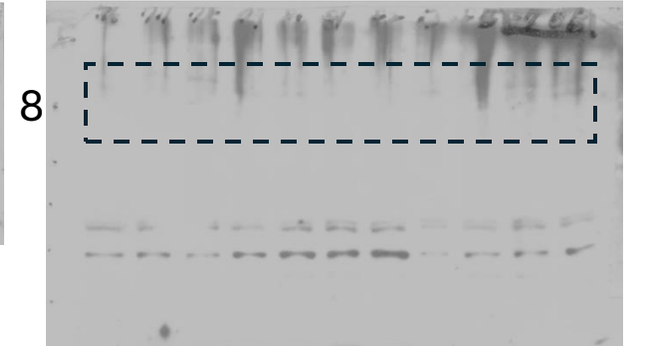
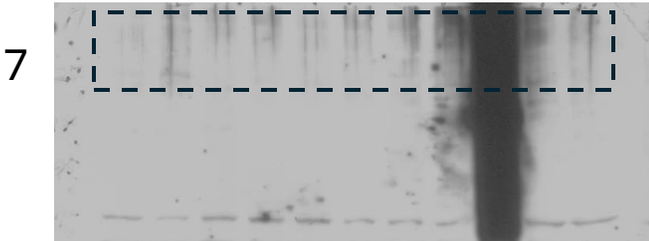
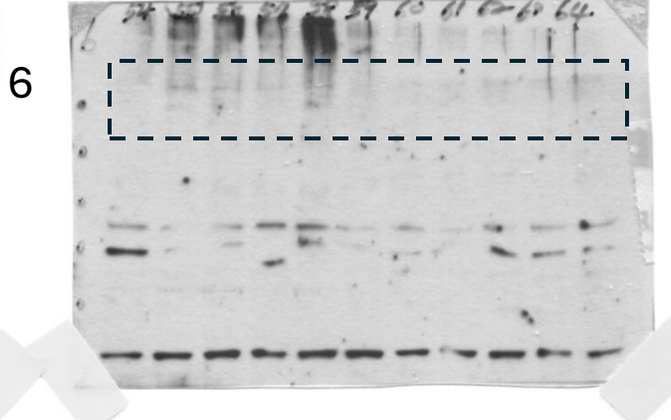
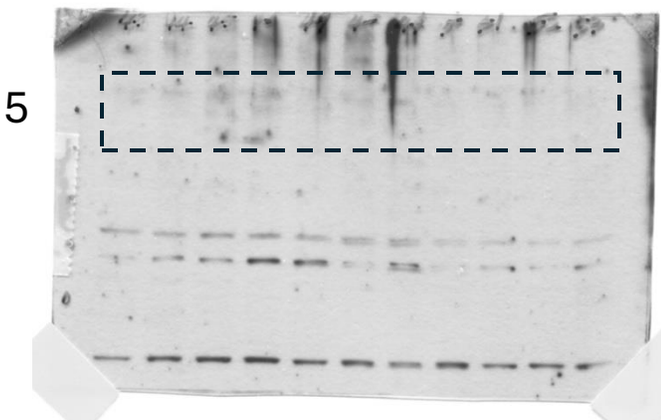
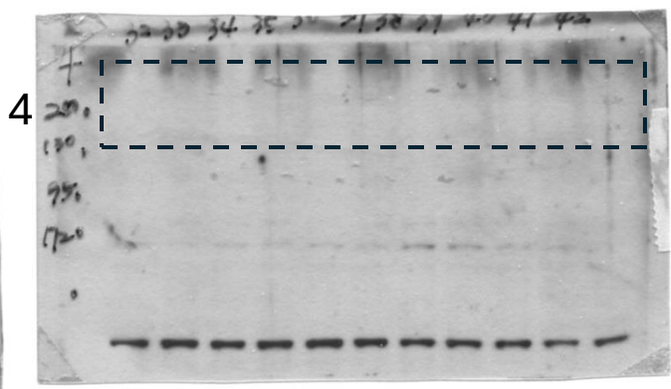
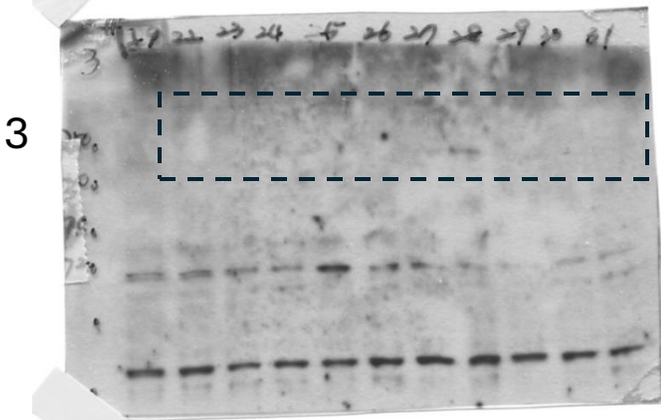
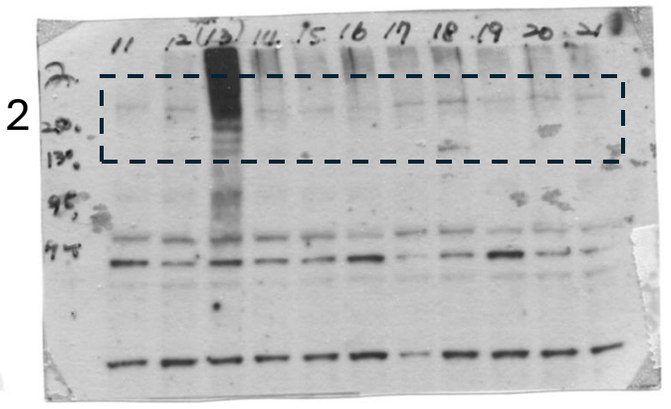
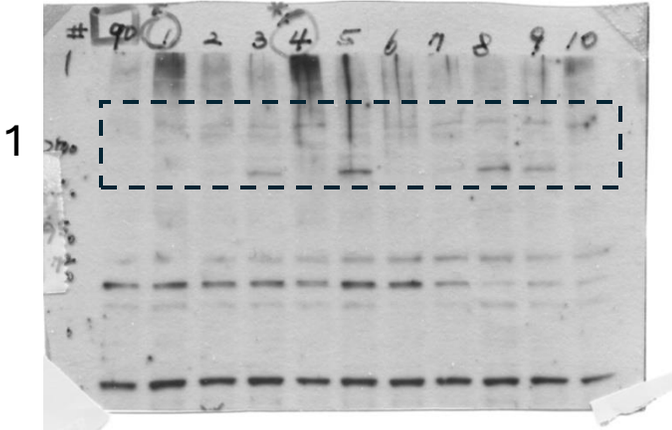


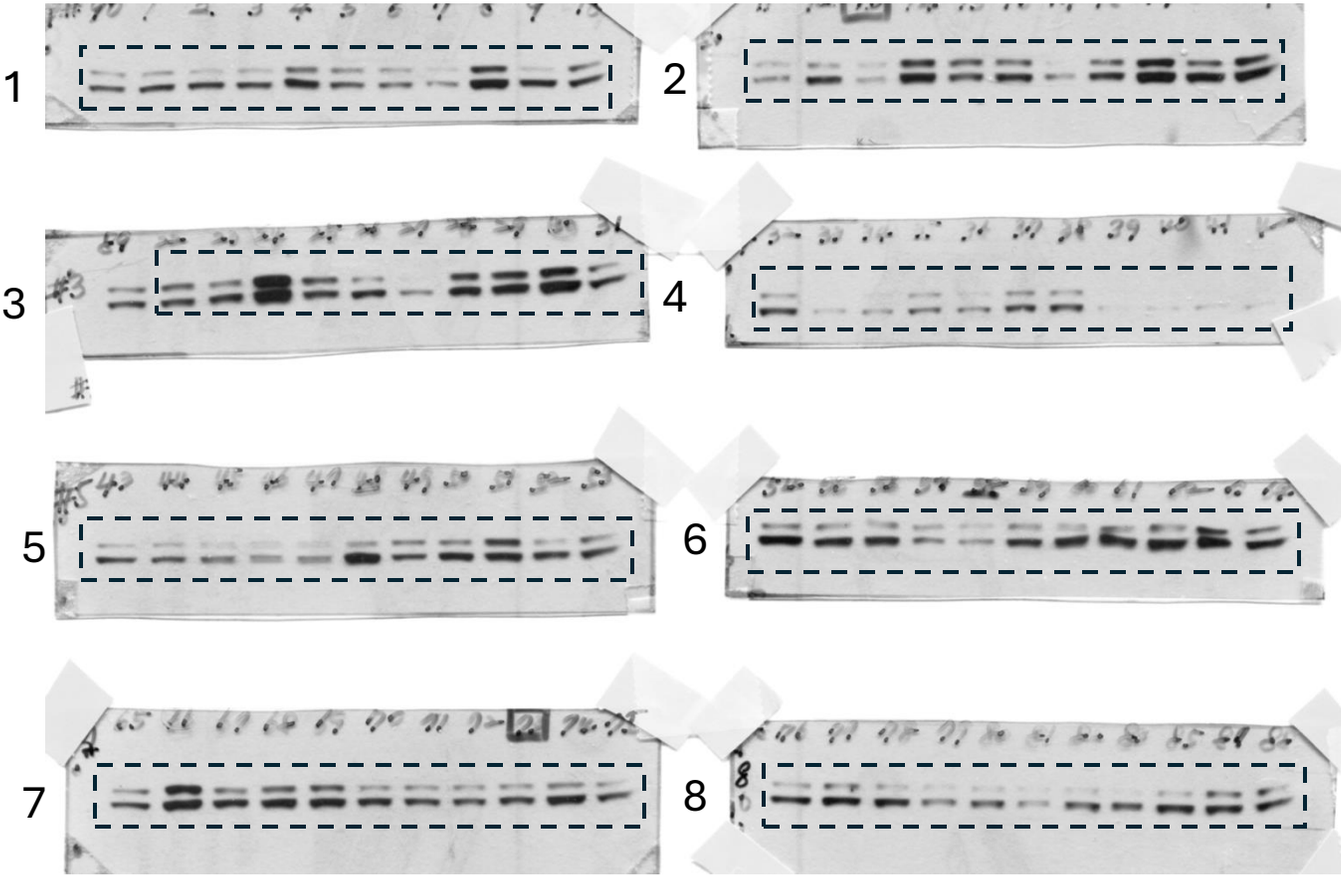
Full unedited blot/gel
for Fig. 1A - NF1

1 2
3 4 layout
5 6
7 8

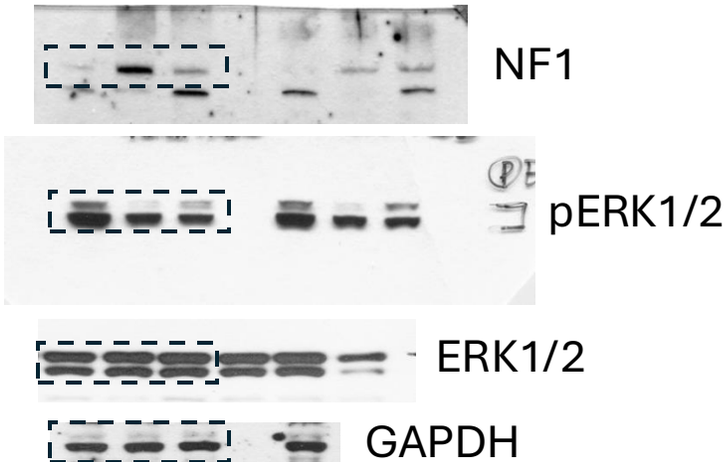


Full unedited blot/gel
for Fig. 1B - pERK1/2

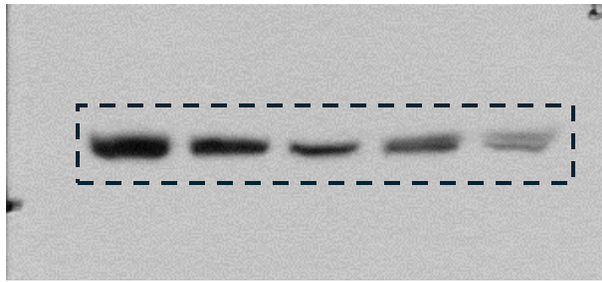
1 2
3 4
5 6
7 8



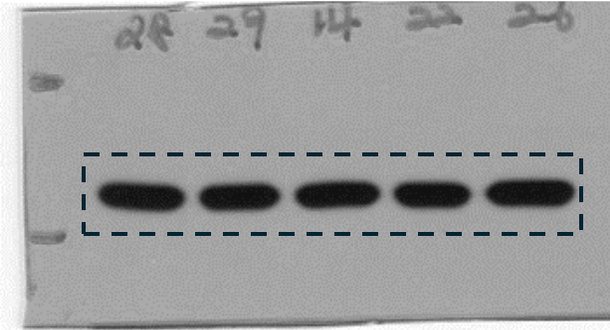
Full unedited blot/gel
for Fig. 1B



Full unedited blot/gel
for Fig. 1C

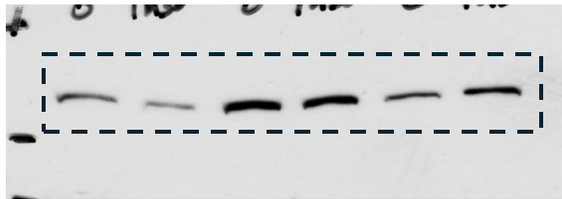


NF1

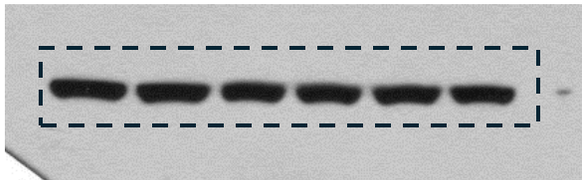


GAPDH

Full unedited blot/gel
for Fig. 1D



NF1



GAPDH

Full unedited blot/gel
for Fig. 2A



NF1

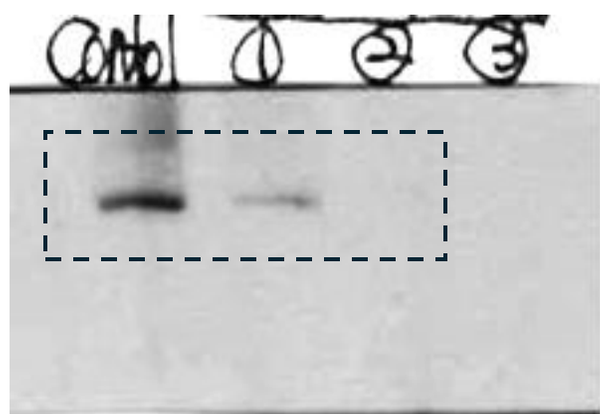


Flag (FBXW11)

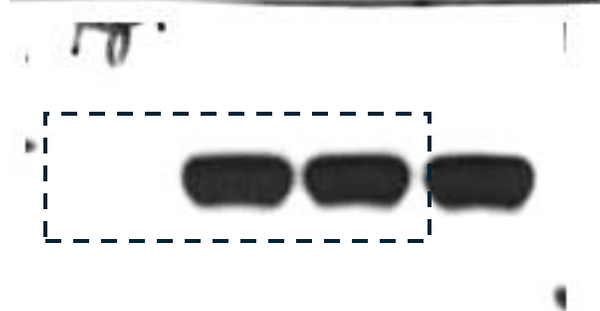


GAPDH

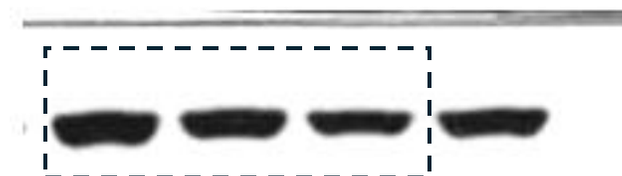
Full unedited blot/gel
for Fig. 2B



NF1

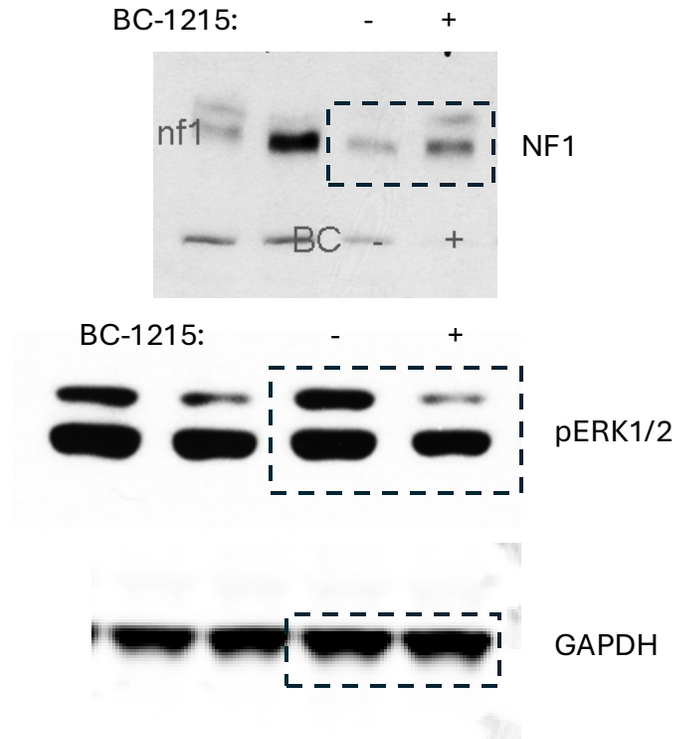
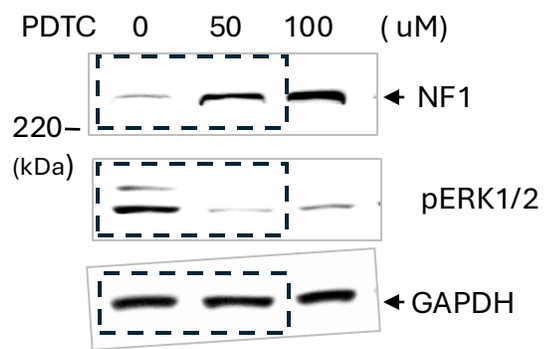


Flag (FBXO3)

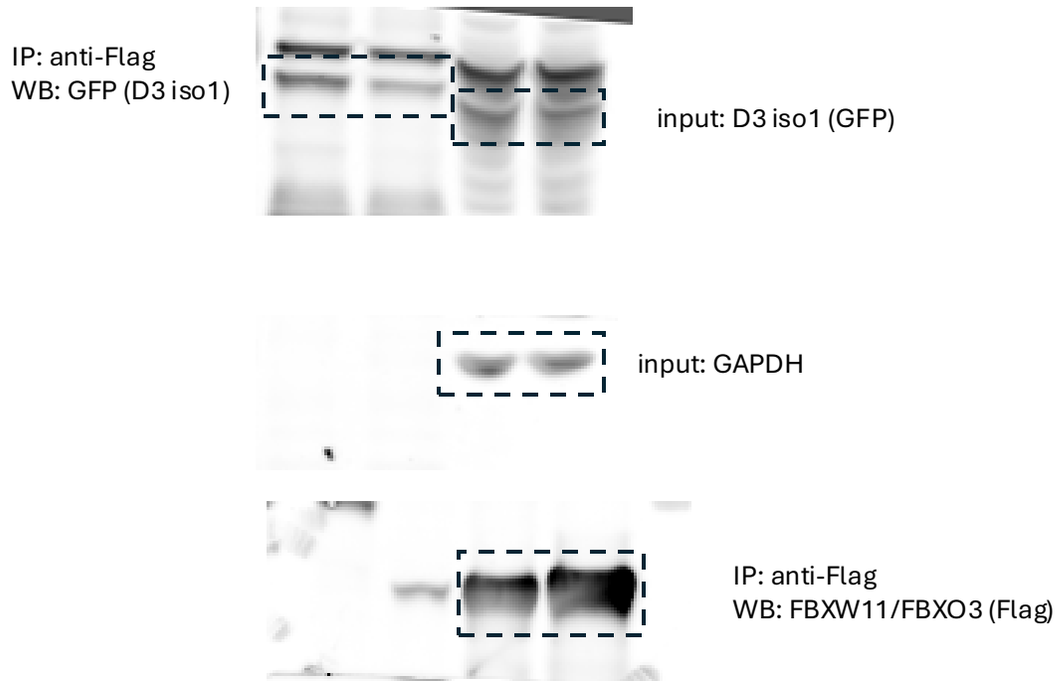


GAPDH

Full unedited blot/gel
for Fig. 2C

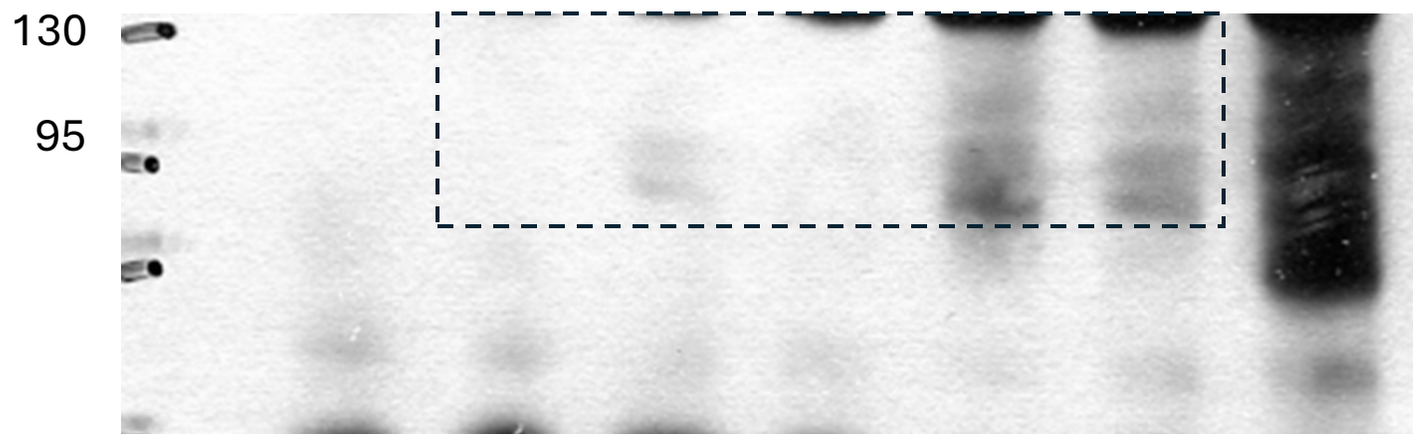


Full unedited blot/gel
For Fig. 3B

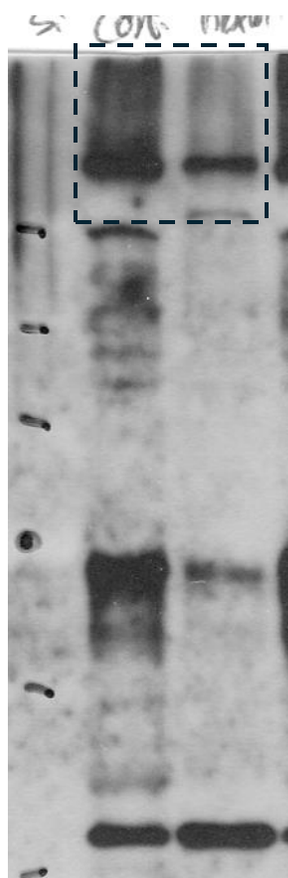


Full unedited blot/gel
For Fig. 3D

SCF ^{FBXW11} :	5	0	2	5	10 (microliters)
E1 & E2 :	+	+	+	+	+
GRD1 :	-	+	+	+	+
Biotin-Ub :	+	+	+	+	+

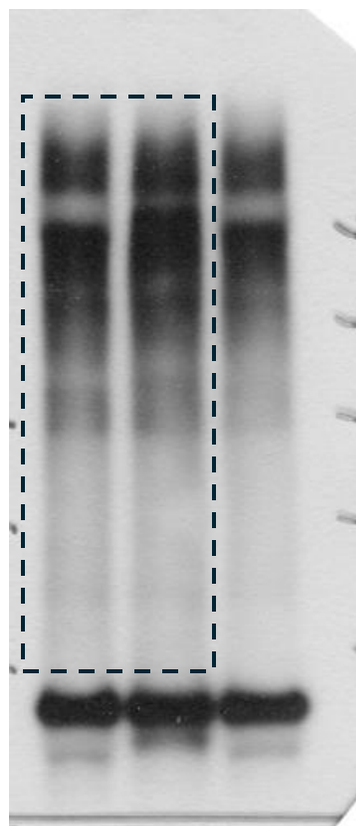


Full unedited blot/gel
For Fig. 3E



Poly-ub NF1

Cont siFbxw11

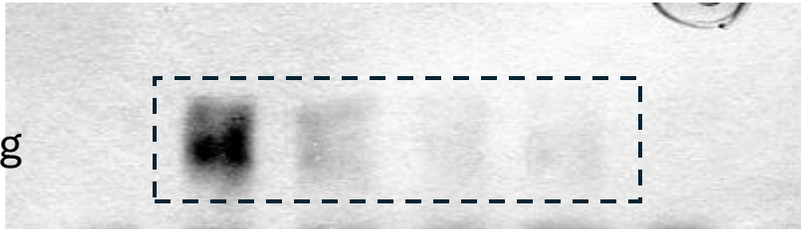


Poly-ub
Total protein

Full unedited blot/gel

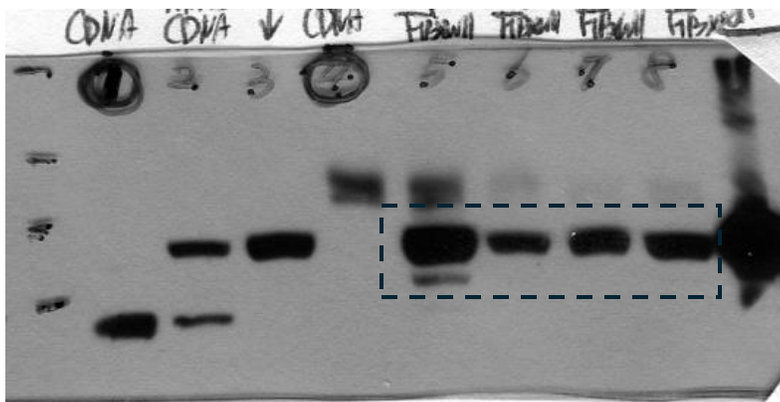
For Fig. 4C

IP: anti-GFP
WB: anti-Flag



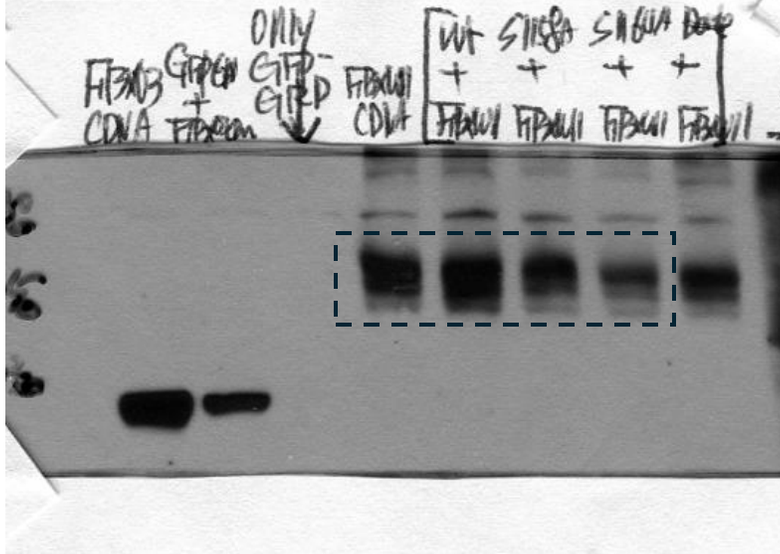
FBXW11

input



FBXW11

input



GRD1

Full unedited blot/gel
For Fig.8C

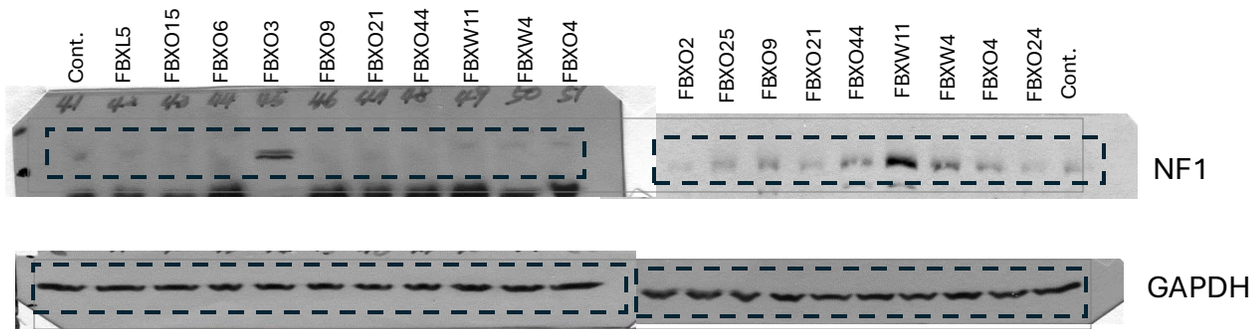


Vinculin



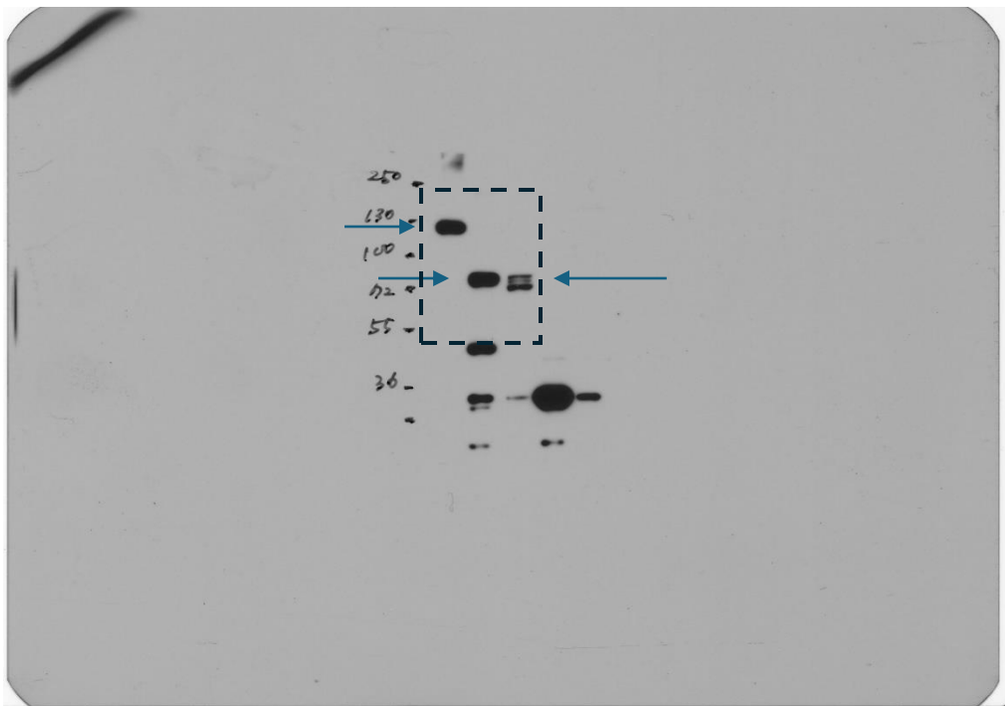
Ras

Full unedited blot/gel
For Supp. Fig.1

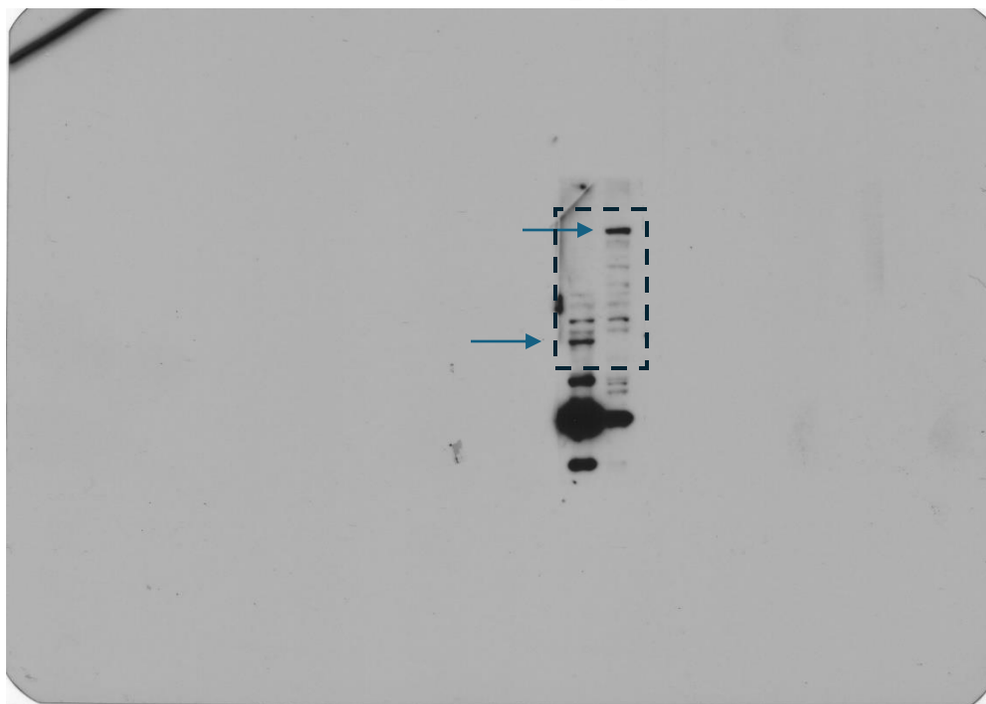


Full unedited blot/gel
For Supp. Fig.2A

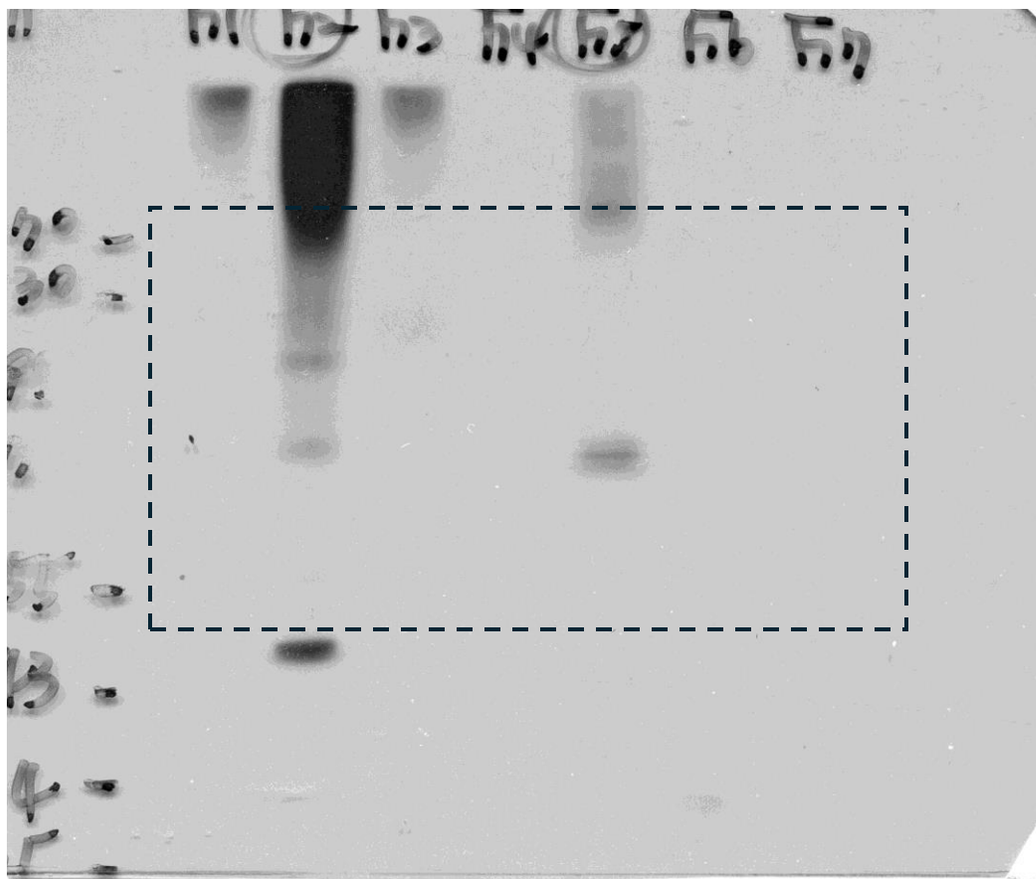
D1 D2 D3



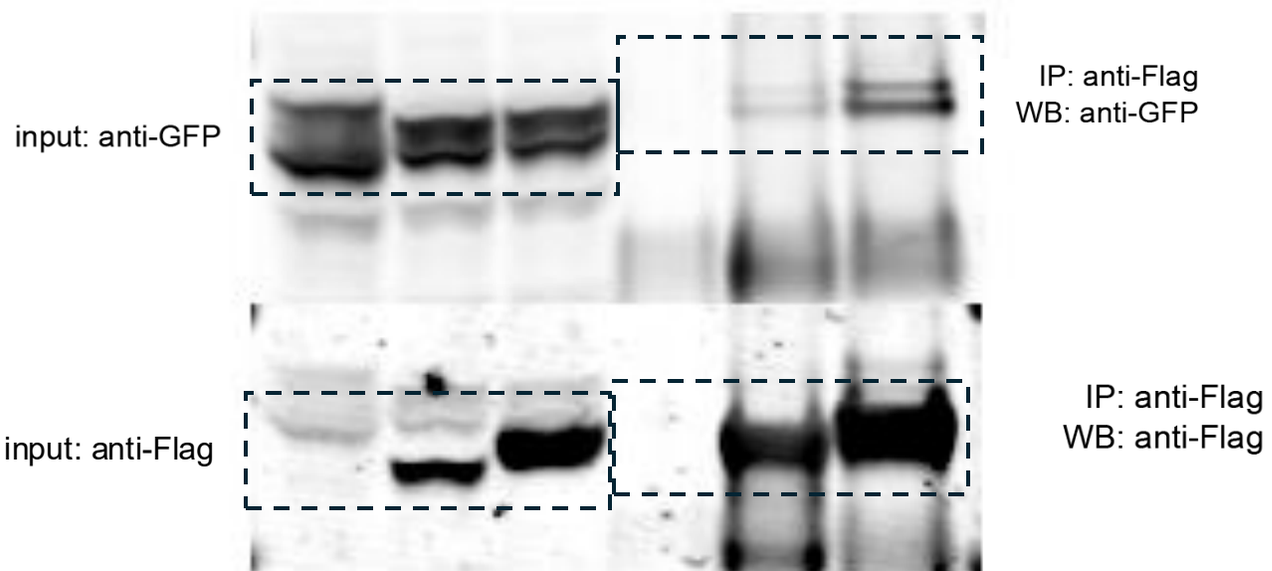
D4 D5



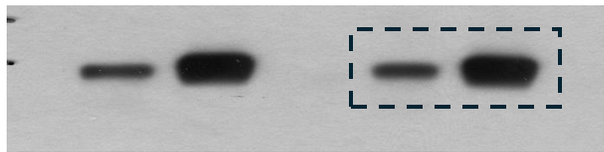
Full unedited blot/gel
For Supp. Fig.2B.



Full unedited blot/gel
For Supp. Fig.2C



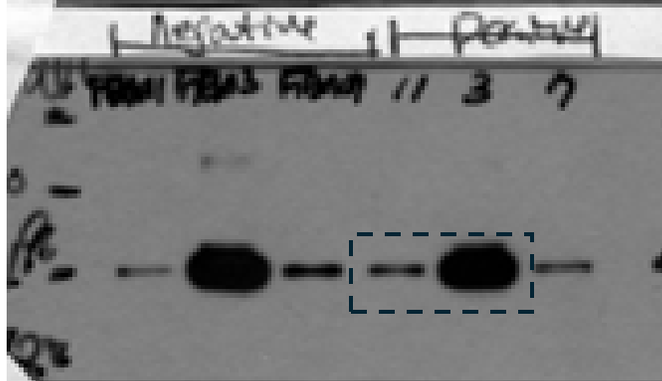
Full unedited blot/gel
For Supp. Fig.2F



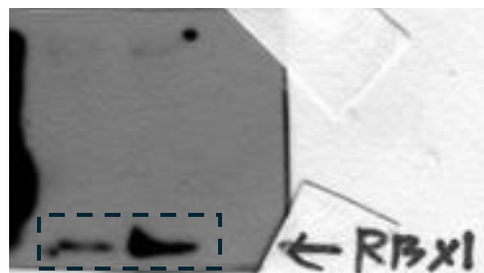
FBXW11, FBXO3



SKP1



CUL1



RBX1