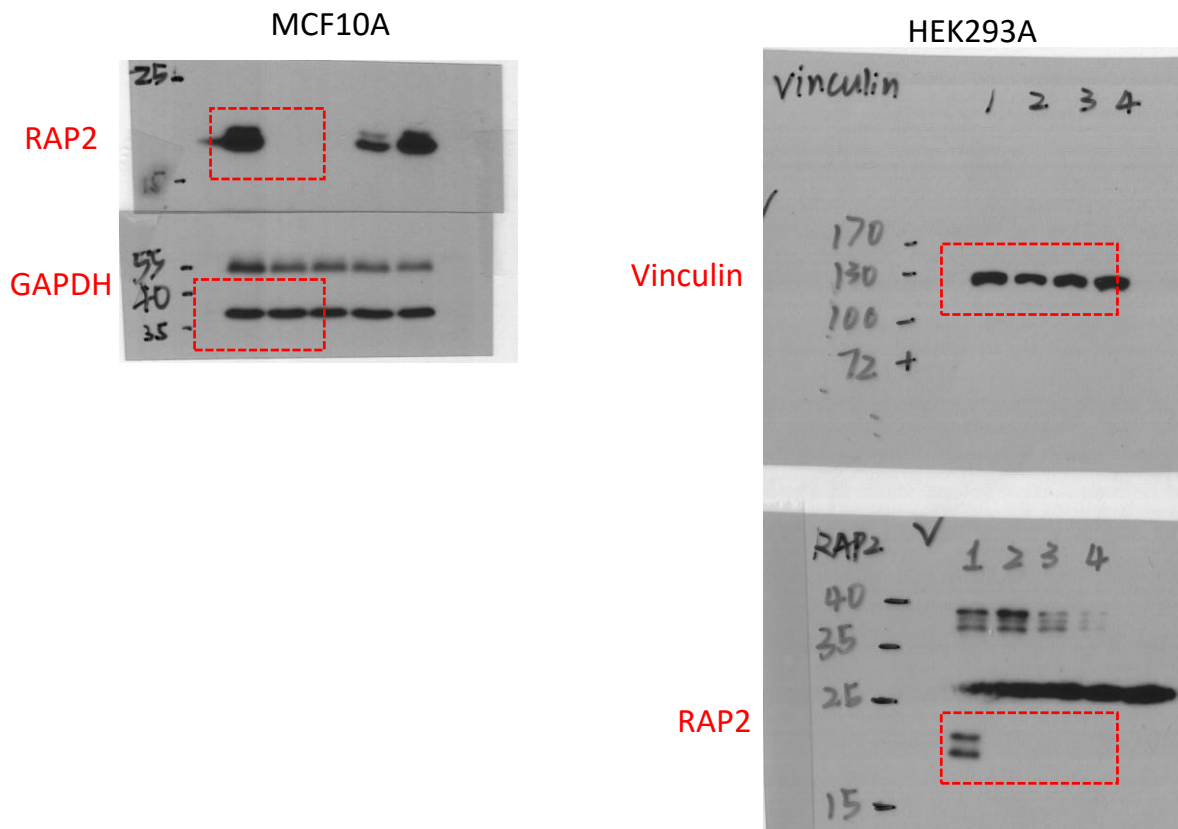


Fig. 1

b

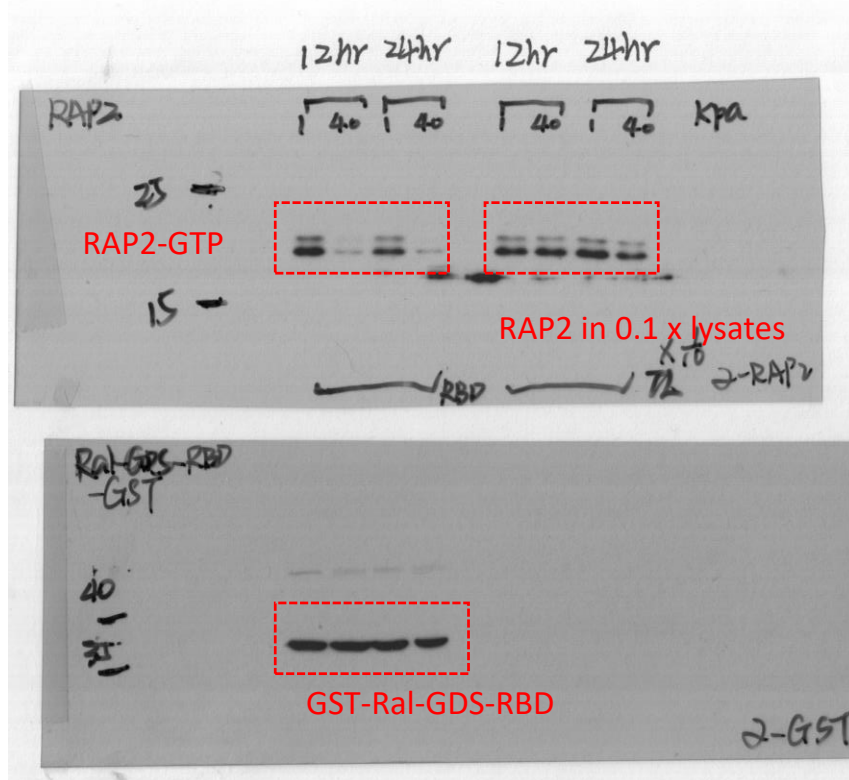


Also EFig. 6b

Fig. 2

a

RAP2 - pull-down experiments.



d

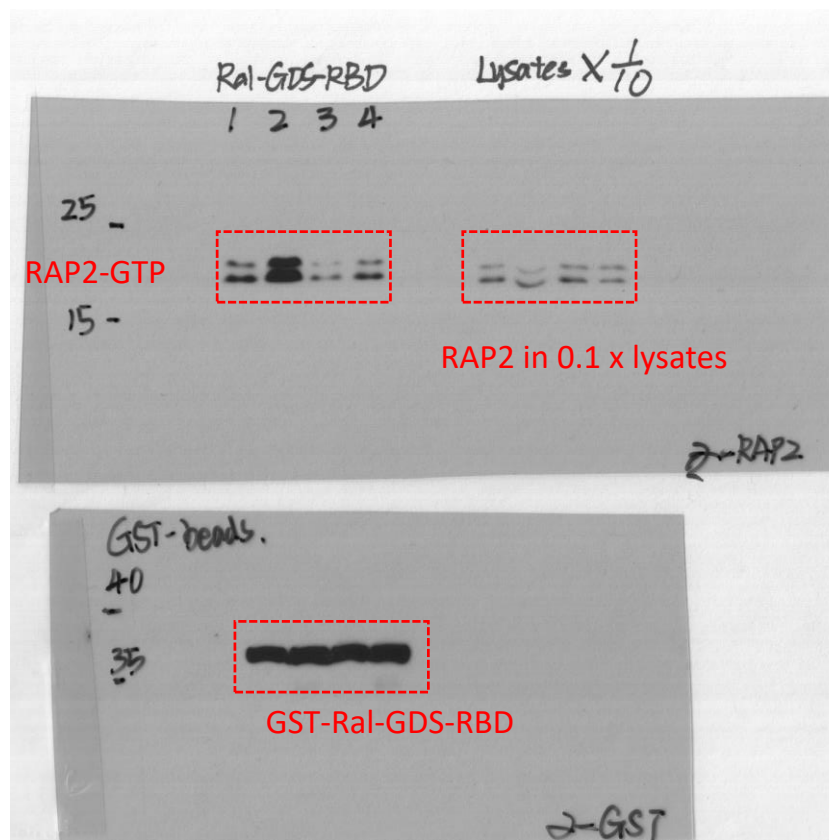
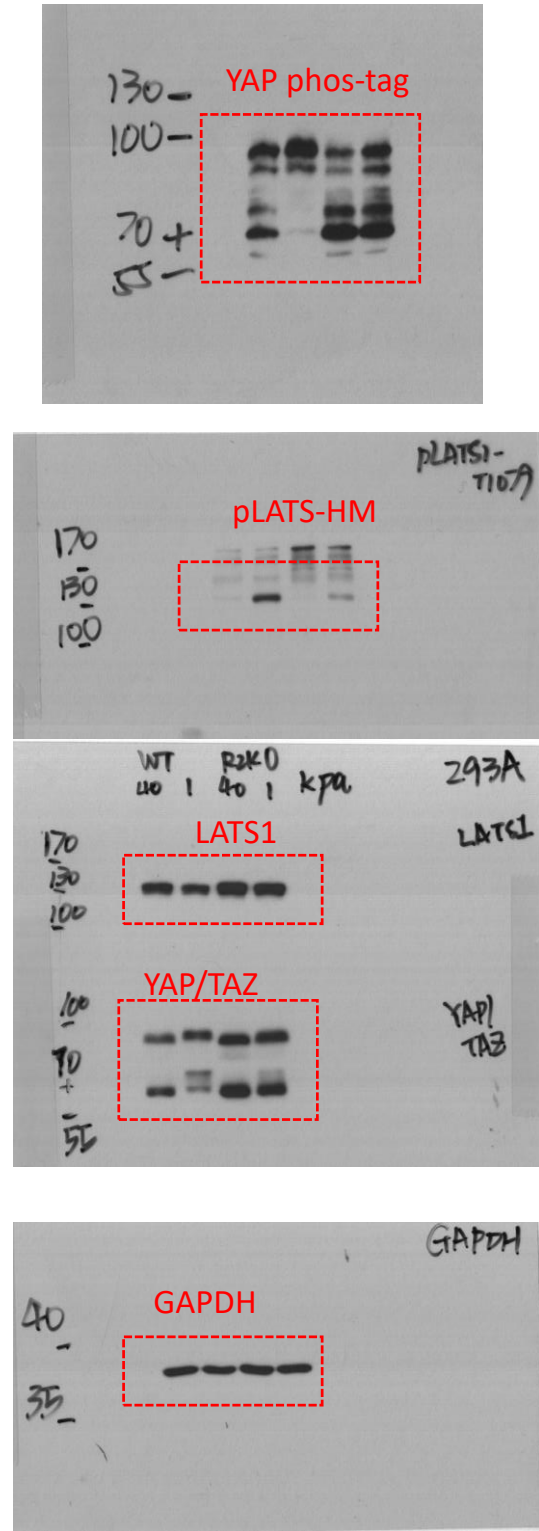
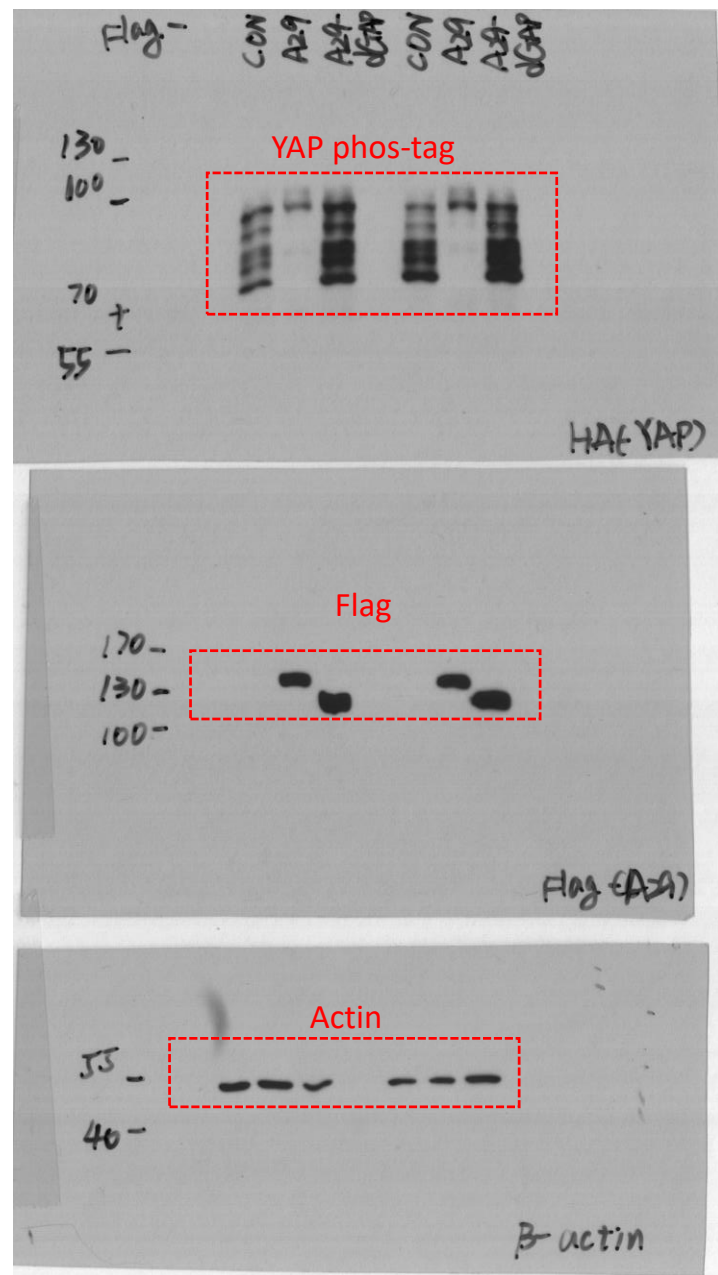


Fig. 3

a

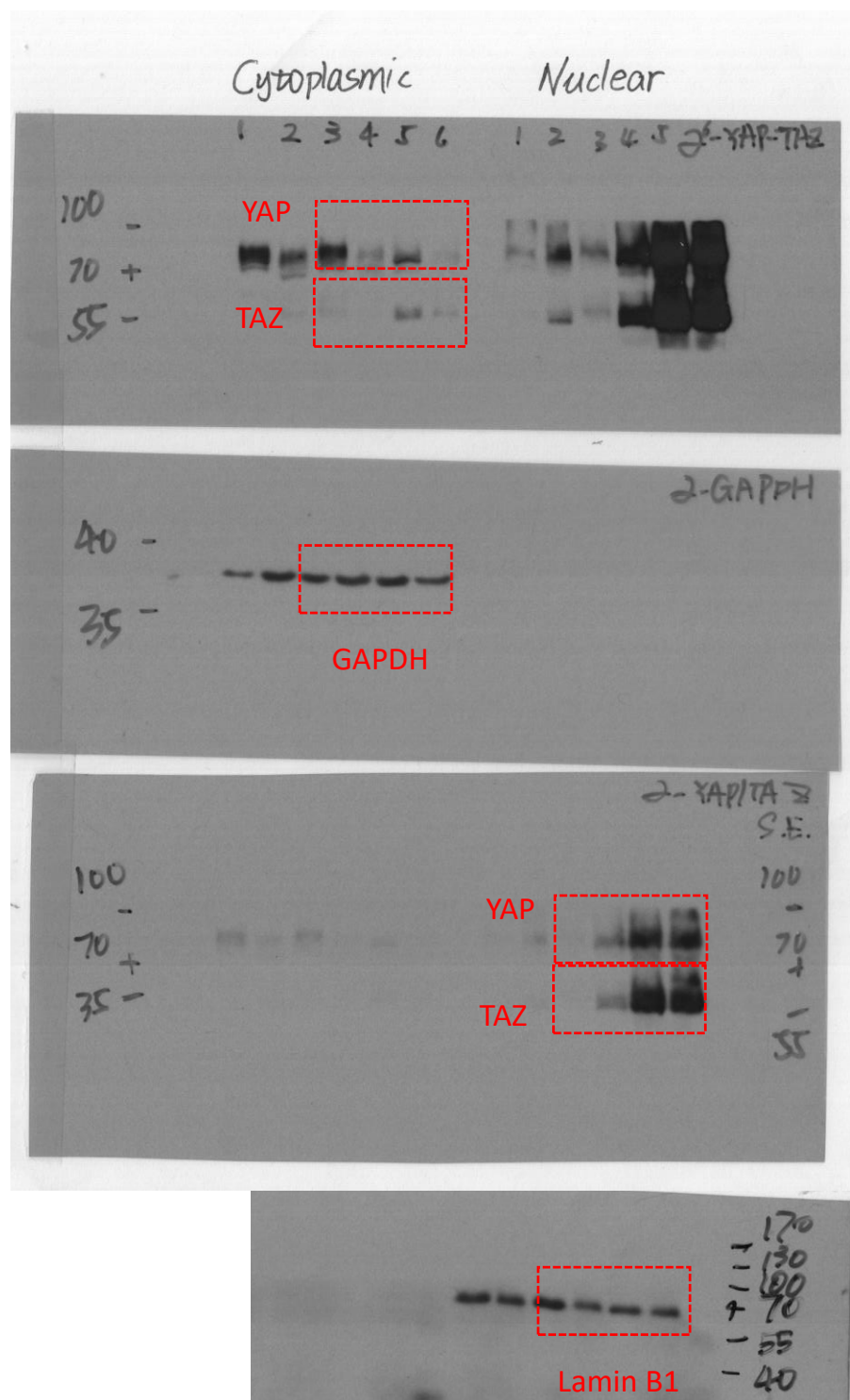


b



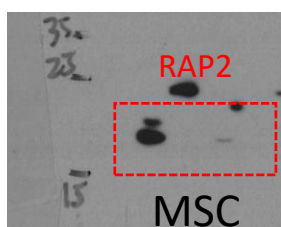
EFig. 1

b

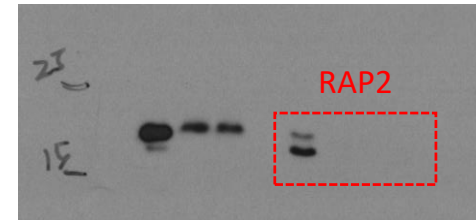
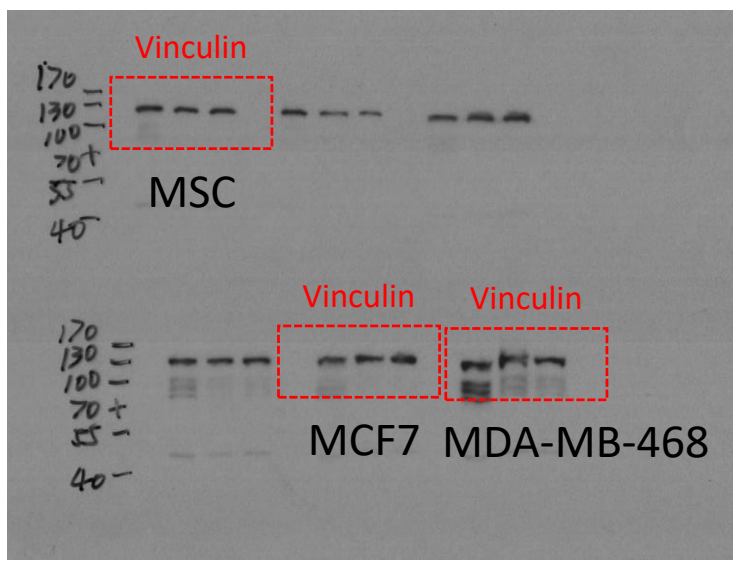
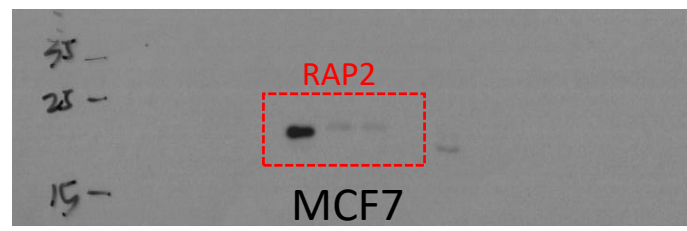


EFig. 1

c



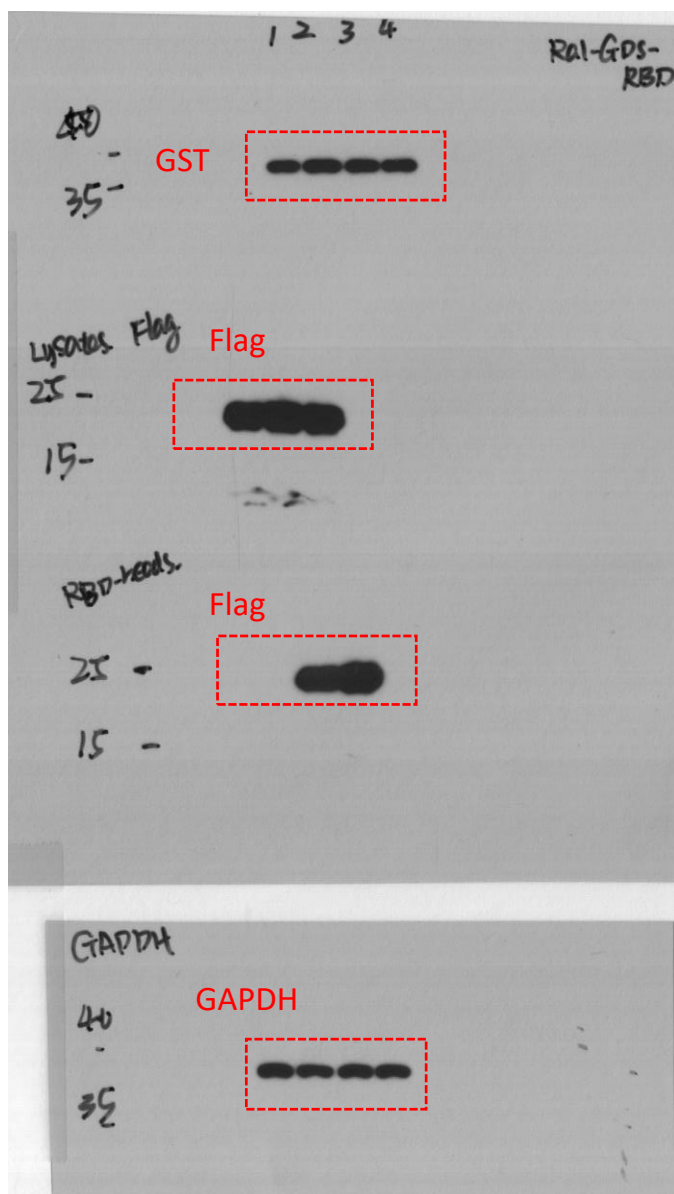
h



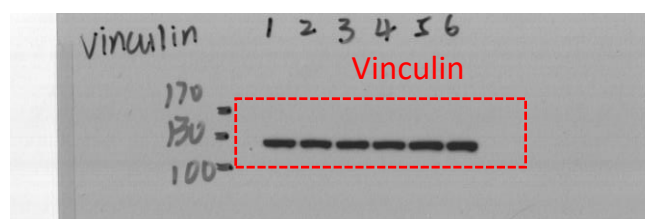
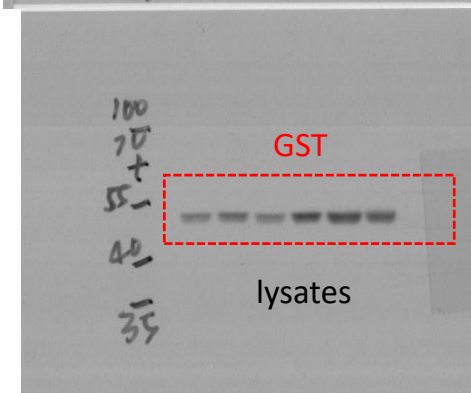
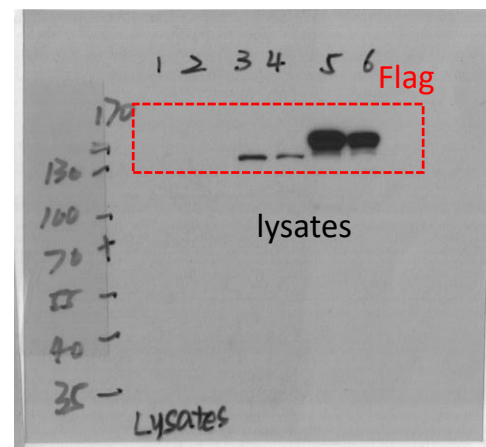
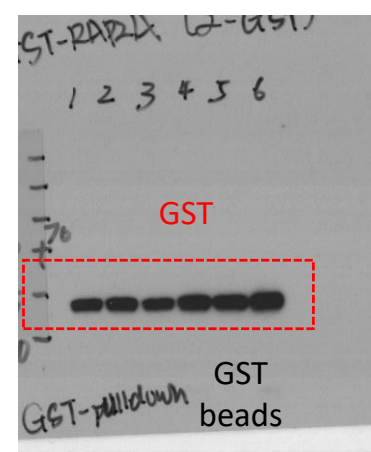
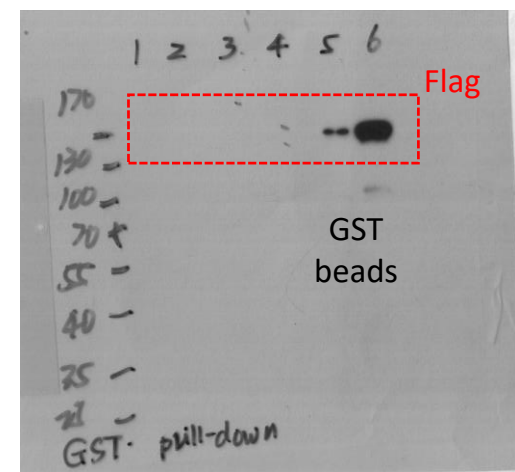
MDA-MB-468

EFig. 2

b

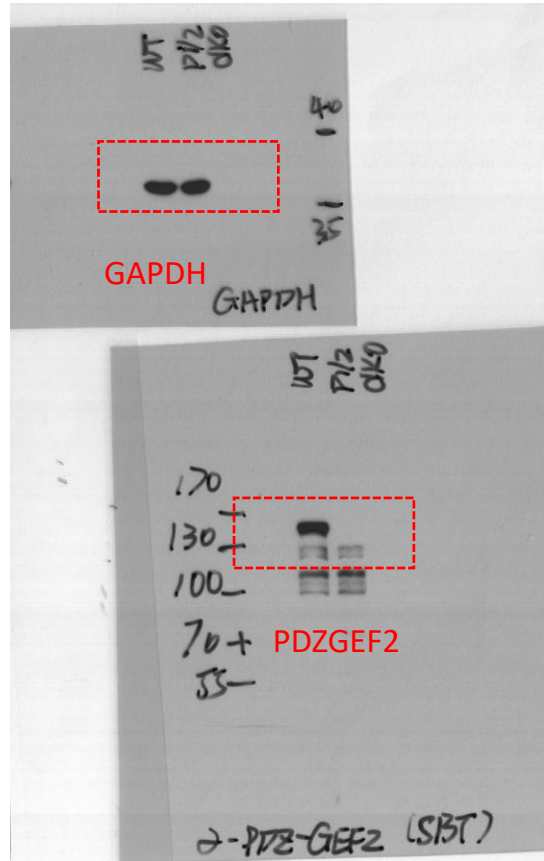


d



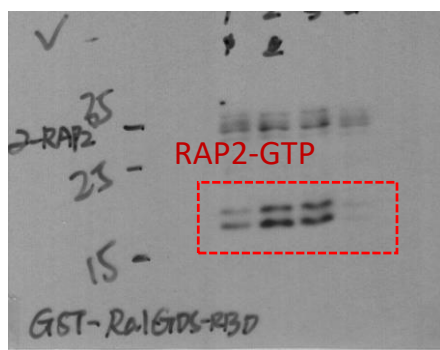
EFig. 2

f

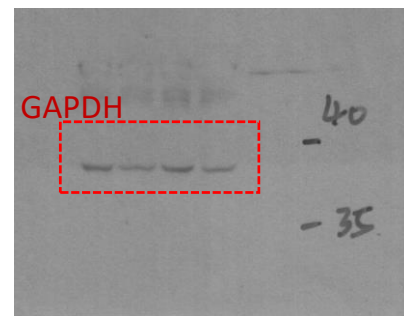
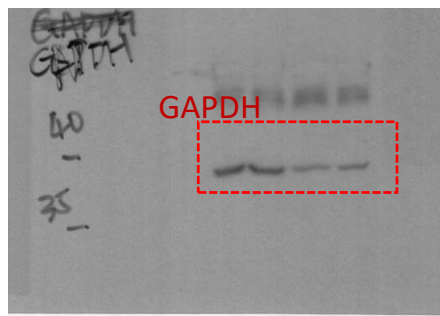
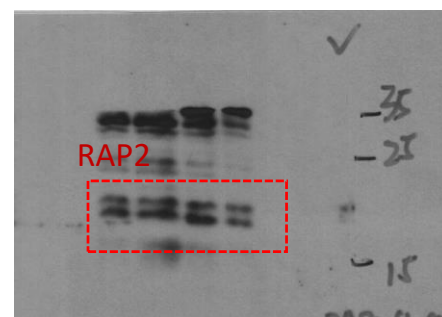
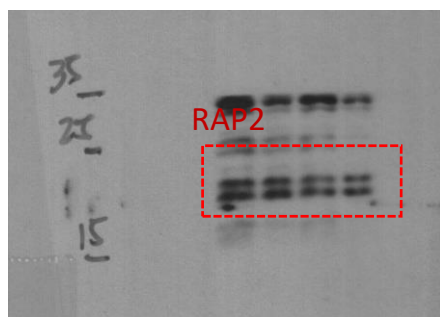
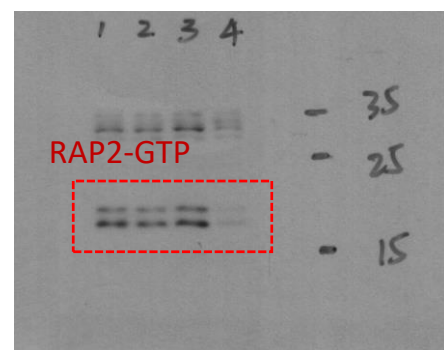


EFig. 3

a

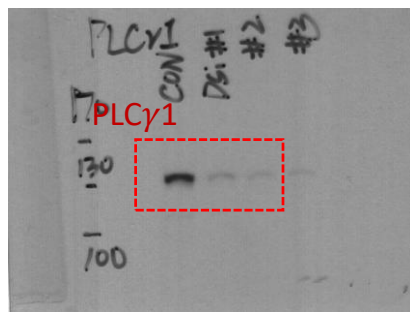


d

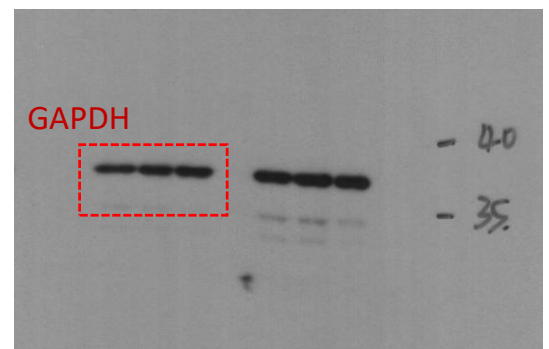
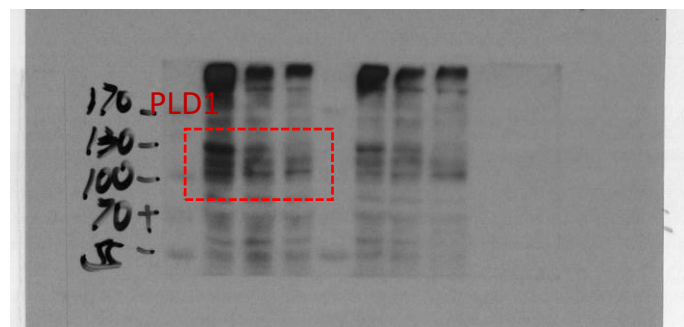
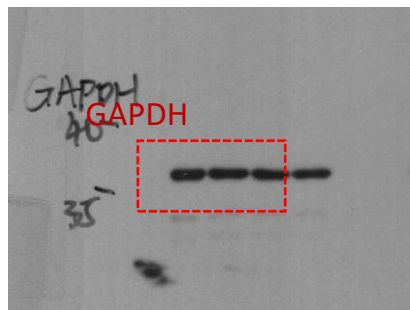
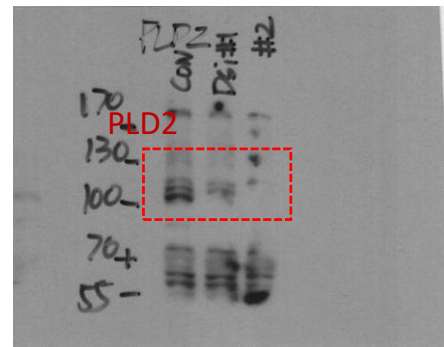


EFig. 3

g

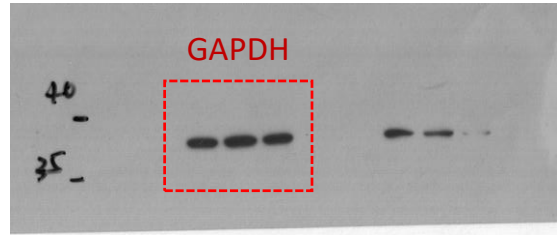
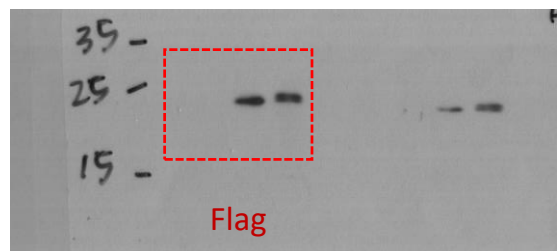
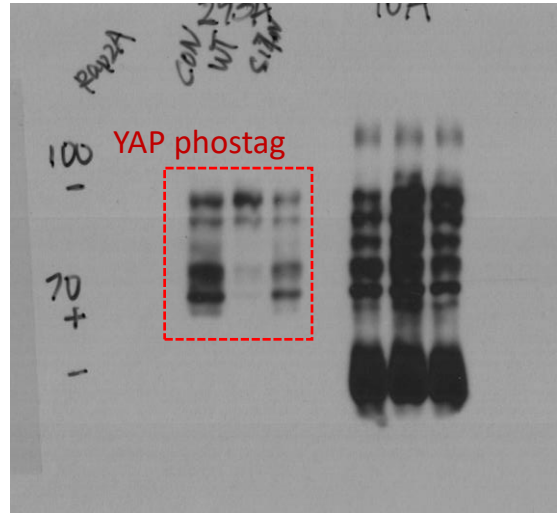


j

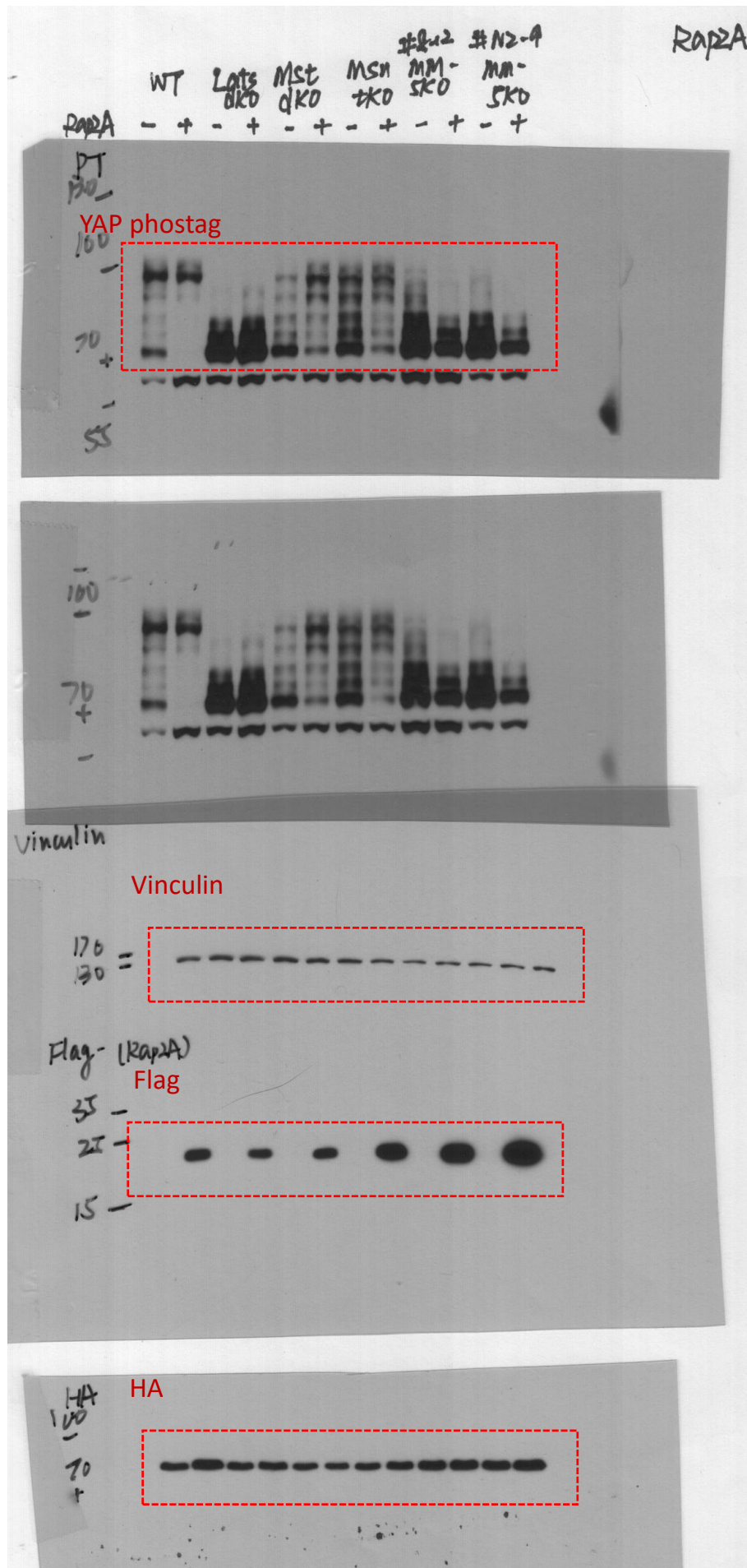


EFig. 3

m

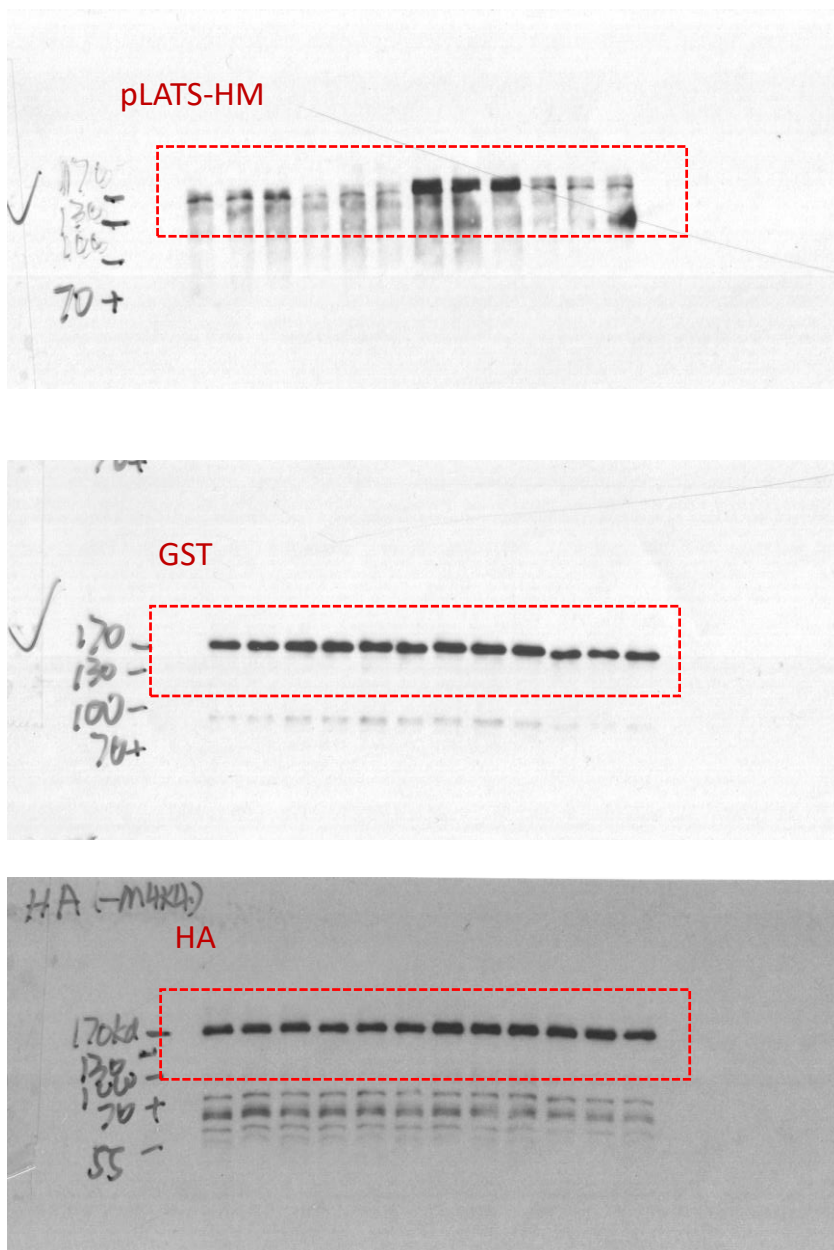


EFig. 4



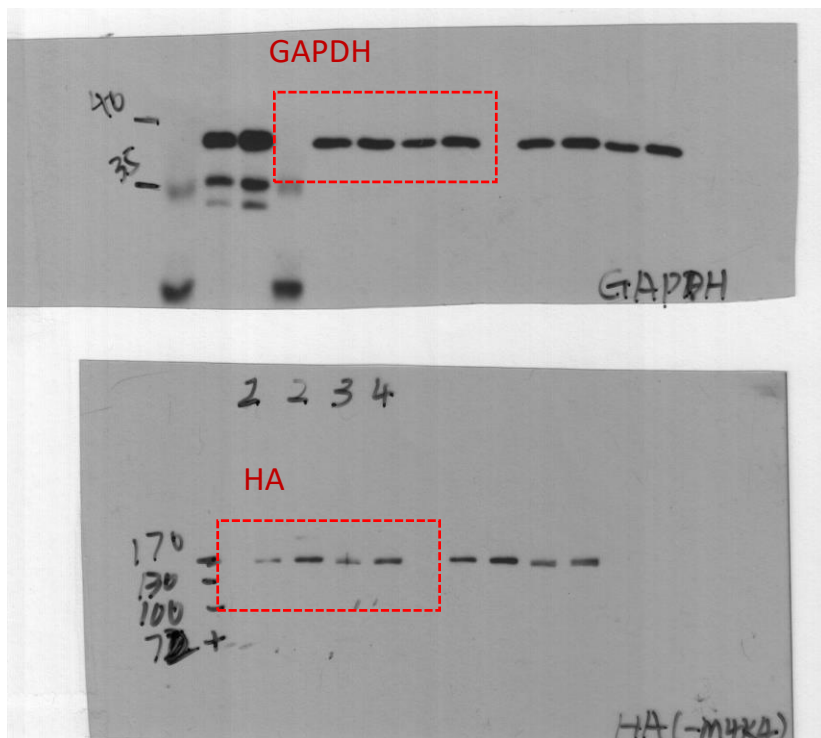
EFig. 4

e

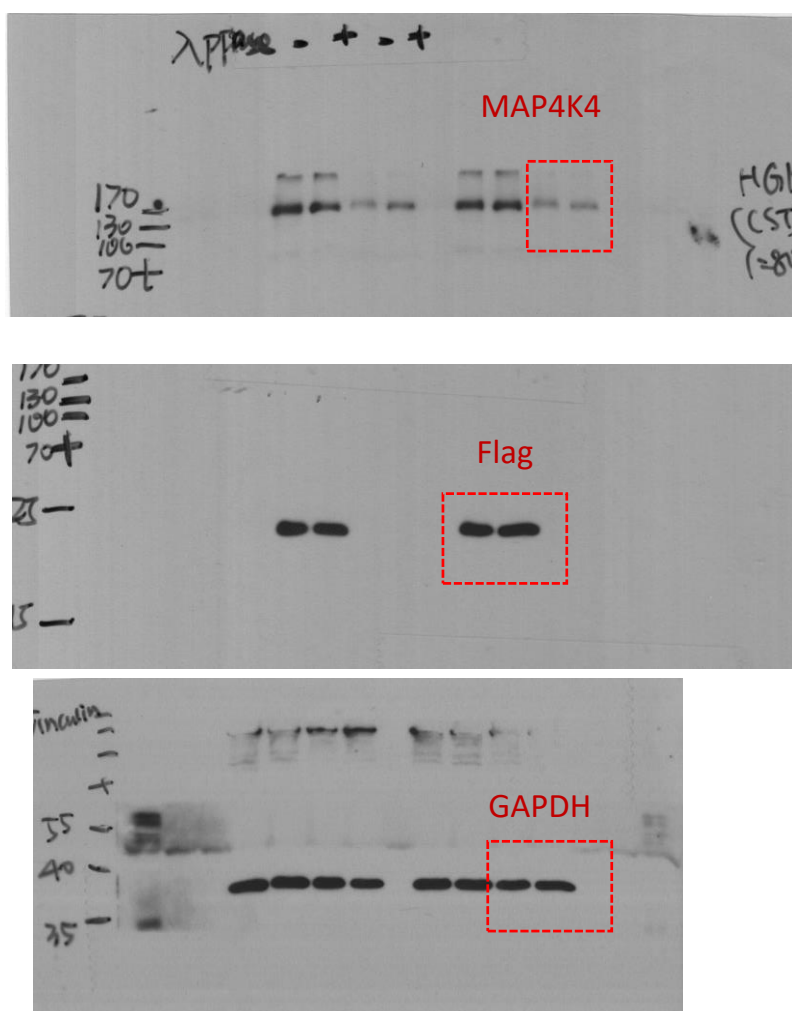


EFig. 4

g

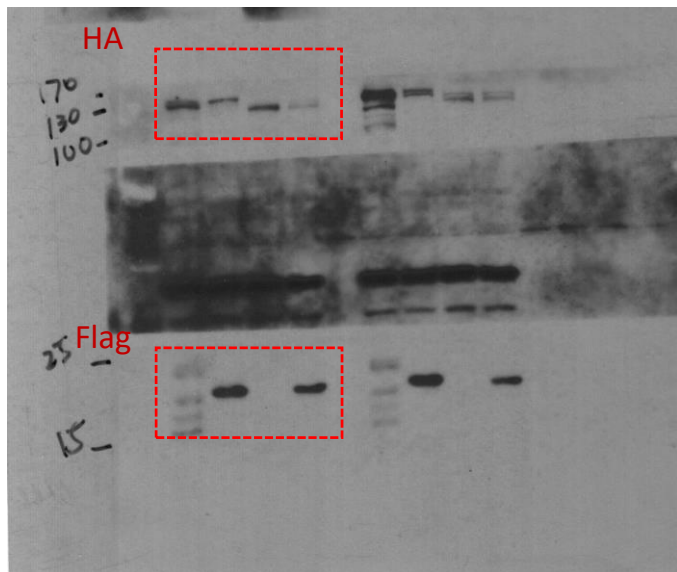


h

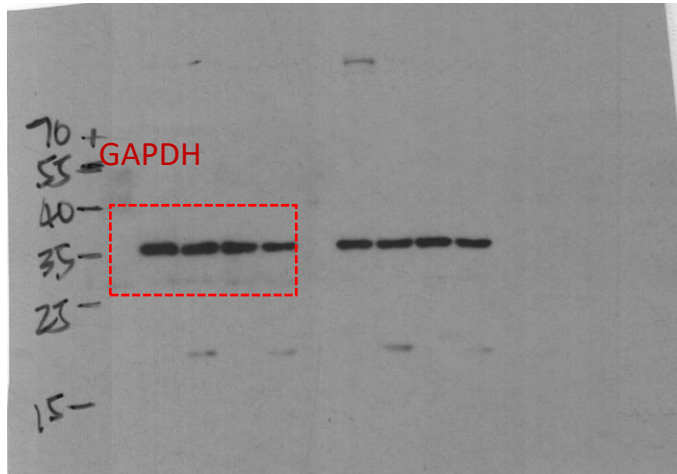
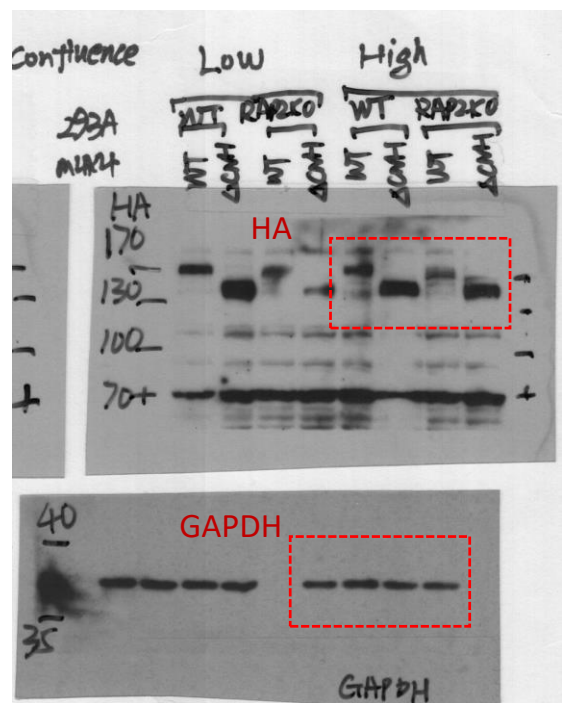


EFig. 4

i

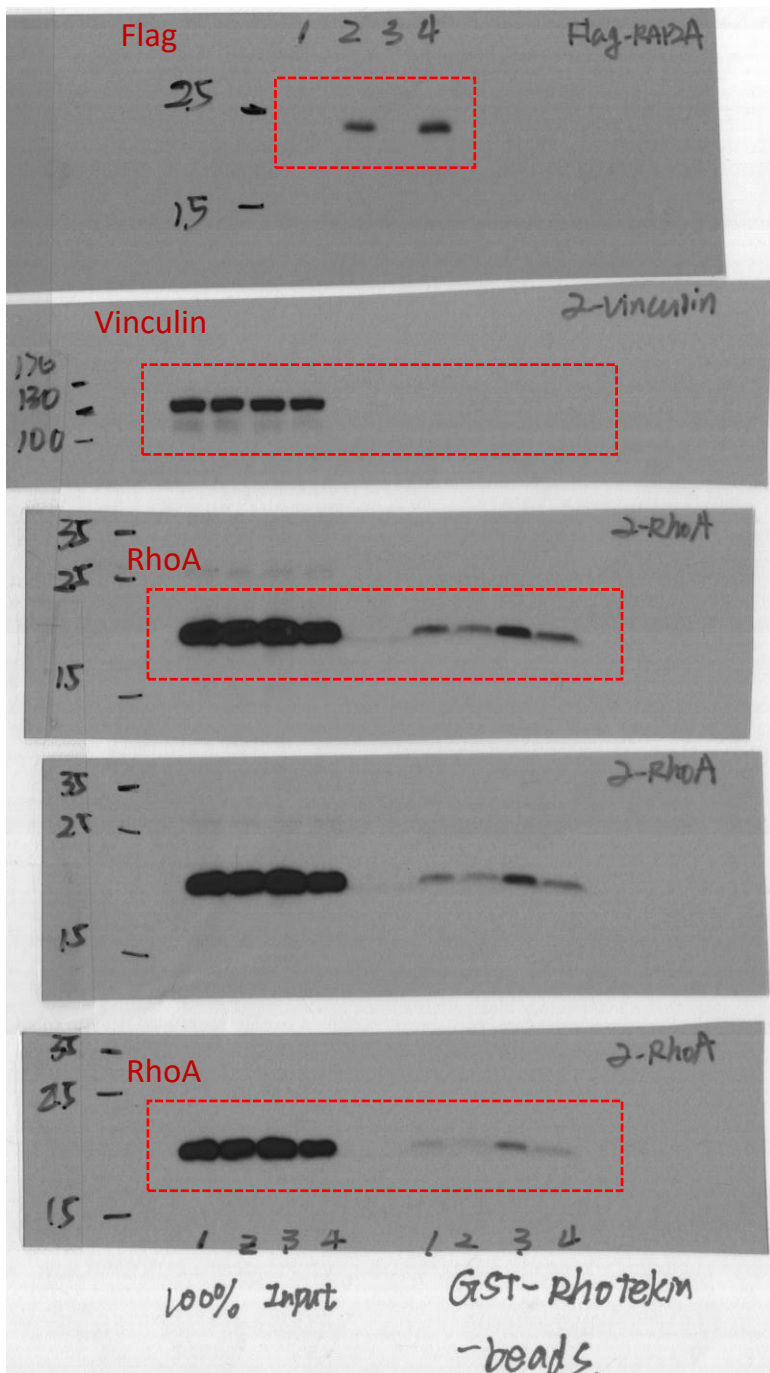


j



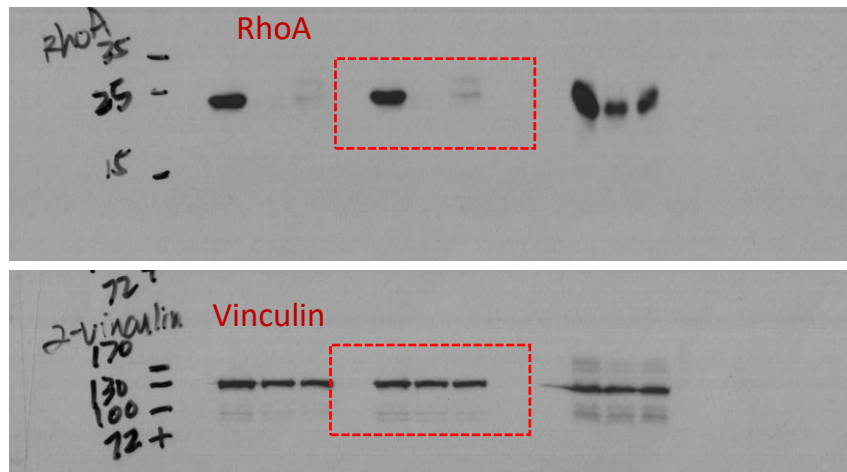
EFig. 5

a

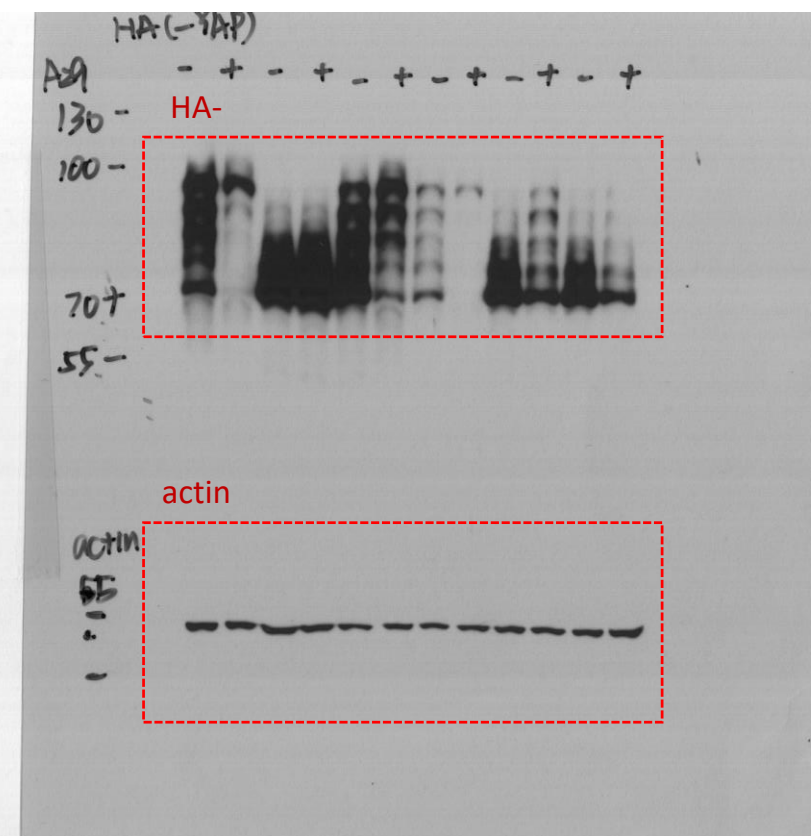


EFig. 5

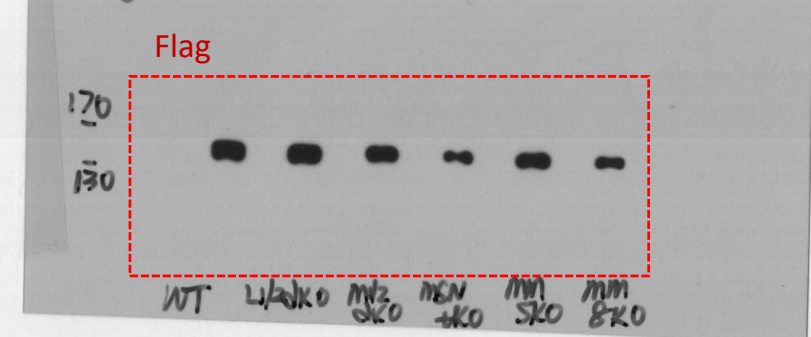
b



e

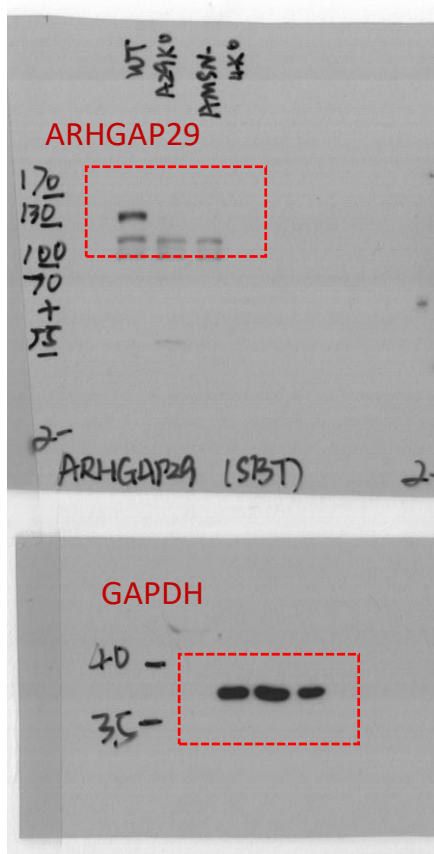


Flag (-ARH GTPase)

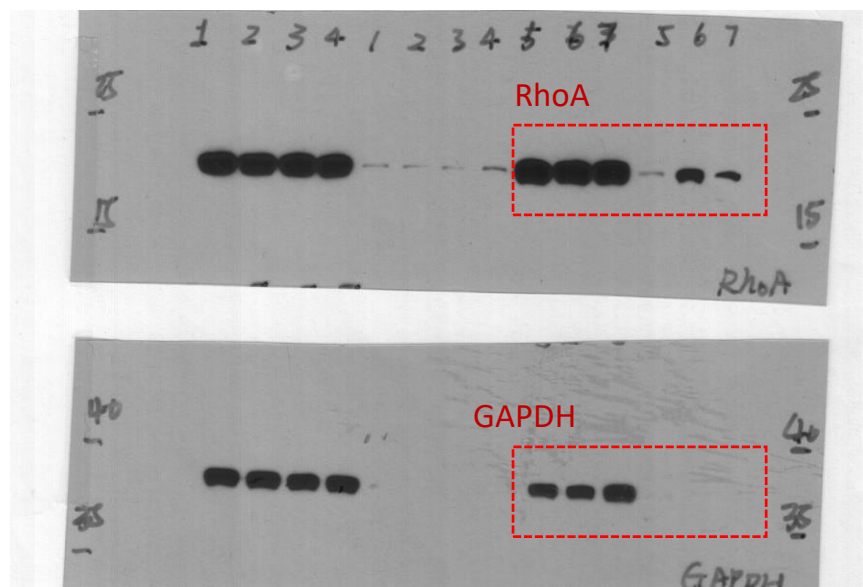


EFig. 5

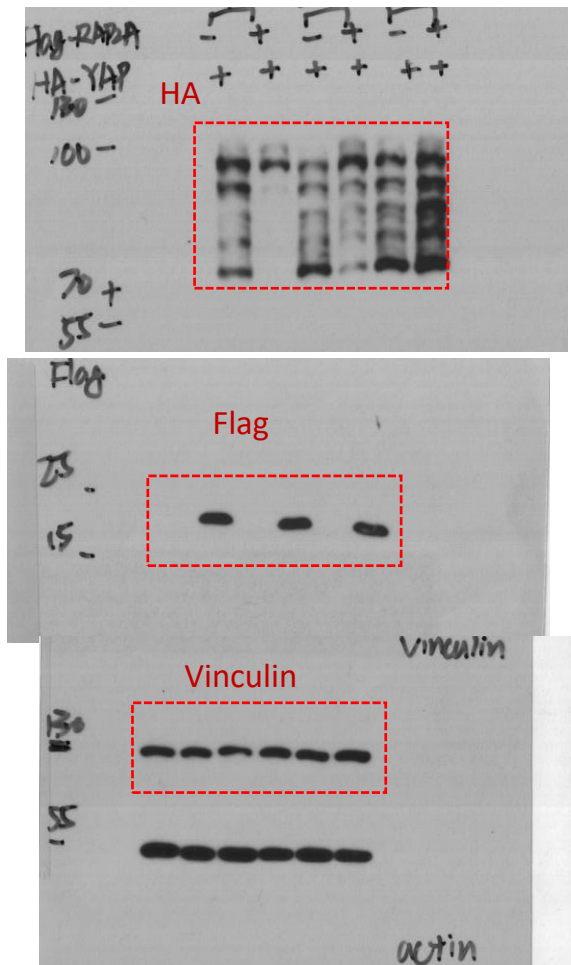
f



g



h

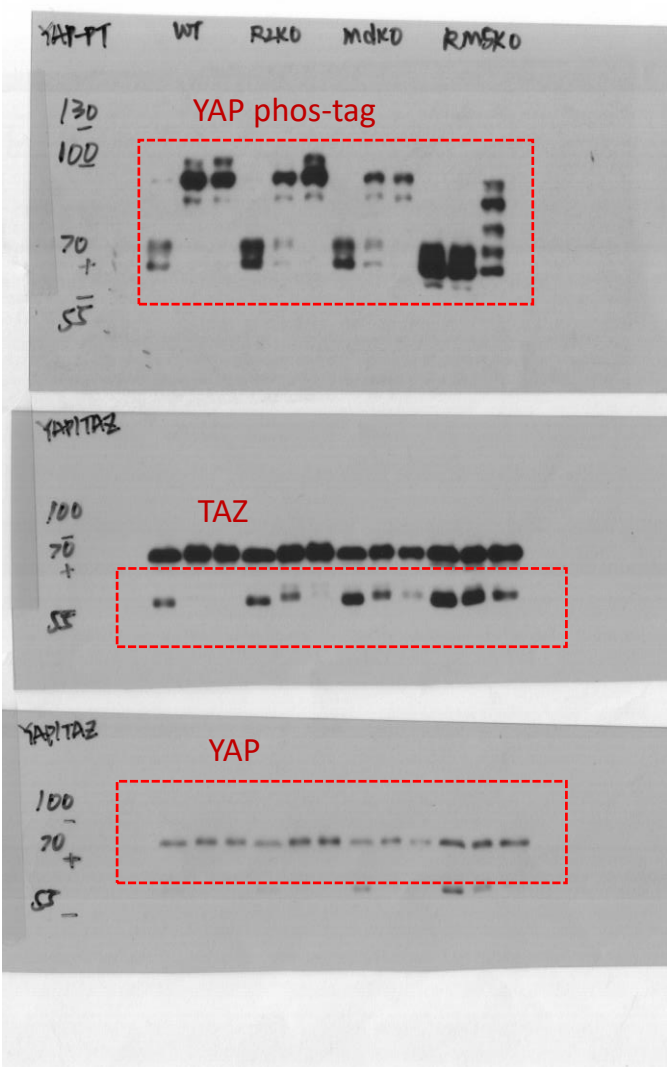
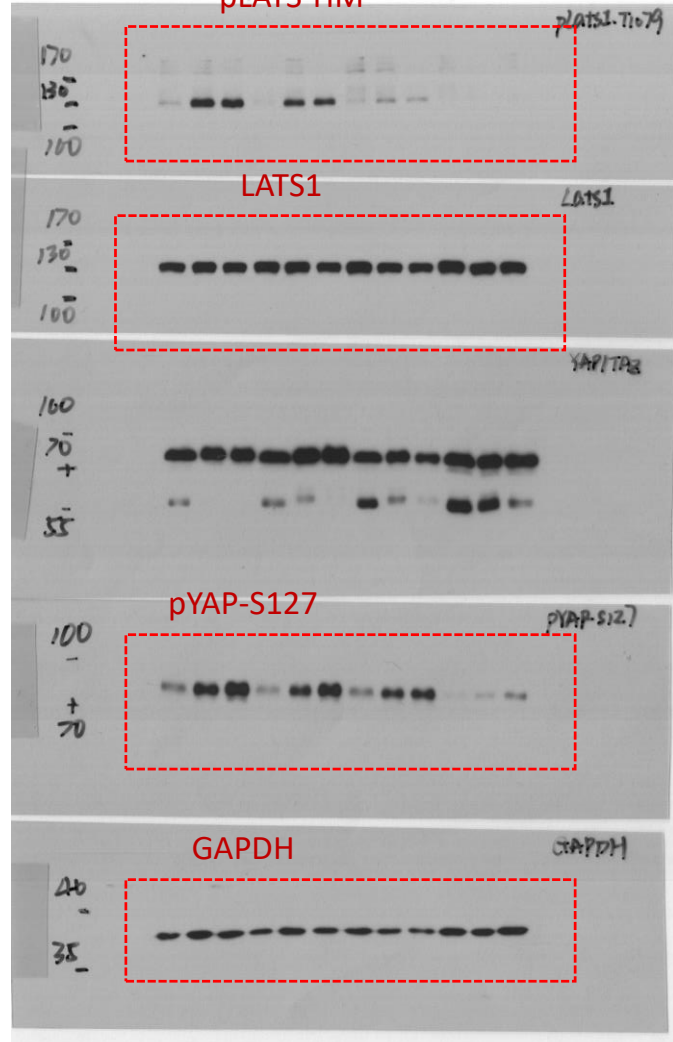


EFig. 6

C

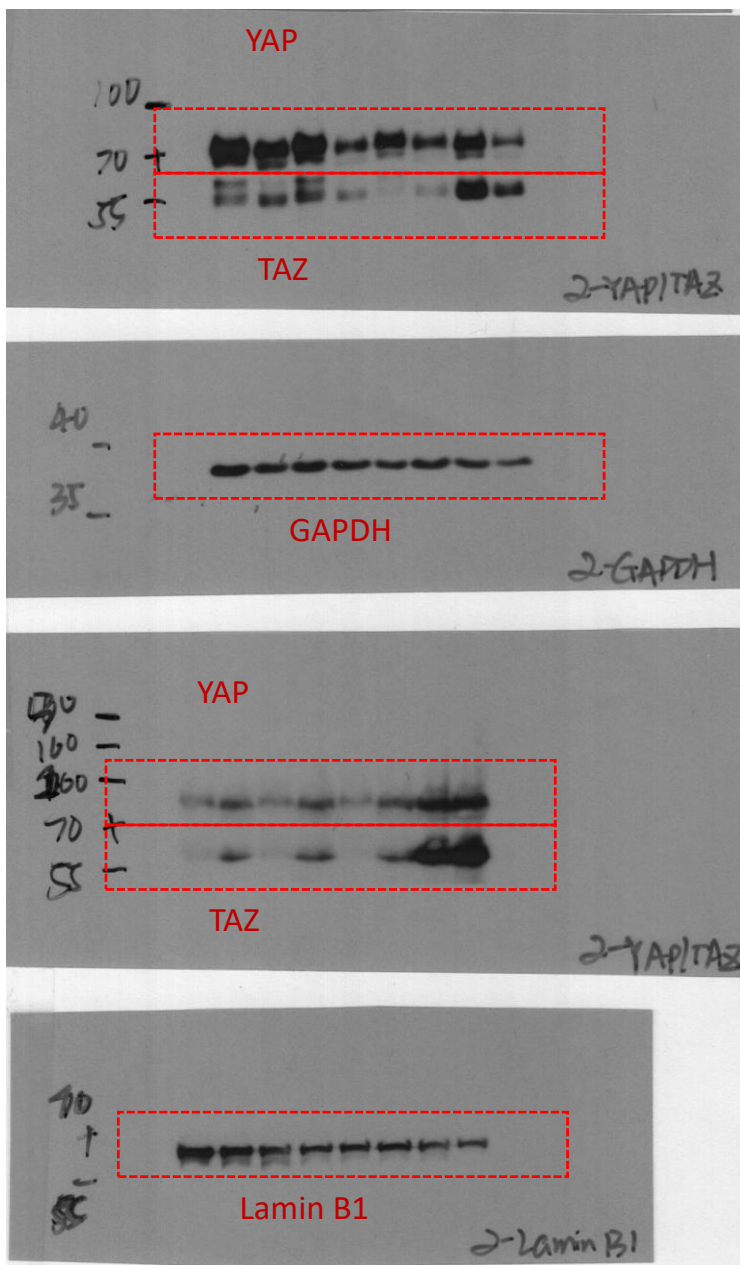
tight confluence 2016-04-29

pLATS-HM



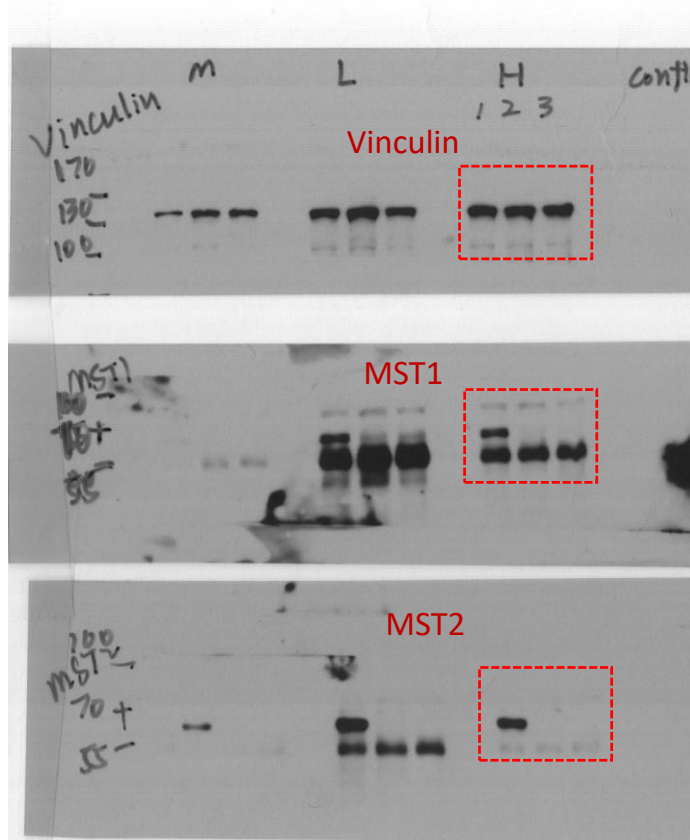
EFig. 6

d



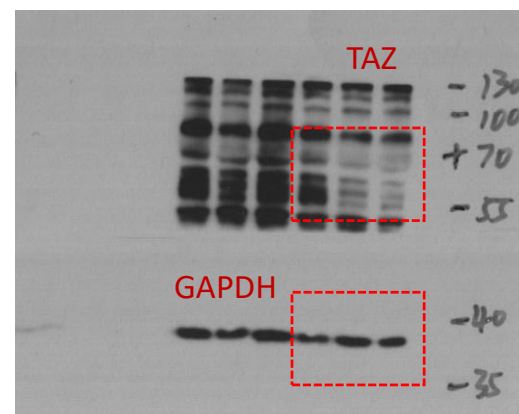
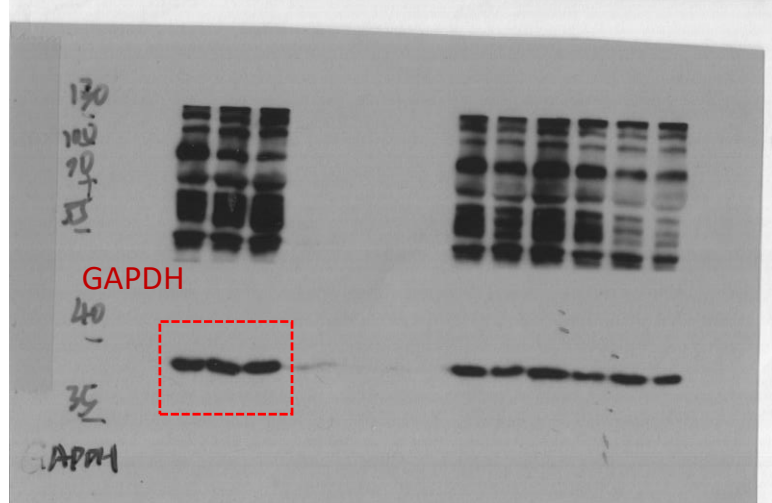
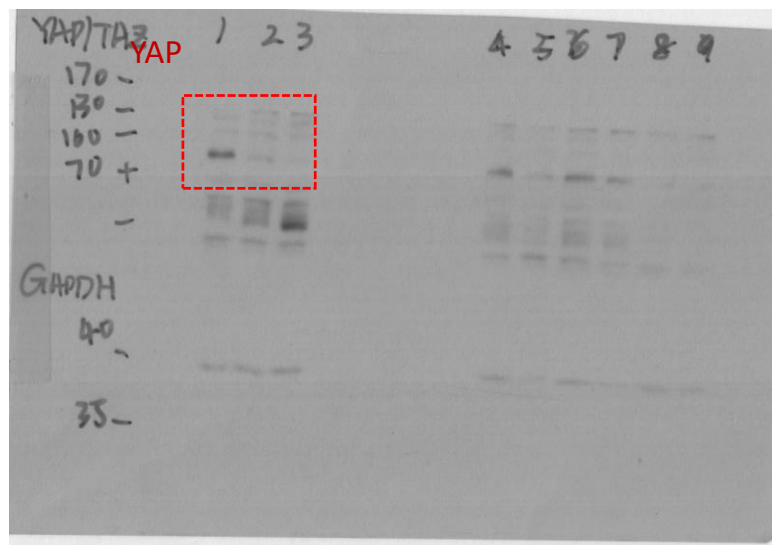
EFig. 7

d



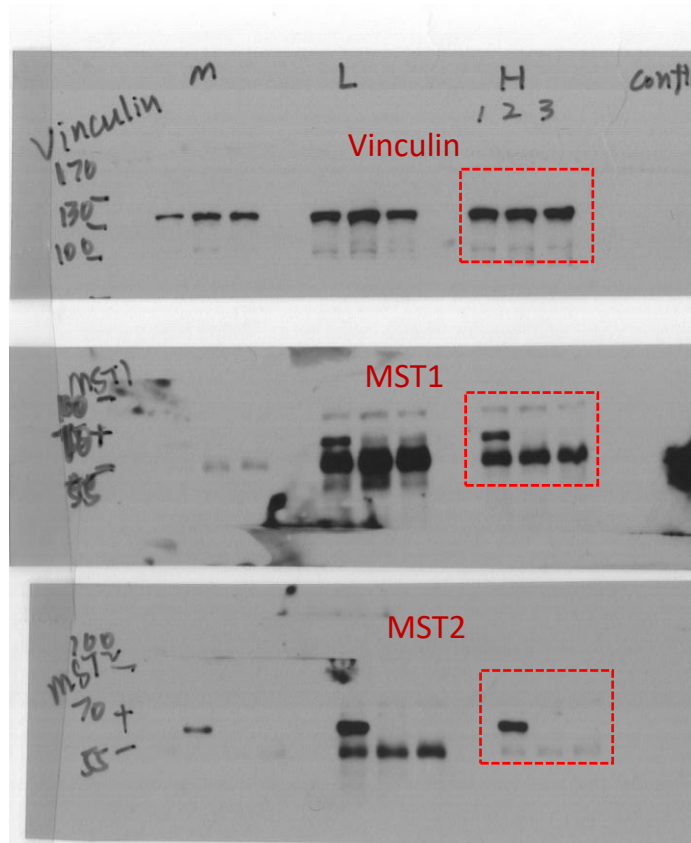
EFig. 8

f



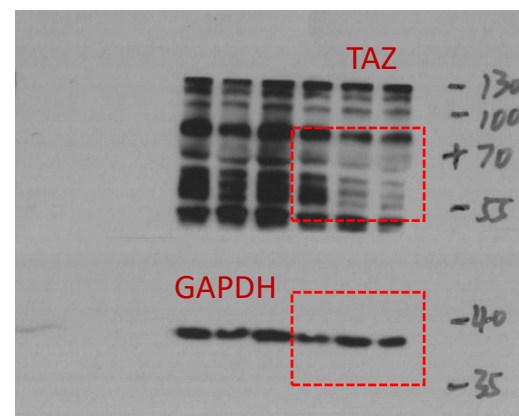
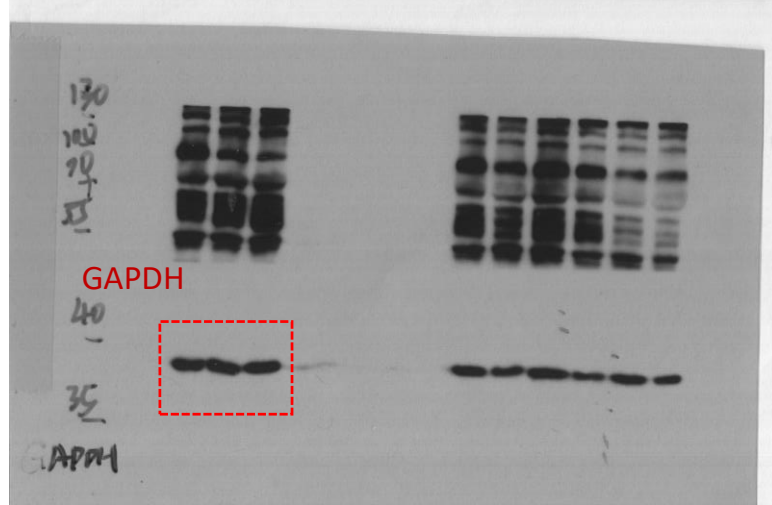
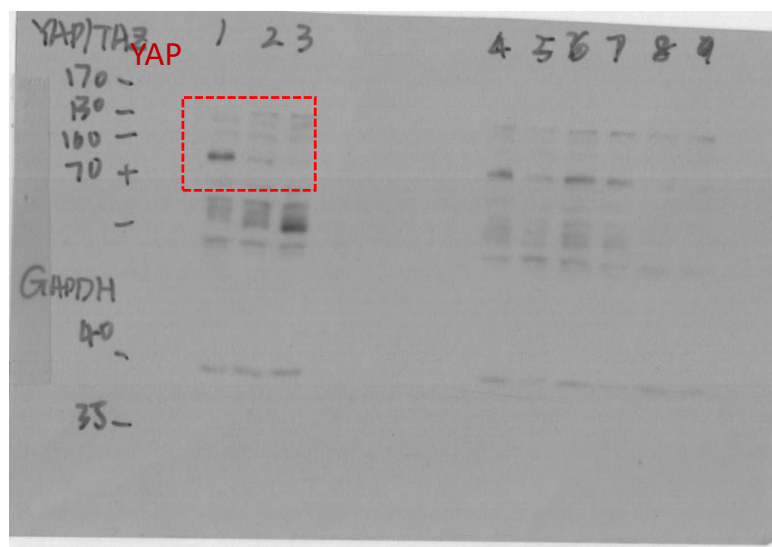
EFig. 7

d

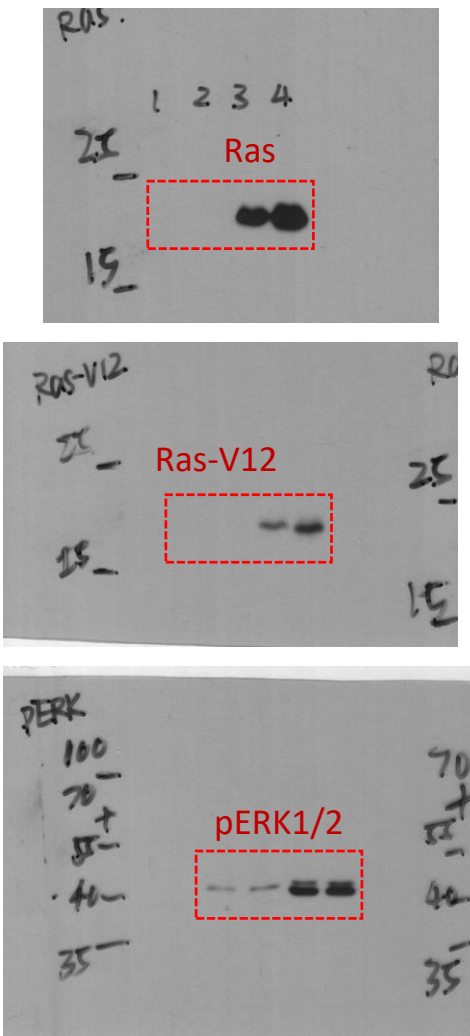


EFig. 8

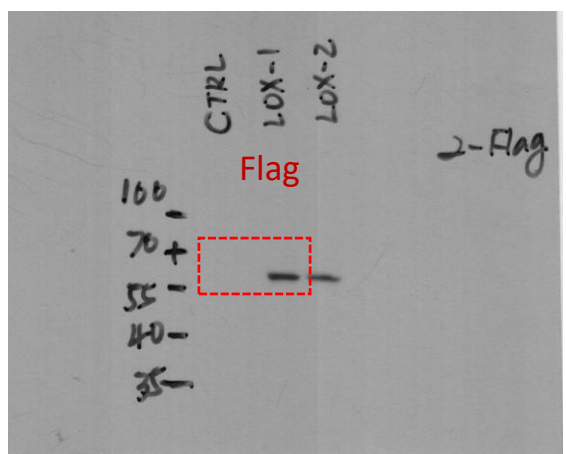
f



EFig. 8i



EFig. 9a



Vinculin for EFig.9a

