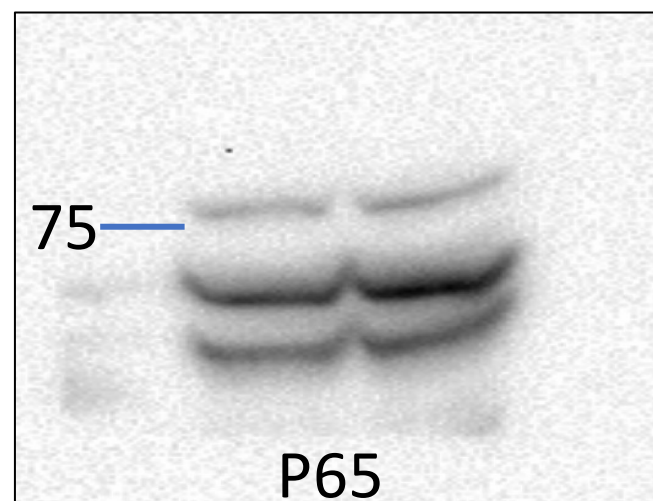


Uncropped Blots/Gels

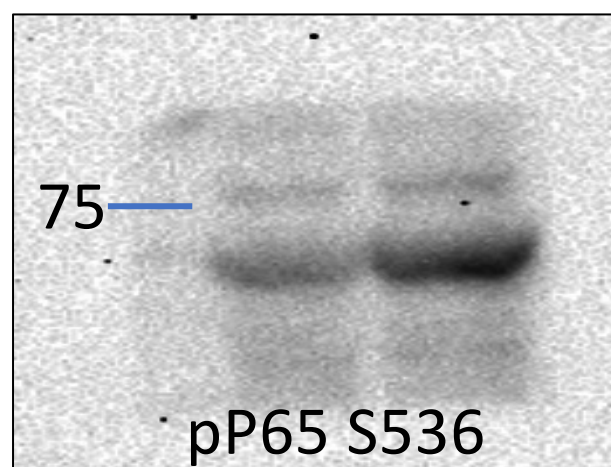
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Figure 2F Part 1:

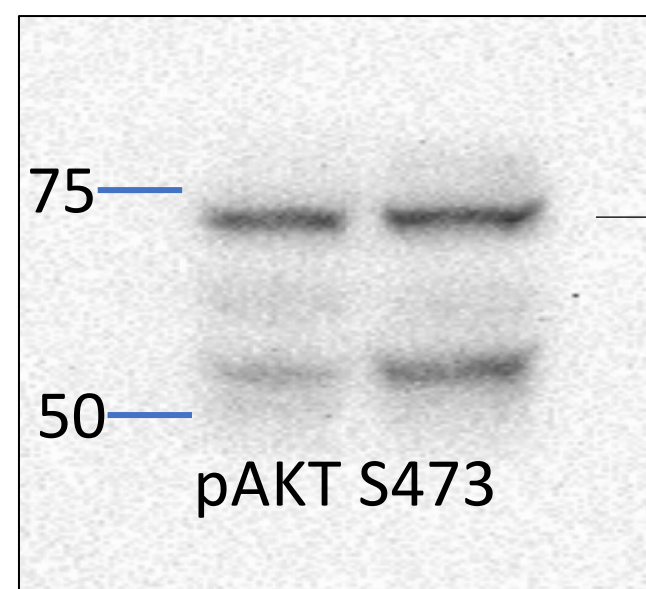
MyD88 +/+ -/-



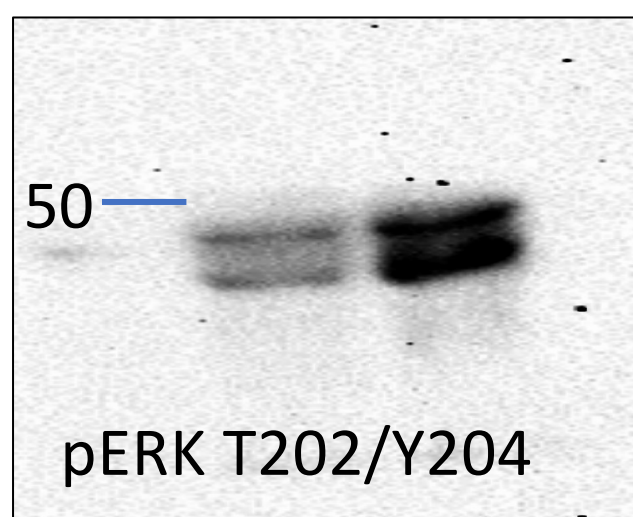
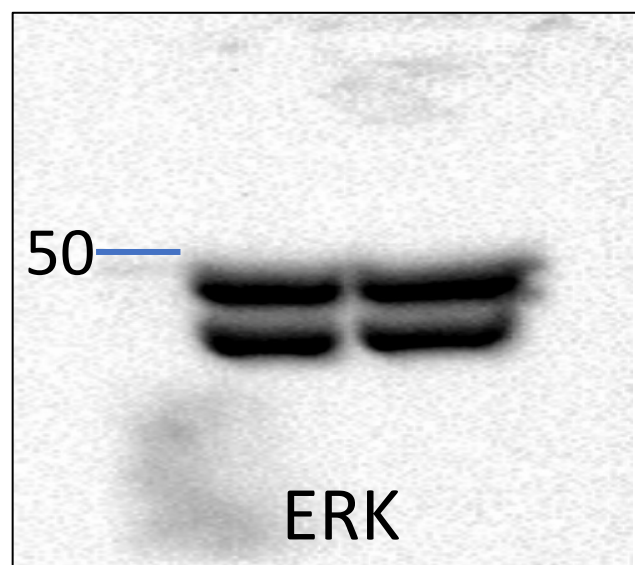
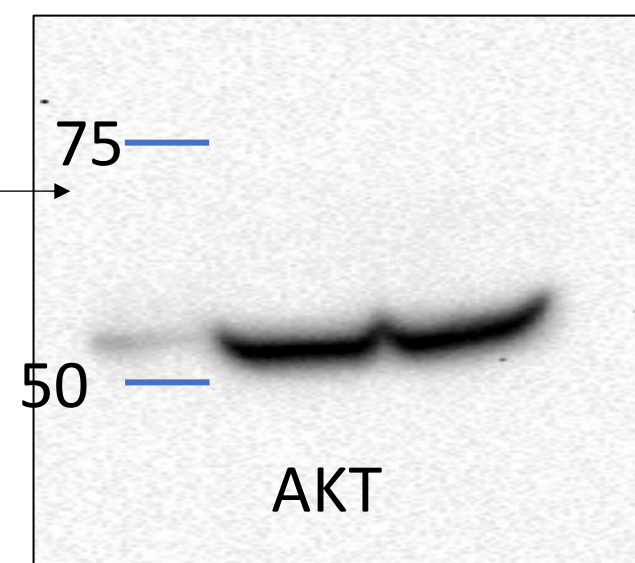
MyD88 +/+ -/-



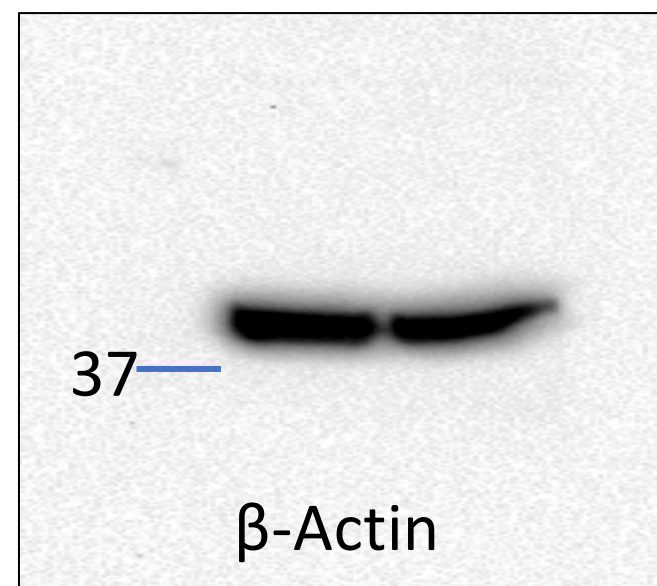
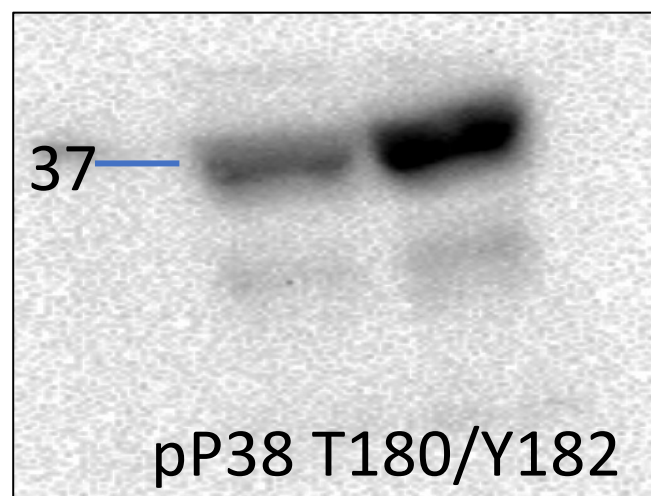
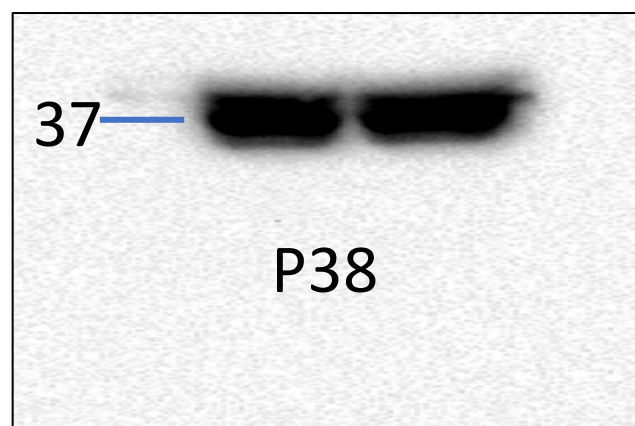
MyD88 +/+ -/-



MyD88 +/+ -/-



Both blots were trimmed to ladder + 2 lanes, and cut above 37 kDa and at 50 kDa as shown



Blot was cut at 50 kDa

Figure 2F cont:

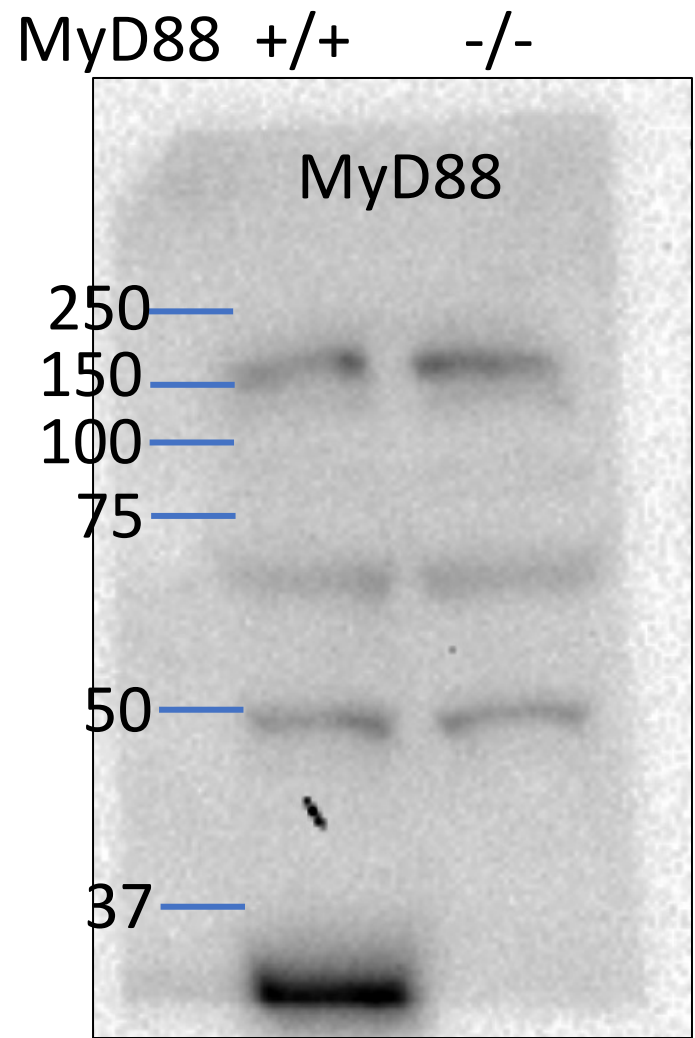
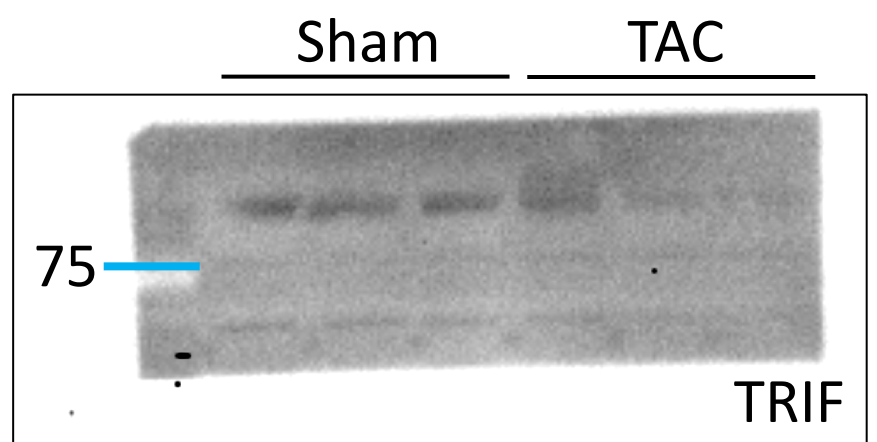
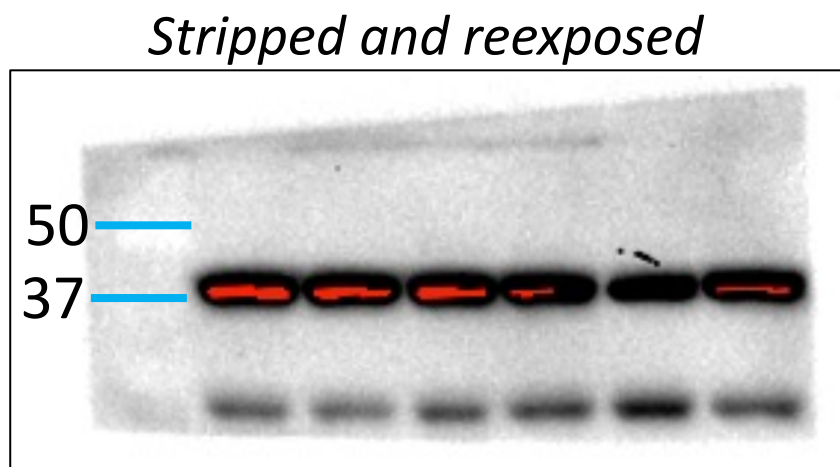
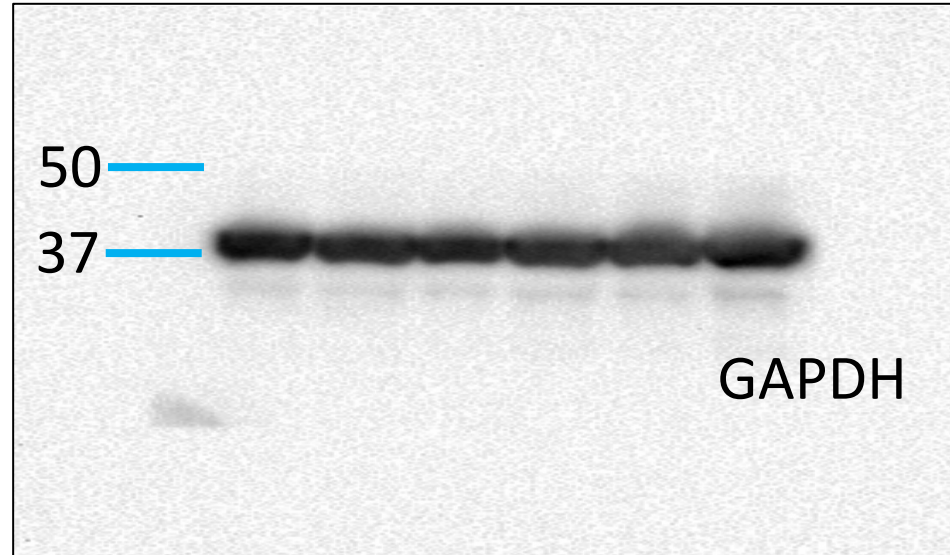


Figure 2H:



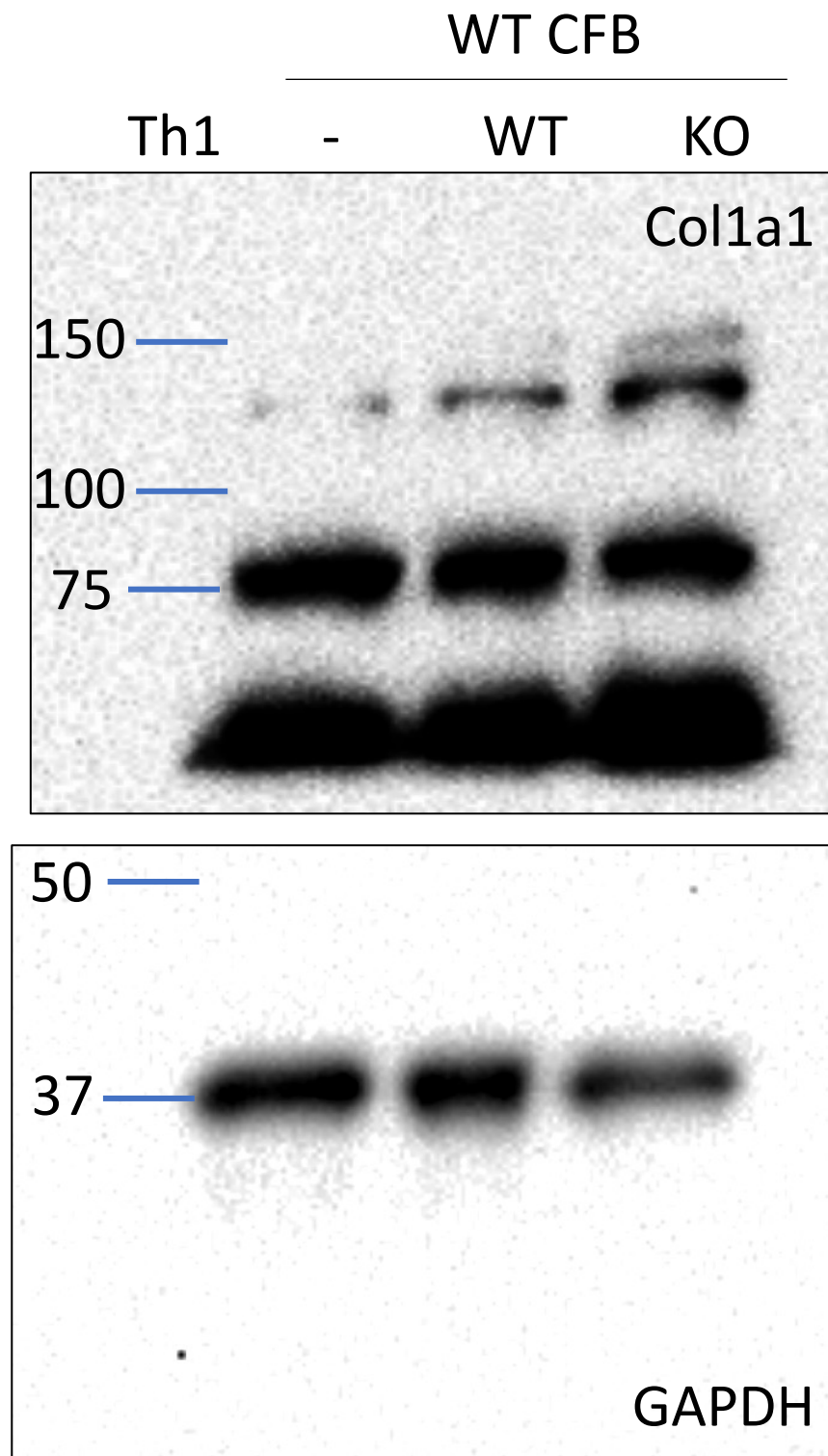
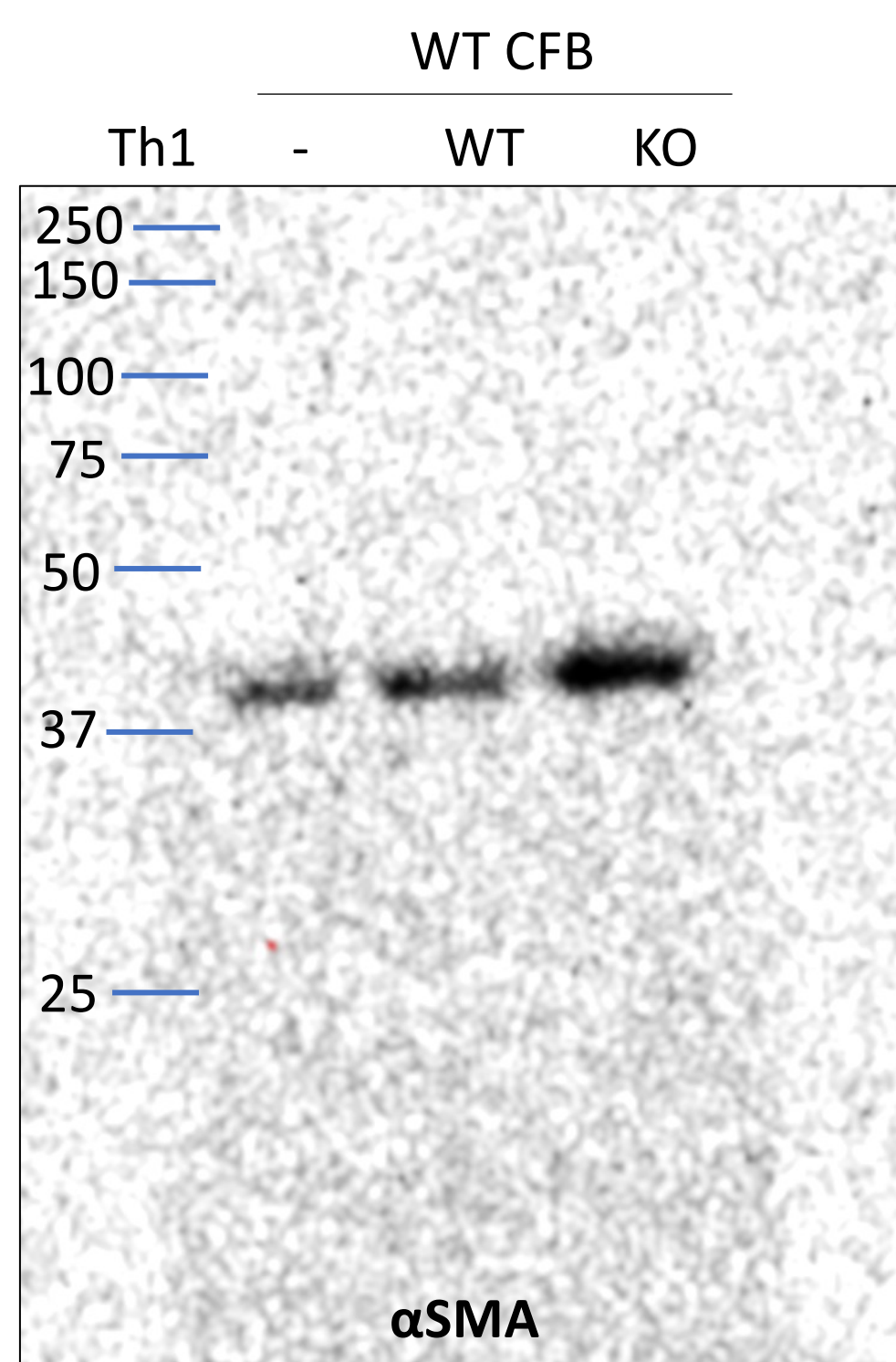
Blot was cut between 50 and 75 kDa



Unstripped GAPDH

MyD88

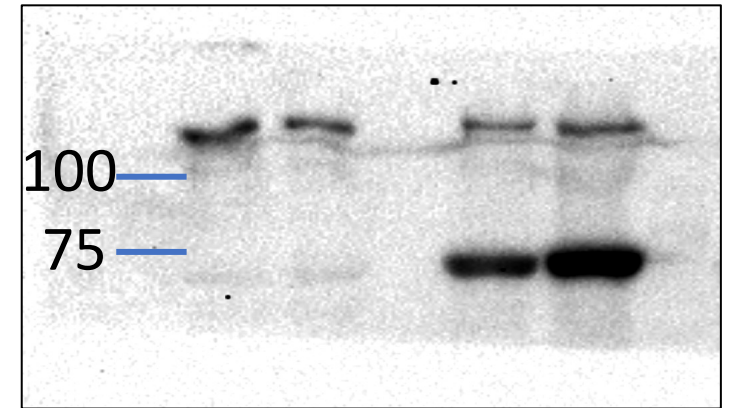
Figure 4B:



Blot was cut around 50 kDa

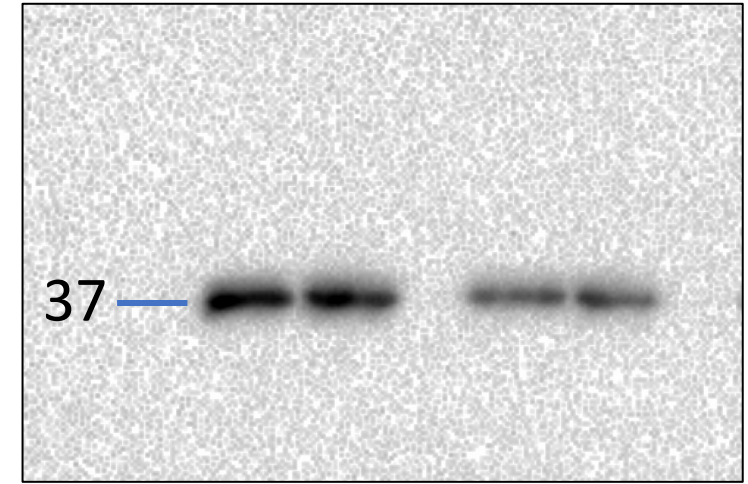
Figure 5F

MyD88 Naïve Th1
 +/+ -/- +/+ -/-



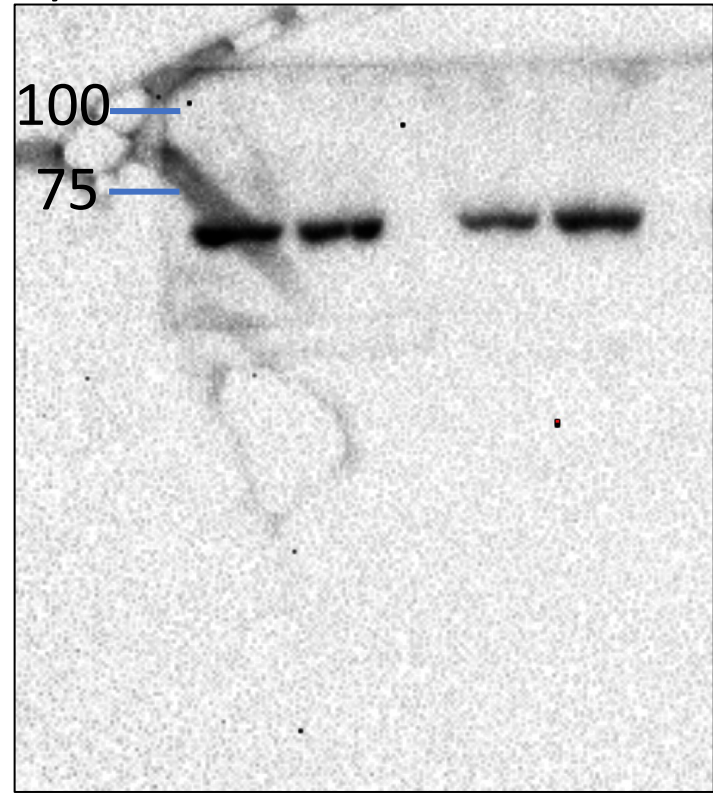
Blot was cut ~50 kDa

pZAP70



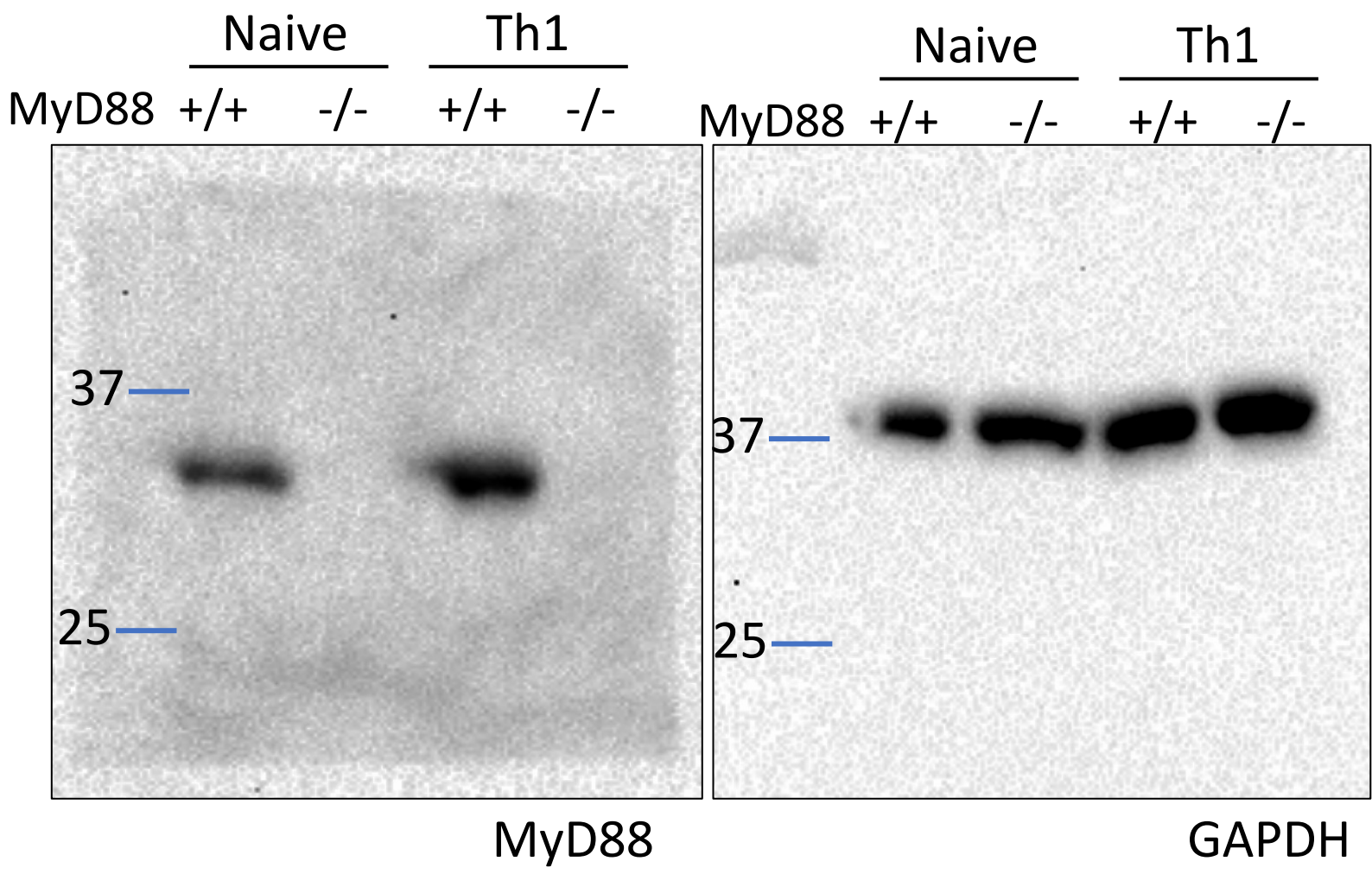
GAPDH

MyD88 Naïve Th1
 +/+ -/- +/+ -/-



ZAP70

Figure 5L:



Blots were cut above 50 kDa

Figure 7B:

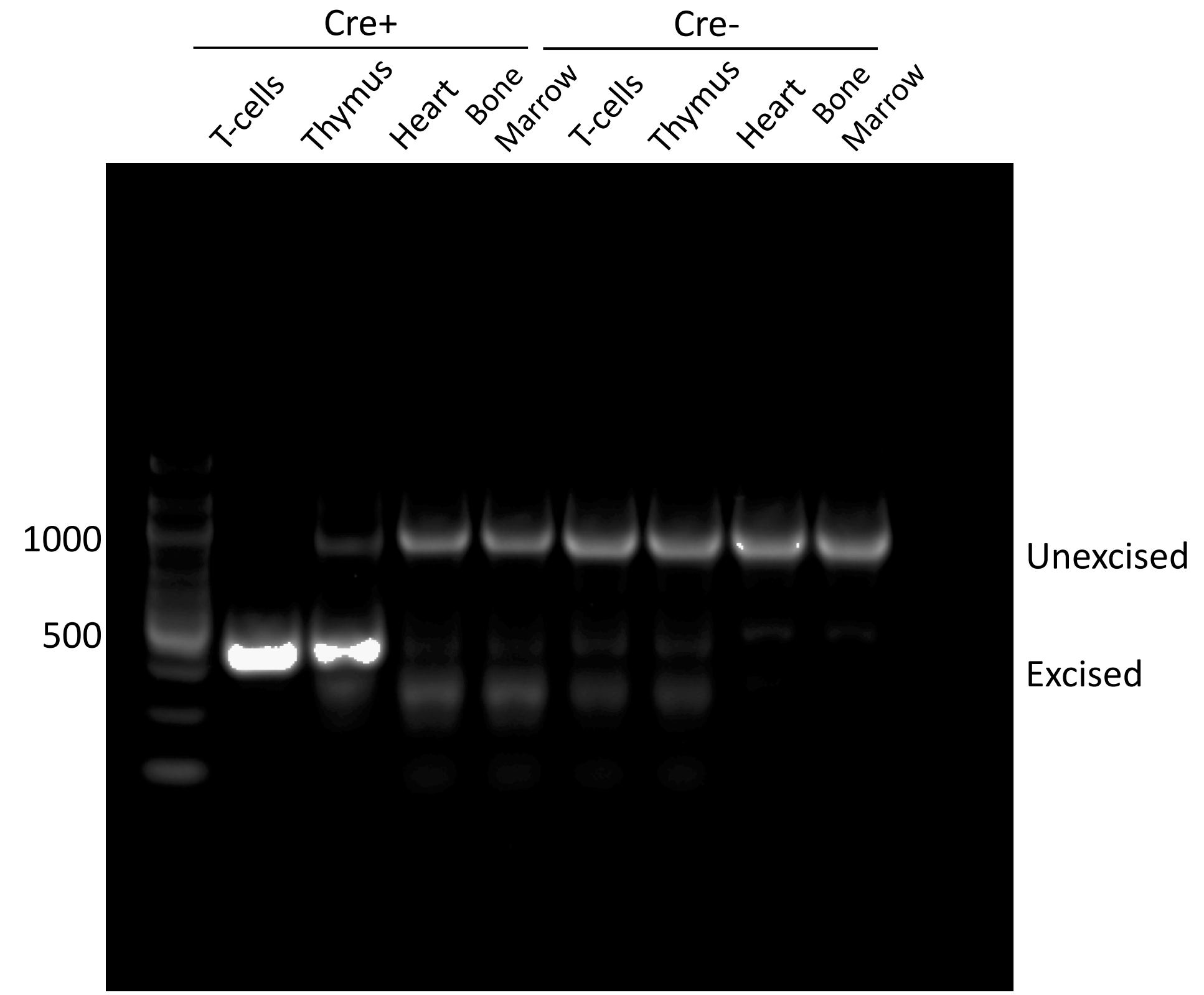
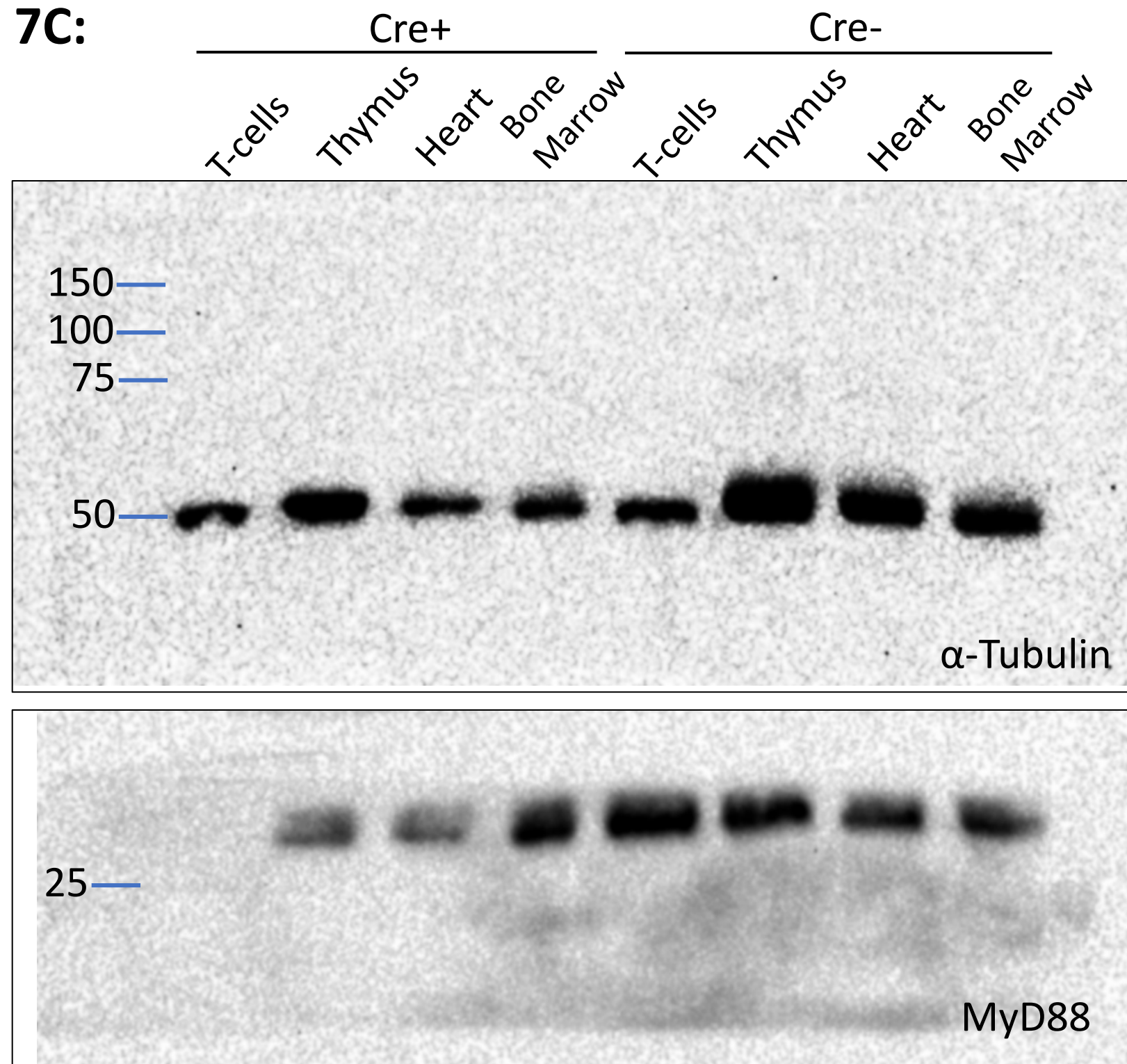
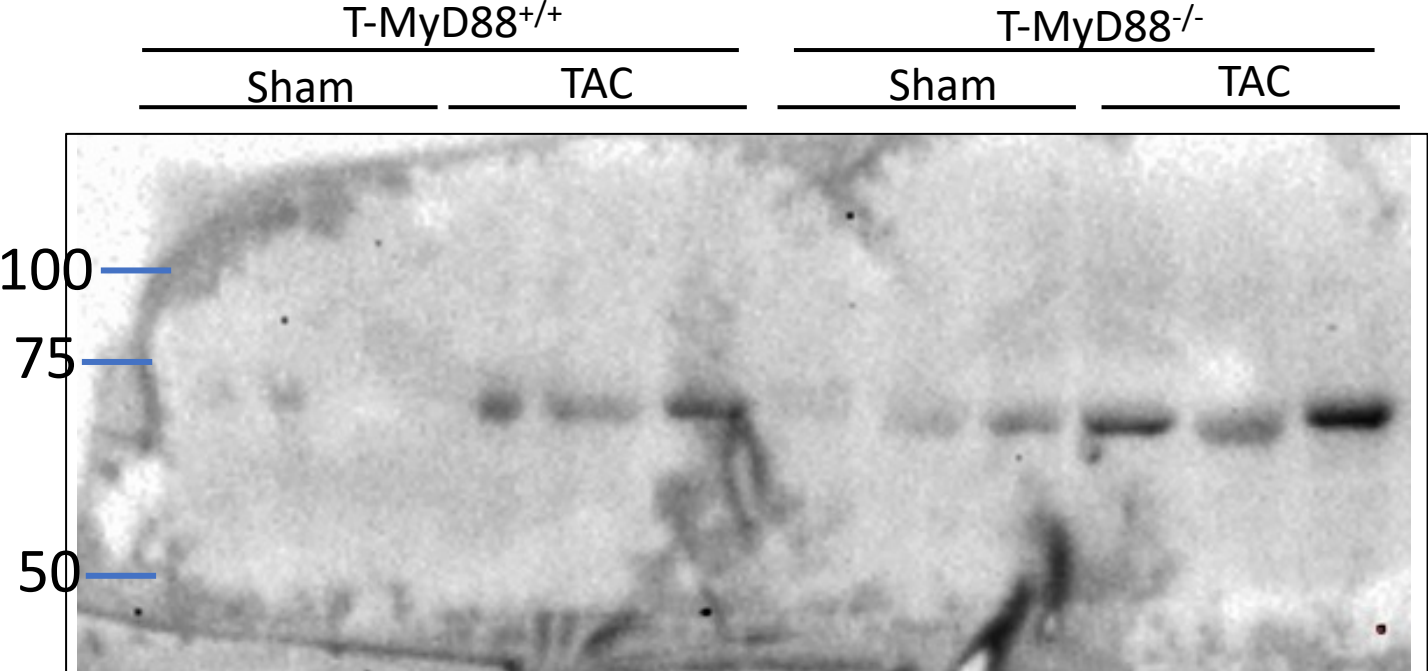


Figure 7C:



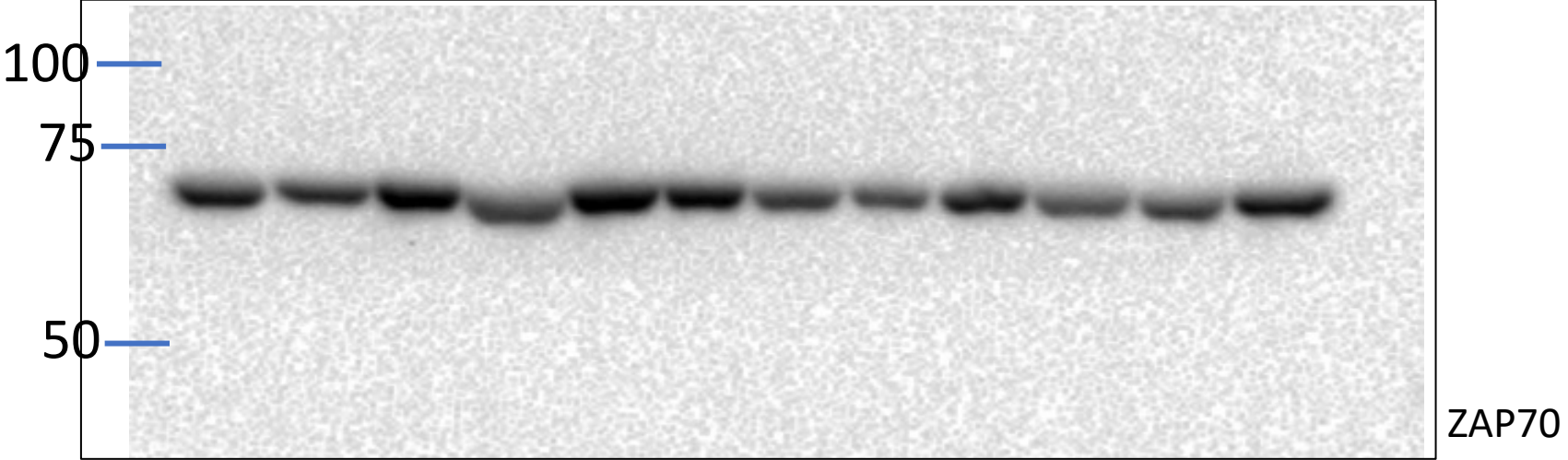
Blot was cut around 37 kDa

Figure 8F:



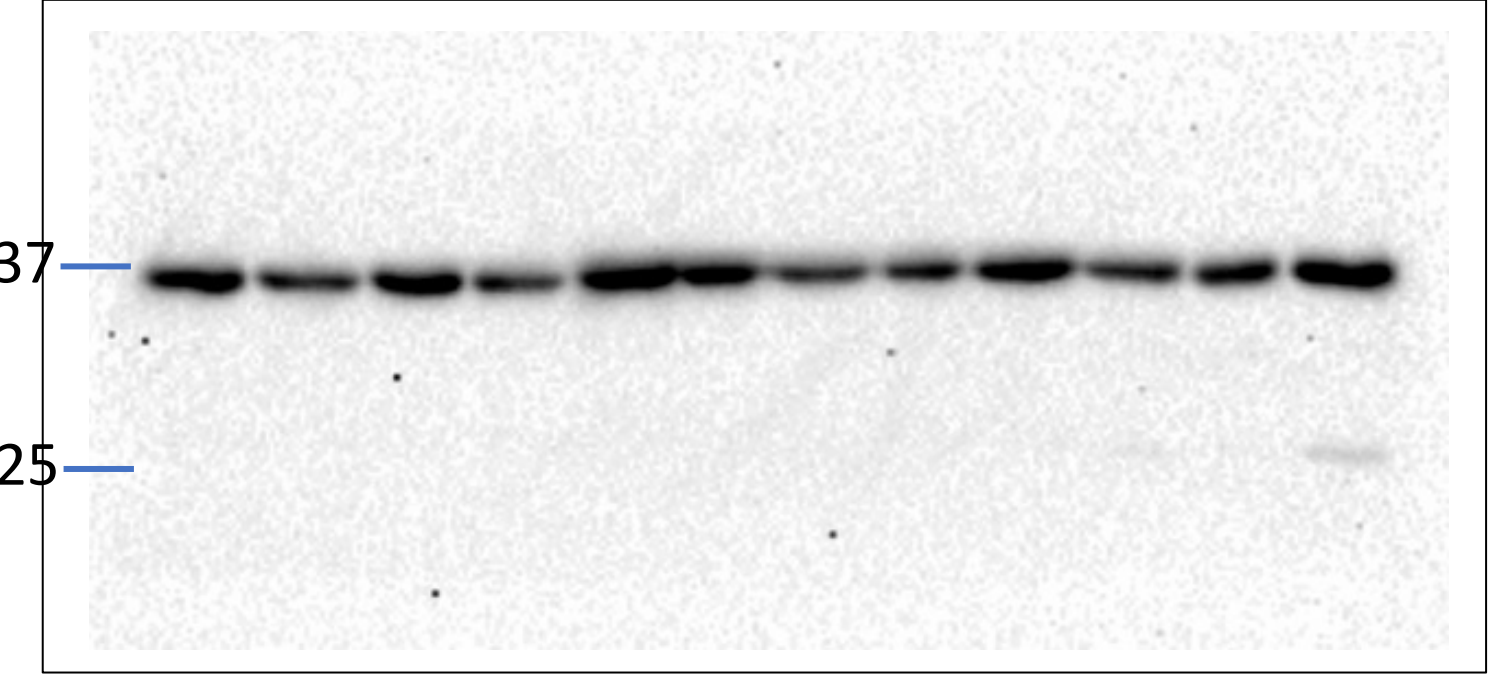
pZAP70

Stripped and reexposed



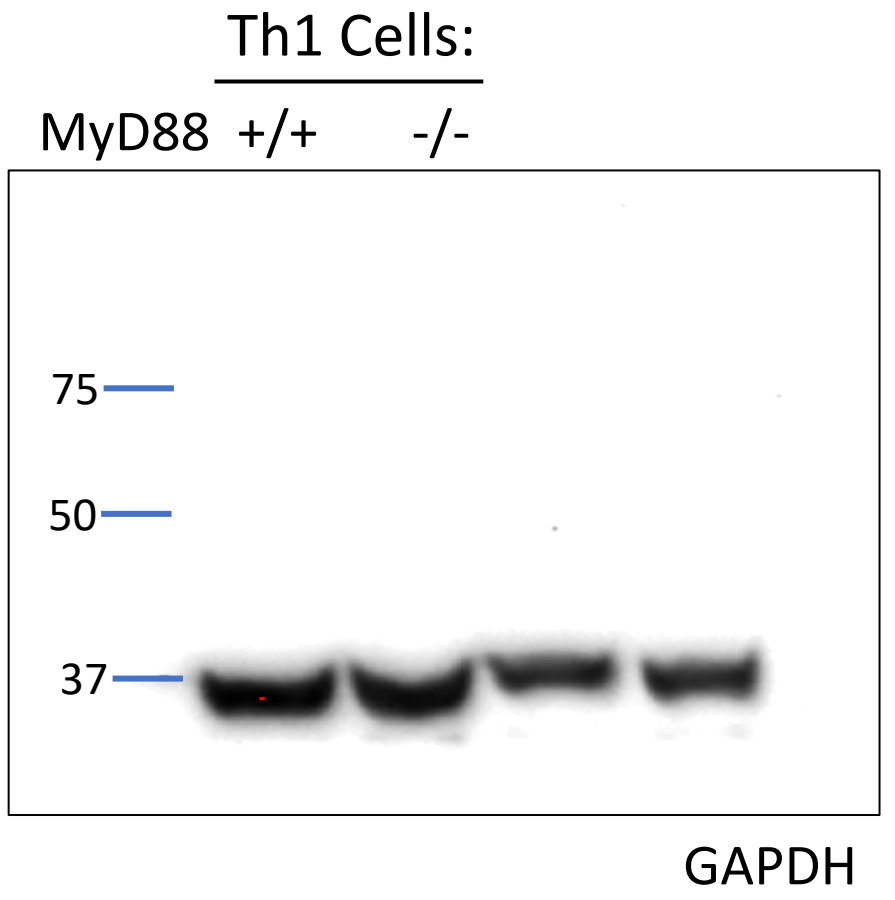
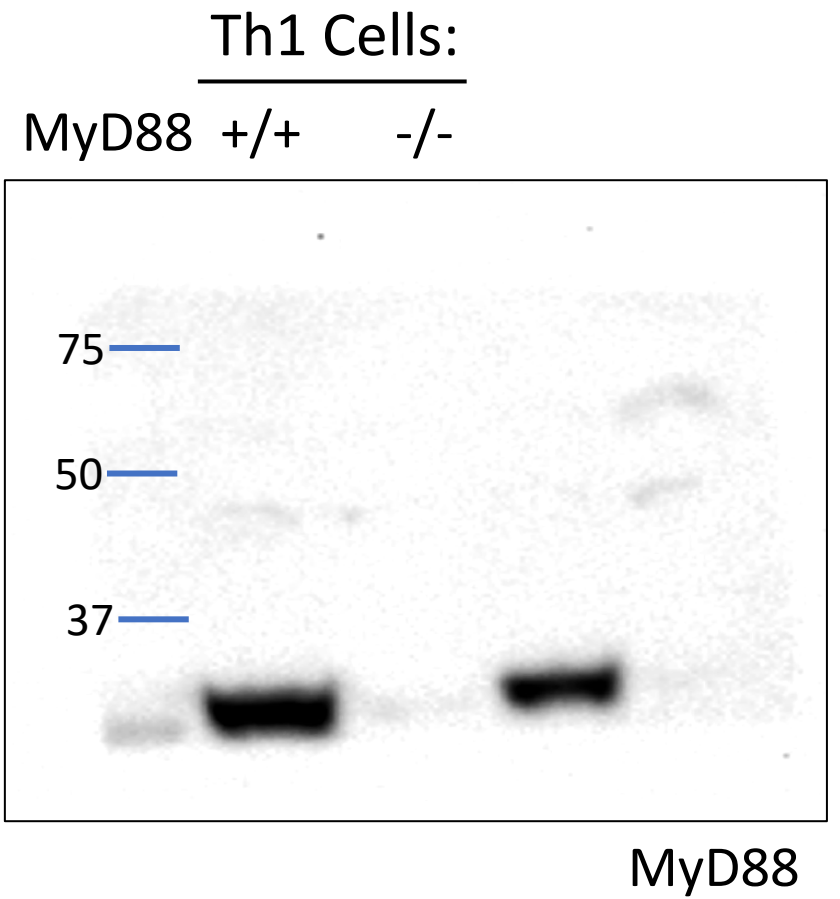
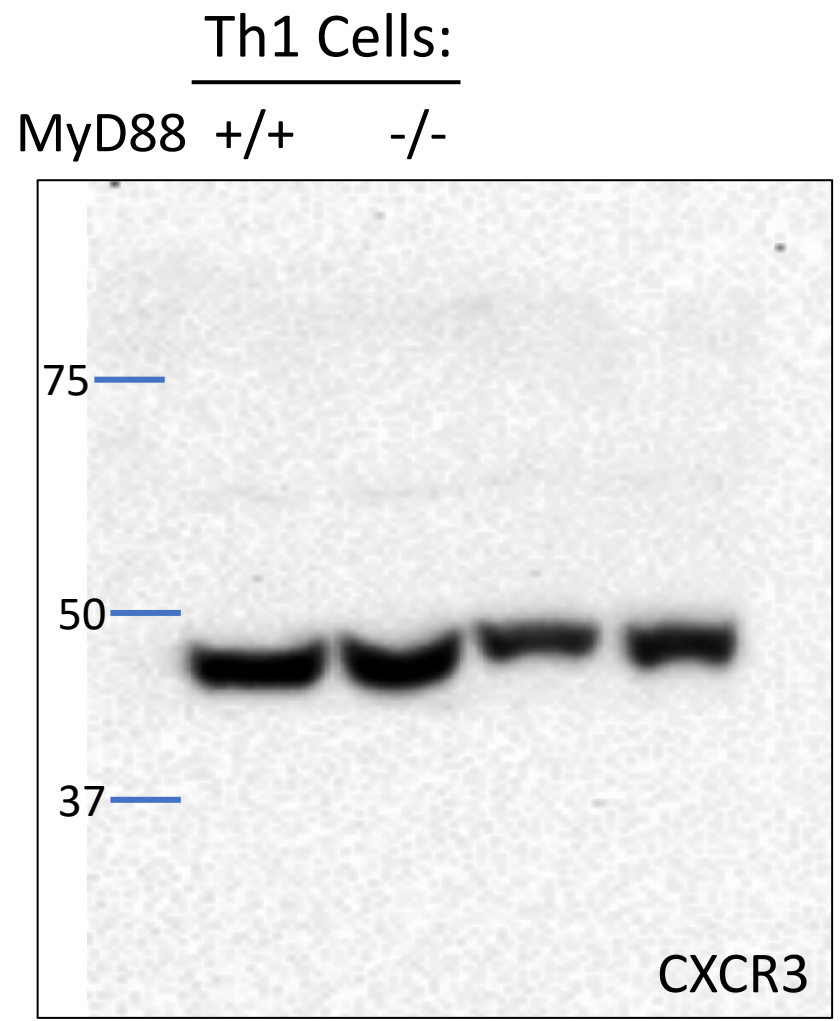
ZAP70

Blot was cut around 50 kDa



GAPDH

Figure S4D:



Top of blots were trimmed off

*lanes 3 and 4 are different samples from another experiment run on the same gel

Figure S6A:

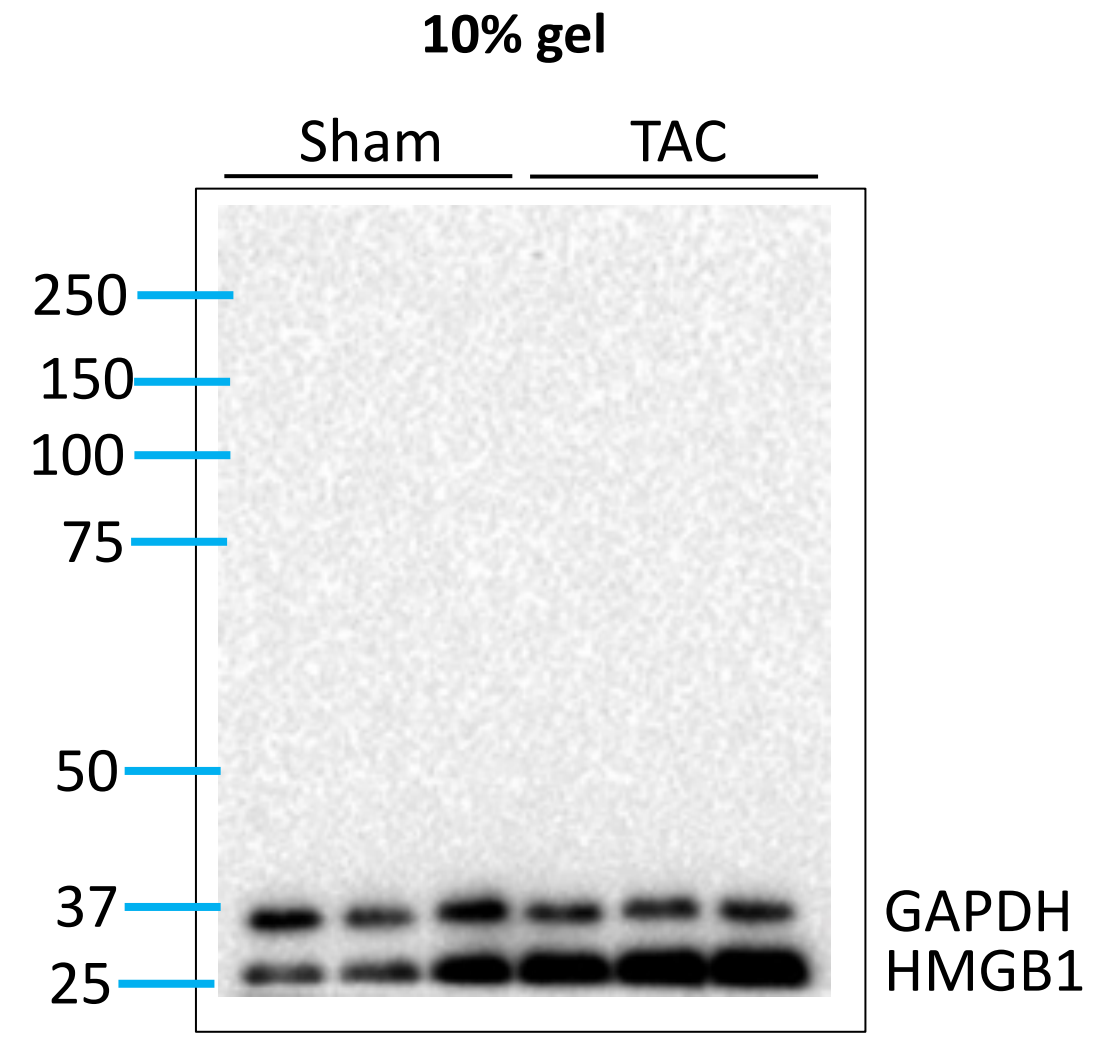
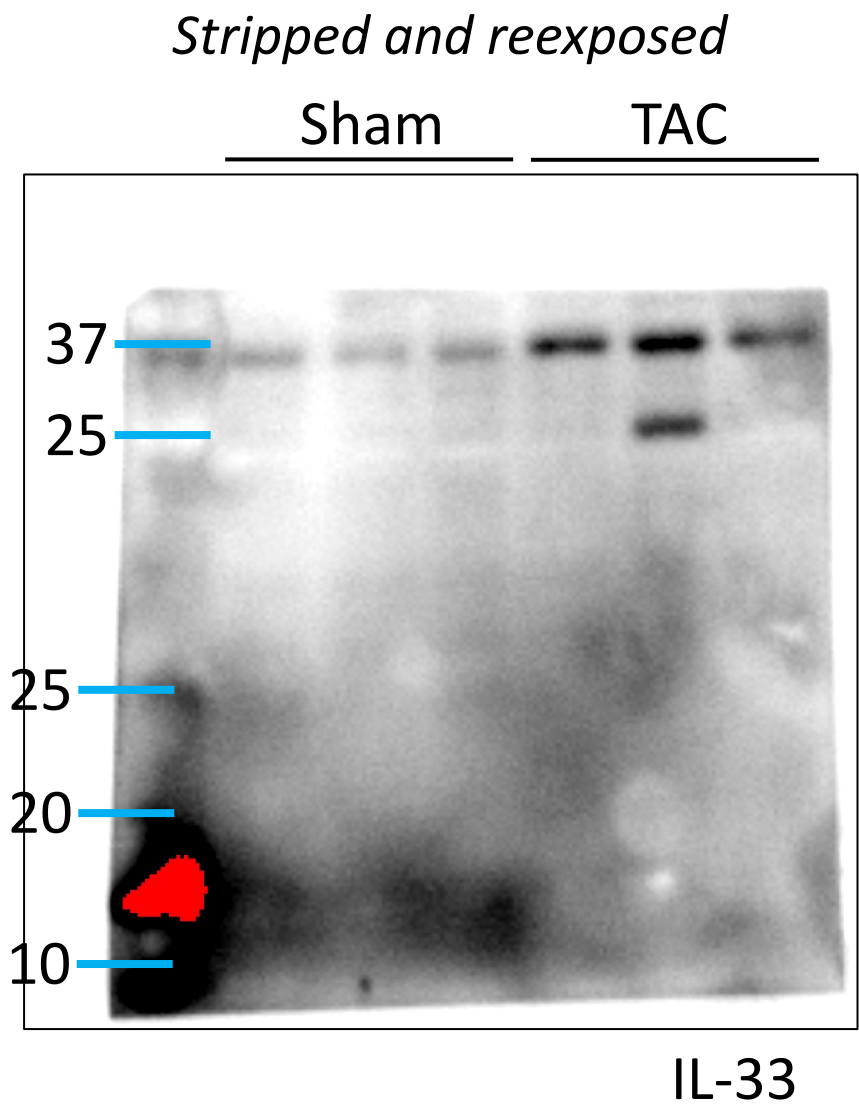
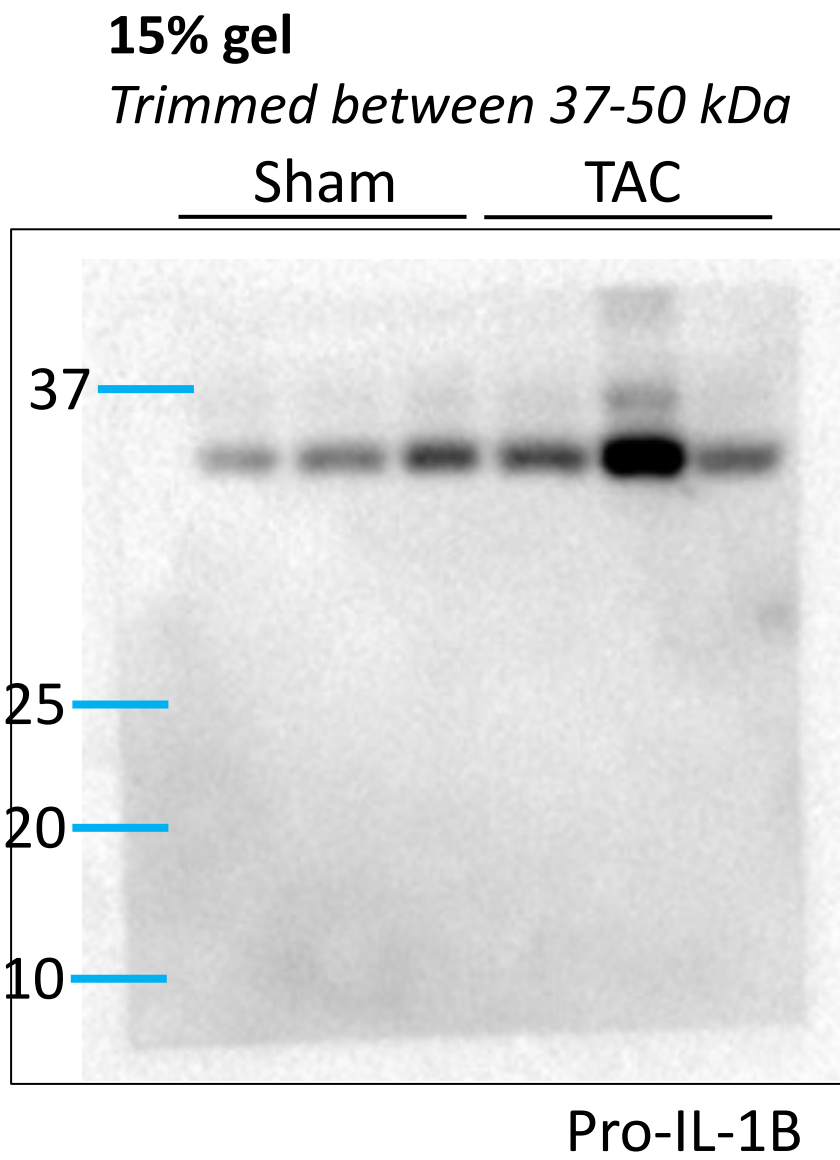


Figure S6H:

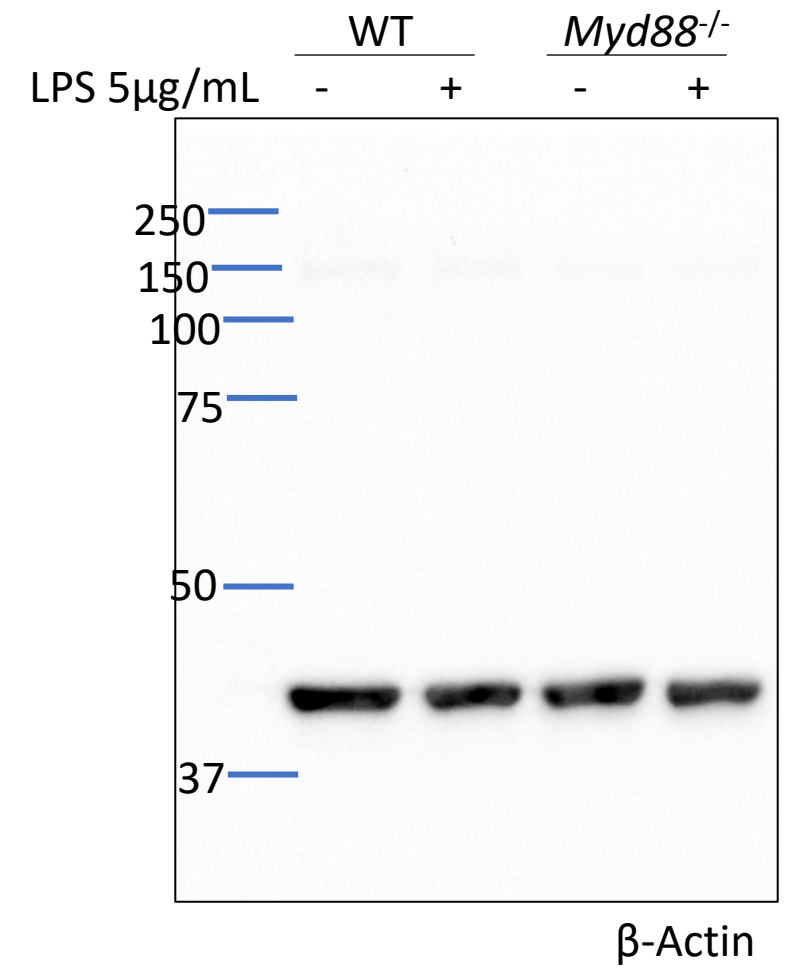
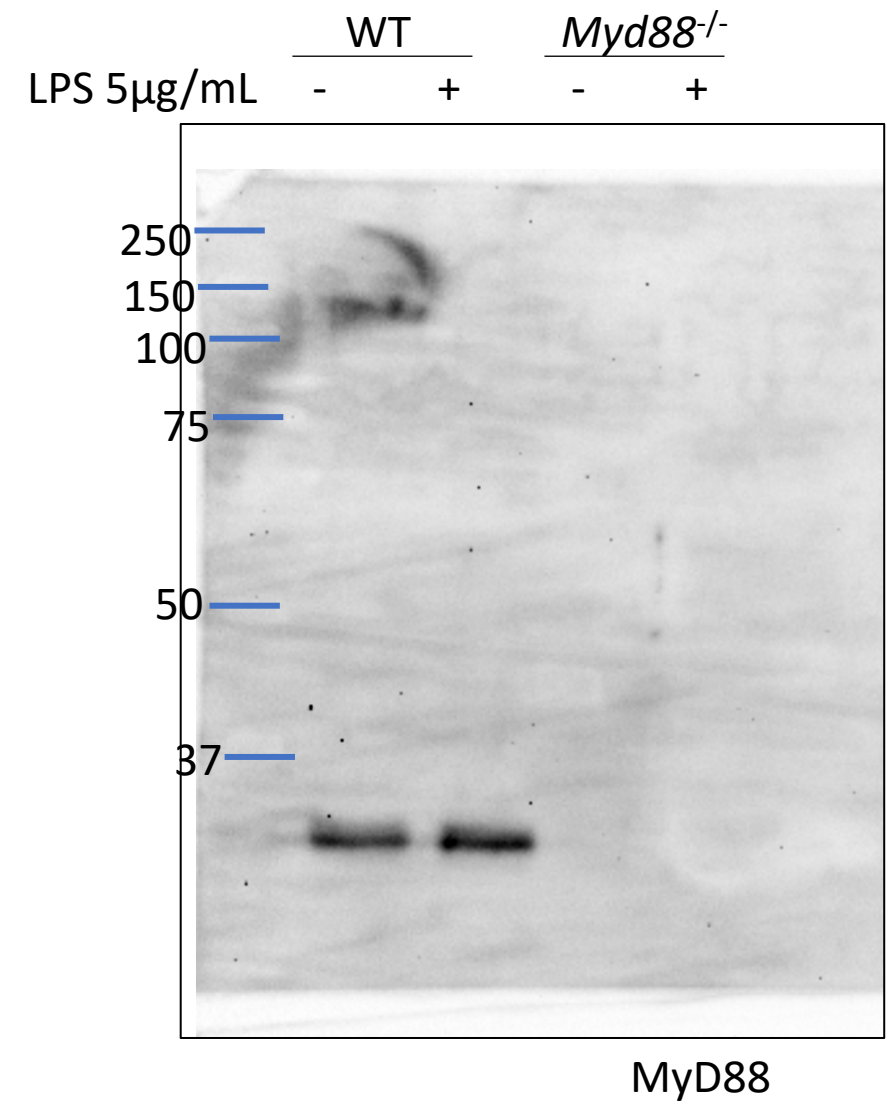
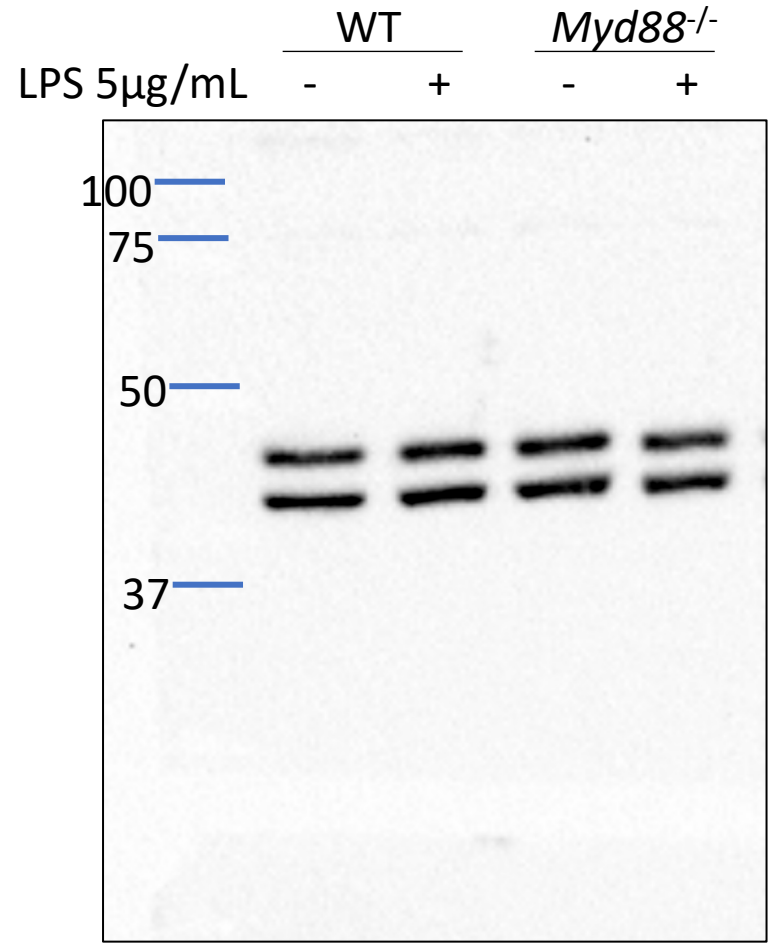
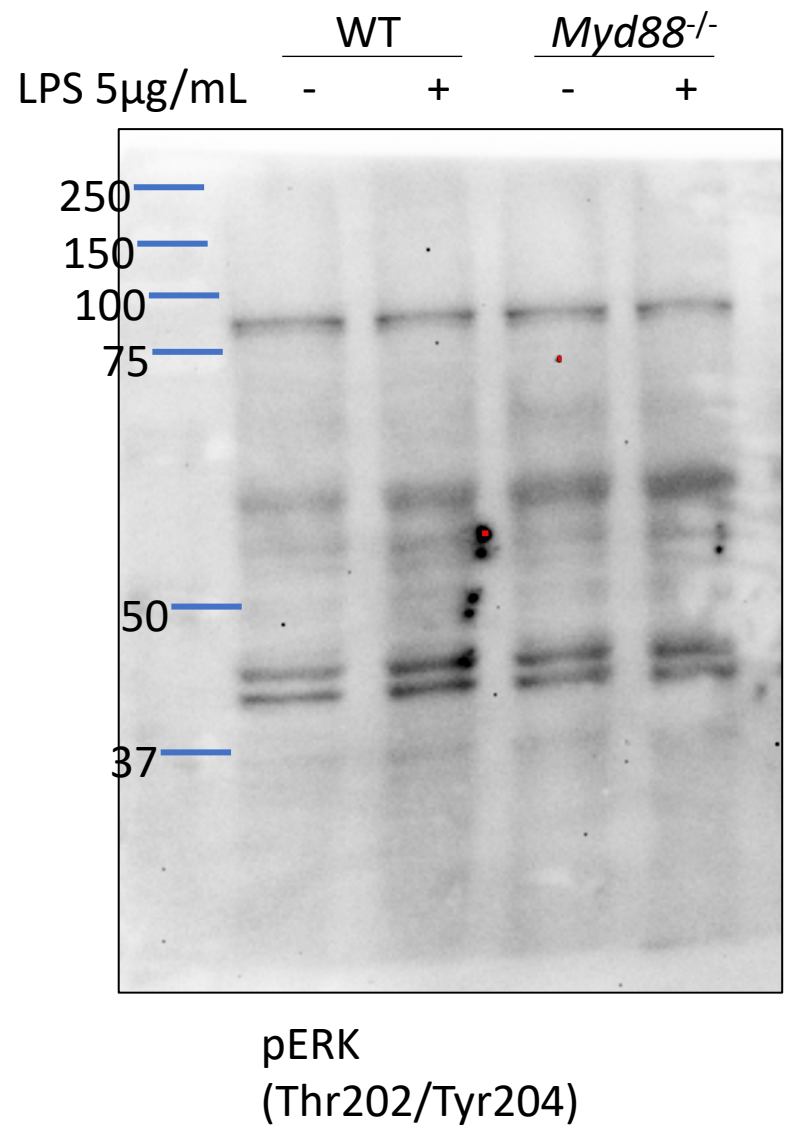


Figure S7C:

