

Figure.2B

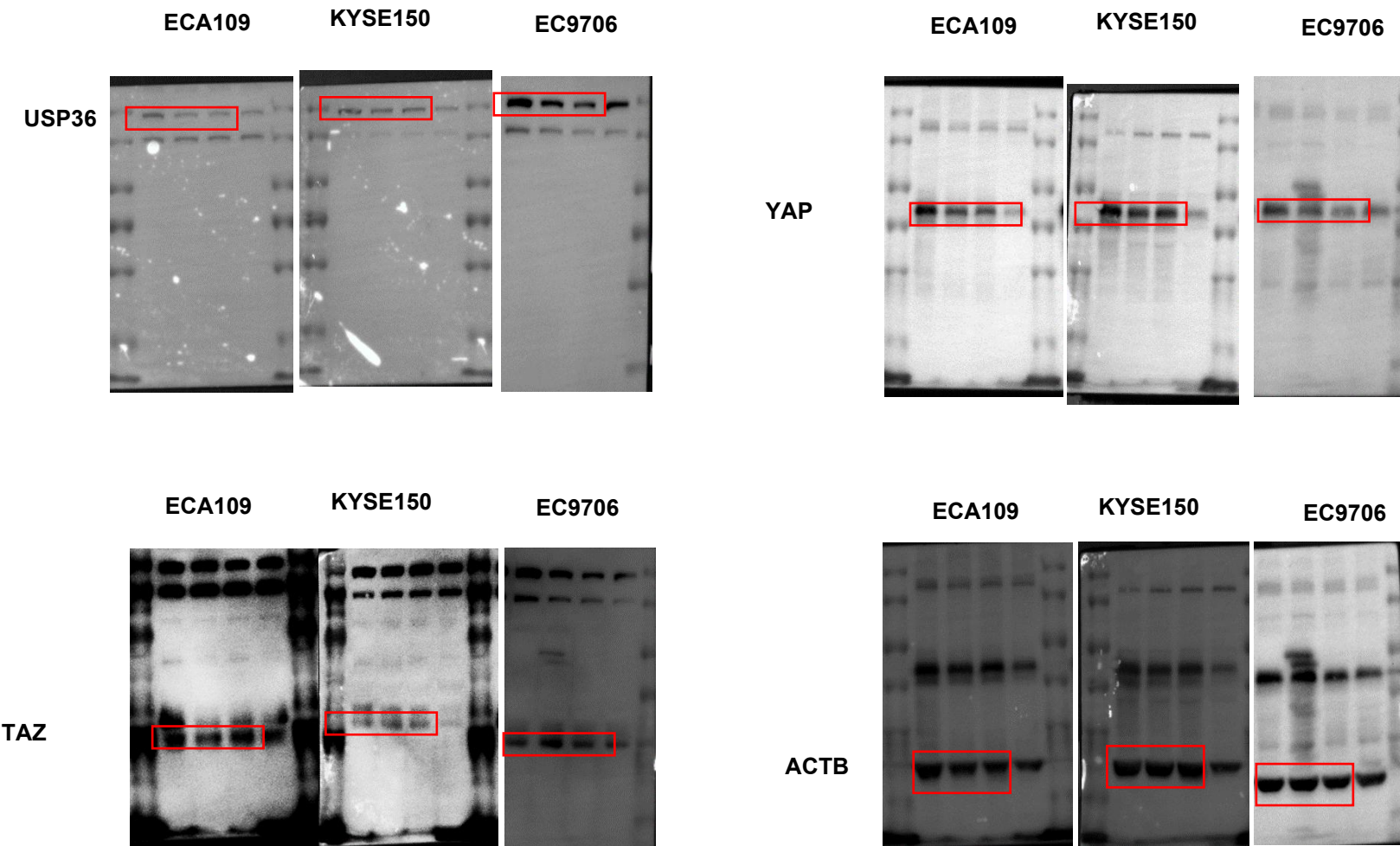


Figure.2F

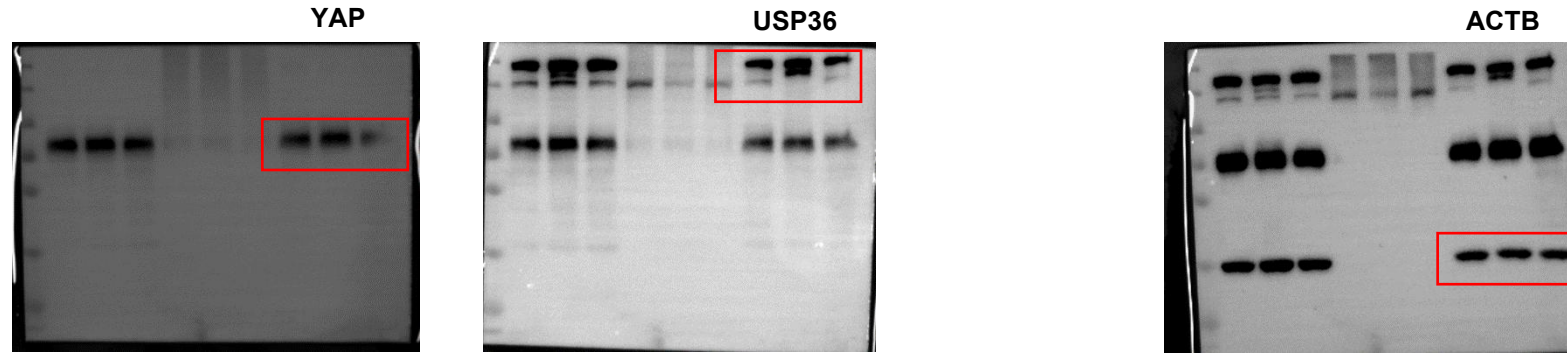


Figure.4J

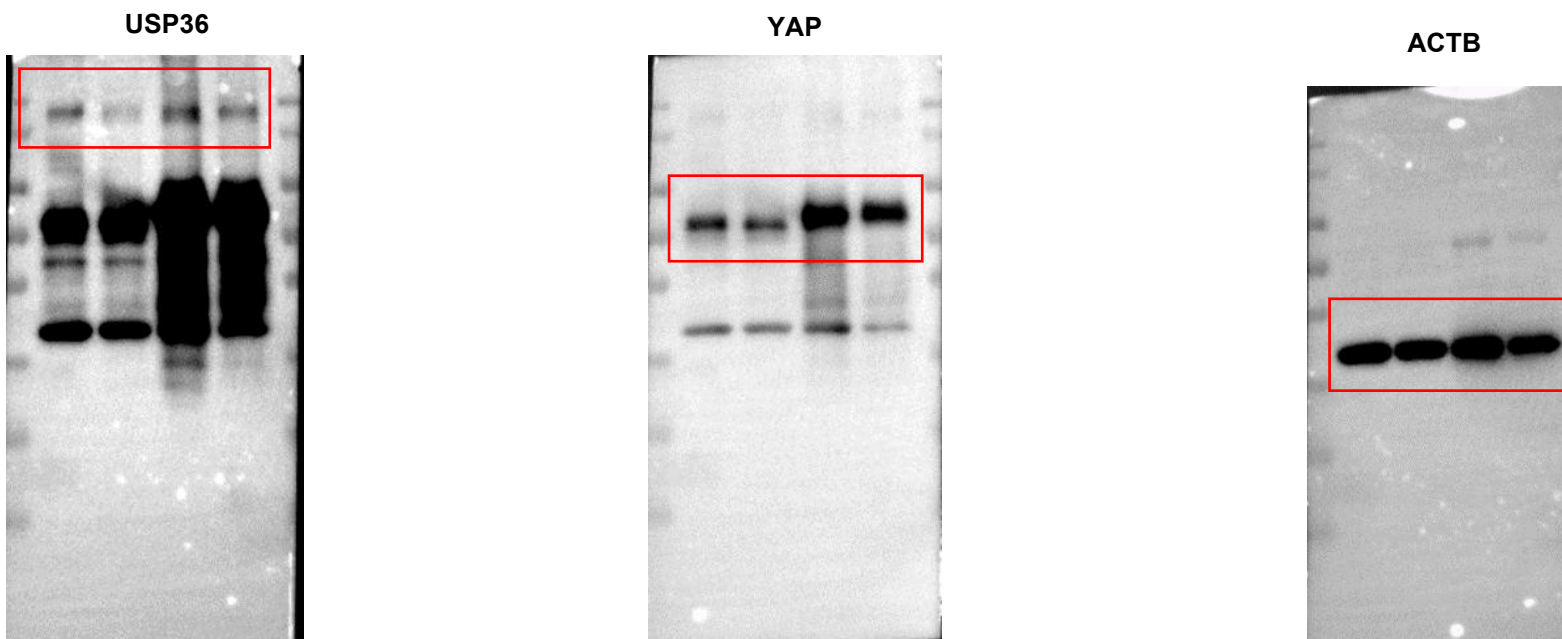


Figure.5B

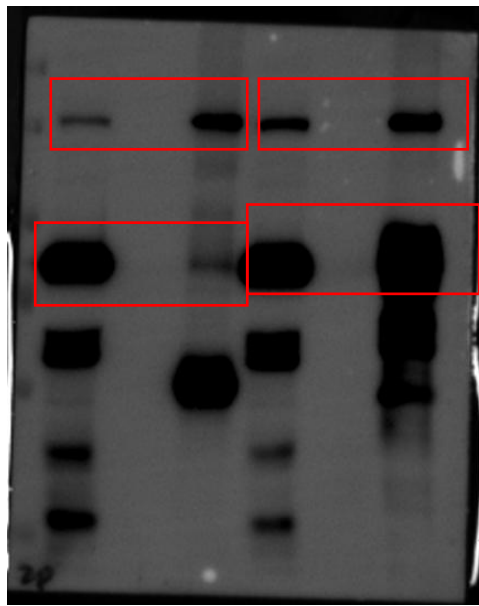


Figure.5C

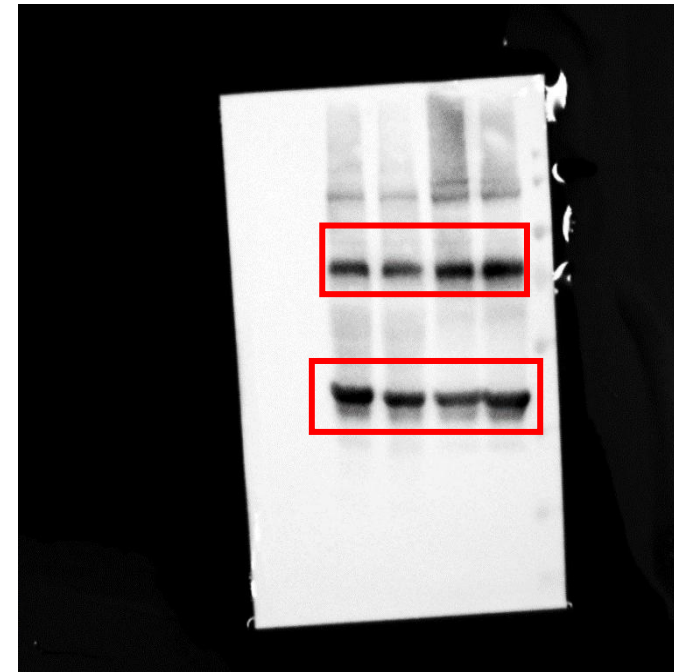
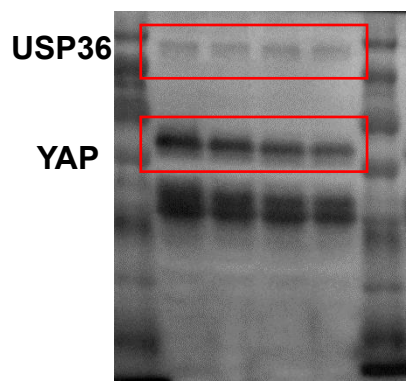
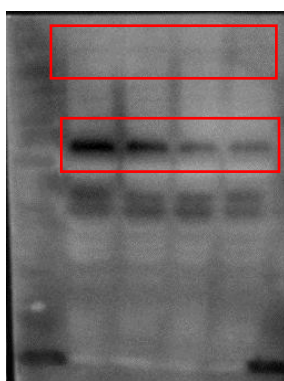


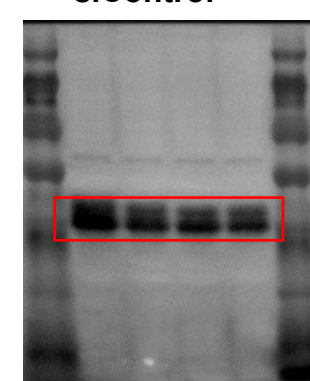
Figure.5D siControl



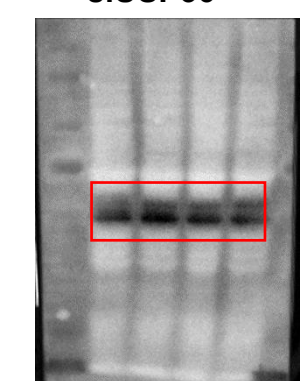
siUSP36



siControl



siUSP36



ACTB

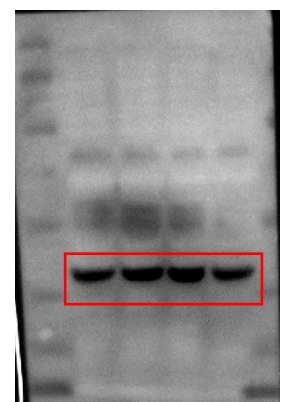
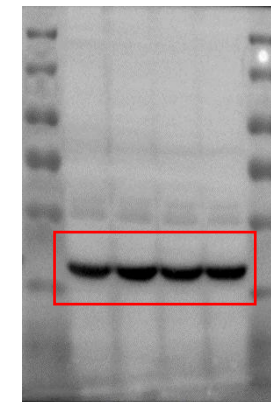
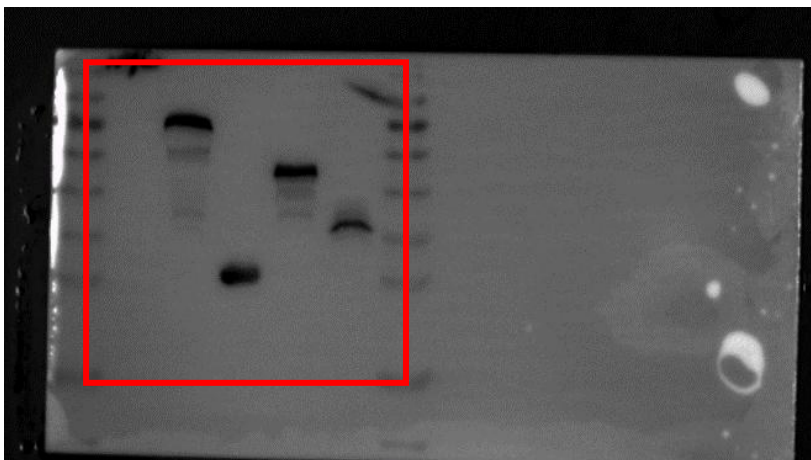


Figure.5E

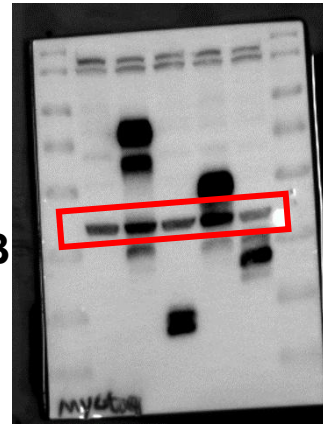
Input-Myc



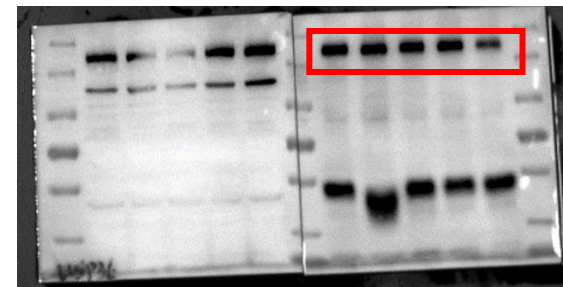
Input-Flag



Input-ACTB



IP-Flag



IP-Myc

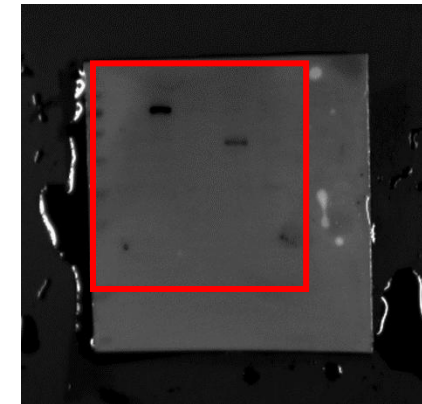
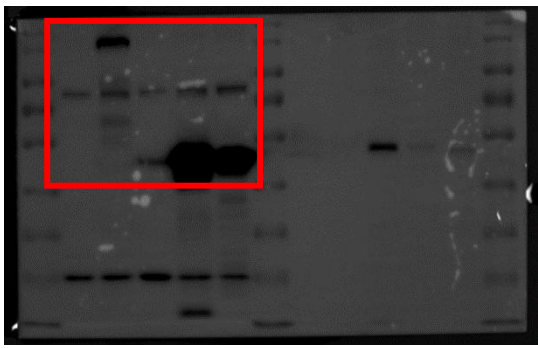
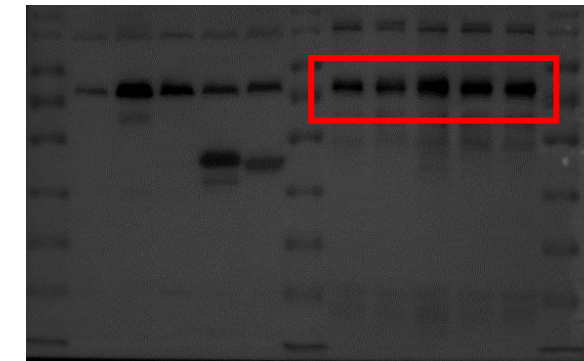


Figure 5F

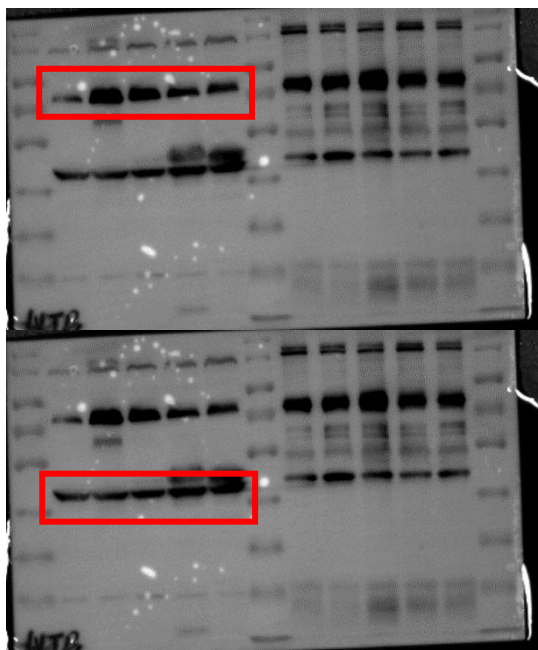
Input-Flag



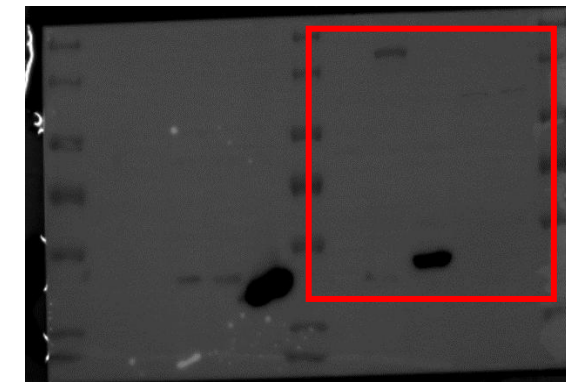
IP-Myc



Input-Myc



IP-Flag



Input-ACTB

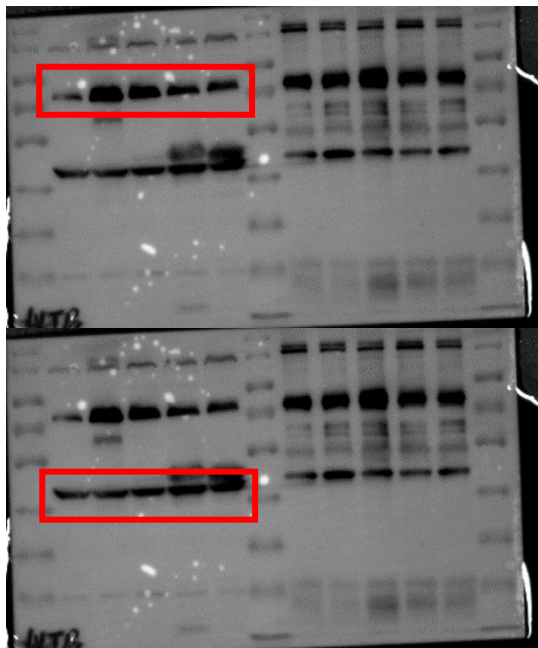
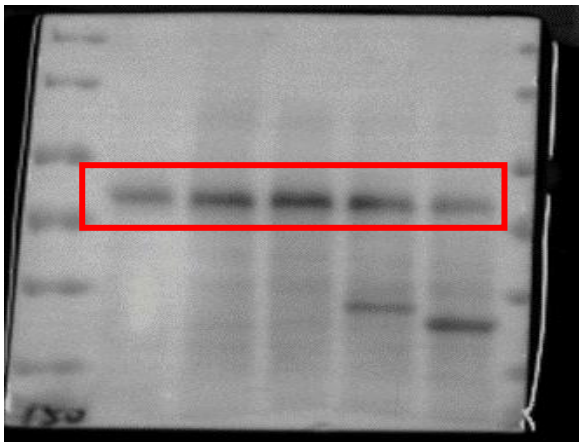
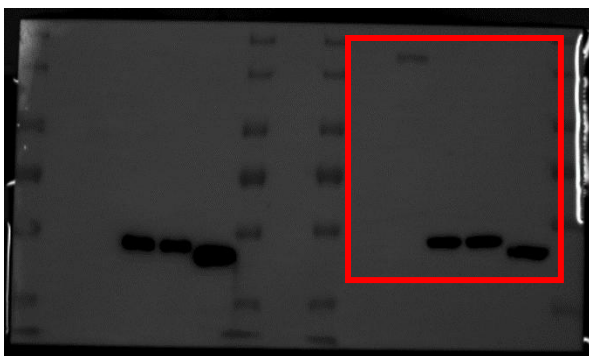


Figure.5G

YAP



Flag



ACTB

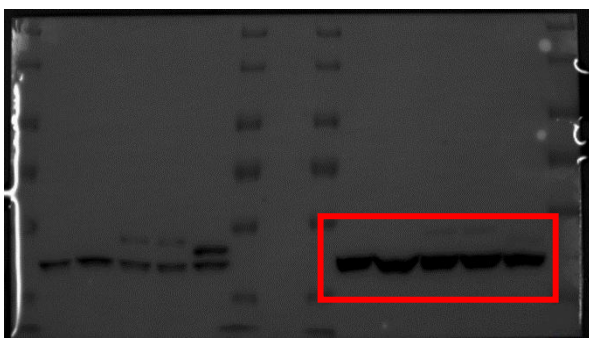


Figure.5I

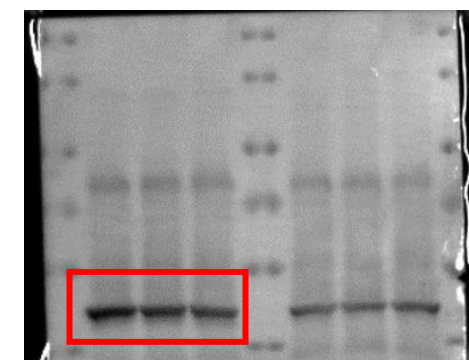
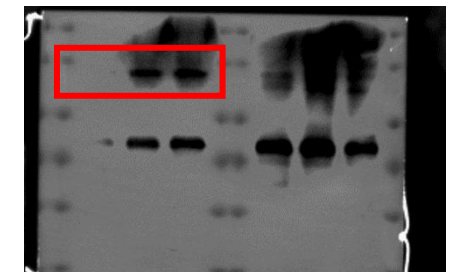
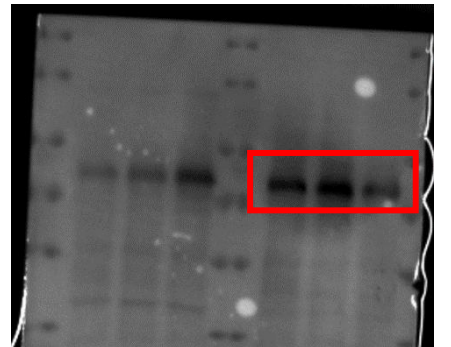
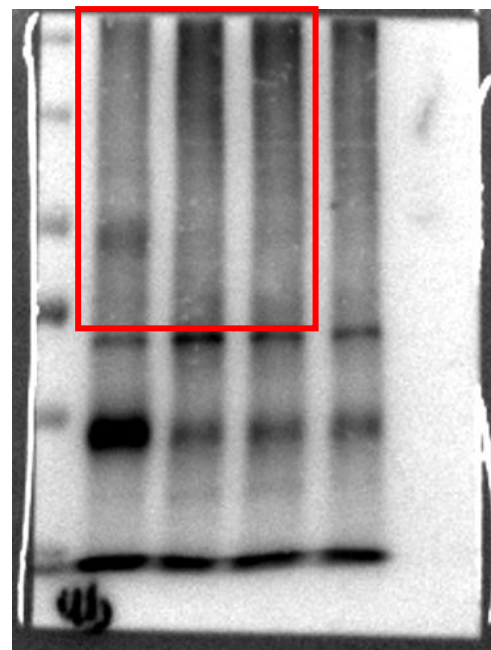
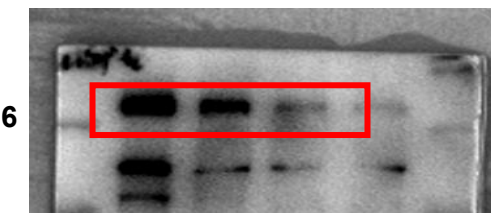


Figure.6A

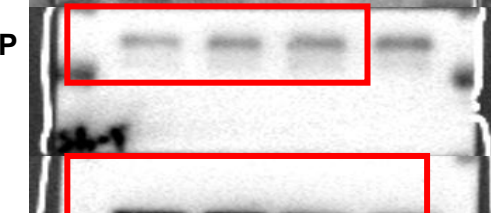
**IP:YAP
IB:HA**



Input USP36



Input YAP



Input ACTB

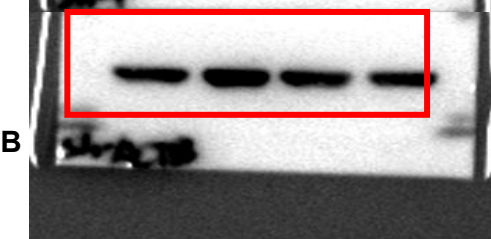


Figure.6B,C,D

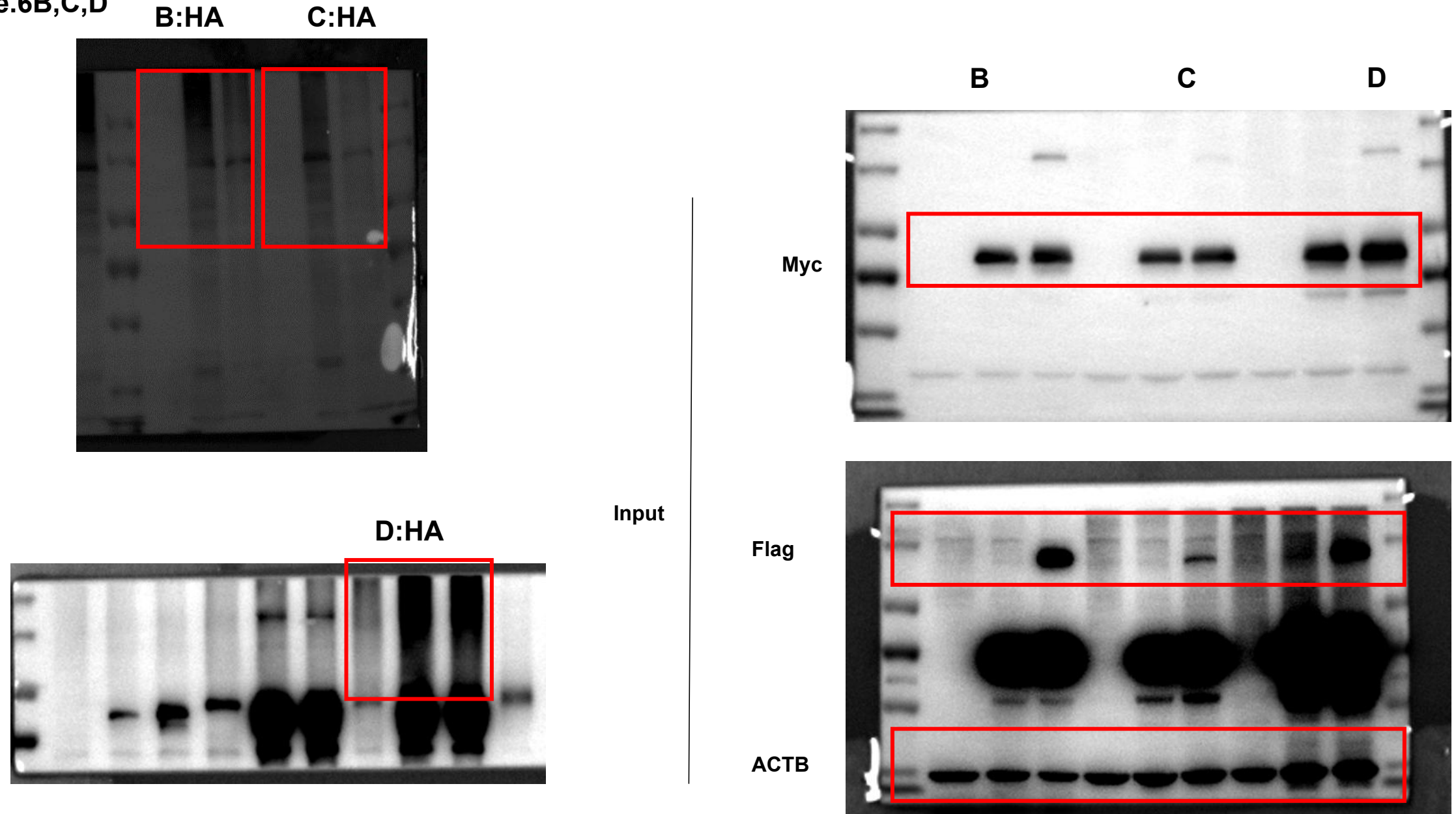
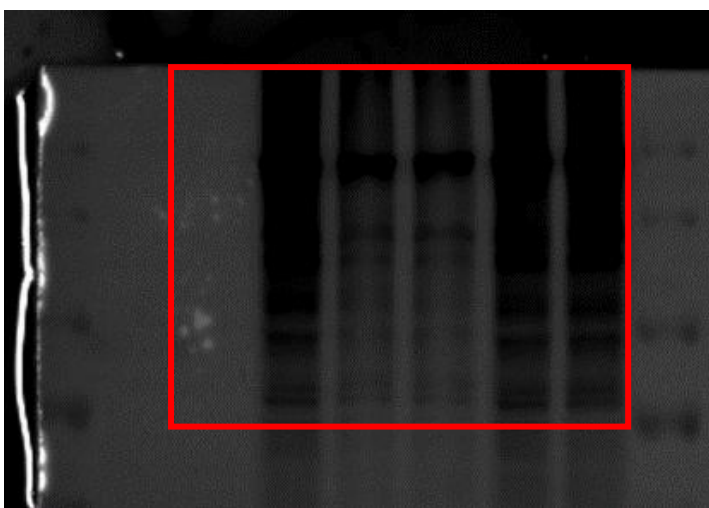
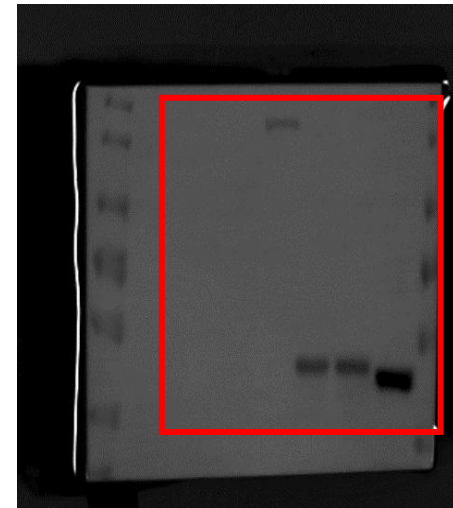


Figure.6E,F

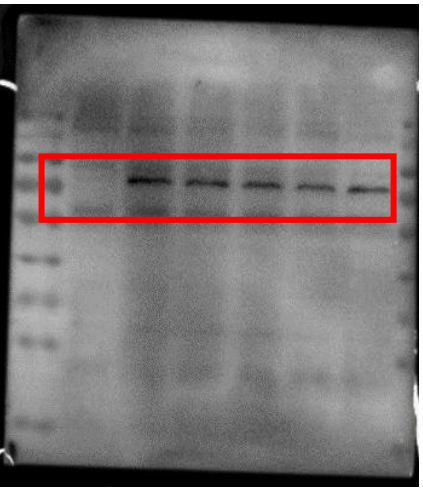
E:HA



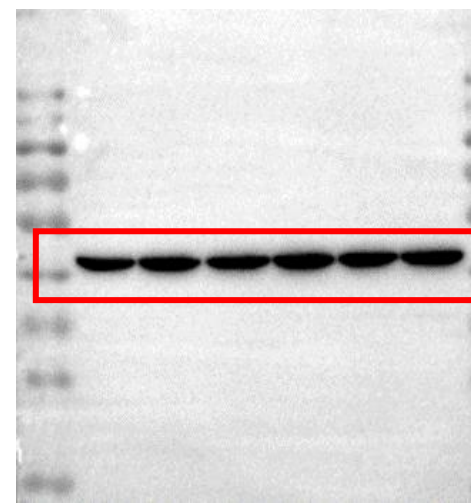
E:FLAG



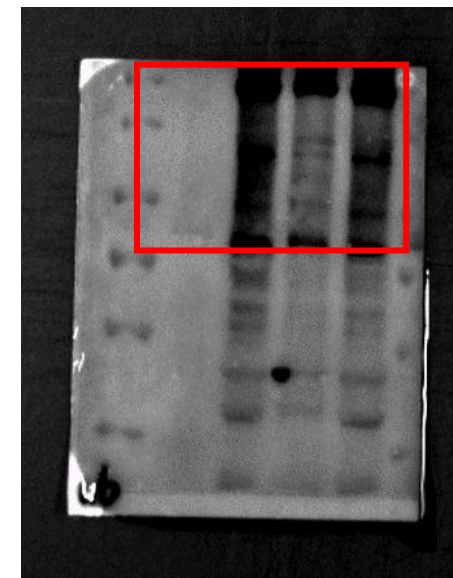
E:MYC



E:ACTB



F:HA



F:FLAG

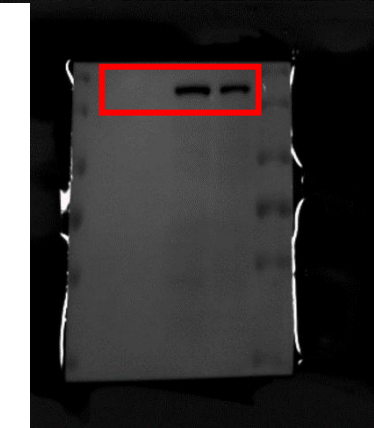


Figure.S1C

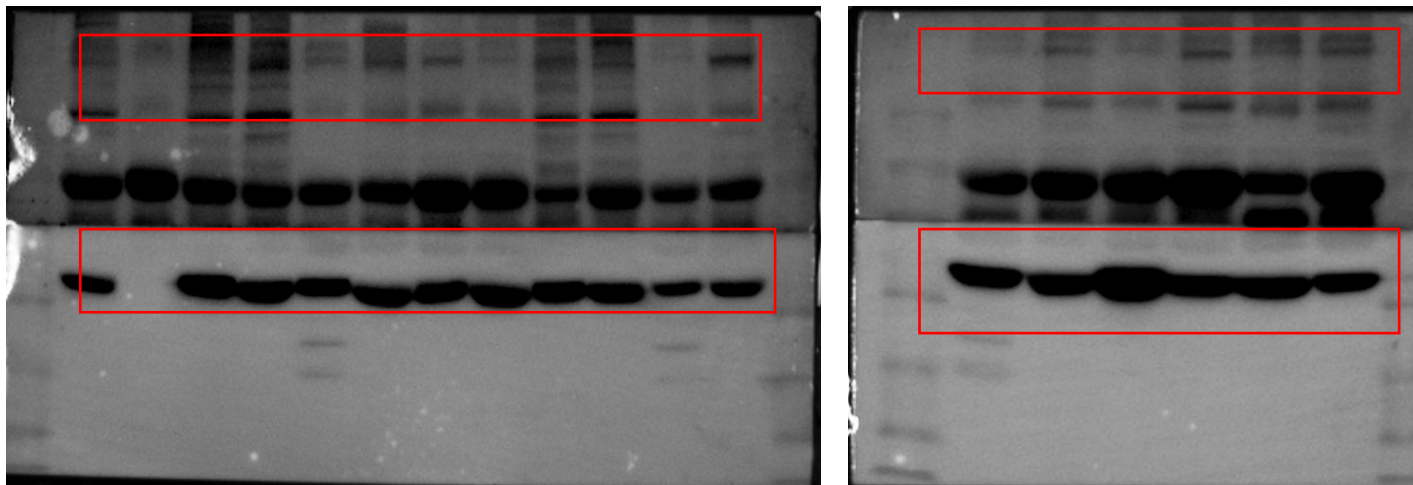
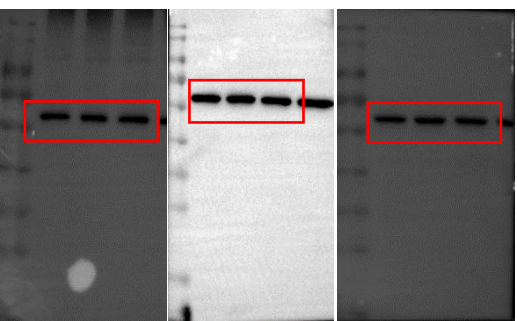
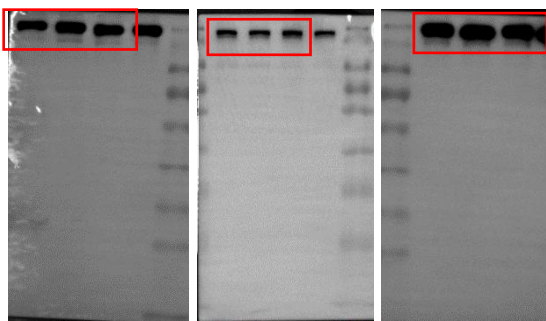


Figure.S2A

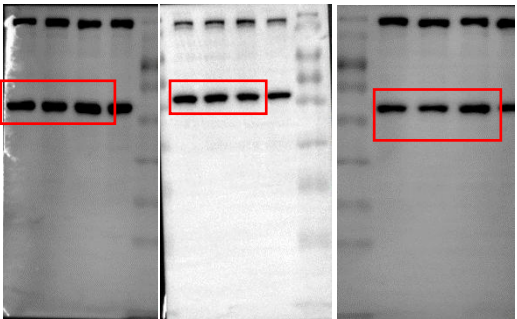
MST1



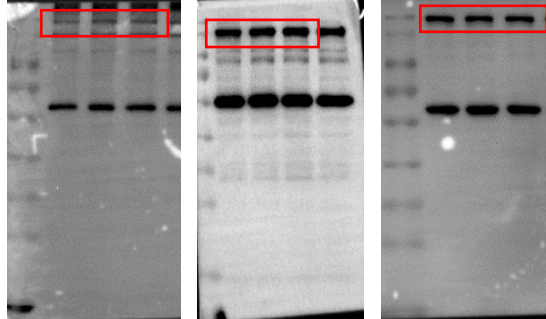
LATS1



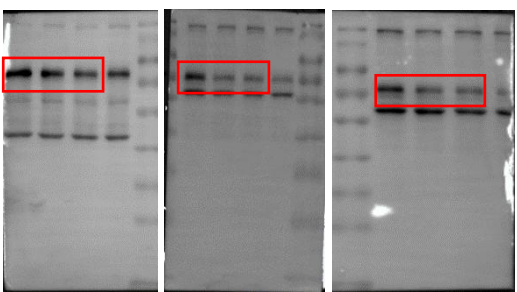
MST2



LATS2



p-YAP



Actb

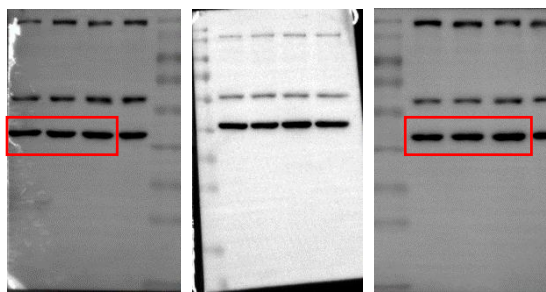


Figure.S2B

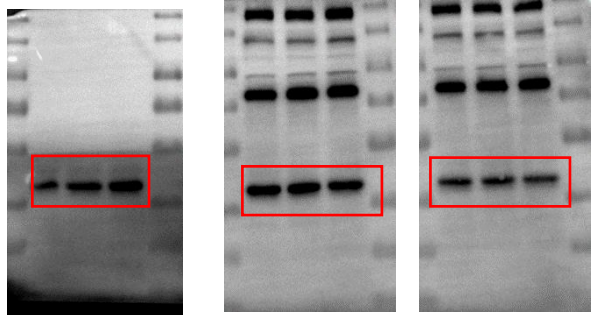
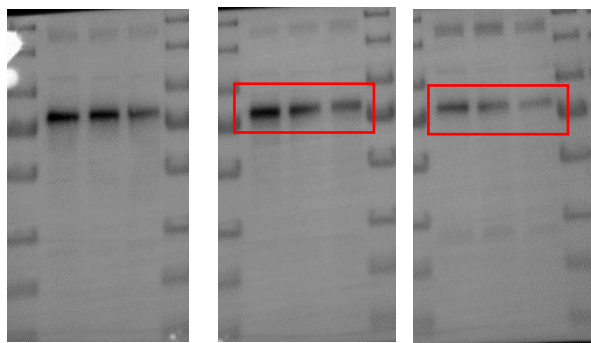
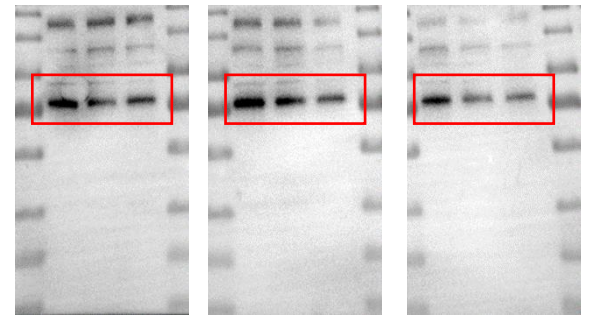


Figure.S2H

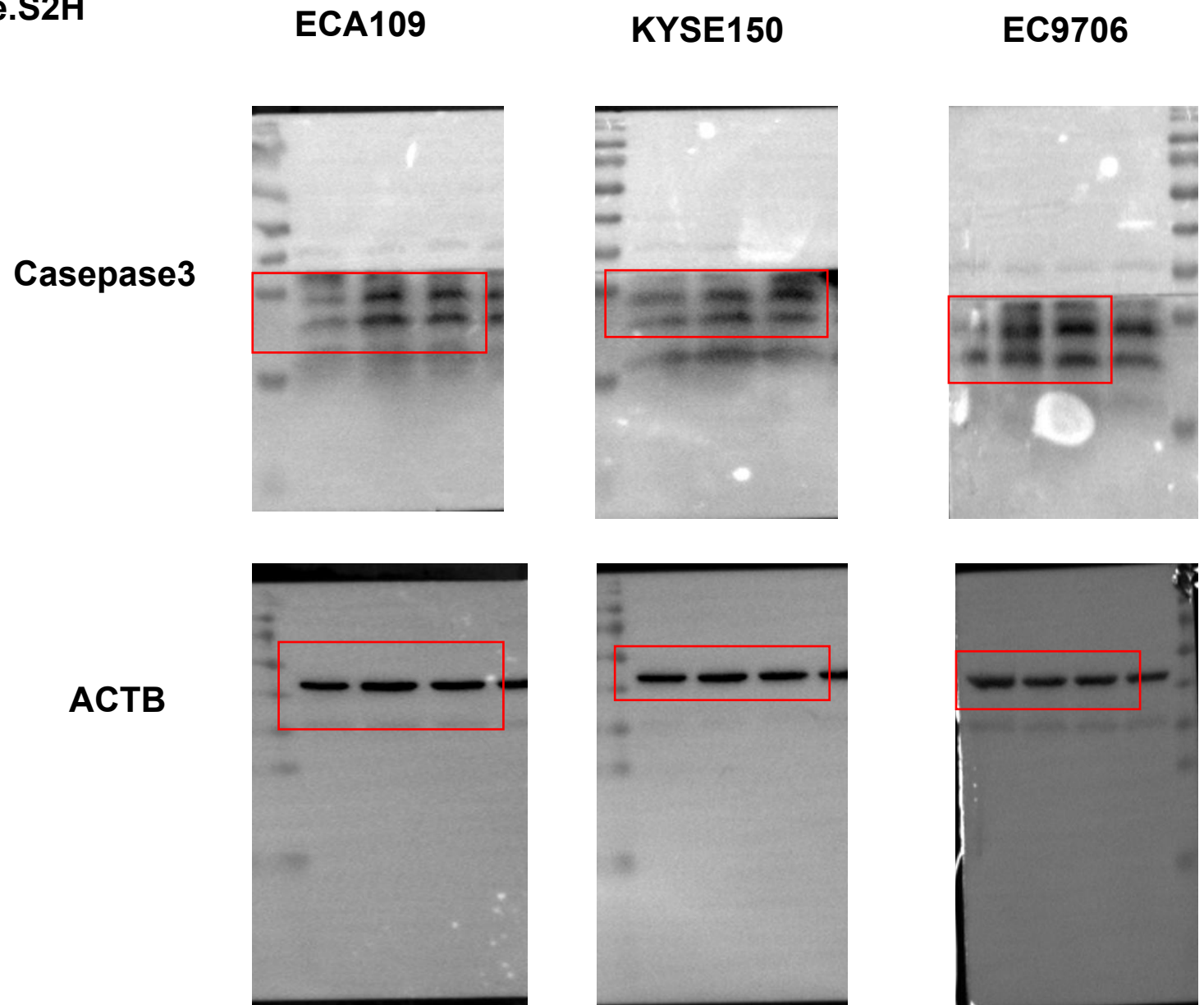


Figure.S3A

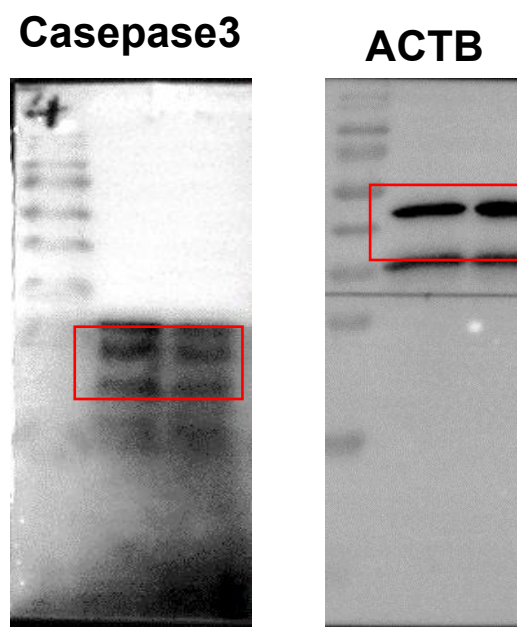


Figure.S3J

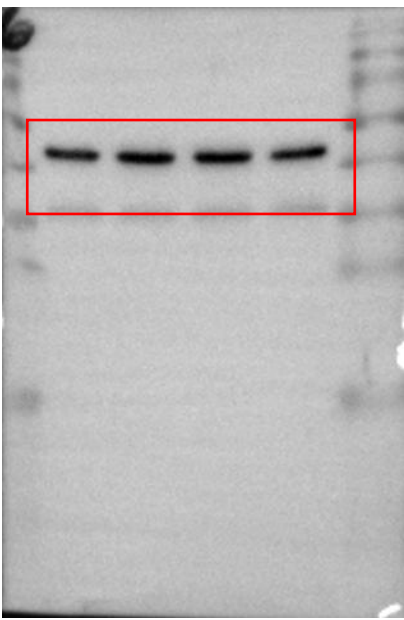
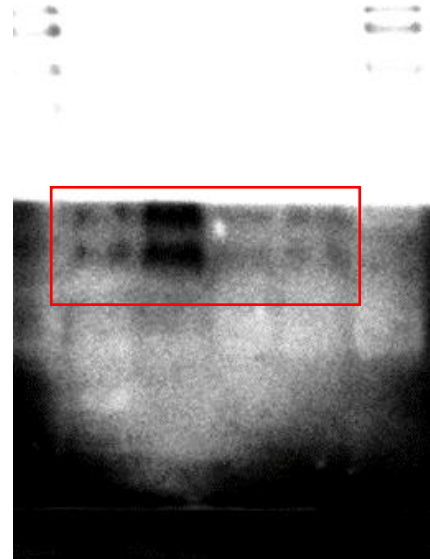
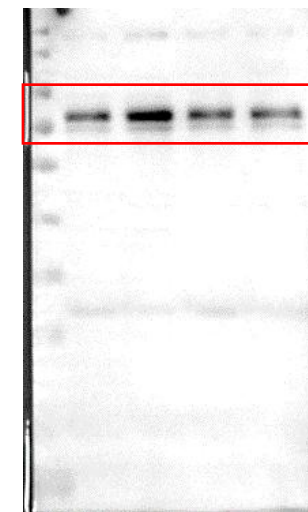
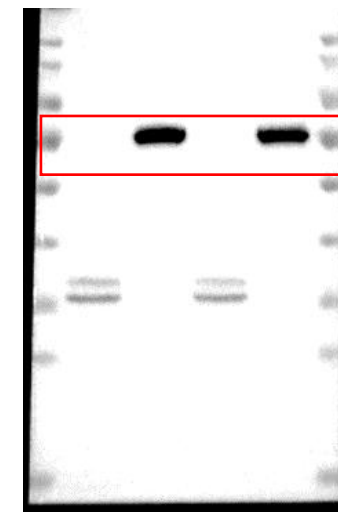


Figure.S3N

YAP



LaminB1



GAPDH

