

Fig2- F&L

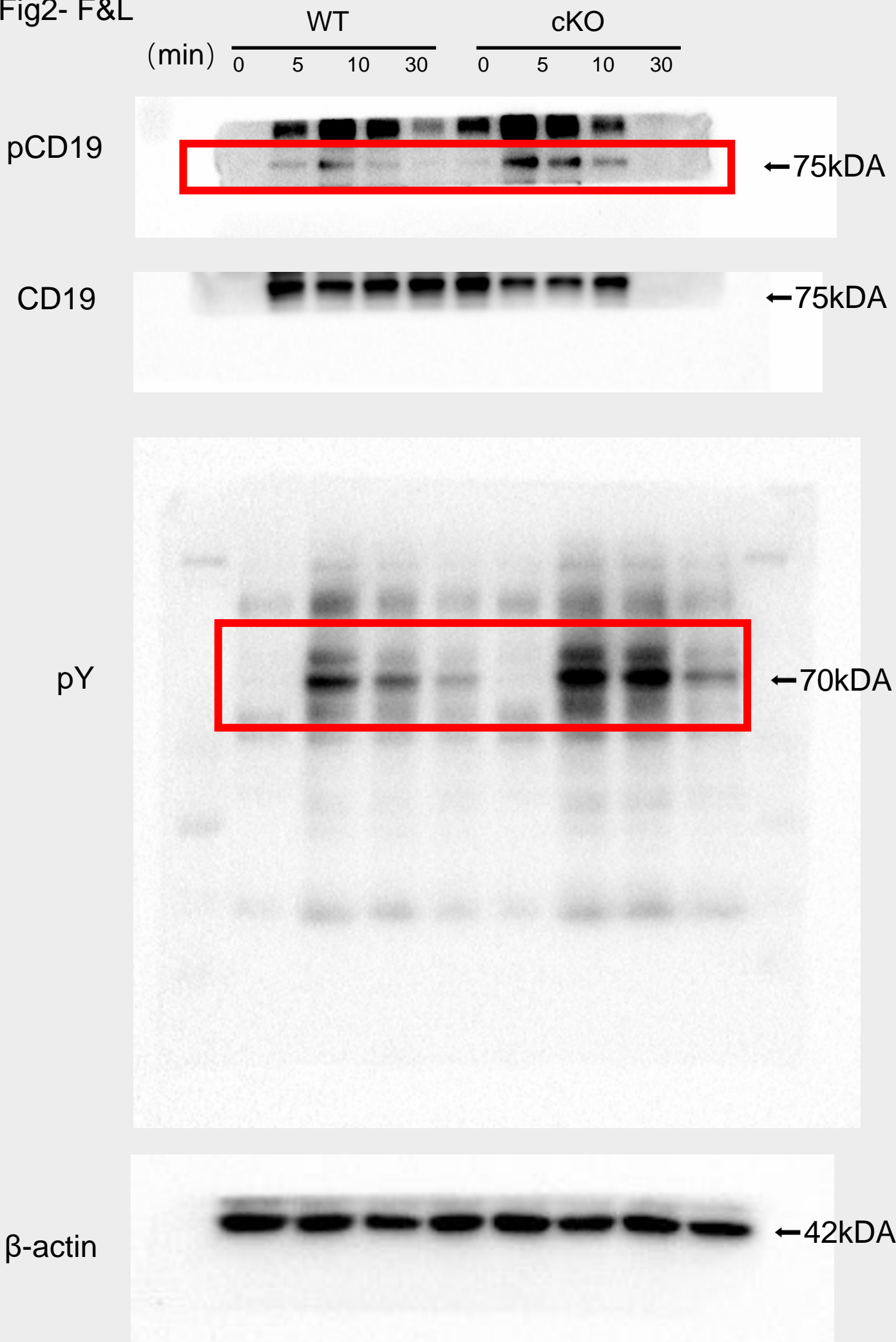
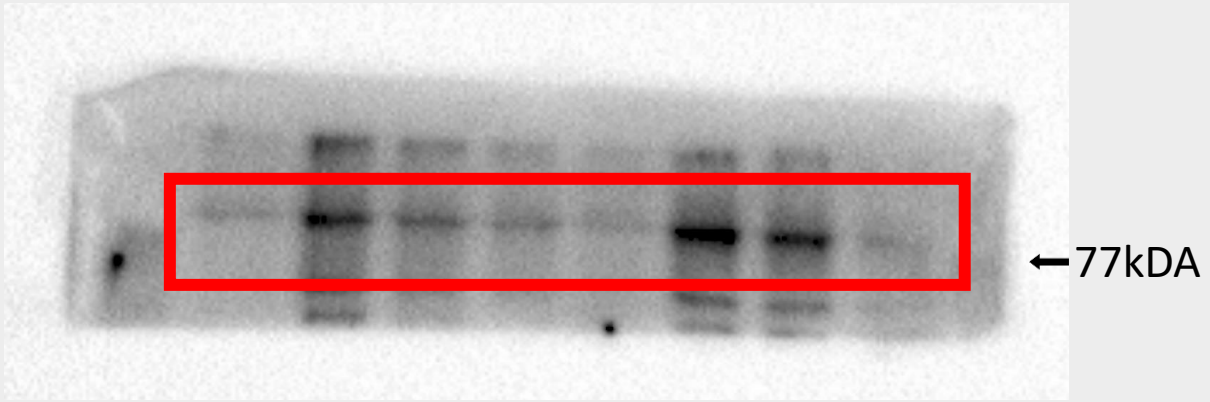


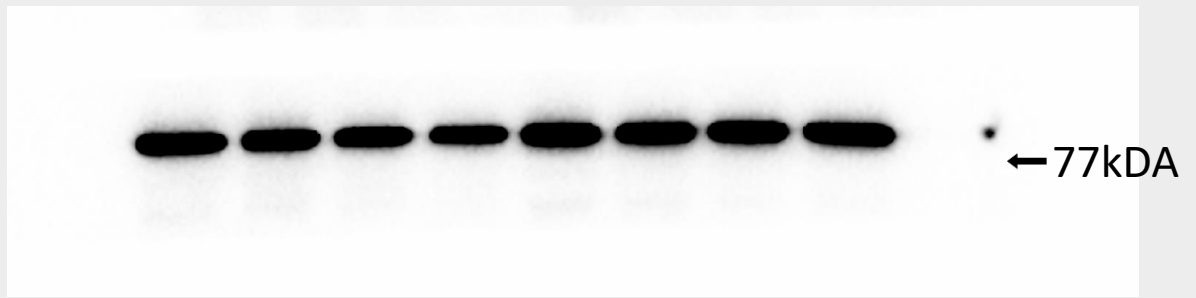
Fig2-L

(min) WT cKO
0 5 10 30 0 5 10 30

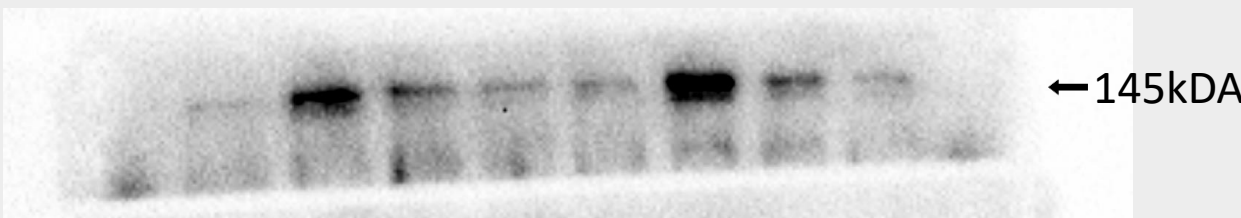
pBtk



BTK



pSHIP1



SHIP1

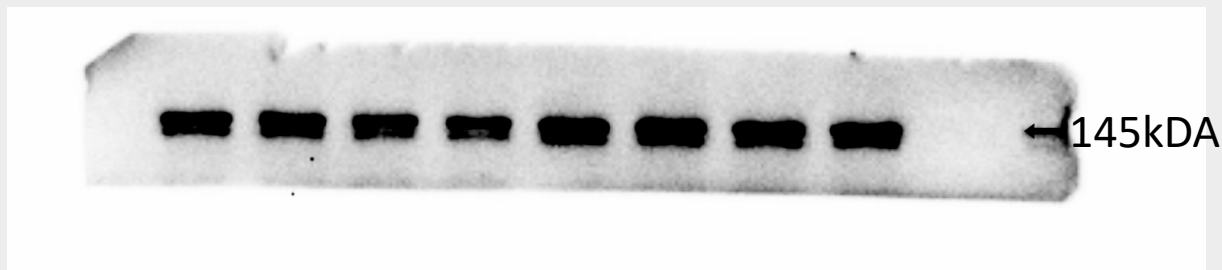
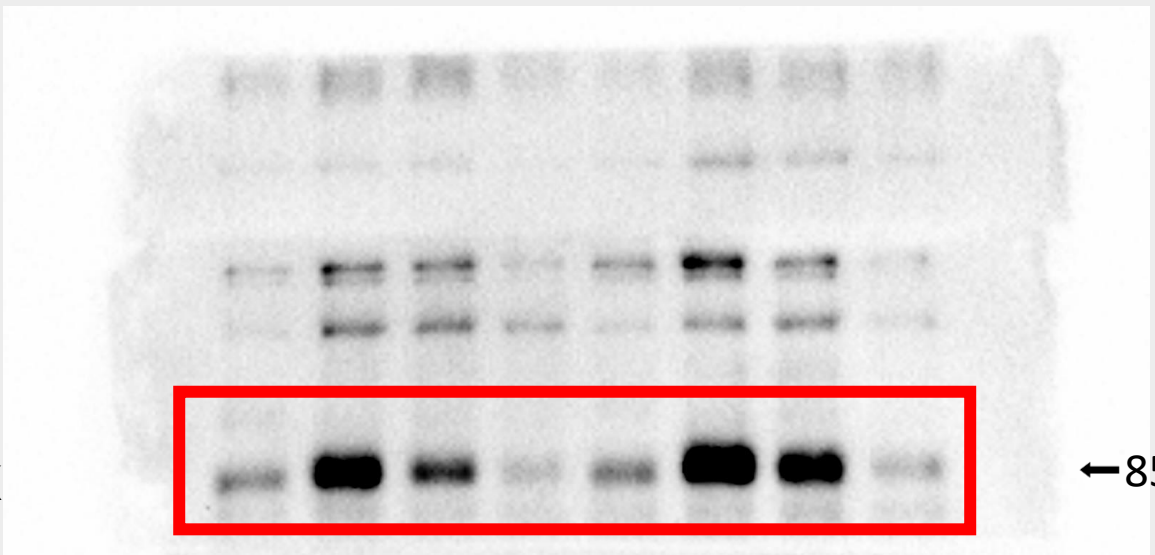


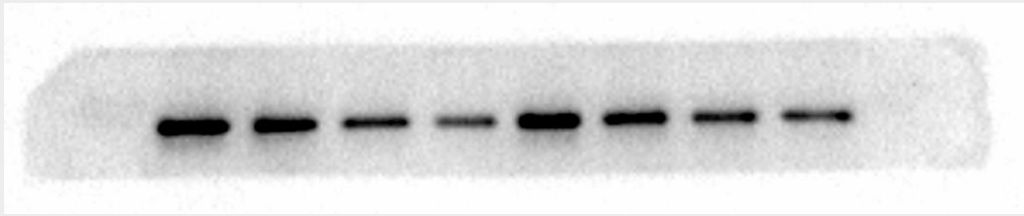
Fig3A

(min) WT cKO
0 5 10 30 0 5 10 30



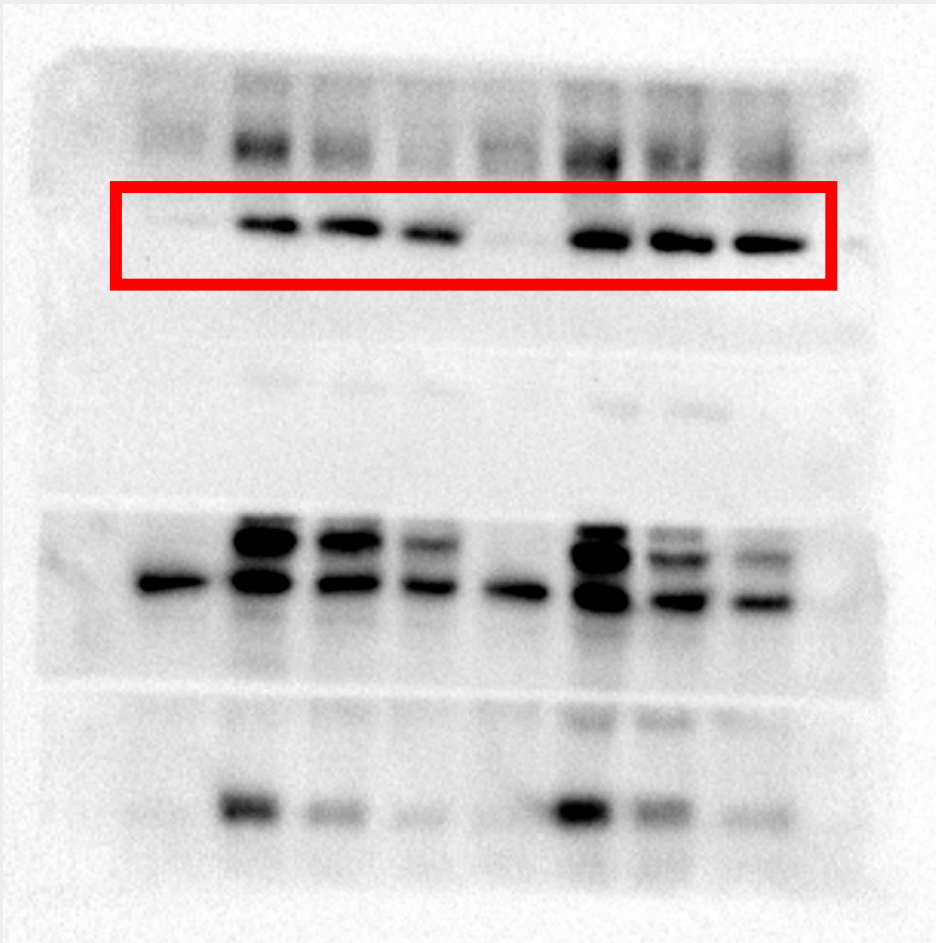
pPI3K

←85kDA



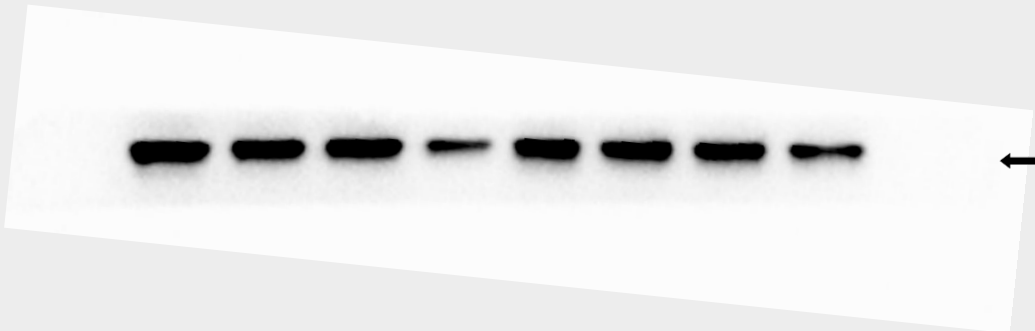
PI3K

←85kDA



pAKT

←60kDA

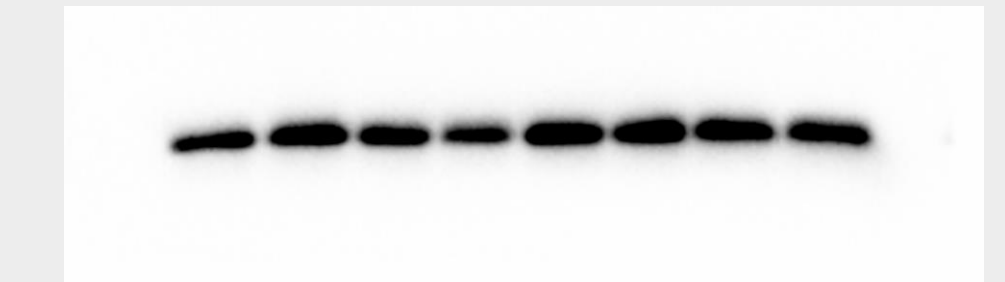
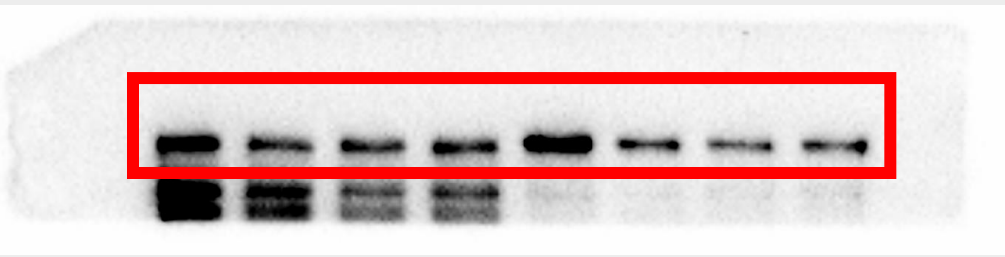
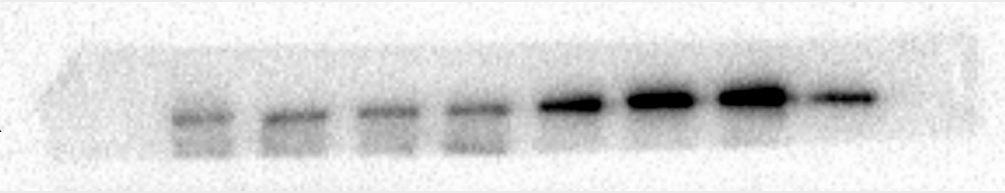
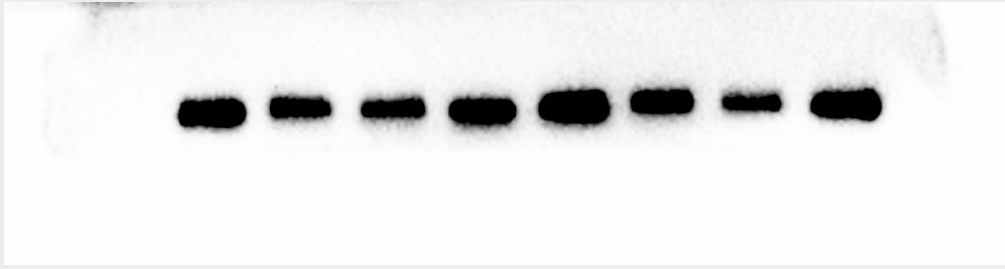
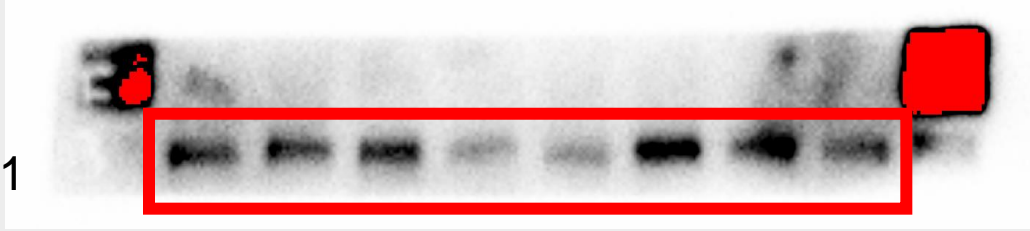


AKT

←60kDA

Fig3A

(min) WT cKO
0 5 10 30 0 5 10 30



pFOXO1

←82kDA

FOXO1

←82kDA

pmTOR

←289kDA

mTOR

←289kDA

pS6

←32kDA

S6

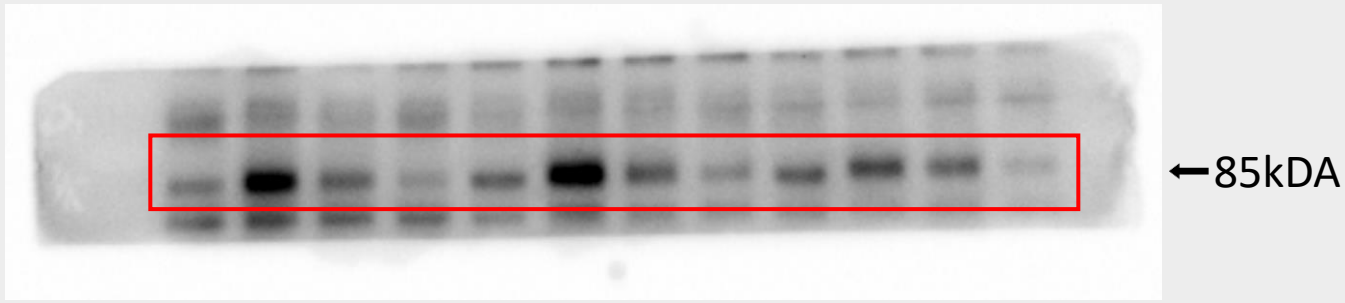
←32kDA

Fig3B

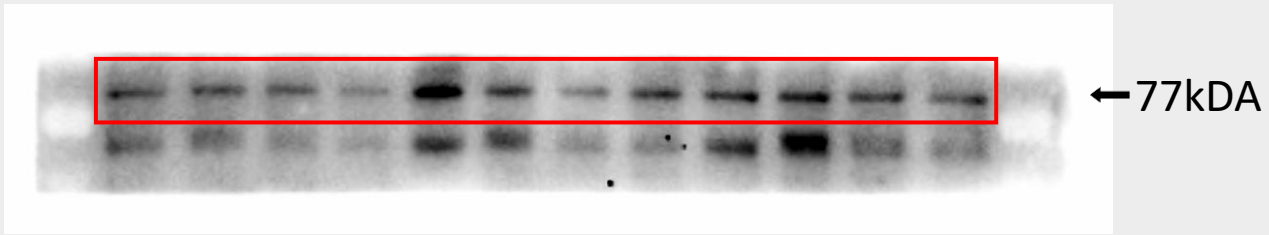
(min) WT cKO cKO+Rapamycin

0 5 10 30 0 5 10 30 0 5 10 30

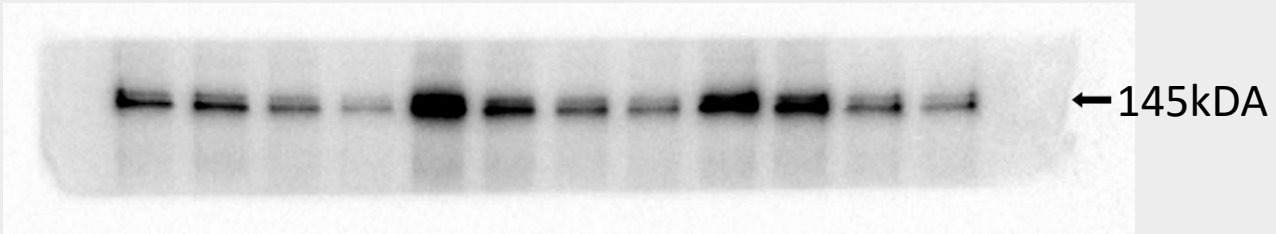
pPI3K



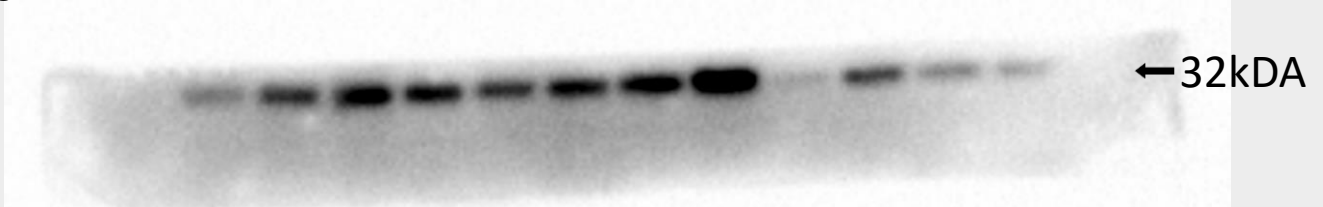
pBTK



pSHIP1



pS6



β -actin

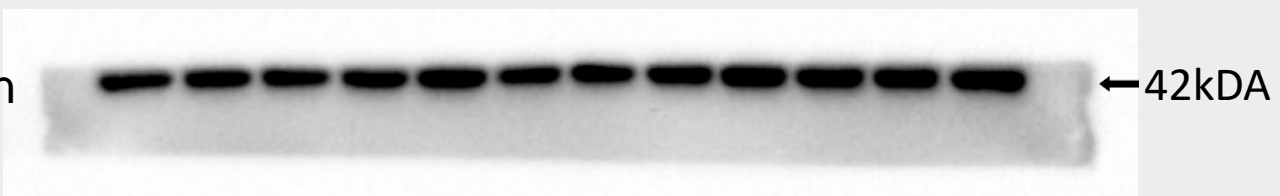


Fig3H

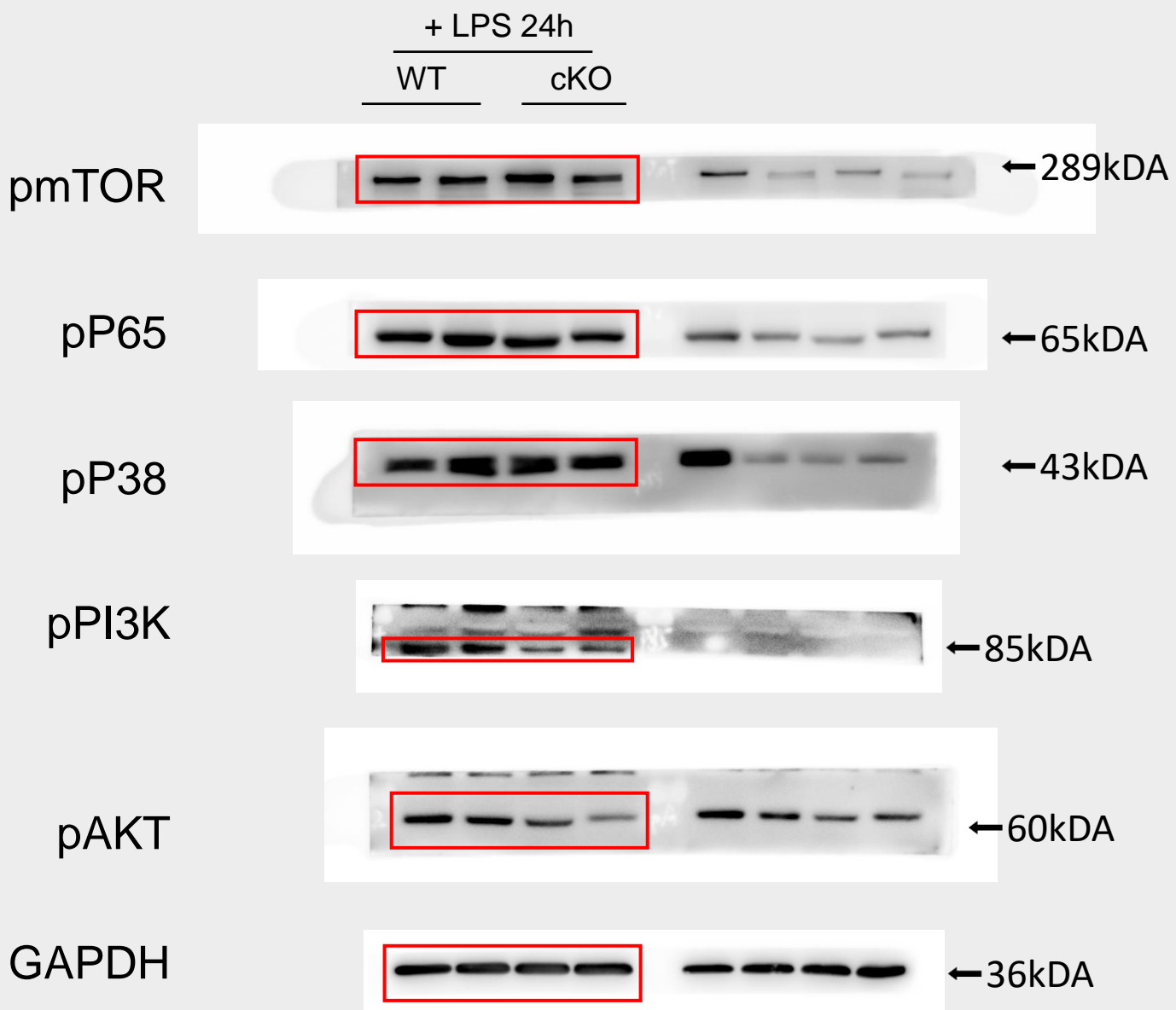


Fig3K-1

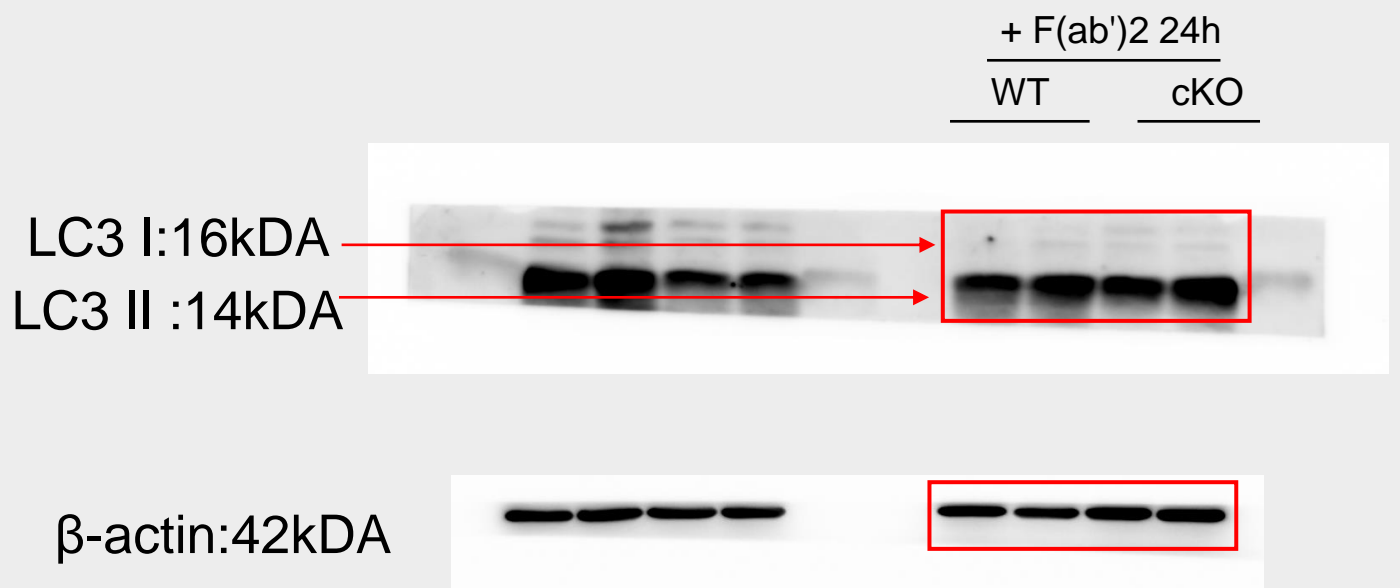
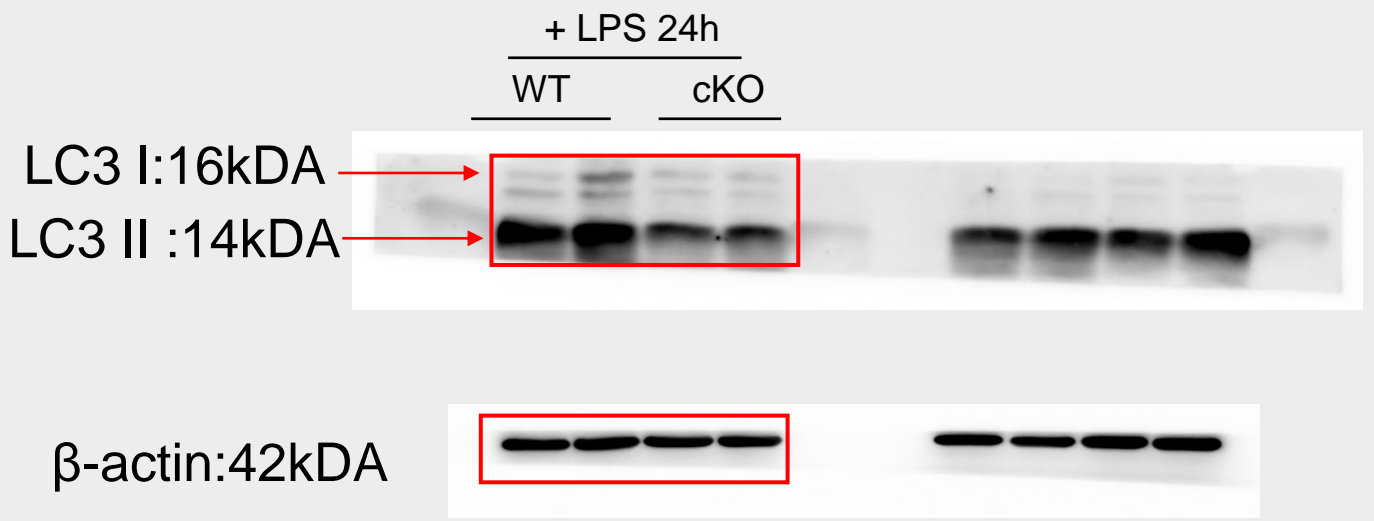


Fig3K-2

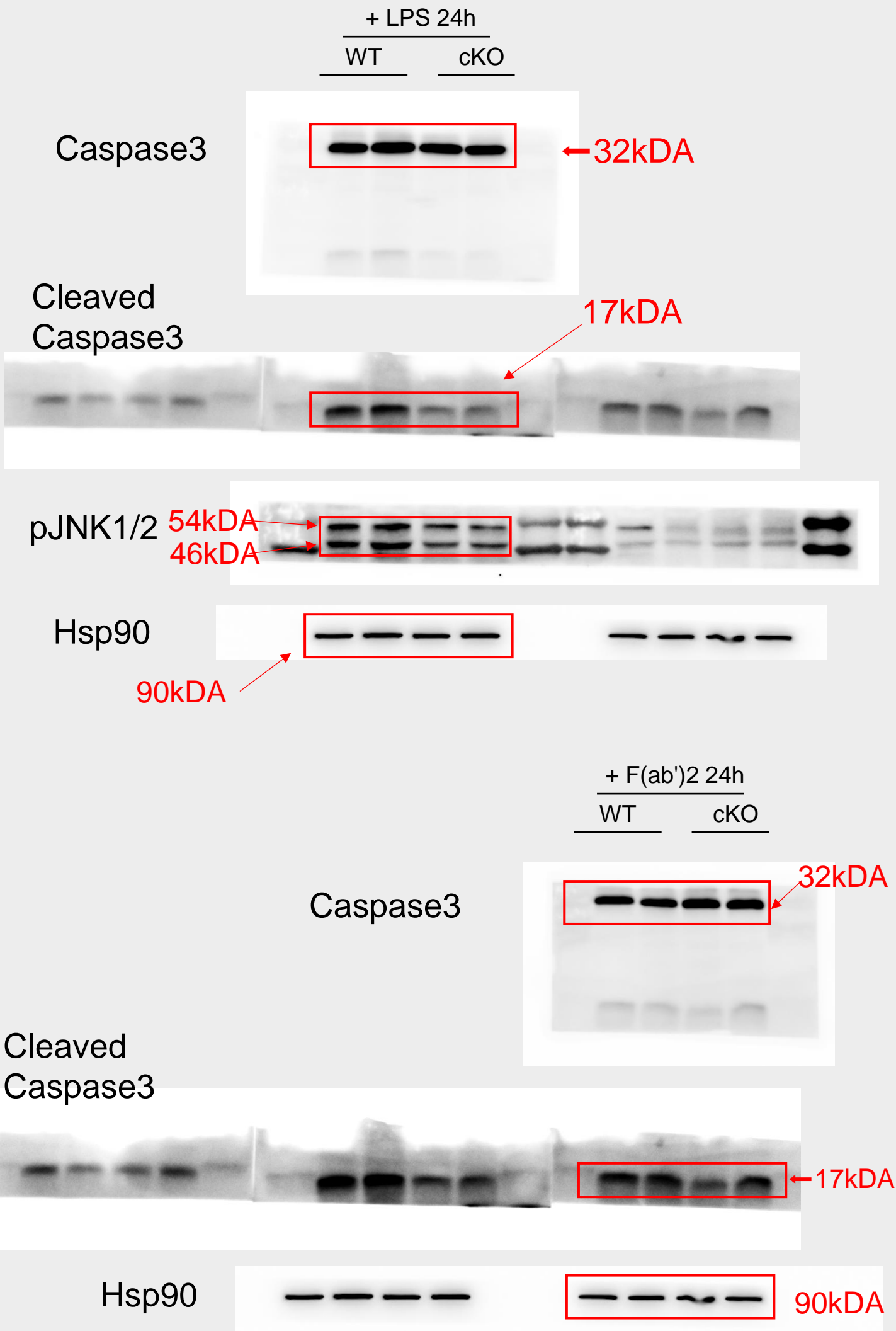
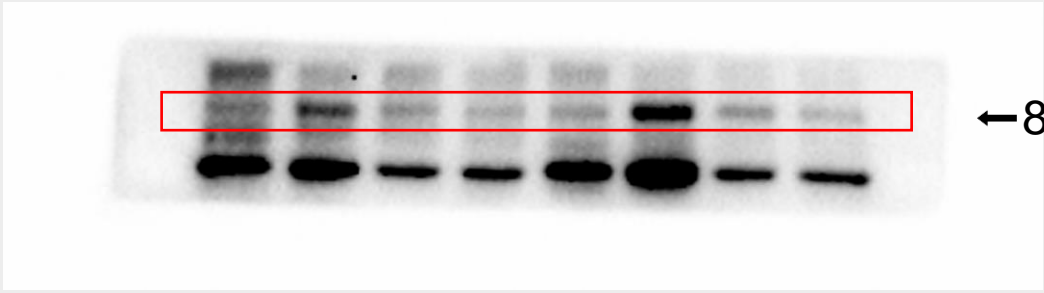


Fig4-M

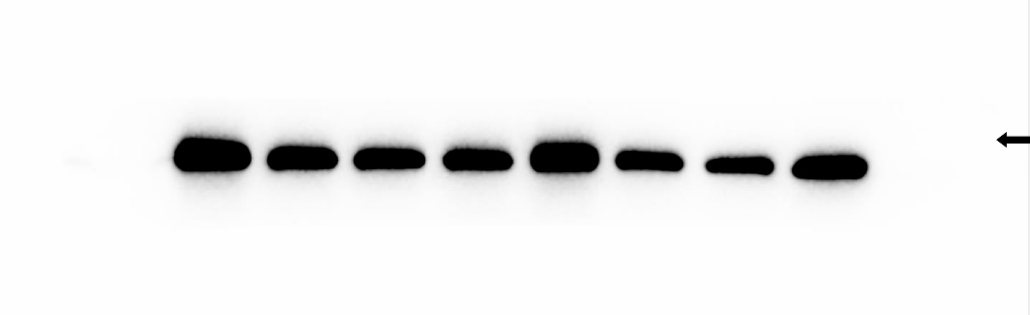
(min) WT cKO
0 5 10 30 0 5 10 30

pIKK α/β



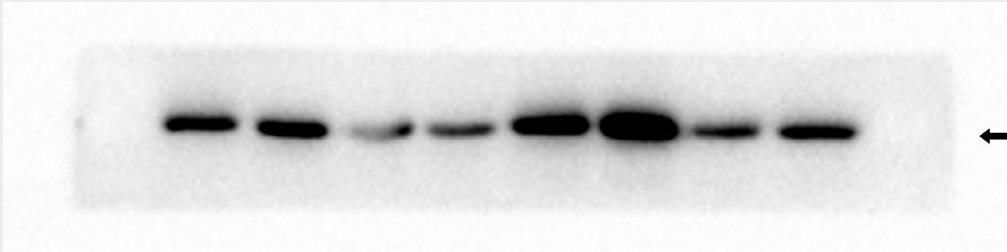
←87kDA

IKK α/β



←87kDA

pP65



←65kDA

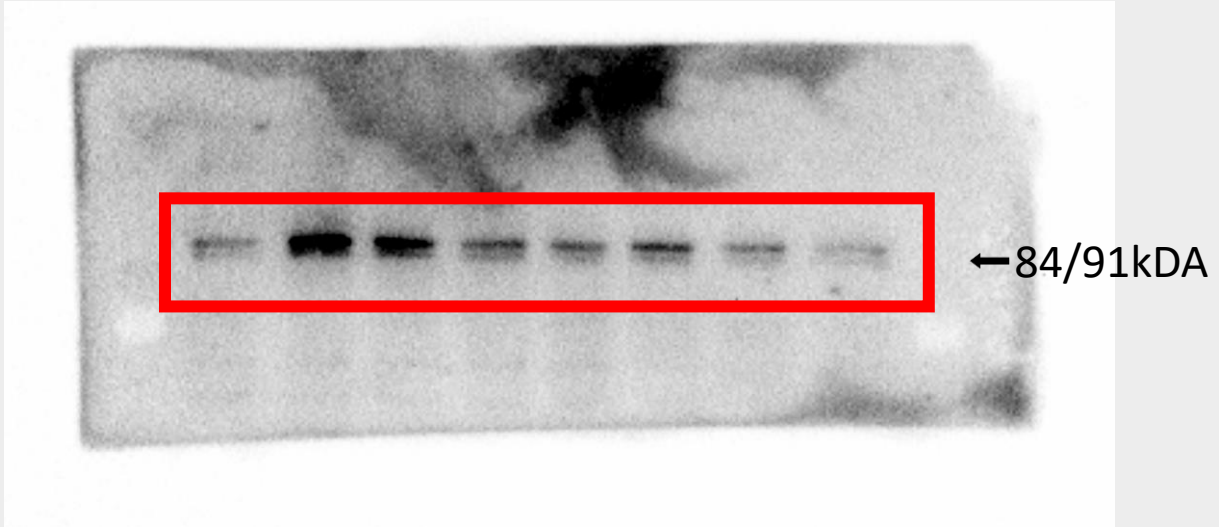
P65



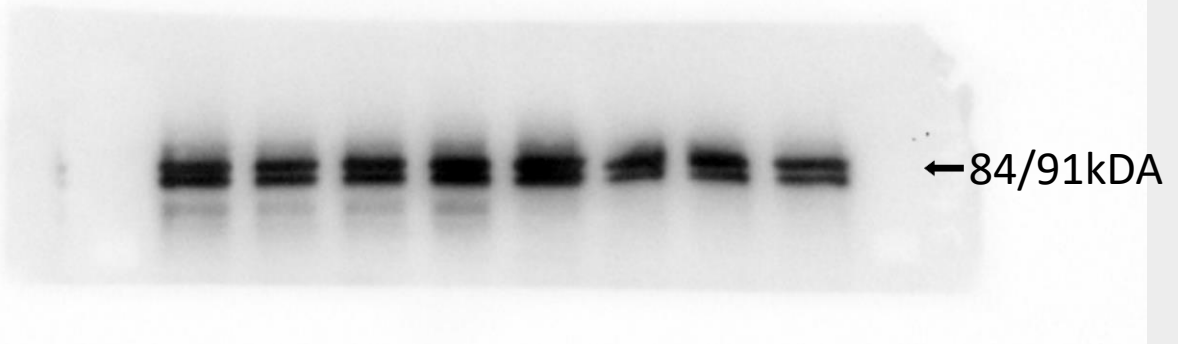
←65kDA

Fig4-N

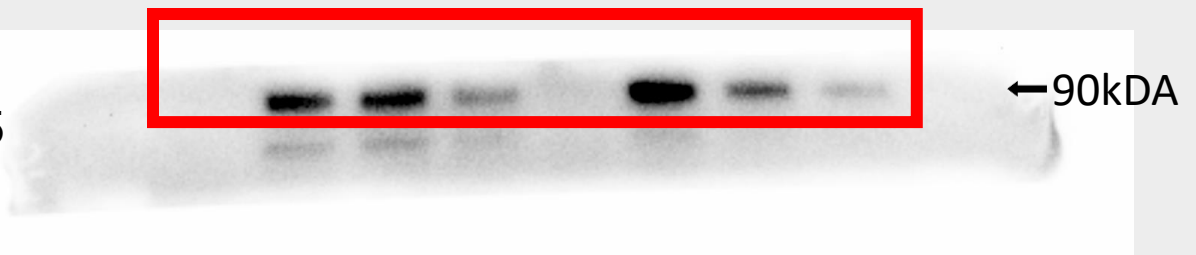
(min) WT cKO
0 5 10 30 0 5 10 30



STAT1



pSTAT5



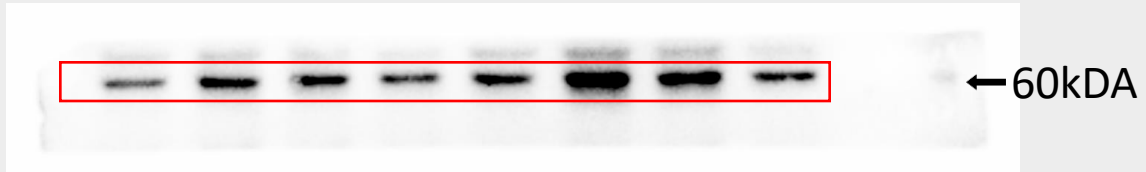
STAT5



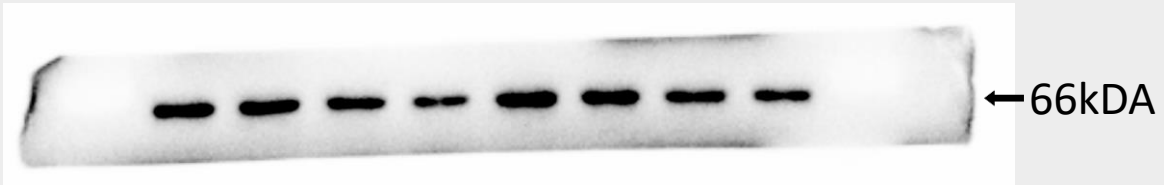
Fig5E

(min) WT cKO
 0 5 10 30 0 5 10 30

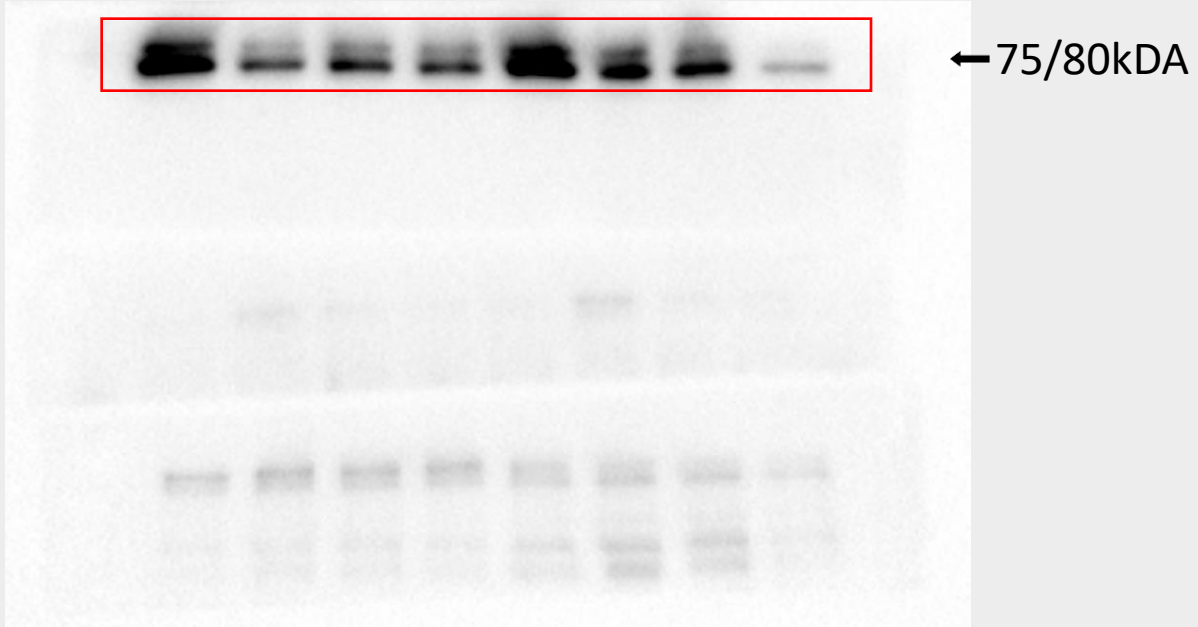
pWASP



WASP



pEzrin



β -actin

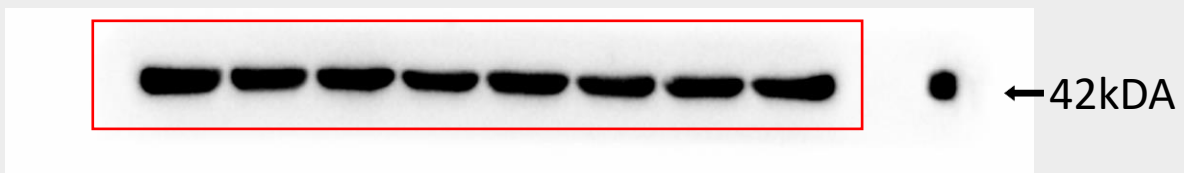


Fig5F

(min) WT cKO
0 5 10 30 0 5 10 30

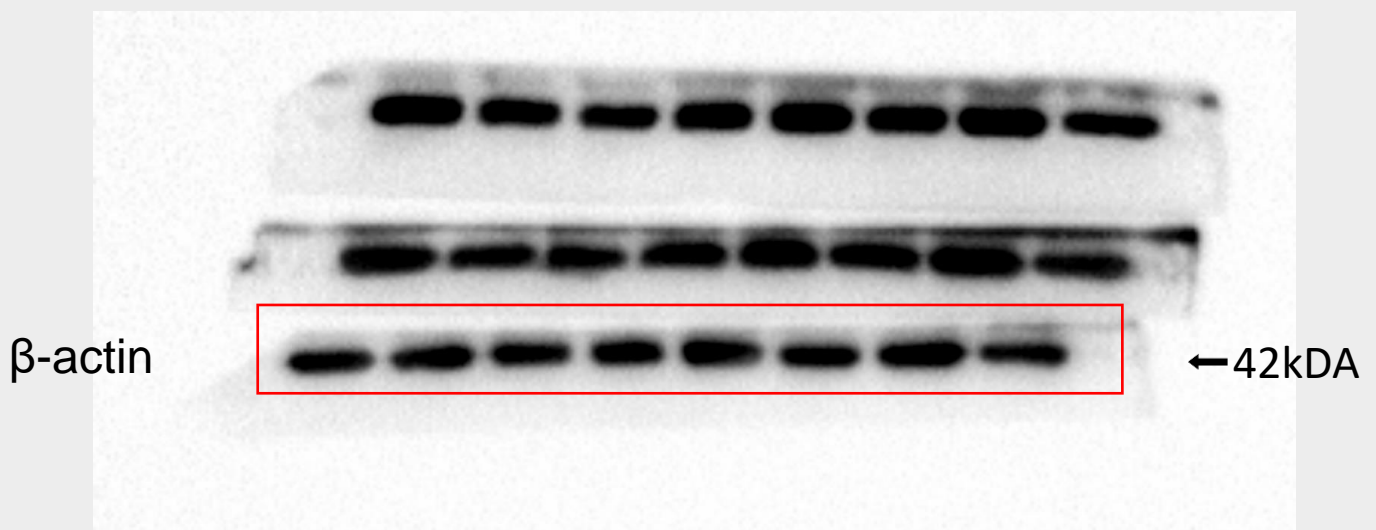
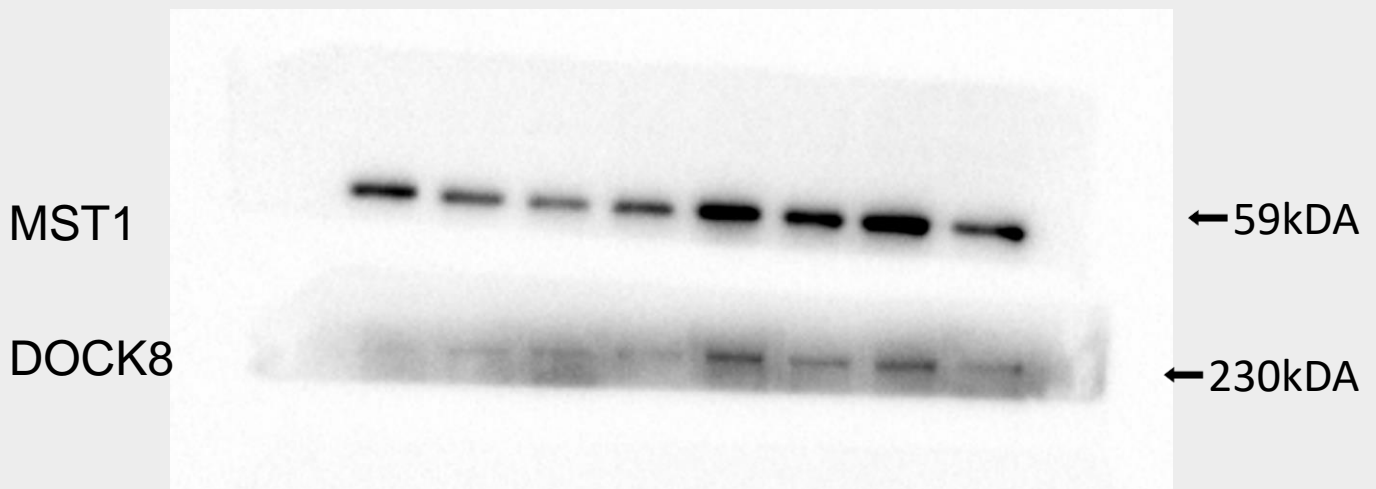
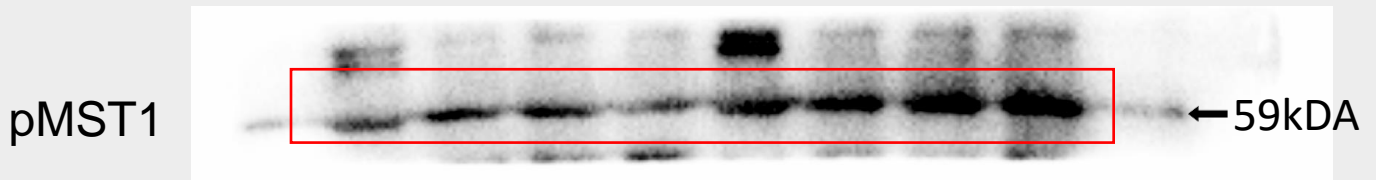
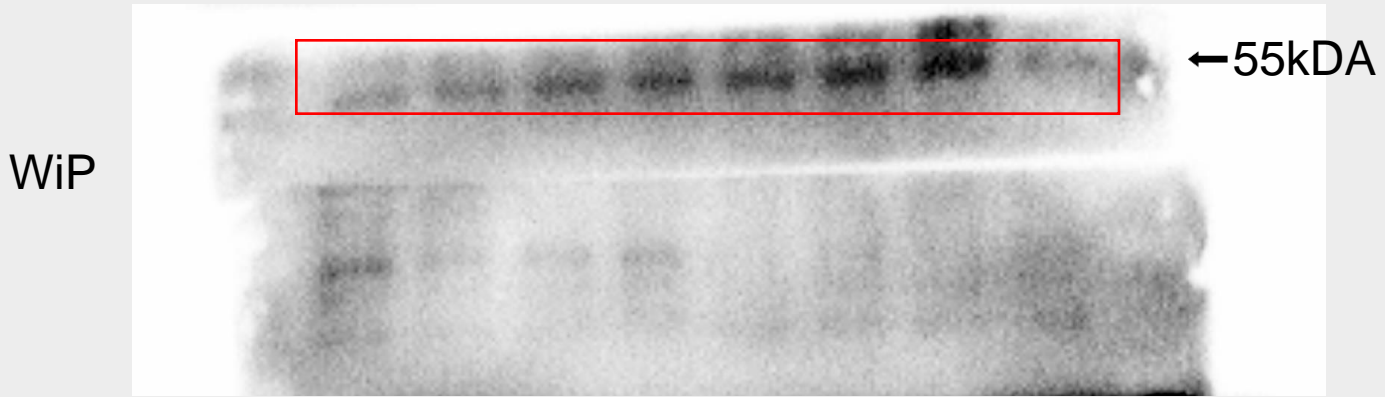


Fig5G

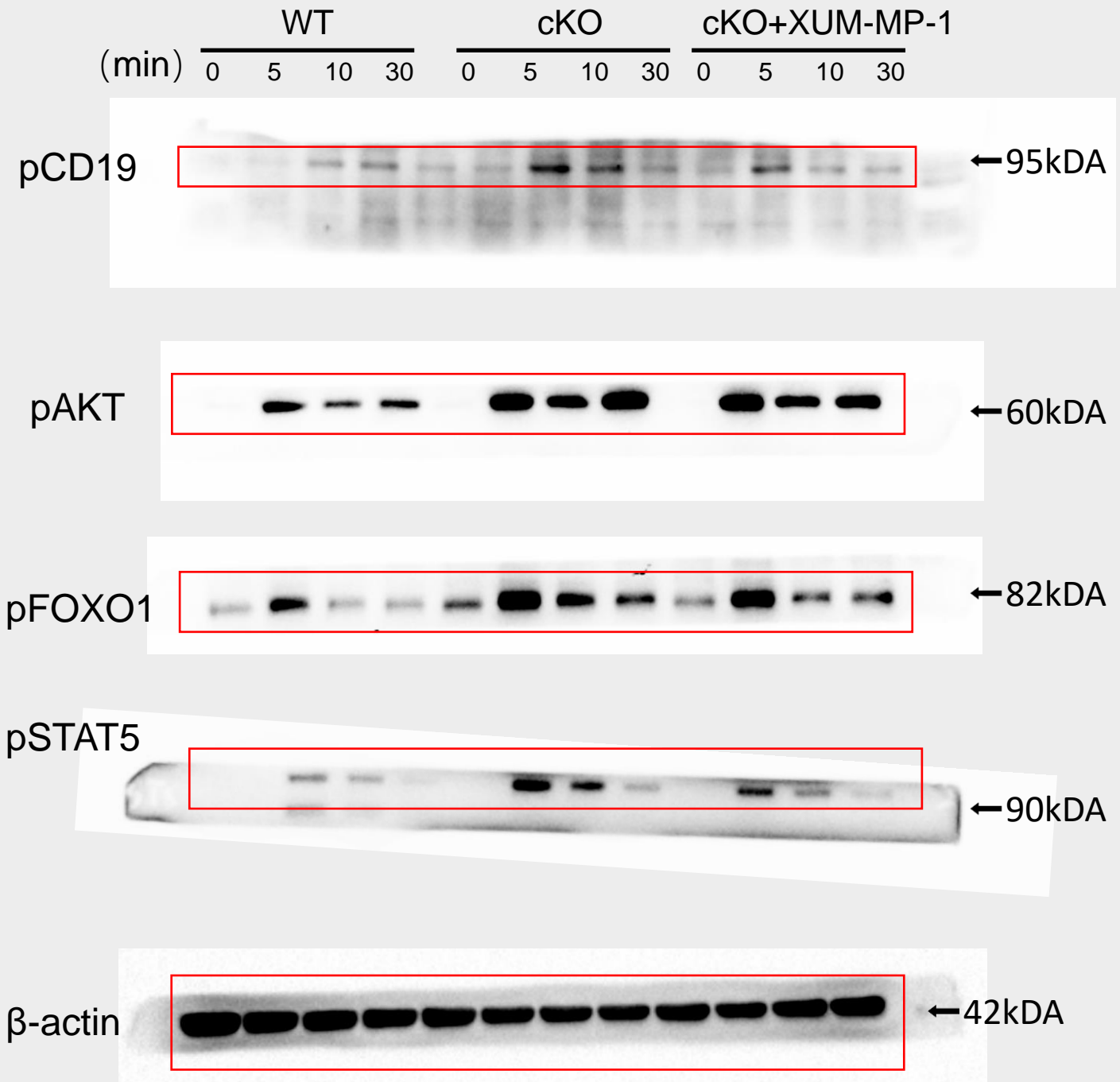
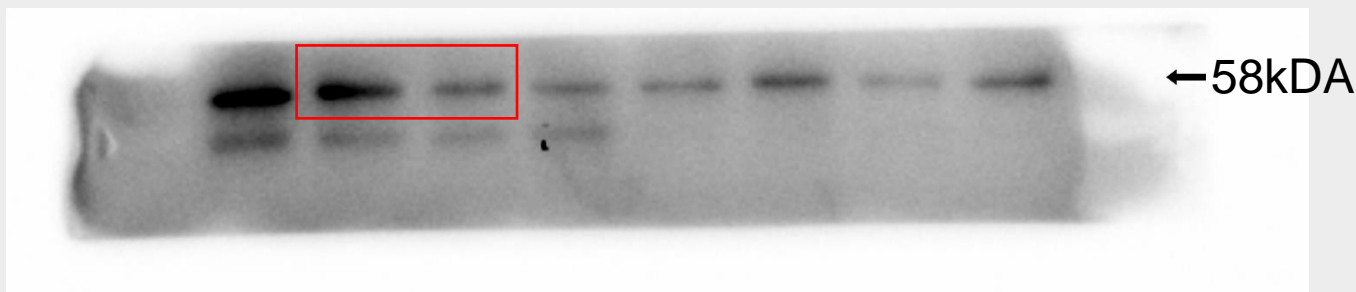


Fig8-K

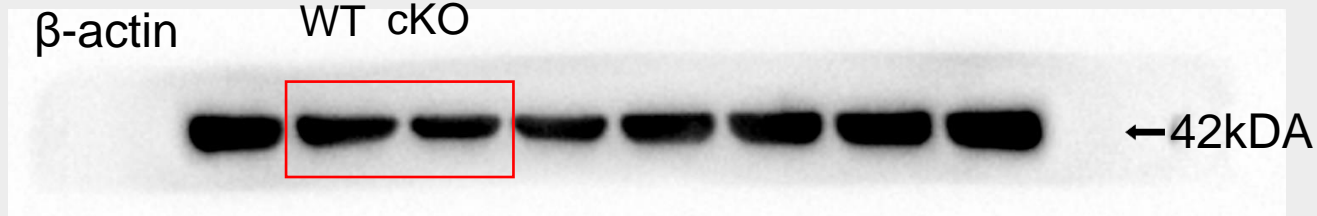
LEF1

WT cKO



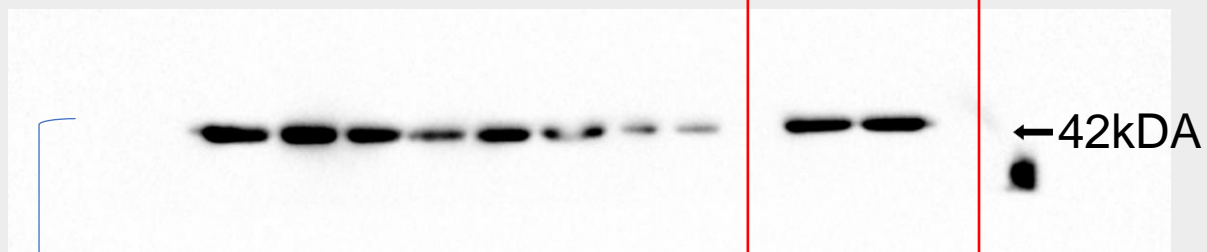
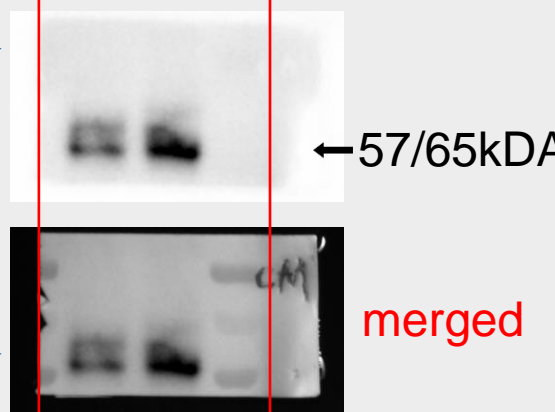
β-actin

WT cKO

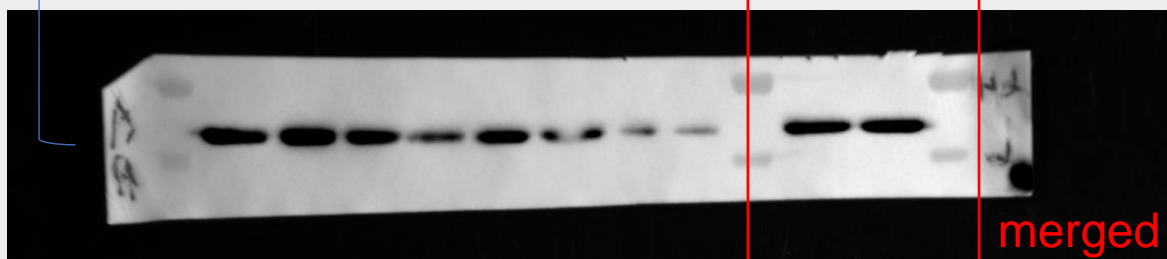


Marker WT cKO Marker

c-MYC



β-actin



Marker WT cKO Marker

Fig8-M

marker
In put
IgG+digested chromatin
Anti-Histone H3+digested chromatin
marker
In put
IgG+digested chromatin
Anti-HMGB1+digested chromatin

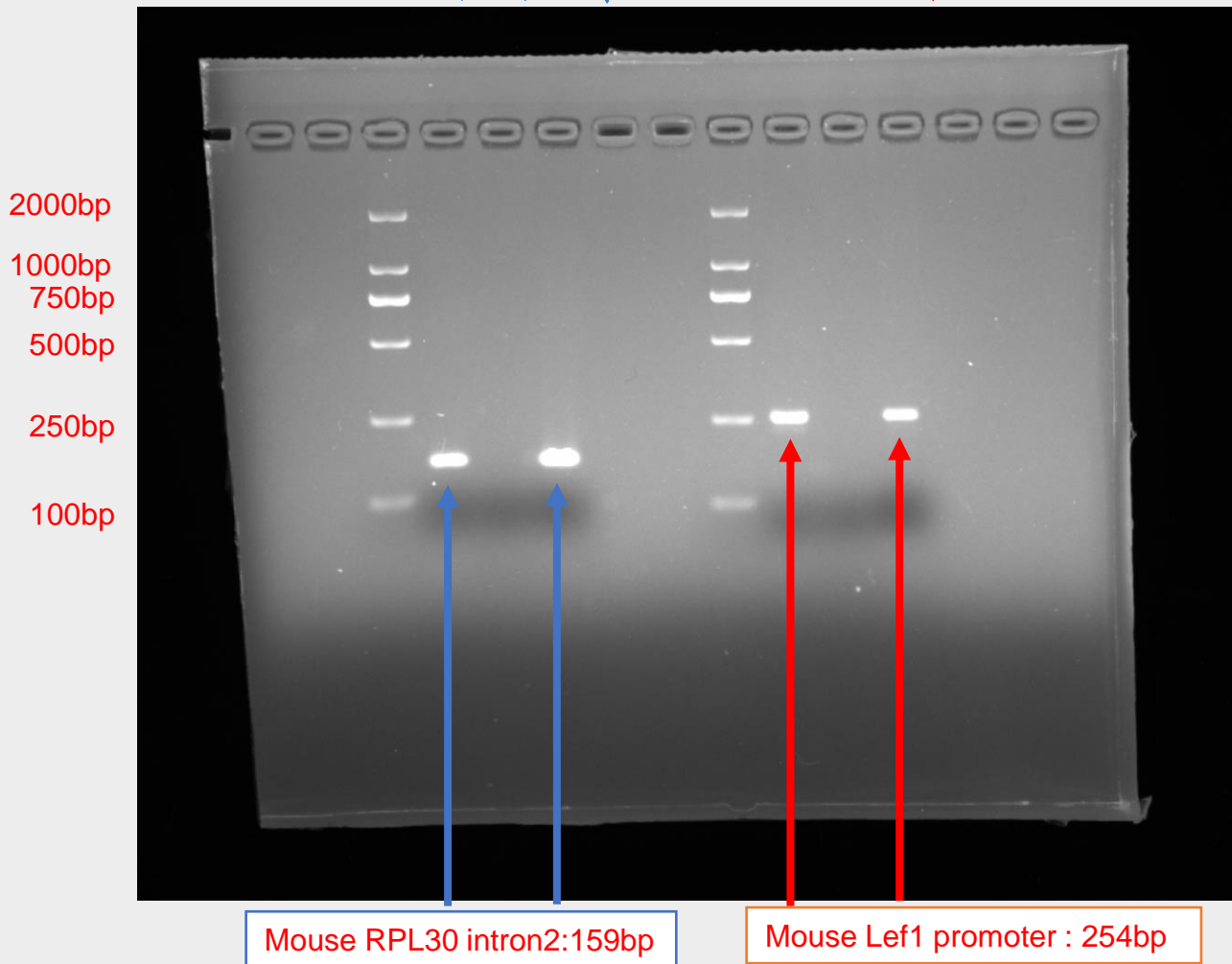


Fig S1B

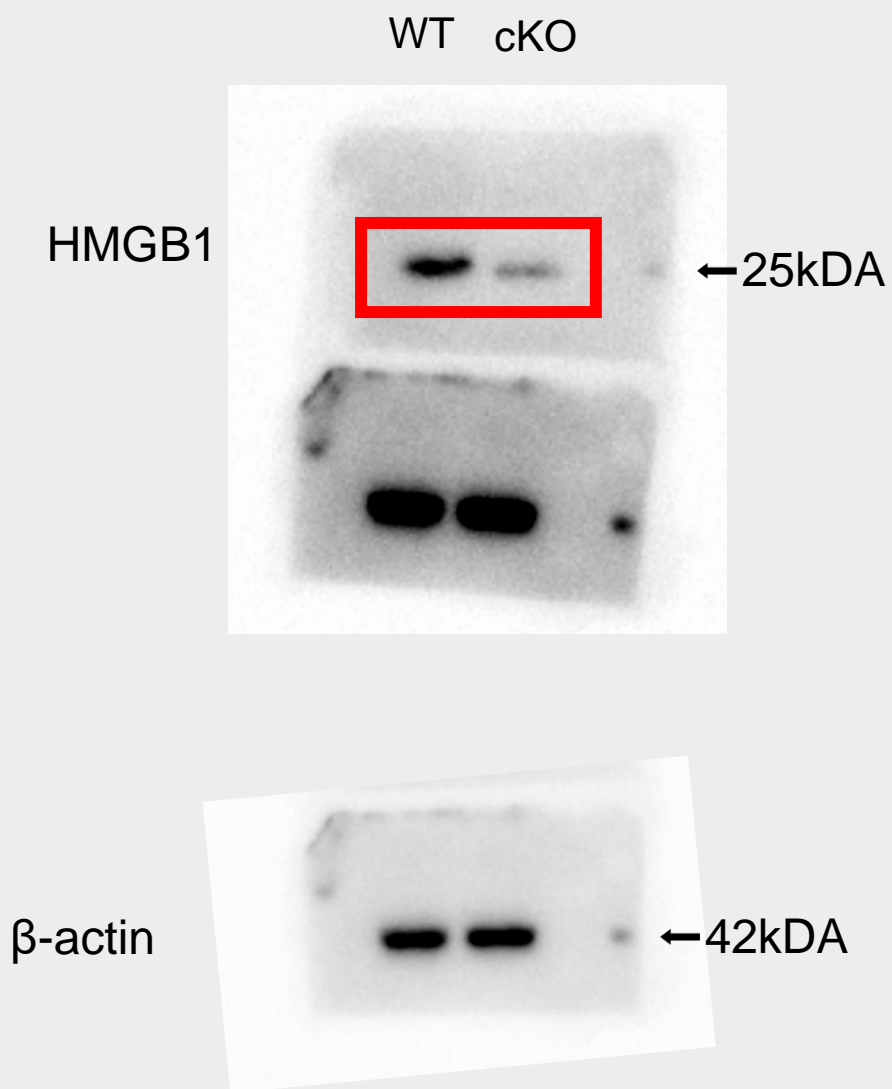


Fig S1-D1

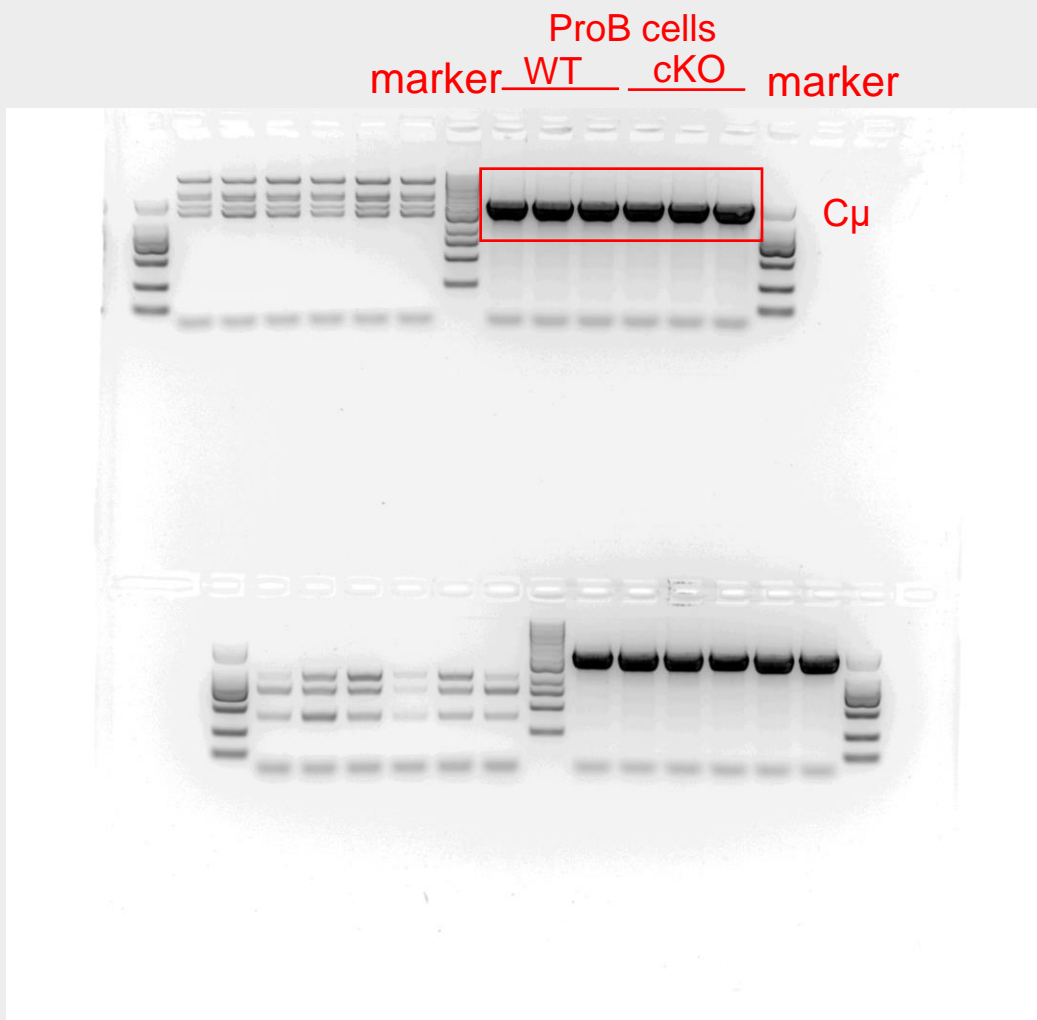
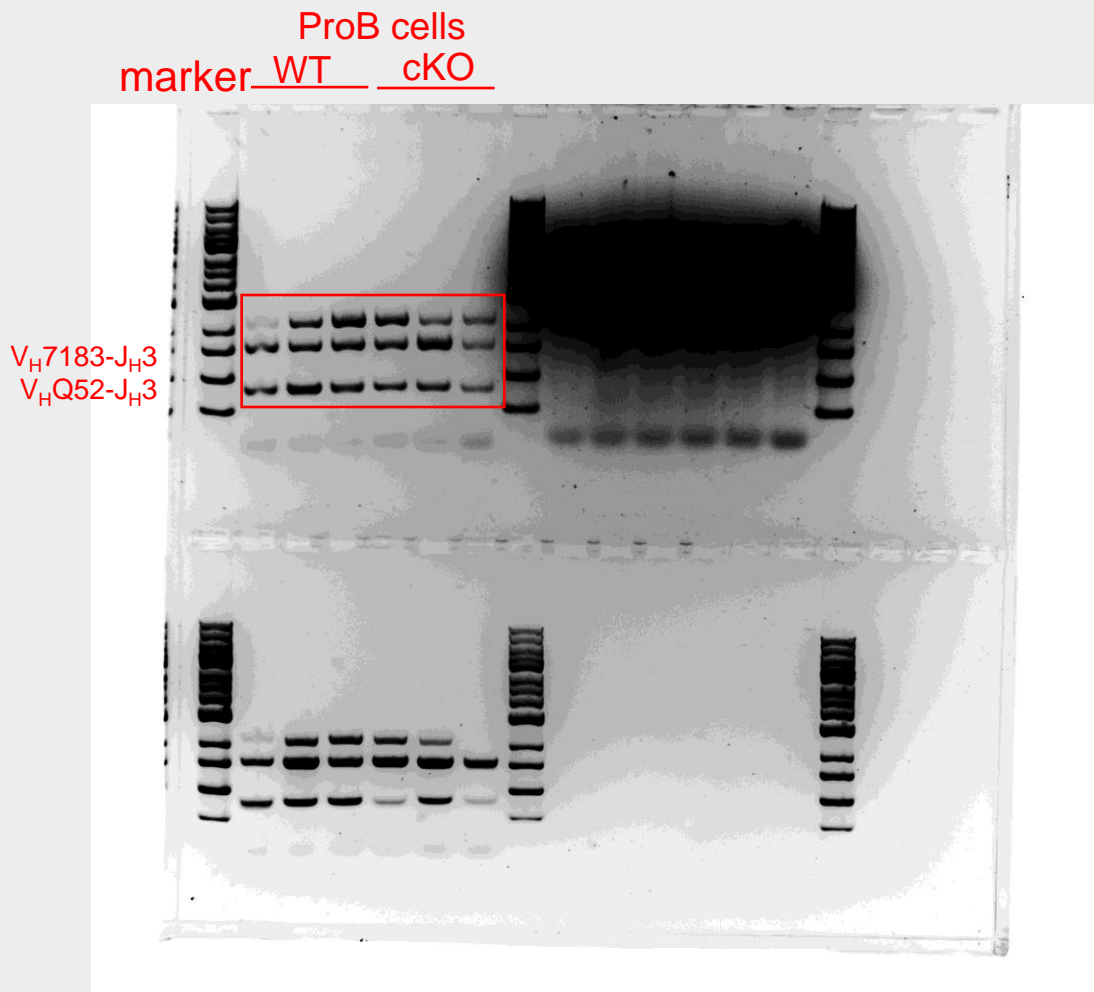


Fig S1-D2

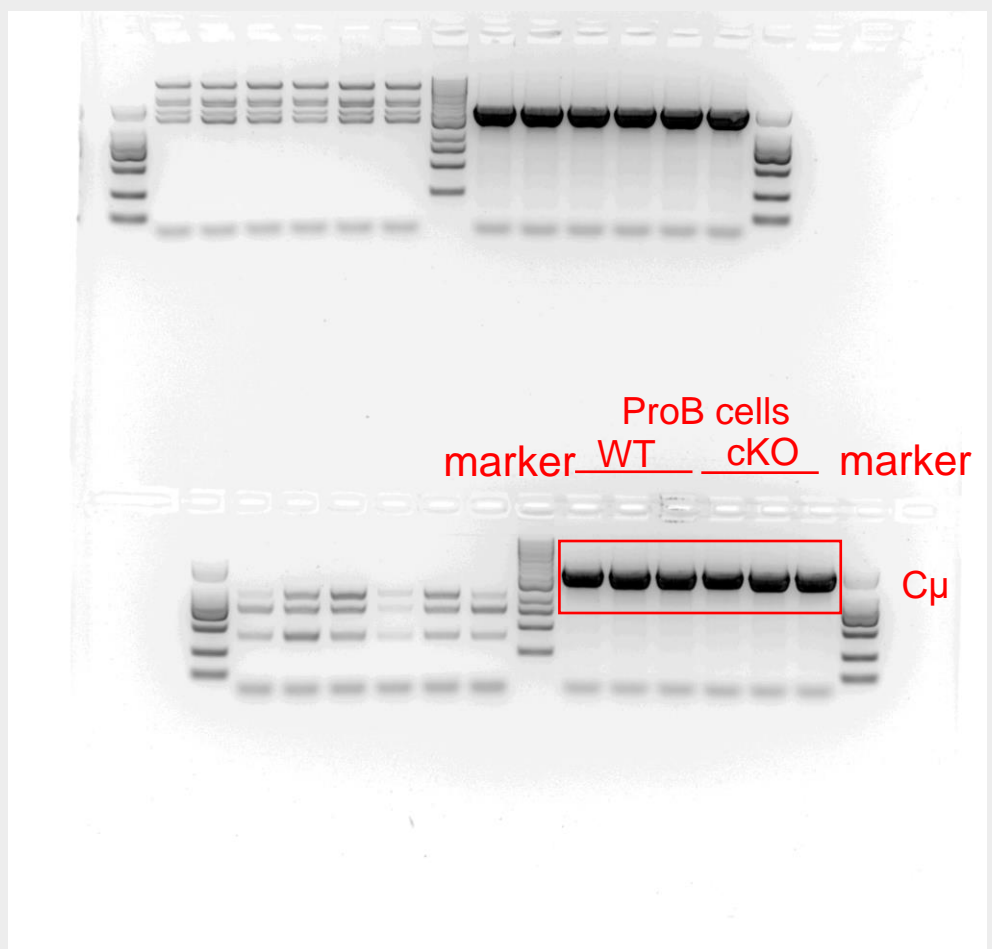
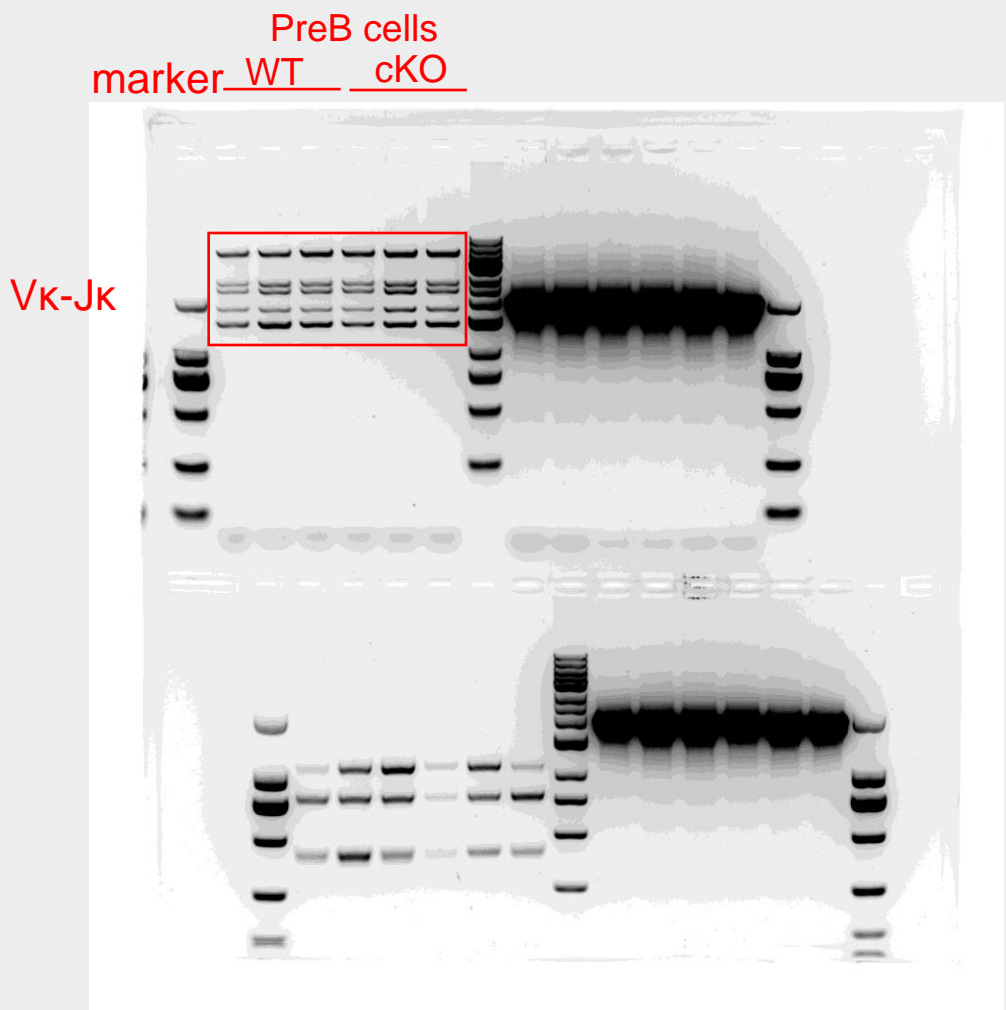


Fig S4-K

