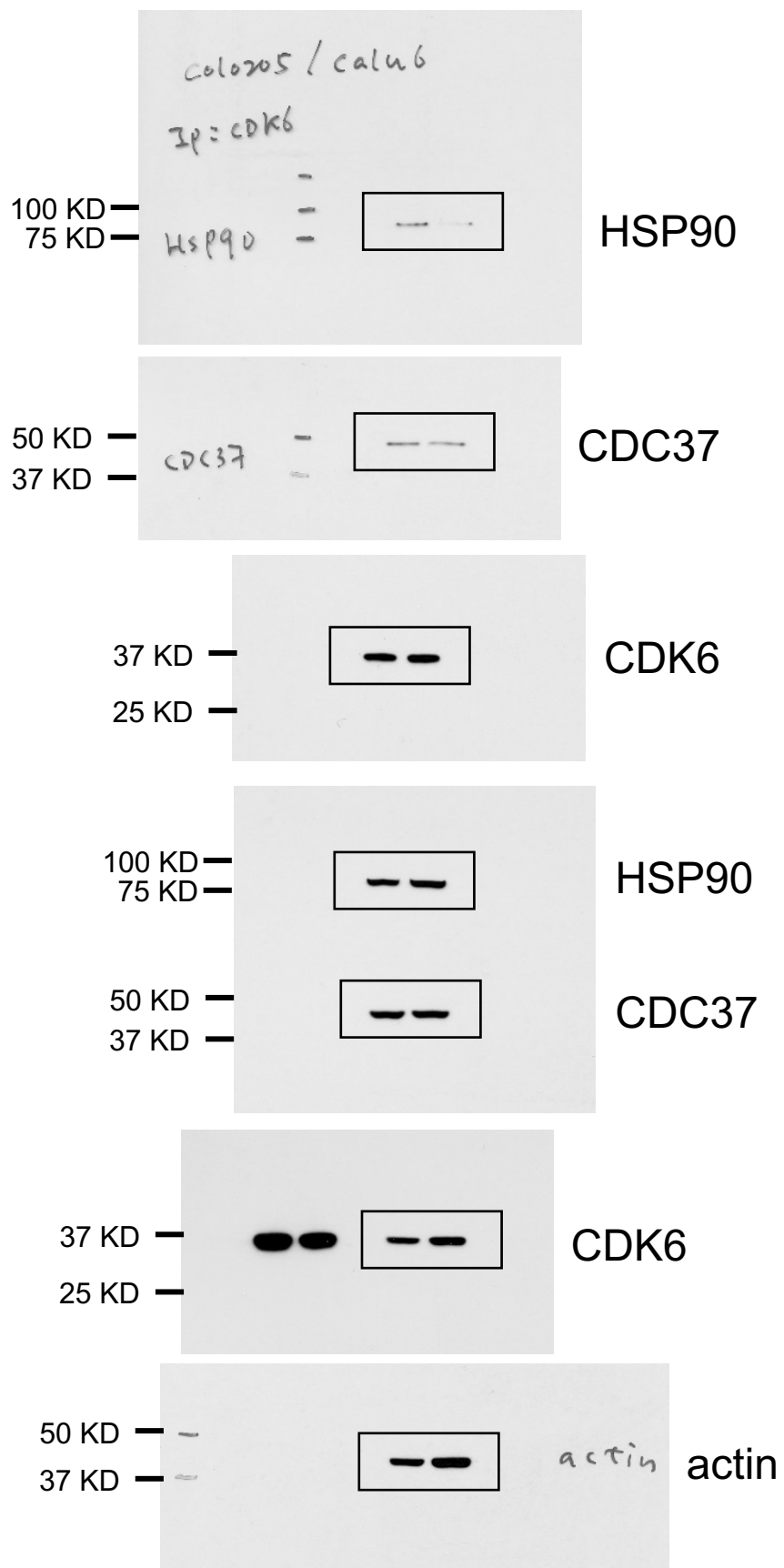


Extended Data Fig 7b

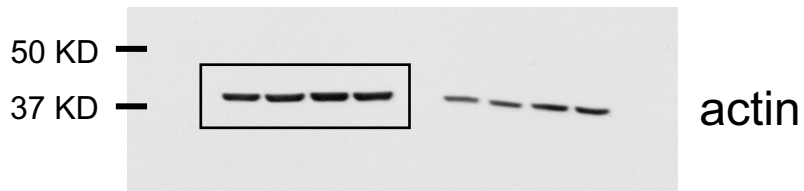
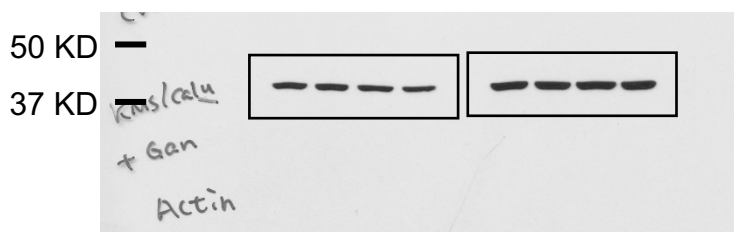
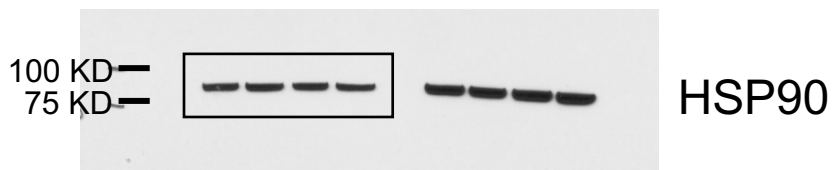
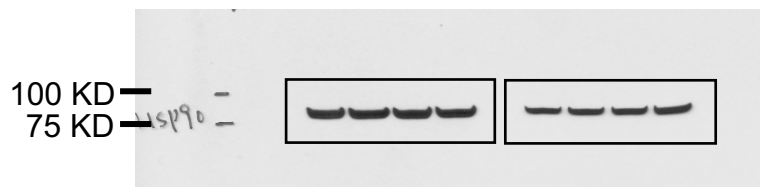
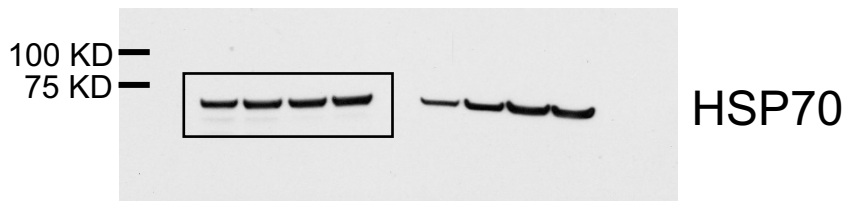
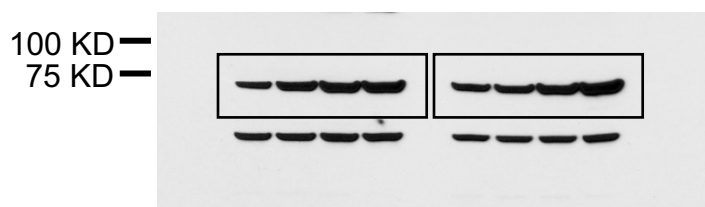
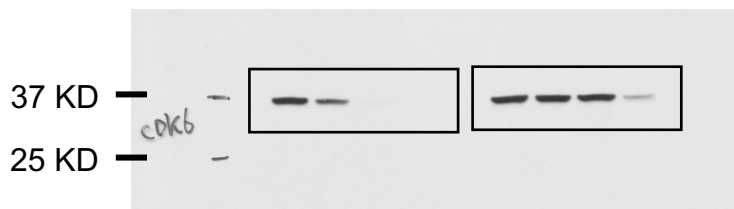


Extended data Fig 7c

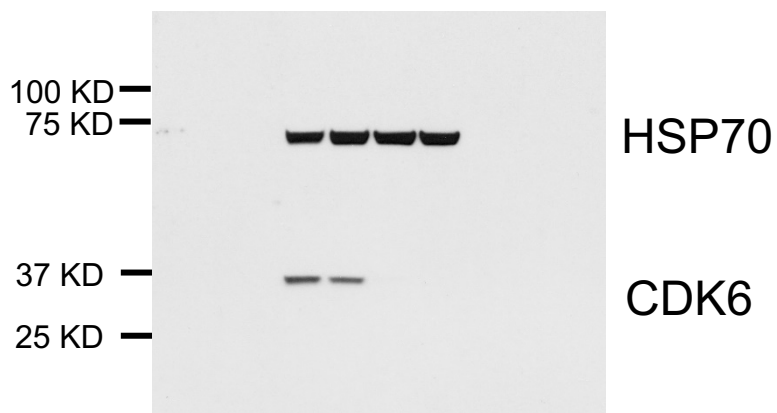
KMS-12-PE

Calu6

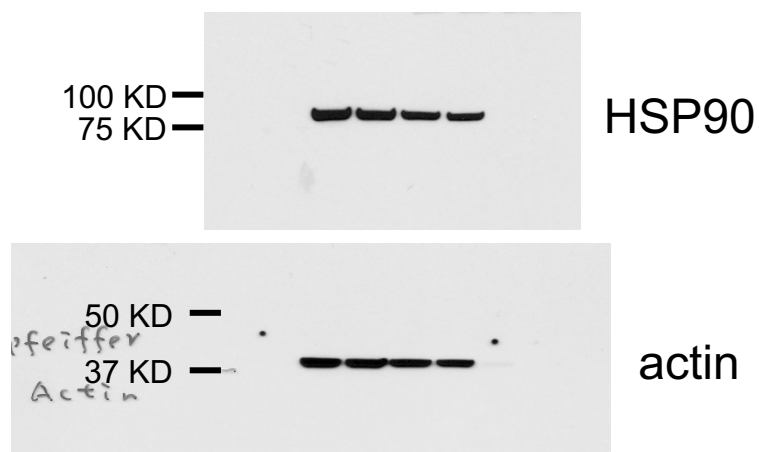
MV4-11



Pfeiffer



Pfeiffer

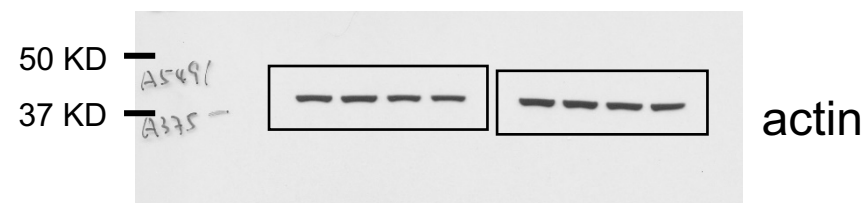
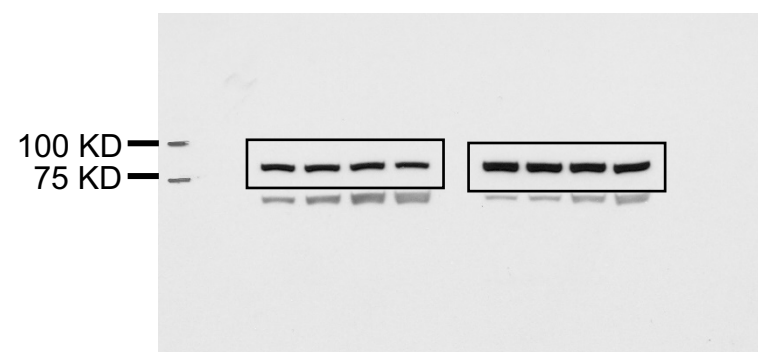
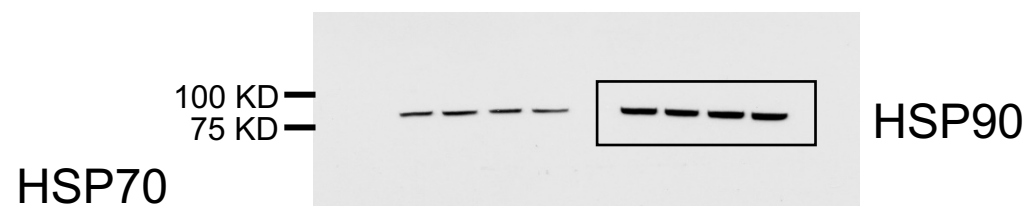
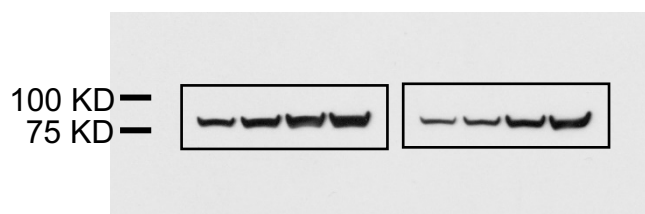
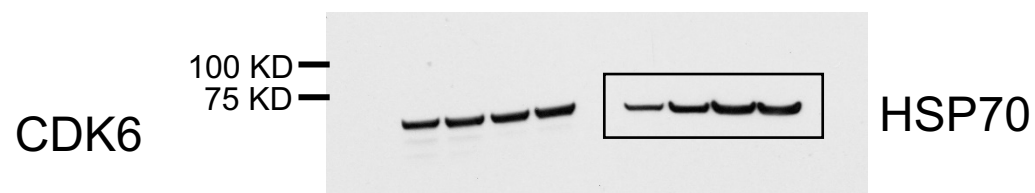
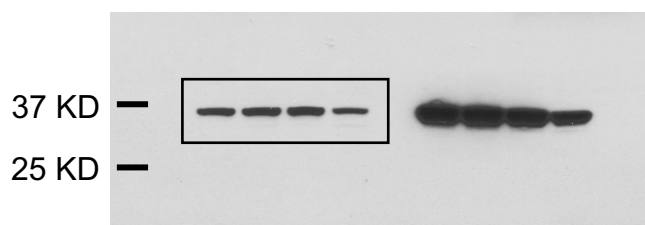
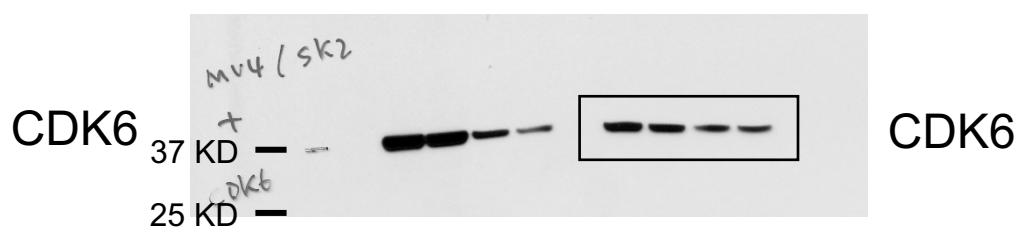
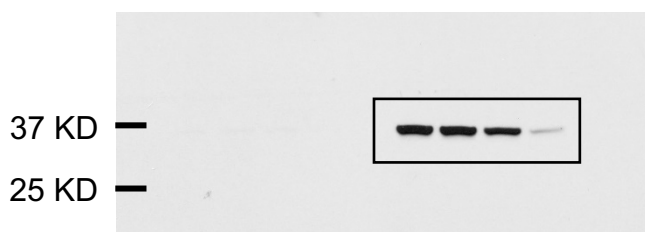


Extended data Fig 7c

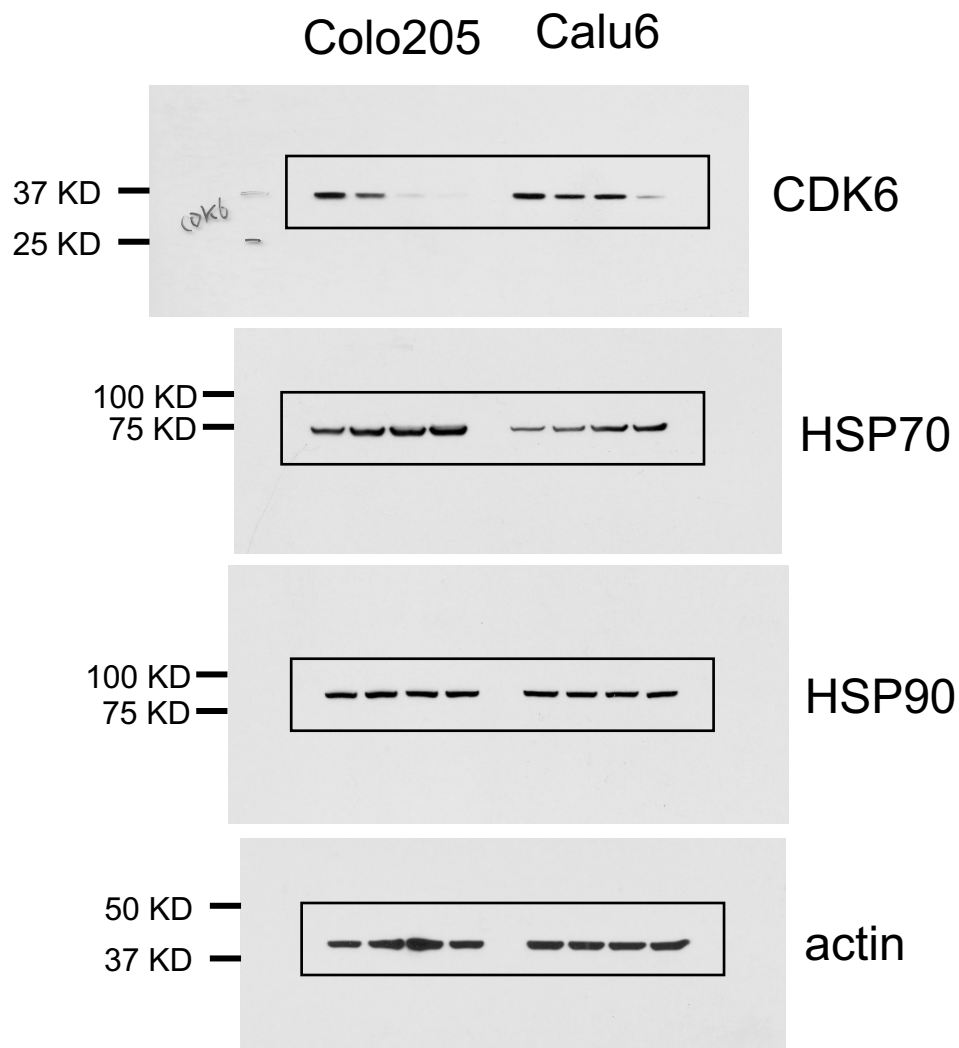
A549

A375

SKMEL2



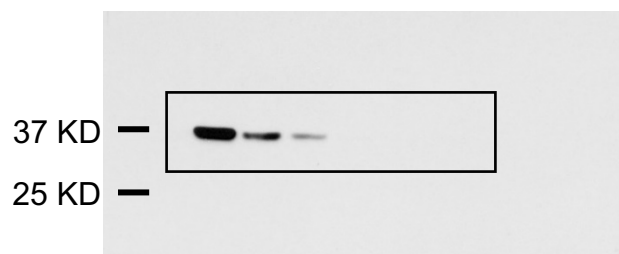
Extended data Fig 7c



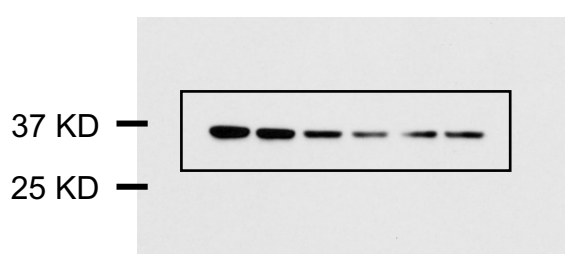
Extended Data Fig 7d

KMS-12-PE

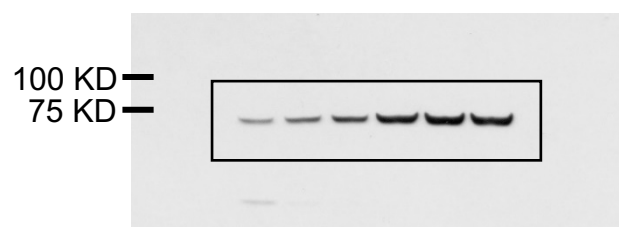
Calu6



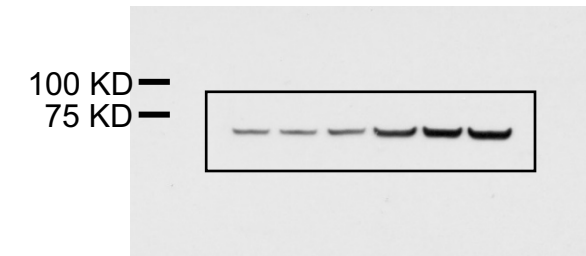
CDK6



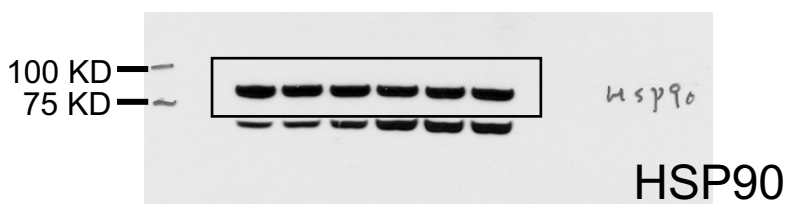
CDK6



HSP70



HSP70



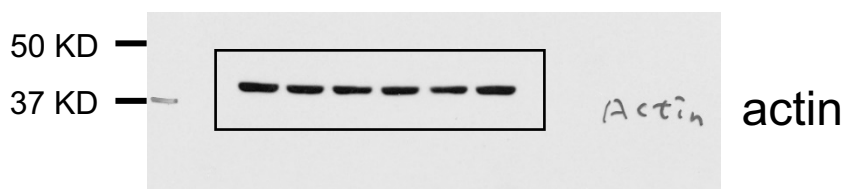
HSP90



HSP90



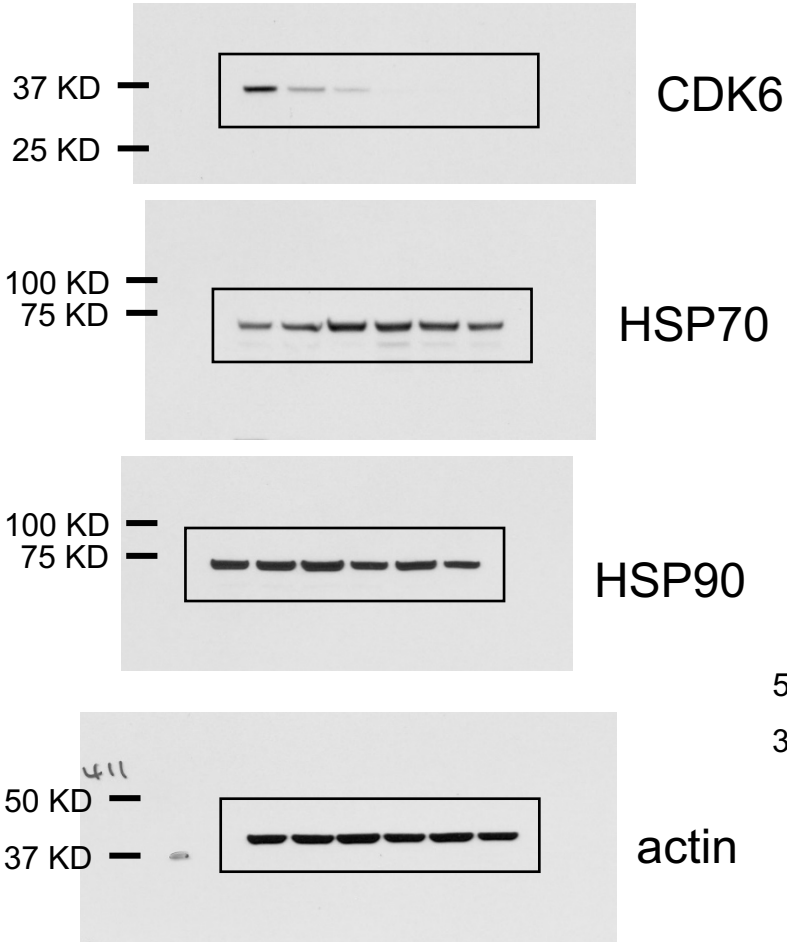
actin



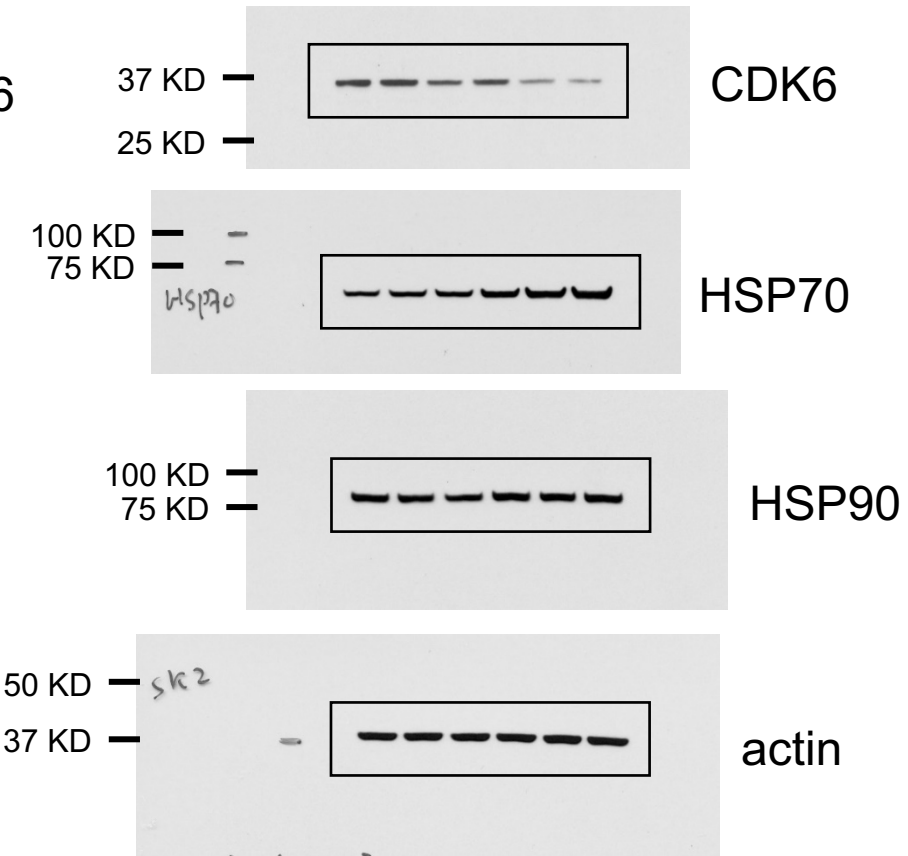
actin

Extended Data Fig 7d

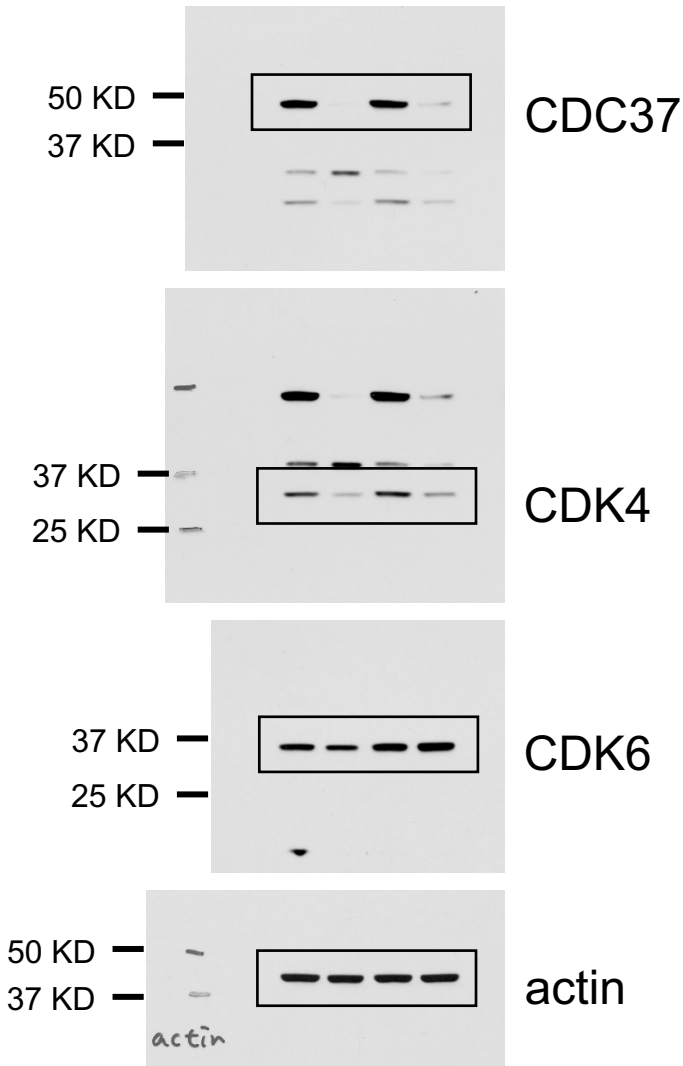
MV4-11



SKMEL2

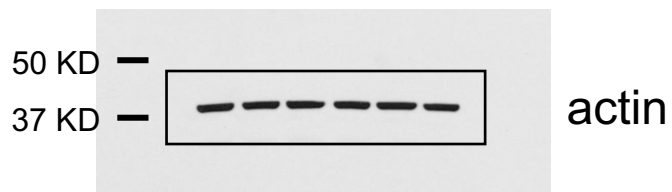
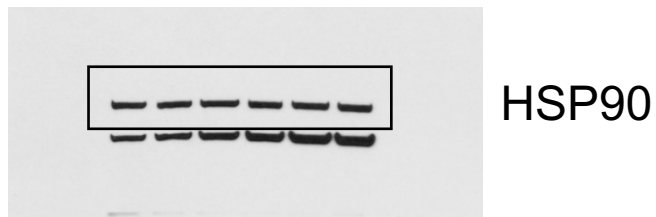
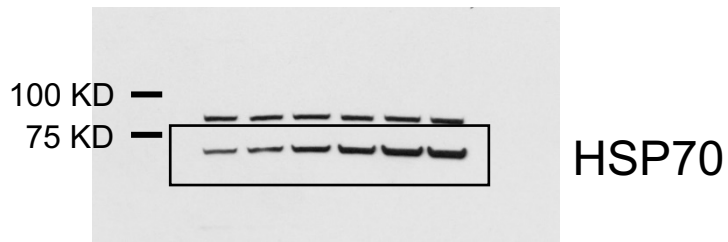
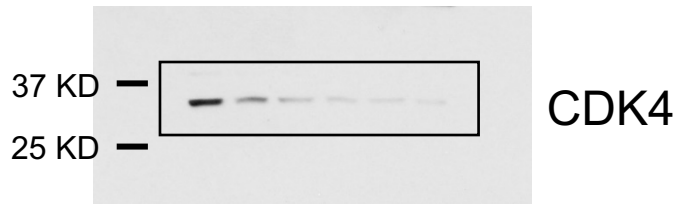


Extended Data Fig 7e

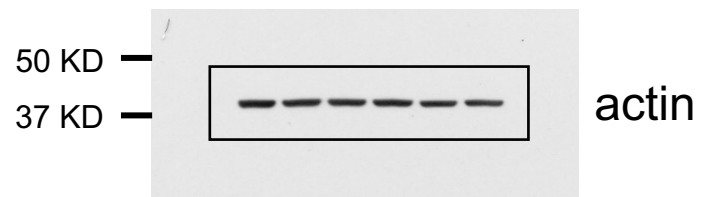
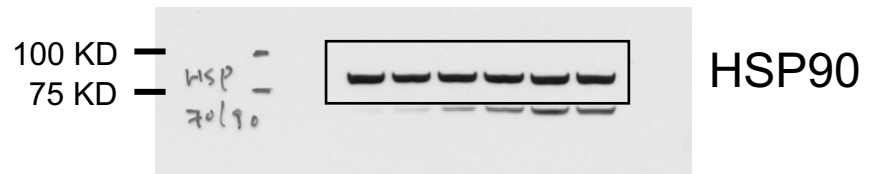
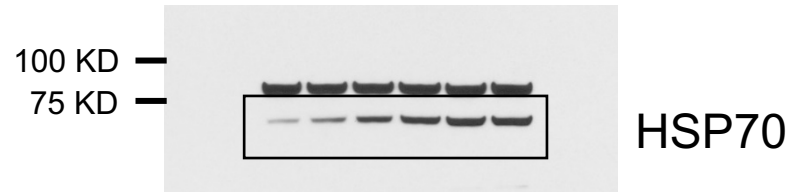
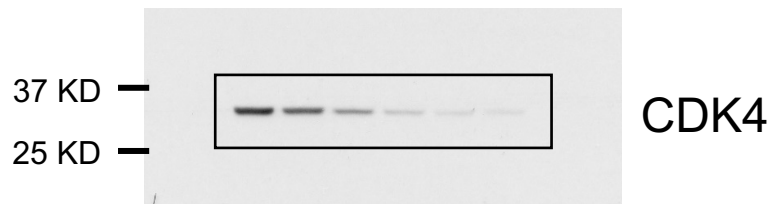


Extended Data Fig 7f

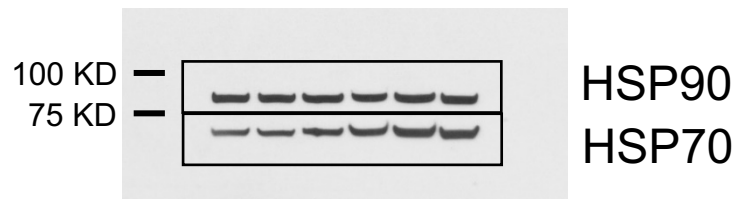
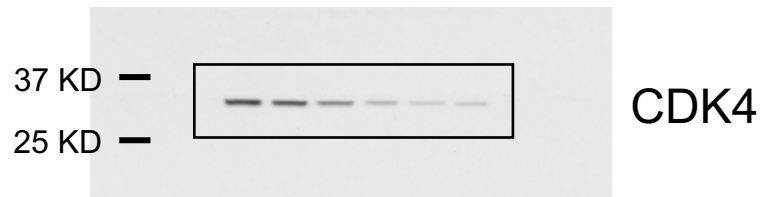
Huh-7



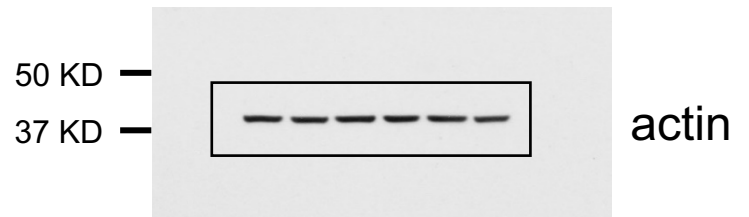
JeKo-1



MCF7



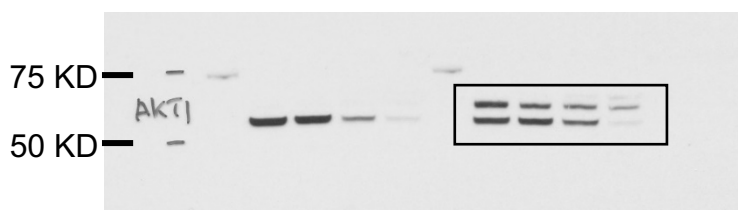
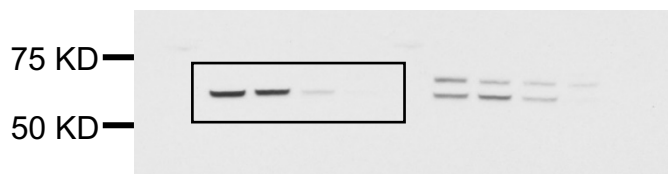
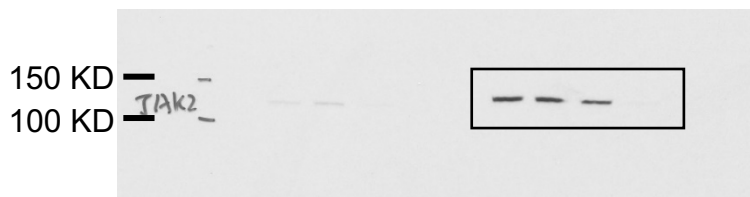
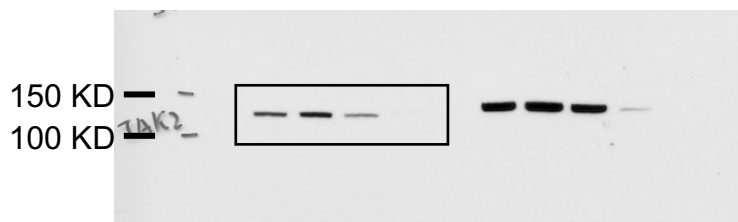
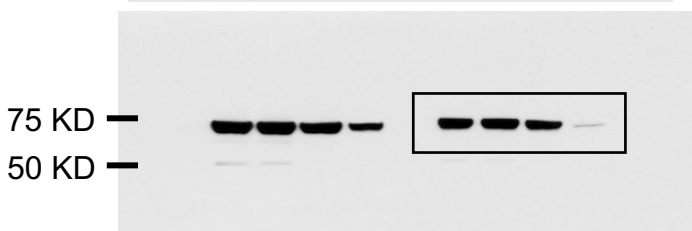
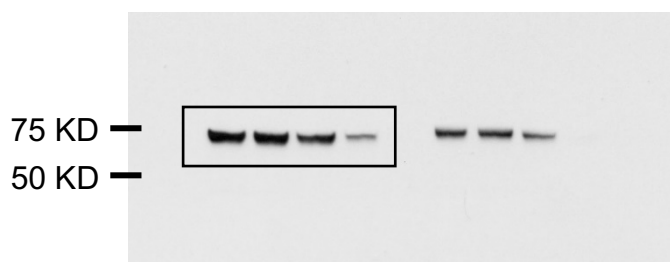
MCF7



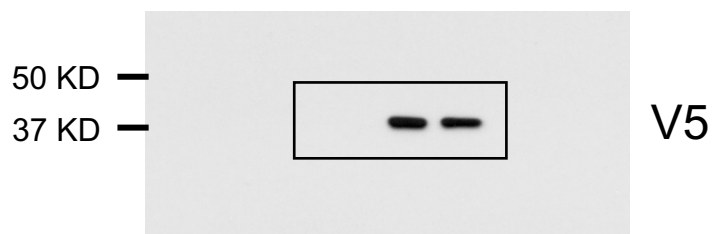
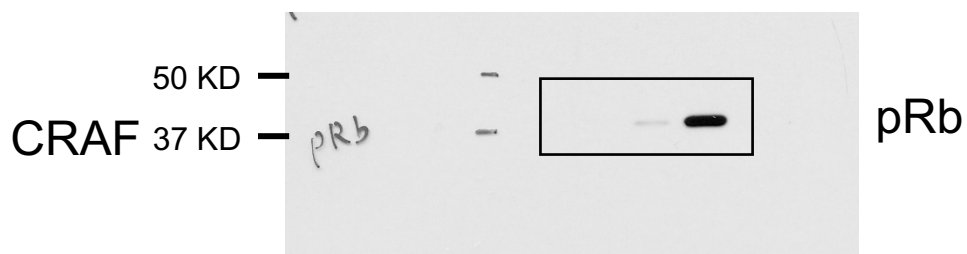
Extended data Fig 7g and 7h

6h

KMS-12-PE Calu6



6i



Rb (GST-Rb)