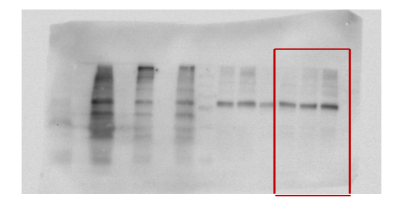
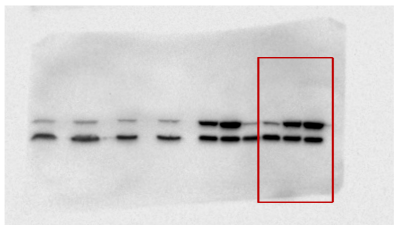
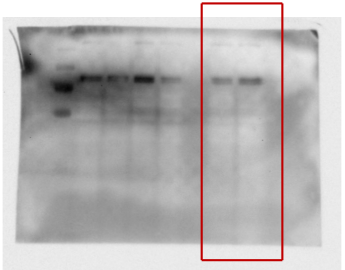
Figure 3A A549 with M0\_HSF1

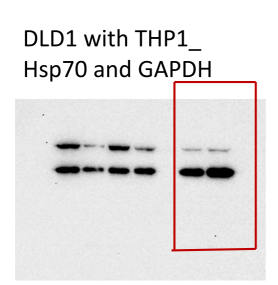


A549 with M0\_ Hsp70 and tubulin

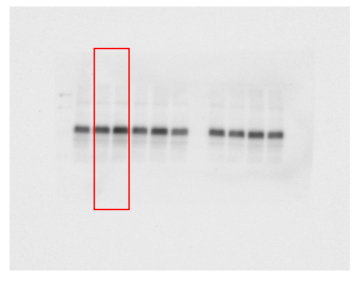


## DLD1 with M0 $\_\rm HSF1$

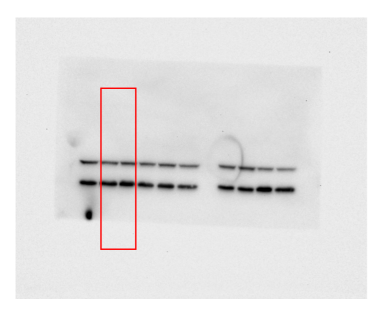


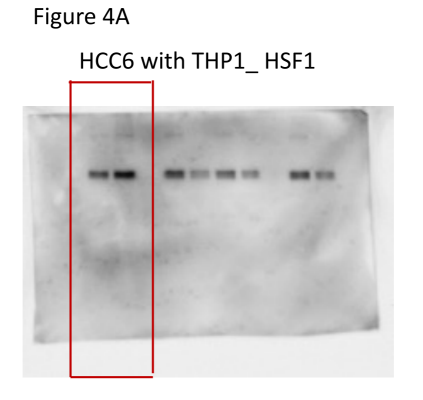


# A549 with THP1 \_ pHSF1

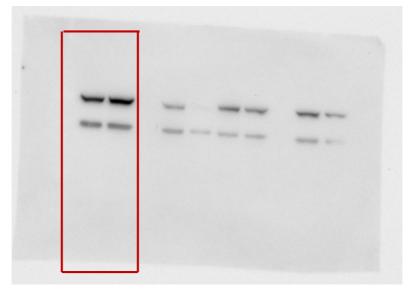


A549 with THP1 \_ Hsp70 tub

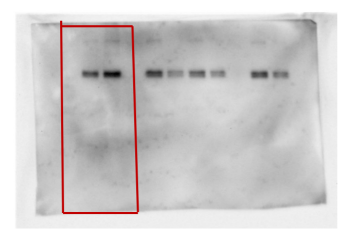




## HCC6 with THP1\_Hsp70 and ß-tubulin



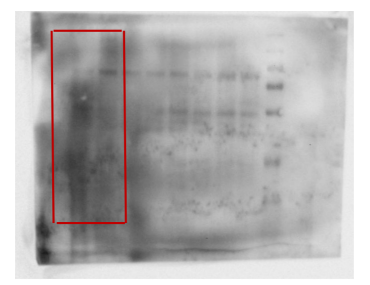
## HCC7 with THP1 \_ HSF1



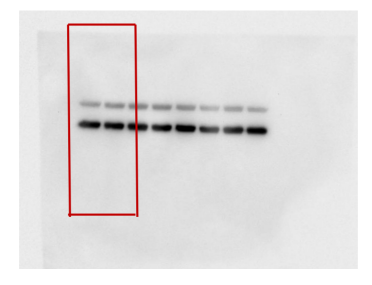
## HCC7 with THP1\_Hsp70 and ß-tubulin



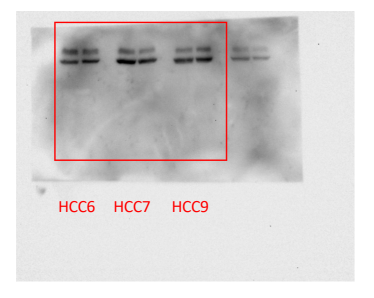
HCC9 with THP1\_HSF1



#### HCC9 with THP1 \_Hsp70 and ß-tubulin



HCCs with M0\_HSF1



#### HCCs with M0 \_Hsp70 and ß-tubulin

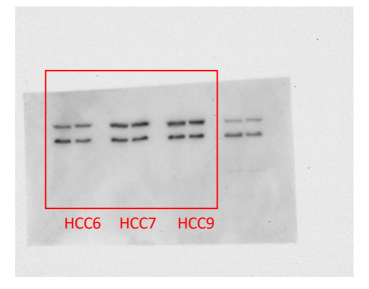
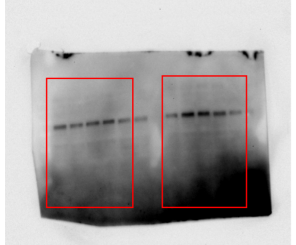
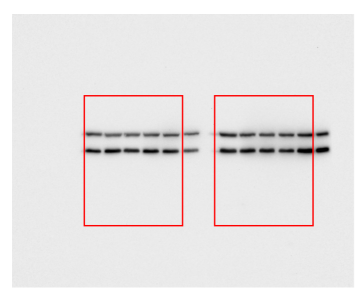


Figure 4C HCC6 time points \_ pHSF1



HCC6 time points \_ ß-tubulin



## HCC6 time points \_ tHSF1

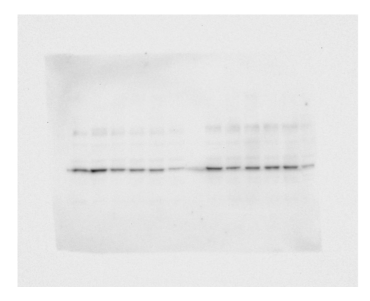
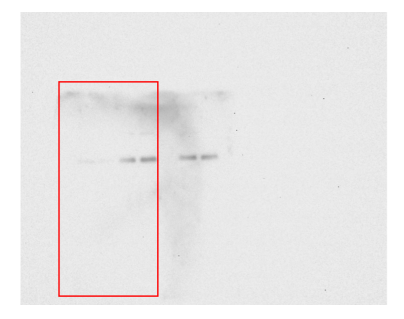
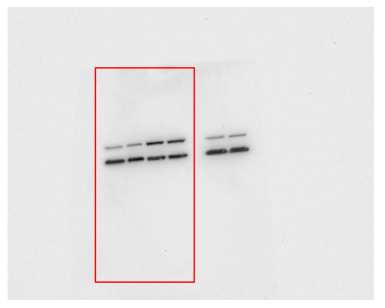


Figure 6A

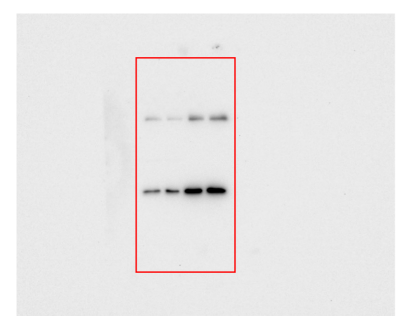
A549kdHSF1 and A549 scr with THP1 \_ pHSF1



A549kdHSF1 and A549 scr with THP1  $\_$  Hsp70 and ß-tubulin

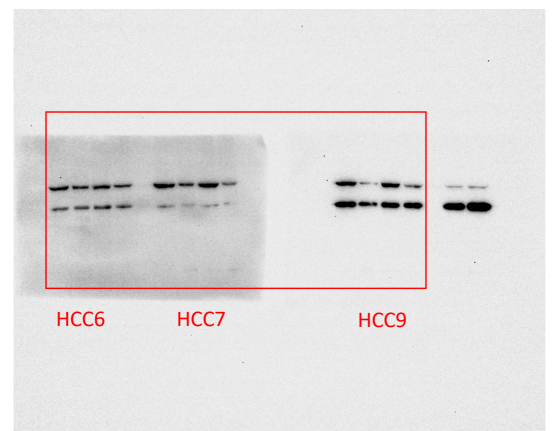


# A549kdHSF1 and A549 scr with THP1 $\_$ tHSF1 and ß-tubulin

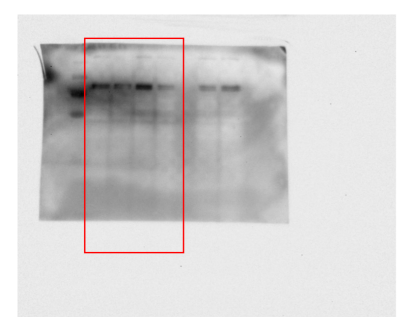


#### Figure 7A

## HCCs with THP1 and CL43 $\_$ Hsp70 and ß-tubulin



### HCC9 with THP1 and CL43 \_ pHSF1



HCC6 and HCC7 with THP1 and CL43  $\_\, pHSF1$ 

