

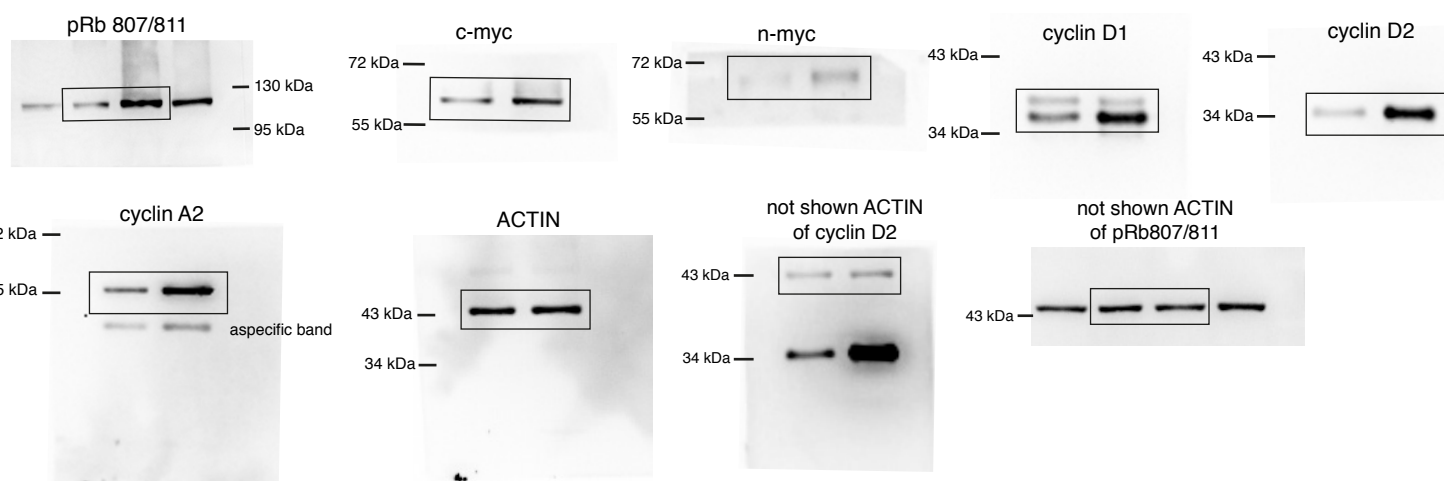
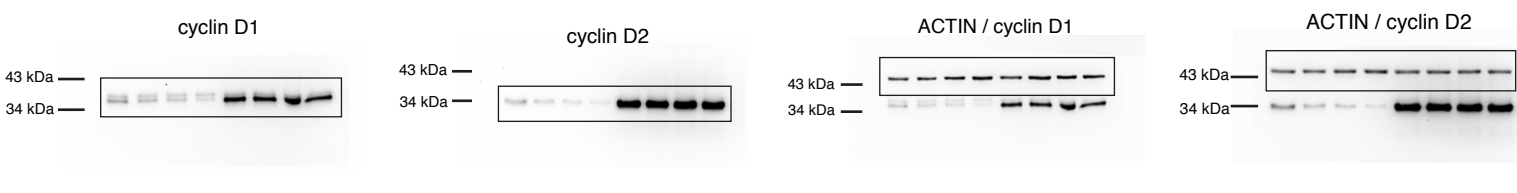
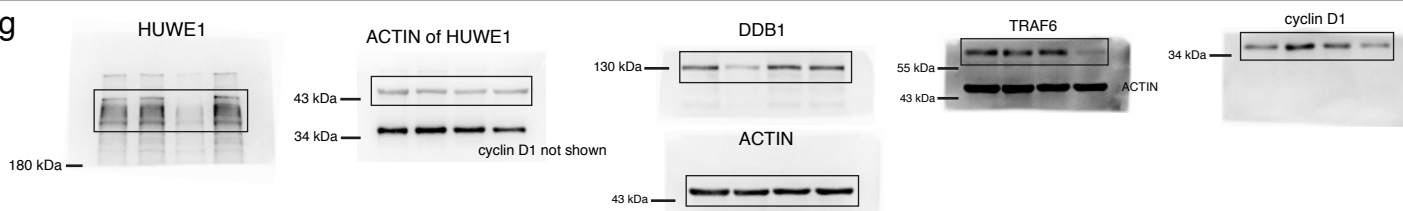
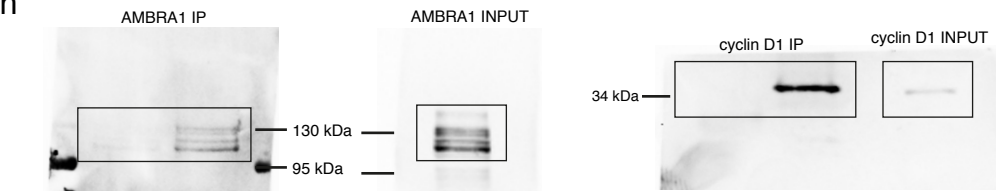
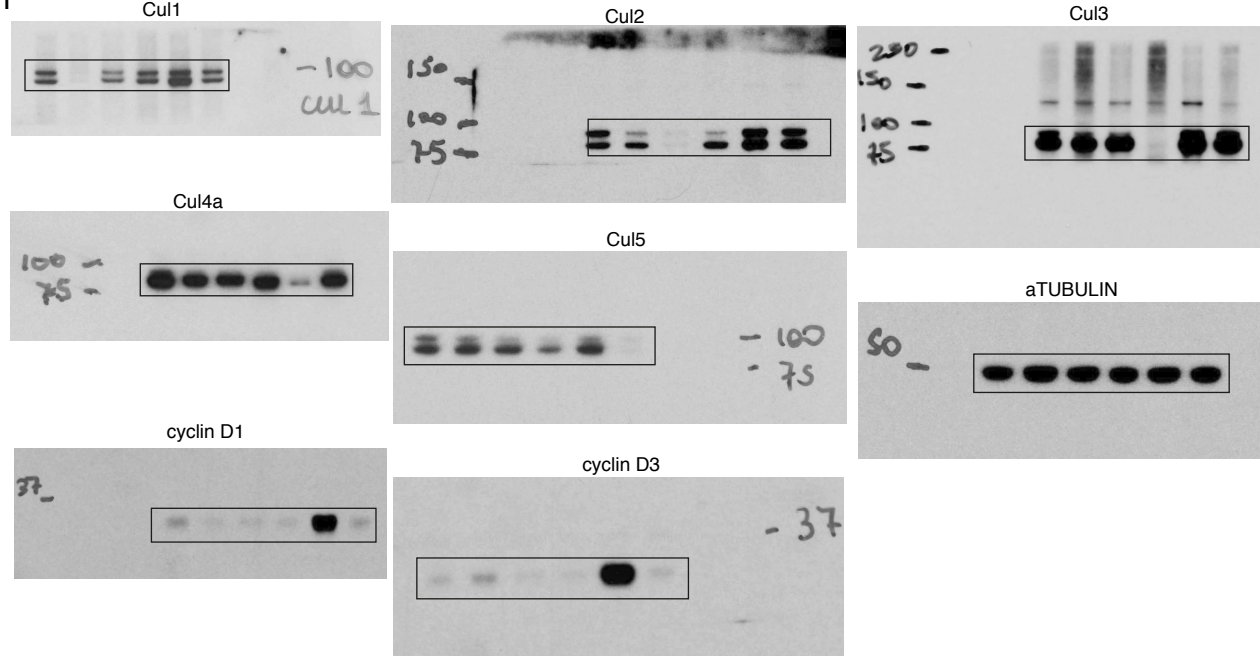
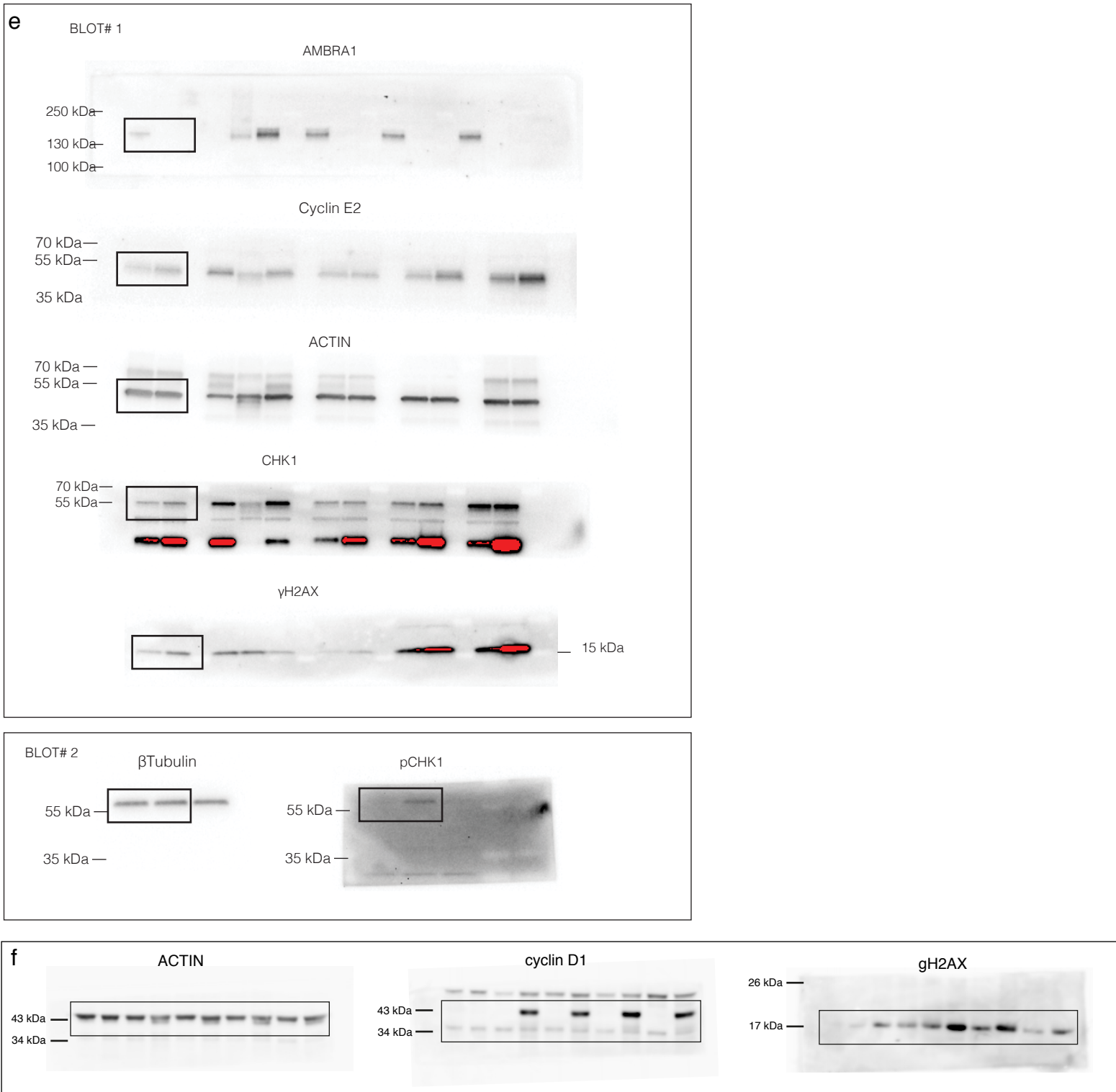
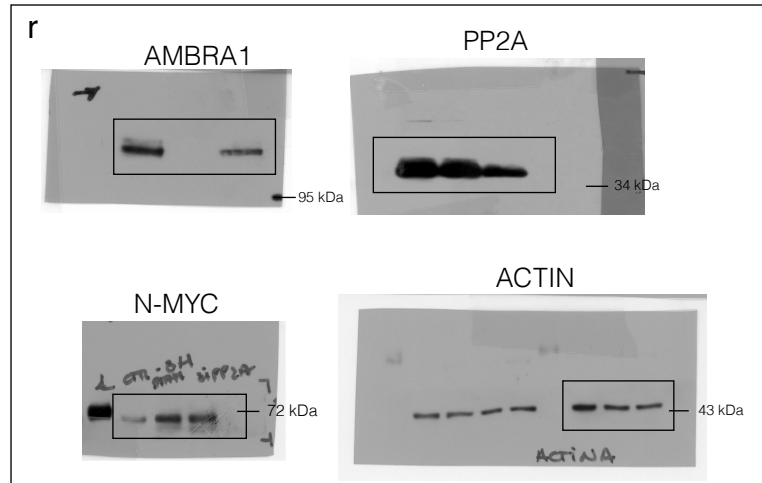
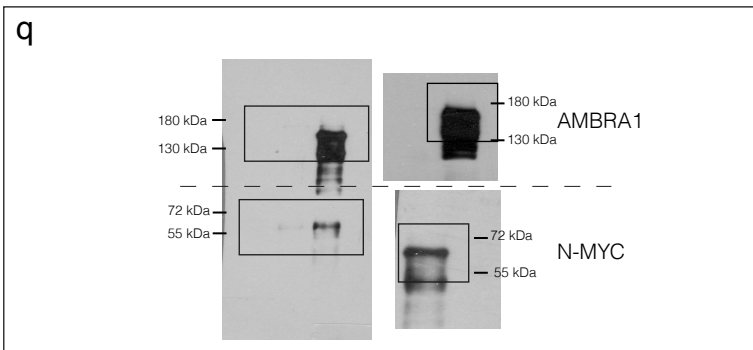
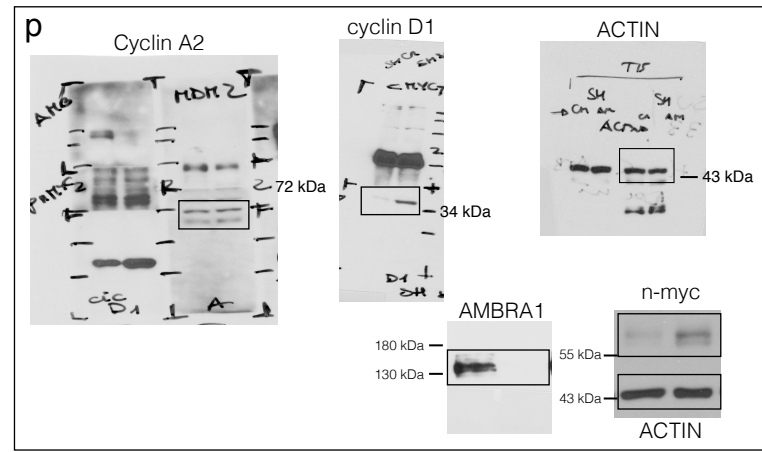
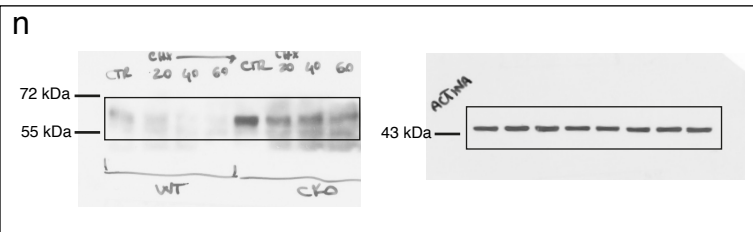
Fig. 1**C****f****g****h****i**

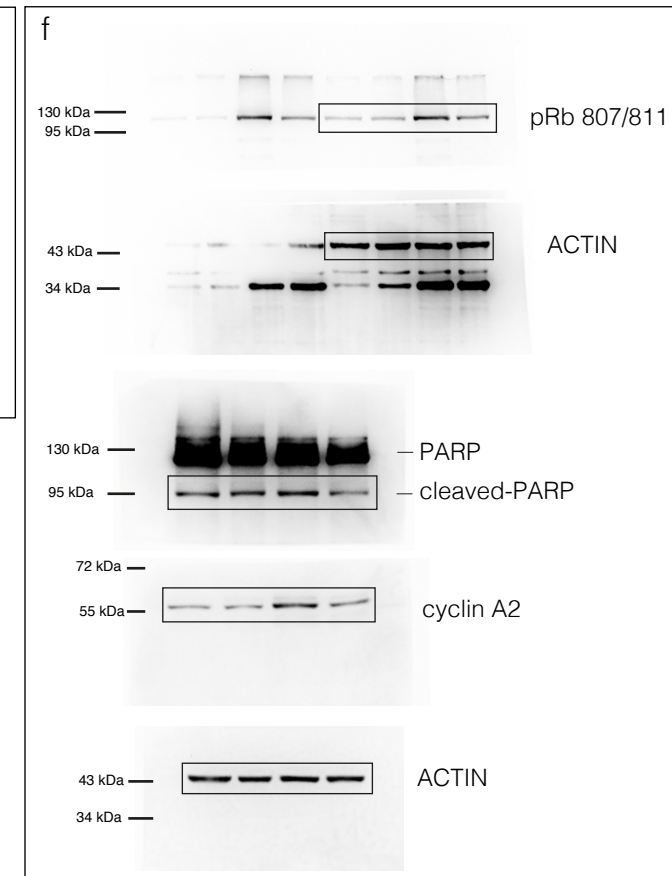
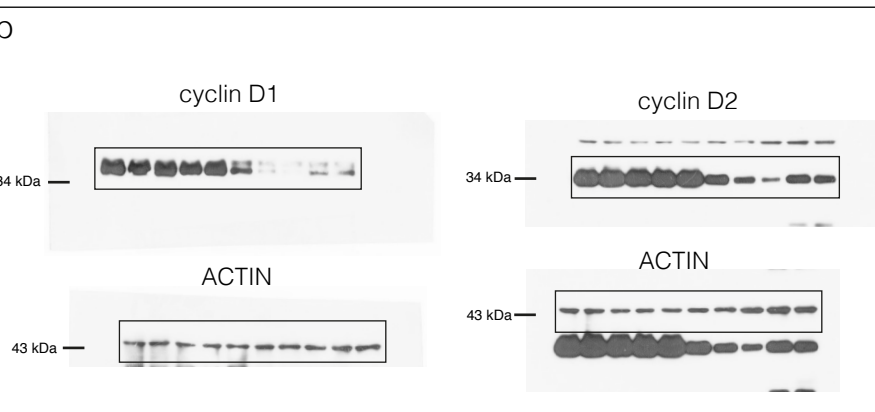
Fig. 2



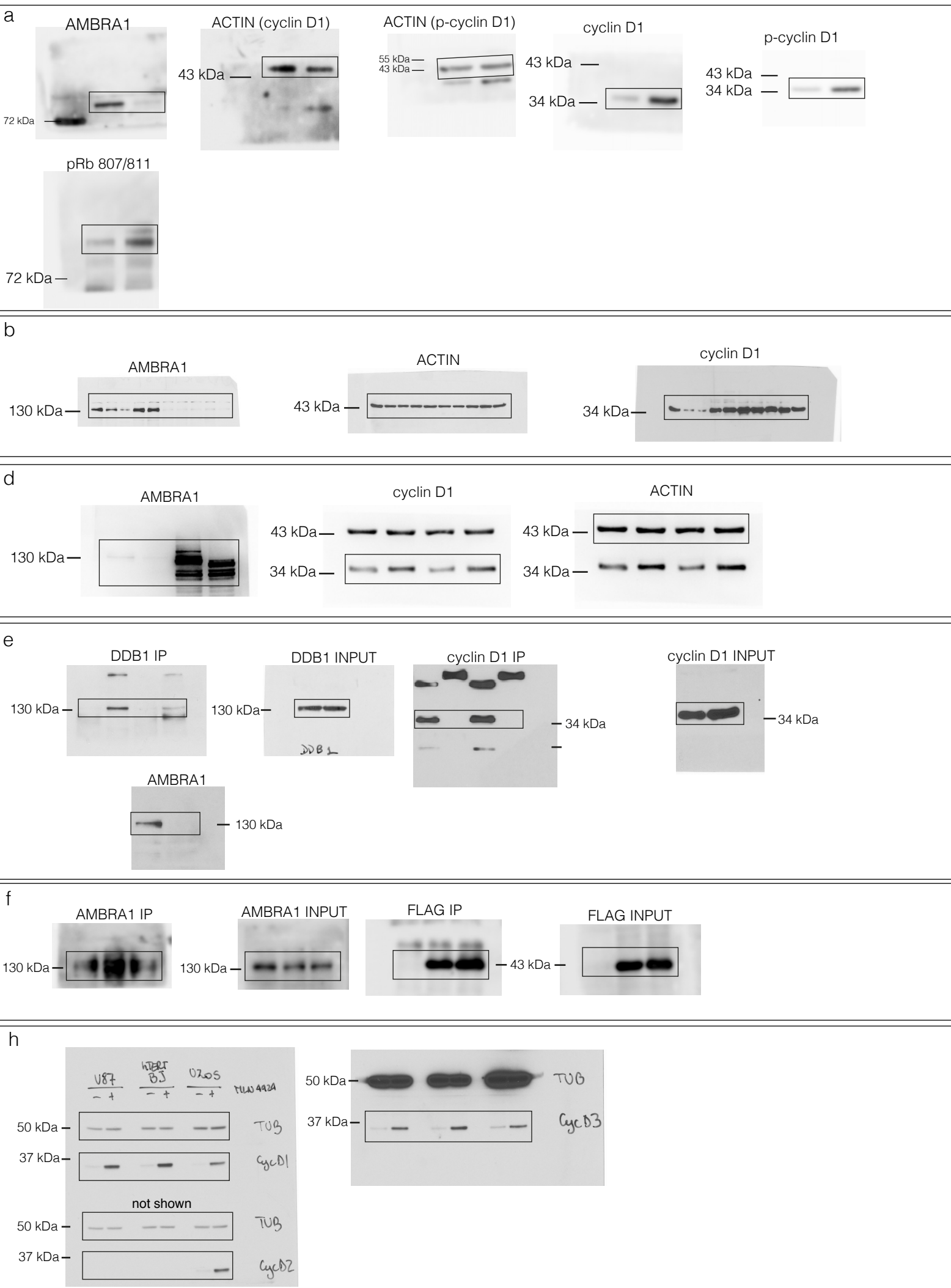
ED Fig. 1



ED Fig. 2

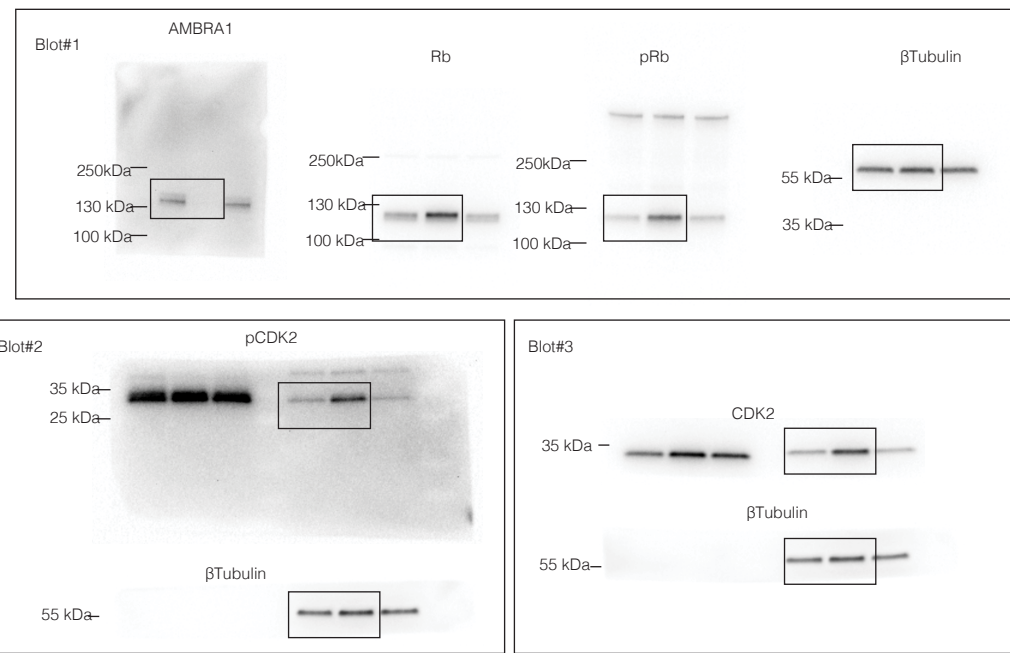


ED Fig. 3



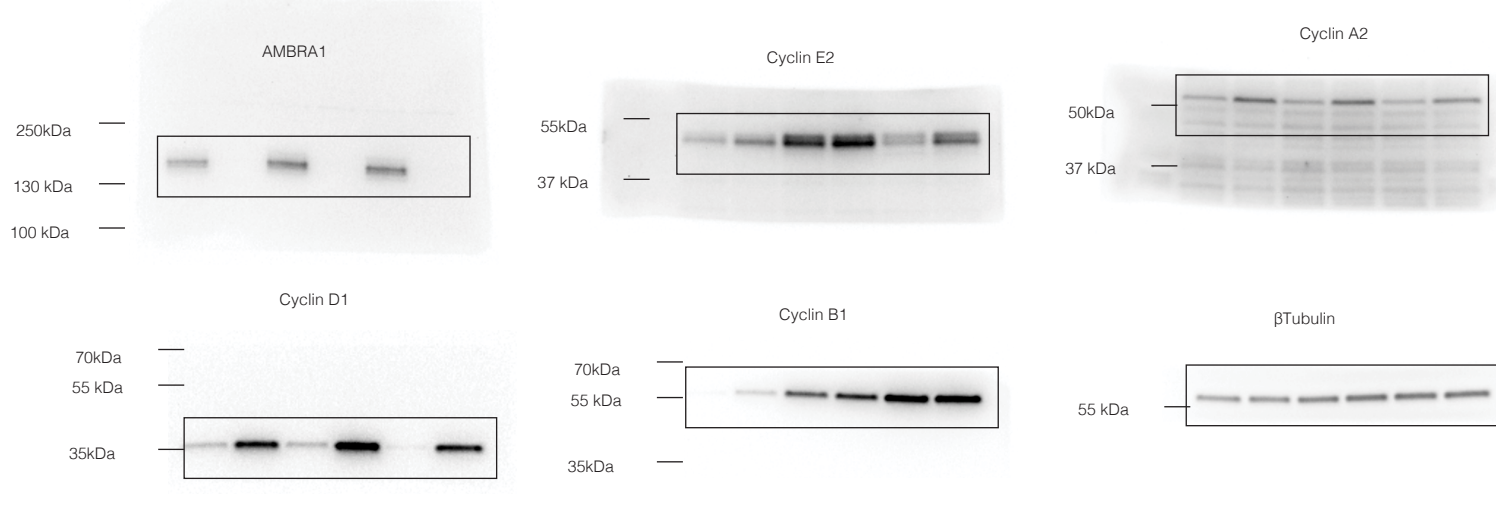
ED Fig. 3

Ext Data Fig 3 k



Ext Data Fig 3 l

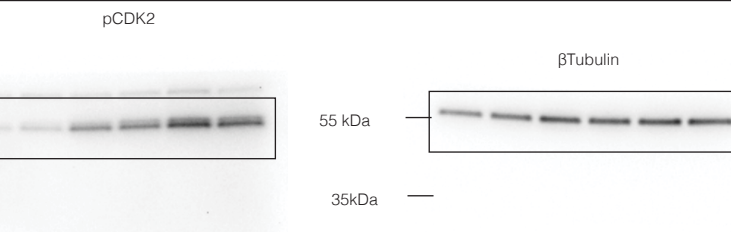
Blot#1



Blot#2



Blot#3



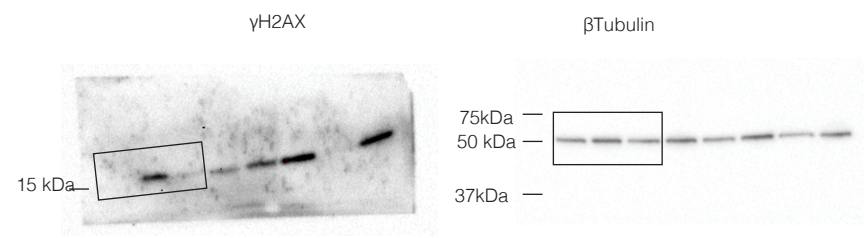
ED Fig. 3

Ext Data Fig 3 m

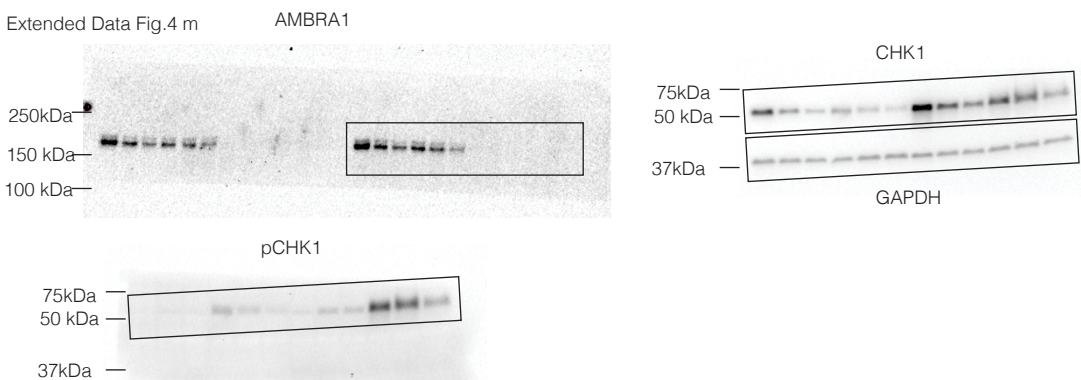


ED Fig. 4

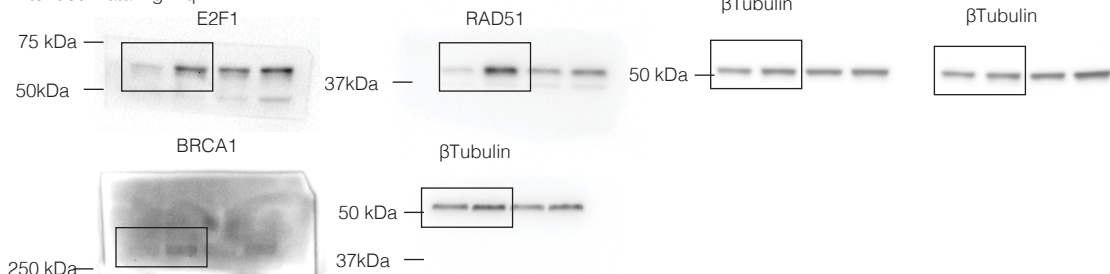
Extended Data Fig.4 e



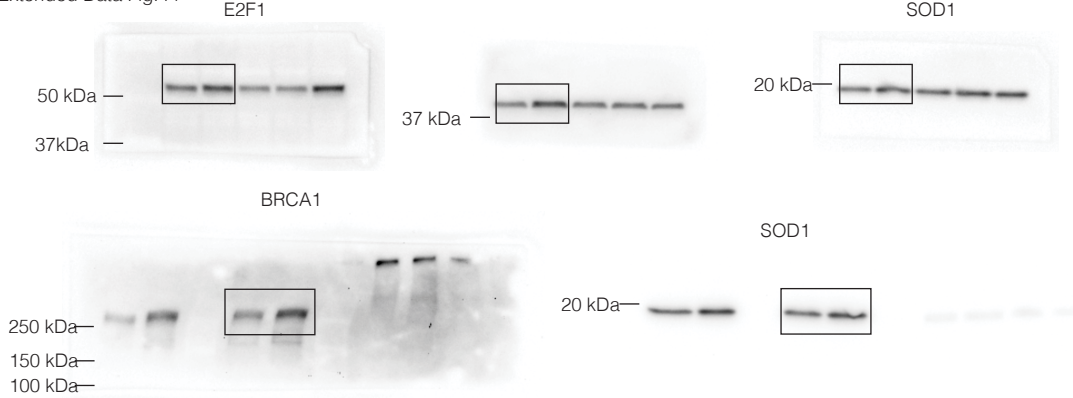
Extended Data Fig.4 m



Extended Data Fig.4 q

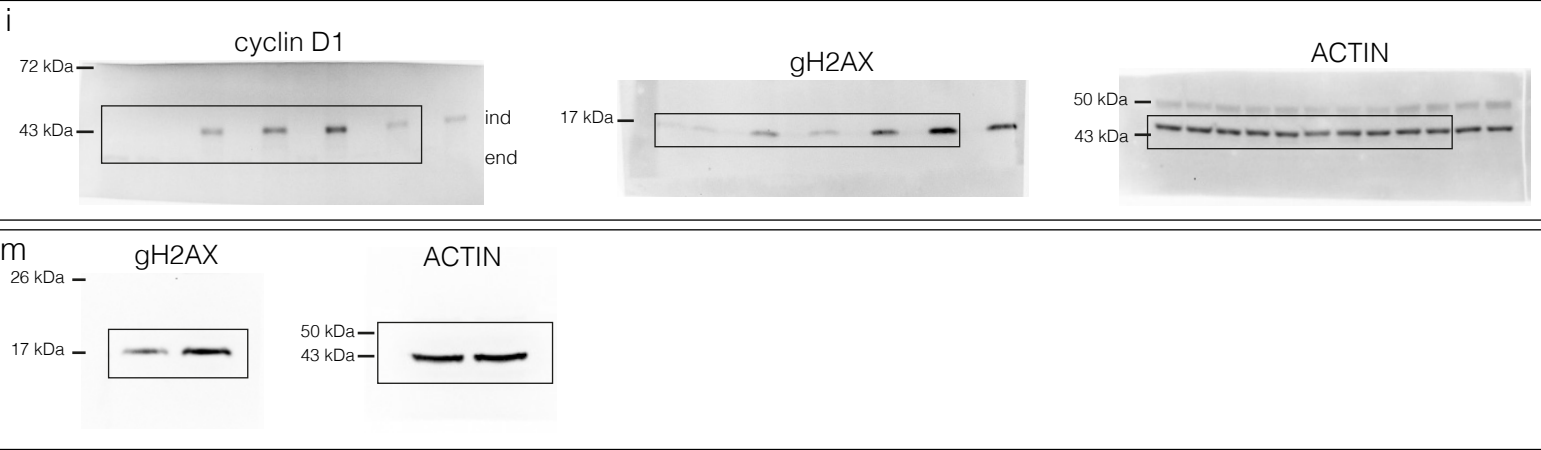
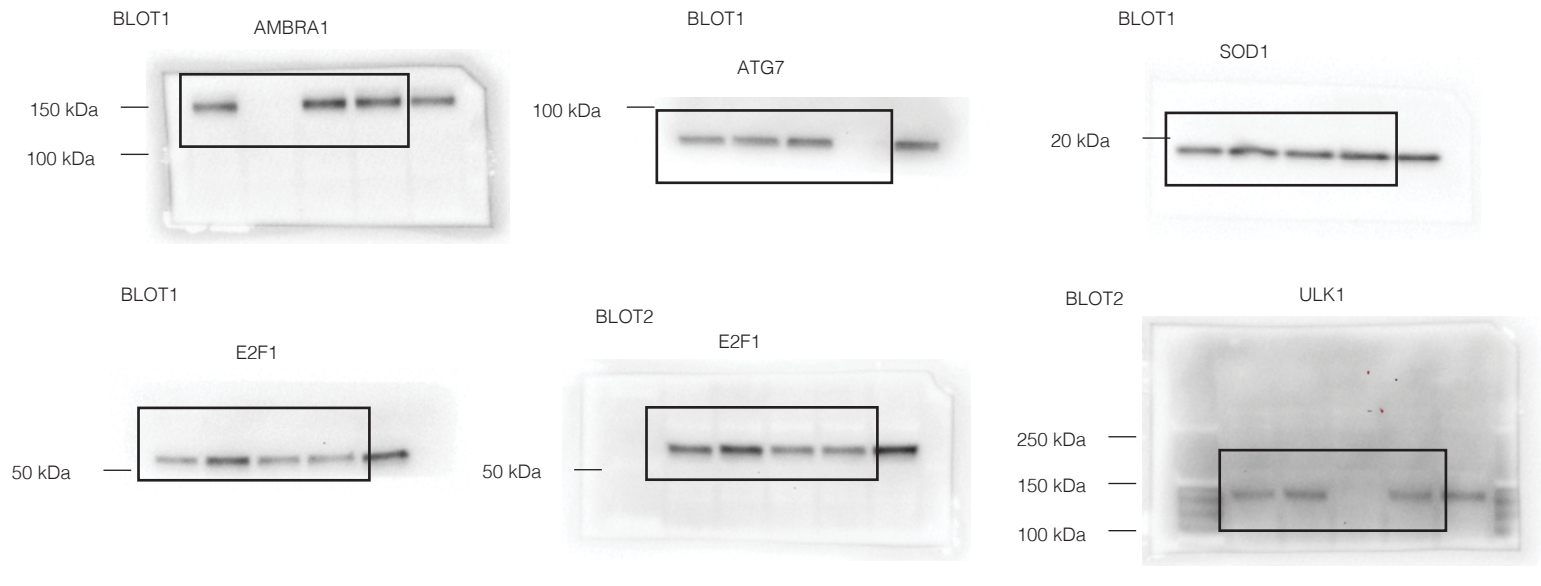


Extended Data Fig.4 r

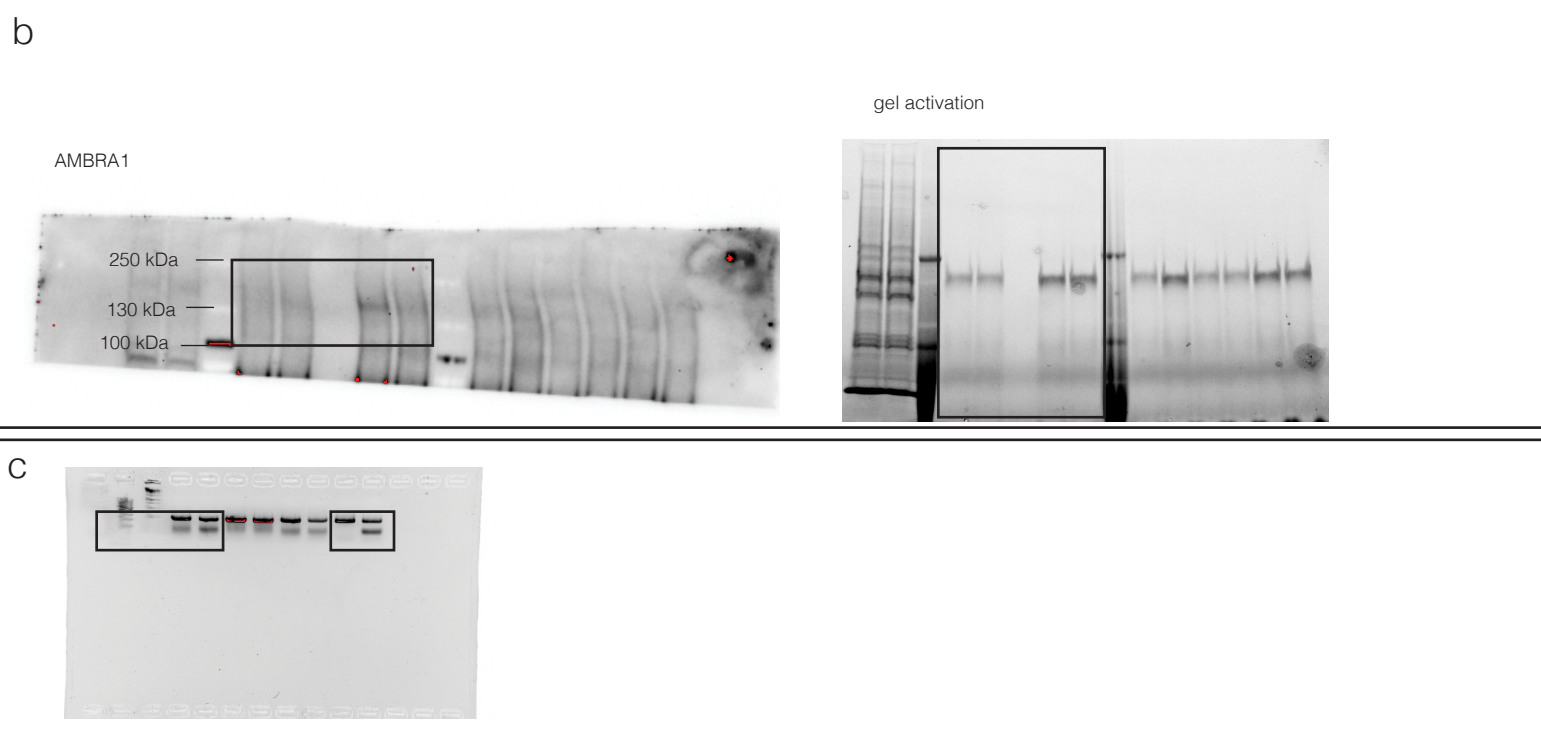


ED Fig. 5

Extended data fig 5 c

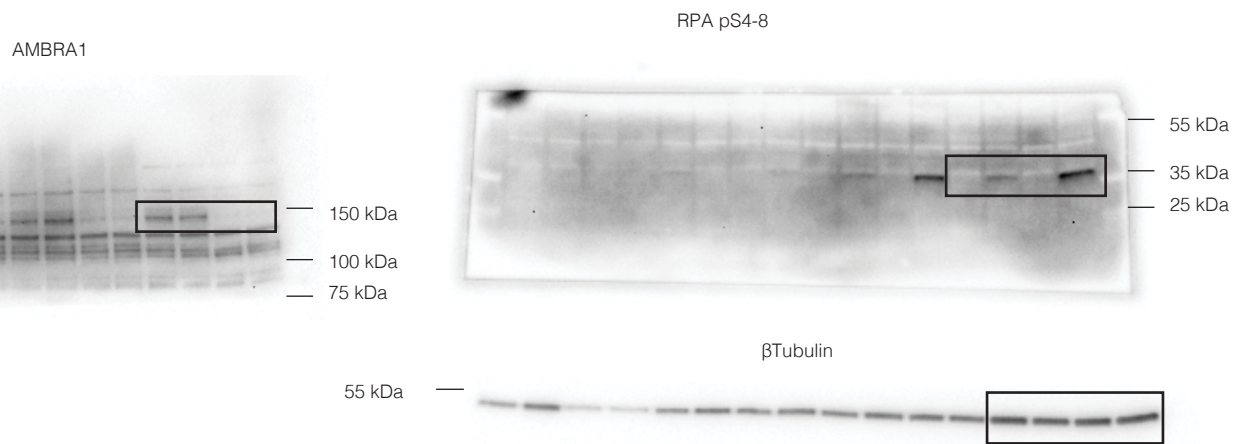


ED Fig. 7



ED Fig. 8

C



ED Fig. 8

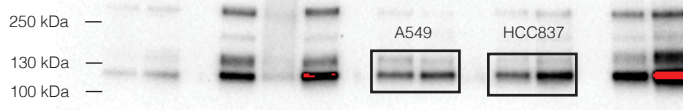
j

Blot1

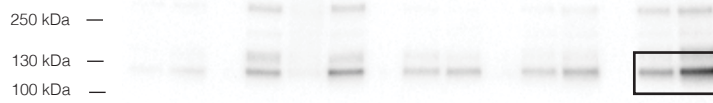
AMBRA1



pRb S780 higher exposure

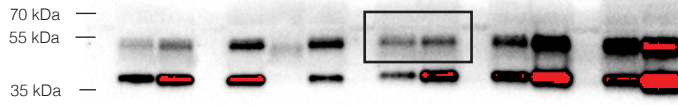


pRb S780 lower exposure

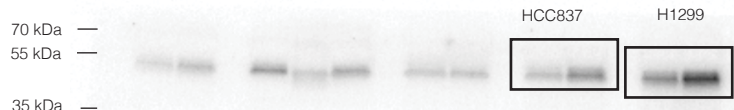


Cyclin E2 higher exposure

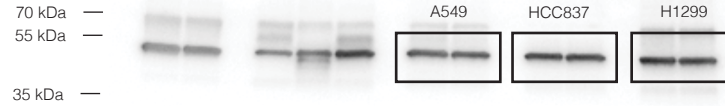
A549



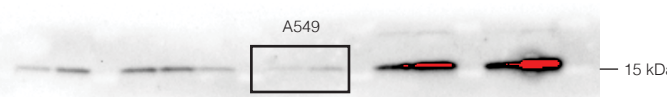
Cyclin E2 lower exposure



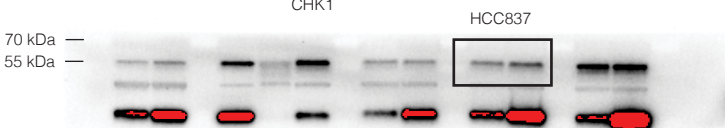
ACTIN



Cyclin D1

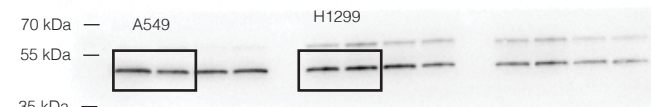
 γ H2AX lower exposure γ H2AX higher exposure

CHK1



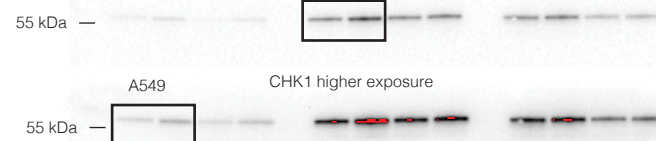
Blot2

ACTIN



CHK1 lower exposure

H1299



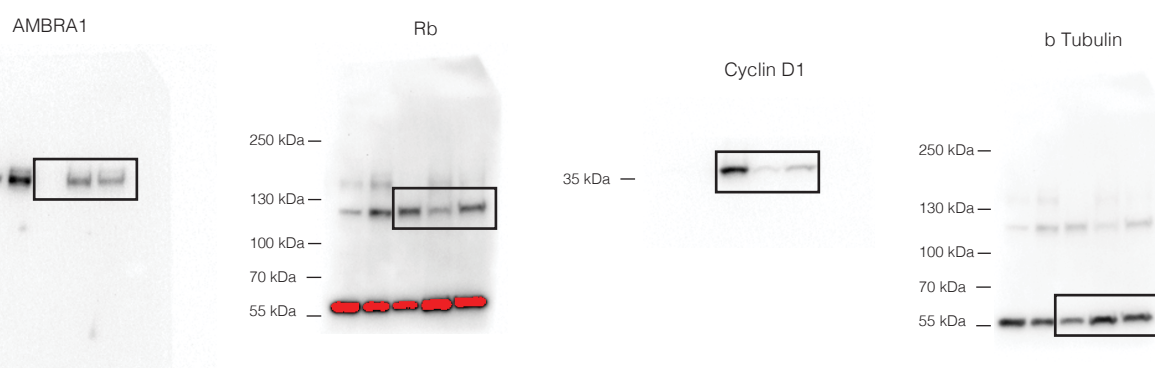
CHK1 higher exposure

A549



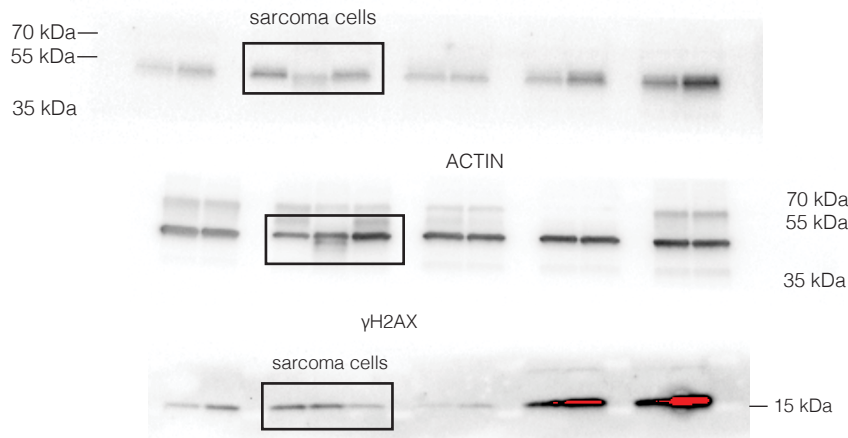
k

Blot #1



Blot #2

Cyclin E2



NEDD8-Cullins (D1)

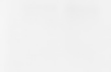
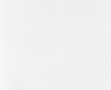
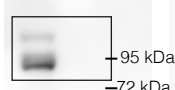
NEDD8-Cullins (D2) not shown

ACTIN (D1)

ACTIN (D2) not shown

cyclin D1

cyclin D2



m

AMBRA1 (D1)

AMBRA1 (D2) not shown

ACTIN (D1) not shown

ACTIN (D2)

cyclin D2

cyclin D1

Supplementary Information 1 contains original uncropped gel pictures used to make the figures