500.750	MafK Transcription Factor
D12.776.930.127.656	NF-E2 Transcription Factor
D12.776.930.127.656.750	Maf Transcription Factors, Small
D12.776.930.127.656.750.249	MafF Transcription Factor
D12.776.930.127.656.750.500	MafG Transcription Factor
D12.776.930.127.656.750.750	MafK Transcription Factor
D12.776.930.127.656.770	NF-E2 Transcription Factor, p45 Subunit
D12.776.930.127.710	NF-E2-Related Factor 1
D12.776.930.127.737	NF-E2-Related Factor 2
D12.776.930.127.765	Proto-Oncogene Proteins c-fos
D12.776.930.127.820	Proto-Oncogene Proteins c-jun
D12.776.930.127.875	Transcription Factor AP-1
D12.776.930.127.937	X-Box Binding Protein 1
D12.776.930.130	beta Catenin
D12.776.930.137	BRCA1 Protein
D12.776.930.146	CDX2 Transcription Factor
D12.776.930.155	Core Binding Factors
D12.776.930.155.200	Core Binding Factor alpha Subunits
D12.776.930.155.200.100	Core Binding Factor Alpha 1 Subunit
D12.776.930.155.200.200	Core Binding Factor Alpha 2 Subunit
D12.776.930.155.200.300	Core Binding Factor Alpha 3 Subunit
D12.776.930.155.400	Core Binding Factor beta Subunit
D12.776.930.160	COUP Transcription Factors
D12.776.930.165	Cyclic AMP Receptor Protein
D12.776.930.211	E2F Transcription Factors
D12.776.930.211.500	E2F1 Transcription Factor
D12.776.930.211.625	E2F2 Transcription Factor
D12.776.930.211.750	E2F3 Transcription Factor
D12.776.930.211.812	E2F4 Transcription Factor
D12.776.930.211.875	E2F5 Transcription Factor
D12.776.930.211.937	E2F6 Transcription Factor
D12.776.930.211.968	E2F7 Transcription Factor
D12.776.930.213	Early Growth Response Transcription Factors
D12.776.930.213.500	Early Growth Response Protein 1
D12.776.930.213.750	Early Growth Response Protein 2

D12.776.930.213.875	Early Growth Response Protein 3
D12.776.930.215	Elongin
D12.776.930.216	Erythroid-Specific DNA-Binding Factors
D12.776.930.216.500	GATA1 Transcription Factor
D12.776.930.216.625	GATA2 Transcription Factor
D12.776.930.216.687	GATA3 Transcription Factor
D12.776.930.216.750	NF-E2 Transcription Factor
D12.776.930.216.750.750	Maf Transcription Factors, Small
D12.776.930.216.750.750.249	MafF Transcription Factor
D12.776.930.216.750.750.500	MafG Transcription Factor
D12.776.930.216.750.750.750	MafK Transcription Factor
D12.776.930.216.750.770	NF-E2 Transcription Factor, p45 Subunit
D12.776.930.216.875	YY1 Transcription Factor
D12.776.930.312	Fushi Tarazu Transcription Factors
D12.776.930.313	G-Box Binding Factors
D12.776.930.314	GATA Transcription Factors
D12.776.930.314.100	GATA1 Transcription Factor
D12.776.930.314.200	GATA2 Transcription Factor
D12.776.930.314.300	GATA3 Transcription Factor
D12.776.930.314.400	GATA4 Transcription Factor
D12.776.930.314.500	GATA5 Transcription Factor
D12.776.930.314.600	GATA6 Transcription Factor
D12.776.930.315	Gooseoid Protein
D12.776.930.317	Heat Shock Transcription Factors
D12.776.930.318	Hepatocyte Nuclear Factors
D12.776.930.318.500	Hepatocyte Nuclear Factor 1
D12.776.930.318.500.500	Hepatocyte Nuclear Factor 1-alpha
D12.776.930.318.500.750	Hepatocyte Nuclear Factor 1-beta
D12.776.930.318.750	Hepatocyte Nuclear Factor 3-alpha
D12.776.930.318.875	Hepatocyte Nuclear Factor 3-beta
D12.776.930.318.937	Hepatocyte Nuclear Factor 3-gamma
D12.776.930.318.968	Hepatocyte Nuclear Factor 4
D12.776.930.318.984	Hepatocyte Nuclear Factor 6
D12.776.930.324	Homeobox Protein Nkx-2.5
D12.776.930.325	Host Cell Factor C1
D12.776.930.326	I-kappa B Proteins
D12.776.930.326.500	NF-KappaB Inhibitor alpha
D12.776.930.327	Immunoglobulin J Recombination Signal Sequence-Binding Protein
D12.776.930.329	Inhibitor of Differentiation Proteins
D12.776.930.329.249	Inhibitor of Differentiation Protein 1
D12.776.930.329.500	Inhibitor of Differentiation Protein 2
D12.776.930.332	Interferon Regulatory Factors
D12.776.930.332.124	Interferon Regulatory Factor-1
D12.776.930.332.249	Interferon Regulatory Factor-2
D12.776.930.332.374	Interferon Regulatory Factor-3
D12.776.930.332.437	Interferon Regulatory Factor-7
D12.776.930.332.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.930.354	Interferon-Stimulated Gene Factor 3
D12.776.930.354.249	Interferon-Stimulated Gene Factor 3, alpha Subunit
D12.776.930.354.249.500	STAT1 Transcription Factor
D12.776.930.354.249.750	STAT2 Transcription Factor
D12.776.930.354.500	Interferon-Stimulated Gene Factor 3, gamma Subunit
D12.776.930.375	Kruppel-Like Transcription Factors
D12.776.930.375.500	Ikaros Transcription Factor
D12.776.930.375.563	Kruppel-Like Factor 6
D12.776.930.375.625	Promyelocytic Leukemia Zinc Finger Protein
D12.776.930.375.750	Sp Transcription Factors
D12.776.930.375.750.249	Sp1 Transcription Factor
D12.776.930.375.750.500	Sp2 Transcription Factor
D12.776.930.375.750.750	Sp3 Transcription Factor
D12.776.930.375.750.875	Sp4 Transcription Factor
D12.776.930.375.750.937	Sp7 Transcription Factor
D12.776.930.375.875	Zinc Finger Protein Gli3
D12.776.930.386	Leucine-Responsive Regulatory Protein
D12.776.930.397	MADS Domain Proteins
D12.776.930.397.249	AGAMOUS Protein, Arabidopsis
D12.776.930.397.374	DEFICIENS Protein
D12.776.930.397.700	MEF2 Transcription Factors

D12.776.930.397.750	Minichromosome Maintenance 1 Protein
D12.776.930.397.875	Serum Response Factor
D12.776.930.419	MDS1 and EVI1 Complex Locus Protein
D12.776.930.440	MSX1 Transcription Factor
D12.776.930.462	Myeloid Ecotropic Viral Integration Site 1 Protein
D12.776.930.483	Myeloid-Lymphoid Leukemia Protein
D12.776.930.542	Nanog Homeobox Protein
D12.776.930.600	NF-kappa B
D12.776.930.600.124	NF-kappa B p50 Subunit
D12.776.930.600.186	NF-kappa B p52 Subunit
D12.776.930.600.249	Transcription Factor RelA
D12.776.930.600.500	Transcription Factor RelB
D12.776.930.608	NFATC Transcription Factors
D12.776.930.612	NFI Transcription Factors
D12.776.930.616	Nuclear Factor 90 Proteins
D12.776.930.616.500	Nuclear Factor 45 Protein
D12.776.930.617	Nuclear Receptor Coactivators
D12.776.930.617.049	Mediator Complex Subunit 1
D12.776.930.617.100	Nuclear Receptor Coactivator 1
D12.776.930.617.200	Nuclear Receptor Coactivator 2
D12.776.930.617.300	Nuclear Receptor Coactivator 3
D12.776.930.617.650	Peroxisome Proliferator-Activated Receptor Gamma Coactivator 1-alpha
D12.776.930.618	Nuclear Respiratory Factors
D12.776.930.618.249	GA-Binding Protein Transcription Factor
D12.776.930.618.500	Nuclear Respiratory Factor 1
D12.776.930.640	Onecut Transcription Factors
D12.776.930.640.500	Hepatocyte Nuclear Factor 6
D12.776.930.645	Orphan Nuclear Receptors
D12.776.930.650	Otx Transcription Factors
D12.776.930.680	p300-CBP Transcription Factors
D12.776.930.680.300	CREB-Binding Protein
D12.776.930.680.600	E1A-Associated p300 Protein
D12.776.930.700	Paired Box Transcription Factors
D12.776.930.700.500	PAX5 Transcription Factor
D12.776.930.700.750	PAX2 Transcription Factor
D12.776.930.700.782	PAX3 Transcription Factor
D12.776.930.700.813	PAX6 Transcription Factor
D12.776.930.700.875	PAX7 Transcription Factor
D12.776.930.700.906	PAX8 Transcription Factor
D12.776.930.700.937	PAX9 Transcription Factor
D12.776.930.705	Peroxisome Proliferator-Activated Receptors
D12.776.930.710	POU Domain Factors
D12.776.930.710.500	Octamer Transcription Factors
D12.776.930.710.500.100	Octamer Transcription Factor-1
D12.776.930.710.500.200	Octamer Transcription Factor-2
D12.776.930.710.500.300	Octamer Transcription Factor-3
D12.776.930.710.500.600	Octamer Transcription Factor-6
D12.776.930.710.625	Transcription Factor Brn-3
D12.776.930.710.625.500	Transcription Factor Brn-3A
D12.776.930.710.625.750	Transcription Factor Brn-3B
D12.776.930.710.625.875	Transcription Factor Brn-3C
D12.776.930.710.750	Transcription Factor Pit-1
D12.776.930.712	Pre-B-Cell Leukemia Transcription Factor 1
D12.776.930.713	Promyelocytic Leukemia Protein
D12.776.930.714	B-Cell Lymphoma 3 Protein
D12.776.930.715	Proto-Oncogene Proteins c-bcl-6
D12.776.930.720	Proto-Oncogene Proteins c-ets
D12.776.930.720.100	Proto-Oncogene Protein c-ets-1
D12.776.930.720.200	Proto-Oncogene Protein c-ets-2
D12.776.930.720.400	Proto-Oncogene Protein c-flt-1
D12.776.930.720.600	Ternary Complex Factors
D12.776.930.720.600.100	ets-Domain Protein Elk-1
D12.776.930.720.600.300	ets-Domain Protein Elk-4
D12.776.930.725	Proto-Oncogene Proteins c-myb
D12.776.930.730	Proto-Oncogene Proteins c-rel
D12.776.930.760	Receptors, Aryl Hydrocarbon
D12.776.930.770	Receptors, Notch
D12.776.930.770.500	Receptor, Notch1

D12.776.930.770.750	Receptor, Notch2
D12.776.930.770.875	Receptor, Notch3
D12.776.930.770.937	Receptor, Notch4
D12.776.930.775	Receptors, Retinoic Acid
D12.776.930.775.250	Retinoic Acid Receptor alpha
D12.776.930.775.500	Retinoid X Receptors
D12.776.930.778	Receptors, Steroid
D12.776.930.778.175	Pregnane X Receptor
D12.776.930.778.350	Receptors, Estrogen
D12.776.930.780	Repressor Proteins
D12.776.930.780.500	AraC Transcription Factor
D12.776.930.780.563	CCCTC-Binding Factor
D12.776.930.780.625	Co-Repressor Proteins
D12.776.930.780.625.186	DAX-1 Orphan Nuclear Receptor
D12.776.930.780.625.374	Nuclear Receptor Co-Repressor 1
D12.776.930.780.625.400	Nuclear Receptor Co-Repressor 2
D12.776.930.780.625.575	RUNX1 Translocation Partner 1 Protein
D12.776.930.780.625.750	Sin3 Histone Deacetylase and Corepressor Complex
D12.776.930.780.750	COUP Transcription Factor II
D12.776.930.780.781	Lac Repressors
D12.776.930.780.890	Polycomb-Group Proteins
D12.776.930.780.890.100	Polycomb Repressive Complex 1
D12.776.930.780.890.200	Polycomb Repressive Complex 2
D12.776.930.780.890.200.250	Enhancer of Zeste Homolog 2 Protein
D12.776.930.780.890.200.500	Retinoblastoma-Binding Protein 4
D12.776.930.780.890.200.750	Retinoblastoma-Binding Protein 7
D12.776.930.780.904	Positive Regulatory Domain I-Binding Factor 1
D12.776.930.780.911	Tripartite Motif-Containing Protein 28
D12.776.930.780.918	Zinc Finger E-box Binding Homeobox 2
D12.776.930.780.945	Zinc Finger E-box-Binding Homeobox 1
D12.776.930.780.972	Zinc Finger Protein Gli3
D12.776.930.785	Rho Factor
D12.776.930.800	Sigma Factor
D12.776.930.806	Smad Proteins
D12.776.930.806.500	Smad Proteins, Receptor-Regulated
D12.776.930.806.500.100	Smad1 Protein
D12.776.930.806.500.200	Smad2 Protein
D12.776.930.806.500.300	Smad3 Protein
D12.776.930.806.500.500	Smad5 Protein
D12.776.930.806.500.800	Smad8 Protein
D12.776.930.806.750	Smad4 Protein
D12.776.930.806.875	Smad6 Protein
D12.776.930.809	SMARCB1 Protein
D12.776.930.815	Snail Family Transcription Factors
D12.776.930.823	SOX Transcription Factors
D12.776.930.823.049	Sex-Determining Region Y Protein
D12.776.930.823.100	SOXB1 Transcription Factors
D12.776.930.823.200	SOXB2 Transcription Factors
D12.776.930.823.300	SOXC Transcription Factors
D12.776.930.823.400	SOXD Transcription Factors
D12.776.930.823.500	SOXE Transcription Factors
D12.776.930.823.500.500	SOX9 Transcription Factor
D12.776.930.823.600	SOXF Transcription Factors
D12.776.930.840	STAT Transcription Factors
D12.776.930.840.100	STAT1 Transcription Factor
D12.776.930.840.200	STAT2 Transcription Factor
D12.776.930.840.300	STAT3 Transcription Factor
D12.776.930.840.400	STAT4 Transcription Factor
D12.776.930.840.500	STAT5 Transcription Factor
D12.776.930.840.600	STAT6 Transcription Factor
D12.776.930.850	T-Box Domain Proteins
D12.776.930.875	TCF Transcription Factors
D12.776.930.875.500	Lymphoid Enhancer-Binding Factor 1
D12.776.930.875.750	T Cell Transcription Factor 1
D12.776.930.875.812	Transcription Factor 7-Like 1 Protein
D12.776.930.875.875	Transcription Factor 7-Like 2 Protein
D12.776.930.888	Thyroid Nuclear Factor 1
D12.776.930.900	Trans-Activators

D12.776.930.900.199	Gene Products, tat
D12.776.930.900.199.500	tat Gene Products, Human Immunodeficiency Virus
D12.776.930.900.400	Herpes Simplex Virus Protein Vmw65
D12.776.930.900.550	Transcription Activator-Like Effectors
D12.776.930.900.625	Transcriptional Regulator ERG
D12.776.930.900.700	Zinc Finger Protein GLI1
D12.776.930.900.850	Zinc Finger Protein Gli2
D12.776.930.907	Transcription Factor AP-2
D12.776.930.908	Transcription Factor DP1
D12.776.930.930	Transcription Factors, General
D12.776.930.930.092	Pol1 Transcription Initiation Complex Proteins
D12.776.930.930.186	TATA-Binding Protein Associated Factors
D12.776.930.930.374	TATA-Box Binding Protein
D12.776.930.930.812	TATA Box Binding Protein-Like Proteins
D12.776.930.930.875	Transcription Factors, TFII
D12.776.930.930.875.374	Transcription Factor TFIIA
D12.776.930.930.875.562	Transcription Factor TFIIIB
D12.776.930.930.875.750	Transcription Factor TFIIID
D12.776.930.930.875.750.500	TATA-Box Binding Protein
D12.776.930.930.875.875	Transcription Factor TFIIH
D12.776.930.930.875.875.500	Xeroderma Pigmentosum Group D Protein
D12.776.930.930.937	Transcription Factors, TFIII
D12.776.930.930.937.249	Transcription Factor TFIIIA
D12.776.930.930.937.500	Transcription Factor TFIIIB
D12.776.930.955	Transcriptional Elongation Factors
D12.776.930.955.500	Positive Transcriptional Elongation Factor B
D12.776.930.955.500.249	Cyclin T
D12.776.930.955.500.500	Cyclin-Dependent Kinase 9
D12.776.930.960	Tristetraprolin
D12.776.930.969	Tumor Protein p73
D12.776.930.977	Winged-Helix Transcription Factors
D12.776.930.977.249	Forkhead Transcription Factors
D12.776.930.977.249.032	Forkhead Box Protein L2
D12.776.930.977.249.063	Forkhead Box Protein M1
D12.776.930.977.249.125	Forkhead Box Protein O3
D12.776.930.977.249.250	Forkhead Box Protein O1
D12.776.930.977.249.500	Hepatocyte Nuclear Factor 3-alpha
D12.776.930.977.249.750	Hepatocyte Nuclear Factor 3-beta
D12.776.930.977.249.875	Hepatocyte Nuclear Factor 3-gamma
D12.776.930.977.624	Regulatory Factor X Transcription Factors
D12.776.930.977.624.500	Regulatory Factor X1
D12.776.934	Tripartite Motif Proteins
D12.776.934.500	Promyelocytic Leukemia Protein
D12.776.934.750	Pyrin
D12.776.934.875	Tripartite Motif-Containing Protein 28
D12.776.938	Ubiquitinated Proteins
D12.776.947	Ubiquitins
D12.776.947.125	Autophagy-Related Protein 12
D12.776.947.187	Autophagy-Related Protein 8 Family
D12.776.947.218	NEDD8 Protein
D12.776.947.249	Small Ubiquitin-Related Modifier Proteins
D12.776.947.249.500	SUMO-1 Protein
D12.776.947.500	Ubiquitin
D12.776.947.500.500	Polyubiquitin
D12.776.947.500.750	Ubiquitin C
D12.776.964	Viral Proteins
D12.776.964.700	Oncogene Proteins, Viral
D12.776.964.700.045	Adenovirus Early Proteins
D12.776.964.700.045.050	Adenovirus E1 Proteins
D12.776.964.700.045.050.100	Adenovirus E1A Proteins
D12.776.964.700.045.050.110	Adenovirus E1B Proteins
D12.776.964.700.045.060	Adenovirus E2 Proteins
D12.776.964.700.045.070	Adenovirus E3 Proteins
D12.776.964.700.045.080	Adenovirus E4 Proteins
D12.776.964.700.090	Antigens, Polyomavirus Transforming
D12.776.964.700.750	Retroviridae Proteins, Oncogenic
D12.776.964.700.750.320	Fusion Proteins, gag-onc
D12.776.964.700.750.320.700	Oncogene Protein p65(gag-jun)

D12.776.964.700.750.470	Gene Products, rex
D12.776.964.700.750.480	Gene Products, tax
D12.776.964.700.750.650	Oncogene Protein gp140(v-fms)
D12.776.964.700.750.710	Oncogene Protein p21(ras)
D12.776.964.700.750.750	Oncogene Protein p55(v-myc)
D12.776.964.700.750.760	Oncogene Protein pp60(v-src)
D12.776.964.700.750.817	Oncogene Protein v-maf
D12.776.964.700.750.875	Oncogene Proteins v-abl
D12.776.964.700.750.882	Oncogene Proteins v-erbA
D12.776.964.700.750.883	Oncogene Proteins v-erbB
D12.776.964.700.750.887	Oncogene Proteins v-fos
D12.776.964.700.750.900	Oncogene Proteins v-mos
D12.776.964.700.750.903	Oncogene Proteins v-myb
D12.776.964.700.750.920	Oncogene Proteins v-raf
D12.776.964.700.750.925	Oncogene Proteins v-rel
D12.776.964.700.750.935	Oncogene Proteins v-sis
D12.776.964.775	Retroviridae Proteins
D12.776.964.775.325	Gene Products, env
D12.776.964.775.325.164	env Gene Products, Human Immunodeficiency Virus
D12.776.964.775.325.164.200	HIV Envelope Protein gp41
D12.776.964.775.325.164.200.500	Enfuvirtide
D12.776.964.775.325.164.249	HIV Envelope Protein gp120
D12.776.964.775.325.164.374	HIV Envelope Protein gp160
D12.776.964.775.350	Gene Products, gag
D12.776.964.775.350.320	Fusion Proteins, gag-onc
D12.776.964.775.350.320.700	Oncogene Protein p65(gag-jun)
D12.776.964.775.350.325	Fusion Proteins, gag-pol
D12.776.964.775.350.362	gag Gene Products, Human Immunodeficiency Virus
D12.776.964.775.350.362.500	HIV Core Protein p24
D12.776.964.775.362	Gene Products, nef
D12.776.964.775.362.500	nef Gene Products, Human Immunodeficiency Virus
D12.776.964.775.375	Gene Products, pol
D12.776.964.775.375.325	Fusion Proteins, gag-pol
D12.776.964.775.375.545	pol Gene Products, Human Immunodeficiency Virus
D12.776.964.775.375.545.500	HIV Integrase
D12.776.964.775.375.545.750	HIV Protease
D12.776.964.775.375.545.875	HIV Reverse Transcriptase
D12.776.964.775.375.545.875.500	Ribonuclease H, Human Immunodeficiency Virus
D12.776.964.775.375.750	RNA-Directed DNA Polymerase
D12.776.964.775.375.750.187	HIV Reverse Transcriptase
D12.776.964.775.468	Gene Products, vif
D12.776.964.775.468.500	vif Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562	Human Immunodeficiency Virus Proteins
D12.776.964.775.562.500	env Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.500.200	HIV Envelope Protein gp41
D12.776.964.775.562.500.200.500	Enfuvirtide
D12.776.964.775.562.500.500	HIV Envelope Protein gp120
D12.776.964.775.562.500.750	HIV Envelope Protein gp160
D12.776.964.775.562.750	gag Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.750.500	HIV Core Protein p24
D12.776.964.775.562.760	nef Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.764	pol Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.764.500	HIV Integrase
D12.776.964.775.562.764.875	HIV Reverse Transcriptase
D12.776.964.775.562.764.875.500	Ribonuclease H, Human Immunodeficiency Virus
D12.776.964.775.562.770	rev Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.773	tat Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.781	vif Gene Products, Human Immunodeficiency Virus
D12.776.964.775.562.937	vpr Gene Products, Human Immunodeficiency Virus
D12.776.964.775.750	Retroviridae Proteins, Oncogenic
D12.776.964.775.750.320	Fusion Proteins, gag-onc
D12.776.964.775.750.320.700	Oncogene Protein p65(gag-jun)
D12.776.964.775.750.470	Gene Products, rex
D12.776.964.775.750.480	Gene Products, tax
D12.776.964.775.750.650	Oncogene Protein gp140(v-fms)
D12.776.964.775.750.710	Oncogene Protein p21(ras)
D12.776.964.775.750.750	Oncogene Protein p55(v-myc)
D12.776.964.775.750.760	Oncogene Protein pp60(v-src)

D12.776.964.775.750.817	Oncogene Protein v-maf
D12.776.964.775.750.875	Oncogene Proteins v-abl
D12.776.964.775.750.882	Oncogene Proteins v-erbA
D12.776.964.775.750.883	Oncogene Proteins v-erbB
D12.776.964.775.750.887	Oncogene Proteins v-fos
D12.776.964.775.750.900	Oncogene Proteins v-mos
D12.776.964.775.750.903	Oncogene Proteins v-myb
D12.776.964.775.750.920	Oncogene Proteins v-raf
D12.776.964.775.750.925	Oncogene Proteins v-rel
D12.776.964.775.750.935	Oncogene Proteins v-sis
D12.776.964.900	Viral Nonstructural Proteins
D12.776.964.925	Viral Regulatory and Accessory Proteins
D12.776.964.925.500	Gene Products, nef
D12.776.964.925.500.500	nef Gene Products, Human Immunodeficiency Virus
D12.776.964.925.750	Gene Products, rex
D12.776.964.925.875	Gene Products, vif
D12.776.964.925.875.500	vif Gene Products, Human Immunodeficiency Virus
D12.776.964.925.968	Immediate-Early Proteins
D12.776.964.925.984	Trans-Activators
D12.776.964.925.984.385	Gene Products, rev
D12.776.964.925.984.385.500	rev Gene Products, Human Immunodeficiency Virus
D12.776.964.925.984.400	Gene Products, tat
D12.776.964.925.984.400.500	tat Gene Products, Human Immunodeficiency Virus
D12.776.964.925.984.410	Gene Products, tax
D12.776.964.925.984.430	Gene Products, vpr
D12.776.964.925.984.430.500	vpr Gene Products, Human Immunodeficiency Virus
D12.776.964.925.984.445	Herpes Simplex Virus Protein Vmw65
D12.776.964.970	Viral Structural Proteins
D12.776.964.970.600	Nucleocapsid Proteins
D12.776.964.970.600.550	Capsid Proteins
D12.776.964.970.600.850	Viral Core Proteins
D12.776.964.970.600.850.350	Gene Products, gag
D12.776.964.970.600.850.350.325	Fusion Proteins, gag-pol
D12.776.964.970.600.850.350.362	gag Gene Products, Human Immunodeficiency Virus
D12.776.964.970.600.850.350.362.500	HIV Core Protein p24
D12.776.964.970.600.850.375	Gene Products, pol
D12.776.964.970.600.850.375.325	Fusion Proteins, gag-pol
D12.776.964.970.600.850.375.545	pol Gene Products, Human Immunodeficiency Virus
D12.776.964.970.600.850.375.545.500	HIV Integrase
D12.776.964.970.600.850.375.545.875	HIV Reverse Transcriptase
D12.776.964.970.600.850.375.545.875.500	Ribonuclease H, Human Immunodeficiency Virus
D12.776.964.970.600.850.375.750	RNA-Directed DNA Polymerase
D12.776.964.970.600.850.375.750.187	HIV Reverse Transcriptase
D12.776.964.970.600.850.375.750.187.500	Ribonuclease H, Human Immunodeficiency Virus
D12.776.964.970.650	Occlusion Body Matrix Proteins
D12.776.964.970.700	Plant Viral Movement Proteins
D12.776.964.970.880	Viral Envelope Proteins
D12.776.964.970.880.325	Gene Products, env
D12.776.964.970.880.325.164	env Gene Products, Human Immunodeficiency Virus
D12.776.964.970.880.325.164.200	HIV Envelope Protein gp41
D12.776.964.970.880.325.164.200.500	Enfuvirtide
D12.776.964.970.880.325.164.249	HIV Envelope Protein gp120
D12.776.964.970.880.325.164.374	HIV Envelope Protein gp160
D12.776.964.970.880.345	Hemagglutinins, Viral
D12.776.964.970.880.345.500	Hemagglutinin Glycoproteins, Influenza Virus
D12.776.964.970.880.350	HN Protein
D12.776.964.970.880.910	Viral Fusion Proteins
D12.776.964.970.880.910.330	HIV Envelope Protein gp41
D12.776.964.970.880.910.330.500	Enfuvirtide
D12.776.964.970.880.910.665	Spike Glycoprotein, Coronavirus
D12.776.964.970.880.940	Viral Matrix Proteins
D12.776.964.970.910	Viral Tail Proteins
D13	Nucleic Acids, Nucleotides, and Nucleosides
D13.150	Antisense Elements (Genetics)
D13.150.200	DNA, Antisense
D13.150.200.640	Oligodeoxyribonucleotides, Antisense
D13.150.480	Oligonucleotides, Antisense
D13.150.480.640	Oligodeoxyribonucleotides, Antisense

D13.150.480.645	Oligoribonucleotides, Antisense
D13.150.650	RNA, Antisense
D13.150.650.319	MicroRNAs
D13.150.650.319.500	Circulating MicroRNA
D13.150.650.640	Oligoribonucleotides, Antisense
D13.150.650.700	RNA, Small Interfering
D13.400	Nucleic Acid Precursors
D13.400.730	RNA Precursors
D13.444	Nucleic Acids
D13.444.154	Cell-Free Nucleic Acids
D13.444.154.250	Circulating MicroRNA
D13.444.154.500	Circulating Tumor DNA
D13.444.308	DNA
D13.444.308.065	DNA, Ancient
D13.444.308.130	DNA, A-Form
D13.444.308.135	DNA Adducts
D13.444.308.148	DNA, Algal
D13.444.308.150	DNA, Antisense
D13.444.308.150.640	Oligodeoxyribonucleotides, Antisense
D13.444.308.180	DNA, Archaeal
D13.444.308.196	DNA, B-Form
D13.444.308.212	DNA, Bacterial
D13.444.308.227	DNA, C-Form
D13.444.308.243	DNA, Catalytic
D13.444.308.283	DNA, Circular
D13.444.308.283.084	DNA, Catenated
D13.444.308.283.170	DNA, Chloroplast
D13.444.308.283.225	DNA, Mitochondrial
D13.444.308.283.225.200	DNA, Kinetoplast
D13.444.308.283.250	DNA, Superhelical
D13.444.308.291	DNA, Concatenated
D13.444.308.295	DNA, Cruciform
D13.444.308.300	DNA, Fungal
D13.444.308.315	DNA, Helminth
D13.444.308.324	DNA, Intergenic
D13.444.308.324.230	DNA, Ribosomal Spacer
D13.444.308.425	DNA, Neoplasm
D13.444.308.425.500	Circulating Tumor DNA
D13.444.308.435	DNA, Plant
D13.444.308.435.275	DNA, Chloroplast
D13.444.308.442	DNA, Protozoan
D13.444.308.442.200	DNA, Kinetoplast
D13.444.308.460	DNA, Recombinant
D13.444.308.475	DNA, Ribosomal
D13.444.308.475.230	DNA, Ribosomal Spacer
D13.444.308.480	DNA, Satellite
D13.444.308.497	DNA, Single-Stranded
D13.444.308.497.220	DNA, Complementary
D13.444.308.520	DNA Transposable Elements
D13.444.308.568	DNA, Viral
D13.444.308.574	DNA, Z-Form
D13.444.308.577	Environmental DNA
D13.444.308.580	Isochores
D13.444.308.760	Retroelements
D13.444.404	Immobilized Nucleic Acids
D13.444.500	Nucleic Acid Heteroduplexes
D13.444.600	Nucleic Acid Probes
D13.444.600.150	Antisense Elements (Genetics)
D13.444.600.150.200	DNA, Antisense
D13.444.600.150.200.640	Oligodeoxyribonucleotides, Antisense
D13.444.600.150.640	Oligonucleotides, Antisense
D13.444.600.150.640.640	Oligodeoxyribonucleotides, Antisense
D13.444.600.150.640.645	Oligoribonucleotides, Antisense
D13.444.600.150.760	RNA, Antisense
D13.444.600.150.760.640	Oligoribonucleotides, Antisense
D13.444.600.223	DNA Probes
D13.444.600.223.500	DNA, Complementary
D13.444.600.223.550	DNA Probes, HLA

D13.444.600.223.555	DNA Probes, HPV
D13.444.600.601	Oligonucleotide Probes
D13.444.600.723	RNA Probes
D13.444.600.723.480	RNA, Complementary
D13.444.735	RNA
D13.444.735.032	RNA, Circular
D13.444.735.064	RNA Isoforms
D13.444.735.130	RNA, Algal
D13.444.735.150	RNA, Antisense
D13.444.735.150.319	MicroRNAs
D13.444.735.150.319.500	Circulating MicroRNA
D13.444.735.150.640	Oligoribonucleotides, Antisense
D13.444.735.150.700	RNA, Small Interfering
D13.444.735.300	RNA, Archaeal
D13.444.735.473	RNA, Bacterial
D13.444.735.480	RNA, Complementary
D13.444.735.490	RNA, Double-Stranded
D13.444.735.500	RNA, Fungal
D13.444.735.520	RNA, Helminth
D13.444.735.544	RNA, Messenger
D13.444.735.544.355	Codon
D13.444.735.544.355.225	Codon, Initiator
D13.444.735.544.355.250	Codon, Terminator
D13.444.735.544.355.250.235	Codon, Nonsense
D13.444.735.544.427	Riboswitch
D13.444.735.544.500	RNA Caps
D13.444.735.544.500.710	RNA Cap Analogs
D13.444.735.544.527	RNA, Messenger, Stored
D13.444.735.544.550	RNA Splice Sites
D13.444.735.544.875	Untranslated Regions
D13.444.735.544.875.880	3' Untranslated Regions
D13.444.735.544.875.885	5' Untranslated Regions
D13.444.735.580	RNA, Mitochondrial
D13.444.735.615	RNA, Neoplasm
D13.444.735.628	RNA, Nuclear
D13.444.735.628.806	RNA, Heterogeneous Nuclear
D13.444.735.628.818	RNA, Small Nuclear
D13.444.735.628.818.800	RNA, Small Nucleolar
D13.444.735.635	RNA, Plant
D13.444.735.635.575	RNA, Chloroplast
D13.444.735.640	RNA Precursors
D13.444.735.650	RNA, Protozoan
D13.444.735.686	RNA, Ribosomal
D13.444.735.686.650	RNA, Ribosomal, 5S
D13.444.735.686.660	RNA, Ribosomal, 5.8S
D13.444.735.686.670	RNA, Ribosomal, 16S
D13.444.735.686.675	RNA, Ribosomal, 18S
D13.444.735.686.680	RNA, Ribosomal, 23S
D13.444.735.686.690	RNA, Ribosomal, 28S
D13.444.735.686.845	RNA, Ribosomal, Self-Splicing
D13.444.735.721	RNA, Satellite
D13.444.735.721.250	Cucumber Mosaic Virus Satellite
D13.444.735.757	RNA, Transfer
D13.444.735.757.286	Anticodon
D13.444.735.757.700	RNA, Transfer, Amino Acid-Specific
D13.444.735.757.700.050	RNA, Transfer, Ala
D13.444.735.757.700.075	RNA, Transfer, Arg
D13.444.735.757.700.085	RNA, Transfer, Asn
D13.444.735.757.700.090	RNA, Transfer, Asp
D13.444.735.757.700.200	RNA, Transfer, Cys
D13.444.735.757.700.400	RNA, Transfer, Gln
D13.444.735.757.700.410	RNA, Transfer, Glu
D13.444.735.757.700.420	RNA, Transfer, Gly
D13.444.735.757.700.450	RNA, Transfer, His
D13.444.735.757.700.480	RNA, Transfer, Ile
D13.444.735.757.700.500	RNA, Transfer, Leu
D13.444.735.757.700.510	RNA, Transfer, Lys
D13.444.735.757.700.525	RNA, Transfer, Met

D13.444.735.757.700.650	RNA, Transfer, Phe
D13.444.735.757.700.660	RNA, Transfer, Pro
D13.444.735.757.700.700	RNA, Transfer, Ser
D13.444.735.757.700.725	RNA, Transfer, Thr
D13.444.735.757.700.740	RNA, Transfer, Trp
D13.444.735.757.700.750	RNA, Transfer, Tyr
D13.444.735.757.700.900	RNA, Transfer, Val
D13.444.735.757.715	RNA, Transfer, Amino Acyl
D13.444.735.790	RNA, Untranslated
D13.444.735.790.199	RNA, Catalytic
D13.444.735.790.375	RNA, Long Noncoding
D13.444.735.790.552	RNA, Small Untranslated
D13.444.735.790.552.500	MicroRNAs
D13.444.735.790.552.500.500	Circulating MicroRNA
D13.444.735.790.552.625	RNA, Guide
D13.444.735.790.552.750	RNA, Small Cytoplasmic
D13.444.735.790.552.875	RNA, Small Interfering
D13.444.735.790.552.937	RNA, Small Nuclear
D13.444.735.790.552.937.800	RNA, Small Nucleolar
D13.444.735.790.552.968	RNA, Spliced Leader
D13.444.735.790.878	Untranslated Regions
D13.444.735.790.878.880	3' Untranslated Regions
D13.444.735.790.878.885	5' Untranslated Regions
D13.444.735.790.878.942	Regulatory Sequences, Ribonucleic Acid
D13.444.735.790.878.942.250	Internal Ribosome Entry Sites
D13.444.735.790.878.942.500	Riboswitch
D13.444.735.828	RNA, Viral
D13.570	Nucleosides
D13.570.065	Arabinonucleosides
D13.570.065.090	Arabinofuranosyluracil
D13.570.065.195	Clofarabine
D13.570.065.300	Cytarabine
D13.570.065.300.050	Ancitabine
D13.570.065.950	Vidarabine
D13.570.230	Deoxyribonucleosides
D13.570.230.229	Deoxyadenosines
D13.570.230.229.075	Cladribine
D13.570.230.229.105	Dideoxyadenosine
D13.570.230.229.650	Puromycin Aminonucleoside
D13.570.230.329	Deoxycytidine
D13.570.230.329.100	Bromodeoxycytidine
D13.570.230.329.313	Capecitabine
D13.570.230.329.525	Emtricitabine
D13.570.230.329.525.250	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D13.570.230.329.525.500	Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D13.570.230.329.950	Zalcitabine
D13.570.230.329.950.500	Lamivudine
D13.570.230.360	Deoxyguanosine
D13.570.230.360.500	8-Hydroxy-2'-Deoxyguanosine
D13.570.230.430	Deoxyuridine
D13.570.230.430.196	Bromodeoxyuridine
D13.570.230.430.432	Floxuridine
D13.570.230.430.609	Idoxuridine
D13.570.230.500	Dideoxynucleosides
D13.570.230.500.090	Didanosine
D13.570.230.500.105	Dideoxyadenosine
D13.570.230.500.850	Stavudine
D13.570.230.500.925	Zalcitabine
D13.570.230.500.925.500	Lamivudine
D13.570.230.500.950	Zidovudine
D13.570.230.677	Pentostatin
D13.570.230.855	Thymidine
D13.570.230.855.875	Stavudine
D13.570.230.855.888	Telvivudine
D13.570.230.855.900	Trifluridine
D13.570.230.855.950	Zidovudine
D13.570.583	Purine Nucleosides
D13.570.583.138	Adenosine

D13.570.583.138.025	Adenosine-5'-(N-ethylcarboxamide)
D13.570.583.138.240	S-Adenosylhomocysteine
D13.570.583.138.264	S-Adenosylmethionine
D13.570.583.138.300	2-Chloroadenosine
D13.570.583.138.300.200	Cladribine
D13.570.583.138.325	Deoxyadenosines
D13.570.583.138.325.075	Cladribine
D13.570.583.138.325.105	Dideoxyadenosine
D13.570.583.138.325.800	Puromycin Aminonucleoside
D13.570.583.138.500	Isopentenyladenosine
D13.570.583.138.630	Phenylisopropyladenosine
D13.570.583.138.711	Puromycin
D13.570.583.138.711.650	Puromycin Aminonucleoside
D13.570.583.138.806	Ticagrelor
D13.570.583.138.900	Vidarabine
D13.570.583.454	Guanosine
D13.570.583.454.240	Deoxyguanosine
D13.570.583.454.240.500	8-Hydroxy-2'-Deoxyguanosine
D13.570.583.454.500	Nucleoside Q
D13.570.583.616	Inosine
D13.570.583.616.130	Didanosine
D13.570.583.616.450	Inosine Pranobex
D13.570.583.616.900	Thioinosine
D13.570.583.616.900.500	Methylthioinosine
D13.570.583.910	Tubercidin
D13.570.685	Pyrimidine Nucleosides
D13.570.685.245	Cytidine
D13.570.685.245.217	Azacitidine
D13.570.685.245.217.500	Decitabine
D13.570.685.245.453	Cytarabine
D13.570.685.245.453.050	Ancitabine
D13.570.685.245.500	Deoxycytidine
D13.570.685.245.500.250	Bromodeoxycytidine
D13.570.685.245.500.425	Capecitabine
D13.570.685.245.500.600	Emtricitabine
D13.570.685.245.500.600.250	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D13.570.685.245.500.600.500	Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D13.570.685.245.500.950	Zalcitabine
D13.570.685.245.500.950.500	Lamivudine
D13.570.685.350	Formycins
D13.570.685.350.200	Cofomycin
D13.570.685.350.200.700	Pentostatin
D13.570.685.705	Thymidine
D13.570.685.705.875	Stavudine
D13.570.685.705.888	Telbivudine
D13.570.685.705.900	Trifluridine
D13.570.685.705.950	Zidovudine
D13.570.685.725	Tunicamycin
D13.570.685.852	Uridine
D13.570.685.852.150	Arabinofuranosyluracil
D13.570.685.852.176	Azauridine
D13.570.685.852.250	3-Deazauridine
D13.570.685.852.300	Deoxyuridine
D13.570.685.852.300.150	Bromodeoxyuridine
D13.570.685.852.300.350	Floxuridine
D13.570.685.852.300.400	Idoxuridine
D13.570.685.852.628	Pseudouridine
D13.570.685.852.800	Tetrahydrouridine
D13.570.685.852.829	Thiouridine
D13.570.800	Ribonucleosides
D13.570.800.096	Adenosine
D13.570.800.096.250	Adenosine-5'-(N-ethylcarboxamide)
D13.570.800.096.262	S-Adenosylhomocysteine
D13.570.800.096.264	S-Adenosylmethionine
D13.570.800.096.300	2-Chloroadenosine
D13.570.800.096.300.200	Cladribine
D13.570.800.096.500	Isopentenyladenosine
D13.570.800.096.630	Phenylisopropyladenosine

D13.570.800.096.815	Ticagrelor
D13.570.800.286	Cytidine
D13.570.800.286.300	Azacitidine
D13.570.800.286.300.500	Decitabine
D13.570.800.330	Dichlororibofuranosylbenzimidazole
D13.570.800.410	Formycins
D13.570.800.410.200	Coformycin
D13.570.800.453	Guanosine
D13.570.800.453.500	Nucleoside Q
D13.570.800.573	Inosine
D13.570.800.573.130	Didanosine
D13.570.800.573.450	Inosine Pranobex
D13.570.800.573.900	Thioinosine
D13.570.800.573.900.500	Methylthioinosine
D13.570.800.790	Ribavirin
D13.570.800.810	Showdomycin
D13.570.800.840	Toyocamycin
D13.570.800.850	Tubercidin
D13.570.800.892	Uridine
D13.570.800.892.176	Azauridine
D13.570.800.892.250	3-Deazauridine
D13.570.800.892.628	Pseudouridine
D13.570.800.892.800	Tetrahydrouridine
D13.570.800.892.829	Thiouridine
D13.570.900	Thionucleosides
D13.570.900.111	Azathioprine
D13.570.900.800	Thioinosine
D13.570.900.800.500	Methylthioinosine
D13.570.900.829	Thiouridine
D13.695	Nucleotides
D13.695.065	Arabinonucleotides
D13.695.065.200	Arabinofuranosylcytosine Triphosphate
D13.695.065.900	Vidarabine Phosphate
D13.695.201	Deoxyribonucleotides
D13.695.201.100	Deoxyadenine Nucleotides
D13.695.201.150	Deoxycytosine Nucleotides
D13.695.201.150.200	Deoxycytidine Monophosphate
D13.695.201.175	Deoxyguanine Nucleotides
D13.695.201.200	Deoxyuracil Nucleotides
D13.695.201.200.270	Fluorodeoxyuridylate
D13.695.201.486	Nucleoside Diphosphate Sugars
D13.695.201.789	Thymine Nucleotides
D13.695.201.789.788	Thymidine Monophosphate
D13.695.225	Dideoxynucleotides
D13.695.250	Dinucleoside Phosphates
D13.695.462	Nucleotides, Cyclic
D13.695.462.200	Cyclic AMP
D13.695.462.200.225	8-Bromo Cyclic Adenosine Monophosphate
D13.695.462.200.250	Bucladesine
D13.695.462.250	Cyclic CMP
D13.695.462.275	Cyclic GMP
D13.695.462.275.325	Dibutyryl Cyclic GMP
D13.695.462.300	Cyclic IMP
D13.695.578	Polynucleotides
D13.695.578.424	Oligonucleotides
D13.695.578.424.112	Antagomirs
D13.695.578.424.224	Aptamers, Nucleotide
D13.695.578.424.337	Morpholinos
D13.695.578.424.450	Oligodeoxyribonucleotides
D13.695.578.424.450.275	DNA Primers
D13.695.578.424.480	Oligonucleotides, Antisense
D13.695.578.424.480.640	Oligodeoxyribonucleotides, Antisense
D13.695.578.424.480.645	Oligoribonucleotides, Antisense
D13.695.578.424.500	Oligoribonucleotides
D13.695.578.424.550	Peptide Nucleic Acids
D13.695.578.424.575	Phosphorothioate Oligonucleotides
D13.695.578.424.600	Pyrimidine Dimers
D13.695.578.500	Polydeoxyribonucleotides

D13.695.578.500.050	Apurinic Acid
D13.695.578.500.300	Poly dA-dT
D13.695.578.500.600	Poly T
D13.695.578.550	Polyribonucleotides
D13.695.578.550.050	Apurinic Acid
D13.695.578.550.500	Poly A
D13.695.578.550.500.510	Poly A-U
D13.695.578.550.530	Poly Adenosine Diphosphate Ribose
D13.695.578.550.560	Poly C
D13.695.578.550.560.600	Poly I-C
D13.695.578.550.600	Poly G
D13.695.578.550.650	Poly I
D13.695.578.550.650.600	Poly I-C
D13.695.578.550.750	Poly U
D13.695.578.550.750.510	Poly A-U
D13.695.667	Purine Nucleotides
D13.695.667.138	Adenine Nucleotides
D13.695.667.138.124	Adenosine Diphosphate
D13.695.667.138.124.070	Adenosine Diphosphate Sugars
D13.695.667.138.124.070.075	Adenosine Diphosphate Glucose
D13.695.667.138.124.070.125	Adenosine Diphosphate Ribose
D13.695.667.138.124.070.125.040	O-Acetyl-ADP-Ribose
D13.695.667.138.124.070.125.195	Cyclic ADP-Ribose
D13.695.667.138.180	Adenosine Monophosphate
D13.695.667.138.180.080	Adenosine Phosphosulfate
D13.695.667.138.236	Adenosine Triphosphate
D13.695.667.138.236.050	Adenylyl Imidodiphosphate
D13.695.667.138.236.250	Ethenoadenosine Triphosphate
D13.695.667.138.309	Clofarabine
D13.695.667.138.382	Coenzyme A
D13.695.667.138.382.300	Acyl Coenzyme A
D13.695.667.138.382.300.020	Acetyl Coenzyme A
D13.695.667.138.382.300.500	Malonyl Coenzyme A
D13.695.667.138.382.300.700	Palmitoyl Coenzyme A
D13.695.667.138.395	Cyclic AMP
D13.695.667.138.395.225	8-Bromo Cyclic Adenosine Monophosphate
D13.695.667.138.395.250	Bucladesine
D13.695.667.138.410	Deoxyadenine Nucleotides
D13.695.667.138.506	Flavin-Adenine Dinucleotide
D13.695.667.138.694	NAD
D13.695.667.138.749	NADP
D13.695.667.138.850	Phosphoadenosine Phosphosulfate
D13.695.667.138.925	Vidarabine Phosphate
D13.695.667.454	Guanine Nucleotides
D13.695.667.454.160	Cyclic GMP
D13.695.667.454.160.325	Dibutyryl Cyclic GMP
D13.695.667.454.200	Deoxyguanine Nucleotides
D13.695.667.454.340	Guanosine Diphosphate
D13.695.667.454.340.350	Guanosine Diphosphate Sugars
D13.695.667.454.340.350.400	Guanosine Diphosphate Fucose
D13.695.667.454.340.350.500	Guanosine Diphosphate Mannose
D13.695.667.454.400	Guanosine Monophosphate
D13.695.667.454.440	Guanosine Pentaphosphate
D13.695.667.454.480	Guanosine Tetraphosphate
D13.695.667.454.504	Guanosine Triphosphate
D13.695.667.454.504.380	Guanosine 5'-O-(3-Thiotriphosphate)
D13.695.667.454.504.400	Guanylyl Imidodiphosphate
D13.695.667.454.700	RNA Caps
D13.695.667.454.700.710	RNA Cap Analogs
D13.695.667.616	Inosine Nucleotides
D13.695.667.616.300	Cyclic IMP
D13.695.667.616.400	Inosine Diphosphate
D13.695.667.616.500	Inosine Monophosphate
D13.695.667.616.800	Inosine Triphosphate
D13.695.740	Pyrimidine Nucleotides
D13.695.740.050	Apurinic Acid
D13.695.740.246	Cytosine Nucleotides
D13.695.740.246.050	Arabinofuranosylcytosine Triphosphate

D13.695.740.246.115	Cyclic CMP
D13.695.740.246.150	Cytidine Diphosphate
D13.695.740.246.150.180	Cytidine Diphosphate Choline
D13.695.740.246.150.210	Cytidine Diphosphate Diglycerides
D13.695.740.246.370	Cytidine Monophosphate
D13.695.740.246.370.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D13.695.740.246.400	Cytidine Triphosphate
D13.695.740.246.425	Deoxycytosine Nucleotides
D13.695.740.246.425.300	Deoxycytidine Monophosphate
D13.695.740.600	Pyrimidine Dimers
D13.695.740.706	Thymine Nucleotides
D13.695.740.706.788	Thymidine Monophosphate
D13.695.740.850	Uracil Nucleotides
D13.695.740.850.210	Deoxyuracil Nucleotides
D13.695.740.850.210.200	Fluorodeoxyuridylate
D13.695.740.850.600	Uridine Diphosphate
D13.695.740.850.600.677	Uridine Diphosphate Sugars
D13.695.740.850.600.677.100	Uridine Diphosphate N-Acetylgalactosamine
D13.695.740.850.600.677.120	Uridine Diphosphate N-Acetylglucosamine
D13.695.740.850.600.677.150	Uridine Diphosphate N-Acetylmuramic Acid
D13.695.740.850.600.677.300	Uridine Diphosphate Galactose
D13.695.740.850.600.677.350	Uridine Diphosphate Glucose
D13.695.740.850.600.677.375	Uridine Diphosphate Glucuronic Acid
D13.695.740.850.600.677.800	Uridine Diphosphate Xylose
D13.695.740.850.877	Uridine Monophosphate
D13.695.740.850.877.500	Sofosbuvir
D13.695.740.850.950	Uridine Triphosphate
D13.695.827	Ribonucleotides
D13.695.827.068	Adenine Nucleotides
D13.695.827.068.124	Adenosine Diphosphate
D13.695.827.068.124.070	Adenosine Diphosphate Sugars
D13.695.827.068.124.070.075	Adenosine Diphosphate Glucose
D13.695.827.068.124.070.125	Adenosine Diphosphate Ribose
D13.695.827.068.124.070.125.040	O-Acetyl-ADP-Ribose
D13.695.827.068.124.070.125.195	Cyclic ADP-Ribose
D13.695.827.068.180	Adenosine Monophosphate
D13.695.827.068.180.080	Adenosine Phosphosulfate
D13.695.827.068.236	Adenosine Triphosphate
D13.695.827.068.236.050	Adenylyl Imidodiphosphate
D13.695.827.068.236.250	Ethenoadenosine Triphosphate
D13.695.827.068.309	Clofarabine
D13.695.827.068.382	Coenzyme A
D13.695.827.068.382.300	Acyl Coenzyme A
D13.695.827.068.382.300.020	Acetyl Coenzyme A
D13.695.827.068.382.300.500	Malonyl Coenzyme A
D13.695.827.068.382.300.700	Palmitoyl Coenzyme A
D13.695.827.068.395	Cyclic AMP
D13.695.827.068.395.225	8-Bromo Cyclic Adenosine Monophosphate
D13.695.827.068.395.250	Bucladesine
D13.695.827.068.506	Flavin-Adenine Dinucleotide
D13.695.827.068.694	NAD
D13.695.827.068.749	NADP
D13.695.827.068.850	Phosphoadenosine Phosphosulfate
D13.695.827.232	Cytosine Nucleotides
D13.695.827.232.115	Cyclic CMP
D13.695.827.232.150	Cytidine Diphosphate
D13.695.827.232.150.180	Cytidine Diphosphate Choline
D13.695.827.232.150.210	Cytidine Diphosphate Diglycerides
D13.695.827.232.370	Cytidine Monophosphate
D13.695.827.232.370.250	Cytidine Monophosphate N-Acetylneuraminic Acid
D13.695.827.232.400	Cytidine Triphosphate
D13.695.827.349	Flavin Mononucleotide
D13.695.827.426	Guanine Nucleotides
D13.695.827.426.160	Cyclic GMP
D13.695.827.426.160.325	Dibutryl Cyclic GMP
D13.695.827.426.340	Guanosine Diphosphate
D13.695.827.426.340.350	Guanosine Diphosphate Sugars
D13.695.827.426.340.350.400	Guanosine Diphosphate Fucose

D13.695.827.426.340.350.500	Guanosine Diphosphate Mannose
D13.695.827.426.400	Guanosine Monophosphate
D13.695.827.426.440	Guanosine Pentaphosphate
D13.695.827.426.480	Guanosine Tetraphosphate
D13.695.827.426.504	Guanosine Triphosphate
D13.695.827.426.504.380	Guanosine 5'-O-(3-Thiotriphosphate)
D13.695.827.426.504.400	Guanylyl Imidodiphosphate
D13.695.827.426.700	RNA Caps
D13.695.827.426.700.710	RNA Cap Analogs
D13.695.827.519	Inosine Nucleotides
D13.695.827.519.300	Cyclic IMP
D13.695.827.519.400	Inosine Diphosphate
D13.695.827.519.500	Inosine Monophosphate
D13.695.827.519.800	Inosine Triphosphate
D13.695.827.648	Nicotinamide Mononucleotide
D13.695.827.708	Nucleoside Diphosphate Sugars
D13.695.827.708.070	Adenosine Diphosphate Sugars
D13.695.827.708.070.075	Adenosine Diphosphate Glucose
D13.695.827.708.070.125	Adenosine Diphosphate Ribose
D13.695.827.708.070.125.040	O-Acetyl-ADP-Ribose
D13.695.827.708.070.125.195	Cyclic ADP-Ribose
D13.695.827.708.070.125.600	Poly Adenosine Diphosphate Ribose
D13.695.827.708.260	Cytidine Diphosphate Diglycerides
D13.695.827.708.400	Guanosine Diphosphate Sugars
D13.695.827.708.400.410	Guanosine Diphosphate Fucose
D13.695.827.708.400.500	Guanosine Diphosphate Mannose
D13.695.827.708.727	Uridine Diphosphate Sugars
D13.695.827.708.727.100	Uridine Diphosphate N-Acetylgalactosamine
D13.695.827.708.727.120	Uridine Diphosphate N-Acetylglucosamine
D13.695.827.708.727.150	Uridine Diphosphate N-Acetylmuramic Acid
D13.695.827.708.727.300	Uridine Diphosphate Galactose
D13.695.827.708.727.350	Uridine Diphosphate Glucose
D13.695.827.708.727.375	Uridine Diphosphate Glucuronic Acid
D13.695.827.708.727.800	Uridine Diphosphate Xylose
D13.695.827.919	Uracil Nucleotides
D13.695.827.919.600	Uridine Diphosphate
D13.695.827.919.600.677	Uridine Diphosphate Sugars
D13.695.827.919.600.677.100	Uridine Diphosphate N-Acetylgalactosamine
D13.695.827.919.600.677.120	Uridine Diphosphate N-Acetylglucosamine
D13.695.827.919.600.677.150	Uridine Diphosphate N-Acetylmuramic Acid
D13.695.827.919.600.677.300	Uridine Diphosphate Galactose
D13.695.827.919.600.677.350	Uridine Diphosphate Glucose
D13.695.827.919.600.677.375	Uridine Diphosphate Glucuronic Acid
D13.695.827.919.600.677.800	Uridine Diphosphate Xylose
D13.695.827.919.877	Uridine Monophosphate
D13.695.827.919.877.500	Sofosbuvir
D13.695.827.919.950	Uridine Triphosphate
D13.695.900	Thionucleotides
D13.695.900.380	Guanosine 5'-O-(3-Thiotriphosphate)
D20	Complex Mixtures
D20.050	Acid Rain
D20.080	Ambergris
D20.147	Biofuels
D20.215	Biological Products
D20.215.113	Biological Control Agents
D20.215.226	Biological Warfare Agents
D20.215.261	Biosimilar Pharmaceuticals
D20.215.401	Immune Sera
D20.215.401.203	Antilymphocyte Serum
D20.215.401.601	Antitoxins
D20.215.401.601.163	Antivenins
D20.215.401.601.276	Botulinum Antitoxin
D20.215.401.601.388	Diphtheria Antitoxin
D20.215.401.601.824	Tetanus Antitoxin
D20.215.535	Menotropins
D20.215.659	Picibanil
D20.215.721	Plant Exudates
D20.215.721.061	Gutta-Percha

D20.215.721.124	Latex
D20.215.721.249	Plant Gums
D20.215.721.249.249	Chewing Gum
D20.215.721.249.500	Gum Arabic
D20.215.721.249.625	Karaya Gum
D20.215.721.249.750	Tragacanth
D20.215.721.500	Resins, Plant
D20.215.721.500.109	Amber
D20.215.721.500.219	Balsams
D20.215.721.500.354	Frankincense
D20.215.721.500.490	Guaiaic
D20.215.721.500.626	Mastic Resin
D20.215.721.500.762	Propolis
D20.215.721.500.881	Turpentine
D20.215.780	Plant Nectar
D20.215.784	Plant Preparations
D20.215.784.249	Coffee
D20.215.784.500	Plant Extracts
D20.215.784.500.087	Flower Essences
D20.215.784.500.200	Curare
D20.215.784.500.350	Drugs, Chinese Herbal
D20.215.784.500.400	Grape Seed Extract
D20.215.784.500.450	Ipecac
D20.215.784.500.492	Lecithins
D20.215.784.500.534	Opium
D20.215.784.500.618	Pectins
D20.215.784.500.675	Podophyllin
D20.215.784.500.720	Psyllium
D20.215.784.500.860	Senna Extract
D20.215.784.500.860.500	Senosides
D20.215.784.750	Plant Oils
D20.215.784.750.033	Eucalyptus Oil
D20.215.784.750.066	Rapeseed Oil
D20.215.784.750.132	Castor Oil
D20.215.784.750.186	Clove Oil
D20.215.784.750.240	Corn Oil
D20.215.784.750.263	Cottonseed Oil
D20.215.784.750.315	Croton Oil
D20.215.784.750.550	Iodized Oil
D20.215.784.750.550.300	Ethiodized Oil
D20.215.784.750.615	Linseed Oil
D20.215.784.750.728	Palm Oil
D20.215.784.750.784	Rice Bran Oil
D20.215.784.750.840	Safflower Oil
D20.215.784.750.865	Sesame Oil
D20.215.784.750.880	Soybean Oil
D20.215.784.750.910	Sunflower Oil
D20.215.784.750.940	Tea Tree Oil
D20.215.784.844	Tea
D20.215.784.844.500	Kombucha Tea
D20.215.784.937	Teas, Herbal
D20.215.894	Vaccines
D20.215.894.067	Alzheimer Vaccines
D20.215.894.135	Bacterial Vaccines
D20.215.894.135.063	Anthrax Vaccines
D20.215.894.135.098	Autovaccines
D20.215.894.135.134	Brucella Vaccine
D20.215.894.135.225	Cholera Vaccines
D20.215.894.135.310	Diphtheria-Tetanus Vaccine
D20.215.894.135.390	Escherichia coli Vaccines
D20.215.894.135.450	Haemophilus Vaccines
D20.215.894.135.492	Lyme Disease Vaccines
D20.215.894.135.500	Meningococcal Vaccines
D20.215.894.135.535	Pertussis Vaccine
D20.215.894.135.535.295	Diphtheria-Tetanus-acellular Pertussis Vaccines
D20.215.894.135.535.300	Diphtheria-Tetanus-Pertussis Vaccine
D20.215.894.135.609	Plague Vaccine
D20.215.894.135.620	Pseudomonas Vaccines

D20.215.894.135.650	Rickettsial Vaccines
D20.215.894.135.685	Salmonella Vaccines
D20.215.894.135.685.910	Typhoid-Paratyphoid Vaccines
D20.215.894.135.720	Shigella Vaccines
D20.215.894.135.744	Staphylococcal Vaccines
D20.215.894.135.750	Streptococcal Vaccines
D20.215.894.135.750.600	Pneumococcal Vaccines
D20.215.894.135.750.600.500	Heptavalent Pneumococcal Conjugate Vaccine
D20.215.894.135.825	Tuberculosis Vaccines
D20.215.894.135.825.100	BCG Vaccine
D20.215.894.200	Cancer Vaccines
D20.215.894.354	Fungal Vaccines
D20.215.894.582	Protozoan Vaccines
D20.215.894.582.480	Leishmaniasis Vaccines
D20.215.894.582.500	Malaria Vaccines
D20.215.894.691	Toxoids
D20.215.894.691.263	Diphtheria Toxoid
D20.215.894.691.263.290	Diphtheria-Tetanus-acellular Pertussis Vaccines
D20.215.894.691.263.300	Diphtheria-Tetanus-Pertussis Vaccine
D20.215.894.691.263.310	Diphtheria-Tetanus Vaccine
D20.215.894.691.681	Staphylococcal Toxoid
D20.215.894.691.824	Tetanus Toxoid
D20.215.894.691.824.290	Diphtheria-Tetanus-acellular Pertussis Vaccines
D20.215.894.691.824.300	Diphtheria-Tetanus-Pertussis Vaccine
D20.215.894.691.824.310	Diphtheria-Tetanus Vaccine
D20.215.894.811	Vaccines, Attenuated
D20.215.894.815	Vaccines, Combined
D20.215.894.815.149	Diphtheria-Tetanus-acellular Pertussis Vaccines
D20.215.894.815.300	Diphtheria-Tetanus-Pertussis Vaccine
D20.215.894.815.320	Diphtheria-Tetanus Vaccine
D20.215.894.815.500	Measles-Mumps-Rubella Vaccine
D20.215.894.818	Vaccines, Contraceptive
D20.215.894.830	Vaccines, Inactivated
D20.215.894.830.614	Poliovirus Vaccine, Inactivated
D20.215.894.845	Vaccines, Marker
D20.215.894.860	Vaccines, Subunit
D20.215.894.860.449	ISCOMs
D20.215.894.860.900	Vaccines, Acellular
D20.215.894.860.900.267	Diphtheria-Tetanus-acellular Pertussis Vaccines
D20.215.894.860.915	Vaccines, Edible
D20.215.894.865	Vaccines, Synthetic
D20.215.894.865.900	Vaccines, Conjugate
D20.215.894.865.910	Vaccines, DNA
D20.215.894.865.915	Vaccines, Edible
D20.215.894.865.940	Vaccines, Virosome
D20.215.894.865.955	Vaccines, Virus-Like Particle
D20.215.894.882	Vaccines, Live, Unattenuated
D20.215.894.899	Viral Vaccines
D20.215.894.899.024	Adenovirus Vaccines
D20.215.894.899.050	AIDS Vaccines
D20.215.894.899.120	Cytomegalovirus Vaccines
D20.215.894.899.162	Dengue Vaccines
D20.215.894.899.205	Ebola Vaccines
D20.215.894.899.290	Herpesvirus Vaccines
D20.215.894.899.290.130	Chickenpox Vaccine
D20.215.894.899.290.130.400	Herpes Zoster Vaccine
D20.215.894.899.290.400	Herpes Simplex Virus Vaccines
D20.215.894.899.290.500	Marek Disease Vaccines
D20.215.894.899.302	Influenza Vaccines
D20.215.894.899.320	Japanese Encephalitis Vaccines
D20.215.894.899.404	Measles Vaccine
D20.215.894.899.404.500	Measles-Mumps-Rubella Vaccine
D20.215.894.899.488	Mumps Vaccine
D20.215.894.899.488.500	Measles-Mumps-Rubella Vaccine
D20.215.894.899.498	Papillomavirus Vaccines
D20.215.894.899.498.500	Human Papillomavirus Recombinant Vaccine Quadrivalent, Types 6, 11, 16, 18
D20.215.894.899.500	Parainfluenza Vaccines
D20.215.894.899.623	Poliovirus Vaccines

D20.215.894.899.623.500	Poliovirus Vaccine, Inactivated
D20.215.894.899.623.750	Poliovirus Vaccine, Oral
D20.215.894.899.632	Pseudorabies Vaccines
D20.215.894.899.700	Rabies Vaccines
D20.215.894.899.730	Respiratory Syncytial Virus Vaccines
D20.215.894.899.760	Rotavirus Vaccines
D20.215.894.899.779	Rubella Vaccine
D20.215.894.899.779.500	Measles-Mumps-Rubella Vaccine
D20.215.894.899.790	SAIDS Vaccines
D20.215.894.899.859	Smallpox Vaccine
D20.215.894.899.955	Viral Hepatitis Vaccines
D20.215.894.899.955.395	Hepatitis A Vaccines
D20.215.894.899.955.400	Hepatitis B Vaccines
D20.215.894.899.962	West Nile Virus Vaccines
D20.215.894.899.970	Yellow Fever Vaccine
D20.280	Colloids
D20.280.055	Aerosols
D20.280.055.500	Nasal Sprays
D20.280.055.750	Oral Sprays
D20.280.260	Emulsions
D20.280.320	Gels
D20.280.320.375	Hydrogels
D20.280.320.375.500	Cryogels
D20.280.320.531	Microgels
D20.280.320.609	Nanogels
D20.280.320.609.500	Hydrogel, Polyethylene Glycol Dimethacrylate
D20.280.320.687	Silica Gel
D20.280.810	Suspensions
D20.345	Fossil Fuels
D20.345.108	Coal
D20.345.108.110	Coke
D20.345.369	Natural Gas
D20.345.630	Petroleum
D20.345.630.500	Fuel Oils
D20.345.630.540	Gasoline
D20.345.630.600	Kerosene
D20.475	Freund's Adjuvant
D20.538	Lignin
D20.601	Manure
D20.633	Particulate Matter
D20.633.110	Coal Ash
D20.633.222	Dust
D20.633.222.200	Cosmic Dust
D20.633.875	Smog
D20.633.937	Smoke
D20.633.937.339	Soot
D20.633.937.680	Tobacco Smoke Pollution
D20.693	Radioactive Pollutants
D20.693.101	Air Pollutants, Radioactive
D20.693.555	Radioactive Fallout
D20.693.638	Radioactive Waste
D20.693.756	Soil Pollutants, Radioactive
D20.693.903	Water Pollutants, Radioactive
D20.721	Soil
D20.721.250	Clay
D20.721.500	Humic Substances
D20.721.750	Sand
D20.749	Tars
D20.749.354	Coal Tar
D20.749.850	Tar-Water
D20.777	Tissue Extracts
D20.777.050	Actihaemyl
D20.777.162	Cell Extracts
D20.777.351	Liver Extracts
D20.777.500	Pancreatic Extracts
D20.777.500.720	Pancreatin
D20.777.500.745	Pancrelipase
D20.777.608	Placental Extracts

D20.777.871	Thymus Extracts
D20.832	Vehicle Emissions
D20.888	Venoms
D20.888.033	Amphibian Venoms
D20.888.033.112	Batrachotoxins
D20.888.033.137	Bombesin
D20.888.033.163	Bufotenin
D20.888.033.728	Physalaemin
D20.888.065	Arthropod Venoms
D20.888.065.055	Ant Venoms
D20.888.065.115	Bee Venoms
D20.888.065.115.060	Apamin
D20.888.065.115.580	Melittin
D20.888.065.830	Scorpion Venoms
D20.888.065.830.150	Charybdotoxin
D20.888.065.870	Spider Venoms
D20.888.065.870.324	Agatoxins
D20.888.065.870.324.500	omega-Agatoxin IVA
D20.888.065.970	Wasp Venoms
D20.888.230	Cnidarian Venoms
D20.888.300	Exenatide
D20.888.370	Fish Venoms
D20.888.590	Mollusk Venoms
D20.888.590.162	Conotoxins
D20.888.590.162.720	omega-Conotoxins
D20.888.590.162.720.700	omega-Conotoxin GVIA
D20.888.590.325	Eledoisin
D20.888.850	Snake Venoms
D20.888.850.325	Elapid Venoms
D20.888.850.325.139	Bungarotoxins
D20.888.850.325.180	Cobra Cardiotoxin Proteins
D20.888.850.325.200	Cobra Neurotoxin Proteins
D20.888.850.960	Viper Venoms
D20.888.850.960.200	Crotalid Venoms
D20.888.850.960.200.050	Ancrod
D20.888.850.960.200.105	Batroxobin
D20.888.850.960.200.210	Crotoxin
D20.944	Waste Products
D20.944.380	Hazardous Waste
D20.944.380.638	Radioactive Waste
D20.944.420	Industrial Waste
D20.944.460	Medical Waste
D20.944.460.150	Dental Waste
D20.944.460.300	Medical Waste Disposal
D20.944.730	Solid Waste
D20.944.730.500	Biosolids
D20.944.932	Waste Water
D20.944.932.500	Sewage
D23	Biological Factors
D23.035	Alarmins
D23.050	Antigens
D23.050.063	Allergens
D23.050.063.500	Allergoids
D23.050.101	Antigen-Antibody Complex
D23.050.140	Antigens, Archaean
D23.050.161	Antigens, Bacterial
D23.050.161.050	Adhesins, Bacterial
D23.050.161.050.040	Adhesins, Escherichia coli
D23.050.161.386	Lepromin
D23.050.161.616	Polysaccharides, Bacterial
D23.050.161.616.525	Lipopolysaccharides
D23.050.161.616.525.500	Lipid A
D23.050.161.616.525.600	O Antigens
D23.050.161.616.594	Peptidoglycan
D23.050.161.616.797	Teichoic Acids
D23.050.161.821	Staphylococcal Protein A
D23.050.161.845	Tuberculin
D23.050.181	Antigens, Dermatophagoides

D23.050.202	Antigens, Fungal
D23.050.202.180	Coccidioidin
D23.050.202.283	Fungal Polysaccharides
D23.050.202.386	Histoplasmin
D23.050.202.800	Trichophytin
D23.050.223	Antigens, Helminth
D23.050.244	Antigens, Heterophile
D23.050.244.436	Forssman Antigen
D23.050.285	Antigens, Neoplasm
D23.050.285.018	CD24 Antigen
D23.050.285.022	CD52 Antigen
D23.050.285.025	Ki-1 Antigen
D23.050.285.040	Basigin
D23.050.285.050	Antigens, Tumor-Associated, Carbohydrate
D23.050.285.050.050	Lewis X Antigen
D23.050.285.050.050.500	Sialyl Lewis X Antigen
D23.050.285.050.119	CA-19-9 Antigen
D23.050.285.050.225	CA-125 Antigen
D23.050.285.050.300	Mucin-1
D23.050.285.062	Antigens, Viral, Tumor
D23.050.285.062.045	Adenovirus E1A Proteins
D23.050.285.062.050	Adenovirus E1B Proteins
D23.050.285.062.090	Antigens, Polyomavirus Transforming
D23.050.285.196	Carbonic Anhydrase IX
D23.050.285.329	Carcinoembryonic Antigen
D23.050.285.357	Epithelial Cell Adhesion Molecule
D23.050.285.384	Folate Receptor 1
D23.050.285.439	Melanoma-Specific Antigens
D23.050.285.439.249	CD146 Antigen
D23.050.285.439.500	gp100 Melanoma Antigen
D23.050.285.439.750	MART-1 Antigen
D23.050.285.550	Nepriylsin
D23.050.285.625	Prostate-Specific Antigen
D23.050.285.733	Pancreatitis-Associated Proteins
D23.050.285.840	Tissue Polypeptide Antigen
D23.050.290	Antigens, Nuclear
D23.050.290.249	Epstein-Barr Virus Nuclear Antigens
D23.050.290.500	Ki-67 Antigen
D23.050.290.625	Ku Autoantigen
D23.050.290.750	Proliferating Cell Nuclear Antigen
D23.050.290.875	snRNP Core Proteins
D23.050.291	Antigens, Plant
D23.050.293	Antigens, Protozoan
D23.050.293.500	Merozoite Surface Protein 1
D23.050.293.900	Variant Surface Glycoproteins, Trypanosoma
D23.050.301	Antigens, Surface
D23.050.301.264	Antigens, Differentiation
D23.050.301.264.035	Antigens, CD
D23.050.301.264.035.100	Antigens, CD1
D23.050.301.264.035.100.500	Antigens, CD1d
D23.050.301.264.035.107	Antigens, CD7
D23.050.301.264.035.119	Antigens, CD19
D23.050.301.264.035.120	Antigens, CD20
D23.050.301.264.035.134	Antigens, CD34
D23.050.301.264.051	Antigens, Differentiation, B-Lymphocyte
D23.050.301.264.051.101	CD5 Antigens
D23.050.301.264.051.119	Antigens, CD19
D23.050.301.264.051.120	Antigens, CD20
D23.050.301.264.051.140	CD40 Antigens
D23.050.301.264.894	Antigens, Differentiation, T-Lymphocyte
D23.050.301.264.894.080	Antigens, CD1
D23.050.301.264.894.080.500	Antigens, CD1d
D23.050.301.264.894.090	CD2 Antigens
D23.050.301.264.894.095	CD3 Complex
D23.050.301.264.894.095.800	Receptor-CD3 Complex, Antigen, T-Cell
D23.050.301.264.894.100	CD4 Antigens
D23.050.301.264.894.101	CD5 Antigens
D23.050.301.264.894.107	Antigens, CD7

D23.050.301.264.894.108	CD8 Antigens
D23.050.301.264.894.113	CD13 Antigens
D23.050.301.264.894.118	CD18 Antigens
D23.050.301.264.894.123	Thy-1 Antigens
D23.050.301.264.894.127	Tumor Necrosis Factor Receptor Superfamily, Member 7
D23.050.301.264.894.128	CD28 Antigens
D23.050.301.264.894.156	CD56 Antigen
D23.050.301.264.894.157	CD57 Antigens
D23.050.301.264.894.158	CTLA-4 Antigen
D23.050.301.264.894.160	Dipeptidyl Peptidase 4
D23.050.301.264.894.580	Inducible T-Cell Co-Stimulator Protein
D23.050.301.264.894.790	Programmed Cell Death 1 Receptor
D23.050.301.264.900	Antigens, Differentiation, Myelomonocytic
D23.050.301.264.900.045	Lipopolysaccharide Receptors
D23.050.301.264.900.050	Lewis X Antigen
D23.050.301.264.900.050.500	Sialyl Lewis X Antigen
D23.050.301.264.900.131	Platelet Endothelial Cell Adhesion Molecule-1
D23.050.301.264.900.565	Sialic Acid Binding Ig-like Lectin 3
D23.050.301.264.920	Antigens, Ly
D23.050.301.264.920.500	NK Cell Lectin-Like Receptor Subfamily A
D23.050.301.264.965	Stage-Specific Embryonic Antigens
D23.050.301.264.965.500	Lewis X Antigen
D23.050.301.264.965.500.500	Sialyl Lewis X Antigen
D23.050.301.280	Arrestin
D23.050.301.285	B7 Antigens
D23.050.301.285.100	B7-1 Antigen
D23.050.301.285.200	B7-2 Antigen
D23.050.301.285.400	B7-H1 Antigen
D23.050.301.285.500	Inducible T-Cell Co-Stimulator Ligand
D23.050.301.285.800	Programmed Cell Death 1 Ligand 2 Protein
D23.050.301.285.900	V-Set Domain-Containing T-Cell Activation Inhibitor 1
D23.050.301.290	Blood Group Antigens
D23.050.301.290.031	ABO Blood-Group System
D23.050.301.290.301	Duffy Blood-Group System
D23.050.301.290.501	I Blood-Group System
D23.050.301.290.533	Kell Blood-Group System
D23.050.301.290.538	Kidd Blood-Group System
D23.050.301.290.544	Lewis Blood Group Antigens
D23.050.301.290.544.059	Lewis X Antigen
D23.050.301.290.544.059.500	Sialyl Lewis X Antigen
D23.050.301.290.544.119	CA-19-9 Antigen
D23.050.301.290.552	Lutheran Blood-Group System
D23.050.301.290.606	MNSs Blood-Group System
D23.050.301.290.691	P Blood-Group System
D23.050.301.290.775	Rh-Hr Blood-Group System
D23.050.301.350	Cell Adhesion Molecules
D23.050.301.350.049	12E7 Antigen
D23.050.301.350.074	CD11 Antigens
D23.050.301.350.074.024	CD11a Antigen
D23.050.301.350.074.049	CD11b Antigen
D23.050.301.350.074.074	CD11c Antigen
D23.050.301.350.074.400	Lymphocyte Function-Associated Antigen-1
D23.050.301.350.098	CD24 Antigen
D23.050.301.350.115	Cell Adhesion Molecule-1
D23.050.301.350.123	Nectins
D23.050.301.350.131	Platelet Endothelial Cell Adhesion Molecule-1
D23.050.301.350.150	CD146 Antigen
D23.050.301.350.154	Endolyn
D23.050.301.350.200	Cadherins
D23.050.301.350.200.500	Desmosomal Cadherins
D23.050.301.350.200.500.249	Desmocollins
D23.050.301.350.200.500.500	Desmogleins
D23.050.301.350.200.500.500.500	Desmoglein 1
D23.050.301.350.200.500.500.625	Desmoglein 2
D23.050.301.350.200.500.500.750	Desmoglein 3
D23.050.301.350.210	Carcinoembryonic Antigen
D23.050.301.350.230	CD4 Immunoadhesins
D23.050.301.350.250	Cell Adhesion Molecules, Neuronal

D23.050.301.350.250.150	Cell Adhesion Molecules, Neuron-Glia
D23.050.301.350.250.150.050	Activated-Leukocyte Cell Adhesion Molecule
D23.050.301.350.250.325	Contactins
D23.050.301.350.250.325.100	Contactin 1
D23.050.301.350.250.325.200	Contactin 2
D23.050.301.350.250.500	Myelin P0 Protein
D23.050.301.350.250.520	Neural Cell Adhesion Molecules
D23.050.301.350.250.520.156	CD56 Antigen
D23.050.301.350.250.520.578	Neural Cell Adhesion Molecule L1
D23.050.301.350.250.520.789	Neurocan
D23.050.301.350.263	Epithelial Cell Adhesion Molecule
D23.050.301.350.275	Integrin alphaXbeta2
D23.050.301.350.275.500	CD11c Antigen
D23.050.301.350.275.750	CD18 Antigens
D23.050.301.350.450	Intercellular Adhesion Molecule-1
D23.050.301.350.494	Intercellular Adhesion Molecule-3
D23.050.301.350.537	Junctional Adhesion Molecules
D23.050.301.350.537.500	Coxsackie and Adenovirus Receptor-Like Membrane Protein
D23.050.301.350.537.750	Junctional Adhesion Molecule A
D23.050.301.350.537.875	Junctional Adhesion Molecule B
D23.050.301.350.537.937	Junctional Adhesion Molecule C
D23.050.301.350.625	Receptors, Lymphocyte Homing
D23.050.301.350.625.144	Hyaluronan Receptors
D23.050.301.350.625.347	Integrin alpha4beta1
D23.050.301.350.625.550	Lymphocyte Function-Associated Antigen-1
D23.050.301.350.625.903	L-Selectin
D23.050.301.350.700	Selectins
D23.050.301.350.700.300	E-Selectin
D23.050.301.350.700.510	L-Selectin
D23.050.301.350.700.775	P-Selectin
D23.050.301.350.720	Sialic Acid Binding Ig-like Lectin 2
D23.050.301.350.920	Vascular Cell Adhesion Molecule-1
D23.050.301.500	Histocompatibility Antigens
D23.050.301.500.100	Histocompatibility Antigens Class I
D23.050.301.500.100.175	beta 2-Microglobulin
D23.050.301.500.100.350	H-2 Antigens
D23.050.301.500.100.363	Hemochromatosis Protein
D23.050.301.500.100.375	Histocompatibility Antigen H-2D
D23.050.301.500.100.400	HLA-A Antigens
D23.050.301.500.100.400.010	HLA-A1 Antigen
D23.050.301.500.100.400.020	HLA-A2 Antigen
D23.050.301.500.100.400.030	HLA-A3 Antigen
D23.050.301.500.100.400.110	HLA-A11 Antigen
D23.050.301.500.100.400.240	HLA-A24 Antigen
D23.050.301.500.100.500	HLA-B Antigens
D23.050.301.500.100.500.070	HLA-B7 Antigen
D23.050.301.500.100.500.080	HLA-B8 Antigen
D23.050.301.500.100.500.130	HLA-B13 Antigen
D23.050.301.500.100.500.140	HLA-B14 Antigen
D23.050.301.500.100.500.150	HLA-B15 Antigen
D23.050.301.500.100.500.180	HLA-B18 Antigen
D23.050.301.500.100.500.270	HLA-B27 Antigen
D23.050.301.500.100.500.350	HLA-B35 Antigen
D23.050.301.500.100.500.370	HLA-B37 Antigen
D23.050.301.500.100.500.380	HLA-B38 Antigen
D23.050.301.500.100.500.390	HLA-B39 Antigen
D23.050.301.500.100.500.400	HLA-B40 Antigen
D23.050.301.500.100.500.440	HLA-B44 Antigen
D23.050.301.500.100.500.510	HLA-B51 Antigen
D23.050.301.500.100.500.520	HLA-B52 Antigen
D23.050.301.500.100.600	HLA-C Antigens
D23.050.301.500.100.700	HLA-G Antigens
D23.050.301.500.400	Histocompatibility Antigens Class II
D23.050.301.500.400.199	H-2 Antigens
D23.050.301.500.400.400	HLA-D Antigens
D23.050.301.500.400.400.420	HLA-DP Antigens
D23.050.301.500.400.400.420.500	HLA-DP alpha-Chains
D23.050.301.500.400.400.420.750	HLA-DP beta-Chains

D23.050.301.500.400.400.430	HLA-DQ Antigens
D23.050.301.500.400.400.430.500	HLA-DQ alpha-Chains
D23.050.301.500.400.400.430.750	HLA-DQ beta-Chains
D23.050.301.500.400.400.440	HLA-DR Antigens
D23.050.301.500.400.400.440.100	HLA-DR alpha-Chains
D23.050.301.500.400.400.440.200	HLA-DR beta-Chains
D23.050.301.500.400.400.440.200.010	HLA-DRB1 Chains
D23.050.301.500.400.400.440.200.030	HLA-DRB3 Chains
D23.050.301.500.400.400.440.200.040	HLA-DRB4 Chains
D23.050.301.500.400.400.440.200.050	HLA-DRB5 Chains
D23.050.301.500.400.400.440.400	HLA-DR Serological Subtypes
D23.050.301.500.400.400.440.400.010	HLA-DR1 Antigen
D23.050.301.500.400.400.440.400.020	HLA-DR2 Antigen
D23.050.301.500.400.400.440.400.030	HLA-DR3 Antigen
D23.050.301.500.400.400.440.400.040	HLA-DR4 Antigen
D23.050.301.500.400.400.440.400.050	HLA-DR5 Antigen
D23.050.301.500.400.400.440.400.060	HLA-DR6 Antigen
D23.050.301.500.400.400.440.400.070	HLA-DR7 Antigen
D23.050.301.500.450	HLA Antigens
D23.050.301.500.450.370	HLA-A Antigens
D23.050.301.500.450.370.010	HLA-A1 Antigen
D23.050.301.500.450.370.020	HLA-A2 Antigen
D23.050.301.500.450.370.030	HLA-A3 Antigen
D23.050.301.500.450.370.110	HLA-A11 Antigen
D23.050.301.500.450.370.240	HLA-A24 Antigen
D23.050.301.500.450.380	HLA-B Antigens
D23.050.301.500.450.380.070	HLA-B7 Antigen
D23.050.301.500.450.380.080	HLA-B8 Antigen
D23.050.301.500.450.380.130	HLA-B13 Antigen
D23.050.301.500.450.380.140	HLA-B14 Antigen
D23.050.301.500.450.380.150	HLA-B15 Antigen
D23.050.301.500.450.380.180	HLA-B18 Antigen
D23.050.301.500.450.380.270	HLA-B27 Antigen
D23.050.301.500.450.380.350	HLA-B35 Antigen
D23.050.301.500.450.380.370	HLA-B37 Antigen
D23.050.301.500.450.380.380	HLA-B38 Antigen
D23.050.301.500.450.380.390	HLA-B39 Antigen
D23.050.301.500.450.380.400	HLA-B40 Antigen
D23.050.301.500.450.380.440	HLA-B44 Antigen
D23.050.301.500.450.380.510	HLA-B51 Antigen
D23.050.301.500.450.380.520	HLA-B52 Antigen
D23.050.301.500.450.390	HLA-C Antigens
D23.050.301.500.450.400	HLA-D Antigens
D23.050.301.500.450.400.420	HLA-DP Antigens
D23.050.301.500.450.400.420.500	HLA-DP alpha-Chains
D23.050.301.500.450.400.420.750	HLA-DP beta-Chains
D23.050.301.500.450.400.430	HLA-DQ Antigens
D23.050.301.500.450.400.430.500	HLA-DQ alpha-Chains
D23.050.301.500.450.400.430.750	HLA-DQ beta-Chains
D23.050.301.500.450.400.440	HLA-DR Antigens
D23.050.301.500.450.400.440.222	HLA-DR alpha-Chains
D23.050.301.500.450.400.440.333	HLA-DR beta-Chains
D23.050.301.500.450.400.440.333.500	HLA-DRB1 Chains
D23.050.301.500.450.400.440.333.750	HLA-DRB3 Chains
D23.050.301.500.450.400.440.333.875	HLA-DRB4 Chains
D23.050.301.500.450.400.440.333.937	HLA-DRB5 Chains
D23.050.301.500.450.400.440.389	HLA-DR Serological Subtypes
D23.050.301.500.450.400.440.389.500	HLA-DR1 Antigen
D23.050.301.500.450.400.440.389.750	HLA-DR2 Antigen
D23.050.301.500.450.400.440.389.875	HLA-DR3 Antigen
D23.050.301.500.450.400.440.389.937	HLA-DR4 Antigen
D23.050.301.500.450.400.440.389.968	HLA-DR5 Antigen
D23.050.301.500.450.400.440.389.984	HLA-DR6 Antigen
D23.050.301.500.450.400.440.389.992	HLA-DR7 Antigen
D23.050.301.500.450.700	HLA-G Antigens
D23.050.301.500.600	Minor Histocompatibility Antigens
D23.050.301.500.600.200	Antigens, CD19
D23.050.301.500.600.300	Cathepsin H

D23.050.301.500.600.350	Focal Adhesion Kinase 2
D23.050.301.500.600.400	H-Y Antigen
D23.050.301.500.600.700	Receptor, ErbB-2
D23.050.301.500.600.775	Receptors, Purinergic P2X5
D23.050.301.500.600.813	Reduced Folate Carrier Protein
D23.050.301.500.600.850	rho Guanine Nucleotide Dissociation Inhibitor beta
D23.050.301.500.600.925	Thymidine Phosphorylase
D23.050.301.500.600.962	WNK Lysine-Deficient Protein Kinase 1
D23.050.301.562	Leukocyte L1 Antigen Complex
D23.050.301.562.100	Calgranulin A
D23.050.301.562.200	Calgranulin B
D23.050.301.593	Lymphocyte Antigen 96
D23.050.301.625	Minor Lymphocyte Stimulatory Antigens
D23.050.301.900	Variant Surface Glycoproteins, Trypanosoma
D23.050.324	Antigens, T-Independent
D23.050.327	Antigens, Viral
D23.050.327.045	Adenovirus Early Proteins
D23.050.327.045.050	Adenovirus E1 Proteins
D23.050.327.045.060	Adenovirus E2 Proteins
D23.050.327.045.070	Adenovirus E3 Proteins
D23.050.327.045.080	Adenovirus E4 Proteins
D23.050.327.062	Antigens, Viral, Tumor
D23.050.327.062.045	Adenovirus E1A Proteins
D23.050.327.062.050	Adenovirus E1B Proteins
D23.050.327.062.090	Antigens, Polyomavirus Transforming
D23.050.327.150	Deltaretrovirus Antigens
D23.050.327.150.500	HTLV-I Antigens
D23.050.327.150.510	HTLV-II Antigens
D23.050.327.300	Epstein-Barr Virus Nuclear Antigens
D23.050.327.461	Hemagglutinins, Viral
D23.050.327.461.350	HN Protein
D23.050.327.495	Hepatitis Antigens
D23.050.327.495.249	Hepatitis A Antigens
D23.050.327.495.500	Hepatitis B Antigens
D23.050.327.495.500.450	Hepatitis B Core Antigens
D23.050.327.495.500.469	Hepatitis B e Antigens
D23.050.327.495.500.475	Hepatitis B Surface Antigens
D23.050.327.495.505	Hepatitis C Antigens
D23.050.327.495.752	Hepatitis delta Antigens
D23.050.327.520	HIV Antigens
D23.050.327.520.300	HIV Core Protein p24
D23.050.327.520.330	HIV Envelope Protein gp41
D23.050.327.520.330.500	Enfuvirtide
D23.050.327.520.350	HIV Envelope Protein gp120
D23.050.422	Autoantigens
D23.050.422.031	Centromere Protein A
D23.050.422.061	Centromere Protein B
D23.050.422.124	Desmoglein 1
D23.050.422.249	Desmoglein 3
D23.050.422.500	Heymann Nephritis Antigenic Complex
D23.050.422.500.500	Low Density Lipoprotein Receptor-Related Protein-2
D23.050.422.500.750	LDL-Receptor Related Protein-Associated Protein
D23.050.422.625	Myelin-Oligodendrocyte Glycoprotein
D23.050.422.750	snRNP Core Proteins
D23.050.550	Epitopes
D23.050.550.325	Antigens, Tumor-Associated, Carbohydrate
D23.050.550.325.050	Lewis X Antigen
D23.050.550.325.050.500	Sialyl Lewis X Antigen
D23.050.550.325.119	CA-19-9 Antigen
D23.050.550.325.225	CA-125 Antigen
D23.050.550.325.300	Mucin-1
D23.050.550.395	Epitopes, B-Lymphocyte
D23.050.550.402	Epitopes, T-Lymphocyte
D23.050.550.480	Haptens
D23.050.550.480.097	p-Azobenzene arsonate
D23.050.550.480.330	Cardiolipins
D23.050.550.480.350	Dinitrochlorobenzene
D23.050.550.480.641	Nitrohydroxyiodophenylacetate

D23.050.550.480.820	Picryl Chloride
D23.050.550.500	Immunodominant Epitopes
D23.050.550.750	Immunoglobulin Idiotypes
D23.050.705	Isoantigens
D23.050.705.115	Antigens, Human Platelet
D23.050.705.230	Blood Group Antigens
D23.050.705.230.031	ABO Blood-Group System
D23.050.705.230.301	Duffy Blood-Group System
D23.050.705.230.501	I Blood-Group System
D23.050.705.230.533	Kell Blood-Group System
D23.050.705.230.538	Kidd Blood-Group System
D23.050.705.230.544	Lewis Blood Group Antigens
D23.050.705.230.544.059	Lewis X Antigen
D23.050.705.230.544.059.500	Sialyl Lewis X Antigen
D23.050.705.230.544.119	CA-19-9 Antigen
D23.050.705.230.552	Lutheran Blood-Group System
D23.050.705.230.606	MNSs Blood-Group System
D23.050.705.230.691	P Blood-Group System
D23.050.705.230.775	Rh-Hr Blood-Group System
D23.050.705.552	Histocompatibility Antigens
D23.050.705.552.100	Histocompatibility Antigens Class I
D23.050.705.552.100.175	beta 2-Microglobulin
D23.050.705.552.100.350	H-2 Antigens
D23.050.705.552.100.375	Hemochromatosis Protein
D23.050.705.552.100.400	HLA-A Antigens
D23.050.705.552.100.400.010	HLA-A1 Antigen
D23.050.705.552.100.400.020	HLA-A2 Antigen
D23.050.705.552.100.400.030	HLA-A3 Antigen
D23.050.705.552.100.400.110	HLA-A11 Antigen
D23.050.705.552.100.400.240	HLA-A24 Antigen
D23.050.705.552.100.500	HLA-B Antigens
D23.050.705.552.100.500.070	HLA-B7 Antigen
D23.050.705.552.100.500.080	HLA-B8 Antigen
D23.050.705.552.100.500.130	HLA-B13 Antigen
D23.050.705.552.100.500.140	HLA-B14 Antigen
D23.050.705.552.100.500.150	HLA-B15 Antigen
D23.050.705.552.100.500.180	HLA-B18 Antigen
D23.050.705.552.100.500.270	HLA-B27 Antigen
D23.050.705.552.100.500.350	HLA-B35 Antigen
D23.050.705.552.100.500.370	HLA-B37 Antigen
D23.050.705.552.100.500.380	HLA-B38 Antigen
D23.050.705.552.100.500.390	HLA-B39 Antigen
D23.050.705.552.100.500.400	HLA-B40 Antigen
D23.050.705.552.100.500.440	HLA-B44 Antigen
D23.050.705.552.100.500.510	HLA-B51 Antigen
D23.050.705.552.100.500.520	HLA-B52 Antigen
D23.050.705.552.100.600	HLA-C Antigens
D23.050.705.552.100.700	HLA-G Antigens
D23.050.705.552.410	Histocompatibility Antigens Class II
D23.050.705.552.410.199	H-2 Antigens
D23.050.705.552.410.400	HLA-D Antigens
D23.050.705.552.410.400.420	HLA-DP Antigens
D23.050.705.552.410.400.420.500	HLA-DP alpha-Chains
D23.050.705.552.410.400.420.750	HLA-DP beta-Chains
D23.050.705.552.410.400.430	HLA-DQ Antigens
D23.050.705.552.410.400.430.500	HLA-DQ alpha-Chains
D23.050.705.552.410.400.430.750	HLA-DQ beta-Chains
D23.050.705.552.410.400.440	HLA-DR Antigens
D23.050.705.552.410.400.440.100	HLA-DR alpha-Chains
D23.050.705.552.410.400.440.200	HLA-DR beta-Chains
D23.050.705.552.410.400.440.200.010	HLA-DRB1 Chains
D23.050.705.552.410.400.440.200.030	HLA-DRB3 Chains
D23.050.705.552.410.400.440.200.040	HLA-DRB4 Chains
D23.050.705.552.410.400.440.200.050	HLA-DRB5 Chains
D23.050.705.552.410.400.440.389	HLA-DR Serological Subtypes
D23.050.705.552.410.400.440.389.010	HLA-DR1 Antigen
D23.050.705.552.410.400.440.389.020	HLA-DR2 Antigen
D23.050.705.552.410.400.440.389.030	HLA-DR3 Antigen

D23.050.705.552.410.400.440.389.040	HLA-DR4 Antigen
D23.050.705.552.410.400.440.389.050	HLA-DR5 Antigen
D23.050.705.552.410.400.440.389.060	HLA-DR6 Antigen
D23.050.705.552.410.400.440.389.070	HLA-DR7 Antigen
D23.050.705.552.450	HLA Antigens
D23.050.705.552.450.370	HLA-A Antigens
D23.050.705.552.450.370.372	HLA-A1 Antigen
D23.050.705.552.450.370.374	HLA-A2 Antigen
D23.050.705.552.450.370.376	HLA-A3 Antigen
D23.050.705.552.450.370.500	HLA-A11 Antigen
D23.050.705.552.450.370.600	HLA-A24 Antigen
D23.050.705.552.450.380	HLA-B Antigens
D23.050.705.552.450.380.070	HLA-B7 Antigen
D23.050.705.552.450.380.080	HLA-B8 Antigen
D23.050.705.552.450.380.130	HLA-B13 Antigen
D23.050.705.552.450.380.140	HLA-B14 Antigen
D23.050.705.552.450.380.150	HLA-B15 Antigen
D23.050.705.552.450.380.180	HLA-B18 Antigen
D23.050.705.552.450.380.270	HLA-B27 Antigen
D23.050.705.552.450.380.350	HLA-B35 Antigen
D23.050.705.552.450.380.370	HLA-B37 Antigen
D23.050.705.552.450.380.380	HLA-B38 Antigen
D23.050.705.552.450.380.390	HLA-B39 Antigen
D23.050.705.552.450.380.400	HLA-B40 Antigen
D23.050.705.552.450.380.440	HLA-B44 Antigen
D23.050.705.552.450.380.510	HLA-B51 Antigen
D23.050.705.552.450.380.520	HLA-B52 Antigen
D23.050.705.552.450.390	HLA-C Antigens
D23.050.705.552.450.400	HLA-D Antigens
D23.050.705.552.450.400.420	HLA-DP Antigens
D23.050.705.552.450.400.420.500	HLA-DP alpha-Chains
D23.050.705.552.450.400.420.750	HLA-DP beta-Chains
D23.050.705.552.450.400.430	HLA-DQ Antigens
D23.050.705.552.450.400.430.500	HLA-DQ alpha-Chains
D23.050.705.552.450.400.430.750	HLA-DQ beta-Chains
D23.050.705.552.450.400.440	HLA-DR Antigens
D23.050.705.552.450.400.440.222	HLA-DR alpha-Chains
D23.050.705.552.450.400.440.333	HLA-DR beta-Chains
D23.050.705.552.450.400.440.333.500	HLA-DRB1 Chains
D23.050.705.552.450.400.440.333.750	HLA-DRB3 Chains
D23.050.705.552.450.400.440.333.875	HLA-DRB4 Chains
D23.050.705.552.450.400.440.333.937	HLA-DRB5 Chains
D23.050.705.552.450.400.440.389	HLA-DR Serological Subtypes
D23.050.705.552.450.400.440.389.500	HLA-DR1 Antigen
D23.050.705.552.450.400.440.389.750	HLA-DR2 Antigen
D23.050.705.552.450.400.440.389.875	HLA-DR3 Antigen
D23.050.705.552.450.400.440.389.937	HLA-DR4 Antigen
D23.050.705.552.450.400.440.389.968	HLA-DR5 Antigen
D23.050.705.552.450.400.440.389.984	HLA-DR6 Antigen
D23.050.705.552.450.400.440.389.992	HLA-DR7 Antigen
D23.050.705.552.450.700	HLA-G Antigens
D23.050.705.552.600	Minor Histocompatibility Antigens
D23.050.705.552.600.200	Antigens, CD19
D23.050.705.552.600.300	Cathepsin H
D23.050.705.552.600.350	Focal Adhesion Kinase 2
D23.050.705.552.600.400	H-Y Antigen
D23.050.705.552.600.550	Receptor, ErbB-2
D23.050.705.552.600.625	Receptors, Purinergic P2X5
D23.050.705.552.600.663	Reduced Folate Carrier Protein
D23.050.705.552.600.700	rho Guanine Nucleotide Dissociation Inhibitor beta
D23.050.705.552.600.850	Thymidine Phosphorylase
D23.050.705.552.600.925	WNK Lysine-Deficient Protein Kinase 1
D23.050.820	Superantigens
D23.050.820.625	Minor Lymphocyte Stimulatory Antigens
D23.050.865	Vaccines, Synthetic
D23.050.865.900	Vaccines, Conjugate
D23.050.865.910	Vaccines, DNA
D23.050.865.915	Vaccines, Edible

D23.050.865.940	Vaccines, Virosome
D23.050.865.955	Vaccines, Virus-Like Particle
D23.101	Biomarkers
D23.101.050	Antibodies, Antineutrophil Cytoplasmic
D23.101.100	Antigens, Differentiation
D23.101.100.110	Antigens, CD
D23.101.100.110.100	Antigens, CD1
D23.101.100.110.100.500	Antigens, CD1d
D23.101.100.110.119	Antigens, CD19
D23.101.100.110.120	Antigens, CD20
D23.101.100.110.134	Antigens, CD34
D23.101.100.150	Antigens, Differentiation, B-Lymphocyte
D23.101.100.150.101	CD5 Antigens
D23.101.100.150.119	Antigens, CD19
D23.101.100.150.120	Antigens, CD20
D23.101.100.150.140	CD40 Antigens
D23.101.100.894	Antigens, Differentiation, T-Lymphocyte
D23.101.100.894.080	Antigens, CD1
D23.101.100.894.080.500	Antigens, CD1d
D23.101.100.894.090	CD2 Antigens
D23.101.100.894.095	CD3 Complex
D23.101.100.894.095.800	Receptor-CD3 Complex, Antigen, T-Cell
D23.101.100.894.100	CD4 Antigens
D23.101.100.894.101	CD5 Antigens
D23.101.100.894.107	Antigens, CD7
D23.101.100.894.108	CD8 Antigens
D23.101.100.894.113	CD13 Antigens
D23.101.100.894.118	CD18 Antigens
D23.101.100.894.123	Thy-1 Antigens
D23.101.100.894.127	Tumor Necrosis Factor Receptor Superfamily, Member 7
D23.101.100.894.128	CD28 Antigens
D23.101.100.894.156	CD56 Antigen
D23.101.100.894.157	CD57 Antigens
D23.101.100.894.158	CTLA-4 Antigen
D23.101.100.894.160	Dipeptidyl Peptidase 4
D23.101.100.894.580	Inducible T-Cell Co-Stimulator Protein
D23.101.100.894.790	Programmed Cell Death 1 Receptor
D23.101.100.900	Antigens, Differentiation, Myelomonocytic
D23.101.100.900.045	Lipopolysaccharide Receptors
D23.101.100.900.050	Lewis X Antigen
D23.101.100.900.050.500	Sialyl Lewis X Antigen
D23.101.100.900.131	Platelet Endothelial Cell Adhesion Molecule-1
D23.101.100.900.565	Sialic Acid Binding Ig-like Lectin 3
D23.101.100.920	Antigens, Ly
D23.101.100.920.500	NK Cell Lectin-Like Receptor Subfamily A
D23.101.100.943	CD52 Antigen
D23.101.100.965	Stage-Specific Embryonic Antigens
D23.101.137	Biomarkers, Pharmacological
D23.101.140	Biomarkers, Tumor
D23.101.140.050	alpha-Fetoproteins
D23.101.140.055	Ki-1 Antigen
D23.101.140.075	Antigens, Tumor-Associated, Carbohydrate
D23.101.140.075.050	Lewis X Antigen
D23.101.140.075.050.500	Sialyl Lewis X Antigen
D23.101.140.075.119	CA-19-9 Antigen
D23.101.140.075.225	CA-125 Antigen
D23.101.140.075.300	Mucin-1
D23.101.140.300	Carcinoembryonic Antigen
D23.101.140.325	Chorionic Gonadotropin, beta Subunit, Human
D23.101.140.375	Hormones, Ectopic
D23.101.140.400	Ki-67 Antigen
D23.101.140.425	Mammaglobin A
D23.101.140.450	Nephroblastoma Overexpressed Protein
D23.101.140.500	Nephrilysin
D23.101.140.540	Normetanephrine
D23.101.140.600	Proliferating Cell Nuclear Antigen
D23.101.140.625	Prostate-Specific Antigen
D23.101.140.642	Receptor, ErbB-2

D23.101.140.721	Receptor, ErbB-3
D23.101.140.760	Receptor, ErbB-4
D23.101.140.780	Pancreatitis-Associated Proteins
D23.101.140.800	Synaptophysin
D23.101.140.870	Tissue Kallikreins
D23.101.140.880	Tissue Polypeptide Antigen
D23.101.175	Chorionic Gonadotropin, beta Subunit, Human
D23.101.258	Environmental Biomarkers
D23.101.340	Fibrinopeptide A
D23.101.387	Genetic Markers
D23.101.613	Oligoclonal Bands
D23.113	Blood Coagulation Factor Inhibitors
D23.113.025	Antithrombin III
D23.113.475	Lupus Coagulation Inhibitor
D23.113.700	Protein C
D23.113.725	Protein S
D23.119	Blood Coagulation Factors
D23.119.050	beta-Thromboglobulin
D23.119.100	Calcium
D23.119.300	Factor V
D23.119.300.300	Factor Va
D23.119.325	Factor VII
D23.119.325.300	Factor VIIa
D23.119.350	Factor VIII
D23.119.350.300	Factor VIIIa
D23.119.375	Factor IX
D23.119.375.310	Factor IXa
D23.119.400	Factor X
D23.119.400.315	Factor Xa
D23.119.425	Factor XI
D23.119.425.320	Factor XIa
D23.119.450	Factor XII
D23.119.450.324	Factor XIIa
D23.119.475	Factor XIII
D23.119.475.500	Factor XIIIa
D23.119.490	Fibrinogen
D23.119.490.265	Fibrinogens, Abnormal
D23.119.500	Fibrinopeptide A
D23.119.510	Fibrinopeptide B
D23.119.597	Kallikreins
D23.119.597.712	Prekallikrein
D23.119.630	Kininogens
D23.119.630.480	Kininogen, High-Molecular-Weight
D23.119.630.490	Kininogen, Low-Molecular-Weight
D23.119.832	Plasminogen Inactivators
D23.119.832.500	Plasminogen Activator Inhibitor 1
D23.119.832.750	Plasminogen Activator Inhibitor 2
D23.119.865	Platelet Activating Factor
D23.119.932	Platelet Factor 3
D23.119.940	Platelet Factor 4
D23.119.945	Prothrombin
D23.119.960	Thrombin
D23.119.965	Thromboplastin
D23.119.970	Tissue Plasminogen Activator
D23.119.985	von Willebrand Factor
D23.125	Chemotactic Factors
D23.125.300	Chemokines
D23.125.300.070	beta-Thromboglobulin
D23.125.300.100	Chemokines, C
D23.125.300.110	Chemokines, CC
D23.125.300.110.050	Chemokine CCL1
D23.125.300.110.100	Chemokine CCL18
D23.125.300.110.125	Chemokine CCL26
D23.125.300.110.150	Chemokine CCL3
D23.125.300.110.200	Chemokine CCL4
D23.125.300.110.250	Chemokine CCL5
D23.125.300.110.550	Chemokine CCL11
D23.125.300.110.850	Chemokine CCL17

D23.125.300.110.870	Chemokine CCL19
D23.125.300.110.880	Chemokine CCL20
D23.125.300.110.890	Chemokine CCL21
D23.125.300.110.900	Chemokine CCL22
D23.125.300.110.910	Chemokine CCL24
D23.125.300.110.930	Chemokine CCL27
D23.125.300.110.990	Monocyte Chemoattractant Proteins
D23.125.300.110.990.600	Chemokine CCL2
D23.125.300.110.990.800	Chemokine CCL7
D23.125.300.110.990.900	Chemokine CCL8
D23.125.300.120	Chemokines, CXC
D23.125.300.120.050	Chemokine CXCL1
D23.125.300.120.075	Chemokine CXCL16
D23.125.300.120.100	Chemokine CXCL2
D23.125.300.120.250	Chemokine CXCL5
D23.125.300.120.300	Chemokine CXCL6
D23.125.300.120.450	Chemokine CXCL9
D23.125.300.120.500	Chemokine CXCL10
D23.125.300.120.550	Chemokine CXCL11
D23.125.300.120.600	Chemokine CXCL12
D23.125.300.120.650	Chemokine CXCL13
D23.125.300.120.800	Interleukin-8
D23.125.300.120.900	Platelet Factor 4
D23.125.300.130	Chemokines, CX3C
D23.125.300.130.500	Chemokine CX3CL1
D23.125.300.600	Macrophage Inflammatory Proteins
D23.125.300.600.250	Chemokine CCL18
D23.125.300.600.500	Chemokine CCL3
D23.125.300.600.750	Chemokine CCL4
D23.125.300.600.870	Chemokine CCL19
D23.125.300.600.880	Chemokine CCL20
D23.125.300.600.940	Chemokine CXCL2
D23.125.320	Chemotactic Factors, Eosinophil
D23.125.477	Leukocyte Migration-Inhibitory Factors
D23.125.477.500	Macrophage Migration-Inhibitory Factors
D23.125.685	N-Formylmethionine Leucyl-Phenylalanine
D23.125.842	Netrins
D23.125.842.500	Netrin-1
D23.297	Host-Derived Cellular Factors
D23.297.500	Integration Host Factors
D23.469	Inflammation Mediators
D23.469.050	Autacoids
D23.469.050.050	Angiotensins
D23.469.050.050.025	Angiotensin I
D23.469.050.050.050	Angiotensin II
D23.469.050.050.050.050	Angiotensin Amide
D23.469.050.050.050.700	Saralasin
D23.469.050.050.050.725	1-Sarcosine-8-Isoleucine Angiotensin II
D23.469.050.050.075	Angiotensin III
D23.469.050.175	Eicosanoids
D23.469.050.175.450	Leukotrienes
D23.469.050.175.450.400	Leukotriene A4
D23.469.050.175.450.415	Leukotriene B4
D23.469.050.175.450.725	SRS-A
D23.469.050.175.450.725.400	Leukotriene C4
D23.469.050.175.450.725.415	Leukotriene D4
D23.469.050.175.450.725.425	Leukotriene E4
D23.469.050.175.725	Prostaglandins
D23.469.050.175.725.025	Prostaglandin Endoperoxides
D23.469.050.175.725.025.600	Prostaglandins G
D23.469.050.175.725.025.650	Prostaglandins H
D23.469.050.175.725.025.650.500	Prostaglandin H2
D23.469.050.175.725.025.650.500.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D23.469.050.175.725.100	Prostaglandins A
D23.469.050.175.725.150	Prostaglandins B
D23.469.050.175.725.200	Prostaglandins D
D23.469.050.175.725.200.200	Prostaglandin D2
D23.469.050.175.725.250	Prostaglandins E

D23.469.050.175.725.250.100	Alprostadil
D23.469.050.175.725.250.200	Dinoprostone
D23.469.050.175.725.400	Prostaglandins F
D23.469.050.175.725.400.200	Dinoprost
D23.469.050.175.725.400.350	6-Ketoprostaglandin F1 alpha
D23.469.050.175.725.550	Prostaglandins I
D23.469.050.175.725.550.500	Epoprostenol
D23.469.050.175.725.775	Prostaglandins, Synthetic
D23.469.050.175.725.775.125	Iloprost
D23.469.050.175.725.775.250	Prostaglandin Endoperoxides, Synthetic
D23.469.050.175.725.775.350	Prostaglandins A, Synthetic
D23.469.050.175.725.775.450	Prostaglandins E, Synthetic
D23.469.050.175.725.775.450.050	Arbaprostil
D23.469.050.175.725.775.450.300	16,16-Dimethylprostaglandin E2
D23.469.050.175.725.775.450.350	Enprostil
D23.469.050.175.725.775.450.500	Misoprostol
D23.469.050.175.725.775.450.750	Rioprostil
D23.469.050.175.725.775.500	Prostaglandins F, Synthetic
D23.469.050.175.725.775.500.150	Carboprost
D23.469.050.175.725.775.500.175	Cloprostenol
D23.469.050.175.725.775.500.175.250	Bimatoprost
D23.469.050.175.725.775.500.175.500	Travoprost
D23.469.050.175.725.775.500.587	Latanoprost
D23.469.050.300	Histamine
D23.469.050.375	Kinins
D23.469.050.375.110	Bradykinin
D23.469.050.375.110.400	Kallidin
D23.469.050.375.425	Kininogens
D23.469.050.375.425.350	Kininogen, High-Molecular-Weight
D23.469.050.375.425.400	Kininogen, Low-Molecular-Weight
D23.469.050.375.850	Tachykinins
D23.469.050.375.850.275	Eledoisin
D23.469.050.375.850.400	Kassinin
D23.469.050.375.850.550	Neurokinin A
D23.469.050.375.850.570	Neurokinin B
D23.469.050.375.850.780	Physalaemin
D23.469.050.375.850.890	Substance P
D23.469.050.375.925	Urotensins
D23.469.050.600	Platelet Activating Factor
D23.469.050.650	Serotonin
D23.469.200	Chemokines
D23.469.200.070	beta-Thromboglobulin
D23.469.200.100	Chemokines, C
D23.469.200.110	Chemokines, CC
D23.469.200.110.050	Chemokine CCL1
D23.469.200.110.100	Chemokine CCL18
D23.469.200.110.125	Chemokine CCL26
D23.469.200.110.150	Chemokine CCL3
D23.469.200.110.200	Chemokine CCL4
D23.469.200.110.250	Chemokine CCL5
D23.469.200.110.550	Chemokine CCL11
D23.469.200.110.850	Chemokine CCL17
D23.469.200.110.870	Chemokine CCL19
D23.469.200.110.880	Chemokine CCL20
D23.469.200.110.890	Chemokine CCL21
D23.469.200.110.900	Chemokine CCL22
D23.469.200.110.910	Chemokine CCL24
D23.469.200.110.930	Chemokine CCL27
D23.469.200.110.990	Monocyte Chemoattractant Proteins
D23.469.200.110.990.600	Chemokine CCL2
D23.469.200.110.990.800	Chemokine CCL7
D23.469.200.110.990.900	Chemokine CCL8
D23.469.200.120	Chemokines, CXC
D23.469.200.120.050	Chemokine CXCL1
D23.469.200.120.075	Chemokine CXCL16
D23.469.200.120.100	Chemokine CXCL2
D23.469.200.120.250	Chemokine CXCL5
D23.469.200.120.300	Chemokine CXCL6

D23.469.200.120.450	Chemokine CXCL9
D23.469.200.120.500	Chemokine CXCL10
D23.469.200.120.550	Chemokine CXCL11
D23.469.200.120.600	Chemokine CXCL12
D23.469.200.120.650	Chemokine CXCL13
D23.469.200.120.800	Interleukin-8
D23.469.200.120.900	Platelet Factor 4
D23.469.200.130	Chemokines, CX3C
D23.469.200.130.500	Chemokine CX3CL1
D23.469.200.600	Macrophage Inflammatory Proteins
D23.469.200.600.075	Chemokine CCL18
D23.469.200.600.150	Chemokine CCL3
D23.469.200.600.870	Chemokine CCL19
D23.469.200.600.880	Chemokine CCL20
D23.469.200.600.940	Chemokine CXCL2
D23.469.700	Prostaglandins, Synthetic
D23.469.700.275	Iloprost
D23.469.700.630	Prostaglandin Endoperoxides, Synthetic
D23.469.700.630.500	15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid
D23.469.700.645	Prostaglandins A, Synthetic
D23.469.700.660	Prostaglandins E, Synthetic
D23.469.700.660.050	Arbaprostil
D23.469.700.660.200	16,16-Dimethylprostaglandin E2
D23.469.700.660.250	Enprostil
D23.469.700.660.500	Misoprostol
D23.469.700.660.750	Rioprostil
D23.469.700.670	Prostaglandins F, Synthetic
D23.469.700.670.150	Carboprost
D23.469.700.670.175	Cloprostenol
D23.469.700.670.175.250	Bimatoprost
D23.469.700.670.175.500	Travoprost
D23.469.700.670.587	Latanoprost
D23.529	Intercellular Signaling Peptides and Proteins
D23.529.024	Adipokines
D23.529.024.249	Adiponectin
D23.529.024.500	Leptin
D23.529.024.750	Resistin
D23.529.049	Agouti Signaling Protein
D23.529.074	Agouti-Related Protein
D23.529.100	Angiogenic Proteins
D23.529.100.050	Angiopoietin-like Proteins
D23.529.100.050.500	Angiopoietin-like 4 Protein
D23.529.100.100	Angiopoietins
D23.529.100.100.100	Angiopoietin-1
D23.529.100.100.200	Angiopoietin-2
D23.529.100.450	Angiostatic Proteins
D23.529.100.450.500	Angiostatins
D23.529.100.450.750	Endostatins
D23.529.100.800	Vascular Endothelial Growth Factors
D23.529.100.800.200	Vascular Endothelial Growth Factor A
D23.529.100.800.300	Vascular Endothelial Growth Factor B
D23.529.100.800.400	Vascular Endothelial Growth Factor C
D23.529.100.800.500	Vascular Endothelial Growth Factor D
D23.529.100.800.600	Vascular Endothelial Growth Factor, Endocrine-Gland-Derived
D23.529.134	Apelin
D23.529.168	B7 Antigens
D23.529.168.100	B7-1 Antigen
D23.529.168.200	B7-2 Antigen
D23.529.168.300	B7-H1 Antigen
D23.529.168.500	Inducible T-Cell Co-Stimulator Ligand
D23.529.168.800	Programmed Cell Death 1 Ligand 2 Protein
D23.529.168.900	V-Set Domain-Containing T-Cell Activation Inhibitor 1
D23.529.237	CCN Intercellular Signaling Proteins
D23.529.237.100	Connective Tissue Growth Factor
D23.529.237.200	Cysteine-Rich Protein 61
D23.529.237.600	Nephroblastoma Overexpressed Protein
D23.529.374	Cytokines
D23.529.374.200	Chemokines

D23.529.374.200.070	beta-Thromboglobulin
D23.529.374.200.100	Chemokines, C
D23.529.374.200.110	Chemokines, CC
D23.529.374.200.110.050	Chemokine CCL1
D23.529.374.200.110.100	Chemokine CCL18
D23.529.374.200.110.125	Chemokine CCL26
D23.529.374.200.110.150	Chemokine CCL3
D23.529.374.200.110.200	Chemokine CCL4
D23.529.374.200.110.250	Chemokine CCL5
D23.529.374.200.110.550	Chemokine CCL11
D23.529.374.200.110.850	Chemokine CCL17
D23.529.374.200.110.870	Chemokine CCL19
D23.529.374.200.110.880	Chemokine CCL20
D23.529.374.200.110.890	Chemokine CCL21
D23.529.374.200.110.900	Chemokine CCL22
D23.529.374.200.110.910	Chemokine CCL24
D23.529.374.200.110.930	Chemokine CCL27
D23.529.374.200.110.990	Monocyte Chemoattractant Proteins
D23.529.374.200.110.990.500	Chemokine CCL2
D23.529.374.200.110.990.750	Chemokine CCL7
D23.529.374.200.110.990.875	Chemokine CCL8
D23.529.374.200.120	Chemokines, CXC
D23.529.374.200.120.050	Chemokine CXCL1
D23.529.374.200.120.075	Chemokine CXCL16
D23.529.374.200.120.100	Chemokine CXCL2
D23.529.374.200.120.250	Chemokine CXCL5
D23.529.374.200.120.300	Chemokine CXCL6
D23.529.374.200.120.450	Chemokine CXCL9
D23.529.374.200.120.500	Chemokine CXCL10
D23.529.374.200.120.550	Chemokine CXCL11
D23.529.374.200.120.600	Chemokine CXCL12
D23.529.374.200.120.650	Chemokine CXCL13
D23.529.374.200.120.800	Interleukin-8
D23.529.374.200.120.900	Platelet Factor 4
D23.529.374.200.130	Chemokines, CX3C
D23.529.374.200.130.500	Chemokine CX3CL1
D23.529.374.200.600	Macrophage Inflammatory Proteins
D23.529.374.200.600.075	Chemokine CCL18
D23.529.374.200.600.150	Chemokine CCL3
D23.529.374.200.600.200	Chemokine CCL4
D23.529.374.200.600.870	Chemokine CCL19
D23.529.374.200.600.880	Chemokine CCL20
D23.529.374.200.600.940	Chemokine CXCL2
D23.529.374.305	Growth Differentiation Factor 15
D23.529.374.410	Hematopoietic Cell Growth Factors
D23.529.374.410.240	Colony-Stimulating Factors
D23.529.374.410.240.150	Erythropoietin
D23.529.374.410.240.150.750	Epoetin Alfa
D23.529.374.410.240.350	Granulocyte Colony-Stimulating Factor
D23.529.374.410.240.350.500	Filgrastim
D23.529.374.410.240.350.750	Lenograstim
D23.529.374.410.240.375	Granulocyte-Macrophage Colony-Stimulating Factor
D23.529.374.410.240.400	Interleukin-3
D23.529.374.410.240.500	Macrophage Colony-Stimulating Factor
D23.529.374.410.240.750	Thrombopoietin
D23.529.374.410.800	Stem Cell Factor
D23.529.374.420	Hepatocyte Growth Factor
D23.529.374.440	Interferons
D23.529.374.440.890	Interferon Type I
D23.529.374.440.890.250	Interferon-alpha
D23.529.374.440.890.250.500	Interferon alpha-2
D23.529.374.440.890.275	Interferon-beta
D23.529.374.440.890.275.500	Interferon beta-1a
D23.529.374.440.890.275.750	Interferon beta-1b
D23.529.374.440.893	Interferon-gamma
D23.529.374.460	Interleukin 1 Receptor Antagonist Protein
D23.529.374.465	Interleukins
D23.529.374.465.131	Interleukin-1

D23.529.374.465.131.300	Interleukin-1alpha
D23.529.374.465.131.600	Interleukin-1beta
D23.529.374.465.155	Interleukin-2
D23.529.374.465.169	Interleukin-3
D23.529.374.465.186	Interleukin-4
D23.529.374.465.202	Interleukin-5
D23.529.374.465.224	Interleukin-6
D23.529.374.465.246	Interleukin-7
D23.529.374.465.312	Interleukin-8
D23.529.374.465.377	Interleukin-9
D23.529.374.465.510	Interleukin-10
D23.529.374.465.511	Interleukin-11
D23.529.374.465.512	Interleukin-12
D23.529.374.465.512.249	Interleukin-12 Subunit p35
D23.529.374.465.512.500	Interleukin-12 Subunit p40
D23.529.374.465.513	Interleukin-13
D23.529.374.465.515	Interleukin-15
D23.529.374.465.516	Interleukin-16
D23.529.374.465.517	Interleukin-17
D23.529.374.465.518	Interleukin-18
D23.529.374.465.550	Interleukin-23
D23.529.374.465.550.249	Interleukin-12 Subunit p40
D23.529.374.465.550.500	Interleukin-23 Subunit p19
D23.529.374.465.600	Interleukin-27
D23.529.374.465.850	Interleukin-33
D23.529.374.470	Leukemia Inhibitory Factor
D23.529.374.480	Lymphokines
D23.529.374.480.372	Interleukin-2
D23.529.374.480.428	Leukocyte Migration-Inhibitory Factors
D23.529.374.480.438	Lymphotoxin-alpha
D23.529.374.480.615	Macrophage-Activating Factors
D23.529.374.480.615.350	Interferon-gamma
D23.529.374.480.625	Macrophage Migration-Inhibitory Factors
D23.529.374.480.700	Suppressor Factors, Immunologic
D23.529.374.480.750	Transfer Factor
D23.529.374.500	Monokines
D23.529.374.500.400	Interleukin-1
D23.529.374.500.400.300	Interleukin-1alpha
D23.529.374.500.400.600	Interleukin-1beta
D23.529.374.500.800	Tumor Necrosis Factor-alpha
D23.529.374.562	Oncostatin M
D23.529.374.625	Osteopontin
D23.529.374.687	Transforming Growth Factor beta
D23.529.374.687.100	Transforming Growth Factor beta1
D23.529.374.687.200	Transforming Growth Factor beta2
D23.529.374.750	Tumor Necrosis Factors
D23.529.374.750.030	CD27 Ligand
D23.529.374.750.061	B-Cell Activating Factor
D23.529.374.750.065	4-1BB Ligand
D23.529.374.750.092	CD30 Ligand
D23.529.374.750.124	CD40 Ligand
D23.529.374.750.155	Cytokine TWEAK
D23.529.374.750.186	Ectodysplasins
D23.529.374.750.249	Fas Ligand Protein
D23.529.374.750.500	Lymphotoxin-alpha
D23.529.374.750.505	Lymphotoxin alpha1, beta2 Heterotrimer
D23.529.374.750.515	Lymphotoxin-beta
D23.529.374.750.531	OX40 Ligand
D23.529.374.750.562	RANK Ligand
D23.529.374.750.625	TNF-Related Apoptosis-Inducing Ligand
D23.529.374.750.626	Tumor Necrosis Factor-alpha
D23.529.374.750.656	Tumor Necrosis Factor Ligand Superfamily Member 13
D23.529.374.750.690	Tumor Necrosis Factor Ligand Superfamily Member 14
D23.529.374.750.710	Tumor Necrosis Factor Ligand Superfamily Member 15
D23.529.382	EGF Family of Proteins
D23.529.382.249	Amphiregulin
D23.529.382.374	Betacellulin
D23.529.382.500	Epidermal Growth Factor

D23.529.382.531	Epigen
D23.529.382.562	Epiregulin
D23.529.382.625	Heparin-binding EGF-like Growth Factor
D23.529.382.750	Transforming Growth Factor alpha
D23.529.390	Endothelial Growth Factors
D23.529.400	Endothelins
D23.529.400.225	Endothelin-1
D23.529.400.235	Endothelin-2
D23.529.400.245	Endothelin-3
D23.529.500	Ephrins
D23.529.500.100	Ephrin-A1
D23.529.500.200	Ephrin-A2
D23.529.500.300	Ephrin-A3
D23.529.500.400	Ephrin-A4
D23.529.500.500	Ephrin-A5
D23.529.500.600	Ephrin-B1
D23.529.500.700	Ephrin-B2
D23.529.500.800	Ephrin-B3
D23.529.624	Fibroblast Growth Factors
D23.529.624.110	Fibroblast Growth Factor 1
D23.529.624.120	Fibroblast Growth Factor 2
D23.529.624.130	Fibroblast Growth Factor 3
D23.529.624.140	Fibroblast Growth Factor 4
D23.529.624.150	Fibroblast Growth Factor 5
D23.529.624.160	Fibroblast Growth Factor 6
D23.529.624.170	Fibroblast Growth Factor 7
D23.529.624.180	Fibroblast Growth Factor 8
D23.529.624.190	Fibroblast Growth Factor 9
D23.529.624.200	Fibroblast Growth Factor 10
D23.529.671	Hedgehog Proteins
D23.529.812	Kinins
D23.529.812.169	Bradykinin
D23.529.812.169.400	Kallidin
D23.529.812.654	Kininogens
D23.529.812.654.350	Kininogen, High-Molecular-Weight
D23.529.812.654.400	Kininogen, Low-Molecular-Weight
D23.529.812.900	Tachykinins
D23.529.812.900.354	Eledoisin
D23.529.812.900.475	Kassinin
D23.529.812.900.500	Neurokinin A
D23.529.812.900.550	Neurokinin B
D23.529.812.900.800	Physalaemin
D23.529.812.900.866	Substance P
D23.529.831	Midkine
D23.529.850	Nerve Growth Factors
D23.529.850.100	Brain-Derived Neurotrophic Factor
D23.529.850.212	Ciliary Neurotrophic Factor
D23.529.850.325	Glia Maturation Factor
D23.529.850.381	Glial Cell Line-Derived Neurotrophic Factors
D23.529.850.381.500	Glial Cell Line-Derived Neurotrophic Factor
D23.529.850.381.750	Neurturin
D23.529.850.437	Nerve Growth Factor
D23.529.850.494	Netrins
D23.529.850.494.500	Netrin-1
D23.529.850.550	Neuregulins
D23.529.850.550.750	Neuregulin-1
D23.529.850.775	Neurotrophin 3
D23.529.850.887	Pituitary Adenylate Cyclase-Activating Polypeptide
D23.529.890	Parathyroid Hormone-Related Protein
D23.529.910	Platelet-Derived Growth Factor
D23.529.910.650	Proto-Oncogene Proteins c-sis
D23.529.910.650.500	Becaplermin
D23.529.917	Progranulins
D23.529.917.500	Granulins
D23.529.923	Semaphorins
D23.529.923.374	Semaphorin-3A
D23.529.930	Serrate-Jagged Proteins
D23.529.930.500	Jagged-1 Protein

D23.529.930.750	Jagged-2 Protein
D23.529.937	Somatomedins
D23.529.937.400	Insulin-Like Growth Factor I
D23.529.937.420	Insulin-Like Growth Factor II
D23.529.942	TGF-beta Superfamily Proteins
D23.529.942.200	Bone Morphogenetic Proteins
D23.529.942.200.100	Bone Morphogenetic Protein 1
D23.529.942.200.200	Bone Morphogenetic Protein 2
D23.529.942.200.300	Bone Morphogenetic Protein 3
D23.529.942.200.400	Bone Morphogenetic Protein 4
D23.529.942.200.500	Bone Morphogenetic Protein 5
D23.529.942.200.600	Bone Morphogenetic Protein 6
D23.529.942.200.700	Bone Morphogenetic Protein 7
D23.529.942.200.900	Bone Morphogenetic Protein 15
D23.529.942.200.910	Growth Differentiation Factor 2
D23.529.942.200.950	Growth Differentiation Factor 10
D23.529.942.300	Growth Differentiation Factors
D23.529.942.300.049	Bone Morphogenetic Protein 15
D23.529.942.300.100	Growth Differentiation Factor 1
D23.529.942.300.200	Growth Differentiation Factor 2
D23.529.942.300.300	Growth Differentiation Factor 3
D23.529.942.300.500	Growth Differentiation Factor 5
D23.529.942.300.600	Growth Differentiation Factor 6
D23.529.942.300.800	Growth Differentiation Factor 9
D23.529.942.300.900	Growth Differentiation Factor 10
D23.529.942.300.915	Growth Differentiation Factor 15
D23.529.942.300.925	Myostatin
D23.529.942.550	Nodal Signaling Ligands
D23.529.942.550.100	Growth Differentiation Factor 1
D23.529.942.550.300	Growth Differentiation Factor 3
D23.529.942.550.475	Left-Right Determination Factors
D23.529.942.550.650	Nodal Protein
D23.529.942.775	Transforming Growth Factor beta
D23.529.942.775.100	Transforming Growth Factor beta1
D23.529.942.775.200	Transforming Growth Factor beta2
D23.529.942.775.300	Transforming Growth Factor beta3
D23.529.948	Tolloid-Like Metalloproteinases
D23.529.948.500	Bone Morphogenetic Protein 1
D23.529.960	Transforming Growth Factors
D23.529.960.360	Transforming Growth Factor alpha
D23.529.984	Wnt Proteins
D23.529.984.050	Wnt-5a Protein
D23.529.984.100	Wnt1 Protein
D23.529.984.200	Wnt2 Protein
D23.529.984.300	Wnt3 Protein
D23.529.984.350	Wnt3A Protein
D23.529.984.400	Wnt4 Protein
D23.585	Pathogen-Associated Molecular Pattern Molecules
D23.641	Pheromones
D23.641.200	Mating Factor
D23.641.399	Pheromones, Human
D23.641.800	Sex Attractants
D23.704	Phytochemicals
D23.704.500	Phytosterols
D23.704.500.071	Brassinosteroids
D23.704.500.143	Ecdysteroids
D23.704.500.669	Sitosterols
D23.704.500.808	Stigmasterol
D23.704.500.904	Withanolides
D23.767	Pigments, Biological
D23.767.061	Adrenochrome
D23.767.124	Anthocyanins
D23.767.193	Bile Pigments
D23.767.193.184	Bilirubin
D23.767.193.184.200	Biliverdine
D23.767.193.727	Urobilin
D23.767.193.852	Urobilinogen
D23.767.261	Carotenoids

D23.767.261.050	beta Carotene
D23.767.261.375	Lycopene
D23.767.261.700	Retinoids
D23.767.261.700.050	Acitretin
D23.767.261.700.250	Etretinate
D23.767.261.700.270	Fenretinide
D23.767.261.700.325	Isotretinoin
D23.767.261.700.690	Retinaldehyde
D23.767.261.700.780	Tretinoin
D23.767.261.700.780.500	Allitretinoin
D23.767.261.700.860	Vitamin A
D23.767.261.887	Xanthophylls
D23.767.261.887.249	Canthaxanthin
D23.767.261.887.374	Cryptoxanthins
D23.767.261.887.374.500	Beta-Cryptoxanthin
D23.767.261.887.500	Lutein
D23.767.261.887.625	Macular Pigment
D23.767.261.887.750	Zeaxanthins
D23.767.261.925	zeta Carotene
D23.767.300	Ceroid
D23.767.405	Flavins
D23.767.405.650	Riboflavin
D23.767.405.650.249	Flavin-Adenine Dinucleotide
D23.767.405.650.500	Flavin Mononucleotide
D23.767.482	Hemocyanins
D23.767.550	Lipofuscin
D23.767.620	Melanins
D23.767.690	Phycocyanin
D23.767.705	Phycoerythrin
D23.767.712	Phytochrome
D23.767.712.249	Phytochrome A
D23.767.712.500	Phytochrome B
D23.767.727	Porphyrins
D23.767.727.250	Coproporphyrins
D23.767.727.280	Deuteroporphyrins
D23.767.727.340	Etioporphyrins
D23.767.727.462	Hematoporphyrins
D23.767.727.462.400	Hematoporphyrin Derivative
D23.767.727.462.400.200	Dihematoporphyrin Ether
D23.767.727.620	Mesoporphyrins
D23.767.727.640	Metalloporphyrins
D23.767.727.640.220	Chlorophyll
D23.767.727.640.220.100	Bacteriochlorophylls
D23.767.727.640.220.140	Chlorophyll A
D23.767.727.640.220.180	Chlorophyllides
D23.767.727.640.220.453	Pheophytins
D23.767.727.640.220.725	Protochlorophyllide
D23.767.727.640.587	Heme
D23.767.727.640.587.462	Hemin
D23.767.727.725	Protoporphyrins
D23.767.727.880	Uroporphyrins
D23.767.778	Prodigiosin
D23.767.831	Pterins
D23.767.831.742	Xanthopterin
D23.767.860	Pyocyanine
D23.767.930	Retinal Pigments
D23.767.930.750	Opsins
D23.767.930.750.249	Cone Opsins
D23.767.930.750.500	Rod Opsins
D23.767.930.750.500.500	Rhodopsin
D23.946	Toxins, Biological
D23.946.123	Bacterial Toxins
D23.946.123.179	Botulinum Toxins
D23.946.123.179.050	Botulinum Toxins, Type A
D23.946.123.194	Cholera Toxin
D23.946.123.208	Cord Factors
D23.946.123.305	Diphtheria Toxin
D23.946.123.329	Endotoxins

D23.946.123.329.500	Lipopolysaccharides
D23.946.123.329.500.500	Lipid A
D23.946.123.329.500.600	O Antigens
D23.946.123.353	Exfoliatins
D23.946.123.794	Shiga Toxins
D23.946.123.794.095	Shiga Toxin
D23.946.123.794.100	Shiga Toxin 1
D23.946.123.794.124	Shiga Toxin 2
D23.946.123.868	Streptolysins
D23.946.123.893	Tetanus Toxin
D23.946.123.946	Virulence Factors, Bordetella
D23.946.123.946.040	Adenylate Cyclase Toxin
D23.946.123.946.690	Pertussis Toxin
D23.946.330	Enterotoxins
D23.946.330.150	Cholera Toxin
D23.946.330.575	Shiga Toxins
D23.946.330.575.100	Shiga Toxin
D23.946.330.575.120	Shiga Toxin 1
D23.946.330.575.124	Shiga Toxin 2
D23.946.350	Exotoxins
D23.946.350.500	Exfoliatins
D23.946.350.750	Streptolysins
D23.946.412	Hypoglycins
D23.946.580	Marine Toxins
D23.946.580.160	Ciguatoxins
D23.946.580.230	Cnidarian Venoms
D23.946.580.370	Fish Venoms
D23.946.580.450	Holothurin
D23.946.580.565	Lyngbya Toxins
D23.946.580.590	Mollusk Venoms
D23.946.580.590.162	Conotoxins
D23.946.580.590.162.720	omega-Conotoxins
D23.946.580.590.162.720.700	omega-Conotoxin GVIA
D23.946.580.590.325	Eledoisin
D23.946.580.830	Saxitoxin
D23.946.580.910	Tetrodotoxin
D23.946.587	Mycotoxins
D23.946.587.142	Aflatoxins
D23.946.587.142.075	Aflatoxin B1
D23.946.587.142.100	Aflatoxin M1
D23.946.587.175	Amanitins
D23.946.587.175.111	Alpha-Amanitin
D23.946.587.272	Citrinin
D23.946.587.370	Cytochalasins
D23.946.587.370.370	Cytochalasin B
D23.946.587.370.450	Cytochalasin D
D23.946.587.385	Fumonisin
D23.946.587.401	Gliotoxin
D23.946.587.475	Ibotenic Acid
D23.946.587.531	Killer Factors, Yeast
D23.946.587.587	Muscimol
D23.946.587.697	Ochratoxins
D23.946.587.725	Patulin
D23.946.587.735	Penicillic Acid
D23.946.587.755	Phalloidine
D23.946.587.800	Sporidesmins
D23.946.587.850	Sterigmatocystin
D23.946.587.915	Tenuazonic Acid
D23.946.587.933	Trichothecenes
D23.946.587.933.900	Trichodermin
D23.946.587.933.950	Trichothecenes, Type A
D23.946.587.933.950.500	T-2 Toxin
D23.946.587.933.975	Trichothecenes, Type B
D23.946.587.933.987	Trichothecenes, Type C
D23.946.587.989	Zearalenone
D23.946.833	Venoms
D23.946.833.033	Amphibian Venoms
D23.946.833.033.112	Batrachotoxins

D23.946.833.033.137	Bombesin
D23.946.833.033.163	Bufotenin
D23.946.833.033.728	Physalaemin
D23.946.833.065	Arthropod Venoms
D23.946.833.065.055	Ant Venoms
D23.946.833.065.115	Bee Venoms
D23.946.833.065.115.060	Apamin
D23.946.833.065.115.580	Melittin
D23.946.833.065.830	Scorpion Venoms
D23.946.833.065.830.150	Charybdotoxin
D23.946.833.065.870	Spider Venoms
D23.946.833.065.870.324	Agatoxins
D23.946.833.065.870.324.500	omega-Agatoxin IVA
D23.946.833.065.970	Wasp Venoms
D23.946.833.230	Cnidarian Venoms
D23.946.833.300	Exenatide
D23.946.833.370	Fish Venoms
D23.946.833.590	Mollusk Venoms
D23.946.833.590.162	Conotoxins
D23.946.833.590.162.720	omega-Conotoxins
D23.946.833.590.162.720.700	omega-Conotoxin GVIA
D23.946.833.590.325	Eledoisin
D23.946.833.850	Snake Venoms
D23.946.833.850.325	Elapid Venoms
D23.946.833.850.325.139	Bungarotoxins
D23.946.833.850.325.180	Cobra Cardiotoxin Proteins
D23.946.833.850.325.200	Cobra Neurotoxin Proteins
D23.946.833.850.960	Viper Venoms
D23.946.833.850.960.200	Crotalid Venoms
D23.946.833.850.960.200.050	Ancrod
D23.946.833.850.960.200.105	Batroxobin
D23.946.833.850.960.200.210	Crotoxin
D23.946.896	Virulence Factors
D23.946.896.490	Transcription Activator-Like Effectors
D23.946.896.980	Virulence Factors, Bordetella
D23.946.896.980.040	Adenylate Cyclase Toxin
D23.946.896.980.690	Pertussis Toxin
D25	Biomedical and Dental Materials
D25.058	Alloys
D25.058.224	Chromium Alloys
D25.058.224.735	Vitallium
D25.058.451	Gold Alloys
D25.058.520	Metal Ceramic Alloys
D25.058.520.250	Cermet Cements
D25.058.664	Shape Memory Alloys
D25.058.807	Steel
D25.058.807.681	Stainless Steel
D25.130	Biocompatible Materials
D25.130.325	Bone Substitutes
D25.130.420	Coated Materials, Biocompatible
D25.130.650	Polydioxanone
D25.187	Cariogenic Agents
D25.223	Cariostatic Agents
D25.223.015	Acidulated Phosphate Fluoride
D25.223.432	Fluorides, Topical
D25.223.716	Sodium Fluoride
D25.223.800	Tin Fluorides
D25.339	Dental Materials
D25.339.208	Dental Alloys
D25.339.208.224	Chromium Alloys
D25.339.208.224.959	Vitallium
D25.339.208.291	Dental Amalgam
D25.339.208.534	Gold Alloys
D25.339.208.720	Metal Ceramic Alloys
D25.339.208.720.250	Cermet Cements
D25.339.250	Dental Casting Investment
D25.339.291	Dental Cements
D25.339.291.150	Compomers

D25.339.291.300	Dentin-Bonding Agents
D25.339.291.300.500	Silorane Resins
D25.339.291.402	Glass Ionomer Cements
D25.339.291.402.120	Cermet Cements
D25.339.291.551	Organically Modified Ceramics
D25.339.291.700	Polycarboxylate Cement
D25.339.291.750	Resin Cements
D25.339.291.800	Silicate Cement
D25.339.291.925	Zinc Oxide-Eugenol Cement
D25.339.291.950	Zinc Phosphate Cement
D25.339.312	Dental Implants
D25.339.334	Dental Impression Materials
D25.339.334.574	Inlay Casting Wax
D25.339.376	Dental Porcelain
D25.339.574	Photoinitiators, Dental
D25.339.773	Pit and Fissure Sealants
D25.339.788	Pulp Capping and Pulpectomy Agents
D25.339.816	Resins, Synthetic
D25.339.816.500	Composite Resins
D25.339.816.500.200	Bisphenol A-Glycidyl Methacrylate
D25.339.816.500.300	Compomers
D25.339.859	Root Canal Filling Materials
D25.339.859.495	Gutta-Percha
D25.376	Dentifrices
D25.376.262	Denture Cleansers
D25.376.711	Toothpastes
D25.479	Membranes, Artificial
D25.479.517	Liposomes
D25.479.517.500	Unilamellar Liposomes
D25.479.900	Virosomes
D25.583	Mouthwashes
D25.583.820	Saliva, Artificial
D25.651	Pharmaceutical Preparations, Dental
D25.720	Polymers
D25.720.099	Biopolymers
D25.720.099.500	Cellulose
D25.720.099.500.252	Cellophane
D25.720.099.500.439	Collodion
D25.720.099.500.719	Hypromellose Derivatives
D25.720.099.625	Latex
D25.720.099.687	Lignin
D25.720.099.718	Plant Mucilage
D25.720.099.750	Rubber
D25.720.099.750.500	Latex
D25.720.150	Carbon Fiber
D25.720.200	Colestipol
D25.720.259	Cyanoacrylates
D25.720.259.341	Enbucrilate
D25.720.259.341.110	Bucrylate
D25.720.327	Elastomers
D25.720.327.390	Neoprene
D25.720.327.782	Polyurethanes
D25.720.327.811	Polyvinyl Chloride
D25.720.327.840	Rubber
D25.720.327.840.119	Gutta-Percha
D25.720.327.840.239	Latex
D25.720.327.900	Silicone Elastomers
D25.720.395	Fluorocarbon Polymers
D25.720.395.616	Polytetrafluoroethylene
D25.720.395.616.755	Proplast
D25.720.470	Hexadimethrine Bromide
D25.720.501	Microgels
D25.720.532	Nanogels
D25.720.532.500	Hydrogel, Polyethylene Glycol Dimethacrylate
D25.720.593	Organically Modified Ceramics
D25.720.716	Plastics
D25.720.716.195	Biodegradable Plastics
D25.720.716.294	Microplastics

D25.720.716.392	Nylons
D25.720.716.507	Polyethylenes
D25.720.716.507.500	Polyethylene
D25.720.716.507.600	Polyethyleneimine
D25.720.716.550	Polypropylenes
D25.720.716.579	Polystyrenes
D25.720.716.579.159	Cholestyramine Resin
D25.720.716.650	Polyurethanes
D25.720.716.721	Polyvinyls
D25.720.716.721.616	Polyvinyl Alcohol
D25.720.716.721.812	Polyvinyl Chloride
D25.720.716.721.838	Povidone
D25.720.716.721.838.745	Povidone-Iodine
D25.720.716.822	Resins, Synthetic
D25.720.716.822.111	Acrylic Resins
D25.720.716.822.111.650	Polymethacrylic Acids
D25.720.716.822.111.650.605	Methylmethacrylates
D25.720.716.822.111.650.605.450	Methylmethacrylate
D25.720.716.822.111.650.605.500	Polymethyl Methacrylate
D25.720.716.822.111.650.750	Polyhydroxyethyl Methacrylate
D25.720.716.822.300	Bone Cements
D25.720.716.822.308	Composite Resins
D25.720.716.822.308.200	Bisphenol A-Glycidyl Methacrylate
D25.720.716.822.308.300	Compomers
D25.720.716.822.461	Epoxy Resins
D25.720.716.822.730	Resin Cements
D25.720.719	Polyacetylene Polymer
D25.720.722	Polyanetholesulfonate
D25.720.728	Polyesters
D25.720.728.700	Polydioxanone
D25.720.728.764	Polyethylene Terephthalates
D25.720.728.772	Polyglactin 910
D25.720.728.780	Polyglycolic Acid
D25.720.728.780.500	Polylactic Acid-Polyglycolic Acid Copolymer
D25.720.741	Polyethylene Glycols
D25.720.741.250	Cetomacrogol
D25.720.741.485	Hydrogel, Polyethylene Glycol Dimethacrylate
D25.720.741.575	Nonoxynol
D25.720.741.610	Octoxynol
D25.720.741.630	Polidocanol
D25.720.741.650	Poloxalene
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D25.720.741.685	Polyhydroxyethyl Methacrylate
D25.720.741.700	Polysorbates
D25.720.780	Polygeline
D25.720.795	Polyphlorein Phosphate
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D25.720.900	Siloxanes
D25.720.900.850	Silicones
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D25.720.900.850.150.750	Simethicone
D25.720.900.850.900	Silicone Elastomers
D25.720.900.850.905	Silicone Gels
D25.720.900.850.950	Silicone Oils
D25.720.950	Stimuli Responsive Polymers
D25.800	Root Canal Irrigants
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D25.860.500	Stimuli Responsive Polymers
D25.919	Tissue Adhesives
D25.919.367	Cyanoacrylates
D25.919.367.341	Enbucrilate
D25.919.367.341.110	Bucrylate
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D26.255.150	Capsules
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D26.255.165.055	Aerosols
D26.255.165.055.055	Aerosol Propellants
D26.255.165.055.173	E-Cigarette Vapor
D26.255.165.055.291	Nasal Sprays
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D26.255.165.260	Emulsions
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D26.255.165.320.375.375	Hydrogel, Polyethylene Glycol Dimethacrylate
D26.255.165.320.531	Microgels
D26.255.165.320.687	Silica Gel
D26.255.165.810	Suspensions
D26.255.210	Delayed-Action Preparations
D26.255.210.315	Drug Implants
D26.255.210.860	Tablets, Enteric-Coated
D26.255.260	Drug Carriers
D26.255.260.517	Liposomes
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D26.255.260.600	Nanocjugates
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D26.310.032	Adapalene, Benzoyl Peroxide Drug Combination
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D26.310.063	Amlodipine Besylate, Olmesartan Medoxomil Drug Combination
D26.310.094	Amlodipine, Valsartan Drug Combination
D26.310.102	Amoxicillin-Potassium Clavulanate Combination
D26.310.110	Artemether, Lumefantrine Drug Combination
D26.310.125	Aspirin, Dipyridamole Drug Combination
D26.310.249	Biphasic Insulins
D26.310.312	Brimonidine Tartrate, Timolol Maleate Drug Combination
D26.310.344	Albuterol, Ipratropium Drug Combination
D26.310.348	Budesonide, Formoterol Fumarate Drug Combination
D26.310.352	Buprenorphine, Naloxone Drug Combination
D26.310.356	Cilastatin, Imipenem Drug Combination
D26.310.360	Contraceptives, Oral, Combined
D26.310.368	Dimenhydrinate
D26.310.375	Efavirenz, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D26.310.391	Elvitegravir, Cobicistat, Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D26.310.407	Emtricitabine, Rilpivirine, Tenofovir Drug Combination
D26.310.423	Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination
D26.310.431	Ezetimibe, Simvastatin Drug Combination
D26.310.438	Fluticasone-Salmeterol Drug Combination
D26.310.454	Lidocaine, Prilocaine Drug Combination
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D26.310.500	Multi-Ingredient Cold, Flu, and Allergy Medications
D26.310.625	Piperacillin, Tazobactam Drug Combination
D26.310.750	Sitagliptin Phosphate, Metformin Hydrochloride Drug Combination
D26.310.813	Tobramycin, Dexamethasone Drug Combination
D26.310.875	Trimethoprim, Sulfamethoxazole Drug Combination
D26.335	Drugs, Chinese Herbal
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D26.650.702	Preservatives, Pharmaceutical
D26.650.800	Vaccine Excipients
D26.655	Pharmaceutical Preparations, Dental
D26.660	Placebos
D26.667	Plant Extracts
D26.667.249	Flower Essences
D26.667.500	Grape Seed Extract
D26.670	Prescription Drugs
D26.675	Prodrugs
D26.776	Solutions
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D26.776.314	Hypertonic Solutions
D26.776.314.420	Glucose Solution, Hypertonic
D26.776.314.890	Saline Solution, Hypertonic
D26.776.399	Hypotonic Solutions
D26.776.498	Isotonic Solutions
D26.776.498.500	Crystalloid Solutions
D26.776.498.500.500	Ringer's Lactate
D26.776.498.500.750	Saline Solution
D26.776.498.750	Ringer's Solution
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D26.776.708	Pharmaceutical Solutions
D26.776.708.160	Cardioplegic Solutions
D26.776.708.322	Dialysis Solutions
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D26.776.708.645	Ophthalmic Solutions
D26.776.708.645.500	Lubricant Eye Drops
D26.776.708.733	Parenteral Nutrition Solutions
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D27.505.389.249.320	Cytochrome P-450 CYP2C9 Inducers
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D27.505.389.249.500	Cytochrome P-450 CYP2D6 Inducers
D27.505.389.249.600	Cytochrome P-450 CYP2E1 Inducers
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D27.505.389.500	Cytochrome P-450 Enzyme Inhibitors
D27.505.389.500.059	14-alpha Demethylase Inhibitors
D27.505.389.500.120	Cytochrome P-450 CYP1A2 Inhibitors
D27.505.389.500.260	Cytochrome P-450 CYP2B6 Inhibitors
D27.505.389.500.308	Cytochrome P-450 CYP2C8 Inhibitors
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D27.505.389.500.368	Cytochrome P-450 CYP2D6 Inhibitors
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D27.505.519.270	Calcitonin Gene-Related Peptide Receptor Antagonists
D27.505.519.275	CCR5 Receptor Antagonists
D27.505.519.295	Cerumenolytic Agents
D27.505.519.334	Cystine Depleting Agents
D27.505.519.349	Cytochrome P-450 Enzyme Inducers
D27.505.519.349.120	Cytochrome P-450 CYP1A2 Inducers
D27.505.519.349.260	Cytochrome P-450 CYP2B6 Inducers
D27.505.519.349.308	Cytochrome P-450 CYP2C8 Inducers
D27.505.519.349.320	Cytochrome P-450 CYP2C9 Inducers
D27.505.519.349.350	Cytochrome P-450 CYP2C19 Inducers
D27.505.519.349.500	Cytochrome P-450 CYP2D6 Inducers
D27.505.519.349.600	Cytochrome P-450 CYP2E1 Inducers
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D27.505.519.364.500	Endothelin A Receptor Antagonists
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D27.505.519.389.310	Cyclooxygenase Inhibitors
D27.505.519.389.310.500	Cyclooxygenase 2 Inhibitors
D27.505.519.389.320	Glycoside Hydrolase Inhibitors
D27.505.519.389.335	Cytochrome P-450 Enzyme Inhibitors
D27.505.519.389.335.059	14-alpha Demethylase Inhibitors
D27.505.519.389.335.120	Cytochrome P-450 CYP1A2 Inhibitors
D27.505.519.389.335.260	Cytochrome P-450 CYP2B6 Inhibitors
D27.505.519.389.335.308	Cytochrome P-450 CYP2C8 Inhibitors
D27.505.519.389.335.319	Cytochrome P-450 CYP2C19 Inhibitors
D27.505.519.389.335.329	Cytochrome P-450 CYP2C9 Inhibitors
D27.505.519.389.335.368	Cytochrome P-450 CYP2D6 Inhibitors
D27.505.519.389.335.421	Cytochrome P-450 CYP2E1 Inhibitors
D27.505.519.389.335.503	Cytochrome P-450 CYP3A Inhibitors
D27.505.519.389.350	Folic Acid Antagonists
D27.505.519.389.360	Histone Deacetylase Inhibitors
D27.505.519.389.370	Hydroxymethylglutaryl-CoA Reductase Inhibitors
D27.505.519.389.375	Integrase Inhibitors
D27.505.519.389.375.400	HIV Integrase Inhibitors
D27.505.519.389.400	beta-Lactamase Inhibitors
D27.505.519.389.480	Lipoxygenase Inhibitors
D27.505.519.389.616	Monoamine Oxidase Inhibitors
D27.505.519.389.675	Nucleic Acid Synthesis Inhibitors
D27.505.519.389.675.850	Reverse Transcriptase Inhibitors
D27.505.519.389.705	Ornithine Decarboxylase Inhibitors
D27.505.519.389.735	Phosphodiesterase Inhibitors
D27.505.519.389.735.249	Phosphodiesterase 3 Inhibitors
D27.505.519.389.735.374	Phosphodiesterase 4 Inhibitors
D27.505.519.389.735.500	Phosphodiesterase 5 Inhibitors
D27.505.519.389.736	Phosphoinositide-3 Kinase Inhibitors
D27.505.519.389.737	Phospholipase A2 Inhibitors
D27.505.519.389.739	Poly(ADP-ribose) Polymerase Inhibitors
D27.505.519.389.740	Prolyl-Hydroxylase Inhibitors
D27.505.519.389.745	Protease Inhibitors
D27.505.519.389.745.085	Angiotensin-Converting Enzyme Inhibitors
D27.505.519.389.745.085.500	Vasopeptidase Inhibitors
D27.505.519.389.745.325	Cysteine Proteinase Inhibitors
D27.505.519.389.745.325.500	Caspase Inhibitors
D27.505.519.389.745.335	Dipeptidyl-Peptidase IV Inhibitors
D27.505.519.389.745.420	HIV Protease Inhibitors
D27.505.519.389.745.610	Matrix Metalloproteinase Inhibitors
D27.505.519.389.745.705	Proteasome Inhibitors
D27.505.519.389.745.800	Serine Proteinase Inhibitors
D27.505.519.389.745.800.449	Antithrombins
D27.505.519.389.745.800.449.500	Factor Xa Inhibitors
D27.505.519.389.745.800.562	Serine Peptidase Inhibitors, Kazal Type
D27.505.519.389.745.800.675	Serpins
D27.505.519.389.745.800.900	Trypsin Inhibitors
D27.505.519.389.755	Protein Kinase Inhibitors
D27.505.519.389.755.500	Janus Kinase Inhibitors
D27.505.519.389.760	Protein Synthesis Inhibitors
D27.505.519.389.848	Proton Pump Inhibitors
D27.505.519.389.870	Steroid Synthesis Inhibitors
D27.505.519.389.870.100	14-alpha Demethylase Inhibitors
D27.505.519.389.870.200	5-alpha Reductase Inhibitors
D27.505.519.389.870.300	Aromatase Inhibitors
D27.505.519.389.892	Topoisomerase Inhibitors
D27.505.519.389.892.500	Topoisomerase I Inhibitors
D27.505.519.389.892.750	Topoisomerase II Inhibitors
D27.505.519.389.936	Uncoupling Agents
D27.505.519.389.936.500	Proton Ionophores
D27.505.519.405	Enzyme Reactivators
D27.505.519.405.347	Cholinesterase Reactivators
D27.505.519.421	Fibrin Modulating Agents
D27.505.519.421.500	Antifibrinolytic Agents
D27.505.519.421.750	Fibrinolytic Agents
D27.505.519.452	Heparin Antagonists
D27.505.519.562	Membrane Transport Modulators

D27.505.519.562.061	Acetylcholine Release Inhibitors
D27.505.519.562.124	Calcium Channel Agonists
D27.505.519.562.249	Calcium Channel Blockers
D27.505.519.562.311	Chloride Channel Agonists
D27.505.519.562.374	Ionophores
D27.505.519.562.374.100	Calcium Ionophores
D27.505.519.562.374.400	Potassium Ionophores
D27.505.519.562.374.500	Proton Ionophores
D27.505.519.562.374.750	Sodium Ionophores
D27.505.519.562.437	Neurotransmitter Uptake Inhibitors
D27.505.519.562.437.050	Adrenergic Uptake Inhibitors
D27.505.519.562.437.220	Dopamine Uptake Inhibitors
D27.505.519.562.437.535	GABA Uptake Inhibitors
D27.505.519.562.437.693	Serotonin and Noradrenaline Reuptake Inhibitors
D27.505.519.562.437.850	Serotonin Uptake Inhibitors
D27.505.519.562.500	Potassium Channel Blockers
D27.505.519.562.625	Sodium Channel Agonists
D27.505.519.562.625.249	Epithelial Sodium Channel Agonists
D27.505.519.562.625.500	Voltage-Gated Sodium Channel Agonists
D27.505.519.562.750	Sodium Channel Blockers
D27.505.519.562.750.100	Acid Sensing Ion Channel Blockers
D27.505.519.562.750.374	Epithelial Sodium Channel Blockers
D27.505.519.562.750.500	Voltage-Gated Sodium Channel Blockers
D27.505.519.562.812	Sodium Chloride Symporter Inhibitors
D27.505.519.562.906	Sodium Potassium Chloride Symporter Inhibitors
D27.505.519.593	Mitosis Modulators
D27.505.519.593.249	Antimitotic Agents
D27.505.519.593.249.500	Tubulin Modulators
D27.505.519.593.624	Mitogens
D27.505.519.625	Neurotransmitter Agents
D27.505.519.625.050	Adrenergic Agents
D27.505.519.625.050.100	Adrenergic Agonists
D27.505.519.625.050.100.100	Adrenergic alpha-Agonists
D27.505.519.625.050.100.100.100	Adrenergic alpha-1 Receptor Agonists
D27.505.519.625.050.100.100.200	Adrenergic alpha-2 Receptor Agonists
D27.505.519.625.050.100.200	Adrenergic beta-Agonists
D27.505.519.625.050.100.200.100	Adrenergic beta-1 Receptor Agonists
D27.505.519.625.050.100.200.200	Adrenergic beta-2 Receptor Agonists
D27.505.519.625.050.100.200.300	Adrenergic beta-3 Receptor Agonists
D27.505.519.625.050.200	Adrenergic Antagonists
D27.505.519.625.050.200.100	Adrenergic alpha-Antagonists
D27.505.519.625.050.200.100.100	Adrenergic alpha-1 Receptor Antagonists
D27.505.519.625.050.200.100.200	Adrenergic alpha-2 Receptor Antagonists
D27.505.519.625.050.200.200	Adrenergic beta-Antagonists
D27.505.519.625.050.200.200.100	Adrenergic beta-1 Receptor Antagonists
D27.505.519.625.050.200.200.200	Adrenergic beta-2 Receptor Antagonists
D27.505.519.625.050.200.200.300	Adrenergic beta-3 Receptor Antagonists
D27.505.519.625.050.601	Adrenergic Uptake Inhibitors
D27.505.519.625.085	Cannabinoid Receptor Modulators
D27.505.519.625.085.500	Cannabinoid Receptor Agonists
D27.505.519.625.085.750	Cannabinoid Receptor Antagonists
D27.505.519.625.120	Cholinergic Agents
D27.505.519.625.120.069	Acetylcholine Release Inhibitors
D27.505.519.625.120.140	Cholinergic Agonists
D27.505.519.625.120.140.500	Muscarinic Agonists
D27.505.519.625.120.140.700	Nicotinic Agonists
D27.505.519.625.120.200	Cholinergic Antagonists
D27.505.519.625.120.200.500	Muscarinic Antagonists
D27.505.519.625.120.200.700	Nicotinic Antagonists
D27.505.519.625.120.300	Cholinesterase Inhibitors
D27.505.519.625.120.400	Cholinesterase Reactivators
D27.505.519.625.150	Dopamine Agents
D27.505.519.625.150.151	Dopamine Agonists
D27.505.519.625.150.175	Dopamine Antagonists
D27.505.519.625.150.175.500	Dopamine D2 Receptor Antagonists
D27.505.519.625.150.800	Dopamine Uptake Inhibitors
D27.505.519.625.190	Excitatory Amino Acid Agents
D27.505.519.625.190.200	Excitatory Amino Acid Agonists

D27.505.519.625.190.300	Excitatory Amino Acid Antagonists
D27.505.519.625.240	GABA Agents
D27.505.519.625.240.200	GABA Agonists
D27.505.519.625.240.200.500	GABA-A Receptor Agonists
D27.505.519.625.240.200.750	GABA-B Receptor Agonists
D27.505.519.625.240.300	GABA Antagonists
D27.505.519.625.240.300.500	GABA-A Receptor Antagonists
D27.505.519.625.240.300.750	GABA-B Receptor Antagonists
D27.505.519.625.240.500	GABA Modulators
D27.505.519.625.240.750	GABA Uptake Inhibitors
D27.505.519.625.270	Gasotransmitters
D27.505.519.625.300	Glycine Agents
D27.505.519.625.375	Histamine Agents
D27.505.519.625.375.400	Histamine Agonists
D27.505.519.625.375.425	Histamine Antagonists
D27.505.519.625.375.425.400	Histamine H1 Antagonists
D27.505.519.625.375.425.400.500	Histamine H1 Antagonists, Non-Sedating
D27.505.519.625.375.425.425	Histamine H2 Antagonists
D27.505.519.625.375.425.712	Histamine H3 Antagonists
D27.505.519.625.487	Neurokinin-1 Receptor Antagonists
D27.505.519.625.544	Neurosteroids
D27.505.519.625.600	Neurotransmitter Uptake Inhibitors
D27.505.519.625.600.050	Adrenergic Uptake Inhibitors
D27.505.519.625.600.220	Dopamine Uptake Inhibitors
D27.505.519.625.600.535	GABA Uptake Inhibitors
D27.505.519.625.600.693	Serotonin and Noradrenaline Reuptake Inhibitors
D27.505.519.625.600.850	Serotonin Uptake Inhibitors
D27.505.519.625.663	Orexin Receptor Antagonists
D27.505.519.625.725	Purinergetic Agents
D27.505.519.625.725.200	Purinergetic Agonists
D27.505.519.625.725.200.100	Purinergetic P1 Receptor Agonists
D27.505.519.625.725.200.100.100	Adenosine A1 Receptor Agonists
D27.505.519.625.725.200.100.200	Adenosine A2 Receptor Agonists
D27.505.519.625.725.200.100.300	Adenosine A3 Receptor Agonists
D27.505.519.625.725.200.200	Purinergetic P2 Receptor Agonists
D27.505.519.625.725.200.200.100	Purinergetic P2X Receptor Agonists
D27.505.519.625.725.200.200.200	Purinergetic P2Y Receptor Agonists
D27.505.519.625.725.400	Purinergetic Antagonists
D27.505.519.625.725.400.100	Purinergetic P1 Receptor Antagonists
D27.505.519.625.725.400.100.100	Adenosine A1 Receptor Antagonists
D27.505.519.625.725.400.100.200	Adenosine A2 Receptor Antagonists
D27.505.519.625.725.400.100.300	Adenosine A3 Receptor Antagonists
D27.505.519.625.725.400.200	Purinergetic P2 Receptor Antagonists
D27.505.519.625.725.400.200.100	Purinergetic P2X Receptor Antagonists
D27.505.519.625.725.400.200.200	Purinergetic P2Y Receptor Antagonists
D27.505.519.625.850	Serotonin Agents
D27.505.519.625.850.800	Serotonin Receptor Agonists
D27.505.519.625.850.800.100	Serotonin 5-HT1 Receptor Agonists
D27.505.519.625.850.800.200	Serotonin 5-HT2 Receptor Agonists
D27.505.519.625.850.800.300	Serotonin 5-HT3 Receptor Agonists
D27.505.519.625.850.800.400	Serotonin 5-HT4 Receptor Agonists
D27.505.519.625.850.850	Serotonin Antagonists
D27.505.519.625.850.850.100	Serotonin 5-HT1 Receptor Antagonists
D27.505.519.625.850.850.200	Serotonin 5-HT2 Receptor Antagonists
D27.505.519.625.850.850.300	Serotonin 5-HT3 Receptor Antagonists
D27.505.519.625.850.850.400	Serotonin 5-HT4 Receptor Antagonists
D27.505.519.625.850.900	Serotonin Uptake Inhibitors
D27.505.519.656	Nitric Oxide Donors
D27.505.519.828	Peptidomimetics
D27.505.519.871	Radiopharmaceuticals
D27.505.519.914	Sequestering Agents
D27.505.519.914.500	Chelating Agents
D27.505.519.914.500.204	Calcium Chelating Agents
D27.505.519.914.500.410	Iron Chelating Agents
D27.505.519.914.500.410.750	Siderophores
D27.505.519.936	Sodium-Glucose Transporter 2 Inhibitors
D27.505.519.947	Sphingosine 1 Phosphate Receptor Modulators
D27.505.519.957	Viral Fusion Protein Inhibitors

D27.505.519.957.500	HIV Fusion Inhibitors
D27.505.696	Physiological Effects of Drugs
D27.505.696.034	Abuse-Deterrent Formulations
D27.505.696.034.500	Aversive Agents
D27.505.696.068	Antipyretics
D27.505.696.138	Antispermatogetic Agents
D27.505.696.138.379	Sperm Immobilizing Agents
D27.505.696.138.569	Spermatocidal Agents
D27.505.696.138.760	Spermatogenesis-Blocking Agents
D27.505.696.207	Astringents
D27.505.696.242	Bone Density Conservation Agents
D27.505.696.260	Calcium-Regulating Hormones and Agents
D27.505.696.260.250	Calcium Channel Agonists
D27.505.696.260.500	Calcium Channel Blockers
D27.505.696.277	Central Nervous System Depressants
D27.505.696.277.100	Anesthetics
D27.505.696.277.100.017	Anesthetics, Combined
D27.505.696.277.100.035	Anesthetics, General
D27.505.696.277.100.035.060	Anesthetics, Inhalation
D27.505.696.277.100.035.075	Anesthetics, Intravenous
D27.505.696.277.100.035.075.035	Anesthetics, Dissociative
D27.505.696.277.100.200	Anesthetics, Local
D27.505.696.277.350	Hypnotics and Sedatives
D27.505.696.277.350.500	Sleep Aids, Pharmaceutical
D27.505.696.277.350.500.500	Orexin Receptor Antagonists
D27.505.696.277.600	Narcotics
D27.505.696.277.600.500	Analgesics, Opioid
D27.505.696.277.950	Tranquilizing Agents
D27.505.696.277.950.015	Anti-Anxiety Agents
D27.505.696.277.950.025	Antimanic Agents
D27.505.696.277.950.040	Antipsychotic Agents
D27.505.696.282	Central Nervous System Stimulants
D27.505.696.282.045	Aphrodisiacs
D27.505.696.282.050	Appetite Stimulants
D27.505.696.282.224	Convulsants
D27.505.696.305	Cerumenolytic Agents
D27.505.696.329	Emetics
D27.505.696.353	Endocrine Disruptors
D27.505.696.365	Galactogogues
D27.505.696.377	Growth Substances
D27.505.696.377.077	Angiogenesis Modulating Agents
D27.505.696.377.077.077	Angiogenesis Inducing Agents
D27.505.696.377.077.099	Angiogenesis Inhibitors
D27.505.696.377.450	Growth Inhibitors
D27.505.696.377.450.100	Angiogenesis Inhibitors
D27.505.696.377.760	Plant Growth Regulators
D27.505.696.388	Hallucinogens
D27.505.696.399	Hormones, Hormone Substitutes, and Hormone Antagonists
D27.505.696.399.450	Hormone Antagonists
D27.505.696.399.450.065	Androgen Antagonists
D27.505.696.399.450.065.249	Androgen Receptor Antagonists
D27.505.696.399.450.065.500	Nonsteroidal Anti-Androgens
D27.505.696.399.450.100	Antithyroid Agents
D27.505.696.399.450.230	Calcimimetic Agents
D27.505.696.399.450.327	Estrogen Antagonists
D27.505.696.399.450.327.149	Aromatase Inhibitors
D27.505.696.399.450.327.650	Estrogen Receptor Antagonists
D27.505.696.399.450.360	Estrogen Receptor Modulators
D27.505.696.399.450.360.827	Selective Estrogen Receptor Modulators
D27.505.696.399.450.420	Insulin Antagonists
D27.505.696.399.450.565	Leukotriene Antagonists
D27.505.696.399.450.600	Mineralocorticoid Receptor Antagonists
D27.505.696.399.450.710	Prostaglandin Antagonists
D27.505.696.399.450.855	Steroid Synthesis Inhibitors
D27.505.696.399.450.855.100	14-alpha Demethylase Inhibitors
D27.505.696.399.450.855.200	5-alpha Reductase Inhibitors
D27.505.696.399.450.855.300	Aromatase Inhibitors
D27.505.696.399.472	Hormones

D27.505.696.399.472.080	Anabolic Agents
D27.505.696.399.472.161	Androgens
D27.505.696.399.472.188	Cannabinoid Receptor Modulators
D27.505.696.399.472.188.500	Cannabinoid Receptor Agonists
D27.505.696.399.472.188.750	Cannabinoid Receptor Antagonists
D27.505.696.399.472.277	Estrogens
D27.505.696.399.472.277.540	Estrogens, Non-Steroidal
D27.505.696.399.472.277.540.500	Phytoestrogens
D27.505.696.399.472.488	Glucocorticoids
D27.505.696.399.472.580	Incretins
D27.505.696.399.472.673	Mineralocorticoids
D27.505.696.399.472.858	Progestins
D27.505.696.422	Hypoglycemic Agents
D27.505.696.422.249	Glycoside Hydrolase Inhibitors
D27.505.696.422.374	Amylin Receptor Agonists
D27.505.696.422.500	Dipeptidyl-Peptidase IV Inhibitors
D27.505.696.422.750	Sodium-Glucose Transporter 2 Inhibitors
D27.505.696.477	Immunologic Factors
D27.505.696.477.067	Adjuvants, Immunologic
D27.505.696.477.136	Agglutinins
D27.505.696.477.136.377	Hemagglutinins
D27.505.696.477.656	Immunosuppressive Agents
D27.505.696.477.656.500	Complement Inactivating Agents
D27.505.696.477.656.500.500	Bradykinin B2 Receptor Antagonists
D27.505.696.477.656.750	Myeloblastic Agonists
D27.505.696.477.656.875	Sphingosine 1 Phosphate Receptor Modulators
D27.505.696.477.828	Interferon Inducers
D27.505.696.494	Micronutrients
D27.505.696.494.555	Trace Elements
D27.505.696.494.600	Vitamins
D27.505.696.494.600.354	Provitamins
D27.505.696.494.600.708	Vitamin B Complex
D27.505.696.510	Muscle Relaxants, Central
D27.505.696.543	Narcotic Antagonists
D27.505.696.560	Natriuretic Agents
D27.505.696.560.249	Antidiuretic Agents
D27.505.696.560.311	Antidiuretic Hormone Receptor Antagonists
D27.505.696.560.374	Antihyperkalemic Agents
D27.505.696.560.500	Diuretics
D27.505.696.560.500.453	Diuretics, Osmotic
D27.505.696.560.500.726	Diuretics, Potassium Sparing
D27.505.696.560.500.726.100	Epithelial Sodium Channel Blockers
D27.505.696.560.500.726.249	Mineralocorticoid Receptor Antagonists
D27.505.696.560.500.863	Sodium Chloride Symporter Inhibitors
D27.505.696.560.500.931	Sodium Potassium Chloride Symporter Inhibitors
D27.505.696.577	Neurotransmitter Agents
D27.505.696.577.050	Adrenergic Agents
D27.505.696.577.050.100	Adrenergic Agonists
D27.505.696.577.050.100.100	Adrenergic alpha-Agonists
D27.505.696.577.050.100.100.100	Adrenergic alpha-1 Receptor Agonists
D27.505.696.577.050.100.100.200	Adrenergic alpha-2 Receptor Agonists
D27.505.696.577.050.100.200	Adrenergic beta-Agonists
D27.505.696.577.050.100.200.100	Adrenergic beta-1 Receptor Agonists
D27.505.696.577.050.100.200.200	Adrenergic beta-2 Receptor Agonists
D27.505.696.577.050.100.200.300	Adrenergic beta-3 Receptor Agonists
D27.505.696.577.050.200	Adrenergic Antagonists
D27.505.696.577.050.200.100	Adrenergic alpha-Antagonists
D27.505.696.577.050.200.100.100	Adrenergic alpha-1 Receptor Antagonists
D27.505.696.577.050.200.100.200	Adrenergic alpha-2 Receptor Antagonists
D27.505.696.577.050.200.200	Adrenergic beta-Antagonists
D27.505.696.577.050.200.200.100	Adrenergic beta-1 Receptor Antagonists
D27.505.696.577.050.200.200.200	Adrenergic beta-2 Receptor Antagonists
D27.505.696.577.050.200.200.300	Adrenergic beta-3 Receptor Antagonists
D27.505.696.577.050.601	Adrenergic Uptake Inhibitors
D27.505.696.577.120	Cholinergic Agents
D27.505.696.577.120.069	Acetylcholine Release Inhibitors
D27.505.696.577.120.140	Cholinergic Agonists
D27.505.696.577.120.140.500	Muscarinic Agonists

D27.505.696.577.120.140.700	Nicotinic Agonists
D27.505.696.577.120.200	Cholinergic Antagonists
D27.505.696.577.120.200.500	Muscarinic Antagonists
D27.505.696.577.120.200.700	Nicotinic Antagonists
D27.505.696.577.120.300	Cholinesterase Inhibitors
D27.505.696.577.120.400	Cholinesterase Reactivators
D27.505.696.577.150	Dopamine Agents
D27.505.696.577.150.151	Dopamine Agonists
D27.505.696.577.150.175	Dopamine Antagonists
D27.505.696.577.150.175.500	Dopamine D2 Receptor Antagonists
D27.505.696.577.150.800	Dopamine Uptake Inhibitors
D27.505.696.577.190	Excitatory Amino Acid Agents
D27.505.696.577.190.200	Excitatory Amino Acid Agonists
D27.505.696.577.190.300	Excitatory Amino Acid Antagonists
D27.505.696.577.240	GABA Agents
D27.505.696.577.240.200	GABA Agonists
D27.505.696.577.240.200.500	GABA-A Receptor Agonists
D27.505.696.577.240.200.750	GABA-B Receptor Agonists
D27.505.696.577.240.300	GABA Antagonists
D27.505.696.577.240.300.500	GABA-A Receptor Antagonists
D27.505.696.577.240.300.750	GABA-B Receptor Antagonists
D27.505.696.577.240.500	GABA Modulators
D27.505.696.577.240.750	GABA Uptake Inhibitors
D27.505.696.577.300	Glycine Agents
D27.505.696.577.375	Histamine Agents
D27.505.696.577.375.400	Histamine Agonists
D27.505.696.577.375.425	Histamine Antagonists
D27.505.696.577.375.425.400	Histamine H1 Antagonists
D27.505.696.577.375.425.400.500	Histamine H1 Antagonists, Non-Sedating
D27.505.696.577.375.425.425	Histamine H2 Antagonists
D27.505.696.577.375.425.712	Histamine H3 Antagonists
D27.505.696.577.487	Neurokinin-1 Receptor Antagonists
D27.505.696.577.544	Neurosteroids
D27.505.696.577.600	Neurotransmitter Uptake Inhibitors
D27.505.696.577.600.050	Adrenergic Uptake Inhibitors
D27.505.696.577.600.220	Dopamine Uptake Inhibitors
D27.505.696.577.600.535	GABA Uptake Inhibitors
D27.505.696.577.600.693	Serotonin and Noradrenaline Reuptake Inhibitors
D27.505.696.577.600.850	Serotonin Uptake Inhibitors
D27.505.696.577.663	Orexin Receptor Antagonists
D27.505.696.577.725	Purinerbic Agents
D27.505.696.577.725.200	Purinerbic Agonists
D27.505.696.577.725.200.100	Purinerbic P1 Receptor Agonists
D27.505.696.577.725.200.100.100	Adenosine A1 Receptor Agonists
D27.505.696.577.725.200.100.200	Adenosine A2 Receptor Agonists
D27.505.696.577.725.200.100.300	Adenosine A3 Receptor Agonists
D27.505.696.577.725.200.200	Purinerbic P2 Receptor Agonists
D27.505.696.577.725.200.200.100	Purinerbic P2X Receptor Agonists
D27.505.696.577.725.200.200.200	Purinerbic P2Y Receptor Agonists
D27.505.696.577.725.400	Purinerbic Antagonists
D27.505.696.577.725.400.100	Purinerbic P1 Receptor Antagonists
D27.505.696.577.725.400.100.100	Adenosine A1 Receptor Antagonists
D27.505.696.577.725.400.100.200	Adenosine A2 Receptor Antagonists
D27.505.696.577.725.400.100.300	Adenosine A3 Receptor Antagonists
D27.505.696.577.725.400.200	Purinerbic P2 Receptor Antagonists
D27.505.696.577.725.400.200.100	Purinerbic P2X Receptor Antagonists
D27.505.696.577.725.400.200.200	Purinerbic P2Y Receptor Antagonists
D27.505.696.577.850	Serotonin Agents
D27.505.696.577.850.800	Serotonin Receptor Agonists
D27.505.696.577.850.800.100	Serotonin 5-HT1 Receptor Agonists
D27.505.696.577.850.800.200	Serotonin 5-HT2 Receptor Agonists
D27.505.696.577.850.800.300	Serotonin 5-HT3 Receptor Agonists
D27.505.696.577.850.800.400	Serotonin 5-HT4 Receptor Agonists
D27.505.696.577.850.850	Serotonin Antagonists
D27.505.696.577.850.850.100	Serotonin 5-HT1 Receptor Antagonists
D27.505.696.577.850.850.200	Serotonin 5-HT2 Receptor Antagonists
D27.505.696.577.850.850.300	Serotonin 5-HT3 Receptor Antagonists
D27.505.696.577.850.850.400	Serotonin 5-HT4 Receptor Antagonists

D27.505.696.577.850.900	Serotonin Uptake Inhibitors
D27.505.696.620	Performance-Enhancing Substances
D27.505.696.663	Peripheral Nervous System Agents
D27.505.696.663.050	Autonomic Agents
D27.505.696.663.050.030	Antiemetics
D27.505.696.663.050.100	Bronchoconstrictor Agents
D27.505.696.663.050.110	Bronchodilator Agents
D27.505.696.663.050.225	Emetics
D27.505.696.663.050.340	Ganglionic Blockers
D27.505.696.663.050.400	Ganglionic Stimulants
D27.505.696.663.050.495	Miotics
D27.505.696.663.050.500	Mydriatics
D27.505.696.663.050.650	Parasympatholytics
D27.505.696.663.050.675	Parasympathomimetics
D27.505.696.663.050.850	Sympatholytics
D27.505.696.663.050.870	Sympathomimetics
D27.505.696.663.700	Neuromuscular Agents
D27.505.696.663.700.600	Muscle Relaxants, Central
D27.505.696.663.700.710	Neuromuscular Blocking Agents
D27.505.696.663.700.710.550	Neuromuscular Depolarizing Agents
D27.505.696.663.700.710.575	Neuromuscular Nondepolarizing Agents
D27.505.696.663.850	Sensory System Agents
D27.505.696.663.850.007	Abuse-Deterrent Formulations
D27.505.696.663.850.007.500	Aversive Agents
D27.505.696.663.850.014	Analgesics
D27.505.696.663.850.014.040	Analgesics, Non-Narcotic
D27.505.696.663.850.014.040.500	Anti-Inflammatory Agents, Non-Steroidal
D27.505.696.663.850.014.040.500.500	Cyclooxygenase Inhibitors
D27.505.696.663.850.014.040.500.500.500	Cyclooxygenase 2 Inhibitors
D27.505.696.663.850.014.580	Analgesics, Short-Acting
D27.505.696.663.850.014.610	Calcitonin Gene-Related Peptide Receptor Antagonists
D27.505.696.663.850.014.640	Dentin Desensitizing Agents
D27.505.696.663.850.014.760	Narcotics
D27.505.696.663.850.014.760.500	Analgesics, Opioid
D27.505.696.663.850.025	Anesthetics, Local
D27.505.696.663.850.512	Narcotic Antagonists
D27.505.696.706	Protective Agents
D27.505.696.706.018	Anticarcinogenic Agents
D27.505.696.706.037	Antidotes
D27.505.696.706.080	Antimutagenic Agents
D27.505.696.706.125	Antioxidants
D27.505.696.706.222	Cariostatic Agents
D27.505.696.706.320	Cryoprotective Agents
D27.505.696.706.434	Insect Repellents
D27.505.696.706.548	Neuroprotective Agents
D27.505.696.706.776	Radiation-Protective Agents
D27.505.696.706.776.800	Sunscreening Agents
D27.505.696.706.888	Viscosupplements
D27.505.696.875	Reproductive Control Agents
D27.505.696.875.131	Abortifacient Agents
D27.505.696.875.131.100	Abortifacient Agents, Nonsteroidal
D27.505.696.875.131.200	Abortifacient Agents, Steroidal
D27.505.696.875.360	Contraceptive Agents
D27.505.696.875.360.276	Contraceptive Agents, Female
D27.505.696.875.360.276.210	Contraceptives, Oral
D27.505.696.875.360.276.210.100	Contraceptives, Oral, Combined
D27.505.696.875.360.276.210.277	Contraceptives, Oral, Hormonal
D27.505.696.875.360.276.210.400	Contraceptives, Oral, Sequential
D27.505.696.875.360.276.210.443	Contraceptives, Oral, Synthetic
D27.505.696.875.360.276.310	Contraceptives, Postcoital
D27.505.696.875.360.276.310.235	Contraceptives, Postcoital, Hormonal
D27.505.696.875.360.276.310.360	Contraceptives, Postcoital, Synthetic
D27.505.696.875.360.276.450	Luteolytic Agents
D27.505.696.875.360.276.500	Menstruation-Inducing Agents
D27.505.696.875.360.276.727	Sperm Immobilizing Agents
D27.505.696.875.360.276.827	Spermatocidal Agents
D27.505.696.875.360.360	Contraceptive Agents, Hormonal
D27.505.696.875.360.360.500	Contraceptives, Oral, Hormonal

D27.505.696.875.360.360.750	Contraceptives, Postcoital, Hormonal
D27.505.696.875.360.360.875	Luteolytic Agents
D27.505.696.875.360.360.937	Menstruation-Inducing Agents
D27.505.696.875.360.443	Contraceptive Agents, Male
D27.505.696.875.360.443.068	Antispermatogetic Agents
D27.505.696.875.360.443.068.760	Spermatogenesis-Blocking Agents
D27.505.696.875.552	Fertility Agents
D27.505.696.875.552.344	Fertility Agents, Female
D27.505.696.875.552.510	Fertility Agents, Male
D27.505.696.875.610	Luteolytic Agents
D27.505.696.875.737	Oxytocics
D27.505.696.875.825	Tocolytic Agents
D27.505.696.937	Secretagogues
D27.505.954	Therapeutic Uses
D27.505.954.016	Anti-Allergic Agents
D27.505.954.122	Anti-Infective Agents
D27.505.954.122.085	Anti-Bacterial Agents
D27.505.954.122.085.222	Antitreponemal Agents
D27.505.954.122.085.255	Antitubercular Agents
D27.505.954.122.085.255.135	Antibiotics, Antitubercular
D27.505.954.122.085.516	beta-Lactamase Inhibitors
D27.505.954.122.085.777	Leprostatic Agents
D27.505.954.122.136	Antifungal Agents
D27.505.954.122.187	Anti-Infective Agents, Local
D27.505.954.122.187.500	Hand Sanitizers
D27.505.954.122.237	Anti-Infective Agents, Urinary
D27.505.954.122.250	Antiparasitic Agents
D27.505.954.122.250.075	Anthelmintics
D27.505.954.122.250.075.080	Antinematodal Agents
D27.505.954.122.250.075.080.275	Filaricides
D27.505.954.122.250.075.100	Antiplatyhelminthic Agents
D27.505.954.122.250.075.100.040	Anticestodal Agents
D27.505.954.122.250.075.100.750	Schistosomicides
D27.505.954.122.250.100	Antiprotozoal Agents
D27.505.954.122.250.100.055	Amebicides
D27.505.954.122.250.100.085	Antimalarials
D27.505.954.122.250.100.115	Antitrichomonal Agents
D27.505.954.122.250.100.170	Coccidiostats
D27.505.954.122.250.100.875	Trypanocidal Agents
D27.505.954.122.388	Antiviral Agents
D27.505.954.122.388.077	Anti-Retroviral Agents
D27.505.954.122.388.077.088	Anti-HIV Agents
D27.505.954.122.388.077.088.104	CCR5 Receptor Antagonists
D27.505.954.122.388.077.088.209	HIV Fusion Inhibitors
D27.505.954.122.388.077.088.314	HIV Integrase Inhibitors
D27.505.954.122.388.077.088.420	HIV Protease Inhibitors
D27.505.954.122.388.077.750	Reverse Transcriptase Inhibitors
D27.505.954.122.388.538	Viral Fusion Protein Inhibitors
D27.505.954.122.388.538.500	HIV Fusion Inhibitors
D27.505.954.122.425	Disinfectants
D27.505.954.122.425.150	Contact Lens Solutions
D27.505.954.122.425.300	Dental Disinfectants
D27.505.954.122.425.300.500	Root Canal Irrigants
D27.505.954.122.425.650	Hand Sanitizers
D27.505.954.158	Anti-Inflammatory Agents
D27.505.954.158.030	Anti-Inflammatory Agents, Non-Steroidal
D27.505.954.158.030.500	Cyclooxygenase Inhibitors
D27.505.954.158.030.500.500	Cyclooxygenase 2 Inhibitors
D27.505.954.158.515	Demulcents
D27.505.954.158.757	Tumor Necrosis Factor Inhibitors
D27.505.954.203	Anti-Obesity Agents
D27.505.954.203.155	Appetite Depressants
D27.505.954.248	Antineoplastic Agents
D27.505.954.248.025	Angiogenesis Inhibitors
D27.505.954.248.106	Antibiotics, Antineoplastic
D27.505.954.248.125	Anticarcinogenic Agents
D27.505.954.248.144	Antimetabolites, Antineoplastic
D27.505.954.248.147	Antimitotic Agents

D27.505.954.248.150	Antineoplastic Agents, Alkylating
D27.505.954.248.169	Antineoplastic Agents, Hormonal
D27.505.954.248.179	Antineoplastic Agents, Phytogetic
D27.505.954.248.384	Antineoplastic Agents, Immunological
D27.505.954.248.589	Myeloablative Agonists
D27.505.954.248.692	Poly(ADP-ribose) Polymerase Inhibitors
D27.505.954.248.794	Topoisomerase Inhibitors
D27.505.954.248.794.500	Topoisomerase I Inhibitors
D27.505.954.248.794.750	Topoisomerase II Inhibitors
D27.505.954.329	Antirheumatic Agents
D27.505.954.329.030	Anti-Inflammatory Agents, Non-Steroidal
D27.505.954.329.030.500	Cyclooxygenase Inhibitors
D27.505.954.329.030.500.500	Cyclooxygenase 2 Inhibitors
D27.505.954.329.337	Gout Suppressants
D27.505.954.329.337.900	Uricosuric Agents
D27.505.954.411	Cardiovascular Agents
D27.505.954.411.097	Anti-Arrhythmia Agents
D27.505.954.411.162	Antihypertensive Agents
D27.505.954.411.192	Calcium Channel Blockers
D27.505.954.411.207	Cardioplegic Solutions
D27.505.954.411.222	Cardiotonic Agents
D27.505.954.411.320	Fibrinolytic Agents
D27.505.954.411.455	Natriuretic Agents
D27.505.954.411.590	Nitric Oxide Donors
D27.505.954.411.645	Potassium Channel Blockers
D27.505.954.411.700	Sclerosing Solutions
D27.505.954.411.720	Sodium Channel Blockers
D27.505.954.411.720.500	Voltage-Gated Sodium Channel Blockers
D27.505.954.411.793	Vasoconstrictor Agents
D27.505.954.411.793.205	Calcium Channel Agonists
D27.505.954.411.793.610	Nasal Decongestants
D27.505.954.411.918	Vasodilator Agents
D27.505.954.411.918.500	Endothelium-Dependent Relaxing Factors
D27.505.954.427	Central Nervous System Agents
D27.505.954.427.005	Abuse-Deterrent Formulations
D27.505.954.427.005.500	Aversive Agents
D27.505.954.427.010	Adjuvants, Anesthesia
D27.505.954.427.020	Alcohol Deterrents
D27.505.954.427.040	Analgesics
D27.505.954.427.040.100	Analgesics, Non-Narcotic
D27.505.954.427.040.381	Analgesics, Short-Acting
D27.505.954.427.040.409	Calcitonin Gene-Related Peptide Receptor Antagonists
D27.505.954.427.040.437	Dentin Desensitizing Agents
D27.505.954.427.040.550	Narcotics
D27.505.954.427.040.550.500	Analgesics, Opioid
D27.505.954.427.080	Anticonvulsants
D27.505.954.427.090	Anti-Dyskinesia Agents
D27.505.954.427.090.050	Antiparkinson Agents
D27.505.954.427.090.050.249	Aromatic Amino Acid Decarboxylase Inhibitors
D27.505.954.427.090.050.500	Catechol O-Methyltransferase Inhibitors
D27.505.954.427.095	Antiemetics
D27.505.954.427.153	Antitussive Agents
D27.505.954.427.210	Central Nervous System Depressants
D27.505.954.427.210.100	Anesthetics
D27.505.954.427.210.100.017	Anesthetics, Combined
D27.505.954.427.210.100.035	Anesthetics, General
D27.505.954.427.210.100.035.060	Anesthetics, Inhalation
D27.505.954.427.210.100.035.075	Anesthetics, Intravenous
D27.505.954.427.210.100.035.075.035	Anesthetics, Dissociative
D27.505.954.427.210.100.200	Anesthetics, Local
D27.505.954.427.210.350	Hypnotics and Sedatives
D27.505.954.427.210.350.500	Sleep Aids, Pharmaceutical
D27.505.954.427.210.350.500.500	Orexin Receptor Antagonists
D27.505.954.427.210.600	Narcotics
D27.505.954.427.210.600.500	Analgesics, Opioid
D27.505.954.427.210.950	Tranquilizing Agents
D27.505.954.427.210.950.015	Anti-Anxiety Agents
D27.505.954.427.210.950.025	Antimanic Agents

D27.505.954.427.210.950.040	Antipsychotic Agents
D27.505.954.427.220	Central Nervous System Stimulants
D27.505.954.427.220.045	Aphrodisiacs
D27.505.954.427.220.050	Appetite Stimulants
D27.505.954.427.220.224	Convulsants
D27.505.954.427.220.612	Wakefulness-Promoting Agents
D27.505.954.427.270	Emetics
D27.505.954.427.525	Muscle Relaxants, Central
D27.505.954.427.550	Narcotic Antagonists
D27.505.954.427.575	Neuroprotective Agents
D27.505.954.427.637	Nootropic Agents
D27.505.954.427.700	Psychotropic Drugs
D27.505.954.427.700.122	Antidepressive Agents
D27.505.954.427.700.122.050	Antidepressive Agents, Second-Generation
D27.505.954.427.700.122.055	Antidepressive Agents, Tricyclic
D27.505.954.427.700.372	Hallucinogens
D27.505.954.427.700.872	Tranquilizing Agents
D27.505.954.427.700.872.015	Anti-Anxiety Agents
D27.505.954.427.700.872.025	Antimanic Agents
D27.505.954.427.700.872.331	Antipsychotic Agents
D27.505.954.444	Dermatologic Agents
D27.505.954.444.075	Antipruritics
D27.505.954.444.100	Astringents
D27.505.954.444.200	Emollients
D27.505.954.444.400	Keratolytic Agents
D27.505.954.444.600	Photosensitizing Agents
D27.505.954.444.695	Sunscreening Agents
D27.505.954.483	Gastrointestinal Agents
D27.505.954.483.080	Antacids
D27.505.954.483.161	Antidiarrheals
D27.505.954.483.200	Antiemetics
D27.505.954.483.203	Anti-Ulcer Agents
D27.505.954.483.396	Cathartics
D27.505.954.483.508	Cholagogues and Cholaretics
D27.505.954.483.534	Demulcents
D27.505.954.483.560	Emetics
D27.505.954.483.590	Guanylyl Cyclase C Agonists
D27.505.954.483.620	Laxatives
D27.505.954.483.680	Lipotropic Agents
D27.505.954.502	Hematologic Agents
D27.505.954.502.119	Anticoagulants
D27.505.954.502.119.500	Antithrombins
D27.505.954.502.119.500.500	Factor Xa Inhibitors
D27.505.954.502.135	Antisickling Agents
D27.505.954.502.140	Blood Substitutes
D27.505.954.502.140.500	Plasma Substitutes
D27.505.954.502.270	Coagulants
D27.505.954.502.270.232	Agglutinins
D27.505.954.502.270.463	Hemostatics
D27.505.954.502.270.463.091	Antifibrinolytic Agents
D27.505.954.502.270.546	Heparin Antagonists
D27.505.954.502.427	Fibrinolytic Agents
D27.505.954.502.543	Hematinics
D27.505.954.502.780	Platelet Aggregation Inhibitors
D27.505.954.557	Lipid Regulating Agents
D27.505.954.557.500	Hypolipidemic Agents
D27.505.954.557.500.202	Anticholesteremic Agents
D27.505.954.557.500.202.370	Hydroxymethylglutaryl-CoA Reductase Inhibitors
D27.505.954.557.500.601	Lipotropic Agents
D27.505.954.557.500.601.500	Lipoprotein Lipase Activators
D27.505.954.578	Pharmaceutical Solutions
D27.505.954.578.322	Cardioplegic Solutions
D27.505.954.578.483	Dialysis Solutions
D27.505.954.578.483.651	Hemodialysis Solutions
D27.505.954.578.645	Ophthalmic Solutions
D27.505.954.578.645.500	Lubricant Eye Drops
D27.505.954.578.733	Parenteral Nutrition Solutions
D27.505.954.578.733.500	Fat Emulsions, Intravenous

D27.505.954.578.822	Sclerosing Solutions
D27.505.954.600	Radiation-Sensitizing Agents
D27.505.954.600.710	Photosensitizing Agents
D27.505.954.613	Renal Agents
D27.505.954.613.056	Anti-Infective Agents, Urinary
D27.505.954.613.860	Uricosuric Agents
D27.505.954.705	Reproductive Control Agents
D27.505.954.705.131	Abortifacient Agents
D27.505.954.705.131.100	Abortifacient Agents, Nonsteroidal
D27.505.954.705.131.200	Abortifacient Agents, Steroidal
D27.505.954.705.360	Contraceptive Agents
D27.505.954.705.360.276	Contraceptive Agents, Female
D27.505.954.705.360.276.210	Contraceptives, Oral
D27.505.954.705.360.276.210.100	Contraceptives, Oral, Combined
D27.505.954.705.360.276.210.277	Contraceptives, Oral, Hormonal
D27.505.954.705.360.276.210.400	Contraceptives, Oral, Sequential
D27.505.954.705.360.276.210.443	Contraceptives, Oral, Synthetic
D27.505.954.705.360.276.310	Contraceptives, Postcoital
D27.505.954.705.360.276.310.235	Contraceptives, Postcoital, Hormonal
D27.505.954.705.360.276.310.360	Contraceptives, Postcoital, Synthetic
D27.505.954.705.360.276.450	Luteolytic Agents
D27.505.954.705.360.276.500	Menstruation-Inducing Agents
D27.505.954.705.360.276.727	Sperm Immobilizing Agents
D27.505.954.705.360.276.827	Spermatocidal Agents
D27.505.954.705.360.360	Contraceptive Agents, Hormonal
D27.505.954.705.360.360.500	Contraceptives, Oral, Hormonal
D27.505.954.705.360.360.750	Contraceptives, Postcoital, Hormonal
D27.505.954.705.360.360.875	Luteolytic Agents
D27.505.954.705.360.360.937	Menstruation-Inducing Agents
D27.505.954.705.360.443	Contraceptive Agents, Male
D27.505.954.705.360.443.068	Antispermatogetic Agents
D27.505.954.705.360.443.068.760	Spermatogenesis-Blocking Agents
D27.505.954.705.552	Fertility Agents
D27.505.954.705.552.344	Fertility Agents, Female
D27.505.954.705.552.510	Fertility Agents, Male
D27.505.954.705.610	Luteolytic Agents
D27.505.954.705.650	Menstruation-Inducing Agents
D27.505.954.705.737	Oxytocics
D27.505.954.705.825	Tocolytic Agents
D27.505.954.796	Respiratory System Agents
D27.505.954.796.050	Anti-Asthmatic Agents
D27.505.954.796.050.100	Bronchodilator Agents
D27.505.954.796.090	Antitussive Agents
D27.505.954.796.170	Bronchoconstrictor Agents
D27.505.954.796.210	Demulcents
D27.505.954.796.250	Expectorants
D27.505.954.796.560	Nasal Decongestants
D27.505.954.796.600	Pulmonary Surfactants
D27.505.954.810	Smoking Cessation Agents
D27.505.954.888	Stimulants, Historical
D27.505.954.944	Urological Agents
D27.720	Specialty Uses of Chemicals
D27.720.013	Adhesives
D27.720.031	Agrochemicals
D27.720.031.400	Fertilizers
D27.720.031.700	Pesticides
D27.720.031.700.071	Acaricides
D27.720.031.700.141	Chemosterilants
D27.720.031.700.288	Fungicides, Industrial
D27.720.031.700.366	Herbicides
D27.720.031.700.366.181	Defoliant, Chemical
D27.720.031.700.441	Insect Repellents
D27.720.031.700.491	Insecticides
D27.720.031.700.596	Molluscicides
D27.720.031.700.672	Pesticide Residues
D27.720.031.700.748	Pesticide Synergists
D27.720.031.700.853	Rodenticides
D27.720.066	Antistatic Agents

D27.720.102	Biomedical and Dental Materials
D27.720.102.130	Biocompatible Materials
D27.720.102.158	Bone Cements
D27.720.102.187	Cariogenic Agents
D27.720.102.223	Cariostatic Agents
D27.720.102.339	Dental Materials
D27.720.102.339.249	Photoinitiators, Dental
D27.720.102.339.500	Pulp Capping and Pulpectomy Agents
D27.720.102.461	Dermal Fillers
D27.720.102.583	Mouthwashes
D27.720.102.751	Smart Materials
D27.720.102.751.250	Shape Memory Alloys
D27.720.102.751.500	Stimuli Responsive Polymers
D27.720.102.919	Tissue Adhesives
D27.720.185	Caustics
D27.720.233	Coloring Agents
D27.720.233.174	Chromogenic Compounds
D27.720.233.348	Fluorescent Dyes
D27.720.233.674	Food Coloring Agents
D27.720.233.837	Hair Dyes
D27.720.259	Contrast Media
D27.720.269	Cosmetics
D27.720.269.189	Antiperspirants
D27.720.269.285	Cosmeceuticals
D27.720.269.380	Dentifrices
D27.720.269.385	Deodorants
D27.720.269.430	Hair Preparations
D27.720.269.430.214	Hair Bleaching Agents
D27.720.269.430.430	Hair Dyes
D27.720.269.583	Mouthwashes
D27.720.269.700	Perfume
D27.720.269.750	Skin Lightening Preparations
D27.720.269.800	Sunscreening Agents
D27.720.274	Disinfectants
D27.720.274.150	Contact Lens Solutions
D27.720.274.300	Dental Disinfectants
D27.720.274.300.500	Root Canal Irrigants
D27.720.274.650	Hand Sanitizers
D27.720.317	Explosive Agents
D27.720.355	Fixatives
D27.720.361	Flame Retardants
D27.720.372	Food Ingredients
D27.720.372.300	Food Additives
D27.720.372.300.350	Fat Substitutes
D27.720.372.300.353	Flavoring Agents
D27.720.372.300.353.609	Sweetening Agents
D27.720.372.300.353.609.500	Non-Nutritive Sweeteners
D27.720.372.300.353.609.750	Nutritive Sweeteners
D27.720.372.300.353.609.750.250	Dietary Sucrose
D27.720.372.300.353.609.750.500	High Fructose Corn Syrup
D27.720.372.300.355	Food Coloring Agents
D27.720.372.300.385	Food Preservatives
D27.720.375	Hygroscopic Agents
D27.720.395	Ionophores
D27.720.395.100	Calcium Ionophores
D27.720.395.400	Potassium Ionophores
D27.720.395.500	Proton Ionophores
D27.720.395.750	Sodium Ionophores
D27.720.400	Irritants
D27.720.470	Laboratory Chemicals
D27.720.470.280	Buffers
D27.720.470.280.060	Ampholyte Mixtures
D27.720.470.305	Culture Media
D27.720.470.305.250	Culture Media, Conditioned
D27.720.470.305.255	Culture Media, Serum-Free
D27.720.470.410	Indicators and Reagents
D27.720.470.410.080	Affinity Labels
D27.720.470.410.080.600	Photoaffinity Labels

D27.720.470.410.200	Chromogenic Compounds
D27.720.470.410.210	Cross-Linking Reagents
D27.720.470.410.360	Intercalating Agents
D27.720.470.410.505	Luminescent Agents
D27.720.470.410.505.500	Fluorescent Dyes
D27.720.470.410.577	Neuronal Tract-Tracers
D27.720.470.410.650	Radiopharmaceuticals
D27.720.470.410.680	Reagent Kits, Diagnostic
D27.720.470.410.680.680	Reagent Strips
D27.720.470.410.690	Reducing Agents
D27.720.470.410.700	Sulfhydryl Reagents
D27.720.470.410.750	Thiobarbituric Acid Reactive Substances
D27.720.470.420	Ion Exchange Resins
D27.720.470.420.050	Anion Exchange Resins
D27.720.470.420.275	Cation Exchange Resins
D27.720.470.480	Ligands
D27.720.470.530	Molecular Probes
D27.720.470.530.600	Nucleic Acid Probes
D27.720.470.530.600.150	Antisense Elements (Genetics)
D27.720.470.530.600.150.200	DNA, Antisense
D27.720.470.530.600.150.200.640	Oligodeoxyribonucleotides, Antisense
D27.720.470.530.600.150.640	Oligonucleotides, Antisense
D27.720.470.530.600.150.640.640	Oligodeoxyribonucleotides, Antisense
D27.720.470.530.600.150.640.645	Oligoribonucleotides, Antisense
D27.720.470.530.600.150.760	RNA, Antisense
D27.720.470.530.600.150.760.645	Oligoribonucleotides, Antisense
D27.720.470.530.600.223	DNA Probes
D27.720.470.530.600.223.260	DNA, Complementary
D27.720.470.530.600.223.600	DNA Primers
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D27.720.470.530.600.223.620	DNA Probes, HPV
D27.720.470.530.600.650	Oligonucleotide Probes
D27.720.470.530.600.825	RNA Probes
D27.720.470.530.600.825.840	RNA, Complementary
D27.720.470.765	Small Molecule Libraries
D27.720.556	Lubricants
D27.720.556.249	Lubricant Eye Drops
D27.720.556.500	Viscosupplements
D27.720.599	Nerve Agents
D27.720.642	Oxidants
D27.720.642.315	Bleaching Agents
D27.720.642.315.249	Hair Bleaching Agents
D27.720.642.315.500	Tooth Bleaching Agents
D27.720.642.631	Oxidants, Photochemical
D27.720.744	Pharmaceutic Aids
D27.720.744.064	Adjuvants, Pharmaceutic
D27.720.744.179	Aversive Agents
D27.720.744.294	Flavoring Agents
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D27.720.744.770	Pharmaceutical Vehicles
D27.720.744.770.419	Excipients
D27.720.744.770.419.500	Vaccine Excipients
D27.720.744.771	Preservatives, Pharmaceutical
D27.720.752	Pharmaceutical Solutions
D27.720.752.322	Cardioplegic Solutions
D27.720.752.483	Dialysis Solutions
D27.720.752.483.651	Hemodialysis Solutions
D27.720.752.608	Ophthalmic Solutions
D27.720.752.608.500	Lubricant Eye Drops
D27.720.752.733	Parenteral Nutrition Solutions
D27.720.752.733.500	Fat Emulsions, Intravenous
D27.720.752.822	Sclerosing Solutions
D27.720.760	Plasticizers
D27.720.777	Poisons
D27.720.777.300	Chemical Warfare Agents
D27.720.777.300.500	Nerve Agents
D27.720.799	Protective Agents
D27.720.799.018	Anticarcinogenic Agents

D27.720.799.037	Antidotes
D27.720.799.042	Antimutagenic Agents
D27.720.799.047	Antioxidants
D27.720.799.080	Cardiotonic Agents
D27.720.799.113	Cariostatic Agents
D27.720.799.180	Cryoprotective Agents
D27.720.799.763	Radiation-Protective Agents
D27.720.799.763.764	Sunscreening Agents
D27.720.821	Riot Control Agents, Chemical
D27.720.821.500	Tear Gases
D27.720.832	Sequestering Agents
D27.720.832.500	Chelating Agents
D27.720.832.500.204	Calcium Chelating Agents
D27.720.832.500.410	Iron Chelating Agents
D27.720.832.500.410.750	Siderophores
D27.720.844	Solvents
D27.720.844.500	Ionic Liquids
D27.720.877	Surface-Active Agents
D27.720.877.048	Antifoaming Agents
D27.720.877.156	Demulcents
D27.720.877.265	Detergents
D27.720.877.265.861	Soaps
D27.720.877.383	Emulsifying Agents
D27.720.877.383.500	Cerumenolytic Agents
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D27.888.569	Noxae
D27.888.569.035	Alkylating Agents
D27.888.569.035.035	Antineoplastic Agents, Alkylating
D27.888.569.042	Antimetabolites
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D27.888.569.071	Antispermatic Agents
D27.888.569.071.379	Sperm Immobilizing Agents
D27.888.569.071.569	Spermatocidal Agents
D27.888.569.071.760	Spermatogenesis-Blocking Agents
D27.888.569.100	Carcinogens
D27.888.569.100.125	Carcinogens, Environmental
D27.888.569.100.675	Peroxisome Proliferators
D27.888.569.142	Cardiotoxins
D27.888.569.185	Caustics
D27.888.569.199	Cytostatic Agents
D27.888.569.213	Cytotoxins
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D27.888.569.257	Immunoconjugates
D27.888.569.257.500	Immunotoxins
D27.888.569.300	Irritants
D27.888.569.468	Mutagens
D27.888.569.468.060	Aneugens
D27.888.569.504	Neurotoxins
D27.888.569.540	Oxidants

D27.888.569.540.631	Oxidants, Photochemical
D27.888.569.612	Poisons
D27.888.569.612.150	Chemical Warfare Agents
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E01.370.225.124.100.110	Blood Protein Electrophoresis
E01.370.225.124.100.115	Blood Urea Nitrogen
E01.370.225.124.100.232	Dried Blood Spot Testing
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E01.370.225.124.100.355	Glucose Tolerance Test
E01.370.225.124.100.450	Lactose Tolerance Test
E01.370.225.124.100.600	Petrosal Sinus Sampling
E01.370.225.124.200	Clinical Enzyme Tests
E01.370.225.124.300	Gastric Acidity Determination
E01.370.225.124.385	Hair Analysis
E01.370.225.124.470	Limulus Test
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E01.370.225.500	Cytological Techniques
E01.370.225.500.195	Cell Count
E01.370.225.500.195.107	Blood Cell Count
E01.370.225.500.195.107.330	Erythrocyte Count
E01.370.225.500.195.107.330.725	Reticulocyte Count
E01.370.225.500.195.107.595	Leukocyte Count
E01.370.225.500.195.107.595.500	Lymphocyte Count
E01.370.225.500.195.107.595.500.150	CD4 Lymphocyte Count
E01.370.225.500.195.107.595.500.150.160	CD4-CD8 Ratio
E01.370.225.500.195.107.740	Platelet Count
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E01.370.225.500.335.875	Skin Window Technique
E01.370.225.500.363	Cell Separation
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E01.370.225.500.383	Colony-Forming Units Assay
E01.370.225.500.383.910	Tumor Stem Cell Assay
E01.370.225.500.384	Cyodiagnosis
E01.370.225.500.384.050	Amniocentesis
E01.370.225.500.384.100	Biopsy
E01.370.225.500.384.100.119	Biopsy, Needle
E01.370.225.500.384.100.119.500	Biopsy, Fine-Needle
E01.370.225.500.384.100.119.500.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.225.500.384.100.119.750	Biopsy, Large-Core Needle
E01.370.225.500.384.100.149	Chorionic Villi Sampling
E01.370.225.500.384.100.160	Conization
E01.370.225.500.384.100.370	Image-Guided Biopsy
E01.370.225.500.384.100.370.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.225.500.384.100.396	Liquid Biopsy
E01.370.225.500.384.100.396.500	Noninvasive Prenatal Testing
E01.370.225.500.384.100.422	Papanicolaou Test
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E01.370.225.500.384.617	Karyometry
E01.370.225.500.384.808	Lymph Node Ratio
E01.370.225.500.385	Cytogenetic Analysis
E01.370.225.500.385.130	Chromosome Banding
E01.370.225.500.385.315	Karyotyping
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E01.370.225.500.385.500	Mitotic Index
E01.370.225.500.386	Cytophotometry
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E01.370.225.500.388	Drug Screening Assays, Antitumor
E01.370.225.500.388.930	Tumor Stem Cell Assay
E01.370.225.500.508	Enzyme-Linked Immunospot Assay
E01.370.225.500.607	Histocytochemistry
E01.370.225.500.607.512	Immunohistochemistry
E01.370.225.500.607.512.240	Fluorescent Antibody Technique
E01.370.225.500.607.512.240.149	Antibody-Coated Bacteria Test, Urinary
E01.370.225.500.607.512.240.300	Fluorescent Antibody Technique, Direct
E01.370.225.500.607.512.240.310	Fluorescent Antibody Technique, Indirect
E01.370.225.500.607.512.240.655	Fluoroimmunoassay
E01.370.225.500.607.512.240.655.350	Fluorescence Polarization Immunoassay
E01.370.225.500.607.790	Periodic Acid-Schiff Reaction
E01.370.225.500.607.810	Prussian Blue Reaction
E01.370.225.500.620	Histocytological Preparation Techniques
E01.370.225.500.620.520	Microdissection
E01.370.225.500.620.530	Microtomy
E01.370.225.500.620.530.160	Cryoultramicrotomy
E01.370.225.500.620.530.160.260	Frozen Sections
E01.370.225.500.620.620	Replica Techniques
E01.370.225.500.620.620.150	Corrosion Casting
E01.370.225.500.620.620.260	Freeze Fracturing
E01.370.225.500.620.620.260.400	Freeze Etching
E01.370.225.500.620.670	Staining and Labeling
E01.370.225.500.620.670.130	Chromosome Banding
E01.370.225.500.620.670.325	In Situ Hybridization
E01.370.225.500.620.670.325.350	In Situ Hybridization, Fluorescence
E01.370.225.500.620.670.325.350.125	Chromosome Painting
E01.370.225.500.620.670.325.680	Primed In Situ Labeling
E01.370.225.500.620.670.520	Negative Staining
E01.370.225.500.620.670.570	Neuroanatomical Tract-Tracing Techniques
E01.370.225.500.620.670.615	Periodic Acid-Schiff Reaction

E01.370.225.500.620.670.660	Prussian Blue Reaction
E01.370.225.500.620.670.770	Shadowing Technique, Histology
E01.370.225.500.620.670.780	Silver Staining
E01.370.225.500.620.760	Tissue Preservation
E01.370.225.500.620.760.160	Cryopreservation
E01.370.225.500.620.760.160.260	Freeze Drying
E01.370.225.500.620.760.160.260.270	Freeze Substitution
E01.370.225.500.620.760.440	Tissue Embedding
E01.370.225.500.620.760.440.610	Paraffin Embedding
E01.370.225.500.620.760.440.640	Plastic Embedding
E01.370.225.500.620.760.720	Tissue Fixation
E01.370.225.500.810	Metabolic Flux Analysis
E01.370.225.562	Genetic Testing
E01.370.225.562.250	Genetic Carrier Screening
E01.370.225.562.375	Noninvasive Prenatal Testing
E01.370.225.562.500	Pharmacogenomic Testing
E01.370.225.625	Hematologic Tests
E01.370.225.625.107	Blood Cell Count
E01.370.225.625.107.330	Erythrocyte Count
E01.370.225.625.107.330.725	Reticulocyte Count
E01.370.225.625.107.595	Leukocyte Count
E01.370.225.625.107.595.500	Lymphocyte Count
E01.370.225.625.107.595.500.150	CD4 Lymphocyte Count
E01.370.225.625.107.595.500.150.160	CD4-CD8 Ratio
E01.370.225.625.107.700	Platelet Count
E01.370.225.625.115	Blood Coagulation Tests
E01.370.225.625.115.320	International Normalized Ratio
E01.370.225.625.115.600	Partial Thromboplastin Time
E01.370.225.625.115.610	Prothrombin Time
E01.370.225.625.115.830	Thrombelastography
E01.370.225.625.115.870	Thrombin Time
E01.370.225.625.115.950	Whole Blood Coagulation Time
E01.370.225.625.120	Blood Grouping and Crossmatching
E01.370.225.625.125	Blood Sedimentation
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E01.370.225.625.225	Erythrocyte Aggregation
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E01.370.225.625.300	FIGLU Test
E01.370.225.625.400	Hematocrit
E01.370.225.625.410	Hemoglobinometry
E01.370.225.625.550	Osmotic Fragility
E01.370.225.625.625	Platelet Function Tests
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E01.370.225.625.625.160	Clot Retraction
E01.370.225.625.625.392	Mean Platelet Volume
E01.370.225.625.625.625	Platelet Count
E01.370.225.625.750	Schilling Test
E01.370.225.750	Histological Techniques
E01.370.225.750.132	Autoradiography
E01.370.225.750.288	Decalcification Technique
E01.370.225.750.551	Histochemistry
E01.370.225.750.551.512	Immunohistochemistry
E01.370.225.750.551.512.240	Fluorescent Antibody Technique
E01.370.225.750.551.512.240.149	Antibody-Coated Bacteria Test, Urinary
E01.370.225.750.551.512.240.300	Fluorescent Antibody Technique, Direct
E01.370.225.750.551.512.240.310	Fluorescent Antibody Technique, Indirect
E01.370.225.750.551.512.240.655	Fluoroimmunoassay
E01.370.225.750.551.512.240.655.350	Fluorescence Polarization Immunoassay
E01.370.225.750.551.790	Periodic Acid-Schiff Reaction
E01.370.225.750.551.810	Prussian Blue Reaction
E01.370.225.750.600	Histocytological Preparation Techniques
E01.370.225.750.600.520	Microdissection
E01.370.225.750.600.530	Microtomy
E01.370.225.750.600.530.160	Cryoultramicrotomy
E01.370.225.750.600.530.160.260	Frozen Sections
E01.370.225.750.600.620	Replica Techniques
E01.370.225.750.600.620.150	Corrosion Casting

E01.370.225.750.600.620.260	Freeze Fracturing
E01.370.225.750.600.620.260.400	Freeze Etching
E01.370.225.750.600.670	Staining and Labeling
E01.370.225.750.600.670.130	Chromosome Banding
E01.370.225.750.600.670.325	In Situ Hybridization
E01.370.225.750.600.670.325.350	In Situ Hybridization, Fluorescence
E01.370.225.750.600.670.325.350.125	Chromosome Painting
E01.370.225.750.600.670.325.680	Primed In Situ Labeling
E01.370.225.750.600.670.520	Negative Staining
E01.370.225.750.600.670.570	Neuroanatomical Tract-Tracing Techniques
E01.370.225.750.600.670.660	Prussian Blue Reaction
E01.370.225.750.600.670.770	Shadowing Technique, Histology
E01.370.225.750.600.670.780	Silver Staining
E01.370.225.750.600.760	Tissue Preservation
E01.370.225.750.600.760.160	Cryopreservation
E01.370.225.750.600.760.160.260	Freeze Drying
E01.370.225.750.600.760.160.260.270	Freeze Substitution
E01.370.225.750.600.760.440	Tissue Embedding
E01.370.225.750.600.760.440.610	Paraffin Embedding
E01.370.225.750.600.760.440.640	Plastic Embedding
E01.370.225.750.600.760.720	Tissue Fixation
E01.370.225.812	Immunologic Tests
E01.370.225.812.049	Antibody-Coated Bacteria Test, Urinary
E01.370.225.812.100	Basophil Degranulation Test
E01.370.225.812.125	Cell Migration Assays
E01.370.225.812.125.500	Cell Migration Assays, Leukocyte
E01.370.225.812.125.750	Cell Migration Assays, Macrophage
E01.370.225.812.125.875	Skin Window Technique
E01.370.225.812.160	Cytotoxicity Tests, Immunologic
E01.370.225.812.160.155	Complement Hemolytic Activity Assay
E01.370.225.812.375	Hemolytic Plaque Technique
E01.370.225.812.385	Histocompatibility Testing
E01.370.225.812.385.120	Blood Grouping and Crossmatching
E01.370.225.812.385.475	Lymphocyte Culture Test, Mixed
E01.370.225.812.400	Immune Adherence Reaction
E01.370.225.812.447	Immunophenotyping
E01.370.225.812.453	Interferon-gamma Release Tests
E01.370.225.812.460	Leukocyte Adherence Inhibition Test
E01.370.225.812.482	Lymphocyte Activation
E01.370.225.812.505	Monitoring, Immunologic
E01.370.225.812.620	Pregnancy Tests, Immunologic
E01.370.225.812.706	Rosette Formation
E01.370.225.812.735	Serologic Tests
E01.370.225.812.735.050	Agglutination Tests
E01.370.225.812.735.050.375	Hemagglutination Tests
E01.370.225.812.735.050.375.150	Coombs Test
E01.370.225.812.735.050.450	Latex Fixation Tests
E01.370.225.812.735.060	AIDS Serodiagnosis
E01.370.225.812.735.150	Complement Fixation Tests
E01.370.225.812.735.155	Complement Hemolytic Activity Assay
E01.370.225.812.735.360	Hemadsorption Inhibition Tests
E01.370.225.812.735.370	Hemagglutination Inhibition Tests
E01.370.225.812.735.550	Neutralization Tests
E01.370.225.812.735.645	Precipitin Tests
E01.370.225.812.735.645.300	Flocculation Tests
E01.370.225.812.735.645.350	Immunodiffusion
E01.370.225.812.735.645.350.350	Immunoelectrophoresis
E01.370.225.812.735.645.350.350.150	Counterimmunoelectrophoresis
E01.370.225.812.735.645.350.350.350	Immunoelectrophoresis, Two-Dimensional
E01.370.225.812.735.830	Radioallergosorbent Test
E01.370.225.812.735.840	Radioimmunoprecipitation Assay
E01.370.225.812.735.845	Serum Bactericidal Antibody Assay
E01.370.225.812.735.850	Syphilis Serodiagnosis
E01.370.225.812.735.850.200	Fluorescent Treponemal Antibody-Absorption Test
E01.370.225.812.735.850.800	Treponema Immobilization Test
E01.370.225.812.742	Serotyping
E01.370.225.812.871	Skin Tests
E01.370.225.812.871.300	Intradermal Tests

E01.370.225.812.871.300.540	Kveim Test
E01.370.225.812.871.300.750	Skin Test End-Point Titration
E01.370.225.812.871.450	Local Lymph Node Assay
E01.370.225.812.871.600	Passive Cutaneous Anaphylaxis
E01.370.225.812.871.610	Patch Tests
E01.370.225.812.871.705	Skin Window Technique
E01.370.225.812.871.800	Tuberculin Test
E01.370.225.828	Laboratory Critical Values
E01.370.225.843	Metabolic Clearance Rate
E01.370.225.875	Microbiological Techniques
E01.370.225.875.074	Axenic Culture
E01.370.225.875.150	Bacteriological Techniques
E01.370.225.875.150.115	Bacterial Load
E01.370.225.875.150.125	Bacterial Typing Techniques
E01.370.225.875.150.125.150	Bacteriophage Typing
E01.370.225.875.150.125.457	Molecular Typing
E01.370.225.875.150.125.457.500	Multilocus Sequence Typing
E01.370.225.875.150.125.765	Ribotyping
E01.370.225.875.150.125.890	Serotyping
E01.370.225.875.150.570	Limulus Test
E01.370.225.875.185	Blood Culture
E01.370.225.875.220	Colony Count, Microbial
E01.370.225.875.220.115	Bacterial Load
E01.370.225.875.595	Microbial Sensitivity Tests
E01.370.225.875.595.399	Disk Diffusion Antimicrobial Tests
E01.370.225.875.595.800	Serum Bactericidal Test
E01.370.225.875.610	Mycological Typing Techniques
E01.370.225.875.837	Serial Passage
E01.370.225.875.950	Viral Load
E01.370.225.875.970	Virus Cultivation
E01.370.225.875.970.790	Viral Plaque Assay
E01.370.225.875.977	Virus Inactivation
E01.370.225.875.985	Xenodiagnosis
E01.370.225.880	Molecular Diagnostic Techniques
E01.370.225.880.500	Human Papillomavirus DNA Tests
E01.370.225.910	Neonatal Screening
E01.370.225.925	Occult Blood
E01.370.225.932	Parasite Load
E01.370.225.932.600	Parasite Egg Count
E01.370.225.940	Parasitic Sensitivity Tests
E01.370.225.955	Pre-Analytical Phase
E01.370.225.970	Pregnancy Tests
E01.370.225.970.620	Pregnancy Tests, Immunologic
E01.370.225.985	Radioligand Assay
E01.370.225.992	Semen Analysis
E01.370.225.992.624	Sperm Count
E01.370.225.992.812	Sperm Motility
E01.370.225.996	Sex Determination Analysis
E01.370.225.996.500	Sex Determination by Skeleton
E01.370.225.998	Specimen Handling
E01.370.225.998.054	Biopsy
E01.370.225.998.054.119	Biopsy, Needle
E01.370.225.998.054.119.500	Biopsy, Fine-Needle
E01.370.225.998.054.119.500.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.225.998.054.119.750	Biopsy, Large-Core Needle
E01.370.225.998.054.149	Chorionic Villi Sampling
E01.370.225.998.054.160	Conization
E01.370.225.998.054.370	Image-Guided Biopsy
E01.370.225.998.054.370.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.225.998.054.396	Liquid Biopsy
E01.370.225.998.054.396.500	Noninvasive Prenatal Testing
E01.370.225.998.054.422	Papanicolaou Test
E01.370.225.998.054.580	Sentinel Lymph Node Biopsy
E01.370.225.998.054.790	Spinal Puncture
E01.370.225.998.054.800	Vaginal Smears
E01.370.225.998.110	Blood Specimen Collection
E01.370.225.998.110.150	Cordocentesis
E01.370.225.998.110.600	Petrosal Sinus Sampling

E01.370.225.998.110.625	Phlebotomy
E01.370.225.998.221	Dissection
E01.370.225.998.221.580	Microdissection
E01.370.225.998.221.580.500	Laser Capture Microdissection
E01.370.225.998.293	DNA Contamination
E01.370.225.998.329	Paracentesis
E01.370.225.998.329.309	Amniocentesis
E01.370.225.998.329.465	Arthrocentesis
E01.370.225.998.329.543	Cordocentesis
E01.370.225.998.329.620	Pericardiocentesis
E01.370.225.998.329.810	Thoracentesis
E01.370.225.998.329.905	Tympanocentesis
E01.370.225.998.762	Urine Specimen Collection
E01.370.350	Diagnostic Imaging
E01.370.350.130	Cardiac Imaging Techniques
E01.370.350.130.249	Angiocardiology
E01.370.350.130.500	Cardiac-Gated Imaging Techniques
E01.370.350.130.500.500	Cardiac-Gated Single-Photon Emission Computer-Assisted Tomography
E01.370.350.130.500.750	Gated Blood-Pool Imaging
E01.370.350.130.625	Coronary Angiography
E01.370.350.130.750	Echocardiography
E01.370.350.130.750.220	Echocardiography, Doppler
E01.370.350.130.750.220.220	Echocardiography, Doppler, Color
E01.370.350.130.750.220.225	Echocardiography, Doppler, Pulsed
E01.370.350.130.750.228	Echocardiography, Stress
E01.370.350.130.750.230	Echocardiography, Three-Dimensional
E01.370.350.130.750.230.230	Echocardiography, Four-Dimensional
E01.370.350.130.750.235	Echocardiography, Transesophageal
E01.370.350.130.875	Myocardial Perfusion Imaging
E01.370.350.130.937	Radionuclide Ventriculography
E01.370.350.130.937.350	Gated Blood-Pool Imaging
E01.370.350.130.937.950	Ventriculography, First-Pass
E01.370.350.350	Image Interpretation, Computer-Assisted
E01.370.350.350.349	Neuronavigation
E01.370.350.350.700	Radiographic Image Interpretation, Computer-Assisted
E01.370.350.350.800	Tomography, Emission-Computed
E01.370.350.350.800.700	Positron-Emission Tomography
E01.370.350.350.800.700.500	Positron Emission Tomography Computed Tomography
E01.370.350.350.800.800	Tomography, Emission-Computed, Single-Photon
E01.370.350.350.800.800.500	Cardiac-Gated Single-Photon Emission Computer-Assisted Tomography
E01.370.350.350.800.800.750	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.350.810	Tomography, X-Ray Computed
E01.370.350.350.810.180	Colonography, Computed Tomographic
E01.370.350.350.810.335	Computed Tomography Angiography
E01.370.350.350.810.490	Four-Dimensional Computed Tomography
E01.370.350.350.810.645	Positron Emission Tomography Computed Tomography
E01.370.350.350.810.723	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.350.810.800	Tomography, Spiral Computed
E01.370.350.350.810.800.500	Multidetector Computed Tomography
E01.370.350.400	Imaging, Three-Dimensional
E01.370.350.400.200	Echocardiography, Three-Dimensional
E01.370.350.400.200.230	Echocardiography, Four-Dimensional
E01.370.350.400.350	Four-Dimensional Computed Tomography
E01.370.350.400.500	Holography
E01.370.350.515	Microscopy
E01.370.350.515.277	Intravital Microscopy
E01.370.350.515.277.250	Dermoscopy
E01.370.350.515.277.500	Microscopic Angioscopy
E01.370.350.515.370	Microscopy, Acoustic
E01.370.350.515.395	Microscopy, Confocal
E01.370.350.515.395.500	Laser Scanning Cytometry
E01.370.350.515.402	Microscopy, Electron
E01.370.350.515.402.150	Cryoelectron Microscopy
E01.370.350.515.402.250	Electron Probe Microanalysis
E01.370.350.515.402.541	Microscopy, Electron, Scanning
E01.370.350.515.402.580	Microscopy, Electron, Transmission
E01.370.350.515.402.580.480	Microscopy, Electron, Scanning Transmission
E01.370.350.515.402.580.500	Microscopy, Energy-Filtering Transmission Electron

E01.370.350.515.402.625	Microscopy, Immunoelectron
E01.370.350.515.458	Microscopy, Fluorescence
E01.370.350.515.458.500	Microscopy, Fluorescence, Multiphoton
E01.370.350.515.513	Microscopy, Interference
E01.370.350.515.513.569	Microscopy, Phase-Contrast
E01.370.350.515.624	Microscopy, Polarization
E01.370.350.515.666	Microscopy, Scanning Probe
E01.370.350.515.666.400	Microscopy, Atomic Force
E01.370.350.515.666.450	Microscopy, Electrochemical, Scanning
E01.370.350.515.666.500	Microscopy, Scanning Tunneling
E01.370.350.515.680	Microscopy, Ultraviolet
E01.370.350.515.690	Microscopy, Video
E01.370.350.515.717	Nonlinear Optical Microscopy
E01.370.350.515.717.250	Microscopy, Fluorescence, Multiphoton
E01.370.350.515.717.500	Second Harmonic Generation Microscopy
E01.370.350.515.744	Nuclear Microscopy
E01.370.350.515.799	Photomicrography
E01.370.350.536	Microwave Imaging
E01.370.350.557	Molecular Imaging
E01.370.350.557.500	Cell Tracking
E01.370.350.567	Multimodal Imaging
E01.370.350.567.250	Computed Tomography Angiography
E01.370.350.567.500	Positron Emission Tomography Computed Tomography
E01.370.350.567.750	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.578	Neuroimaging
E01.370.350.578.750	Diffusion Tensor Imaging
E01.370.350.578.875	Functional Neuroimaging
E01.370.350.578.875.500	Brain Mapping
E01.370.350.578.875.500.249	Connectome
E01.370.350.578.937	Neuroradiography
E01.370.350.578.937.180	Cerebral Angiography
E01.370.350.578.937.190	Cerebral Ventriculography
E01.370.350.578.937.260	Echoencephalography
E01.370.350.578.937.260.850	Ultrasonography, Doppler, Transcranial
E01.370.350.578.937.505	Myelography
E01.370.350.578.937.620	Pneumoencephalography
E01.370.350.589	Optical Imaging
E01.370.350.589.124	Narrow Band Imaging
E01.370.350.589.249	Tomography, Optical
E01.370.350.589.249.500	Tomography, Optical Coherence
E01.370.350.589.500	Transillumination
E01.370.350.600	Photography
E01.370.350.600.300	Holography
E01.370.350.600.350	Image Enhancement
E01.370.350.600.350.700	Radiographic Image Enhancement
E01.370.350.600.350.700.060	Angiography, Digital Subtraction
E01.370.350.600.350.700.690	Radiography, Dental, Digital
E01.370.350.600.350.700.700	Radiography, Dual-Energy Scanned Projection
E01.370.350.600.350.700.810	Tomography, X-Ray Computed
E01.370.350.600.350.700.810.180	Colonography, Computed Tomographic
E01.370.350.600.350.700.810.335	Computed Tomography Angiography
E01.370.350.600.350.700.810.490	Positron Emission Tomography Computed Tomography
E01.370.350.600.350.700.810.645	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.600.350.700.810.800	Tomography, Spiral Computed
E01.370.350.600.350.700.810.800.500	Multidetector Computed Tomography
E01.370.350.600.350.800	Tomography, Emission-Computed
E01.370.350.600.350.800.399	Positron-Emission Tomography
E01.370.350.600.350.800.399.500	Positron Emission Tomography Computed Tomography
E01.370.350.600.350.800.800	Tomography, Emission-Computed, Single-Photon
E01.370.350.600.350.800.800.500	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.600.625	Photofluorography
E01.370.350.600.630	Photogrammetry
E01.370.350.600.630.500	Moire Topography
E01.370.350.600.630.750	Radiostereometric Analysis
E01.370.350.600.631	Photography, Dental
E01.370.350.600.635	Photomicrography
E01.370.350.600.817	Time-Lapse Imaging
E01.370.350.700	Radiography

E01.370.350.700.024	Absorptiometry, Photon
E01.370.350.700.050	Age Determination by Skeleton
E01.370.350.700.060	Angiography
E01.370.350.700.060.050	Angiocardiography
E01.370.350.700.060.060	Angiography, Digital Subtraction
E01.370.350.700.060.070	Aortography
E01.370.350.700.060.180	Cerebral Angiography
E01.370.350.700.060.190	Cineangiography
E01.370.350.700.060.200	Coronary Angiography
E01.370.350.700.060.600	Phlebography
E01.370.350.700.060.610	Portography
E01.370.350.700.070	Arthrography
E01.370.350.700.200	Electrokymography
E01.370.350.700.225	Fluoroscopy
E01.370.350.700.225.313	Barium Enema
E01.370.350.700.225.469	Cineradiography
E01.370.350.700.225.625	Photofluorography
E01.370.350.700.325	Hysterosalpingography
E01.370.350.700.475	Lymphography
E01.370.350.700.500	Mammography
E01.370.350.700.500.975	Xeromammography
E01.370.350.700.510	Microradiography
E01.370.350.700.560	Neuroradiography
E01.370.350.700.560.180	Cerebral Angiography
E01.370.350.700.560.190	Cerebral Ventriculography
E01.370.350.700.560.260	Echoencephalography
E01.370.350.700.560.260.850	Ultrasonography, Doppler, Transcranial
E01.370.350.700.560.505	Myelography
E01.370.350.700.560.620	Pneumoencephalography
E01.370.350.700.625	Pneumoradiography
E01.370.350.700.625.620	Pneumoencephalography
E01.370.350.700.700	Radiographic Image Enhancement
E01.370.350.700.700.060	Angiography, Digital Subtraction
E01.370.350.700.700.690	Radiography, Dental, Digital
E01.370.350.700.700.700	Radiography, Dual-Energy Scanned Projection
E01.370.350.700.700.810	Tomography, X-Ray Computed
E01.370.350.700.700.810.180	Colonography, Computed Tomographic
E01.370.350.700.700.810.335	Computed Tomography Angiography
E01.370.350.700.700.810.490	Four-Dimensional Computed Tomography
E01.370.350.700.700.810.645	Positron Emission Tomography Computed Tomography
E01.370.350.700.700.810.723	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.700.700.810.800	Tomography, Spiral Computed
E01.370.350.700.700.810.800.500	Multidetector Computed Tomography
E01.370.350.700.705	Radiographic Image Interpretation, Computer-Assisted
E01.370.350.700.710	Radiographic Magnification
E01.370.350.700.715	Radiography, Abdominal
E01.370.350.700.715.200	Cholangiography
E01.370.350.700.715.200.200	Cholangiopancreatography, Endoscopic Retrograde
E01.370.350.700.715.210	Cholecystography
E01.370.350.700.715.250	Defecography
E01.370.350.700.715.610	Portography
E01.370.350.700.720	Radiography, Dental
E01.370.350.700.720.050	Age Determination by Teeth
E01.370.350.700.720.700	Radiography, Bitewing
E01.370.350.700.720.720	Radiography, Dental, Digital
E01.370.350.700.720.750	Radiography, Panoramic
E01.370.350.700.720.793	Sialography
E01.370.350.700.725	Radiography, Interventional
E01.370.350.700.730	Radiography, Thoracic
E01.370.350.700.730.100	Bronchography
E01.370.350.700.730.500	Mass Chest X-Ray
E01.370.350.700.750	Radiostereometric Analysis
E01.370.350.700.770	Sex Determination by Skeleton
E01.370.350.700.810	Tomography, X-Ray
E01.370.350.700.810.810	Tomography, X-Ray Computed
E01.370.350.700.810.810.180	Colonography, Computed Tomographic
E01.370.350.700.810.810.490	Cone-Beam Computed Tomography
E01.370.350.700.810.810.490.500	Spiral Cone-Beam Computed Tomography

E01.370.350.700.810.810.568	Computed Tomography Angiography
E01.370.350.700.810.810.645	Four-Dimensional Computed Tomography
E01.370.350.700.810.810.723	Positron Emission Tomography Computed Tomography
E01.370.350.700.810.810.762	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.700.810.810.800	Tomography, Spiral Computed
E01.370.350.700.810.810.800.249	Multidetector Computed Tomography
E01.370.350.700.810.810.800.500	Spiral Cone-Beam Computed Tomography
E01.370.350.700.810.810.900	X-Ray Microtomography
E01.370.350.700.830	Urography
E01.370.350.700.830.500	Cystography
E01.370.350.700.975	Xeroradiography
E01.370.350.700.975.975	Xeromammography
E01.370.350.710	Radionuclide Imaging
E01.370.350.710.299	Lymphoscintigraphy
E01.370.350.710.600	Perfusion Imaging
E01.370.350.710.600.500	Myocardial Perfusion Imaging
E01.370.350.710.710	Radioimmunoassay
E01.370.350.710.715	Radionuclide Angiography
E01.370.350.710.715.700	Radioisotope Renography
E01.370.350.710.715.710	Radionuclide Ventriculography
E01.370.350.710.715.710.350	Gated Blood-Pool Imaging
E01.370.350.710.715.710.950	Ventriculography, First-Pass
E01.370.350.710.800	Tomography, Emission-Computed
E01.370.350.710.800.399	Positron-Emission Tomography
E01.370.350.710.800.399.500	Positron Emission Tomography Computed Tomography
E01.370.350.710.800.800	Tomography, Emission-Computed, Single-Photon
E01.370.350.710.800.800.500	Cardiac-Gated Single-Photon Emission Computer-Assisted Tomography
E01.370.350.710.800.800.750	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.710.900	Ventilation-Perfusion Scan
E01.370.350.730	Respiratory-Gated Imaging Techniques
E01.370.350.750	Spectroscopy, Near-Infrared
E01.370.350.755	Stroboscopy
E01.370.350.760	Subtraction Technique
E01.370.350.760.060	Angiography, Digital Subtraction
E01.370.350.760.700	Radiography, Dual-Energy Scanned Projection
E01.370.350.780	Terahertz Imaging
E01.370.350.800	Thermography
E01.370.350.825	Tomography
E01.370.350.825.249	Electron Microscope Tomography
E01.370.350.825.500	Magnetic Resonance Imaging
E01.370.350.825.500.100	Cholangiopancreatography, Magnetic Resonance
E01.370.350.825.500.150	Diffusion Magnetic Resonance Imaging
E01.370.350.825.500.150.500	Diffusion Tensor Imaging
E01.370.350.825.500.200	Echo-Planar Imaging
E01.370.350.825.500.350	Fluorine-19 Magnetic Resonance Imaging
E01.370.350.825.500.500	Magnetic Resonance Angiography
E01.370.350.825.500.510	Magnetic Resonance Imaging, Cine
E01.370.350.825.500.755	Multiparametric Magnetic Resonance Imaging
E01.370.350.825.800	Tomography, Emission-Computed
E01.370.350.825.800.399	Positron-Emission Tomography
E01.370.350.825.800.399.500	Positron Emission Tomography Computed Tomography
E01.370.350.825.800.800	Tomography, Emission-Computed, Single-Photon
E01.370.350.825.800.800.500	Cardiac-Gated Single-Photon Emission Computer-Assisted Tomography
E01.370.350.825.800.800.750	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.825.805	Tomography, Optical
E01.370.350.825.805.500	Tomography, Optical Coherence
E01.370.350.825.810	Tomography, X-Ray
E01.370.350.825.810.810	Tomography, X-Ray Computed
E01.370.350.825.810.810.399	Cone-Beam Computed Tomography
E01.370.350.825.810.810.399.500	Spiral Cone-Beam Computed Tomography
E01.370.350.825.810.810.499	Computed Tomography Angiography
E01.370.350.825.810.810.599	Four-Dimensional Computed Tomography
E01.370.350.825.810.810.700	Positron Emission Tomography Computed Tomography
E01.370.350.825.810.810.750	Single Photon Emission Computed Tomography Computed Tomography
E01.370.350.825.810.810.800	Tomography, Spiral Computed
E01.370.350.825.810.810.800.249	Multidetector Computed Tomography
E01.370.350.825.810.810.800.500	Spiral Cone-Beam Computed Tomography
E01.370.350.825.810.810.900	X-Ray Microtomography

E01.370.350.850	Ultrasonography
E01.370.350.850.150	Carotid Intima-Media Thickness
E01.370.350.850.220	Echocardiography
E01.370.350.850.220.220	Echocardiography, Doppler
E01.370.350.850.220.220.220	Echocardiography, Doppler, Color
E01.370.350.850.220.220.225	Echocardiography, Doppler, Pulsed
E01.370.350.850.220.228	Echocardiography, Stress
E01.370.350.850.220.230	Echocardiography, Three-Dimensional
E01.370.350.850.220.230.230	Echocardiography, Four-Dimensional
E01.370.350.850.220.235	Echocardiography, Transesophageal
E01.370.350.850.260	Echoencephalography
E01.370.350.850.260.850	Ultrasonography, Doppler, Transcranial
E01.370.350.850.270	Elasticity Imaging Techniques
E01.370.350.850.280	Endosonography
E01.370.350.850.423	Focused Assessment with Sonography for Trauma
E01.370.350.850.565	Microscopy, Acoustic
E01.370.350.850.850	Ultrasonography, Doppler
E01.370.350.850.850.220	Echocardiography, Doppler
E01.370.350.850.850.220.220	Echocardiography, Doppler, Color
E01.370.350.850.850.220.225	Echocardiography, Doppler, Pulsed
E01.370.350.850.850.850	Ultrasonography, Doppler, Duplex
E01.370.350.850.850.850.850	Ultrasonography, Doppler, Color
E01.370.350.850.850.850.850.220	Echocardiography, Doppler, Color
E01.370.350.850.850.860	Ultrasonography, Doppler, Pulsed
E01.370.350.850.850.860.225	Echocardiography, Doppler, Pulsed
E01.370.350.850.850.870	Ultrasonography, Doppler, Transcranial
E01.370.350.850.855	Ultrasonography, Interventional
E01.370.350.850.855.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.350.850.860	Ultrasonography, Mammary
E01.370.350.850.865	Ultrasonography, Prenatal
E01.370.350.850.865.249	Cervical Length Measurement
E01.370.350.850.865.500	Nuchal Translucency Measurement
E01.370.350.887	Voltage-Sensitive Dye Imaging
E01.370.350.925	Whole Body Imaging
E01.370.360	Diagnostic Self Evaluation
E01.370.370	Diagnostic Techniques, Cardiovascular
E01.370.370.050	Angiography
E01.370.370.050.050	Angiocardiography
E01.370.370.050.060	Angiography, Digital Subtraction
E01.370.370.050.070	Aortography
E01.370.370.050.180	Cerebral Angiography
E01.370.370.050.190	Cineangiography
E01.370.370.050.200	Coronary Angiography
E01.370.370.050.350	Fluorescein Angiography
E01.370.370.050.500	Magnetic Resonance Angiography
E01.370.370.050.600	Phlebography
E01.370.370.050.610	Portography
E01.370.370.050.650	Radionuclide Angiography
E01.370.370.050.650.650	Radionuclide Ventriculography
E01.370.370.050.650.650.350	Gated Blood-Pool Imaging
E01.370.370.050.650.650.950	Ventriculography, First-Pass
E01.370.370.065	Angioscopy
E01.370.370.120	Blood Circulation Time
E01.370.370.130	Blood Flow Velocity
E01.370.370.140	Blood Pressure Determination
E01.370.370.140.049	Ankle Brachial Index
E01.370.370.140.100	Blood Pressure Monitoring, Ambulatory
E01.370.370.150	Blood Volume Determination
E01.370.370.170	Capillary Fragility
E01.370.370.180	Carotid Intima-Media Thickness
E01.370.370.380	Heart Function Tests
E01.370.370.380.050	Angiocardiography
E01.370.370.380.100	Ballistocardiography
E01.370.370.380.140	Cardiac Catheterization
E01.370.370.380.140.210	Catheterization, Swan-Ganz
E01.370.370.380.150	Cardiac Output
E01.370.370.380.150.700	Stroke Volume
E01.370.370.380.160	Cardiography, Impedance

E01.370.370.380.170	Cardiotocography
E01.370.370.380.200	Coronary Angiography
E01.370.370.380.220	Echocardiography
E01.370.370.380.220.220	Echocardiography, Doppler
E01.370.370.380.220.220.220	Echocardiography, Doppler, Color
E01.370.370.380.220.220.225	Echocardiography, Doppler, Pulsed
E01.370.370.380.220.228	Echocardiography, Stress
E01.370.370.380.220.230	Echocardiography, Three-Dimensional
E01.370.370.380.220.230.230	Echocardiography, Four-Dimensional
E01.370.370.380.220.235	Echocardiography, Transesophageal
E01.370.370.380.240	Electrocardiography
E01.370.370.380.240.230	Electrocardiography, Ambulatory
E01.370.370.380.240.850	Vectorcardiography
E01.370.370.380.240.850.100	Body Surface Potential Mapping
E01.370.370.380.245	Electrophysiologic Techniques, Cardiac
E01.370.370.380.245.500	Epicardial Mapping
E01.370.370.380.250	Exercise Test
E01.370.370.380.250.500	Walk Test
E01.370.370.380.400	Heart Auscultation
E01.370.370.380.400.500	Phonocardiography
E01.370.370.380.425	Heart Rate Determination
E01.370.370.380.450	Kinetocardiography
E01.370.370.380.487	Magnetocardiography
E01.370.370.380.500	Myocardial Perfusion Imaging
E01.370.370.380.600	Oximetry
E01.370.370.380.600.100	Blood Gas Monitoring, Transcutaneous
E01.370.370.380.650	Pulse
E01.370.370.380.710	Radionuclide Ventriculography
E01.370.370.380.710.350	Gated Blood-Pool Imaging
E01.370.370.380.710.950	Ventriculography, First-Pass
E01.370.370.380.950	Valsalva Maneuver
E01.370.370.428	Hemodynamic Monitoring
E01.370.370.475	Laser-Doppler Flowmetry
E01.370.370.560	Microscopic Angioscopy
E01.370.370.585	Perfusion Index
E01.370.370.610	Plethysmography
E01.370.370.610.600	Photoplethysmography
E01.370.370.610.610	Plethysmography, Impedance
E01.370.370.610.610.200	Cardiography, Impedance
E01.370.370.610.805	Plethysmography, Whole Body
E01.370.370.680	Pulse Wave Analysis
E01.370.370.680.500	Cardio Ankle Vascular Index
E01.370.370.680.750	Carotid-Femoral Pulse Wave Velocity
E01.370.370.750	Tilt-Table Test
E01.370.372	Diagnostic Techniques, Digestive System
E01.370.372.200	Cholangiography
E01.370.372.200.200	Cholangiopancreatography, Endoscopic Retrograde
E01.370.372.207	Cholangiopancreatography, Magnetic Resonance
E01.370.372.210	Cholecystography
E01.370.372.230	Colonography, Computed Tomographic
E01.370.372.250	Endoscopy, Digestive System
E01.370.372.250.200	Cholangiopancreatography, Endoscopic Retrograde
E01.370.372.250.250	Endoscopy, Gastrointestinal
E01.370.372.250.250.100	Balloon Enteroscopy
E01.370.372.250.250.100.500	Double-Balloon Enteroscopy
E01.370.372.250.250.100.750	Single-Balloon Enteroscopy
E01.370.372.250.250.200	Colonoscopy
E01.370.372.250.250.200.700	Sigmoidoscopy
E01.370.372.250.250.225	Duodenoscopy
E01.370.372.250.250.250	Endoscopic Mucosal Resection
E01.370.372.250.250.275	Esophagoscopy
E01.370.372.250.250.325	Gastroscopy
E01.370.372.250.250.600	Proctoscopy
E01.370.372.255	Esophageal pH Monitoring
E01.370.372.300	Gastric Acidity Determination
E01.370.372.310	Gastrointestinal Transit
E01.370.372.450	Lactose Tolerance Test
E01.370.372.460	Liver Function Tests

E01.370.372.600	Pancreatic Function Tests
E01.370.372.610	Portography
E01.370.372.700	Sialography
E01.370.374	Diagnostic Techniques, Endocrine
E01.370.374.050	Adrenal Cortex Function Tests
E01.370.374.100	Blood Glucose Self-Monitoring
E01.370.374.355	Glucose Tolerance Test
E01.370.374.530	Ovarian Function Tests
E01.370.374.600	Pituitary-Adrenal Function Tests
E01.370.374.605	Pituitary Function Tests
E01.370.374.650	Radioligand Assay
E01.370.374.750	Thyroid Function Tests
E01.370.376	Diagnostic Techniques, Neurological
E01.370.376.300	Electroencephalography
E01.370.376.300.150	Brain Waves
E01.370.376.300.150.374	Alpha Rhythm
E01.370.376.300.150.750	Beta Rhythm
E01.370.376.300.150.875	Delta Rhythm
E01.370.376.300.150.906	Gamma Rhythm
E01.370.376.300.150.937	Theta Rhythm
E01.370.376.300.294	Electrocorticography
E01.370.376.300.437	Electroencephalography Phase Synchronization
E01.370.376.300.437.500	Cortical Synchronization
E01.370.376.500	Magnetoencephalography
E01.370.376.525	Neuroendoscopy
E01.370.376.537	Neuroimaging
E01.370.376.537.500	Diffusion Tensor Imaging
E01.370.376.537.625	Functional Neuroimaging
E01.370.376.537.625.500	Brain Mapping
E01.370.376.537.625.500.249	Connectome
E01.370.376.537.750	Neuroradiography
E01.370.376.537.750.180	Cerebral Angiography
E01.370.376.537.750.190	Cerebral Ventriculography
E01.370.376.537.750.260	Echoencephalography
E01.370.376.537.750.260.850	Ultrasonography, Doppler, Transcranial
E01.370.376.537.750.505	Myelography
E01.370.376.537.750.620	Pneumoencephalography
E01.370.376.550	Neurologic Examination
E01.370.376.550.650	Reflex
E01.370.376.550.650.324	Diving Reflex
E01.370.376.550.650.650	Reflex, Abdominal
E01.370.376.550.650.655	Reflex, Abnormal
E01.370.376.550.650.670	Reflex, Acoustic
E01.370.376.550.650.680	Reflex, Babinski
E01.370.376.550.650.690	Reflex, Pupillary
E01.370.376.550.650.695	Reflex, Righting
E01.370.376.550.650.700	Reflex, Stretch
E01.370.376.550.650.800	Reflex, Startle
E01.370.376.625	Olfactometry
E01.370.376.700	Spinal Puncture
E01.370.378	Diagnostic Techniques, Obstetrical and Gynecological
E01.370.378.150	Colposcopy
E01.370.378.155	Culdoscopy
E01.370.378.225	Fallopian Tube Patency Tests
E01.370.378.230	Fetal Monitoring
E01.370.378.230.150	Cardiotocography
E01.370.378.325	Hysterosalpingography
E01.370.378.330	Hysteroscopy
E01.370.378.530	Ovarian Function Tests
E01.370.378.530.550	Ovulation Detection
E01.370.378.530.775	Ovulation Prediction
E01.370.378.605	Pelvimetry
E01.370.378.610	Placental Function Tests
E01.370.378.620	Pregnancy Tests
E01.370.378.620.620	Pregnancy Tests, Immunologic
E01.370.378.625	Preimplantation Diagnosis
E01.370.378.630	Prenatal Diagnosis
E01.370.378.630.050	Amniocentesis

E01.370.378.630.150	Chorionic Villi Sampling
E01.370.378.630.300	Fetoscopy
E01.370.378.630.582	Maternal Serum Screening Tests
E01.370.378.630.724	Noninvasive Prenatal Testing
E01.370.378.630.865	Ultrasonography, Prenatal
E01.370.378.630.865.249	Cervical Length Measurement
E01.370.378.630.865.500	Nuchal Translucency Measurement
E01.370.378.850	Ultrasonography, Mammary
E01.370.378.860	Uterine Monitoring
E01.370.378.900	Vaginal Smears
E01.370.380	Diagnostic Techniques, Ophthalmological
E01.370.380.074	Aberrometry
E01.370.380.112	Corneal Pachymetry
E01.370.380.150	Corneal Topography
E01.370.380.225	Electroretinography
E01.370.380.230	Eye Movement Measurements
E01.370.380.230.280	Electronystagmography
E01.370.380.230.285	Electrooculography
E01.370.380.245	Flicker Fusion
E01.370.380.250	Fluorescein Angiography
E01.370.380.255	Fluorophotometry
E01.370.380.300	Gonioscopy
E01.370.380.550	Ophthalmodynamometry
E01.370.380.560	Ophthalmoscopy
E01.370.380.560.500	Retinoscopy
E01.370.380.655	Scanning Laser Polarimetry
E01.370.380.727	Slit Lamp Microscopy
E01.370.380.750	Tonometry, Ocular
E01.370.380.850	Vision Tests
E01.370.380.850.150	Color Perception Tests
E01.370.380.850.700	Refraction, Ocular
E01.370.380.850.900	Vision Screening
E01.370.380.850.950	Visual Acuity
E01.370.380.850.950.500	Contrast Sensitivity
E01.370.380.850.950.750	Emmetropia
E01.370.380.850.962	Visual Field Tests
E01.370.382	Diagnostic Techniques, Otological
E01.370.382.375	Hearing Tests
E01.370.382.375.050	Acoustic Impedance Tests
E01.370.382.375.060	Audiometry
E01.370.382.375.060.050	Audiometry, Evoked Response
E01.370.382.375.060.055	Audiometry, Pure-Tone
E01.370.382.375.060.060	Audiometry, Speech
E01.370.382.375.060.060.750	Speech Discrimination Tests
E01.370.382.375.060.060.760	Speech Reception Threshold Test
E01.370.382.375.060.530	Psychoacoustics
E01.370.382.375.200	Dichotic Listening Tests
E01.370.382.375.650	Recruitment Detection, Audiologic
E01.370.382.637	Otoscopy
E01.370.382.900	Vestibular Function Tests
E01.370.382.900.150	Caloric Tests
E01.370.382.900.280	Electronystagmography
E01.370.382.900.640	Head Impulse Test
E01.370.384	Diagnostic Techniques, Radioisotope
E01.370.384.700	Radioimmunoassay
E01.370.384.710	Radioisotope Dilution Technique
E01.370.384.720	Radioligand Assay
E01.370.384.730	Radionuclide Imaging
E01.370.384.730.176	Lymphoscintigraphy
E01.370.384.730.354	Perfusion Imaging
E01.370.384.730.354.500	Myocardial Perfusion Imaging
E01.370.384.730.710	Radioimmunodetection
E01.370.384.730.715	Radionuclide Angiography
E01.370.384.730.715.700	Radioisotope Renography
E01.370.384.730.715.710	Radionuclide Ventriculography
E01.370.384.730.715.710.350	Gated Blood-Pool Imaging
E01.370.384.730.715.710.950	Ventriculography, First-Pass
E01.370.384.730.800	Tomography, Emission-Computed

E01.370.384.730.800.399	Positron-Emission Tomography
E01.370.384.730.800.399.500	Positron Emission Tomography Computed Tomography
E01.370.384.730.800.800	Tomography, Emission-Computed, Single-Photon
E01.370.384.730.800.800.500	Cardiac-Gated Single-Photon Emission Computer-Assisted Tomography
E01.370.384.730.800.800.750	Single Photon Emission Computed Tomography Computed Tomography
E01.370.384.730.900	Ventilation-Perfusion Scan
E01.370.384.750	Schilling Test
E01.370.386	Diagnostic Techniques, Respiratory System
E01.370.386.100	Bronchography
E01.370.386.105	Bronchoscopy
E01.370.386.460	Laryngoscopy
E01.370.386.500	Mass Chest X-Ray
E01.370.386.520	Mucociliary Clearance
E01.370.386.550	Nasal Provocation Tests
E01.370.386.700	Respiratory Function Tests
E01.370.386.700.050	Airway Resistance
E01.370.386.700.100	Blood Gas Analysis
E01.370.386.700.100.600	Oximetry
E01.370.386.700.100.600.100	Blood Gas Monitoring, Transcutaneous
E01.370.386.700.125	Bronchial Provocation Tests
E01.370.386.700.150	Capnography
E01.370.386.700.250	Exercise Test
E01.370.386.700.475	Lung Compliance
E01.370.386.700.485	Lung Volume Measurements
E01.370.386.700.485.750	Total Lung Capacity
E01.370.386.700.485.750.150	Closing Volume
E01.370.386.700.485.750.275	Functional Residual Capacity
E01.370.386.700.485.750.275.260	Expiratory Reserve Volume
E01.370.386.700.485.750.275.650	Residual Volume
E01.370.386.700.485.750.900	Vital Capacity
E01.370.386.700.485.750.900.260	Expiratory Reserve Volume
E01.370.386.700.485.750.900.350	Inspiratory Capacity
E01.370.386.700.485.750.900.350.350	Inspiratory Reserve Volume
E01.370.386.700.485.750.900.350.750	Tidal Volume
E01.370.386.700.550	Maximal Respiratory Pressures
E01.370.386.700.615	Plethysmography, Whole Body
E01.370.386.700.650	Pulmonary Gas Exchange
E01.370.386.700.650.650	Pulmonary Diffusing Capacity
E01.370.386.700.650.900	Ventilation-Perfusion Ratio
E01.370.386.700.660	Pulmonary Ventilation
E01.370.386.700.660.225	Forced Expiratory Flow Rates
E01.370.386.700.660.225.500	Maximal Expiratory Flow Rate
E01.370.386.700.660.225.505	Maximal Expiratory Flow-Volume Curves
E01.370.386.700.660.225.510	Maximal Midexpiratory Flow Rate
E01.370.386.700.660.225.600	Peak Expiratory Flow Rate
E01.370.386.700.660.230	Forced Expiratory Volume
E01.370.386.700.660.500	Maximal Voluntary Ventilation
E01.370.386.700.750	Spirometry
E01.370.386.700.750.100	Bronchspirometry
E01.370.386.700.950	Valsalva Maneuver
E01.370.386.700.963	Ventilation-Perfusion Scan
E01.370.386.700.975	Work of Breathing
E01.370.386.720	Respiratory Sounds
E01.370.386.730	Respiratory-Gated Imaging Techniques
E01.370.386.740	Rhinomanometry
E01.370.386.870	Rhinometry, Acoustic
E01.370.388	Diagnostic Techniques, Surgical
E01.370.388.100	Biopsy
E01.370.388.100.100	Biopsy, Needle
E01.370.388.100.100.500	Biopsy, Fine-Needle
E01.370.388.100.100.500.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.388.100.100.750	Biopsy, Large-Core Needle
E01.370.388.100.150	Chorionic Villi Sampling
E01.370.388.100.160	Conization
E01.370.388.100.370	Image-Guided Biopsy
E01.370.388.100.370.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E01.370.388.100.580	Sentinel Lymph Node Biopsy
E01.370.388.250	Endoscopy

E01.370.388.250.035	Angioscopy
E01.370.388.250.070	Arthroscopy
E01.370.388.250.100	Bronchoscopy
E01.370.388.250.150	Colposcopy
E01.370.388.250.160	Culdoscopy
E01.370.388.250.180	Cystoscopy
E01.370.388.250.250	Endoscopy, Digestive System
E01.370.388.250.250.160	Cholangiopancreatography, Endoscopic Retrograde
E01.370.388.250.250.250	Endoscopy, Gastrointestinal
E01.370.388.250.250.250.070	Balloon Enteroscopy
E01.370.388.250.250.250.070.500	Double-Balloon Enteroscopy
E01.370.388.250.250.250.070.750	Single-Balloon Enteroscopy
E01.370.388.250.250.250.140	Capsule Endoscopy
E01.370.388.250.250.250.160	Colonoscopy
E01.370.388.250.250.250.160.800	Sigmoidoscopy
E01.370.388.250.250.250.200	Duodenoscopy
E01.370.388.250.250.250.230	Endoscopic Mucosal Resection
E01.370.388.250.250.250.260	Esophagoscopy
E01.370.388.250.250.250.320	Gastrosopy
E01.370.388.250.250.250.680	Proctoscopy
E01.370.388.250.280	Fetoscopy
E01.370.388.250.360	Hysteroscopy
E01.370.388.250.520	Laparoscopy
E01.370.388.250.520.500	Hand-Assisted Laparoscopy
E01.370.388.250.525	Laryngoscopy
E01.370.388.250.560	Mediastinoscopy
E01.370.388.250.630	Natural Orifice Endoscopic Surgery
E01.370.388.250.630.500	Transanal Endoscopic Surgery
E01.370.388.250.630.500.500	Transanal Endoscopic Microsurgery
E01.370.388.250.700	Neuroendoscopy
E01.370.388.250.840	Thoracoscopy
E01.370.388.250.840.830	Thoracic Surgery, Video-Assisted
E01.370.388.250.920	Ureteroscopy
E01.370.388.250.950	Video-Assisted Surgery
E01.370.388.250.950.830	Thoracic Surgery, Video-Assisted
E01.370.388.600	Pneumomediastinum, Diagnostic
E01.370.388.605	Pneumoperitoneum, Artificial
E01.370.390	Diagnostic Techniques, Urological
E01.370.390.050	Antibody-Coated Bacteria Test, Urinary
E01.370.390.175	Cystoscopy
E01.370.390.288	Hair Analysis
E01.370.390.400	Kidney Function Tests
E01.370.390.400.100	Blood Urea Nitrogen
E01.370.390.400.300	Glomerular Filtration Rate
E01.370.390.400.700	Radioisotope Renography
E01.370.390.550	Nephrostomy, Percutaneous
E01.370.390.800	Ureteroscopy
E01.370.390.810	Urinalysis
E01.370.390.820	Urinary Catheterization
E01.370.390.830	Urography
E01.370.390.830.500	Cystography
E01.370.395	Diagnostic Tests, Routine
E01.370.398	Direct-To-Consumer Screening and Testing
E01.370.400	Disability Evaluation
E01.370.400.925	Work Capacity Evaluation
E01.370.405	Electrodiagnosis
E01.370.405.240	Electrocardiography
E01.370.405.240.230	Electrocardiography, Ambulatory
E01.370.405.240.850	Vectorcardiography
E01.370.405.240.850.100	Body Surface Potential Mapping
E01.370.405.245	Electroencephalography
E01.370.405.245.287	Brain Waves
E01.370.405.245.287.374	Alpha Rhythm
E01.370.405.245.287.750	Beta Rhythm
E01.370.405.245.287.875	Delta Rhythm
E01.370.405.245.287.906	Gamma Rhythm
E01.370.405.245.287.937	Theta Rhythm
E01.370.405.245.431	Electrocorticography

E01.370.405.245.575	Electroencephalography Phase Synchronization
E01.370.405.245.575.500	Cortical Synchronization
E01.370.405.250	Electrokymography
E01.370.405.255	Electromyography
E01.370.405.260	Electronystagmography
E01.370.405.265	Electrooculography
E01.370.405.267	Electrophysiologic Techniques, Cardiac
E01.370.405.270	Electroretinography
E01.370.405.435	Magnetocardiography
E01.370.405.440	Magnetoencephalography
E01.370.405.610	Plethysmography, Impedance
E01.370.450	Insufflation
E01.370.475	Kymography
E01.370.475.200	Electrokymography
E01.370.500	Mass Screening
E01.370.500.174	Anonymous Testing
E01.370.500.500	Mass Chest X-Ray
E01.370.500.540	Multiphasic Screening
E01.370.500.580	Neonatal Screening
E01.370.503	Traditional Pulse Diagnosis
E01.370.505	Surgical Clearance
E01.370.510	Medical History Taking
E01.370.510.150	Cornell Medical Index
E01.370.510.700	Reproductive History
E01.370.520	Monitoring, Physiologic
E01.370.520.049	Actigraphy
E01.370.520.100	Blood Glucose Self-Monitoring
E01.370.520.200	Drug Monitoring
E01.370.520.215	Esophageal pH Monitoring
E01.370.520.230	Fetal Monitoring
E01.370.520.230.150	Cardiotocography
E01.370.520.365	Hemodynamic Monitoring
E01.370.520.500	Monitoring, Ambulatory
E01.370.520.500.100	Blood Pressure Monitoring, Ambulatory
E01.370.520.500.230	Electrocardiography, Ambulatory
E01.370.520.505	Monitoring, Immunologic
E01.370.520.510	Monitoring, Intraoperative
E01.370.520.510.500	Intraoperative Neurophysiological Monitoring
E01.370.520.567	Neuromuscular Monitoring
E01.370.520.596	Neurophysiological Monitoring
E01.370.520.596.500	Intraoperative Neurophysiological Monitoring
E01.370.520.625	Polysomnography
E01.370.520.750	Telemetry
E01.370.520.750.500	Remote Sensing Technology
E01.370.520.860	Uterine Monitoring
E01.370.530	Myography
E01.370.530.255	Electromyography
E01.370.565	Photoacoustic Techniques
E01.370.600	Physical Examination
E01.370.600.024	Anthropometry
E01.370.600.024.250	Cephalometry
E01.370.600.024.450	Kinanthropometry
E01.370.600.024.650	Odontometry
E01.370.600.024.650.500	Age Determination by Teeth
E01.370.600.024.690	Pelvimetry
E01.370.600.050	Apgar Score
E01.370.600.060	Auscultation
E01.370.600.060.400	Heart Auscultation
E01.370.600.100	Blood Pressure Determination
E01.370.600.115	Body Constitution
E01.370.600.115.100	Body Weights and Measures
E01.370.600.115.100.062	Body Fat Distribution
E01.370.600.115.100.062.500	Adiposity
E01.370.600.115.100.125	Body Mass Index
E01.370.600.115.100.160	Body Size
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E02.467	Fetal Therapies
E02.467.500	Blood Transfusion, Intrauterine
E02.467.750	Fetoscopy
E02.514	Hemodilution
E02.520	Hemostatic Techniques
E02.520.089	Argon Plasma Coagulation
E02.520.360	Embolization, Therapeutic
E02.520.360.150	Chemoembolization, Therapeutic
E02.520.360.575	Uterine Artery Embolization
E02.520.392	Endotamponade
E02.520.392.500	Balloon Occlusion
E02.520.392.500.500	Uterine Balloon Tamponade
E02.520.425	Hemostasis, Endoscopic
E02.520.490	Hemostasis, Surgical
E02.520.745	Light Coagulation
E02.520.745.410	Laser Coagulation
E02.547	Hygiene
E02.547.300	Hand Hygiene
E02.547.600	Oral Hygiene
E02.547.800	Skin Care
E02.547.800.500	Skin Cream
E02.565	Hyperthermia, Induced
E02.565.020	Ammotherapy
E02.565.280	Diathermy
E02.565.280.853	Short-Wave Therapy
E02.565.280.945	Ultrasonic Therapy
E02.565.280.945.200	Extracorporeal Shockwave Therapy
E02.565.280.945.399	High-Intensity Focused Ultrasound Ablation
E02.565.280.945.399.500	Ultrasound, High-Intensity Focused, Transrectal
E02.565.640	Steam Bath
E02.570	Obesity Management
E02.570.500	Bariatrics
E02.570.500.062	Bariatric Surgery
E02.570.500.062.249	Gastric Bypass
E02.570.500.062.750	Gastroplasty
E02.570.500.062.875	Jejunioileal Bypass
E02.570.500.062.937	Lipectomy
E02.570.500.062.937.500	Lipoabdominoplasty
E02.574	Precision Medicine
E02.583	Insufflation

E02.585	Intubation
E02.585.412	Intubation, Gastrointestinal
E02.585.578	Intubation, Intratracheal
E02.585.578.475	Laryngeal Masks
E02.585.578.737	Rapid Sequence Induction and Intubation
E02.587	Ischemic Postconditioning
E02.592	Ischemic Preconditioning
E02.592.325	Ischemic Preconditioning, Myocardial
E02.594	Laser Therapy
E02.594.060	Angioplasty, Laser
E02.594.060.080	Angioplasty, Balloon, Laser-Assisted
E02.594.480	Corneal Surgery, Laser
E02.594.480.500	Keratotomy, Subepithelial, Laser-Assisted
E02.594.480.750	Keratomileusis, Laser In Situ
E02.594.480.875	Photorefractive Keratectomy
E02.594.530	Laser Coagulation
E02.594.540	Low-Level Light Therapy
E02.594.550	Lithotripsy, Laser
E02.596	Leeching
E02.600	Lithotripsy
E02.600.500	Lithotripsy, Laser
E02.621	Magnetic Field Therapy
E02.621.820	Transcranial Magnetic Stimulation
E02.631	Mechanical Thrombolysis
E02.642	Nutrition Therapy
E02.642.249	Diet Therapy
E02.642.249.200	Caloric Restriction
E02.642.249.220	Diet, Carbohydrate Loading
E02.642.249.240	Diet, Diabetic
E02.642.249.245	Diet, Carbohydrate-Restricted
E02.642.249.245.250	Diet, High-Protein Low-Carbohydrate
E02.642.249.245.500	Diet, Ketogenic
E02.642.249.260	Diet, Fat-Restricted
E02.642.249.265	Diet, Gluten-Free
E02.642.249.268	Diet, High-Protein
E02.642.249.268.500	Diet, High-Protein Low-Carbohydrate
E02.642.249.270	Diet, Mediterranean
E02.642.249.275	Diet, Paleolithic
E02.642.249.280	Diet, Protein-Restricted
E02.642.249.285	Diet, Reducing
E02.642.249.290	Diet, Sodium-Restricted
E02.642.249.300	Diet, Vegetarian
E02.642.249.300.500	Diet, Macrobiotic
E02.642.249.300.750	Diet, Vegan
E02.642.249.475	Dietary Approaches To Stop Hypertension
E02.642.500	Nutritional Support
E02.642.500.360	Enteral Nutrition
E02.642.500.505	Parenteral Nutrition
E02.642.500.505.550	Parenteral Nutrition, Home
E02.642.500.505.550.565	Parenteral Nutrition, Home Total
E02.642.500.505.750	Parenteral Nutrition, Total
E02.642.500.505.750.565	Parenteral Nutrition, Home Total
E02.674	Organ Sparing Treatments
E02.706	Orthokeratologic Procedures
E02.718	Orthopedic Procedures
E02.718.275	Cementoplasty
E02.718.275.500	Vertebroplasty
E02.718.275.500.500	Kyphoplasty
E02.718.444	Discectomy
E02.718.444.200	Discectomy, Percutaneous
E02.718.500	Intervertebral Disc Chemolysis
E02.718.563	Laminectomy
E02.718.594	Laminoplasty
E02.718.625	Manipulation, Orthopedic
E02.718.688	Posterior Cruciate Ligament Reconstruction
E02.718.750	Ulnar Collateral Ligament Reconstruction
E02.718.875	Viscosupplementation
E02.730	Orthoptics

E02.745	Pain Management
E02.760	Patient Care
E02.760.106	Ambulatory Care
E02.760.106.500	Peritoneal Dialysis, Continuous Ambulatory
E02.760.148	Bloodless Medical and Surgical Procedures
E02.760.169	Continuity of Patient Care
E02.760.169.063	Aftercare
E02.760.169.063.500	Rehabilitation
E02.760.169.063.500.067	Activities of Daily Living
E02.760.169.063.500.083	Animal Assisted Therapy
E02.760.169.063.500.083.500	Equine-Assisted Therapy
E02.760.169.063.500.100	Art Therapy
E02.760.169.063.500.169	Bibliotherapy
E02.760.169.063.500.185	Cardiac Rehabilitation
E02.760.169.063.500.200	Correction of Hearing Impairment
E02.760.169.063.500.200.221	Communication Methods, Total
E02.760.169.063.500.200.432	Lipreading
E02.760.169.063.500.200.609	Manual Communication
E02.760.169.063.500.200.609.668	Sign Language
E02.760.169.063.500.230	Dance Therapy
E02.760.169.063.500.335	Early Ambulation
E02.760.169.063.500.387	Exercise Therapy
E02.760.169.063.500.387.250	Endurance Training
E02.760.169.063.500.387.500	Motion Therapy, Continuous Passive
E02.760.169.063.500.387.750	Muscle Stretching Exercises
E02.760.169.063.500.387.812	Plyometric Exercise
E02.760.169.063.500.387.875	Resistance Training
E02.760.169.063.500.440	Music Therapy
E02.760.169.063.500.477	Neurological Rehabilitation
E02.760.169.063.500.477.500	Stroke Rehabilitation
E02.760.169.063.500.489	Occupational Therapy
E02.760.169.063.500.580	Recreation Therapy
E02.760.169.063.500.727	Rehabilitation of Speech and Language Disorders
E02.760.169.063.500.727.344	Language Therapy
E02.760.169.063.500.727.442	Myofunctional Therapy
E02.760.169.063.500.727.541	Speech, Alaryngeal
E02.760.169.063.500.727.541.677	Speech, Esophageal
E02.760.169.063.500.727.552	Speech Therapy
E02.760.169.063.500.727.862	Voice Training
E02.760.169.063.500.782	Rehabilitation, Vocational
E02.760.169.063.500.891	Telerehabilitation
E02.760.169.125	Patient Discharge
E02.760.169.249	Patient Handoff
E02.760.169.624	Patient Transfer
E02.760.169.671	Retention in Care
E02.760.169.718	Transition to Adult Care
E02.760.169.812	Transitional Care
E02.760.190	Critical Care
E02.760.190.203	Early Goal-Directed Therapy
E02.760.190.405	Intensive Care, Neonatal
E02.760.215	Custodial Care
E02.760.246	Day Care, Medical
E02.760.273	Delayed Diagnosis
E02.760.287	Duration of Therapy
E02.760.300	Episode of Care
E02.760.352	Foster Home Care
E02.760.400	Hospitalization
E02.760.400.480	Length of Stay
E02.760.400.600	Patient Admission
E02.760.400.610	Patient Discharge
E02.760.400.615	Patient Handoff
E02.760.400.620	Patient Readmission
E02.760.400.630	Patient Transfer
E02.760.415	Institutionalization
E02.760.415.280	Deinstitutionalization
E02.760.415.640	Involuntary Commitment
E02.760.440	Life Support Care
E02.760.440.028	Advanced Cardiac Life Support

E02.760.440.040	Advanced Trauma Life Support Care
E02.760.476	Long-Term Care
E02.760.564	Night Care
E02.760.611	Nursing Care
E02.760.611.470	Home Nursing
E02.760.611.470.610	Respite Care
E02.760.611.735	Primary Care Nursing
E02.760.666	Palliative Care
E02.760.670	Patient Positioning
E02.760.670.500	Kangaroo-Mother Care Method
E02.760.703	Perinatal Care
E02.760.703.500	Postnatal Care
E02.760.731	Perioperative Care
E02.760.731.400	Intraoperative Care
E02.760.731.500	Perioperative Nursing
E02.760.731.700	Postoperative Care
E02.760.775	Preconception Care
E02.760.786	Prenatal Care
E02.760.795	Preoperative Care
E02.760.823	Shared Medical Appointments
E02.760.850	Subacute Care
E02.760.905	Terminal Care
E02.760.905.199	Euthanasia
E02.760.905.199.249	Euthanasia, Active
E02.760.905.199.249.200	Euthanasia, Active, Voluntary
E02.760.905.199.249.750	Euthanasia, Animal
E02.760.905.199.500	Euthanasia, Passive
E02.760.905.400	Hospice Care
E02.760.905.700	Resuscitation Orders
E02.760.905.850	Suicide, Assisted
E02.760.928	Time-to-Treatment
E02.760.940	Transitional Care
E02.760.952	Withholding Treatment
E02.760.952.500	Euthanasia, Passive
E02.765	Patient Care Bundles
E02.770	Patient Isolation
E02.774	Phototherapy
E02.774.215	Color Therapy
E02.774.430	Heliotherapy
E02.774.465	Intense Pulsed Light Therapy
E02.774.500	Low-Level Light Therapy
E02.774.722	Photochemotherapy
E02.774.722.435	Hematoporphyrin Photoradiation
E02.774.945	Ultraviolet Therapy
E02.774.945.500	PUVA Therapy
E02.774.945.500.500	Photopheresis
E02.779	Physical Therapy Modalities
E02.779.124	Animal Assisted Therapy
E02.779.124.500	Equine-Assisted Therapy
E02.779.358	Drainage, Postural
E02.779.413	Dry Needling
E02.779.468	Electric Stimulation Therapy
E02.779.468.399	Electroacupuncture
E02.779.468.599	Pulsed Radiofrequency Treatment
E02.779.468.699	Spinal Cord Stimulation
E02.779.468.800	Transcutaneous Electric Nerve Stimulation
E02.779.474	Exercise Movement Techniques
E02.779.474.124	Breathing Exercises
E02.779.474.124.500	Qigong
E02.779.474.186	Dance Therapy
E02.779.474.913	Tai Ji
E02.779.474.937	Yoga
E02.779.483	Exercise Therapy
E02.779.483.250	Endurance Training
E02.779.483.500	Motion Therapy, Continuous Passive
E02.779.483.750	Muscle Stretching Exercises
E02.779.483.812	Plyometric Exercise
E02.779.483.875	Resistance Training

E02.779.488	Extracorporeal Shockwave Therapy
E02.779.492	Hydrotherapy
E02.779.492.500	Therapeutic Irrigation
E02.779.867	Musculoskeletal Manipulations
E02.779.867.344	Kinesiology, Applied
E02.779.867.433	Manipulation, Orthopedic
E02.779.867.444	Manipulation, Osteopathic
E02.779.867.466	Manipulation, Spinal
E02.779.867.761	Motion Therapy, Continuous Passive
E02.779.867.880	Therapy, Soft Tissue
E02.779.867.880.500	Acupressure
E02.779.867.880.750	Massage
E02.779.867.880.750.500	Manual Lymphatic Drainage
E02.779.933	Myofunctional Therapy
E02.785	Placebos
E02.792	Preservation, Biological
E02.792.156	Cryopreservation
E02.792.156.260	Freeze Drying
E02.792.156.260.270	Freeze Substitution
E02.792.400	Plastination
E02.792.643	Refrigeration
E02.792.833	Tissue Preservation
E02.792.833.230	Blood Preservation
E02.792.833.230.500	Blood Safety
E02.792.833.660	Organ Preservation
E02.792.833.890	Semen Preservation
E02.794	Prosthesis Fitting
E02.794.500	Prosthesis Retention
E02.800	Punctures
E02.800.550	Paracentesis
E02.800.550.310	Arthrocentesis
E02.800.550.465	Cordocentesis
E02.800.550.620	Pericardiocentesis
E02.800.550.810	Thoracentesis
E02.800.550.905	Tympanocentesis
E02.800.558	Phlebotomy
E02.800.558.500	Bloodletting
E02.800.779	Spinal Puncture
E02.808	Radiofrequency Therapy
E02.808.500	Pulsed Radiofrequency Treatment
E02.808.750	Radiofrequency Ablation
E02.808.750.500	Catheter Ablation
E02.808.750.500.500	Bronchial Thermoplasty
E02.808.875	Short-Wave Therapy
E02.815	Radiotherapy
E02.815.150	Brachytherapy
E02.815.160	Chemoradiotherapy
E02.815.160.500	Chemoradiotherapy, Adjuvant
E02.815.190	Cranial Irradiation
E02.815.190.600	Pituitary Irradiation
E02.815.230	Craniospinal Irradiation
E02.815.250	Heavy Ion Radiotherapy
E02.815.250.500	Proton Therapy
E02.815.270	Hemibody Irradiation
E02.815.350	Lymphatic Irradiation
E02.815.520	Radioimmunotherapy
E02.815.530	Radiosurgery
E02.815.565	Radiotherapy Setup Errors
E02.815.600	Radiotherapy, Adjuvant
E02.815.635	Radiotherapy, Computer-Assisted
E02.815.635.700	Radiotherapy, Conformal
E02.815.635.700.700	Radiotherapy, Intensity-Modulated
E02.815.639	Radiotherapy Dosage
E02.815.639.200	Dose Fractionation, Radiation
E02.815.639.200.500	Radiation Dose Hypofractionation
E02.815.722	Radiotherapy, High-Energy
E02.815.722.500	Neutron Capture Therapy
E02.815.722.500.100	Boron Neutron Capture Therapy

E02.815.722.820	Radioisotope Teletherapy
E02.815.768	Radiotherapy, Image-Guided
E02.815.791	Re-Irradiation
E02.815.814	Whole-Body Irradiation
E02.815.907	X-Ray Therapy
E02.831	Rehabilitation
E02.831.067	Activities of Daily Living
E02.831.100	Art Therapy
E02.831.169	Bibliotherapy
E02.831.185	Cardiac Rehabilitation
E02.831.200	Correction of Hearing Impairment
E02.831.200.221	Communication Methods, Total
E02.831.200.432	Lipreading
E02.831.200.609	Manual Communication
E02.831.200.609.668	Sign Language
E02.831.230	Dance Therapy
E02.831.335	Early Ambulation
E02.831.440	Music Therapy
E02.831.477	Neurological Rehabilitation
E02.831.477.500	Stroke Rehabilitation
E02.831.489	Occupational Therapy
E02.831.535	Physical Therapy Modalities
E02.831.535.358	Drainage, Postural
E02.831.535.468	Electric Stimulation Therapy
E02.831.535.468.399	Electroacupuncture
E02.831.535.468.599	Pulsed Radiofrequency Treatment
E02.831.535.468.699	Spinal Cord Stimulation
E02.831.535.468.800	Transcutaneous Electric Nerve Stimulation
E02.831.535.483	Exercise Therapy
E02.831.535.483.250	Endurance Training
E02.831.535.483.500	Motion Therapy, Continuous Passive
E02.831.535.483.750	Muscle Stretching Exercises
E02.831.535.483.812	Plyometric Exercise
E02.831.535.483.875	Resistance Training
E02.831.535.488	Extracorporeal Shockwave Therapy
E02.831.535.492	Hydrotherapy
E02.831.535.492.500	Therapeutic Irrigation
E02.831.535.867	Musculoskeletal Manipulations
E02.831.535.867.344	Kinesiology, Applied
E02.831.535.867.433	Manipulation, Orthopedic
E02.831.535.867.444	Manipulation, Osteopathic
E02.831.535.867.466	Manipulation, Spinal
E02.831.535.867.761	Motion Therapy, Continuous Passive
E02.831.535.867.880	Therapy, Soft Tissue
E02.831.535.867.880.500	Acupressure
E02.831.535.867.880.750	Massage
E02.831.535.867.880.750.500	Manual Lymphatic Drainage
E02.831.535.933	Myofunctional Therapy
E02.831.580	Recreation Therapy
E02.831.727	Rehabilitation of Speech and Language Disorders
E02.831.727.344	Language Therapy
E02.831.727.442	Myofunctional Therapy
E02.831.727.541	Speech, Alaryngeal
E02.831.727.541.677	Speech, Esophageal
E02.831.727.552	Speech Therapy
E02.831.727.862	Voice Training
E02.831.782	Rehabilitation, Vocational
E02.831.891	Telerehabilitation
E02.849	Rejuvenation
E02.860	Remission Induction
E02.860.500	Induction Chemotherapy
E02.870	Renal Replacement Therapy
E02.870.150	Continuous Renal Replacement Therapy
E02.870.225	Hemofiltration
E02.870.244	Hemoperfusion
E02.870.254	Hybrid Renal Replacement Therapy
E02.870.263	Intermittent Renal Replacement Therapy
E02.870.300	Renal Dialysis

E02.870.300.200	Hemodiafiltration
E02.870.300.300	Hemodialysis, Home
E02.870.300.650	Peritoneal Dialysis
E02.870.300.650.500	Peritoneal Dialysis, Continuous Ambulatory
E02.870.500	Kidney Transplantation
E02.875	Reproductive Techniques
E02.875.194	Contraception
E02.875.194.250	Coitus Interruptus
E02.875.194.285	Contraception, Barrier
E02.875.194.300	Contraception, Immunologic
E02.875.194.540	Contraception, Postcoital
E02.875.194.573	Contraceptive Effectiveness
E02.875.194.581	Hormonal Contraception
E02.875.194.589	Long-Acting Reversible Contraception
E02.875.194.605	Natural Family Planning Methods
E02.875.194.670	Ovulation Inhibition
E02.875.194.910	Sterilization, Reproductive
E02.875.390	Fallopian Tube Patency Tests
E02.875.690	Ovulation Detection
E02.875.745	Ovulation Prediction
E02.875.800	Reproductive Techniques, Assisted
E02.875.800.250	Donor Conception
E02.875.800.500	Embryo Transfer
E02.875.800.500.500	Single Embryo Transfer
E02.875.800.625	Fertility Preservation
E02.875.800.750	Fertilization in Vitro
E02.875.800.750.350	Mitochondrial Replacement Therapy
E02.875.800.750.700	Sperm Injections, Intracytoplasmic
E02.875.800.875	Gamete Intrafallopian Transfer
E02.875.800.906	In Vitro Oocyte Maturation Techniques
E02.875.800.937	Insemination, Artificial
E02.875.800.937.515	Insemination, Artificial, Heterologous
E02.875.800.937.525	Insemination, Artificial, Homologous
E02.875.800.968	Oocyte Donation
E02.875.800.976	Oocyte Retrieval
E02.875.800.984	Ovulation Induction
E02.875.800.984.500	Superovulation
E02.875.800.986	Posthumous Conception
E02.875.800.988	Sperm Retrieval
E02.875.800.992	Zygote Intrafallopian Transfer
E02.875.900	Tocolysis
E02.880	Respiratory Therapy
E02.880.130	Chest Wall Oscillation
E02.880.150	Drainage, Postural
E02.880.301	Extracorporeal Membrane Oxygenation
E02.880.690	Oxygen Inhalation Therapy
E02.880.690.490	Hyperbaric Oxygenation
E02.880.820	Respiration, Artificial
E02.880.820.508	High-Frequency Ventilation
E02.880.820.508.510	High-Frequency Jet Ventilation
E02.880.820.516	Interactive Ventilatory Support
E02.880.820.525	Liquid Ventilation
E02.880.820.657	Noninvasive Ventilation
E02.880.820.790	Positive-Pressure Respiration
E02.880.820.790.259	Continuous Positive Airway Pressure
E02.880.820.790.520	Intermittent Positive-Pressure Breathing
E02.880.820.790.550	Intermittent Positive-Pressure Ventilation
E02.880.820.950	Ventilator Weaning
E02.887	Retreatment
E02.887.500	Re-Irradiation
E02.891	Rewarming
E02.895	Salvage Therapy
E02.897	Secondary Prevention
E02.900	Self Care
E02.900.100	Blood Glucose Self-Monitoring
E02.900.890	Self Administration
E02.900.900	Self Medication
E02.906	Sex Reassignment Procedures

E02.906.500	Sex Reassignment Surgery
E02.912	Sorption Detoxification
E02.912.300	Enterosorption
E02.912.430	Hemoperfusion
E02.912.715	Plasmapheresis
E02.912.715.500	Plasma Exchange
E02.912.800	Renal Dialysis
E02.912.800.200	Hemodiafiltration
E02.912.800.300	Hemodialysis, Home
E02.912.800.650	Peritoneal Dialysis
E02.912.800.650.500	Peritoneal Dialysis, Continuous Ambulatory
E02.919	Tertiary Prevention
E02.921	Theranostic Nanomedicine
E02.926	Therapeutic Occlusion
E02.926.500	Embolization, Therapeutic
E02.926.500.074	Balloon Occlusion
E02.926.500.074.500	Uterine Balloon Tamponade
E02.926.500.150	Chemoembolization, Therapeutic
E02.926.500.575	Uterine Artery Embolization
E02.931	Therapies, Investigational
E02.931.500	Compassionate Use Trials
E02.950	Therapy, Computer-Assisted
E02.950.825	Radiotherapy Planning, Computer-Assisted
E02.950.875	Surgery, Computer-Assisted
E02.950.875.500	Robotic Surgical Procedures
E02.960	Therapy with Helminths
E02.980	Tobacco Use Cessation Devices
E02.980.500	Nicotine Chewing Gum
E03	Anesthesia and Analgesia
E03.091	Analgesia
E03.091.048	Acupuncture Analgesia
E03.091.080	Analgesia, Epidural
E03.091.110	Analgesia, Obstetrical
E03.091.120	Analgesia, Patient-Controlled
E03.091.214	Audioanalgesia
E03.091.322	Diffuse Noxious Inhibitory Control
E03.091.430	Interpleural Analgesia
E03.091.646	Neuroleptanalgesia
E03.091.823	Transcutaneous Electric Nerve Stimulation
E03.091.823.500	Electroacupuncture
E03.155	Anesthesia
E03.155.086	Anesthesia, Conduction
E03.155.086.131	Anesthesia, Epidural
E03.155.086.131.100	Anesthesia, Caudal
E03.155.086.231	Anesthesia, Local
E03.155.086.331	Anesthesia, Spinal
E03.155.086.711	Nerve Block
E03.155.086.711.299	Autonomic Nerve Block
E03.155.086.711.299.500	Sphenopalatine Ganglion Block
E03.155.086.711.649	Brachial Plexus Block
E03.155.086.711.824	Cervical Plexus Block
E03.155.141	Anesthesia, Dental
E03.155.141.481	Hypnosis, Dental
E03.155.197	Anesthesia, General
E03.155.197.197	Anesthesia, Inhalation
E03.155.197.197.280	Anesthesia, Closed-Circuit
E03.155.197.364	Anesthesia, Rectal
E03.155.197.682	Balanced Anesthesia
E03.155.253	Anesthesia, Endotracheal
E03.155.308	Anesthesia, Intravenous
E03.155.364	Anesthesia, Obstetrical
E03.155.403	Anesthesia, Cardiac Procedures
E03.155.441	Cryoanesthesia
E03.155.519	Electroacupuncture
E03.155.675	Hypnosis, Anesthetic
E03.155.675.481	Hypnosis, Dental
E03.160	Anesthesia Recovery Period
E03.250	Conscious Sedation

E03.295	Deep Sedation
E03.340	Electronarcosis
E03.545	Hypotension, Controlled
E03.706	Neuromuscular Blockade
E03.806	Preanesthetic Medication
E04	Surgical Procedures, Operative
E04.014	Ablation Techniques
E04.014.170	Cautery
E04.014.170.402	Electrocoagulation
E04.014.170.402.054	Argon Plasma Coagulation
E04.014.180	Cryosurgery
E04.014.240	Endometrial Ablation Techniques
E04.014.380	High-Intensity Focused Ultrasound Ablation
E04.014.380.500	Ultrasound, High-Intensity Focused, Transrectal
E04.014.520	Laser Therapy
E04.014.520.060	Angioplasty, Laser
E04.014.520.060.080	Angioplasty, Balloon, Laser-Assisted
E04.014.520.480	Corneal Surgery, Laser
E04.014.520.480.500	Keratotomy, Subepithelial, Laser-Assisted
E04.014.520.480.750	Keratomileusis, Laser In Situ
E04.014.520.480.875	Photorefractive Keratotomy
E04.014.520.530	Laser Coagulation
E04.014.520.550	Lithotripsy, Laser
E04.014.640	Maze Procedure
E04.014.760	Radiofrequency Ablation
E04.014.760.500	Catheter Ablation
E04.014.760.500.500	Bronchial Thermoplasty
E04.030	Ambulatory Surgical Procedures
E04.035	Anastomosis, Surgical
E04.035.070	Anastomosis, Roux-en-Y
E04.035.087	Arteriovenous Shunt, Surgical
E04.035.112	Axillofemoral Bypass Grafting
E04.035.137	Blalock-Taussig Procedure
E04.035.188	Cerebrospinal Fluid Shunts
E04.035.188.850	Ventriculoperitoneal Shunt
E04.035.188.957	Ventriculostomy
E04.035.195	Cholecystostomy
E04.035.200	Choledochostomy
E04.035.335	Endolymphatic Shunt
E04.035.398	Gastroenterostomy
E04.035.398.385	Gastric Bypass
E04.035.410	Heart Bypass, Right
E04.035.410.295	Fontan Procedure
E04.035.415	Jejunioleal Bypass
E04.035.703	Pancreaticojejunostomy
E04.035.720	Pericardial Window Techniques
E04.035.735	Peritoneovenous Shunt
E04.035.760	Portasystemic Shunt, Surgical
E04.035.760.755	Portacaval Shunt, Surgical
E04.035.760.795	Portasystemic Shunt, Transjugular Intrahepatic
E04.035.760.835	Splenorenal Shunt, Surgical
E04.035.775	Portoenterostomy, Hepatic
E04.035.832	Salpingostomy
E04.035.956	Vasovasostomy
E04.043	Anterior Temporal Lobectomy
E04.050	Assisted Circulation
E04.050.215	Counterpulsation
E04.050.215.400	Intra-Aortic Balloon Pumping
E04.050.430	Heart-Assist Devices
E04.062	Bariatric Surgery
E04.062.249	Gastric Bypass
E04.062.750	Gastroplasty
E04.062.875	Jejunioleal Bypass
E04.062.937	Lipectomy
E04.062.937.500	Lipoabdominoplasty
E04.074	Biopsy
E04.074.119	Biopsy, Needle
E04.074.119.500	Biopsy, Fine-Needle

E04.074.119.500.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E04.074.119.750	Biopsy, Large-Core Needle
E04.074.149	Chorionic Villi Sampling
E04.074.160	Conization
E04.074.370	Image-Guided Biopsy
E04.074.370.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E04.074.422	Papanicolaou Test
E04.074.580	Sentinel Lymph Node Biopsy
E04.074.790	Spinal Puncture
E04.074.800	Vaginal Smears
E04.079	Bloodless Medical and Surgical Procedures
E04.085	Body Modification, Non-Therapeutic
E04.085.090	Body Piercing
E04.085.165	Circumcision, Female
E04.085.170	Circumcision, Male
E04.085.840	Tattooing
E04.100	Cardiovascular Surgical Procedures
E04.100.376	Cardiac Surgical Procedures
E04.100.376.031	Arterial Switch Operation
E04.100.376.062	Cardiac Valve Annuloplasty
E04.100.376.062.500	Mitral Valve Annuloplasty
E04.100.376.125	Cardiomyoplasty
E04.100.376.374	Heart Arrest, Induced
E04.100.376.374.500	Circulatory Arrest, Deep Hypothermia Induced
E04.100.376.410	Heart Bypass, Right
E04.100.376.410.295	Fontan Procedure
E04.100.376.458	Heart Massage
E04.100.376.475	Heart Transplantation
E04.100.376.475.450	Heart-Lung Transplantation
E04.100.376.485	Heart Valve Prosthesis Implantation
E04.100.376.485.500	Transcatheter Aortic Valve Replacement
E04.100.376.602	Maze Procedure
E04.100.376.719	Myocardial Revascularization
E04.100.376.719.100	Angioplasty, Balloon, Coronary
E04.100.376.719.125	Atherectomy, Coronary
E04.100.376.719.332	Coronary Artery Bypass
E04.100.376.719.332.199	Coronary Artery Bypass, Off-Pump
E04.100.376.719.332.400	Internal Mammary-Coronary Artery Anastomosis
E04.100.376.719.666	Transmyocardial Laser Revascularization
E04.100.376.724	Norwood Procedures
E04.100.376.724.500	Fontan Procedure
E04.100.376.730	Pericardial Window Techniques
E04.100.376.735	Pericardiectomy
E04.100.376.745	Pericardiocentesis
E04.100.700	Reperfusion
E04.100.700.600	Myocardial Reperfusion
E04.100.814	Vascular Surgical Procedures
E04.100.814.334	Axillofemoral Bypass Grafting
E04.100.814.445	Embolectomy
E04.100.814.445.500	Balloon Embolectomy
E04.100.814.456	Endarterectomy
E04.100.814.456.250	Endarterectomy, Carotid
E04.100.814.529	Endovascular Procedures
E04.100.814.529.124	Angioplasty
E04.100.814.529.124.060	Angioplasty, Balloon
E04.100.814.529.124.060.100	Angioplasty, Balloon, Coronary
E04.100.814.529.124.060.105	Angioplasty, Balloon, Laser-Assisted
E04.100.814.529.124.075	Angioplasty, Laser
E04.100.814.529.124.075.080	Angioplasty, Balloon, Laser-Assisted
E04.100.814.529.124.120	Atherectomy
E04.100.814.529.124.120.125	Atherectomy, Coronary
E04.100.814.529.500	Angioscopy
E04.100.814.529.875	Catheterization, Central Venous
E04.100.814.529.937	Catheterization, Peripheral
E04.100.814.529.937.165	Catheterization, Swan-Ganz
E04.100.814.529.968	Percutaneous Coronary Intervention
E04.100.814.529.968.050	Angioplasty, Balloon, Coronary
E04.100.814.529.968.060	Atherectomy, Coronary

E04.100.814.603	Limb Salvage
E04.100.814.750	Peritoneovenous Shunt
E04.100.814.842	Thrombectomy
E04.100.814.842.500	Mechanical Thrombolysis
E04.100.814.868	Vascular Grafting
E04.100.814.868.249	Arteriovenous Shunt, Surgical
E04.100.814.868.374	Blalock-Taussig Procedure
E04.100.814.868.500	Blood Vessel Prosthesis Implantation
E04.100.814.868.625	Cerebral Revascularization
E04.100.814.868.750	Coronary Artery Bypass
E04.100.814.868.750.199	Coronary Artery Bypass, Off-Pump
E04.100.814.868.750.400	Internal Mammary-Coronary Artery Anastomosis
E04.100.814.868.875	Heart Bypass, Right
E04.100.814.868.875.295	Fontan Procedure
E04.100.814.868.937	Portasystemic Shunt, Surgical
E04.100.814.868.937.790	Portacaval Shunt, Surgical
E04.100.814.868.937.830	Portasystemic Shunt, Transjugular Intrahepatic
E04.100.814.868.937.870	Splenorenal Shunt, Surgical
E04.100.814.895	Venous Cutdown
E04.157	Curettage
E04.157.310	Dilatation and Curettage
E04.157.310.970	Vacuum Curettage
E04.166	Cytoreduction Surgical Procedures
E04.176	Debridement
E04.188	Decompression, Surgical
E04.188.200	Decompressive Craniectomy
E04.188.350	Discectomy
E04.188.350.200	Discectomy, Percutaneous
E04.188.400	Laminectomy
E04.188.600	Microvascular Decompression Surgery
E04.190	Deep Brain Stimulation
E04.199	Device Removal
E04.210	Digestive System Surgical Procedures
E04.210.070	Anastomosis, Roux-en-Y
E04.210.078	Appendectomy
E04.210.120	Biliary Tract Surgical Procedures
E04.210.120.086	Biliopancreatic Diversion
E04.210.120.172	Cholecystectomy
E04.210.120.172.140	Cholecystectomy, Laparoscopic
E04.210.120.195	Cholecystostomy
E04.210.120.200	Choledochostomy
E04.210.120.775	Portoenterostomy, Hepatic
E04.210.120.850	Sphincterotomy, Endoscopic
E04.210.120.860	Sphincterotomy, Transduodenal
E04.210.169	Biliopancreatic Diversion
E04.210.219	Colectomy
E04.210.219.620	Proctocolectomy, Restorative
E04.210.240	Endoscopy, Digestive System
E04.210.240.160	Cholangiopancreatography, Endoscopic Retrograde
E04.210.240.250	Endoscopy, Gastrointestinal
E04.210.240.250.080	Balloon Enteroscopy
E04.210.240.250.080.500	Double-Balloon Enteroscopy
E04.210.240.250.080.750	Single-Balloon Enteroscopy
E04.210.240.250.160	Colonoscopy
E04.210.240.250.160.800	Sigmoidoscopy
E04.210.240.250.200	Duodenoscopy
E04.210.240.250.230	Endoscopic Mucosal Resection
E04.210.240.250.260	Esophagoscopy
E04.210.240.250.320	Gastrosopy
E04.210.240.250.680	Proctoscopy
E04.210.240.250.680.500	Transanal Endoscopic Surgery
E04.210.240.250.680.500.500	Transanal Endoscopic Microsurgery
E04.210.240.250.760	Pyloromyotomy
E04.210.240.250.840	Sphincterotomy, Endoscopic
E04.210.338	Enterostomy
E04.210.338.175	Cecostomy
E04.210.338.225	Colostomy
E04.210.338.303	Duodenostomy

E04.210.338.508	Ileostomy
E04.210.338.523	Jejunostomy
E04.210.346	Esophagectomy
E04.210.355	Esophagoplasty
E04.210.358	Esophagostomy
E04.210.390	Fundoplication
E04.210.419	Gastrectomy
E04.210.419.500	Pyloromyotomy
E04.210.457	Gastroenterostomy
E04.210.457.430	Gastric Bypass
E04.210.471	Gastropexy
E04.210.485	Gastroplasty
E04.210.496	Gastrostomy
E04.210.511	Heller Myotomy
E04.210.526	Hemorrhoidectomy
E04.210.556	Hepatectomy
E04.210.626	Jejunioileal Bypass
E04.210.638	Lateral Internal Sphincterotomy
E04.210.650	Liver Transplantation
E04.210.725	Pancreas Transplantation
E04.210.752	Pancreatectomy
E04.210.760	Pancreaticoduodenectomy
E04.210.762	Pancreaticojejunostomy
E04.210.790	Peritoneovenous Shunt
E04.210.895	Proctectomy
E04.210.895.500	Proctocolectomy, Restorative
E04.221	Dissection
E04.221.580	Microdissection
E04.237	Drainage
E04.237.444	Negative-Pressure Wound Therapy
E04.237.667	Paracentesis
E04.237.890	Suction
E04.249	Elective Surgical Procedures
E04.262	Electrosurgery
E04.270	Endocrine Surgical Procedures
E04.270.115	Adrenalectomy
E04.270.282	Castration
E04.270.282.679	Orchiectomy
E04.270.282.685	Ovariectomy
E04.270.282.685.500	Salpingo-oophorectomy
E04.270.532	Hypophysectomy
E04.270.532.490	Hypophysectomy, Chemical
E04.270.550	Islets of Langerhans Transplantation
E04.270.694	Parathyroidectomy
E04.270.775	Pinealectomy
E04.270.856	Thyroidectomy
E04.292	Extracorporeal Circulation
E04.292.413	Cardiopulmonary Bypass
E04.292.425	Chemotherapy, Cancer, Regional Perfusion
E04.292.438	Continuous Renal Replacement Therapy
E04.292.451	Extracorporeal Membrane Oxygenation
E04.292.465	Heart Bypass, Left
E04.292.471	Hemofiltration
E04.292.471.350	Hemodiafiltration
E04.292.510	Hemoperfusion
E04.292.573	Hybrid Renal Replacement Therapy
E04.292.636	Intermittent Renal Replacement Therapy
E04.292.762	Photopheresis
E04.292.869	Plasmapheresis
E04.292.869.500	Plasma Exchange
E04.292.975	Ultrafiltration
E04.321	Fasciotomy
E04.350	Hemostasis, Surgical
E04.350.500	Argon Plasma Coagulation
E04.350.750	Light Coagulation
E04.350.750.410	Laser Coagulation
E04.378	Keratectomy
E04.378.500	Corneal Surgery, Laser

E04.378.500.500	Keratotomy, Subepithelial, Laser-Assisted
E04.378.500.750	Keratomileusis, Laser In Situ
E04.378.500.875	Photorefractive Keratotomy
E04.406	Laparotomy
E04.426	Ligation
E04.446	Lymph Node Excision
E04.446.318	Neck Dissection
E04.446.819	Sentinel Lymph Node Biopsy
E04.466	Mastectomy
E04.466.678	Mastectomy, Radical
E04.466.678.354	Mastectomy, Extended Radical
E04.466.678.476	Mastectomy, Modified Radical
E04.466.701	Mastectomy, Segmental
E04.466.754	Mastectomy, Simple
E04.466.823	Mastectomy, Subcutaneous
E04.466.911	Prophylactic Mastectomy
E04.480	Metastasectomy
E04.494	Microsurgery
E04.494.150	Cerebral Revascularization
E04.494.575	Mohs Surgery
E04.494.787	Transanal Endoscopic Microsurgery
E04.502	Minimally Invasive Surgical Procedures
E04.502.250	Endoscopy
E04.502.250.035	Angioscopy
E04.502.250.070	Arthroscopy
E04.502.250.070.500	Joint Capsule Release
E04.502.250.100	Bronchoscopy
E04.502.250.150	Colposcopy
E04.502.250.155	Conversion to Open Surgery
E04.502.250.160	Culdoscopy
E04.502.250.180	Cystoscopy
E04.502.250.250	Endoscopy, Digestive System
E04.502.250.250.160	Cholangiopancreatography, Endoscopic Retrograde
E04.502.250.250.250	Endoscopy, Gastrointestinal
E04.502.250.250.250.080	Balloon Enteroscopy
E04.502.250.250.250.080.250	Double-Balloon Enteroscopy
E04.502.250.250.250.080.500	Single-Balloon Enteroscopy
E04.502.250.250.250.160	Colonoscopy
E04.502.250.250.250.160.800	Sigmoidoscopy
E04.502.250.250.250.200	Duodenoscopy
E04.502.250.250.250.230	Endoscopic Mucosal Resection
E04.502.250.250.250.260	Esophagoscopy
E04.502.250.250.250.320	Gastrosocopy
E04.502.250.250.250.680	Proctoscopy
E04.502.250.250.250.680.500	Transanal Endoscopic Surgery
E04.502.250.250.250.680.500.500	Transanal Endoscopic Microsurgery
E04.502.250.250.250.840	Sphincterotomy, Endoscopic
E04.502.250.280	Fetoscopy
E04.502.250.360	Hysteroscopy
E04.502.250.520	Laparoscopy
E04.502.250.520.160	Cholecystectomy, Laparoscopic
E04.502.250.520.580	Hand-Assisted Laparoscopy
E04.502.250.520.790	Nephrolithotomy, Percutaneous
E04.502.250.525	Laryngoscopy
E04.502.250.560	Mediastinoscopy
E04.502.250.630	Natural Orifice Endoscopic Surgery
E04.502.250.630.500	Transanal Endoscopic Surgery
E04.502.250.630.500.500	Transanal Endoscopic Microsurgery
E04.502.250.700	Neuroendoscopy
E04.502.250.840	Thoracoscopy
E04.502.250.840.830	Thoracic Surgery, Video-Assisted
E04.502.250.920	Ureteroscopy
E04.502.250.950	Video-Assisted Surgery
E04.502.250.950.830	Thoracic Surgery, Video-Assisted
E04.502.382	Endovascular Procedures
E04.502.382.124	Angioplasty
E04.502.382.124.060	Angioplasty, Balloon
E04.502.382.124.060.100	Angioplasty, Balloon, Coronary

E04.502.382.124.060.105	Angioplasty, Balloon, Laser-Assisted
E04.502.382.124.075	Angioplasty, Laser
E04.502.382.124.075.080	Angioplasty, Balloon, Laser-Assisted
E04.502.382.124.120	Atherectomy
E04.502.382.124.120.125	Atherectomy, Coronary
E04.502.382.500	Angioscopy
E04.502.382.875	Catheterization, Central Venous
E04.502.382.937	Catheterization, Peripheral
E04.502.382.937.165	Catheterization, Swan-Ganz
E04.502.382.968	Percutaneous Coronary Intervention
E04.502.382.968.050	Angioplasty, Balloon, Coronary
E04.502.382.968.060	Atherectomy, Coronary
E04.502.515	Magnetic Resonance Imaging, Interventional
E04.502.648	Morcellation
E04.502.780	Radiography, Interventional
E04.502.890	Ultrasonography, Interventional
E04.502.890.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E04.506	Minor Surgical Procedures
E04.510	Monitoring, Intraoperative
E04.510.500	Intraoperative Neurophysiological Monitoring
E04.515	Myotomy
E04.515.375	Pyloromyotomy
E04.515.750	Sphincterotomy
E04.515.750.250	Heller Myotomy
E04.515.750.375	Lateral Internal Sphincterotomy
E04.515.750.500	Sphincterotomy, Endoscopic
E04.515.750.750	Sphincterotomy, Transduodenal
E04.520	Obstetric Surgical Procedures
E04.520.050	Abortion, Induced
E04.520.050.050	Abortion, Eugenic
E04.520.050.055	Abortion, Legal
E04.520.050.060	Abortion, Therapeutic
E04.520.050.600	Pregnancy Reduction, Multifetal
E04.520.100	Cerclage, Cervical
E04.520.150	Colposcopy
E04.520.155	Colpotomy
E04.520.160	Culdoscopy
E04.520.252	Delivery, Obstetric
E04.520.252.500	Cesarean Section
E04.520.252.500.150	Cesarean Section, Repeat
E04.520.252.750	Episiotomy
E04.520.252.875	Extraction, Obstetrical
E04.520.252.875.970	Vacuum Extraction, Obstetrical
E04.520.252.968	Labor, Induced
E04.520.252.968.500	Amniotomy
E04.520.252.992	Vaginal Birth after Cesarean
E04.520.252.996	Version, Fetal
E04.520.280	Fetoscopy
E04.520.360	Hysteroscopy
E04.520.365	Hysterotomy
E04.525	Neurosurgical Procedures
E04.525.044	Anterior Temporal Lobectomy
E04.525.090	Brain Tissue Transplantation
E04.525.160	Cerebral Decortication
E04.525.160.500	Hemispherectomy
E04.525.170	Cerebrospinal Fluid Shunts
E04.525.170.850	Ventriculoperitoneal Shunt
E04.525.170.860	Ventriculostomy
E04.525.190	Craniotomy
E04.525.190.200	Decompressive Craniectomy
E04.525.190.840	Trephining
E04.525.210	Denervation
E04.525.210.105	Autonomic Denervation
E04.525.210.105.600	Parasympathectomy
E04.525.210.105.600.850	Vagotomy
E04.525.210.105.600.850.850	Vagotomy, Proximal Gastric
E04.525.210.105.600.850.860	Vagotomy, Truncal
E04.525.210.105.800	Sympathectomy

E04.525.210.105.800.380	Ganglionectomy
E04.525.210.105.800.800	Sympathectomy, Chemical
E04.525.210.158	Axotomy
E04.525.210.210	Cordotomy
E04.525.210.500	Muscle Denervation
E04.525.210.550	Nerve Block
E04.525.210.550.500	Autonomic Nerve Block
E04.525.210.550.500.500	Sphenopalatine Ganglion Block
E04.525.210.560	Nerve Crush
E04.525.210.560.500	Muscle Denervation
E04.525.210.815	Rhizotomy
E04.525.305	Foraminotomy
E04.525.400	Hypophysectomy
E04.525.450	Laminectomy
E04.525.475	Laminoplasty
E04.525.500	Microvascular Decompression Surgery
E04.525.550	Nerve Transfer
E04.525.562	Neuroendoscopy
E04.525.575	Pallidotomy
E04.525.600	Psychosurgery
E04.525.770	Split-Brain Procedure
E04.525.800	Stereotaxic Techniques
E04.525.800.324	Neuronavigation
E04.525.800.650	radiosurgery
E04.540	Ophthalmologic Surgical Procedures
E04.540.104	Blepharoplasty
E04.540.255	Dacryocystorhinostomy
E04.540.429	Eye Enucleation
E04.540.431	Eye Evisceration
E04.540.450	Filtering Surgery
E04.540.450.600	Sclerostomy
E04.540.450.700	Trabeculectomy
E04.540.480	Iridectomy
E04.540.630	Light Coagulation
E04.540.630.410	Laser Coagulation
E04.540.760	Orbit Evisceration
E04.540.825	Refractive Surgical Procedures
E04.540.825.249	Cataract Extraction
E04.540.825.249.352	Capsulorhexis
E04.540.825.249.704	Phacoemulsification
E04.540.825.374	Corneal Transplantation
E04.540.825.374.112	Descemet Stripping Endothelial Keratoplasty
E04.540.825.374.225	Epikeratophakia
E04.540.825.374.350	Keratoplasty, Penetrating
E04.540.825.437	Corneal Surgery, Laser
E04.540.825.437.249	Keratotomy, Subepithelial, Laser-Assisted
E04.540.825.437.374	Keratomileusis, Laser In Situ
E04.540.825.437.500	Photorefractive Keratectomy
E04.540.825.550	Keratotomy, Radial
E04.540.825.600	Lens Implantation, Intraocular
E04.540.825.784	Posterior Capsulotomy
E04.540.825.968	Scleroplasty
E04.540.890	Scleral Buckling
E04.540.960	Vitreotomy
E04.540.980	Vitreoretinal Surgery
E04.545	Oral Surgical Procedures
E04.545.100	Apicoectomy
E04.545.350	Gingivectomy
E04.545.355	Gingivoplasty
E04.545.380	Glossectomy
E04.545.440	Jaw Fixation Techniques
E04.545.500	Mandibular Advancement
E04.545.510	Maxillofacial Prosthesis Implantation
E04.545.510.500	Mandibular Prosthesis Implantation
E04.545.550	Oral Surgical Procedures, Preprosthetic
E04.545.550.100	Alveolar Ridge Augmentation
E04.545.550.110	Alveolectomy
E04.545.550.120	Alveoloplasty

E04.545.550.280	Dental Implantation
E04.545.550.280.280	Dental Implantation, Endosseous
E04.545.550.280.280.150	Blade Implantation
E04.545.550.280.280.280	Dental Implantation, Endosseous, Endodontic
E04.545.550.280.280.350	Immediate Dental Implant Loading
E04.545.550.280.290	Dental Implantation, Subperiosteal
E04.545.550.800	Vestibuloplasty
E04.545.562	Orthognathic Surgical Procedures
E04.545.562.500	Alveolar Bone Grafting
E04.545.575	Osteotomy, Le Fort
E04.545.637	Osteotomy, Sagittal Split Ramus
E04.545.668	Sinus Floor Augmentation
E04.545.700	Tooth Extraction
E04.545.700.680	Serial Extraction
E04.545.710	Tooth Replantation
E04.555	Orthopedic Procedures
E04.555.039	Acetabuloplasty
E04.555.080	Amputation
E04.555.080.250	Disarticulation
E04.555.080.380	Hemipelvectomy
E04.555.100	Arthrodesis
E04.555.100.700	Spinal Fusion
E04.555.110	Arthroplasty
E04.555.110.026	Anterior Cruciate Ligament Reconstruction
E04.555.110.026.500	Bone-Patellar Tendon-Bone Grafting
E04.555.110.110	Arthroplasty, Replacement
E04.555.110.110.010	Arthroplasty, Replacement, Ankle
E04.555.110.110.045	Arthroplasty, Replacement, Elbow
E04.555.110.110.054	Arthroplasty, Replacement, Finger
E04.555.110.110.110	Arthroplasty, Replacement, Hip
E04.555.110.110.115	Arthroplasty, Replacement, Knee
E04.555.110.110.299	Arthroplasty, Replacement, Shoulder
E04.555.110.110.482	Hemiarthroplasty
E04.555.110.110.850	Total Disc Replacement
E04.555.110.115	Arthroplasty, Subchondral
E04.555.110.557	Posterior Cruciate Ligament Reconstruction
E04.555.113	Arthroscopy
E04.555.113.500	Joint Capsule Release
E04.555.120	Bone Lengthening
E04.555.120.380	Ilizarov Technique
E04.555.120.690	Osteogenesis, Distraction
E04.555.130	Bone Transplantation
E04.555.130.550	Sinus Floor Augmentation
E04.555.165	Cementoplasty
E04.555.165.500	Vertebroplasty
E04.555.165.500.500	Kyphoplasty
E04.555.200	Discectomy
E04.555.200.200	Discectomy, Percutaneous
E04.555.300	Fracture Fixation
E04.555.300.150	Closed Fracture Reduction
E04.555.300.300	Fracture Fixation, Internal
E04.555.300.300.300	Fracture Fixation, Intramedullary
E04.555.300.380	Ilizarov Technique
E04.555.300.690	Open Fracture Reduction
E04.555.350	Laminectomy
E04.555.400	Limb Salvage
E04.555.490	Meniscectomy
E04.555.580	Osteotomy
E04.555.580.289	Orthognathic Surgical Procedures
E04.555.580.289.500	Alveolar Bone Grafting
E04.555.580.580	Osteotomy, Le Fort
E04.555.580.790	Osteotomy, Sagittal Split Ramus
E04.555.640	Synovectomy
E04.555.700	Tendon Transfer
E04.555.710	Tenodesis
E04.555.712	Tenotomy
E04.555.720	Traction
E04.555.860	Ulnar Collateral Ligament Reconstruction

E04.579	Ostomy
E04.579.240	Cystostomy
E04.579.255	Dacryocystorhinostomy
E04.579.338	Enterostomy
E04.579.338.175	Cecostomy
E04.579.338.225	Colostomy
E04.579.338.303	Duodenostomy
E04.579.338.508	Ileostomy
E04.579.338.523	Jejunostomy
E04.579.358	Esophagostomy
E04.579.408	Gastrostomy
E04.579.592	Middle Ear Ventilation
E04.579.642	Nephrostomy, Percutaneous
E04.579.740	Pharyngostomy
E04.579.895	Sclerostomy
E04.579.918	Thoracostomy
E04.579.935	Tracheostomy
E04.579.947	Ureterostomy
E04.580	Otorhinolaryngologic Surgical Procedures
E04.580.068	Adenoidectomy
E04.580.369	Laryngectomy
E04.580.371	Laryngoplasty
E04.580.373	Laryngoscopy
E04.580.392	Nasal Surgical Procedures
E04.580.392.500	Rhinoplasty
E04.580.411	Neck Dissection
E04.580.450	Otologic Surgical Procedures
E04.580.450.109	Auditory Brain Stem Implantation
E04.580.450.220	Cochlear Implantation
E04.580.450.230	Endolymphatic Shunt
E04.580.450.277	Fenestration, Labyrinth
E04.580.450.375	Mastoidectomy
E04.580.450.472	Middle Ear Ventilation
E04.580.450.505	Myringoplasty
E04.580.450.600	Ossicular Replacement
E04.580.450.731	Stapes Surgery
E04.580.450.731.681	Stapes Mobilization
E04.580.450.802	Transtympanic Micropressure Treatment
E04.580.450.873	Tympanoplasty
E04.580.515	Pharyngectomy
E04.580.540	Pharyngostomy
E04.580.848	Tonsillectomy
E04.580.900	Tracheostomy
E04.580.907	Tracheotomy
E04.584	Pelvic Exenteration
E04.604	Perioperative Care
E04.604.125	Enhanced Recovery After Surgery
E04.604.249	Intraoperative Care
E04.604.500	Postoperative Care
E04.604.750	Preoperative Care
E04.604.750.619	Preanesthetic Medication
E04.614	Perioperative Period
E04.614.374	Intraoperative Period
E04.614.374.500	Operative Time
E04.614.750	Postoperative Period
E04.614.750.055	Anesthesia Recovery Period
E04.614.937	Preoperative Period
E04.620	Pneumonectomy
E04.625	Prophylactic Surgical Procedures
E04.625.500	Prophylactic Mastectomy
E04.650	Prosthesis Implantation
E04.650.110	Arthroplasty, Replacement
E04.650.110.010	Arthroplasty, Replacement, Ankle
E04.650.110.045	Arthroplasty, Replacement, Elbow
E04.650.110.054	Arthroplasty, Replacement, Finger
E04.650.110.110	Arthroplasty, Replacement, Hip
E04.650.110.115	Arthroplasty, Replacement, Knee
E04.650.110.299	Arthroplasty, Replacement, Shoulder

E04.650.110.482	Hemiarthroplasty
E04.650.110.850	Total Disc Replacement
E04.650.155	Auditory Brain Stem Implantation
E04.650.200	Blood Vessel Prosthesis Implantation
E04.650.210	Breast Implantation
E04.650.220	Cochlear Implantation
E04.650.230	Dental Implantation
E04.650.230.500	Dental Implantation, Endosseous
E04.650.230.500.150	Blade Implantation
E04.650.230.500.280	Dental Implantation, Endosseous, Endodontic
E04.650.230.500.350	Immediate Dental Implant Loading
E04.650.230.750	Dental Implantation, Subperiosteal
E04.650.410	Heart Valve Prosthesis Implantation
E04.650.410.500	Transcatheter Aortic Valve Replacement
E04.650.510	Maxillofacial Prosthesis Implantation
E04.650.510.500	Mandibular Prosthesis Implantation
E04.650.600	Ossicular Replacement
E04.650.620	Penile Implantation
E04.665	Punctures
E04.665.100	Biopsy, Needle
E04.665.100.500	Biopsy, Fine-Needle
E04.665.100.750	Biopsy, Large-Core Needle
E04.665.150	Blood Specimen Collection
E04.665.150.150	Cordocentesis
E04.665.150.600	Petrosal Sinus Sampling
E04.665.150.625	Phlebotomy
E04.665.600	Paracentesis
E04.665.600.309	Amniocentesis
E04.665.600.465	Arthrocentesis
E04.665.600.543	Cordocentesis
E04.665.600.620	Pericardiocentesis
E04.665.600.810	Thoracentesis
E04.665.600.905	Tympanocentesis
E04.665.700	Spinal Puncture
E04.680	Reconstructive Surgical Procedures
E04.680.025	Abdominoplasty
E04.680.025.500	Lipoabdominoplasty
E04.680.038	Acetabuloplasty
E04.680.101	Arthroplasty
E04.680.101.026	Anterior Cruciate Ligament Reconstruction
E04.680.101.026.500	Bone-Patellar Tendon-Bone Grafting
E04.680.101.110	Arthroplasty, Replacement
E04.680.101.110.010	Arthroplasty, Replacement, Ankle
E04.680.101.110.045	Arthroplasty, Replacement, Elbow
E04.680.101.110.054	Arthroplasty, Replacement, Finger
E04.680.101.110.110	Arthroplasty, Replacement, Hip
E04.680.101.110.115	Arthroplasty, Replacement, Knee
E04.680.101.110.299	Arthroplasty, Replacement, Shoulder
E04.680.101.110.482	Hemiarthroplasty
E04.680.101.110.850	Total Disc Replacement
E04.680.101.115	Arthroplasty, Subchondral
E04.680.101.557	Posterior Cruciate Ligament Reconstruction
E04.680.127	Body Contouring
E04.680.152	Cervicoplasty
E04.680.275	Dermatologic Surgical Procedures
E04.680.275.090	Blepharoplasty
E04.680.275.200	Chemexfoliation
E04.680.275.250	Dermabrasion
E04.680.275.580	Mohs Surgery
E04.680.275.700	Rhytidoplasty
E04.680.275.850	Skin Transplantation
E04.680.300	Guided Tissue Regeneration
E04.680.300.500	Guided Tissue Regeneration, Periodontal
E04.680.325	Herniorrhaphy
E04.680.350	Limb Salvage
E04.680.450	Lipectomy
E04.680.500	Mammoplasty
E04.680.500.210	Breast Implantation

E04.680.650	Rhinoplasty
E04.680.700	Scleroplasty
E04.680.750	Sex Reassignment Surgery
E04.680.800	Tissue Expansion
E04.680.800.500	Nerve Expansion
E04.680.900	Ulnar Collateral Ligament Reconstruction
E04.690	Reoperation
E04.708	Second-Look Surgery
E04.726	Splenectomy
E04.749	Surgery, Computer-Assisted
E04.749.500	Robotic Surgical Procedures
E04.910	Symphysiotomy
E04.928	Thoracic Surgical Procedures
E04.928.220	Cardiac Surgical Procedures
E04.928.220.055	Arterial Switch Operation
E04.928.220.109	Cardiac Valve Annuloplasty
E04.928.220.109.500	Mitral Valve Annuloplasty
E04.928.220.220	Cardiomyoplasty
E04.928.220.360	Heart Arrest, Induced
E04.928.220.360.500	Circulatory Arrest, Deep Hypothermia Induced
E04.928.220.370	Heart Bypass, Right
E04.928.220.370.295	Fontan Procedure
E04.928.220.380	Heart Massage
E04.928.220.390	Heart Transplantation
E04.928.220.390.450	Heart-Lung Transplantation
E04.928.220.410	Heart Valve Prosthesis Implantation
E04.928.220.410.500	Transcatheter Aortic Valve Replacement
E04.928.220.465	Maze Procedure
E04.928.220.520	Myocardial Revascularization
E04.928.220.520.100	Angioplasty, Balloon, Coronary
E04.928.220.520.110	Atherectomy, Coronary
E04.928.220.520.220	Coronary Artery Bypass
E04.928.220.520.220.189	Coronary Artery Bypass, Off-Pump
E04.928.220.520.220.380	Internal Mammary-Coronary Artery Anastomosis
E04.928.220.520.610	Transmyocardial Laser Revascularization
E04.928.220.560	Norwood Procedures
E04.928.220.560.500	Fontan Procedure
E04.928.220.600	Pericardial Window Techniques
E04.928.220.605	Pericardiectomy
E04.928.220.620	Pericardiocentesis
E04.928.490	Mediastinoscopy
E04.928.600	Pulmonary Surgical Procedures
E04.928.600.080	Bronchoscopy
E04.928.600.220	Collapse Therapy
E04.928.600.220.610	Pneumonolysis
E04.928.600.220.620	Pneumothorax, Artificial
E04.928.600.495	Lung Transplantation
E04.928.600.495.450	Heart-Lung Transplantation
E04.928.600.600	Pneumonectomy
E04.928.710	Sternotomy
E04.928.750	Thoracoplasty
E04.928.752	Thoracoscopy
E04.928.752.830	Thoracic Surgery, Video-Assisted
E04.928.755	Thoracostomy
E04.928.760	Thoracotomy
E04.928.770	Thymectomy
E04.928.780	Tracheostomy
E04.928.790	Tracheotomy
E04.936	Transplantation
E04.936.225	Cell Transplantation
E04.936.225.375	Islets of Langerhans Transplantation
E04.936.225.687	Stem Cell Transplantation
E04.936.225.687.312	Cord Blood Stem Cell Transplantation
E04.936.225.687.500	Hematopoietic Stem Cell Transplantation
E04.936.225.687.500.500	Peripheral Blood Stem Cell Transplantation
E04.936.225.687.625	Mesenchymal Stem Cell Transplantation
E04.936.337	Cold Ischemia
E04.936.450	Organ Transplantation

E04.936.450.475	Heart Transplantation
E04.936.450.475.450	Heart-Lung Transplantation
E04.936.450.485	Kidney Transplantation
E04.936.450.490	Liver Transplantation
E04.936.450.495	Lung Transplantation
E04.936.450.495.450	Heart-Lung Transplantation
E04.936.450.650	Pancreas Transplantation
E04.936.450.825	Vascularized Composite Allotransplantation
E04.936.450.825.249	Facial Transplantation
E04.936.450.825.500	Hand Transplantation
E04.936.494	Replantation
E04.936.494.711	Tooth Replantation
E04.936.537	Tissue and Organ Harvesting
E04.936.537.500	Donor Selection
E04.936.537.562	Fertility Preservation
E04.936.537.625	Oocyte Retrieval
E04.936.537.687	Operative Blood Salvage
E04.936.537.750	Sperm Retrieval
E04.936.580	Tissue Transplantation
E04.936.580.040	Bone Marrow Transplantation
E04.936.580.052	Bone Transplantation
E04.936.580.065	Bone-Patellar Tendon-Bone Grafting
E04.936.580.090	Brain Tissue Transplantation
E04.936.580.225	Corneal Transplantation
E04.936.580.225.225	Epikeratophakia
E04.936.580.225.350	Keratoplasty, Penetrating
E04.936.580.262	Descemet Stripping Endothelial Keratoplasty
E04.936.580.300	Fetal Tissue Transplantation
E04.936.580.490	Liver Transplantation
E04.936.580.700	Skin Transplantation
E04.936.664	Transplantation, Autologous
E04.936.764	Transplantation, Heterologous
E04.936.800	Transplantation, Heterotopic
E04.936.864	Transplantation, Homologous
E04.936.864.350	Transplantation, Haploidentical
E04.936.864.700	Transplantation, Isogeneic
E04.936.932	Warm Ischemia
E04.943	Ultrasonic Surgical Procedures
E04.943.500	Lithotripsy
E04.943.500.500	Lithotripsy, Laser
E04.943.875	Phacoemulsification
E04.943.937	Piezosurgery
E04.950	Urogenital Surgical Procedures
E04.950.165	Castration
E04.950.165.679	Orchiectomy
E04.950.165.685	Ovariectomy
E04.950.165.685.500	Salpingo-oophorectomy
E04.950.300	Gynecologic Surgical Procedures
E04.950.300.200	Circumcision, Female
E04.950.300.210	Colposcopy
E04.950.300.220	Colpotomy
E04.950.300.259	Culdoscopy
E04.950.300.299	Dilatation and Curettage
E04.950.300.299.970	Vacuum Curettage
E04.950.300.320	Endometrial Ablation Techniques
E04.950.300.399	Hysterectomy
E04.950.300.399.380	Hysterectomy, Vaginal
E04.950.300.399.690	Trachelectomy
E04.950.300.539	Hysteroscopy
E04.950.300.680	Ovariectomy
E04.950.300.680.500	Salpingo-oophorectomy
E04.950.300.715	Salpingectomy
E04.950.300.715.500	Salpingo-oophorectomy
E04.950.300.750	Salpingostomy
E04.950.300.766	Sterilization, Tubal
E04.950.300.883	Uterine Artery Embolization
E04.950.300.941	Uterine Myomectomy
E04.950.300.970	Vulvectomy

E04.950.449	Sex Reassignment Surgery
E04.950.599	Sterilization, Reproductive
E04.950.599.450	Sterilization, Involuntary
E04.950.599.500	Sterilization Reversal
E04.950.599.500.800	Vasovasostomy
E04.950.599.683	Sterilization, Tubal
E04.950.599.900	Vasectomy
E04.950.774	Urologic Surgical Procedures
E04.950.774.150	Cystectomy
E04.950.774.155	Cystoscopy
E04.950.774.162	Cystotomy
E04.950.774.400	Kidney Transplantation
E04.950.774.435	Nephrectomy
E04.950.774.435.500	Nephroureterectomy
E04.950.774.638	Nephrolithotomy, Percutaneous
E04.950.774.739	Nephrotomy
E04.950.774.739.500	Nephrostomy, Percutaneous
E04.950.774.840	Ureteroscopy
E04.950.774.852	Urinary Diversion
E04.950.774.852.240	Cystostomy
E04.950.774.852.642	Nephrostomy, Percutaneous
E04.950.774.852.947	Ureterostomy
E04.950.774.860	Urologic Surgical Procedures, Male
E04.950.774.860.226	Circumcision, Male
E04.950.774.860.618	Orchiectomy
E04.950.774.860.619	Orchiopexy
E04.950.774.860.620	Penile Implantation
E04.950.774.860.625	Prostatectomy
E04.950.774.860.625.750	Transurethral Resection of Prostate
E04.950.774.860.625.875	Ultrasound, High-Intensity Focused, Transrectal
E04.950.774.860.856	Vasectomy
E04.950.774.860.956	Vasovasostomy
E04.987	Wound Closure Techniques
E04.987.100	Abdominal Wound Closure Techniques
E04.987.100.500	Open Abdomen Techniques
E04.987.550	Negative-Pressure Wound Therapy
E04.987.775	Suture Techniques
E04.987.775.800	Surgical Stapling
E04.987.775.900	Tenodesis
E04.987.887	Sutureless Surgical Procedures
E05	Investigative Techniques
E05.003	Accelerometry
E05.003.500	Actigraphy
E05.008	Airway Extubation
E05.017	Animal Experimentation
E05.017.080	Animal Use Alternatives
E05.017.080.100	Animal Testing Alternatives
E05.017.449	Rotarod Performance Test
E05.017.900	Vivisection
E05.035	Animal Identification Systems
E05.041	Anthropometry
E05.041.124	Body Weights and Measures
E05.041.124.125	Body Mass Index
E05.041.124.160	Body Size
E05.041.124.160.500	Body Height
E05.041.124.160.500.500	Crown-Rump Length
E05.041.124.160.750	Body Weight
E05.041.124.160.750.149	Birth Weight
E05.041.124.160.750.300	Fetal Weight
E05.041.124.160.750.650	Ideal Body Weight
E05.041.124.160.812	Sagittal Abdominal Diameter
E05.041.124.160.875	Waist Circumference
E05.041.124.160.875.500	Lipid Accumulation Product
E05.041.124.160.937	Waist-Height Ratio
E05.041.124.231	Body Surface Area
E05.041.124.715	Organ Size
E05.041.124.803	Skinfold Thickness
E05.041.124.892	Tumor Burden

E05.041.124.946	Waist-Hip Ratio
E05.041.250	Cephalometry
E05.041.650	Odontometry
E05.041.650.500	Age Determination by Teeth
E05.041.690	Pelvimetry
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E05.070	Autopsy
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E05.091.570	Limulus Test
E05.104	Biomedical Enhancement
E05.104.500	Genetic Enhancement
E05.111	Bioprinting
E05.114	Bioprospecting
E05.118	Bone Demineralization Technique
E05.157	Catheterization
E05.157.016	Angioplasty
E05.157.016.060	Angioplasty, Balloon
E05.157.016.060.100	Angioplasty, Balloon, Coronary
E05.157.016.060.105	Angioplasty, Balloon, Laser-Assisted
E05.157.016.075	Angioplasty, Laser
E05.157.016.075.080	Angioplasty, Balloon, Laser-Assisted
E05.157.016.120	Atherectomy
E05.157.016.120.125	Atherectomy, Coronary
E05.157.032	Balloon Embolectomy
E05.157.063	Balloon Occlusion
E05.157.063.500	Uterine Balloon Tamponade
E05.157.125	Balloon Valvuloplasty
E05.157.250	Cardiac Catheterization
E05.157.250.165	Catheterization, Swan-Ganz
E05.157.313	Catheterization, Central Venous
E05.157.375	Catheterization, Peripheral
E05.157.375.165	Catheterization, Swan-Ganz
E05.157.500	Urinary Catheterization
E05.157.500.500	Intermittent Urethral Catheterization
E05.170	Cementation
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E05.181.724.336	Centrifugation, Density Gradient
E05.181.724.336.253	Centrifugation, Isopycnic
E05.181.724.336.336	Centrifugation, Zonal
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E05.196.150.347	Flocculation
E05.196.150.347.500	Flocculation Tests
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E05.196.150.639	Immunoprecipitation
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E05.196.155.249	Distillation
E05.196.155.500	Fractionation, Field Flow
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E05.196.155.650.500	Liquid Phase Microextraction
E05.196.155.800	Solid Phase Extraction
E05.196.155.800.500	Solid Phase Microextraction
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E05.196.181.349	Chromatography, Gas
E05.196.181.349.390	Flame Ionization
E05.196.181.349.500	Gas Chromatography-Mass Spectrometry

E05.196.181.400	Chromatography, Liquid
E05.196.181.400.150	Capillary Electrochromatography
E05.196.181.400.170	Chromatography, Affinity
E05.196.181.400.170.750	Tandem Affinity Purification
E05.196.181.400.250	Chromatography, Gel
E05.196.181.400.250.200	Chromatography, Agarose
E05.196.181.400.300	Chromatography, High Pressure Liquid
E05.196.181.400.383	Chromatography, Ion Exchange
E05.196.181.400.383.349	Chromatography, DEAE-Cellulose
E05.196.181.400.454	Chromatography, Paper
E05.196.181.400.454.655	Nucleotide Mapping
E05.196.181.400.454.720	Peptide Mapping
E05.196.181.400.495	Chromatography, Reverse-Phase
E05.196.181.400.537	Chromatography, Thin Layer
E05.196.181.400.555	Countercurrent Distribution
E05.196.181.500	Chromatography, Micellar Electrokinetic Capillary
E05.196.181.750	Chromatography, Supercritical Fluid
E05.196.278	Countercurrent Distribution
E05.196.300	Crystallization
E05.196.309	Crystallography
E05.196.309.555	Neutron Diffraction
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E05.196.309.742.225	Crystallography, X-Ray
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E05.196.344	Deuterium Exchange Measurement
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E05.196.353.500	Microdialysis
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E05.196.370.310	Calorimetry, Differential Scanning
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E05.196.401.076	Blood Protein Electrophoresis
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E05.196.401.114	Blotting, Southern
E05.196.401.133	Blotting, Southwestern
E05.196.401.143	Blotting, Western
E05.196.401.143.500	Blotting, Far-Western
E05.196.401.153	Electrophoresis, Agar Gel
E05.196.401.153.150	Comet Assay
E05.196.401.190	Electrophoresis, Capillary
E05.196.401.190.249	Capillary Electrochromatography
E05.196.401.190.500	Electrophoresis, Microchip
E05.196.401.200	Electrophoresis, Cellulose Acetate
E05.196.401.220	Electrophoresis, Gel, Pulsed-Field
E05.196.401.250	Electrophoresis, Gel, Two-Dimensional
E05.196.401.250.500	Two-Dimensional Difference Gel Electrophoresis
E05.196.401.319	Electrophoresis, Paper
E05.196.401.319.670	Nucleotide Mapping
E05.196.401.319.720	Peptide Mapping
E05.196.401.402	Electrophoresis, Polyacrylamide Gel
E05.196.401.402.117	Denaturing Gradient Gel Electrophoresis
E05.196.401.402.236	Electrophoresis, Disc
E05.196.401.402.625	Native Polyacrylamide Gel Electrophoresis
E05.196.401.485	Electrophoresis, Starch Gel
E05.196.401.500	Electrophoretic Mobility Shift Assay
E05.196.401.568	Immuno-electrophoresis
E05.196.401.568.250	Counterimmuno-electrophoresis
E05.196.401.568.520	Immuno-electrophoresis, Two-Dimensional
E05.196.401.663	Isoelectric Focusing
E05.196.401.831	Isotachopheresis
E05.196.427	Enzyme Assays
E05.196.427.200	Clinical Enzyme Tests
E05.196.454	Filtration
E05.196.454.201	Air Filters
E05.196.454.403	Micropore Filters
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E05.196.460	Flow Injection Analysis
E05.196.500	Glucose Clamp Technique
E05.196.566	Mass Spectrometry
E05.196.566.500	Gas Chromatography-Mass Spectrometry
E05.196.566.550	Hydrogen Deuterium Exchange-Mass Spectrometry
E05.196.566.600	Spectrometry, Mass, Electrospray Ionization
E05.196.566.750	Spectrometry, Mass, Fast Atom Bombardment
E05.196.566.755	Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization
E05.196.566.760	Spectrometry, Mass, Secondary Ion
E05.196.566.880	Tandem Mass Spectrometry
E05.196.620	Microchemistry
E05.196.655	Molecular Imprinting
E05.196.680	Nucleotide Mapping
E05.196.690	Osmometry
E05.196.700	Peptide Mapping
E05.196.700.690	Protein Footprinting
E05.196.712	Photometry
E05.196.712.224	Densitometry
E05.196.712.224.187	Absorptiometry, Photon
E05.196.712.516	Luminescent Measurements
E05.196.712.516.099	Bioluminescence Resonance Energy Transfer Techniques
E05.196.712.516.600	Fluorometry
E05.196.712.516.600.240	Cytophotometry
E05.196.712.516.600.240.350	Flow Cytometry
E05.196.712.516.600.240.400	Image Cytometry
E05.196.712.516.600.240.400.500	Laser Scanning Cytometry
E05.196.712.516.600.390	Fluorescence Polarization
E05.196.712.516.600.390.350	Fluorescence Polarization Immunoassay
E05.196.712.516.600.393	Fluorescence Recovery After Photobleaching
E05.196.712.516.600.410	Fluorophotometry
E05.196.712.516.600.543	Quantitative Light-Induced Fluorescence
E05.196.712.516.600.676	Spectrometry, Fluorescence
E05.196.712.516.600.676.500	Fluorescence Resonance Energy Transfer
E05.196.712.650	Nephelometry and Turbidimetry
E05.196.712.650.500	Immunoturbidimetry
E05.196.712.726	Spectrophotometry
E05.196.712.726.300	Microspectrophotometry
E05.196.712.726.551	Spectrophotometry, Atomic
E05.196.712.726.676	Spectrophotometry, Infrared
E05.196.712.726.676.700	Spectroscopy, Fourier Transform Infrared
E05.196.712.726.802	Spectrophotometry, Ultraviolet
E05.196.749	Polarography
E05.196.778	Quartz Crystal Microbalance Techniques
E05.196.808	Refractometry
E05.196.822	Scattering, Radiation
E05.196.822.325	Dynamic Light Scattering
E05.196.822.650	Neutron Diffraction
E05.196.822.830	Scattering, Small Angle
E05.196.822.860	Spectrum Analysis, Raman
E05.196.822.950	X-Ray Diffraction
E05.196.867	Spectrum Analysis
E05.196.867.151	Circular Dichroism
E05.196.867.335	Dielectric Spectroscopy
E05.196.867.427	Ion Mobility Spectrometry
E05.196.867.519	Magnetic Resonance Spectroscopy
E05.196.867.519.136	Carbon-13 Magnetic Resonance Spectroscopy
E05.196.867.519.274	Electron Spin Resonance Spectroscopy
E05.196.867.519.550	Nuclear Magnetic Resonance, Biomolecular
E05.196.867.519.775	Proton Magnetic Resonance Spectroscopy
E05.196.867.576	Optical Rotatory Dispersion
E05.196.867.618	Photoelectron Spectroscopy
E05.196.867.660	Pulse Radiolysis
E05.196.867.726	Spectrometry, Fluorescence
E05.196.867.776	Spectrometry, Gamma
E05.196.867.776.751	Spectroscopy, Mossbauer
E05.196.867.800	Spectrometry, X-Ray Emission
E05.196.867.800.360	Electron Probe Microanalysis
E05.196.867.826	Spectrophotometry

E05.196.867.826.150	Action Spectrum
E05.196.867.826.300	Microspectrophotometry
E05.196.867.826.551	Spectrophotometry, Atomic
E05.196.867.826.676	Spectrophotometry, Infrared
E05.196.867.826.676.700	Spectroscopy, Fourier Transform Infrared
E05.196.867.826.802	Spectrophotometry, Ultraviolet
E05.196.867.838	Spectroscopy, Electron Energy-Loss
E05.196.867.838.500	Microscopy, Energy-Filtering Transmission Electron
E05.196.867.851	Spectroscopy, Near-Infrared
E05.196.867.890	Spectrum Analysis, Raman
E05.196.867.917	Sun Protection Factor
E05.196.867.945	Terahertz Spectroscopy
E05.196.867.972	X-Ray Absorption Spectroscopy
E05.196.885	Spin Trapping
E05.196.890	Surface Plasmon Resonance
E05.196.904	Thermogravimetry
E05.196.922	Titrimetry
E05.196.922.250	Colorimetry
E05.196.922.500	Conductometry
E05.196.922.750	Potentiometry
E05.196.941	Ultracentrifugation
E05.196.941.336	Centrifugation, Density Gradient
E05.196.941.336.253	Centrifugation, Isopycnic
E05.196.941.336.419	Centrifugation, Zonal
E05.197	Chemistry Techniques, Synthetic
E05.197.124	Click Chemistry
E05.197.312	Combinatorial Chemistry Techniques
E05.197.312.500	SELEX Aptamer Technique
E05.197.406	Cycloaddition Reaction
E05.197.500	Solid-Phase Synthesis Techniques
E05.198	Chromophore-Assisted Light Inactivation
E05.200	Clinical Laboratory Techniques
E05.200.124	Clinical Chemistry Tests
E05.200.124.100	Blood Chemical Analysis
E05.200.124.100.100	Blood Gas Analysis
E05.200.124.100.100.600	Oximetry
E05.200.124.100.100.600.100	Blood Gas Monitoring, Transcutaneous
E05.200.124.100.105	Blood Glucose Self-Monitoring
E05.200.124.100.110	Blood Protein Electrophoresis
E05.200.124.100.115	Blood Urea Nitrogen
E05.200.124.100.232	Dried Blood Spot Testing
E05.200.124.100.350	Glucose Clamp Technique
E05.200.124.100.355	Glucose Tolerance Test
E05.200.124.100.450	Lactose Tolerance Test
E05.200.124.100.600	Petrosal Sinus Sampling
E05.200.124.200	Clinical Enzyme Tests
E05.200.124.300	Gastric Acidity Determination
E05.200.124.385	Hair Analysis
E05.200.124.470	Limulus Test
E05.200.124.810	Urinalysis
E05.200.500	Cytological Techniques
E05.200.500.195	Cell Count
E05.200.500.195.107	Blood Cell Count
E05.200.500.195.107.330	Erythrocyte Count
E05.200.500.195.107.330.725	Reticulocyte Count
E05.200.500.195.107.595	Leukocyte Count
E05.200.500.195.107.595.500	Lymphocyte Count
E05.200.500.195.107.595.500.150	CD4 Lymphocyte Count
E05.200.500.195.107.595.500.150.160	CD4-CD8 Ratio
E05.200.500.195.107.740	Platelet Count
E05.200.500.195.870	Sperm Count
E05.200.500.265	Cell Culture Techniques
E05.200.500.265.250	Cell Line Authentication
E05.200.500.265.500	Primary Cell Culture
E05.200.500.335	Cell Migration Assays
E05.200.500.335.500	Cell Migration Assays, Leukocyte
E05.200.500.335.750	Cell Migration Assays, Macrophage
E05.200.500.335.875	Skin Window Technique

E05.200.500.363	Cell Separation
E05.200.500.363.171	Cytapheresis
E05.200.500.363.171.570	Leukapheresis
E05.200.500.363.171.790	Plateletpheresis
E05.200.500.363.342	Flow Cytometry
E05.200.500.363.441	Immunomagnetic Separation
E05.200.500.363.835	Leukocyte Reduction Procedures
E05.200.500.373	Cell Tracking
E05.200.500.380	Cellular Reprogramming Techniques
E05.200.500.380.250	Mitochondrial Replacement Therapy
E05.200.500.380.500	Nuclear Transfer Techniques
E05.200.500.383	Colony-Forming Units Assay
E05.200.500.383.910	Tumor Stem Cell Assay
E05.200.500.384	Cytodiagnosis
E05.200.500.384.050	Amniocentesis
E05.200.500.384.100	Biopsy
E05.200.500.384.100.119	Biopsy, Needle
E05.200.500.384.100.119.500	Biopsy, Fine-Needle
E05.200.500.384.100.119.500.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E05.200.500.384.100.119.750	Biopsy, Large-Core Needle
E05.200.500.384.100.149	Chorionic Villi Sampling
E05.200.500.384.100.160	Conization
E05.200.500.384.100.370	Image-Guided Biopsy
E05.200.500.384.100.370.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E05.200.500.384.100.396	Liquid Biopsy
E05.200.500.384.100.396.500	Noninvasive Prenatal Testing
E05.200.500.384.100.422	Papanicolaou Test
E05.200.500.384.100.580	Sentinel Lymph Node Biopsy
E05.200.500.384.100.800	Vaginal Smears
E05.200.500.384.235	Cytopathogenic Effect, Viral
E05.200.500.384.467	Karyometry
E05.200.500.384.733	Lymph Node Ratio
E05.200.500.385	Cytogenetic Analysis
E05.200.500.385.130	Chromosome Banding
E05.200.500.385.315	Karyotyping
E05.200.500.385.315.800	Spectral Karyotyping
E05.200.500.385.500	Mitotic Index
E05.200.500.386	Cytophotometry
E05.200.500.386.350	Flow Cytometry
E05.200.500.386.400	Image Cytometry
E05.200.500.386.400.500	Laser Scanning Cytometry
E05.200.500.388	Drug Screening Assays, Antitumor
E05.200.500.388.930	Tumor Stem Cell Assay
E05.200.500.454	Electroporation
E05.200.500.454.500	Electrochemotherapy
E05.200.500.508	Enzyme-Linked Immunospot Assay
E05.200.500.607	Histocytochemistry
E05.200.500.607.512	Immunohistochemistry
E05.200.500.607.512.240	Fluorescent Antibody Technique
E05.200.500.607.512.240.149	Antibody-Coated Bacteria Test, Urinary
E05.200.500.607.512.240.300	Fluorescent Antibody Technique, Direct
E05.200.500.607.512.240.310	Fluorescent Antibody Technique, Indirect
E05.200.500.607.512.240.655	Fluoroimmunoassay
E05.200.500.607.512.240.655.350	Fluorescence Polarization Immunoassay
E05.200.500.607.790	Periodic Acid-Schiff Reaction
E05.200.500.607.810	Prussian Blue Reaction
E05.200.500.620	Histocytological Preparation Techniques
E05.200.500.620.265	Microdissection
E05.200.500.620.530	Microtomy
E05.200.500.620.530.160	Cryoultramicrotomy
E05.200.500.620.530.160.260	Frozen Sections
E05.200.500.620.620	Replica Techniques
E05.200.500.620.620.150	Corrosion Casting
E05.200.500.620.620.260	Freeze Fracturing
E05.200.500.620.620.260.400	Freeze Etching
E05.200.500.620.670	Staining and Labeling
E05.200.500.620.670.130	Chromosome Banding
E05.200.500.620.670.325	In Situ Hybridization

E05.200.500.620.670.325.350	In Situ Hybridization, Fluorescence
E05.200.500.620.670.325.350.125	Chromosome Painting
E05.200.500.620.670.325.680	Primed In Situ Labeling
E05.200.500.620.670.520	Negative Staining
E05.200.500.620.670.570	Neuroanatomical Tract-Tracing Techniques
E05.200.500.620.670.620	Periodic Acid-Schiff Reaction
E05.200.500.620.670.660	Prussian Blue Reaction
E05.200.500.620.670.770	Shadowing Technique, Histology
E05.200.500.620.670.780	Silver Staining
E05.200.500.620.760	Tissue Preservation
E05.200.500.620.760.160	Cryopreservation
E05.200.500.620.760.160.260	Freeze Drying
E05.200.500.620.760.160.260.270	Freeze Substitution
E05.200.500.620.760.440	Tissue Embedding
E05.200.500.620.760.440.610	Paraffin Embedding
E05.200.500.620.760.440.640	Plastic Embedding
E05.200.500.620.760.720	Tissue Fixation
E05.200.500.810	Metabolic Flux Analysis
E05.200.500.905	Patch-Clamp Techniques
E05.200.562	Genetic Testing
E05.200.562.250	Genetic Carrier Screening
E05.200.562.500	Pharmacogenomic Testing
E05.200.625	Hematologic Tests
E05.200.625.107	Blood Cell Count
E05.200.625.107.330	Erythrocyte Count
E05.200.625.107.330.725	Reticulocyte Count
E05.200.625.107.595	Leukocyte Count
E05.200.625.107.595.500	Lymphocyte Count
E05.200.625.107.595.500.150	CD4 Lymphocyte Count
E05.200.625.107.595.500.150.160	CD4-CD8 Ratio
E05.200.625.107.700	Platelet Count
E05.200.625.115	Blood Coagulation Tests
E05.200.625.115.320	International Normalized Ratio
E05.200.625.115.600	Partial Thromboplastin Time
E05.200.625.115.610	Prothrombin Time
E05.200.625.115.830	Thrombelastography
E05.200.625.115.870	Thrombin Time
E05.200.625.115.950	Whole Blood Coagulation Time
E05.200.625.120	Blood Grouping and Crossmatching
E05.200.625.125	Blood Sedimentation
E05.200.625.135	Bone Marrow Examination
E05.200.625.225	Erythrocyte Aggregation
E05.200.625.230	Erythrocyte Indices
E05.200.625.265	Fibrin Clot Lysis Time
E05.200.625.300	FIGLU Test
E05.200.625.400	Hematocrit
E05.200.625.410	Hemoglobinometry
E05.200.625.550	Osmotic Fragility
E05.200.625.625	Platelet Function Tests
E05.200.625.625.100	Bleeding Time
E05.200.625.625.160	Clot Retraction
E05.200.625.625.392	Mean Platelet Volume
E05.200.625.625.625	Platelet Count
E05.200.625.750	Schilling Test
E05.200.750	Histological Techniques
E05.200.750.132	Autoradiography
E05.200.750.288	Decalcification Technique
E05.200.750.551	Histochemistry
E05.200.750.551.512	Immunohistochemistry
E05.200.750.551.512.240	Fluorescent Antibody Technique
E05.200.750.551.512.240.149	Antibody-Coated Bacteria Test, Urinary
E05.200.750.551.512.240.300	Fluorescent Antibody Technique, Direct
E05.200.750.551.512.240.310	Fluorescent Antibody Technique, Indirect
E05.200.750.551.512.240.655	Fluoroimmunoassay
E05.200.750.551.512.240.655.350	Fluorescence Polarization Immunoassay
E05.200.750.551.790	Periodic Acid-Schiff Reaction
E05.200.750.551.810	Prussian Blue Reaction
E05.200.750.600	Histocytological Preparation Techniques

E05.200.750.600.520	Microdissection
E05.200.750.600.530	Microtomy
E05.200.750.600.530.160	Cryoultramicrotomy
E05.200.750.600.530.160.260	Frozen Sections
E05.200.750.600.620	Replica Techniques
E05.200.750.600.620.150	Corrosion Casting
E05.200.750.600.620.260	Freeze Fracturing
E05.200.750.600.620.260.400	Freeze Etching
E05.200.750.600.670	Staining and Labeling
E05.200.750.600.670.130	Chromosome Banding
E05.200.750.600.670.325	In Situ Hybridization
E05.200.750.600.670.325.350	In Situ Hybridization, Fluorescence
E05.200.750.600.670.325.350.125	Chromosome Painting
E05.200.750.600.670.325.680	Primed In Situ Labeling
E05.200.750.600.670.520	Negative Staining
E05.200.750.600.670.570	Neuroanatomical Tract-Tracing Techniques
E05.200.750.600.670.660	Prussian Blue Reaction
E05.200.750.600.670.770	Shadowing Technique, Histology
E05.200.750.600.670.780	Silver Staining
E05.200.750.600.760	Tissue Preservation
E05.200.750.600.760.160	Cryopreservation
E05.200.750.600.760.160.260	Freeze Drying
E05.200.750.600.760.160.260.270	Freeze Substitution
E05.200.750.600.760.440	Tissue Embedding
E05.200.750.600.760.440.610	Paraffin Embedding
E05.200.750.600.760.440.640	Plastic Embedding
E05.200.750.600.760.720	Tissue Fixation
E05.200.812	Immunologic Tests
E05.200.812.049	Antibody-Coated Bacteria Test, Urinary
E05.200.812.100	Basophil Degranulation Test
E05.200.812.125	Cell Migration Assays
E05.200.812.125.500	Cell Migration Assays, Leukocyte
E05.200.812.125.750	Cell Migration Assays, Macrophage
E05.200.812.125.875	Skin Window Technique
E05.200.812.160	Cytotoxicity Tests, Immunologic
E05.200.812.160.155	Complement Hemolytic Activity Assay
E05.200.812.375	Hemolytic Plaque Technique
E05.200.812.385	Histocompatibility Testing
E05.200.812.385.120	Blood Grouping and Crossmatching
E05.200.812.385.475	Lymphocyte Culture Test, Mixed
E05.200.812.400	Immune Adherence Reaction
E05.200.812.447	Immunophenotyping
E05.200.812.453	Interferon-gamma Release Tests
E05.200.812.460	Leukocyte Adherence Inhibition Test
E05.200.812.482	Lymphocyte Activation
E05.200.812.505	Monitoring, Immunologic
E05.200.812.620	Pregnancy Tests, Immunologic
E05.200.812.706	Rosette Formation
E05.200.812.735	Serologic Tests
E05.200.812.735.050	Agglutination Tests
E05.200.812.735.050.375	Hemagglutination Tests
E05.200.812.735.050.375.150	Coombs Test
E05.200.812.735.050.450	Latex Fixation Tests
E05.200.812.735.060	AIDS Serodiagnosis
E05.200.812.735.150	Complement Fixation Tests
E05.200.812.735.155	Complement Hemolytic Activity Assay
E05.200.812.735.360	Hemadsorption Inhibition Tests
E05.200.812.735.370	Hemagglutination Inhibition Tests
E05.200.812.735.550	Neutralization Tests
E05.200.812.735.645	Precipitin Tests
E05.200.812.735.645.300	Flocculation Tests
E05.200.812.735.645.350	Immunodiffusion
E05.200.812.735.645.350.350	Immuno-electrophoresis
E05.200.812.735.645.350.350.150	Counterimmunoelectrophoresis
E05.200.812.735.645.350.350.350	Immuno-electrophoresis, Two-Dimensional
E05.200.812.735.830	Radioallergosorbent Test
E05.200.812.735.840	Radioimmunoprecipitation Assay
E05.200.812.735.845	Serum Bactericidal Antibody Assay

E05.200.812.735.850	Syphilis Serodiagnosis
E05.200.812.735.850.200	Fluorescent Treponemal Antibody-Absorption Test
E05.200.812.735.850.800	Treponema Immobilization Test
E05.200.812.742	Serotyping
E05.200.812.871	Skin Tests
E05.200.812.871.300	Intradermal Tests
E05.200.812.871.300.540	Kveim Test
E05.200.812.871.300.750	Skin Test End-Point Titration
E05.200.812.871.450	Local Lymph Node Assay
E05.200.812.871.600	Passive Cutaneous Anaphylaxis
E05.200.812.871.610	Patch Tests
E05.200.812.871.705	Skin Window Technique
E05.200.812.871.800	Tuberculin Test
E05.200.828	Laboratory Critical Values
E05.200.843	Metabolic Clearance Rate
E05.200.875	Microbiological Techniques
E05.200.875.074	Axenic Culture
E05.200.875.150	Bacteriological Techniques
E05.200.875.150.115	Bacterial Load
E05.200.875.150.125	Bacterial Typing Techniques
E05.200.875.150.125.150	Bacteriophage Typing
E05.200.875.150.125.457	Molecular Typing
E05.200.875.150.125.457.500	Multilocus Sequence Typing
E05.200.875.150.125.765	Ribotyping
E05.200.875.150.125.890	Serotyping
E05.200.875.150.570	Limulus Test
E05.200.875.185	Blood Culture
E05.200.875.220	Colony Count, Microbial
E05.200.875.220.115	Bacterial Load
E05.200.875.595	Microbial Sensitivity Tests
E05.200.875.595.399	Disk Diffusion Antimicrobial Tests
E05.200.875.595.800	Serum Bactericidal Test
E05.200.875.610	Mycological Typing Techniques
E05.200.875.837	Serial Passage
E05.200.875.950	Viral Load
E05.200.875.970	Virus Cultivation
E05.200.875.970.790	Viral Plaque Assay
E05.200.875.977	Virus Inactivation
E05.200.875.985	Xenodiagnosis
E05.200.880	Molecular Diagnostic Techniques
E05.200.880.500	Human Papillomavirus DNA Tests
E05.200.910	Neonatal Screening
E05.200.925	Occult Blood
E05.200.932	Parasite Load
E05.200.932.600	Parasite Egg Count
E05.200.940	Parasitic Sensitivity Tests
E05.200.970	Pregnancy Tests
E05.200.970.620	Pregnancy Tests, Immunologic
E05.200.985	Radioligand Assay
E05.200.992	Semen Analysis
E05.200.992.624	Sperm Count
E05.200.992.812	Sperm Motility
E05.200.996	Sex Determination Analysis
E05.200.996.500	Sex Determination by Skeleton
E05.200.998	Specimen Handling
E05.200.998.054	Biopsy
E05.200.998.054.119	Biopsy, Needle
E05.200.998.054.119.500	Biopsy, Fine-Needle
E05.200.998.054.119.500.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E05.200.998.054.119.750	Biopsy, Large-Core Needle
E05.200.998.054.149	Chorionic Villi Sampling
E05.200.998.054.160	Conization
E05.200.998.054.370	Image-Guided Biopsy
E05.200.998.054.370.500	Endoscopic Ultrasound-Guided Fine Needle Aspiration
E05.200.998.054.396	Liquid Biopsy
E05.200.998.054.396.500	Noninvasive Prenatal Testing
E05.200.998.054.422	Papanicolaou Test
E05.200.998.054.580	Sentinel Lymph Node Biopsy

E05.200.998.054.790	Spinal Puncture
E05.200.998.054.800	Vaginal Smears
E05.200.998.110	Blood Specimen Collection
E05.200.998.110.150	Cordocentesis
E05.200.998.110.600	Petrosal Sinus Sampling
E05.200.998.110.625	Phlebotomy
E05.200.998.221	Dissection
E05.200.998.221.580	Microdissection
E05.200.998.221.580.500	Laser Capture Microdissection
E05.200.998.293	DNA Contamination
E05.200.998.329	Paracentesis
E05.200.998.329.309	Amniocentesis
E05.200.998.329.465	Arthrocentesis
E05.200.998.329.543	Cordocentesis
E05.200.998.329.620	Pericardiocentesis
E05.200.998.329.810	Thoracentesis
E05.200.998.329.905	Tympanocentesis
E05.200.998.762	Urine Specimen Collection
E05.225	Constriction
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E05.337.550	Drug Evaluation, Preclinical
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E05.393.285.350.125	Chromosome Painting
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E05.393.385.500	Genome-Wide Association Study
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E05.393.522	Molecular Epidemiology
E05.393.522.500	Genome-Wide Association Study
E05.393.542	Molecular Typing
E05.393.542.249	DNA Barcoding, Taxonomic
E05.393.542.500	Multilocus Sequence Typing
E05.393.560	Mutagenicity Tests
E05.393.560.150	Comet Assay
E05.393.560.598	Micronucleus Tests
E05.393.600	Nuclease Protection Assays
E05.393.620	Nucleic Acid Amplification Techniques
E05.393.620.311	Ligase Chain Reaction
E05.393.620.500	Polymerase Chain Reaction
E05.393.620.500.324	Amplified Fragment Length Polymorphism Analysis
E05.393.620.500.487	Multiplex Polymerase Chain Reaction
E05.393.620.500.650	Primed In Situ Labeling
E05.393.620.500.687	Random Amplified Polymorphic DNA Technique
E05.393.620.500.706	Real-Time Polymerase Chain Reaction
E05.393.620.500.725	Reverse Transcriptase Polymerase Chain Reaction
E05.393.620.700	Self-Sustained Sequence Replication
E05.393.640	Nucleic Acid Denaturation
E05.393.661	Nucleic Acid Hybridization
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E05.393.661.475.350.125	Chromosome Painting
E05.393.661.475.350.125.800	Spectral Karyotyping
E05.393.661.475.680	Primed In Situ Labeling
E05.393.661.640	Oligonucleotide Array Sequence Analysis
E05.393.661.820	Subtractive Hybridization Techniques
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E05.393.751	Sequence Alignment
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E05.393.760.319	High-Throughput Nucleotide Sequencing
E05.393.760.319.250	Chromatin Immunoprecipitation Sequencing
E05.393.760.319.500	RNA-Seq
E05.393.760.479	Molecular Sequence Annotation

E05.393.760.560	Nanopore Sequencing
E05.393.760.640	Oligonucleotide Array Sequence Analysis
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E05.393.760.700.075	Chromatin Immunoprecipitation Sequencing
E05.393.760.700.149	DNA Barcoding, Taxonomic
E05.393.760.700.224	DNA Contamination
E05.393.760.700.300	DNA Mutational Analysis
E05.393.760.700.650	Multilocus Sequence Typing
E05.393.760.700.825	Whole Genome Sequencing
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E05.478.566.320.200.200	Blotting, Far-Western
E05.478.566.350	Immunoenzyme Techniques
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E05.478.566.350.180	Enzyme Multiplied Immunoassay Technique
E05.478.566.380	Immunosorbent Techniques
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E05.478.566.380.360.500	Enzyme-Linked Immunospot Assay
E05.478.566.380.810	Radioallergosorbent Test
E05.478.566.380.825	Radioimmunoprecipitation Assay
E05.478.566.380.830	Radioimmunosorbent Test
E05.478.566.510	Immunoturbidimetry
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E05.478.566.639.810	Radioallergosorbent Test
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E05.478.583	Immunohistochemistry
E05.478.583.375	Fluorescent Antibody Technique
E05.478.583.375.050	Antibody-Coated Bacteria Test, Urinary
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E05.478.594.760.645	Precipitin Tests
E05.478.594.760.645.300	Flocculation Tests
E05.478.594.760.645.350	Immunodiffusion
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E05.595.402.625	Microscopy, Immunoelectron
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E05.601.470.350	Immunoenzyme Techniques
E05.601.470.350.170	Enzyme-Linked Immunosorbent Assay
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E05.601.470.350.180	Enzyme Multiplied Immunoassay Technique
E05.601.470.380	Immunosorbent Techniques
E05.601.470.380.360	Enzyme-Linked Immunosorbent Assay
E05.601.470.380.360.500	Enzyme-Linked Immunospot Assay
E05.601.470.380.810	Radioallergosorbent Test
E05.601.470.380.825	Radioimmunoprecipitation Assay
E05.601.470.380.830	Radioimmunosorbent Test
E05.601.470.510	Immunoturbidimetry
E05.601.470.639	Radioimmunoassay
E05.601.470.639.405	Immunoradiometric Assay
E05.601.470.639.810	Radioallergosorbent Test
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E05.601.555	Molecular Imaging
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E05.799.669	Radiometric Dating
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E05.820.150	Breeding
E05.820.150.360	Estrus Detection
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E05.820.150.390	Hybridization, Genetic
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E05.820.150.760	Selective Breeding
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E05.820.540	Nuclear Transfer Techniques
E05.820.690	Ovulation Detection
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E05.820.800	Reproductive Techniques, Assisted
E05.820.800.250	Donor Conception
E05.820.800.500	Embryo Transfer
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E05.820.800.625	Fertility Preservation
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E05.820.800.750.700	Sperm Injections, Intracytoplasmic
E05.820.800.875	Gamete Intrafallopian Transfer
E05.820.800.906	In Vitro Oocyte Maturation Techniques
E05.820.800.937	Insemination, Artificial
E05.820.800.937.515	Insemination, Artificial, Heterologous
E05.820.800.937.525	Insemination, Artificial, Homologous
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E05.820.800.976	Oocyte Retrieval
E05.820.800.984	Ovulation Induction
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E05.830	Rheology
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E05.830.583	Lubrication
E05.830.666	Microfluidics
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E05.848	Sonication
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E05.916.250.500	Abuse-Deterrent Formulations
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E05.916.290	Drug Incompatibility
E05.916.310	Drug Labeling
E05.916.320	Drug Packaging
E05.916.330	Drug Stability
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E05.916.680	High-Throughput Screening Assays
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E05.920	Technology, Radiologic
E05.920.700	Teleradiology
E05.925	Telemetry
E05.925.500	Remote Sensing Technology
E05.925.500.500	Satellite Imagery
E05.927	Therapeutic Irrigation
E05.927.100	Bronchoalveolar Lavage
E05.927.100.500	Bronchoalveolar Lavage Fluid
E05.927.441	Gastric Lavage
E05.927.573	Nasal Lavage
E05.927.573.500	Nasal Lavage Fluid
E05.927.705	Peritoneal Lavage
E05.927.852	Vaginal Douching
E05.933	Thermometry
E05.933.500	Thermography
E05.940	Toxicity Tests
E05.940.150	Carcinogenicity Tests

E05.940.245	Cytotoxicity Tests, Immunologic
E05.940.350	Inhibitory Concentration 50
E05.940.402	Lethal Dose 50
E05.940.481	Maximum Tolerated Dose
E05.940.560	Mutagenicity Tests
E05.940.560.150	Comet Assay
E05.940.600	No-Observed-Adverse-Effect Level
E05.940.790	Toxicity Tests, Acute
E05.940.790.500	Skin Irritancy Tests
E05.940.800	Toxicity Tests, Chronic
E05.940.850	Toxicity Tests, Subacute
E05.940.900	Toxicity Tests, Subchronic
E05.944	Trauma Severity Indices
E05.944.250	Abbreviated Injury Scale
E05.944.500	Glasgow Coma Scale
E05.944.510	Glasgow Outcome Scale
E05.944.600	Injury Severity Score
E05.959	Wavelet Analysis
E05.974	Weightlessness Countermeasures
E05.977	Weightlessness Simulation
E05.977.400	Hindlimb Suspension
E05.978	Weights and Measures
E05.978.155	Calibration
E05.978.507	International System of Units
E05.978.539	Metric System
E05.978.673	Quartz Crystal Microbalance Techniques
E05.978.808	Reference Standards
E05.978.808.249	Fiducial Markers
E05.978.808.500	Growth Charts
E05.978.810	Reference Values
E05.979	Whole Body Imaging
E05.980	Whole-Body Irradiation
E06	Dentistry
E06.020	Air Abrasion, Dental
E06.045	Anesthesia, Dental
E06.045.481	Hypnosis, Dental
E06.070	Dental Atraumatic Restorative Treatment
E06.095	Dental Bonding
E06.095.170	Cementation
E06.095.585	Light-Curing of Dental Adhesives
E06.095.850	Self-Curing of Dental Resins
E06.170	Dental Care
E06.170.100	Dental Care for Aged
E06.170.152	Dental Care for Children
E06.170.205	Dental Care for Chronically Ill
E06.170.310	Dental Care for Disabled
E06.178	Dental Debonding
E06.186	Dental Equipment
E06.186.104	Curing Lights, Dental
E06.186.210	Dental Articulators
E06.186.250	Dental Devices, Home Care
E06.186.376	Dental High-Speed Equipment
E06.186.501	Dental Instruments
E06.186.501.630	Matrix Bands
E06.186.670	Rubber Dams
E06.208	Dental Health Surveys
E06.208.250	Dental Plaque Index
E06.208.266	DMF Index
E06.208.421	Index of Orthodontic Treatment Need
E06.208.576	Oral Hygiene Index
E06.208.720	Periodontal Index
E06.216	Dental High-Speed Technique
E06.261	Dental Models
E06.276	Dental Occlusion
E06.276.125	Bite Force
E06.276.293	Dental Occlusion, Balanced
E06.276.459	Dental Occlusion, Centric
E06.276.459.733	Vertical Dimension

E06.292	Dental Pins
E06.298	Dental Polishing
E06.308	Dental Stress Analysis
E06.323	Dentistry, Operative
E06.323.115	Crown Lengthening
E06.323.225	Dental Cavity Lining
E06.323.400	Dental Restoration Failure
E06.323.428	Dental Restoration, Permanent
E06.323.428.187	Dental Restoration Repair
E06.323.428.275	Inlays
E06.323.528	Dental Restoration, Temporary
E06.323.764	Dental Marginal Adaptation
E06.342	Diagnosis, Oral
E06.342.250	Dental Caries Activity Tests
E06.342.377	Dental Pulp Test
E06.342.488	Photography, Dental
E06.342.626	Quantitative Light-Induced Fluorescence
E06.342.764	Radiography, Dental
E06.342.764.142	Age Determination by Teeth
E06.342.764.600	Radiography, Bitewing
E06.342.764.716	Radiography, Dental, Digital
E06.342.764.750	Radiography, Panoramic
E06.342.764.793	Sialography
E06.377	Electrogalvanism, Intraoral
E06.397	Endodontics
E06.397.102	Apicoectomy
E06.397.345	Dental Implantation, Endosseous, Endodontic
E06.397.370	Dental Pulp Capping
E06.397.633	Pulpectomy
E06.397.695	Pulpotomy
E06.397.737	Regenerative Endodontics
E06.397.778	Root Canal Therapy
E06.397.778.188	Apexification
E06.397.778.377	Dental Pulp Devitalization
E06.397.778.778	Root Canal Obturation
E06.397.778.778.648	Retrograde Obturation
E06.397.778.889	Root Canal Preparation
E06.397.898	Tooth Replantation
E06.420	Esthetics, Dental
E06.420.500	Enamel Microabrasion
E06.420.750	Tooth Bleaching
E06.470	Infection Control, Dental
E06.520	Jaw Relation Record
E06.520.200	Centric Relation
E06.584	Mouth Rehabilitation
E06.603	Myofunctional Therapy
E06.623	Odontometry
E06.623.500	Age Determination by Teeth
E06.640	Oral Medicine
E06.645	Oral Surgical Procedures
E06.645.100	Apicoectomy
E06.645.350	Gingivectomy
E06.645.355	Gingivoplasty
E06.645.380	Glossectomy
E06.645.410	Guided Tissue Regeneration, Periodontal
E06.645.440	Jaw Fixation Techniques
E06.645.500	Mandibular Advancement
E06.645.510	Maxillofacial Prosthesis Implantation
E06.645.510.500	Mandibular Prosthesis Implantation
E06.645.550	Oral Surgical Procedures, Preprosthetic
E06.645.550.100	Alveolar Ridge Augmentation
E06.645.550.110	Alveolectomy
E06.645.550.120	Alveoloplasty
E06.645.550.280	Dental Implantation
E06.645.550.280.280	Dental Implantation, Endosseous
E06.645.550.280.280.150	Blade Implantation
E06.645.550.280.280.280	Dental Implantation, Endosseous, Endodontic
E06.645.550.280.280.450	Immediate Dental Implant Loading

E06.645.550.280.290	Dental Implantation, Subperiosteal
E06.645.550.800	Vestibuloplasty
E06.645.562	Orthognathic Surgical Procedures
E06.645.562.124	Alveolar Bone Grafting
E06.645.562.249	Genioplasty
E06.645.562.374	Mandibular Osteotomy
E06.645.562.500	Mandibular Reconstruction
E06.645.562.750	Maxillary Osteotomy
E06.645.575	Osteotomy, Le Fort
E06.645.637	Osteotomy, Sagittal Split Ramus
E06.645.668	Sinus Floor Augmentation
E06.645.700	Tooth Extraction
E06.645.700.680	Serial Extraction
E06.645.710	Tooth Replantation
E06.658	Orthodontics
E06.658.224	Dental Marginal Adaptation
E06.658.280	Mandibular Advancement
E06.658.337	Orthodontic Anchorage Procedures
E06.658.450	Orthodontic Appliance Design
E06.658.453	Orthodontic Appliances
E06.658.453.255	Orthodontic Appliances, Fixed
E06.658.453.255.500	Orthodontic Brackets
E06.658.453.560	Orthodontic Appliances, Functional
E06.658.453.560.100	Activator Appliances
E06.658.453.578	Orthodontic Appliances, Removable
E06.658.453.578.100	Activator Appliances
E06.658.453.578.360	Extraoral Traction Appliances
E06.658.453.637	Orthodontic Retainers
E06.658.453.684	Orthodontic Wires
E06.658.578	Orthodontics, Corrective
E06.658.578.099	Crown Lengthening
E06.658.578.200	Occlusal Adjustment
E06.658.578.225	Orthodontic Extrusion
E06.658.578.229	Orthodontic Space Closure
E06.658.578.458	Palatal Expansion Technique
E06.658.578.836	Tooth Movement Techniques
E06.658.641	Orthodontics, Interceptive
E06.658.641.890	Serial Extraction
E06.658.703	Orthodontics, Preventive
E06.658.703.675	Space Maintenance, Orthodontic
E06.685	Pathology, Oral
E06.721	Periodontics
E06.721.189	Dental Prophylaxis
E06.721.189.350	Dental Scaling
E06.721.189.350.650	Root Planing
E06.721.189.675	Periodontal Debridement
E06.721.321	Gingivectomy
E06.721.384	Gingivoplasty
E06.721.485	Guided Tissue Regeneration, Periodontal
E06.721.595	Periodontal Dressings
E06.721.658	Periodontal Index
E06.721.721	Periodontal Prosthesis
E06.721.721.680	Periodontal Splints
E06.721.874	Subgingival Curettage
E06.721.874.650	Root Planing
E06.761	Preventive Dentistry
E06.761.227	Dental Prophylaxis
E06.761.227.350	Dental Scaling
E06.761.227.350.650	Root Planing
E06.761.382	Fluoridation
E06.761.599	Mouth Protectors
E06.761.726	Oral Hygiene
E06.761.726.292	Dental Devices, Home Care
E06.761.726.794	Toothbrushing
E06.780	Prosthodontics
E06.780.250	Dental Casting Technique
E06.780.314	Dental Implantation
E06.780.314.310	Dental Implantation, Endosseous

E06.780.314.310.340	Blade Implantation
E06.780.314.310.360	Dental Implantation, Endosseous, Endodontic
E06.780.314.310.450	Immediate Dental Implant Loading
E06.780.314.482	Dental Implantation, Subperiosteal
E06.780.346	Dental Prosthesis
E06.780.346.250	Crowns
E06.780.346.250.500	Post and Core Technique
E06.780.346.500	Dental Abutments
E06.780.346.562	Dental Clasps
E06.780.346.593	Dental Implants
E06.780.346.593.185	Dental Implants, Single-Tooth
E06.780.346.625	Dental Prosthesis Design
E06.780.346.625.500	Dental Implant-Abutment Design
E06.780.346.656	Dental Prosthesis Repair
E06.780.346.687	Dental Prosthesis Retention
E06.780.346.706	Dental Prosthesis, Implant-Supported
E06.780.346.725	Dental Restoration Failure
E06.780.346.737	Dental Restoration, Permanent
E06.780.346.737.112	Dental Restoration Repair
E06.780.346.737.125	Dental Restoration Wear
E06.780.346.737.500	Inlays
E06.780.346.740	Dental Restoration, Temporary
E06.780.346.750	Dental Veneers
E06.780.346.760	Dentures
E06.780.346.760.281	Denture Bases
E06.780.346.760.300	Denture Design
E06.780.346.760.357	Denture Liners
E06.780.346.760.471	Denture Rebasing
E06.780.346.760.500	Denture Repair
E06.780.346.760.550	Denture Retention
E06.780.346.760.775	Denture, Complete
E06.780.346.760.775.254	Denture, Complete, Immediate
E06.780.346.760.775.379	Denture, Complete, Lower
E06.780.346.760.775.504	Denture, Complete, Upper
E06.780.346.760.887	Denture, Overlay
E06.780.346.760.943	Denture, Partial
E06.780.346.760.943.271	Denture, Partial, Fixed
E06.780.346.760.943.271.260	Denture, Partial, Fixed, Resin-Bonded
E06.780.346.760.943.342	Denture, Partial, Immediate
E06.780.346.760.943.413	Denture, Partial, Removable
E06.780.346.760.943.484	Denture, Partial, Temporary
E06.780.346.760.943.555	Denture Precision Attachment
E06.780.346.850	Palatal Obturators
E06.780.346.875	Tooth, Artificial
E06.780.620	Dental Marginal Adaptation
E06.780.758	Resonance Frequency Analysis
E06.780.895	Tissue Conditioning, Dental
E06.892	Surgery, Oral
E06.892.500	Orthognathic Surgery
E06.912	Technology, Dental
E06.912.115	Dental Casting Technique
E06.912.130	Dental Impression Technique
E06.912.145	Dental Prosthesis Design
E06.912.145.750	Dental Implant-Abutment Design
E06.912.160	Dental Prosthesis Repair
E06.912.190	Dental Soldering
E06.912.250	Denture Design
E06.912.275	Denture Identification Marking
E06.912.280	Denture Rebasing
E06.912.285	Denture Repair
E06.912.480	Gingival Retraction Techniques
E06.912.675	Orthodontic Appliance Design
E06.931	Tooth Preparation
E06.931.325	Dental Cavity Preparation
E06.931.475	Dental Etching
E06.931.475.111	Acid Etching, Dental
E06.931.625	Root Canal Preparation
E06.931.750	Tooth Preparation, Prosthetic

E06.950	Tooth Remineralization
E07	Equipment and Supplies
E07.039	Air Filters
E07.079	Atmosphere Exposure Chambers
E07.101	Bandages
E07.101.036	Athletic Tape
E07.101.074	Bandages, Hydrocolloid
E07.101.150	Biological Dressings
E07.101.400	Compression Bandages
E07.101.400.500	Stockings, Compression
E07.101.650	Occlusive Dressings
E07.108	Bathroom Equipment
E07.115	Bioreactors
E07.115.600	Photobioreactors
E07.123	Capillary Tubing
E07.132	Catheters
E07.132.125	Cannula
E07.132.249	Catheter Obstruction
E07.132.500	Catheters, Indwelling
E07.132.625	Urinary Catheters
E07.132.750	Vascular Access Devices
E07.132.750.249	Cardiac Catheters
E07.132.750.500	Central Venous Catheters
E07.161	Compressed Air
E07.190	Contraceptive Devices
E07.190.250	Contraceptive Devices, Female
E07.190.250.260	Condoms, Female
E07.190.250.510	Intrauterine Devices
E07.190.250.510.520	Intrauterine Devices, Medicated
E07.190.250.510.520.300	Intrauterine Devices, Copper
E07.190.270	Contraceptive Devices, Male
E07.190.270.150	Condoms
E07.206	Culture Media
E07.206.250	Culture Media, Conditioned
E07.206.255	Culture Media, Serum-Free
E07.206.627	Tissue Scaffolds
E07.222	Dental Equipment
E07.222.104	Curing Lights, Dental
E07.222.210	Dental Articulators
E07.222.250	Dental Devices, Home Care
E07.222.376	Dental High-Speed Equipment
E07.222.501	Dental Instruments
E07.222.501.630	Matrix Bands
E07.222.670	Rubber Dams
E07.230	Diagnostic Equipment
E07.230.200	Clinical Alarms
E07.230.210	Electronic Nose
E07.230.220	Endoscopes
E07.230.220.040	Angioscopes
E07.230.220.060	Arthroscopes
E07.230.220.090	Bronchoscopes
E07.230.220.170	Colposcopes
E07.230.220.180	Culdoscopes
E07.230.220.190	Cystoscopes
E07.230.220.260	Endoscopes, Gastrointestinal
E07.230.220.260.140	Capsule Endoscopes
E07.230.220.260.160	Colonoscopes
E07.230.220.260.160.800	Sigmoidoscopes
E07.230.220.260.200	Duodenoscopes
E07.230.220.260.260	Esophagoscopes
E07.230.220.260.320	Gastrosopes
E07.230.220.260.680	Proctoscopes
E07.230.220.280	Fetoscopes
E07.230.220.390	Hysteroscopes
E07.230.220.520	Laparoscopes
E07.230.220.525	Laryngoscopes
E07.230.220.565	Mediastinoscopes
E07.230.220.707	Neuroendoscopes

E07.230.220.850	Thoracoscopes
E07.230.220.895	Ureteroscopes
E07.230.300	Fitness Trackers
E07.230.380	Flowmeters
E07.230.460	Muscle Strength Dynamometer
E07.230.540	Ophthalmoscopes
E07.230.540.500	Retinoscopes
E07.230.540.750	Slit Lamp
E07.230.550	Otoscopes
E07.230.740	Sphygmomanometers
E07.230.740.100	Blood Pressure Monitors
E07.230.750	Stethoscopes
E07.241	Diffusion Chambers, Culture
E07.252	Disposable Equipment
E07.278	Durable Medical Equipment
E07.305	Electrical Equipment and Supplies
E07.305.061	Amplifiers, Electronic
E07.305.076	Brain-Computer Interfaces
E07.305.092	Cathode Ray Tube
E07.305.124	Electric Power Supplies
E07.305.124.150	Bioelectric Energy Sources
E07.305.245	Electric Wiring
E07.305.250	Electrodes
E07.305.250.159	Defibrillators
E07.305.250.159.175	Defibrillators, Implantable
E07.305.250.319	Electrodes, Implanted
E07.305.250.319.175	Defibrillators, Implantable
E07.305.250.319.381	Implantable Neurostimulators
E07.305.250.319.381.500	Neural Protheses
E07.305.250.319.381.500.249	Auditory Brain Stem Implants
E07.305.250.319.381.500.500	Cochlear Implants
E07.305.250.471	Ion-Selective Electrodes
E07.305.250.500	Microelectrodes
E07.305.250.750	Pacemaker, Artificial
E07.305.250.750.500	Cardiac Resynchronization Therapy Devices
E07.305.296	Electronic Nose
E07.305.343	Micro-Electrical-Mechanical Systems
E07.305.343.500	Lab-On-A-Chip Devices
E07.305.625	Semiconductors
E07.305.625.714	Transistors, Electronic
E07.305.812	Transducers
E07.305.812.901	Transducers, Pressure
E07.305.906	Wearable Electronic Devices
E07.305.906.250	Fitness Trackers
E07.305.906.500	Hearing Aids
E07.305.906.750	Smart Glasses
E07.315	Emergency Medical Tags
E07.325	Equipment and Supplies, Hospital
E07.325.068	Absorbent Pads
E07.325.068.124	Diapers, Adult
E07.325.068.249	Diapers, Infant
E07.325.068.500	Incontinence Pads
E07.325.137	Bedding and Linens
E07.325.137.750	Surgical Drapes
E07.325.220	Beds
E07.325.220.500	Stretchers
E07.325.409	Examination Tables
E07.325.473	Hospitals, Packaged
E07.325.569	Incubators, Infant
E07.325.662	Operating Tables
E07.325.755	Patient Isolators
E07.325.877	Surgical Attire
E07.325.877.500	Masks
E07.341	Exoskeleton Device
E07.357	Feminine Hygiene Products
E07.357.500	Menstrual Hygiene Products
E07.357.750	Vaginal Creams, Foams, and Jellies
E07.420	Gamma Cameras

E07.427	Gas Scavengers
E07.430	Gastric Balloon
E07.440	Gravity Suits
E07.451	Humidifiers
E07.461	Incubators
E07.461.487	Incubators, Infant
E07.490	Infant Equipment
E07.490.249	Child Restraint Systems
E07.490.500	Pacifiers
E07.505	Infusion Pumps
E07.505.254	Infusion Pumps, Implantable
E07.505.508	Insulin Infusion Systems
E07.515	Intermittent Pneumatic Compression Devices
E07.546	Medicine Chests
E07.553	Microbubbles
E07.560	Micropore Filters
E07.565	Microspheres
E07.595	Nanospheres
E07.605	Nebulizers and Vaporizers
E07.605.500	Dry Powder Inhalers
E07.605.750	Metered Dose Inhalers
E07.605.750.500	Inhalation Spacers
E07.612	Needles
E07.632	Optical Devices
E07.632.490	Lasers
E07.632.490.230	Lasers, Dye
E07.632.490.244	Lasers, Excimer
E07.632.490.367	Lasers, Gas
E07.632.490.480	Lasers, Semiconductor
E07.632.490.490	Lasers, Solid-State
E07.632.500	Lenses
E07.632.500.276	Contact Lenses
E07.632.500.276.360	Contact Lenses, Hydrophilic
E07.632.500.276.360.220	Contact Lenses, Extended-Wear
E07.632.500.300	Eyeglasses
E07.632.500.460	Lenses, Intraocular
E07.632.500.460.250	Multifocal Intraocular Lenses
E07.632.500.460.500	Phakic Intraocular Lenses
E07.632.750	Optical Fibers
E07.632.875	Telescopes
E07.652	Oxygenators
E07.652.582	Oxygenators, Membrane
E07.671	Phantoms, Imaging
E07.695	Prostheses and Implants
E07.695.025	Absorbable Implants
E07.695.050	Artificial Limbs
E07.695.075	Auditory Brain Stem Implants
E07.695.100	Bioprosthesis
E07.695.110	Blood Vessel Prosthesis
E07.695.118	Bone-Anchored Prosthesis
E07.695.125	Bone-Implant Interface
E07.695.140	Breast Implants
E07.695.150	Cochlear Implants
E07.695.185	Dental Implants
E07.695.185.185	Dental Implants, Single-Tooth
E07.695.190	Dental Prosthesis
E07.695.190.088	Crowns
E07.695.190.088.500	Post and Core Technique
E07.695.190.175	Dental Abutments
E07.695.190.180	Dental Clasps
E07.695.190.185	Dental Prosthesis, Implant-Supported
E07.695.190.190	Dental Restoration, Permanent
E07.695.190.190.250	Dental Restoration Repair
E07.695.190.190.350	Inlays
E07.695.190.192	Dental Restoration, Temporary
E07.695.190.196	Dental Veneers
E07.695.190.200	Dentures
E07.695.190.200.200	Denture Bases

E07.695.190.200.205	Denture, Complete
E07.695.190.200.205.205	Denture, Complete, Immediate
E07.695.190.200.205.210	Denture, Complete, Lower
E07.695.190.200.205.215	Denture, Complete, Upper
E07.695.190.200.210	Denture Liners
E07.695.190.200.215	Denture, Overlay
E07.695.190.200.220	Denture, Partial
E07.695.190.200.220.220	Denture, Partial, Fixed
E07.695.190.200.220.220.220	Denture, Partial, Fixed, Resin-Bonded
E07.695.190.200.220.225	Denture, Partial, Immediate
E07.695.190.200.220.230	Denture, Partial, Removable
E07.695.190.200.220.235	Denture, Partial, Temporary
E07.695.190.200.220.245	Denture Precision Attachment
E07.695.190.600	Palatal Obturators
E07.695.190.610	Periodontal Prosthesis
E07.695.190.800	Tooth, Artificial
E07.695.202	Electrodes, Implanted
E07.695.202.175	Defibrillators, Implantable
E07.695.202.381	Implantable Neurostimulators
E07.695.202.381.500	Neural Prostheses
E07.695.202.381.500.249	Auditory Brain Stem Implants
E07.695.202.381.500.500	Cochlear Implants
E07.695.207	Emboloc Protection Devices
E07.695.207.500	Vena Cava Filters
E07.695.225	Eye, Artificial
E07.695.237	Fiducial Markers
E07.695.250	Glaucoma Drainage Implants
E07.695.250.500	Molteno Implants
E07.695.300	Heart, Artificial
E07.695.300.300	Heart-Assist Devices
E07.695.310	Heart Valve Prosthesis
E07.695.340	Implants, Experimental
E07.695.370	Internal Fixators
E07.695.370.249	Bone Nails
E07.695.370.374	Bone Plates
E07.695.370.437	Bone Screws
E07.695.370.437.500	Pedicle Screws
E07.695.370.468	Bone Wires
E07.695.370.734	Suture Anchors
E07.695.400	Joint Prosthesis
E07.695.400.300	Elbow Prosthesis
E07.695.400.400	Hip Prosthesis
E07.695.400.410	Knee Prosthesis
E07.695.400.705	Metal-on-Metal Joint Prostheses
E07.695.400.852	Shoulder Prosthesis
E07.695.450	Larynx, Artificial
E07.695.460	Lenses, Intraocular
E07.695.460.500	Multifocal Intraocular Lenses
E07.695.510	Maxillofacial Prosthesis
E07.695.510.500	Mandibular Prosthesis
E07.695.540	Orbital Implants
E07.695.550	Ossicular Prosthesis
E07.695.610	Penile Prosthesis
E07.695.680	Prosthesis Design
E07.695.680.550	Prosthesis Coloring
E07.695.698	Punctal Plugs
E07.695.715	Septal Occluder Device
E07.695.750	Stents
E07.695.750.500	Drug-Eluting Stents
E07.695.750.750	Self Expandable Metallic Stents
E07.695.752	Suburethral Slings
E07.695.800	Tissue Expansion Devices
E07.695.825	Tissue Scaffolds
E07.695.850	Urinary Sphincter, Artificial
E07.695.950	Visual Prosthesis
E07.700	Protective Devices
E07.700.100	Air Bags
E07.700.175	Child Restraint Systems

E07.700.250	Ear Protective Devices
E07.700.380	Head Protective Devices
E07.700.500	Masks
E07.700.500.450	Laryngeal Masks
E07.700.510	Mosquito Nets
E07.700.510.500	Insecticide-Treated Bednets
E07.700.520	Mouth Protectors
E07.700.560	Personal Protective Equipment
E07.700.600	Protective Clothing
E07.700.600.400	Gloves, Protective
E07.700.600.400.400	Gloves, Surgical
E07.700.600.700	Space Suits
E07.700.700	Respiratory Protective Devices
E07.700.800	Seat Belts
E07.705	Quantum Dots
E07.710	Radiation Equipment and Supplies
E07.710.259	Fiducial Markers
E07.710.520	Lasers
E07.710.520.230	Lasers, Dye
E07.710.520.244	Lasers, Excimer
E07.710.520.367	Lasers, Gas
E07.710.520.480	Lasers, Semiconductor
E07.710.520.490	Lasers, Solid-State
E07.710.600	Nuclear Reactors
E07.710.600.500	Nuclear Power Plants
E07.710.680	Particle Accelerators
E07.710.680.250	Cyclotrons
E07.710.680.700	Synchrotrons
E07.710.725	Radiation Dosimeters
E07.710.770	Radionuclide Generators
E07.715	Radio Frequency Identification Device
E07.720	Reagent Kits, Diagnostic
E07.720.720	Reagent Strips
E07.796	Self-Help Devices
E07.796.250	Communication Aids for Disabled
E07.796.980	Wheelchairs
E07.814	Sensory Aids
E07.814.458	Hearing Aids
E07.814.458.074	Auditory Brain Stem Implants
E07.814.458.150	Cochlear Implants
E07.858	Surgical Equipment
E07.858.082	Artificial Organs
E07.858.082.050	Artificial Limbs
E07.858.082.212	Bioartificial Organs
E07.858.082.374	Heart, Artificial
E07.858.082.374.300	Heart-Assist Devices
E07.858.082.458	Heart-Lung Machine
E07.858.082.505	Infusion Pumps
E07.858.082.505.254	Infusion Pumps, Implantable
E07.858.082.505.508	Insulin Infusion Systems
E07.858.082.585	Kidneys, Artificial
E07.858.082.595	Larynx, Artificial
E07.858.082.620	Liver, Artificial
E07.858.082.760	Pancreas, Artificial
E07.858.082.800	Skin, Artificial
E07.858.082.900	Urinary Sphincter, Artificial
E07.858.150	Chest Tubes
E07.858.195	Consciousness Monitors
E07.858.240	Endoscopes
E07.858.240.040	Angioscopes
E07.858.240.060	Arthroscopes
E07.858.240.090	Bronchoscopes
E07.858.240.170	Colposcopes
E07.858.240.180	Culdoscopes
E07.858.240.190	Cystoscopes
E07.858.240.260	Endoscopes, Gastrointestinal
E07.858.240.260.160	Colonoscopes
E07.858.240.260.160.800	Sigmoidoscopes

E07.858.240.260.200	Duodenoscopes
E07.858.240.260.260	Esophagoscopes
E07.858.240.260.320	Gastrosopes
E07.858.240.260.680	Proctoscopes
E07.858.240.280	Fetoscopes
E07.858.240.390	Hysteroscopes
E07.858.240.520	Laparoscopes
E07.858.240.525	Laryngoscopes
E07.858.240.565	Mediastinoscopes
E07.858.240.707	Neuroendoscopes
E07.858.240.850	Thoracoscopes
E07.858.240.895	Ureteroscopes
E07.858.421	Operating Tables
E07.858.442	Orthopedic Equipment
E07.858.442.050	Artificial Limbs
E07.858.442.250	Canes
E07.858.442.281	Crutches
E07.858.442.660	Orthopedic Fixation Devices
E07.858.442.660.430	External Fixators
E07.858.442.660.430.500	Casts, Surgical
E07.858.442.660.430.750	Splints
E07.858.442.660.460	Internal Fixators
E07.858.442.660.460.249	Bone Nails
E07.858.442.660.460.374	Bone Plates
E07.858.442.660.460.437	Bone Screws
E07.858.442.660.460.437.500	Pedicle Screws
E07.858.442.660.460.468	Bone Wires
E07.858.442.660.460.734	Suture Anchors
E07.858.442.743	Orthotic Devices
E07.858.442.743.159	Athletic Tape
E07.858.442.743.319	Braces
E07.858.442.743.659	Foot Orthoses
E07.858.442.743.829	Occlusal Splints
E07.858.442.980	Walkers
E07.858.499	Pessaries
E07.858.594	Surgical Attire
E07.858.594.500	Gloves, Surgical
E07.858.594.750	Masks
E07.858.642	Surgical Drapes
E07.858.690	Surgical Fixation Devices
E07.858.690.725	Orthopedic Fixation Devices
E07.858.690.725.430	External Fixators
E07.858.690.725.430.500	Casts, Surgical
E07.858.690.725.430.750	Splints
E07.858.690.725.460	Internal Fixators
E07.858.690.725.460.249	Bone Nails
E07.858.690.725.460.374	Bone Plates
E07.858.690.725.460.437	Bone Screws
E07.858.690.725.460.437.500	Pedicle Screws
E07.858.690.725.460.468	Bone Wires
E07.858.690.725.460.734	Suture Anchors
E07.858.690.800	Surgical Tape
E07.858.690.820	Sutures
E07.858.690.820.250	Catgut
E07.858.690.860	Tissue Adhesives
E07.858.690.930	Vascular Closure Devices
E07.858.700	Surgical Instruments
E07.858.700.650	Obstetrical Forceps
E07.858.700.750	Surgical Staplers
E07.858.708	Surgical Mesh
E07.858.740	Surgical Sponges
E07.858.740.300	Gelatin Sponge, Absorbable
E07.858.826	Tampons, Surgical
E07.858.886	Tissue Expansion Devices
E07.858.925	Trusses
E07.862	Surgically-Created Structures
E07.862.200	Colonic Pouches
E07.862.700	Skeletal Muscle Ventricle

E07.862.710	Surgical Flaps
E07.862.710.500	Free Tissue Flaps
E07.862.710.625	Myocutaneous Flap
E07.862.710.750	Perforator Flap
E07.862.750	Urinary Reservoirs, Continent
E07.877	Syringes
E07.900	Thermometers
E07.913	Tomography Scanners, X-Ray Computed
E07.926	Tourniquets
E07.935	Transdermal Patch
E07.950	Ventilators, Mechanical
E07.950.500	Ventilators, Negative-Pressure
E07.960	X-Ray Film
E07.970	X-Ray Intensifying Screens
F01	Behavior and Behavior Mechanisms
F01.058	Adaptation, Psychological
F01.058.144	Emotional Adjustment
F01.058.144.500	Survivorship
F01.058.288	Feedback, Psychological
F01.058.577	Orientation
F01.058.577.500	Orientation, Spatial
F01.058.683	Posttraumatic Growth, Psychological
F01.058.788	Sense of Coherence
F01.100	Attitude
F01.100.050	Attitude of Health Personnel
F01.100.050.500	Alert Fatigue, Health Personnel
F01.100.100	Attitude to Computers
F01.100.125	Attitude to Death
F01.100.150	Attitude to Health
F01.100.150.500	Health Knowledge, Attitudes, Practice
F01.100.150.750	Treatment Adherence and Compliance
F01.100.150.750.500	Patient Acceptance of Health Care
F01.100.150.750.500.600	Patient Compliance
F01.100.150.750.500.600.500	Medication Adherence
F01.100.150.750.500.600.750	No-Show Patients
F01.100.150.750.500.610	Patient Dropouts
F01.100.150.750.500.620	Patient Participation
F01.100.150.750.625	Patient Satisfaction
F01.100.150.750.625.500	Patient Preference
F01.100.150.750.750	Treatment Refusal
F01.100.150.750.750.500	Vaccination Refusal
F01.100.575	Catastrophization
F01.100.787	Optimism
F01.100.893	Pessimism
F01.100.907	Respect
F01.100.920	Stereotyping
F01.100.960	Wit and Humor as Topic
F01.145	Behavior
F01.145.015	Accident Proneness
F01.145.022	Adolescent Behavior
F01.145.022.750	Underage Drinking
F01.145.113	Behavior, Animal
F01.145.113.055	Animal Communication
F01.145.113.055.400	Echolocation
F01.145.113.055.800	Vocalization, Animal
F01.145.113.069	Animal Distribution
F01.145.113.069.500	Animal Migration
F01.145.113.111	Appetitive Behavior
F01.145.113.111.453	Grooming
F01.145.113.111.527	Host-Seeking Behavior
F01.145.113.111.600	Predatory Behavior
F01.145.113.252	Consummatory Behavior
F01.145.113.252.478	Nesting Behavior
F01.145.113.252.520	Predatory Behavior
F01.145.113.252.748	Sexual Behavior, Animal
F01.145.113.252.748.200	Copulation
F01.145.113.252.748.300	Mating Preference, Animal
F01.145.113.252.748.400	Pair Bond

F01.145.113.367	Eliminative Behavior, Animal
F01.145.113.547	Feeding Behavior
F01.145.113.547.200	Cannibalism
F01.145.113.547.400	Carnivory
F01.145.113.547.500	Coprophagia
F01.145.113.547.600	Herbivory
F01.145.113.555	Freezing Reaction, Cataleptic
F01.145.113.646	Homing Behavior
F01.145.113.680	Immobility Response, Tonic
F01.145.113.700	Kinesis
F01.145.113.780	Taxis Response
F01.145.113.780.500	Chemotaxis
F01.145.113.780.688	Escape Reaction
F01.145.113.780.875	Phototaxis
F01.145.113.840	Tool Use Behavior
F01.145.126	Behavioral Symptoms
F01.145.126.100	Affective Symptoms
F01.145.126.125	Aggression
F01.145.126.125.100	Agonistic Behavior
F01.145.126.125.550	Bullying
F01.145.126.125.550.500	Cyberbullying
F01.145.126.156	Catatonia
F01.145.126.159	Child Reactive Disorders
F01.145.126.200	Delusions
F01.145.126.300	Depersonalization
F01.145.126.350	Depression
F01.145.126.837	Encopresis
F01.145.126.856	Enuresis
F01.145.126.856.249	Diurnal Enuresis
F01.145.126.856.500	Nocturnal Enuresis
F01.145.126.875	Hearing Loss, Functional
F01.145.126.900	Human Coprophagia
F01.145.126.925	Malingering
F01.145.126.937	Mental Fatigue
F01.145.126.937.250	Alert Fatigue, Health Personnel
F01.145.126.937.500	Compassion Fatigue
F01.145.126.950	Obsessive Behavior
F01.145.126.950.500	Stalking
F01.145.126.962	Paranoid Behavior
F01.145.126.968	Polydipsia, Psychogenic
F01.145.126.972	Problem Behavior
F01.145.126.975	Schizophrenic Language
F01.145.126.980	Self-Injurious Behavior
F01.145.126.980.750	Self Mutilation
F01.145.126.980.875	Suicide
F01.145.126.980.875.149	Suicidal Ideation
F01.145.126.980.875.300	Suicide, Assisted
F01.145.126.980.875.600	Suicide, Attempted
F01.145.126.980.875.800	Suicide, Completed
F01.145.126.990	Stress, Psychological
F01.145.126.990.367	Burnout, Psychological
F01.145.126.990.367.500	Burnout, Professional
F01.145.126.990.734	Occupational Stress
F01.145.126.990.734.500	Compassion Fatigue
F01.145.126.995	Wandering Behavior
F01.145.153	Bonding, Human-Pet
F01.145.179	Child Behavior
F01.145.179.500	Infant Behavior
F01.145.179.750	Problem Behavior
F01.145.194	Codependency, Psychological
F01.145.209	Communication
F01.145.209.186	Cell Phone Use
F01.145.209.372	Information Seeking Behavior
F01.145.209.399	Language
F01.145.209.429	Literacy
F01.145.209.459	Narration
F01.145.209.459.500	Narrative Medicine
F01.145.209.520	Negotiating

F01.145.209.530	Nonverbal Communication
F01.145.209.530.136	Blushing
F01.145.209.530.258	Crying
F01.145.209.530.385	Facial Expression
F01.145.209.530.385.671	Smiling
F01.145.209.530.538	Kinesics
F01.145.209.530.538.445	Gestures
F01.145.209.530.614	Laughter
F01.145.209.530.702	Manual Communication
F01.145.209.530.702.668	Sign Language
F01.145.209.719	Teach-Back Communication
F01.145.209.908	Verbal Behavior
F01.145.209.908.677	Speech
F01.145.209.908.677.610	Speech Intelligibility
F01.145.236	Consumer Behavior
F01.145.250	Criminal Behavior
F01.145.250.250	Driving Under the Influence
F01.145.263	Dangerous Behavior
F01.145.263.500	Driving Under the Influence
F01.145.263.750	Road Rage
F01.145.317	Drinking Behavior
F01.145.317.134	Alcohol Abstinence
F01.145.317.269	Alcohol Drinking
F01.145.317.269.500	Binge Drinking
F01.145.317.269.625	Alcohol Drinking in College
F01.145.317.269.875	Underage Drinking
F01.145.342	Drug-Seeking Behavior
F01.145.367	Escape Reaction
F01.145.387	Exploratory Behavior
F01.145.407	Feeding Behavior
F01.145.407.099	Bottle Feeding
F01.145.407.199	Breast Feeding
F01.145.407.199.500	Breast Milk Expression
F01.145.407.299	Carnivory
F01.145.407.400	Fasting
F01.145.407.458	Food Fussiness
F01.145.407.516	Food Preferences
F01.145.407.758	Herbivory
F01.145.466	Habits
F01.145.466.263	Fingersucking
F01.145.466.554	Nail Biting
F01.145.466.874	Tongue Habits
F01.145.477	Harm Reduction
F01.145.488	Health Behavior
F01.145.488.250	Health Risk Behaviors
F01.145.488.700	Self-Examination
F01.145.488.700.100	Breast Self-Examination
F01.145.488.725	Sleep Hygiene
F01.145.488.732	Smoking Cessation
F01.145.488.738	Smoking Reduction
F01.145.488.750	Tobacco Use Cessation
F01.145.488.887	Treatment Adherence and Compliance
F01.145.488.887.500	Patient Acceptance of Health Care
F01.145.488.887.500.600	Patient Compliance
F01.145.488.887.500.600.500	Medication Adherence
F01.145.488.887.500.600.750	No-Show Patients
F01.145.488.887.500.610	Patient Dropouts
F01.145.488.887.500.620	Patient Participation
F01.145.488.887.625	Patient Satisfaction
F01.145.488.887.625.500	Patient Preference
F01.145.488.887.750	Treatment Refusal
F01.145.488.887.750.500	Vaccination Refusal
F01.145.493	Hoarding
F01.145.499	Illness Behavior
F01.145.510	Imitative Behavior
F01.145.527	Impulsive Behavior
F01.145.527.100	Compulsive Behavior
F01.145.527.100.120	Behavior, Addictive

F01.145.527.100.120.500	Food Addiction
F01.145.535	Information Seeking Behavior
F01.145.544	Inhibition, Psychological
F01.145.544.538	Proactive Inhibition
F01.145.544.724	Reactive Inhibition
F01.145.610	Marijuana Use
F01.145.610.875	Marijuana Smoking
F01.145.632	Motor Activity
F01.145.632.555	Freezing Reaction, Cataleptic
F01.145.632.680	Immobility Response, Tonic
F01.145.666	Multitasking Behavior
F01.145.677	Personal Satisfaction
F01.145.688	Reproductive Behavior
F01.145.688.500	Contraception Behavior
F01.145.699	Risk Reduction Behavior
F01.145.699.400	HIV Serosorting
F01.145.722	Risk-Taking
F01.145.722.408	Gambling
F01.145.749	Sedentary Behavior
F01.145.775	Self Stimulation
F01.145.802	Sexual Behavior
F01.145.802.188	Coitus
F01.145.802.188.300	Coitus Interruptus
F01.145.802.279	Courtship
F01.145.802.295	Extramarital Relations
F01.145.802.400	HIV Serosorting
F01.145.802.526	Masturbation
F01.145.802.790	Sex Work
F01.145.802.845	Safe Sex
F01.145.802.900	Sexual Abstinence
F01.145.802.950	Sexual Harassment
F01.145.802.975	Sexuality
F01.145.802.975.200	Bisexuality
F01.145.802.975.400	Heterosexuality
F01.145.802.975.500	Homosexuality
F01.145.802.975.500.400	Homosexuality, Female
F01.145.802.975.500.600	Homosexuality, Male
F01.145.802.975.750	Transsexualism
F01.145.802.987	Unsafe Sex
F01.145.805	Smoking
F01.145.805.063	Pipe Smoking
F01.145.805.063.500	Water Pipe Smoking
F01.145.805.157	Smoking Reduction
F01.145.805.250	Smoking, Non-Tobacco Products
F01.145.805.250.250	Cocaine Smoking
F01.145.805.250.500	Marijuana Smoking
F01.145.805.375	Tobacco Smoking
F01.145.805.375.500	Cigar Smoking
F01.145.805.375.750	Cigarette Smoking
F01.145.805.500	Vaping
F01.145.813	Social Behavior
F01.145.813.045	Aggression
F01.145.813.090	Altruism
F01.145.813.093	Anomie
F01.145.813.097	Ceremonial Behavior
F01.145.813.105	Competitive Behavior
F01.145.813.115	Cooperative Behavior
F01.145.813.157	Deception
F01.145.813.191	Dehumanization
F01.145.813.191.250	Commodification
F01.145.813.195	Empowerment
F01.145.813.199	Femininity
F01.145.813.208	Gift Giving
F01.145.813.213	Harassment, Non-Sexual
F01.145.813.213.500	Bullying
F01.145.813.213.500.500	Cyberbullying
F01.145.813.217	Help-Seeking Behavior
F01.145.813.225	Helping Behavior

F01.145.813.301	Incivility
F01.145.813.376	Masculinity
F01.145.813.527	Mass Behavior
F01.145.813.537	Cell Phone Use
F01.145.813.546	Permissiveness
F01.145.813.550	Prejudice
F01.145.813.550.249	Ageism
F01.145.813.550.374	Homophobia
F01.145.813.550.500	Racism
F01.145.813.550.750	Sexism
F01.145.813.550.813	Weight Prejudice
F01.145.813.550.875	Xenophobia
F01.145.813.565	Rejection, Psychology
F01.145.813.572	Scapegoating
F01.145.813.595	Self-Control
F01.145.813.595.500	Emotional Regulation
F01.145.813.606	Sexual Harassment
F01.145.813.617	Shyness
F01.145.813.621	Social Adjustment
F01.145.813.625	Social Conformity
F01.145.813.628	Social Desirability
F01.145.813.629	Social Discrimination
F01.145.813.629.500	Ageism
F01.145.813.629.562	Homophobia
F01.145.813.629.625	Racism
F01.145.813.629.750	Sexism
F01.145.813.629.875	Xenophobia
F01.145.813.630	Social Distance
F01.145.813.650	Social Dominance
F01.145.813.650.400	Dominance-Subordination
F01.145.813.655	Social Facilitation
F01.145.813.708	Social Identification
F01.145.813.781	Social Isolation
F01.145.813.817	Social Marginalization
F01.145.813.828	Social Skills
F01.145.813.840	Social Stigma
F01.145.813.854	Stereotyping
F01.145.813.963	Whistleblowing
F01.145.875	Spatial Behavior
F01.145.875.281	Crowding
F01.145.875.439	Orientation, Spatial
F01.145.875.439.500	Taxis Response
F01.145.875.439.500.500	Chemotaxis
F01.145.875.439.500.688	Escape Reaction
F01.145.875.439.500.875	Phototaxis
F01.145.875.596	Personal Space
F01.145.875.730	Spatial Learning
F01.145.875.797	Spatial Navigation
F01.145.875.830	Spatial Processing
F01.145.875.864	Territoriality
F01.145.896	Stereotyped Behavior
F01.145.916	Sucking Behavior
F01.145.958	Tobacco Use
F01.145.958.875	Tobacco Smoking
F01.145.958.875.500	Cigar Smoking
F01.145.958.875.750	Cigarette Smoking
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F01.318.709	Toilet Training
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F01.393.246	Displacement, Psychological
F01.393.246.250	Cathexis
F01.393.246.500	Scapegoating
F01.393.351	Fantasy
F01.393.398	Helplessness, Learned
F01.393.446	Identification, Psychological
F01.393.446.250	Gender Identity

F01.393.446.250.500	Femininity
F01.393.446.250.750	Masculinity
F01.393.628	Perceptual Defense
F01.393.661	Procrastination
F01.393.693	Projection
F01.393.693.500	Scapegoating
F01.393.746	Rationalization
F01.393.784	Regression, Psychology
F01.393.821	Repression, Psychology
F01.393.821.645	Repression-Sensitization
F01.393.898	Sublimation, Psychological
F01.470	Emotions
F01.470.047	Affect
F01.470.047.110	Irritable Mood
F01.470.093	Anger
F01.470.093.640	Rage
F01.470.093.640.500	Road Rage
F01.470.132	Anxiety
F01.470.132.150	Anxiety, Castration
F01.470.132.150.500	Koro
F01.470.132.225	Catastrophization
F01.470.132.300	Dental Anxiety
F01.470.132.650	Performance Anxiety
F01.470.137	Apathy
F01.470.142	Bereavement
F01.470.142.110	Grief
F01.470.142.110.500	Disenfranchised Grief
F01.470.192	Boredom
F01.470.257	Courage
F01.470.307	Disgust
F01.470.311	Emotional Regulation
F01.470.315	Psychological Distress
F01.470.323	Euphoria
F01.470.361	Fear
F01.470.361.585	Panic
F01.470.383	Forgiveness
F01.470.405	Frustration
F01.470.483	Guilt
F01.470.483.666	Shame
F01.470.483.666.500	Embarrassment
F01.470.516	Happiness
F01.470.548	Hate
F01.470.572	Hope
F01.470.596	Hostility
F01.470.653	Jealousy
F01.470.713	Loneliness
F01.470.734	Love
F01.470.867	Pleasure
F01.470.933	Sadness
F01.510	Human Characteristics
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F01.525.049	Adolescent Development
F01.525.200	Child Development
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F01.525.200.310.250	Child Language
F01.525.200.310.300	Crying
F01.590	Mental Competency
F01.658	Motivation
F01.658.059	Achievement
F01.658.100	Aspirations, Psychological
F01.658.209	Conflict, Psychological
F01.658.293	Drive
F01.658.293.195	Craving
F01.658.293.391	Hunger
F01.658.293.787	Thirst
F01.658.370	Exploratory Behavior
F01.658.433	Food Deprivation
F01.658.500	Goals

F01.658.556	Handling, Psychological
F01.658.642	Instinct
F01.658.650	Intention
F01.658.780	Power, Psychological
F01.658.780.500	Empowerment
F01.658.938	Water Deprivation
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F01.700.039	Anhedonia
F01.700.165	Catatonia
F01.700.250	Confusion
F01.700.250.500	Delirium
F01.700.250.500.500	Emergence Delirium
F01.700.315	Consciousness Disorders
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F01.700.625	Memory Disorders
F01.700.625.100	Amnesia
F01.700.625.100.075	Amnesia, Anterograde
F01.700.625.100.150	Amnesia, Retrograde
F01.700.625.100.800	Amnesia, Transient Global
F01.700.625.400	Korsakoff Syndrome
F01.700.625.400.500	Alcoholic Korsakoff Syndrome
F01.700.687	Intellectual Disability
F01.700.750	Perceptual Disorders
F01.700.750.100	Agnosia
F01.700.750.100.300	Gerstmann Syndrome
F01.700.750.100.650	Prosopagnosia
F01.700.750.150	Alice in Wonderland Syndrome
F01.700.750.175	Allesthesia
F01.700.750.200	Auditory Perceptual Disorders
F01.700.750.300	Hallucinations
F01.700.750.300.500	Charles Bonnet Syndrome
F01.700.750.400	Illusions
F01.700.750.700	Phantom Limb
F01.700.812	Polydipsia, Psychogenic
F01.700.875	Psychomotor Disorders
F01.700.875.350	Apraxias
F01.700.875.350.099	Alien Hand Syndrome
F01.700.875.350.200	Apraxia, Ideomotor
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F01.752.098	Authoritarianism
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F01.752.355	Empathy
F01.752.488	Individuality
F01.752.543	Intelligence
F01.752.543.500	Emotional Intelligence
F01.752.543.500.250	Emotional Adjustment
F01.752.543.500.500	Empathy
F01.752.543.500.750	Motivation
F01.752.609	Leadership
F01.752.650	Machiavellianism
F01.752.698	Negativism
F01.752.723	Neuroticism
F01.752.747	Personality Development
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F01.752.747.722	Psychosexual Development
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F01.752.747.792.220	Diagnostic Self Evaluation
F01.752.747.792.379	Egocentrism
F01.752.747.792.537	Self-Assessment
F01.752.747.792.662	Self Disclosure
F01.752.747.792.700	Self Efficacy
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F01.829.263.315.500.500	Marriage
F01.829.263.315.500.725	Single Person
F01.829.263.315.500.725.700	Single Parent
F01.829.263.315.500.862	Widowhood
F01.829.263.370	Family Relations
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F01.829.263.370.110	Intergenerational Relations
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F01.829.263.370.240	Maternal Deprivation
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F01.829.263.370.290.110	Father-Child Relations
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F01.829.263.370.380	Paternal Deprivation
F01.829.263.370.450	Sibling Relations
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F01.829.263.403	Grandparents
F01.829.263.435	Military Family
F01.829.263.500	Nuclear Family
F01.829.263.500.280	Only Child
F01.829.263.500.320	Parents
F01.829.263.500.320.100	Fathers
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F01.829.401.205.500	Physician-Nurse Relations
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F02.463.425.097	Avoidance Learning
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F02.463.425.179.149	Automatism
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F02.463.425.540.739	Repetition Priming
F02.463.425.540.772	Retention, Psychology
F02.463.425.540.886	Spatial Memory
F02.463.425.575	Neurolinguistic Programming
F02.463.425.612	Overlearning
F02.463.425.674	Practice, Psychological
F02.463.425.701	Probability Learning
F02.463.425.720	Problem-Based Learning
F02.463.425.725	Problem Solving
F02.463.425.725.500	Heuristics
F02.463.425.770	Reinforcement, Psychology
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F02.463.425.770.836.500	Token Economy
F02.463.425.798	Reversal Learning
F02.463.425.818	Self-Directed Learning as Topic
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F02.463.425.838	Set, Psychology
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F02.463.425.874.500	Maze Learning
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F02.463.425.952	Verbal Learning
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F02.463.593.071.576	Loudness Perception
F02.463.593.071.594	Perceptual Masking
F02.463.593.071.700	Pitch Perception
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F02.463.593.071.869	Sound Localization
F02.463.593.071.875	Speech Perception
F02.463.593.112	Body Image
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F02.463.593.200.390	Distance Perception
F02.463.593.257	Discrimination, Psychological
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F02.463.593.292	Eidetic Imagery
F02.463.593.343	Field Dependence-Independence
F02.463.593.373	Form Perception
F02.463.593.373.765	Stereognosis
F02.463.593.446	Illusions
F02.463.593.446.659	Optical Illusions
F02.463.593.465	Interoception
F02.463.593.485	Olfactory Perception
F02.463.593.504	Pain Perception
F02.463.593.504.500	Nociception
F02.463.593.524	Pattern Recognition, Physiological
F02.463.593.524.500	Pattern Recognition, Visual
F02.463.593.524.500.500	Facial Recognition
F02.463.593.603	Perceptual Distortion
F02.463.593.696	Sensory Deprivation
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F02.463.593.710.190	Auditory Threshold
F02.463.593.710.370	Differential Threshold
F02.463.593.710.560	Pain Threshold
F02.463.593.710.725	Signal Detection, Psychological
F02.463.593.710.750	Subliminal Stimulation
F02.463.593.710.790	Taste Threshold
F02.463.593.725	Size Perception
F02.463.593.752	Social Perception
F02.463.593.778	Space Perception
F02.463.593.778.255	Depth Perception
F02.463.593.778.255.390	Distance Perception
F02.463.593.778.255.780	Vision Disparity
F02.463.593.778.435	Form Perception
F02.463.593.778.435.110	Contrast Sensitivity
F02.463.593.778.794	Size Perception
F02.463.593.817	Taste Perception
F02.463.593.857	Time Perception
F02.463.593.894	Touch Perception
F02.463.593.894.500	Stereognosis
F02.463.593.932	Visual Perception
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F02.463.593.932.145	Attentional Blink
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F02.463.593.932.281	Contrast Sensitivity
F02.463.593.932.401	Figural Aftereffect
F02.463.593.932.458	Flicker Fusion
F02.463.593.932.567	Motion Perception
F02.463.593.932.594	Optic Flow
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F02.463.593.932.622.500	Facial Recognition
F02.463.593.932.677	Perceptual Closure
F02.463.593.932.733	Perceptual Masking
F02.463.593.932.877	Vision Disparity
F02.463.593.932.885	Vision, Binocular
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F02.463.593.932.901	Visual Acuity
F02.463.593.932.901.500	Contrast Sensitivity
F02.463.593.932.901.750	Emmetropia
F02.463.593.932.934	Visual Fields
F02.463.593.959	Weight Perception
F02.463.617	Procrastination
F02.463.641	Spatial Navigation
F02.463.689	Theory of Mind
F02.463.785	Thinking
F02.463.785.233	Concept Formation
F02.463.785.302	Creativity
F02.463.785.373	Decision Making
F02.463.785.373.173	Avoidance Learning
F02.463.785.373.346	Choice Behavior
F02.463.785.373.346.400	Career Choice
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F02.463.785.373.433	Consensus
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F02.463.785.373.476.850	Refusal to Participate
F02.463.785.373.520	Negotiating
F02.463.785.373.520.500	Diplomacy
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F02.463.785.477	Esthetics
F02.463.785.477.304	Beauty
F02.463.785.626	Judgment
F02.463.785.810	Problem Solving
F02.463.785.810.250	Decision Making, Shared
F02.463.785.810.500	Heuristics
F02.463.902	Volition
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F02.739.794.206.508	Reality Testing
F02.739.794.253	Extraversion, Psychological
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F02.739.794.582	Narcissism
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F02.739.794.793.200	Gender Identity
F02.739.794.793.458	Latency Period, Psychological
F02.739.794.793.626	Oral Stage
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F02.739.794.881	Superego
F02.739.794.942	Unconscious, Psychology

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F02.784.176.350	Distance Counseling
F02.784.176.560	Pastoral Care
F02.784.176.700	Sex Counseling
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F02.784.412.846.707	Time and Motion Studies
F02.784.412.846.853	Work Simplification
F02.784.412.923	Time Management
F02.784.629	Psychology, Educational
F02.784.629.054	Achievement
F02.784.629.131	Aptitude
F02.784.629.155	Aspirations, Psychological
F02.784.629.228	Child, Exceptional
F02.784.629.228.350	Child, Gifted
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F02.784.629.529.223	Formative Feedback
F02.784.629.529.274	Learning Curve
F02.784.629.529.550	Neurolinguistic Programming
F02.784.629.529.663	Social Learning
F02.784.629.529.775	Spatial Learning
F02.784.629.709	Remedial Teaching
F02.784.629.796	Student Dropouts
F02.784.629.880	Underachievement
F02.784.629.937	Vocational Guidance
F02.784.692	Psychology, Industrial
F02.784.692.107	Absenteeism
F02.784.692.351	Efficiency
F02.784.692.425	Job Satisfaction
F02.784.692.586	Presenteeism
F02.784.692.746	Task Performance and Analysis
F02.784.692.746.707	Time and Motion Studies
F02.784.692.746.853	Work Simplification
F02.784.692.816	Time Management
F02.784.692.887	Vocational Guidance
F02.784.754	Psychology, Military
F02.808	Psychomotor Performance
F02.808.260	Motor Skills
F02.808.600	Task Performance and Analysis
F02.830	Psychophysiology
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F02.830.104.214.500	Attentional Bias
F02.830.104.821	Wakefulness
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F02.830.131.500	Neurofeedback
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F02.830.297.425	Functional Laterality
F02.830.422	Habituation, Psychophysiologic
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F02.830.606.793	Orientation, Spatial
F02.830.650	Reaction Time
F02.830.650.400	Refractory Period, Psychological
F02.830.702	Reflex

F02.830.702.157	Gagging
F02.830.702.315	Galvanic Skin Response
F02.830.702.607	Piloerection
F02.830.702.807	Reflex, Startle
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F02.830.816.263.500	Bone Conduction
F02.830.816.308	Mastodynia
F02.830.816.353	Musculoskeletal Pain
F02.830.816.353.500	Myalgia
F02.830.816.444	Pain
F02.830.816.444.350	Arthralgia
F02.830.816.444.350.500	Shoulder Pain
F02.830.816.444.700	Pain Threshold
F02.830.816.444.850	Renal Colic
F02.830.816.492	Pleasure
F02.830.816.541	Proprioception
F02.830.816.541.504	Kinesthesia
F02.830.816.643	Smell
F02.830.816.724	Taste
F02.830.816.781	Thermosensing
F02.830.816.850	Touch
F02.830.816.964	Vision, Ocular
F02.830.816.964.124	Color Vision
F02.830.816.964.186	Mesopic Vision
F02.830.816.964.186.624	Rod-Cone Interaction
F02.830.816.964.249	Night Vision
F02.830.816.964.500	Phosphenes
F02.830.816.964.730	Vision, Entoptic
F02.830.855	Sleep
F02.830.855.268	Dreams
F02.830.855.671	Sleep Deprivation
F02.830.855.734	Sleep Hygiene
F02.830.855.765	Sleep Latency
F02.830.855.796	Sleep Stages
F02.830.855.796.671	Sleep, REM
F02.830.855.796.835	Sleep, Slow-Wave
F02.830.900	Stress, Psychological
F02.830.900.333	Burnout, Psychological
F02.830.900.333.500	Burnout, Professional
F02.830.900.500	Historical Trauma
F02.830.900.666	Occupational Stress
F02.830.900.666.750	Compassion Fatigue
F02.880	Religion and Psychology
F02.880.410	Pastoral Care
F02.880.705	Spirituality
F02.940	Resilience, Psychological
F02.970	Social Theory
F02.970.500	Symbolic Interactionism
F03	Mental Disorders
F03.080	Anxiety Disorders
F03.080.100	Agoraphobia
F03.080.300	Anxiety, Separation
F03.080.500	Neurocirculatory Asthenia
F03.080.550	Neurotic Disorders
F03.080.600	Obsessive-Compulsive Disorder
F03.080.600.250	Hoarding Disorder
F03.080.700	Panic Disorder
F03.080.725	Phobic Disorders
F03.080.725.500	Phobia, Social
F03.084	Bipolar and Related Disorders
F03.084.500	Bipolar Disorder
F03.250	Disruptive, Impulse Control, and Conduct Disorders
F03.250.300	Firesetting Behavior

F03.250.400	Gambling
F03.250.800	Trichotillomania
F03.300	Dissociative Disorders
F03.300.500	Dissociative Identity Disorder
F03.388	Elimination Disorders
F03.388.300	Encopresis
F03.388.400	Enuresis
F03.388.400.249	Diurnal Enuresis
F03.388.400.500	Nocturnal Enuresis
F03.400	Feeding and Eating Disorders
F03.400.125	Anorexia Nervosa
F03.400.157	Avoidant Restrictive Food Intake Disorder
F03.400.188	Binge-Eating Disorder
F03.400.250	Bulimia Nervosa
F03.400.375	Diabulimia
F03.400.500	Feeding and Eating Disorders of Childhood
F03.400.813	Food Addiction
F03.400.844	Night Eating Syndrome
F03.400.875	Pica
F03.400.937	Relative Energy Deficiency in Sport
F03.400.937.500	Female Athlete Triad Syndrome
F03.400.968	Rumination Syndrome
F03.600	Mood Disorders
F03.600.300	Depressive Disorder
F03.600.300.350	Depression, Postpartum
F03.600.300.375	Depressive Disorder, Major
F03.600.300.388	Depressive Disorder, Treatment-Resistant
F03.600.300.400	Dysthymic Disorder
F03.600.300.550	Premenstrual Dysphoric Disorder
F03.600.300.775	Seasonal Affective Disorder
F03.600.500	Cyclothymic Disorder
F03.608	Motor Disorders
F03.615	Neurocognitive Disorders
F03.615.200	Amnesia
F03.615.200.131	Alcoholic Korsakoff Syndrome
F03.615.200.137	Amnesia, Anterograde
F03.615.200.150	Amnesia, Retrograde
F03.615.200.800	Amnesia, Transient Global
F03.615.250	Cognition Disorders
F03.615.250.100	Auditory Perceptual Disorders
F03.615.250.400	Huntington Disease
F03.615.250.700	Cognitive Dysfunction
F03.615.250.700.500	Postoperative Cognitive Complications
F03.615.300	Consciousness Disorders
F03.615.350	Delirium
F03.615.350.500	Emergence Delirium
F03.615.400	Dementia
F03.615.400.050	AIDS Dementia Complex
F03.615.400.100	Alzheimer Disease
F03.615.400.125	Aphasia, Primary Progressive
F03.615.400.125.600	Primary Progressive Nonfluent Aphasia
F03.615.400.300	Creutzfeldt-Jakob Syndrome
F03.615.400.350	Dementia, Vascular
F03.615.400.350.400	Dementia, Multi-Infarct
F03.615.400.370	Diffuse Neurofibrillary Tangles with Calcification
F03.615.400.380	Frontotemporal Lobar Degeneration
F03.615.400.380.299	Frontotemporal Dementia
F03.615.400.380.299.500	Pick Disease of the Brain
F03.615.400.380.600	Primary Progressive Nonfluent Aphasia
F03.615.400.390	Huntington Disease
F03.615.400.431	Kluver-Bucy Syndrome
F03.615.400.512	Lewy Body Disease
F03.615.700	Dyslexia, Acquired
F03.615.700.500	Alexia, Pure
F03.625	Neurodevelopmental Disorders
F03.625.047	Anxiety, Separation
F03.625.094	Attention Deficit and Disruptive Behavior Disorders
F03.625.094.150	Attention Deficit Disorder with Hyperactivity

F03.625.094.300	Conduct Disorder
F03.625.141	Child Behavior Disorders
F03.625.164	Child Development Disorders, Pervasive
F03.625.164.113	Autism Spectrum Disorder
F03.625.164.113.250	Asperger Syndrome
F03.625.164.113.500	Autistic Disorder
F03.625.374	Communication Disorders
F03.625.374.125	Childhood-Onset Fluency Disorder
F03.625.374.250	Social Communication Disorder
F03.625.374.500	Speech Sound Disorder
F03.625.421	Developmental Disabilities
F03.625.539	Intellectual Disability
F03.625.562	Learning Disabilities
F03.625.562.199	Dyscalculia
F03.625.562.400	Dyslexia
F03.625.562.400.500	Dyslexia, Acquired
F03.625.562.700	Specific Learning Disorder
F03.625.813	Motor Skills Disorders
F03.625.875	Mutism
F03.625.937	Reactive Attachment Disorder
F03.625.968	Schizophrenia, Childhood
F03.625.984	Stereotypic Movement Disorder
F03.625.992	Tic Disorders
F03.625.992.850	Tourette Syndrome
F03.650	Neurotic Disorders
F03.657	Paraphilic Disorders
F03.657.300	Exhibitionism
F03.657.350	Fetishism, Psychiatric
F03.657.500	Masochism
F03.657.600	Pedophilia
F03.657.700	Sadism
F03.657.800	Transvestism
F03.657.900	Voyeurism
F03.675	Personality Disorders
F03.675.050	Antisocial Personality Disorder
F03.675.100	Borderline Personality Disorder
F03.675.150	Compulsive Personality Disorder
F03.675.200	Dependent Personality Disorder
F03.675.400	Histrionic Personality Disorder
F03.675.400.500	Hysteria
F03.675.600	Paranoid Personality Disorder
F03.675.625	Passive-Aggressive Personality Disorder
F03.675.700	Schizoid Personality Disorder
F03.675.725	Schizotypal Personality Disorder
F03.700	Schizophrenia Spectrum and Other Psychotic Disorders
F03.700.150	Affective Disorders, Psychotic
F03.700.300	Capgras Syndrome
F03.700.356	Delusional Parasitosis
F03.700.412	Morgellons Disease
F03.700.450	Paranoid Disorders
F03.700.675	Psychotic Disorders
F03.700.675.600	Psychoses, Substance-Induced
F03.700.675.600.750	Psychoses, Alcoholic
F03.700.750	Schizophrenia
F03.700.750.300	Schizophrenia, Catatonic
F03.700.750.350	Schizophrenia, Disorganized
F03.700.750.600	Schizophrenia, Paranoid
F03.700.750.700	Shared Paranoid Disorder
F03.835	Sexual Dysfunctions, Psychological
F03.835.199	Dyspareunia
F03.835.400	Erectile Dysfunction
F03.835.550	Gender Dysphoria
F03.835.700	Premature Ejaculation
F03.835.750	Sexual and Gender Disorders
F03.835.900	Vaginismus
F03.870	Sleep Wake Disorders
F03.870.400	Dyssomnias
F03.870.400.099	Sleep Deprivation

F03.870.400.200	Sleep Disorders, Circadian Rhythm
F03.870.400.200.500	Jet Lag Syndrome
F03.870.400.800	Sleep Disorders, Intrinsic
F03.870.400.800.200	Disorders of Excessive Somnolence
F03.870.400.800.200.400	Idiopathic Hypersomnia
F03.870.400.800.200.500	Kleine-Levin Syndrome
F03.870.400.800.200.750	Narcolepsy
F03.870.400.800.200.750.500	Cataplexy
F03.870.400.800.700	Restless Legs Syndrome
F03.870.400.800.800	Sleep Initiation and Maintenance Disorders
F03.870.664	Parasomnias
F03.870.664.627	Nocturnal Paroxysmal Dystonia
F03.870.664.633	REM Sleep Parasomnias
F03.870.664.633.700	REM Sleep Behavior Disorder
F03.870.664.633.800	Sleep Paralysis
F03.870.664.634	Restless Legs Syndrome
F03.870.664.635	Sleep Arousal Disorders
F03.870.664.635.600	Night Terrors
F03.870.664.635.700	Somnambulism
F03.870.664.637	Sleep Bruxism
F03.870.664.700	Sleep-Wake Transition Disorders
F03.875	Somatiform Disorders
F03.875.149	Body Dysmorphic Disorders
F03.875.225	Body Integrity Identity Disorder
F03.875.300	Conversion Disorder
F03.875.300.500	Globus Sensation
F03.875.375	Factitious Disorders
F03.875.375.600	Munchausen Syndrome
F03.875.375.800	Munchausen Syndrome by Proxy
F03.875.450	Hypochondriasis
F03.875.600	Neurasthenia
F03.900	Substance-Related Disorders
F03.900.100	Alcohol-Related Disorders
F03.900.100.050	Alcohol Amnestic Disorder
F03.900.100.050.250	Alcoholic Korsakoff Syndrome
F03.900.100.100	Alcohol Withdrawal Delirium
F03.900.100.300	Alcoholic Intoxication
F03.900.100.350	Alcoholism
F03.900.100.550	Binge Drinking
F03.900.100.750	Psychoses, Alcoholic
F03.900.100.875	Wernicke Encephalopathy
F03.900.225	Amphetamine-Related Disorders
F03.900.300	Cocaine-Related Disorders
F03.900.467	Inhalant Abuse
F03.900.635	Marijuana Abuse
F03.900.643	Marijuana Use
F03.900.647	Narcotic-Related Disorders
F03.900.647.250	Opioid-Induced Constipation
F03.900.647.500	Opioid-Related Disorders
F03.900.647.500.300	Heroin Dependence
F03.900.647.500.600	Morphine Dependence
F03.900.647.500.800	Opium Dependence
F03.900.650	Neonatal Abstinence Syndrome
F03.900.700	Phencyclidine Abuse
F03.900.746	Psychoses, Substance-Induced
F03.900.793	Substance Abuse, Intravenous
F03.900.809	Substance Abuse, Oral
F03.900.825	Substance Withdrawal Syndrome
F03.900.825.500	Alcohol Withdrawal Delirium
F03.900.912	Tobacco Use Disorder
F03.950	Trauma and Stressor Related Disorders
F03.950.500	Adjustment Disorders
F03.950.750	Stress Disorders, Traumatic
F03.950.750.124	Battered Child Syndrome
F03.950.750.249	Combat Disorders
F03.950.750.375	Psychological Trauma
F03.950.750.375.500	Historical Trauma
F03.950.750.500	Stress Disorders, Post-Traumatic

F03.950.750.550	Stress Disorders, Traumatic, Acute
F04	Behavioral Disciplines and Activities
F04.047	Behavior Control
F04.096	Behavioral Sciences
F04.096.080	Behavioral Medicine
F04.096.144	Behavioral Research
F04.096.208	Ethology
F04.096.276	Genetics, Behavioral
F04.096.276.400	Genetic Determinism
F04.096.462	Parapsychology
F04.096.544	Psychiatry
F04.096.544.065	Adolescent Psychiatry
F04.096.544.090	Biological Psychiatry
F04.096.544.193	Child Psychiatry
F04.096.544.215	Community Psychiatry
F04.096.544.215.508	Preventive Psychiatry
F04.096.544.275	Ethnopsychology
F04.096.544.335	Forensic Psychiatry
F04.096.544.335.200	Commitment of Mentally Ill
F04.096.544.335.240	Confidentiality
F04.096.544.335.240.270	Duty to Warn
F04.096.544.335.528	Insanity Defense
F04.096.544.380	Geriatric Psychiatry
F04.096.544.480	Military Psychiatry
F04.096.544.504	Neuropsychiatry
F04.096.544.528	Orthopsychiatry
F04.096.544.779	Psychoanalysis
F04.096.544.830	Psychosomatic Medicine
F04.096.586	Psycholinguistics
F04.096.586.550	Neurolinguistic Programming
F04.096.628	Psychology
F04.096.628.033	Environmental Psychology
F04.096.628.049	Forensic Psychology
F04.096.628.057	Psychology, Positive
F04.096.628.065	Psychology, Adolescent
F04.096.628.193	Psychology, Child
F04.096.628.255	Cognitive Science
F04.096.628.255.500	Cognitive Neuroscience
F04.096.628.270	Psychology, Developmental
F04.096.628.286	Economics, Behavioral
F04.096.628.317	Ethnopsychology
F04.096.628.579	Psychology, Clinical
F04.096.628.629	Psychology, Comparative
F04.096.628.679	Psychology, Educational
F04.096.628.729	Psychology, Experimental
F04.096.628.779	Psychology, Industrial
F04.096.628.779.450	Presenteeism
F04.096.628.779.900	Time Management
F04.096.628.808	Psychology, Medical
F04.096.628.808.500	Psycho-Oncology
F04.096.628.829	Psychology, Social
F04.096.628.914	Psychology, Sports
F04.096.670	Psychopathology
F04.096.712	Psychopharmacology
F04.096.753	Psychophysics
F04.096.753.628	Psychoacoustics
F04.096.753.814	Signal Detection, Psychological
F04.096.795	Psychophysiology
F04.096.795.600	Neuropsychology
F04.096.795.650	Psychoneuroimmunology
F04.096.837	Sexology
F04.096.837.249	Sex Counseling
F04.096.837.500	Sex Education
F04.096.879	Social Sciences
F04.096.879.201	Anthropology
F04.096.879.201.500	Anthropology, Medical
F04.096.879.757	Sociology
F04.096.879.757.400	Sociology, Medical

F04.096.939	Sociobiology
F04.408	Mental Health Services
F04.408.192	Child Guidance
F04.408.307	Community Mental Health Services
F04.408.413	Counseling
F04.408.413.349	Directive Counseling
F04.408.413.349.500	Motivational Interviewing
F04.408.413.437	Distance Counseling
F04.408.413.700	Sex Counseling
F04.408.525	Emergency Services, Psychiatric
F04.408.823	Social Work, Psychiatric
F04.513	Personality Assessment
F04.513.636	Q-Sort
F04.570	Psychiatric Somatic Therapies
F04.570.200	Convulsive Therapy
F04.570.200.583	Electroconvulsive Therapy
F04.570.200.791	Transcranial Direct Current Stimulation
F04.570.400	Orthomolecular Therapy
F04.570.505	Psychopharmacology
F04.570.505.557	Narcotherapy
F04.570.630	Psychosurgery
F04.628	Psychoanalytic Interpretation
F04.669	Psychological Techniques
F04.669.112	Behavior Observation Techniques
F04.669.224	Electroshock
F04.669.224.300	Electroconvulsive Therapy
F04.669.224.650	Transcranial Direct Current Stimulation
F04.669.332	Galvanic Skin Response
F04.669.599	Interview, Psychological
F04.669.817	Reaction Time
F04.669.817.559	Refractory Period, Psychological
F04.669.908	Signal Detection, Psychological
F04.711	Psychological Tests
F04.711.141	Aptitude Tests
F04.711.141.493	Intelligence Tests
F04.711.141.493.225	Stanford-Binet Test
F04.711.141.493.822	Wechsler Scales
F04.711.141.493.822.500	Wechsler Memory Scale
F04.711.271	Behavior Rating Scale
F04.711.336	Ecological Momentary Assessment
F04.711.513	Neuropsychological Tests
F04.711.513.180	Bender-Gestalt Test
F04.711.513.240	Language Tests
F04.711.513.300	Luria-Nebraska Neuropsychological Battery
F04.711.513.401	Memory and Learning Tests
F04.711.513.401.500	Wechsler Memory Scale
F04.711.513.502	Mental Navigation Tests
F04.711.513.603	Mental Status and Dementia Tests
F04.711.513.603.500	Mental Status Schedule
F04.711.513.653	Psychiatric Status Rating Scales
F04.711.513.653.083	Brief Psychiatric Rating Scale
F04.711.513.653.574	Mental Status Schedule
F04.711.513.703	Stroop Test
F04.711.513.838	Trail Making Test
F04.711.513.919	Wisconsin Card Sorting Test
F04.711.580	Patient Health Questionnaire
F04.711.647	Personality Tests
F04.711.647.138	Bender-Gestalt Test
F04.711.647.513	Personality Inventory
F04.711.647.513.146	Cattell Personality Factor Questionnaire
F04.711.647.513.463	Manifest Anxiety Scale
F04.711.647.513.535	Millon Clinical Multiaxial Inventory
F04.711.647.513.607	MMPI
F04.711.647.513.886	Test Anxiety Scale
F04.711.647.622	Projective Techniques
F04.711.647.622.341	Ink Blot Tests
F04.711.647.622.341.387	Holtzman Inkblot Test
F04.711.647.622.341.736	Rorschach Test

F04.711.647.622.851	Thematic Apperception Test
F04.711.647.745	Semantic Differential
F04.711.647.905	Word Association Tests
F04.711.780	Psychometrics
F04.754	Psychotherapy
F04.754.017	Animal Assisted Therapy
F04.754.017.500	Equine-Assisted Therapy
F04.754.035	Aromatherapy
F04.754.070	Art Therapy
F04.754.137	Behavior Therapy
F04.754.137.087	Anger Management Therapy
F04.754.137.131	Applied Behavior Analysis
F04.754.137.174	Aversive Therapy
F04.754.137.301	Biofeedback, Psychology
F04.754.137.301.500	Feedback, Sensory
F04.754.137.301.750	Neurofeedback
F04.754.137.350	Cognitive Behavioral Therapy
F04.754.137.350.249	Acceptance and Commitment Therapy
F04.754.137.350.500	Mindfulness
F04.754.137.365	Cognitive Remediation
F04.754.137.506	Desensitization, Psychologic
F04.754.137.506.162	Eye Movement Desensitization Reprocessing
F04.754.137.506.325	Implosive Therapy
F04.754.137.506.662	Virtual Reality Exposure Therapy
F04.754.137.628	Dialectical Behavior Therapy
F04.754.137.750	Relaxation Therapy
F04.754.137.750.500	Meditation
F04.754.137.875	Sleep Phase Chronotherapy
F04.754.168	Bibliotherapy
F04.754.215	Color Therapy
F04.754.252	Crisis Intervention
F04.754.278	Dance Therapy
F04.754.293	Emotion-Focused Therapy
F04.754.308	Feedback, Psychological
F04.754.308.500	Biofeedback, Psychology
F04.754.308.500.500	Feedback, Sensory
F04.754.308.500.750	Neurofeedback
F04.754.339	Feedback, Sensory
F04.754.360	Gestalt Therapy
F04.754.392	Horticultural Therapy
F04.754.424	Hypnosis
F04.754.424.386	Autogenic Training
F04.754.424.771	Suggestion
F04.754.424.771.299	Autosuggestion
F04.754.462	Imagery, Psychotherapy
F04.754.506	Interpersonal Psychotherapy
F04.754.549	Music Therapy
F04.754.570	Narrative Therapy
F04.754.592	Person-Centered Psychotherapy
F04.754.664	Play Therapy
F04.754.709	Psychoanalytic Therapy
F04.754.709.437	Free Association
F04.754.709.838	Transactional Analysis
F04.754.720	Psychotherapeutic Processes
F04.754.720.107	Abreaction
F04.754.720.107.333	Catharsis
F04.754.720.346	Association
F04.754.720.605	Therapeutic Alliance
F04.754.720.864	Transference, Psychology
F04.754.720.864.363	Countertransference
F04.754.738	Psychotherapy, Brief
F04.754.766	Psychotherapy, Multiple
F04.754.775	Psychotherapy, Psychodynamic
F04.754.785	Psychotherapy, Rational-Emotive
F04.754.804	Reality Therapy
F04.754.864	Socioenvironmental Therapy
F04.754.864.392	Milieu Therapy
F04.754.864.392.701	Therapeutic Community

F04.754.864.581	Psychotherapy, Group
F04.754.864.581.136	Couples Therapy
F04.754.864.581.136.500	Marital Therapy
F04.754.864.581.273	Family Therapy
F04.754.864.581.679	Psychodrama
F04.754.864.581.679.653	Role Playing
F04.754.864.581.813	Sensitivity Training Groups
F04.754.864.696	Residential Treatment
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G01.015	Absorption
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G01.015.249.500	Absorption, Radiation
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G01.060.075	Astronomical Objects
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G01.060.075.500	Meteoroids
G01.060.075.680	Planets
G01.060.075.730	Solar System
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G01.060.075.730.600.500	Pluto
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G01.060.075.730.700.200	Earth, Planet
G01.060.075.730.700.200.500	Moon
G01.060.075.730.700.412	Jupiter
G01.060.075.730.700.625	Mars
G01.060.075.730.700.762	Mercury, Planet
G01.060.075.730.700.796	Neptune
G01.060.075.730.700.831	Saturn
G01.060.075.730.700.865	Uranus
G01.060.075.730.700.900	Venus
G01.060.075.750	Stars, Celestial
G01.060.185	Cosmic Radiation
G01.060.275	Evolution, Planetary
G01.060.275.500	Evolution, Chemical
G01.060.350	Gravitation
G01.060.350.369	Gravity, Altered
G01.060.350.369.300	Hypergravity
G01.060.350.369.400	Hypogravity
G01.060.350.369.400.900	Weightlessness
G01.060.800	Solar Activity
G01.154	Biophysical Phenomena
G01.154.090	Biomechanical Phenomena
G01.154.090.500	Mechanotransduction, Cellular
G01.154.090.625	Orthodontic Friction
G01.154.090.750	Osmosis
G01.154.090.750.500	Electroosmosis
G01.154.240	Energy Transfer
G01.154.240.280	Fluorescence Resonance Energy Transfer
G01.154.240.400	Linear Energy Transfer
G01.154.280	Facilitated Diffusion
G01.154.500	Membrane Fluidity
G01.154.535	Membrane Potentials
G01.154.651	Protein Folding
G01.154.651.501	Protein Refolding
G01.154.651.501.500	Protein Renaturation
G01.154.651.750	Protein Unfolding
G01.154.651.750.500	Protein Denaturation
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G01.154.767	Seed Dispersal
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G01.202.750	Thermal Diffusion
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G01.249	Elementary Particles
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G01.249.467	Heavy Ions
G01.249.600	Mesons
G01.249.660	Nucleons
G01.249.660.250	Neutrons
G01.249.660.250.368	Fast Neutrons
G01.249.660.500	Protons
G01.249.675	Phonons
G01.249.705	Photons
G01.280	Filtration
G01.280.807	Ultrafiltration
G01.311	Geological Phenomena
G01.311.085	Avalanches
G01.311.169	Caves
G01.311.250	Earthquakes
G01.311.290	Evolution, Planetary
G01.311.330	Geologic Sediments
G01.311.330.500	Sand
G01.311.355	Groundwater
G01.311.355.750	Natural Springs
G01.311.355.750.500	Hot Springs
G01.311.355.750.500.400	Hydrothermal Vents
G01.311.400	Ice Cover
G01.311.580	Lakes
G01.311.580.500	Caspian Sea
G01.311.603	Landslides
G01.311.625	Oceans and Seas
G01.311.625.080	Bays
G01.311.625.540	Estuaries
G01.311.625.770	Sea Level Rise
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G01.311.718	Ponds
G01.311.750	Rivers
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G01.311.977	Water Cycle
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G01.358	Magnetic Phenomena
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G01.358.500.249	Electricity
G01.358.500.249.270	Electric Capacitance
G01.358.500.249.277	Electric Conductivity
G01.358.500.249.277.350	Electric Impedance
G01.358.500.249.820	Static Electricity
G01.358.500.260	Electromagnetic Fields
G01.358.500.505	Electromagnetic Radiation
G01.358.500.505.300	Gamma Rays
G01.358.500.505.650	Light
G01.358.500.505.650.440	Incandescence
G01.358.500.505.650.552	Infrared Rays
G01.358.500.505.650.665	Luminescence
G01.358.500.505.650.665.500	Fluorescence
G01.358.500.505.650.782	Photons
G01.358.500.505.650.836	Sunlight
G01.358.500.505.650.891	Ultraviolet Rays
G01.358.500.505.810	Radio Waves
G01.358.500.505.810.500	Microwaves
G01.358.500.505.890	Terahertz Radiation
G01.358.500.505.970	X-Rays
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G01.358.750	Magnetic Fields
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G01.374.590	Elasticity
G01.374.590.210	Compliance
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G01.374.710	Porosity
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G01.374.715.352	Hydrostatic Pressure
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G01.374.820	Shear Strength
G01.374.835	Stress, Mechanical
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G01.374.930	Vibration
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G01.482.107.373	Deceleration
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G01.536.485	Nuclear Fission
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G01.590	Optical Phenomena
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G01.590.310	Iridescence
G01.590.540	Light
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G01.590.540.233	Darkness
G01.590.540.333	Glare
G01.590.540.440	Incandescence
G01.590.540.552	Infrared Rays
G01.590.540.665	Luminescence
G01.590.540.665.500	Fluorescence
G01.590.540.782	Photons
G01.590.540.891	Ultraviolet Rays
G01.590.773	Optical Rotation
G01.590.775	Refraction, Ocular
G01.645	Phase Transition
G01.645.500	Freezing
G01.645.563	Sublimation, Chemical
G01.645.625	Vitrification
G01.645.750	Volatilization
G01.750	Radiation
G01.750.124	Absorption, Radiation
G01.750.250	Electromagnetic Radiation
G01.750.250.300	Gamma Rays
G01.750.250.650	Light
G01.750.250.650.440	Incandescence

G01.750.250.650.552	Infrared Rays
G01.750.250.650.665	Luminescence
G01.750.250.650.782	Photons
G01.750.250.650.836	Sunlight
G01.750.250.650.891	Ultraviolet Rays
G01.750.250.810	Radio Waves
G01.750.250.810.500	Microwaves
G01.750.250.890	Terahertz Radiation
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G01.750.745	Radiation Effects
G01.750.748	Radiation Exposure
G01.750.748.500	Radiation Injuries
G01.750.748.500.031	Abnormalities, Radiation-Induced
G01.750.748.500.188	Acute Radiation Syndrome
G01.750.748.500.266	Cardiotoxicity
G01.750.748.500.345	Leukemia, Radiation-Induced
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G01.750.748.500.476	Neoplasms, Radiation-Induced
G01.750.748.500.579	Osteoradionecrosis
G01.750.748.500.650	Ototoxicity
G01.750.748.500.720	Radiation Injuries, Experimental
G01.750.748.500.762	Radiation Pneumonitis
G01.750.748.500.804	Radiodermatitis
G01.750.748.500.902	Toxic Optic Neuropathy
G01.750.750	Radiation, Ionizing
G01.750.750.055	Alpha Particles
G01.750.750.115	Background Radiation
G01.750.750.125	Beta Particles
G01.750.750.235	Cosmic Radiation
G01.750.750.400	Gamma Rays
G01.750.750.659	Ultraviolet Rays
G01.750.750.918	X-Rays
G01.750.770	Radiation, Nonionizing
G01.750.770.578	Light
G01.750.770.578.440	Incandescence
G01.750.770.578.552	Infrared Rays
G01.750.770.578.665	Luminescence
G01.750.770.578.782	Photons
G01.750.770.578.836	Sunlight
G01.750.770.578.891	Ultraviolet Rays
G01.750.770.721	Radio Waves
G01.750.770.721.500	Microwaves
G01.750.770.776	Sound
G01.750.770.776.567	Noise
G01.750.770.776.783	Phonons
G01.750.770.776.891	Ultrasonic Waves
G01.750.770.776.891.500	High-Energy Shock Waves
G01.750.770.832	Terahertz Radiation
G01.750.897	Solar Energy
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G01.867	Scattering, Radiation
G01.867.650	Neutron Diffraction
G01.867.755	Scattering, Small Angle
G01.867.950	X-Ray Diffraction
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G01.906.230	Convection
G01.906.345	Entropy
G01.906.595	Temperature
G01.906.595.272	Cold Temperature
G01.906.595.272.437	Freezing
G01.906.595.543	Hot Temperature
G01.906.595.850	Transition Temperature
G01.906.730	Thermal Conductivity
G01.910	Time
G01.910.200	Chronology as Topic
G01.910.405	Half-Life

G01.910.645	Periodicity
G01.910.645.661	Seasons
G01.910.675	Photoperiod
G01.910.857	Time Factors
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G02.010.500	Absorption, Physicochemical
G02.010.500.500	Absorption, Radiation
G02.020	Adsorption
G02.035	Air Ionization
G02.050	Anisotropy
G02.111	Biochemical Phenomena
G02.111.007	Acid-Base Equilibrium
G02.111.012	Acylation
G02.111.012.052	Acetylation
G02.111.012.055	Aminoacylation
G02.111.012.055.860	Transfer RNA Aminoacylation
G02.111.017	Aerobiosis
G02.111.026	Agglutination
G02.111.026.500	Hemagglutination
G02.111.026.500.500	Hemagglutination, Viral
G02.111.035	Alkylation
G02.111.035.538	Methylation
G02.111.035.538.161	DNA Methylation
G02.111.044	Allosteric Regulation
G02.111.053	Amination
G02.111.062	Anaerobiosis
G02.111.071	Autotrophic Processes
G02.111.071.314	Chemoautotrophic Growth
G02.111.071.630	Nitrogen Fixation
G02.111.080	Base Composition
G02.111.084	Binding, Competitive
G02.111.086	Biocatalysis
G02.111.092	Biomineralization
G02.111.098	Biosynthetic Pathways
G02.111.109	Biotinylation
G02.111.130	Body Composition
G02.111.130.134	Body Fat Distribution
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G02.111.150	Brain Chemistry
G02.111.158	Carbohydrate Metabolism
G02.111.158.249	Fermentation
G02.111.158.500	Gluconeogenesis
G02.111.158.625	Glycogenolysis
G02.111.158.750	Glycolysis
G02.111.158.812	Glycosylation
G02.111.158.875	Pentose Phosphate Pathway
G02.111.158.937	Photosynthesis
G02.111.158.937.700	Photophosphorylation
G02.111.165	Citric Acid Cycle
G02.111.180	Cyclization
G02.111.188	Dealkylation
G02.111.188.500	Demethylation
G02.111.188.500.500	DNA Demethylation
G02.111.192	Deamination
G02.111.195	Decarboxylation
G02.111.210	DNA Cleavage
G02.111.218	DNA Methylation
G02.111.222	DNA Repair
G02.111.222.200	DNA End-Joining Repair
G02.111.222.220	DNA Mismatch Repair
G02.111.222.700	Recombinational DNA Repair
G02.111.222.830	SOS Response, Genetics
G02.111.225	DNA Replication
G02.111.225.760	DNA Replication Timing
G02.111.225.880	S Phase
G02.111.225.940	Telomere Shortening
G02.111.240	Down-Regulation

G02.111.248	Electron Transport
G02.111.255	Energy Transfer
G02.111.255.280	Fluorescence Resonance Energy Transfer
G02.111.255.400	Linear Energy Transfer
G02.111.263	Enzyme Activation
G02.111.270	Esterification
G02.111.323	Halogenation
G02.111.375	Heterotrophic Processes
G02.111.380	Hydrogenation
G02.111.385	Hydroxylation
G02.111.490	Kinetics
G02.111.515	Lipid Peroxidation
G02.111.528	Lipogenesis
G02.111.534	Lipolysis
G02.111.540	Lipoylation
G02.111.550	Membrane Fluidity
G02.111.560	Molecular Mimicry
G02.111.570	Molecular Structure
G02.111.570.060	Amino Acid Sequence
G02.111.570.060.270	Extensins
G02.111.570.060.360	Histone Code
G02.111.570.060.425	Immunoglobulin Variable Region
G02.111.570.060.425.079	Binding Sites, Antibody
G02.111.570.060.425.160	Complementarity Determining Regions
G02.111.570.060.425.580	Immunoglobulin Idiotypes
G02.111.570.060.440	Inteins
G02.111.570.060.620	Peptide Library
G02.111.570.060.670	Protein Sorting Signals
G02.111.570.060.670.600	Nuclear Export Signals
G02.111.570.060.670.610	Nuclear Localization Signals
G02.111.570.060.670.805	Peroxisomal Targeting Signals
G02.111.570.060.720	Repetitive Sequences, Amino Acid
G02.111.570.060.720.030	Ankyrin Repeat
G02.111.570.060.720.273	Kelch Repeat
G02.111.570.060.720.394	Tetratricopeptide Repeat
G02.111.570.060.720.515	WD40 Repeats
G02.111.570.080	Base Sequence
G02.111.570.080.040	AT Rich Sequence
G02.111.570.080.380	GC Rich Sequence
G02.111.570.080.380.160	CpG Islands
G02.111.570.080.534	Matrix Attachment Regions
G02.111.570.080.611	Nucleotide Motifs
G02.111.570.080.689	Regulatory Sequences, Nucleic Acid
G02.111.570.080.689.330	Enhancer Elements, Genetic
G02.111.570.080.689.330.240	E-Box Elements
G02.111.570.080.689.330.400	HIV Enhancer
G02.111.570.080.689.330.700	Response Elements
G02.111.570.080.689.330.700.800	Serum Response Element
G02.111.570.080.689.330.700.920	Vitamin D Response Element
G02.111.570.080.689.390	Insulator Elements
G02.111.570.080.689.450	Locus Control Region
G02.111.570.080.689.650	Operator Regions, Genetic
G02.111.570.080.689.675	Promoter Regions, Genetic
G02.111.570.080.689.675.700	Response Elements
G02.111.570.080.689.675.700.040	Antioxidant Response Elements
G02.111.570.080.689.675.700.800	Serum Response Element
G02.111.570.080.689.675.700.920	Vitamin D Response Element
G02.111.570.080.689.675.850	TATA Box
G02.111.570.080.689.687	Regulatory Sequences, Ribonucleic Acid
G02.111.570.080.689.687.061	AU Rich Elements
G02.111.570.080.689.687.093	Internal Ribosome Entry Sites
G02.111.570.080.689.687.124	Riboswitch
G02.111.570.080.689.687.249	RNA 3' Polyadenylation Signals
G02.111.570.080.689.687.275	RNA 5' Terminal Oligopyrimidine Sequence
G02.111.570.080.689.687.490	RNA Splice Sites
G02.111.570.080.689.755	Silencer Elements, Transcriptional
G02.111.570.080.689.810	Terminator Regions, Genetic
G02.111.570.080.708	Repetitive Sequences, Nucleic Acid

G02.111.570.080.708.330	Interspersed Repetitive Sequences
G02.111.570.080.708.330.200	DNA Transposable Elements
G02.111.570.080.708.330.200.500	Integrans
G02.111.570.080.708.330.330	Genomic Islands
G02.111.570.080.708.330.800	Retroelements
G02.111.570.080.708.330.800.175	Endogenous Retroviruses
G02.111.570.080.708.330.800.200	Genes, Intracisternal A-Particle
G02.111.570.080.708.330.800.400	Long Interspersed Nucleotide Elements
G02.111.570.080.708.330.800.800	Short Interspersed Nucleotide Elements
G02.111.570.080.708.330.800.800.050	Alu Elements
G02.111.570.080.708.565	Segmental Duplications, Genomic
G02.111.570.080.708.800	Tandem Repeat Sequences
G02.111.570.080.708.800.140	DNA Repeat Expansion
G02.111.570.080.708.800.140.865	Trinucleotide Repeat Expansion
G02.111.570.080.708.800.150	DNA, Satellite
G02.111.570.080.708.800.325	Inverted Repeat Sequences
G02.111.570.080.708.800.325.500	Clustered Regularly Interspaced Short Palindromic Repeats
G02.111.570.080.708.800.500	Microsatellite Repeats
G02.111.570.080.708.800.500.150	Dinucleotide Repeats
G02.111.570.080.708.800.500.850	Trinucleotide Repeats
G02.111.570.080.708.800.500.850.200	Trinucleotide Repeat Expansion
G02.111.570.080.708.800.550	Minisatellite Repeats
G02.111.570.080.708.850	Terminal Repeat Sequences
G02.111.570.080.708.850.400	HIV Long Terminal Repeat
G02.111.570.080.708.850.400.400	HIV Enhancer
G02.111.570.120	Binding Sites
G02.111.570.120.147	Allosteric Site
G02.111.570.120.290	Bay-Region, Polycyclic Aromatic Hydrocarbon
G02.111.570.120.309	Binding, Competitive
G02.111.570.120.408	Binding Sites, Antibody
G02.111.570.120.704	Catalytic Domain
G02.111.570.160	Carbohydrate Sequence
G02.111.570.580	Conserved Sequence
G02.111.570.580.175	Consensus Sequence
G02.111.570.580.175.500	Position-Specific Scoring Matrices
G02.111.570.685	Isomerism
G02.111.570.820	Molecular Conformation
G02.111.570.820.117	Bay-Region, Polycyclic Aromatic Hydrocarbon
G02.111.570.820.235	Carbohydrate Conformation
G02.111.570.820.486	Nucleic Acid Conformation
G02.111.570.820.486.100	Base Pairing
G02.111.570.820.486.128	DNA, A-Form
G02.111.570.820.486.142	DNA, B-Form
G02.111.570.820.486.156	DNA, C-Form
G02.111.570.820.486.212	DNA, Circular
G02.111.570.820.486.212.084	DNA, Catenated
G02.111.570.820.486.212.250	DNA, Superhelical
G02.111.570.820.486.268	DNA, Concatenated
G02.111.570.820.486.325	DNA, Cruciform
G02.111.570.820.486.437	DNA, Single-Stranded
G02.111.570.820.486.493	DNA, Z-Form
G02.111.570.820.486.550	G-Quadruplexes
G02.111.570.820.486.662	Nucleotide Motifs
G02.111.570.820.486.690	R-Loop Structures
G02.111.570.820.486.718	RNA Folding
G02.111.570.820.486.775	RNA, Double-Stranded
G02.111.570.820.709	Protein Conformation
G02.111.570.820.709.275	Protein Structural Elements
G02.111.570.820.709.275.500	Amino Acid Motifs
G02.111.570.820.709.275.500.030	Ankyrin Repeat
G02.111.570.820.709.275.500.050	AT-Hook Motifs
G02.111.570.820.709.275.500.127	Cystine Knot Motifs
G02.111.570.820.709.275.500.205	F-Box Motifs
G02.111.570.820.709.275.500.360	Helix-Loop-Helix Motifs
G02.111.570.820.709.275.500.360.240	EF Hand Motifs
G02.111.570.820.709.275.500.360.360	Helix-Turn-Helix Motifs
G02.111.570.820.709.275.500.360.360.500	ETS Motif
G02.111.570.820.709.275.500.440	Immunoreceptor Tyrosine-Based Activation Motif

G02.111.570.820.709.275.500.480	Immunoreceptor Tyrosine-Based Inhibition Motif
G02.111.570.820.709.275.500.490	Kazal Motifs
G02.111.570.820.709.275.500.500	Kelch Repeat
G02.111.570.820.709.275.500.520	Leucine Zippers
G02.111.570.820.709.275.500.695	Poly-ADP-Ribose Binding Motif
G02.111.570.820.709.275.500.869	RNA-Binding Motifs
G02.111.570.820.709.275.500.869.250	Double-Stranded RNA Binding Motif
G02.111.570.820.709.275.500.869.500	RNA Recognition Motif
G02.111.570.820.709.275.500.898	Sterile Alpha Motif
G02.111.570.820.709.275.500.913	AAA Domain
G02.111.570.820.709.275.500.920	Tetratricopeptide Repeat
G02.111.570.820.709.275.500.927	WD40 Repeats
G02.111.570.820.709.275.500.985	Zinc Fingers
G02.111.570.820.709.275.500.985.250	CYS2-HIS2 Zinc Fingers
G02.111.570.820.709.275.500.985.375	MYND Domains
G02.111.570.820.709.275.500.985.438	PHD Zinc Fingers
G02.111.570.820.709.275.500.985.500	RING Finger Domains
G02.111.570.820.709.275.750	Protein Domains
G02.111.570.820.709.275.750.125	C2 Domains
G02.111.570.820.709.275.750.188	Catalytic Domain
G02.111.570.820.709.275.750.219	Discoidin Domain
G02.111.570.820.709.275.750.235	HMG-Box Domains
G02.111.570.820.709.275.750.250	Immunoglobulin Domains
G02.111.570.820.709.275.750.250.500	Fibronectin Type III Domain
G02.111.570.820.709.275.750.375	Kringles
G02.111.570.820.709.275.750.438	Methyl CpG Binding Domain
G02.111.570.820.709.275.750.469	Pleckstrin Homology Domains
G02.111.570.820.709.275.750.477	PR-SET Domains
G02.111.570.820.709.275.750.485	Proline-Rich Protein Domains
G02.111.570.820.709.275.750.500	Protein Interaction Domains and Motifs
G02.111.570.820.709.275.750.500.080	Ankyrin Repeat
G02.111.570.820.709.275.750.500.290	B30.2-SPRY Domain
G02.111.570.820.709.275.750.500.343	BTB-POZ Domain
G02.111.570.820.709.275.750.500.395	Death Domain Superfamily
G02.111.570.820.709.275.750.500.395.250	Caspase Activation and Recruitment Domain
G02.111.570.820.709.275.750.500.395.500	Death Domain
G02.111.570.820.709.275.750.500.395.750	Death Effector Domain
G02.111.570.820.709.275.750.500.395.875	Pyrin Domain
G02.111.570.820.709.275.750.500.422	FERM Domains
G02.111.570.820.709.275.750.500.448	Kelch Repeat
G02.111.570.820.709.275.750.500.474	MYND Domains
G02.111.570.820.709.275.750.500.500	PDZ Domains
G02.111.570.820.709.275.750.500.625	RING Finger Domains
G02.111.570.820.709.275.750.500.750	src Homology Domains
G02.111.570.820.709.275.750.500.813	Sterile Alpha Motif
G02.111.570.820.709.275.750.500.829	Tetratricopeptide Repeat
G02.111.570.820.709.275.750.500.844	Tudor Domain
G02.111.570.820.709.275.750.500.875	WD40 Repeats
G02.111.570.820.709.275.750.500.937	WW Domains
G02.111.570.820.709.275.875	Repetitive Sequences, Amino Acid
G02.111.570.820.709.275.875.030	Ankyrin Repeat
G02.111.570.820.709.275.875.273	Kelch Repeat
G02.111.570.820.709.275.875.394	Tetratricopeptide Repeat
G02.111.570.820.709.275.875.515	WD40 Repeats
G02.111.570.820.709.550	Protein Structure, Quaternary
G02.111.570.820.709.600	Protein Structure, Secondary
G02.111.570.820.709.600.020	Protein Conformation, alpha-Helical
G02.111.570.820.709.600.500	Amino Acid Motifs
G02.111.570.820.709.600.750	Protein Conformation, beta-Strand
G02.111.570.820.709.610	Protein Structure, Tertiary
G02.111.570.820.709.610.500	Protein Domains
G02.111.570.820.709.805	Structural Homology, Protein
G02.111.570.895	Molecular Dynamics Simulation
G02.111.587	Nitrogen Cycle
G02.111.587.250	Denitrification
G02.111.587.500	Nitrification
G02.111.587.750	Nitrogen Fixation
G02.111.595	Nitrosation

G02.111.603	Nucleic Acid Denaturation
G02.111.611	Nucleic Acid Hybridization
G02.111.611.500	Base Pairing
G02.111.619	Nucleic Acid Renaturation
G02.111.635	Osmoregulation
G02.111.635.500	Water-Electrolyte Balance
G02.111.635.500.500	Kallikrein-Kinin System
G02.111.635.500.750	Water Loss, Insensible
G02.111.655	Osmosis
G02.111.655.500	Electroosmosis
G02.111.660	Peptide Biosynthesis
G02.111.660.050	Aminoacylation
G02.111.660.050.860	Transfer RNA Aminoacylation
G02.111.660.333	Peptide Biosynthesis, Nucleic Acid-Independent
G02.111.660.871	Protein Biosynthesis
G02.111.660.871.200	Frameshifting, Ribosomal
G02.111.660.871.640	Peptide Chain Elongation, Translational
G02.111.660.871.650	Peptide Chain Initiation, Translational
G02.111.660.871.720	Peptide Chain Termination, Translational
G02.111.660.871.790	Protein Modification, Translational
G02.111.660.871.790.600	Protein Processing, Post-Translational
G02.111.660.871.790.600.200	ADP-Ribosylation
G02.111.660.871.790.600.200.500	Poly ADP Ribosylation
G02.111.660.871.790.600.250	Protein Carbamylation
G02.111.660.871.790.600.300	Citrullination
G02.111.660.871.790.600.350	Protein Carbonylation
G02.111.660.871.790.600.400	Protein Prenylation
G02.111.660.871.790.600.700	Protein Splicing
G02.111.660.871.790.600.925	Ubiquitination
G02.111.660.871.790.600.925.500	Sumoylation
G02.111.660.871.790.600.962	Unfolded Protein Response
G02.111.660.871.790.600.962.500	Endoplasmic Reticulum-Associated Degradation
G02.111.660.871.850	Transfer RNA Aminoacylation
G02.111.665	Phosphorylation
G02.111.665.550	Oxidative Phosphorylation
G02.111.665.605	Photophosphorylation
G02.111.669	Phototrophic Processes
G02.111.669.700	Photosynthesis
G02.111.669.700.700	Photophosphorylation
G02.111.672	Prenylation
G02.111.672.500	Protein Prenylation
G02.111.675	Protein Aggregation, Pathological
G02.111.679	Protein Binding
G02.111.688	Protein Folding
G02.111.688.501	Protein Refolding
G02.111.688.501.500	Protein Renaturation
G02.111.688.750	Protein Unfolding
G02.111.688.750.500	Protein Denaturation
G02.111.691	Protein Modification, Translational
G02.111.691.600	Protein Processing, Post-Translational
G02.111.691.600.200	ADP-Ribosylation
G02.111.691.600.200.500	Poly ADP Ribosylation
G02.111.691.600.250	Protein Carbamylation
G02.111.691.600.300	Citrullination
G02.111.691.600.350	Protein Carbonylation
G02.111.691.600.400	Protein Prenylation
G02.111.691.600.700	Protein Splicing
G02.111.691.600.775	Ubiquitination
G02.111.691.600.775.500	Sumoylation
G02.111.691.600.850	Unfolded Protein Response
G02.111.691.600.850.500	Endoplasmic Reticulum-Associated Degradation
G02.111.694	Protein Multimerization
G02.111.700	Protein Stability
G02.111.700.500	Enzyme Stability
G02.111.720	Proteolysis
G02.111.730	Proteostasis
G02.111.740	RNA Cleavage
G02.111.750	RNA Folding

G02.111.760	RNA Processing, Post-Transcriptional
G02.111.760.112	Nonsense Mediated mRNA Decay
G02.111.760.225	RNA 3' End Processing
G02.111.760.225.710	Polyadenylation
G02.111.760.250	RNA Editing
G02.111.760.700	RNA Splicing
G02.111.760.700.100	Alternative Splicing
G02.111.760.700.750	Trans-Splicing
G02.111.780	RNA Stability
G02.111.780.500	Nonsense Mediated mRNA Decay
G02.111.810	Sequence Homology
G02.111.810.200	Sequence Homology, Amino Acid
G02.111.810.200.820	Structural Homology, Protein
G02.111.810.550	Sequence Homology, Nucleic Acid
G02.111.810.550.830	Syntenly
G02.111.820	Signal Transduction
G02.111.820.400	Ion Channel Gating
G02.111.820.480	Light Signal Transduction
G02.111.820.480.900	Vision, Ocular
G02.111.820.560	MAP Kinase Signaling System
G02.111.820.580	Mechanotransduction, Cellular
G02.111.820.690	Non-Neuronal Cholinergic System
G02.111.820.800	Second Messenger Systems
G02.111.820.800.100	Calcium Signaling
G02.111.820.800.100.500	Excitation Contraction Coupling
G02.111.820.850	Synaptic Transmission
G02.111.820.850.500	Postsynaptic Potential Summation
G02.111.820.925	Wnt Signaling Pathway
G02.111.830	Structure-Activity Relationship
G02.111.830.500	Quantitative Structure-Activity Relationship
G02.111.833	Substrate Cycling
G02.111.835	Substrate Specificity
G02.111.873	Transcription, Genetic
G02.111.873.500	Reverse Transcription
G02.111.873.562	Transcription Elongation, Genetic
G02.111.873.625	Transcription Initiation, Genetic
G02.111.873.687	Transcription Termination, Genetic
G02.111.873.750	Transcriptome
G02.111.905	Up-Regulation
G02.130	Catalysis
G02.130.500	Biocatalysis
G02.159	Chemical Precipitation
G02.159.347	Flocculation
G02.165	Corrosion
G02.171	Crystallization
G02.176	Desiccation
G02.186	Dialysis
G02.196	Diffusion
G02.196.500	Facilitated Diffusion
G02.196.750	Thermal Diffusion
G02.206	Dimerization
G02.211	Drug Liberation
G02.216	Energy Transfer
G02.216.400	Linear Energy Transfer
G02.225	Evolution, Chemical
G02.263	Filtration
G02.263.807	Ultrafiltration
G02.282	Hydrogen Bonding
G02.300	Hydrogen-Ion Concentration
G02.300.176	Acid-Base Equilibrium
G02.300.500	Isoelectric Point
G02.380	Hydrolysis
G02.409	Hydrophobic and Hydrophilic Interactions
G02.409.500	Wettability
G02.437	Ion Exchange
G02.466	Molecular Structure
G02.494	Molecular Weight
G02.551	Neutron Diffraction

G02.607	Organic Chemistry Phenomena
G02.607.063	Acylation
G02.607.063.052	Acetylation
G02.607.063.526	Aminoacylation
G02.607.094	Alkylation
G02.607.094.538	Methylation
G02.607.110	Amination
G02.607.125	Carbon Cycle
G02.607.125.500	Carbon Sequestration
G02.607.133	Cyclization
G02.607.141	Dealkylation
G02.607.141.500	Demethylation
G02.607.141.500.500	DNA Demethylation
G02.607.157	Deamination
G02.607.188	Decarboxylation
G02.607.250	Esterification
G02.607.299	Glycosylation
G02.607.324	Hydrogenation
G02.607.348	Hydroxylation
G02.607.445	Isomerism
G02.607.445.682	Stereoisomerism
G02.607.522	Maillard Reaction
G02.607.560	Nitrogen Cycle
G02.607.560.250	Denitrification
G02.607.560.500	Nitrification
G02.607.560.750	Nitrogen Fixation
G02.607.598	Nitrosation
G02.607.765	Oxidative Coupling
G02.607.780	Phosphorylation
G02.640	Osmolar Concentration
G02.640.249	Osmotic Pressure
G02.640.500	Salinity
G02.691	Osmosis
G02.691.250	Electroosmosis
G02.700	Oxidation-Reduction
G02.700.500	Oxidative Coupling
G02.712	Particle Size
G02.723	Permeability
G02.723.495	Osmosis
G02.723.495.250	Electroosmosis
G02.723.661	Osmotic Pressure
G02.734	Phase Transition
G02.734.466	Freezing
G02.734.700	Sublimation, Chemical
G02.734.933	Volatilization
G02.740	Photochemical Processes
G02.740.680	Photobleaching
G02.740.685	Photolysis
G02.740.842	Photophosphorylation
G02.740.921	Photosynthesis
G02.750	Polymerization
G02.765	Proton-Motive Force
G02.785	Pyrolysis
G02.805	Solubility
G02.819	Specific Gravity
G02.833	Spontaneous Combustion
G02.860	Surface Properties
G02.860.139	Adhesiveness
G02.860.327	Capillary Action
G02.860.816	Surface Tension
G02.860.908	Wettability
G02.930	Viscosity
G02.965	X-Ray Diffraction
G03	Metabolism
G03.015	Absorption
G03.015.500	Absorption, Physiological
G03.015.500.187	Bioaccumulation
G03.015.500.374	Gastrointestinal Absorption

G03.015.500.374.249	Gastric Absorption
G03.015.500.374.500	Intestinal Absorption
G03.015.500.374.500.500	Intestinal Reabsorption
G03.015.500.374.650	Oral Mucosal Absorption
G03.015.500.374.825	Rectal Absorption
G03.015.500.562	Intramuscular Absorption
G03.015.500.656	Ocular Absorption
G03.015.500.667	Peritoneal Absorption
G03.015.500.679	Renal Reabsorption
G03.015.500.703	Respiratory Tract Absorption
G03.015.500.703.500	Nasal Absorption
G03.015.500.750	Skin Absorption
G03.015.500.875	Subcutaneous Absorption
G03.015.500.937	Vaginal Absorption
G03.030	Acid-Base Equilibrium
G03.040	Acylation
G03.040.052	Acetylation
G03.040.055	Aminoacylation
G03.040.055.860	Transfer RNA Aminoacylation
G03.049	Aerobiosis
G03.059	Alkylation
G03.059.538	Methylation
G03.059.538.161	DNA Methylation
G03.068	Amination
G03.078	Anaerobiosis
G03.087	Autotrophic Processes
G03.087.314	Chemoautotrophic Growth
G03.087.630	Nitrogen Fixation
G03.105	Biocatalysis
G03.143	Biological Transport
G03.143.310	Biological Transport, Active
G03.143.310.100	Active Transport, Cell Nucleus
G03.143.330	Capillary Permeability
G03.143.335	Cell Membrane Permeability
G03.143.355	Cytoplasmic Streaming
G03.143.355.040	Axonal Transport
G03.143.427	Facilitated Diffusion
G03.143.500	Ion Transport
G03.143.500.100	Calcium Signaling
G03.143.700	Protein Transport
G03.143.700.100	Active Transport, Cell Nucleus
G03.143.775	Respiratory Transport
G03.143.775.602	Pulmonary Gas Exchange
G03.143.850	RNA Transport
G03.143.925	Secretory Pathway
G03.143.962	Transcytosis
G03.143.962.500	Transcellular Cell Migration
G03.162	Biotinylation
G03.171	Biotransformation
G03.171.224	Activation, Metabolic
G03.171.450	Inactivation, Metabolic
G03.171.450.500	Metabolic Detoxication, Phase I
G03.171.450.750	Metabolic Detoxication, Phase II
G03.180	Body Composition
G03.180.134	Body Fat Distribution
G03.180.134.500	Adiposity
G03.185	Brain Chemistry
G03.191	Carbohydrate Metabolism
G03.191.249	Fermentation
G03.191.500	Gluconeogenesis
G03.191.625	Glycogenolysis
G03.191.750	Glycolysis
G03.191.812	Glycosylation
G03.191.875	Pentose Phosphate Pathway
G03.191.937	Photosynthesis
G03.191.937.700	Photophosphorylation
G03.194	Catabolite Repression
G03.197	Cell Respiration

G03.197.300	Cell Hypoxia
G03.197.300.500	Tumor Hypoxia
G03.197.620	Respiratory Burst
G03.208	Cyclization
G03.219	Dealkylation
G03.219.500	Demethylation
G03.219.500.500	DNA Demethylation
G03.222	Deamination
G03.225	Decarboxylation
G03.230	Dimerization
G03.295	Energy Metabolism
G03.295.154	Basal Metabolism
G03.295.342	Citric Acid Cycle
G03.295.436	Glycolysis
G03.295.531	Oxidation-Reduction
G03.295.531.403	Electron Transport
G03.295.531.587	Lipid Peroxidation
G03.295.631	Oxidative Phosphorylation
G03.295.693	Pentose Phosphate Pathway
G03.295.724	Photophosphorylation
G03.295.770	Proton-Motive Force
G03.295.770.500	Membrane Potential, Mitochondrial
G03.295.835	Substrate Cycling
G03.312	Enterohepatic Circulation
G03.312.500	Intestinal Reabsorption
G03.328	Enzyme Activation
G03.344	Esterification
G03.360	Halogenation
G03.393	Heterotrophic Processes
G03.409	Hydrogenation
G03.425	Hydroxylation
G03.442	Insulin Secretion
G03.458	Lipid Metabolism
G03.458.249	Lipogenesis
G03.458.500	Lipolysis
G03.458.500.500	Lipid Mobilization
G03.458.875	Lipoylation
G03.490	Metabolic Clearance Rate
G03.493	Metabolic Networks and Pathways
G03.493.100	Biosynthetic Pathways
G03.493.170	Citric Acid Cycle
G03.493.350	Electron Transport
G03.493.360	Glycolysis
G03.493.485	Kallikrein-Kinin System
G03.493.560	MAP Kinase Signaling System
G03.493.628	Non-Neuronal Cholinergic System
G03.493.695	Pentose Phosphate Pathway
G03.493.700	Photosynthesis
G03.493.750	Protein Interaction Maps
G03.493.875	Secondary Metabolism
G03.500	Metabolome
G03.558	Nitrosation
G03.615	Osmoregulation
G03.615.500	Water-Electrolyte Balance
G03.615.500.500	Kallikrein-Kinin System
G03.615.500.750	Water Loss, Insensible
G03.673	Oxidative Stress
G03.673.345	Nitrosative Stress
G03.673.518	Protein Carbamylation
G03.673.690	Protein Carbonylation
G03.680	Oxygen Consumption
G03.680.110	Anaerobic Threshold
G03.680.365	Metabolic Equivalent
G03.734	Peptide Biosynthesis
G03.734.050	Aminoacylation
G03.734.050.860	Transfer RNA Aminoacylation
G03.734.333	Peptide Biosynthesis, Nucleic Acid-Independent
G03.734.871	Protein Biosynthesis

G03.734.871.200	Frameshifting, Ribosomal
G03.734.871.640	Peptide Chain Elongation, Translational
G03.734.871.650	Peptide Chain Initiation, Translational
G03.734.871.720	Peptide Chain Termination, Translational
G03.734.871.790	Protein Modification, Translational
G03.734.871.790.600	Protein Processing, Post-Translational
G03.734.871.790.600.200	ADP-Ribosylation
G03.734.871.790.600.200.500	Poly ADP Ribosylation
G03.734.871.790.600.250	Protein Carbamylation
G03.734.871.790.600.300	Citrullination
G03.734.871.790.600.350	Protein Carbonylation
G03.734.871.790.600.400	Protein Prenylation
G03.734.871.790.600.700	Protein Splicing
G03.734.871.790.600.831	Ubiquitination
G03.734.871.790.600.831.500	Sumoylation
G03.734.871.790.600.850	Unfolded Protein Response
G03.734.871.790.600.850.500	Endoplasmic Reticulum-Associated Degradation
G03.734.871.850	Transfer RNA Aminoacylation
G03.787	Pharmacokinetics
G03.787.024	Absorption
G03.787.024.500	Absorption, Physiological
G03.787.024.500.187	Bioaccumulation
G03.787.024.500.374	Gastrointestinal Absorption
G03.787.024.500.374.249	Gastric Absorption
G03.787.024.500.374.500	Intestinal Absorption
G03.787.024.500.374.500.500	Intestinal Reabsorption
G03.787.024.500.374.650	Oral Mucosal Absorption
G03.787.024.500.374.825	Rectal Absorption
G03.787.024.500.562	Intramuscular Absorption
G03.787.024.500.656	Ocular Absorption
G03.787.024.500.667	Peritoneal Absorption
G03.787.024.500.679	Renal Reabsorption
G03.787.024.500.703	Respiratory Tract Absorption
G03.787.024.500.703.500	Nasal Absorption
G03.787.024.500.750	Skin Absorption
G03.787.024.500.875	Subcutaneous Absorption
G03.787.024.500.937	Vaginal Absorption
G03.787.101	Area Under Curve
G03.787.151	Biological Availability
G03.787.225	Biotransformation
G03.787.225.224	Activation, Metabolic
G03.787.225.450	Inactivation, Metabolic
G03.787.225.450.500	Metabolic Detoxication, Phase I
G03.787.225.450.750	Metabolic Detoxication, Phase II
G03.787.273	Cutaneous Elimination
G03.787.321	Drug Liberation
G03.787.380	Hepatobiliary Elimination
G03.787.383	Intestinal Elimination
G03.787.387	Lacrimal Elimination
G03.787.391	Lacteal Elimination
G03.787.395	Pulmonary Elimination
G03.787.410	Renal Elimination
G03.787.440	Salivary Elimination
G03.787.559	Therapeutic Equivalency
G03.787.917	Tissue Distribution
G03.796	Phosphorylation
G03.796.550	Oxidative Phosphorylation
G03.796.605	Photophosphorylation
G03.800	Phototrophic Processes
G03.800.700	Photosynthesis
G03.800.700.700	Photophosphorylation
G03.804	Prenylation
G03.804.500	Protein Prenylation
G03.808	Protein Binding
G03.812	Proteolysis
G03.816	Proteostasis
G03.820	Renin-Angiotensin System
G03.839	RNA Processing, Post-Transcriptional

G03.839.112	Nonsense Mediated mRNA Decay
G03.839.225	RNA 3' End Processing
G03.839.225.710	Polyadenylation
G03.839.250	RNA Editing
G03.839.700	RNA Splicing
G03.839.700.100	Alternative Splicing
G03.839.700.750	Trans-Splicing
G03.857	Secretory Rate
G03.893	Toxicokinetics
G04	Cell Physiological Phenomena
G04.011	Autophagy
G04.011.500	Autophagic Cell Death
G04.011.625	Chaperone-Mediated Autophagy
G04.011.750	Macroautophagy
G04.011.875	Microautophagy
G04.011.937	Mitophagy
G04.022	Cell Adhesion
G04.043	Cellular Senescence
G04.043.260	Erythrocyte Aging
G04.043.630	Telomere Shortening
G04.085	Cell Communication
G04.085.100	Autocrine Communication
G04.085.155	Bystander Effect
G04.085.300	Embryonic Induction
G04.085.600	Paracrine Communication
G04.085.700	Quorum Sensing
G04.128	Cell Compartmentation
G04.128.180	Chromosome Positioning
G04.140	Cell Count
G04.140.107	Blood Cell Count
G04.140.107.330	Erythrocyte Count
G04.140.107.330.725	Reticulocyte Count
G04.140.107.595	Leukocyte Count
G04.140.107.595.500	Lymphocyte Count
G04.140.107.595.500.150	CD4 Lymphocyte Count
G04.140.107.595.500.150.160	CD4-CD8 Ratio
G04.140.107.740	Platelet Count
G04.140.870	Sperm Count
G04.144	Cell Cycle
G04.144.109	Cell Cycle Checkpoints
G04.144.109.249	G1 Phase Cell Cycle Checkpoints
G04.144.109.500	G2 Phase Cell Cycle Checkpoints
G04.144.109.750	M Phase Cell Cycle Checkpoints
G04.144.109.875	S Phase Cell Cycle Checkpoints
G04.144.220	Cell Division
G04.144.220.109	Asymmetric Cell Division
G04.144.220.220	Cell Nucleus Division
G04.144.220.220.625	Chromosome Segregation
G04.144.220.220.687	Meiosis
G04.144.220.220.687.222	Anaphase
G04.144.220.220.687.444	Meiotic Prophase I
G04.144.220.220.687.625	Metaphase
G04.144.220.220.687.812	Prometaphase
G04.144.220.220.687.883	Prophase
G04.144.220.220.687.883.250	Chromosome Pairing
G04.144.220.220.687.883.250.500	Synaptonemal Complex
G04.144.220.220.687.883.750	Pachytene Stage
G04.144.220.220.687.953	Telophase
G04.144.220.220.781	Mitosis
G04.144.220.220.781.050	Anaphase
G04.144.220.220.781.337	M Phase Cell Cycle Checkpoints
G04.144.220.220.781.625	Metaphase
G04.144.220.220.781.812	Prometaphase
G04.144.220.220.781.906	Prophase
G04.144.220.220.781.906.250	Chromosome Pairing
G04.144.220.220.781.906.250.500	Synaptonemal Complex
G04.144.220.220.781.906.750	Pachytene Stage
G04.144.220.220.781.953	Telophase

G04.144.220.235	Cell Self Renewal
G04.144.220.250	Cytokinesis
G04.144.220.625	Telomere Homeostasis
G04.144.500	Interphase
G04.144.500.300	Resting Phase, Cell Cycle
G04.144.500.320	G1 Phase
G04.144.500.320.500	G1 Phase Cell Cycle Checkpoints
G04.144.500.340	G2 Phase
G04.144.500.340.500	G2 Phase Cell Cycle Checkpoints
G04.144.500.800	S Phase
G04.144.500.800.500	S Phase Cell Cycle Checkpoints
G04.146	Cell Death
G04.146.954	Regulated Cell Death
G04.146.954.035	Apoptosis
G04.146.954.035.060	Anoikis
G04.146.954.035.295	Eryptosis
G04.146.954.035.530	Pyroptosis
G04.146.954.053	Autophagic Cell Death
G04.146.954.178	Ferroptosis
G04.146.954.285	Immunogenic Cell Death
G04.146.954.393	Mitochondrial Transmembrane Permeability-Driven Necrosis
G04.146.954.500	Necroptosis
G04.146.954.750	Parthanatos
G04.148	Cell Dedifferentiation
G04.152	Cell Differentiation
G04.152.149	Adipogenesis
G04.152.224	Asymmetric Cell Division
G04.152.262	Cellular Reprogramming
G04.152.300	Embryonic Induction
G04.152.650	Gametogenesis
G04.152.650.240	Gametogenesis, Plant
G04.152.650.249	Oogenesis
G04.152.650.249.880	Vitellogenesis
G04.152.650.624	Spermatogenesis
G04.152.650.624.700	Sperm Maturation
G04.152.825	Hematopoiesis
G04.152.825.414	Erythropoiesis
G04.152.825.463	Hematopoiesis, Extramedullary
G04.152.825.597	Leukopoiesis
G04.152.825.597.500	Lymphopoiesis
G04.152.825.597.750	Myelopoiesis
G04.152.825.798	Thrombopoiesis
G04.152.912	Neurogenesis
G04.152.912.750	Neuronal Outgrowth
G04.152.912.750.250	Axon Fasciculation
G04.152.912.750.500	Axon Guidance
G04.155	Cell Fusion
G04.161	Cell Growth Processes
G04.161.500	Cell Enlargement
G04.161.750	Cell Proliferation
G04.161.750.500	Cell Division
G04.161.750.500.249	Asymmetric Cell Division
G04.161.750.500.375	Cell Self Renewal
G04.161.750.500.500	Telomere Homeostasis
G04.165	Cell-in-Cell Formation
G04.165.249	Cytophagocytosis
G04.165.500	Emperipolesis
G04.165.500.500	Transcellular Cell Migration
G04.165.750	Entosis
G04.172	Cell Lineage
G04.175	Cell Membrane Permeability
G04.198	Cell Movement
G04.198.251	Cell Aggregation
G04.198.337	Cell Migration Inhibition
G04.198.424	Chemotaxis
G04.198.424.233	Chemotaxis, Leukocyte
G04.198.424.233.500	Leukocyte Rolling
G04.198.700	Ovum Transport

G04.198.750	Sperm Motility
G04.198.800	Sperm Transport
G04.198.900	Transcellular Cell Migration
G04.198.950	Transendothelial and Transepithelial Migration
G04.250	Cell Polarity
G04.270	Cell Respiration
G04.270.300	Cell Hypoxia
G04.270.300.500	Tumor Hypoxia
G04.270.620	Respiratory Burst
G04.320	Cell Shape
G04.325	Cell Size
G04.325.500	Mean Platelet Volume
G04.346	Cell Survival
G04.356	Cell Transdifferentiation
G04.356.250	Cell Plasticity
G04.356.500	Epithelial-Mesenchymal Transition
G04.366	Cellular Microenvironment
G04.366.249	Stem Cell Niche
G04.366.500	Tumor Microenvironment
G04.375	Clonal Evolution
G04.383	Contact Inhibition
G04.392	Cytoplasmic Streaming
G04.392.040	Axonal Transport
G04.400	DNA Packaging
G04.400.095	Chromatin Assembly and Disassembly
G04.417	Endocytosis
G04.417.350	Phagocytosis
G04.417.350.545	Cytophagocytosis
G04.417.370	Pinocytosis
G04.417.685	Transcytosis
G04.417.685.500	Transcellular Cell Migration
G04.434	Endoplasmic Reticulum Stress
G04.468	Exocytosis
G04.468.160	Cell Degranulation
G04.468.580	Secretory Pathway
G04.468.790	Transcytosis
G04.468.790.500	Transcellular Cell Migration
G04.502	Lymphocyte Cooperation
G04.570	Membrane Fluidity
G04.575	Membrane Fusion
G04.580	Membrane Potentials
G04.580.100	Action Potentials
G04.580.550	Membrane Potential, Mitochondrial
G04.580.887	Synaptic Potentials
G04.580.887.249	Excitatory Postsynaptic Potentials
G04.580.887.374	Inhibitory Postsynaptic Potentials
G04.580.887.500	Miniature Postsynaptic Potentials
G04.580.887.750	Postsynaptic Potential Summation
G04.590	Mitochondrial Swelling
G04.599	Mitochondrial Turnover
G04.599.500	Mitophagy
G04.599.750	Mitochondrial Dynamics
G04.618	Organelle Biogenesis
G04.655	Organelle Shape
G04.655.270	Cell Nucleus Shape
G04.670	Organelle Size
G04.670.160	Cell Nucleus Size
G04.670.560	Mitochondrial Size
G04.712	Radiation Tolerance
G04.712.500	Dose-Response Relationship, Radiation
G04.753	Re-Epithelialization
G04.774	Receptor Aggregation
G04.774.612	Immunologic Capping
G04.794	Receptor Cross-Talk
G04.835	Signal Transduction
G04.835.199	Excitation Contraction Coupling
G04.835.400	Ion Channel Gating
G04.835.480	Light Signal Transduction

G04.835.480.900	Vision, Ocular
G04.835.560	MAP Kinase Signaling System
G04.835.580	Mechanotransduction, Cellular
G04.835.690	Non-Neuronal Cholinergic System
G04.835.800	Second Messenger Systems
G04.835.800.100	Calcium Signaling
G04.835.850	Synaptic Transmission
G04.835.850.500	Postsynaptic Potential Summation
G04.835.925	Wnt Signaling Pathway
G05	Genetic Phenomena
G05.045	Biological Evolution
G05.045.125	Biological Coevolution
G05.045.250	Evolution, Molecular
G05.045.250.750	Mutation Rate
G05.045.300	Genetic Drift
G05.045.350	Genetic Speciation
G05.045.513	Life History Traits
G05.045.675	Reproductive Isolation
G05.090	Breeding
G05.090.390	Hybridization, Genetic
G05.090.390.500	Genetic Introgression
G05.090.403	Inbreeding
G05.090.403.180	Consanguinity
G05.090.403.590	Self-Fertilization
G05.090.701	Selective Breeding
G05.113	Cell Division
G05.113.109	Asymmetric Cell Division
G05.113.220	Cell Nucleus Division
G05.113.220.625	Chromosome Segregation
G05.113.220.625.620	Nondisjunction, Genetic
G05.113.220.687	Meiosis
G05.113.220.687.250	Anaphase
G05.113.220.687.500	Meiotic Prophase I
G05.113.220.687.625	Metaphase
G05.113.220.687.812	Prometaphase
G05.113.220.687.883	Prophase
G05.113.220.687.883.250	Chromosome Pairing
G05.113.220.687.883.250.500	Synaptonemal Complex
G05.113.220.687.883.750	Pachytene Stage
G05.113.220.687.953	Telophase
G05.113.220.781	Mitosis
G05.113.220.781.050	Anaphase
G05.113.220.781.338	M Phase Cell Cycle Checkpoints
G05.113.220.781.625	Metaphase
G05.113.220.781.812	Prometaphase
G05.113.220.781.906	Prophase
G05.113.220.781.906.250	Chromosome Pairing
G05.113.220.781.906.250.500	Synaptonemal Complex
G05.113.220.781.906.750	Pachytene Stage
G05.113.220.781.953	Telophase
G05.113.415	Cell Self Renewal
G05.113.610	Telomere Homeostasis
G05.135	Cellular Reprogramming
G05.158	Clonal Evolution
G05.180	Consanguinity
G05.193	DNA Cleavage
G05.200	DNA Damage
G05.200.104	DNA Adducts
G05.200.210	DNA Breaks
G05.200.210.170	Chromosome Breakage
G05.200.210.170.500	Chromosome Breakpoints
G05.200.210.220	DNA Breaks, Double-Stranded
G05.200.210.230	DNA Breaks, Single-Stranded
G05.200.220	DNA Degradation, Necrotic
G05.200.230	DNA Fragmentation
G05.206	DNA Methylation
G05.213	DNA Packaging
G05.213.095	Chromatin Assembly and Disassembly

G05.219	DNA Repair
G05.219.200	DNA End-Joining Repair
G05.219.220	DNA Mismatch Repair
G05.219.700	Recombinational DNA Repair
G05.219.830	SOS Response, Genetics
G05.226	DNA Replication
G05.226.760	DNA Replication Timing
G05.226.820	Endoreduplication
G05.226.880	S Phase
G05.226.940	Telomere Shortening
G05.232	DNA Transformation Competence
G05.285	Founder Effect
G05.297	Gene Expression
G05.297.670	Protein Biosynthesis
G05.297.700	Transcription, Genetic
G05.297.700.500	Reverse Transcription
G05.297.700.562	Transcription Elongation, Genetic
G05.297.700.625	Transcription Initiation, Genetic
G05.297.700.687	Transcription Termination, Genetic
G05.297.700.750	Transcriptome
G05.308	Gene Expression Regulation
G05.308.048	Catabolite Repression
G05.308.095	Chromatin Assembly and Disassembly
G05.308.200	Down-Regulation
G05.308.202	Ectopic Gene Expression
G05.308.203	Epigenesis, Genetic
G05.308.203.124	Chromosomal Position Effects
G05.308.203.249	Dosage Compensation, Genetic
G05.308.203.249.970	X Chromosome Inactivation
G05.308.203.311	Epigenetic Repression
G05.308.203.374	Gene Silencing
G05.308.203.374.394	CRISPR-Cas Systems
G05.308.203.374.790	RNA Interference
G05.308.203.500	Genomic Imprinting
G05.308.207	Epistasis, Genetic
G05.308.215	Frameshifting, Ribosomal
G05.308.250	Gene Amplification
G05.308.290	Gene Expression Regulation, Archaeal
G05.308.300	Gene Expression Regulation, Bacterial
G05.308.310	Gene Expression Regulation, Developmental
G05.308.320	Gene Expression Regulation, Enzymologic
G05.308.320.200	Enzyme Induction
G05.308.320.300	Enzyme Repression
G05.308.330	Gene Expression Regulation, Fungal
G05.308.370	Gene Expression Regulation, Neoplastic
G05.308.370.500	Gene Expression Regulation, Leukemic
G05.308.375	Gene Expression Regulation, Plant
G05.308.385	Gene Expression Regulation, Viral
G05.308.670	Protein Modification, Translational
G05.308.670.600	Protein Processing, Post-Translational
G05.308.670.600.200	ADP-Ribosylation
G05.308.670.600.200.500	Poly ADP Ribosylation
G05.308.670.600.250	Protein Carbamylation
G05.308.670.600.300	Citrullination
G05.308.670.600.350	Protein Carbonylation
G05.308.670.600.400	Protein Prenylation
G05.308.670.600.700	Protein Splicing
G05.308.670.600.831	Ubiquitination
G05.308.670.600.831.500	Sumoylation
G05.308.670.600.850	Unfolded Protein Response
G05.308.670.600.850.500	Endoplasmic Reticulum-Associated Degradation
G05.308.700	RNA Processing, Post-Transcriptional
G05.308.700.112	Nonsense Mediated mRNA Decay
G05.308.700.225	RNA 3' End Processing
G05.308.700.225.710	Polyadenylation
G05.308.700.250	RNA Editing
G05.308.700.700	RNA Splicing
G05.308.700.700.100	Alternative Splicing

G05.308.700.700.750	Trans-Splicing
G05.308.800	Transcriptional Activation
G05.308.850	Up-Regulation
G05.330	Gene Frequency
G05.330.159	Gene Flow
G05.330.320	Genetic Drift
G05.340	Gene Order
G05.342	Gene Pool
G05.344	Gene Rearrangement
G05.344.401	Gene Rearrangement, B-Lymphocyte
G05.344.401.501	Gene Rearrangement, B-Lymphocyte, Heavy Chain
G05.344.401.501.450	Immunoglobulin Class Switching
G05.344.401.601	Gene Rearrangement, B-Lymphocyte, Light Chain
G05.344.801	Gene Rearrangement, T-Lymphocyte
G05.344.801.111	Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor
G05.344.801.211	Gene Rearrangement, beta-Chain T-Cell Antigen Receptor
G05.344.801.261	Gene Rearrangement, delta-Chain T-Cell Antigen Receptor
G05.344.801.311	Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor
G05.344.900	V(D)J Recombination
G05.346	Genetic Background
G05.346.500	Genetic Profile
G05.347	Genetic Fitness
G05.348	Genetic Linkage
G05.348.500	Linkage Disequilibrium
G05.348.750	Lod Score
G05.350	Genetic Load
G05.360	Genetic Structures
G05.360.080	Base Sequence
G05.360.080.040	AT Rich Sequence
G05.360.080.380	GC Rich Sequence
G05.360.080.380.160	CpG Islands
G05.360.080.534	Matrix Attachment Regions
G05.360.080.611	Nucleotide Motifs
G05.360.080.689	Regulatory Sequences, Nucleic Acid
G05.360.080.689.330	Enhancer Elements, Genetic
G05.360.080.689.330.240	E-Box Elements
G05.360.080.689.330.400	HIV Enhancer
G05.360.080.689.330.700	Response Elements
G05.360.080.689.330.700.800	Serum Response Element
G05.360.080.689.330.700.920	Vitamin D Response Element
G05.360.080.689.360	Gene Regulatory Networks
G05.360.080.689.390	Insulator Elements
G05.360.080.689.450	Locus Control Region
G05.360.080.689.650	Operator Regions, Genetic
G05.360.080.689.675	Promoter Regions, Genetic
G05.360.080.689.675.700	Response Elements
G05.360.080.689.675.700.040	Antioxidant Response Elements
G05.360.080.689.675.700.800	Serum Response Element
G05.360.080.689.675.700.920	Vitamin D Response Element
G05.360.080.689.675.850	TATA Box
G05.360.080.689.687	Regulatory Sequences, Ribonucleic Acid
G05.360.080.689.687.061	AU Rich Elements
G05.360.080.689.687.093	Internal Ribosome Entry Sites
G05.360.080.689.687.124	Riboswitch
G05.360.080.689.687.249	RNA 3' Polyadenylation Signals
G05.360.080.689.687.275	RNA 5' Terminal Oligopyrimidine Sequence
G05.360.080.689.687.490	RNA Splice Sites
G05.360.080.689.755	Silencer Elements, Transcriptional
G05.360.080.689.810	Terminator Regions, Genetic
G05.360.080.708	Repetitive Sequences, Nucleic Acid
G05.360.080.708.330	Interspersed Repetitive Sequences
G05.360.080.708.330.200	DNA Transposable Elements
G05.360.080.708.330.330	Genomic Islands
G05.360.080.708.330.800	Retroelements
G05.360.080.708.330.800.175	Endogenous Retroviruses
G05.360.080.708.330.800.200	Genes, Intracisternal A-Particle
G05.360.080.708.330.800.400	Long Interspersed Nucleotide Elements
G05.360.080.708.330.800.800	Short Interspersed Nucleotide Elements

G05.360.080.708.330.800.800.050	Alu Elements
G05.360.080.708.565	Segmental Duplications, Genomic
G05.360.080.708.800	Tandem Repeat Sequences
G05.360.080.708.800.074	DNA Repeat Expansion
G05.360.080.708.800.074.865	Trinucleotide Repeat Expansion
G05.360.080.708.800.150	DNA, Satellite
G05.360.080.708.800.325	Inverted Repeat Sequences
G05.360.080.708.800.325.500	Clustered Regularly Interspaced Short Palindromic Repeats
G05.360.080.708.800.500	Microsatellite Repeats
G05.360.080.708.800.500.150	Dinucleotide Repeats
G05.360.080.708.800.500.850	Trinucleotide Repeats
G05.360.080.708.800.500.850.200	Trinucleotide Repeat Expansion
G05.360.080.708.800.550	Minisatellite Repeats
G05.360.080.708.850	Terminal Repeat Sequences
G05.360.080.708.850.400	HIV Long Terminal Repeat
G05.360.080.708.850.400.400	HIV Enhancer
G05.360.160	Chromosome Structures
G05.360.160.165	Centromere
G05.360.160.165.500	Kinetochores
G05.360.160.175	Chromatids
G05.360.160.180	Chromatin
G05.360.160.180.270	Euchromatin
G05.360.160.180.383	Heterochromatin
G05.360.160.180.383.800	Sex Chromatin
G05.360.160.180.625	Nucleosomes
G05.360.160.650	Nucleolus Organizer Region
G05.360.160.830	Synaptonemal Complex
G05.360.160.845	Telomere
G05.360.162	Chromosomes
G05.360.162.167	Chromosomes, Archaeal
G05.360.162.178	Chromosomes, Artificial
G05.360.162.178.170	Chromosomes, Artificial, Bacterial
G05.360.162.178.190	Chromosomes, Artificial, Mammalian
G05.360.162.178.190.117	Chromosomes, Artificial, Human
G05.360.162.178.195	Chromosomes, Artificial, P1 Bacteriophage
G05.360.162.178.200	Chromosomes, Artificial, Yeast
G05.360.162.190	Chromosomes, Bacterial
G05.360.162.190.170	Chromosomes, Artificial, Bacterial
G05.360.162.360	Chromosomes, Fungal
G05.360.162.360.800	Chromosomes, Artificial, Yeast
G05.360.162.440	Chromosomes, Insect
G05.360.162.440.500	Polytene Chromosomes
G05.360.162.520	Chromosomes, Mammalian
G05.360.162.520.190	Chromosomes, Artificial, Mammalian
G05.360.162.520.190.117	Chromosomes, Artificial, Human
G05.360.162.520.300	Chromosomes, Human
G05.360.162.520.300.117	Chromosomes, Artificial, Human
G05.360.162.520.300.235	Chromosomes, Human, 1-3
G05.360.162.520.300.235.240	Chromosomes, Human, Pair 1
G05.360.162.520.300.235.245	Chromosomes, Human, Pair 2
G05.360.162.520.300.235.250	Chromosomes, Human, Pair 3
G05.360.162.520.300.280	Chromosomes, Human, 4-5
G05.360.162.520.300.280.285	Chromosomes, Human, Pair 4
G05.360.162.520.300.280.290	Chromosomes, Human, Pair 5
G05.360.162.520.300.325	Chromosomes, Human, 6-12 and X
G05.360.162.520.300.325.330	Chromosomes, Human, Pair 6
G05.360.162.520.300.325.335	Chromosomes, Human, Pair 7
G05.360.162.520.300.325.340	Chromosomes, Human, Pair 8
G05.360.162.520.300.325.345	Chromosomes, Human, Pair 9
G05.360.162.520.300.325.345.700	Philadelphia Chromosome
G05.360.162.520.300.325.350	Chromosomes, Human, Pair 10
G05.360.162.520.300.325.355	Chromosomes, Human, Pair 11
G05.360.162.520.300.325.360	Chromosomes, Human, Pair 12
G05.360.162.520.300.325.680	Chromosomes, Human, X
G05.360.162.520.300.370	Chromosomes, Human, 13-15
G05.360.162.520.300.370.375	Chromosomes, Human, Pair 13
G05.360.162.520.300.370.380	Chromosomes, Human, Pair 14
G05.360.162.520.300.370.385	Chromosomes, Human, Pair 15

G05.360.162.520.300.415	Chromosomes, Human, 16-18
G05.360.162.520.300.415.420	Chromosomes, Human, Pair 16
G05.360.162.520.300.415.425	Chromosomes, Human, Pair 17
G05.360.162.520.300.415.430	Chromosomes, Human, Pair 18
G05.360.162.520.300.460	Chromosomes, Human, 19-20
G05.360.162.520.300.460.465	Chromosomes, Human, Pair 19
G05.360.162.520.300.460.470	Chromosomes, Human, Pair 20
G05.360.162.520.300.505	Chromosomes, Human, 21-22 and Y
G05.360.162.520.300.505.510	Chromosomes, Human, Pair 21
G05.360.162.520.300.505.515	Chromosomes, Human, Pair 22
G05.360.162.520.300.505.515.700	Philadelphia Chromosome
G05.360.162.520.300.505.757	Chromosomes, Human, Y
G05.360.162.560	Chromosomes, Plant
G05.360.162.570	Isochromosomes
G05.360.162.679	Karyotype
G05.360.162.679.500	Abnormal Karyotype
G05.360.162.679.500.500	XYY Karyotype
G05.360.162.788	Ring Chromosomes
G05.360.162.865	Sex Chromosomes
G05.360.162.865.400	Pseudoautosomal Regions
G05.360.162.865.800	Sex Chromatin
G05.360.162.865.982	X Chromosome
G05.360.162.865.982.500	Chromosomes, Human, X
G05.360.162.865.983	Y Chromosome
G05.360.162.865.983.500	Chromosomes, Human, Y
G05.360.325	Gene Library
G05.360.325.425	Genomic Library
G05.360.325.640	Peptide Library
G05.360.335	Genetic Code
G05.360.335.060	Anticodon
G05.360.335.355	Codon
G05.360.335.355.113	Codon Usage
G05.360.335.355.225	Codon, Initiator
G05.360.335.355.250	Codon, Terminator
G05.360.335.355.250.235	Codon, Nonsense
G05.360.335.760	Reading Frames
G05.360.335.760.640	Open Reading Frames
G05.360.337	Genetic Vectors
G05.360.337.249	Chromosomes, Artificial
G05.360.337.249.170	Chromosomes, Artificial, Bacterial
G05.360.337.249.190	Chromosomes, Artificial, Mammalian
G05.360.337.249.190.117	Chromosomes, Artificial, Human
G05.360.337.249.195	Chromosomes, Artificial, P1 Bacteriophage
G05.360.337.249.200	Chromosomes, Artificial, Yeast
G05.360.337.500	Cosmids
G05.360.340	Genome
G05.360.340.006	Epigenome
G05.360.340.011	Exome
G05.360.340.024	Genome Components
G05.360.340.024.079	Attachment Sites, Microbiological
G05.360.340.024.159	CpG Islands
G05.360.340.024.189	DNA Sequence, Unstable
G05.360.340.024.189.220	DNA Repeat Expansion
G05.360.340.024.189.220.865	Trinucleotide Repeat Expansion
G05.360.340.024.189.610	Chromosome Fragile Sites
G05.360.340.024.220	DNA, Intergenic
G05.360.340.024.220.150	DNA, Satellite
G05.360.340.024.220.280	3' Flanking Region
G05.360.340.024.220.282	5' Flanking Region
G05.360.340.024.220.400	Introns
G05.360.340.024.220.760	Replication Origin
G05.360.340.024.220.880	Untranslated Regions
G05.360.340.024.220.880.880	3' Untranslated Regions
G05.360.340.024.220.880.880.500	AU Rich Elements
G05.360.340.024.220.880.885	5' Untranslated Regions
G05.360.340.024.340	Genes
G05.360.340.024.340.030	Alleles
G05.360.340.024.340.137	Gene Components

G05.360.340.024.340.137.190	Codon
G05.360.340.024.340.137.190.225	Codon, Initiator
G05.360.340.024.340.137.190.250	Codon, Terminator
G05.360.340.024.340.137.232	Exons
G05.360.340.024.340.137.232.459	Hinge Exons
G05.360.340.024.340.137.232.920	VDJ Exons
G05.360.340.024.340.137.275	Expressed Sequence Tags
G05.360.340.024.340.137.290	3' Flanking Region
G05.360.340.024.340.137.295	5' Flanking Region
G05.360.340.024.340.137.430	Immunoglobulin Switch Region
G05.360.340.024.340.137.515	Introns
G05.360.340.024.340.137.650	Open Reading Frames
G05.360.340.024.340.137.750	Regulatory Elements, Transcriptional
G05.360.340.024.340.137.750.249	Enhancer Elements, Genetic
G05.360.340.024.340.137.750.249.240	E-Box Elements
G05.360.340.024.340.137.750.249.400	HIV Enhancer
G05.360.340.024.340.137.750.249.765	Response Elements
G05.360.340.024.340.137.750.249.765.800	Serum Response Element
G05.360.340.024.340.137.750.249.765.920	Vitamin D Response Element
G05.360.340.024.340.137.750.680	Promoter Regions, Genetic
G05.360.340.024.340.137.750.680.765	Response Elements
G05.360.340.024.340.137.750.680.765.040	Antioxidant Response Elements
G05.360.340.024.340.137.750.680.765.800	Serum Response Element
G05.360.340.024.340.137.750.680.765.920	Vitamin D Response Element
G05.360.340.024.340.137.750.680.850	TATA Box
G05.360.340.024.340.137.750.830	Terminator Regions, Genetic
G05.360.340.024.340.137.750.840	Transcription Initiation Site
G05.360.340.024.340.137.775	RNA 3' Polyadenylation Signals
G05.360.340.024.340.137.785	RNA 5' Terminal Oligopyrimidine Sequence
G05.360.340.024.340.137.800	RNA Splice Sites
G05.360.340.024.340.137.910	Untranslated Regions
G05.360.340.024.340.137.910.880	3' Untranslated Regions
G05.360.340.024.340.137.910.880.500	AU Rich Elements
G05.360.340.024.340.137.910.885	5' Untranslated Regions
G05.360.340.024.340.220	Genes, cdc
G05.360.340.024.340.225	Genes, Chloroplast
G05.360.340.024.340.230	Genes, Developmental
G05.360.340.024.340.230.500	Genes, Homeobox
G05.360.340.024.340.240	Genes, Dominant
G05.360.340.024.340.250	Genes, Duplicate
G05.360.340.024.340.270	Genes, Essential
G05.360.340.024.340.310	Genes, Helminth
G05.360.340.024.340.330	Genes, Immediate-Early
G05.360.340.024.340.335	Genes, Immunoglobulin
G05.360.340.024.340.335.300	Genes, Immunoglobulin Heavy Chain
G05.360.340.024.340.335.300.249	Hinge Exons
G05.360.340.024.340.335.300.500	Immunoglobulin Switch Region
G05.360.340.024.340.335.310	Genes, Immunoglobulin Light Chain
G05.360.340.024.340.335.655	VDJ Exons
G05.360.340.024.340.340	Genes, Insect
G05.360.340.024.340.350	Genes, Lethal
G05.360.340.024.340.361	Genes, MDR
G05.360.340.024.340.364	Genes, Microbial
G05.360.340.024.340.364.124	Genes, Archaeal
G05.360.340.024.340.364.249	Genes, Bacterial
G05.360.340.024.340.364.500	Genes, Fungal
G05.360.340.024.340.364.500.089	Genes, Mating Type, Fungal
G05.360.340.024.340.364.875	Genes, Viral
G05.360.340.024.340.364.875.172	Genes, env
G05.360.340.024.340.364.875.258	Genes, gag
G05.360.340.024.340.364.875.345	Genes, Immediate-Early
G05.360.340.024.340.364.875.360	Genes, Intracisternal A-Particle
G05.360.340.024.340.364.875.600	Genes, nef
G05.360.340.024.340.364.875.667	Genes, pol
G05.360.340.024.340.364.875.735	Genes, pX
G05.360.340.024.340.364.875.775	Genes, rev
G05.360.340.024.340.364.875.850	Genes, tat
G05.360.340.024.340.364.875.890	Genes, vif

G05.360.340.024.340.364.875.897	Genes, vpr
G05.360.340.024.340.364.875.900	Genes, vpu
G05.360.340.024.340.365	Genes, Mitochondrial
G05.360.340.024.340.370	Genes, Modifier
G05.360.340.024.340.375	Genes, Neoplasm
G05.360.340.024.340.375.249	Genes, Tumor Suppressor
G05.360.340.024.340.375.249.050	Genes, APC
G05.360.340.024.340.375.249.100	Genes, BRCA1
G05.360.340.024.340.375.249.105	Genes, BRCA2
G05.360.340.024.340.375.249.200	Genes, DCC
G05.360.340.024.340.375.249.320	Genes, MCC
G05.360.340.024.340.375.249.340	Genes, Neurofibromatosis 1
G05.360.340.024.340.375.249.345	Genes, Neurofibromatosis 2
G05.360.340.024.340.375.249.375	Genes, p16
G05.360.340.024.340.375.249.385	Genes, p53
G05.360.340.024.340.375.249.400	Genes, Retinoblastoma
G05.360.340.024.340.375.249.420	Genes, Wilms Tumor
G05.360.340.024.340.375.500	Oncogenes
G05.360.340.024.340.375.500.791	Proto-Oncogenes
G05.360.340.024.340.375.500.791.100	Genes, abl
G05.360.340.024.340.375.500.791.148	Genes, bcl-1
G05.360.340.024.340.375.500.791.150	Genes, bcl-2
G05.360.340.024.340.375.500.791.290	Genes, erbA
G05.360.340.024.340.375.500.791.295	Genes, erbB
G05.360.340.024.340.375.500.791.295.300	Genes, erbB-1
G05.360.340.024.340.375.500.791.295.305	Genes, erbB-2
G05.360.340.024.340.375.500.791.325	Genes, fms
G05.360.340.024.340.375.500.791.330	Genes, fos
G05.360.340.024.340.375.500.791.365	Genes, jun
G05.360.340.024.340.375.500.791.400	Genes, mos
G05.360.340.024.340.375.500.791.418	Genes, myb
G05.360.340.024.340.375.500.791.420	Genes, myc
G05.360.340.024.340.375.500.791.550	Genes, ras
G05.360.340.024.340.375.500.791.552	Genes, rel
G05.360.340.024.340.375.500.791.560	Genes, sis
G05.360.340.024.340.375.500.791.570	Genes, src
G05.360.340.024.340.385	Genes, Overlapping
G05.360.340.024.340.385.600	Nested Genes
G05.360.340.024.340.393	Genes, Plant
G05.360.340.024.340.396	Genes, Protozoan
G05.360.340.024.340.400	Genes, RAG-1
G05.360.340.024.340.415	Genes, Recessive
G05.360.340.024.340.415.400	Genes, Tumor Suppressor
G05.360.340.024.340.415.400.050	Genes, APC
G05.360.340.024.340.415.400.100	Genes, BRCA1
G05.360.340.024.340.415.400.105	Genes, BRCA2
G05.360.340.024.340.415.400.200	Genes, DCC
G05.360.340.024.340.415.400.320	Genes, MCC
G05.360.340.024.340.415.400.340	Genes, Neurofibromatosis 1
G05.360.340.024.340.415.400.345	Genes, Neurofibromatosis 2
G05.360.340.024.340.415.400.375	Genes, p16
G05.360.340.024.340.415.400.385	Genes, p53
G05.360.340.024.340.415.400.400	Genes, Retinoblastoma
G05.360.340.024.340.415.400.420	Genes, Wilms Tumor
G05.360.340.024.340.425	Genes, Regulator
G05.360.340.024.340.425.412	Genes, araC
G05.360.340.024.340.425.413	Genes, nef
G05.360.340.024.340.425.416	Genes, pX
G05.360.340.024.340.425.418	Genes, rev
G05.360.340.024.340.425.420	Genes, Switch
G05.360.340.024.340.425.560	Genes, tat
G05.360.340.024.340.425.575	Genes, vif
G05.360.340.024.340.425.578	Genes, vpr
G05.360.340.024.340.425.580	Genes, vpu
G05.360.340.024.340.435	Genes, Reporter
G05.360.340.024.340.450	Genes, sry
G05.360.340.024.340.460	Genes, Suppressor
G05.360.340.024.340.465	Genes, Synthetic

G05.360.340.024.340.475	Genes, T-Cell Receptor
G05.360.340.024.340.475.050	Genes, T-Cell Receptor alpha
G05.360.340.024.340.475.080	Genes, T-Cell Receptor beta
G05.360.340.024.340.475.240	Genes, T-Cell Receptor delta
G05.360.340.024.340.475.400	Genes, T-Cell Receptor gamma
G05.360.340.024.340.500	Genes, X-Linked
G05.360.340.024.340.515	Genes, Y-Linked
G05.360.340.024.340.610	Major Histocompatibility Complex
G05.360.340.024.340.610.595	Genes, MHC Class I
G05.360.340.024.340.610.600	Genes, MHC Class II
G05.360.340.024.340.645	Multigene Family
G05.360.340.024.340.645.500	Genes, MDR
G05.360.340.024.340.645.750	Genes, rRNA
G05.360.340.024.340.700	Pseudogenes
G05.360.340.024.340.825	Transgenes
G05.360.340.024.340.825.500	Genes, Transgenic, Suicide
G05.360.340.024.380	Genetic Loci
G05.360.340.024.380.124	Achaete-Scute Complex Genome Region
G05.360.340.024.380.249	Locus Control Region
G05.360.340.024.380.500	Major Histocompatibility Complex
G05.360.340.024.380.500.595	Genes, MHC Class I
G05.360.340.024.380.500.600	Genes, MHC Class II
G05.360.340.024.380.625	Minor Histocompatibility Loci
G05.360.340.024.380.750	Minor Lymphocyte Stimulatory Loci
G05.360.340.024.380.875	Nucleolus Organizer Region
G05.360.340.024.380.906	Pseudoautosomal Regions
G05.360.340.024.380.937	Quantitative Trait Loci
G05.360.340.024.380.968	t-Complex Genome Region
G05.360.340.024.420	Insulator Elements
G05.360.340.024.425	Interspersed Repetitive Sequences
G05.360.340.024.425.200	DNA Transposable Elements
G05.360.340.024.425.500	Genomic Islands
G05.360.340.024.425.800	Retroelements
G05.360.340.024.425.800.175	Endogenous Retroviruses
G05.360.340.024.425.800.200	Genes, Intracisternal A-Particle
G05.360.340.024.425.800.400	Long Interspersed Nucleotide Elements
G05.360.340.024.425.800.800	Short Interspersed Nucleotide Elements
G05.360.340.024.425.800.800.050	Alu Elements
G05.360.340.024.430	Isochores
G05.360.340.024.686	Operon
G05.360.340.024.686.545	Lac Operon
G05.360.340.024.686.645	Operator Regions, Genetic
G05.360.340.024.686.817	rRNA Operon
G05.360.340.024.742	Regulon
G05.360.340.024.745	Replicon
G05.360.340.024.745.725	Replication Origin
G05.360.340.024.810	Sequence Tagged Sites
G05.360.340.024.815	Silencer Elements, Transcriptional
G05.360.340.024.850	Tandem Repeat Sequences
G05.360.340.024.850.069	Clustered Regularly Interspaced Short Palindromic Repeats
G05.360.340.024.850.140	DNA Repeat Expansion
G05.360.340.024.850.150	DNA, Satellite
G05.360.340.024.850.500	Microsatellite Repeats
G05.360.340.024.850.500.150	Dinucleotide Repeats
G05.360.340.024.850.500.850	Trinucleotide Repeats
G05.360.340.024.850.500.850.200	Trinucleotide Repeat Expansion
G05.360.340.024.850.550	Minisatellite Repeats
G05.360.340.037	Genome Size
G05.360.340.337	Genome, Helminth
G05.360.340.337.500	Genes, Helminth
G05.360.340.350	Genome, Human
G05.360.340.357	Genome, Insect
G05.360.340.357.500	Genes, Insect
G05.360.340.358	Genome, Microbial
G05.360.340.358.024	Genes, Microbial
G05.360.340.358.024.124	Genes, Archaeal
G05.360.340.358.024.249	Genes, Bacterial
G05.360.340.358.024.500	Genes, Fungal

G05.360.340.358.024.500.089	Genes, Mating Type, Fungal
G05.360.340.358.024.875	Genes, Viral
G05.360.340.358.024.875.172	Genes, env
G05.360.340.358.024.875.258	Genes, gag
G05.360.340.358.024.875.345	Genes, Immediate-Early
G05.360.340.358.024.875.360	Genes, Intracisternal A-Particle
G05.360.340.358.024.875.600	Genes, nef
G05.360.340.358.024.875.667	Genes, pol
G05.360.340.358.024.875.735	Genes, pX
G05.360.340.358.024.875.775	Genes, rev
G05.360.340.358.024.875.850	Genes, tat
G05.360.340.358.024.875.890	Genes, vif
G05.360.340.358.024.875.897	Genes, vpr
G05.360.340.358.024.875.900	Genes, vpu
G05.360.340.358.050	Genome, Archaeal
G05.360.340.358.050.500	Genes, Archaeal
G05.360.340.358.207	Genome, Bacterial
G05.360.340.358.207.249	Genes, Bacterial
G05.360.340.358.207.500	Operon
G05.360.340.358.207.500.545	Lac Operon
G05.360.340.358.207.500.645	Operator Regions, Genetic
G05.360.340.358.207.500.817	rRNA Operon
G05.360.340.358.365	Genome, Fungal
G05.360.340.358.365.500	Genes, Fungal
G05.360.340.358.365.500.089	Genes, Mating Type, Fungal
G05.360.340.358.840	Genome, Viral
G05.360.340.358.840.500	Genes, Viral
G05.360.340.358.840.500.172	Genes, env
G05.360.340.358.840.500.258	Genes, gag
G05.360.340.358.840.500.345	Genes, Immediate-Early
G05.360.340.358.840.500.360	Genes, Intracisternal A-Particle
G05.360.340.358.840.500.600	Genes, nef
G05.360.340.358.840.500.667	Genes, pol
G05.360.340.358.840.500.735	Genes, pX
G05.360.340.358.840.500.775	Genes, rev
G05.360.340.358.840.500.850	Genes, tat
G05.360.340.358.840.500.890	Genes, vif
G05.360.340.358.840.500.897	Genes, vpr
G05.360.340.358.840.500.900	Genes, vpu
G05.360.340.360	Genome, Mitochondrial
G05.360.340.365	Genome, Plant
G05.360.340.365.500	Genes, Plant
G05.360.340.370	Genome, Plastid
G05.360.340.370.200	Genome, Chloroplast
G05.360.340.397	Genome, Protozoan
G05.360.340.397.500	Genes, Protozoan
G05.360.340.425	Genomic Library
G05.360.340.550	Metagenome
G05.360.360	Histone Code
G05.360.580	Nucleic Acid Conformation
G05.360.580.100	Base Pairing
G05.360.580.114	DNA, A-Form
G05.360.580.121	DNA, B-Form
G05.360.580.128	DNA, C-Form
G05.360.580.156	DNA, Circular
G05.360.580.156.084	DNA, Catenated
G05.360.580.156.250	DNA, Superhelical
G05.360.580.212	DNA, Concatenated
G05.360.580.325	DNA, Cruciform
G05.360.580.437	DNA, Single-Stranded
G05.360.580.493	DNA, Z-Form
G05.360.580.550	G-Quadruplexes
G05.360.580.662	Nucleotide Motifs
G05.360.580.690	R-Loop Structures
G05.360.580.718	RNA Folding
G05.360.580.775	RNA, Double-Stranded
G05.360.600	Plasmids
G05.360.600.080	Bacteriocin Plasmids

G05.360.600.250	Cosmids
G05.360.600.300	F Factor
G05.360.600.430	Hemolysin Factors
G05.360.600.500	Lactose Factors
G05.360.600.550	Plant Tumor-Inducing Plasmids
G05.360.600.600	R Factors
G05.360.840	Templates, Genetic
G05.360.920	Transcriptome
G05.365	Genetic Variation
G05.365.036	Antibody Diversity
G05.365.073	Antigenic Variation
G05.365.331	Genetic Heterogeneity
G05.365.590	Mutation
G05.365.590.029	Allelic Imbalance
G05.365.590.029.530	Loss of Heterozygosity
G05.365.590.029.530.175	Chromosome Deletion
G05.365.590.029.530.587	Haploinsufficiency
G05.365.590.060	Base Pair Mismatch
G05.365.590.175	Chromosome Aberrations
G05.365.590.175.024	Abnormal Karyotype
G05.365.590.175.024.500	XYY Karyotype
G05.365.590.175.050	Aneuploidy
G05.365.590.175.050.500	Monosomy
G05.365.590.175.050.500.500	Chromosome Deletion
G05.365.590.175.050.625	Tetrasomy
G05.365.590.175.050.750	Trisomy
G05.365.590.175.125	Chimerism
G05.365.590.175.165	Chromosomal Instability
G05.365.590.175.165.180	Chromosome Fragility
G05.365.590.175.175	Chromosome Breakage
G05.365.590.175.183	Chromosome Duplication
G05.365.590.175.183.249	Tetrasomy
G05.365.590.175.183.500	Trisomy
G05.365.590.175.190	Chromosome Inversion
G05.365.590.175.310	Chromothripsis
G05.365.590.175.430	Isochromosomes
G05.365.590.175.570	Micronuclei, Chromosome-Defective
G05.365.590.175.595	Mosaicism
G05.365.590.175.677	Polyploidy
G05.365.590.175.677.249	Tetraploidy
G05.365.590.175.677.500	Triploidy
G05.365.590.175.760	Ring Chromosomes
G05.365.590.175.815	Sex Chromosome Aberrations
G05.365.590.175.815.970	XYY Karyotype
G05.365.590.175.870	Translocation, Genetic
G05.365.590.175.870.680	Philadelphia Chromosome
G05.365.590.175.935	Uniparental Disomy
G05.365.590.195	Codon, Nonsense
G05.365.590.220	DNA Repeat Expansion
G05.365.590.220.865	Trinucleotide Repeat Expansion
G05.365.590.265	Frameshift Mutation
G05.365.590.288	Gain of Function Mutation
G05.365.590.310	Gene Amplification
G05.365.590.320	Gene Duplication
G05.365.590.335	Genomic Instability
G05.365.590.335.590	Microsatellite Instability
G05.365.590.350	Germ-Line Mutation
G05.365.590.500	INDEL Mutation
G05.365.590.538	Loss of Function Mutation
G05.365.590.575	Mutagenesis, Insertional
G05.365.590.594	Mutation Accumulation
G05.365.590.612	Mutation Rate
G05.365.590.650	Mutation, Missense
G05.365.590.675	Point Mutation
G05.365.590.762	Sequence Deletion
G05.365.590.762.180	Chromosome Deletion
G05.365.590.762.320	Gene Deletion
G05.365.590.770	Sequence Inversion

G05.365.590.770.500	Chromosome Inversion
G05.365.590.803	Silent Mutation
G05.365.590.835	Suppression, Genetic
G05.365.590.917	Synthetic Lethal Mutations
G05.365.795	Polymorphism, Genetic
G05.365.795.297	Genomic Structural Variation
G05.365.795.297.500	DNA Copy Number Variations
G05.365.795.446	Pharmacogenomic Variants
G05.365.795.595	Polymorphism, Restriction Fragment Length
G05.365.795.598	Polymorphism, Single Nucleotide
G05.365.795.600	Polymorphism, Single-Stranded Conformational
G05.365.897	Quasispecies
G05.370	Genomic Instability
G05.370.180	Chromosomal Instability
G05.370.180.180	Chromosome Fragility
G05.370.590	Microsatellite Instability
G05.380	Genotype
G05.380.350	Gene Dosage
G05.380.350.500	Haploinsufficiency
G05.380.355	Genetic Predisposition to Disease
G05.380.360	Haplotypes
G05.380.371	Hemizygote
G05.380.383	Heterozygote
G05.380.554	Homozygote
G05.390	Heredity
G05.400	Hybrid Vigor
G05.410	Inbreeding Depression
G05.420	Inheritance Patterns
G05.420.040	Anticipation, Genetic
G05.420.275	Extrachromosomal Inheritance
G05.420.275.249	Genes, Chloroplast
G05.420.275.500	Genes, Mitochondrial
G05.420.275.750	Maternal Inheritance
G05.420.320	Genes, Dominant
G05.420.325	Genes, Recessive
G05.420.457	Genes, X-Linked
G05.420.523	Genes, Y-Linked
G05.420.556	Genetic Pleiotropy
G05.420.590	Multifactorial Inheritance
G05.420.623	Paternal Inheritance
G05.420.655	Penetrance
G05.420.720	Quantitative Trait, Heritable
G05.545	Molecular Mimicry
G05.558	Mutagenesis
G05.558.109	Amino Acid Substitution
G05.558.164	Chromosome Duplication
G05.558.220	DNA Repeat Expansion
G05.558.220.865	Trinucleotide Repeat Expansion
G05.558.315	Gene Amplification
G05.558.320	Gene Duplication
G05.558.370	INDEL Mutation
G05.558.550	Mutagenesis, Insertional
G05.558.620	Nondisjunction, Genetic
G05.558.800	Sequence Deletion
G05.558.800.180	Chromosome Deletion
G05.558.800.320	Gene Deletion
G05.558.805	Sequence Inversion
G05.558.805.500	Chromosome Inversion
G05.558.810	Somatic Hypermutation, Immunoglobulin
G05.558.835	Suppression, Genetic
G05.558.860	Translocation, Genetic
G05.627	Nucleic Acid Denaturation
G05.695	Phenotype
G05.695.200	Ecotype
G05.695.224	Endophenotypes
G05.695.337	Gene-Environment Interaction
G05.695.450	Genetic Markers
G05.695.550	Genetic Pleiotropy

G05.695.650	Penetrance
G05.695.825	Serogroup
G05.697	Phylogeny
G05.700	Ploidies
G05.700.131	Aneuploidy
G05.700.131.500	Monosomy
G05.700.131.500.500	Chromosome Deletion
G05.700.131.625	Tetrasomy
G05.700.131.750	Trisomy
G05.700.264	Diploidy
G05.700.456	Haploidy
G05.700.740	Polyploidy
G05.700.740.249	Tetraploidy
G05.700.740.500	Triploidy
G05.728	Recombination, Genetic
G05.728.200	Conjugation, Genetic
G05.728.385	Gene Fusion
G05.728.385.500	Oncogene Fusion
G05.728.390	Gene Transfer, Horizontal
G05.728.615	Homologous Recombination
G05.728.615.200	Crossing Over, Genetic
G05.728.615.475	Gene Conversion
G05.728.615.612	Recombinational DNA Repair
G05.728.615.750	Sister Chromatid Exchange
G05.728.850	Transduction, Genetic
G05.728.860	Transfection
G05.728.860.500	Transformation, Bacterial
G05.728.865	Transformation, Genetic
G05.728.865.820	Transformation, Bacterial
G05.728.932	V(D)J Recombination
G05.755	RNA Cleavage
G05.783	Selection, Genetic
G05.810	Sequence Homology
G05.810.200	Sequence Homology, Amino Acid
G05.810.550	Sequence Homology, Nucleic Acid
G05.810.550.830	Synteny
G05.813	Sex Determination Processes
G05.815	Sex Ratio
G05.820	Structural Homology, Protein
G05.910	Sympatry
G05.935	Virus Integration
G05.935.500	Lysogeny
G06	Microbiological Phenomena
G06.099	Bacterial Physiological Phenomena
G06.099.050	Bacterial Adhesion
G06.099.100	Bacterial Load
G06.099.114	Bacterial Translocation
G06.099.115	Bacteriolysis
G06.099.225	Drug Resistance, Bacterial
G06.099.225.500	beta-Lactam Resistance
G06.099.225.500.175	Cephalosporin Resistance
G06.099.225.500.600	Penicillin Resistance
G06.099.225.500.600.050	Ampicillin Resistance
G06.099.225.500.600.525	Methicillin Resistance
G06.099.225.750	Chloramphenicol Resistance
G06.099.225.812	Drug Resistance, Multiple, Bacterial
G06.099.225.875	Kanamycin Resistance
G06.099.225.937	Tetracycline Resistance
G06.099.225.968	Trimethoprim Resistance
G06.099.225.984	Vancomycin Resistance
G06.099.850	Transformation, Bacterial
G06.099.850.500	DNA Transformation Competence
G06.099.925	Viral Tropism
G06.120	Biofilms
G06.120.500	Extracellular Polymeric Substance Matrix
G06.173	Catabolite Repression
G06.225	Drug Resistance, Microbial
G06.225.347	Drug Resistance, Bacterial

G06.225.347.500	beta-Lactam Resistance
G06.225.347.500.175	Cephalosporin Resistance
G06.225.347.500.600	Penicillin Resistance
G06.225.347.500.600.050	Ampicillin Resistance
G06.225.347.500.600.525	Methicillin Resistance
G06.225.347.750	Chloramphenicol Resistance
G06.225.347.812	Drug Resistance, Multiple, Bacterial
G06.225.347.875	Kanamycin Resistance
G06.225.347.937	Tetracycline Resistance
G06.225.347.968	Trimethoprim Resistance
G06.225.347.984	Vancomycin Resistance
G06.225.383	Drug Resistance, Fungal
G06.225.383.500	Drug Resistance, Multiple, Fungal
G06.225.420	Drug Resistance, Viral
G06.225.420.500	Drug Resistance, Multiple, Viral
G06.320	Germ-Free Life
G06.320.676	Specific Pathogen-Free Organisms
G06.365	Hemadsorption
G06.373	Host Microbial Interactions
G06.462	Host-Pathogen Interactions
G06.462.380	Host Specificity
G06.462.400	Immune Evasion
G06.550	Microbial Interactions
G06.550.050	Antibiosis
G06.550.700	Quorum Sensing
G06.550.800	Symbiosis
G06.580	Microbial Viability
G06.591	Microbiota
G06.591.375	Gastrointestinal Microbiome
G06.591.750	Microbial Consortia
G06.591.875	Mycobiome
G06.591.937	Periphyton
G06.625	Nitrogen Fixation
G06.773	Toxin-Antitoxin Systems
G06.920	Virus Physiological Phenomena
G06.920.095	Antibody-Dependent Enhancement
G06.920.143	Cell Transformation, Viral
G06.920.190	Cytopathogenic Effect, Viral
G06.920.225	Drug Resistance, Viral
G06.920.225.500	Drug Resistance, Multiple, Viral
G06.920.370	Hemagglutination, Viral
G06.920.400	Inclusion Bodies, Viral
G06.920.800	Viral Interference
G06.920.850	Viral Load
G06.920.863	Viral Tropism
G06.920.868	Virus Attachment
G06.920.872	Virus Inactivation
G06.920.877	Virus Integration
G06.920.877.500	Lysogeny
G06.920.881	Virus Internalization
G06.920.900	Virus Latency
G06.920.913	Virus Release
G06.920.925	Virus Replication
G06.920.925.940	Virus Activation
G06.920.925.950	Virus Assembly
G06.920.950	Virus Uncoating
G06.930	Virulence
G07	Physiological Phenomena
G07.025	Adaptation, Physiological
G07.025.133	Acclimatization
G07.025.133.250	Salt Tolerance
G07.025.133.500	Thermotolerance
G07.049	Anatomic Variation
G07.075	Bacterial Shedding
G07.100	Body Constitution
G07.100.049	Body Composition
G07.100.049.134	Body Fat Distribution
G07.100.049.134.500	Adiposity

G07.100.100	Body Weights and Measures
G07.100.100.125	Body Mass Index
G07.100.100.160	Body Size
G07.100.100.160.100	Body Height
G07.100.100.160.100.500	Crown-Rump Length
G07.100.100.160.120	Body Weight
G07.100.100.160.120.186	Birth Weight
G07.100.100.160.120.300	Fetal Weight
G07.100.100.160.120.499	Ideal Body Weight
G07.100.100.160.120.699	Overweight
G07.100.100.160.120.699.500	Obesity
G07.100.100.160.120.699.500.249	Obesity, Abdominal
G07.100.100.160.120.699.500.312	Obesity, Maternal
G07.100.100.160.120.699.500.375	Obesity, Metabolically Benign
G07.100.100.160.120.699.500.500	Obesity, Morbid
G07.100.100.160.120.699.500.750	Pediatric Obesity
G07.100.100.160.120.828	Thinness
G07.100.100.160.340	Sagittal Abdominal Diameter
G07.100.100.160.560	Waist Circumference
G07.100.100.231	Body Surface Area
G07.100.100.250	Crown-Rump Length
G07.100.100.660	Organ Size
G07.100.100.803	Skinfold Thickness
G07.100.100.960	Waist-Hip Ratio
G07.100.138	Breast Density
G07.100.175	Physical Appearance, Body
G07.100.175.500	Skin Pigmentation
G07.100.250	Disease Susceptibility
G07.100.800	Somatotypes
G07.110	Body Temperature
G07.110.232	Body Temperature Regulation
G07.110.232.693	Sweating
G07.110.232.778	Thermogenesis
G07.110.232.778.500	Shivering
G07.110.232.889	Torpor
G07.110.232.889.249	Estivation
G07.110.232.889.500	Hibernation
G07.110.753	Skin Temperature
G07.180	Chronobiology Phenomena
G07.180.562	Periodicity
G07.180.562.094	Biological Clocks
G07.180.562.094.500	Circadian Clocks
G07.180.562.190	Circadian Rhythm
G07.180.562.595	Infradian Rhythm
G07.180.562.797	Ultradian Rhythm
G07.180.562.797.500	Activity Cycles
G07.203	Diet, Food, and Nutrition
G07.203.100	Beverages
G07.203.100.100	Alcoholic Beverages
G07.203.100.100.100	Absinthe
G07.203.100.100.200	Beer
G07.203.100.100.900	Wine
G07.203.100.200	Artificially Sweetened Beverages
G07.203.100.300	Carbonated Beverages
G07.203.100.300.500	Carbonated Water
G07.203.100.325	Coffee
G07.203.100.418	Drinking Water
G07.203.100.418.500	Carbonated Water
G07.203.100.512	Energy Drinks
G07.203.100.606	Fruit and Vegetable Juices
G07.203.100.700	Milk
G07.203.100.700.250	Buttermilk
G07.203.100.700.375	Kefir
G07.203.100.700.438	Koumiss
G07.203.100.700.500	Milk, Human
G07.203.100.700.750	Whey
G07.203.100.712	Milk Substitutes
G07.203.100.712.249	Infant Formula

G07.203.100.712.500	Soy Milk
G07.203.100.772	Sugar-Sweetened Beverages
G07.203.100.831	Tea
G07.203.100.831.500	Kombucha Tea
G07.203.100.950	Teas, Herbal
G07.203.100.975	Teas, Medicinal
G07.203.200	Fermented Foods and Beverages
G07.203.200.250	Beer
G07.203.200.500	Cultured Milk Products
G07.203.200.500.222	Buttermilk
G07.203.200.500.444	Cheese
G07.203.200.500.666	Kefir
G07.203.200.500.777	Koumiss
G07.203.200.500.888	Yogurt
G07.203.200.625	Kombucha Tea
G07.203.200.750	Silage
G07.203.200.775	Soy Foods
G07.203.200.887	Wine
G07.203.300	Food
G07.203.300.100	Bread
G07.203.300.140	Candy
G07.203.300.140.200	Chewing Gum
G07.203.300.140.200.500	Nicotine Chewing Gum
G07.203.300.195	Chocolate
G07.203.300.250	Condiments
G07.203.300.250.725	Spices
G07.203.300.300	Crops, Agricultural
G07.203.300.300.100	Animal Feed
G07.203.300.300.100.800	Silage
G07.203.300.300.550	Edible Grain
G07.203.300.300.550.500	Whole Grains
G07.203.300.350	Dairy Products
G07.203.300.350.100	Butter
G07.203.300.350.100.500	Ghee
G07.203.300.350.300	Cultured Milk Products
G07.203.300.350.300.222	Buttermilk
G07.203.300.350.300.444	Cheese
G07.203.300.350.300.666	Kefir
G07.203.300.350.300.777	Koumiss
G07.203.300.350.300.888	Yogurt
G07.203.300.350.400	Ice Cream
G07.203.300.350.500	Margarine
G07.203.300.350.525	Milk
G07.203.300.350.525.250	Buttermilk
G07.203.300.350.525.375	Kefir
G07.203.300.350.525.438	Koumiss
G07.203.300.350.525.500	Milk, Human
G07.203.300.350.525.760	Whey
G07.203.300.350.525.760.500	Whey Proteins
G07.203.300.362	Dietary Carbohydrates
G07.203.300.362.831	Dietary Sugars
G07.203.300.362.831.250	Dietary Sucrose
G07.203.300.362.831.500	High Fructose Corn Syrup
G07.203.300.375	Dietary Fats
G07.203.300.375.200	Butter
G07.203.300.375.200.500	Ghee
G07.203.300.375.400	Dietary Fats, Unsaturated
G07.203.300.375.400.250	Corn Oil
G07.203.300.375.400.300	Cottonseed Oil
G07.203.300.375.400.500	Olive Oil
G07.203.300.375.400.700	Safflower Oil
G07.203.300.375.400.725	Sesame Oil
G07.203.300.375.400.750	Soybean Oil
G07.203.300.375.650	Margarine
G07.203.300.400	Dietary Fiber
G07.203.300.400.500	Prebiotics
G07.203.300.428	Dietary Proteins
G07.203.300.428.159	Animal Proteins, Dietary

G07.203.300.428.159.157	Egg Proteins, Dietary
G07.203.300.428.159.313	Meat Proteins
G07.203.300.428.159.313.250	Fish Proteins, Dietary
G07.203.300.428.159.313.500	Poultry Proteins
G07.203.300.428.159.313.750	Shellfish Proteins
G07.203.300.428.159.812	Milk Proteins
G07.203.300.428.159.812.500	Whey Proteins
G07.203.300.428.920	Plant Proteins, Dietary
G07.203.300.428.920.113	Fruit Proteins
G07.203.300.428.920.225	Grain Proteins
G07.203.300.428.920.450	Nut Proteins
G07.203.300.428.920.500	Pea Proteins
G07.203.300.428.920.750	Soybean Proteins
G07.203.300.456	Dietary Supplements
G07.203.300.456.249	Prebiotics
G07.203.300.456.500	Probiotics
G07.203.300.456.716	Synbiotics
G07.203.300.456.933	Yeast, Dried
G07.203.300.463	Edible Insects
G07.203.300.470	Eggs
G07.203.300.470.349	Egg Proteins, Dietary
G07.203.300.470.700	Egg White
G07.203.300.470.800	Egg Yolk
G07.203.300.477	Fast Foods
G07.203.300.484	Flour
G07.203.300.514	Food Ingredients
G07.203.300.514.500	Food Additives
G07.203.300.514.500.350	Fat Substitutes
G07.203.300.514.500.400	Flavoring Agents
G07.203.300.514.500.400.700	Sweetening Agents
G07.203.300.514.500.400.700.500	Non-Nutritive Sweeteners
G07.203.300.514.500.400.700.750	Nutritive Sweeteners
G07.203.300.514.500.400.700.750.250	Dietary Sucrose
G07.203.300.514.500.400.700.750.500	High Fructose Corn Syrup
G07.203.300.514.500.700	Food Preservatives
G07.203.300.515	Food, Fortified
G07.203.300.518	Food, Genetically Modified
G07.203.300.519	Food, Organic
G07.203.300.521	Food, Preserved
G07.203.300.521.500	Frozen Foods
G07.203.300.525	Foods, Specialized
G07.203.300.525.350	Food, Formulated
G07.203.300.525.350.500	Infant Formula
G07.203.300.525.500	Infant Food
G07.203.300.525.500.500	Infant Formula
G07.203.300.562	Fruit
G07.203.300.572	Functional Food
G07.203.300.581	Honey
G07.203.300.590	Meals
G07.203.300.590.120	Breakfast
G07.203.300.590.560	Lunch
G07.203.300.590.780	Snacks
G07.203.300.600	Meat
G07.203.300.600.500	Meat Products
G07.203.300.600.625	Meat Proteins
G07.203.300.600.625.250	Fish Proteins, Dietary
G07.203.300.600.625.500	Poultry Proteins
G07.203.300.600.625.750	Shellfish Proteins
G07.203.300.600.750	Poultry
G07.203.300.600.750.500	Poultry Products
G07.203.300.600.750.750	Poultry Proteins
G07.203.300.600.813	Red Meat
G07.203.300.600.813.500	Pork Meat
G07.203.300.600.875	Seafood
G07.203.300.600.875.400	Fish Products
G07.203.300.600.875.400.400	Fish Flour
G07.203.300.600.875.550	Fish Proteins, Dietary
G07.203.300.600.875.700	Shellfish

G07.203.300.600.875.700.500	Shellfish Proteins
G07.203.300.662	Molasses
G07.203.300.681	Nutrients
G07.203.300.681.500	Micronutrients
G07.203.300.681.500.555	Trace Elements
G07.203.300.681.500.600	Vitamins
G07.203.300.681.500.600.500	Provitamins
G07.203.300.700	Nuts
G07.203.300.737	Raw Foods
G07.203.300.756	Salads
G07.203.300.775	Seeds
G07.203.300.775.500	Edible Grain
G07.203.300.775.500.500	Whole Grains
G07.203.300.850	Vegetables
G07.203.300.850.450	Vegetable Products
G07.203.300.850.450.500	Soy Foods
G07.203.300.850.450.500.500	Soy Milk
G07.203.300.850.450.500.750	Soybean Proteins
G07.203.650	Nutritional Physiological Phenomena
G07.203.650.161	Animal Nutritional Physiological Phenomena
G07.203.650.170	Appetite Regulation
G07.203.650.195	Breast Feeding
G07.203.650.220	Child Nutritional Physiological Phenomena
G07.203.650.220.060	Adolescent Nutritional Physiological Phenomena
G07.203.650.220.500	Infant Nutritional Physiological Phenomena
G07.203.650.220.500.250	Bottle Feeding
G07.203.650.220.500.500	Breast Feeding
G07.203.650.220.500.500.500	Breast Milk Expression
G07.203.650.220.500.750	Weaning
G07.203.650.240	Diet
G07.203.650.240.120	Diet, Carbohydrate Loading
G07.203.650.240.240	Diet, Diabetic
G07.203.650.240.242	Diet, Atherogenic
G07.203.650.240.245	Diet, Carbohydrate-Restricted
G07.203.650.240.245.250	Diet, High-Protein Low-Carbohydrate
G07.203.650.240.245.500	Diet, Ketogenic
G07.203.650.240.250	Diet Fads
G07.203.650.240.255	Diet, Cariogenic
G07.203.650.240.260	Diet, Fat-Restricted
G07.203.650.240.265	Diet, Gluten-Free
G07.203.650.240.267	Diet, High-Fat
G07.203.650.240.269	Diet, High-Protein
G07.203.650.240.269.500	Diet, High-Protein Low-Carbohydrate
G07.203.650.240.270	Diet, Mediterranean
G07.203.650.240.275	Diet, Paleolithic
G07.203.650.240.280	Diet, Protein-Restricted
G07.203.650.240.285	Diet, Reducing
G07.203.650.240.290	Diet, Sodium-Restricted
G07.203.650.240.300	Diet, Vegetarian
G07.203.650.240.300.375	Diet, Macrobiotic
G07.203.650.240.300.750	Diet, Vegan
G07.203.650.240.310	Diet, Western
G07.203.650.240.325	Dietary Approaches To Stop Hypertension
G07.203.650.240.340	Energy Intake
G07.203.650.240.340.150	Caloric Restriction
G07.203.650.240.587	Fasting
G07.203.650.240.629	Diet, Healthy
G07.203.650.240.835	Portion Size
G07.203.650.240.917	Serving Size
G07.203.650.250	Digestion
G07.203.650.250.800	Salivation
G07.203.650.283	Eating
G07.203.650.283.249	Drinking
G07.203.650.283.500	Mastication
G07.203.650.315	Elder Nutritional Physiological Phenomena
G07.203.650.353	Feeding Behavior
G07.203.650.353.099	Bottle Feeding
G07.203.650.353.199	Breast Feeding

G07.203.650.353.199.500	Breast Milk Expression
G07.203.650.353.299	Carnivory
G07.203.650.353.400	Fasting
G07.203.650.353.516	Food Preferences
G07.203.650.353.758	Herbivory
G07.203.650.372	Gastrointestinal Absorption
G07.203.650.372.249	Gastric Absorption
G07.203.650.372.500	Intestinal Absorption
G07.203.650.372.500.500	Intestinal Reabsorption
G07.203.650.372.650	Oral Mucosal Absorption
G07.203.650.390	Hunger
G07.203.650.390.070	Appetite
G07.203.650.390.070.290	Appetite Regulation
G07.203.650.566	Maternal Nutritional Physiological Phenomena
G07.203.650.566.624	Prenatal Nutritional Physiological Phenomena
G07.203.650.620	Nutritional Requirements
G07.203.650.620.500	Recommended Dietary Allowances
G07.203.650.650	Nutritional Status
G07.203.650.660	Nutritive Value
G07.203.650.660.500	Glycemic Index
G07.203.650.660.750	Glycemic Load
G07.203.650.830	Sports Nutritional Physiological Phenomena
G07.203.650.915	Weaning
G07.225	Dose-Response Relationship, Radiation
G07.225.500	Lethal Dose 50
G07.265	Electrophysiological Phenomena
G07.265.087	Brain Waves
G07.265.087.500	Alpha Rhythm
G07.265.087.750	Beta Rhythm
G07.265.087.875	Delta Rhythm
G07.265.087.906	Gamma Rhythm
G07.265.087.937	Theta Rhythm
G07.265.175	Chronaxy
G07.265.216	Cortical Excitability
G07.265.216.500	Evoked Potentials
G07.265.216.500.250	Contingent Negative Variation
G07.265.216.500.350	Event-Related Potentials, P300
G07.265.216.500.370	Evoked Potentials, Auditory
G07.265.216.500.370.223	Cochlear Microphonic Potentials
G07.265.216.500.370.300	Evoked Potentials, Auditory, Brain Stem
G07.265.216.500.385	Evoked Potentials, Motor
G07.265.216.500.385.500	Vestibular Evoked Myogenic Potentials
G07.265.216.500.400	Evoked Potentials, Somatosensory
G07.265.216.500.400.500	Laser-Evoked Potentials
G07.265.216.500.425	Evoked Potentials, Visual
G07.265.256	Electroencephalography Phase Synchronization
G07.265.256.249	Cortical Synchronization
G07.265.563	Galvanic Skin Response
G07.265.625	Ion Channel Gating
G07.265.675	Membrane Potentials
G07.265.675.100	Action Potentials
G07.265.675.550	Membrane Potential, Mitochondrial
G07.265.675.775	Myoelectric Complex, Migrating
G07.265.675.887	Synaptic Potentials
G07.265.675.887.249	Excitatory Postsynaptic Potentials
G07.265.675.887.374	Inhibitory Postsynaptic Potentials
G07.265.675.887.500	Miniature Postsynaptic Potentials
G07.265.675.887.750	Postsynaptic Potential Summation
G07.265.753	Neural Conduction
G07.265.753.760	Recruitment, Neurophysiological
G07.265.753.770	Refractory Period, Electrophysiological
G07.265.755	Neural Inhibition
G07.265.755.500	Inhibitory Postsynaptic Potentials
G07.265.758	Neuroimmunomodulation
G07.265.760	Refractory Period, Electrophysiological
G07.265.880	Synaptic Transmission
G07.265.880.750	Synaptic Potentials
G07.265.880.750.199	Excitatory Postsynaptic Potentials

G07.265.880.750.400	Inhibitory Postsynaptic Potentials
G07.265.880.750.560	Miniature Postsynaptic Potentials
G07.265.880.750.780	Postsynaptic Potential Summation
G07.280	Fetal Viability
G07.313	Fluid Shifts
G07.345	Growth and Development
G07.345.124	Aging
G07.345.124.260	Cognitive Aging
G07.345.124.390	Immunosenescence
G07.345.124.519	Longevity
G07.345.155	Biomineralization
G07.345.155.500	Calcification, Physiologic
G07.345.155.500.710	Tooth Calcification
G07.345.249	Growth
G07.345.249.314	Body Size
G07.345.249.314.100	Body Height
G07.345.249.314.120	Body Weight
G07.345.249.314.120.186	Birth Weight
G07.345.249.314.120.200	Body Weight Changes
G07.345.249.314.120.200.463	Body-Weight Trajectory
G07.345.249.314.120.200.926	Weight Gain
G07.345.249.314.120.200.926.500	Gestational Weight Gain
G07.345.249.314.120.200.963	Weight Loss
G07.345.249.314.120.250	Body Weight Maintenance
G07.345.249.314.120.300	Fetal Weight
G07.345.249.314.120.650	Ideal Body Weight
G07.345.249.410	Cell Growth Processes
G07.345.249.410.500	Cell Enlargement
G07.345.249.410.750	Cell Proliferation
G07.345.249.410.750.500	Cell Division
G07.345.249.410.750.500.500	Asymmetric Cell Division
G07.345.249.410.750.500.625	Cell Self Renewal
G07.345.249.410.750.500.750	Telomere Homeostasis
G07.345.249.690	Organ Size
G07.345.249.845	Tropism
G07.345.249.845.400	Gravitropism
G07.345.249.845.700	Phototropism
G07.345.374	Human Development
G07.345.374.500	Adolescent Development
G07.345.374.750	Child Development
G07.345.500	Morphogenesis
G07.345.500.100	Body Patterning
G07.345.500.100.250	Embryonic Induction
G07.345.500.325	Embryonic and Fetal Development
G07.345.500.325.089	Ectogenesis
G07.345.500.325.180	Embryonic Development
G07.345.500.325.180.500	Cell Lineage
G07.345.500.325.180.750	Embryonic Induction
G07.345.500.325.180.812	Gastrulation
G07.345.500.325.180.875	Neurulation
G07.345.500.325.235	Fetal Development
G07.345.500.325.235.374	Fetal Movement
G07.345.500.325.235.750	Fetal Organ Maturity
G07.345.500.325.235.875	Fetal Viability
G07.345.500.325.235.937	Fetal Weight
G07.345.500.325.235.968	Gestational Age
G07.345.500.325.377	Organogenesis
G07.345.500.325.377.124	Cementogenesis
G07.345.500.325.377.186	Dentinogenesis
G07.345.500.325.377.249	Fetal Organ Maturity
G07.345.500.325.377.437	Lymphangiogenesis
G07.345.500.325.377.625	Musculoskeletal Development
G07.345.500.325.377.625.050	Biomineralization
G07.345.500.325.377.625.050.500	Bone Development
G07.345.500.325.377.625.050.500.175	Calcification, Physiologic
G07.345.500.325.377.625.050.500.478	Maxillofacial Development
G07.345.500.325.377.625.050.500.729	Osteogenesis
G07.345.500.325.377.625.180	Chondrogenesis

G07.345.500.325.377.625.590	Muscle Development
G07.345.500.325.377.687	Neurogenesis
G07.345.500.325.377.687.750	Neuronal Outgrowth
G07.345.500.325.377.687.750.500	Axon Fasciculation
G07.345.500.325.377.687.750.750	Axon Guidance
G07.345.500.325.377.750	Odontogenesis
G07.345.500.325.377.750.190	Amelogenesis
G07.345.500.325.377.765	Organogenesis, Plant
G07.345.500.325.377.812	Sex Determination Processes
G07.345.500.325.377.843	Sex Differentiation
G07.345.500.550	Metamorphosis, Biological
G07.345.500.550.500	Life Cycle Stages
G07.345.500.550.500.250	Diapause
G07.345.500.550.500.250.500	Diapause, Insect
G07.345.500.550.500.500	Larva
G07.345.500.550.500.500.150	Cercaria
G07.345.500.550.500.500.150.500	Metacercariae
G07.345.500.550.500.650	Nymph
G07.345.500.550.500.675	Oocysts
G07.345.500.550.500.675.800	Sporozoites
G07.345.500.550.500.700	Pupa
G07.345.500.550.500.800	Schizonts
G07.345.500.550.500.800.500	Merozoites
G07.345.500.550.500.950	Trophozoites
G07.345.500.550.750	Molting
G07.345.500.550.875	Parasite Encystment
G07.345.625	Plant Development
G07.345.625.124	Etiolation
G07.345.625.249	Germination
G07.345.625.875	Plant Dormancy
G07.345.750	Sexual Development
G07.345.750.437	Sex Determination Processes
G07.345.750.500	Sex Differentiation
G07.345.750.750	Sexual Maturation
G07.410	Homeostasis
G07.410.110	Acid-Base Equilibrium
G07.410.421	Body Temperature Regulation
G07.410.421.693	Sweating
G07.410.421.778	Thermogenesis
G07.410.421.778.500	Shivering
G07.410.421.889	Torpor
G07.410.421.889.249	Estivation
G07.410.421.889.500	Hibernation
G07.410.732	Feedback, Physiological
G07.410.732.500	Feedback, Sensory
G07.410.810	Osmoregulation
G07.410.810.500	Water-Electrolyte Balance
G07.410.810.500.500	Kallikrein-Kinin System
G07.410.810.500.750	Water Loss, Insensible
G07.475	Insulin Secretion
G07.540	Longevity
G07.568	Movement
G07.568.500	Locomotion
G07.568.500.180	Cell Movement
G07.568.500.180.500	Transendothelial and Transepithelial Migration
G07.568.500.590	Taxis Response
G07.568.500.590.500	Chemotaxis
G07.568.500.590.688	Escape Reaction
G07.568.500.590.875	Phototaxis
G07.568.750	Organ Motion
G07.650	Organ Specificity
G07.670	Organism Hydration Status
G07.690	Pharmacological and Toxicological Phenomena
G07.690.595	Metabolic Clearance Rate
G07.690.725	Pharmacokinetics
G07.690.725.015	Absorption
G07.690.725.015.500	Absorption, Physiological
G07.690.725.015.500.187	Bioaccumulation

G07.690.725.015.500.374	Gastrointestinal Absorption
G07.690.725.015.500.374.249	Gastric Absorption
G07.690.725.015.500.374.500	Intestinal Absorption
G07.690.725.015.500.374.500.500	Intestinal Reabsorption
G07.690.725.015.500.374.650	Oral Mucosal Absorption
G07.690.725.015.500.374.825	Rectal Absorption
G07.690.725.015.500.562	Intramuscular Absorption
G07.690.725.015.500.656	Ocular Absorption
G07.690.725.015.500.667	Peritoneal Absorption
G07.690.725.015.500.679	Renal Reabsorption
G07.690.725.015.500.703	Respiratory Tract Absorption
G07.690.725.015.500.703.500	Nasal Absorption
G07.690.725.015.500.750	Skin Absorption
G07.690.725.015.500.875	Subcutaneous Absorption
G07.690.725.015.500.937	Vaginal Absorption
G07.690.725.064	Area Under Curve
G07.690.725.129	Biological Availability
G07.690.725.225	Biotransformation
G07.690.725.225.224	Activation, Metabolic
G07.690.725.225.450	Inactivation, Metabolic
G07.690.725.225.450.500	Metabolic Detoxication, Phase I
G07.690.725.225.450.750	Metabolic Detoxication, Phase II
G07.690.725.249	Chronopharmacokinetics
G07.690.725.273	Cutaneous Elimination
G07.690.725.321	Drug Liberation
G07.690.725.417	Hepatobiliary Elimination
G07.690.725.465	Intestinal Elimination
G07.690.725.477	Lacrimal Elimination
G07.690.725.489	Lacteal Elimination
G07.690.725.513	Metabolic Clearance Rate
G07.690.725.561	Pulmonary Elimination
G07.690.725.609	Renal Elimination
G07.690.725.705	Salivary Elimination
G07.690.725.898	Therapeutic Equivalency
G07.690.725.949	Tissue Distribution
G07.690.773	Pharmacological Phenomena
G07.690.773.500	Cytoprotection
G07.690.773.750	Depression, Chemical
G07.690.773.875	Dose-Response Relationship, Drug
G07.690.773.875.500	Hormesis
G07.690.773.875.750	Lethal Dose 50
G07.690.773.937	Down-Regulation
G07.690.773.968	Drug Interactions
G07.690.773.968.154	Drug Agonism
G07.690.773.968.154.500	Drug Partial Agonism
G07.690.773.968.310	Drug Antagonism
G07.690.773.968.352	Drug Collateral Sensitivity
G07.690.773.968.393	Drug Inverse Agonism
G07.690.773.968.477	Drug Synergism
G07.690.773.968.511	Food-Drug Interactions
G07.690.773.968.755	Herb-Drug Interactions
G07.690.773.984	Drug Resistance
G07.690.773.984.269	Drug Resistance, Microbial
G07.690.773.984.269.347	Drug Resistance, Bacterial
G07.690.773.984.269.347.500	beta-Lactam Resistance
G07.690.773.984.269.347.500.175	Cephalosporin Resistance
G07.690.773.984.269.347.500.600	Penicillin Resistance
G07.690.773.984.269.347.500.600.050	Ampicillin Resistance
G07.690.773.984.269.347.500.600.525	Methicillin Resistance
G07.690.773.984.269.347.750	Chloramphenicol Resistance
G07.690.773.984.269.347.812	Drug Resistance, Multiple, Bacterial
G07.690.773.984.269.347.875	Kanamycin Resistance
G07.690.773.984.269.347.937	Tetracycline Resistance
G07.690.773.984.269.347.968	Trimethoprim Resistance
G07.690.773.984.269.347.984	Vancomycin Resistance
G07.690.773.984.269.383	Drug Resistance, Fungal
G07.690.773.984.269.383.500	Drug Resistance, Multiple, Fungal
G07.690.773.984.269.420	Drug Resistance, Viral

G07.690.773.984.269.420.500	Drug Resistance, Multiple, Viral
G07.690.773.984.300	Drug Resistance, Multiple
G07.690.773.984.300.500	Drug Resistance, Multiple, Bacterial
G07.690.773.984.300.625	Drug Resistance, Multiple, Fungal
G07.690.773.984.300.750	Drug Resistance, Multiple, Viral
G07.690.773.984.395	Drug Resistance, Neoplasm
G07.690.773.984.443	Herbicide Resistance
G07.690.773.984.491	Insecticide Resistance
G07.690.773.984.617	Insulin Resistance
G07.690.773.992	Drug Tolerance
G07.690.773.992.910	Tachyphylaxis
G07.690.773.996	Stimulation, Chemical
G07.690.773.997	Structure-Activity Relationship
G07.690.773.997.500	Quantitative Structure-Activity Relationship
G07.690.773.998	Up-Regulation
G07.690.915	Toxicokinetics
G07.690.936	Toxicological Phenomena
G07.690.936.500	Dose-Response Relationship, Drug
G07.690.936.500.500	Hormesis
G07.690.936.500.750	Lethal Dose 50
G07.690.936.563	Inhibitory Concentration 50
G07.690.936.625	Maximum Tolerated Dose
G07.690.936.750	No-Observed-Adverse-Effect Level
G07.738	Radiation Tolerance
G07.738.500	Dose-Response Relationship, Radiation
G07.775	Stress, Physiological
G07.775.249	Cold-Shock Response
G07.775.500	Heat-Shock Response
G07.775.500.500	Thermotolerance
G07.775.625	Osmoregulation
G07.775.750	Oxidative Stress
G07.775.750.500	Nitrosative Stress
G07.775.750.625	Protein Carbamylation
G07.775.750.750	Protein Carbonylation
G07.775.813	Salt Stress
G07.775.813.500	Salt Tolerance
G07.850	Thermosensing
G07.925	Virus Shedding
G08	Reproductive and Urinary Physiological Phenomena
G08.686	Reproductive Physiological Phenomena
G08.686.155	Cell Lineage
G08.686.157	Climacteric
G08.686.157.249	Andropause
G08.686.157.500	Menopause
G08.686.157.500.500	Menopause, Premature
G08.686.157.500.562	Perimenopause
G08.686.157.500.625	Postmenopause
G08.686.157.500.812	Premenopause
G08.686.160	Clutch Size
G08.686.195	Estrous Cycle
G08.686.195.249	Anestrus
G08.686.195.374	Diestrus
G08.686.195.500	Estrus
G08.686.195.500.500	Estrus Synchronization
G08.686.195.750	Metestrus
G08.686.195.875	Proestrus
G08.686.210	Fertility
G08.686.210.249	Ovarian Reserve
G08.686.210.500	Time-to-Pregnancy
G08.686.220	Fetal Viability
G08.686.280	Fetal Weight
G08.686.290	Follicular Atresia
G08.686.320	Gestational Age
G08.686.330	Gestational Weight Gain
G08.686.340	Gravidity
G08.686.520	Labor Presentation
G08.686.520.150	Breech Presentation
G08.686.523	Lactation

G08.686.523.460	Milk Ejection
G08.686.525	Lacteal Elimination
G08.686.530	Litter Size
G08.686.560	Maternal Age
G08.686.605	Menstrual Cycle
G08.686.605.154	Fertile Period
G08.686.605.310	Follicular Phase
G08.686.605.410	Luteal Phase
G08.686.605.428	Menstruation
G08.686.628	Ovarian Reserve
G08.686.650	Oviparity
G08.686.655	Ovoviviparity
G08.686.677	Parity
G08.686.700	Paternal Age
G08.686.701	Peripartum Period
G08.686.702	Postpartum Period
G08.686.702.500	Lactation
G08.686.702.500.460	Milk Ejection
G08.686.705	Pregnancy Rate
G08.686.707	Pregnancy Trimesters
G08.686.707.408	Pregnancy Trimester, First
G08.686.707.490	Pregnancy Trimester, Second
G08.686.707.520	Pregnancy Trimester, Third
G08.686.760	Puberty
G08.686.760.204	Adrenarche
G08.686.760.410	Menarche
G08.686.784	Reproduction
G08.686.784.041	Coitus
G08.686.784.084	Ejaculation
G08.686.784.170	Embryonic and Fetal Development
G08.686.784.170.104	Embryonic Development
G08.686.784.170.104.249	Cell Lineage
G08.686.784.170.104.500	Embryo Implantation
G08.686.784.170.104.500.100	Embryo Implantation, Delayed
G08.686.784.170.104.625	Twinning, Embryonic
G08.686.784.170.104.625.500	Twinning, Dizygotic
G08.686.784.170.104.625.750	Twinning, Monozygotic
G08.686.784.170.104.750	Embryonic Induction
G08.686.784.170.157	Fetal Development
G08.686.784.170.157.374	Fetal Movement
G08.686.784.170.157.750	Fetal Organ Maturity
G08.686.784.170.450	Organogenesis
G08.686.784.170.450.500	Neurogenesis
G08.686.784.170.450.500.750	Neuronal Outgrowth
G08.686.784.170.450.500.750.500	Axon Fasciculation
G08.686.784.170.450.500.750.750	Axon Guidance
G08.686.784.277	Fertilization
G08.686.784.277.360	Ovum Transport
G08.686.784.277.560	Self-Fertilization
G08.686.784.277.760	Sperm Capacitation
G08.686.784.277.800	Sperm-Ovum Interactions
G08.686.784.277.800.100	Acrosome Reaction
G08.686.784.277.820	Sperm Transport
G08.686.784.310	Gametogenesis
G08.686.784.310.249	Gametogenesis, Plant
G08.686.784.310.500	Oogenesis
G08.686.784.310.500.880	Vitellogenesis
G08.686.784.310.760	Spermatogenesis
G08.686.784.310.760.700	Sperm Maturation
G08.686.784.363	Insemination
G08.686.784.363.492	Insemination, Artificial
G08.686.784.363.492.500	Insemination, Artificial, Heterologous
G08.686.784.363.492.750	Insemination, Artificial, Homologous
G08.686.784.460	Orgasm
G08.686.784.480	Oviposition
G08.686.784.690	Ovulation
G08.686.784.690.080	Anovulation
G08.686.784.690.355	Luteinization

G08.686.784.690.355.500	Corpus Luteum Maintenance
G08.686.784.690.380	Luteolysis
G08.686.784.690.493	Ovulation Inhibition
G08.686.784.690.768	Superovulation
G08.686.784.717	Penile Erection
G08.686.784.743	Pollination
G08.686.784.769	Pregnancy
G08.686.784.769.213	Gravidity
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G08.686.784.769.326.100	Cervical Ripening
G08.686.784.769.326.500	Labor Onset
G08.686.784.769.326.500.080	Labor Stage, First
G08.686.784.769.326.500.090	Labor Stage, Second
G08.686.784.769.326.500.110	Labor Stage, Third
G08.686.784.769.326.520	Labor Presentation
G08.686.784.769.326.520.150	Breech Presentation
G08.686.784.769.326.660	Trial of Labor
G08.686.784.769.326.700	Uterine Contraction
G08.686.784.769.455	Maternal-Fetal Exchange
G08.686.784.769.472	Parity
G08.686.784.769.490	Parturition
G08.686.784.769.490.062	Birth Setting
G08.686.784.769.490.062.500	Home Childbirth
G08.686.784.769.490.249	Natural Childbirth
G08.686.784.769.490.500	Term Birth
G08.686.784.769.491	Placentation
G08.686.784.769.494	Pregnancy in Adolescence
G08.686.784.769.496	Pregnancy Outcome
G08.686.784.769.496.125	Abortion, Spontaneous
G08.686.784.769.496.249	Live Birth
G08.686.784.769.496.500	Stillbirth
G08.686.784.769.498	Pregnancy, Animal
G08.686.784.769.498.300	Litter Size
G08.686.784.769.500	Pregnancy, High-Risk
G08.686.784.769.520	Pregnancy Maintenance
G08.686.784.769.520.500	Corpus Luteum Maintenance
G08.686.784.769.545	Pregnancy, Multiple
G08.686.784.769.545.030	Pregnancy, Quadruplet
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G08.686.784.769.545.126	Pregnancy, Triplet
G08.686.784.769.545.253	Pregnancy, Twin
G08.686.784.769.545.608	Superfetation
G08.686.784.769.570	Pregnancy, Unplanned
G08.686.784.769.580	Pregnancy, Unwanted
G08.686.784.769.600	Prenatal Nutritional Physiological Phenomena
G08.686.784.769.887	Pseudopregnancy
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G08.686.784.830.500	Parthenogenesis
G08.686.784.830.500.500	Apomixis
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G08.686.784.891.500	Contraception Behavior
G08.686.810	Sex
G08.686.815	Sex Characteristics
G08.686.841	Sexual Development
G08.686.841.249	Climacteric
G08.686.841.249.249	Andropause
G08.686.841.249.500	Menopause
G08.686.841.249.500.500	Menopause, Premature
G08.686.841.249.500.562	Perimenopause
G08.686.841.249.500.625	Postmenopause
G08.686.841.249.500.812	Premenopause
G08.686.841.374	Puberty
G08.686.841.374.204	Adrenarche
G08.686.841.374.410	Menarche
G08.686.841.437	Sex Determination Processes
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G08.686.867.500	Homosexuality
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G08.852	Urinary Tract Physiological Phenomena
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G08.852.357	Glomerular Filtration Rate
G08.852.536	Kidney Concentrating Ability
G08.852.536.500	Renal Reabsorption
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G08.852.725.700	Renal Blood Flow, Effective
G08.852.725.740	Renal Plasma Flow
G08.852.725.750	Renal Plasma Flow, Effective
G08.852.761	Renal Elimination
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G09.188.100	Blood Bactericidal Activity
G09.188.105	Blood Cell Count
G09.188.105.330	Erythrocyte Count
G09.188.105.330.725	Reticulocyte Count
G09.188.105.595	Leukocyte Count
G09.188.105.595.500	Lymphocyte Count
G09.188.105.595.500.150	CD4 Lymphocyte Count
G09.188.105.595.500.150.160	CD4-CD8 Ratio
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G09.188.114	Blood Group Incompatibility
G09.188.114.750	Rh Isoimmunization
G09.188.130	Blood Volume
G09.188.130.185	Cerebral Blood Volume
G09.188.130.370	Erythrocyte Volume
G09.188.130.610	Plasma Volume
G09.188.230	Erythrocyte Aging
G09.188.260	Erythrocyte Indices
G09.188.315	Fibrin Clot Lysis Time
G09.188.343	Hematopoiesis
G09.188.343.414	Erythropoiesis
G09.188.343.463	Hematopoiesis, Extramedullary
G09.188.343.597	Leukopoiesis
G09.188.343.597.500	Lymphopoiesis
G09.188.343.597.750	Myelopoiesis
G09.188.343.798	Thrombopoiesis
G09.188.370	Hemorheology
G09.188.370.124	Blood Viscosity
G09.188.370.187	Erythrocyte Aggregation
G09.188.370.249	Erythrocyte Deformability
G09.188.370.374	Hematocrit
G09.188.370.687	Platelet Aggregation
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G09.188.390.150	Blood Coagulation
G09.188.390.150.390	Fibrinolysis
G09.188.390.600	Platelet Activation
G09.188.390.600.180	Clot Retraction
G09.188.390.600.500	Platelet Adhesiveness
G09.188.390.600.640	Platelet Aggregation
G09.188.640	Osmotic Fragility
G09.188.660	Partial Thromboplastin Time
G09.188.665	Phagocytosis
G09.188.665.500	Cytophagocytosis
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G09.188.840	Thrombin Time
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G09.330.040.100	Atrial Function, Left
G09.330.040.200	Atrial Function, Right
G09.330.040.600	Atrial Pressure
G09.330.040.800	Atrial Remodeling
G09.330.100	Blood Circulation
G09.330.100.159	Cerebrovascular Circulation
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G09.330.100.248	Collateral Circulation
G09.330.100.324	Coronary Circulation
G09.330.100.324.500	Fractional Flow Reserve, Myocardial
G09.330.100.645	Microcirculation
G09.330.100.749	Placental Circulation
G09.330.100.770	Pulmonary Circulation
G09.330.100.780	Regional Blood Flow
G09.330.100.812	Renal Circulation
G09.330.100.812.700	Renal Blood Flow, Effective
G09.330.100.812.740	Renal Plasma Flow
G09.330.100.812.750	Renal Plasma Flow, Effective
G09.330.100.881	Splanchnic Circulation
G09.330.100.881.552	Liver Circulation
G09.330.160	Capillary Fragility
G09.330.165	Capillary Permeability
G09.330.170	Cardiomegaly, Exercise-Induced
G09.330.175	Cardiovascular Deconditioning
G09.330.210	Carotid Intima-Media Thickness
G09.330.260	Diving Reflex
G09.330.380	Hemodynamics
G09.330.380.037	Atrial Pressure
G09.330.380.057	Baroreflex
G09.330.380.076	Blood Pressure
G09.330.380.076.347	Arterial Pressure
G09.330.380.076.695	Pulmonary Wedge Pressure
G09.330.380.076.732	Venous Pressure
G09.330.380.076.732.336	Central Venous Pressure
G09.330.380.076.732.650	Portal Pressure
G09.330.380.092	Blood Volume
G09.330.380.092.185	Cerebral Blood Volume
G09.330.380.092.370	Erythrocyte Volume
G09.330.380.092.610	Plasma Volume
G09.330.380.124	Cardiac Output
G09.330.380.124.882	Stroke Volume
G09.330.380.249	Cardiac Volume
G09.330.380.500	Heart Rate
G09.330.380.500.430	Heart Rate, Fetal
G09.330.380.500.715	Respiratory Sinus Arrhythmia
G09.330.380.510	Heart Sounds
G09.330.380.630	Hemorheology
G09.330.380.630.080	Blood Flow Velocity
G09.330.380.630.110	Blood Viscosity
G09.330.380.630.555	Pulsatile Flow
G09.330.380.690	Kallikrein-Kinin System
G09.330.380.750	Pulse
G09.330.380.813	Renin-Angiotensin System
G09.330.380.875	Valsalva Maneuver
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G09.330.380.937	Ventricular Pressure
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G09.330.580.295	Diastole
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G09.330.955	Ventricular Function
G09.330.955.800	Ventricular Function, Left
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G09.772.029	Airway Remodeling
G09.772.060	Airway Resistance
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G09.772.585	Phonation
G09.772.585.500	Singing
G09.772.593	Pulmonary Circulation
G09.772.600	Pulmonary Diffusing Capacity
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G09.772.650.300	Forced Expiratory Flow Rates
G09.772.650.300.590	Maximal Expiratory Flow Rate
G09.772.650.300.630	Maximal Expiratory Flow-Volume Curves
G09.772.650.300.670	Maximal Midexpiratory Flow Rate
G09.772.650.300.790	Peak Expiratory Flow Rate
G09.772.650.430	Forced Expiratory Volume
G09.772.650.630	Maximal Voluntary Ventilation
G09.772.705	Respiration
G09.772.705.349	Breath Holding
G09.772.705.700	Respiratory Mechanics
G09.772.705.700.080	Bronchoconstriction
G09.772.705.700.275	Exhalation
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G09.772.705.730	Respiratory Rate
G09.772.705.760	Respiratory Transport
G09.772.705.760.602	Pulmonary Gas Exchange
G09.772.760	Respiratory Dead Space
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G09.772.813	Respiratory Tract Absorption
G09.772.813.500	Nasal Absorption
G09.772.832	Sneezing
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G09.772.850.250	Closing Volume
G09.772.850.390	Functional Residual Capacity
G09.772.850.390.360	Expiratory Reserve Volume
G09.772.850.390.820	Residual Volume
G09.772.850.970	Vital Capacity
G09.772.850.970.360	Expiratory Reserve Volume
G09.772.850.970.500	Inspiratory Capacity
G09.772.850.970.500.375	Inspiratory Reserve Volume
G09.772.850.970.500.700	Tidal Volume
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G09.772.925	Voice
G09.772.925.960	Voice Quality
G09.772.965	Work of Breathing
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G10.261.178	Deglutition
G10.261.190	Digestion
G10.261.190.400	Rumination, Digestive
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G10.261.330.500	Mastication
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G10.261.345	Gallbladder Emptying

G10.261.353	Gastrointestinal Absorption
G10.261.353.249	Gastric Absorption
G10.261.353.500	Intestinal Absorption
G10.261.353.500.500	Intestinal Reabsorption
G10.261.353.650	Oral Mucosal Absorption
G10.261.353.825	Rectal Absorption
G10.261.360	Gastrointestinal Motility
G10.261.360.400	Gastric Emptying
G10.261.360.525	Gastrointestinal Transit
G10.261.360.570	Myoelectric Complex, Migrating
G10.261.360.596	Peristalsis
G10.261.375	Hepatobiliary Elimination
G10.261.390	Hunger
G10.261.390.070	Appetite
G10.261.390.070.290	Appetite Regulation
G10.261.433	Intestinal Elimination
G10.261.475	Liver Regeneration
G10.261.700	Postprandial Period
G10.549	Dental Physiological Phenomena
G10.549.140	Dental Caries Susceptibility
G10.549.181	Dental Enamel Solubility
G10.549.208	Dental Occlusion
G10.549.245	Dentin Solubility
G10.549.800	Tooth Calcification
G10.549.810	Tooth Eruption
G10.549.820	Tooth Exfoliation
G10.549.830	Tooth Migration
G10.549.830.535	Mesial Movement of Teeth
G10.549.840	Tooth Mobility
G10.549.845	Tooth Permeability
G10.549.845.292	Dental Enamel Permeability
G10.549.845.461	Dentin Permeability
G10.549.855	Tooth Resorption
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G11	Musculoskeletal and Neural Physiological Phenomena
G11.427	Musculoskeletal Physiological Phenomena
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G11.427.213.140.570	Osseointegration
G11.427.213.150	Bone Resorption
G11.427.213.150.570	Osteolysis
G11.427.325	Intramuscular Absorption
G11.427.410	Movement
G11.427.410.140	Eye Movements
G11.427.410.478	Head Movements
G11.427.410.568	Locomotion
G11.427.410.568.304	Flight, Animal
G11.427.410.568.610	Running
G11.427.410.568.610.320	Jogging
G11.427.410.568.800	Swimming
G11.427.410.568.850	Taxis Response
G11.427.410.568.850.500	Chemotaxis
G11.427.410.568.850.688	Escape Reaction
G11.427.410.568.850.875	Phototaxis
G11.427.410.568.900	Walking
G11.427.410.568.900.500	Dependent Ambulation
G11.427.410.568.900.750	Gait
G11.427.410.568.900.750.500	Walking Speed
G11.427.410.568.900.875	Stair Climbing
G11.427.410.698	Motor Activity
G11.427.410.698.277	Exercise
G11.427.410.698.277.124	Cool-Down Exercise
G11.427.410.698.277.156	Gymnastics
G11.427.410.698.277.249	Muscle Stretching Exercises
G11.427.410.698.277.280	Physical Conditioning, Animal
G11.427.410.698.277.311	Physical Conditioning, Human
G11.427.410.698.277.311.125	Circuit-Based Exercise

G11.427.410.698.277.311.188	Endurance Training
G11.427.410.698.277.311.250	High-Intensity Interval Training
G11.427.410.698.277.311.500	Plyometric Exercise
G11.427.410.698.277.311.750	Resistance Training
G11.427.410.698.277.750	Running
G11.427.410.698.277.750.320	Jogging
G11.427.410.698.277.875	Swimming
G11.427.410.698.277.937	Walking
G11.427.410.698.277.937.500	Stair Climbing
G11.427.410.698.277.968	Warm-Up Exercise
G11.427.410.698.416	Flight, Animal
G11.427.410.698.555	Freezing Reaction, Cataleptic
G11.427.410.698.680	Immobility Response, Tonic
G11.427.410.698.840	Pronation
G11.427.410.698.920	Supination
G11.427.410.849	Organ Motion
G11.427.494	Muscle Contraction
G11.427.494.235	Excitation Contraction Coupling
G11.427.494.472	Isometric Contraction
G11.427.494.493	Isotonic Contraction
G11.427.494.554	Muscle Relaxation
G11.427.494.554.250	Diastole
G11.427.494.570	Myocardial Contraction
G11.427.494.570.295	Diastole
G11.427.494.570.880	Systole
G11.427.494.730	Myoelectric Complex, Migrating
G11.427.494.890	Uterine Contraction
G11.427.550	Muscle Fatigue
G11.427.560	Muscle Strength
G11.427.560.500	Hand Strength
G11.427.560.500.500	Pinch Strength
G11.427.565	Muscle Tonus
G11.427.578	Musculoskeletal Development
G11.427.578.050	Biomineralization
G11.427.578.050.500	Bone Development
G11.427.578.050.500.175	Calcification, Physiologic
G11.427.578.050.500.478	Maxillofacial Development
G11.427.578.050.500.729	Osteogenesis
G11.427.578.180	Chondrogenesis
G11.427.578.590	Muscle Development
G11.427.680	Physical Endurance
G11.427.680.134	Anaerobic Threshold
G11.427.680.270	Exercise Tolerance
G11.427.683	Physical Exertion
G11.427.685	Physical Fitness
G11.427.685.500	Cardiorespiratory Fitness
G11.427.690	Postural Balance
G11.427.695	Posture
G11.427.695.300	Head-Down Tilt
G11.427.695.380	Knee-Chest Position
G11.427.695.525	Prone Position
G11.427.695.575	Sitting Position
G11.427.695.600	Standing Position
G11.427.695.625	Supine Position
G11.427.700	Psychomotor Performance
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G11.427.760.500	Arthrometry, Articular
G11.561	Nervous System Physiological Phenomena
G11.561.035	Arousal
G11.561.035.738	Wakefulness
G11.561.050	Axonal Transport
G11.561.127	Brain Waves
G11.561.127.500	Alpha Rhythm
G11.561.127.750	Beta Rhythm
G11.561.127.875	Delta Rhythm
G11.561.127.906	Gamma Rhythm
G11.561.127.937	Theta Rhythm
G11.561.148	Central Nervous System Sensitization

G11.561.170	Cerebrospinal Fluid Pressure
G11.561.170.505	Intracranial Pressure
G11.561.175	Chronaxy
G11.561.200	Cortical Excitability
G11.561.200.500	Evoked Potentials
G11.561.200.500.250	Contingent Negative Variation
G11.561.200.500.300	Cortical Spreading Depression
G11.561.200.500.350	Event-Related Potentials, P300
G11.561.200.500.370	Evoked Potentials, Auditory
G11.561.200.500.370.223	Cochlear Microphonic Potentials
G11.561.200.500.370.300	Evoked Potentials, Auditory, Brain Stem
G11.561.200.500.385	Evoked Potentials, Motor
G11.561.200.500.400	Evoked Potentials, Somatosensory
G11.561.200.500.400.500	Laser-Evoked Potentials
G11.561.200.500.425	Evoked Potentials, Visual
G11.561.225	Dominance, Cerebral
G11.561.225.425	Functional Laterality
G11.561.225.425.500	Dominance, Ocular
G11.561.312	Habituation, Psychophysiological
G11.561.398	Higher Nervous Activity
G11.561.484	Kindling, Neurologic
G11.561.570	Membrane Potentials
G11.561.570.100	Action Potentials
G11.561.570.837	Myoelectric Complex, Migrating
G11.561.570.918	Synaptic Potentials
G11.561.570.918.249	Excitatory Postsynaptic Potentials
G11.561.570.918.374	Inhibitory Postsynaptic Potentials
G11.561.570.918.500	Miniature Postsynaptic Potentials
G11.561.570.918.750	Postsynaptic Potential Summation
G11.561.585	Nerve Regeneration
G11.561.585.250	Remyelination
G11.561.585.500	Spinal Cord Regeneration
G11.561.601	Neural Conduction
G11.561.601.760	Recruitment, Neurophysiological
G11.561.601.770	Refractory Period, Electrophysiological
G11.561.616	Neural Inhibition
G11.561.616.500	Inhibitory Postsynaptic Potentials
G11.561.620	Neurogenesis
G11.561.620.750	Neuronal Outgrowth
G11.561.620.750.250	Axon Fasciculation
G11.561.620.750.500	Axon Guidance
G11.561.630	Neuroimmunomodulation
G11.561.638	Neuronal Plasticity
G11.561.638.350	Long-Term Potentiation
G11.561.638.355	Long-Term Synaptic Depression
G11.561.645	Neuroprotection
G11.561.653	Neurosecretion
G11.561.660	Psychomotor Performance
G11.561.677	Reaction Time
G11.561.731	Reflex
G11.561.731.063	Baroreflex
G11.561.731.127	Blinking
G11.561.731.189	Diving Reflex
G11.561.731.251	Gagging
G11.561.731.482	Piloerection
G11.561.731.580	Reflex, Abdominal
G11.561.731.587	Reflex, Abnormal
G11.561.731.594	Reflex, Acoustic
G11.561.731.618	Reflex, Babinski
G11.561.731.643	Reflex, Monosynaptic
G11.561.731.643.474	H-Reflex
G11.561.731.685	Reflex, Oculocardiac
G11.561.731.705	Reflex, Pupillary
G11.561.731.745	Reflex, Righting
G11.561.731.768	Reflex, Stretch
G11.561.731.781	Reflex, Trigemino-cardiac
G11.561.731.795	Reflex, Vestibulo-Ocular
G11.561.731.869	Reflex, Startle

G11.561.785	Refractory Period, Electrophysiological
G11.561.790	Sensation
G11.561.790.255	Gravity Sensing
G11.561.790.263	Hearing
G11.561.790.263.398	Bone Conduction
G11.561.790.263.570	Otoacoustic Emissions, Spontaneous
G11.561.790.308	Mastodynia
G11.561.790.353	Musculoskeletal Pain
G11.561.790.353.500	Myalgia
G11.561.790.444	Pain
G11.561.790.444.350	Arthralgia
G11.561.790.444.350.500	Shoulder Pain
G11.561.790.444.393	Breakthrough Pain
G11.561.790.444.700	Pain Threshold
G11.561.790.444.850	Renal Colic
G11.561.790.541	Proprioception
G11.561.790.541.587	Kinesthesia
G11.561.790.541.595	Postural Balance
G11.561.790.643	Smell
G11.561.790.724	Taste
G11.561.790.724.880	Taste Threshold
G11.561.790.781	Thermosensing
G11.561.790.850	Touch
G11.561.790.964	Vision, Ocular
G11.561.790.964.124	Color Vision
G11.561.790.964.186	Mesopic Vision
G11.561.790.964.186.624	Rod-Cone Interaction
G11.561.790.964.249	Night Vision
G11.561.790.964.500	Phosphenes
G11.561.790.964.730	Vision, Entoptic
G11.561.794	Sensory Gating
G11.561.794.500	Prepulse Inhibition
G11.561.803	Sleep
G11.561.803.377	Sleep Latency
G11.561.803.754	Sleep Stages
G11.561.803.754.671	Sleep, REM
G11.561.803.754.835	Sleep, Slow-Wave
G11.561.812	Speech
G11.561.812.650	Speech Acoustics
G11.561.812.686	Speech Intelligibility
G11.561.820	Speech Acoustics
G11.561.830	Synaptic Transmission
G11.561.830.750	Synaptic Potentials
G11.561.830.750.199	Excitatory Postsynaptic Potentials
G11.561.830.750.400	Inhibitory Postsynaptic Potentials
G11.561.830.750.560	Miniature Postsynaptic Potentials
G11.561.830.750.780	Postsynaptic Potential Summation
G11.561.840	Taste Threshold
G12	Immune System Phenomena
G12.040	Antibody Affinity
G12.070	Antibody Formation
G12.070.500	Immunogenicity, Vaccine
G12.100	Antibody Specificity
G12.113	Antibody-Dependent Enhancement
G12.119	Antigen Presentation
G12.122	Antigen-Antibody Reactions
G12.122.100	Agglutination
G12.122.100.200	Hemagglutination
G12.122.100.700	Sperm Agglutination
G12.122.125	Antibody Affinity
G12.122.140	Antigenic Modulation
G12.122.232	Binding Sites, Antibody
G12.122.281	Cross Reactions
G12.122.545	Hemolysis
G12.122.612	Immunologic Capping
G12.122.754	Passive Cutaneous Anaphylaxis
G12.122.780	Rh Isoimmunization
G12.125	Binding Sites, Antibody

G12.186	Blood Group Incompatibility
G12.186.750	Rh Isoimmunization
G12.248	CD4-CD8 Ratio
G12.261	Clonal Selection, Antigen-Mediated
G12.274	Complement Activation
G12.274.695	Complement Pathway, Alternative
G12.274.698	Complement Pathway, Classical
G12.274.849	Complement Pathway, Mannose-Binding Lectin
G12.287	Cytotoxicity, Immunologic
G12.287.070	Antibody-Dependent Cell Cytotoxicity
G12.287.500	Macrophage Activation
G12.300	Dose-Response Relationship, Immunologic
G12.300.500	Vaccine Potency
G12.350	Histamine Release
G12.400	HIV Seronegativity
G12.413	Immune Evasion
G12.432	Immune Reconstitution
G12.450	Immunity
G12.450.050	Adaptive Immunity
G12.450.050.184	Clonal Selection, Antigen-Mediated
G12.450.050.370	Immunity, Active
G12.450.050.370.500	Immunogenicity, Vaccine
G12.450.050.400	Immunity, Cellular
G12.450.050.400.070	Antigen Presentation
G12.450.050.400.412	Immunologic Surveillance
G12.450.050.400.545	Lymphocyte Activation
G12.450.050.400.545.150	Cross-Priming
G12.450.050.420	Immunity, Humoral
G12.450.050.460	Immunogenicity, Vaccine
G12.450.050.500	Immunologic Memory
G12.450.192	Autoimmunity
G12.450.275	Cross Protection
G12.450.400	Immunity, Herd
G12.450.418	Immunity, Heterologous
G12.450.564	Immunity, Innate
G12.450.564.204	Blood Bactericidal Activity
G12.450.564.250	Disease Resistance
G12.450.564.809	Phagocytosis
G12.450.564.809.500	Cytophagocytosis
G12.450.570	Immunity, Maternally-Acquired
G12.450.573	Immunity, Mucosal
G12.450.800	Plant Immunity
G12.450.800.250	Disease Resistance
G12.450.900	T-Cell Antigen Receptor Specificity
G12.460	Immunocompetence
G12.460.500	Immunosenescence
G12.470	Immunocompromised Host
G12.470.500	Radiation Chimera
G12.500	Immunogenetic Phenomena
G12.500.199	Antibody Diversity
G12.500.249	Antigenic Variation
G12.500.274	Gene Rearrangement, B-Lymphocyte
G12.500.274.501	Gene Rearrangement, B-Lymphocyte, Heavy Chain
G12.500.274.501.450	Immunoglobulin Class Switching
G12.500.274.601	Gene Rearrangement, B-Lymphocyte, Light Chain
G12.500.287	Gene Rearrangement, T-Lymphocyte
G12.500.287.111	Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor
G12.500.287.211	Gene Rearrangement, beta-Chain T-Cell Antigen Receptor
G12.500.287.261	Gene Rearrangement, delta-Chain T-Cell Antigen Receptor
G12.500.287.311	Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor
G12.500.299	Genes, Immunoglobulin
G12.500.400	Immunoglobulin Allotypes
G12.500.400.586	Immunoglobulin Gm Allotypes
G12.500.400.587	Immunoglobulin Km Allotypes
G12.500.450	Immunoglobulin Idiotypes
G12.500.500	Major Histocompatibility Complex
G12.500.500.595	Genes, MHC Class I
G12.500.500.600	Genes, MHC Class II

G12.500.530	Minor Histocompatibility Loci
G12.500.560	Minor Lymphocyte Stimulatory Loci
G12.500.780	Somatic Hypermutation, Immunoglobulin
G12.513	Immunogenicity, Vaccine
G12.525	Immunologic Surveillance
G12.535	Immunomodulation
G12.535.425	Immune Tolerance
G12.535.425.100	Clonal Anergy
G12.535.425.120	Clonal Deletion
G12.535.425.460	Immune Privilege
G12.535.425.800	Self Tolerance
G12.535.425.800.200	Central Tolerance
G12.535.425.800.600	Peripheral Tolerance
G12.535.425.910	Tachyphylaxis
G12.535.425.955	Transplantation Tolerance
G12.535.575	Neuroimmunomodulation
G12.565	Lymphocyte Activation
G12.565.150	Cross-Priming
G12.575	Lymphocyte Cooperation
G12.604	Neutrophil Activation
G12.632	Neutrophil Infiltration
G12.688	Phagocytosis
G12.688.500	Cytophagocytosis
G12.800	Seroconversion
G12.838	Th1-Th2 Balance
G12.875	Transplantation Immunology
G12.875.402	Graft vs Host Reaction
G12.875.402.320	Graft vs Tumor Effect
G12.875.402.320.320	Graft vs Leukemia Effect
G12.875.519	Histocompatibility
G12.875.519.500	Histocompatibility, Maternal-Fetal
G12.875.545	Host vs Graft Reaction
G12.875.545.328	Graft Rejection
G12.875.545.340	Graft Survival
G12.900	Tumor Escape
G13	Integumentary System Physiological Phenomena
G13.500	Hair Color
G13.750	Skin Physiological Phenomena
G13.750.208	Cutaneous Elimination
G13.750.415	Galvanic Skin Response
G13.750.622	Piloerection
G13.750.726	Re-Epithelialization
G13.750.778	Skin Absorption
G13.750.804	Skin Aging
G13.750.837	Skin Pigmentation
G13.750.837.500	Suntan
G13.750.844	Skin Temperature
G13.750.860	Sweating
G14	Ocular Physiological Phenomena
G14.010	Accommodation, Ocular
G14.020	Adaptation, Ocular
G14.020.371	Dark Adaptation
G14.040	Afterimage
G14.152	Blinking
G14.264	Dominance, Ocular
G14.330	Evoked Potentials, Visual
G14.340	Eye Color
G14.350	Eye Movements
G14.350.217	Convergence, Ocular
G14.350.253	Fixation, Ocular
G14.350.378	Nystagmus, Physiologic
G14.350.378.500	Nystagmus, Optokinetic
G14.350.453	Pursuit, Smooth
G14.350.500	Saccades
G14.360	Figural Aftereffect
G14.370	Flicker Fusion
G14.400	Glare
G14.440	Intraocular Pressure

G14.540	Lacrimal Elimination
G14.590	Ocular Absorption
G14.700	Optic Flow
G14.760	Refraction, Ocular
G14.930	Vision Disparity
G14.935	Vision, Ocular
G14.935.124	Color Vision
G14.935.186	Mesopic Vision
G14.935.186.624	Rod-Cone Interaction
G14.935.249	Night Vision
G14.935.500	Phosphenes
G14.935.730	Vision, Entoptic
G14.940	Visual Acuity
G14.940.500	Contrast Sensitivity
G14.940.750	Emmetropia
G14.950	Visual Fields
G15	Plant Physiological Phenomena
G15.150	Etiolation
G15.300	Gametogenesis, Plant
G15.357	Germination
G15.357.500	Plant Dormancy
G15.375	Gravity Sensing
G15.525	Organogenesis, Plant
G15.547	Parthenogenesis
G15.547.500	Apomixis
G15.568	Photosynthesis
G15.589	Plant Development
G15.610	Plant Diseases
G15.610.700	Plant Tumors
G15.620	Plant Dispersal
G15.620.500	Seed Dispersal
G15.630	Plant Immunity
G15.630.250	Disease Resistance
G15.649	Plant Infertility
G15.682	Plant Root Nodulation
G15.698	Plant Somatic Embryogenesis Techniques
G15.713	Plant Transpiration
G15.776	Pollination
G15.808	Seed Dispersal
G15.830	Self-Fertilization
G15.840	Self-Incompatibility in Flowering Plants
G15.920	Tropism
G15.920.400	Gravitropism
G15.920.700	Phototropism
G16	Biological Phenomena
G16.012	Adaptation, Biological
G16.012.500	Adaptation, Physiological
G16.012.500.133	Acclimatization
G16.012.500.133.250	Salt Tolerance
G16.012.500.133.500	Thermotolerance
G16.012.500.274	Allostasis
G16.012.500.535	Body Temperature Regulation
G16.012.500.535.693	Sweating
G16.012.500.535.778	Thermogenesis
G16.012.500.535.778.500	Shivering
G16.012.500.535.889	Torpor
G16.012.500.535.889.249	Estivation
G16.012.500.535.889.500	Hibernation
G16.012.750	Biological Mimicry
G16.012.750.500	Molecular Mimicry
G16.024	Allelopathy
G16.049	Animal Distribution
G16.062	Antibiosis
G16.075	Biological Evolution
G16.075.125	Biological Coevolution
G16.075.250	Evolution, Molecular
G16.075.250.750	Mutation Rate
G16.075.350	Genetic Speciation

G16.075.605	Phylogeny
G16.075.802	Reproductive Isolation
G16.115	Biological Variation, Individual
G16.117	Biological Variation, Population
G16.117.500	Anatomic Variation
G16.150	Colony Collapse
G16.500	Ecological and Environmental Phenomena
G16.500.050	Air Ionization
G16.500.100	Biofouling
G16.500.150	Carbon Cycle
G16.500.150.500	Carbon Sequestration
G16.500.175	Climatic Processes
G16.500.175.249	Air Movements
G16.500.175.249.200	Wind
G16.500.175.374	Climate Change
G16.500.175.374.500	Global Warming
G16.500.175.374.750	Sea Level Rise
G16.500.175.500	Cyclonic Storms
G16.500.175.781	Droughts
G16.500.175.812	Floods
G16.500.175.827	Greenhouse Effect
G16.500.175.843	Lightning
G16.500.175.859	Rain
G16.500.175.859.050	Acid Rain
G16.500.175.867	Snow
G16.500.175.875	Tidal Waves
G16.500.200	Cosmic Radiation
G16.500.275	Environment
G16.500.275.058	Altitude
G16.500.275.063	Atmosphere
G16.500.275.063.150	Air
G16.500.275.063.150.500	Compressed Air
G16.500.275.063.700	Stratospheric Ozone
G16.500.275.063.725	Weather
G16.500.275.063.725.154	Air Movements
G16.500.275.063.725.154.200	Wind
G16.500.275.063.725.232	Extreme Weather
G16.500.275.063.725.310	Humidity
G16.500.275.063.725.395	Rain
G16.500.275.063.725.395.050	Acid Rain
G16.500.275.063.725.480	Snow
G16.500.275.063.725.525	Sunlight
G16.500.275.063.725.525.400	Infrared Rays
G16.500.275.063.725.525.600	Ultraviolet Rays
G16.500.275.063.725.710	Temperature
G16.500.275.063.725.710.300	Cold Temperature
G16.500.275.063.725.710.380	Hot Temperature
G16.500.275.066	Carbon Footprint
G16.500.275.067	Caves
G16.500.275.069	Cities
G16.500.275.071	Climate
G16.500.275.071.275	Cold Climate
G16.500.275.071.325	Desert Climate
G16.500.275.071.387	El Nino-Southern Oscillation
G16.500.275.071.450	Microclimate
G16.500.275.071.590	Seasons
G16.500.275.071.600	Tropical Climate
G16.500.275.074	Confined Spaces
G16.500.275.157	Ecosystem
G16.500.275.157.049	Biodiversity
G16.500.275.157.049.100	Biota
G16.500.275.157.049.100.500	Microbiota
G16.500.275.157.049.100.500.375	Gastrointestinal Microbiome
G16.500.275.157.049.100.500.750	Microbial Consortia
G16.500.275.157.049.100.500.875	Mycobiome
G16.500.275.157.049.100.500.937	Periphyton
G16.500.275.157.049.230	Ecotype
G16.500.275.157.049.250	Endangered Species

G16.500.275.157.049.400	Introduced Species
G16.500.275.157.100	Biomass
G16.500.275.157.130	Coral Reefs
G16.500.275.157.240	Ecological Systems, Closed
G16.500.275.157.250	Food Chain
G16.500.275.157.437	Forests
G16.500.275.157.437.500	Rainforest
G16.500.275.157.437.750	Taiga
G16.500.275.157.531	Grassland
G16.500.275.157.625	Rhizosphere
G16.500.275.157.718	Tundra
G16.500.275.157.718.500	Permafrost
G16.500.275.157.812	Wetlands
G16.500.275.240	Extraterrestrial Environment
G16.500.275.240.200	Cosmic Dust
G16.500.275.260	Extreme Environments
G16.500.275.260.500	Hot Springs
G16.500.275.260.750	Hydrothermal Vents
G16.500.275.280	Fresh Water
G16.500.275.280.500	Lakes
G16.500.275.280.625	Ponds
G16.500.275.280.650	Rivers
G16.500.275.410	Ice
G16.500.275.410.500	Ice Cover
G16.500.275.505	Islands
G16.500.275.553	Natural Resources
G16.500.275.553.500	Water Resources
G16.500.275.600	Noise
G16.500.275.640	Odorants
G16.500.275.683	Refugium
G16.500.275.725	Saline Waters
G16.500.275.725.500	Seawater
G16.500.275.725.500.650	Oceans and Seas
G16.500.275.725.500.650.075	Aquatic Organisms
G16.500.275.815	Soil
G16.500.275.815.250	Clay
G16.500.275.815.500	Permafrost
G16.500.275.815.750	Sand
G16.500.275.965	Wilderness
G16.500.285	Eutrophication
G16.500.285.400	Harmful Algal Bloom
G16.500.320	Geologic Sediments
G16.500.320.500	Sand
G16.500.750	Meteorological Concepts
G16.500.750.274	Atmospheric Pressure
G16.500.750.274.100	Air Pressure
G16.500.750.274.902	Vacuum
G16.500.750.775	Weather
G16.500.750.775.154	Droughts
G16.500.750.775.271	Extreme Heat
G16.500.750.775.291	Extreme Weather
G16.500.750.775.291.250	Extreme Cold Weather
G16.500.750.775.291.500	Extreme Hot Weather
G16.500.750.775.310	Humidity
G16.500.750.775.342	Ice
G16.500.750.775.375	Lightning
G16.500.750.775.450	Rain
G16.500.750.775.450.050	Acid Rain
G16.500.750.775.480	Snow
G16.500.750.775.525	Sunlight
G16.500.750.775.525.400	Infrared Rays
G16.500.750.775.525.600	Ultraviolet Rays
G16.500.750.775.710	Temperature
G16.500.750.775.710.300	Cold Temperature
G16.500.750.775.710.380	Hot Temperature
G16.500.750.775.745	Tornadoes
G16.500.750.775.780	Wind
G16.500.768	Nitrogen Cycle

G16.500.768.249	Denitrification
G16.500.768.500	Nitrification
G16.500.768.600	Nitrogen Fixation
G16.500.785	Ozone Depletion
G16.500.819	Refugium
G16.500.853	Rhizosphere
G16.500.887	Steam
G16.500.943	Water Cycle
G16.500.971	Water Movements
G16.500.971.500	Sea Level Rise
G16.505	Environmental Biomarkers
G16.510	Extinction, Biological
G16.527	Host Microbial Interactions
G16.527.200	Host-Pathogen Interactions
G16.527.200.380	Host Specificity
G16.527.200.400	Host-Parasite Interactions
G16.527.200.700	Immune Evasion
G16.559	Host-Seeking Behavior
G16.575	Life History Traits
G16.645	Organelle Biogenesis
G16.650	Origin of Life
G16.690	Pigmentation
G16.690.360	Eye Color
G16.690.490	Hair Color
G16.690.890	Skin Pigmentation
G16.757	Recovery of Function
G16.762	Regeneration
G16.762.150	Bone Remodeling
G16.762.150.150	Bone Regeneration
G16.762.150.150.570	Osseointegration
G16.762.309	Brain Regeneration
G16.762.468	Liver Regeneration
G16.762.611	Nerve Regeneration
G16.762.611.250	Remyelination
G16.762.611.500	Spinal Cord Regeneration
G16.762.891	Wound Healing
G16.762.891.249	Cicatrix
G16.762.891.500	Fracture Healing
G16.762.891.750	Re-Epithelialization
G16.767	Remission, Spontaneous
G16.767.500	Neoplasm Regression, Spontaneous
G16.824	Species Specificity
G16.840	Symbiosis
G16.920	Tissue Survival
G17	Mathematical Concepts
G17.035	Algorithms
G17.035.250	Artificial Intelligence
G17.035.250.500	Machine Learning
G17.035.250.500.250	Deep Learning
G17.035.250.500.500	Supervised Machine Learning
G17.035.250.500.500.500	Support Vector Machine
G17.035.250.500.750	Unsupervised Machine Learning
G17.035.625	Latent Class Analysis
G17.162	Decision Theory
G17.162.500	Decision Trees
G17.226	Fourier Analysis
G17.290	Fractals
G17.388	Game Theory
G17.485	Neural Networks, Computer
G17.485.500	Deep Learning
G17.582	Nomograms
G17.680	Probability
G17.680.500	Odds Ratio
G17.680.750	Risk
G17.680.875	Uncertainty
G17.800	Sensitivity and Specificity
G17.800.500	Signal-To-Noise Ratio
G17.820	Statistical Distributions

G17.820.250	Binomial Distribution
G17.820.300	Chi-Square Distribution
G17.820.500	Normal Distribution
G17.820.750	Poisson Distribution
G17.830	Stochastic Processes
G17.830.500	Markov Chains
G17.915	Wavelet Analysis
H01	Natural Science Disciplines
H01.158	Biological Science Disciplines
H01.158.100	Anatomy
H01.158.100.091	Anatomy, Artistic
H01.158.100.154	Anatomy, Comparative
H01.158.100.185	Anatomy, Cross-Sectional
H01.158.100.185.905	Visible Human Projects
H01.158.100.216	Anatomy, Regional
H01.158.100.279	Anatomy, Veterinary
H01.158.100.433	Cell Biology
H01.158.100.529	Embryology
H01.158.100.529.500	Teratology
H01.158.100.656	Histology
H01.158.100.656.234	Histocytochemistry
H01.158.100.656.234.512	Immunohistochemistry
H01.158.100.656.469	Histology, Comparative
H01.158.100.700	Neuroanatomy
H01.158.100.720	Osteology
H01.158.201	Biochemistry
H01.158.201.085	Carbohydrate Biochemistry
H01.158.201.085.320	Glycomics
H01.158.201.214	Chemistry, Bioinorganic
H01.158.201.344	Histocytochemistry
H01.158.201.344.512	Immunohistochemistry
H01.158.201.486	Immunochemistry
H01.158.201.486.512	Immunohistochemistry
H01.158.201.586	Metabolomics
H01.158.201.586.500	Lipidomics
H01.158.201.636	Molecular Biology
H01.158.201.636.475	Molecular Medicine
H01.158.201.636.475.500	Molecular Epidemiology
H01.158.201.636.475.750	Pathology, Molecular
H01.158.201.687	Neurochemistry
H01.158.201.843	Proteomics
H01.158.201.843.500	Proteogenomics
H01.158.273	Biology
H01.158.273.118	Botany
H01.158.273.118.299	Ethnobotany
H01.158.273.118.598	Pharmacognosy
H01.158.273.118.598.500	Herbal Medicine
H01.158.273.160	Cell Biology
H01.158.273.180	Computational Biology
H01.158.273.180.350	Genomics
H01.158.273.180.350.074	Epigenomics
H01.158.273.180.350.150	Glycomics
H01.158.273.180.350.162	HapMap Project
H01.158.273.180.350.174	Human Genome Project
H01.158.273.180.350.349	Nutrigenomics
H01.158.273.180.350.700	Proteomics
H01.158.273.180.350.700.500	Proteogenomics
H01.158.273.180.599	Metabolomics
H01.158.273.180.599.500	Lipidomics
H01.158.273.180.700	Phenomics
H01.158.273.180.800	Systems Biology
H01.158.273.195	Cryobiology
H01.158.273.200	Developmental Biology
H01.158.273.200.350	Embryology
H01.158.273.200.350.500	Teratology
H01.158.273.200.675	Plant Pathology
H01.158.273.248	Ecology
H01.158.273.248.500	Ecotoxicology

H01.158.273.248.750	Hydrobiology
H01.158.273.248.750.249	Freshwater Biology
H01.158.273.248.750.500	Marine Biology
H01.158.273.248.875	Hydrology
H01.158.273.295	Exobiology
H01.158.273.343	Genetics
H01.158.273.343.180	Cytogenetics
H01.158.273.343.249	Genetic Research
H01.158.273.343.249.099	Gene Ontology
H01.158.273.343.249.199	HapMap Project
H01.158.273.343.249.400	Human Genome Project
H01.158.273.343.290	Genetics, Behavioral
H01.158.273.343.330	Genetics, Microbial
H01.158.273.343.335	Genetics, Population
H01.158.273.343.335.500	Phylogeography
H01.158.273.343.350	Genomics
H01.158.273.343.350.042	Epigenomics
H01.158.273.343.350.086	Glycomics
H01.158.273.343.350.130	HapMap Project
H01.158.273.343.350.174	Human Genome Project
H01.158.273.343.350.261	Metagenomics
H01.158.273.343.350.349	Nutrigenomics
H01.158.273.343.350.700	Proteomics
H01.158.273.343.350.700.500	Proteogenomics
H01.158.273.343.385	Human Genetics
H01.158.273.343.385.500	Genetics, Medical
H01.158.273.343.385.500.384	Genetic Counseling
H01.158.273.343.385.750	HapMap Project
H01.158.273.343.385.875	Human Genome Project
H01.158.273.343.420	Immunogenetics
H01.158.273.343.595	Molecular Biology
H01.158.273.343.595.475	Molecular Medicine
H01.158.273.343.595.475.500	Molecular Epidemiology
H01.158.273.343.595.475.750	Pathology, Molecular
H01.158.273.343.750	Pharmacogenetics
H01.158.273.343.775	Phenomics
H01.158.273.343.800	Radiation Genetics
H01.158.273.343.900	Toxicogenetics
H01.158.273.368	Laboratory Animal Science
H01.158.273.540	Microbiology
H01.158.273.540.177	Bacteriology
H01.158.273.540.274	Environmental Microbiology
H01.158.273.540.274.110	Air Microbiology
H01.158.273.540.274.332	Food Microbiology
H01.158.273.540.274.555	Soil Microbiology
H01.158.273.540.274.777	Water Microbiology
H01.158.273.540.367	Genetics, Microbial
H01.158.273.540.460	Industrial Microbiology
H01.158.273.540.553	Mycology
H01.158.273.540.706	Plant Pathology
H01.158.273.540.859	Virology
H01.158.273.602	Natural History
H01.158.273.610	Neurobiology
H01.158.273.688	Parasitology
H01.158.273.688.500	Food Parasitology
H01.158.273.738	Photobiology
H01.158.273.789	Radiobiology
H01.158.273.866	Sociobiology
H01.158.273.904	Synthetic Biology
H01.158.273.943	Zoology
H01.158.273.943.409	Entomology
H01.158.273.943.409.500	Forensic Entomology
H01.158.344	Biophysics
H01.158.344.310	Bionics
H01.158.344.528	Electrophysiology
H01.158.344.528.500	Cardiac Electrophysiology
H01.158.550	Biotechnology
H01.158.550.100	Biomimetics

H01.158.580	Chronobiology Discipline
H01.158.610	Neurosciences
H01.158.610.030	Cognitive Neuroscience
H01.158.610.060	Neuroanatomy
H01.158.610.080	Neurobiology
H01.158.610.110	Neurochemistry
H01.158.610.160	Neuroendocrinology
H01.158.610.184	Neuropathology
H01.158.610.208	Neuropharmacology
H01.158.610.268	Neurophysiology
H01.158.703	Pharmacology
H01.158.703.003	Biopharmaceutics
H01.158.703.007	Chemistry, Pharmaceutical
H01.158.703.007.338	Drug Development
H01.158.703.007.338.500	Drug Design
H01.158.703.007.675	Drug Discovery
H01.158.703.015	Ethnopharmacology
H01.158.703.030	Neuropharmacology
H01.158.703.045	Pharmacoepidemiology
H01.158.703.052	Pharmacogenetics
H01.158.703.060	Pharmacognosy
H01.158.703.060.500	Herbal Medicine
H01.158.703.152	Pharmacology, Clinical
H01.158.703.546	Psychopharmacology
H01.158.782	Physiology
H01.158.782.236	Electrophysiology
H01.158.782.236.500	Cardiac Electrophysiology
H01.158.782.323	Endocrinology
H01.158.782.323.200	Neuroendocrinology
H01.158.782.562	Neurophysiology
H01.158.782.688	Physiology, Comparative
H01.158.782.795	Psychophysiology
H01.158.782.795.110	Neuropsychology
H01.158.782.795.180	Psychoneuroimmunology
H01.158.891	Toxicology
H01.158.891.211	Ecotoxicology
H01.158.891.424	Forensic Toxicology
H01.158.891.850	Toxicogenetics
H01.181	Chemistry
H01.181.122	Biochemistry
H01.181.122.253	Chemistry, Bioinorganic
H01.181.122.508	Glycomics
H01.181.122.573	Histocytochemistry
H01.181.122.573.512	Immunohistochemistry
H01.181.122.605	Immunochemistry
H01.181.122.605.512	Immunohistochemistry
H01.181.122.638	Metabolomics
H01.181.122.638.500	Lipidomics
H01.181.122.650	Molecular Biology
H01.181.122.650.475	Molecular Medicine
H01.181.122.650.475.550	Molecular Epidemiology
H01.181.122.650.475.680	Pathology, Molecular
H01.181.122.709	Neurochemistry
H01.181.122.738	Proteomics
H01.181.122.738.500	Proteogenomics
H01.181.169	Cheminformatics
H01.181.216	Chemistry, Agricultural
H01.181.309	Chemistry, Analytic
H01.181.341	Chemistry, Clinical
H01.181.370	Chemistry, Inorganic
H01.181.370.310	Chemistry, Bioinorganic
H01.181.404	Chemistry, Organic
H01.181.466	Chemistry, Pharmaceutical
H01.181.466.338	Drug Development
H01.181.466.338.500	Drug Design
H01.181.466.675	Drug Discovery
H01.181.529	Chemistry, Physical
H01.181.529.240	Crystallography

H01.181.529.307	Electrochemistry
H01.181.529.711	Photochemistry
H01.181.529.776	Radiochemistry
H01.181.590	Computational Chemistry
H01.181.650	Microchemistry
H01.277	Earth Sciences
H01.277.249	Ecology
H01.277.249.500	Ecotoxicology
H01.277.249.750	Hydrobiology
H01.277.249.750.249	Freshwater Biology
H01.277.249.750.500	Marine Biology
H01.277.249.875	Hydrology
H01.277.500	Geography
H01.277.500.097	Geography, Medical
H01.277.500.097.500	Topography, Medical
H01.277.500.589	Phylogeography
H01.277.562	Geology
H01.277.625	Limnology
H01.277.625.500	Freshwater Biology
H01.277.687	Meteorology
H01.277.750	Oceanography
H01.277.750.500	Marine Biology
H01.277.875	Paleontology
H01.345	Environmental Science
H01.413	Materials Science
H01.548	Mathematics
H01.548.338	Data Analysis
H01.548.675	Nonlinear Dynamics
H01.548.832	Statistics as Topic
H01.548.832.500	Correlation of Data
H01.548.832.625	Facilities and Services Utilization
H01.548.832.750	Procedures and Techniques Utilization
H01.570	Microtechnology
H01.603	Nanotechnology
H01.603.600	Nanomedicine
H01.603.600.500	Theranostic Nanomedicine
H01.671	Physics
H01.671.031	Acoustics
H01.671.031.849	Ultrasonics
H01.671.065	Astronomy
H01.671.100	Biophysics
H01.671.100.202	Bionics
H01.671.293	Electronics
H01.671.293.159	Bionics
H01.671.293.319	Electronics, Medical
H01.671.293.643	Robotics
H01.671.293.643.500	Robotic Surgical Procedures
H01.671.368	Health Physics
H01.671.493	Magnetics
H01.671.515	Mechanics
H01.671.547	Meteorology
H01.671.579	Nuclear Physics
H01.671.579.800	Quantum Theory
H01.671.579.800.500	Density Functional Theory
H01.671.617	Optics and Photonics
H01.671.617.249	Fiber Optic Technology
H01.671.617.562	Microscopy
H01.671.617.755	Refractometry
H01.671.808	Rheology
H01.671.808.500	Microfluidics
H01.770	Science
H01.770.552	Natural History
H01.770.644	Research
H01.770.644.053	Animal Experimentation
H01.770.644.108	Behavioral Research
H01.770.644.108.687	Biobehavioral Sciences
H01.770.644.145	Biomedical Research
H01.770.644.145.124	Dental Research

H01.770.644.145.250	Embryo Research
H01.770.644.145.300	Fetal Research
H01.770.644.145.350	Genetic Research
H01.770.644.145.350.124	Gene Ontology
H01.770.644.145.350.249	HapMap Project
H01.770.644.145.350.500	Human Genome Project
H01.770.644.145.360	Health Services Research
H01.770.644.145.360.500	Comparative Effectiveness Research
H01.770.644.145.365	Human Experimentation
H01.770.644.145.365.100	Autoexperimentation
H01.770.644.145.365.750	Nontherapeutic Human Experimentation
H01.770.644.145.365.875	Therapeutic Human Experimentation
H01.770.644.145.390	Nursing Research
H01.770.644.145.390.234	Clinical Nursing Research
H01.770.644.145.390.385	Nursing Administration Research
H01.770.644.145.390.413	Nursing Education Research
H01.770.644.145.390.432	Nursing Evaluation Research
H01.770.644.145.390.634	Nursing Methodology Research
H01.770.644.145.431	Outcome Assessment, Health Care
H01.770.644.145.431.500	Failure to Rescue, Health Care
H01.770.644.145.442	Pharmaceutical Research
H01.770.644.145.452	Pharmacy Research
H01.770.644.145.472	Rehabilitation Research
H01.770.644.145.512	Stem Cell Research
H01.770.644.145.675	Translational Medical Research
H01.770.644.193	Community-Based Participatory Research
H01.770.644.193.500	Citizen Science
H01.770.644.205	Data Anonymization
H01.770.644.217	Dual Use Research
H01.770.644.241	Empirical Research
H01.770.644.241.424	Grounded Theory
H01.770.644.241.850	Qualitative Research
H01.770.644.241.850.750	Hermeneutics
H01.770.644.287	Interdisciplinary Research
H01.770.644.310	Knowledge Discovery
H01.770.644.333	Operations Research
H01.770.644.364	Parapsychology
H01.770.644.487	Peer Review, Research
H01.770.644.578	Proof of Concept Study
H01.770.644.608	Public Health Systems Research
H01.770.644.728	Research Design
H01.770.644.864	Research Report
H01.770.644.932	Social Validity, Research
H01.770.644.966	Space Research
H01.770.787	Systems Integration
H01.770.808	Systems Theory
H02	Health Occupations
H02.004	Acupuncture
H02.010	Allied Health Occupations
H02.010.150	Audiology
H02.010.450	Medical Laboratory Science
H02.010.500	Occupational Therapy
H02.010.625	Physical Therapy Specialty
H02.010.750	Speech-Language Pathology
H02.010.800	Technology, Dental
H02.010.850	Technology, Radiologic
H02.010.850.700	Teleradiology
H02.070	Biomedical Engineering
H02.110	Chiropractic
H02.163	Dentistry
H02.163.090	Dental Research
H02.163.180	Dentistry, Operative
H02.163.232	Evidence-Based Dentistry
H02.163.285	Forensic Dentistry
H02.163.342	General Practice, Dental
H02.163.394	Geriatric Dentistry
H02.163.592	Military Dentistry
H02.163.640	Occupational Dentistry

H02.163.670	Oral Medicine
H02.163.721	Preventive Dentistry
H02.163.809	School Dentistry
H02.163.876	Specialties, Dental
H02.163.876.213	Endodontics
H02.163.876.213.500	Regenerative Endodontics
H02.163.876.439	Orthodontics
H02.163.876.506	Pathology, Oral
H02.163.876.600	Pediatric Dentistry
H02.163.876.623	Periodontics
H02.163.876.708	Prosthodontics
H02.163.876.770	Public Health Dentistry
H02.163.876.770.357	Community Dentistry
H02.163.876.886	Surgery, Oral
H02.163.876.886.500	Orthognathic Surgery
H02.229	Environmental Health
H02.229.333	Health Physics
H02.229.656	Sanitary Engineering
H02.229.782	Sanitation
H02.249	Evidence-Based Practice
H02.249.500	Evidence-Based Dentistry
H02.249.750	Evidence-Based Medicine
H02.249.750.500	Evidence-Based Emergency Medicine
H02.249.875	Evidence-Based Nursing
H02.249.937	Evidence-Based Pharmacy Practice
H02.269	Health Services Administration
H02.309	Hospital Administration
H02.385	Medical Illustration
H02.403	Medicine
H02.403.007	Addiction Medicine
H02.403.014	Adolescent Medicine
H02.403.029	Aerospace Medicine
H02.403.044	Allergy and Immunology
H02.403.044.500	Immunochemistry
H02.403.066	Anesthesiology
H02.403.074	Bariatric Medicine
H02.403.090	Behavioral Medicine
H02.403.200	Clinical Medicine
H02.403.200.400	Evidence-Based Medicine
H02.403.200.400.500	Evidence-Based Emergency Medicine
H02.403.200.700	Precision Medicine
H02.403.220	Community Medicine
H02.403.225	Dermatology
H02.403.230	Disaster Medicine
H02.403.250	Emergency Medicine
H02.403.250.500	Pediatric Emergency Medicine
H02.403.330	Forensic Medicine
H02.403.330.149	Forensic Genetics
H02.403.330.300	Forensic Pathology
H02.403.340	General Practice
H02.403.340.500	Family Practice
H02.403.350	Genetics, Medical
H02.403.352	Geography, Medical
H02.403.352.500	Topography, Medical
H02.403.355	Geriatrics
H02.403.371	Global Health
H02.403.377	Hospital Medicine
H02.403.400	Integrative Medicine
H02.403.429	Internal Medicine
H02.403.429.163	Cardiology
H02.403.429.163.300	Cardiac Electrophysiology
H02.403.429.323	Endocrinology
H02.403.429.405	Gastroenterology
H02.403.429.445	Hematology
H02.403.429.445.500	Transfusion Medicine
H02.403.429.480	Infectious Disease Medicine
H02.403.429.515	Medical Oncology
H02.403.429.515.250	Psycho-Oncology

H02.403.429.515.500	Radiation Oncology
H02.403.429.515.750	Surgical Oncology
H02.403.429.580	Nephrology
H02.403.429.675	Pulmonary Medicine
H02.403.429.730	Rheumatology
H02.403.429.865	Sleep Medicine Specialty
H02.403.500	Military Medicine
H02.403.530	Molecular Medicine
H02.403.560	Naval Medicine
H02.403.560.508	Submarine Medicine
H02.403.600	Neurology
H02.403.600.250	Neuropathology
H02.403.600.500	Neurotology
H02.403.640	Osteopathic Medicine
H02.403.645	Palliative Medicine
H02.403.650	Pathology
H02.403.650.249	Forensic Pathology
H02.403.650.375	Neuropathology
H02.403.650.500	Pathology, Clinical
H02.403.650.505	Pathology, Molecular
H02.403.650.510	Pathology, Surgical
H02.403.650.600	Telepathology
H02.403.670	Pediatrics
H02.403.670.400	Neonatology
H02.403.670.450	Pediatric Emergency Medicine
H02.403.670.500	Perinatology
H02.403.675	Perioperative Medicine
H02.403.680	Physical and Rehabilitation Medicine
H02.403.680.600	Rehabilitation
H02.403.680.600.250	Cardiac Rehabilitation
H02.403.680.600.500	Correction of Hearing Impairment
H02.403.680.600.750	Neurological Rehabilitation
H02.403.680.600.750.500	Stroke Rehabilitation
H02.403.680.600.875	Psychiatric Rehabilitation
H02.403.680.600.937	Telerehabilitation
H02.403.690	Psychiatry
H02.403.690.080	Adolescent Psychiatry
H02.403.690.100	Biological Psychiatry
H02.403.690.130	Child Psychiatry
H02.403.690.150	Community Psychiatry
H02.403.690.150.580	Preventive Psychiatry
H02.403.690.208	Forensic Psychiatry
H02.403.690.260	Geriatric Psychiatry
H02.403.690.508	Military Psychiatry
H02.403.690.754	Neuropsychiatry
H02.403.720	Public Health
H02.403.720.500	Epidemiology
H02.403.720.500.300	Molecular Epidemiology
H02.403.720.500.650	Pharmacoepidemiology
H02.403.720.750	Preventive Medicine
H02.403.720.750.250	Environmental Medicine
H02.403.720.750.510	Occupational Medicine
H02.403.720.750.550	Preventive Psychiatry
H02.403.740	Radiology
H02.403.740.500	Nuclear Medicine
H02.403.740.650	Radiation Oncology
H02.403.740.675	Radiology, Interventional
H02.403.750	Regenerative Medicine
H02.403.763	Reproductive Medicine
H02.403.763.500	Andrology
H02.403.763.750	Gynecology
H02.403.800	Social Medicine
H02.403.810	Specialties, Surgical
H02.403.810.208	Colorectal Surgery
H02.403.810.300	General Surgery
H02.403.810.310	Gynecology
H02.403.810.425	Neurosurgery
H02.403.810.450	Obstetrics

H02.403.810.468	Ophthalmology
H02.403.810.481	Orthognathic Surgery
H02.403.810.494	Orthopedics
H02.403.810.526	Otolaryngology
H02.403.810.526.500	Neurotology
H02.403.810.788	Surgery, Plastic
H02.403.810.796	Surgical Oncology
H02.403.810.803	Thoracic Surgery
H02.403.810.850	Traumatology
H02.403.810.860	Urology
H02.403.830	Sports Medicine
H02.403.830.500	Sports Nutritional Sciences
H02.403.830.750	Veterinary Sports Medicine
H02.403.840	Telemedicine
H02.403.840.600	Telepathology
H02.403.840.700	Teleradiology
H02.403.840.850	Telerehabilitation
H02.403.845	Theranostic Nanomedicine
H02.403.850	Travel Medicine
H02.403.879	Tropical Medicine
H02.403.894	Vaccinology
H02.403.909	Venerology
H02.403.959	Wilderness Medicine
H02.438	Mortuary Practice
H02.478	Nursing
H02.478.197	Evidence-Based Nursing
H02.478.395	Nursing Research
H02.478.395.234	Clinical Nursing Research
H02.478.395.385	Nursing Administration Research
H02.478.395.413	Nursing Education Research
H02.478.395.432	Nursing Evaluation Research
H02.478.395.634	Nursing Methodology Research
H02.478.408	Nursing Theory
H02.478.676	Specialties, Nursing
H02.478.676.074	Advanced Practice Nursing
H02.478.676.112	Cardiovascular Nursing
H02.478.676.150	Community Health Nursing
H02.478.676.150.500	Home Health Nursing
H02.478.676.150.750	Parish Nursing
H02.478.676.175	Critical Care Nursing
H02.478.676.200	Emergency Nursing
H02.478.676.218	Family Nursing
H02.478.676.227	Forensic Nursing
H02.478.676.236	Geriatric Nursing
H02.478.676.313	Holistic Nursing
H02.478.676.350	Hospice and Palliative Care Nursing
H02.478.676.390	Maternal-Child Nursing
H02.478.676.390.600	Neonatal Nursing
H02.478.676.403	Medical-Surgical Nursing
H02.478.676.416	Midwifery
H02.478.676.458	Military Nursing
H02.478.676.514	Nephrology Nursing
H02.478.676.542	Neuroscience Nursing
H02.478.676.570	Obstetric Nursing
H02.478.676.590	Occupational Health Nursing
H02.478.676.605	Oncology Nursing
H02.478.676.615	Orthopedic Nursing
H02.478.676.631	Pediatric Nursing
H02.478.676.631.600	Neonatal Nursing
H02.478.676.650	Perioperative Nursing
H02.478.676.650.625	Operating Room Nursing
H02.478.676.650.650	Postanesthesia Nursing
H02.478.676.710	Psychiatric Nursing
H02.478.676.755	Public Health Nursing
H02.478.676.772	Radiologic and Imaging Nursing
H02.478.676.789	Rehabilitation Nursing
H02.478.676.806	Rural Nursing
H02.478.676.824	School Nursing

H02.478.676.920	Transcultural Nursing
H02.495	Nursing, Practical
H02.533	Nutritional Sciences
H02.533.124	Animal Nutrition Sciences
H02.533.252	Child Nutrition Sciences
H02.533.290	Dietetics
H02.533.468	Nutrigenomics
H02.533.645	Sports Nutritional Sciences
H02.553	Optometry
H02.573	Orthoptics
H02.628	Pharmacology
H02.628.049	Biopharmaceutics
H02.628.100	Ethnopharmacology
H02.628.190	Herbal Medicine
H02.628.280	Neuropharmacology
H02.628.413	Pharmacoepidemiology
H02.628.479	Pharmacogenetics
H02.628.512	Pharmacology, Clinical
H02.628.546	Psychopharmacology
H02.646	Pharmacy
H02.646.125	Evidence-Based Pharmacy Practice
H02.646.250	Nuclear Pharmacy
H02.646.375	Pharmacy Research
H02.696	Podiatry
H02.720	Psychology, Medical
H02.720.500	Psycho-Oncology
H02.781	Serology
H02.790	Sociology, Medical
H02.811	Specialization
H02.884	Toxicology
H02.884.211	Ecotoxicology
H02.884.424	Forensic Toxicology
H02.884.850	Toxicogenetics
H02.956	Veterinary Medicine
H02.956.465	Pathology, Veterinary
H02.956.692	Surgery, Veterinary
H02.956.858	Veterinary Service, Military
H02.956.929	Veterinary Sports Medicine
I01	Social Sciences
I01.076	Anthropology
I01.076.201	Anthropology, Cultural
I01.076.201.208	Archaeology
I01.076.201.450	Culture
I01.076.201.450.050	Acculturation
I01.076.201.450.170	Ceremonial Behavior
I01.076.201.450.199	Circumcision, Female
I01.076.201.450.226	Civilization
I01.076.201.450.226.200	Arab World
I01.076.201.450.226.800	Western World
I01.076.201.450.226.800.250	Greek World
I01.076.201.450.226.800.500	Roman World
I01.076.201.450.281	Cross-Cultural Comparison
I01.076.201.450.324	Cultural Characteristics
I01.076.201.450.350	Cultural Diversity
I01.076.201.450.370	Cultural Evolution
I01.076.201.450.457	Ethnology
I01.076.201.450.515	Folklore
I01.076.201.450.515.500	Legendary Creatures
I01.076.201.450.550	Funeral Rites
I01.076.201.450.550.150	Burial
I01.076.201.450.550.150.500	Cemeteries
I01.076.201.450.550.175	Cremation
I01.076.201.450.550.250	Embalming
I01.076.201.450.560	Human Body
I01.076.201.450.654	Medicine, Traditional
I01.076.201.450.654.252	Ethnopharmacology
I01.076.201.450.654.505	Medicine, African Traditional
I01.076.201.450.654.510	Medicine, Arabic

I01.076.201.450.654.510.500	Medicine, Unani
I01.076.201.450.654.515	Medicine, Ayurvedic
I01.076.201.450.654.558	Medicine, East Asian Traditional
I01.076.201.450.654.558.520	Medicine, Chinese Traditional
I01.076.201.450.654.558.520.300	Qi
I01.076.201.450.654.558.520.300.500	Meridians
I01.076.201.450.654.558.520.967	Yin-Yang
I01.076.201.450.654.558.600	Medicine, Kampo
I01.076.201.450.654.558.700	Medicine, Korean Traditional
I01.076.201.450.654.558.750	Medicine, Mongolian Traditional
I01.076.201.450.654.558.875	Medicine, Tibetan Traditional
I01.076.201.450.654.830	Shamanism
I01.076.201.450.715	Popular Culture
I01.076.201.450.776	Social Change
I01.076.201.450.897	Superstitions
I01.076.201.450.897.439	Magic
I01.076.201.450.897.439.925	Witchcraft
I01.076.201.450.948	Taboo
I01.076.284	Anthropology, Medical
I01.076.368	Anthropology, Physical
I01.076.368.239	Craniology
I01.076.368.400	Forensic Anthropology
I01.076.368.584	Paleontology
I01.076.368.584.311	Fossils
I01.076.368.584.500	Mummies
I01.076.368.584.542	Origin of Life
I01.076.368.584.583	Paleodontology
I01.076.368.584.709	Paleopathology
I01.076.368.792	Body Remains
I01.198	Criminology
I01.198.240	Crime
I01.198.240.089	Abortion, Criminal
I01.198.240.142	Body Packing
I01.198.240.194	Corpse Dismemberment
I01.198.240.240	Defamation
I01.198.240.247	Drug Trafficking
I01.198.240.250	Euthanasia, Involuntary
I01.198.240.300	Fraud
I01.198.240.300.249	Identity Theft
I01.198.240.300.249.500	Medical Identity Theft
I01.198.240.385	Grave Robbing
I01.198.240.470	Homicide
I01.198.240.470.572	Infanticide
I01.198.240.609	Prescription Drug Diversion
I01.198.240.679	Recidivism
I01.198.240.748	Sex Offenses
I01.198.240.748.300	Child Abuse, Sexual
I01.198.240.748.470	Human Trafficking
I01.198.240.748.640	Rape
I01.198.240.810	Theft
I01.198.240.856	Violence
I01.198.240.856.175	Adverse Childhood Experiences
I01.198.240.856.350	Domestic Violence
I01.198.240.856.350.250	Child Abuse
I01.198.240.856.350.250.255	Child Abuse, Sexual
I01.198.240.856.350.390	Elder Abuse
I01.198.240.856.350.750	Spouse Abuse
I01.198.240.856.463	Gender-Based Violence
I01.198.240.856.519	Gun Violence
I01.198.240.856.575	Intimate Partner Violence
I01.198.240.856.575.500	Spouse Abuse
I01.198.240.856.688	Physical Abuse
I01.198.240.856.744	Rape
I01.198.240.856.800	Terrorism
I01.198.240.856.800.100	Bioterrorism
I01.198.240.856.800.325	Chemical Terrorism
I01.198.240.856.800.537	Mass Casualty Incidents
I01.198.240.856.800.750	September 11 Terrorist Attacks

I01.198.240.856.825	Torture
I01.198.240.856.912	Workplace Violence
I01.198.240.903	War Crimes
I01.198.240.903.074	Ethnic Cleansing
I01.198.240.903.149	Genocide
I01.198.240.903.149.500	Holocaust
I01.198.290	Criminal Law
I01.198.780	Forensic Sciences
I01.198.780.750	Forensic Anthropology
I01.198.780.760	Forensic Ballistics
I01.198.780.875	Forensic Dentistry
I01.198.780.906	Forensic Entomology
I01.198.780.937	Forensic Medicine
I01.198.780.937.120	Autopsy
I01.198.780.937.206	Blood Stains
I01.198.780.937.343	Dermatoglyphics
I01.198.780.937.375	DNA Fingerprinting
I01.198.780.937.375.500	DNA Contamination
I01.198.780.937.422	Exhumation
I01.198.780.937.441	Forensic Genetics
I01.198.780.937.460	Forensic Pathology
I01.198.780.937.469	Forensic Psychiatry
I01.198.780.937.469.528	Insanity Defense
I01.198.780.937.544	Legal Epidemiology
I01.198.780.937.619	Lie Detection
I01.198.780.937.766	Paternity
I01.198.780.937.883	Body Remains
I01.198.780.952	Forensic Nursing
I01.198.780.960	Forensic Psychology
I01.198.780.968	Forensic Toxicology
I01.240	Demography
I01.240.050	Age Distribution
I01.240.205	Censuses
I01.240.361	Family Characteristics
I01.240.361.150	Birth Intervals
I01.240.361.160	Birth Order
I01.240.361.500	Marital Status
I01.240.361.500.300	Divorce
I01.240.361.500.500	Marriage
I01.240.361.500.725	Single Person
I01.240.361.500.725.700	Single Parent
I01.240.361.500.862	Widowhood
I01.240.425	Health Status
I01.240.425.350	Geriatric Assessment
I01.240.425.675	Health Status Disparities
I01.240.600	Population Dynamics
I01.240.600.400	Health Transition
I01.240.600.525	Human Migration
I01.240.600.525.500	Emigration and Immigration
I01.240.600.650	Population Control
I01.240.600.660	Population Growth
I01.240.800	Sex Distribution
I01.240.800.815	Sex Ratio
I01.261	Economics
I01.261.100	Capitalism
I01.261.262	Economic Development
I01.261.262.500	Industrial Development
I01.261.425	Economic Recession
I01.261.506	Expropriation
I01.261.587	Gross Domestic Product
I01.261.750	Resource Allocation
I01.261.750.500	Health Care Rationing
I01.283	Environment Design
I01.320	Forecasting
I01.320.500	Population Forecast
I01.409	Government
I01.409.137	Federal Government
I01.409.418	Government Agencies

I01.409.418.500	Child Protective Services
I01.409.418.625	Federal Government
I01.409.418.750	United States Government Agencies
I01.409.418.750.099	Peace Corps
I01.409.418.750.199	United States Agency for International Development
I01.409.418.750.400	United States Department of Agriculture
I01.409.418.750.500	United States Department of Defense
I01.409.418.750.600	United States Dept. of Health and Human Services
I01.409.418.750.600.310	Centers for Medicare and Medicaid Services, U.S.
I01.409.418.750.600.650	United States Public Health Service
I01.409.418.750.600.650.200	Centers for Disease Control and Prevention, U.S.
I01.409.418.750.600.650.200.260	National Center for Health Statistics, U.S.
I01.409.418.750.600.650.200.520	National Institute for Occupational Safety and Health, U.S.
I01.409.418.750.600.650.200.760	National Program of Cancer Registries
I01.409.418.750.600.650.400	National Center for Health Care Technology, U.S.
I01.409.418.750.600.650.496	National Institutes of Health (U.S.)
I01.409.418.750.600.650.496.150	National Cancer Institute (U.S.)
I01.409.418.750.600.650.496.175	National Center for Advancing Translational Sciences (U.S.)
I01.409.418.750.600.650.496.188	National Center for Complementary and Integrative Health (U.S.)
I01.409.418.750.600.650.496.200	National Eye Institute (U.S.)
I01.409.418.750.600.650.496.300	National Heart, Lung, and Blood Institute (U.S.)
I01.409.418.750.600.650.496.325	National Human Genome Research Institute (U.S.)
I01.409.418.750.600.650.496.400	National Institute of Allergy and Infectious Diseases (U.S.)
I01.409.418.750.600.650.496.425	National Institute of Arthritis and Musculoskeletal and Skin Diseases (U.S.)
I01.409.418.750.600.650.496.435	National Institute of Biomedical Imaging and Bioengineering (U.S.)
I01.409.418.750.600.650.496.440	National Institute of Child Health and Human Development (U.S.)
I01.409.418.750.600.650.496.445	National Institute of Dental and Craniofacial Research (U.S.)
I01.409.418.750.600.650.496.450	National Institute of Diabetes and Digestive and Kidney Diseases (U.S.)
I01.409.418.750.600.650.496.455	National Institute of Environmental Health Sciences (U.S.)
I01.409.418.750.600.650.496.457	National Institute of General Medical Sciences (U.S.)
I01.409.418.750.600.650.496.460	National Institute of Mental Health (U.S.)
I01.409.418.750.600.650.496.461	National Institute of Neurological Disorders and Stroke (U.S.)
I01.409.418.750.600.650.496.462	National Institute of Nursing Research (U.S.)
I01.409.418.750.600.650.496.465	National Institute on Aging (U.S.)
I01.409.418.750.600.650.496.467	National Institute on Alcohol Abuse and Alcoholism (U.S.)
I01.409.418.750.600.650.496.470	National Institute on Deafness and Other Communication Disorders (U.S.)
I01.409.418.750.600.650.496.485	National Institute on Drug Abuse (U.S.)
I01.409.418.750.600.650.496.490	National Library of Medicine (U.S.)
I01.409.418.750.600.650.592	United States Agency for Healthcare Research and Quality
I01.409.418.750.600.650.760	United States Food and Drug Administration
I01.409.418.750.600.650.790	United States Health Resources and Services Administration
I01.409.418.750.600.650.790.525	National Health Planning Information Center, U.S.
I01.409.418.750.600.650.825	United States Indian Health Service
I01.409.418.750.600.650.912	United States Office of Research Integrity
I01.409.418.750.600.650.920	United States Substance Abuse and Mental Health Services Administration
I01.409.418.750.650	United States Department of Homeland Security
I01.409.418.750.700	United States Department of Veterans Affairs
I01.409.418.750.937	United States Environmental Protection Agency
I01.409.418.750.968	United States Federal Trade Commission
I01.409.418.750.984	United States National Aeronautics and Space Administration
I01.409.418.750.992	United States Occupational Safety and Health Administration
I01.409.418.750.996	United States Office of Economic Opportunity
I01.409.418.750.997	United States Office of National Drug Control Policy
I01.409.418.750.998	United States Office of Technology Assessment
I01.409.418.750.999	United States Social Security Administration
I01.409.700	Local Government
I01.409.775	State Government
I01.451	Government Programs
I01.451.227	Civil Defense
I01.451.617	Postal Service
I01.615	Internationality
I01.615.500	International Cooperation
I01.615.500.125	African Union
I01.615.500.188	Commonwealth of Independent States
I01.615.500.250	Developed Countries
I01.615.500.300	Developing Countries
I01.615.500.475	European Union
I01.615.500.650	International Educational Exchange

I01.615.500.750	Medical Missions
I01.655	Policy
I01.655.125	Fiscal Policy
I01.655.249	Smoke-Free Policy
I01.655.500	Social Control Policies
I01.655.500.550	Organizational Policy
I01.655.500.608	Public Policy
I01.655.500.608.180	Environmental Policy
I01.655.500.608.200	Family Planning Policy
I01.655.500.608.400	Health Policy
I01.655.500.608.400.285	Health Care Reform
I01.655.500.608.400.468	International Health Regulations
I01.655.500.608.400.650	Nutrition Policy
I01.655.500.608.400.650.500	Recommended Dietary Allowances
I01.655.500.608.550	Public Nondiscrimination Policies
I01.655.500.608.700	Sustainable Development
I01.696	Political Systems
I01.696.050	Apartheid
I01.696.100	Capitalism
I01.696.116	Colonialism
I01.696.232	Communism
I01.696.374	Democracy
I01.696.480	Fascism
I01.696.586	National Socialism
I01.696.798	Socialism
I01.738	Politics
I01.738.305	Diplomacy
I01.738.610	Lobbying
I01.738.708	Political Activism
I01.738.805	Stakeholder Participation
I01.791	Private Sector
I01.791.500	Informal Sector
I01.795	Public Sector
I01.800	Quality of Life
I01.880	Sociology
I01.880.604	Social Control, Formal
I01.880.604.100	Animal Welfare
I01.880.604.100.049	Animal Care Committees
I01.880.604.100.100	Animal Rights
I01.880.604.160	Capital Punishment
I01.880.604.238	Censorship, Research
I01.880.604.316	Coercion
I01.880.604.394	Government Regulation
I01.880.604.473	Human Rights
I01.880.604.473.300	Child Advocacy
I01.880.604.473.352	Civil Rights
I01.880.604.473.352.500	Privacy
I01.880.604.473.352.500.030	Access to Information
I01.880.604.473.352.500.030.500	Patient Access to Records
I01.880.604.473.352.500.320	Genetic Privacy
I01.880.604.473.368	Consumer Advocacy
I01.880.604.473.374	Feminism
I01.880.604.473.380	Freedom
I01.880.604.473.380.500	Personal Autonomy
I01.880.604.473.650	Patient Rights
I01.880.604.473.650.500	Confidentiality
I01.880.604.473.650.500.320	Genetic Privacy
I01.880.604.473.650.718	Informed Consent
I01.880.604.473.650.718.500	Informed Consent By Minors
I01.880.604.473.650.827	Patient Access to Records
I01.880.604.473.650.952	Right to Die
I01.880.604.473.650.960	Therapeutic Misconception
I01.880.604.473.650.968	Treatment Refusal
I01.880.604.473.650.968.500	Vaccination Refusal
I01.880.604.473.675	Reproductive Rights
I01.880.604.473.688	Right to Health
I01.880.604.473.694	Right to Work
I01.880.604.473.700	Social Justice

I01.880.604.473.850	Women's Rights
I01.880.604.528	Involuntary Treatment
I01.880.604.528.125	Directly Observed Therapy
I01.880.604.528.250	Involuntary Fertility Control
I01.880.604.528.500	Involuntary Treatment, Psychiatric
I01.880.604.528.750	Sterilization, Involuntary
I01.880.604.583	Jurisprudence
I01.880.604.583.020	Advance Directives
I01.880.604.583.020.500	Living Wills
I01.880.604.583.050	Compensation and Redress
I01.880.604.583.080	Confidentiality
I01.880.604.583.080.134	Disclosure
I01.880.604.583.080.134.300	Mandatory Reporting
I01.880.604.583.080.134.399	Parental Notification
I01.880.604.583.080.134.800	Truth Disclosure
I01.880.604.583.080.134.800.200	Duty to Warn
I01.880.604.583.080.134.900	Whistleblowing
I01.880.604.583.080.270	Duty to Warn
I01.880.604.583.080.320	Genetic Privacy
I01.880.604.583.080.660	Personally Identifiable Information
I01.880.604.583.090	Contracts
I01.880.604.583.100	Criminal Law
I01.880.604.583.166	Duty to Recontact
I01.880.604.583.232	Expert Testimony
I01.880.604.583.310	Forensic Psychiatry
I01.880.604.583.310.528	Insanity Defense
I01.880.604.583.427	Informed Consent
I01.880.604.583.427.134	Consent Forms
I01.880.604.583.427.384	Informed Consent By Minors
I01.880.604.583.427.635	Third-Party Consent
I01.880.604.583.427.635.500	Parental Consent
I01.880.604.583.458	Intellectual Property
I01.880.604.583.458.300	Copyright
I01.880.604.583.458.650	Patents as Topic
I01.880.604.583.466	International Law
I01.880.604.583.474	Judicial Role
I01.880.604.583.482	Legal Services
I01.880.604.583.490	Liability, Legal
I01.880.604.583.524	Malpractice
I01.880.604.583.524.300	Defensive Medicine
I01.880.604.583.524.528	Professional Impairment
I01.880.604.583.524.528.500	Physician Impairment
I01.880.604.583.527	Mandatory Reporting
I01.880.604.583.530	Mental Competency
I01.880.604.583.594	Ownership
I01.880.604.583.659	Presumed Consent
I01.880.604.583.789	Resuscitation Orders
I01.880.604.583.858	Supreme Court Decisions
I01.880.604.583.927	Wills
I01.880.604.583.927.500	Living Wills
I01.880.604.583.963	Wrongful Life
I01.880.604.594	Law Enforcement
I01.880.604.605	Legislation, Drug
I01.880.604.605.250	Drug and Narcotic Control
I01.880.604.605.250.250	Drug Approval
I01.880.604.605.250.625	Drug Recalls
I01.880.604.605.250.812	Safety-Based Drug Withdrawals
I01.880.604.622	Mandatory Programs
I01.880.604.622.249	Mandatory Reporting
I01.880.604.622.500	Mandatory Testing
I01.880.604.631	Patient Advocacy
I01.880.604.640	Peer Review
I01.880.604.640.690	Peer Review, Health Care
I01.880.604.640.700	Peer Review, Research
I01.880.604.787	Prisons
I01.880.604.787.358	Concentration Camps
I01.880.604.825	Social Control Policies
I01.880.604.825.550	Organizational Policy

I01.880.604.825.608	Public Policy
I01.880.604.825.608.180	Environmental Policy
I01.880.604.825.608.200	Family Planning Policy
I01.880.604.825.608.400	Health Policy
I01.880.604.825.608.400.285	Health Care Reform
I01.880.604.825.608.400.650	Nutrition Policy
I01.880.604.825.608.400.650.500	Recommended Dietary Allowances
I01.880.630	Social Control, Informal
I01.880.630.099	Behavior Control
I01.880.630.200	Coercion
I01.880.630.548	Public Opinion
I01.880.630.716	Punishment
I01.880.709	Social Planning
I01.880.709.202	City Planning
I01.880.709.359	Environment Design
I01.880.709.359.500	Universal Design
I01.880.709.876	Urban Renewal
I01.880.735	Social Problems
I01.880.735.035	Adverse Childhood Experiences
I01.880.735.070	Bullying
I01.880.735.070.500	Cyberbullying
I01.880.735.105	Child Labor
I01.880.735.140	Civil Disorders
I01.880.735.140.652	Riots
I01.880.735.191	Crime
I01.880.735.191.026	Body Packing
I01.880.735.191.051	Defamation
I01.880.735.191.101	Drug Trafficking
I01.880.735.191.152	Organ Trafficking
I01.880.735.191.204	Prescription Drug Diversion
I01.880.735.191.410	Theft
I01.880.735.223	Dangerous Behavior
I01.880.735.223.125	Aggressive Driving
I01.880.735.223.250	Driving Under the Influence
I01.880.735.223.375	Road Rage
I01.880.735.223.500	Stalking
I01.880.735.255	Divorce
I01.880.735.265	Doping in Sports
I01.880.735.344	Homicide
I01.880.735.344.500	Euthanasia
I01.880.735.344.500.249	Euthanasia, Active
I01.880.735.344.500.249.200	Euthanasia, Active, Voluntary
I01.880.735.384	Human Rights Abuses
I01.880.735.384.350	Enslavement
I01.880.735.384.399	Human Trafficking
I01.880.735.384.599	Organ Trafficking
I01.880.735.424	Illegitimacy
I01.880.735.442	Incest
I01.880.735.461	Incivility
I01.880.735.479	Juvenile Delinquency
I01.880.735.580	Needle Sharing
I01.880.735.607	Parental Death
I01.880.735.607.500	Maternal Death
I01.880.735.634	Poverty
I01.880.735.657	Self-Neglect
I01.880.735.679	Sex Work
I01.880.735.728	Quackery
I01.880.735.779	Runaway Behavior
I01.880.735.784	Social Behavior Disorders
I01.880.735.784.350	General Adaptation Syndrome
I01.880.735.820	Social Segregation
I01.880.735.820.500	Race Relations
I01.880.735.820.500.125	Apartheid
I01.880.735.820.500.250	Desegregation
I01.880.735.820.500.500	Racism
I01.880.735.856	Suicide
I01.880.735.856.149	Suicidal Ideation
I01.880.735.856.300	Suicide, Assisted

I01.880.735.856.600	Suicide, Attempted
I01.880.735.856.800	Suicide, Completed
I01.880.735.878	Underage Drinking
I01.880.735.900	Violence
I01.880.735.900.175	Adverse Childhood Experiences
I01.880.735.900.350	Domestic Violence
I01.880.735.900.350.250	Child Abuse
I01.880.735.900.350.250.255	Child Abuse, Sexual
I01.880.735.900.350.390	Elder Abuse
I01.880.735.900.350.750	Spouse Abuse
I01.880.735.900.575	Ethnic Violence
I01.880.735.900.575.500	Ethnic Cleansing
I01.880.735.900.632	Gun Violence
I01.880.735.900.688	Intimate Partner Violence
I01.880.735.900.688.500	Spouse Abuse
I01.880.735.900.744	Physical Abuse
I01.880.735.900.772	Rape
I01.880.735.900.800	Terrorism
I01.880.735.900.800.100	Bioterrorism
I01.880.735.900.800.150	Chemical Terrorism
I01.880.735.900.800.575	Mass Casualty Incidents
I01.880.735.900.825	Torture
I01.880.735.900.869	Exposure to Violence
I01.880.735.900.912	Workplace Violence
I01.880.735.950	Warfare and Armed Conflicts
I01.880.735.950.250	Armed Conflicts
I01.880.735.950.250.094	Afghan Campaign 2001-
I01.880.735.950.250.188	American Civil War
I01.880.735.950.250.375	American Revolution
I01.880.735.950.250.469	Crimean War
I01.880.735.950.250.563	French Revolution
I01.880.735.950.250.657	Gulf War
I01.880.735.950.250.782	Iraq War, 2003-2011
I01.880.735.950.250.813	Korean War
I01.880.735.950.250.844	Russian-Japanese War
I01.880.735.950.250.860	September 11 Terrorist Attacks
I01.880.735.950.250.868	Sino-Japanese War
I01.880.735.950.250.875	Spanish-American War, 1898
I01.880.735.950.250.937	Vietnam Conflict
I01.880.735.950.250.968	World War I
I01.880.735.950.250.984	World War II
I01.880.735.950.500	Warfare
I01.880.735.950.500.226	Biological Warfare
I01.880.735.950.500.226.100	Bioterrorism
I01.880.735.950.500.340	Chemical Warfare
I01.880.735.950.500.340.150	Chemical Terrorism
I01.880.735.950.500.600	Nuclear Warfare
I01.880.735.950.500.711	Psychological Warfare
I01.880.735.950.500.903	War Crimes
I01.880.735.950.500.903.074	Ethnic Cleansing
I01.880.735.950.500.903.149	Genocide
I01.880.735.950.500.903.149.500	Holocaust
I01.880.735.950.500.951	War Exposure
I01.880.735.950.500.951.500	War-Related Injuries
I01.880.787	Social Welfare
I01.880.787.190	Charities
I01.880.787.190.500	Almshouses
I01.880.787.293	Child Welfare
I01.880.787.293.350	Child Advocacy
I01.880.787.293.360	Child Care
I01.880.787.293.370	Child Custody
I01.880.787.354	Community Integration
I01.880.787.416	Foster Home Care
I01.880.787.539	Infant Welfare
I01.880.787.678	Maternal Welfare
I01.880.787.839	Relief Work
I01.880.787.839.500	Food Assistance
I01.880.792	Social Work

I01.880.792.410	Social Work, Psychiatric
I01.880.853	Sociological Factors
I01.880.853.050	Adverse Childhood Experiences
I01.880.853.100	Culture
I01.880.853.100.079	Acculturation
I01.880.853.100.257	Cross-Cultural Comparison
I01.880.853.100.329	Cultural Characteristics
I01.880.853.100.364	Cultural Competency
I01.880.853.100.400	Cultural Deprivation
I01.880.853.100.450	Cultural Diversity
I01.880.853.100.628	Popular Culture
I01.880.853.100.806	Psychosocial Deprivation
I01.880.853.150	Family
I01.880.853.150.140	Adoption
I01.880.853.150.281	Adult Children
I01.880.853.150.423	Family Characteristics
I01.880.853.150.423.500	Marital Status
I01.880.853.150.423.500.300	Divorce
I01.880.853.150.423.500.500	Marriage
I01.880.853.150.423.500.725	Single Person
I01.880.853.150.423.500.725.700	Single Parent
I01.880.853.150.423.500.862	Widowhood
I01.880.853.150.439	Family Relations
I01.880.853.150.446	Family Separation
I01.880.853.150.452	Grandparents
I01.880.853.150.465	Illegitimacy
I01.880.853.150.482	Military Family
I01.880.853.150.500	Nuclear Family
I01.880.853.150.500.280	Only Child
I01.880.853.150.500.340	Parents
I01.880.853.150.500.340.210	Fathers
I01.880.853.150.500.340.270	Mothers
I01.880.853.150.500.340.785	Single Parent
I01.880.853.150.500.340.892	Surrogate Mothers
I01.880.853.150.500.505	Siblings
I01.880.853.150.500.670	Spouses
I01.880.853.150.750	Single-Parent Family
I01.880.853.200	Hierarchy, Social
I01.880.853.250	Medicalization
I01.880.853.300	Minority Groups
I01.880.853.350	Secularism
I01.880.853.375	Social Capital
I01.880.853.400	Social Change
I01.880.853.400.726	Urbanization
I01.880.853.450	Social Conditions
I01.880.853.450.283	Anomie
I01.880.853.500	Social Environment
I01.880.853.500.300	Community Networks
I01.880.853.500.600	Social Support
I01.880.853.500.600.500	Psychosocial Support Systems
I01.880.853.748	Social Isolation
I01.880.853.748.435	Loneliness
I01.880.853.748.755	Social Alienation
I01.880.853.872	Social Marginalization
I01.880.853.903	Social Norms
I01.880.853.934	Socialization
I01.880.853.996	Socioeconomic Factors
I01.880.853.996.268	Economic Status
I01.880.853.996.535	Poverty
I01.880.853.996.535.550	Poverty Areas
I01.880.853.996.755	Social Class
I01.880.853.996.755.673	Social Mobility
I01.880.859	Sociology, Medical
I01.880.866	Sociometric Techniques
I01.940	Work-Life Balance
I02	Education
I02.158	Curriculum
I02.158.210	Competency-Based Education

I02.158.405	Interdisciplinary Studies
I02.158.405.500	Disability Studies
I02.158.600	Mainstreaming, Education
I02.158.660	Problem-Based Learning
I02.195	Education, Distance
I02.233	Education, Nonprofessional
I02.233.213	Education, Special
I02.233.213.199	Education of Hearing Disabled
I02.233.213.400	Education of Intellectually Disabled
I02.233.213.500	Education of Visually Disabled
I02.233.213.600	Mainstreaming, Education
I02.233.332	Health Education
I02.233.332.186	Consumer Health Information
I02.233.332.186.500	Health Literacy
I02.233.332.374	Health Education, Dental
I02.233.332.390	Health Fairs
I02.233.332.445	Health Promotion
I02.233.332.445.300	Healthy People Programs
I02.233.332.445.650	Weight Reduction Programs
I02.233.332.500	Patient Education as Topic
I02.233.332.500.500	Prenatal Education
I02.233.332.749	Sex Education
I02.233.332.812	Smoking Prevention
I02.233.332.874	Teach-Back Communication
I02.233.543	Physical Education and Training
I02.233.862	Vocational Education
I02.275	Education, Predental
I02.316	Education, Premedical
I02.358	Education, Professional
I02.358.105	Clinical Clerkship
I02.358.212	Education, Continuing
I02.358.212.249	Education, Dental, Continuing
I02.358.212.350	Education, Medical, Continuing
I02.358.212.450	Education, Nursing, Continuing
I02.358.212.550	Education, Pharmacy, Continuing
I02.358.212.590	Education, Professional, Retraining
I02.358.274	Education, Dental
I02.358.274.316	Education, Dental, Continuing
I02.358.274.482	Education, Dental, Graduate
I02.358.337	Education, Graduate
I02.358.337.249	Education, Dental, Graduate
I02.358.337.350	Education, Medical, Graduate
I02.358.337.350.500	Internship and Residency
I02.358.337.450	Education, Nursing, Graduate
I02.358.337.550	Education, Pharmacy, Graduate
I02.358.399	Education, Medical
I02.358.399.250	Education, Medical, Continuing
I02.358.399.350	Education, Medical, Graduate
I02.358.399.350.750	Internship and Residency
I02.358.399.450	Education, Medical, Undergraduate
I02.358.399.822	Teaching Rounds
I02.358.462	Education, Nursing
I02.358.462.233	Education, Nursing, Associate
I02.358.462.316	Education, Nursing, Baccalaureate
I02.358.462.399	Education, Nursing, Continuing
I02.358.462.482	Education, Nursing, Diploma Programs
I02.358.462.565	Education, Nursing, Graduate
I02.358.462.612	Nursing Education Research
I02.358.525	Education, Pharmacy
I02.358.525.317	Education, Pharmacy, Continuing
I02.358.525.483	Education, Pharmacy, Graduate
I02.358.525.741	Pharmacy Residencies
I02.358.556	Education, Public Health Professional
I02.358.588	Education, Veterinary
I02.358.750	Internship, Nonmedical
I02.358.750.500	Pharmacy Residencies
I02.358.859	Mentoring
I02.358.968	Preceptorship

I02.358.984	Teacher Training
I02.399	Educational Measurement
I02.399.136	Academic Performance
I02.399.136.500	Academic Success
I02.399.272	College Admission Test
I02.399.630	Professional Competence
I02.399.630.210	Clinical Competence
I02.399.750	School Admission Criteria
I02.399.780	Self-Evaluation Programs
I02.399.890	Test Taking Skills
I02.574	Inservice Training
I02.574.700	Staff Development
I02.578	Interdisciplinary Placement
I02.581	International Educational Exchange
I02.588	Mentoring
I02.594	Needs Assessment
I02.783	Schools
I02.783.330	Library Schools
I02.783.495	Schools, Health Occupations
I02.783.495.125	Area Health Education Centers
I02.783.495.481	Schools, Dental
I02.783.495.552	Schools, Medical
I02.783.495.623	Schools, Nursing
I02.783.495.694	Schools, Pharmacy
I02.783.495.765	Schools, Public Health
I02.783.495.836	Schools, Veterinary
I02.783.660	Schools, Nursery
I02.783.830	Universities
I02.903	Teaching
I02.903.080	Computer User Training
I02.903.302	Models, Educational
I02.903.565	Problem-Based Learning
I02.903.694	Remedial Teaching
I02.903.771	Self-Directed Learning as Topic
I02.903.771.500	Programmed Instructions as Topic
I02.903.771.500.208	Computer-Assisted Instruction
I02.903.847	Simulation Training
I02.903.847.250	High Fidelity Simulation Training
I02.903.847.500	Patient Simulation
I02.903.923	Study Guides as Topic
I03	Human Activities
I03.050	Activities of Daily Living
I03.050.500	Independent Living
I03.050.563	Self Care
I03.050.625	Self-Neglect
I03.050.750	Social Participation
I03.088	Anti-Vaccination Movement
I03.125	Automobile Driving
I03.125.150	Aggressive Driving
I03.125.299	Automobile Driver Examination
I03.125.474	Distracted Driving
I03.125.649	Driving Under the Influence
I03.125.824	Road Rage
I03.287	Diet Fads
I03.350	Exercise
I03.350.124	Cool-Down Exercise
I03.350.156	Gymnastics
I03.350.249	Muscle Stretching Exercises
I03.350.311	Physical Conditioning, Human
I03.350.311.125	Circuit-Based Exercise
I03.350.311.188	Endurance Training
I03.350.311.250	High-Intensity Interval Training
I03.350.311.500	Plyometric Exercise
I03.350.311.750	Resistance Training
I03.350.750	Running
I03.350.750.320	Jogging
I03.350.875	Swimming
I03.350.937	Walking

I03.350.937.500	Stair Climbing
I03.350.968	Warm-Up Exercise
I03.450	Leisure Activities
I03.450.345	Holidays
I03.450.642	Recreation
I03.450.642.159	Camping
I03.450.642.287	Dancing
I03.450.642.469	Hobbies
I03.450.642.581	Horticulture
I03.450.642.581.500	Gardening
I03.450.642.693	Play and Playthings
I03.450.642.693.465	Games, Recreational
I03.450.642.693.930	Video Games
I03.450.642.845	Sports
I03.450.642.845.054	Athletic Performance
I03.450.642.845.054.300	Cardiorespiratory Fitness
I03.450.642.845.054.600	Physical Endurance
I03.450.642.845.054.800	Physical Fitness
I03.450.642.845.054.800.500	Cardiorespiratory Fitness
I03.450.642.845.110	Baseball
I03.450.642.845.117	Basketball
I03.450.642.845.140	Bicycling
I03.450.642.845.210	Boxing
I03.450.642.845.255	Cricket Sport
I03.450.642.845.300	Football
I03.450.642.845.400	Golf
I03.450.642.845.417	Gymnastics
I03.450.642.845.475	Hockey
I03.450.642.845.560	Martial Arts
I03.450.642.845.560.500	Tai Ji
I03.450.642.845.582	Mountaineering
I03.450.642.845.600	Racquet Sports
I03.450.642.845.600.900	Tennis
I03.450.642.845.605	Return to Sport
I03.450.642.845.610	Running
I03.450.642.845.610.320	Jogging
I03.450.642.845.700	Skating
I03.450.642.845.787	Snow Sports
I03.450.642.845.787.500	Skiing
I03.450.642.845.800	Soccer
I03.450.642.845.834	Sports for Persons with Disabilities
I03.450.642.845.925	Track and Field
I03.450.642.845.932	Volleyball
I03.450.642.845.940	Walking
I03.450.642.845.945	Water Sports
I03.450.642.845.945.500	Swimming
I03.450.642.845.945.500.110	Diving
I03.450.642.845.950	Weight Lifting
I03.450.642.845.975	Wrestling
I03.450.642.845.987	Youth Sports
I03.450.642.922	Sunbathing
I03.450.769	Relaxation
I03.450.769.647	Rest
I03.548	Nudism
I03.702	Retirement
I03.723	Screen Time
I03.743	Stakeholder Participation
I03.743.500	Decision Making, Shared
I03.784	Survival
I03.833	Temperance Movement
I03.883	Travel
I03.883.209	Air Travel
I03.883.532	Expeditions
I03.883.855	Travel-Related Illness
I03.883.855.500	Jet Lag Syndrome
I03.946	Work
I03.946.225	Personnel Staffing and Scheduling
I03.946.225.250	Shift Work Schedule

I03.946.225.375	Work Schedule Tolerance
I03.946.225.438	Work-Life Balance
I03.946.225.500	Workload
I03.946.449	Return to Work
I03.946.562	Work Engagement
I03.946.675	Work Performance
J01	Technology, Industry, and Agriculture
J01.040	Agriculture
J01.040.044	Agricultural Irrigation
J01.040.090	Animal Husbandry
J01.040.090.500	Animal Culling
J01.040.168	Aquaculture
J01.040.168.300	Fisheries
J01.040.207	Beekeeping
J01.040.227	Crop Production
J01.040.227.250	Biofortification
J01.040.227.500	Plant Breeding
J01.040.237	Crop Protection
J01.040.246	Dairying
J01.040.330	Domestication
J01.040.372	Farms
J01.040.415	Gardens
J01.040.498	Horticulture
J01.040.498.500	Gardening
J01.040.581	Hydroponics
J01.040.895	Organic Agriculture
J01.040.947	Weed Control
J01.086	Architecture
J01.086.339	Facility Design and Construction
J01.086.339.070	Architectural Accessibility
J01.086.339.115	Elevators and Escalators
J01.086.339.140	Floors and Floorcoverings
J01.086.339.250	Hospital Design and Construction
J01.086.339.290	Interior Design and Furnishings
J01.086.339.400	Location Directories and Signs
J01.086.339.445	Military Facilities
J01.086.669	Universal Design
J01.219	Commerce
J01.219.187	Commodification
J01.219.375	Entrepreneurship
J01.219.687	Marketing
J01.219.687.274	Advertising
J01.219.687.274.500	Direct-to-Consumer Advertising
J01.219.687.550	Marketing of Health Services
J01.219.687.750	Social Marketing
J01.219.843	Public-Private Sector Partnerships
J01.219.921	Small Business
J01.256	Conservation of Natural Resources
J01.256.078	Conservation of Energy Resources
J01.256.100	Conservation of Water Resources
J01.256.214	Endangered Species
J01.256.282	Environmental Restoration and Remediation
J01.256.350	Green Chemistry Technology
J01.256.675	Recycling
J01.293	Engineering
J01.293.069	Bioengineering
J01.293.069.124	Bioprinting
J01.293.069.249	Cell Engineering
J01.293.069.249.249	Metabolic Engineering
J01.293.069.249.500	Tissue Engineering
J01.293.069.500	Synthetic Biology
J01.293.140	Biomedical Engineering
J01.293.257	Chemical Engineering
J01.293.556	Ergonomics
J01.293.556.441	Man-Machine Systems
J01.293.622	Hydrology
J01.293.688	Optics and Photonics
J01.293.754	Quality Improvement

J01.293.821	Sanitary Engineering
J01.293.821.500	Water Supply
J01.293.821.500.500	Water Wells
J01.293.910	Universal Design
J01.494	Household Articles
J01.494.221	Bedding and Linens
J01.494.221.750	Mosquito Nets
J01.494.300	Cooking and Eating Utensils
J01.494.650	Humidifiers
J01.516	Household Products
J01.516.213	Cosmetics
J01.516.213.249	Skin Cream
J01.516.213.500	Skin Lightening Preparations
J01.516.381	Detergents
J01.516.872	Soaps
J01.576	Industry
J01.576.082	Barbering
J01.576.112	Beauty Culture
J01.576.423	Food Industry
J01.576.423.200	Food Handling
J01.576.423.200.200	Cooking
J01.576.423.200.200.500	Cookbooks as Topic
J01.576.423.200.300	Cooking and Eating Utensils
J01.576.423.200.350	Food Dispensers, Automatic
J01.576.423.200.375	Food Packaging
J01.576.423.200.387	Food Storage
J01.576.423.200.400	Food-Processing Industry
J01.576.423.200.700	Meat-Packing Industry
J01.576.423.200.700.100	Abattoirs
J01.576.423.200.850	Pasteurization
J01.576.423.500	Food Services
J01.576.423.500.300	Food Service, Hospital
J01.576.423.500.500	Menu Planning
J01.576.423.500.700	Restaurants
J01.576.423.750	Food Supply
J01.576.423.750.500	Famine
J01.576.423.850	Food Technology
J01.576.423.850.100	Food Analysis
J01.576.423.850.600	Food Packaging
J01.576.423.850.600.200	Edible Films
J01.576.423.850.600.400	Food Labeling
J01.576.423.850.700	Food Preservation
J01.576.423.850.700.700	Pasteurization
J01.576.423.850.700.700.500	Food Irradiation
J01.576.423.850.730	Food Quality
J01.576.423.850.730.500	Food Safety
J01.576.423.850.730.500.249	Food Contamination
J01.576.423.850.730.500.249.250	Food Contamination, Radioactive
J01.576.423.850.730.500.249.300	Food Microbiology
J01.576.423.850.730.500.249.650	Food Parasitology
J01.576.423.850.730.500.500	Food Inspection
J01.576.423.850.730.500.750	Hazard Analysis and Critical Control Points
J01.576.423.850.730.750	Nutritive Value
J01.576.423.850.730.750.500	Glycemic Index
J01.576.423.850.730.750.750	Glycemic Load
J01.576.430	Forestry
J01.576.489	Health Care Sector
J01.576.519	Industrial Development
J01.576.549	Laundry
J01.576.655	Manufacturing Industry
J01.576.655.125	Construction Industry
J01.576.655.374	Book Industry
J01.576.655.437	Chemical Industry
J01.576.655.750	Drug Industry
J01.576.655.750.321	Drug Packaging
J01.576.655.750.321.400	Drug Labeling
J01.576.655.750.600	Orphan Drug Production
J01.576.655.875	Extraction and Processing Industry

J01.576.655.875.200	Coal Industry
J01.576.655.875.400	Metallurgy
J01.576.655.875.400.900	Welding
J01.576.655.875.500	Mining
J01.576.655.875.500.500	Coal Mining
J01.576.655.875.750	Oil and Gas Industry
J01.576.655.875.750.500	Hydraulic Fracking
J01.576.655.937	Textile Industry
J01.576.655.968	Tobacco Industry
J01.576.761	Product Packaging
J01.576.761.300	Drug Packaging
J01.576.761.300.400	Drug Labeling
J01.576.761.350	Edible Films
J01.576.761.400	Food Packaging
J01.576.761.400.450	Food Labeling
J01.576.761.700	Product Labeling
J01.576.852	Tanning
J01.637	Manufactured Materials
J01.637.016	Adhesives
J01.637.051	Biomedical and Dental Materials
J01.637.051.058	Alloys
J01.637.051.058.224	Chromium Alloys
J01.637.051.058.224.735	Vitallium
J01.637.051.058.451	Gold Alloys
J01.637.051.058.520	Metal Ceramic Alloys
J01.637.051.058.520.250	Cermet Cements
J01.637.051.058.664	Shape Memory Alloys
J01.637.051.058.807	Steel
J01.637.051.058.807.681	Stainless Steel
J01.637.051.130	Biocompatible Materials
J01.637.051.130.325	Bone Substitutes
J01.637.051.130.420	Coated Materials, Biocompatible
J01.637.051.130.650	Polydioxanone
J01.637.051.187	Cariogenic Agents
J01.637.051.223	Cariostatic Agents
J01.637.051.223.015	Acidulated Phosphate Fluoride
J01.637.051.223.432	Fluorides, Topical
J01.637.051.223.716	Sodium Fluoride
J01.637.051.223.800	Tin Fluorides
J01.637.051.339	Dental Materials
J01.637.051.339.208	Dental Alloys
J01.637.051.339.208.224	Chromium Alloys
J01.637.051.339.208.224.959	Vitallium
J01.637.051.339.208.291	Dental Amalgam
J01.637.051.339.208.534	Gold Alloys
J01.637.051.339.208.720	Metal Ceramic Alloys
J01.637.051.339.208.720.250	Cermet Cements
J01.637.051.339.250	Dental Casting Investment
J01.637.051.339.291	Dental Cements
J01.637.051.339.291.150	Compomers
J01.637.051.339.291.300	Dentin-Bonding Agents
J01.637.051.339.291.300.500	Silorane Resins
J01.637.051.339.291.402	Glass Ionomer Cements
J01.637.051.339.291.402.120	Cermet Cements
J01.637.051.339.291.476	Organically Modified Ceramics
J01.637.051.339.291.700	Polycarboxylate Cement
J01.637.051.339.291.750	Resin Cements
J01.637.051.339.291.800	Silicate Cement
J01.637.051.339.291.925	Zinc Oxide-Eugenol Cement
J01.637.051.339.291.950	Zinc Phosphate Cement
J01.637.051.339.312	Dental Implants
J01.637.051.339.334	Dental Impression Materials
J01.637.051.339.334.574	Inlay Casting Wax
J01.637.051.339.376	Dental Porcelain
J01.637.051.339.574	Photoinitiators, Dental
J01.637.051.339.773	Pit and Fissure Sealants
J01.637.051.339.788	Pulp Capping and Pulpectomy Agents
J01.637.051.339.816	Resins, Synthetic

J01.637.051.339.816.500	Composite Resins
J01.637.051.339.816.500.200	Bisphenol A-Glycidyl Methacrylate
J01.637.051.339.816.500.300	Compomers
J01.637.051.339.859	Root Canal Filling Materials
J01.637.051.339.859.495	Gutta-Percha
J01.637.051.376	Dentifrices
J01.637.051.376.262	Denture Cleansers
J01.637.051.376.711	Toothpastes
J01.637.051.479	Membranes, Artificial
J01.637.051.479.258	Artificial Cells
J01.637.051.479.517	Liposomes
J01.637.051.479.517.500	Unilamellar Liposomes
J01.637.051.479.900	Virosomes
J01.637.051.583	Mouthwashes
J01.637.051.583.820	Saliva, Artificial
J01.637.051.720	Polymers
J01.637.051.720.099	Biopolymers
J01.637.051.720.099.500	Cellulose
J01.637.051.720.099.500.252	Cellophane
J01.637.051.720.099.500.439	Collodion
J01.637.051.720.099.500.719	Hypromellose Derivatives
J01.637.051.720.099.625	Latex
J01.637.051.720.099.687	Lignin
J01.637.051.720.099.750	Rubber
J01.637.051.720.150	Carbon Fiber
J01.637.051.720.200	Colestipol
J01.637.051.720.259	Cyanoacrylates
J01.637.051.720.259.341	Enbucilate
J01.637.051.720.259.341.110	Bucrylate
J01.637.051.720.327	Elastomers
J01.637.051.720.327.782	Polyurethanes
J01.637.051.720.327.840	Rubber
J01.637.051.720.327.840.480	Neoprene
J01.637.051.720.327.900	Silicone Elastomers
J01.637.051.720.395	Fluorocarbon Polymers
J01.637.051.720.395.616	Polytetrafluoroethylene
J01.637.051.720.395.616.755	Proplast
J01.637.051.720.470	Hexadimethrine Bromide
J01.637.051.720.540	Latex
J01.637.051.720.562	Microgels
J01.637.051.720.584	Nanogels
J01.637.051.720.584.500	Hydrogel, Polyethylene Glycol Dimethacrylate
J01.637.051.720.628	Organically Modified Ceramics
J01.637.051.720.716	Plastics
J01.637.051.720.716.195	Biodegradable Plastics
J01.637.051.720.716.294	Microplastics
J01.637.051.720.716.392	Nylons
J01.637.051.720.716.507	Polyethylenes
J01.637.051.720.716.507.500	Polyethylene
J01.637.051.720.716.507.600	Polyethyleneimine
J01.637.051.720.716.550	Polypropylenes
J01.637.051.720.716.579	Polystyrenes
J01.637.051.720.716.579.159	Cholestyramine Resin
J01.637.051.720.716.650	Polyurethanes
J01.637.051.720.716.721	Polyvinyls
J01.637.051.720.716.721.616	Polyvinyl Alcohol
J01.637.051.720.716.721.812	Polyvinyl Chloride
J01.637.051.720.716.721.838	Povidone
J01.637.051.720.716.721.838.745	Povidone-Iodine
J01.637.051.720.716.822	Resins, Synthetic
J01.637.051.720.716.822.111	Acrylic Resins
J01.637.051.720.716.822.111.650	Polymethacrylic Acids
J01.637.051.720.716.822.111.650.605	Methylmethacrylates
J01.637.051.720.716.822.111.650.605.450	Methylmethacrylate
J01.637.051.720.716.822.111.650.605.500	Polymethyl Methacrylate
J01.637.051.720.716.822.111.650.750	Polyhydroxyethyl Methacrylate
J01.637.051.720.716.822.300	Bone Cements
J01.637.051.720.716.822.308	Composite Resins

J01.637.051.720.716.822.308.200	Bisphenol A-Glycidyl Methacrylate
J01.637.051.720.716.822.308.300	Compomers
J01.637.051.720.716.822.461	Epoxy Resins
J01.637.051.720.716.822.730	Resin Cements
J01.637.051.720.719	Polyacetylene Polymer
J01.637.051.720.722	Polyanetholesulfonate
J01.637.051.720.728	Polyesters
J01.637.051.720.728.700	Polydioxanone
J01.637.051.720.728.764	Polyethylene Terephthalates
J01.637.051.720.728.772	Polyglactin 910
J01.637.051.720.728.780	Polyglycolic Acid
J01.637.051.720.728.780.500	Polylactic Acid-Polyglycolic Acid Copolymer
J01.637.051.720.741	Polyethylene Glycols
J01.637.051.720.741.250	Cetomacrogol
J01.637.051.720.741.485	Hydrogel, Polyethylene Glycol Dimethacrylate
J01.637.051.720.741.575	Nonoxynol
J01.637.051.720.741.610	Octoxynol
J01.637.051.720.741.630	Polidocanol
J01.637.051.720.741.650	Poloxalene
J01.637.051.720.741.667	Poloxamer
J01.637.051.720.741.685	Polyhydroxyethyl Methacrylate
J01.637.051.720.741.700	Polysorbates
J01.637.051.720.780	Polygeline
J01.637.051.720.795	Polyphlorethin Phosphate
J01.637.051.720.830	Pyran Copolymer
J01.637.051.720.900	Siloxanes
J01.637.051.720.900.850	Silicones
J01.637.051.720.900.850.150	Dimethylpolysiloxanes
J01.637.051.720.900.850.150.750	Simethicone
J01.637.051.720.900.850.900	Silicone Elastomers
J01.637.051.720.900.850.905	Silicone Gels
J01.637.051.720.900.850.950	Silicone Oils
J01.637.051.720.950	Stimuli Responsive Polymers
J01.637.051.800	Root Canal Irrigants
J01.637.051.860	Smart Materials
J01.637.051.860.250	Shape Memory Alloys
J01.637.051.860.500	Stimuli Responsive Polymers
J01.637.051.919	Tissue Adhesives
J01.637.051.919.367	Cyanoacrylates
J01.637.051.919.367.341	Enbucrilate
J01.637.051.919.367.341.110	Bucrylate
J01.637.087	Biomimetic Materials
J01.637.087.249	Blood Substitutes
J01.637.087.500	Membranes, Artificial
J01.637.087.500.254	Artificial Cells
J01.637.087.500.510	Lipid Bilayers
J01.637.087.500.517	Liposomes
J01.637.087.500.517.500	Unilamellar Liposomes
J01.637.087.500.900	Virosomes
J01.637.087.750	Receptors, Artificial
J01.637.118	Cellophane
J01.637.153	Ceramics
J01.637.153.377	Dental Porcelain
J01.637.153.688	Organically Modified Ceramics
J01.637.215	Clothing
J01.637.215.600	Protective Clothing
J01.637.215.600.199	Ear Protective Devices
J01.637.215.600.400	Gloves, Protective
J01.637.215.600.400.400	Gloves, Surgical
J01.637.215.600.700	Space Suits
J01.637.215.800	Shoes
J01.637.241	Construction Materials
J01.637.241.900	Wood
J01.637.370	Cooking and Eating Utensils
J01.637.412	Elastomers
J01.637.412.700	Polyurethanes
J01.637.412.767	Rubber
J01.637.412.767.480	Neoprene

J01.637.412.900	Silicone Elastomers
J01.637.437	Glass
J01.637.450	Industrial Oils
J01.637.500	Ink
J01.637.502	Jewelry
J01.637.506	Liquid Crystals
J01.637.507	Magnets
J01.637.507.500	Magnetite Nanoparticles
J01.637.509	Micro-Electrical-Mechanical Systems
J01.637.512	Nanostructures
J01.637.512.150	Nanocomposites
J01.637.512.150.500	Nanogels
J01.637.512.300	Nanofibers
J01.637.512.600	Nanoparticles
J01.637.512.600.150	Calcifying Nanoparticles
J01.637.512.600.200	Dendrimers
J01.637.512.600.500	Metal Nanoparticles
J01.637.512.600.500.287	Magnetite Nanoparticles
J01.637.512.600.500.575	Nanoshells
J01.637.512.600.525	Multifunctional Nanoparticles
J01.637.512.600.575	Nanocapsules
J01.637.512.600.577	Nanoconjugates
J01.637.512.600.580	Nanodiamonds
J01.637.512.600.596	Nanogels
J01.637.512.600.612	Nanospheres
J01.637.512.600.612.350	Fullerenes
J01.637.512.600.650	Quantum Dots
J01.637.512.650	Nanopores
J01.637.512.850	Nanotubes
J01.637.512.850.500	Nanotubes, Carbon
J01.637.512.850.750	Nanotubes, Peptide
J01.637.512.925	Nanowires
J01.637.548	Nylons
J01.637.597	Paint
J01.637.597.422	Lacquer
J01.637.650	Paper
J01.637.708	Protective Devices
J01.637.708.100	Air Bags
J01.637.708.175	Child Restraint Systems
J01.637.708.560	Personal Protective Equipment
J01.637.708.560.250	Ear Protective Devices
J01.637.708.560.500	Eye Protective Devices
J01.637.708.560.750	Head Protective Devices
J01.637.708.560.782	Masks
J01.637.708.560.782.450	Laryngeal Masks
J01.637.708.560.813	Mouth Protectors
J01.637.708.560.875	Protective Clothing
J01.637.708.560.875.400	Gloves, Protective
J01.637.708.560.875.400.400	Gloves, Surgical
J01.637.708.560.875.700	Space Suits
J01.637.708.560.937	Respiratory Protective Devices
J01.637.767	Smoking Devices
J01.637.767.500	Electronic Nicotine Delivery Systems
J01.637.767.750	Smoking Pipes
J01.637.767.750.500	Smoking Water Pipes
J01.637.767.844	Tobacco Products
J01.637.767.844.500	Tobacco, Smokeless
J01.637.767.844.750	Tobacco, Waterpipe
J01.637.825	Sports Equipment
J01.637.836	Textiles
J01.637.836.299	Cotton Fiber
J01.637.836.649	Wool Fiber
J01.637.870	Weapons
J01.637.870.175	Bombs
J01.637.870.175.500	Nuclear Weapons
J01.637.870.350	Firearms
J01.637.870.800	Tear Gases
J01.637.870.900	Weapons of Mass Destruction

J01.637.870.900.100	Biological Warfare Agents
J01.637.870.900.200	Chemical Warfare Agents
J01.637.870.900.575	Nuclear Weapons
J01.675	Military Science
J01.728	Natural Resources
J01.728.500	Water Resources
J01.780	Power Plants
J01.780.600	Nuclear Power Plants
J01.839	Sustainable Growth
J01.897	Technology
J01.897.052	Culturally Appropriate Technology
J01.897.104	Automation
J01.897.104.416	Automation, Laboratory
J01.897.104.834	Robotics
J01.897.115	Biomedical Technology
J01.897.115.250	Biomedical Enhancement
J01.897.115.250.500	Genetic Enhancement
J01.897.115.625	Nanomedicine
J01.897.120	Biotechnology
J01.897.120.100	Biomimetics
J01.897.120.115	Bioreactors
J01.897.120.115.600	Photobioreactors
J01.897.120.460	Industrial Microbiology
J01.897.200	Disruptive Technology
J01.897.280	Educational Technology
J01.897.280.500	Audiovisual Aids
J01.897.280.500.117	Books, Illustrated
J01.897.280.500.117.500	Graphic Novels as Topic
J01.897.280.500.269	Exhibitions as Topic
J01.897.280.500.426	Maps as Topic
J01.897.280.500.480	Medical Illustration
J01.897.280.500.545	Models, Structural
J01.897.280.500.545.129	Models, Anatomic
J01.897.280.500.545.129.200	Dental Models
J01.897.280.500.545.129.400	Manikins
J01.897.280.500.545.129.805	Visible Human Projects
J01.897.280.500.598	Motion Pictures
J01.897.280.500.633	Multimedia
J01.897.280.500.668	Optical Storage Devices
J01.897.280.500.668.800	Videodisc Recording
J01.897.280.500.668.800.250	Compact Disks
J01.897.280.500.668.800.250.100	CD-I
J01.897.280.500.668.800.250.200	CD-ROM
J01.897.280.500.739	Radio
J01.897.280.500.846	Tape Recording
J01.897.280.500.846.734	Videotape Recording
J01.897.280.500.898	Television
J01.897.280.500.898.475	Microscopy, Video
J01.897.280.500.898.800	Videodisc Recording
J01.897.280.500.898.800.250	Compact Disks
J01.897.280.500.898.800.250.100	CD-I
J01.897.280.500.898.800.250.200	CD-ROM
J01.897.280.500.898.840	Videotape Recording
J01.897.360	Green Chemistry Technology
J01.897.360.500	Hot Melt Extrusion Technology
J01.897.400	Inventions
J01.897.441	Man-Machine Systems
J01.897.461	Materials Science
J01.897.480	Medical Laboratory Science
J01.897.520	Miniaturization
J01.897.520.500	Microtechnology
J01.897.520.500.500	Microfluidics
J01.897.520.600	Nanotechnology
J01.897.520.600.600	Nanomedicine
J01.897.520.600.600.500	Theranostic Nanomedicine
J01.897.564	Printing, Three-Dimensional
J01.897.564.500	Stereolithography
J01.897.608	Quality Control

J01.897.608.500	Laboratory Proficiency Testing
J01.897.724	Technology, Dental
J01.897.836	Technology, Pharmaceutical
J01.897.836.249	Chemistry Techniques, Synthetic
J01.897.836.249.124	Click Chemistry
J01.897.836.249.249	Combinatorial Chemistry Techniques
J01.897.836.249.249.500	SELEX Aptamer Technique
J01.897.836.249.374	Cycloaddition Reaction
J01.897.836.249.500	Solid-Phase Synthesis Techniques
J01.897.836.500	Hot Melt Extrusion Technology
J01.897.836.750	Molecular Farming
J01.897.891	Technology, Radiologic
J01.897.900	Technology Transfer
J01.937	Transportation
J01.937.285	Aviation
J01.937.285.100	Aircraft
J01.937.285.100.100	Air Ambulances
J01.937.285.850	Space Flight
J01.937.285.850.400	Extravehicular Activity
J01.937.285.850.900	Spacecraft
J01.937.500	Motor Vehicles
J01.937.500.050	Ambulances
J01.937.500.100	Automobiles
J01.937.500.500	Motorcycles
J01.937.500.600	Off-Road Motor Vehicles
J01.937.690	Railroads
J01.937.817	Ships
J02	Food and Beverages
J02.200	Beverages
J02.200.100	Alcoholic Beverages
J02.200.100.100	Absinthe
J02.200.100.200	Beer
J02.200.100.900	Wine
J02.200.200	Artificially Sweetened Beverages
J02.200.300	Carbonated Beverages
J02.200.300.500	Carbonated Water
J02.200.325	Coffee
J02.200.418	Drinking Water
J02.200.418.500	Carbonated Water
J02.200.512	Energy Drinks
J02.200.606	Fruit and Vegetable Juices
J02.200.700	Milk
J02.200.700.250	Buttermilk
J02.200.700.375	Kefir
J02.200.700.438	Koumiss
J02.200.700.500	Milk, Human
J02.200.700.750	Whey
J02.200.712	Milk Substitutes
J02.200.712.249	Infant Formula
J02.200.712.500	Soy Milk
J02.200.772	Sugar-Sweetened Beverages
J02.200.831	Tea
J02.200.831.500	Kombucha Tea
J02.200.950	Teas, Herbal
J02.200.975	Teas, Medicinal
J02.350	Fermented Foods and Beverages
J02.350.250	Beer
J02.350.500	Cultured Milk Products
J02.350.500.222	Buttermilk
J02.350.500.444	Cheese
J02.350.500.666	Kefir
J02.350.500.777	Koumiss
J02.350.500.888	Yogurt
J02.350.625	Kombucha Tea
J02.350.750	Silage
J02.350.775	Soy Foods
J02.350.887	Wine
J02.500	Food

J02.500.100	Bread
J02.500.140	Candy
J02.500.140.200	Chewing Gum
J02.500.140.200.500	Nicotine Chewing Gum
J02.500.195	Chocolate
J02.500.250	Condiments
J02.500.250.725	Spices
J02.500.300	Crops, Agricultural
J02.500.300.100	Animal Feed
J02.500.300.100.800	Silage
J02.500.300.550	Edible Grain
J02.500.300.550.500	Whole Grains
J02.500.350	Dairy Products
J02.500.350.100	Butter
J02.500.350.100.500	Ghee
J02.500.350.300	Cultured Milk Products
J02.500.350.300.222	Buttermilk
J02.500.350.300.444	Cheese
J02.500.350.300.666	Kefir
J02.500.350.300.777	Koumiss
J02.500.350.300.888	Yogurt
J02.500.350.400	Ice Cream
J02.500.350.500	Margarine
J02.500.350.525	Milk
J02.500.350.525.250	Buttermilk
J02.500.350.525.375	Kefir
J02.500.350.525.438	Koumiss
J02.500.350.525.500	Milk, Human
J02.500.350.525.520	Milk Proteins
J02.500.350.525.520.500	Whey Proteins
J02.500.350.525.760	Whey
J02.500.350.525.760.500	Whey Proteins
J02.500.362	Dietary Carbohydrates
J02.500.362.831	Dietary Sugars
J02.500.362.831.250	Dietary Sucrose
J02.500.362.831.500	High Fructose Corn Syrup
J02.500.375	Dietary Fats
J02.500.375.200	Butter
J02.500.375.200.500	Ghee
J02.500.375.400	Dietary Fats, Unsaturated
J02.500.375.400.250	Corn Oil
J02.500.375.400.300	Cottonseed Oil
J02.500.375.400.500	Olive Oil
J02.500.375.400.700	Safflower Oil
J02.500.375.400.725	Sesame Oil
J02.500.375.400.750	Soybean Oil
J02.500.375.650	Margarine
J02.500.400	Dietary Fiber
J02.500.400.500	Prebiotics
J02.500.428	Dietary Proteins
J02.500.428.159	Animal Proteins, Dietary
J02.500.428.159.188	Egg Proteins, Dietary
J02.500.428.159.375	Meat Proteins
J02.500.428.159.375.250	Fish Proteins, Dietary
J02.500.428.159.375.500	Poultry Proteins
J02.500.428.159.375.750	Shellfish Proteins
J02.500.428.159.750	Milk Proteins
J02.500.428.159.750.500	Whey Proteins
J02.500.428.920	Plant Proteins, Dietary
J02.500.428.920.125	Fruit Proteins
J02.500.428.920.250	Grain Proteins
J02.500.428.920.375	Nut Proteins
J02.500.428.920.500	Pea Proteins
J02.500.428.920.750	Soybean Proteins
J02.500.456	Dietary Supplements
J02.500.456.249	Prebiotics
J02.500.456.500	Probiotics
J02.500.456.716	Synbiotics

J02.500.456.933	Yeast, Dried
J02.500.463	Edible Insects
J02.500.470	Eggs
J02.500.470.349	Egg Proteins, Dietary
J02.500.470.700	Egg White
J02.500.470.800	Egg Yolk
J02.500.477	Fast Foods
J02.500.484	Flour
J02.500.514	Food Ingredients
J02.500.514.500	Food Additives
J02.500.514.500.350	Fat Substitutes
J02.500.514.500.400	Flavoring Agents
J02.500.514.500.400.700	Sweetening Agents
J02.500.514.500.400.700.500	Non-Nutritive Sweeteners
J02.500.514.500.400.700.750	Nutritive Sweeteners
J02.500.514.500.400.700.750.250	Dietary Sucrose
J02.500.514.500.400.700.750.500	High Fructose Corn Syrup
J02.500.514.500.700	Food Preservatives
J02.500.515	Food, Fortified
J02.500.518	Food, Genetically Modified
J02.500.519	Food, Organic
J02.500.521	Food, Preserved
J02.500.521.500	Frozen Foods
J02.500.525	Foods, Specialized
J02.500.525.350	Food, Formulated
J02.500.525.350.500	Infant Formula
J02.500.525.500	Infant Food
J02.500.525.500.500	Infant Formula
J02.500.562	Fruit
J02.500.572	Functional Food
J02.500.581	Honey
J02.500.590	Meals
J02.500.590.120	Breakfast
J02.500.590.560	Lunch
J02.500.590.780	Snacks
J02.500.600	Meat
J02.500.600.500	Meat Products
J02.500.600.625	Meat Proteins
J02.500.600.625.250	Fish Proteins, Dietary
J02.500.600.625.500	Poultry Proteins
J02.500.600.625.750	Shellfish Proteins
J02.500.600.750	Poultry
J02.500.600.750.500	Poultry Products
J02.500.600.750.750	Poultry Proteins
J02.500.600.813	Red Meat
J02.500.600.813.500	Pork Meat
J02.500.600.875	Seafood
J02.500.600.875.400	Fish Products
J02.500.600.875.400.400	Fish Flour
J02.500.600.875.550	Fish Proteins, Dietary
J02.500.600.875.700	Shellfish
J02.500.600.875.700.500	Shellfish Proteins
J02.500.662	Molasses
J02.500.681	Nutrients
J02.500.681.500	Micronutrients
J02.500.681.500.555	Trace Elements
J02.500.681.500.600	Vitamins
J02.500.681.500.600.500	Provitamins
J02.500.700	Nuts
J02.500.737	Raw Foods
J02.500.756	Salads
J02.500.775	Seeds
J02.500.775.500	Edible Grain
J02.500.775.500.500	Whole Grains
J02.500.850	Vegetables
J02.500.850.800	Vegetable Products
J02.500.850.800.500	Soy Foods
J02.500.850.800.500.500	Soy Milk

J02.500.850.800.500.750	Soybean Proteins
J03	Non-Medical Public and Private Facilities
J03.040	Adult Day Care Centers
J03.150	Cemeteries
J03.160	Child Day Care Centers
J03.160.500	Nurseries, Infant
J03.240	Funeral Homes
J03.320	Gardens
J03.340	Housing
J03.340.030	Almshouses
J03.340.250	Housing, Animal
J03.340.260	Housing for the Elderly
J03.340.650	Public Housing
J03.340.825	Refugee Camps
J03.400	Information Centers
J03.400.208	Archives
J03.400.596	Libraries
J03.400.596.831	Libraries, Special
J03.400.596.831.500	Libraries, Dental
J03.400.596.831.750	Libraries, Digital
J03.400.596.831.875	Libraries, Hospital
J03.400.596.831.937	Libraries, Medical
J03.400.596.831.937.725	National Library of Medicine (U.S.)
J03.400.596.831.968	Libraries, Nursing
J03.520	Laboratories
J03.540	Manufacturing and Industrial Facilities
J03.540.020	Abattoirs
J03.540.150	Farms
J03.540.280	Fisheries
J03.540.680	Power Plants
J03.540.680.600	Nuclear Power Plants
J03.560	Military Facilities
J03.570	Museums
J03.693	Prisons
J03.693.358	Concentration Camps
J03.700	Private Facilities
J03.720	Public Facilities
J03.775	Residential Facilities
J03.775.187	Assisted Living Facilities
J03.775.375	Group Homes
J03.775.450	Halfway Houses
J03.775.462	Homes for the Aged
J03.775.640	Orphanages
J03.813	Restaurants
J03.832	Schools
J03.832.330	Library Schools
J03.832.660	Schools, Nursery
J03.832.830	Universities
J03.850	Senior Centers
J03.860	Sheltered Workshops
J03.925	Sports and Recreational Facilities
J03.925.080	Bathing Beaches
J03.925.680	Parks, Recreational
J03.925.830	Swimming Pools
J03.962	Toilet Facilities
J03.970	Transportation Facilities
J03.970.100	Airports
J03.970.680	Parking Facilities
K01	Humanities
K01.093	Art
K01.093.206	Caricatures as Topic
K01.093.206.332	Cartoons as Topic
K01.093.346	Engraving and Engravings
K01.093.378	Human Body
K01.093.410	Medical Illustration
K01.093.410.100	Anatomy, Artistic
K01.093.530	Medicine in the Arts
K01.093.545	Motion Pictures

K01.093.560	Numismatics
K01.093.646	Paintings
K01.093.660	Philately
K01.093.701	Pictorial Works as Topic
K01.093.742	Portraits as Topic
K01.093.796	Science in the Arts
K01.093.849	Sculpture
K01.150	Awards and Prizes
K01.150.567	Nobel Prize
K01.400	History
K01.400.095	Anniversaries and Special Events
K01.400.152	Archives
K01.400.152.552	Museums
K01.400.255	Emblems and Insignia
K01.400.307	Eugenics
K01.400.359	Genealogy and Heraldry
K01.400.441	Historiography
K01.400.450	History of Dentistry
K01.400.456	History of Pharmacy
K01.400.470	History, Ancient
K01.400.475	History, Early Modern 1451-1600
K01.400.475.500	History, 15th Century
K01.400.475.750	History, 16th Century
K01.400.500	History, Medieval
K01.400.504	History, Modern 1601-
K01.400.504.750	History, 17th Century
K01.400.504.875	History, 18th Century
K01.400.504.875.100	American Revolution
K01.400.504.875.374	French Revolution
K01.400.504.937	History, 19th Century
K01.400.504.937.100	American Civil War
K01.400.504.937.500	Crimean War
K01.400.504.937.750	Spanish-American War, 1898
K01.400.504.968	History, 20th Century
K01.400.504.968.074	Bhopal Accidental Release
K01.400.504.968.150	Chernobyl Nuclear Accident
K01.400.504.968.400	Gulf War
K01.400.504.968.450	Influenza Pandemic, 1918-1919
K01.400.504.968.500	Korean War
K01.400.504.968.650	Russian-Japanese War
K01.400.504.968.700	Seveso Accidental Release
K01.400.504.968.725	Sino-Japanese War
K01.400.504.968.750	Sverdlovsk Accidental Release
K01.400.504.968.850	Vietnam Conflict
K01.400.504.968.900	World War I
K01.400.504.968.901	World War II
K01.400.504.984	History, 21st Century
K01.400.504.984.124	Afghan Campaign 2001-
K01.400.504.984.186	Fukushima Nuclear Accident
K01.400.504.984.249	Iraq War, 2003-2011
K01.400.504.984.500	September 11 Terrorist Attacks
K01.400.552	History of Medicine
K01.400.608	History of Nursing
K01.400.703	Natural History
K01.400.799	Phrenology
K01.400.899	Symbolism
K01.400.899.500	Metaphor
K01.468	Knowledge
K01.517	Literature
K01.517.067	Anecdotes as Topic
K01.517.116	Aphorisms and Proverbs as Topic
K01.517.172	Bible
K01.517.211	Biographies as Topic
K01.517.211.215	Autobiographies as Topic
K01.517.211.361	Diaries as Topic
K01.517.211.506	Famous Persons
K01.517.211.753	Personal Narratives as Topic
K01.517.333	Drama

K01.517.414	Erotica
K01.517.495	Literature, Medieval
K01.517.533	Literature, Modern
K01.517.584	Medicine in Literature
K01.517.584.500	Psychiatry in Literature
K01.517.647	Mythology
K01.517.732	Philology
K01.517.732.477	Philology, Classical
K01.517.732.602	Philology, Oriental
K01.517.732.727	Philology, Romance
K01.517.781	Poetry as Topic
K01.517.864	Science in Literature
K01.517.946	Wit and Humor as Topic
K01.602	Music
K01.637	Nature
K01.672	Occultism
K01.672.148	Alchemy
K01.672.296	Astrology
K01.752	Philosophy
K01.752.210	Esthetics
K01.752.210.304	Beauty
K01.752.304	Existentialism
K01.752.400	Life
K01.752.400.100	Beginning of Human Life
K01.752.400.750	Quality of Life
K01.752.400.900	Value of Life
K01.752.448	Logic
K01.752.448.250	Fuzzy Logic
K01.752.511	Metaphysics
K01.752.566	Morals
K01.752.566.359	Conscience
K01.752.566.479	Ethics
K01.752.566.479.023	Bioethical Issues
K01.752.566.479.045	Bioethics
K01.752.566.479.045.500	Ethics, Clinical
K01.752.566.479.068	Codes of Ethics
K01.752.566.479.068.249	Helsinki Declaration
K01.752.566.479.068.400	Hippocratic Oath
K01.752.566.479.090	Complicity
K01.752.566.479.095	Conflict of Interest
K01.752.566.479.101	Double Effect Principle
K01.752.566.479.113	Ethical Analysis
K01.752.566.479.113.150	Casuistry
K01.752.566.479.113.750	Retrospective Moral Judgment
K01.752.566.479.113.875	Wedge Argument
K01.752.566.479.116	Ethical Relativism
K01.752.566.479.117	Ethical Review
K01.752.566.479.117.200	Ethics Consultation
K01.752.566.479.118	Ethical Theory
K01.752.566.479.119	Ethicists
K01.752.566.479.147	Ethics Committees
K01.752.566.479.147.500	Ethics Committees, Clinical
K01.752.566.479.147.750	Ethics Committees, Research
K01.752.566.479.161	Ethics, Business
K01.752.566.479.168	Ethics, Institutional
K01.752.566.479.171	Ethics, Professional
K01.752.566.479.171.066	Codes of Ethics
K01.752.566.479.171.066.249	Helsinki Declaration
K01.752.566.479.171.132	Ethics, Clinical
K01.752.566.479.171.132.500	Ethics, Dental
K01.752.566.479.171.132.750	Ethics, Medical
K01.752.566.479.171.132.750.551	Hippocratic Oath
K01.752.566.479.171.132.750.775	Therapeutic Equipoise
K01.752.566.479.171.132.875	Ethics, Nursing
K01.752.566.479.171.132.937	Ethics, Pharmacy
K01.752.566.479.171.566	Professionalism
K01.752.566.479.173	Ethics, Research
K01.752.566.479.173.200	Censorship, Research

K01.752.566.479.173.400	Helsinki Declaration
K01.752.566.479.173.700	Therapeutic Equipoise
K01.752.566.479.173.850	Therapeutic Misconception
K01.752.566.479.174	Humanism
K01.752.566.479.174.700	Feminism
K01.752.566.479.417	Moral Status
K01.752.566.479.660	Personhood
K01.752.566.479.830	Principle-Based Ethics
K01.752.566.479.830.500	Beneficence
K01.752.566.479.830.650	Personal Autonomy
K01.752.566.479.830.650.500	Relational Autonomy
K01.752.566.479.830.750	Social Justice
K01.752.566.479.915	Professional Misconduct
K01.752.566.479.915.500	Scientific Misconduct
K01.752.566.739	Moral Development
K01.752.566.869	Social Responsibility
K01.752.566.869.500	Moral Obligations
K01.752.566.934	Virtues
K01.752.622	Philosophy, Dental
K01.752.622.416	Ethics, Dental
K01.752.667	Philosophy, Medical
K01.752.667.400	Empiricism
K01.752.667.555	Germ Theory of Disease
K01.752.667.710	Holistic Health
K01.752.667.750	Humoralism
K01.752.667.875	Hygiene Hypothesis
K01.752.712	Philosophy, Nursing
K01.752.712.416	Ethics, Nursing
K01.752.712.708	Holistic Nursing
K01.752.720	Postmodernism
K01.752.730	Qi
K01.752.798	Symbolism
K01.752.798.500	Metaphor
K01.752.798.750	Symbolic Interactionism
K01.752.827	Thanatology
K01.752.884	Utopias
K01.752.935	Vitalism
K01.752.967	Yin-Yang
K01.844	Religion
K01.844.058	Anthroposophy
K01.844.117	Buddhism
K01.844.188	Christianity
K01.844.188.250	Catholicism
K01.844.188.431	Christian Science
K01.844.188.466	Church of Jesus Christ of Latter-day Saints
K01.844.188.502	Eastern Orthodoxy
K01.844.188.573	Jehovah's Witnesses
K01.844.188.644	Protestantism
K01.844.188.715	Saints
K01.844.231	Hinduism
K01.844.275	Islam
K01.844.385	Judaism
K01.844.619	Religion and Medicine
K01.844.619.500	Spirit Possession
K01.844.664	Religion and Psychology
K01.844.664.500	Spirituality
K01.844.709	Religion and Science
K01.844.754	Religion and Sex
K01.844.777	Religious Missions
K01.844.799	Religious Philosophies
K01.844.799.214	Confucianism
K01.844.799.430	Mysticism
K01.844.799.679	Spiritualism
K01.844.799.867	Yoga
K01.844.949	Theology
K01.883	Romanticism
K01.922	Secularism
L01	Information Science

L01.100	Classification
L01.100.697	Phylogeny
L01.143	Communication
L01.143.024	Access to Information
L01.143.050	Advertising
L01.143.140	Blogging
L01.143.230	Communication Barriers
L01.143.230.500	Digital Divide
L01.143.230.750	Limited English Proficiency
L01.143.256	Computer Literacy
L01.143.288	Data Visualization
L01.143.320	Diffusion of Innovation
L01.143.320.400	Implementation Science
L01.143.320.800	Technology Transfer
L01.143.335	Disclosure
L01.143.350	Health Communication
L01.143.443	Information Dissemination
L01.143.450	Information Literacy
L01.143.450.500	Health Literacy
L01.143.458	Information Seeking Behavior
L01.143.539	Internet Access
L01.143.620	Negotiating
L01.143.649	Nonverbal Communication
L01.143.649.263	Lipreading
L01.143.649.526	Manual Communication
L01.143.649.526.334	Lipreading
L01.143.649.526.668	Sign Language
L01.143.762	Persuasive Communication
L01.143.790	Propaganda
L01.143.805	Public Service Announcements as Topic
L01.143.820	Reminder Systems
L01.143.865	Scholarly Communication
L01.143.865.500	Interdisciplinary Communication
L01.143.865.750	Peer Review, Research
L01.143.910	Social Networking
L01.143.910.250	Online Social Networking
L01.143.910.500	Scholarly Communication
L01.178	Communications Media
L01.178.148	Blogging
L01.178.590	Mass Media
L01.178.590.500	Motion Pictures
L01.178.590.700	Radio
L01.178.590.875	Television
L01.178.590.875.800	Videodisc Recording
L01.178.590.875.800.250	Compact Disks
L01.178.590.875.800.250.100	CD-I
L01.178.590.875.800.250.200	CD-ROM
L01.178.590.875.840	Videotape Recording
L01.178.682	Publications
L01.178.682.099	Bibliographies as Topic
L01.178.682.099.183	Bibliography, National
L01.178.682.099.308	Bibliography of Medicine
L01.178.682.099.325	Bibliometrics
L01.178.682.099.325.500	Journal Impact Factor
L01.178.682.099.325.750	Knowledge Discovery
L01.178.682.150	Book Reviews as Topic
L01.178.682.192	Books
L01.178.682.192.122	Book Imprints
L01.178.682.192.122.622	Printers' Marks
L01.178.682.192.178	Book Ornamentation
L01.178.682.192.234	Bookplates as Topic
L01.178.682.192.289	Books, Illustrated
L01.178.682.192.289.500	Graphic Novels as Topic
L01.178.682.192.402	Cookbooks as Topic
L01.178.682.192.459	Fictional Works as Topic
L01.178.682.192.515	Incunabula as Topic
L01.178.682.192.609	Manuals as Topic
L01.178.682.192.609.666	Sex Manuals

L01.178.682.192.779	Rare Books
L01.178.682.192.836	Reference Books
L01.178.682.192.836.072	Almanacs as Topic
L01.178.682.192.836.147	Atlases as Topic
L01.178.682.192.836.285	Dictionaries as Topic
L01.178.682.192.836.285.206	Dictionaries, Chemical as Topic
L01.178.682.192.836.285.277	Dictionaries, Classical as Topic
L01.178.682.192.836.285.348	Dictionaries, Dental as Topic
L01.178.682.192.836.285.419	Dictionaries, Medical as Topic
L01.178.682.192.836.285.490	Dictionaries, Pharmaceutic as Topic
L01.178.682.192.836.339	Directories as Topic
L01.178.682.192.836.390	Dispensatories as Topic
L01.178.682.192.836.456	Encyclopedias as Topic
L01.178.682.192.836.535	Formularies as Topic
L01.178.682.192.836.535.310	Formularies, Dental as Topic
L01.178.682.192.836.535.435	Formularies, Homeopathic as Topic
L01.178.682.192.836.535.561	Formularies, Hospital as Topic
L01.178.682.192.836.642	Herbals as Topic
L01.178.682.192.836.749	Pharmacopoeias as Topic
L01.178.682.192.836.749.599	Pharmacopoeias, Homeopathic as Topic
L01.178.682.192.836.842	Reference Books, Medical
L01.178.682.192.836.842.385	Dictionaries, Medical as Topic
L01.178.682.192.900	Textbooks as Topic
L01.178.682.236	Broadsides as Topic
L01.178.682.263	Calendars as Topic
L01.178.682.290	Catalogs as Topic
L01.178.682.290.183	Catalogs, Commercial as Topic
L01.178.682.290.283	Catalogs, Drug as Topic
L01.178.682.290.383	Catalogs, Library
L01.178.682.290.483	Catalogs, Union as Topic
L01.178.682.389	Academic Dissertations as Topic
L01.178.682.441	Erotica
L01.178.682.492	Government Publications as Topic
L01.178.682.550	Gray Literature
L01.178.682.608	Manuscripts as Topic
L01.178.682.608.526	Manuscripts, Medical as Topic
L01.178.682.707	Pamphlets
L01.178.682.733	Preprints as Topic
L01.178.682.759	Review Literature as Topic
L01.178.682.759.150	Consensus Development Conferences as Topic
L01.178.682.759.150.500	Consensus Development Conferences, NIH as Topic
L01.178.682.759.575	Systematic Reviews as Topic
L01.178.682.829	Serial Publications
L01.178.682.829.481	Newspapers as Topic
L01.178.682.829.678	Periodicals as Topic
L01.178.682.920	Translations
L01.178.751	Social Media
L01.178.820	Teaching Materials
L01.178.820.090	Audiovisual Aids
L01.178.820.090.269	Exhibitions as Topic
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L01.178.820.090.480	Medical Illustration
L01.178.820.090.545	Models, Structural
L01.178.820.090.545.129	Models, Anatomic
L01.178.820.090.545.129.200	Dental Models
L01.178.820.090.545.129.400	Manikins
L01.178.820.090.598	Motion Pictures
L01.178.820.090.615	MP3-Player
L01.178.820.090.633	Multimedia
L01.178.820.090.668	Optical Storage Devices
L01.178.820.090.668.800	Videodisc Recording
L01.178.820.090.668.800.250	Compact Disks
L01.178.820.090.668.800.250.100	CD-I
L01.178.820.090.668.800.250.200	CD-ROM
L01.178.820.090.703	Posters as Topic
L01.178.820.090.739	Radio
L01.178.820.090.846	Tape Recording
L01.178.820.090.846.734	Videotape Recording

L01.178.820.090.898	Television
L01.178.820.090.898.475	Microscopy, Video
L01.178.820.090.898.800	Videodisc Recording
L01.178.820.090.898.800.250	Compact Disks
L01.178.820.090.898.800.250.100	CD-I
L01.178.820.090.898.800.250.200	CD-ROM
L01.178.820.090.898.840	Videotape Recording
L01.178.820.500	Manuals as Topic
L01.178.820.500.666	Sex Manuals
L01.178.820.900	Textbooks as Topic
L01.178.847	Telecommunications
L01.178.847.249	Electronic Mail
L01.178.847.500	Radar
L01.178.847.514	Radio
L01.178.847.550	Satellite Communications
L01.178.847.550.500	Satellite Imagery
L01.178.847.606	Telefacsimile
L01.178.847.652	Telemedicine
L01.178.847.652.550	Remote Consultation
L01.178.847.652.600	Telepathology
L01.178.847.652.700	Teleradiology
L01.178.847.652.850	Telerehabilitation
L01.178.847.675	Telemetry
L01.178.847.675.500	Remote Sensing Technology
L01.178.847.675.500.500	Satellite Imagery
L01.178.847.698	Telephone
L01.178.847.698.249	Answering Services
L01.178.847.698.300	Cell Phone
L01.178.847.698.300.500	Text Messaging
L01.178.847.698.500	Modems
L01.178.847.823	Television
L01.178.847.823.475	Microscopy, Video
L01.178.847.900	Videoconferencing
L01.178.847.900.500	Webcasts as Topic
L01.178.847.950	Wireless Technology
L01.224	Computing Methodologies
L01.224.050	Algorithms
L01.224.050.375	Artificial Intelligence
L01.224.050.375.095	Computer Heuristics
L01.224.050.375.190	Expert Systems
L01.224.050.375.250	Fuzzy Logic
L01.224.050.375.480	Knowledge Bases
L01.224.050.375.480.500	Biological Ontologies
L01.224.050.375.480.500.500	Gene Ontology
L01.224.050.375.530	Machine Learning
L01.224.050.375.530.250	Deep Learning
L01.224.050.375.530.500	Supervised Machine Learning
L01.224.050.375.530.500.500	Support Vector Machine
L01.224.050.375.530.750	Unsupervised Machine Learning
L01.224.050.375.580	Natural Language Processing
L01.224.050.375.605	Neural Networks, Computer
L01.224.050.375.605.500	Deep Learning
L01.224.050.375.630	Robotics
L01.224.050.687	Latent Class Analysis
L01.224.068	Database Management Systems
L01.224.068.500	Data Systems
L01.224.085	Electronic Data Processing
L01.224.085.800	Punched-Card Systems
L01.224.097	Cloud Computing
L01.224.108	Computer Graphics
L01.224.108.150	Computer-Aided Design
L01.224.108.150.500	Printing, Three-Dimensional
L01.224.108.150.500.500	Stereolithography
L01.224.134	Computer Security
L01.224.134.250	Blockchain
L01.224.134.500	Data Anonymization
L01.224.160	Computer Simulation
L01.224.160.125	Augmented Reality

L01.224.160.249	Molecular Docking Simulation
L01.224.160.500	Molecular Dynamics Simulation
L01.224.160.750	Patient-Specific Modeling
L01.224.160.875	Virtual Reality
L01.224.230	Computer Systems
L01.224.230.110	Computer Communication Networks
L01.224.230.110.500	Internet
L01.224.230.110.500.625	Internet Access
L01.224.230.110.500.657	Internet of Things
L01.224.230.110.500.688	Internet-Based Intervention
L01.224.230.110.500.750	Social Media
L01.224.230.110.500.875	Web Archives as Topic
L01.224.230.110.600	Local Area Networks
L01.224.230.260	Computers
L01.224.230.260.115	Computer Peripherals
L01.224.230.260.115.475	Computer Storage Devices
L01.224.230.260.115.475.600	Optical Storage Devices
L01.224.230.260.115.475.600.325	Compact Disks
L01.224.230.260.115.475.600.325.500	CD-I
L01.224.230.260.115.475.600.325.750	CD-ROM
L01.224.230.260.115.500	Computer Terminals
L01.224.230.260.115.750	Modems
L01.224.230.260.230	Computers, Analog
L01.224.230.260.280	Computers, Hybrid
L01.224.230.260.280.080	Analog-Digital Conversion
L01.224.230.260.308	Computers, Mainframe
L01.224.230.260.315	Computers, Molecular
L01.224.230.260.550	Microcomputers
L01.224.230.260.550.500	Computers, Handheld
L01.224.230.260.550.500.500	Smartphone
L01.224.230.260.550.750	Smart Glasses
L01.224.230.260.580	Minicomputers
L01.224.300	Computers, Molecular
L01.224.308	Image Processing, Computer-Assisted
L01.224.308.189	Data Compression
L01.224.308.380	Image Enhancement
L01.224.308.380.600	Radiographic Image Enhancement
L01.224.308.380.800	Radiography, Dual-Energy Scanned Projection
L01.224.308.410	Imaging, Three-Dimensional
L01.224.680	Mathematical Computing
L01.224.680.700	Numerical Analysis, Computer-Assisted
L01.224.740	Semantic Web
L01.224.800	Signal Processing, Computer-Assisted
L01.224.800.500	Data Compression
L01.224.800.625	Fourier Analysis
L01.224.800.750	Wavelet Analysis
L01.224.900	Software
L01.224.900.280	Database Management Systems
L01.224.900.400	Grateful Med
L01.224.900.590	Hypermedia
L01.224.900.685	Mobile Applications
L01.224.900.780	Programming Languages
L01.224.900.820	Software Design
L01.224.900.868	Software Validation
L01.224.900.889	Speech Recognition Software
L01.224.900.910	User-Computer Interface
L01.224.900.910.500	Ambient Intelligence
L01.224.900.930	Video Games
L01.224.900.940	Web Browser
L01.224.900.950	Word Processing
L01.280	Copying Processes
L01.280.630	Microfilming
L01.280.940	Tape Recording
L01.280.940.840	Videotape Recording
L01.280.950	Telefacsimile
L01.280.960	Video Recording
L01.280.960.399	Time-Lapse Imaging
L01.280.960.800	Videodisc Recording

L01.280.960.800.250	Compact Disks
L01.280.960.800.250.100	CD-I
L01.280.960.800.250.200	CD-ROM
L01.280.960.880	Videotape Recording
L01.296	Data Display
L01.296.055	Augmented Reality
L01.296.110	Computer Graphics
L01.296.110.150	Computer-Aided Design
L01.296.110.150.500	Printing, Three-Dimensional
L01.296.110.150.500.500	Stereolithography
L01.296.555	Virtual Reality
L01.305	Data Science
L01.313	Informatics
L01.313.062	Cheminformatics
L01.313.124	Computational Biology
L01.313.187	Consumer Health Informatics
L01.313.249	Dental Informatics
L01.313.500	Medical Informatics
L01.313.500.500	Health Information Exchange
L01.313.500.750	Medical Informatics Applications
L01.313.500.750.100	Decision Making, Computer-Assisted
L01.313.500.750.100.158	Diagnosis, Computer-Assisted
L01.313.500.750.100.158.600	Image Interpretation, Computer-Assisted
L01.313.500.750.100.158.600.680	Radiographic Image Interpretation, Computer-Assisted
L01.313.500.750.100.710	Therapy, Computer-Assisted
L01.313.500.750.100.710.180	Drug Therapy, Computer-Assisted
L01.313.500.750.100.710.600	Radiotherapy, Computer-Assisted
L01.313.500.750.100.710.600.550	Radiotherapy, Conformal
L01.313.500.750.100.710.600.550.700	Radiotherapy, Intensity-Modulated
L01.313.500.750.100.710.600.608	Radiotherapy Planning, Computer-Assisted
L01.313.500.750.100.710.800	Surgery, Computer-Assisted
L01.313.500.750.100.710.800.500	Robotic Surgical Procedures
L01.313.500.750.190	Decision Support Techniques
L01.313.500.750.190.190	Clinical Decision Rules
L01.313.500.750.190.380	Data Interpretation, Statistical
L01.313.500.750.280	Information Storage and Retrieval
L01.313.500.750.280.199	Data Mining
L01.313.500.750.280.199.500	Multifactor Dimensionality Reduction
L01.313.500.750.280.300	Data Warehousing
L01.313.500.750.280.400	Grateful Med
L01.313.500.750.280.555	Health Information Interoperability
L01.313.500.750.280.710	MEDLARS
L01.313.500.750.280.710.500	MEDLINE
L01.313.500.750.280.730	MedlinePlus
L01.313.500.750.280.750	PubMed
L01.313.500.750.280.750.500	MEDLINE
L01.313.500.750.300	Information Systems
L01.313.500.750.300.092	Big Data
L01.313.500.750.300.184	Community Networks
L01.313.500.750.300.188	Databases as Topic
L01.313.500.750.300.188.300	Databases, Bibliographic
L01.313.500.750.300.188.300.650	PubMed
L01.313.500.750.300.188.300.650.500	MEDLINE
L01.313.500.750.300.188.400	Databases, Factual
L01.313.500.750.300.188.400.300	Databases, Chemical
L01.313.500.750.300.188.400.300.500	Databases, Nucleic Acid
L01.313.500.750.300.188.400.300.750	Databases, Protein
L01.313.500.750.300.188.400.325	Databases, Genetic
L01.313.500.750.300.188.400.325.630	Databases, Nucleic Acid
L01.313.500.750.300.188.400.325.710	Databases, Protein
L01.313.500.750.300.188.400.400	Databases, Pharmaceutical
L01.313.500.750.300.188.400.500	Datasets as Topic
L01.313.500.750.300.188.400.600	National Practitioner Data Bank
L01.313.500.750.300.188.400.905	Visible Human Projects
L01.313.500.750.300.190	Decision Support Systems, Clinical
L01.313.500.750.300.314	Geographic Information Systems
L01.313.500.750.300.361	Health Information Systems
L01.313.500.750.300.420	Integrated Advanced Information Management Systems

L01.313.500.750.300.550	Knowledge Bases
L01.313.500.750.300.550.500	Biological Ontologies
L01.313.500.750.300.550.500.500	Gene Ontology
L01.313.500.750.300.695	Medical Records Systems, Computerized
L01.313.500.750.300.695.300	Health Smart Cards
L01.313.500.750.300.695.600	Medical Order Entry Systems
L01.313.500.750.300.710	MEDLARS
L01.313.500.750.300.710.500	MEDLINE
L01.313.500.750.300.742	Online Systems
L01.313.500.750.300.742.470	Libraries, Digital
L01.313.500.750.300.742.650	PubMed
L01.313.500.750.300.742.650.500	MEDLINE
L01.313.500.750.300.790	Reminder Systems
L01.313.500.875	Medical Informatics Computing
L01.313.500.875.500	Data Curation
L01.313.650	Nursing Informatics
L01.313.750	Public Health Informatics
L01.346	Information Centers
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L01.346.596.719	Libraries, Special
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L01.346.596.719.813	Libraries, Hospital
L01.346.596.719.875	Libraries, Medical
L01.346.596.719.875.500	National Library of Medicine (U.S.)
L01.346.596.719.937	Libraries, Nursing
L01.399	Information Management
L01.399.250	Data Collection
L01.399.250.090	Common Data Elements
L01.399.250.179	Crowdsourcing
L01.399.250.202	Data Accuracy
L01.399.250.213	Data Aggregation
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L01.399.250.372	Forms as Topic
L01.399.250.520	Interviews as Topic
L01.399.250.590	Metadata
L01.399.250.660	Narration
L01.399.250.780	Negative Results
L01.399.250.900	Records
L01.399.250.900.250	Birth Certificates
L01.399.250.900.350	Death Certificates
L01.399.250.900.375	Dental Records
L01.399.250.900.425	Hospital Records
L01.399.250.900.984	Nursing Records
L01.399.375	Data Management
L01.399.500	Health Information Management
L01.399.500.500	Health Information Exchange
L01.399.750	Pattern Recognition, Automated
L01.453	Information Services
L01.453.183	Bibliographies as Topic
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L01.453.183.224	Bibliography of Medicine
L01.453.183.291	Bibliometrics
L01.453.183.291.500	Journal Impact Factor
L01.453.220	Book Selection
L01.453.233	Data Management
L01.453.245	Documentation
L01.453.245.100	Abstracting and Indexing
L01.453.245.250	Cataloging
L01.453.245.250.150	Book Classification
L01.453.245.275	Classification
L01.453.245.332	Data Curation
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L01.453.245.667	Molecular Sequence Data
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L01.453.245.667.080	Base Sequence
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L01.453.245.945	Vocabulary, Controlled
L01.453.245.945.079	Biological Ontologies
L01.453.245.945.079.500	Gene Ontology
L01.453.245.945.160	Current Procedural Terminology
L01.453.245.945.200	Diagnostic and Statistical Manual of Mental Disorders
L01.453.245.945.380	Healthcare Common Procedure Coding System
L01.453.245.945.400	International Classification of Diseases
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L01.453.245.945.500	Logical Observation Identifiers Names and Codes
L01.453.245.945.550	RxNorm
L01.453.245.945.600	Standardized Nursing Terminology
L01.453.245.945.700	Subject Headings
L01.453.245.945.700.500	Medical Subject Headings
L01.453.245.945.720	Systematized Nomenclature of Medicine
L01.453.245.945.800	Unified Medical Language System
L01.453.450	Human Genome Project
L01.453.639	Library Services
L01.453.639.493	Interlibrary Loans
L01.453.819	Library Technical Services
L01.453.819.250	Cataloging
L01.453.819.250.150	Book Classification
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L01.470.375	Collections as Topic
L01.470.500	Data Compression
L01.470.563	Data Management
L01.470.563.500	Data Warehousing
L01.470.625	Data Mining
L01.470.625.500	Multifactor Dimensionality Reduction
L01.470.688	Data Warehousing
L01.470.750	Databases as Topic
L01.470.750.500	Databases, Bibliographic
L01.470.750.500.650	PubMed
L01.470.750.500.650.500	MEDLINE
L01.470.750.750	Databases, Factual
L01.470.750.750.300	Databases, Chemical
L01.470.750.750.300.500	Databases, Nucleic Acid
L01.470.750.750.300.750	Databases, Protein
L01.470.750.750.325	Databases, Genetic
L01.470.750.750.325.630	Databases, Nucleic Acid
L01.470.750.750.325.710	Databases, Protein
L01.470.750.750.400	Databases, Pharmaceutical
L01.470.750.750.431	Datasets as Topic
L01.470.750.750.462	Geographic Information Systems
L01.470.750.750.600	National Practitioner Data Bank
L01.470.750.750.905	Visible Human Projects
L01.470.813	Health Information Interoperability
L01.470.875	Search Engine
L01.470.937	Web Browser
L01.479	Information Technology
L01.488	Information Theory
L01.559	Language
L01.559.423	Language Arts
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L01.559.423.906.377	Correspondence as Topic
L01.559.423.906.377.333	Electronic Mail
L01.559.423.906.377.666	Text Messaging
L01.559.423.906.539	Handwriting
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M01.060.116.630	Middle Aged
M01.060.116.815	Young Adult
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M01.228	Famous Persons
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M01.526.070.490	Health Facility Administrators
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M01.526.070.490.490.100	Chief Executive Officers, Hospital
M01.526.070.670	Nurse Administrators
M01.526.070.700	Physician Executives
M01.526.070.940	Trustees
M01.526.173	Astronauts
M01.526.225	Counselors
M01.526.276	Ethicists
M01.526.373	Emergency Responders
M01.526.373.250	Emergency Medical Technicians
M01.526.373.400	Firefighters
M01.526.373.750	Police
M01.526.390	Farmers
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M01.526.485.067.040	Animal Technicians
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M01.526.485.067.105	Dental Auxiliaries
M01.526.485.067.105.250	Dental Assistants
M01.526.485.067.105.376	Dental Hygienists
M01.526.485.067.105.503	Dental Technicians
M01.526.485.067.105.751	Denturists
M01.526.485.067.150	Emergency Medical Technicians
M01.526.485.067.350	Home Health Aides
M01.526.485.067.450	Licensed Practical Nurses
M01.526.485.067.550	Medical Record Administrators
M01.526.485.067.600	Medical Secretaries
M01.526.485.067.600.630	Medical Receptionists
M01.526.485.067.652	Nursing Assistants
M01.526.485.067.652.628	Psychiatric Aides
M01.526.485.067.700	Operating Room Technicians
M01.526.485.067.735	Pharmacy Technicians
M01.526.485.067.738	Physical Therapist Assistants
M01.526.485.067.740	Physician Assistants
M01.526.485.067.740.690	Ophthalmic Assistants
M01.526.485.067.740.750	Pediatric Assistants
M01.526.485.133	Anatomists
M01.526.485.140	Anesthetists
M01.526.485.140.040	Anesthesiologists
M01.526.485.140.650	Nurse Anesthetists
M01.526.485.170	Audiologists
M01.526.485.200	Caregivers
M01.526.485.215	Case Managers
M01.526.485.230	Coroners and Medical Examiners
M01.526.485.290	Dental Staff
M01.526.485.290.490	Dental Staff, Hospital
M01.526.485.330	Dentists
M01.526.485.330.310	Dentists, Women
M01.526.485.330.397	Endodontists
M01.526.485.330.483	Oral and Maxillofacial Surgeons
M01.526.485.330.655	Orthodontists
M01.526.485.345	Doulas
M01.526.485.349	Emergency Medical Dispatcher
M01.526.485.353	Epidemiologists
M01.526.485.360	Faculty, Dental
M01.526.485.375	Faculty, Medical
M01.526.485.390	Faculty, Nursing
M01.526.485.410	Health Educators
M01.526.485.430	Health Facility Administrators
M01.526.485.430.490	Hospital Administrators
M01.526.485.430.490.100	Chief Executive Officers, Hospital
M01.526.485.490	Infection Control Practitioners
M01.526.485.500	Medical Chaperones
M01.526.485.510	Medical Laboratory Personnel
M01.526.485.630	Medical Staff

M01.526.485.630.490	Medical Staff, Hospital
M01.526.485.630.490.400	Hospitalists
M01.526.485.650	Nurses
M01.526.485.650.580	Nurse Administrators
M01.526.485.650.640	Nurse Practitioners
M01.526.485.650.640.249	Family Nurse Practitioners
M01.526.485.650.640.500	Pediatric Nurse Practitioners
M01.526.485.650.648	Nurse Specialists
M01.526.485.650.648.500	Nurse Anesthetists
M01.526.485.650.648.525	Nurse Clinicians
M01.526.485.650.648.762	Nurse Midwives
M01.526.485.650.648.940	Nurses, Pediatric
M01.526.485.650.648.940.500	Nurses, Neonatal
M01.526.485.650.655	Nurses, Community Health
M01.526.485.650.662	Nurses, International
M01.526.485.650.670	Nurses, Male
M01.526.485.650.835	Nurses, Public Health
M01.526.485.680	Nursing Staff
M01.526.485.680.490	Nursing Staff, Hospital
M01.526.485.695	Nutritionists
M01.526.485.710	Occupational Therapists
M01.526.485.725	Optometrists
M01.526.485.740	Personnel, Hospital
M01.526.485.740.322	Dental Staff, Hospital
M01.526.485.740.380	Hospital Administrators
M01.526.485.740.380.100	Chief Executive Officers, Hospital
M01.526.485.740.400	Hospital Volunteers
M01.526.485.740.422	Medical Staff, Hospital
M01.526.485.740.422.400	Hospitalists
M01.526.485.740.523	Nursing Staff, Hospital
M01.526.485.780	Pharmacists
M01.526.485.790	Physical Therapists
M01.526.485.800	Physician Executives
M01.526.485.810	Physicians
M01.526.485.810.020	Allergists
M01.526.485.810.040	Anesthesiologists
M01.526.485.810.128	Cardiologists
M01.526.485.810.215	Dermatologists
M01.526.485.810.303	Endocrinologists
M01.526.485.810.390	Foreign Medical Graduates
M01.526.485.810.438	Gastroenterologists
M01.526.485.810.485	General Practitioners
M01.526.485.810.533	Geriatricians
M01.526.485.810.580	Hospitalists
M01.526.485.810.628	Nephrologists
M01.526.485.810.652	Neurologists
M01.526.485.810.675	Occupational Health Physicians
M01.526.485.810.699	Oncologists
M01.526.485.810.699.500	Radiation Oncologists
M01.526.485.810.705	Ophthalmologists
M01.526.485.810.722	Osteopathic Physicians
M01.526.485.810.734	Otolaryngologists
M01.526.485.810.746	Pathologists
M01.526.485.810.758	Pediatricians
M01.526.485.810.758.500	Neonatologists
M01.526.485.810.764	Physiatrists
M01.526.485.810.770	Physicians, Family
M01.526.485.810.800	Physicians, Primary Care
M01.526.485.810.820	Physicians, Women
M01.526.485.810.865	Pulmonologists
M01.526.485.810.877	Radiologists
M01.526.485.810.877.500	Radiation Oncologists
M01.526.485.810.888	Rheumatologists
M01.526.485.810.910	Surgeons
M01.526.485.810.910.500	Barber Surgeons
M01.526.485.810.910.750	Neurosurgeons
M01.526.485.810.910.875	Orthopedic Surgeons
M01.526.485.810.955	Urologists

M01.526.485.905	Veterinarians
M01.526.493	Inventors
M01.526.502	Laboratory Personnel
M01.526.502.500	Medical Laboratory Personnel
M01.526.520	Lawyers
M01.526.555	Librarians
M01.526.625	Military Personnel
M01.526.693	Miners
M01.526.702	Educational Personnel
M01.526.702.250	Faculty
M01.526.702.250.273	Faculty, Dental
M01.526.702.250.373	Faculty, Medical
M01.526.702.250.473	Faculty, Nursing
M01.526.702.250.736	Faculty, Pharmacy
M01.526.702.500	School Teachers
M01.526.727	Pilots
M01.526.760	Police
M01.526.799	Religious Personnel
M01.526.799.500	Clergy
M01.526.799.750	Monks
M01.526.799.875	Nuns
M01.526.839	Research Personnel
M01.526.919	Social Workers
M01.620	Parents
M01.620.390	Fathers
M01.620.630	Mothers
M01.620.785	Single Parent
M01.620.892	Surrogate Mothers
M01.643	Patients
M01.643.050	Adolescent, Hospitalized
M01.643.154	Adolescent, Institutionalized
M01.643.259	Child, Hospitalized
M01.643.364	Child, Institutionalized
M01.643.470	Inpatients
M01.643.550	No-Show Patients
M01.643.630	Outpatients
M01.665	Pedestrians
M01.686	Population Groups
M01.686.508	Continental Population Groups
M01.686.508.100	African Continental Ancestry Group
M01.686.508.100.100	African Americans
M01.686.508.150	American Native Continental Ancestry Group
M01.686.508.150.288	Alaska Natives
M01.686.508.150.575	Indians, Central American
M01.686.508.150.600	Indians, North American
M01.686.508.150.625	Indians, South American
M01.686.508.150.675	Inuits
M01.686.508.200	Asian Continental Ancestry Group
M01.686.508.200.100	Asian Americans
M01.686.508.400	European Continental Ancestry Group
M01.686.508.600	Oceanic Ancestry Group
M01.686.754	Ethnic Groups
M01.686.754.100	African Americans
M01.686.754.133	Amish
M01.686.754.167	Arabs
M01.686.754.225	Asian Americans
M01.686.754.254	Indigenous Peoples
M01.686.754.254.500	Alaska Natives
M01.686.754.254.500.500	Inuits
M01.686.754.283	Roma
M01.686.754.441	Hispanic Americans
M01.686.754.441.500	Mexican Americans
M01.686.754.600	Jews
M01.729	Prisoners
M01.729.500	Prisoners of War
M01.755	Refugees
M01.774	Research Subjects
M01.774.500	Healthy Volunteers

M01.776	Sex Workers
M01.777	Sexual and Gender Minorities
M01.777.250	Intersex Persons
M01.777.500	Transgender Persons
M01.778	Sexual Partners
M01.781	Siblings
M01.785	Single Person
M01.808	Smokers
M01.816	Spouses
M01.848	Students
M01.848.602	Student Dropouts
M01.848.769	Students, Health Occupations
M01.848.769.519	Students, Dental
M01.848.769.602	Students, Medical
M01.848.769.685	Students, Nursing
M01.848.769.768	Students, Pharmacy
M01.848.769.851	Students, Premedical
M01.848.769.925	Students, Public Health
M01.860	Survivors
M01.860.300	Adult Survivors of Child Adverse Events
M01.860.300.500	Adult Survivors of Child Abuse
M01.860.325	Atomic Bomb Survivors
M01.860.350	Cancer Survivors
M01.860.400	HIV Long-Term Survivors
M01.873	Terminally Ill
M01.898	Tissue Donors
M01.898.313	Blood Donors
M01.898.656	Living Donors
M01.898.828	Unrelated Donors
M01.920	Transients and Migrants
M01.925	Transplant Recipients
M01.928	Vegetarians
M01.928.500	Vegans
M01.930	Veterans
M01.935	Visitors to Patients
M01.955	Volunteers
M01.955.236	Healthy Volunteers
M01.955.473	Hospital Volunteers
M01.965	Vulnerable Populations
M01.975	Women
M01.975.155	Battered Women
M01.975.310	Dentists, Women
M01.975.790	Physicians, Women
M01.975.807	Pregnant Women
M01.975.825	Women, Working
M01.987	Working Poor
N01	Population Characteristics
N01.224	Demography
N01.224.033	Age Distribution
N01.224.175	Censuses
N01.224.317	Ethnic Groups
N01.224.361	Family Characteristics
N01.224.361.150	Birth Intervals
N01.224.361.160	Birth Order
N01.224.361.500	Marital Status
N01.224.361.500.300	Divorce
N01.224.361.500.500	Marriage
N01.224.361.500.725	Single Person
N01.224.361.500.725.700	Single Parent
N01.224.361.500.862	Widowhood
N01.224.425	Health Status
N01.224.425.350	Geriatric Assessment
N01.224.425.437	Health Status Disparities
N01.224.425.525	Nutritional Status
N01.224.425.762	Social Determinants of Health
N01.224.600	Population Density
N01.224.625	Population Dynamics
N01.224.625.400	Health Transition

N01.224.625.525	Human Migration
N01.224.625.525.500	Emigration and Immigration
N01.224.625.650	Population Control
N01.224.625.660	Population Growth
N01.224.667	Population Forecast
N01.224.708	Population Groups
N01.224.791	Residence Characteristics
N01.224.791.200	Catchment Area, Health
N01.224.791.400	Housing
N01.224.791.400.410	Housing for the Elderly
N01.224.791.400.650	Public Housing
N01.224.791.550	Independent Living
N01.224.803	Sex Distribution
N01.224.803.815	Sex Ratio
N01.224.935	Vital Statistics
N01.224.935.464	Life Expectancy
N01.224.935.530	Life Tables
N01.224.935.530.700	Quality-Adjusted Life Years
N01.224.935.597	Morbidity
N01.224.935.597.080	Basic Reproduction Number
N01.224.935.597.500	Incidence
N01.224.935.597.750	Prevalence
N01.224.935.698	Mortality
N01.224.935.698.100	Cause of Death
N01.224.935.698.150	Child Mortality
N01.224.935.698.201	Fatal Outcome
N01.224.935.698.300	Fetal Mortality
N01.224.935.698.400	Hospital Mortality
N01.224.935.698.489	Infant Mortality
N01.224.935.698.489.500	Perinatal Mortality
N01.224.935.698.653	Maternal Mortality
N01.224.935.698.700	Mortality, Premature
N01.224.935.698.826	Survival Rate
N01.224.935.849	Pregnancy Rate
N01.224.935.849.500	Birth Rate
N01.400	Health
N01.400.075	Adolescent Health
N01.400.150	Cardiorespiratory Fitness
N01.400.225	Child Health
N01.400.300	Family Health
N01.400.337	Global Health
N01.400.350	Holistic Health
N01.400.388	Infant Health
N01.400.425	Men's Health
N01.400.500	Mental Health
N01.400.506	Military Health
N01.400.512	Minority Health
N01.400.525	Occupational Health
N01.400.530	One Health
N01.400.535	Oral Health
N01.400.545	Physical Fitness
N01.400.545.500	Cardiorespiratory Fitness
N01.400.545.750	Physical Functional Performance
N01.400.545.750.500	Gait Analysis
N01.400.548	Population Health
N01.400.548.750	Rural Health
N01.400.548.813	Suburban Health
N01.400.548.875	Urban Health
N01.400.550	Public Health
N01.400.625	Reproductive Health
N01.400.663	Sexual Health
N01.400.675	Social Determinants of Health
N01.400.850	Veterans Health
N01.400.900	Women's Health
N01.400.900.500	Maternal Health
N01.600	Population
N01.600.725	Rural Population
N01.600.775	Suburban Population

N01.600.900	Urban Population
N01.824	Socioeconomic Factors
N01.824.098	Economic Status
N01.824.196	Educational Status
N01.824.196.125	Academic Failure
N01.824.196.500	Literacy
N01.824.245	Employment
N01.824.245.175	Career Mobility
N01.824.245.263	Child Labor
N01.824.245.350	Employment, Supported
N01.824.245.600	Personnel Downsizing
N01.824.245.725	Return to Work
N01.824.245.850	Unemployment
N01.824.245.925	Workplace
N01.824.308	Family Characteristics
N01.824.308.500	Marital Status
N01.824.308.500.300	Divorce
N01.824.308.500.500	Marriage
N01.824.308.500.725	Single Person
N01.824.308.500.725.700	Single Parent
N01.824.308.500.862	Widowhood
N01.824.417	Income
N01.824.417.510	Pensions
N01.824.417.510.300	Employee Retirement Income Security Act
N01.824.417.605	Remuneration
N01.824.417.700	Salaries and Fringe Benefits
N01.824.417.700.162	Family Leave
N01.824.417.700.162.500	Parental Leave
N01.824.417.700.325	Health Benefit Plans, Employee
N01.824.417.700.325.300	Employee Retirement Income Security Act
N01.824.417.700.662	Sick Leave
N01.824.460	Medical Indigency
N01.824.547	Occupations
N01.824.547.330	Career Mobility
N01.824.600	Poverty
N01.824.600.550	Poverty Areas
N01.824.737	Social Change
N01.824.782	Social Class
N01.824.782.673	Social Mobility
N01.824.827	Social Conditions
N02	Health Care Facilities, Manpower, and Services
N02.138	Capacity Building
N02.208	Health Communication
N02.278	Health Facilities
N02.278.020	Academic Medical Centers
N02.278.020.300	Hospitals, Teaching
N02.278.020.300.310	Hospitals, University
N02.278.020.578	Schools, Medical
N02.278.035	Ambulatory Care Facilities
N02.278.035.128	Community Health Centers
N02.278.035.128.800	Substance Abuse Treatment Centers
N02.278.035.158	Community Mental Health Centers
N02.278.035.158.300	Child Guidance Clinics
N02.278.035.310	Maternal-Child Health Centers
N02.278.035.380	Outpatient Clinics, Hospital
N02.278.035.380.600	Pain Clinics
N02.278.035.652	Surgicenters
N02.278.050	Bed Occupancy
N02.278.065	Biological Specimen Banks
N02.278.065.200	Blood Banks
N02.278.065.600	Milk Banks
N02.278.065.650	Seed Bank
N02.278.065.700	Sperm Banks
N02.278.065.900	Tissue Banks
N02.278.065.900.205	Bone Banks
N02.278.065.900.400	Eye Banks
N02.278.080	Birthing Centers
N02.278.192	Dental Facilities

N02.278.192.250	Dental Clinics
N02.278.192.377	Dental Offices
N02.278.192.631	Laboratories, Dental
N02.278.200	Facility Design and Construction
N02.278.200.100	Building Codes
N02.278.200.252	Evidence-Based Facility Design
N02.278.200.403	Hospital Design and Construction
N02.278.204	Fertility Clinics
N02.278.207	Fitness Centers
N02.278.215	Health Facilities, Proprietary
N02.278.215.110	Hospitals, Proprietary
N02.278.216	Health Facility Administration
N02.278.216.500	Hospital Administration
N02.278.216.500.500	Ancillary Services, Hospital
N02.278.216.500.750	Centralized Hospital Services
N02.278.216.500.875	Financial Management, Hospital
N02.278.216.500.937	Hospital Communication Systems
N02.278.216.500.968	Hospital Departments
N02.278.216.500.968.040	Admitting Department, Hospital
N02.278.216.500.968.070	Anesthesia Department, Hospital
N02.278.216.500.968.215	Cardiology Service, Hospital
N02.278.216.500.968.260	Central Supply, Hospital
N02.278.216.500.968.270	Chaplaincy Service, Hospital
N02.278.216.500.968.298	Dental Service, Hospital
N02.278.216.500.968.310	Education Department, Hospital
N02.278.216.500.968.336	Emergency Service, Hospital
N02.278.216.500.968.336.500	Trauma Centers
N02.278.216.500.968.374	Food Service, Hospital
N02.278.216.500.968.412	Housekeeping, Hospital
N02.278.216.500.968.420	Laboratories, Hospital
N02.278.216.500.968.428	Laundry Service, Hospital
N02.278.216.500.968.450	Maintenance and Engineering, Hospital
N02.278.216.500.968.465	Medical Records Department, Hospital
N02.278.216.500.968.467	Morgue
N02.278.216.500.968.489	Nursing Service, Hospital
N02.278.216.500.968.495	Obstetrics and Gynecology Department, Hospital
N02.278.216.500.968.500	Occupational Therapy Department, Hospital
N02.278.216.500.968.513	Oncology Service, Hospital
N02.278.216.500.968.527	Outpatient Clinics, Hospital
N02.278.216.500.968.527.600	Pain Clinics
N02.278.216.500.968.535	Pathology Department, Hospital
N02.278.216.500.968.565	Personnel Administration, Hospital
N02.278.216.500.968.603	Pharmacy Service, Hospital
N02.278.216.500.968.615	Physical Therapy Department, Hospital
N02.278.216.500.968.641	Psychiatric Department, Hospital
N02.278.216.500.968.679	Purchasing, Hospital
N02.278.216.500.968.679.375	Group Purchasing
N02.278.216.500.968.695	Radiology Department, Hospital
N02.278.216.500.968.712	Respiratory Therapy Department, Hospital
N02.278.216.500.968.730	Social Work Department, Hospital
N02.278.216.500.968.750	Surgery Department, Hospital
N02.278.216.500.968.790	Urology Department, Hospital
N02.278.216.500.984	Hospital Distribution Systems
N02.278.216.500.988	Hospital Restructuring
N02.278.216.500.988.380	Hospital-Physician Joint Ventures
N02.278.216.500.988.380.500	Physician Self-Referral
N02.278.216.500.990	Hospital Shared Services
N02.278.216.500.991	Hospital Shops
N02.278.216.500.992	Hospital-Patient Relations
N02.278.216.500.996	Hospital-Physician Relations
N02.278.216.500.996.500	Medical Staff Privileges
N02.278.216.500.998	Libraries, Hospital
N02.278.216.500.999	Materials Management, Hospital
N02.278.216.500.999.300	Inventories, Hospital
N02.278.218	Health Facility Closure
N02.278.220	Health Facility Environment
N02.278.220.640	Patients' Rooms
N02.278.235	Health Facility Merger

N02.278.255	Health Facility Moving
N02.278.306	Health Facility Size
N02.278.306.472	Hospital Bed Capacity
N02.278.306.472.080	Hospital Bed Capacity, under 100
N02.278.306.472.120	Hospital Bed Capacity, 100 to 299
N02.278.306.472.180	Hospital Bed Capacity, 300 to 499
N02.278.306.472.300	Hospital Bed Capacity, 500 and over
N02.278.330	Health Resorts
N02.278.388	Hospital Units
N02.278.388.075	Clinical Observation Units
N02.278.388.150	Delivery Rooms
N02.278.388.200	Hemodialysis Units, Hospital
N02.278.388.493	Intensive Care Units
N02.278.388.493.160	Burn Units
N02.278.388.493.211	Coronary Care Units
N02.278.388.493.390	Intensive Care Units, Pediatric
N02.278.388.493.390.380	Intensive Care Units, Neonatal
N02.278.388.493.592	Recovery Room
N02.278.388.493.696	Respiratory Care Units
N02.278.388.557	Nurseries, Hospital
N02.278.388.620	Nursing Stations
N02.278.388.700	Operating Rooms
N02.278.388.740	Self-Care Units
N02.278.421	Hospitals
N02.278.421.280	Hospitals, Animal
N02.278.421.306	Hospitals, Community
N02.278.421.389	Hospitals, General
N02.278.421.395	Hospitals, Group Practice
N02.278.421.414	Hospitals, High-Volume
N02.278.421.434	Hospitals, Low-Volume
N02.278.421.481	Hospitals, Private
N02.278.421.481.500	Hospitals, Proprietary
N02.278.421.481.600	Hospitals, Religious
N02.278.421.481.800	Hospitals, Voluntary
N02.278.421.510	Hospitals, Public
N02.278.421.510.100	Hospitals, County
N02.278.421.510.140	Hospitals, District
N02.278.421.510.180	Hospitals, Federal
N02.278.421.510.180.250	Hospitals, Military
N02.278.421.510.180.400	Hospitals, Veterans
N02.278.421.510.210	Hospitals, Municipal
N02.278.421.510.300	Hospitals, State
N02.278.421.518	Hospitals, Rural
N02.278.421.530	Hospitals, Satellite
N02.278.421.556	Hospitals, Special
N02.278.421.556.070	Cancer Care Facilities
N02.278.421.556.110	Cardiac Care Facilities
N02.278.421.556.185	Hospices
N02.278.421.556.193	Hospitals, Rehabilitation
N02.278.421.556.200	Hospitals, Chronic Disease
N02.278.421.556.294	Hospitals, Convalescent
N02.278.421.556.330	Hospitals, Isolation
N02.278.421.556.366	Hospitals, Maternity
N02.278.421.556.386	Hospitals, Osteopathic
N02.278.421.556.437	Hospitals, Pediatric
N02.278.421.556.508	Hospitals, Psychiatric
N02.278.421.556.868	Surgicenters
N02.278.421.639	Hospitals, Teaching
N02.278.421.639.725	Hospitals, University
N02.278.421.660	Hospitals, Urban
N02.278.421.660.400	Hospitals, Municipal
N02.278.421.702	Mobile Health Units
N02.278.421.745	Secondary Care Centers
N02.278.421.830	Tertiary Care Centers
N02.278.487	Laboratories
N02.278.487.410	Laboratories, Hospital
N02.278.524	Leper Colonies
N02.278.562	Medical Office Buildings

N02.278.590	Morgue
N02.278.617	Nurseries, Infant
N02.278.678	Pharmacies
N02.278.692	Physicians' Offices
N02.278.726	Poison Control Centers
N02.278.808	Rehabilitation Centers
N02.278.808.860	Sheltered Workshops
N02.278.808.930	Substance Abuse Treatment Centers
N02.278.825	Residential Facilities
N02.278.825.187	Assisted Living Facilities
N02.278.825.375	Group Homes
N02.278.825.462	Homes for the Aged
N02.278.825.610	Nursing Homes
N02.278.825.610.480	Intermediate Care Facilities
N02.278.825.610.770	Skilled Nursing Facilities
N02.278.912	Student Run Clinic
N02.350	Health Workforce
N02.360	Health Personnel
N02.360.067	Allied Health Personnel
N02.360.067.040	Animal Technicians
N02.360.067.080	Community Health Workers
N02.360.067.105	Dental Auxiliaries
N02.360.067.105.250	Dental Assistants
N02.360.067.105.376	Dental Hygienists
N02.360.067.105.503	Dental Technicians
N02.360.067.105.751	Denturists
N02.360.067.150	Emergency Medical Technicians
N02.360.067.350	Home Health Aides
N02.360.067.450	Licensed Practical Nurses
N02.360.067.550	Medical Record Administrators
N02.360.067.600	Medical Secretaries
N02.360.067.600.630	Medical Receptionists
N02.360.067.652	Nursing Assistants
N02.360.067.652.628	Psychiatric Aides
N02.360.067.700	Operating Room Technicians
N02.360.067.730	Pharmacy Technicians
N02.360.067.732	Physical Therapist Assistants
N02.360.067.740	Physician Assistants
N02.360.067.740.690	Ophthalmic Assistants
N02.360.067.740.750	Pediatric Assistants
N02.360.133	Anatomists
N02.360.140	Anesthetists
N02.360.140.040	Anesthesiologists
N02.360.140.650	Nurse Anesthetists
N02.360.170	Audiologists
N02.360.200	Caregivers
N02.360.215	Case Managers
N02.360.230	Coroners and Medical Examiners
N02.360.290	Dental Staff
N02.360.290.490	Dental Staff, Hospital
N02.360.330	Dentists
N02.360.330.310	Dentists, Women
N02.360.330.397	Endodontists
N02.360.330.483	Oral and Maxillofacial Surgeons
N02.360.330.655	Orthodontists
N02.360.338	Doulas
N02.360.345	Epidemiologists
N02.360.360	Faculty, Dental
N02.360.375	Faculty, Medical
N02.360.390	Faculty, Nursing
N02.360.430	Health Facility Administrators
N02.360.430.490	Hospital Administrators
N02.360.430.490.100	Chief Executive Officers, Hospital
N02.360.490	Infection Control Practitioners
N02.360.500	Medical Chaperones
N02.360.510	Medical Laboratory Personnel
N02.360.630	Medical Staff
N02.360.630.490	Medical Staff, Hospital

N02.360.630.490.400	Hospitalists
N02.360.650	Nurses
N02.360.650.580	Nurse Administrators
N02.360.650.640	Nurse Practitioners
N02.360.650.640.249	Family Nurse Practitioners
N02.360.650.640.500	Pediatric Nurse Practitioners
N02.360.650.648	Nurse Specialists
N02.360.650.648.500	Nurse Anesthetists
N02.360.650.648.525	Nurse Clinicians
N02.360.650.648.762	Nurse Midwives
N02.360.650.648.940	Nurses, Pediatric
N02.360.650.648.940.500	Nurses, Neonatal
N02.360.650.655	Nurses, Community Health
N02.360.650.662	Nurses, International
N02.360.650.670	Nurses, Male
N02.360.650.835	Nurses, Public Health
N02.360.680	Nursing Staff
N02.360.680.490	Nursing Staff, Hospital
N02.360.680.490.500	Shared Governance, Nursing
N02.360.695	Nutritionists
N02.360.710	Occupational Therapists
N02.360.725	Optometrists
N02.360.740	Personnel, Hospital
N02.360.740.322	Dental Staff, Hospital
N02.360.740.380	Hospital Administrators
N02.360.740.380.100	Chief Executive Officers, Hospital
N02.360.740.400	Hospital Volunteers
N02.360.740.422	Medical Staff, Hospital
N02.360.740.422.400	Hospitalists
N02.360.740.523	Nursing Staff, Hospital
N02.360.740.523.500	Shared Governance, Nursing
N02.360.780	Pharmacists
N02.360.790	Physical Therapists
N02.360.800	Physician Executives
N02.360.810	Physicians
N02.360.810.020	Allergists
N02.360.810.040	Anesthesiologists
N02.360.810.128	Cardiologists
N02.360.810.215	Dermatologists
N02.360.810.303	Endocrinologists
N02.360.810.390	Foreign Medical Graduates
N02.360.810.438	Gastroenterologists
N02.360.810.485	General Practitioners
N02.360.810.533	Geriatricians
N02.360.810.580	Hospitalists
N02.360.810.628	Nephrologists
N02.360.810.652	Neurologists
N02.360.810.675	Occupational Health Physicians
N02.360.810.699	Oncologists
N02.360.810.699.500	Radiation Oncologists
N02.360.810.705	Ophthalmologists
N02.360.810.722	Osteopathic Physicians
N02.360.810.734	Otolaryngologists
N02.360.810.746	Pathologists
N02.360.810.758	Pediatricians
N02.360.810.758.500	Neonatologists
N02.360.810.764	Physiatrists
N02.360.810.770	Physicians, Family
N02.360.810.795	Physicians, Primary Care
N02.360.810.820	Physicians, Women
N02.360.810.865	Pulmonologists
N02.360.810.877	Radiologists
N02.360.810.877.500	Radiation Oncologists
N02.360.810.888	Rheumatologists
N02.360.810.910	Surgeons
N02.360.810.910.500	Barber Surgeons
N02.360.810.910.750	Neurosurgeons
N02.360.810.910.875	Orthopedic Surgeons

N02.360.810.955	Urologists
N02.360.905	Veterinarians
N02.421	Health Services
N02.421.044	Adolescent Health Services
N02.421.088	Child Care
N02.421.088.120	Infant Care
N02.421.088.120.059	Facilitated Tucking
N02.421.088.120.140	Kangaroo-Mother Care Method
N02.421.088.120.180	Perinatal Care
N02.421.088.120.240	Rooming-in Care
N02.421.143	Community Health Services
N02.421.143.065	Adult Day Care Centers
N02.421.143.098	Child Day Care Centers
N02.421.143.098.500	Nurseries, Infant
N02.421.143.130	Child Health Services
N02.421.143.130.320	Early Intervention, Educational
N02.421.143.130.660	Maternal-Child Health Services
N02.421.143.150	Community Health Nursing
N02.421.143.150.500	Home Health Nursing
N02.421.143.150.750	Parish Nursing
N02.421.143.183	Community Mental Health Services
N02.421.143.202	Community Networks
N02.421.143.212	Community Participation
N02.421.143.212.300	Patient Participation
N02.421.143.221	Community Pharmacy Services
N02.421.143.303	Counseling
N02.421.143.303.175	Distance Counseling
N02.421.143.303.700	Sex Counseling
N02.421.143.401	Family Planning Services
N02.421.143.452	Foster Home Care
N02.421.143.524	Home Care Services
N02.421.143.524.337	Hemodialysis, Home
N02.421.143.524.403	Home Care Services, Hospital-Based
N02.421.143.524.419	Home Health Nursing
N02.421.143.524.436	Home Infusion Therapy
N02.421.143.524.470	Home Nursing
N02.421.143.524.470.610	Respite Care
N02.421.143.524.595	Homemaker Services
N02.421.143.524.650	Parenteral Nutrition, Home
N02.421.143.524.650.565	Parenteral Nutrition, Home Total
N02.421.143.550	Hospices
N02.421.143.620	Maternal Health Services
N02.421.143.620.275	Maternal-Child Health Services
N02.421.143.620.550	Perinatal Care
N02.421.143.620.550.500	Postnatal Care
N02.421.143.620.620	Preconception Care
N02.421.143.620.704	Prenatal Care
N02.421.143.740	Occupational Health Services
N02.421.143.913	Senior Centers
N02.421.240	Dental Health Services
N02.421.240.190	Dental Care
N02.421.240.190.210	Dental Care for Aged
N02.421.240.190.215	Dental Care for Children
N02.421.240.190.220	Dental Care for Chronically Ill
N02.421.240.190.230	Dental Care for Disabled
N02.421.240.200	Dental Service, Hospital
N02.421.242	Dietary Services
N02.421.242.472	Food Service, Hospital
N02.421.242.472.310	Menu Planning
N02.421.297	Emergency Medical Services
N02.421.297.028	Advanced Trauma Life Support Care
N02.421.297.036	Call Centers
N02.421.297.043	Emergency Medical Dispatch
N02.421.297.058	Emergency Medical Service Communication Systems
N02.421.297.195	Emergency Service, Hospital
N02.421.297.195.480	Trauma Centers
N02.421.297.200	Emergency Services, Psychiatric
N02.421.297.448	Hotlines

N02.421.297.695	Poison Control Centers
N02.421.297.879	Transportation of Patients
N02.421.297.879.049	Ambulance Diversion
N02.421.297.879.100	Ambulances
N02.421.297.879.100.100	Air Ambulances
N02.421.297.879.550	Stretchers
N02.421.297.900	Triage
N02.421.308	Genetic Services
N02.421.308.200	Genetic Carrier Screening
N02.421.308.400	Genetic Counseling
N02.421.308.430	Genetic Testing
N02.421.308.430.250	Noninvasive Prenatal Testing
N02.421.308.430.500	Pharmacogenomic Testing
N02.421.314	Health Services for Persons with Disabilities
N02.421.320	Health Services for the Aged
N02.421.325	Health Services for Transgender Persons
N02.421.330	Health Services, Indigenous
N02.421.380	Health Services Misuse
N02.421.380.450	Medical Overuse
N02.421.380.450.500	Unnecessary Procedures
N02.421.450	Medical Errors
N02.421.450.280	Diagnostic Errors
N02.421.450.280.500	Missed Diagnosis
N02.421.450.500	Medication Errors
N02.421.450.500.249	Inappropriate Prescribing
N02.421.450.500.500	Medication Reconciliation
N02.421.450.500.750	Near Miss, Healthcare
N02.421.450.550	Near Miss, Healthcare
N02.421.450.600	Observer Variation
N02.421.450.800	Radiotherapy Setup Errors
N02.421.461	Mental Health Services
N02.421.461.232	Community Mental Health Services
N02.421.461.363	Counseling
N02.421.461.363.349	Directive Counseling
N02.421.461.363.349.500	Motivational Interviewing
N02.421.461.363.437	Distance Counseling
N02.421.461.363.700	Sex Counseling
N02.421.461.581	School Mental Health Services
N02.421.461.798	Social Work, Psychiatric
N02.421.497	Military Health Services
N02.421.533	Nursing Care
N02.421.533.099	Cardiovascular Nursing
N02.421.533.149	Critical Care Nursing
N02.421.533.200	Emergency Nursing
N02.421.533.245	Geriatric Nursing
N02.421.533.282	Holistic Nursing
N02.421.533.320	Home Nursing
N02.421.533.320.610	Respite Care
N02.421.533.390	Hospice and Palliative Care Nursing
N02.421.533.460	Maternal-Child Nursing
N02.421.533.460.600	Neonatal Nursing
N02.421.533.475	Medical-Surgical Nursing
N02.421.533.490	Nephrology Nursing
N02.421.533.505	Neuroscience Nursing
N02.421.533.520	Nursing, Practical
N02.421.533.571	Obstetric Nursing
N02.421.533.585	Occupational Health Nursing
N02.421.533.600	Oncology Nursing
N02.421.533.635	Orthopedic Nursing
N02.421.533.691	Pediatric Nursing
N02.421.533.691.600	Neonatal Nursing
N02.421.533.710	Perioperative Nursing
N02.421.533.710.625	Operating Room Nursing
N02.421.533.710.650	Postanesthesia Nursing
N02.421.533.760	Primary Nursing
N02.421.533.778	Psychiatric Nursing
N02.421.533.889	Rehabilitation Nursing
N02.421.539	Nursing Services

N02.421.539.089	Home Care Services
N02.421.539.089.500	Home Health Nursing
N02.421.539.180	Nursing Service, Hospital
N02.421.585	Patient Care
N02.421.585.106	Ambulatory Care
N02.421.585.106.500	Peritoneal Dialysis, Continuous Ambulatory
N02.421.585.148	Bloodless Medical and Surgical Procedures
N02.421.585.169	Continuity of Patient Care
N02.421.585.169.063	Aftercare
N02.421.585.169.125	Patient Discharge
N02.421.585.169.249	Patient Handoff
N02.421.585.169.624	Patient Transfer
N02.421.585.169.671	Retention in Care
N02.421.585.169.718	Transition to Adult Care
N02.421.585.169.812	Transitional Care
N02.421.585.190	Critical Care
N02.421.585.190.500	Intensive Care, Neonatal
N02.421.585.215	Custodial Care
N02.421.585.246	Day Care, Medical
N02.421.585.273	Delayed Diagnosis
N02.421.585.287	Duration of Therapy
N02.421.585.300	Episode of Care
N02.421.585.352	Foster Home Care
N02.421.585.400	Hospitalization
N02.421.585.400.480	Length of Stay
N02.421.585.400.600	Patient Admission
N02.421.585.400.610	Patient Discharge
N02.421.585.400.615	Patient Handoff
N02.421.585.400.620	Patient Readmission
N02.421.585.400.630	Patient Transfer
N02.421.585.415	Institutionalization
N02.421.585.415.280	Deinstitutionalization
N02.421.585.440	Life Support Care
N02.421.585.440.028	Advanced Cardiac Life Support
N02.421.585.440.040	Advanced Trauma Life Support Care
N02.421.585.476	Long-Term Care
N02.421.585.525	Moving and Lifting Patients
N02.421.585.564	Night Care
N02.421.585.666	Palliative Care
N02.421.585.683	Patient Comfort
N02.421.585.700	Patient Positioning
N02.421.585.700.500	Kangaroo-Mother Care Method
N02.421.585.703	Perinatal Care
N02.421.585.703.500	Postnatal Care
N02.421.585.722	Perioperative Care
N02.421.585.722.400	Intraoperative Care
N02.421.585.722.500	Perioperative Nursing
N02.421.585.722.700	Postoperative Care
N02.421.585.753	Perioperative Period
N02.421.585.753.374	Intraoperative Period
N02.421.585.753.374.500	Operative Time
N02.421.585.753.750	Postoperative Period
N02.421.585.753.750.055	Anesthesia Recovery Period
N02.421.585.753.937	Preoperative Period
N02.421.585.775	Preconception Care
N02.421.585.786	Prenatal Care
N02.421.585.795	Preoperative Care
N02.421.585.850	Subacute Care
N02.421.585.905	Terminal Care
N02.421.585.905.199	Euthanasia
N02.421.585.905.199.500	Euthanasia, Active
N02.421.585.905.199.500.200	Euthanasia, Active, Voluntary
N02.421.585.905.199.500.750	Euthanasia, Animal
N02.421.585.905.199.625	Euthanasia, Passive
N02.421.585.905.400	Hospice Care
N02.421.585.905.700	Resuscitation Orders
N02.421.585.905.850	Suicide, Assisted
N02.421.585.928	Time-to-Treatment

N02.421.585.940	Transitional Care
N02.421.585.952	Withholding Treatment
N02.421.585.952.500	Euthanasia, Passive
N02.421.608	Patient Escort Service
N02.421.631	Personal Health Services
N02.421.668	Pharmaceutical Services
N02.421.668.274	Community Pharmacy Services
N02.421.668.320	Drug Information Services
N02.421.668.320.120	Adverse Drug Reaction Reporting Systems
N02.421.668.320.200	Clinical Pharmacy Information Systems
N02.421.668.320.600	Prescription Drug Monitoring Programs
N02.421.668.438	Medication Therapy Management
N02.421.668.475	Pharmaceutical Services, Online
N02.421.668.556	Pharmacy Service, Hospital
N02.421.668.778	Prescriptions
N02.421.668.778.500	Drug Prescriptions
N02.421.668.778.500.312	Drug Substitution
N02.421.668.778.750	Electronic Prescribing
N02.421.726	Preventive Health Services
N02.421.726.233	Diagnostic Services
N02.421.726.233.110	Clinical Laboratory Services
N02.421.726.233.138	Diagnostic Screening Programs
N02.421.726.233.166	Direct-To-Consumer Screening and Testing
N02.421.726.233.221	Genetic Testing
N02.421.726.233.221.250	Genetic Carrier Screening
N02.421.726.233.221.375	Noninvasive Prenatal Testing
N02.421.726.233.221.500	Pharmacogenomic Testing
N02.421.726.233.443	Mass Screening
N02.421.726.233.443.221	Anonymous Testing
N02.421.726.233.443.443	Mass Chest X-Ray
N02.421.726.233.443.633	Multiphasic Screening
N02.421.726.233.443.816	Neonatal Screening
N02.421.726.233.628	Mobile Health Units
N02.421.726.320	Early Intervention, Educational
N02.421.726.363	Early Medical Intervention
N02.421.726.407	Health Education
N02.421.726.407.229	Consumer Health Information
N02.421.726.407.229.500	Health Literacy
N02.421.726.407.229.500.500	Patient Medication Knowledge
N02.421.726.407.457	Health Education, Dental
N02.421.726.407.478	Health Fairs
N02.421.726.407.579	Health Promotion
N02.421.726.407.579.300	Healthy People Programs
N02.421.726.407.579.650	Weight Reduction Programs
N02.421.726.407.579.650.500	Obesity Management
N02.421.726.407.680	Patient Education as Topic
N02.421.726.407.680.500	Prenatal Education
N02.421.726.407.840	Smoking Prevention
N02.421.726.608	Immunization Programs
N02.421.726.608.500	Mass Vaccination
N02.421.726.708	Needle-Exchange Programs
N02.421.726.755	Post-Exposure Prophylaxis
N02.421.726.758	Primary Prevention
N02.421.726.758.310	Immunization
N02.421.726.758.310.890	Vaccination
N02.421.726.758.310.890.500	Mass Vaccination
N02.421.726.758.310.890.750	Vaccination Coverage
N02.421.726.758.655	Pre-Exposure Prophylaxis
N02.421.726.784	Quaternary Prevention
N02.421.726.809	School Health Services
N02.421.726.809.576	School Dentistry
N02.421.726.809.659	School Mental Health Services
N02.421.726.809.742	School Nursing
N02.421.726.825	Secondary Prevention
N02.421.726.860	Tertiary Prevention
N02.421.726.930	Vaccination Coverage
N02.421.784	Rehabilitation
N02.421.784.110	Activities of Daily Living

N02.421.784.244	Cardiac Rehabilitation
N02.421.784.377	Correction of Hearing Impairment
N02.421.784.411	Hospitals, Rehabilitation
N02.421.784.444	Mental Health Recovery
N02.421.784.511	Neurological Rehabilitation
N02.421.784.511.500	Stroke Rehabilitation
N02.421.784.578	Psychiatric Rehabilitation
N02.421.784.644	Rehabilitation, Vocational
N02.421.784.644.350	Employment, Supported
N02.421.784.680	Self Care
N02.421.784.760	Self-Management
N02.421.784.840	Telerehabilitation
N02.421.800	Reproductive Health Services
N02.421.800.249	Family Planning Services
N02.421.800.500	Maternal Health Services
N02.421.816	Rural Health Services
N02.421.816.500	Rural Nursing
N02.421.849	Social Work
N02.421.849.673	Social Work, Psychiatric
N02.421.897	Student Health Services
N02.421.908	Suburban Health Services
N02.421.911	Tissue and Organ Procurement
N02.421.911.200	Directed Tissue Donation
N02.421.911.600	Donor Selection
N02.421.914	Urban Health Services
N02.421.917	Veterans Health Services
N02.421.920	Women's Health Services
N02.421.920.660	Preconception Care
N02.508	Housekeeping
N02.508.472	Housekeeping, Hospital
N02.628	Maintenance
N02.628.472	Maintenance and Engineering, Hospital
N03	Health Care Economics and Organizations
N03.109	Dual MEDICAID MEDICARE Eligibility
N03.219	Economics
N03.219.075	Compensation and Redress
N03.219.151	Costs and Cost Analysis
N03.219.151.080	Cost Allocation
N03.219.151.125	Cost-Benefit Analysis
N03.219.151.160	Cost Control
N03.219.151.160.200	Cost Savings
N03.219.151.165	Cost of Illness
N03.219.151.170	Cost Sharing
N03.219.151.170.300	Deductibles and Coinsurance
N03.219.151.170.650	Medical Savings Accounts
N03.219.151.400	Health Care Costs
N03.219.151.400.325	Direct Service Costs
N03.219.151.400.350	Drug Costs
N03.219.151.400.375	Employer Health Costs
N03.219.151.400.687	Hospital Costs
N03.219.151.450	Health Expenditures
N03.219.151.450.200	Capital Expenditures
N03.219.188	Economic Competition
N03.219.206	Economic Development
N03.219.215	Economics, Behavioral
N03.219.224	Economics, Dental
N03.219.224.426	Fees, Dental
N03.219.262	Economics, Hospital
N03.219.262.300	Hospital Charges
N03.219.262.500	Hospital Costs
N03.219.300	Economics, Medical
N03.219.300.426	Fees, Medical
N03.219.338	Economics, Nursing
N03.219.390	Economics, Pharmaceutical
N03.219.416	External Debt
N03.219.442	Fees and Charges
N03.219.442.090	Capitation Fee
N03.219.442.195	Fee-for-Service Plans

N03.219.442.301	Fees, Dental
N03.219.442.426	Fees, Medical
N03.219.442.551	Fees, Pharmaceutical
N03.219.442.551.621	Prescription Fees
N03.219.442.613	Hospital Charges
N03.219.442.800	Rate Setting and Review
N03.219.463	Financial Management
N03.219.463.030	Accounting
N03.219.463.030.080	Accounts Payable and Receivable
N03.219.463.030.100	Banking, Personal
N03.219.463.030.120	Depreciation
N03.219.463.030.140	Financial Statements
N03.219.463.030.160	Financial Audit
N03.219.463.030.320	Patient Credit and Collection
N03.219.463.045	Bankruptcy
N03.219.463.060	Budgets
N03.219.463.060.800	Rate Setting and Review
N03.219.463.085	Capital Financing
N03.219.463.100	Contract Services
N03.219.463.100.110	Competitive Bidding
N03.219.463.100.600	Outsourced Services
N03.219.463.280	Financial Management, Hospital
N03.219.463.300	Financing, Construction
N03.219.463.360	Fund Raising
N03.219.463.430	Group Purchasing
N03.219.463.500	Leasing, Property
N03.219.463.548	Marketing of Health Services
N03.219.463.800	Risk Management
N03.219.463.800.800	Risk Sharing, Financial
N03.219.483	Financial Support
N03.219.483.311	Foundations
N03.219.483.408	Health Planning Support
N03.219.483.500	Healthcare Financing
N03.219.483.645	Research Support as Topic
N03.219.483.838	Training Support
N03.219.483.838.276	Fellowships and Scholarships
N03.219.521	Financing, Organized
N03.219.521.346	Financing, Government
N03.219.521.346.506	Public Assistance
N03.219.521.346.506.281	Food Assistance
N03.219.521.346.506.564	Medical Assistance
N03.219.521.346.506.564.655	Medicaid
N03.219.521.346.506.564.663	Medicare
N03.219.521.346.506.564.663.250	Medicare Access and CHIP Reauthorization Act of 2015
N03.219.521.346.506.564.663.500	Medicare Part A
N03.219.521.346.506.564.663.515	Medicare Part B
N03.219.521.346.506.564.663.757	Medicare Part C
N03.219.521.346.506.678	Old Age Assistance
N03.219.521.346.506.849	Social Security
N03.219.521.346.506.849.095	Aid to Families with Dependent Children
N03.219.521.346.733	Veterans Disability Claims
N03.219.521.346.866	Workers' Compensation
N03.219.521.576	Insurance
N03.219.521.576.090	Cost Sharing
N03.219.521.576.090.300	Deductibles and Coinsurance
N03.219.521.576.090.650	Medical Savings Accounts
N03.219.521.576.130	Insurance Benefits
N03.219.521.576.160	Insurance Carriers
N03.219.521.576.210	Insurance Claim Reporting
N03.219.521.576.215	Insurance Claim Review
N03.219.521.576.265	Insurance Coverage
N03.219.521.576.265.500	Universal Health Insurance
N03.219.521.576.300	Insurance, Disability
N03.219.521.576.300.900	Workers' Compensation
N03.219.521.576.343	Insurance, Health
N03.219.521.576.343.071	Children's Health Insurance Program
N03.219.521.576.343.108	Community-Based Health Insurance
N03.219.521.576.343.144	For-Profit Insurance Plans

N03.219.521.576.343.290	Health Benefit Plans, Employee
N03.219.521.576.343.290.300	Employee Retirement Income Security Act
N03.219.521.576.343.349	Health Insurance Portability and Accountability Act
N03.219.521.576.343.409	Insurance, Accident
N03.219.521.576.343.450	Insurance, Dental
N03.219.521.576.343.480	Insurance, Health, Reimbursement
N03.219.521.576.343.492	Insurance, Hospitalization
N03.219.521.576.343.508	Insurance, Long-Term Care
N03.219.521.576.343.533	Insurance, Major Medical
N03.219.521.576.343.539	Insurance, Medigap
N03.219.521.576.343.545	Insurance, Nursing Services
N03.219.521.576.343.575	Insurance, Pharmaceutical Services
N03.219.521.576.343.575.500	Medicare Part D
N03.219.521.576.343.575.500.500	Medication Therapy Management
N03.219.521.576.343.616	Insurance, Physician Services
N03.219.521.576.343.616.508	Medicare Assignment
N03.219.521.576.343.658	Insurance, Psychiatric
N03.219.521.576.343.700	Insurance, Surgical
N03.219.521.576.343.750	Insurance, Vision
N03.219.521.576.343.800	Managed Care Programs
N03.219.521.576.343.800.175	Competitive Medical Plans
N03.219.521.576.343.800.400	Health Maintenance Organizations
N03.219.521.576.343.800.450	Independent Practice Associations
N03.219.521.576.343.800.700	Patient Freedom of Choice Laws
N03.219.521.576.343.800.750	Preferred Provider Organizations
N03.219.521.576.343.800.875	Provider-Sponsored Organizations
N03.219.521.576.343.820	Managed Competition
N03.219.521.576.343.830	Medical Savings Accounts
N03.219.521.576.343.840	Medicare
N03.219.521.576.343.840.254	Medicare Access and CHIP Reauthorization Act of 2015
N03.219.521.576.343.840.508	Medicare Assignment
N03.219.521.576.343.840.725	Medicare Part A
N03.219.521.576.343.840.754	Medicare Part B
N03.219.521.576.343.840.877	Medicare Part C
N03.219.521.576.343.840.938	Medicare Part D
N03.219.521.576.343.840.938.500	Medication Therapy Management
N03.219.521.576.343.900	National Health Insurance, United States
N03.219.521.576.343.912	Not-For-Profit Insurance Plans
N03.219.521.576.343.918	Patient Protection and Affordable Care Act
N03.219.521.576.343.918.500	Health Insurance Exchanges
N03.219.521.576.343.925	Prepaid Health Plans
N03.219.521.576.343.925.400	Health Maintenance Organizations
N03.219.521.576.343.944	Prior Authorization
N03.219.521.576.343.962	Single-Payer System
N03.219.521.576.343.972	Value-Based Health Insurance
N03.219.521.576.343.981	Value-Based Purchasing
N03.219.521.576.443	Insurance, Liability
N03.219.521.576.543	Insurance, Life
N03.219.521.576.570	Insurance Pools
N03.219.521.576.585	Insurance Selection Bias
N03.219.521.576.585.500	Preexisting Condition Coverage
N03.219.521.576.823	Social Security
N03.219.521.710	Insurance, Health, Reimbursement
N03.219.521.710.305	Reimbursement Mechanisms
N03.219.521.710.305.090	Fee-for-Service Plans
N03.219.521.710.305.090.125	Blue Cross Blue Shield Insurance Plans
N03.219.521.710.305.180	Physician Payment Review Commission
N03.219.521.710.305.200	Prospective Payment System
N03.219.521.710.305.200.080	Diagnosis-Related Groups
N03.219.521.710.305.200.080.550	Outliers, DRG
N03.219.521.710.305.200.500	Medicare Payment Advisory Commission
N03.219.521.710.305.200.605	Prospective Payment Assessment Commission
N03.219.521.710.305.290	Reimbursement, Disproportionate Share
N03.219.521.710.305.380	Reimbursement, Incentive
N03.219.521.710.305.500	Relative Value Scales
N03.219.521.855	Single-Payer System
N03.219.559	Financing, Personal
N03.219.559.500	Medical Savings Accounts

N03.219.650	Health Care Sector
N03.219.680	Inflation, Economic
N03.219.702	Investments
N03.219.780	Medical Indigency
N03.219.840	Public Expenditures
N03.219.900	Taxes
N03.219.900.250	Income Tax
N03.219.900.880	Tax Equity and Fiscal Responsibility Act
N03.219.900.940	Tax Exemption
N03.349	Health Planning
N03.349.270	Health Care Rationing
N03.349.285	Health Care Reform
N03.349.300	Health Plan Implementation
N03.349.315	Health Planning Guidelines
N03.349.325	Health Planning Technical Assistance
N03.349.330	Health Priorities
N03.349.340	Health Resources
N03.349.380	Health Services Research
N03.349.380.210	Health Care Surveys
N03.349.380.210.500	Health Impact Assessment
N03.349.380.210.750	Patient Reported Outcome Measures
N03.349.380.210.750.500	Sino-Nasal Outcome Test
N03.349.380.420	Health Services Needs and Demand
N03.349.380.565	Needs Assessment
N03.349.380.710	Organizational Case Studies
N03.349.550	National Health Programs
N03.349.550.610	National Health Insurance, United States
N03.349.550.805	Single-Payer System
N03.349.550.902	State Medicine
N03.349.650	Regional Health Planning
N03.349.650.095	Catchment Area, Health
N03.349.650.120	Certificate of Need
N03.349.650.185	Community Health Planning
N03.349.650.250	Health Facility Planning
N03.349.650.250.080	Bed Conversion
N03.349.650.250.200	Hospital Planning
N03.349.650.270	Health Systems Plans
N03.349.650.340	Medically Underserved Area
N03.349.650.400	Regional Medical Programs
N03.349.650.480	State Health Plans
N03.349.650.480.500	Children's Health Insurance Program
N03.540	Organizations
N03.540.052	Academies and Institutes
N03.540.052.500	National Academy of Sciences, U.S.
N03.540.052.500.500	National Academies of Science, Engineering, and Medicine, U.S., Health and Medicine Division
N03.540.052.750	National Institutes of Health (U.S.)
N03.540.052.750.150	National Cancer Institute (U.S.)
N03.540.052.750.200	National Eye Institute (U.S.)
N03.540.052.750.300	National Heart, Lung, and Blood Institute (U.S.)
N03.540.052.750.325	National Human Genome Research Institute (U.S.)
N03.540.052.750.400	National Institute of Allergy and Infectious Diseases (U.S.)
N03.540.052.750.425	National Institute of Arthritis and Musculoskeletal and Skin Diseases (U.S.)
N03.540.052.750.435	National Institute of Biomedical Imaging and Bioengineering (U.S.)
N03.540.052.750.440	National Institute of Child Health and Human Development (U.S.)
N03.540.052.750.445	National Institute of Dental and Craniofacial Research (U.S.)
N03.540.052.750.450	National Institute of Diabetes and Digestive and Kidney Diseases (U.S.)
N03.540.052.750.455	National Institute of Environmental Health Sciences (U.S.)
N03.540.052.750.457	National Institute of General Medical Sciences (U.S.)
N03.540.052.750.460	National Institute of Mental Health (U.S.)
N03.540.052.750.461	National Institute of Neurological Disorders and Stroke (U.S.)
N03.540.052.750.462	National Institute of Nursing Research (U.S.)
N03.540.052.750.465	National Institute on Aging (U.S.)
N03.540.052.750.467	National Institute on Alcohol Abuse and Alcoholism (U.S.)
N03.540.052.750.470	National Institute on Deafness and Other Communication Disorders (U.S.)
N03.540.052.750.485	National Institute on Drug Abuse (U.S.)
N03.540.052.750.490	National Library of Medicine (U.S.)
N03.540.089	African Union
N03.540.125	Charities

N03.540.162	College Fraternities and Sororities
N03.540.199	Congresses as Topic
N03.540.199.205	Consensus Development Conferences as Topic
N03.540.199.205.500	Consensus Development Conferences, NIH as Topic
N03.540.245	Consumer Organizations
N03.540.245.360	Community Participation
N03.540.245.360.150	Citizen Science
N03.540.245.360.300	Patient Participation
N03.540.297	Faith-Based Organizations
N03.540.297.500	Religious Missions
N03.540.348	Government
N03.540.348.500	Federal Government
N03.540.348.500.500	United States Government Agencies
N03.540.348.500.500.099	Peace Corps
N03.540.348.500.500.199	United States Agency for International Development
N03.540.348.500.500.400	United States Department of Agriculture
N03.540.348.500.500.500	United States Department of Defense
N03.540.348.500.500.600	United States Dept. of Health and Human Services
N03.540.348.500.500.600.550	Centers for Medicare and Medicaid Services, U.S.
N03.540.348.500.500.600.650	United States Public Health Service
N03.540.348.500.500.600.650.225	Centers for Disease Control and Prevention, U.S.
N03.540.348.500.500.600.650.225.260	National Center for Health Statistics, U.S.
N03.540.348.500.500.600.650.225.520	National Institute for Occupational Safety and Health, U.S.
N03.540.348.500.500.600.650.225.760	National Program of Cancer Registries
N03.540.348.500.500.600.650.400	National Center for Health Care Technology, U.S.
N03.540.348.500.500.600.650.496	National Institutes of Health (U.S.)
N03.540.348.500.500.600.650.496.150	National Cancer Institute (U.S.)
N03.540.348.500.500.600.650.496.175	National Center for Advancing Translational Sciences (U.S.)
N03.540.348.500.500.600.650.496.188	National Center for Complementary and Integrative Health (U.S.)
N03.540.348.500.500.600.650.496.200	National Eye Institute (U.S.)
N03.540.348.500.500.600.650.496.300	National Heart, Lung, and Blood Institute (U.S.)
N03.540.348.500.500.600.650.496.325	National Human Genome Research Institute (U.S.)
N03.540.348.500.500.600.650.496.400	National Institute of Allergy and Infectious Diseases (U.S.)
N03.540.348.500.500.600.650.496.425	National Institute of Arthritis and Musculoskeletal and Skin Diseases (U.S.)
N03.540.348.500.500.600.650.496.435	National Institute of Biomedical Imaging and Bioengineering (U.S.)
N03.540.348.500.500.600.650.496.440	National Institute of Child Health and Human Development (U.S.)
N03.540.348.500.500.600.650.496.445	National Institute of Dental and Craniofacial Research (U.S.)
N03.540.348.500.500.600.650.496.450	National Institute of Diabetes and Digestive and Kidney Diseases (U.S.)
N03.540.348.500.500.600.650.496.455	National Institute of Environmental Health Sciences (U.S.)
N03.540.348.500.500.600.650.496.457	National Institute of General Medical Sciences (U.S.)
N03.540.348.500.500.600.650.496.460	National Institute of Mental Health (U.S.)
N03.540.348.500.500.600.650.496.461	National Institute of Neurological Disorders and Stroke (U.S.)
N03.540.348.500.500.600.650.496.462	National Institute of Nursing Research (U.S.)
N03.540.348.500.500.600.650.496.465	National Institute on Aging (U.S.)
N03.540.348.500.500.600.650.496.467	National Institute on Alcohol Abuse and Alcoholism (U.S.)
N03.540.348.500.500.600.650.496.470	National Institute on Deafness and Other Communication Disorders (U.S.)
N03.540.348.500.500.600.650.496.485	National Institute on Drug Abuse (U.S.)
N03.540.348.500.500.600.650.496.742	National Library of Medicine (U.S.)
N03.540.348.500.500.600.650.592	United States Agency for Healthcare Research and Quality
N03.540.348.500.500.600.650.760	United States Food and Drug Administration
N03.540.348.500.500.600.650.790	United States Health Resources and Services Administration
N03.540.348.500.500.600.650.790.525	National Health Planning Information Center, U.S.
N03.540.348.500.500.600.650.825	United States Indian Health Service
N03.540.348.500.500.600.650.912	United States Office of Research Integrity
N03.540.348.500.500.600.650.920	United States Substance Abuse and Mental Health Services Administration
N03.540.348.500.500.650	United States Department of Homeland Security
N03.540.348.500.500.700	United States Department of Veterans Affairs
N03.540.348.500.500.937	United States Environmental Protection Agency
N03.540.348.500.500.968	United States Federal Trade Commission
N03.540.348.500.500.984	United States National Aeronautics and Space Administration
N03.540.348.500.500.992	United States Occupational Safety and Health Administration
N03.540.348.500.500.996	United States Office of Economic Opportunity
N03.540.348.500.500.997	United States Office of National Drug Control Policy
N03.540.348.500.500.998	United States Office of Technology Assessment
N03.540.348.500.500.999	United States Social Security Administration
N03.540.348.750	Local Government
N03.540.348.875	State Government
N03.540.400	Government Agencies

N03.540.400.500	Child Protective Services
N03.540.400.750	Federal Government
N03.540.452	Health Planning Organizations
N03.540.452.188	Health Care Coalitions
N03.540.452.210	Health Planning Councils
N03.540.452.508	State Health Planning and Development Agencies
N03.540.452.508.440	Health Systems Agencies
N03.540.483	Home Care Agencies
N03.540.514	International Agencies
N03.540.514.320	International Planned Parenthood Federation
N03.540.514.481	Organisation for Economic Co-Operation and Development
N03.540.514.642	Red Cross
N03.540.514.718	United Nations
N03.540.514.718.400	UNESCO
N03.540.514.718.800	World Health Organization
N03.540.514.718.800.628	Pan American Health Organization
N03.540.571	Labor Unions
N03.540.571.356	Collective Bargaining
N03.540.571.608	Strikes, Employee
N03.540.630	Organizations, Nonprofit
N03.540.630.180	Foundations
N03.540.630.480	Health Level Seven
N03.540.630.630	Hospital Auxiliaries
N03.540.630.780	Voluntary Health Agencies
N03.540.630.780.080	American Cancer Society
N03.540.630.780.110	American Heart Association
N03.540.630.780.305	International Planned Parenthood Federation
N03.540.630.780.500	Mental Health Associations
N03.540.630.780.608	Red Cross
N03.540.630.780.850	Tuberculosis Societies
N03.540.706	Public-Private Sector Partnerships
N03.540.782	Self-Help Groups
N03.540.782.270	Alcoholics Anonymous
N03.540.828	Societies
N03.540.828.052	American Public Health Association
N03.540.828.105	American Speech-Language-Hearing Association
N03.540.828.506	Societies, Dental
N03.540.828.506.274	American Dental Association
N03.540.828.540	Societies, Hospital
N03.540.828.540.080	American Hospital Association
N03.540.828.589	Societies, Medical
N03.540.828.589.274	American Medical Association
N03.540.828.672	Societies, Nursing
N03.540.828.672.274	American Nurses' Association
N03.540.828.672.463	International Council of Nurses
N03.540.828.755	Societies, Pharmaceutical
N03.540.828.838	Societies, Scientific
N03.540.828.919	Societies, Veterinary
N03.623	Policy
N03.623.500	Social Control Policies
N03.623.500.550	Organizational Policy
N03.623.500.608	Public Policy
N03.623.500.608.180	Environmental Policy
N03.623.500.608.214	Family Planning Policy
N03.623.500.608.428	Health Policy
N03.623.500.608.428.285	Health Care Reform
N03.623.500.608.428.650	Nutrition Policy
N03.623.500.608.428.650.500	Recommended Dietary Allowances
N03.706	Social Control, Formal
N03.706.110	Credentialing
N03.706.110.070	Accreditation
N03.706.110.070.410	Joint Commission on Accreditation of Healthcare Organizations
N03.706.110.120	Certification
N03.706.110.120.580	Specialty Boards
N03.706.110.510	Licensure
N03.706.110.510.180	Licensure, Dental
N03.706.110.510.290	Licensure, Hospital
N03.706.110.510.410	Licensure, Medical

N03.706.110.510.490	Licensure, Nursing
N03.706.110.510.560	Licensure, Pharmacy
N03.706.280	Facility Regulation and Control
N03.706.358	Government Regulation
N03.706.437	Human Rights
N03.706.437.300	Child Advocacy
N03.706.437.352	Civil Rights
N03.706.437.352.500	Privacy
N03.706.437.352.500.320	Genetic Privacy
N03.706.437.368	Consumer Advocacy
N03.706.437.380	Freedom
N03.706.437.380.500	Personal Autonomy
N03.706.437.650	Patient Rights
N03.706.437.650.124	Confidentiality
N03.706.437.650.124.160	Data Anonymization
N03.706.437.650.124.320	Genetic Privacy
N03.706.437.650.312	Informed Consent
N03.706.437.650.312.500	Informed Consent By Minors
N03.706.437.650.406	Patient Access to Records
N03.706.437.650.750	Right to Die
N03.706.437.650.875	Treatment Refusal
N03.706.437.650.875.500	Vaccination Refusal
N03.706.437.675	Reproductive Rights
N03.706.437.688	Right to Health
N03.706.437.694	Right to Work
N03.706.437.700	Social Justice
N03.706.437.850	Women's Rights
N03.706.535	Jurisprudence
N03.706.535.020	Advance Directives
N03.706.535.020.500	Living Wills
N03.706.535.125	Compensation and Redress
N03.706.535.230	Confidentiality
N03.706.535.230.270	Duty to Warn
N03.706.535.230.320	Genetic Privacy
N03.706.535.241	Contracts
N03.706.535.247	Duty to Recontact
N03.706.535.253	Expert Testimony
N03.706.535.351	Forensic Psychiatry
N03.706.535.351.200	Commitment of Mentally Ill
N03.706.535.351.528	Insanity Defense
N03.706.535.489	Informed Consent
N03.706.535.489.134	Consent Forms
N03.706.535.489.384	Informed Consent By Minors
N03.706.535.489.635	Third-Party Consent
N03.706.535.489.635.500	Parental Consent
N03.706.535.518	Intellectual Property
N03.706.535.518.300	Copyright
N03.706.535.518.650	Patents as Topic
N03.706.535.533	International Law
N03.706.535.547	Liability, Legal
N03.706.535.606	Malpractice
N03.706.535.606.300	Defensive Medicine
N03.706.535.606.528	Professional Impairment
N03.706.535.606.528.500	Physician Impairment
N03.706.535.615	Mandatory Reporting
N03.706.535.625	Mental Competency
N03.706.535.664	Presumed Consent
N03.706.535.704	Resuscitation Orders
N03.706.535.803	Wrongful Life
N03.706.615	Legislation as Topic
N03.706.615.049	American Recovery and Reinvestment Act
N03.706.615.100	Antitrust Laws
N03.706.615.215	Employee Retirement Income Security Act
N03.706.615.273	Health Insurance Portability and Accountability Act
N03.706.615.302	Health Planning
N03.706.615.331	Legislation, Dental
N03.706.615.402	Legislation, Drug
N03.706.615.402.250	Drug and Narcotic Control

N03.706.615.412	Legislation, Food
N03.706.615.420	Legislation, Hospital
N03.706.615.420.249	Medicare Part C
N03.706.615.473	Legislation, Medical
N03.706.615.473.250	International Health Regulations
N03.706.615.473.500	Medical Device Legislation
N03.706.615.544	Legislation, Nursing
N03.706.615.615	Legislation, Pharmacy
N03.706.615.686	Legislation, Veterinary
N03.706.615.693	Medicaid
N03.706.615.696	Medicare
N03.706.615.696.500	Medicare Access and CHIP Reauthorization Act of 2015
N03.706.615.698	Medicare Part A
N03.706.615.699	Medicare Part B
N03.706.615.752	Medicare Part D
N03.706.615.805	Patient Freedom of Choice Laws
N03.706.615.806	Patient Protection and Affordable Care Act
N03.706.615.808	Patient Self-Determination Act
N03.706.615.862	Privacy
N03.706.615.889	Tax Equity and Fiscal Responsibility Act
N03.706.615.917	Threshold Limit Values
N03.706.657	Mandatory Programs
N03.706.657.249	Mandatory Reporting
N03.706.657.500	Mandatory Testing
N03.706.678	Patient Advocacy
N03.706.700	Peer Review
N03.706.700.690	Peer Review, Health Care
N03.706.700.700	Peer Review, Research
N03.706.742	Policy Making
N03.706.742.500	Advisory Committees
N03.706.871	Universal Health Care
N03.787	State Dentistry
N03.858	State Medicine
N03.880	Technology Assessment, Biomedical
N03.880.502	Technology, High-Cost
N04	Health Services Administration
N04.226	Intersectoral Collaboration
N04.452	Organization and Administration
N04.452.070	Annual Reports as Topic
N04.452.095	Appointments and Schedules
N04.452.095.369	Shared Medical Appointments
N04.452.095.738	Waiting Lists
N04.452.105	Capacity Building
N04.452.115	Clinical Governance
N04.452.122	Committee Membership
N04.452.150	Constitution and Bylaws
N04.452.190	Decision Making, Organizational
N04.452.209	Efficiency
N04.452.209.500	Efficiency, Organizational
N04.452.264	Eligibility Determination
N04.452.289	Facilities and Services Utilization
N04.452.313	Fee Schedules
N04.452.313.500	Relative Value Scales
N04.452.394	Governing Board
N04.452.394.600	Trustees
N04.452.442	Health Facility Administration
N04.452.442.452	Hospital Administration
N04.452.442.452.060	Ancillary Services, Hospital
N04.452.442.452.110	Centralized Hospital Services
N04.452.442.452.180	Financial Management, Hospital
N04.452.442.452.322	Hospital Communication Systems
N04.452.442.452.422	Hospital Departments
N04.452.442.452.422.040	Admitting Department, Hospital
N04.452.442.452.422.070	Anesthesia Department, Hospital
N04.452.442.452.422.215	Cardiology Service, Hospital
N04.452.442.452.422.260	Central Supply, Hospital
N04.452.442.452.422.270	Chaplaincy Service, Hospital
N04.452.442.452.422.298	Dental Service, Hospital

N04.452.442.452.422.310	Education Department, Hospital
N04.452.442.452.422.336	Emergency Service, Hospital
N04.452.442.452.422.336.400	Trauma Centers
N04.452.442.452.422.374	Food Service, Hospital
N04.452.442.452.422.412	Housekeeping, Hospital
N04.452.442.452.422.420	Laboratories, Hospital
N04.452.442.452.422.428	Laundry Service, Hospital
N04.452.442.452.422.450	Maintenance and Engineering, Hospital
N04.452.442.452.422.465	Medical Records Department, Hospital
N04.452.442.452.422.467	Morgue
N04.452.442.452.422.489	Nursing Service, Hospital
N04.452.442.452.422.495	Obstetrics and Gynecology Department, Hospital
N04.452.442.452.422.500	Occupational Therapy Department, Hospital
N04.452.442.452.422.513	Oncology Service, Hospital
N04.452.442.452.422.527	Outpatient Clinics, Hospital
N04.452.442.452.422.527.600	Pain Clinics
N04.452.442.452.422.535	Pathology Department, Hospital
N04.452.442.452.422.565	Personnel Administration, Hospital
N04.452.442.452.422.603	Pharmacy Service, Hospital
N04.452.442.452.422.615	Physical Therapy Department, Hospital
N04.452.442.452.422.641	Psychiatric Department, Hospital
N04.452.442.452.422.679	Purchasing, Hospital
N04.452.442.452.422.679.375	Group Purchasing
N04.452.442.452.422.695	Radiology Department, Hospital
N04.452.442.452.422.712	Respiratory Therapy Department, Hospital
N04.452.442.452.422.730	Social Work Department, Hospital
N04.452.442.452.422.750	Surgery Department, Hospital
N04.452.442.452.422.790	Urology Department, Hospital
N04.452.442.452.450	Hospital Distribution Systems
N04.452.442.452.452	Hospital Information Systems
N04.452.442.452.452.250	Ambulatory Care Information Systems
N04.452.442.452.452.500	Medical Order Entry Systems
N04.452.442.452.452.600	Operating Room Information Systems
N04.452.442.452.452.680	Point-of-Care Systems
N04.452.442.452.530	Hospital-Physician Relations
N04.452.442.452.530.500	Medical Staff Privileges
N04.452.442.452.550	Hospital Restructuring
N04.452.442.452.550.380	Hospital-Physician Joint Ventures
N04.452.442.452.550.380.500	Physician Self-Referral
N04.452.442.452.565	Hospital Shared Services
N04.452.442.452.585	Hospital Shops
N04.452.442.452.600	Libraries, Hospital
N04.452.442.452.650	Materials Management, Hospital
N04.452.442.452.650.300	Inventories, Hospital
N04.452.442.452.675	Medication Systems, Hospital
N04.452.442.452.688	Nuclear Medicine Department, Hospital
N04.452.442.452.700	Product Line Management
N04.452.460	Institutional Management Teams
N04.452.480	Knowledge Management
N04.452.500	Management Audit
N04.452.500.150	Benchmarking
N04.452.515	Management Information Systems
N04.452.515.080	Clinical Laboratory Information Systems
N04.452.515.095	Clinical Pharmacy Information Systems
N04.452.515.110	Database Management Systems
N04.452.515.135	Decision Support Systems, Management
N04.452.515.350	Healthcare Common Procedure Coding System
N04.452.515.360	Hospital Information Systems
N04.452.515.360.050	Ambulatory Care Information Systems
N04.452.515.360.500	Medical Order Entry Systems
N04.452.515.360.555	Operating Room Information Systems
N04.452.515.360.652	Point-of-Care Systems
N04.452.515.708	Office Automation
N04.452.515.708.950	Word Processing
N04.452.515.800	Personnel Staffing and Scheduling Information Systems
N04.452.515.825	Radiology Information Systems
N04.452.515.825.500	Teleradiology
N04.452.521	Mandatory Programs

N04.452.523	Military Health Services
N04.452.524	Veterans Health Services
N04.452.525	Workforce
N04.452.525.500	Health Workforce
N04.452.528	Medication Systems
N04.452.528.460	Medication Reconciliation
N04.452.528.473	Medication Systems, Hospital
N04.452.534	Models, Organizational
N04.452.540	Multi-Institutional Systems
N04.452.540.308	Hospital Shared Services
N04.452.602	Organizational Affiliation
N04.452.602.713	Transfer Agreement
N04.452.606	Organizational Culture
N04.452.610	Organizational Innovation
N04.452.610.125	Change Management
N04.452.610.250	Entrepreneurship
N04.452.615	Organizational Objectives
N04.452.633	Ownership
N04.452.633.390	Private Sector
N04.452.633.780	Privatization
N04.452.633.890	Public Sector
N04.452.653	Patient Identification Systems
N04.452.653.250	Health Smart Cards
N04.452.653.500	Radio Frequency Identification Device
N04.452.677	Personnel Management
N04.452.677.356	Collective Bargaining
N04.452.677.358	Employee Discipline
N04.452.677.362	Employee Grievances
N04.452.677.368	Employee Incentive Plans
N04.452.677.370	Employee Performance Appraisal
N04.452.677.400	Job Application
N04.452.677.410	Job Description
N04.452.677.420	Management Quality Circles
N04.452.677.430	Negotiating
N04.452.677.440	Personnel Administration, Hospital
N04.452.677.445	Personnel Delegation
N04.452.677.450	Personnel Downsizing
N04.452.677.460	Personnel Loyalty
N04.452.677.500	Personnel Selection
N04.452.677.650	Personnel Staffing and Scheduling
N04.452.677.650.250	Shift Work Schedule
N04.452.677.650.375	Work Schedule Tolerance
N04.452.677.650.438	Work-Life Balance
N04.452.677.650.500	Workload
N04.452.677.680	Personnel Turnover
N04.452.677.740	Physician Incentive Plans
N04.452.677.800	Salaries and Fringe Benefits
N04.452.677.800.162	Family Leave
N04.452.677.800.162.500	Parental Leave
N04.452.677.800.325	Health Benefit Plans, Employee
N04.452.677.800.325.300	Employee Retirement Income Security Act
N04.452.677.800.662	Sick Leave
N04.452.677.822	Staff Development
N04.452.677.842	Strikes, Employee
N04.452.677.896	Work Engagement
N04.452.677.975	Workplace
N04.452.706	Pharmacy Administration
N04.452.706.310	Drug and Narcotic Control
N04.452.706.310.500	Drug Recalls
N04.452.706.310.750	Safety-Based Drug Withdrawals
N04.452.706.477	Drug Utilization
N04.452.706.477.400	Drug Utilization Review
N04.452.706.477.400.500	Antimicrobial Stewardship
N04.452.718	Planning Techniques
N04.452.718.500	Strategic Planning
N04.452.758	Professional Practice
N04.452.758.244	Group Practice
N04.452.758.244.369	Group Practice, Dental

N04.452.758.244.400	Group Practice, Prepaid
N04.452.758.244.425	Health Maintenance Organizations
N04.452.758.244.450	Independent Practice Associations
N04.452.758.275	Hospital-Physician Relations
N04.452.758.275.500	Medical Staff Privileges
N04.452.758.307	House Calls
N04.452.758.367	Institutional Practice
N04.452.758.372	Management Service Organizations
N04.452.758.377	Nursing
N04.452.758.377.500	Nursing, Private Duty
N04.452.758.377.750	Nursing, Supervisory
N04.452.758.377.875	Office Nursing
N04.452.758.377.937	Telenursing
N04.452.758.377.968	Travel Nursing
N04.452.758.388	Nursing Faculty Practice
N04.452.758.635	Office Visits
N04.452.758.635.500	No-Show Patients
N04.452.758.671	Partnership Practice
N04.452.758.671.589	Partnership Practice, Dental
N04.452.758.708	Practice Management
N04.452.758.708.200	Office Management
N04.452.758.708.200.400	Forms and Records Control
N04.452.758.708.200.400.500	Clinical Coding
N04.452.758.708.300	Practice Management, Dental
N04.452.758.708.450	Practice Management, Medical
N04.452.758.708.450.500	Concierge Medicine
N04.452.758.708.450.750	Shared Medical Appointments
N04.452.758.708.525	Practice Management, Veterinary
N04.452.758.708.600	Practice Valuation and Purchase
N04.452.758.745	Private Practice
N04.452.758.745.225	Fee-for-Service Plans
N04.452.758.745.450	Independent Practice Associations
N04.452.758.752	Professional Autonomy
N04.452.758.760	Professional Corporations
N04.452.758.772	Professional Practice Location
N04.452.758.788	Professional Staff Committees
N04.452.758.788.300	Ethics Committees
N04.452.758.788.300.500	Ethics Committees, Clinical
N04.452.758.788.300.750	Ethics Committees, Research
N04.452.758.788.682	Pharmacy and Therapeutics Committee
N04.452.758.849	Referral and Consultation
N04.452.758.849.174	Ethics Consultation
N04.452.758.849.350	Gatekeeping
N04.452.758.849.500	Physician Self-Referral
N04.452.758.849.550	Remote Consultation
N04.452.758.849.550.500	Distance Counseling
N04.452.758.849.775	Secondary Care
N04.452.758.849.887	Tertiary Healthcare
N04.452.760	Program Development
N04.452.794	Public Health Administration
N04.452.822	Public Relations
N04.452.822.070	Anniversaries and Special Events
N04.452.822.210	Community-Institutional Relations
N04.452.822.370	Hospital-Patient Relations
N04.452.822.379	Hospital-Physician Relations
N04.452.822.388	Interdepartmental Relations
N04.452.822.400	Interinstitutional Relations
N04.452.822.700	Patient Satisfaction
N04.452.822.700.500	Patient Preference
N04.452.859	Records
N04.452.859.132	Birth Certificates
N04.452.859.198	Consent Forms
N04.452.859.264	Death Certificates
N04.452.859.341	Dental Records
N04.452.859.360	Diet Records
N04.452.859.380	Hospital Records
N04.452.859.564	Medical Records
N04.452.859.564.137	Administrative Claims, Healthcare

N04.452.859.564.274	Clinical Coding
N04.452.859.564.550	Medical Record Linkage
N04.452.859.564.600	Medical Records, Problem-Oriented
N04.452.859.564.650	Medical Records Systems, Computerized
N04.452.859.564.650.125	Electronic Health Records
N04.452.859.564.650.250	Health Smart Cards
N04.452.859.564.650.500	Medical Order Entry Systems
N04.452.859.564.725	Patient Discharge Summaries
N04.452.859.564.800	Trauma Severity Indices
N04.452.859.564.800.125	Abbreviated Injury Scale
N04.452.859.564.800.250	Glasgow Coma Scale
N04.452.859.564.800.260	Glasgow Outcome Scale
N04.452.859.564.800.500	Injury Severity Score
N04.452.859.675	Nursing Records
N04.452.859.819	Registries
N04.452.859.819.725	SEER Program
N04.452.871	Risk Management
N04.452.871.715	Risk Assessment
N04.452.871.715.200	Adverse Outcome Pathways
N04.452.871.715.400	Healthcare Failure Mode and Effect Analysis
N04.452.871.715.800	Risk Adjustment
N04.452.871.758	Risk Evaluation and Mitigation
N04.452.871.800	Risk Sharing, Financial
N04.452.871.900	Safety Management
N04.452.871.900.500	Material Safety Data Sheets
N04.452.910	Security Measures
N04.452.910.099	Biometric Identification
N04.452.910.200	Computer Security
N04.452.910.200.250	Blockchain
N04.452.910.200.500	Data Anonymization
N04.452.921	Shared Governance, Nursing
N04.452.932	Time Management
N04.452.955	Total Quality Management
N04.452.977	Voluntary Programs
N04.590	Patient Care Management
N04.590.233	Comprehensive Health Care
N04.590.233.250	Comprehensive Dental Care
N04.590.233.508	Nursing Process
N04.590.233.508.480	Nursing Assessment
N04.590.233.508.480.110	Nursing Diagnosis
N04.590.233.508.613	Nursing Research
N04.590.233.508.613.234	Clinical Nursing Research
N04.590.233.508.613.385	Nursing Administration Research
N04.590.233.508.613.413	Nursing Education Research
N04.590.233.508.613.432	Nursing Evaluation Research
N04.590.233.508.613.634	Nursing Methodology Research
N04.590.233.624	Patient Care Planning
N04.590.233.624.124	Advance Care Planning
N04.590.233.624.124.050	Advance Directives
N04.590.233.624.124.050.500	Living Wills
N04.590.233.624.250	Case Management
N04.590.233.624.625	Critical Pathways
N04.590.233.727	Primary Health Care
N04.590.233.727.210	Continuity of Patient Care
N04.590.233.727.210.063	Aftercare
N04.590.233.727.210.125	Patient Discharge
N04.590.233.727.210.249	Patient Handoff
N04.590.233.727.210.624	Patient Transfer
N04.590.233.727.210.718	Transition to Adult Care
N04.590.233.727.210.812	Transitional Care
N04.590.233.727.407	Patient-Centered Care
N04.590.233.727.407.250	Narrative Medicine
N04.590.233.727.407.500	Patient Navigation
N04.590.233.727.605	Refusal to Treat
N04.590.233.727.605.500	Conscientious Refusal to Treat
N04.590.233.799	Progressive Patient Care
N04.590.254	Crew Resource Management, Healthcare
N04.590.275	Critical Pathways

N04.590.374	Delivery of Health Care
N04.590.374.034	After-Hours Care
N04.590.374.034.500	Answering Services
N04.590.374.052	Culturally Competent Care
N04.590.374.070	Delegation, Professional
N04.590.374.142	Delivery of Health Care, Integrated
N04.590.374.142.600	Provider-Sponsored Organizations
N04.590.374.285	Health Care Reform
N04.590.374.350	Health Services Accessibility
N04.590.374.350.500	Health Equity
N04.590.374.350.750	Right to Health
N04.590.374.350.875	Universal Health Care
N04.590.374.380	Healthcare Disparities
N04.590.374.395	Learning Health System
N04.590.374.410	Managed Care Programs
N04.590.374.410.175	Competitive Medical Plans
N04.590.374.410.400	Health Maintenance Organizations
N04.590.374.410.450	Independent Practice Associations
N04.590.374.410.700	Patient Freedom of Choice Laws
N04.590.374.410.750	Preferred Provider Organizations
N04.590.374.410.875	Provider-Sponsored Organizations
N04.590.374.505	Practice Patterns, Dentists'
N04.590.374.553	Practice Patterns, Nurses'
N04.590.374.577	Practice Patterns, Physicians'
N04.590.374.600	Product Line Management
N04.590.374.650	Professional Practice Gaps
N04.590.374.675	Quaternary Prevention
N04.590.374.700	Safety-net Providers
N04.590.374.800	Telemedicine
N04.590.374.800.550	Remote Consultation
N04.590.374.800.600	Telepathology
N04.590.374.800.700	Teleradiology
N04.590.374.800.850	Telerehabilitation
N04.590.374.900	Uncompensated Care
N04.590.607	Disease Management
N04.590.607.250	Obesity Management
N04.590.607.500	Pain Management
N04.590.656	Medication Reconciliation
N04.590.661	Medication Therapy Management
N04.590.715	Patient Care Team
N04.590.715.550	Hospital Rapid Response Team
N04.590.715.571	Nursing, Team
N04.590.731	Patient Selection
N04.590.874	Point-of-Care Systems
N04.590.874.500	Point-of-Care Testing
N04.590.874.500.500	Focused Assessment with Sonography for Trauma
N04.761	Quality of Health Care
N04.761.040	Advance Directive Adherence
N04.761.210	Clinical Competence
N04.761.337	Guideline Adherence
N04.761.559	Outcome and Process Assessment, Health Care
N04.761.559.590	Outcome Assessment, Health Care
N04.761.559.590.399	Patient Outcome Assessment
N04.761.559.590.399.250	Critical Care Outcomes
N04.761.559.590.399.500	Lysholm Knee Score
N04.761.559.590.399.750	Minimal Clinically Important Difference
N04.761.559.590.399.875	Patient Reported Outcome Measures
N04.761.559.590.399.875.500	Sino-Nasal Outcome Test
N04.761.559.590.800	Treatment Outcome
N04.761.559.590.800.190	Disease-Free Survival
N04.761.559.590.800.379	Early Termination of Clinical Trials
N04.761.559.590.800.474	Progression-Free Survival
N04.761.559.590.800.569	Response Evaluation Criteria in Solid Tumors
N04.761.559.590.800.665	Sustained Virologic Response
N04.761.559.590.800.713	Therapeutic Index
N04.761.559.590.800.713.500	Therapeutic Index, Drug
N04.761.559.590.800.760	Treatment Failure
N04.761.559.590.800.760.500	Failure to Rescue, Health Care

N04.761.559.590.900	Watchful Waiting
N04.761.559.650	Process Assessment, Health Care
N04.761.616	Peer Review, Health Care
N04.761.673	Professional Review Organizations
N04.761.685	Program Evaluation
N04.761.685.150	Benchmarking
N04.761.700	Quality Assurance, Health Care
N04.761.700.075	Alert Fatigue, Health Personnel
N04.761.700.150	Benchmarking
N04.761.700.250	Clinical Audit
N04.761.700.250.295	Dental Audit
N04.761.700.250.500	Medical Audit
N04.761.700.250.500.100	Commission on Professional and Hospital Activities
N04.761.700.250.520	Nursing Audit
N04.761.700.350	Guidelines as Topic
N04.761.700.350.324	Codes of Ethics
N04.761.700.350.650	Practice Guidelines as Topic
N04.761.700.512	Laboratory Proficiency Testing
N04.761.700.594	Near Miss, Healthcare
N04.761.700.615	Potentially Inappropriate Medication List
N04.761.700.635	Time Out, Healthcare
N04.761.700.675	Total Quality Management
N04.761.744	Quality Improvement
N04.761.744.500	Meaningful Use
N04.761.744.750	Value-Based Health Insurance
N04.761.789	Quality Indicators, Health Care
N04.761.789.800	Risk Adjustment
N04.761.789.900	Standard of Care
N04.761.879	Utilization Review
N04.761.879.200	Concurrent Review
N04.761.879.300	Drug Utilization Review
N04.761.879.300.500	Antimicrobial Stewardship
N04.880	School Mental Health Services
N04.940	Universal Health Care
N05	Health Care Quality, Access, and Evaluation
N05.300	Delivery of Health Care
N05.300.049	After-Hours Care
N05.300.049.500	Answering Services
N05.300.100	Attitude of Health Personnel
N05.300.100.169	Alert Fatigue, Health Personnel
N05.300.100.337	Nurse's Role
N05.300.100.675	Refusal to Treat
N05.300.100.675.500	Conscientious Refusal to Treat
N05.300.125	Attitude to Death
N05.300.150	Attitude to Health
N05.300.150.395	Health Services Misuse
N05.300.150.395.450	Medical Overuse
N05.300.150.395.450.500	Unnecessary Procedures
N05.300.150.410	Health Knowledge, Attitudes, Practice
N05.300.150.800	Treatment Adherence and Compliance
N05.300.150.800.500	Patient Acceptance of Health Care
N05.300.150.800.500.600	Patient Compliance
N05.300.150.800.500.600.500	Medication Adherence
N05.300.150.800.500.600.750	No-Show Patients
N05.300.150.800.500.610	Patient Dropouts
N05.300.150.800.500.620	Patient Participation
N05.300.150.800.625	Patient Satisfaction
N05.300.150.800.625.500	Patient Preference
N05.300.150.800.750	Treatment Refusal
N05.300.150.800.750.500	Vaccination Refusal
N05.300.206	Culturally Competent Care
N05.300.262	Delivery of Health Care, Integrated
N05.300.262.600	Provider-Sponsored Organizations
N05.300.375	Health Care Costs
N05.300.375.250	Direct Service Costs
N05.300.375.300	Drug Costs
N05.300.375.350	Employer Health Costs
N05.300.375.500	Hospital Costs

N05.300.380	Health Care Reform
N05.300.380.500	Accountable Care Organizations
N05.300.385	Health Expenditures
N05.300.400	Health Priorities
N05.300.420	Health Resources
N05.300.420.400	Health Workforce
N05.300.420.700	Strategic Stockpile
N05.300.430	Health Services Accessibility
N05.300.430.375	Health Care Rationing
N05.300.430.383	Health Equity
N05.300.430.390	Health Facility Closure
N05.300.430.400	Health Facility Environment
N05.300.430.410	Health Facility Size
N05.300.430.500	Marketing of Health Services
N05.300.430.500.500	Social Marketing
N05.300.450	Health Services Needs and Demand
N05.300.450.520	Medically Underserved Area
N05.300.450.760	Surge Capacity
N05.300.493	Healthcare Disparities
N05.300.504	Learning Health System
N05.300.515	Medical Tourism
N05.300.537	Needs Assessment
N05.300.559	Nurses Improving Care for Health System Elders
N05.300.570	Population Health Management
N05.300.580	Practice Patterns, Dentists'
N05.300.581	Practice Patterns, Nurses'
N05.300.625	Practice Patterns, Physicians'
N05.300.643	Professional Practice Gaps
N05.300.660	Professional-Patient Relations
N05.300.660.325	Dentist-Patient Relations
N05.300.660.560	Nurse-Patient Relations
N05.300.660.625	Physician-Patient Relations
N05.300.703	Quaternary Prevention
N05.300.745	Secondary Care
N05.300.787	Tertiary Healthcare
N05.300.830	Uncompensated Care
N05.350	Ethics
N05.350.100	Bioethical Issues
N05.350.200	Bioethics
N05.350.200.500	Ethics, Clinical
N05.350.213	Codes of Ethics
N05.350.213.249	Helsinki Declaration
N05.350.213.400	Hippocratic Oath
N05.350.219	Complicity
N05.350.225	Conflict of Interest
N05.350.225.500	Physician Self-Referral
N05.350.238	Double Effect Principle
N05.350.244	Ethical Analysis
N05.350.244.150	Casuistry
N05.350.244.750	Retrospective Moral Judgment
N05.350.244.875	Wedge Argument
N05.350.247	Ethical Relativism
N05.350.250	Ethical Review
N05.350.250.200	Ethics Consultation
N05.350.256	Ethical Theory
N05.350.262	Ethicists
N05.350.268	Ethics Committees
N05.350.268.500	Ethics Committees, Clinical
N05.350.268.750	Ethics Committees, Research
N05.350.297	Ethics, Business
N05.350.325	Ethics, Institutional
N05.350.340	Ethics, Professional
N05.350.340.080	Codes of Ethics
N05.350.340.080.249	Helsinki Declaration
N05.350.340.162	Ethics, Clinical
N05.350.340.162.249	Ethics, Dental
N05.350.340.162.500	Ethics, Medical
N05.350.340.162.500.500	Hippocratic Oath

N05.350.340.162.500.750	Therapeutic Equipoise
N05.350.340.162.750	Ethics, Nursing
N05.350.340.162.875	Ethics, Pharmacy
N05.350.340.581	Professionalism
N05.350.670	Ethics, Research
N05.350.670.250	Censorship, Research
N05.350.670.500	Helsinki Declaration
N05.350.670.750	Therapeutic Equipoise
N05.350.670.875	Therapeutic Misconception
N05.350.835	Humanism
N05.350.917	Personhood
N05.350.958	Principle-Based Ethics
N05.350.958.500	Beneficence
N05.350.958.650	Personal Autonomy
N05.350.958.650.500	Relational Autonomy
N05.350.958.750	Social Justice
N05.350.979	Professional Misconduct
N05.350.979.500	Scientific Misconduct
N05.425	Health Services Research
N05.425.104	Community-Based Participatory Research
N05.425.157	Comparative Effectiveness Research
N05.425.184	Global Burden of Disease
N05.425.210	Health Care Surveys
N05.425.210.500	Patient Reported Outcome Measures
N05.425.210.500.500	Sino-Nasal Outcome Test
N05.632	Public Health Systems Research
N05.700	Quality Assurance, Health Care
N05.700.075	Alert Fatigue, Health Personnel
N05.700.150	Benchmarking
N05.700.175	Clinical Audit
N05.700.175.250	Dental Audit
N05.700.175.500	Medical Audit
N05.700.175.500.200	Commission on Professional and Hospital Activities
N05.700.175.520	Nursing Audit
N05.700.200	Credentialing
N05.700.200.100	Accreditation
N05.700.200.100.420	Joint Commission on Accreditation of Healthcare Organizations
N05.700.200.190	Certification
N05.700.200.190.750	Specialty Boards
N05.700.200.450	Licensure
N05.700.200.450.300	Licensure, Dental
N05.700.200.450.380	Licensure, Hospital
N05.700.200.450.500	Licensure, Medical
N05.700.200.450.550	Licensure, Nursing
N05.700.200.450.625	Licensure, Pharmacy
N05.700.300	Facility Regulation and Control
N05.700.350	Guidelines as Topic
N05.700.350.324	Codes of Ethics
N05.700.350.650	Practice Guidelines as Topic
N05.700.513	Near Miss, Healthcare
N05.700.594	Potentially Inappropriate Medication List
N05.700.675	Professional Review Organizations
N05.700.685	Professional Staff Committees
N05.700.685.149	Clinical Trials Data Monitoring Committees
N05.700.685.300	Ethics Committees
N05.700.685.300.500	Ethics Committees, Clinical
N05.700.685.300.750	Ethics Committees, Research
N05.700.685.625	Pharmacy and Therapeutics Committee
N05.700.712	Public Reporting of Healthcare Data
N05.700.739	Time Out, Healthcare
N05.700.792	Total Quality Management
N05.700.900	Utilization Review
N05.700.900.200	Concurrent Review
N05.700.900.300	Drug Utilization Review
N05.700.900.300.500	Antimicrobial Stewardship
N05.715	Quality of Health Care
N05.715.175	Clinical Competence
N05.715.350	Epidemiologic Factors

N05.715.350.075	Age Factors
N05.715.350.075.100	Age of Onset
N05.715.350.075.550	Maternal Age
N05.715.350.150	Bias
N05.715.350.150.675	Observer Variation
N05.715.350.150.775	Selection Bias
N05.715.350.200	Causality
N05.715.350.200.650	Precipitating Factors
N05.715.350.200.675	Protective Factors
N05.715.350.200.700	Risk Factors
N05.715.350.225	Comorbidity
N05.715.350.225.500	Multimorbidity
N05.715.350.240	Confounding Factors, Epidemiologic
N05.715.350.350	Effect Modifier, Epidemiologic
N05.715.350.350.225	Cohort Effect
N05.715.350.350.375	Healthy Worker Effect
N05.715.350.350.625	Placebo Effect
N05.715.350.350.625.500	Nocebo Effect
N05.715.350.463	Race Factors
N05.715.350.575	Reproductive History
N05.715.350.675	Sex Factors
N05.715.360	Health Care Evaluation Mechanisms
N05.715.360.300	Data Collection
N05.715.360.300.179	Checklist
N05.715.360.300.202	Data Accuracy
N05.715.360.300.202.500	Scientific Experimental Error
N05.715.360.300.224	Datasets as Topic
N05.715.360.300.269	Focus Groups
N05.715.360.300.360	Geriatric Assessment
N05.715.360.300.400	Interviews as Topic
N05.715.360.300.480	Narration
N05.715.360.300.520	Negative Results
N05.715.360.300.560	Nutrition Assessment
N05.715.360.300.638	Preliminary Data
N05.715.360.300.715	Records
N05.715.360.300.715.175	Birth Certificates
N05.715.360.300.715.245	Consent Forms
N05.715.360.300.715.315	Death Certificates
N05.715.360.300.715.330	Dental Records
N05.715.360.300.715.380	Hospital Records
N05.715.360.300.715.500	Medical Records
N05.715.360.300.715.500.249	Clinical Coding
N05.715.360.300.715.500.500	Medical Record Linkage
N05.715.360.300.715.500.520	Medical Records, Problem-Oriented
N05.715.360.300.715.500.530	Medical Records Systems, Computerized
N05.715.360.300.715.500.530.250	Electronic Health Records
N05.715.360.300.715.500.530.500	Health Smart Cards
N05.715.360.300.715.500.665	Patient Discharge Summaries
N05.715.360.300.715.500.800	Trauma Severity Indices
N05.715.360.300.715.500.800.100	Abbreviated Injury Scale
N05.715.360.300.715.500.800.325	Glasgow Coma Scale
N05.715.360.300.715.500.800.335	Glasgow Outcome Scale
N05.715.360.300.715.500.800.400	Injury Severity Score
N05.715.360.300.715.550	Nursing Records
N05.715.360.300.715.700	Registries
N05.715.360.300.715.700.725	SEER Program
N05.715.360.300.800	Surveys and Questionnaires
N05.715.360.300.800.313	Contraceptive Prevalence Surveys
N05.715.360.300.800.344	Health Care Surveys
N05.715.360.300.800.344.500	Patient Reported Outcome Measures
N05.715.360.300.800.344.500.500	Sino-Nasal Outcome Test
N05.715.360.300.800.438	Health Surveys
N05.715.360.300.800.438.149	Behavioral Risk Factor Surveillance System
N05.715.360.300.800.438.300	Dental Health Surveys
N05.715.360.300.800.438.300.325	Dental Plaque Index
N05.715.360.300.800.438.300.340	DMF Index
N05.715.360.300.800.438.300.505	Index of Orthodontic Treatment Need
N05.715.360.300.800.438.300.670	Oral Hygiene Index

N05.715.360.300.800.438.300.690	Periodontal Index
N05.715.360.300.800.438.375	Health Status Indicators
N05.715.360.300.800.438.375.091	Chronic Disease Indicators
N05.715.360.300.800.438.375.182	Cost of Illness
N05.715.360.300.800.438.375.364	Patient Acuity
N05.715.360.300.800.438.375.364.500	Severity of Illness Index
N05.715.360.300.800.438.375.364.500.250	APACHE
N05.715.360.300.800.438.375.364.500.375	Early Warning Score
N05.715.360.300.800.438.375.364.500.500	Karnofsky Performance Status
N05.715.360.300.800.438.375.364.500.625	Organ Dysfunction Scores
N05.715.360.300.800.438.375.364.500.750	Simplified Acute Physiology Score
N05.715.360.300.800.438.375.730	Sickness Impact Profile
N05.715.360.300.800.438.500	Mass Screening
N05.715.360.300.800.438.500.174	Anonymous Testing
N05.715.360.300.800.438.500.500	Mass Chest X-Ray
N05.715.360.300.800.438.500.540	Multiphasic Screening
N05.715.360.300.800.438.500.575	Neonatal Screening
N05.715.360.300.800.438.500.825	Vision Screening
N05.715.360.300.800.438.625	Population Surveillance
N05.715.360.300.800.438.625.324	Public Health Surveillance
N05.715.360.300.800.438.625.650	Sentinel Surveillance
N05.715.360.300.800.469	Nutrition Surveys
N05.715.360.300.800.469.300	Diet Surveys
N05.715.360.300.800.485	Patient Health Questionnaire
N05.715.360.300.800.500	Self Report
N05.715.360.317	Advance Directive Adherence
N05.715.360.325	Epidemiologic Research Design
N05.715.360.325.150	Cross-Over Studies
N05.715.360.325.320	Double-Blind Method
N05.715.360.325.500	Matched-Pair Analysis
N05.715.360.325.515	Meta-Analysis as Topic
N05.715.360.325.515.500	Network Meta-Analysis
N05.715.360.325.675	Random Allocation
N05.715.360.325.685	Reproducibility of Results
N05.715.360.325.685.250	Data Accuracy
N05.715.360.325.685.500	Dimensional Measurement Accuracy
N05.715.360.325.692	Sample Size
N05.715.360.325.700	Sensitivity and Specificity
N05.715.360.325.700.640	Predictive Value of Tests
N05.715.360.325.700.680	ROC Curve
N05.715.360.325.700.840	Signal-To-Noise Ratio
N05.715.360.325.730	Single-Blind Method
N05.715.360.330	Epidemiologic Study Characteristics
N05.715.360.330.125	Clinical Protocols
N05.715.360.330.125.500	Antineoplastic Protocols
N05.715.360.330.125.625	Clinical Trial Protocols as Topic
N05.715.360.330.125.750	Standing Orders
N05.715.360.330.250	Clinical Studies as Topic
N05.715.360.330.250.250	Clinical Trials as Topic
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N05.715.360.330.250.250.200	Clinical Trials, Phase I as Topic
N05.715.360.330.250.250.210	Clinical Trials, Phase II as Topic
N05.715.360.330.250.250.220	Clinical Trials, Phase III as Topic
N05.715.360.330.250.250.230	Clinical Trials, Phase IV as Topic
N05.715.360.330.250.250.365	Controlled Clinical Trials as Topic
N05.715.360.330.250.250.365.250	Non-Randomized Controlled Trials as Topic
N05.715.360.330.250.250.365.500	Randomized Controlled Trials as Topic
N05.715.360.330.250.250.365.500.250	Equivalence Trials as Topic
N05.715.360.330.250.250.365.500.500	Intention to Treat Analysis
N05.715.360.330.250.250.365.500.750	Pragmatic Clinical Trials as Topic
N05.715.360.330.250.250.682	Single-Case Studies as Topic
N05.715.360.330.250.375	Clinical Trials, Veterinary as Topic
N05.715.360.330.250.500	Observational Studies as Topic
N05.715.360.330.250.750	Observational Studies, Veterinary as Topic
N05.715.360.330.500	Epidemiologic Studies
N05.715.360.330.500.500	Case-Control Studies
N05.715.360.330.500.500.500	Retrospective Studies
N05.715.360.330.500.750	Cohort Studies

N05.715.360.330.500.750.350	Follow-Up Studies
N05.715.360.330.500.750.500	Longitudinal Studies
N05.715.360.330.500.750.500.500	National Longitudinal Study of Adolescent Health
N05.715.360.330.500.750.650	Prospective Studies
N05.715.360.330.500.750.825	Retrospective Studies
N05.715.360.330.500.812	Controlled Before-After Studies
N05.715.360.330.500.875	Cross-Sectional Studies
N05.715.360.330.500.912	Interrupted Time Series Analysis
N05.715.360.330.500.950	Seroepidemiologic Studies
N05.715.360.330.500.950.375	HIV Seroprevalence
N05.715.360.330.550	Feasibility Studies
N05.715.360.330.643	Multicenter Studies as Topic
N05.715.360.330.720	Pilot Projects
N05.715.360.330.875	Sampling Studies
N05.715.360.330.875.500	Lot Quality Assurance Sampling
N05.715.360.330.900	Twin Studies as Topic
N05.715.360.335	Evaluation Studies as Topic
N05.715.360.335.500	Validation Studies as Topic
N05.715.360.395	Guideline Adherence
N05.715.360.425	Independent Medical Evaluation
N05.715.360.455	Organizational Case Studies
N05.715.360.575	Outcome and Process Assessment, Health Care
N05.715.360.575.575	Outcome Assessment, Health Care
N05.715.360.575.575.399	Patient Outcome Assessment
N05.715.360.575.575.399.250	Critical Care Outcomes
N05.715.360.575.575.399.375	GRADE Approach
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N05.715.360.575.575.399.750	Minimal Clinically Important Difference
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N05.715.360.575.575.399.875.500	Sino-Nasal Outcome Test
N05.715.360.575.575.800	Treatment Outcome
N05.715.360.575.575.800.190	Disease-Free Survival
N05.715.360.575.575.800.379	Early Termination of Clinical Trials
N05.715.360.575.575.800.474	Progression-Free Survival
N05.715.360.575.575.800.569	Response Evaluation Criteria in Solid Tumors
N05.715.360.575.575.800.665	Sustained Virologic Response
N05.715.360.575.575.800.713	Therapeutic Index
N05.715.360.575.575.800.713.500	Therapeutic Index, Drug
N05.715.360.575.575.800.760	Treatment Failure
N05.715.360.575.575.800.760.500	Failure to Rescue, Health Care
N05.715.360.575.625	Process Assessment, Health Care
N05.715.360.600	Patient Satisfaction
N05.715.360.650	Program Evaluation
N05.715.360.650.150	Benchmarking
N05.715.360.700	Root Cause Analysis
N05.715.360.750	Statistics as Topic
N05.715.360.750.100	Actuarial Analysis
N05.715.360.750.125	Analysis of Variance
N05.715.360.750.125.500	Multivariate Analysis
N05.715.360.750.200	Cluster Analysis
N05.715.360.750.200.375	Latent Class Analysis
N05.715.360.750.200.750	Small-Area Analysis
N05.715.360.750.220	Confidence Intervals
N05.715.360.750.300	Data Interpretation, Statistical
N05.715.360.750.325	Discriminant Analysis
N05.715.360.750.338	Equipment and Supplies Utilization
N05.715.360.750.344	Facilities and Services Utilization
N05.715.360.750.350	Factor Analysis, Statistical
N05.715.360.750.500	Matched-Pair Analysis
N05.715.360.750.530	Models, Statistical
N05.715.360.750.530.450	Likelihood Functions
N05.715.360.750.530.460	Linear Models
N05.715.360.750.530.480	Logistic Models
N05.715.360.750.530.500	Models, Economic
N05.715.360.750.530.500.500	Models, Econometric
N05.715.360.750.530.530	Nomograms
N05.715.360.750.530.650	Proportional Hazards Models
N05.715.360.750.540	Monte Carlo Method

N05.715.360.750.625	Probability
N05.715.360.750.625.150	Bayes Theorem
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N05.715.360.750.625.500	Markov Chains
N05.715.360.750.625.590	Odds Ratio
N05.715.360.750.625.620	Propensity Score
N05.715.360.750.625.650	Proportional Hazards Models
N05.715.360.750.625.700	Risk
N05.715.360.750.625.700.450	Logistic Models
N05.715.360.750.625.700.570	Protective Factors
N05.715.360.750.625.700.690	Risk Assessment
N05.715.360.750.625.700.690.400	Healthcare Failure Mode and Effect Analysis
N05.715.360.750.625.700.690.800	Risk Adjustment
N05.715.360.750.625.700.700	Risk Factors
N05.715.360.750.625.850	Uncertainty
N05.715.360.750.660	Procedures and Techniques Utilization
N05.715.360.750.695	Regression Analysis
N05.715.360.750.695.440	Least-Squares Analysis
N05.715.360.750.695.460	Linear Models
N05.715.360.750.695.470	Logistic Models
N05.715.360.750.695.650	Proportional Hazards Models
N05.715.360.750.695.825	Spatial Regression
N05.715.360.750.725	Sensitivity and Specificity
N05.715.360.750.725.500	Limit of Detection
N05.715.360.750.725.750	Signal-To-Noise Ratio
N05.715.360.750.746	Spatial Analysis
N05.715.360.750.746.249	Geographic Mapping
N05.715.360.750.746.375	Spatial Regression
N05.715.360.750.746.500	Spatio-Temporal Analysis
N05.715.360.750.746.500.500	Space-Time Clustering
N05.715.360.750.750	Statistical Distributions
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N05.715.360.750.750.200	Chi-Square Distribution
N05.715.360.750.750.565	Normal Distribution
N05.715.360.750.750.620	Poisson Distribution
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N05.715.360.750.770	Stochastic Processes
N05.715.360.750.770.500	Markov Chains
N05.715.360.750.795	Survival Analysis
N05.715.360.750.795.300	Disease-Free Survival
N05.715.360.750.795.650	Kaplan-Meier Estimate
N05.715.360.750.795.738	Progression-Free Survival
N05.715.360.750.795.825	Proportional Hazards Models
N05.715.360.825	Technology Assessment, Biomedical
N05.715.520	Narrative Medicine
N05.715.680	Peer Review, Health Care
N05.715.760	Quality Indicators, Health Care
N05.715.840	Standard of Care
N05.715.840.500	Patient Handoff
N06	Environment and Public Health
N06.230	Environment
N06.230.058	Altitude
N06.230.063	Carbon Footprint
N06.230.066	Caves
N06.230.069	Cities
N06.230.074	Confined Spaces
N06.230.080	Conservation of Natural Resources
N06.230.080.078	Conservation of Energy Resources
N06.230.080.100	Conservation of Water Resources
N06.230.080.200	Endangered Species
N06.230.080.600	Environmental Restoration and Remediation
N06.230.080.600.500	Biodegradation, Environmental
N06.230.080.900	Sustainable Development
N06.230.100	Disasters
N06.230.100.035	Disaster Planning
N06.230.100.035.500	Strategic Stockpile
N06.230.100.083	Emergencies
N06.230.100.121	Emergency Shelter

N06.230.100.160	Mass Casualty Incidents
N06.230.100.195	Medical Countermeasures
N06.230.100.230	Natural Disasters
N06.230.100.230.050	Avalanches
N06.230.100.230.100	Cyclonic Storms
N06.230.100.230.150	Droughts
N06.230.100.230.200	Earthquakes
N06.230.100.230.250	Floods
N06.230.100.230.625	Landslides
N06.230.100.230.800	Tidal Waves
N06.230.100.230.850	Tornadoes
N06.230.100.230.925	Wildfires
N06.230.100.300	Relief Work
N06.230.100.350	Rescue Work
N06.230.124	Ecosystem
N06.230.124.049	Biodiversity
N06.230.124.049.100	Biota
N06.230.124.049.100.500	Microbiota
N06.230.124.049.100.500.250	Gastrointestinal Microbiome
N06.230.124.049.100.500.500	Microbial Consortia
N06.230.124.049.100.500.750	Mycobiome
N06.230.124.049.100.500.875	Periphyton
N06.230.124.049.230	Ecotype
N06.230.124.049.250	Endangered Species
N06.230.124.049.400	Introduced Species
N06.230.124.100	Biomass
N06.230.124.130	Coral Reefs
N06.230.124.240	Ecological Systems, Closed
N06.230.124.250	Food Chain
N06.230.124.343	Forests
N06.230.124.343.500	Rainforest
N06.230.124.343.750	Taiga
N06.230.124.390	Grassland
N06.230.124.437	Rhizosphere
N06.230.124.531	Tundra
N06.230.124.531.500	Permafrost
N06.230.124.625	Wetlands
N06.230.132	Energy-Generating Resources
N06.230.132.258	Fossil Fuels
N06.230.132.258.108	Coal
N06.230.132.258.108.110	Coke
N06.230.132.258.369	Natural Gas
N06.230.132.258.630	Petroleum
N06.230.132.258.630.500	Fuel Oils
N06.230.132.258.630.540	Gasoline
N06.230.132.258.630.600	Kerosene
N06.230.132.580	Nuclear Energy
N06.230.132.580.500	Nuclear Fission
N06.230.132.580.520	Nuclear Fusion
N06.230.132.644	Renewable Energy
N06.230.132.644.124	Biofuels
N06.230.132.644.186	Geothermal Energy
N06.230.132.644.500	Solar Energy
N06.230.132.644.750	Water Movements
N06.230.132.644.750.500	Tidal Waves
N06.230.132.644.875	Wind
N06.230.145	Environment Design
N06.230.145.500	Built Environment
N06.230.150	Environment, Controlled
N06.230.150.050	Air Conditioning
N06.230.150.150	Diving
N06.230.150.225	Ecological Systems, Closed
N06.230.150.300	Heating
N06.230.150.360	Housing
N06.230.150.360.250	Housing, Animal
N06.230.150.360.250.200	Hospitals, Animal
N06.230.150.360.260	Housing for the Elderly
N06.230.150.360.650	Public Housing

N06.230.150.372	Humidity
N06.230.150.391	Life Support Systems
N06.230.150.410	Lighting
N06.230.150.440	Space Simulation
N06.230.150.440.950	Weightlessness Simulation
N06.230.150.440.950.400	Hindlimb Suspension
N06.230.150.450	Temperature
N06.230.150.520	Ventilation
N06.230.204	Environmental Policy
N06.230.208	Explosions
N06.230.216	Fires
N06.230.216.500	Fire Extinguishing Systems
N06.230.216.750	Spontaneous Combustion
N06.230.216.875	Wildfires
N06.230.232	Fresh Water
N06.230.232.500	Lakes
N06.230.232.625	Ponds
N06.230.232.650	Rivers
N06.230.265	Greenhouse Effect
N06.230.291	Ice
N06.230.291.500	Ice Cover
N06.230.295	Islands
N06.230.300	Meteorological Concepts
N06.230.300.100	Atmosphere
N06.230.300.100.150	Air
N06.230.300.100.150.100	Air Ionization
N06.230.300.100.150.185	Air Movements
N06.230.300.100.150.185.200	Wind
N06.230.300.100.150.592	Compressed Air
N06.230.300.100.185	Atmospheric Pressure
N06.230.300.100.185.100	Air Pressure
N06.230.300.100.185.902	Vacuum
N06.230.300.100.250	Climate
N06.230.300.100.250.275	Cold Climate
N06.230.300.100.250.325	Desert Climate
N06.230.300.100.250.450	Microclimate
N06.230.300.100.250.525	Seasons
N06.230.300.100.250.600	Tropical Climate
N06.230.300.100.300	Cosmic Radiation
N06.230.300.100.700	Stratospheric Ozone
N06.230.300.100.700.500	Ozone Depletion
N06.230.300.100.725	Weather
N06.230.300.100.725.154	Cold Temperature
N06.230.300.100.725.154.500	Extreme Cold Weather
N06.230.300.100.725.193	Extreme Weather
N06.230.300.100.725.232	Hot Temperature
N06.230.300.100.725.232.500	Extreme Heat
N06.230.300.100.725.310	Humidity
N06.230.300.100.725.375	Lightning
N06.230.300.100.725.450	Rain
N06.230.300.100.725.450.050	Acid Rain
N06.230.300.100.725.480	Snow
N06.230.300.100.725.525	Sunlight
N06.230.300.100.725.525.400	Infrared Rays
N06.230.300.100.725.525.600	Ultraviolet Rays
N06.230.300.100.725.710	Temperature
N06.230.300.100.725.710.300	Cold Temperature
N06.230.300.100.725.710.300.500	Extreme Cold Weather
N06.230.300.100.725.710.380	Hot Temperature
N06.230.300.100.725.710.380.500	Extreme Heat
N06.230.300.100.725.780	Wind
N06.230.350	Natural Resources
N06.230.350.500	Water Resources
N06.230.400	Noise
N06.230.400.500	Noise, Occupational
N06.230.400.550	Noise, Transportation
N06.230.480	Odorants
N06.230.520	Rain

N06.230.520.050	Acid Rain
N06.230.600	Soil
N06.230.600.250	Clay
N06.230.600.500	Permafrost
N06.230.600.750	Sand
N06.230.650	Steam
N06.230.750	Structure Collapse
N06.230.850	Water Movements
N06.850	Public Health
N06.850.135	Accidents
N06.850.135.060	Accident Prevention
N06.850.135.060.075	Safety
N06.850.135.060.075.199	Chemical Safety
N06.850.135.060.075.249	Containment of Biohazards
N06.850.135.060.075.299	Hazard Analysis and Critical Control Points
N06.850.135.060.075.349	Patient Harm
N06.850.135.060.075.399	Patient Safety
N06.850.135.060.075.800	Safety Management
N06.850.135.060.075.800.500	Material Safety Data Sheets
N06.850.135.122	Accidental Falls
N06.850.135.185	Accidents, Aviation
N06.850.135.190	Biohazard Release
N06.850.135.190.500	Sverdlovsk Accidental Release
N06.850.135.195	Chemical Hazard Release
N06.850.135.195.249	Bhopal Accidental Release
N06.850.135.195.500	Seveso Accidental Release
N06.850.135.217	Accidents, Home
N06.850.135.240	Accidents, Occupational
N06.850.135.392	Accidents, Traffic
N06.850.135.696	Drowning
N06.850.135.696.500	Near Drowning
N06.850.135.848	Radioactive Hazard Release
N06.850.135.848.500	Chernobyl Nuclear Accident
N06.850.135.848.750	Fukushima Nuclear Accident
N06.850.160	Carrier State
N06.850.210	Consumer Product Safety
N06.850.210.275	Device Approval
N06.850.210.275.500	Diagnostic Test Approval
N06.850.210.637	Product Recalls and Withdrawals
N06.850.210.637.200	Drug Recalls
N06.850.210.637.500	Medical Device Recalls
N06.850.210.637.700	Safety-Based Drug Withdrawals
N06.850.210.637.750	Safety-Based Medical Device Withdrawals
N06.850.275	Disease Eradication
N06.850.275.500	Mass Drug Administration
N06.850.290	Disease Outbreaks
N06.850.290.200	Epidemics
N06.850.290.200.300	Opioid Epidemic
N06.850.290.200.600	Pandemics
N06.850.290.600	Space-Time Clustering
N06.850.295	Disease Reservoirs
N06.850.295.300	Fomites
N06.850.310	Disease Transmission, Infectious
N06.850.310.149	Basic Reproduction Number
N06.850.310.350	Disease Vectors
N06.850.310.350.100	Arthropod Vectors
N06.850.310.350.100.100	Arachnid Vectors
N06.850.310.350.100.500	Insect Vectors
N06.850.310.350.100.500.500	Mosquito Vectors
N06.850.310.405	Infectious Disease Incubation Period
N06.850.310.410	Infectious Disease Transmission, Patient-to-Professional
N06.850.310.415	Infectious Disease Transmission, Professional-to-Patient
N06.850.310.425	Infectious Disease Transmission, Vertical
N06.850.360	Drug Contamination
N06.850.376	Emergencies
N06.850.392	Endemic Diseases
N06.850.420	Environmental Medicine
N06.850.425	Environmental Microbiology

N06.850.425.110	Air Microbiology
N06.850.425.200	Food Microbiology
N06.850.425.300	Soil Microbiology
N06.850.425.450	Water Microbiology
N06.850.460	Environmental Pollution
N06.850.460.100	Air Pollution
N06.850.460.100.080	Air Pollution, Indoor
N06.850.460.100.110	Air Pollution, Radioactive
N06.850.460.100.555	Tobacco Smoke Pollution
N06.850.460.150	Biofouling
N06.850.460.200	Body Burden
N06.850.460.200.250	Drug Residues
N06.850.460.200.700	Pesticide Residues
N06.850.460.350	Environmental Exposure
N06.850.460.350.040	Dietary Exposure
N06.850.460.350.080	Environmental Monitoring
N06.850.460.350.080.125	Biological Monitoring
N06.850.460.350.080.250	Environmental Biomarkers
N06.850.460.350.080.500	Biological Oxygen Demand Analysis
N06.850.460.350.080.625	Environmental Indicators
N06.850.460.350.080.750	Water Quality
N06.850.460.350.096	Exposome
N06.850.460.350.112	Inhalation Exposure
N06.850.460.350.145	Maternal Exposure
N06.850.460.350.210	Maximum Allowable Concentration
N06.850.460.350.600	Occupational Exposure
N06.850.460.350.600.615	Maximum Allowable Concentration
N06.850.460.350.600.807	Threshold Limit Values
N06.850.460.350.600.903	War Exposure
N06.850.460.350.600.903.500	War-Related Injuries
N06.850.460.350.700	Paternal Exposure
N06.850.460.350.850	Radiation Exposure
N06.850.460.350.850.500	Radiation Injuries
N06.850.460.350.850.500.031	Abnormalities, Radiation-Induced
N06.850.460.350.850.500.158	Acute Radiation Syndrome
N06.850.460.350.850.500.285	Radiation Injuries, Experimental
N06.850.460.375	Environmental Restoration and Remediation
N06.850.460.375.500	Biodegradation, Environmental
N06.850.460.400	Food Contamination
N06.850.460.400.250	Food Contamination, Radioactive
N06.850.460.400.300	Food Microbiology
N06.850.460.400.650	Food Parasitology
N06.850.460.610	Noise
N06.850.460.610.526	Noise, Occupational
N06.850.460.610.680	Noise, Transportation
N06.850.460.660	Petroleum Pollution
N06.850.460.685	Traffic-Related Pollution
N06.850.460.710	Waste Products
N06.850.460.710.189	Electronic Waste
N06.850.460.710.380	Hazardous Waste
N06.850.460.710.380.638	Radioactive Waste
N06.850.460.710.420	Industrial Waste
N06.850.460.710.460	Medical Waste
N06.850.460.710.460.150	Dental Waste
N06.850.460.710.460.300	Medical Waste Disposal
N06.850.460.710.730	Solid Waste
N06.850.460.710.865	Waste Water
N06.850.460.790	Water Pollution
N06.850.460.790.205	Non-Point Source Pollution
N06.850.460.790.410	Water Pollution, Chemical
N06.850.460.790.410.050	Acid Rain
N06.850.460.790.460	Water Pollution, Radioactive
N06.850.460.790.730	Water Quality
N06.850.490	Epidemiologic Factors
N06.850.490.250	Age Factors
N06.850.490.250.100	Age of Onset
N06.850.490.250.550	Maternal Age
N06.850.490.500	Bias

N06.850.490.500.250	Observer Variation
N06.850.490.500.500	Selection Bias
N06.850.490.625	Causality
N06.850.490.625.500	Precipitating Factors
N06.850.490.625.625	Protective Factors
N06.850.490.625.750	Risk Factors
N06.850.490.687	Comorbidity
N06.850.490.687.500	Multimorbidity
N06.850.490.718	Confounding Factors, Epidemiologic
N06.850.490.734	Effect Modifier, Epidemiologic
N06.850.490.734.500	Cohort Effect
N06.850.490.734.750	Healthy Worker Effect
N06.850.490.734.875	Placebo Effect
N06.850.490.734.875.500	Nocebo Effect
N06.850.490.812	Reproductive History
N06.850.490.812.250	Gravidity
N06.850.490.812.600	Parity
N06.850.490.875	Sex Factors
N06.850.490.937	Syndemic
N06.850.505	Epidemiologic Measurements
N06.850.505.200	Biometry
N06.850.505.200.100	Anthropometry
N06.850.505.200.100.175	Body Mass Index
N06.850.505.200.100.300	Cephalometry
N06.850.505.200.100.400	Crown-Rump Length
N06.850.505.200.100.700	Kinanthropometry
N06.850.505.400	Demography
N06.850.505.400.050	Age Distribution
N06.850.505.400.225	Censuses
N06.850.505.400.400	Family Characteristics
N06.850.505.400.400.160	Birth Order
N06.850.505.400.425	Health Status
N06.850.505.400.425.350	Geriatric Assessment
N06.850.505.400.425.675	Health Status Disparities
N06.850.505.400.425.837	Quality of Life
N06.850.505.400.600	Population Density
N06.850.505.400.700	Population Dynamics
N06.850.505.400.700.400	Health Transition
N06.850.505.400.700.525	Human Migration
N06.850.505.400.700.525.500	Emigration and Immigration
N06.850.505.400.700.650	Population Control
N06.850.505.400.700.660	Population Growth
N06.850.505.400.800	Residence Characteristics
N06.850.505.400.800.200	Catchment Area, Health
N06.850.505.400.800.400	Housing
N06.850.505.400.800.550	Independent Living
N06.850.505.400.850	Sex Distribution
N06.850.505.400.850.815	Sex Ratio
N06.850.505.400.975	Vital Statistics
N06.850.505.400.975.450	Life Expectancy
N06.850.505.400.975.475	Life Tables
N06.850.505.400.975.525	Morbidity
N06.850.505.400.975.525.080	Basic Reproduction Number
N06.850.505.400.975.525.375	Incidence
N06.850.505.400.975.525.750	Prevalence
N06.850.505.400.975.550	Mortality
N06.850.505.400.975.550.250	Cause of Death
N06.850.505.400.975.550.287	Child Mortality
N06.850.505.400.975.550.325	Fatal Outcome
N06.850.505.400.975.550.362	Fetal Mortality
N06.850.505.400.975.550.400	Hospital Mortality
N06.850.505.400.975.550.475	Infant Mortality
N06.850.505.400.975.550.475.500	Perinatal Mortality
N06.850.505.400.975.550.500	Maternal Mortality
N06.850.505.400.975.550.550	Mortality, Premature
N06.850.505.400.975.550.900	Survival Rate
N06.850.505.400.975.775	Pregnancy Rate
N06.850.505.400.975.775.500	Birth Rate

N06.850.505.557	Nutrition Assessment
N06.850.505.616	Nutrition Surveys
N06.850.505.616.300	Diet Surveys
N06.850.505.636	Pharmacovigilance
N06.850.505.715	Risk Assessment
N06.850.505.715.250	Adverse Outcome Pathways
N06.850.505.715.500	Healthcare Failure Mode and Effect Analysis
N06.850.505.715.750	Risk Evaluation and Mitigation
N06.850.520	Epidemiologic Methods
N06.850.520.270	Contact Tracing
N06.850.520.308	Data Collection
N06.850.520.308.056	Datasets as Topic
N06.850.520.308.112	Focus Groups
N06.850.520.308.225	Geriatric Assessment
N06.850.520.308.420	Interviews as Topic
N06.850.520.308.461	Lot Quality Assurance Sampling
N06.850.520.308.502	Narration
N06.850.520.308.544	Negative Results
N06.850.520.308.585	Nutrition Assessment
N06.850.520.308.763	Preliminary Data
N06.850.520.308.940	Records
N06.850.520.308.940.250	Birth Certificates
N06.850.520.308.940.350	Death Certificates
N06.850.520.308.940.375	Dental Records
N06.850.520.308.940.425	Hospital Records
N06.850.520.308.940.968	Medical Records
N06.850.520.308.940.968.249	Clinical Coding
N06.850.520.308.940.968.500	Medical Record Linkage
N06.850.520.308.940.968.550	Medical Records, Problem-Oriented
N06.850.520.308.940.968.625	Medical Records Systems, Computerized
N06.850.520.308.940.968.625.250	Electronic Health Records
N06.850.520.308.940.968.625.500	Health Smart Cards
N06.850.520.308.940.968.750	Patient Discharge Summaries
N06.850.520.308.940.968.875	Trauma Severity Indices
N06.850.520.308.940.984	Nursing Records
N06.850.520.308.970	Registries
N06.850.520.308.970.725	SEER Program
N06.850.520.308.980	Surveys and Questionnaires
N06.850.520.308.980.313	Contraceptive Prevalence Surveys
N06.850.520.308.980.344	Health Care Surveys
N06.850.520.308.980.344.500	Patient Reported Outcome Measures
N06.850.520.308.980.344.500.500	Sino-Nasal Outcome Test
N06.850.520.308.980.438	Health Surveys
N06.850.520.308.980.438.149	Behavioral Risk Factor Surveillance System
N06.850.520.308.980.438.300	Dental Health Surveys
N06.850.520.308.980.438.300.300	Dental Plaque Index
N06.850.520.308.980.438.300.350	DMF Index
N06.850.520.308.980.438.300.512	Index of Orthodontic Treatment Need
N06.850.520.308.980.438.300.675	Oral Hygiene Index
N06.850.520.308.980.438.300.725	Periodontal Index
N06.850.520.308.980.438.475	Health Status Indicators
N06.850.520.308.980.438.475.023	Chronic Disease Indicators
N06.850.520.308.980.438.475.046	Cost of Illness
N06.850.520.308.980.438.475.091	Global Burden of Disease
N06.850.520.308.980.438.475.364	Patient Acuity
N06.850.520.308.980.438.475.364.500	Severity of Illness Index
N06.850.520.308.980.438.475.364.500.250	APACHE
N06.850.520.308.980.438.475.364.500.375	Early Warning Score
N06.850.520.308.980.438.475.364.500.500	Karnofsky Performance Status
N06.850.520.308.980.438.475.364.500.625	Organ Dysfunction Scores
N06.850.520.308.980.438.475.364.500.750	Simplified Acute Physiology Score
N06.850.520.308.980.438.475.730	Sickness Impact Profile
N06.850.520.308.980.438.580	Mass Screening
N06.850.520.308.980.438.580.174	Anonymous Testing
N06.850.520.308.980.438.580.510	Mass Chest X-Ray
N06.850.520.308.980.438.580.560	Multiphasic Screening
N06.850.520.308.980.438.580.580	Neonatal Screening
N06.850.520.308.980.438.580.925	Vision Screening

N06.850.520.308.980.438.700	Population Surveillance
N06.850.520.308.980.438.700.324	Public Health Surveillance
N06.850.520.308.980.438.700.650	Sentinel Surveillance
N06.850.520.308.980.469	Nutrition Surveys
N06.850.520.308.980.469.350	Diet Surveys
N06.850.520.308.980.485	Patient Health Questionnaire
N06.850.520.308.980.500	Self Report
N06.850.520.308.985	Vital Statistics
N06.850.520.308.985.450	Life Expectancy
N06.850.520.308.985.475	Life Tables
N06.850.520.308.985.525	Morbidity
N06.850.520.308.985.525.080	Basic Reproduction Number
N06.850.520.308.985.525.375	Incidence
N06.850.520.308.985.525.750	Prevalence
N06.850.520.308.985.550	Mortality
N06.850.520.308.985.550.250	Cause of Death
N06.850.520.308.985.550.287	Child Mortality
N06.850.520.308.985.550.325	Fatal Outcome
N06.850.520.308.985.550.362	Fetal Mortality
N06.850.520.308.985.550.400	Hospital Mortality
N06.850.520.308.985.550.475	Infant Mortality
N06.850.520.308.985.550.475.500	Perinatal Mortality
N06.850.520.308.985.550.500	Maternal Mortality
N06.850.520.308.985.550.550	Mortality, Premature
N06.850.520.308.985.550.900	Survival Rate
N06.850.520.308.985.775	Pregnancy Rate
N06.850.520.308.985.775.500	Birth Rate
N06.850.520.373	Disease Notification
N06.850.520.445	Epidemiologic Research Design
N06.850.520.445.150	Cross-Over Studies
N06.850.520.445.300	Double-Blind Method
N06.850.520.445.392	Genome-Wide Association Study
N06.850.520.445.485	Matched-Pair Analysis
N06.850.520.445.500	Meta-Analysis as Topic
N06.850.520.445.500.500	Network Meta-Analysis
N06.850.520.445.700	Random Allocation
N06.850.520.445.725	Reproducibility of Results
N06.850.520.445.725.500	Dimensional Measurement Accuracy
N06.850.520.445.762	Sample Size
N06.850.520.445.800	Sensitivity and Specificity
N06.850.520.445.800.650	Predictive Value of Tests
N06.850.520.445.800.750	ROC Curve
N06.850.520.445.800.875	Signal-To-Noise Ratio
N06.850.520.445.850	Single-Blind Method
N06.850.520.450	Epidemiologic Study Characteristics
N06.850.520.450.250	Clinical Studies as Topic
N06.850.520.450.250.250	Clinical Trials as Topic
N06.850.520.450.250.250.100	Adaptive Clinical Trials as Topic
N06.850.520.450.250.250.200	Clinical Trials, Phase I as Topic
N06.850.520.450.250.250.210	Clinical Trials, Phase II as Topic
N06.850.520.450.250.250.220	Clinical Trials, Phase III as Topic
N06.850.520.450.250.250.230	Clinical Trials, Phase IV as Topic
N06.850.520.450.250.250.365	Controlled Clinical Trials as Topic
N06.850.520.450.250.250.365.250	Non-Randomized Controlled Trials as Topic
N06.850.520.450.250.250.365.500	Randomized Controlled Trials as Topic
N06.850.520.450.250.250.365.500.250	Equivalence Trials as Topic
N06.850.520.450.250.250.365.500.500	Intention to Treat Analysis
N06.850.520.450.250.250.365.500.750	Pragmatic Clinical Trials as Topic
N06.850.520.450.250.250.682	Single-Case Studies as Topic
N06.850.520.450.250.375	Clinical Trials, Veterinary as Topic
N06.850.520.450.250.500	Observational Studies as Topic
N06.850.520.450.250.750	Observational Studies, Veterinary as Topic
N06.850.520.450.500	Epidemiologic Studies
N06.850.520.450.500.500	Case-Control Studies
N06.850.520.450.500.500.500	Retrospective Studies
N06.850.520.450.500.750	Cohort Studies
N06.850.520.450.500.750.350	Follow-Up Studies
N06.850.520.450.500.750.500	Longitudinal Studies

N06.850.520.450.500.750.500.500	National Longitudinal Study of Adolescent Health
N06.850.520.450.500.750.650	Prospective Studies
N06.850.520.450.500.750.825	Retrospective Studies
N06.850.520.450.500.812	Controlled Before-After Studies
N06.850.520.450.500.875	Cross-Sectional Studies
N06.850.520.450.500.912	Interrupted Time Series Analysis
N06.850.520.450.500.950	Seroepidemiologic Studies
N06.850.520.450.500.950.375	HIV Seroprevalence
N06.850.520.450.550	Feasibility Studies
N06.850.520.450.643	Multicenter Studies as Topic
N06.850.520.450.720	Pilot Projects
N06.850.520.450.875	Sampling Studies
N06.850.520.450.900	Twin Studies as Topic
N06.850.520.460	Epidemiological Monitoring
N06.850.520.460.500	Wastewater-Based Epidemiological Monitoring
N06.850.520.470	Molecular Epidemiology
N06.850.520.470.500	Genome-Wide Association Study
N06.850.520.699	Sentinel Surveillance
N06.850.520.830	Statistics as Topic
N06.850.520.830.100	Actuarial Analysis
N06.850.520.830.150	Analysis of Variance
N06.850.520.830.150.500	Multivariate Analysis
N06.850.520.830.200	Area Under Curve
N06.850.520.830.250	Cluster Analysis
N06.850.520.830.250.338	Latent Class Analysis
N06.850.520.830.250.675	Small-Area Analysis
N06.850.520.830.275	Confidence Intervals
N06.850.520.830.300	Data Interpretation, Statistical
N06.850.520.830.350	Discriminant Analysis
N06.850.520.830.375	Facilities and Services Utilization
N06.850.520.830.400	Factor Analysis, Statistical
N06.850.520.830.475	Matched-Pair Analysis
N06.850.520.830.500	Models, Statistical
N06.850.520.830.500.475	Likelihood Functions
N06.850.520.830.500.500	Linear Models
N06.850.520.830.500.525	Logistic Models
N06.850.520.830.500.600	Models, Economic
N06.850.520.830.500.600.500	Models, Econometric
N06.850.520.830.500.625	Nomograms
N06.850.520.830.500.700	Proportional Hazards Models
N06.850.520.830.525	Monte Carlo Method
N06.850.520.830.562	Multilevel Analysis
N06.850.520.830.600	Probability
N06.850.520.830.600.200	Bayes Theorem
N06.850.520.830.600.400	Likelihood Functions
N06.850.520.830.600.500	Markov Chains
N06.850.520.830.600.600	Odds Ratio
N06.850.520.830.600.650	Propensity Score
N06.850.520.830.600.700	Proportional Hazards Models
N06.850.520.830.600.800	Risk
N06.850.520.830.600.800.450	Logistic Models
N06.850.520.830.600.800.582	Protective Factors
N06.850.520.830.600.800.715	Risk Assessment
N06.850.520.830.600.800.715.500	Healthcare Failure Mode and Effect Analysis
N06.850.520.830.600.800.725	Risk Factors
N06.850.520.830.600.900	Uncertainty
N06.850.520.830.675	Procedures and Techniques Utilization
N06.850.520.830.750	Regression Analysis
N06.850.520.830.750.400	Least-Squares Analysis
N06.850.520.830.750.425	Linear Models
N06.850.520.830.750.450	Logistic Models
N06.850.520.830.750.725	Proportional Hazards Models
N06.850.520.830.750.862	Spatial Regression
N06.850.520.830.872	Sensitivity and Specificity
N06.850.520.830.872.500	Limit of Detection
N06.850.520.830.872.750	Signal-To-Noise Ratio
N06.850.520.830.933	Spatial Analysis
N06.850.520.830.933.249	Geographic Mapping

N06.850.520.830.933.375	Spatial Regression
N06.850.520.830.933.500	Spatio-Temporal Analysis
N06.850.520.830.933.500.500	Space-Time Clustering
N06.850.520.830.994	Statistical Distributions
N06.850.520.830.994.250	Binomial Distribution
N06.850.520.830.994.300	Chi-Square Distribution
N06.850.520.830.994.500	Normal Distribution
N06.850.520.830.994.750	Poisson Distribution
N06.850.520.830.995	Statistics, Nonparametric
N06.850.520.830.996	Stochastic Processes
N06.850.520.830.996.500	Markov Chains
N06.850.520.830.998	Survival Analysis
N06.850.520.830.998.300	Disease-Free Survival
N06.850.520.830.998.650	Kaplan-Meier Estimate
N06.850.520.830.998.825	Progression-Free Survival
N06.850.520.830.998.912	Proportional Hazards Models
N06.850.540	Equipment Contamination
N06.850.540.500	Biofouling
N06.850.585	Equipment Reuse
N06.850.601	Food Quality
N06.850.601.500	Food Safety
N06.850.601.500.249	Food Contamination
N06.850.601.500.249.250	Food Contamination, Radioactive
N06.850.601.500.249.300	Food Microbiology
N06.850.601.500.249.650	Food Parasitology
N06.850.601.500.500	Food Inspection
N06.850.601.500.750	Hazard Analysis and Critical Control Points
N06.850.601.750	Nutritive Value
N06.850.601.750.500	Glycemic Index
N06.850.601.750.750	Glycemic Load
N06.850.650	Health Transition
N06.850.670	Hygiene
N06.850.670.150	Hand Hygiene
N06.850.670.150.500	Hand Disinfection
N06.850.670.300	Military Hygiene
N06.850.698	Legal Epidemiology
N06.850.725	Patient Harm
N06.850.780	Public Health Practice
N06.850.780.200	Communicable Disease Control
N06.850.780.200.112	Animal Culling
N06.850.780.200.225	Contact Tracing
N06.850.780.200.262	Disease Notification
N06.850.780.200.300	Fumigation
N06.850.780.200.425	Immunization
N06.850.780.200.425.900	Vaccination
N06.850.780.200.425.900.500	Mass Vaccination
N06.850.780.200.450	Infection Control
N06.850.780.200.450.150	Antisepsis
N06.850.780.200.450.150.160	Asepsis
N06.850.780.200.450.325	Blood Safety
N06.850.780.200.450.500	Infection Control, Dental
N06.850.780.200.450.650	Patient Isolation
N06.850.780.200.450.700	Quarantine
N06.850.780.200.450.850	Sterilization
N06.850.780.200.450.850.375	Disinfection
N06.850.780.200.550	Mandatory Testing
N06.850.780.200.600	Mass Drug Administration
N06.850.780.200.650	Pest Control
N06.850.780.200.650.425	Insect Control
N06.850.780.200.650.425.500	Mosquito Control
N06.850.780.200.650.650	Pest Control, Biological
N06.850.780.200.650.700	Rodent Control
N06.850.780.200.650.850	Tick Control
N06.850.780.200.650.925	Weed Control
N06.850.780.200.800	Sanitation
N06.850.780.200.800.325	Food Inspection
N06.850.780.200.800.800	Sanitary Engineering
N06.850.780.200.800.800.350	Drainage, Sanitary

N06.850.780.200.800.800.525	Recycling
N06.850.780.200.800.800.700	Refuse Disposal
N06.850.780.200.800.800.700.500	Composting
N06.850.780.200.800.800.795	Toilet Facilities
N06.850.780.200.800.800.890	Waste Disposal, Fluid
N06.850.780.200.800.800.900	Waste Management
N06.850.780.200.800.800.900.449	Waste Disposal Facilities
N06.850.780.200.800.800.900.449.500	Hazardous Waste Sites
N06.850.780.200.800.800.900.900	Water Purification
N06.850.780.200.800.800.900.900.500	Water Decolorization
N06.850.780.200.925	Universal Precautions
N06.850.780.325	Decontamination
N06.850.780.375	Environmental Monitoring
N06.850.780.375.175	Biological Monitoring
N06.850.780.375.349	Biological Oxygen Demand Analysis
N06.850.780.375.700	Radiation Monitoring
N06.850.780.500	Mass Screening
N06.850.780.500.162	Anonymous Testing
N06.850.780.500.412	Mandatory Testing
N06.850.780.500.500	Mass Chest X-Ray
N06.850.780.500.560	Multiphasic Screening
N06.850.780.500.580	Neonatal Screening
N06.850.780.500.765	Substance Abuse Detection
N06.850.780.500.950	Vision Screening
N06.850.780.588	Medical Countermeasures
N06.850.780.675	Population Surveillance
N06.850.780.675.324	Biosurveillance
N06.850.780.675.487	Public Health Surveillance
N06.850.780.675.650	Sentinel Surveillance
N06.850.780.680	Primary Prevention
N06.850.780.680.310	Immunization
N06.850.780.680.310.890	Vaccination
N06.850.780.680.310.890.500	Mass Vaccination
N06.850.780.680.655	Pre-Exposure Prophylaxis
N06.850.780.715	Quaternary Prevention
N06.850.780.750	Secondary Prevention
N06.850.780.800	Tertiary Prevention
N06.850.810	Radiologic Health
N06.850.810.080	Air Pollution, Radioactive
N06.850.810.125	Food Contamination, Radioactive
N06.850.810.250	Radiation Dosage
N06.850.810.250.180	Dose-Response Relationship, Radiation
N06.850.810.250.275	Relative Biological Effectiveness
N06.850.810.300	Radiation Effects
N06.850.810.300.360	Radiation Injuries
N06.850.810.300.360.031	Abnormalities, Radiation-Induced
N06.850.810.300.360.158	Acute Radiation Syndrome
N06.850.810.300.360.285	Radiation Injuries, Experimental
N06.850.810.335	Radiation Genetics
N06.850.810.370	Radiation Monitoring
N06.850.810.370.310	Film Dosimetry
N06.850.810.370.365	Optically Stimulated Luminescence Dosimetry
N06.850.810.370.420	Thermoluminescent Dosimetry
N06.850.810.425	Radiation Protection
N06.850.810.460	Radioactive Fallout
N06.850.810.485	Radioactive Waste
N06.850.810.530	Water Pollution, Radioactive
N06.850.860	Sanitation
N06.850.860.510	Sanitary Engineering
N06.850.860.510.244	Recycling
N06.850.860.510.490	Toilet Facilities
N06.850.860.510.900	Waste Management
N06.850.860.510.900.600	Refuse Disposal
N06.850.860.510.900.600.200	Composting
N06.850.860.510.900.600.400	Garbage
N06.850.860.510.900.600.500	Incineration
N06.850.860.510.900.600.600	Medical Waste Disposal
N06.850.860.510.900.600.900	Waste Disposal, Fluid

N06.850.860.510.900.700	Waste Disposal Facilities
N06.850.860.510.900.700.500	Hazardous Waste Sites
N06.850.860.510.900.900	Water Purification
N06.850.860.510.900.900.500	Water Decolorization
N06.850.860.510.910	Water Softening
N06.890	Public Health Dentistry
N06.890.160	Dental Health Surveys
N06.890.160.090	Dental Plaque Index
N06.890.160.100	DMF Index
N06.890.160.134	Index of Orthodontic Treatment Need
N06.890.160.168	Oral Hygiene Index
N06.890.160.215	Periodontal Index
N06.890.235	Fluoridation
N06.890.410	Health Education, Dental
V01	Publication Components
V01.070	Abstracts
V01.100	Advertisement
V01.110	Animation
V01.140	Architectural Drawing
V01.165	Bibliography
V01.165.150	Biobibliography
V01.175	Biography
V01.175.125	Blog
V01.175.250	Interview
V01.175.500	Personal Narrative
V01.175.500.100	Autobiography
V01.185	Book Illustrations
V01.185.500	Caricature
V01.185.625	Drawing
V01.185.687	Map
V01.185.843	Portrait
V01.195	Bookplate
V01.200	Chart
V01.205	Comment
V01.250	Editorial
V01.255	Electronic Supplementary Materials
V01.255.500	Video-Audio Media
V01.255.500.500	Instructional Film and Video
V01.255.500.625	Interactive Tutorial
V01.255.500.750	Webcast
V01.260	English Abstract
V01.405	Expression of Concern
V01.550	Letter
V01.630	News
V01.665	Patient Education Handout
V01.700	Published Erratum
V01.775	Retraction of Publication
V02	Publication Formats
V02.025	Abbreviations
V02.035	Abstracts
V02.050	Academic Dissertation
V02.060	Account Book
V02.070	Address
V02.070.750	Sermon
V02.110	Almanac
V02.115	Anecdotes
V02.120	Animation
V02.130	Annual Report
V02.135	Aphorisms and Proverbs
V02.140	Architectural Drawing
V02.150	Atlas
V02.165	Bibliography
V02.165.500	Biobibliography
V02.170	Biography
V02.170.250	Blog
V02.170.500	Interview
V02.170.750	Personal Narrative
V02.170.750.100	Autobiography

V02.180	Book Review
V02.200	Broadside
V02.220	Calendar
V02.240	Catalog
V02.240.100	Catalog, Commercial
V02.240.100.500	Catalog, Bookseller
V02.240.100.750	Catalog, Drug
V02.240.100.875	Catalog, Publisher
V02.240.313	Catalog, Union
V02.240.500	Price List
V02.245	Chart
V02.250	Chronology
V02.255	Classical Article
V02.260	Collected Work
V02.260.260	Collected Correspondence
V02.260.400	Festschrift
V02.260.700	Web Archive
V02.265	Collection
V02.267	Comment
V02.270	Congress
V02.270.250	Consensus Development Conference
V02.270.250.500	Consensus Development Conference, NIH
V02.270.500	Overall
V02.272	Cookbook
V02.275	Corrected and Republished Article
V02.300	Database
V02.302	Dataset
V02.305	Diary
V02.310	Dictionary
V02.310.113	Dictionary, Chemical
V02.310.225	Dictionary, Classical
V02.310.363	Dictionary, Dental
V02.310.400	Dictionary, Medical
V02.310.450	Dictionary, Pharmaceutic
V02.310.475	Dictionary, Polyglot
V02.312	Directory
V02.314	Dispensatory
V02.315	Documentaries and Factual Films
V02.320	Duplicate Publication
V02.335	Editorial
V02.350	Encyclopedia
V02.355	Ephemera
V02.355.249	Advertisement
V02.355.374	Letter
V02.355.500	Poster
V02.355.750	Program
V02.355.775	Prospectus
V02.365	Essay
V02.375	Eulogy
V02.375.400	Funeral Sermon
V02.395	Examination Questions
V02.415	Exhibition
V02.450	Fictional Work
V02.460	Form
V02.480	Formulary
V02.480.375	Formulary, Dental
V02.480.750	Formulary, Hospital
V02.480.775	Formulary, Homeopathic
V02.500	Government Publication
V02.510	Guidebook
V02.515	Guideline
V02.515.500	Practice Guideline
V02.520	Handbook
V02.530	Historical Article
V02.530.150	Biography
V02.530.150.250	Blog
V02.530.150.500	Interview
V02.530.150.750	Personal Narrative

V02.530.150.750.100	Autobiography
V02.530.250	Classical Article
V02.530.400	Festschrift
V02.533	Lecture
V02.535	Movable Books
V02.540	Wit and Humor
V02.540.200	Cartoon
V02.545	Incunabula
V02.550	Index
V02.575	Instructional Film and Video
V02.600	Journal Article
V02.600.249	Introductory Journal Article
V02.600.500	Review
V02.600.500.500	Consensus Development Conference
V02.600.500.500.500	Consensus Development Conference, NIH
V02.605	Laboratory Manual
V02.607	Lecture Note
V02.610	Legal Case
V02.620	Legislation
V02.625	Letter
V02.630	Manuscript
V02.630.250	Manuscript, Medical
V02.630.500	Preprint
V02.650	Meeting Abstract
V02.660	Monograph
V02.660.500	Textbook
V02.665	News
V02.667	Newspaper Article
V02.668	Nurses Instruction
V02.670	Outline
V02.672	Overall
V02.672.500	Festschrift
V02.675	Patent
V02.682	Periodical Index
V02.690	Periodical
V02.695	Pharmacopoeia
V02.695.500	Herbal
V02.695.750	Pharmacopoeia, Homeopathic
V02.697	Photograph
V02.699	Phrases
V02.700	Pictorial Work
V02.700.074	Caricature
V02.700.149	Cartoon
V02.700.300	Drawing
V02.700.415	Graphic Novel
V02.700.450	Map
V02.700.600	Portrait
V02.712	Poetry
V02.725	Popular Work
V02.725.500	Juvenile Literature
V02.725.750	Patient Education Handout
V02.731	Postcard
V02.734	Problems and Exercises
V02.735	Programmed Instruction
V02.736	Public Service Announcement
V02.737	Published Erratum
V02.750	Resource Guide
V02.800	Retracted Publication
V02.825	Retraction of Publication
V02.912	Review
V02.912.500	Consensus Development Conference
V02.912.500.500	Consensus Development Conference, NIH
V02.925	Statistics
V02.928	Study Guide
V02.930	Tables
V02.935	Technical Report
V02.938	Terminology
V02.940	Unedited Footage

V02.945	Union List
V02.950	Unpublished Work
V02.970	Video-Audio Media
V02.990	Webcast
V03	Study Characteristics
V03.100	Case Reports
V03.150	Clinical Conference
V03.175	Clinical Study
V03.175.250	Clinical Trial
V03.175.250.050	Adaptive Clinical Trial
V03.175.250.100	Clinical Trial, Phase I
V03.175.250.200	Clinical Trial, Phase II
V03.175.250.300	Clinical Trial, Phase III
V03.175.250.400	Clinical Trial, Phase IV
V03.175.250.500	Controlled Clinical Trial
V03.175.250.500.500	Randomized Controlled Trial
V03.175.250.500.500.125	Equivalence Trial
V03.175.250.500.500.500	Pragmatic Clinical Trial
V03.175.313	Clinical Trial Protocol
V03.175.375	Clinical Trial, Veterinary
V03.175.375.500	Randomized Controlled Trial, Veterinary
V03.175.500	Observational Study
V03.175.750	Observational Study, Veterinary
V03.250	Comparative Study
V03.300	Consensus Development Conference
V03.300.300	Consensus Development Conference, NIH
V03.400	Evaluation Study
V03.600	Meta-Analysis
V03.650	Multicenter Study
V03.800	Scientific Integrity Review
V03.850	Systematic Review
V03.900	Twin Study
V03.950	Validation Study
V04	Support of Research
V04.124	Research Support, Non-U.S. Gov't
V04.750	Research Support, U.S. Government
V04.750.124	Research Support, American Recovery and Reinvestment Act
V04.750.249	Research Support, U.S. Gov't, Non-P.H.S.
V04.750.500	Research Support, U.S. Gov't, P.H.S.
V04.750.500.500	Research Support, N.I.H., Extramural
V04.750.500.750	Research Support, N.I.H., Intramural
Z01	Geographic Locations
Z01.058	Africa
Z01.058.266	Africa, Northern
Z01.058.266.104	Algeria
Z01.058.266.317	Egypt
Z01.058.266.513	Libya
Z01.058.266.629	Morocco
Z01.058.266.887	Tunisia
Z01.058.290	Africa South of the Sahara
Z01.058.290.100	Africa, Central
Z01.058.290.100.110	Cameroon
Z01.058.290.100.120	Central African Republic
Z01.058.290.100.130	Chad
Z01.058.290.100.140	Congo
Z01.058.290.100.220	Democratic Republic of the Congo
Z01.058.290.100.300	Equatorial Guinea
Z01.058.290.100.380	Gabon
Z01.058.290.100.690	Sao Tome and Principe
Z01.058.290.120	Africa, Eastern
Z01.058.290.120.180	Burundi
Z01.058.290.120.275	Djibouti
Z01.058.290.120.292	Eritrea
Z01.058.290.120.310	Ethiopia
Z01.058.290.120.400	Kenya
Z01.058.290.120.680	Rwanda
Z01.058.290.120.730	Somalia
Z01.058.290.120.745	South Sudan

Z01.058.290.120.760	Sudan
Z01.058.290.120.840	Tanzania
Z01.058.290.120.880	Uganda
Z01.058.290.175	Africa, Southern
Z01.058.290.175.095	Angola
Z01.058.290.175.230	Botswana
Z01.058.290.175.300	Eswatini
Z01.058.290.175.400	Lesotho
Z01.058.290.175.500	Malawi
Z01.058.290.175.545	Mozambique
Z01.058.290.175.580	Namibia
Z01.058.290.175.735	South Africa
Z01.058.290.175.920	Zambia
Z01.058.290.175.960	Zimbabwe
Z01.058.290.190	Africa, Western
Z01.058.290.190.200	Benin
Z01.058.290.190.245	Burkina Faso
Z01.058.290.190.258	Cabo Verde
Z01.058.290.190.272	Cote d'Ivoire
Z01.058.290.190.300	Gambia
Z01.058.290.190.320	Ghana
Z01.058.290.190.375	Guinea
Z01.058.290.190.380	Guinea-Bissau
Z01.058.290.190.425	Liberia
Z01.058.290.190.500	Mali
Z01.058.290.190.520	Mauritania
Z01.058.290.190.560	Niger
Z01.058.290.190.565	Nigeria
Z01.058.290.190.710	Senegal
Z01.058.290.190.725	Sierra Leone
Z01.058.290.190.800	Togo
Z01.107	Americas
Z01.107.084	Caribbean Region
Z01.107.084.113	Aruba
Z01.107.084.169	Caribbean Netherlands
Z01.107.084.225	Curacao
Z01.107.084.450	Sint Maarten
Z01.107.084.900	West Indies
Z01.107.084.900.050	Antigua and Barbuda
Z01.107.084.900.100	Bahamas
Z01.107.084.900.140	Barbados
Z01.107.084.900.182	British Virgin Islands
Z01.107.084.900.225	Cuba
Z01.107.084.900.262	Dominica
Z01.107.084.900.300	Dominican Republic
Z01.107.084.900.362	Grenada
Z01.107.084.900.393	Guadeloupe
Z01.107.084.900.425	Haiti
Z01.107.084.900.525	Jamaica
Z01.107.084.900.600	Martinique
Z01.107.084.900.750	Puerto Rico
Z01.107.084.900.787	Saint Kitts and Nevis
Z01.107.084.900.825	Saint Lucia
Z01.107.084.900.862	Saint Vincent and the Grenadines
Z01.107.084.900.900	Trinidad and Tobago
Z01.107.084.900.970	United States Virgin Islands
Z01.107.169	Central America
Z01.107.169.133	Belize
Z01.107.169.238	Costa Rica
Z01.107.169.339	El Salvador
Z01.107.169.454	Guatemala
Z01.107.169.534	Honduras
Z01.107.169.690	Nicaragua
Z01.107.169.772	Panama
Z01.107.169.772.584	Panama Canal Zone
Z01.107.424	Latin America
Z01.107.567	North America
Z01.107.567.176	Canada

Z01.107.567.176.064	Alberta
Z01.107.567.176.160	British Columbia
Z01.107.567.176.410	Manitoba
Z01.107.567.176.494	New Brunswick
Z01.107.567.176.540	Newfoundland and Labrador
Z01.107.567.176.564	Northwest Territories
Z01.107.567.176.589	Nova Scotia
Z01.107.567.176.614	Nunavut
Z01.107.567.176.639	Ontario
Z01.107.567.176.732	Prince Edward Island
Z01.107.567.176.791	Quebec
Z01.107.567.176.858	Saskatchewan
Z01.107.567.176.929	Yukon Territory
Z01.107.567.403	Greenland
Z01.107.567.589	Mexico
Z01.107.567.875	United States
Z01.107.567.875.075	Appalachian Region
Z01.107.567.875.075.100	Alabama
Z01.107.567.875.075.250	Georgia
Z01.107.567.875.075.400	Kentucky
Z01.107.567.875.075.418	Maryland
Z01.107.567.875.075.437	New York
Z01.107.567.875.075.475	North Carolina
Z01.107.567.875.075.512	Ohio
Z01.107.567.875.075.550	Pennsylvania
Z01.107.567.875.075.662	South Carolina
Z01.107.567.875.075.775	Tennessee
Z01.107.567.875.075.837	Virginia
Z01.107.567.875.075.900	West Virginia
Z01.107.567.875.350	Great Lakes Region
Z01.107.567.875.350.350	Illinois
Z01.107.567.875.350.350.200	Chicago
Z01.107.567.875.350.360	Indiana
Z01.107.567.875.350.500	Michigan
Z01.107.567.875.350.510	Minnesota
Z01.107.567.875.350.530	New York
Z01.107.567.875.350.530.530	New York City
Z01.107.567.875.350.540	Ohio
Z01.107.567.875.350.550	Pennsylvania
Z01.107.567.875.350.900	Wisconsin
Z01.107.567.875.500	Mid-Atlantic Region
Z01.107.567.875.500.200	Delaware
Z01.107.567.875.500.210	District of Columbia
Z01.107.567.875.500.500	Maryland
Z01.107.567.875.500.500.100	Baltimore
Z01.107.567.875.500.525	New Jersey
Z01.107.567.875.500.530	New York
Z01.107.567.875.500.530.530	New York City
Z01.107.567.875.500.550	Pennsylvania
Z01.107.567.875.500.550.525	Philadelphia
Z01.107.567.875.510	Midwestern United States
Z01.107.567.875.510.350	Illinois
Z01.107.567.875.510.350.200	Chicago
Z01.107.567.875.510.360	Indiana
Z01.107.567.875.510.370	Iowa
Z01.107.567.875.510.390	Kansas
Z01.107.567.875.510.400	Kentucky
Z01.107.567.875.510.500	Michigan
Z01.107.567.875.510.510	Minnesota
Z01.107.567.875.510.515	Missouri
Z01.107.567.875.510.520	Nebraska
Z01.107.567.875.510.525	North Dakota
Z01.107.567.875.510.540	Ohio
Z01.107.567.875.510.550	Oklahoma
Z01.107.567.875.510.700	South Dakota
Z01.107.567.875.510.900	Wisconsin
Z01.107.567.875.550	New England
Z01.107.567.875.550.200	Connecticut

Z01.107.567.875.550.500	Maine
Z01.107.567.875.550.510	Massachusetts
Z01.107.567.875.550.510.210	Boston
Z01.107.567.875.550.580	New Hampshire
Z01.107.567.875.550.680	Rhode Island
Z01.107.567.875.550.880	Vermont
Z01.107.567.875.560	Northwestern United States
Z01.107.567.875.560.380	Idaho
Z01.107.567.875.560.500	Montana
Z01.107.567.875.560.550	Oregon
Z01.107.567.875.560.900	Washington
Z01.107.567.875.560.925	Wyoming
Z01.107.567.875.580	Pacific States
Z01.107.567.875.580.100	Alaska
Z01.107.567.875.580.200	California
Z01.107.567.875.580.200.450	Los Angeles
Z01.107.567.875.580.200.700	San Francisco
Z01.107.567.875.580.375	Hawaii
Z01.107.567.875.580.550	Oregon
Z01.107.567.875.580.900	Washington
Z01.107.567.875.750	Southeastern United States
Z01.107.567.875.750.100	Alabama
Z01.107.567.875.750.110	Arkansas
Z01.107.567.875.750.350	Florida
Z01.107.567.875.750.370	Georgia
Z01.107.567.875.750.480	Louisiana
Z01.107.567.875.750.480.500	New Orleans
Z01.107.567.875.750.500	Mississippi
Z01.107.567.875.750.530	North Carolina
Z01.107.567.875.750.700	South Carolina
Z01.107.567.875.750.870	Virginia
Z01.107.567.875.750.900	West Virginia
Z01.107.567.875.760	Southwestern United States
Z01.107.567.875.760.100	Arizona
Z01.107.567.875.760.200	California
Z01.107.567.875.760.200.450	Los Angeles
Z01.107.567.875.760.200.700	San Francisco
Z01.107.567.875.760.210	Colorado
Z01.107.567.875.760.550	Nevada
Z01.107.567.875.760.560	New Mexico
Z01.107.567.875.760.750	Texas
Z01.107.567.875.760.800	Utah
Z01.107.757	South America
Z01.107.757.077	Argentina
Z01.107.757.136	Bolivia
Z01.107.757.176	Brazil
Z01.107.757.235	Chile
Z01.107.757.284	Colombia
Z01.107.757.362	Ecuador
Z01.107.757.435	French Guiana
Z01.107.757.488	Guyana
Z01.107.757.656	Paraguay
Z01.107.757.702	Peru
Z01.107.757.833	Suriname
Z01.107.757.904	Uruguay
Z01.107.757.943	Venezuela
Z01.158	Antarctic Regions
Z01.208	Arctic Regions
Z01.252	Asia
Z01.252.100	Asia, Central
Z01.252.100.420	Kazakhstan
Z01.252.100.450	Kyrgyzstan
Z01.252.100.900	Tajikistan
Z01.252.100.940	Turkmenistan
Z01.252.100.975	Uzbekistan
Z01.252.122	Asia, Northern
Z01.252.122.500	Russia
Z01.252.122.500.500	Siberia

Z01.252.145	Asia, Southeastern
Z01.252.145.103	Borneo
Z01.252.145.130	Brunei
Z01.252.145.182	Cambodia
Z01.252.145.232	Indochina
Z01.252.145.380	Indonesia
Z01.252.145.435	Laos
Z01.252.145.487	Malaysia
Z01.252.145.530	Mekong Valley
Z01.252.145.570	Myanmar
Z01.252.145.671	Philippines
Z01.252.145.774	Singapore
Z01.252.145.841	Thailand
Z01.252.145.900	Timor-Leste
Z01.252.145.945	Vietnam
Z01.252.245	Asia, Western
Z01.252.245.131	Bangladesh
Z01.252.245.162	Bhutan
Z01.252.245.393	India
Z01.252.245.393.750	Sikkim
Z01.252.245.500	Middle East
Z01.252.245.500.125	Afghanistan
Z01.252.245.500.175	Bahrain
Z01.252.245.500.350	Iran
Z01.252.245.500.360	Iraq
Z01.252.245.500.375	Israel
Z01.252.245.500.400	Jordan
Z01.252.245.500.425	Kuwait
Z01.252.245.500.450	Lebanon
Z01.252.245.500.600	Oman
Z01.252.245.500.690	Qatar
Z01.252.245.500.750	Saudi Arabia
Z01.252.245.500.795	Syria
Z01.252.245.500.850	Turkey
Z01.252.245.500.900	United Arab Emirates
Z01.252.245.500.950	Yemen
Z01.252.245.674	Nepal
Z01.252.245.723	Pakistan
Z01.252.245.840	Sri Lanka
Z01.252.474	Far East
Z01.252.474.164	China
Z01.252.474.164.225	Beijing
Z01.252.474.164.450	Hong Kong
Z01.252.474.164.675	Macau
Z01.252.474.164.900	Tibet
Z01.252.474.463	Japan
Z01.252.474.463.709	Tokyo
Z01.252.474.557	Korea
Z01.252.474.557.500	Democratic People's Republic of Korea
Z01.252.474.557.750	Republic of Korea
Z01.252.474.557.750.500	Seoul
Z01.252.474.651	Mongolia
Z01.252.474.872	Taiwan
Z01.433	Cities
Z01.433.100	Baltimore
Z01.433.114	Beijing
Z01.433.128	Berlin
Z01.433.210	Boston
Z01.433.305	Chicago
Z01.433.429	District of Columbia
Z01.433.553	London
Z01.433.565	Los Angeles
Z01.433.653	Moscow
Z01.433.697	New Orleans
Z01.433.741	New York City
Z01.433.800	Paris
Z01.433.820	Philadelphia
Z01.433.850	Rome

Z01.433.875	San Francisco
Z01.433.887	Seoul
Z01.433.900	Tokyo
Z01.542	Europe
Z01.542.049	Andorra
Z01.542.088	Austria
Z01.542.101	Balkan Peninsula
Z01.542.115	Belgium
Z01.542.248	Europe, Eastern
Z01.542.248.020	Albania
Z01.542.248.136	Baltic States
Z01.542.248.136.360	Estonia
Z01.542.248.136.560	Latvia
Z01.542.248.136.580	Lithuania
Z01.542.248.160	Bosnia and Herzegovina
Z01.542.248.180	Bulgaria
Z01.542.248.295	Croatia
Z01.542.248.395	Czech Republic
Z01.542.248.495	Hungary
Z01.542.248.506	Kosovo
Z01.542.248.517	Republic of North Macedonia
Z01.542.248.540	Moldova
Z01.542.248.609	Montenegro
Z01.542.248.679	Poland
Z01.542.248.700	Republic of Belarus
Z01.542.248.764	Romania
Z01.542.248.775	Russia
Z01.542.248.775.150	Bashkiria
Z01.542.248.775.310	Dagestan
Z01.542.248.775.510	Moscow
Z01.542.248.775.900	Tatarstan
Z01.542.248.786	Serbia
Z01.542.248.797	Slovakia
Z01.542.248.820	Slovenia
Z01.542.248.960	Ukraine
Z01.542.286	France
Z01.542.286.588	Paris
Z01.542.315	Germany
Z01.542.315.182	Berlin
Z01.542.335	Gibraltar
Z01.542.363	United Kingdom
Z01.542.363.161	Channel Islands
Z01.542.363.161.500	Guernsey
Z01.542.363.300	England
Z01.542.363.300.553	London
Z01.542.363.602	Northern Ireland
Z01.542.363.766	Scotland
Z01.542.363.766.500	Hebrides
Z01.542.363.914	Wales
Z01.542.383	Greece
Z01.542.467	Ireland
Z01.542.489	Italy
Z01.542.489.569	Rome
Z01.542.489.751	Sicily
Z01.542.524	Liechtenstein
Z01.542.550	Luxembourg
Z01.542.580	Mediterranean Region
Z01.542.580.500	Mediterranean Islands
Z01.542.580.500.300	Cyprus
Z01.542.580.500.650	Malta
Z01.542.580.500.751	Sicily
Z01.542.616	Monaco
Z01.542.651	Netherlands
Z01.542.727	Portugal
Z01.542.786	San Marino
Z01.542.816	Scandinavian and Nordic Countries
Z01.542.816.124	Denmark
Z01.542.816.124.500	Greenland

Z01.542.816.186	Finland
Z01.542.816.249	Iceland
Z01.542.816.374	Norway
Z01.542.816.374.500	Svalbard
Z01.542.816.500	Sweden
Z01.542.846	Spain
Z01.542.883	Switzerland
Z01.542.900	Transcaucasia
Z01.542.900.099	Armenia
Z01.542.900.120	Azerbaijan
Z01.542.900.420	Georgia (Republic)
Z01.542.931	USSR
Z01.542.931.099	Armenia
Z01.542.931.420	Georgia (Republic)
Z01.542.931.440	Kazakhstan
Z01.542.931.450	Kyrgyzstan
Z01.542.931.540	Moldova
Z01.542.931.960	Ukraine
Z01.542.931.975	Uzbekistan
Z01.542.961	Vatican City
Z01.586	Historical Geographic Locations
Z01.586.035	Ancient Lands
Z01.586.035.100	Arabia
Z01.586.035.150	Armenia
Z01.586.035.175	Byzantium
Z01.586.035.325	Egypt, Ancient
Z01.586.035.519	Greece, Ancient
Z01.586.035.587	Mesopotamia
Z01.586.035.725	Persia
Z01.586.117	Austria-Hungary
Z01.586.200	Commonwealth of Independent States
Z01.586.200.940	Turkmenistan
Z01.586.225	Confederate States of America
Z01.586.250	Czechoslovakia
Z01.586.338	Germany, East
Z01.586.350	Germany, West
Z01.586.361	Holy Roman Empire
Z01.586.407	Korea
Z01.586.575	Netherlands Antilles
Z01.586.650	New Guinea
Z01.586.687	Ottoman Empire
Z01.586.744	Panama Canal Zone
Z01.586.772	Prussia
Z01.586.800	Russia (Pre-1917)
Z01.586.950	USSR
Z01.586.950.099	Armenia
Z01.586.950.420	Georgia (Republic)
Z01.586.950.440	Kazakhstan
Z01.586.950.450	Kyrgyzstan
Z01.586.950.540	Moldova
Z01.586.950.960	Ukraine
Z01.586.950.975	Uzbekistan
Z01.586.980	Yugoslavia
Z01.639	Islands
Z01.639.040	Atlantic Islands
Z01.639.040.109	Aruba
Z01.639.040.218	Azores
Z01.639.040.390	Bermuda
Z01.639.040.543	Cabo Verde
Z01.639.040.619	Caribbean Netherlands
Z01.639.040.695	Falkland Islands
Z01.639.040.847	Sao Tome and Principe
Z01.639.100	Australia
Z01.639.100.500	Australian Capital Territory
Z01.639.100.750	New South Wales
Z01.639.100.875	Northern Territory
Z01.639.100.937	Queensland
Z01.639.100.968	South Australia

Z01.639.100.984	Tasmania
Z01.639.100.992	Victoria
Z01.639.100.996	Western Australia
Z01.639.160	Borneo
Z01.639.400	Greenland
Z01.639.490	Iceland
Z01.639.520	Indian Ocean Islands
Z01.639.520.200	Comoros
Z01.639.520.500	Madagascar
Z01.639.520.520	Mauritius
Z01.639.520.700	Reunion
Z01.639.520.750	Seychelles
Z01.639.520.875	Sri Lanka
Z01.639.580	Indonesia
Z01.639.587	Ireland
Z01.639.595	Japan
Z01.639.610	Macau
Z01.639.640	Mediterranean Islands
Z01.639.640.300	Cyprus
Z01.639.640.650	Malta
Z01.639.640.751	Sicily
Z01.639.760	Pacific Islands
Z01.639.760.590	Melanesia
Z01.639.760.590.373	Fiji
Z01.639.760.590.620	New Caledonia
Z01.639.760.590.715	Papua New Guinea
Z01.639.760.590.736	Vanuatu
Z01.639.760.680	Micronesia
Z01.639.760.680.435	Guam
Z01.639.760.680.717	Palau
Z01.639.760.747	New Zealand
Z01.639.760.815	Polynesia
Z01.639.760.815.482	Hawaii
Z01.639.760.815.700	Pitcairn Island
Z01.639.760.815.800	Samoa
Z01.639.760.815.800.100	American Samoa
Z01.639.760.815.800.400	Independent State of Samoa
Z01.639.760.815.890	Tonga
Z01.639.790	Philippines
Z01.639.820	Prince Edward Island
Z01.639.835	Svalbard
Z01.639.850	Taiwan
Z01.639.880	West Indies
Z01.639.880.050	Antigua and Barbuda
Z01.639.880.100	Bahamas
Z01.639.880.140	Barbados
Z01.639.880.225	Cuba
Z01.639.880.262	Dominica
Z01.639.880.300	Dominican Republic
Z01.639.880.362	Grenada
Z01.639.880.393	Guadeloupe
Z01.639.880.425	Haiti
Z01.639.880.525	Jamaica
Z01.639.880.600	Martinique
Z01.639.880.750	Puerto Rico
Z01.639.880.787	Saint Kitts and Nevis
Z01.639.880.825	Saint Lucia
Z01.639.880.862	Saint Vincent and the Grenadines
Z01.639.880.900	Trinidad and Tobago
Z01.639.880.970	United States Virgin Islands
Z01.678	Oceania
Z01.678.100	Australasia
Z01.678.100.373	Australia
Z01.678.100.373.500	Australian Capital Territory
Z01.678.100.373.750	New South Wales
Z01.678.100.373.875	Northern Territory
Z01.678.100.373.937	Queensland
Z01.678.100.373.968	South Australia

Z01.678.100.373.984	Tasmania
Z01.678.100.373.992	Victoria
Z01.678.100.373.996	Western Australia
Z01.678.100.747	New Zealand
Z01.678.100.873	Pacific Islands
Z01.756	Oceans and Seas
Z01.756.092	Atlantic Ocean
Z01.756.092.325	Gulf of Mexico
Z01.756.092.650	North Sea
Z01.756.217	Black Sea
Z01.756.342	Indian Ocean
Z01.756.592	Mediterranean Sea
Z01.756.700	Pacific Ocean