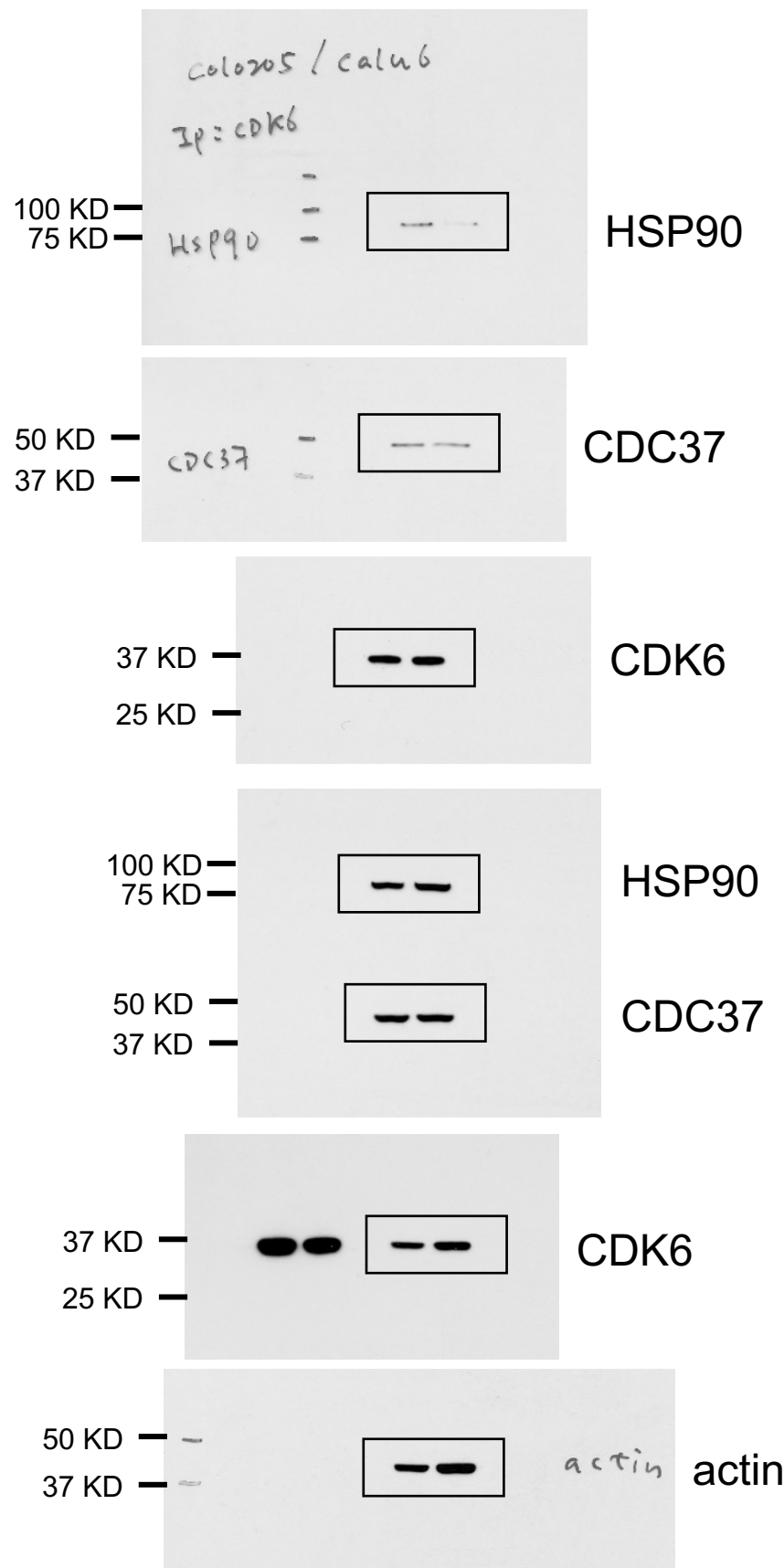
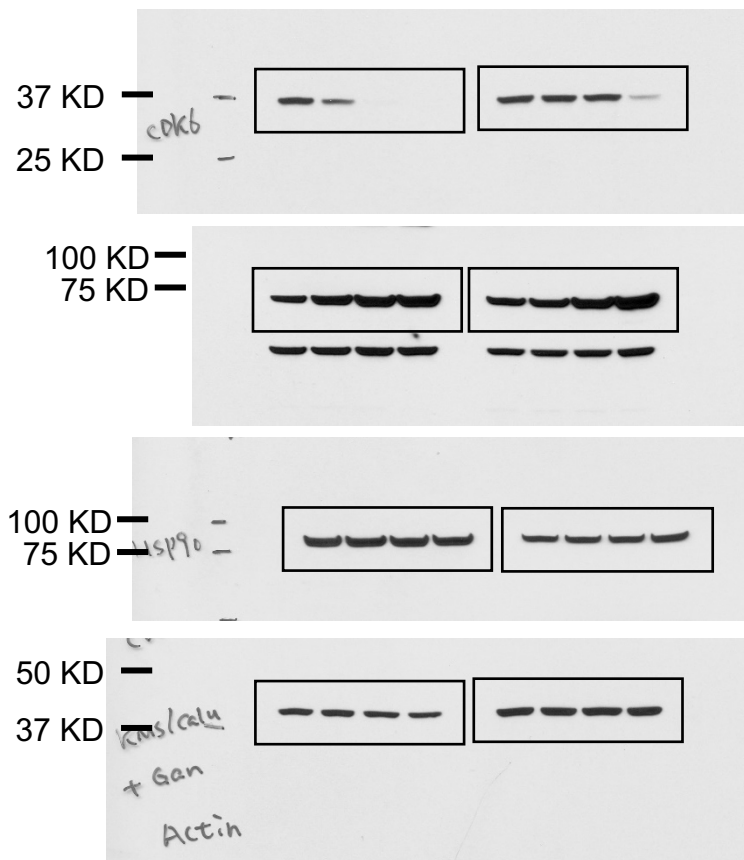


Extended Data Fig 7b

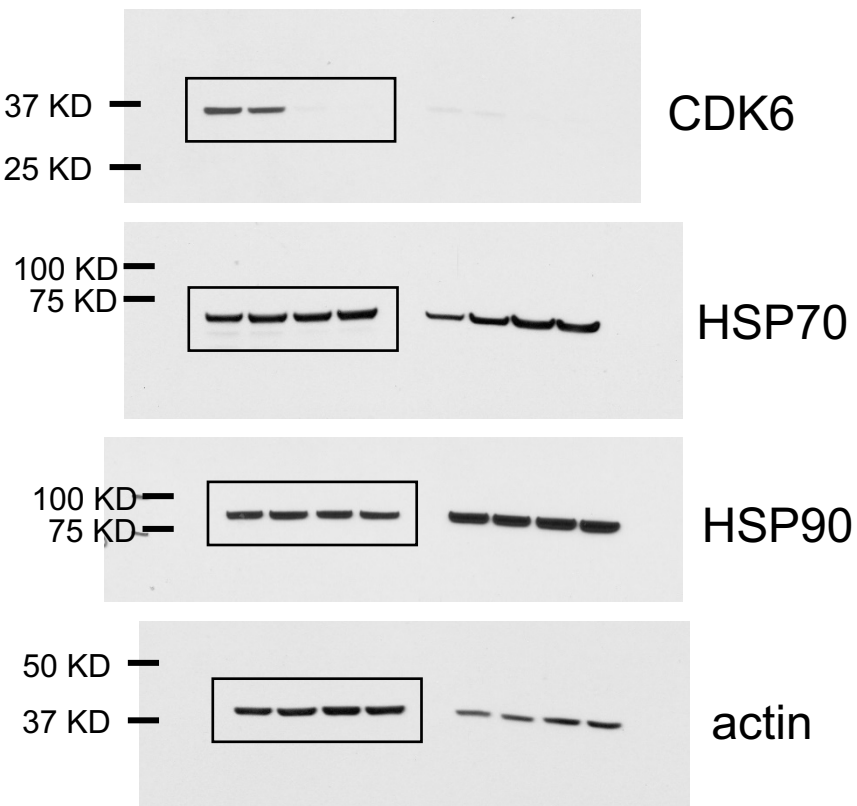


Extended data Fig 7c

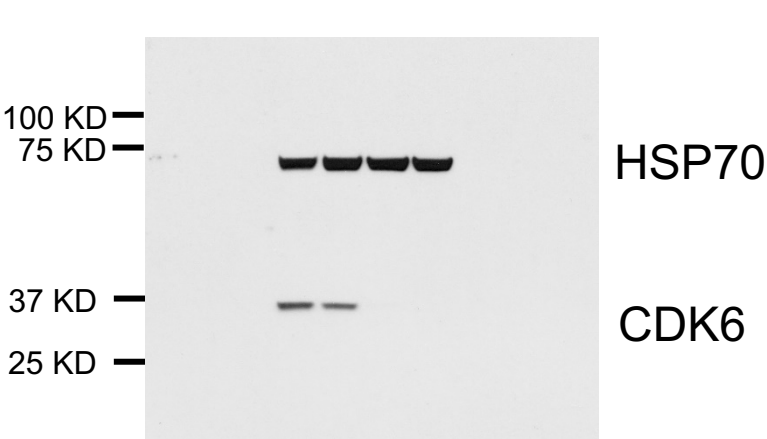
KMS-12-PE Calu6



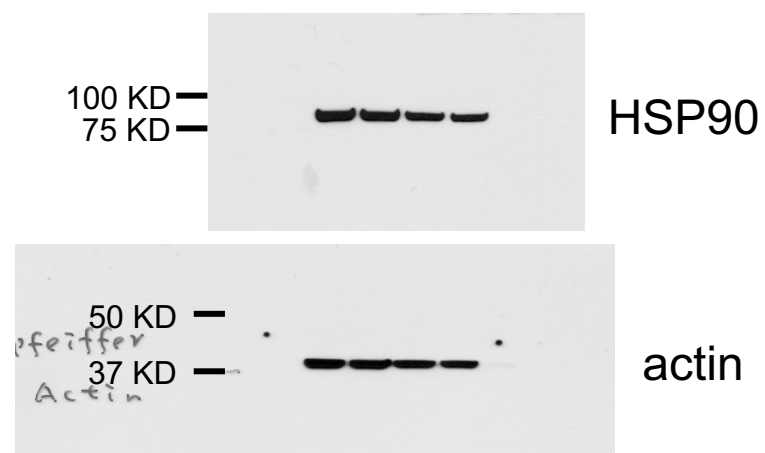
MV4-11



Pfeiffer



Pfeiffer



Extended data Fig 7c

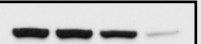
A549

A375

SKMEL2

37 KD

25 KD



CDK6

37 KD

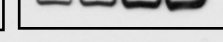
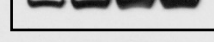
25 KD



CDK6

100 KD

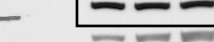
75 KD



HSP70

100 KD

75 KD



HSP90

50 KD

37 KD

A549

A375



actin

Mv4 / SK2

37 KD

25 KD

100 KD

75 KD

100 KD

75 KD

50 KD

37 KD

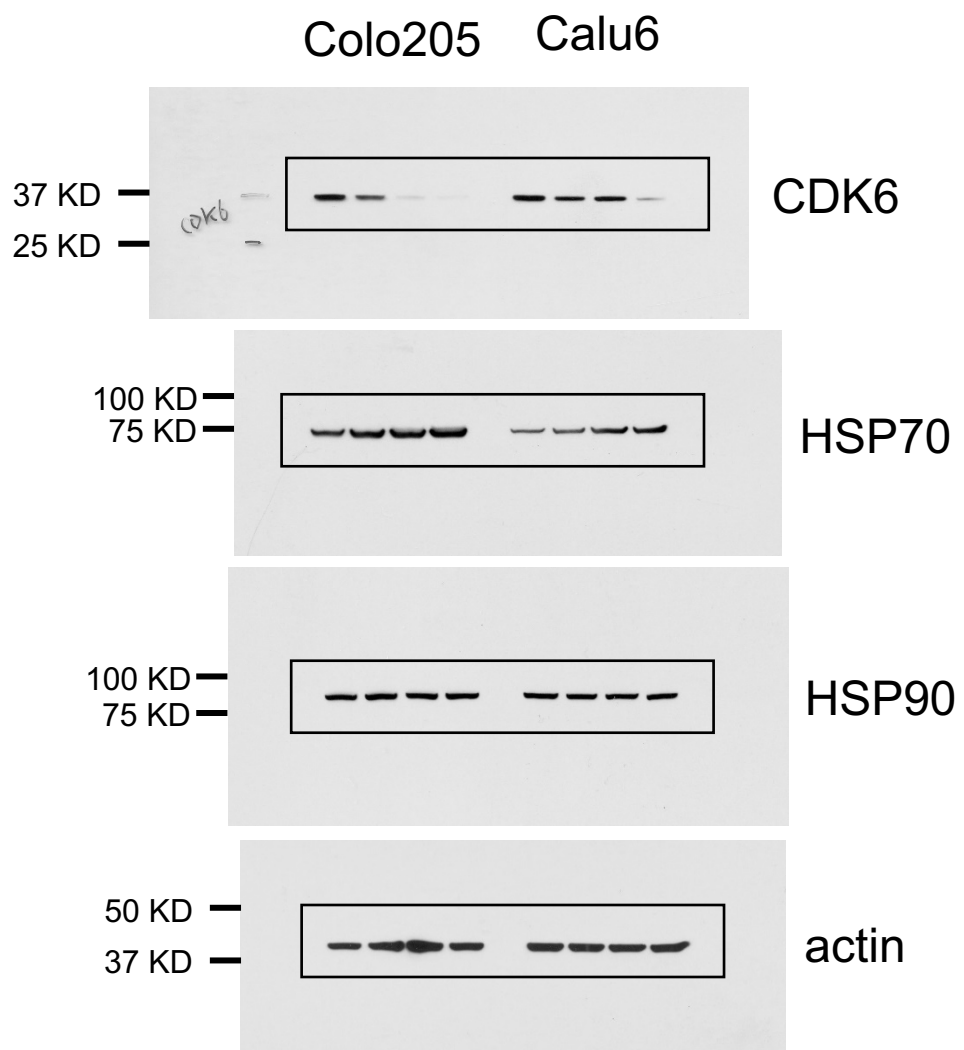
CDK6

HSP70

HSP90

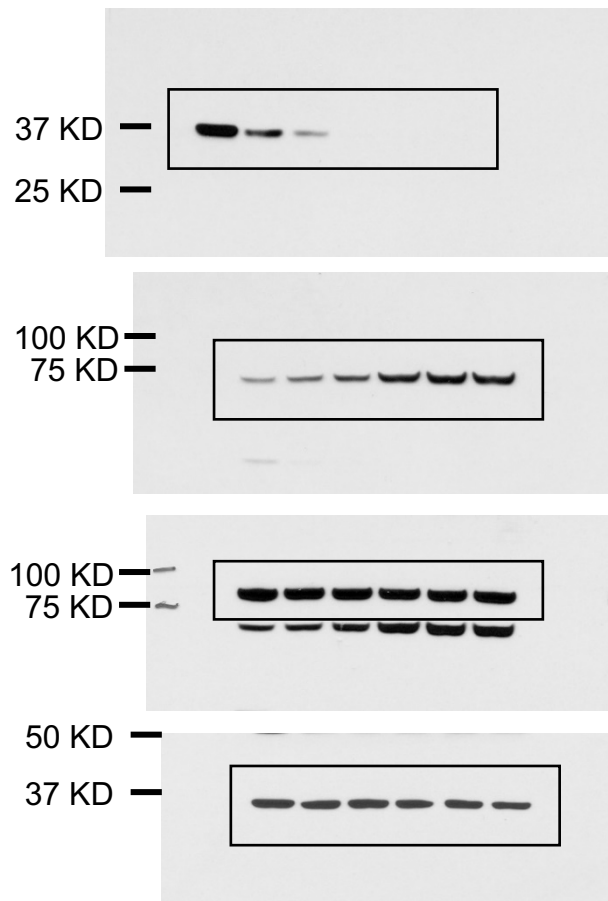
actin

Extended data Fig 7c

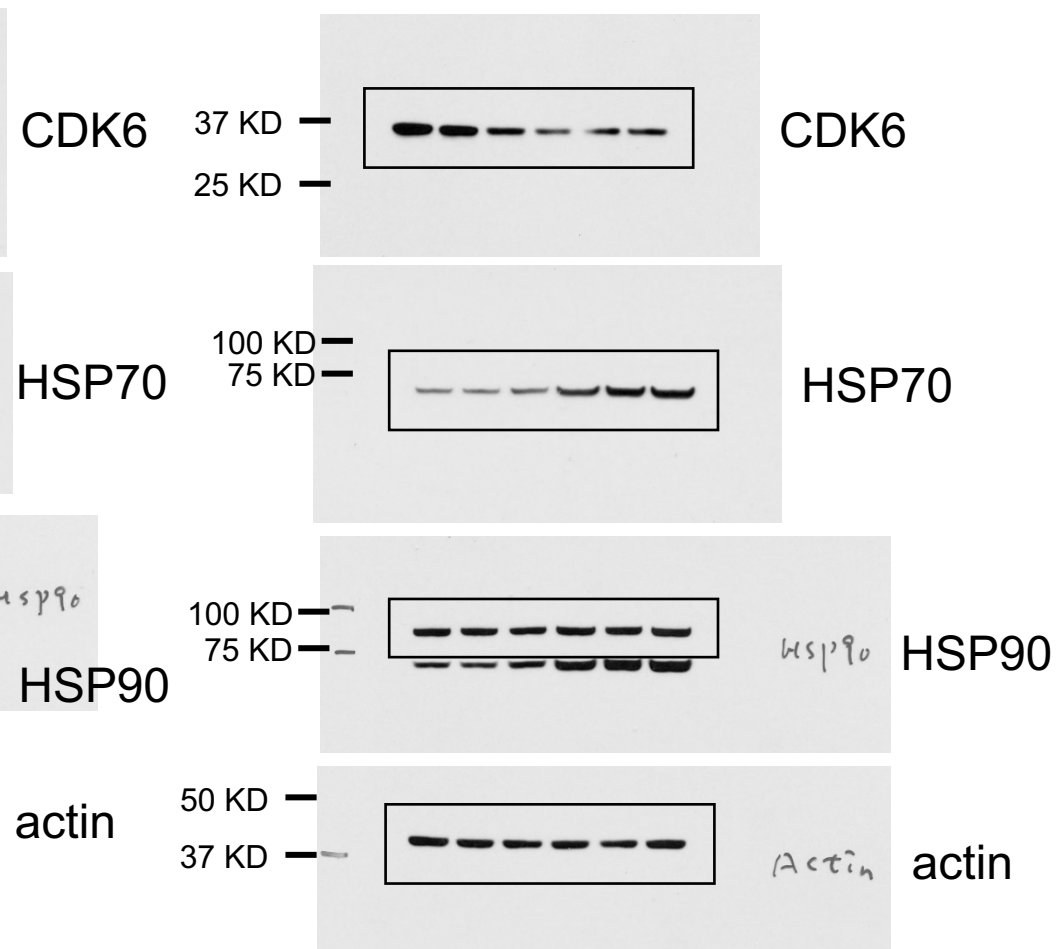


Extended Data Fig 7d

KMS-12-PE

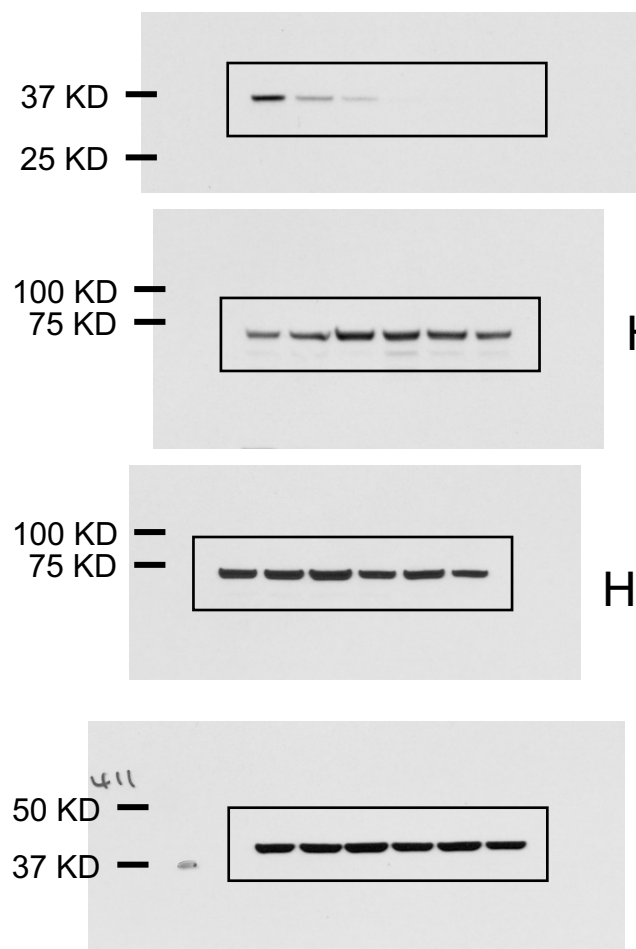


Calu6

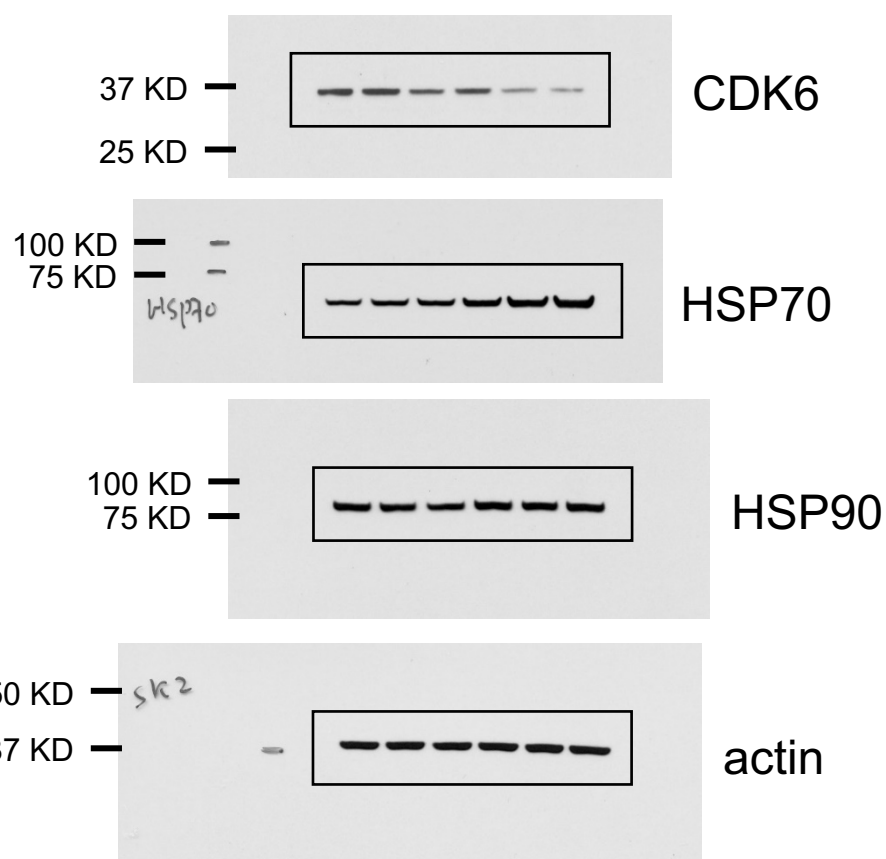


Extended Data Fig 7d

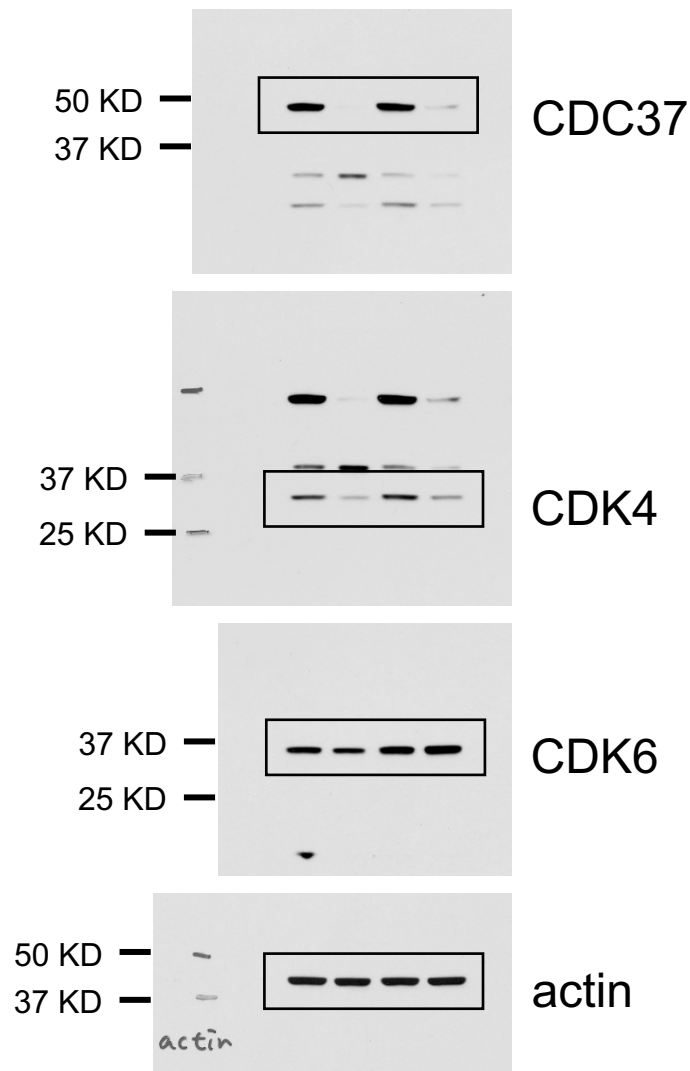
MV4-11



SKMEL2

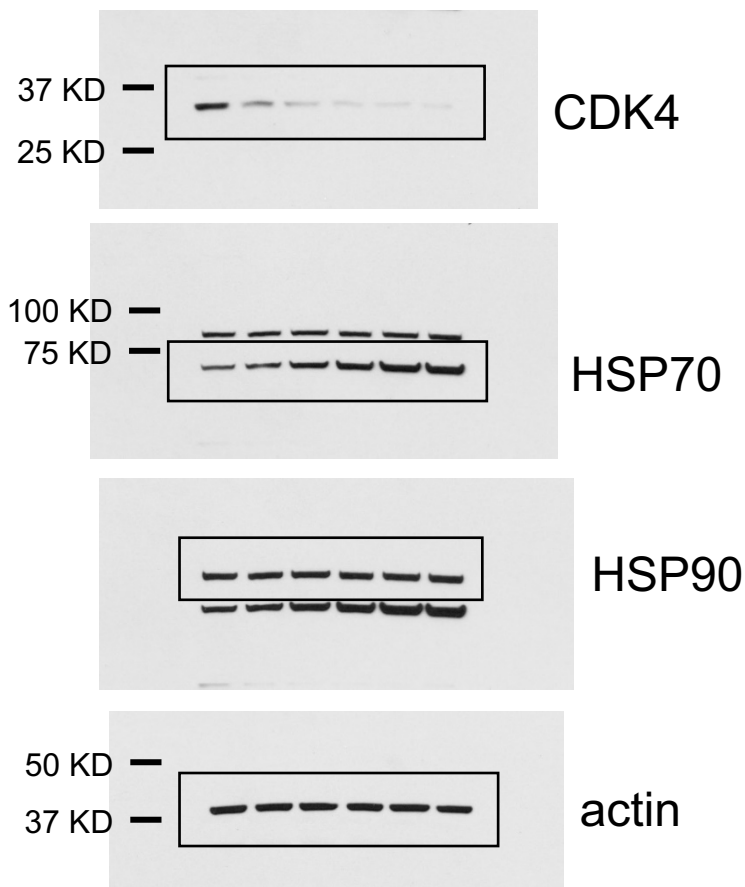


Extended Data Fig 7e

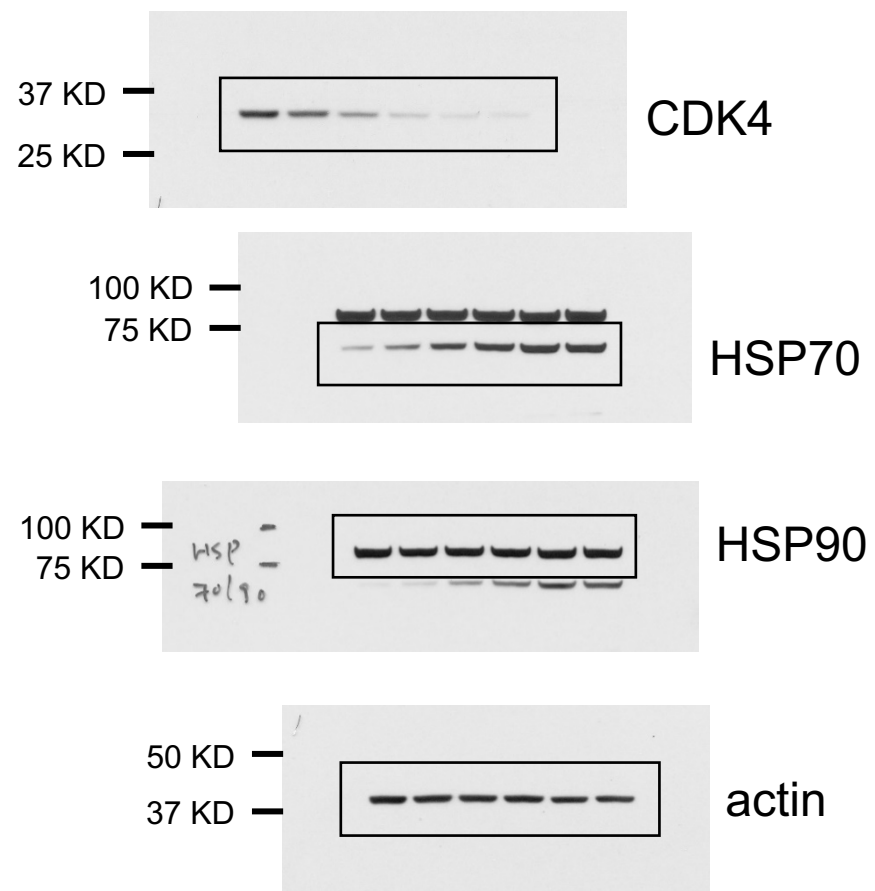


Extended Data Fig 7f

Huh-7



JeKo-1



MCF7



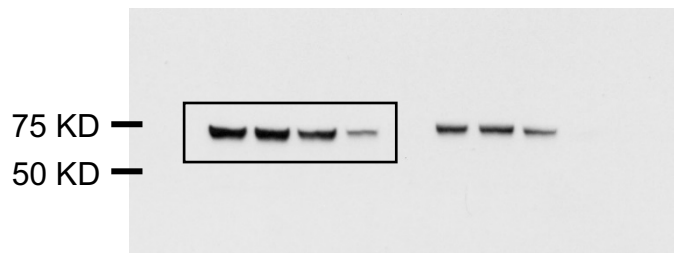
MCF7



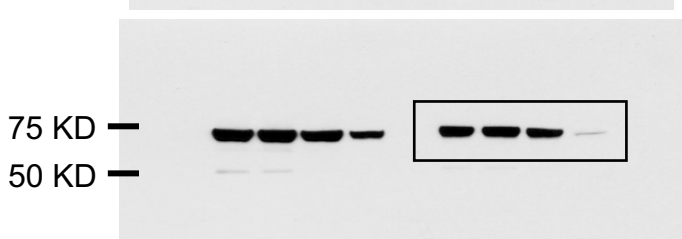
Extended data Fig 7g and 7h

6h

KMS-12-PE Calu6

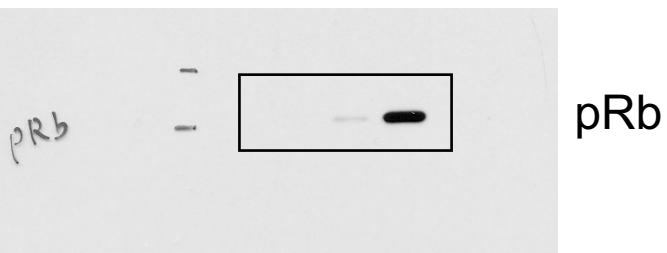


CRAF pRb

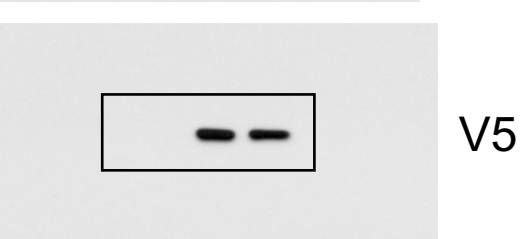


CRAF

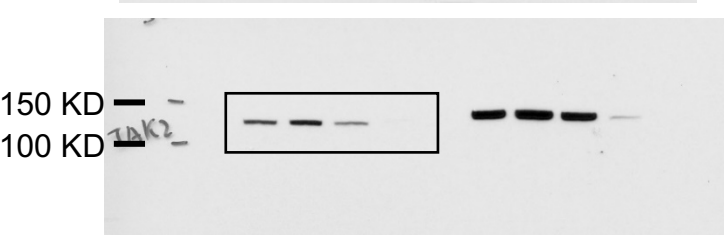
6i



pRb



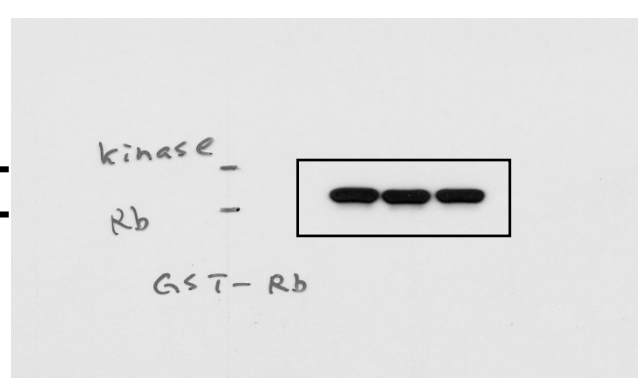
V5



JAK2



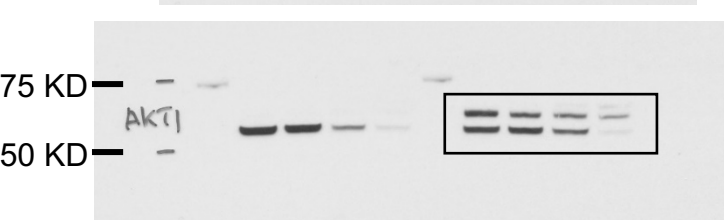
JAK2



Rb (GST-Rb)



AKT1



AKT1