

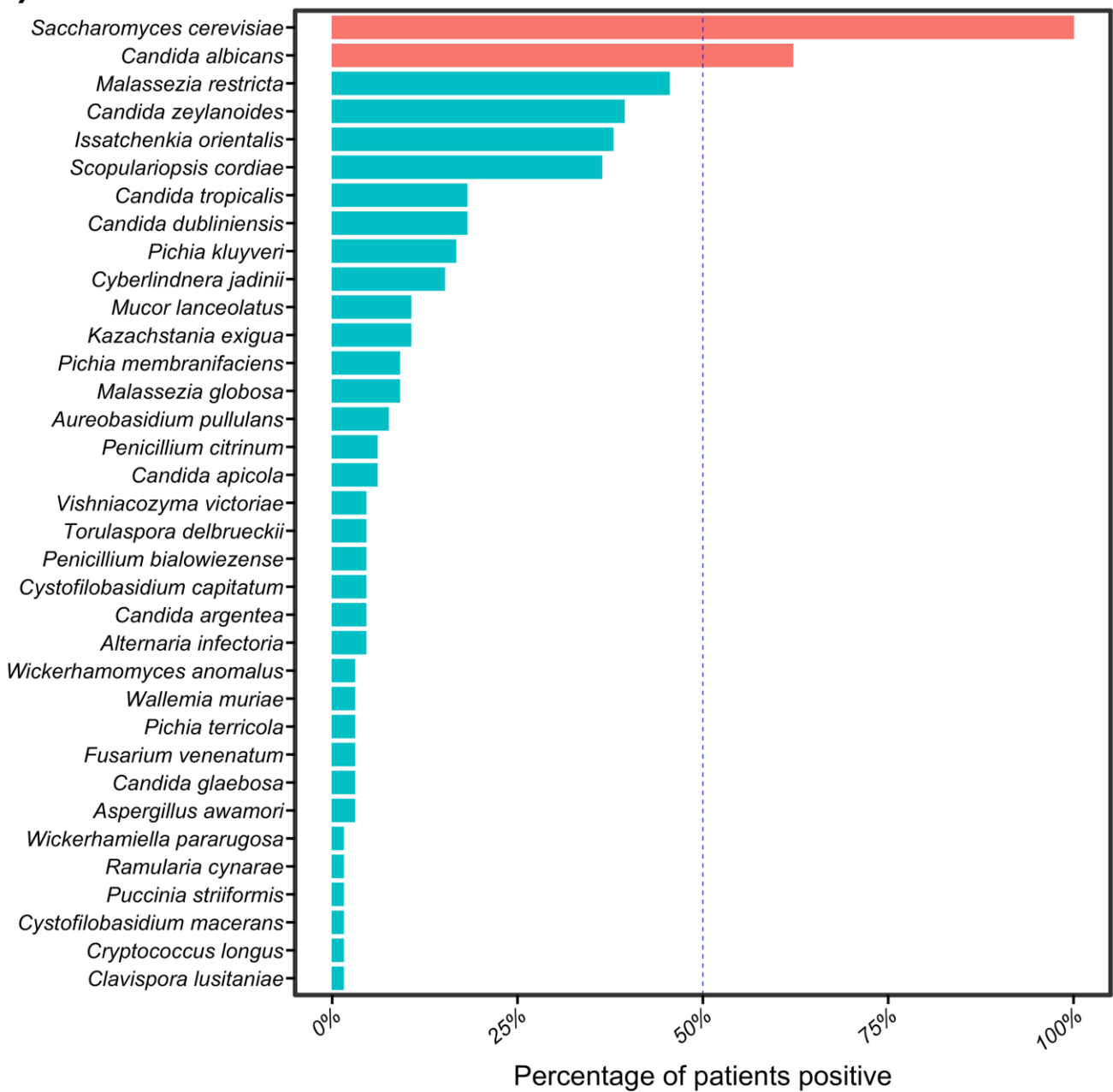
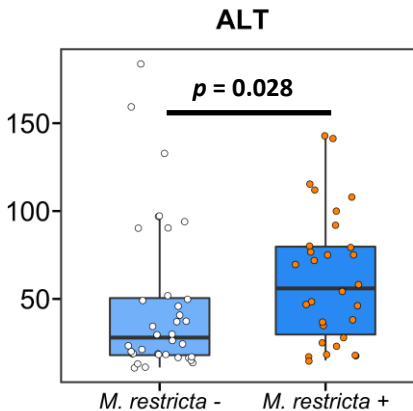
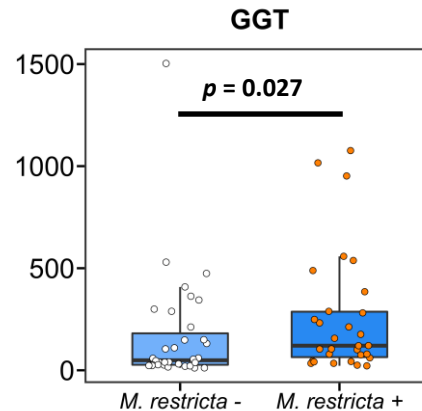
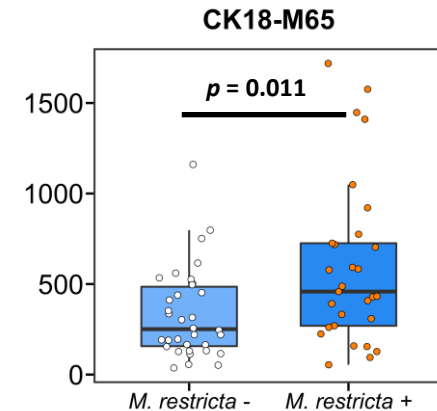
Figure 1**(A)****(B)****(C)****(D)**

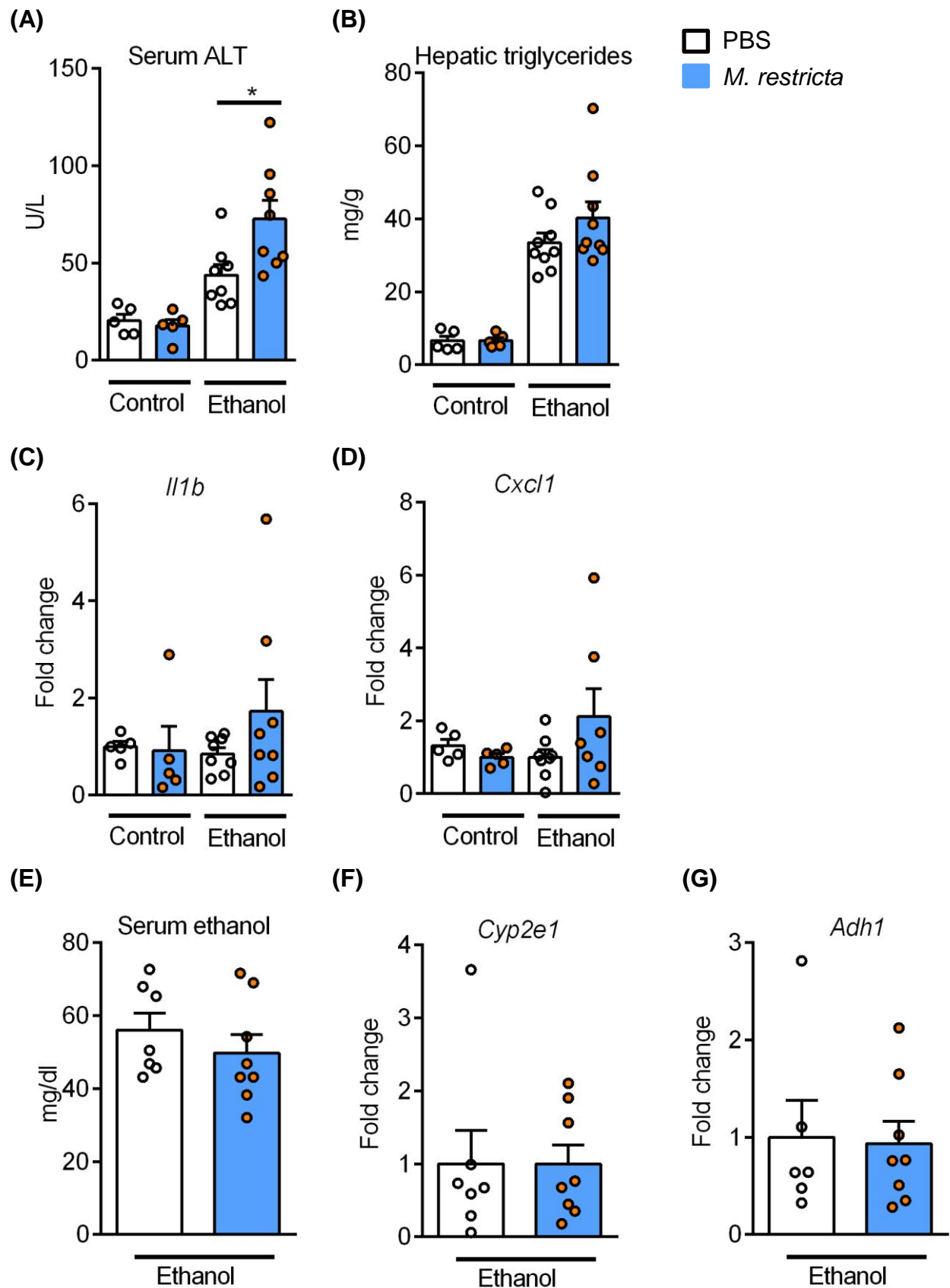
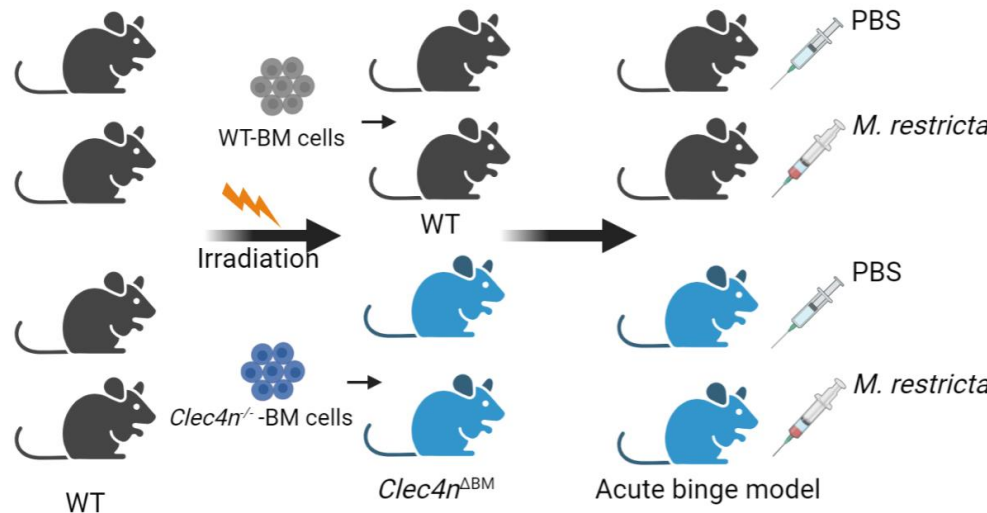
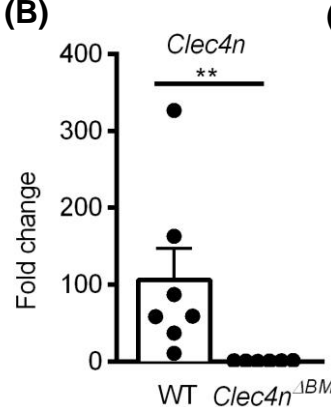
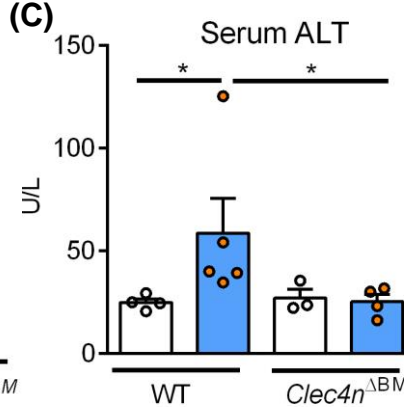
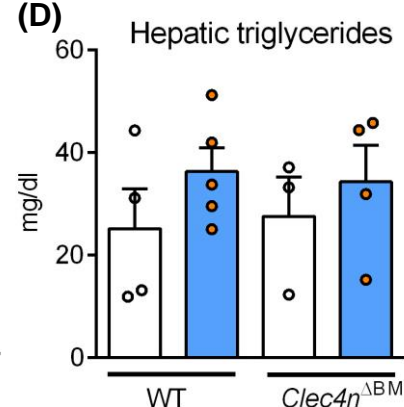
Figure 2

Figure 3**(A)****(B)****(C)****(D)**

□ PBS
■ *M. restricta*

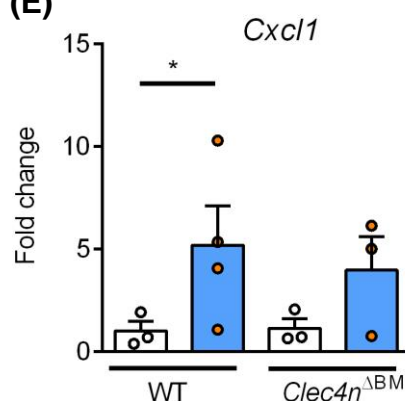
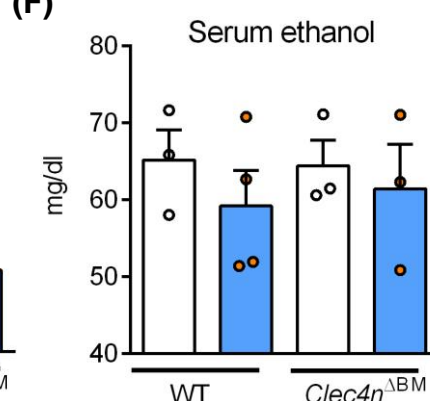
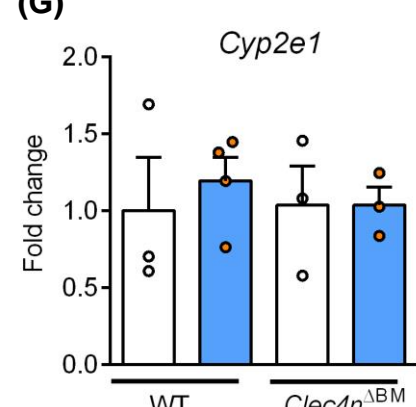
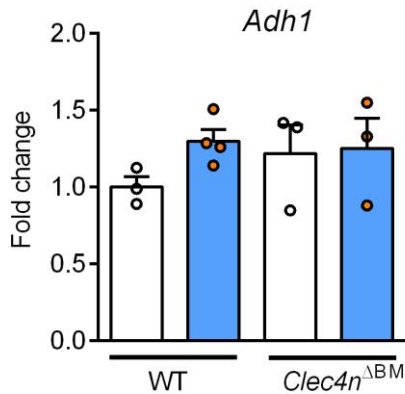
(E)**(F)****(G)****(H)**

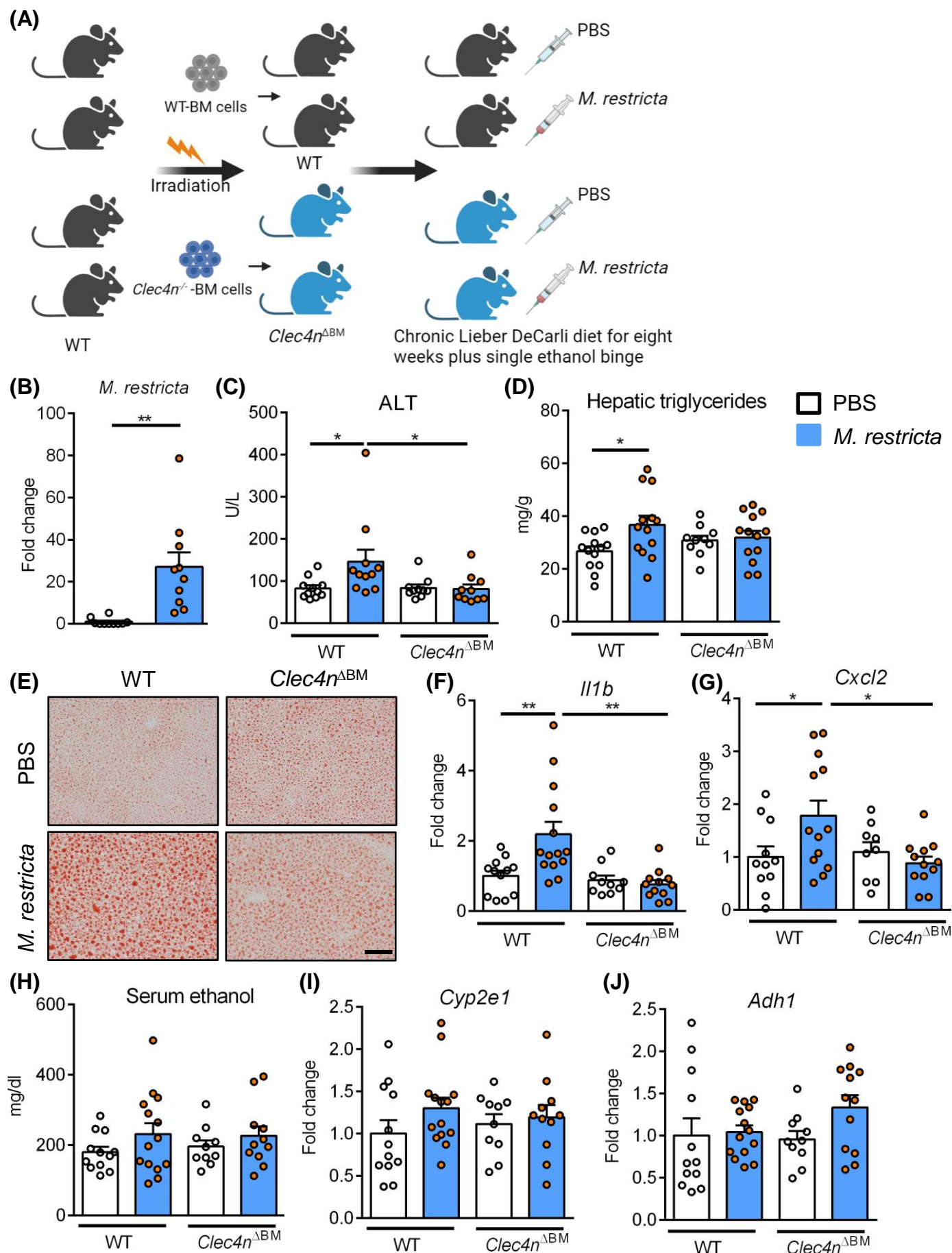
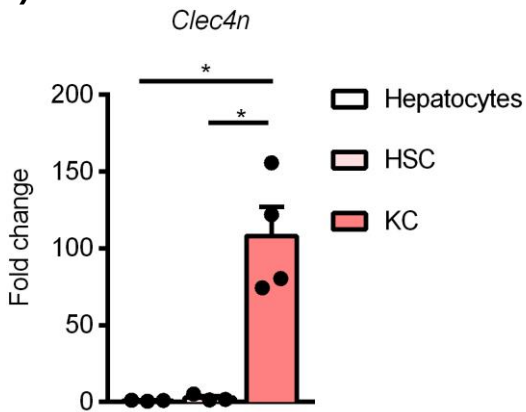
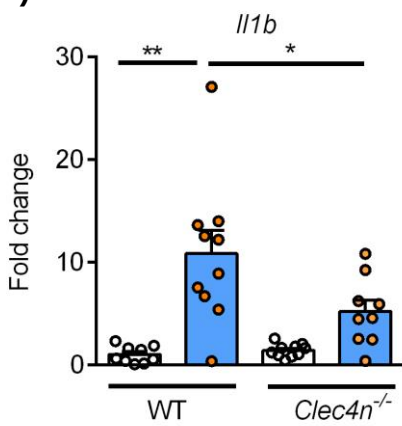
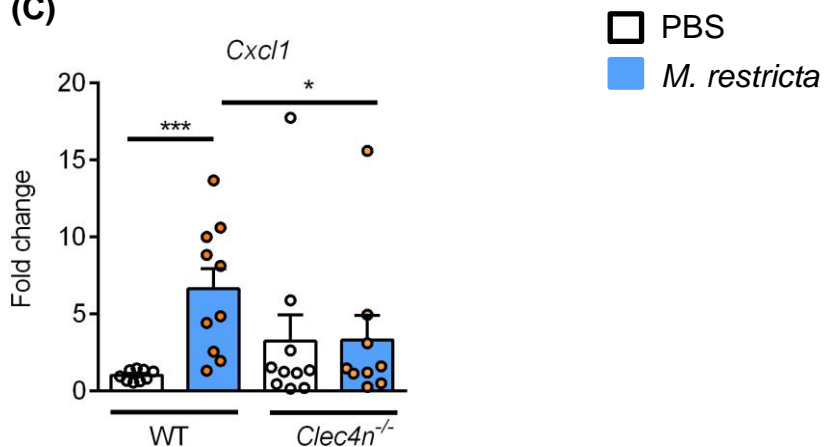
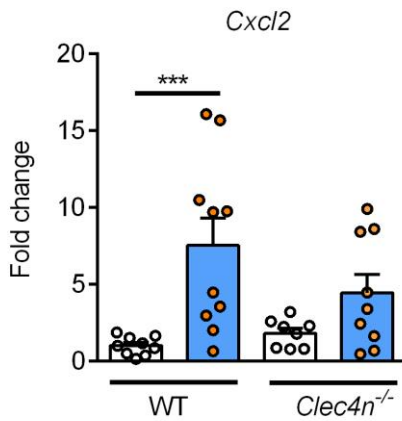
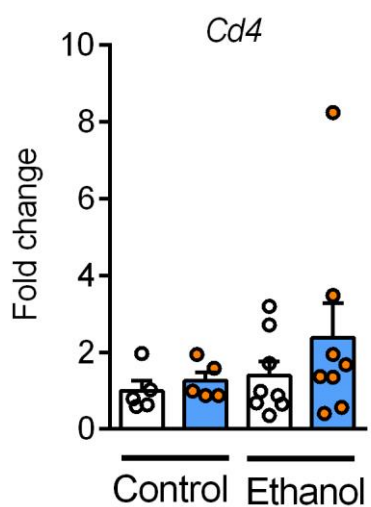
Figure 4

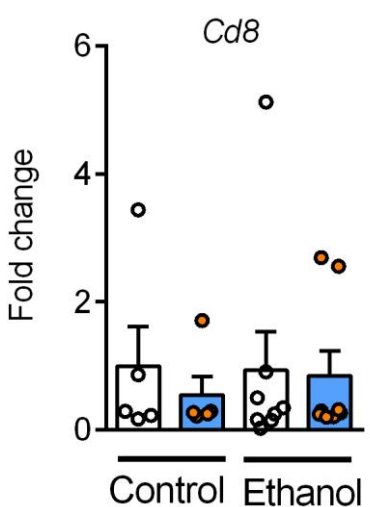
Figure 5**(A)****(B)****(C)****(D)**

Supplementary Figure 1

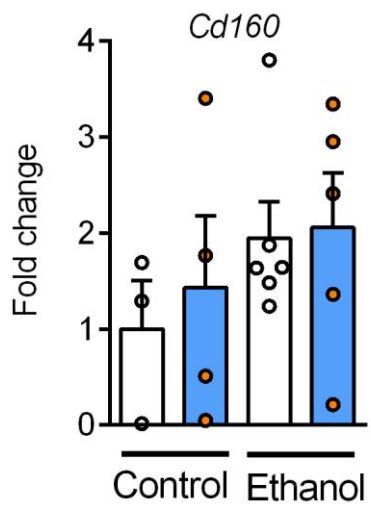
(A)



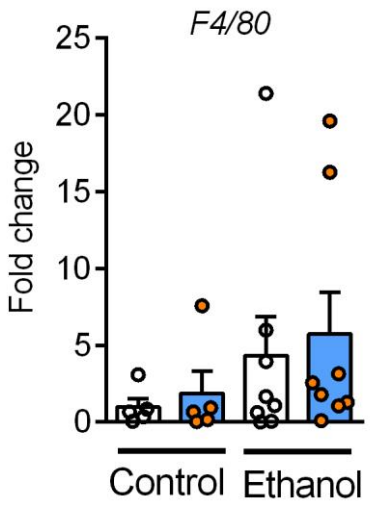
(B)



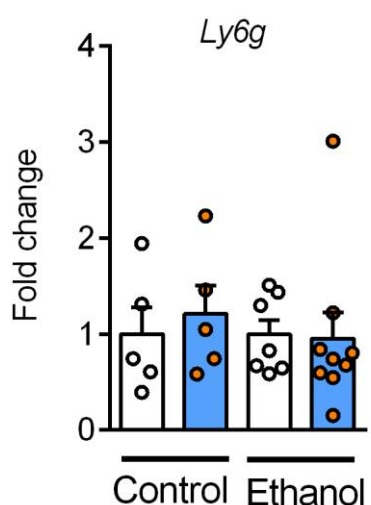
(C)



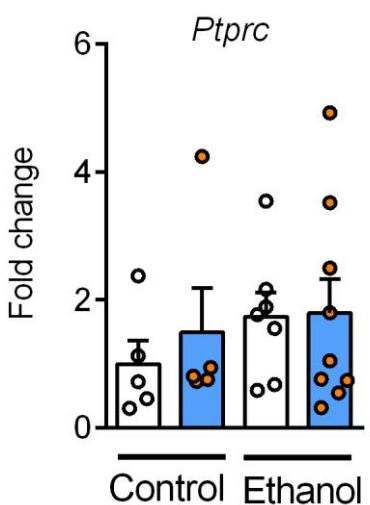
(D)



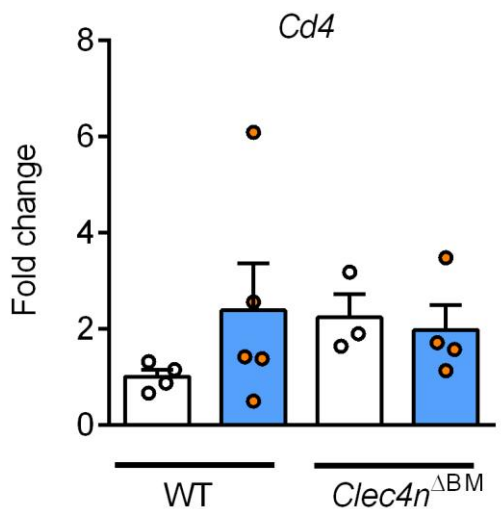
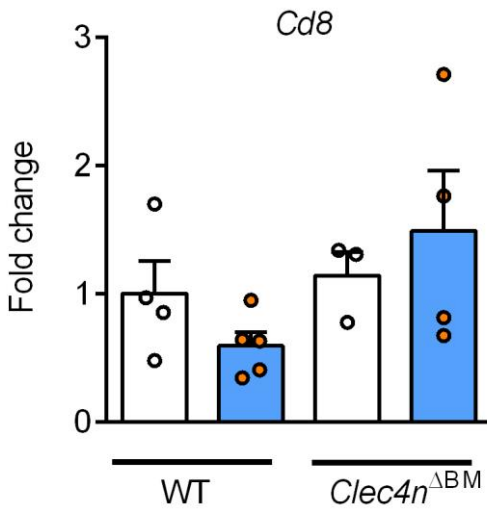
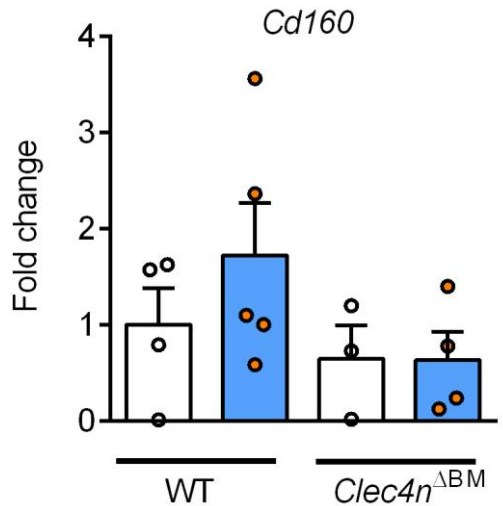
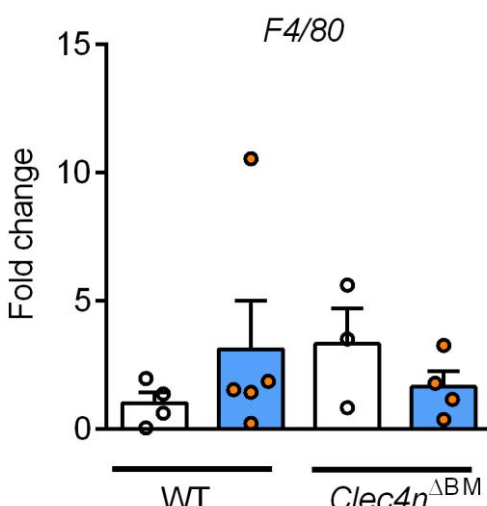
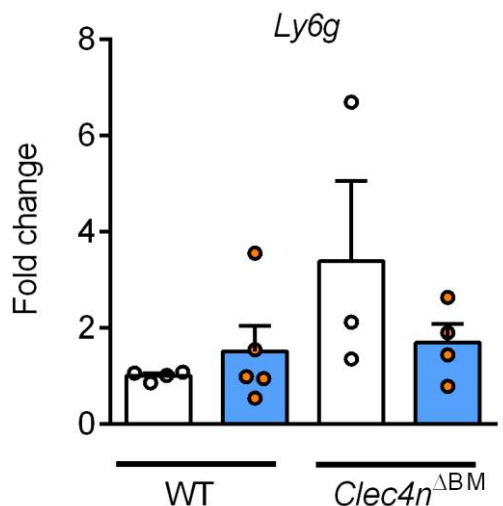
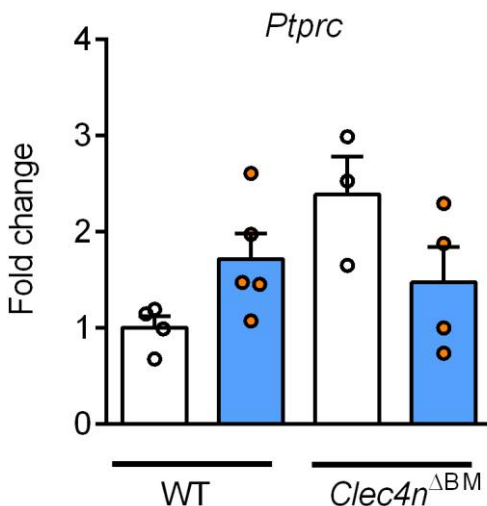
(E)



(F)

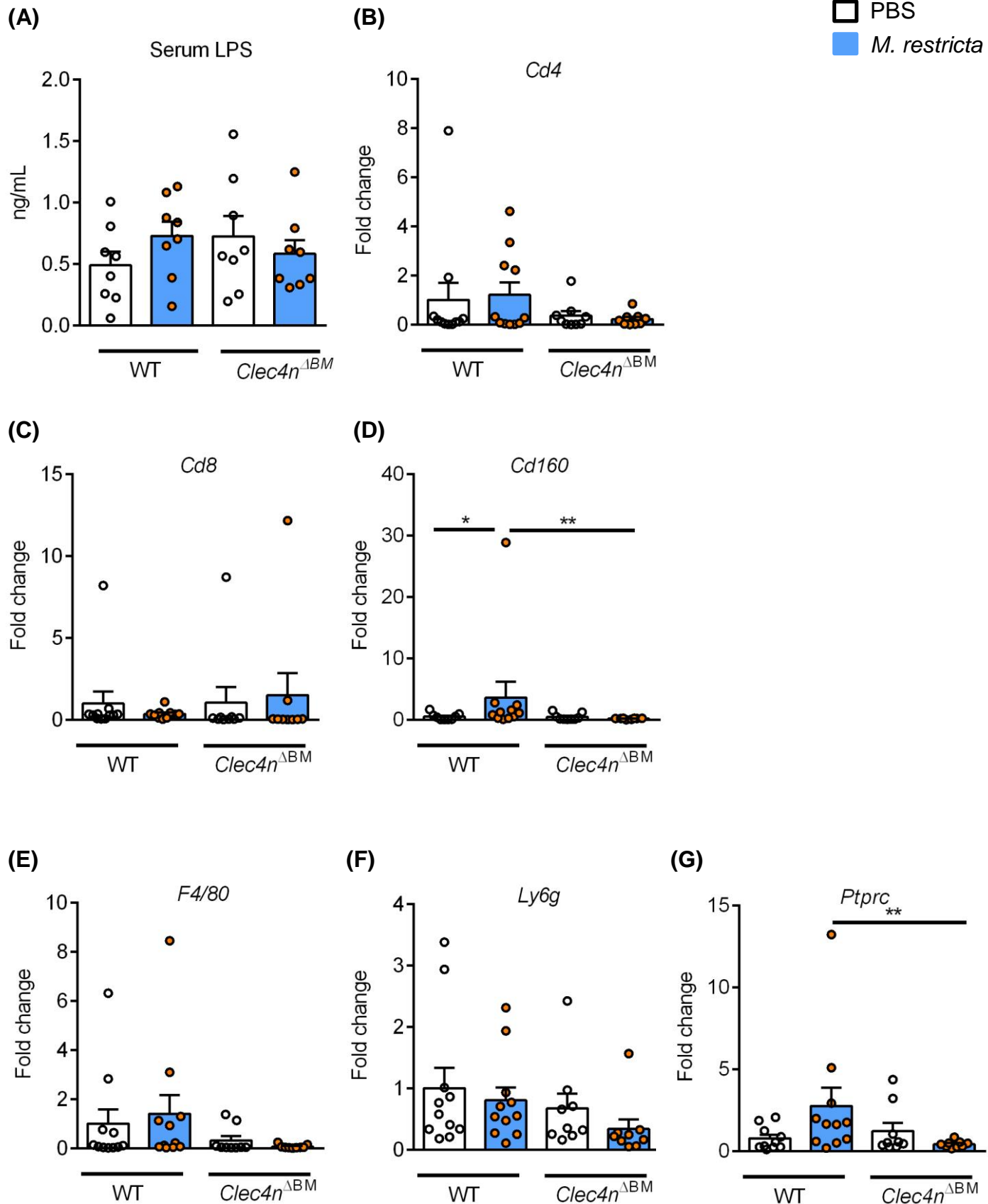


□ PBS
■ *M. restricta*

Supplementary Figure 2**(A)****(B)****(C)****(D)****(E)****(F)**

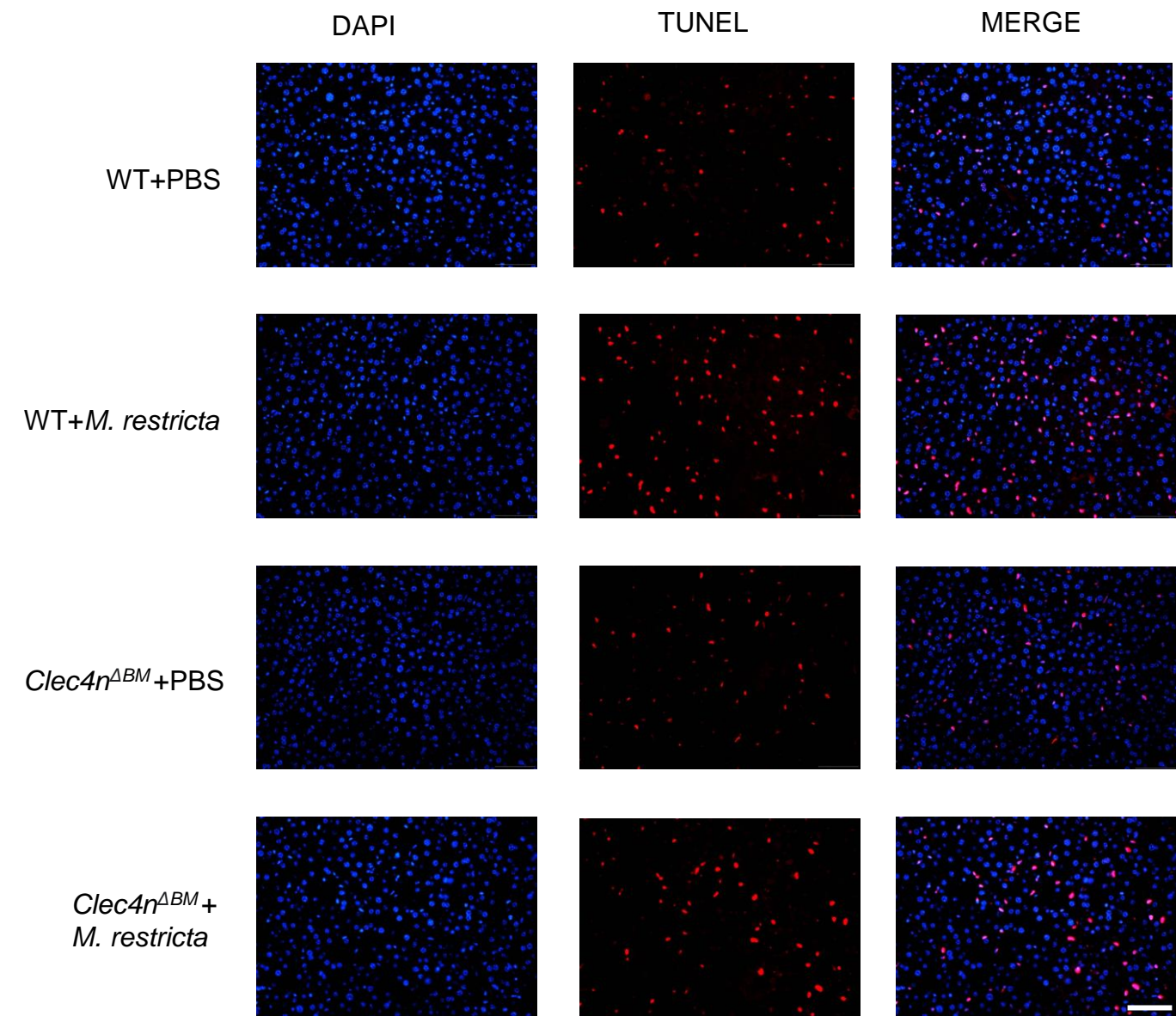
□ PBS
■ *M. restricta*

Supplementary Figure 3

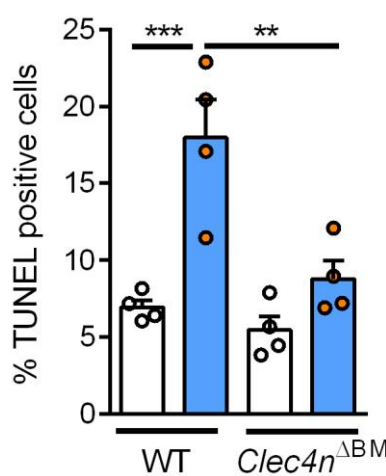


Supplementary Figure 4

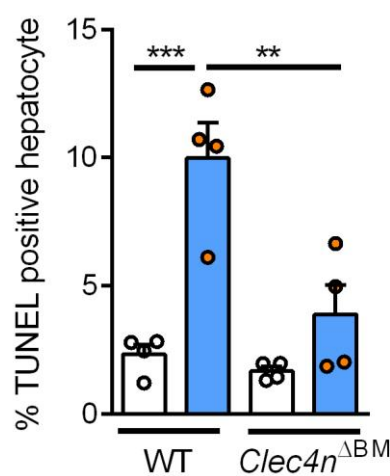
(A)



(B)



(C)



□ PBS

■ *M. restricta*