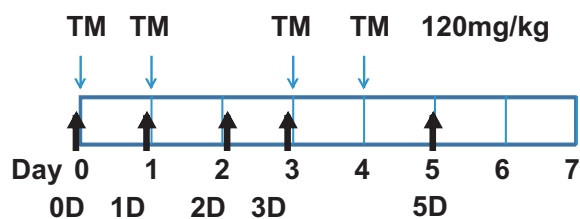
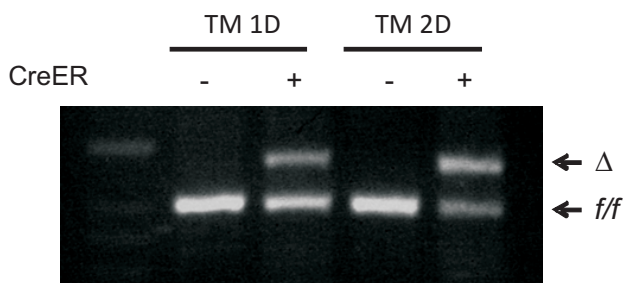
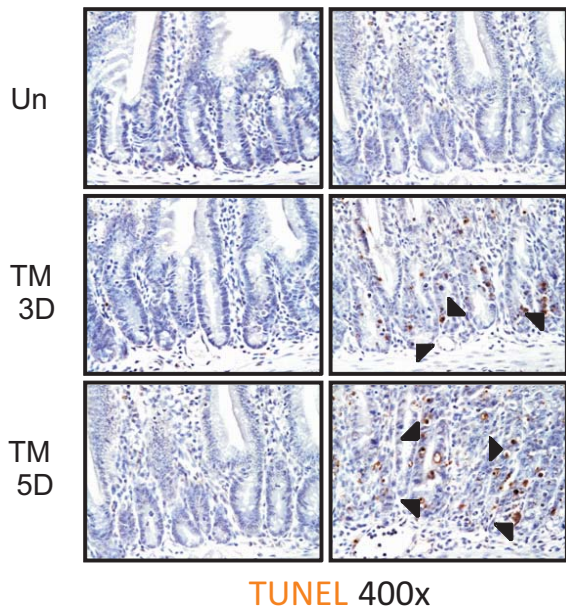
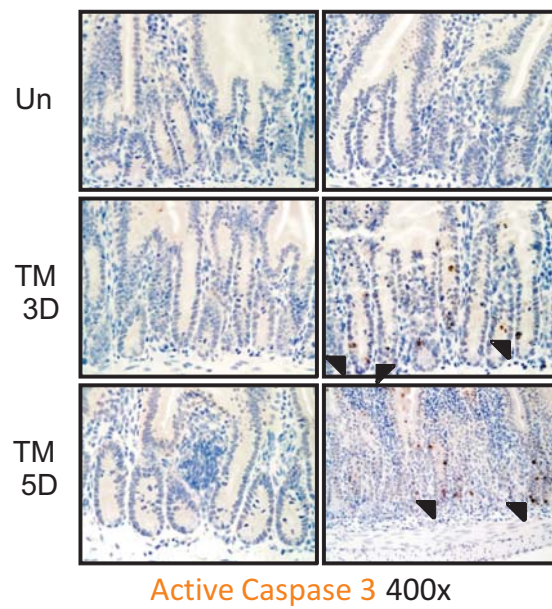
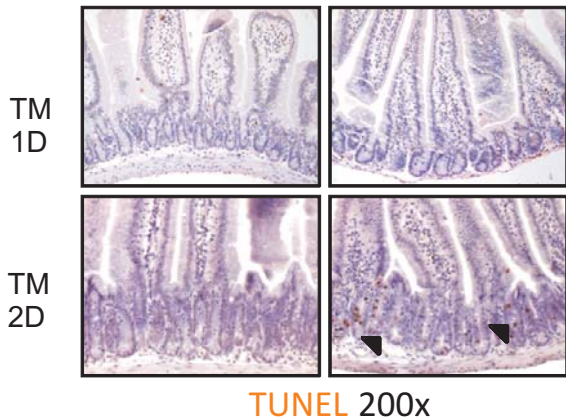
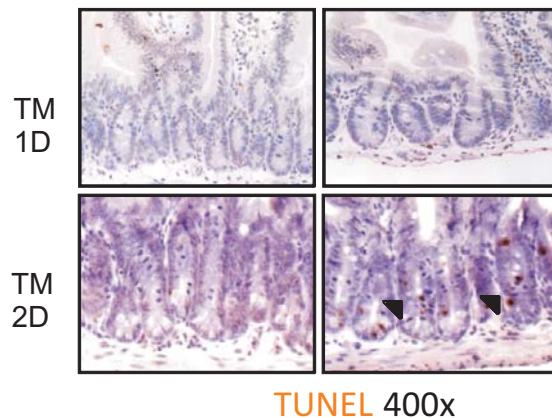
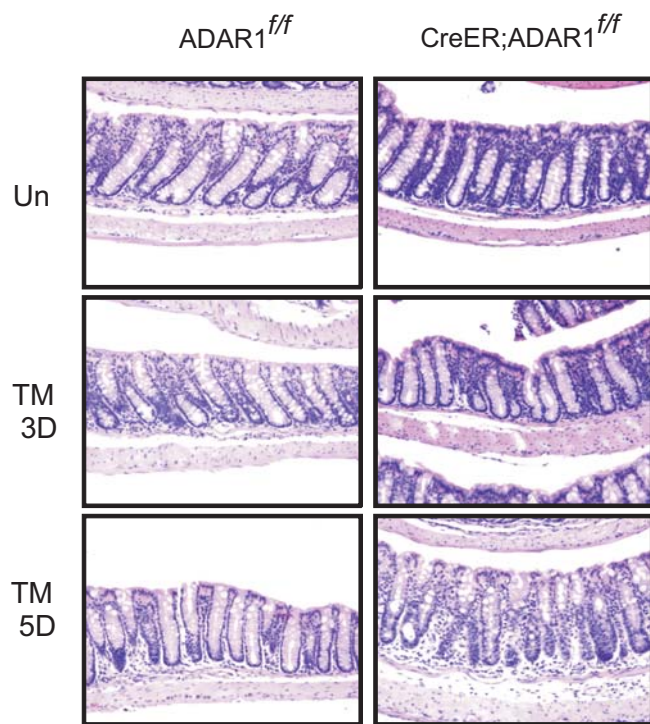
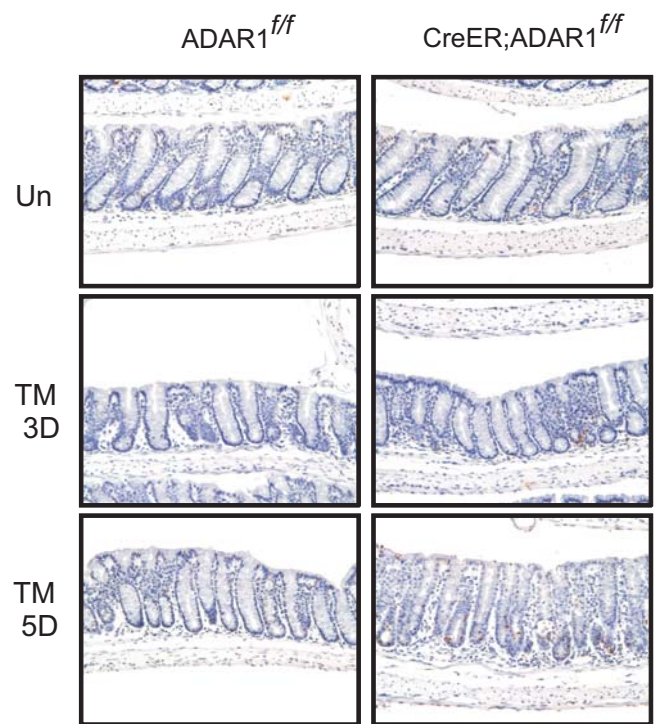


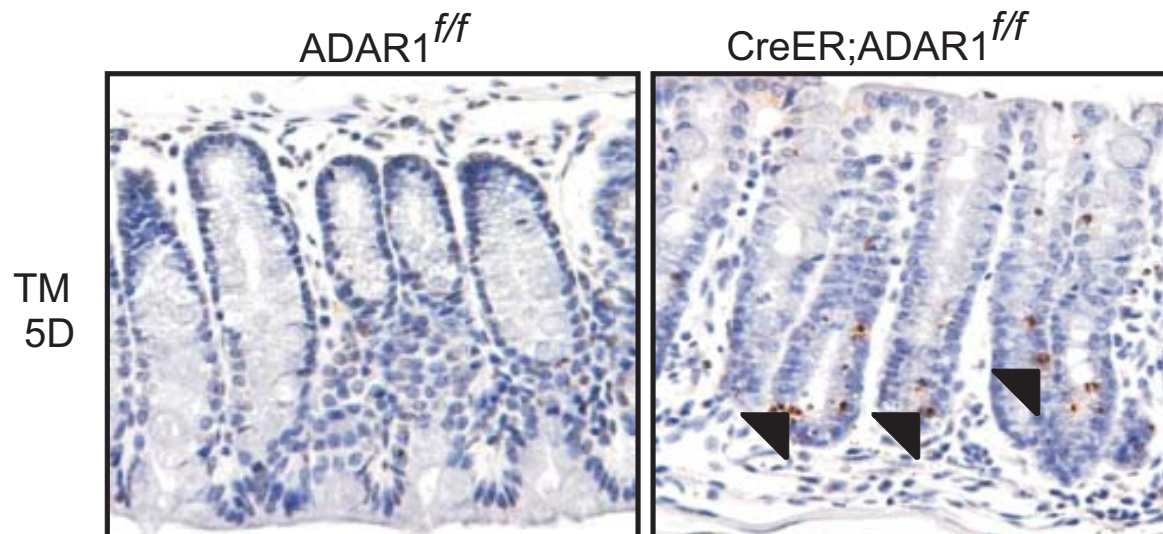
A**B****C**ADAR1^{f/f}CreER;ADAR1^{f/f}ADAR1^{f/f}CreER;ADAR1^{f/f}**E**ADAR1^{f/f}CreER;ADAR1^{f/f}**F**ADAR1^{f/f}CreER;ADAR1^{f/f}

A

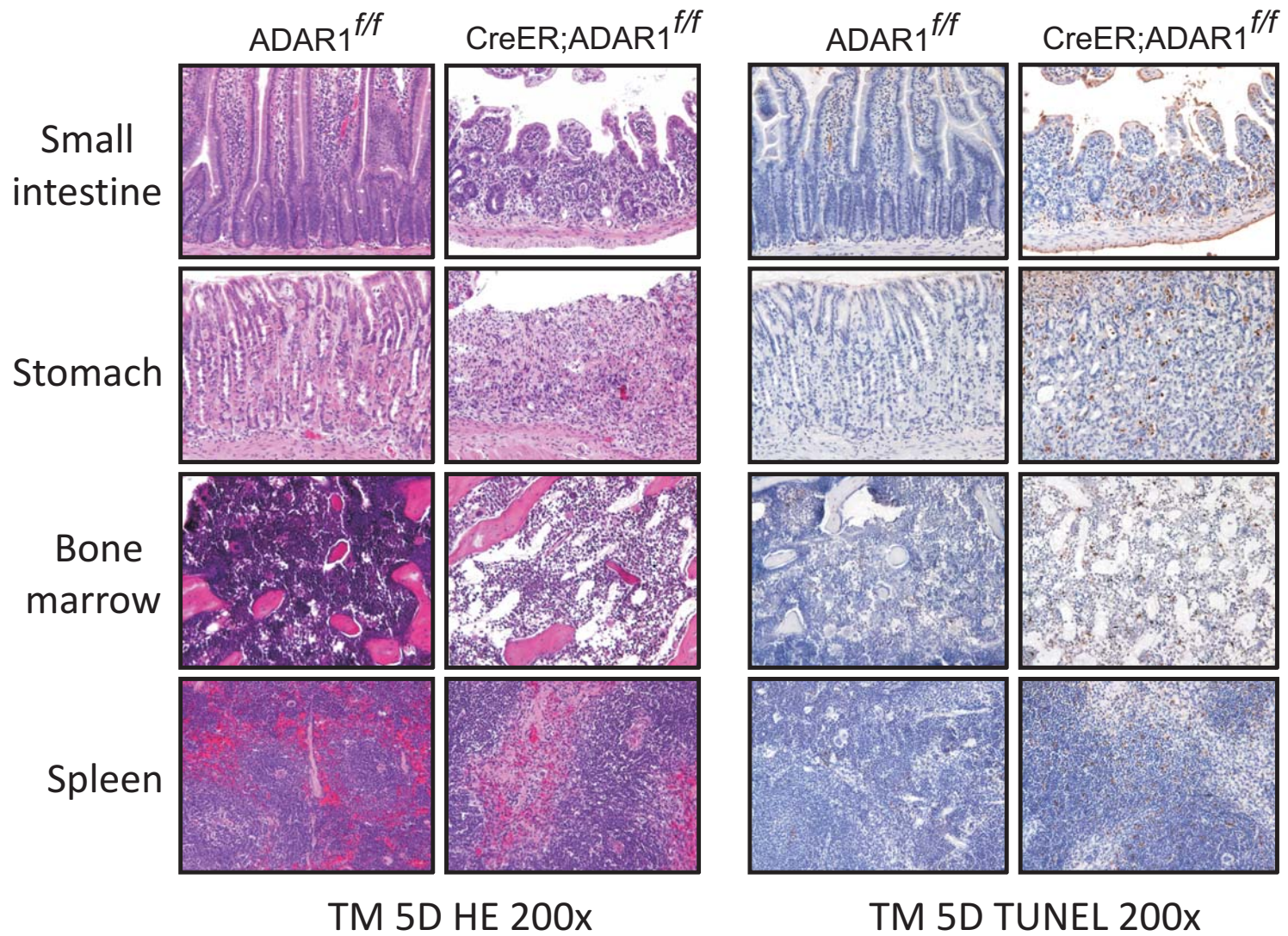
Colon HE 200x

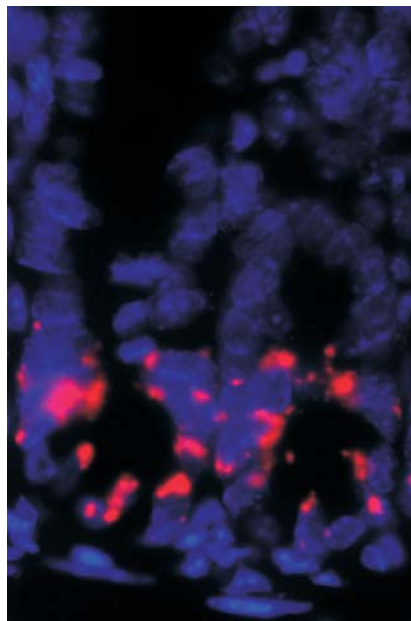
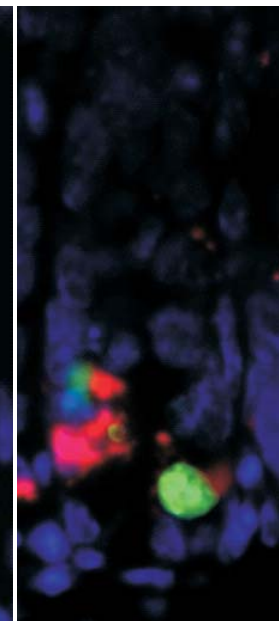
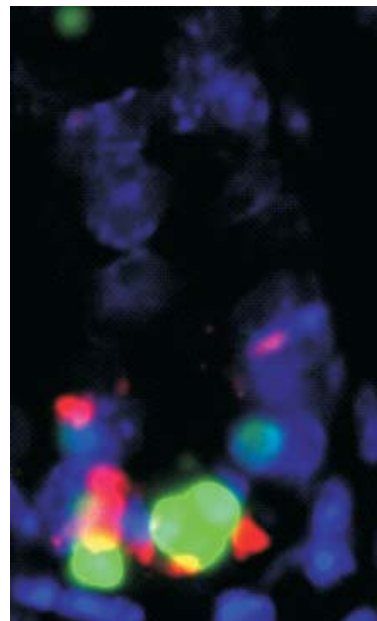
B

Colon TUNEL 200x

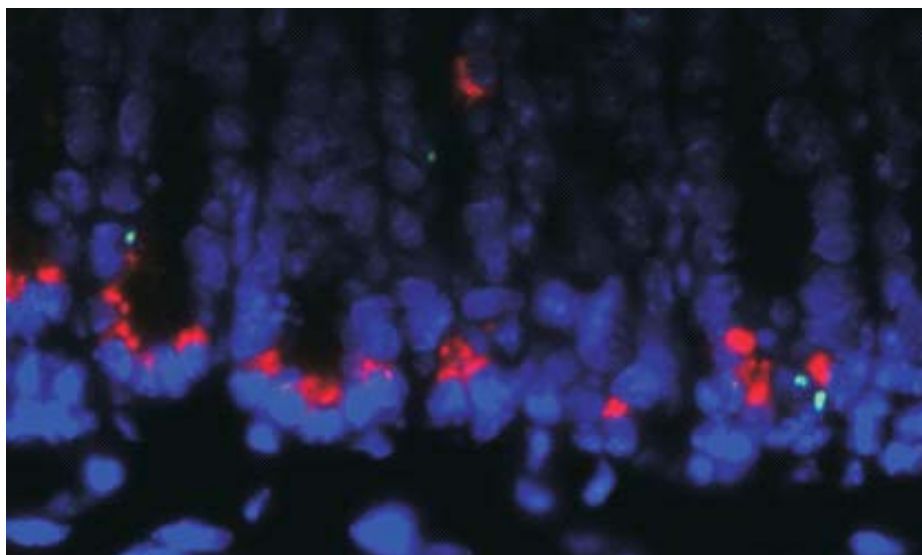
C

Colon TUNEL 400x



AADAR1^{f/f}CreER;ADAR1^{f/f}

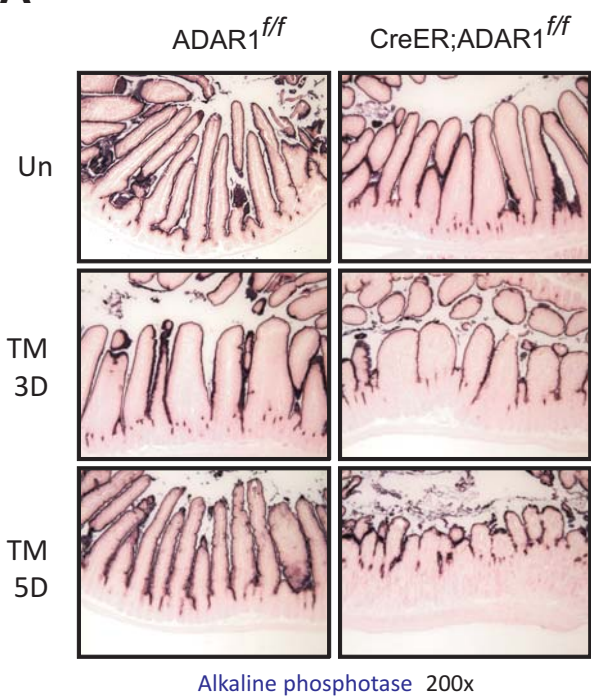
TM 3D

Olm4/TUNEL/DAPI 400x**B**CreER;ADAR1^{f/f}

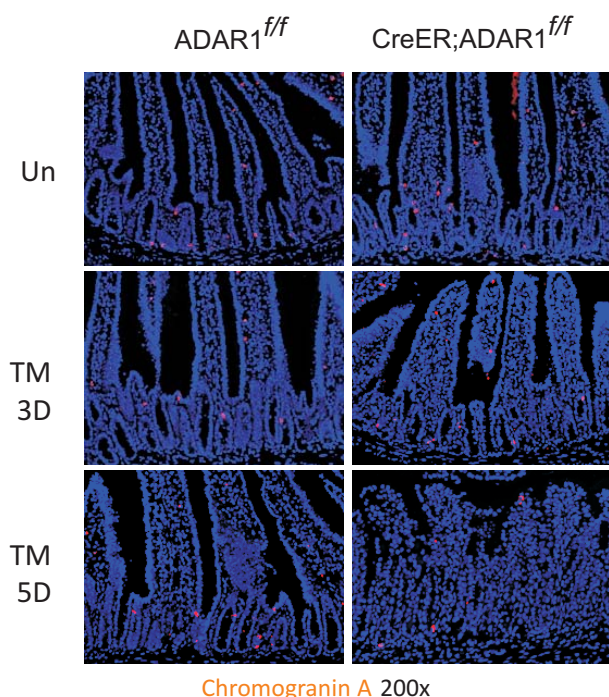
TM 3D

MMP7/TUNEL/DAPI 200x

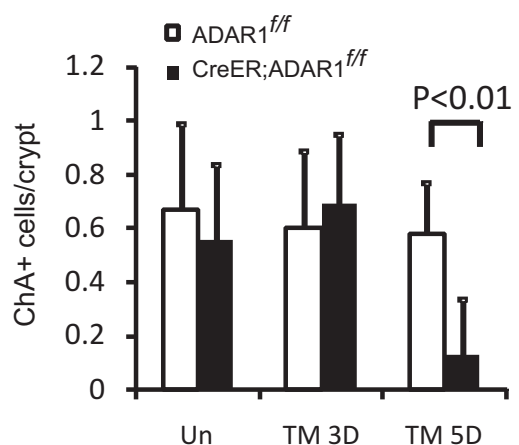
A

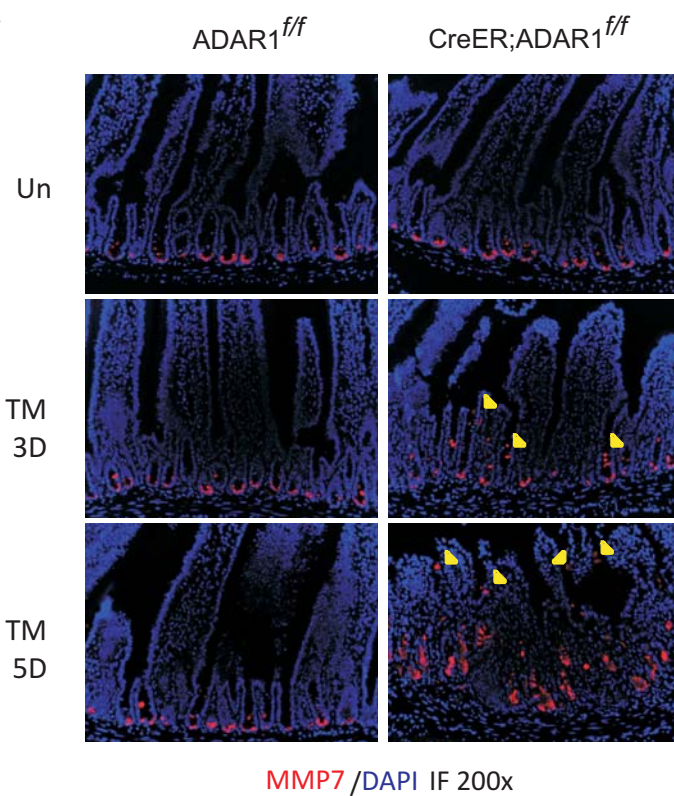
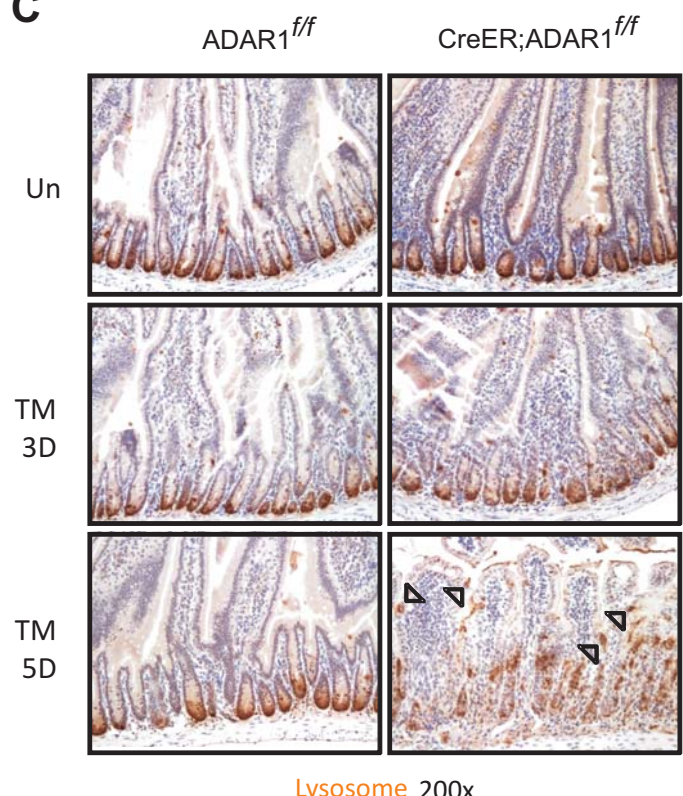
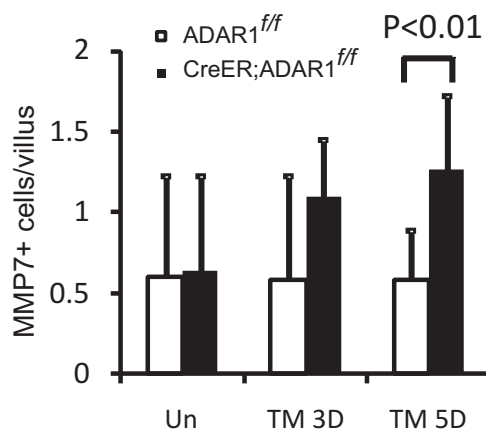
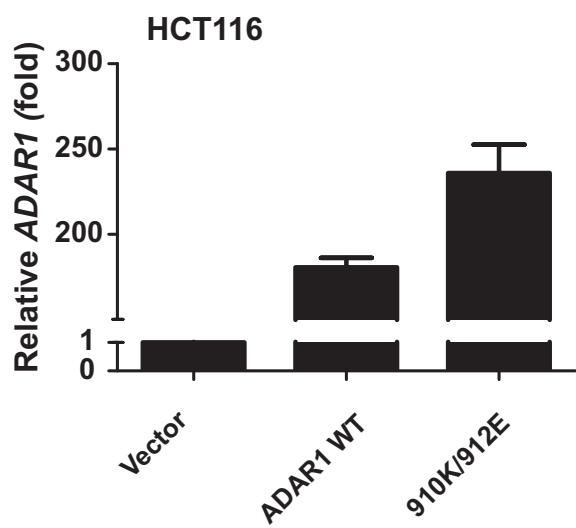
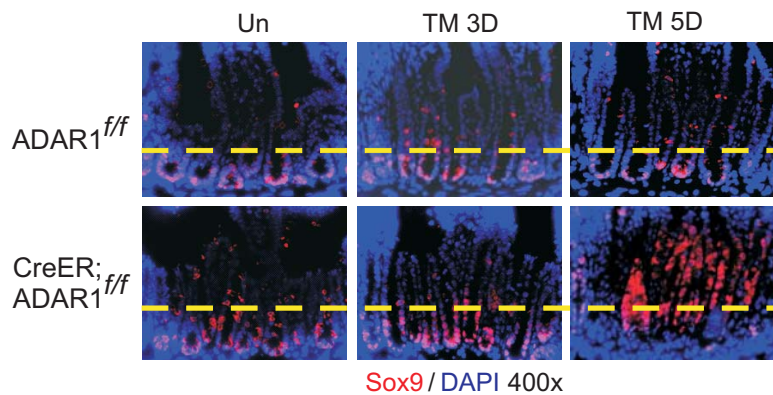


B

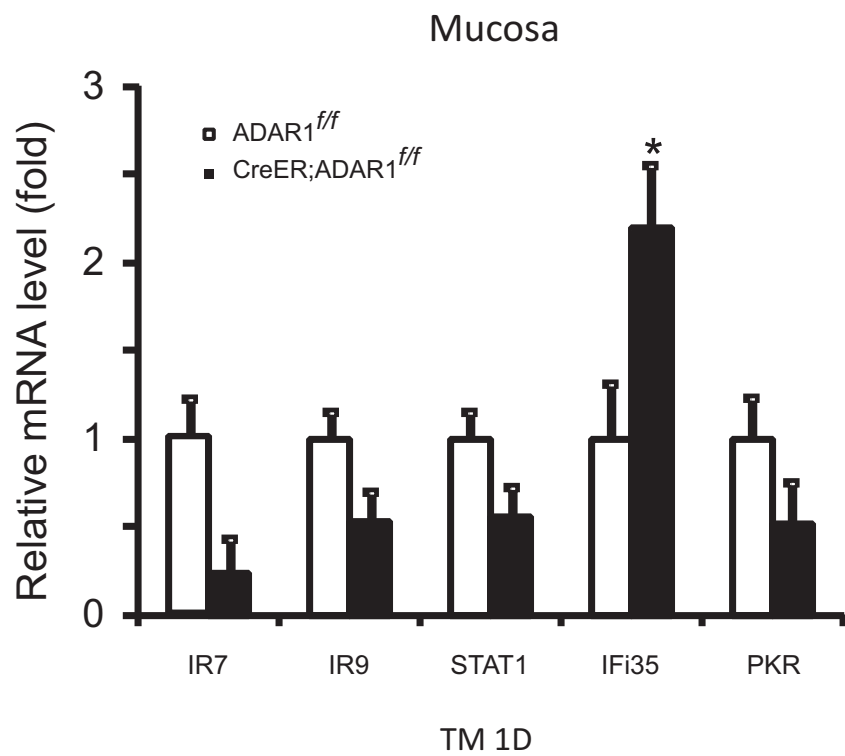


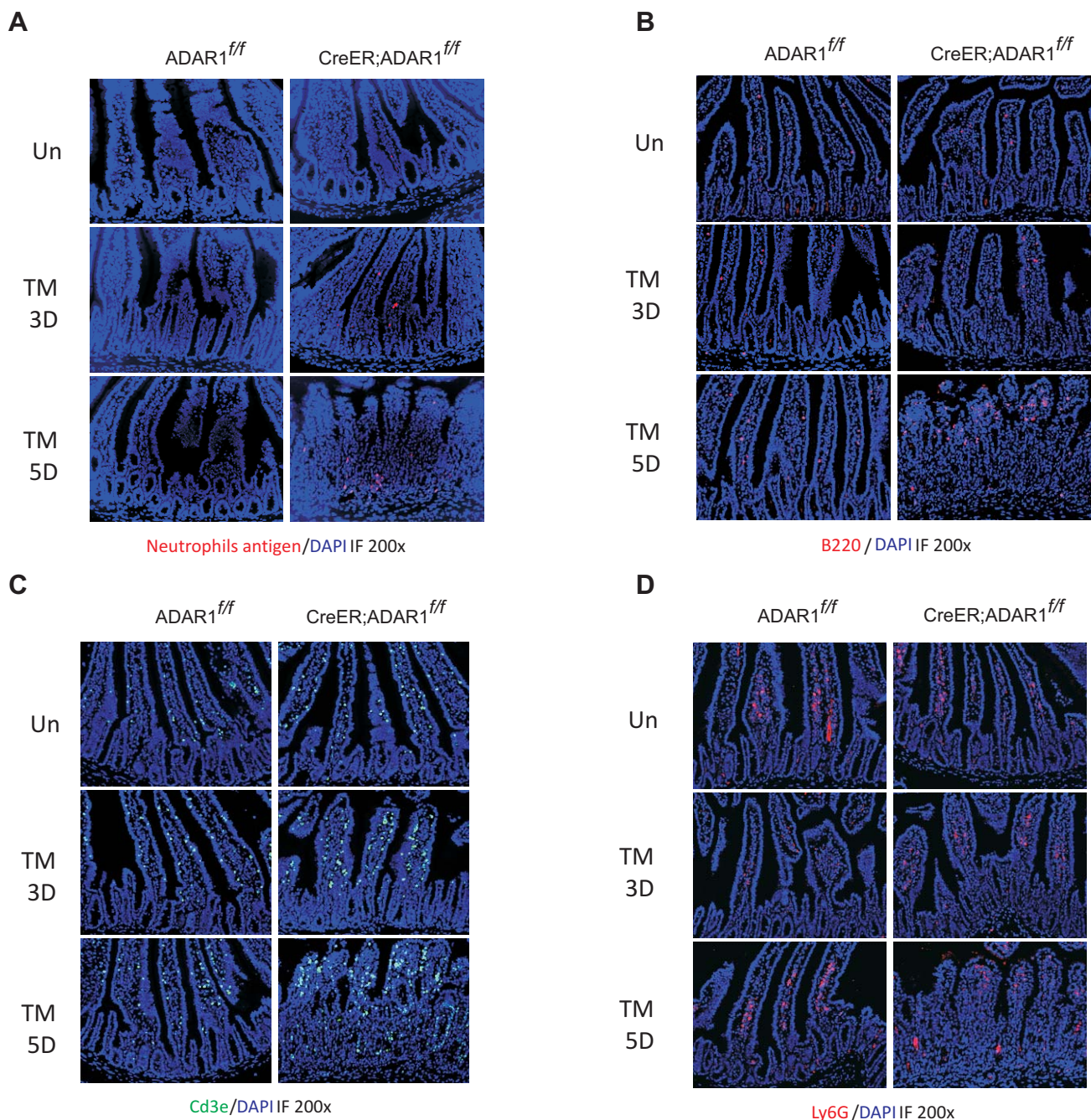
C



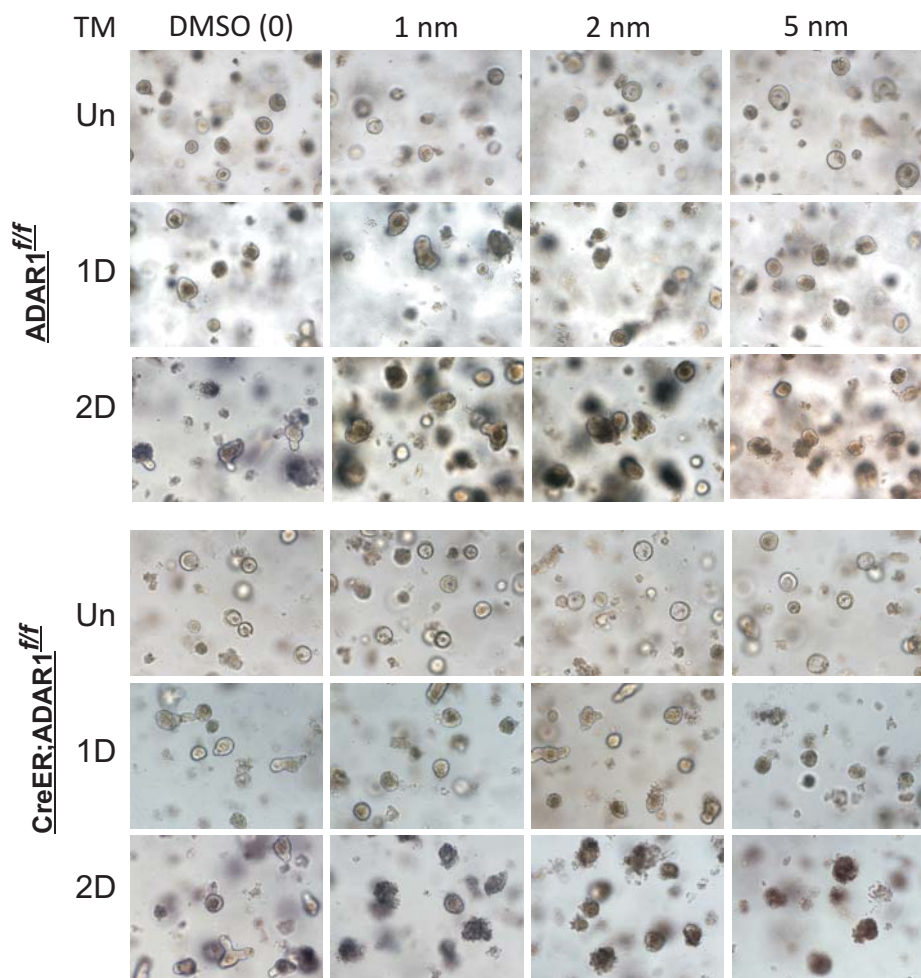
A**C****B****E****D**

Qiu et al. Fig. S7 Related to Fig 4

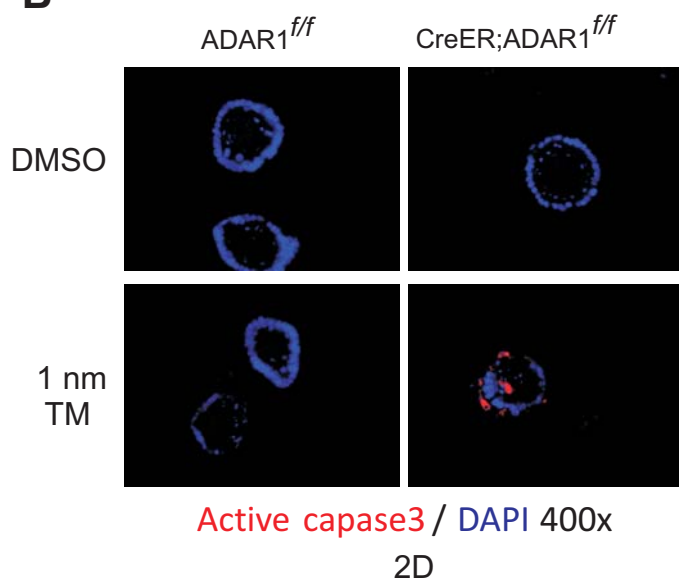




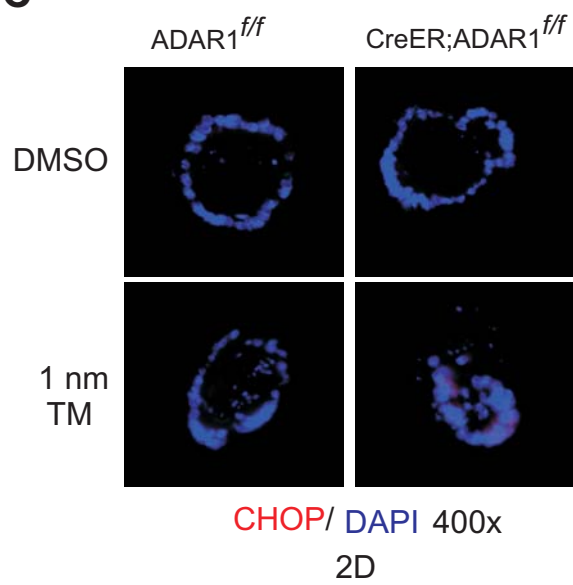
A



B



C



Qiu et al. Fig. S10, Related to Fig 6

