

Figure 1c

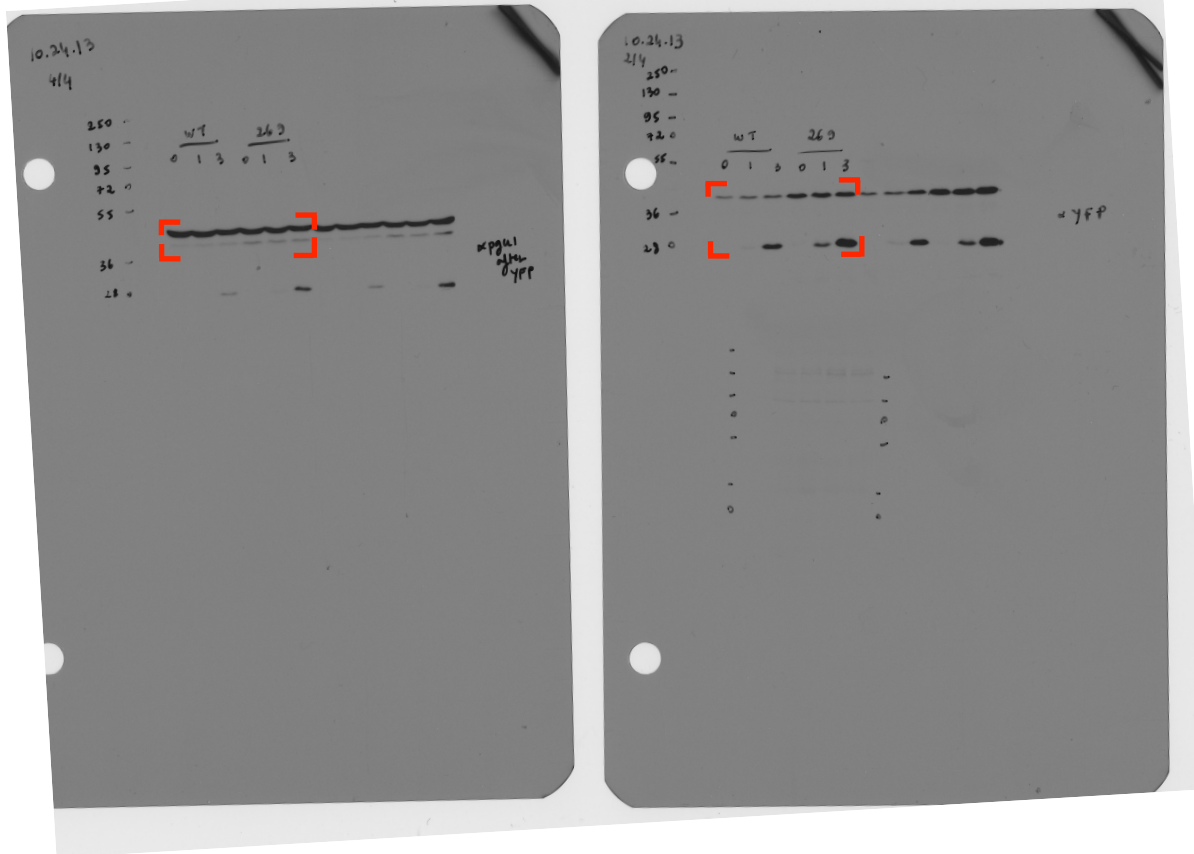


Figure 1d

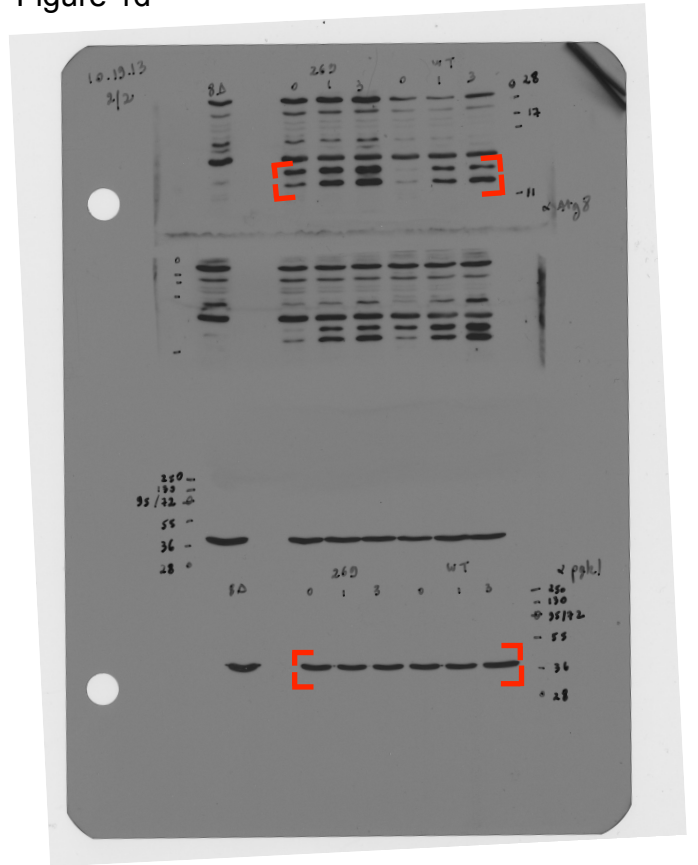


Figure 1g

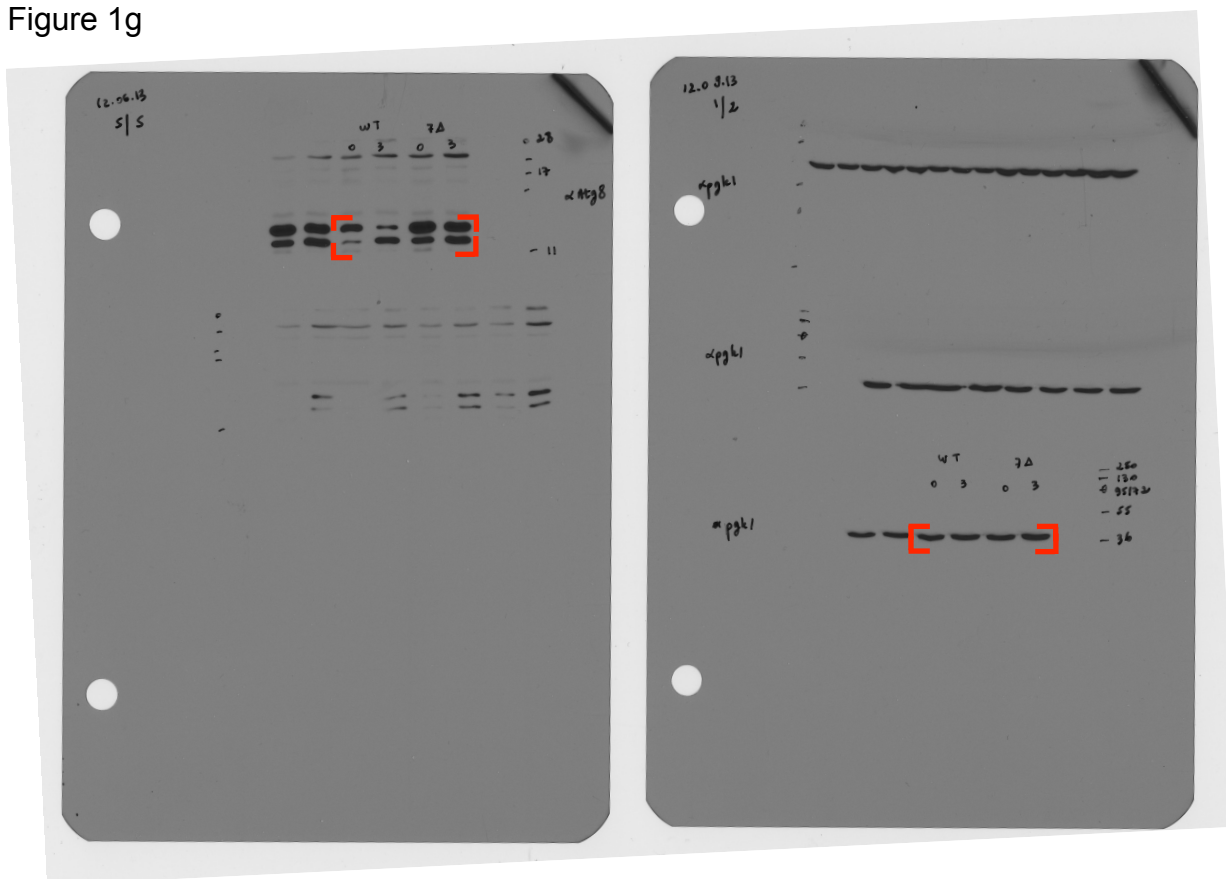
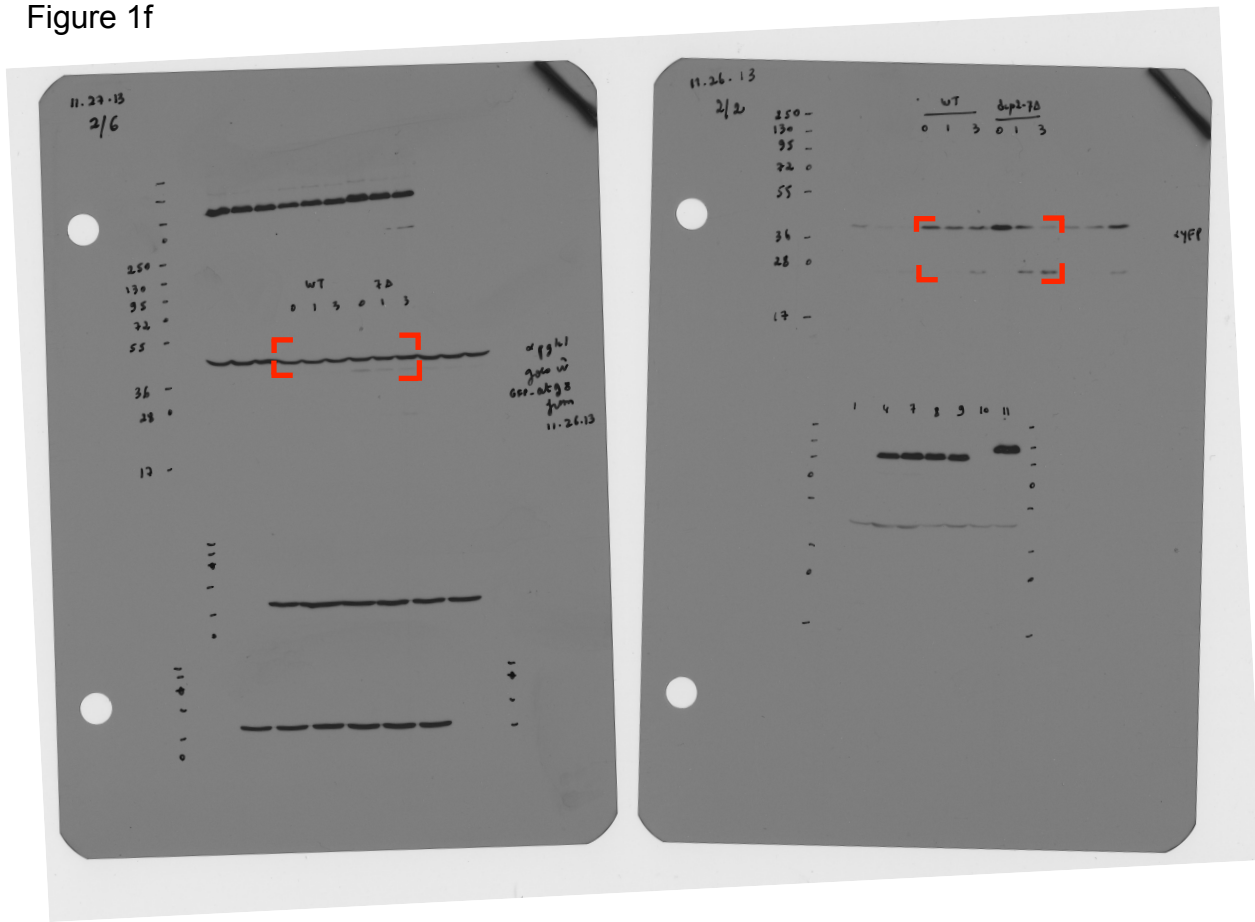
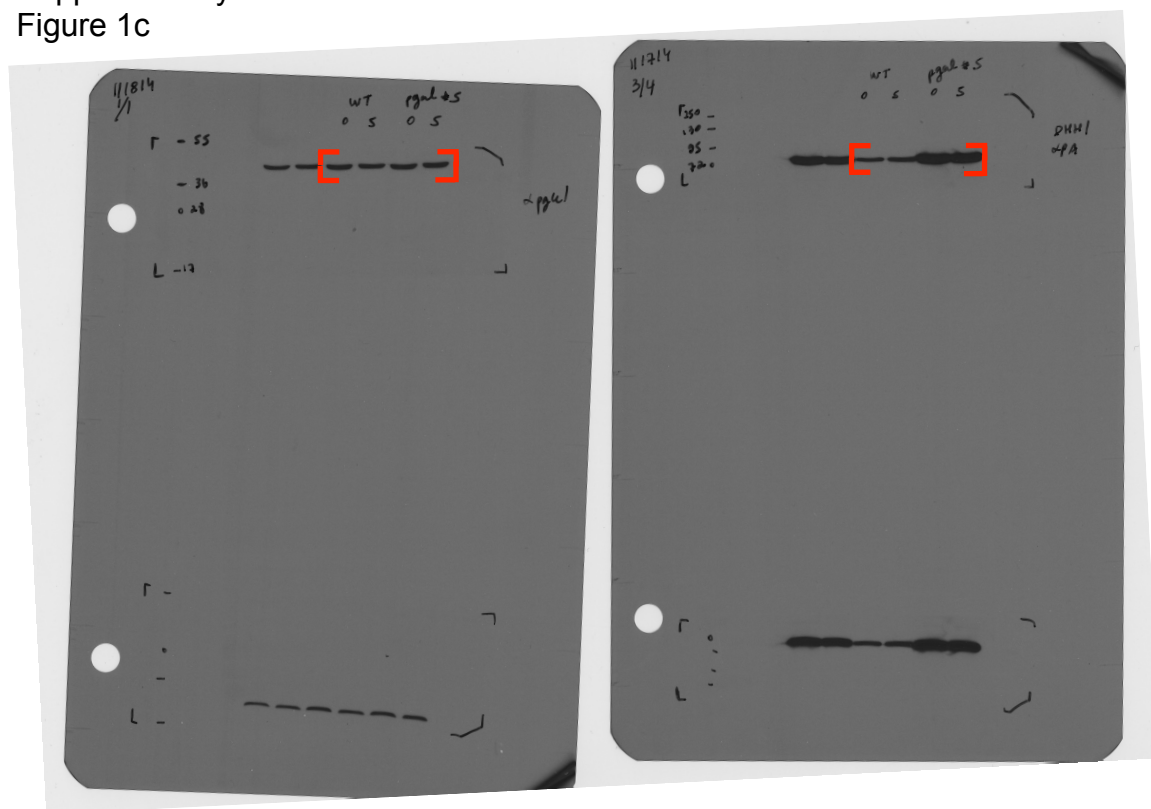


Figure 1f



Supplementary
Figure 1c



Supplementary
Figure 1g

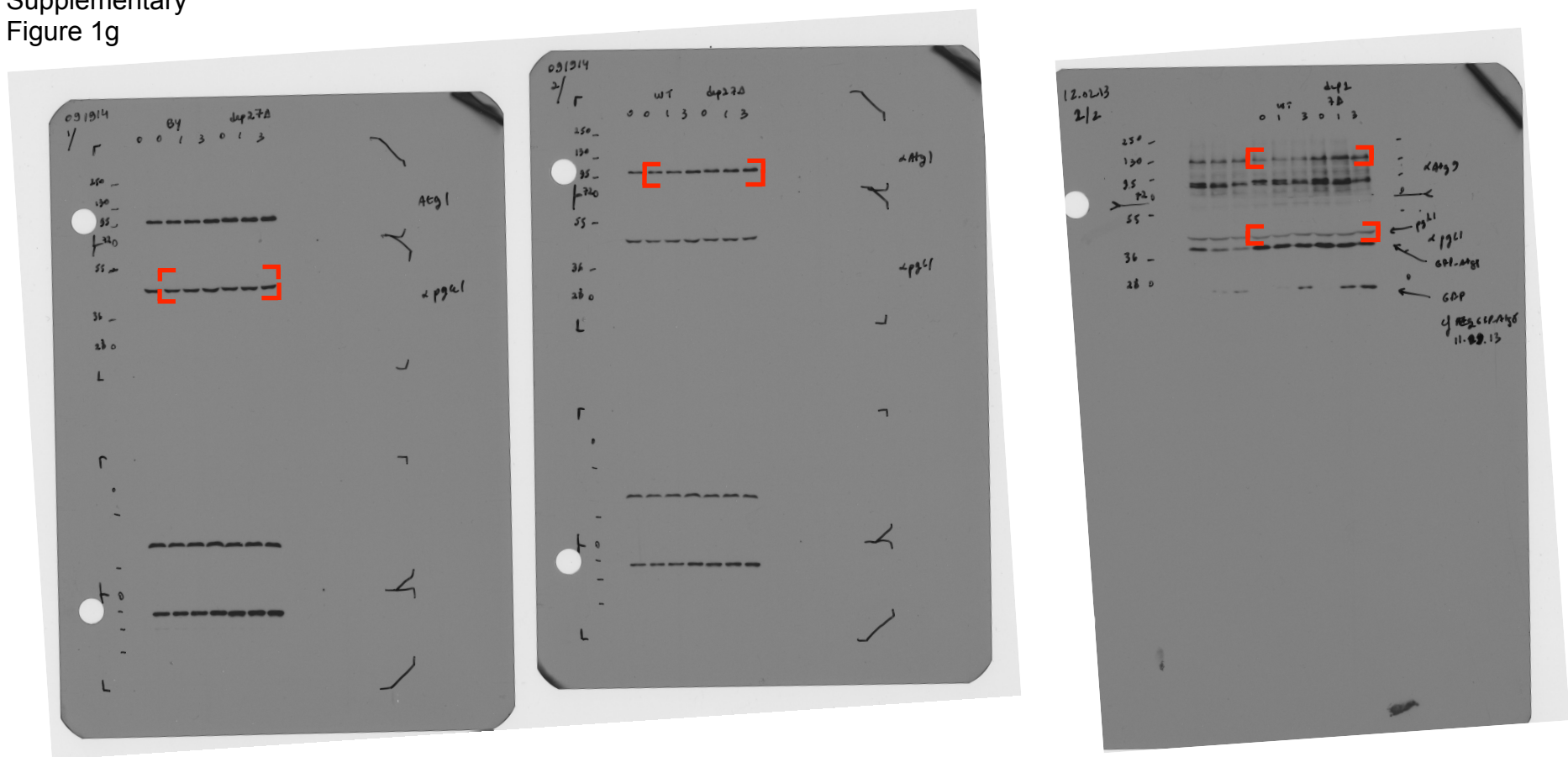
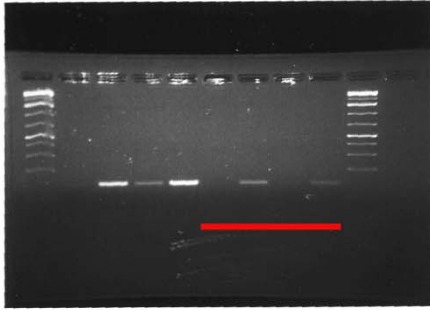


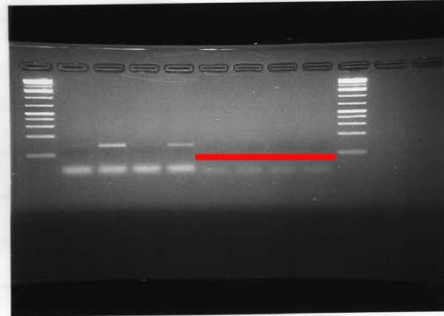
Figure 3C

KODAK MI Standard Edition™ ATG8

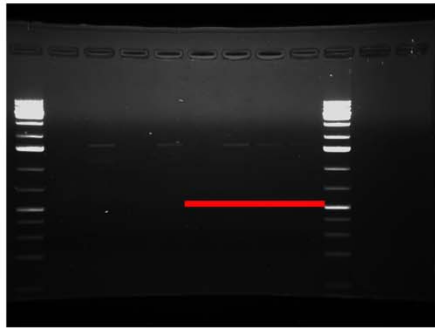


ATG8

KODAK MI Standard Edition™ Vad1-myc RIP-Rap 3 h



ATG8 ACT1



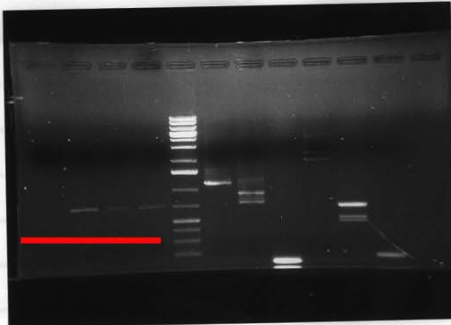
ATG3



ATG5



ATG9



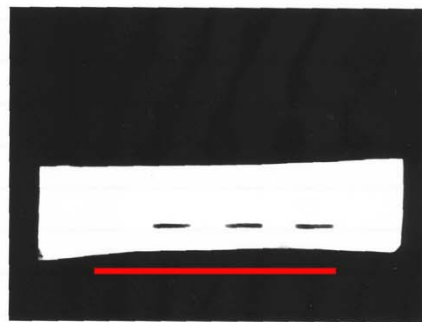
ATG22

KODAK MI Standard Edition™ dot 30 sec



Pre

KODAK MI Standard Edition™ DDX6-1st



Post

Figure 5e, right panels.

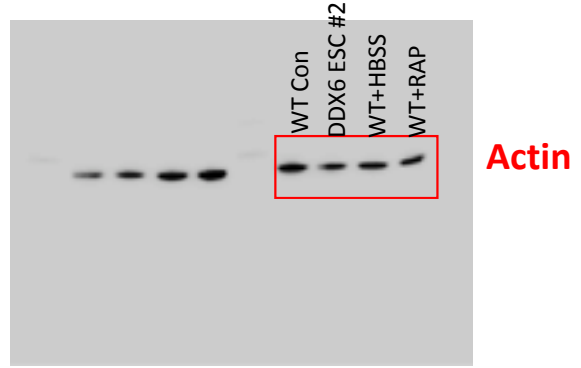
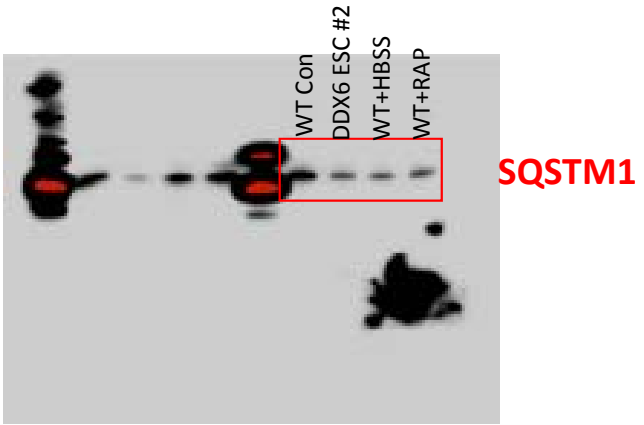
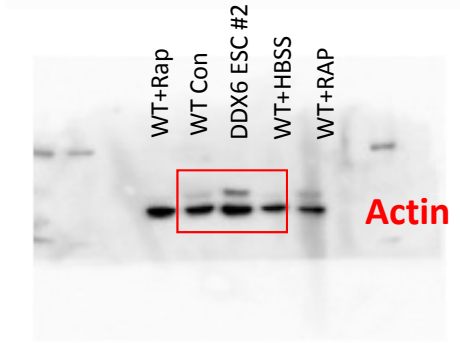
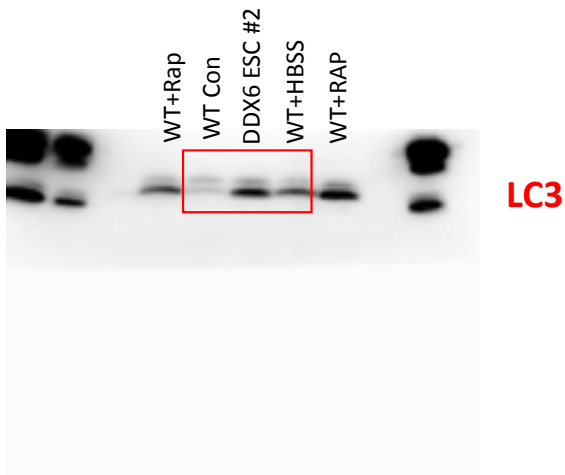
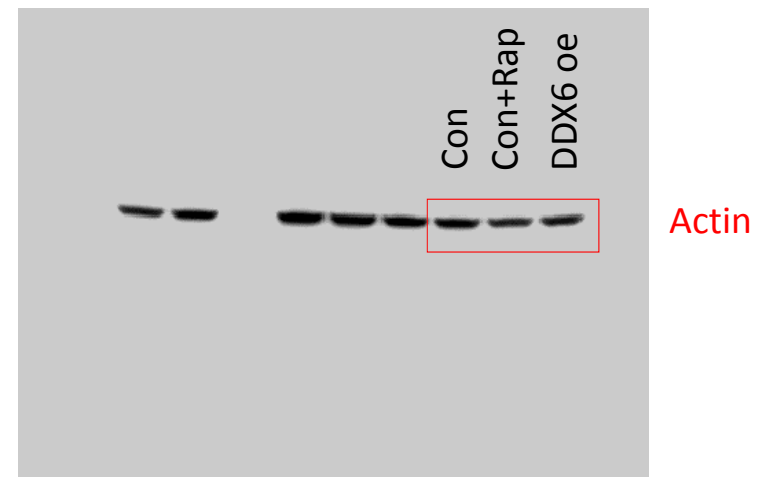
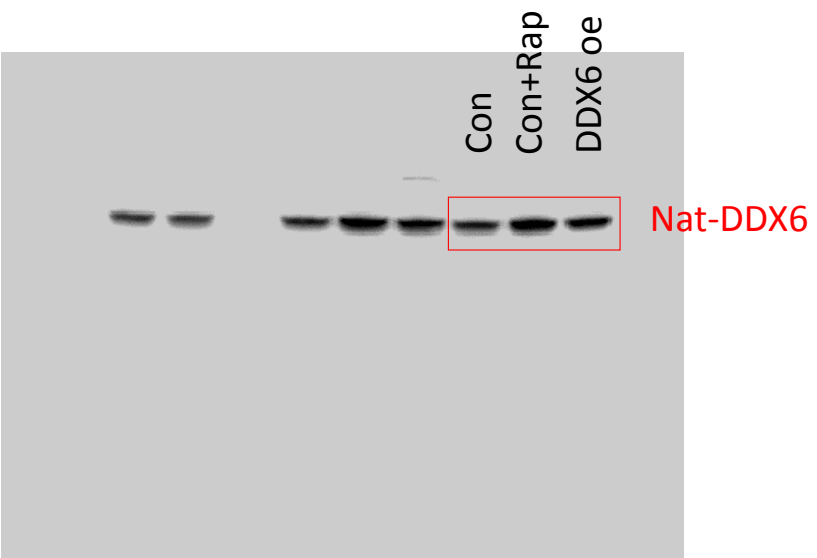
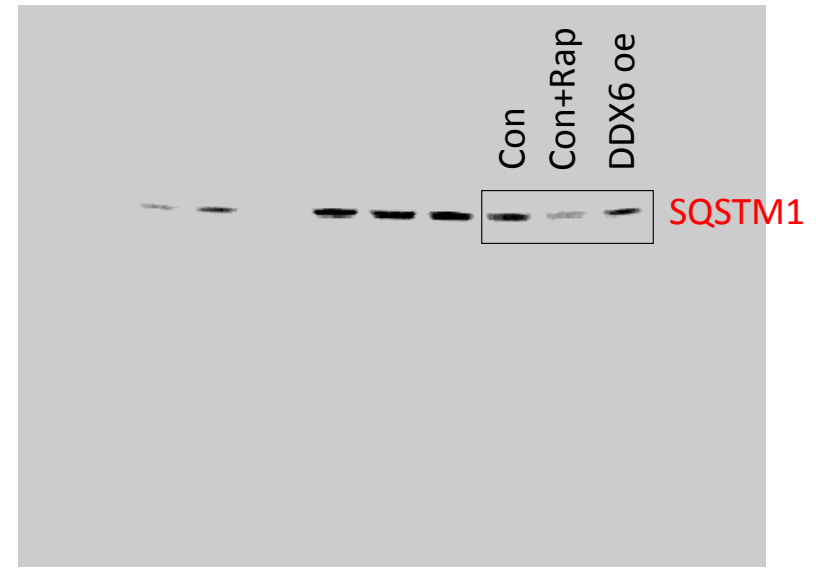
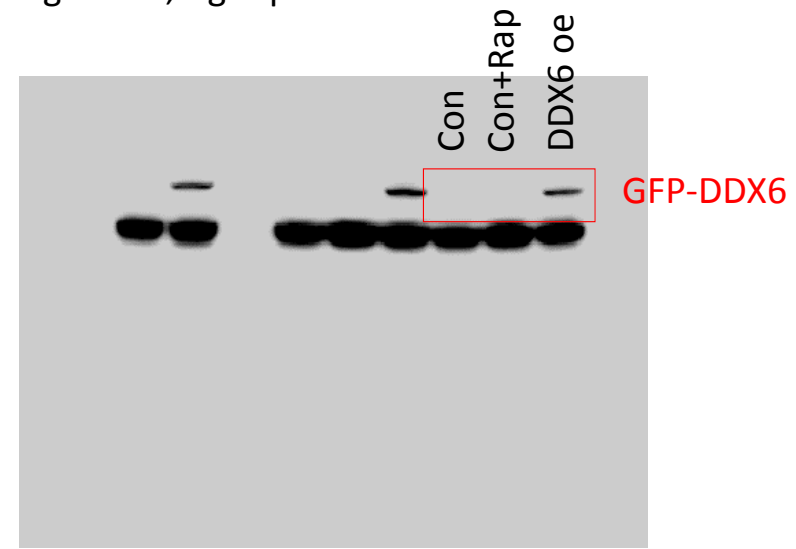
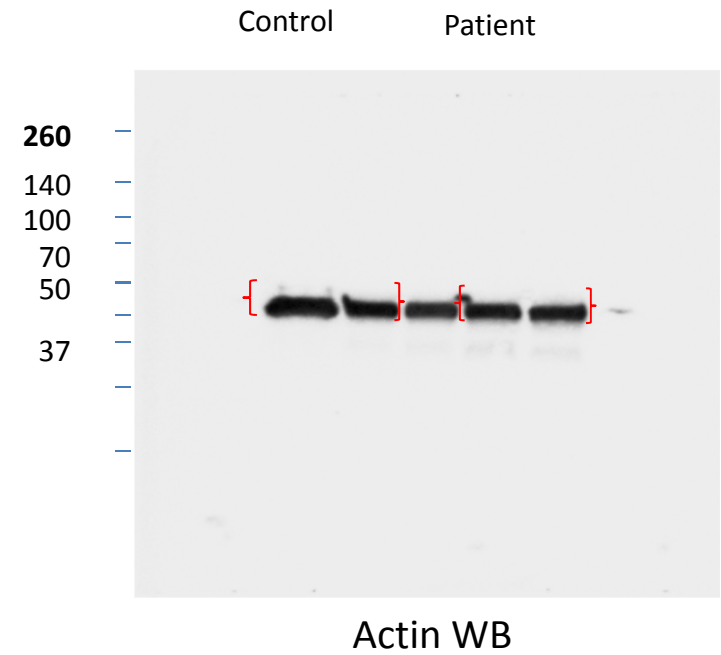
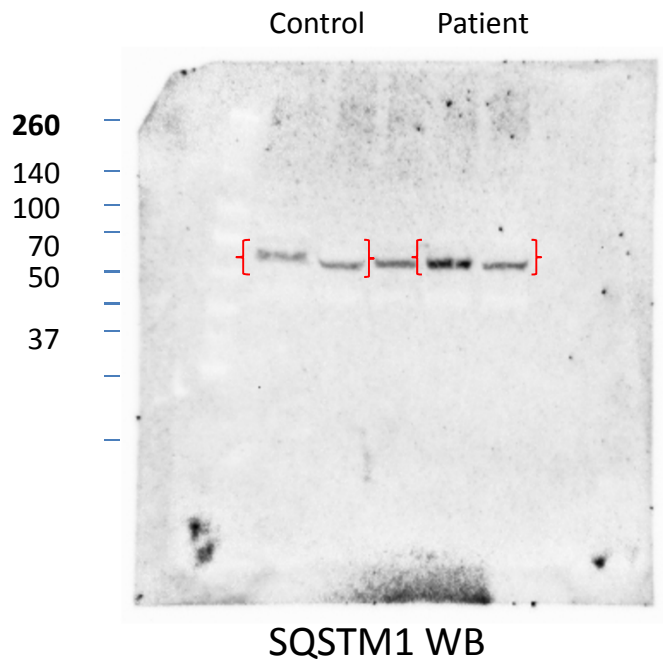
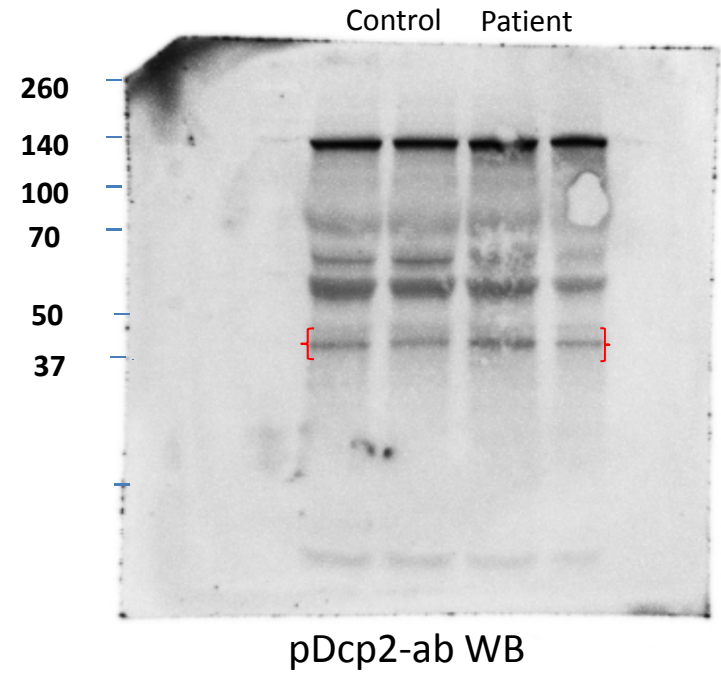
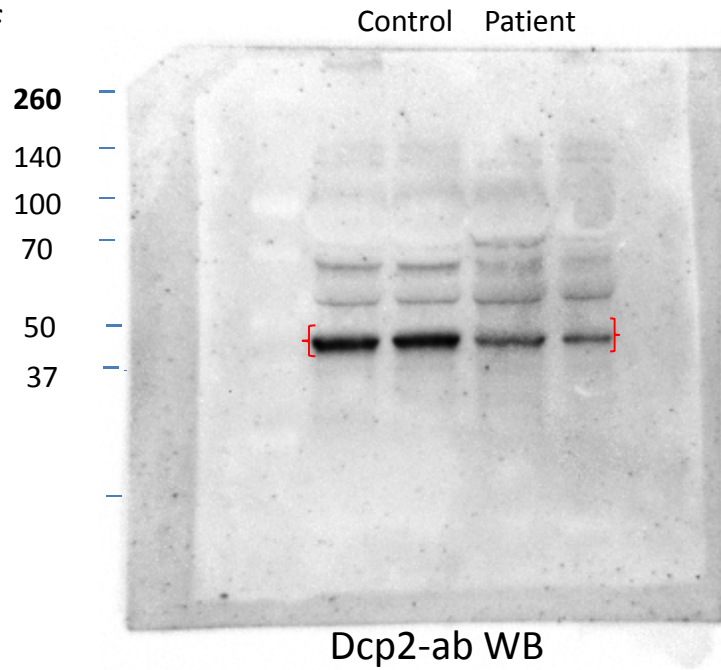


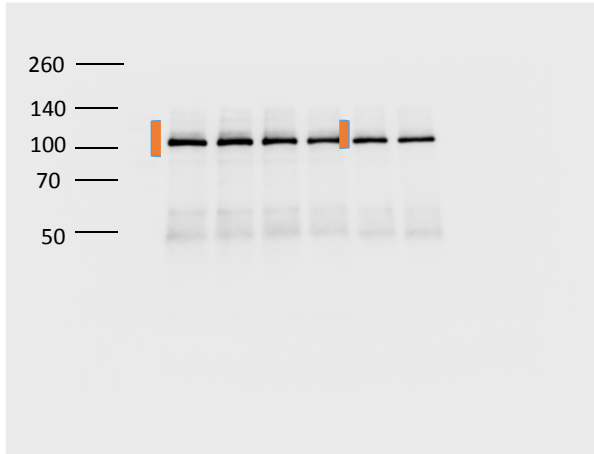
Figure 6h, right panels.



For Figure 7f



Supp Fig. 7: In vitro mTor assay



Supp Fig. 7: In vitro

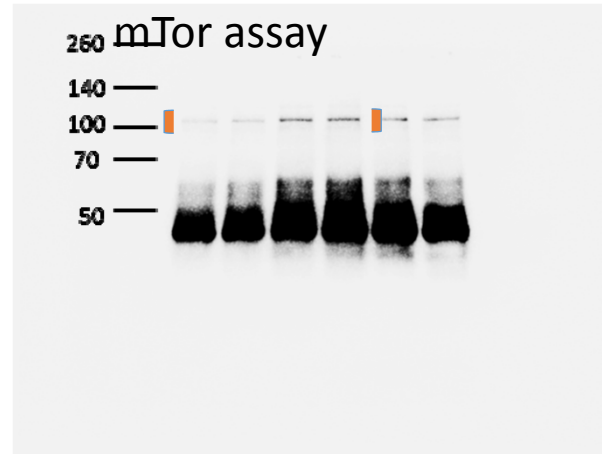
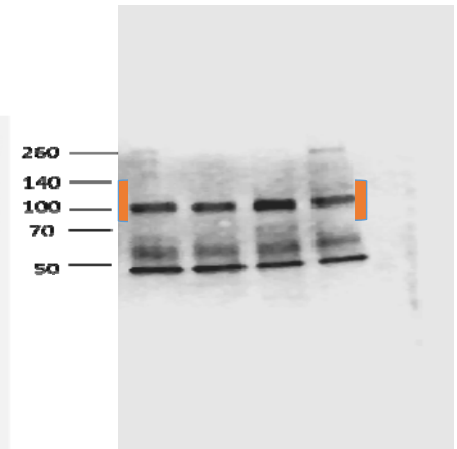
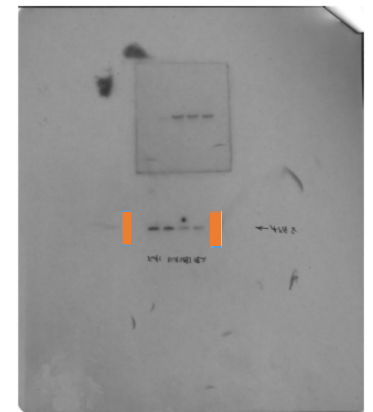


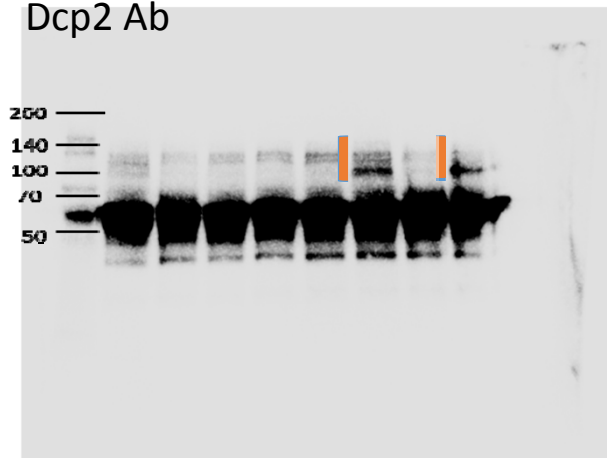
Fig.4C:3XFLAG Dcp2 IP



Supp.Fig.2b VAD1 Overexpression



Supp Fig.7:+CiAP-phospho-Dcp2 Ab



Supp Fig.7:+CiAP-Dcp2 Ab

