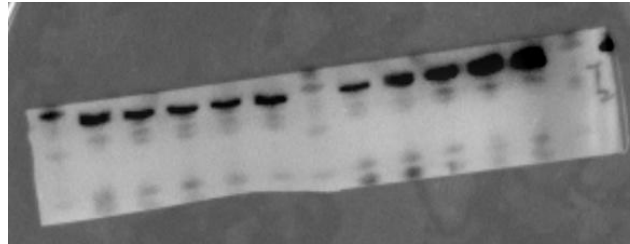
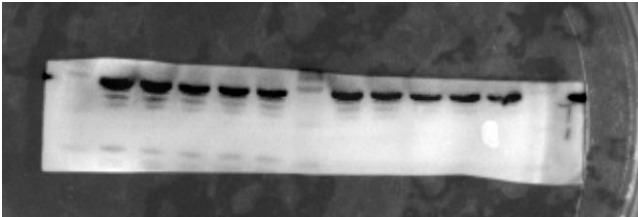
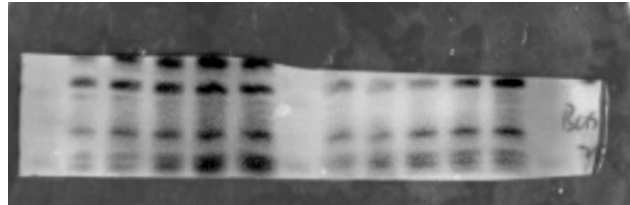
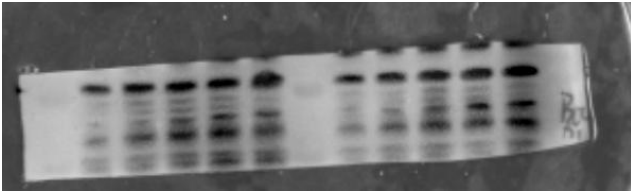


## HCT116 - BAX

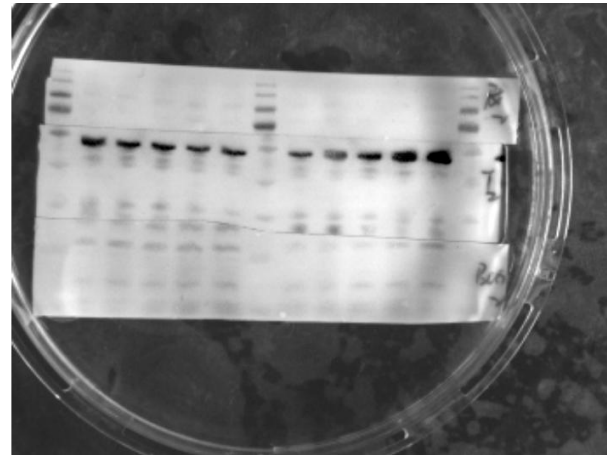
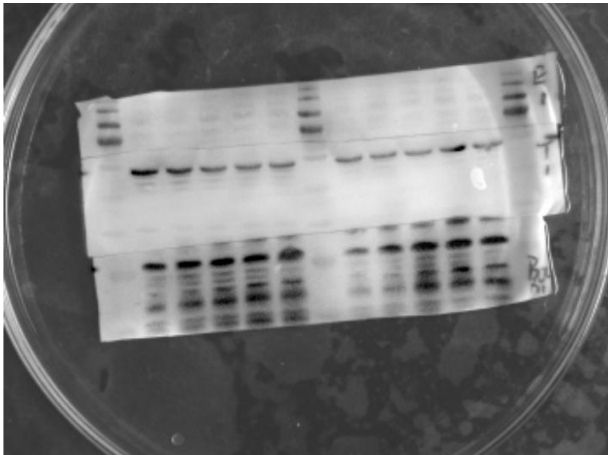
Protein molecular weights in order 180 140 100 75 60 45 35 25  
WB results purpose and internal reference are different parts of one gel



Internal reference protein bands

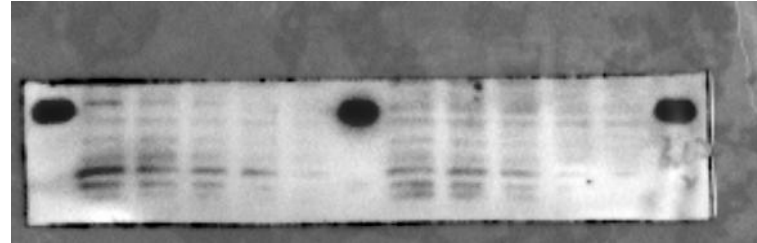
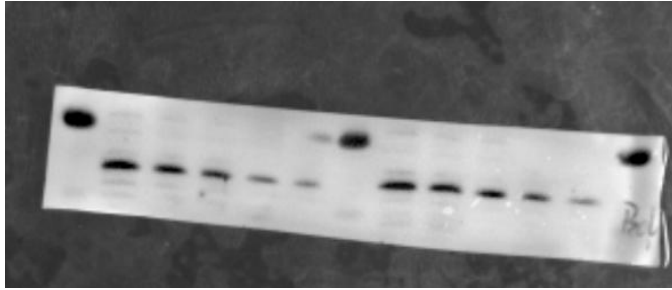


Target protein bands

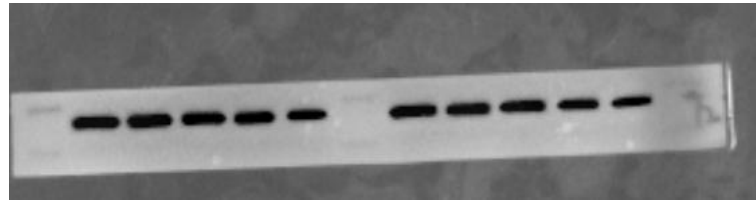
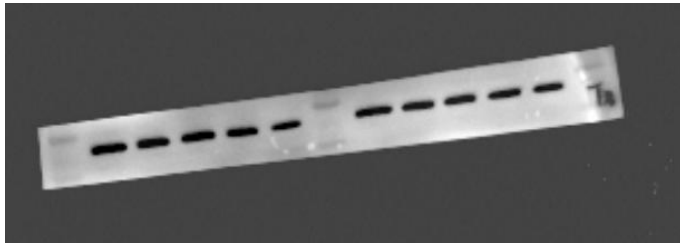


Destination Strip Internal Reference Strip  
Whole Mold Exposure

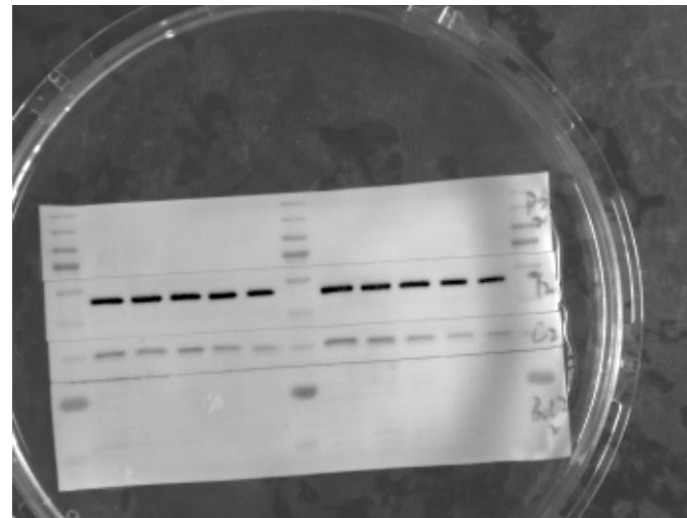
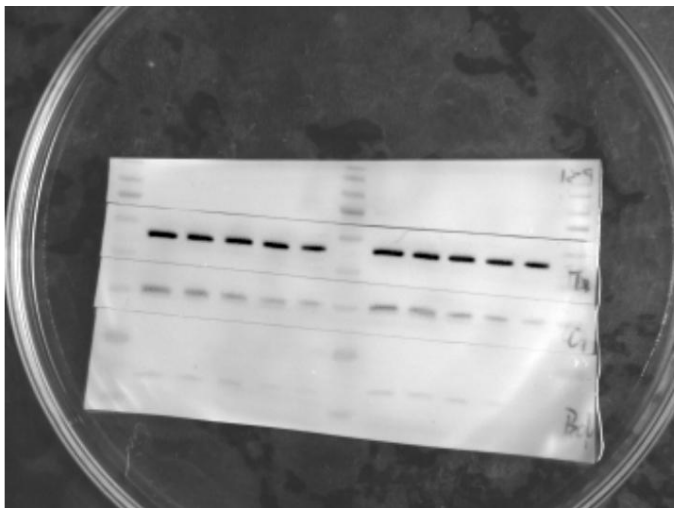
## HCT116 - BCL2



Target protein bands

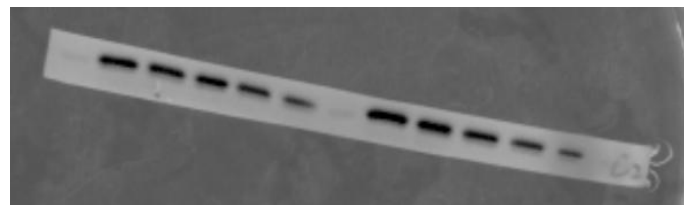
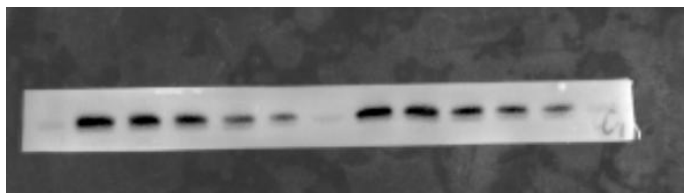


Internal reference protein bands

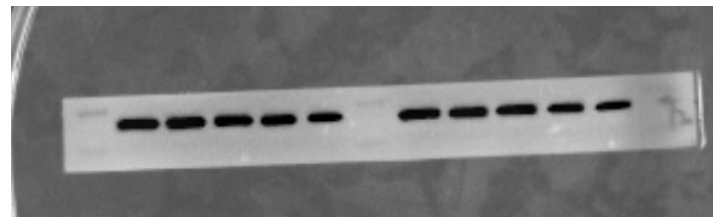
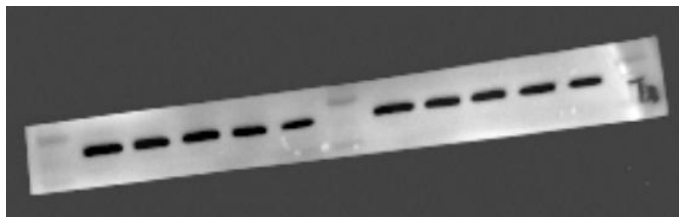


Destination Strip Internal Reference  
Strip Whole Mold Exposure

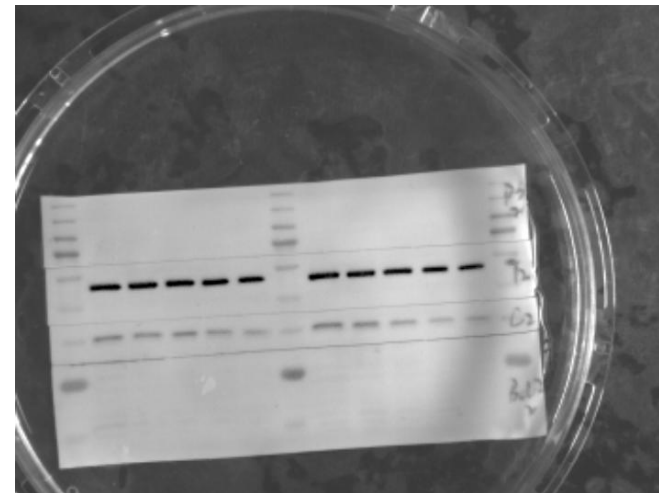
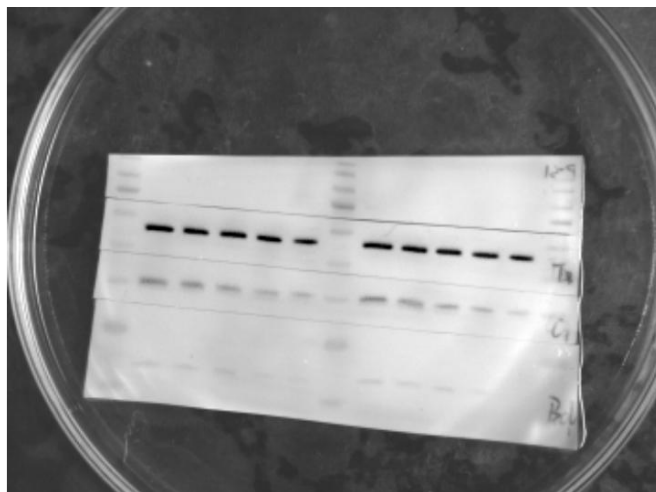
## HCT116 - CyclinD1



Target protein bands

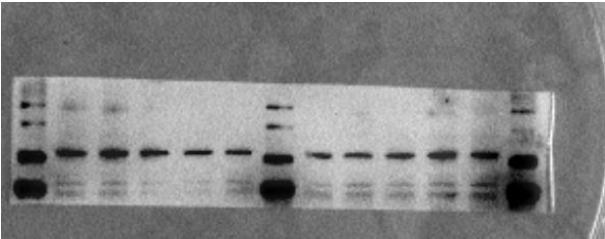
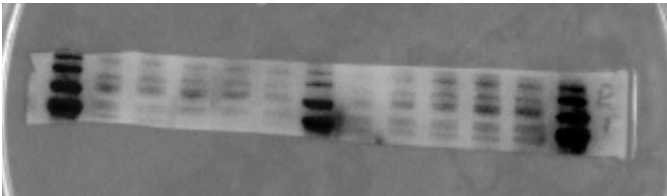
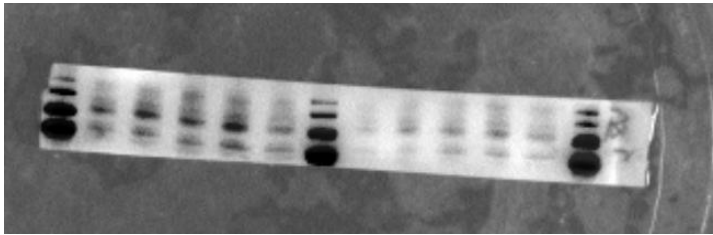


Internal reference protein bands

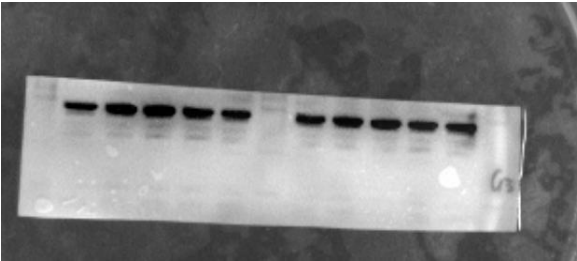
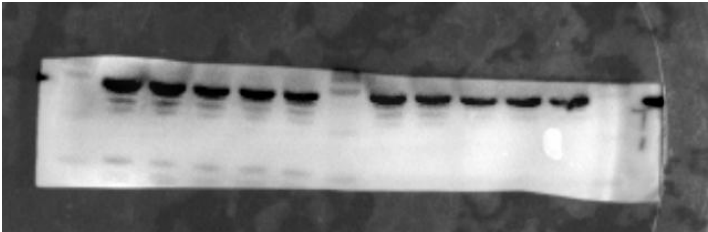
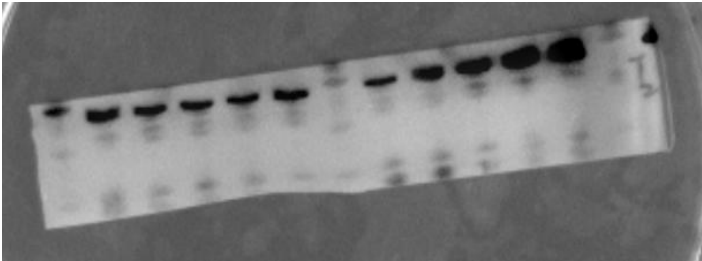


Destination Strip Internal Reference  
Strip Whole Mold Exposure

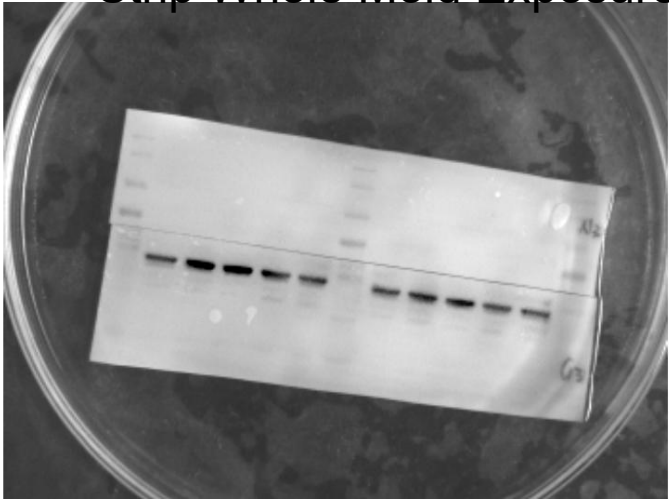
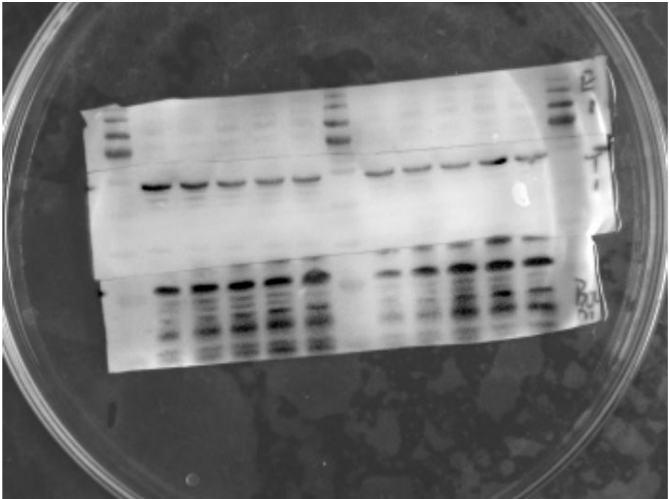
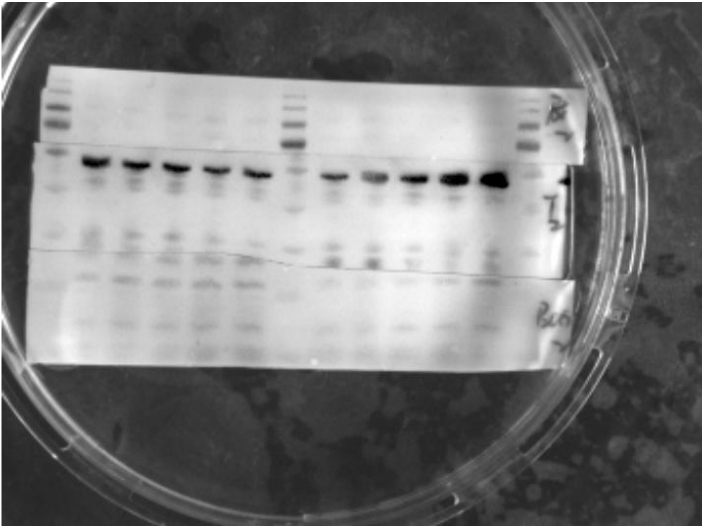
HCT116 - E-Cadherin



Target protein bands

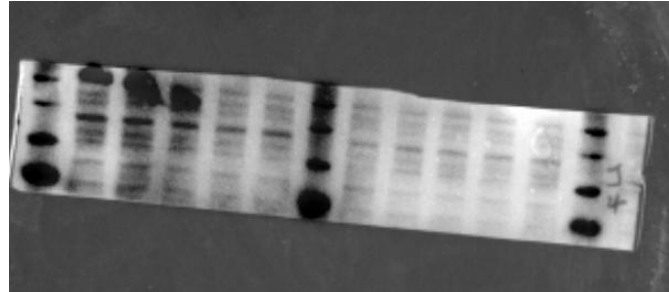
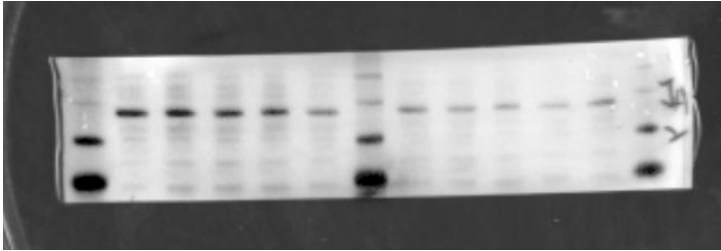


Internal reference protein bands

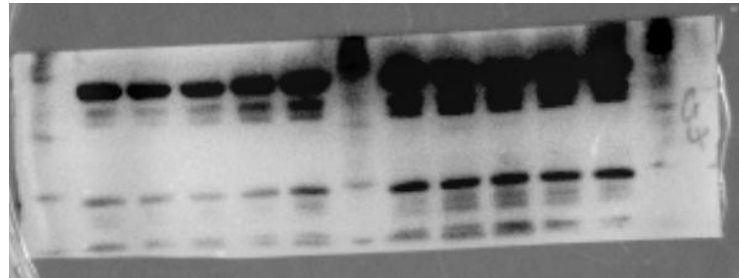
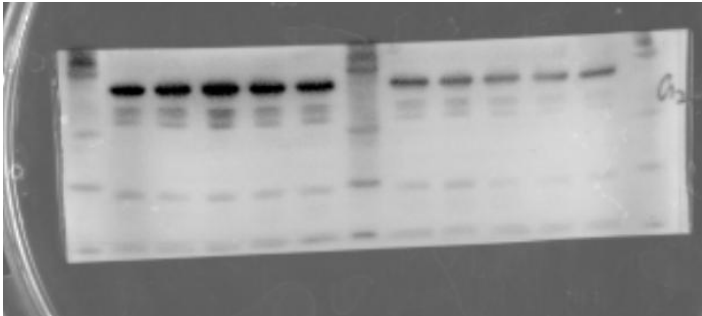


Destination Strip Internal Reference  
Strip Whole Mold Exposure

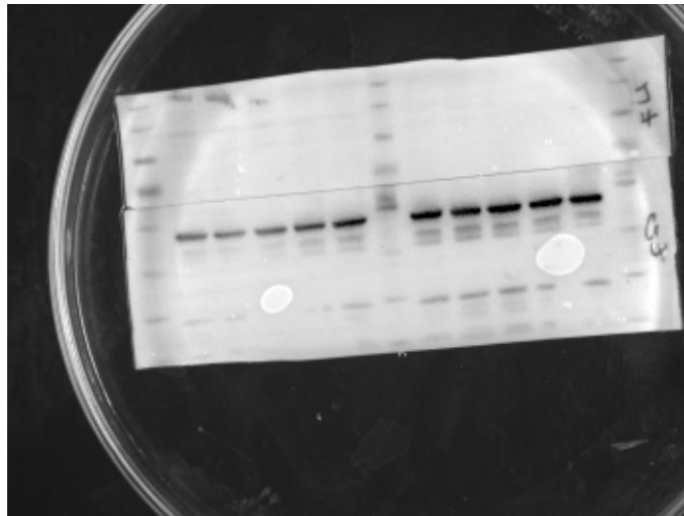
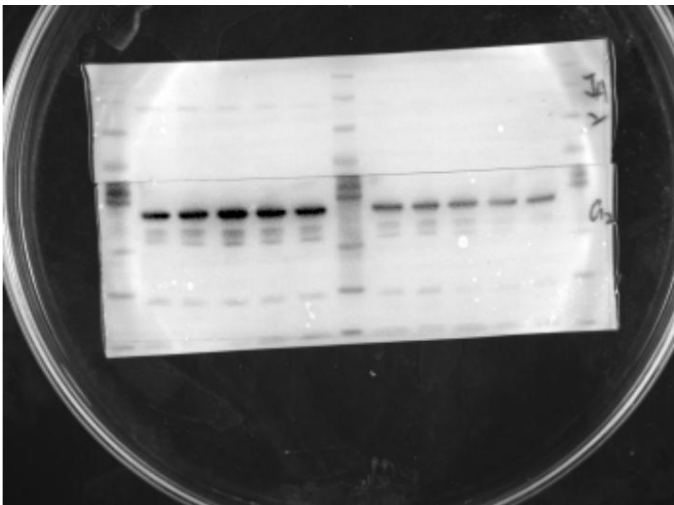
## HCT116 - JAK2



Target protein bands

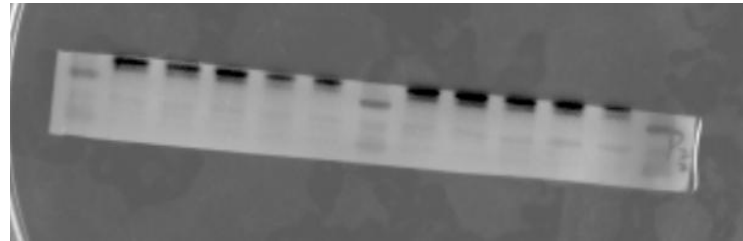
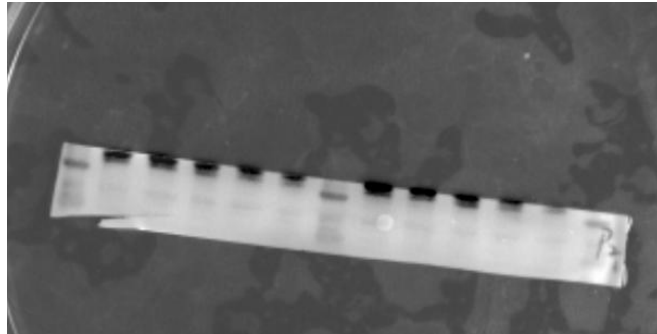


Internal reference protein bands

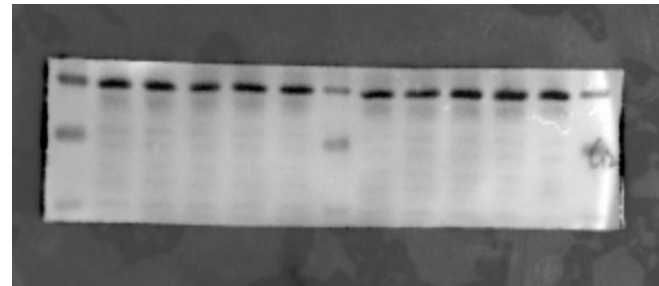
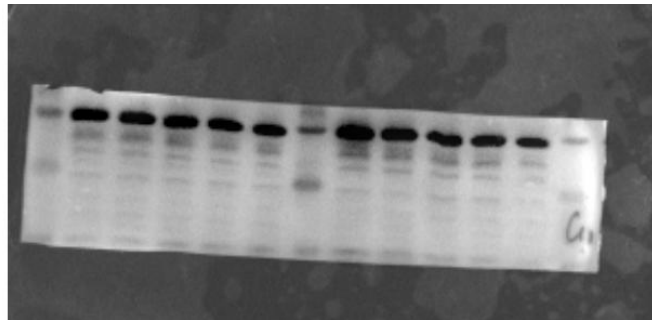


Destination Strip Internal Reference  
Strip Whole Mold Exposure

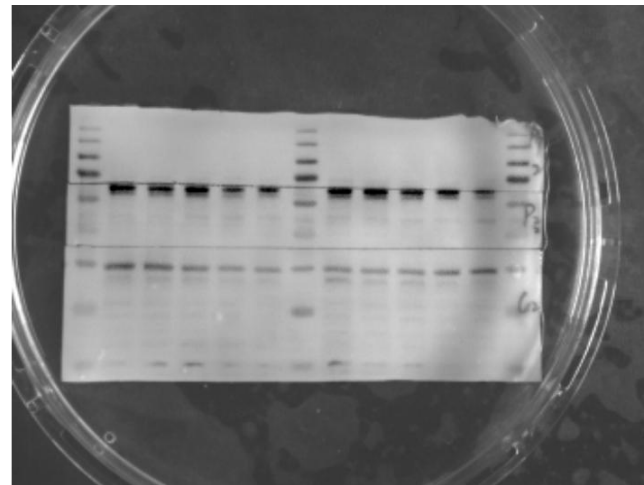
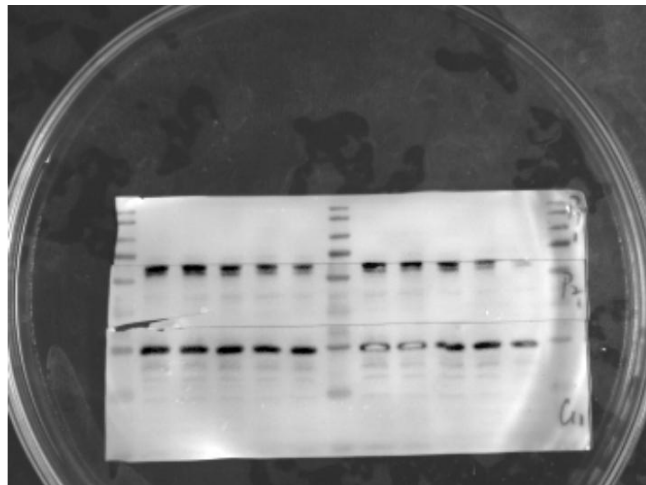
## HCT116 - MMP2



Target protein bands

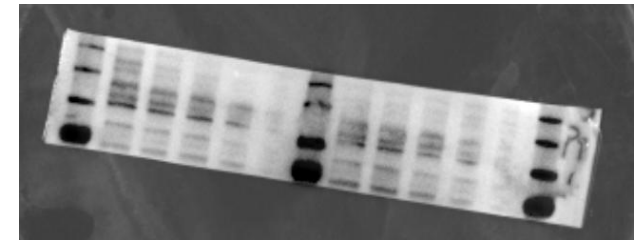
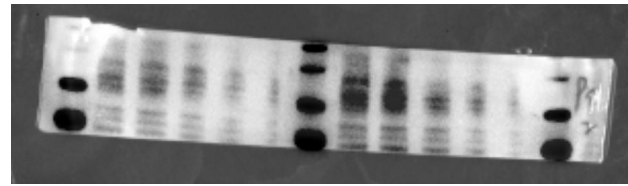
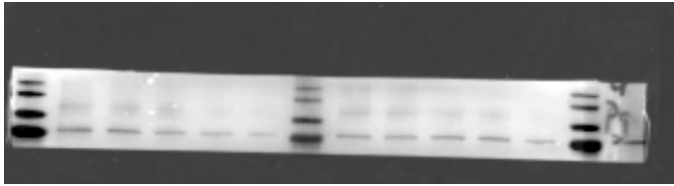


Internal reference protein bands

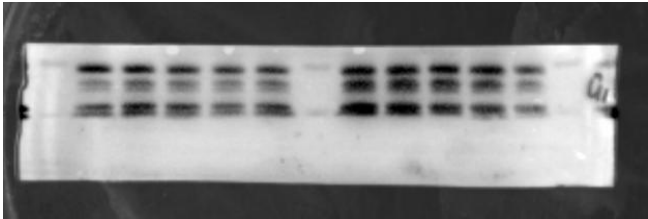
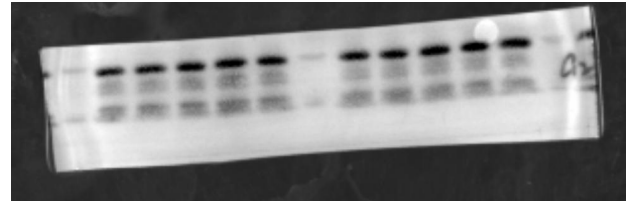
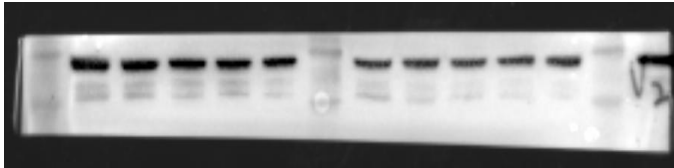


Destination Strip Internal Reference  
Strip Whole Mold Exposure

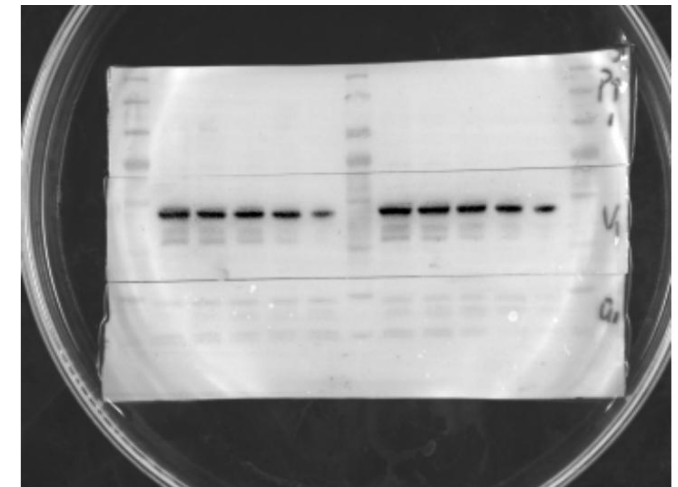
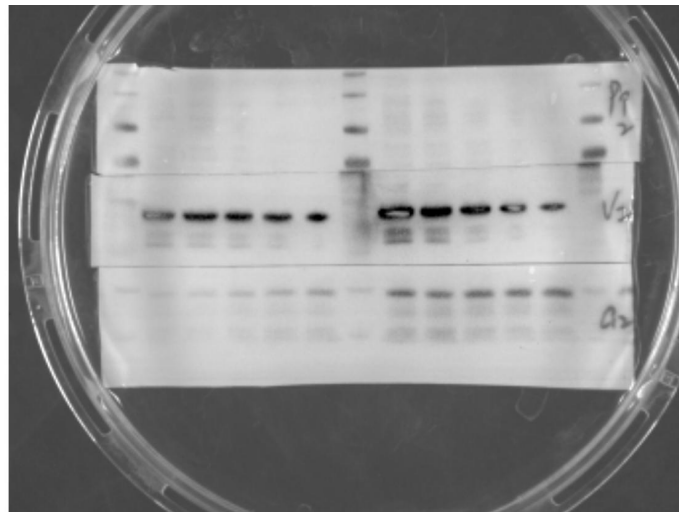
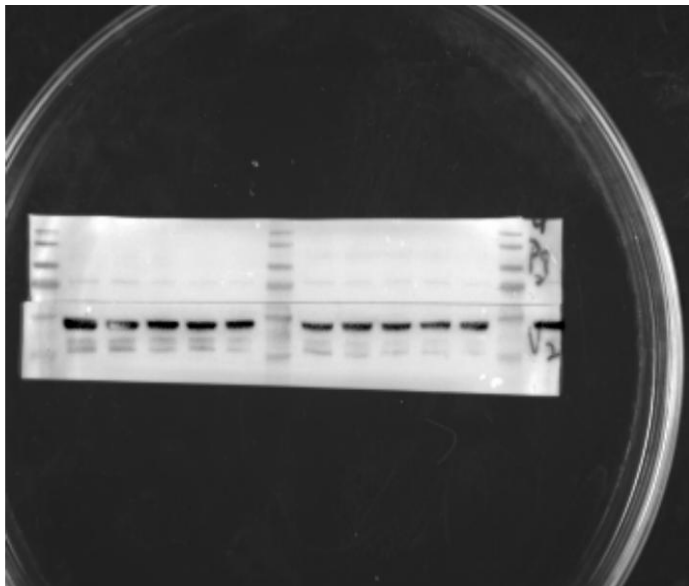
## HCT116 - MMP9



Target protein bands

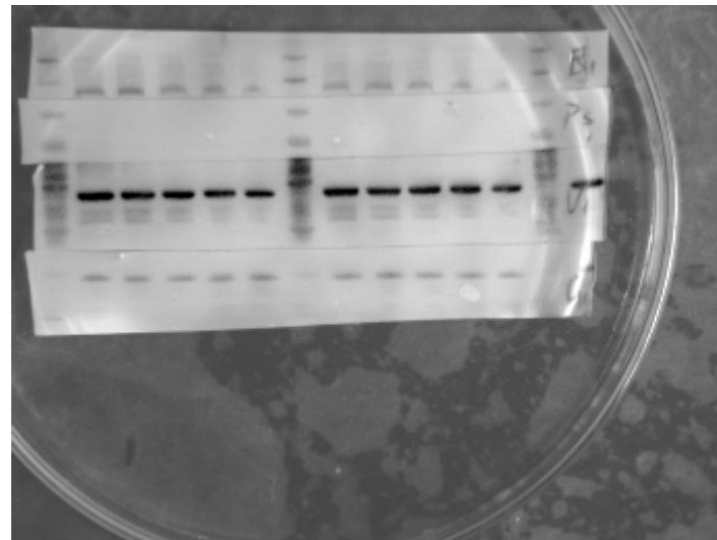
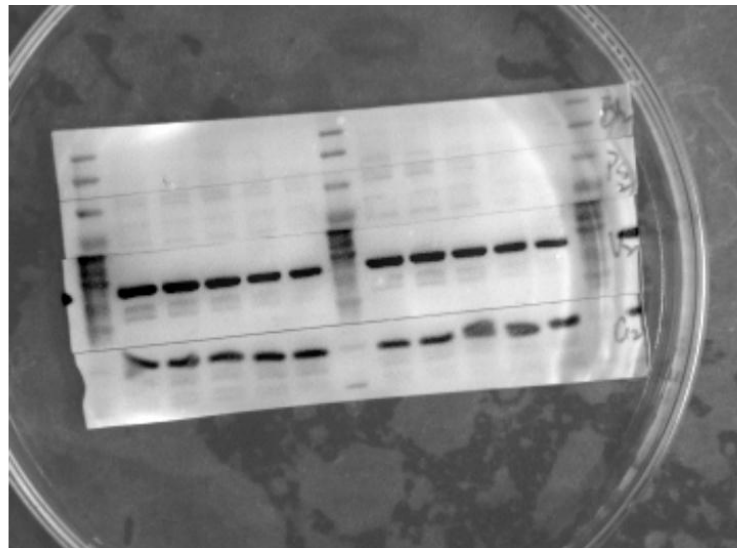
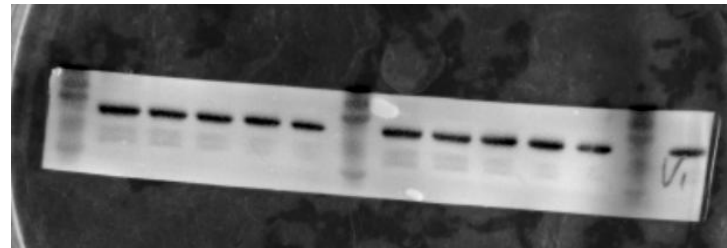
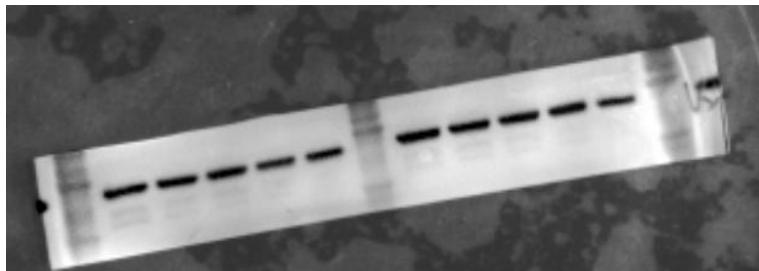
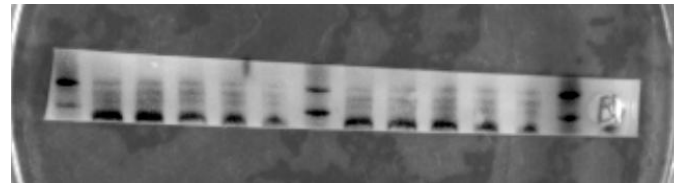
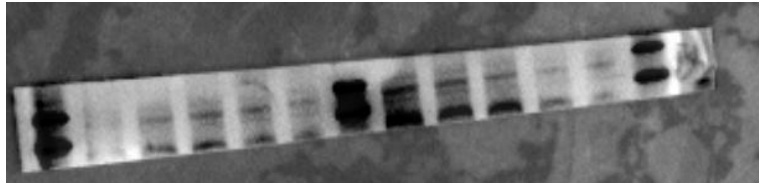


Internal reference protein bands

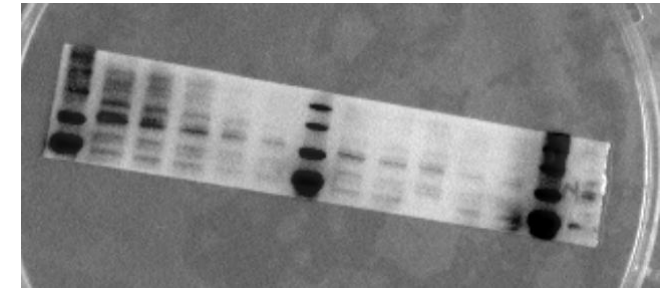


Destination Strip Internal Reference  
Strip Whole Mold Exposure

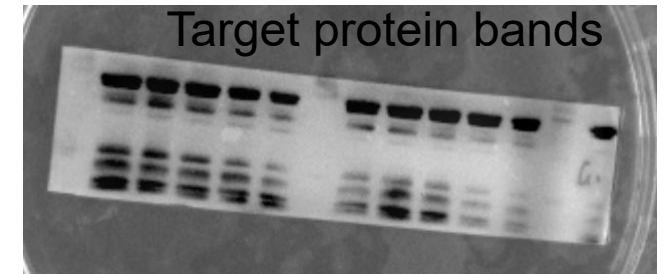
## HCT116 - N-Cadherin



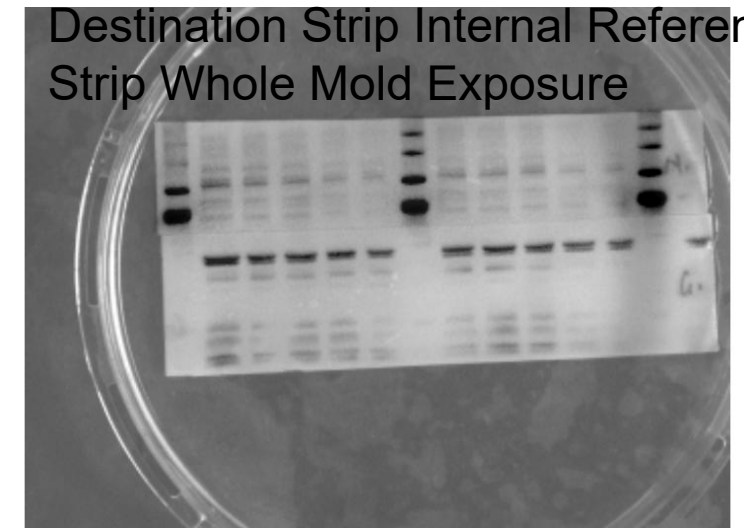
## Internal reference protein bands



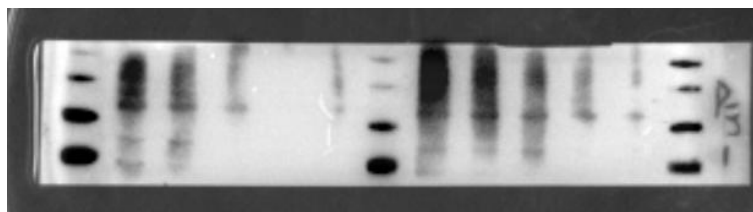
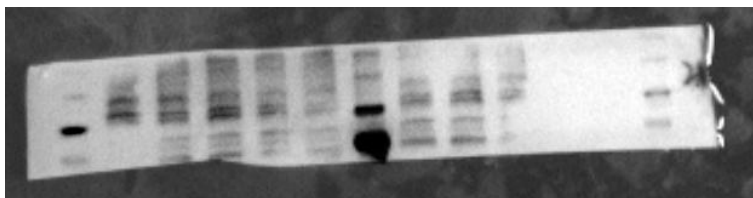
## Target protein bands



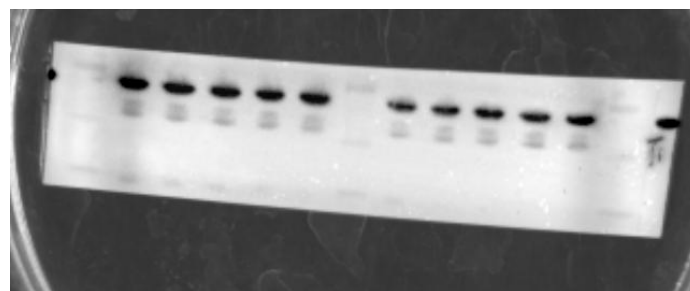
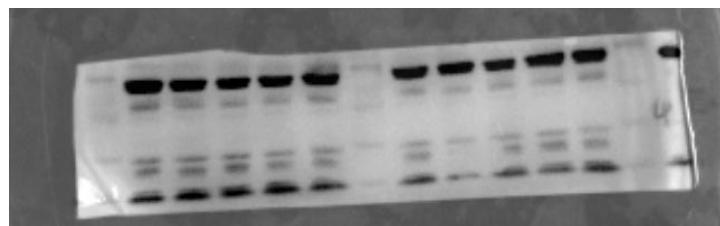
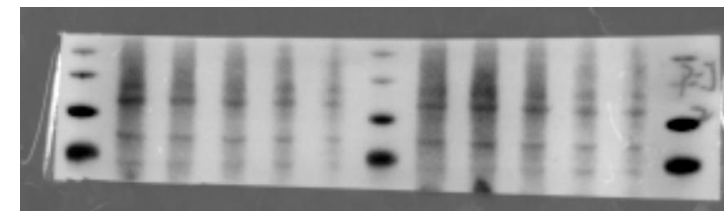
## Destination Strip Internal Reference Strip Whole Mold Exposure



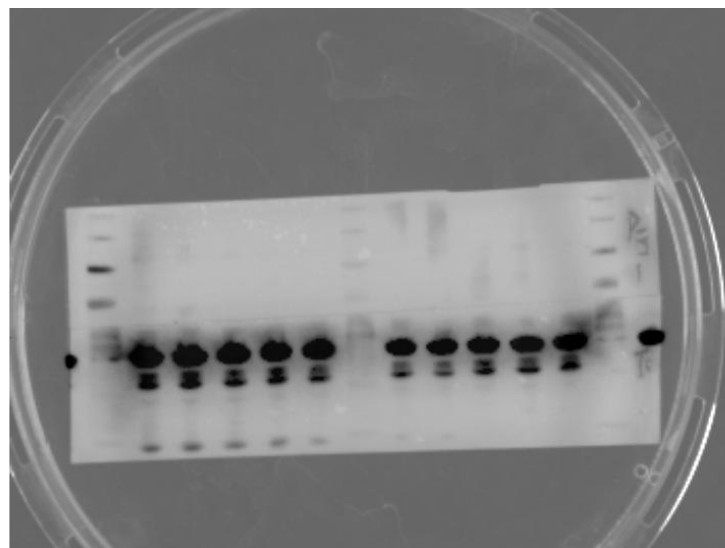
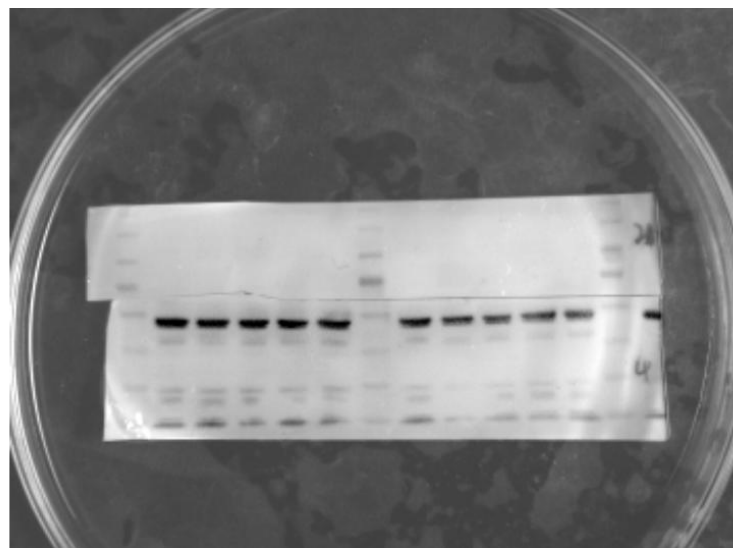
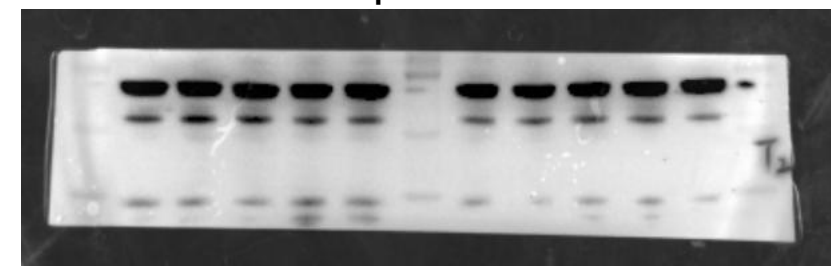
## HCT116 - P-JAK2



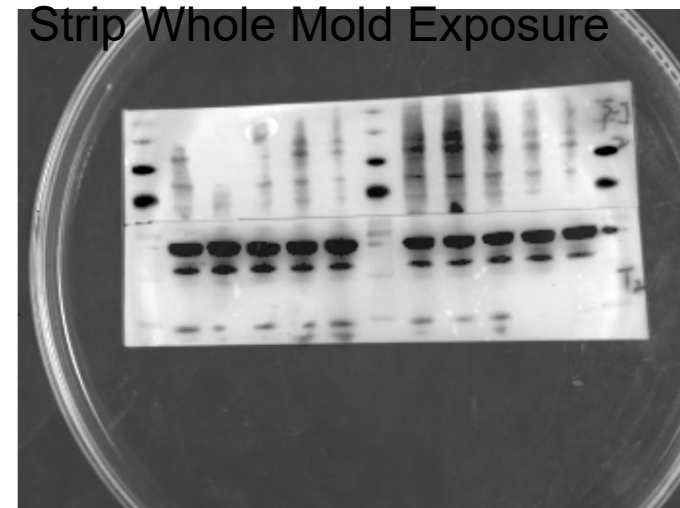
Target protein bands



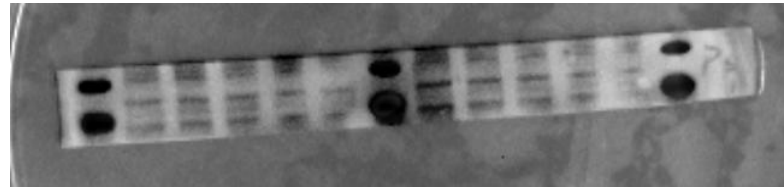
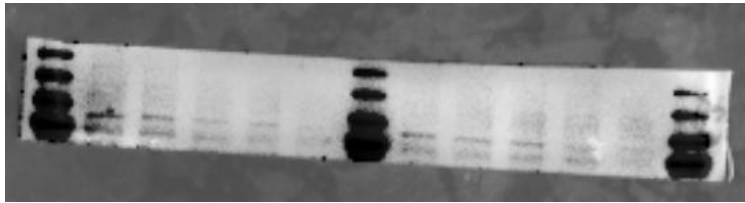
Internal reference protein bands



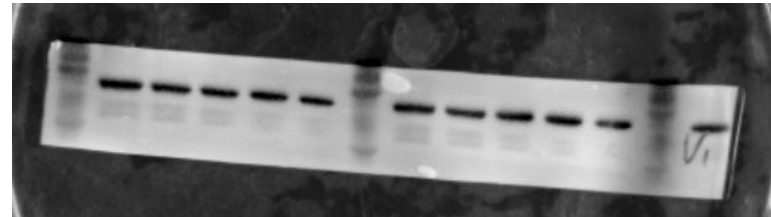
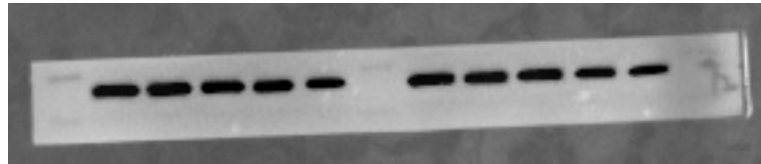
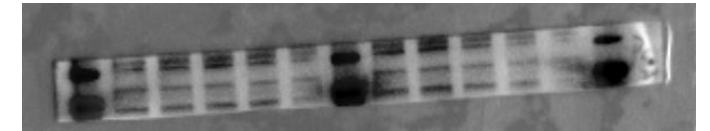
Destination Strip Internal Reference  
Strip Whole Mold Exposure



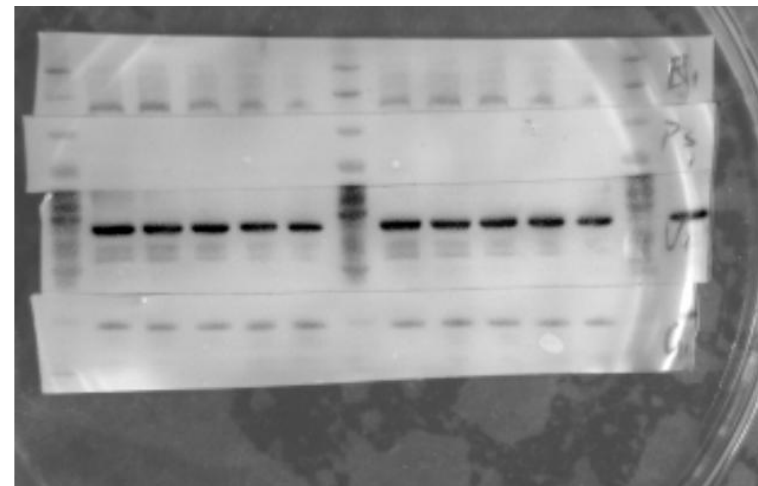
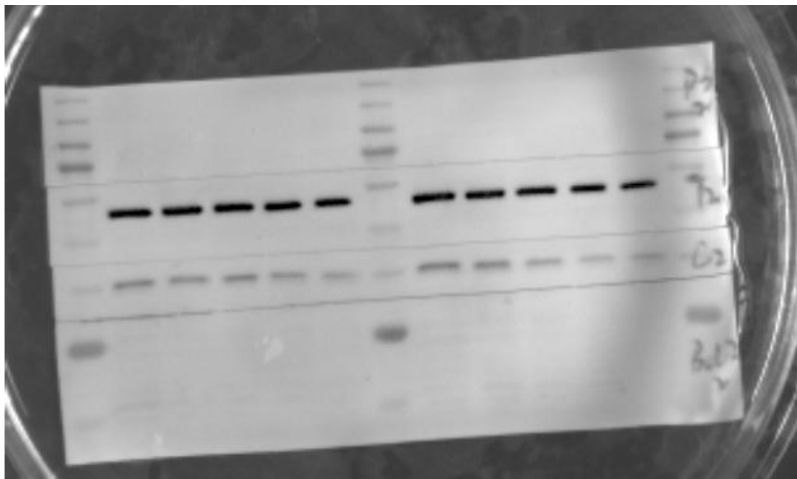
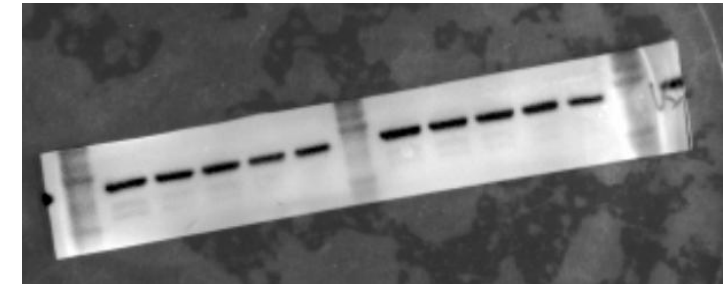
## HCT116 - P-STAT3



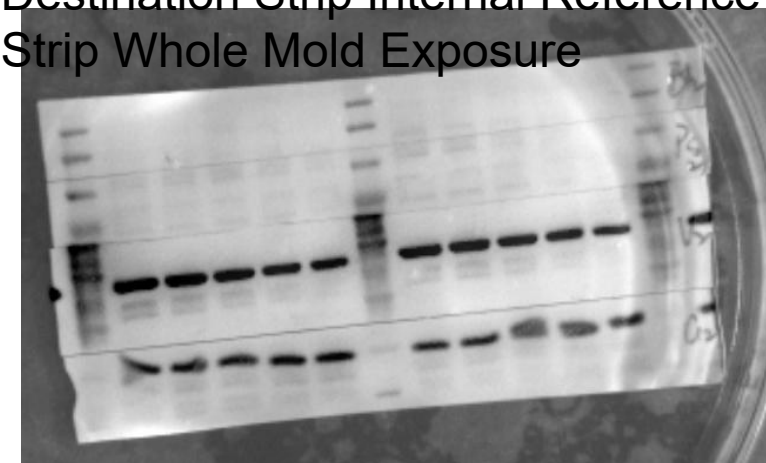
Target protein bands



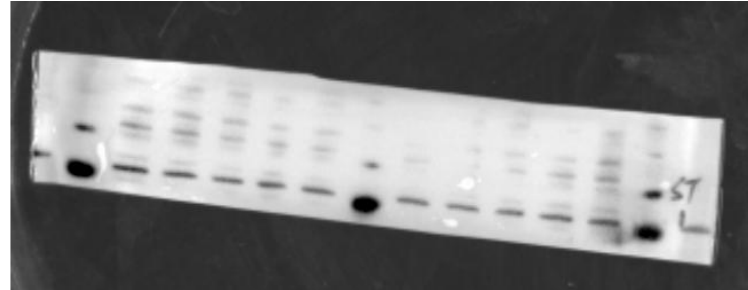
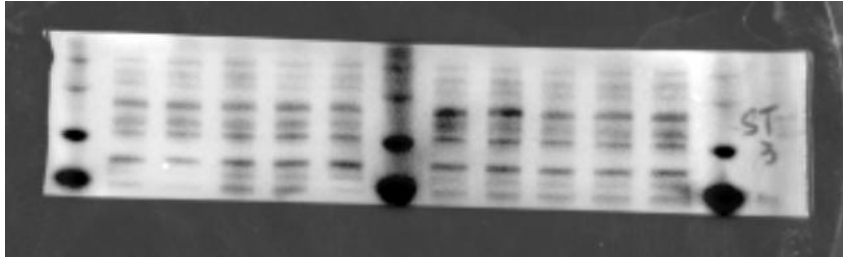
Internal reference protein bands



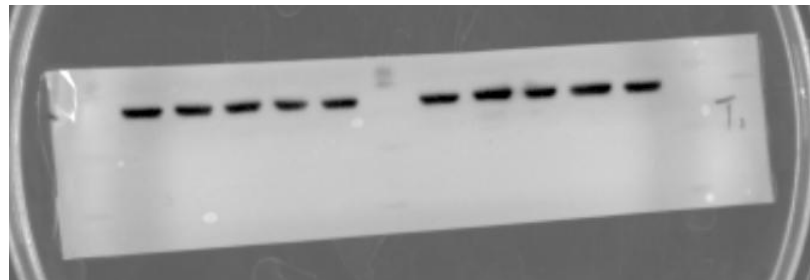
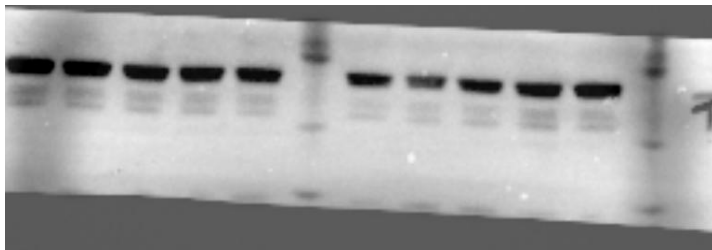
Destination Strip Internal Reference  
Strip Whole Mold Exposure



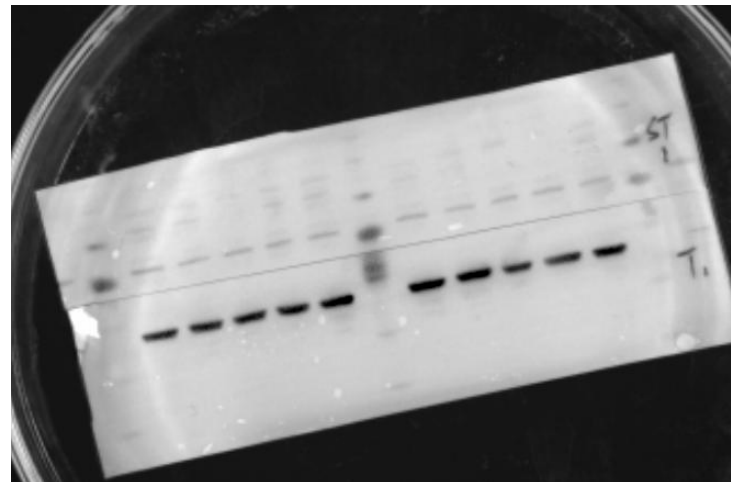
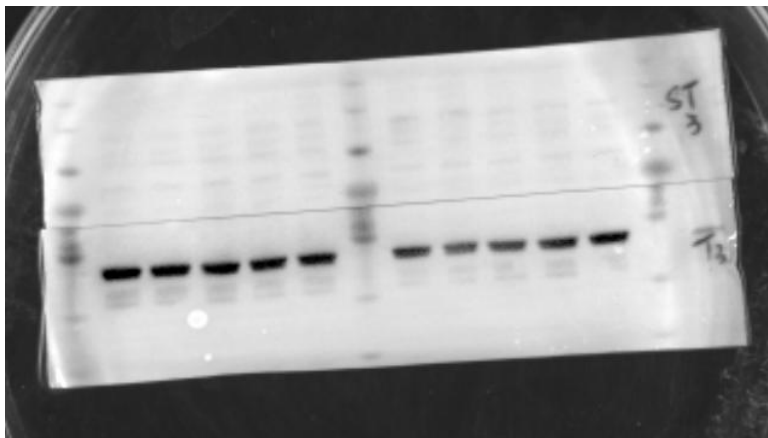
## HCT116 - STAT3



Target protein bands

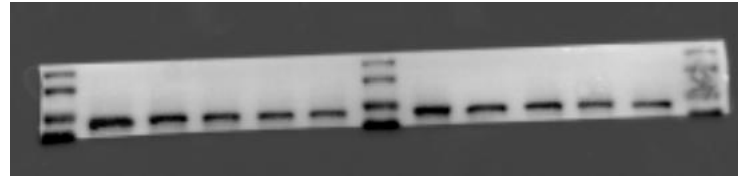
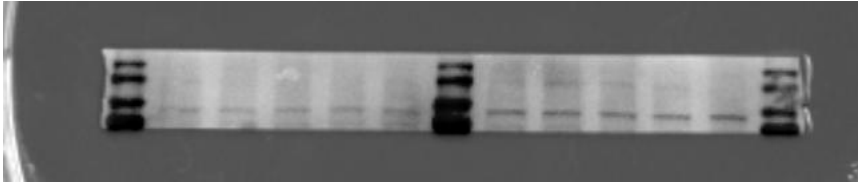


Internal reference protein bands

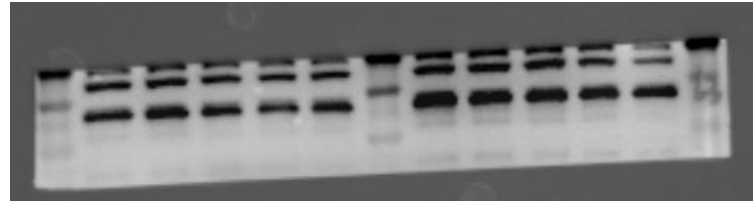
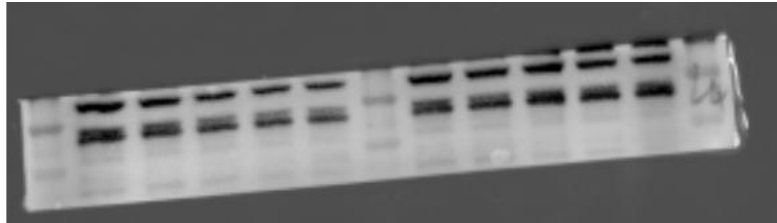


Destination Strip Internal Reference  
Strip Whole Mold Exposure

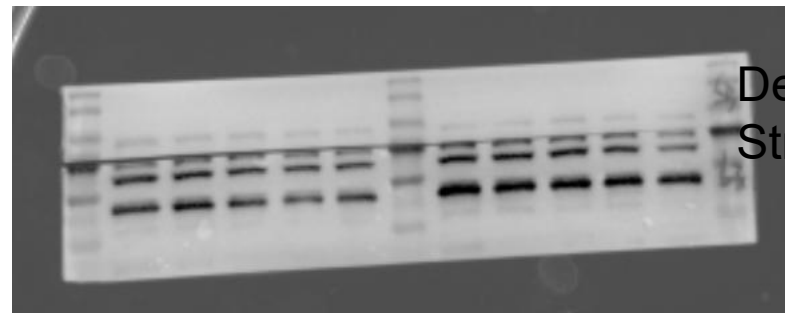
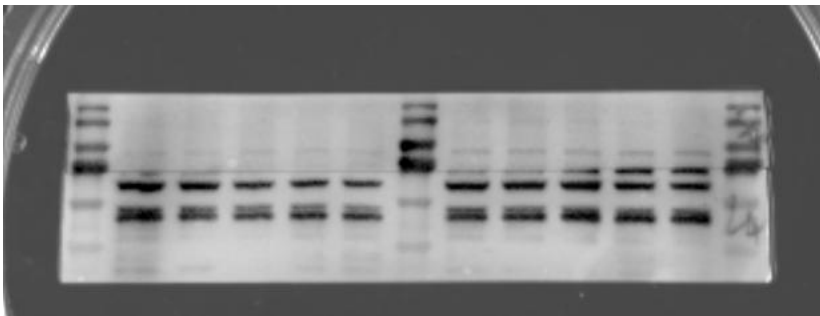
## HCT116 - stat3 nuclear protein



Target protein bands

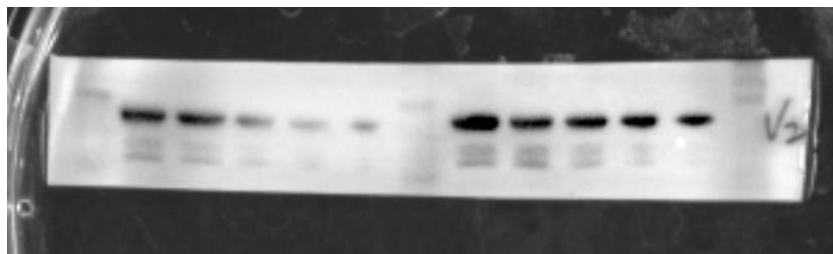
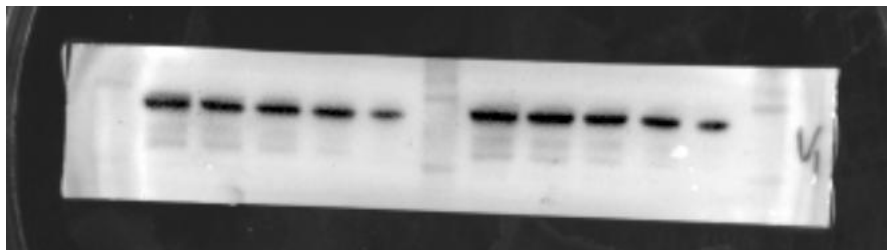


Internal reference protein bands

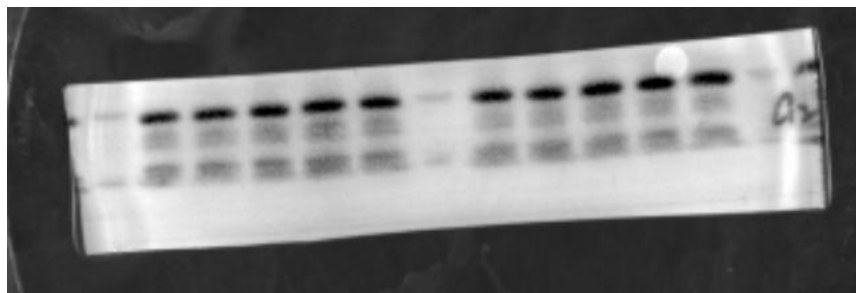
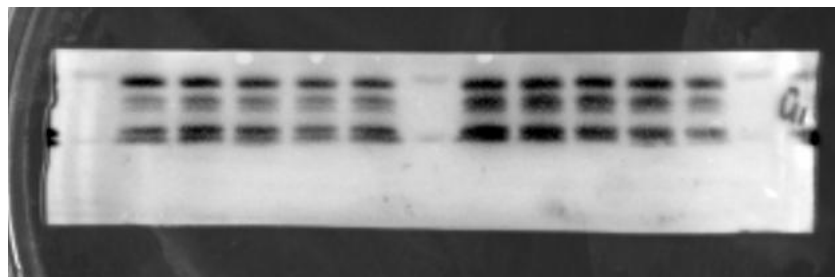


Destination Strip Internal Reference  
Strip Whole Mold Exposure

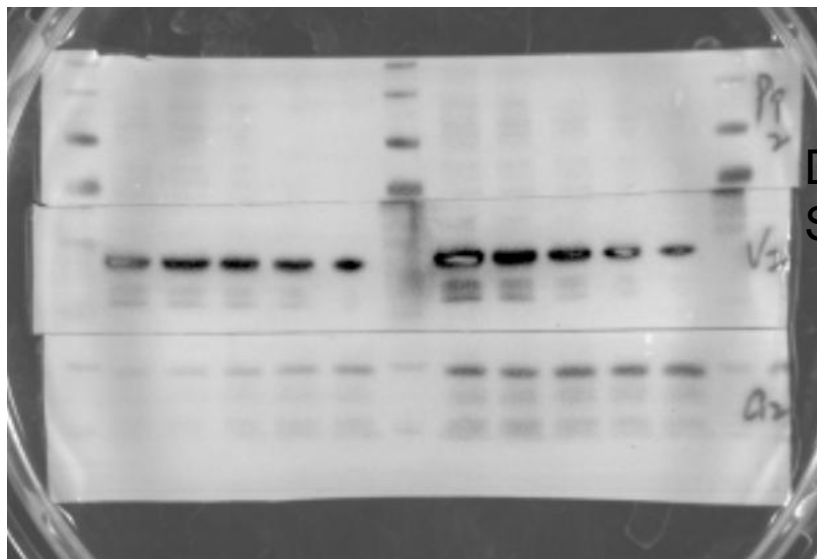
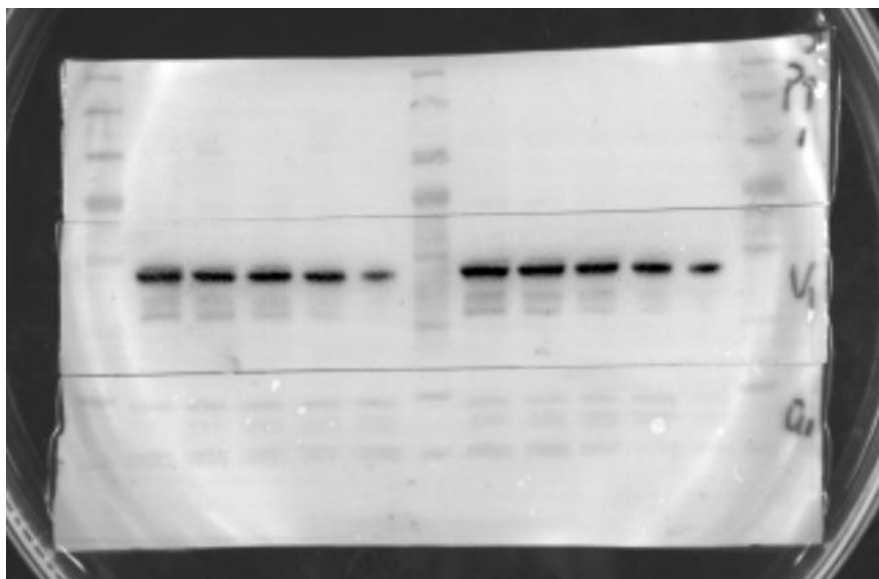
# HCT116 - VIMENTIN



Target protein bands

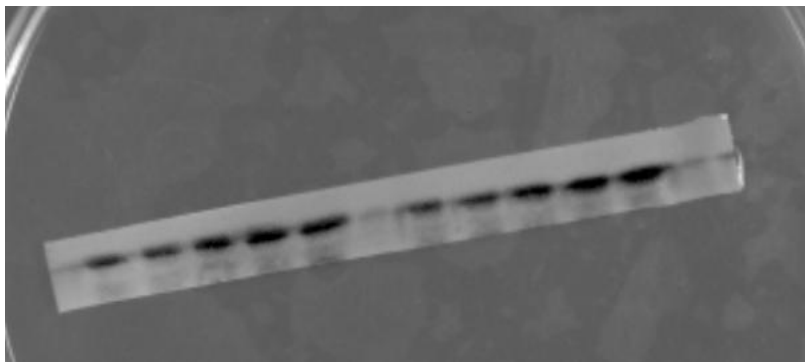


Internal reference protein bands

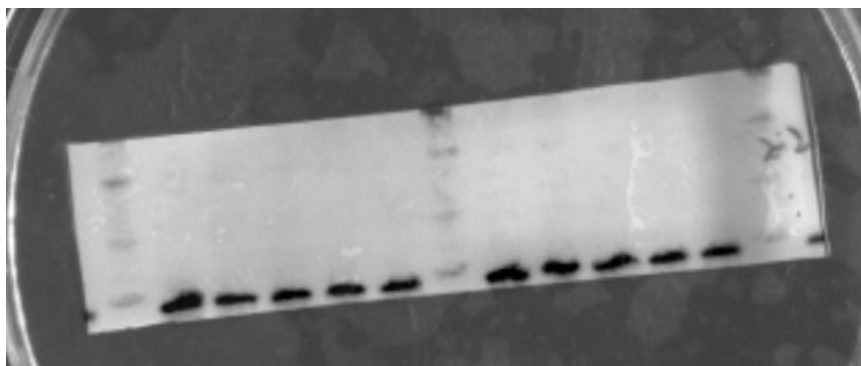
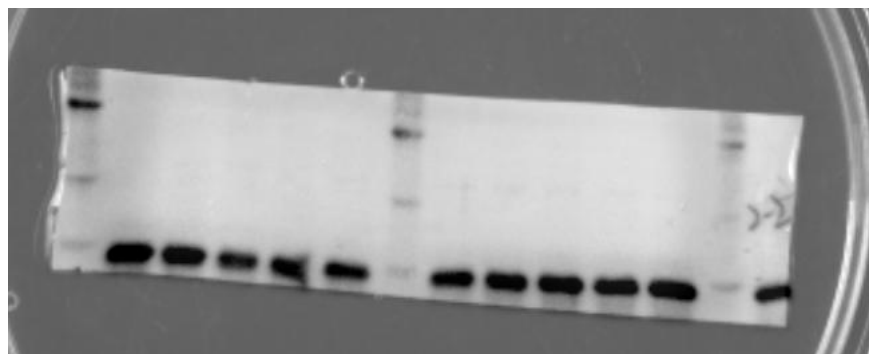
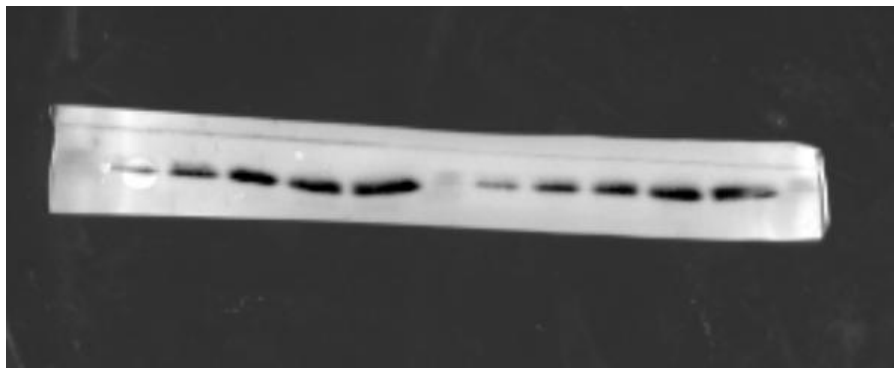


Destination Strip Internal Reference  
Strip Whole Mold Exposure

## HGC-27 - BAX

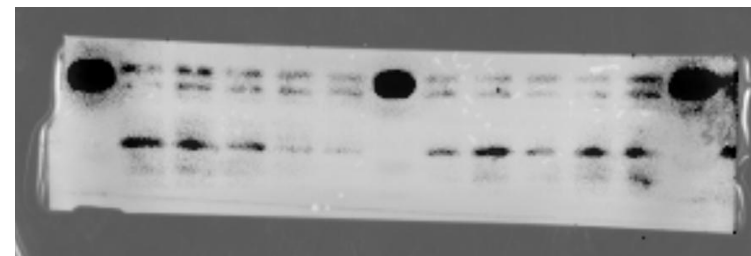
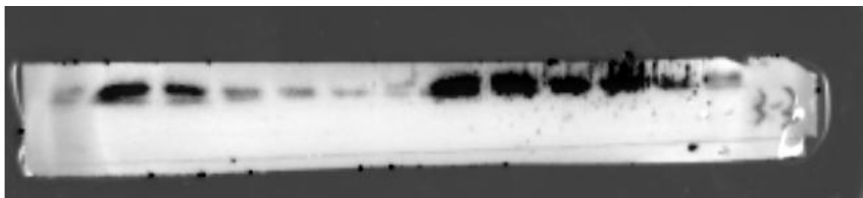


Internal reference protein bands

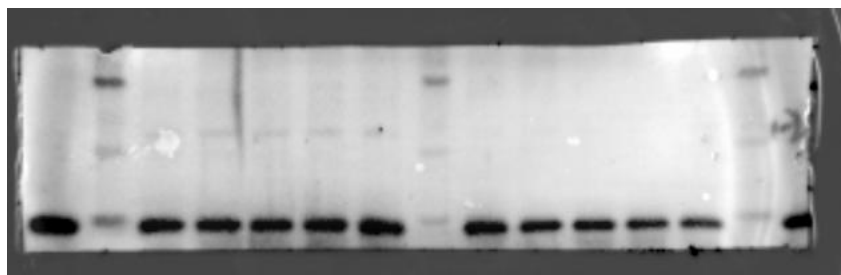


Target protein bands

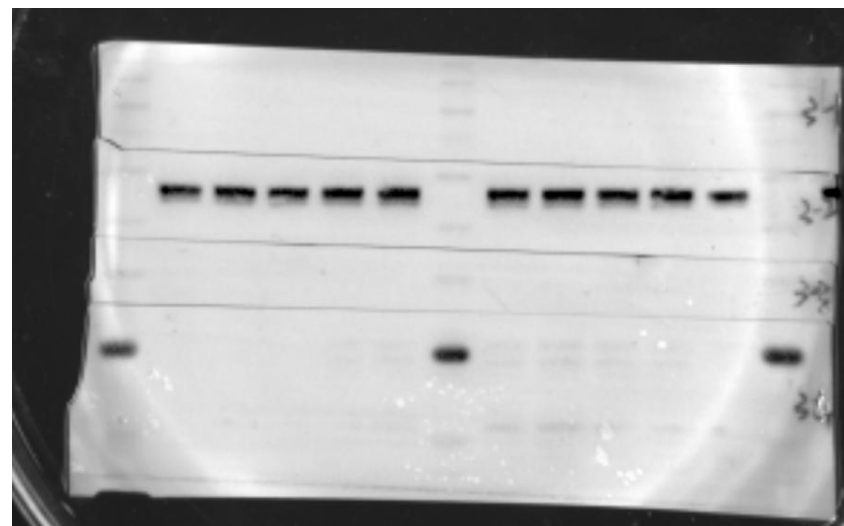
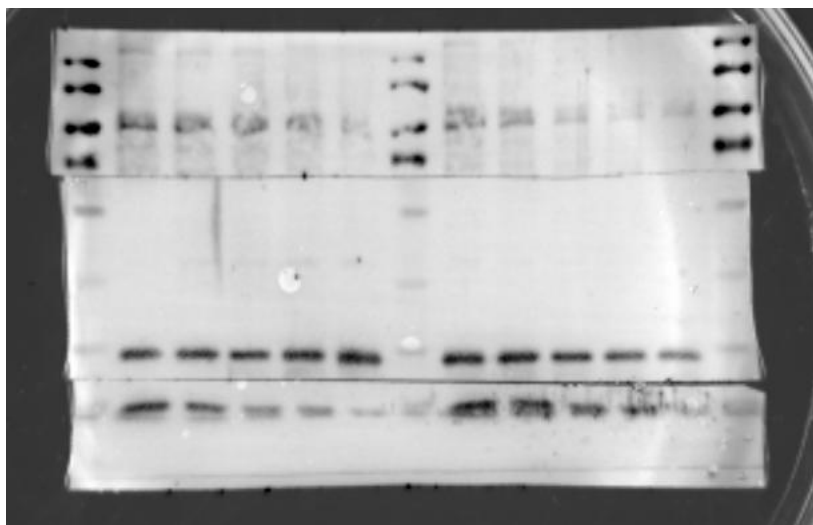
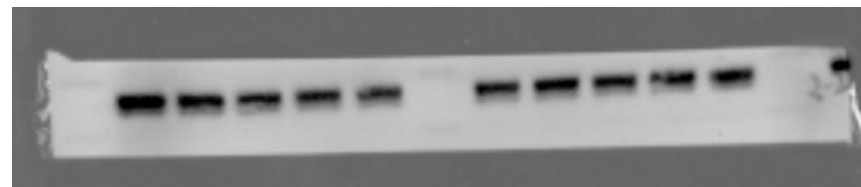
## HGC-27 - BCL2



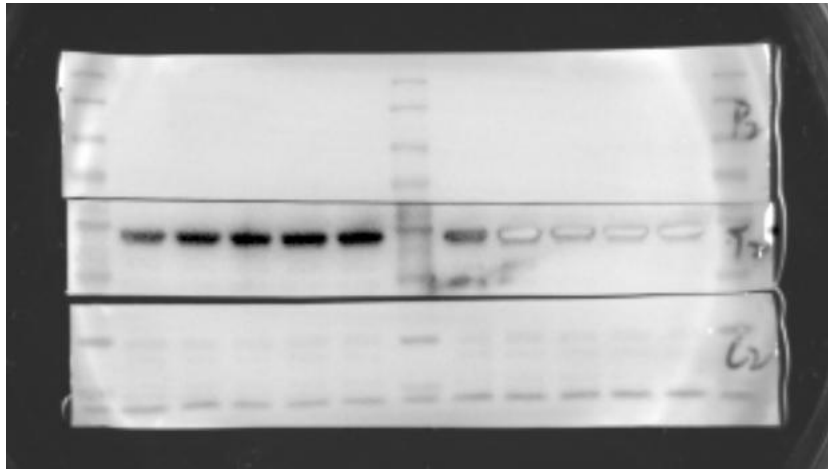
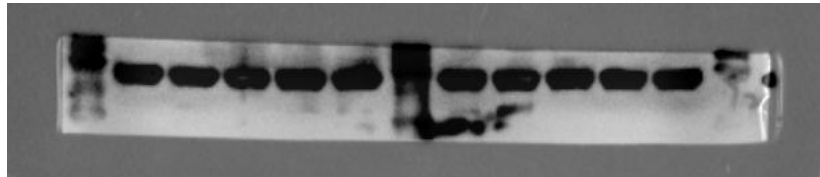
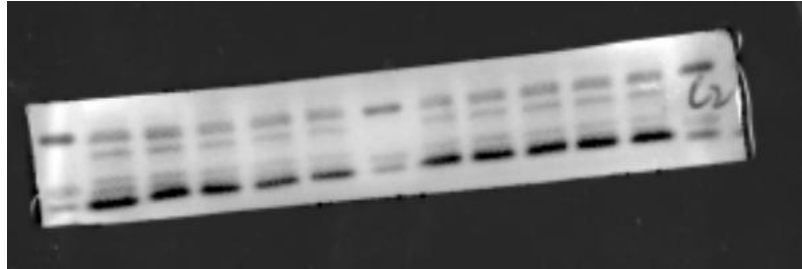
Target protein bands



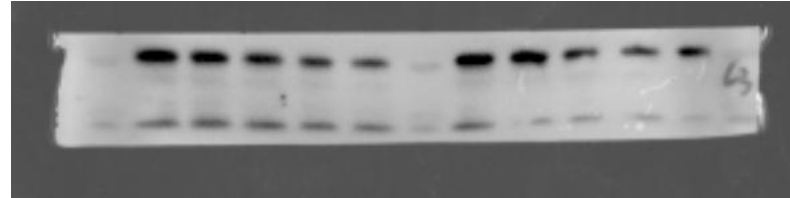
Internal reference protein bands



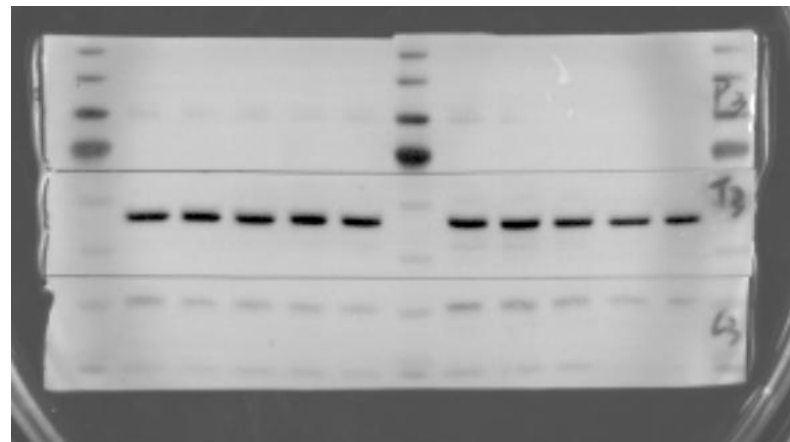
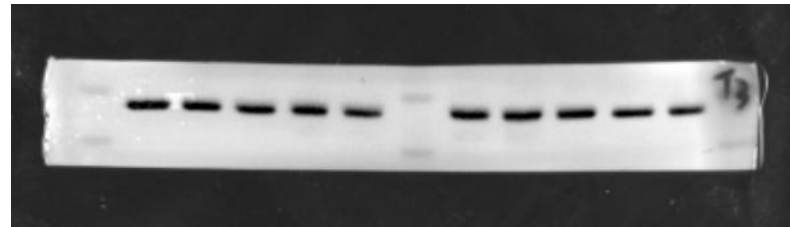
## HGC-27 - CyclinD1



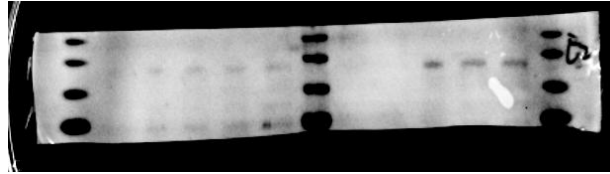
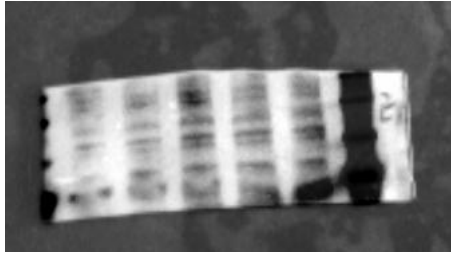
Target protein bands



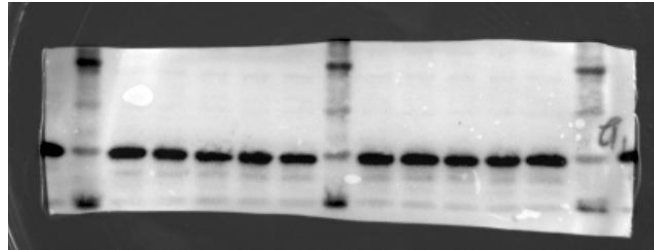
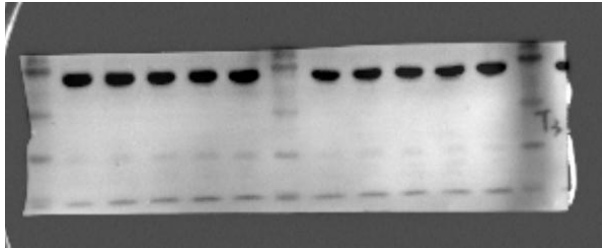
Internal reference protein bands



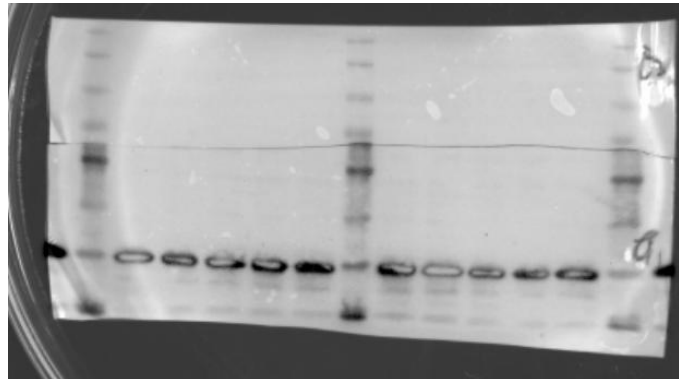
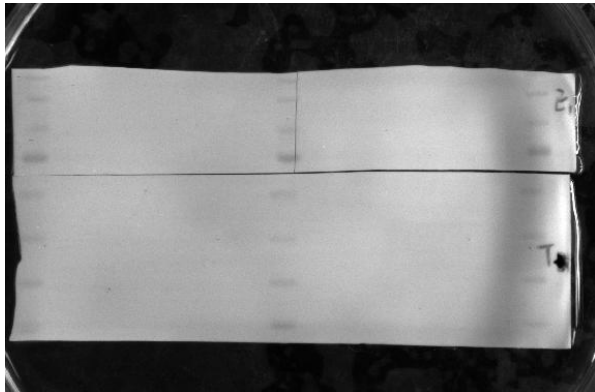
## HGC-27 - E-Cadherin



Target protein bands

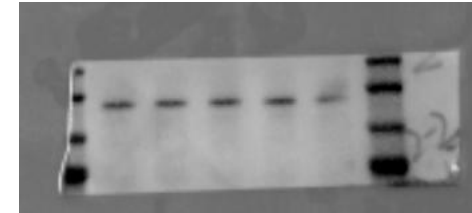
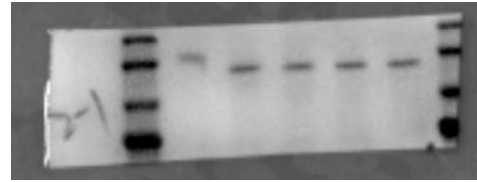
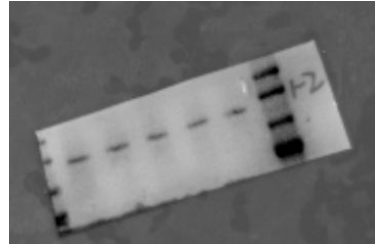
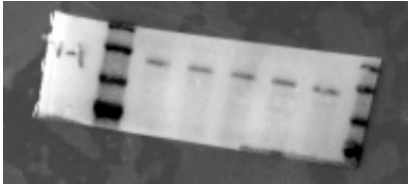


Internal reference protein bands



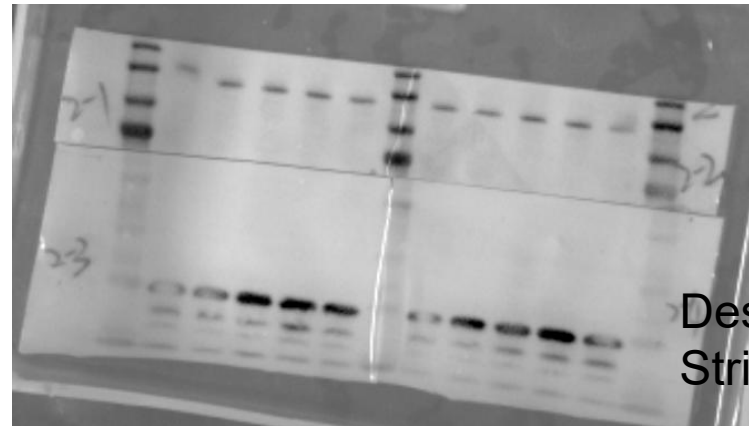
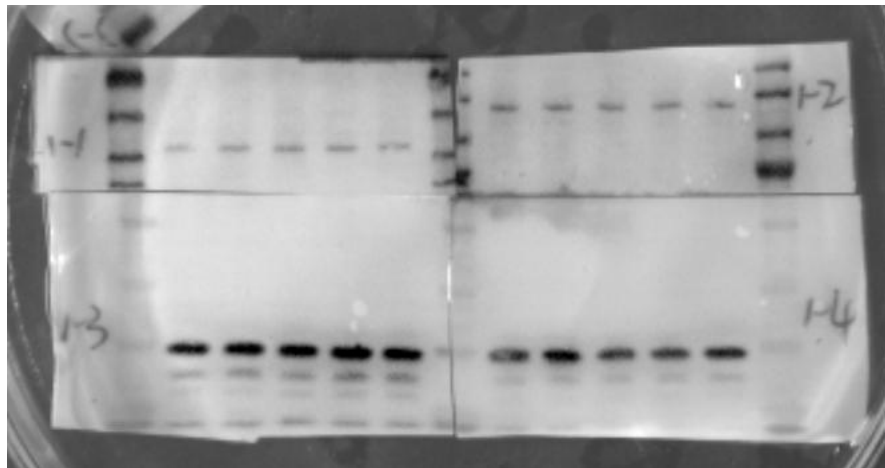
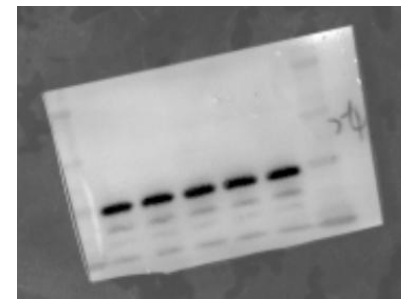
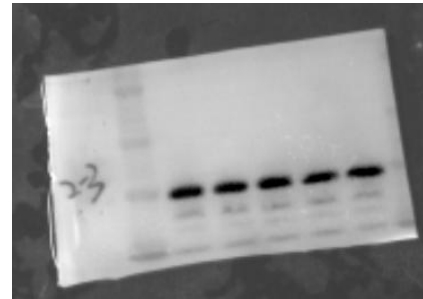
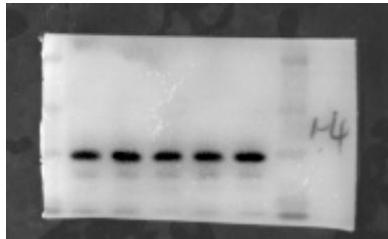
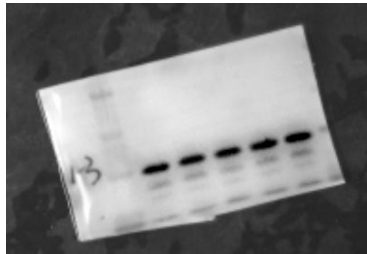
Destination Strip Internal Reference  
Strip Whole Mold Exposure

## HGC-27 - JAK2



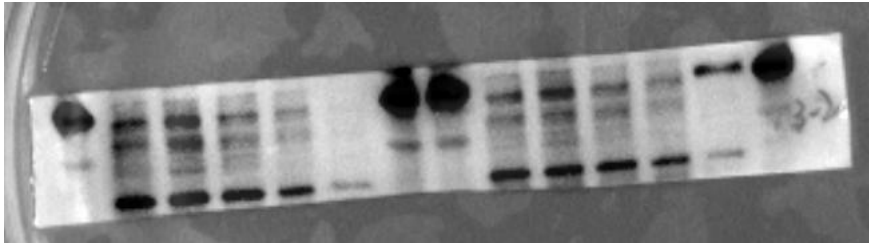
Target protein bands

Internal reference protein bands

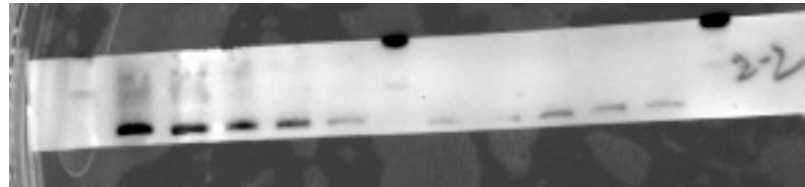


Destination Strip Internal Reference  
Strip Whole Mold Exposure

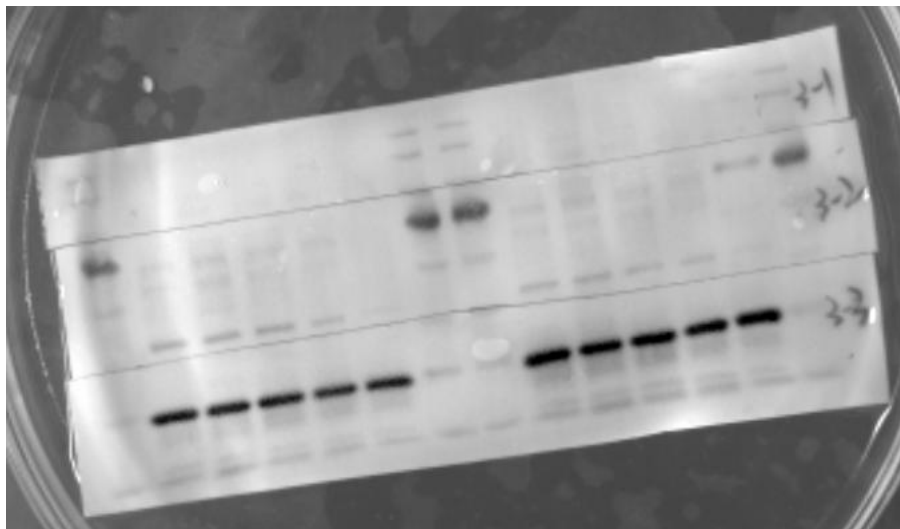
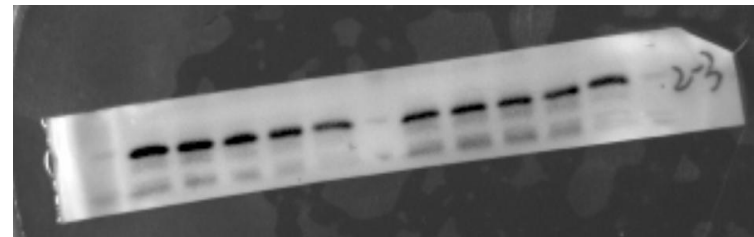
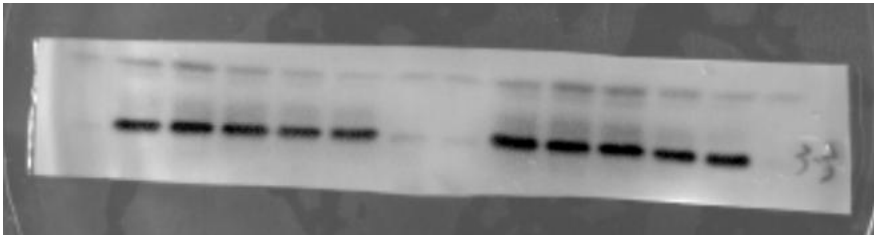
## HGC-27 - MMP2



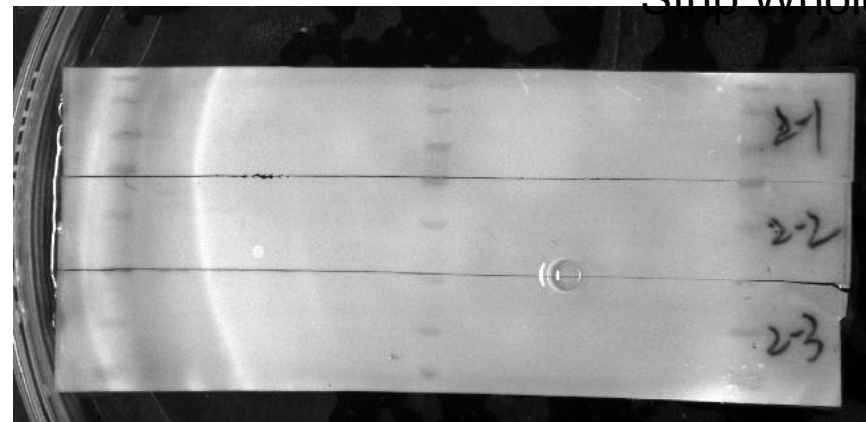
Target protein bands



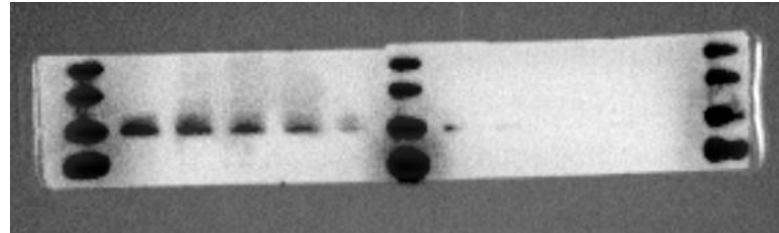
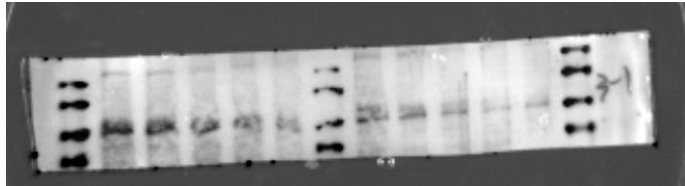
Internal reference protein bands



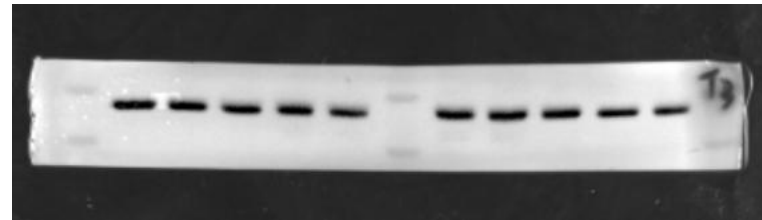
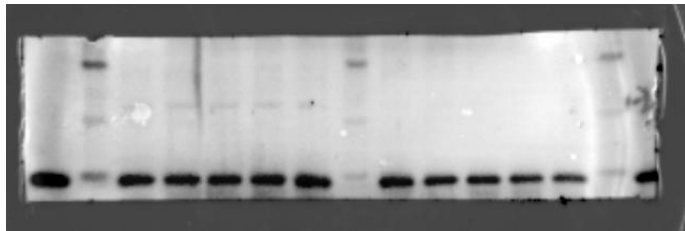
Destination Strip Internal Reference  
Strip Whole Mold Exposure



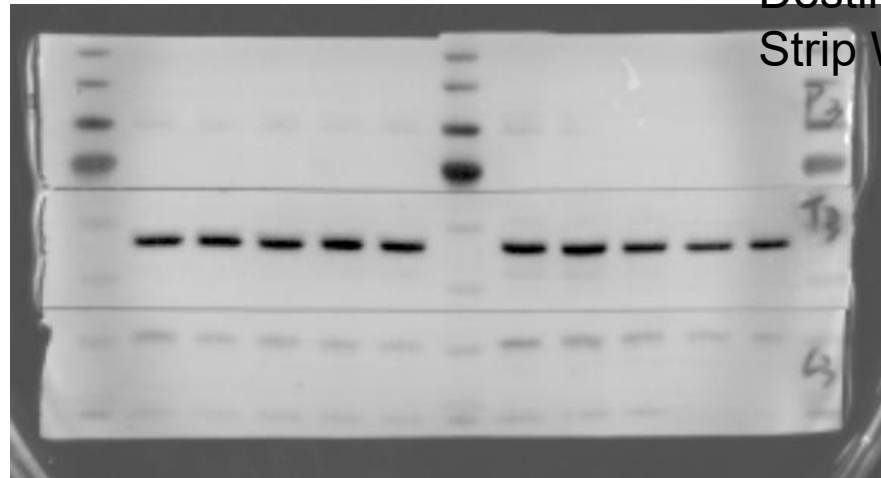
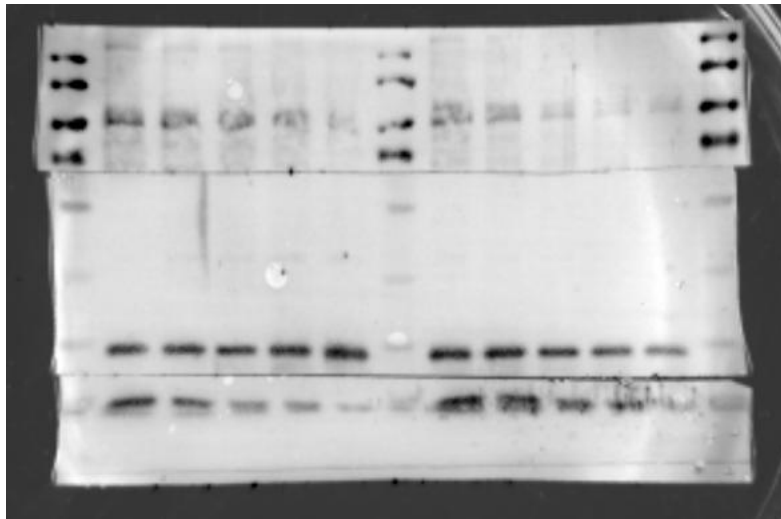
## HGC-27 - MMP9



Target protein bands

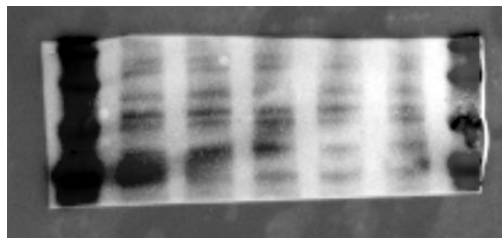
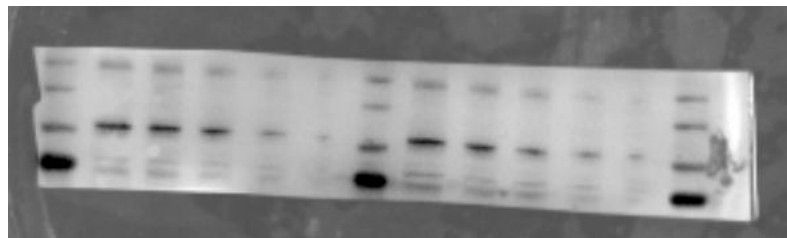


Internal reference protein bands

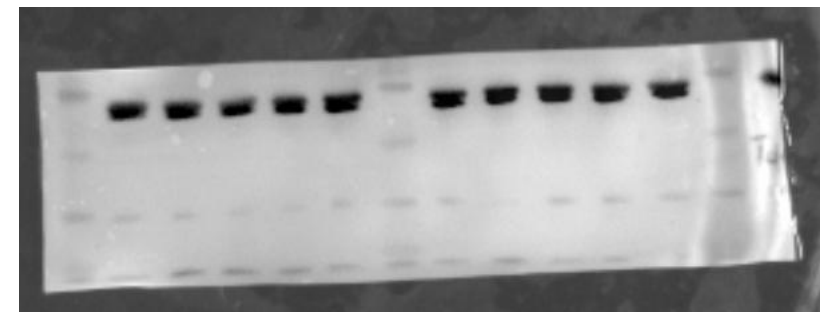


Destination Strip Internal Reference  
Strip Whole Mold Exposure

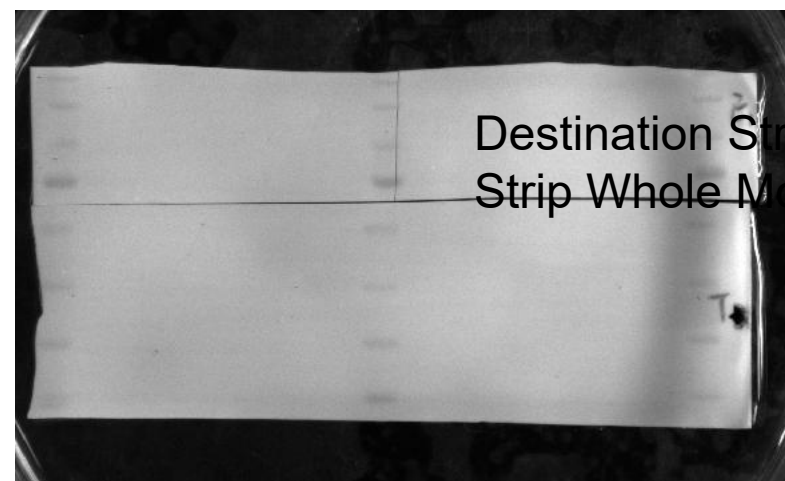
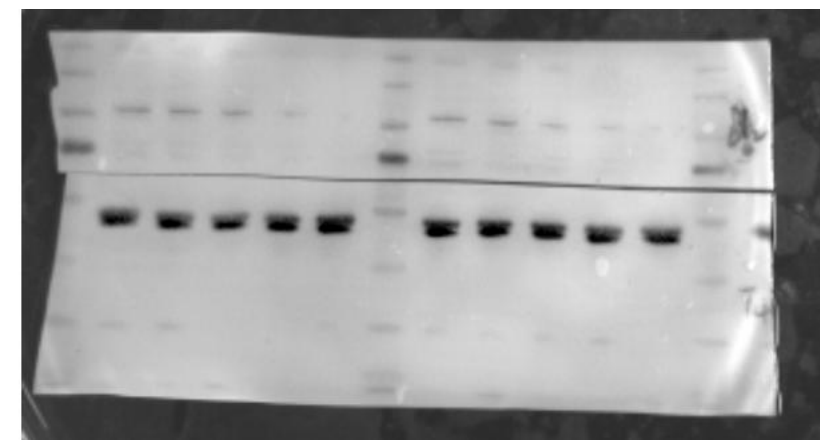
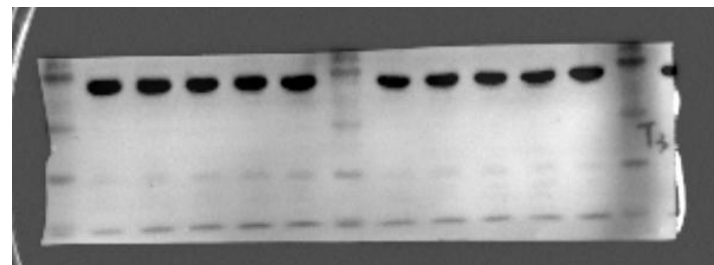
## HGC-27 - N-Cadherin



Target protein bands

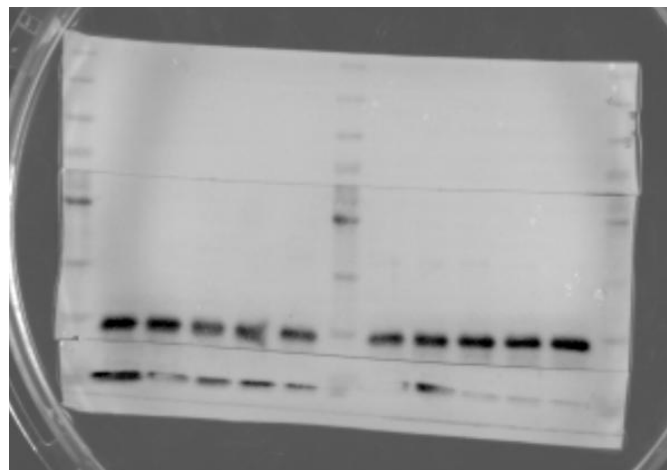
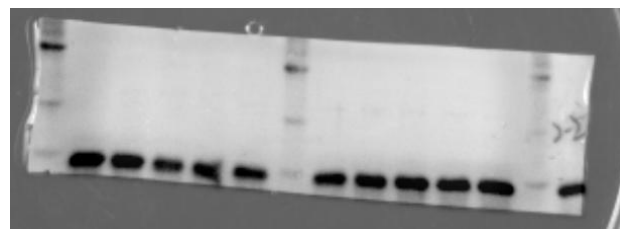
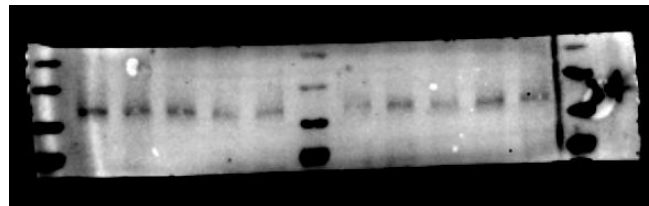
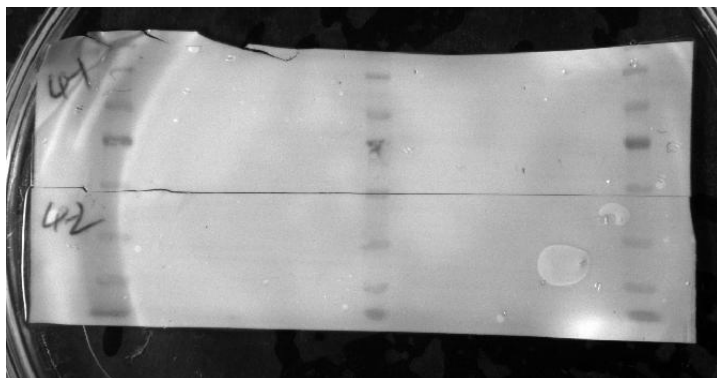
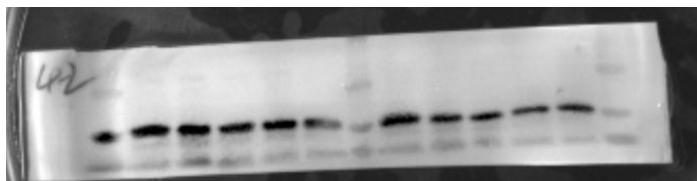
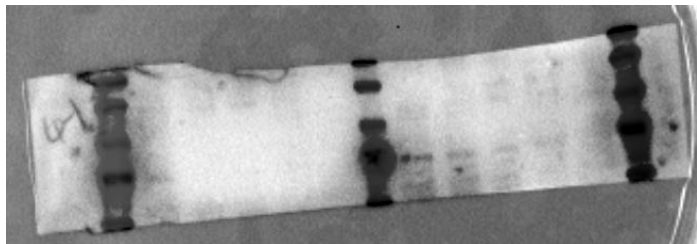


Internal reference protein bands

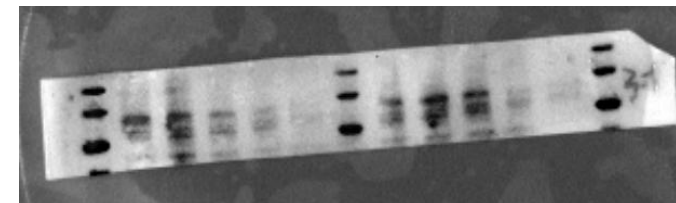


Destination Strip Internal Reference  
Strip Whole Mold Exposure

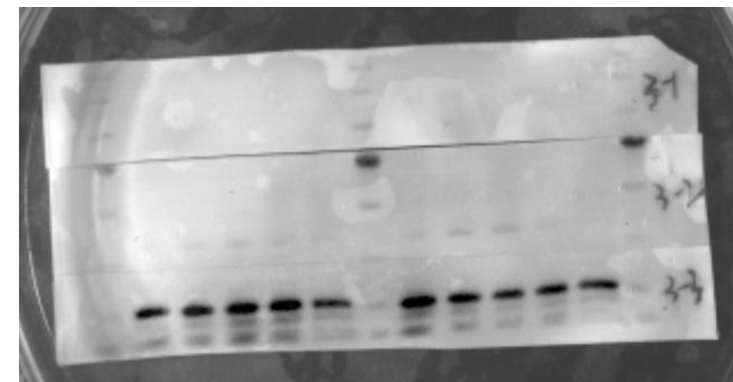
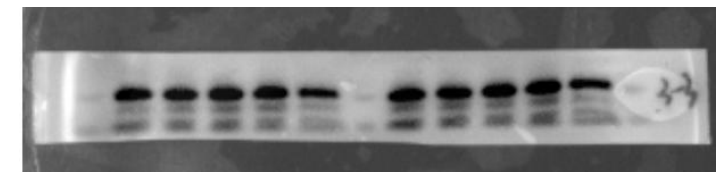
## HGC-27 - P-JAK2



Target protein bands

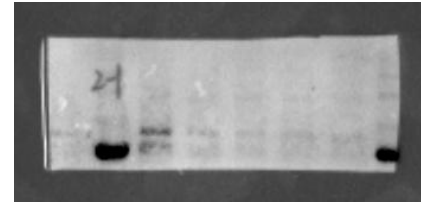
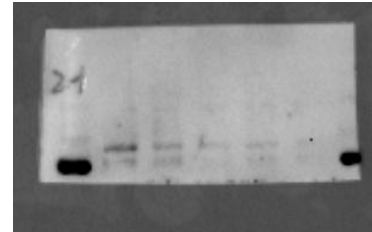
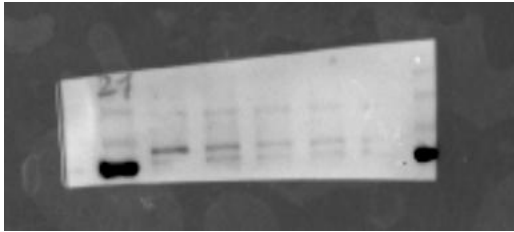


Internal reference protein bands

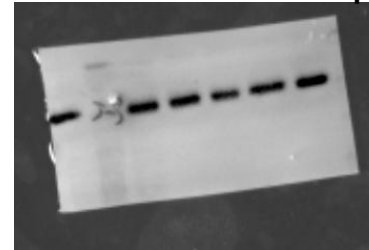
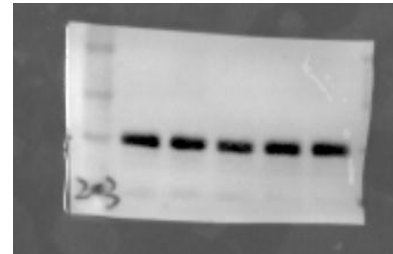
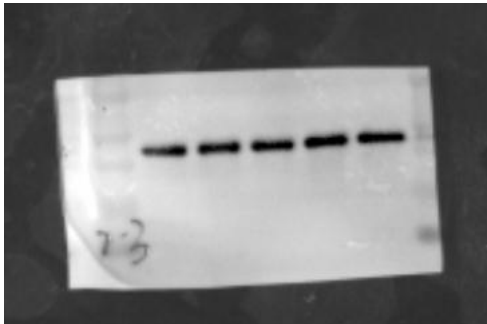


Destination Strip Internal Reference  
Strip Whole Mold Exposure

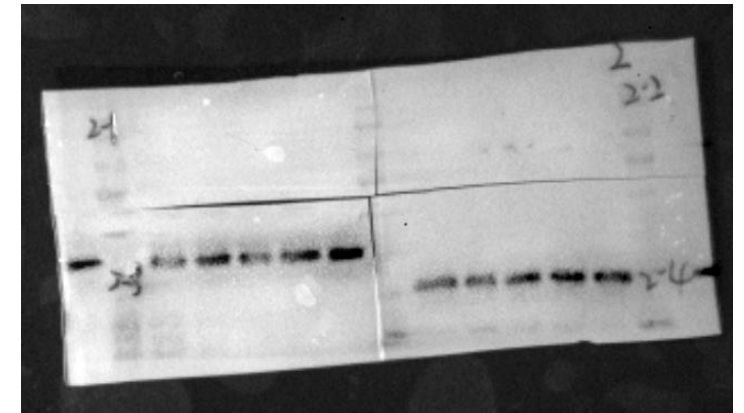
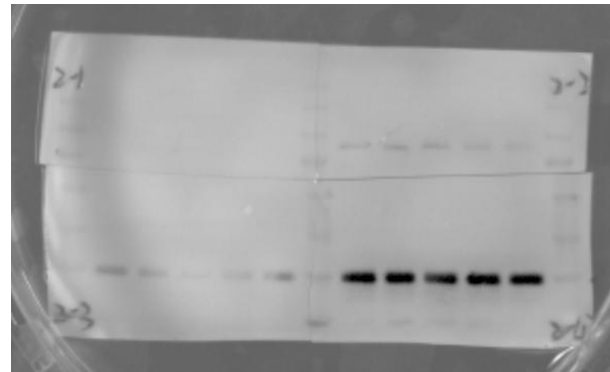
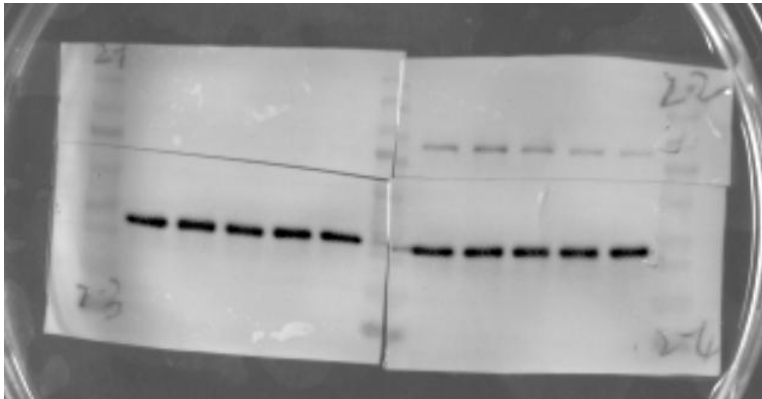
## HGC-27 - P-STAT3



Target protein bands

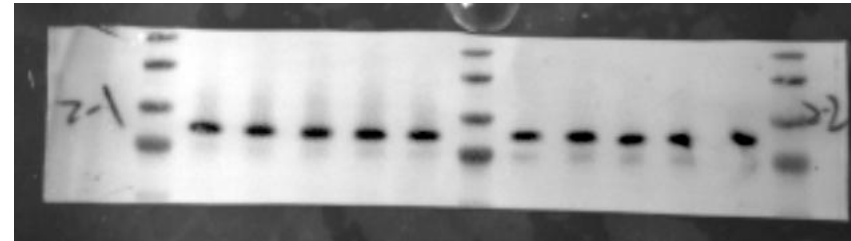
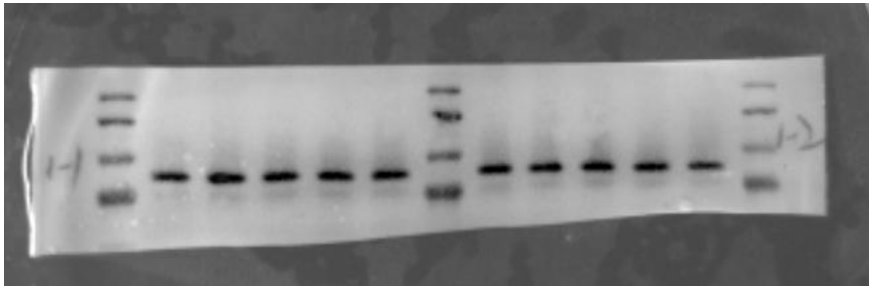


Internal reference protein bands

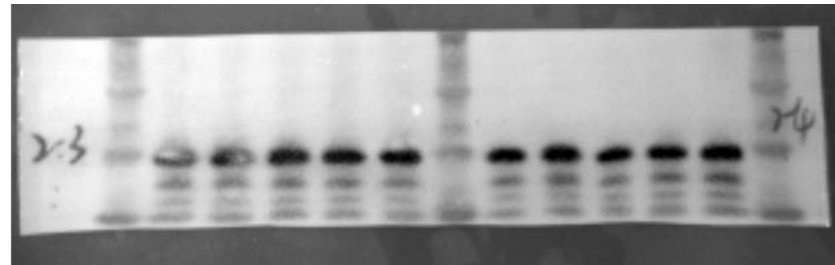


Destination Strip Internal Reference  
Strip Whole Mold Exposure

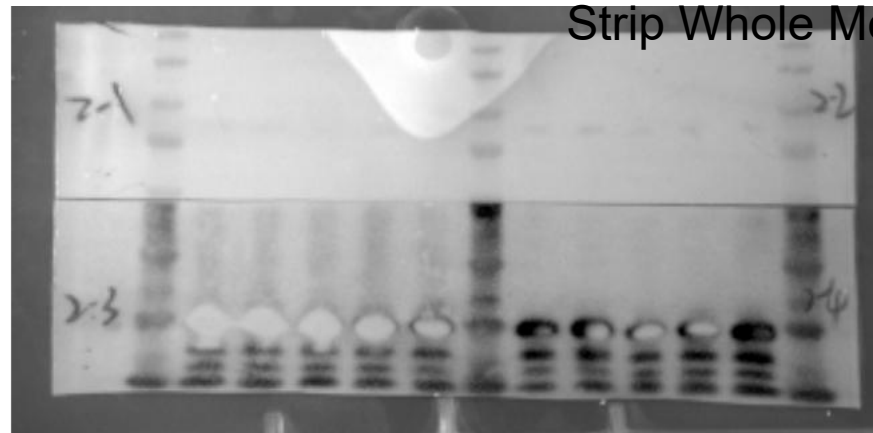
## HGC-27 - STAT3



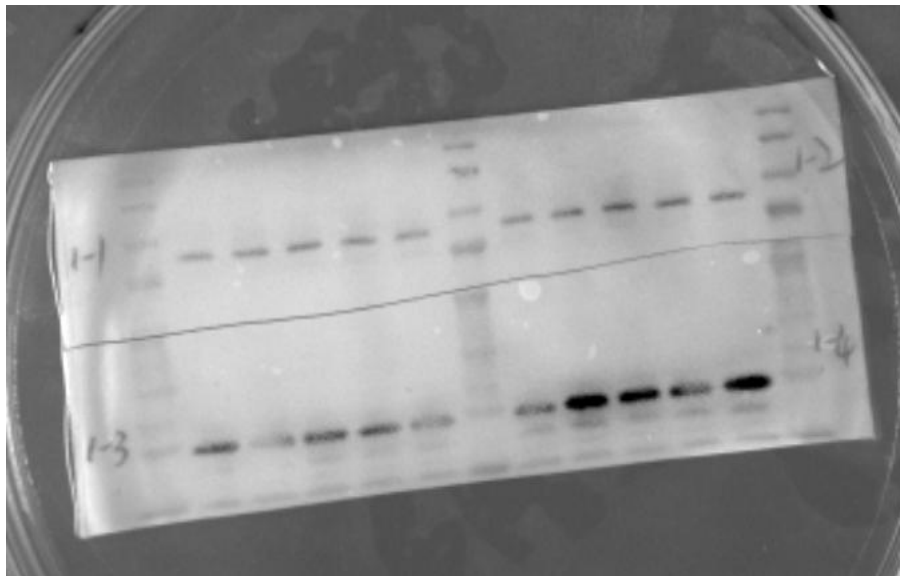
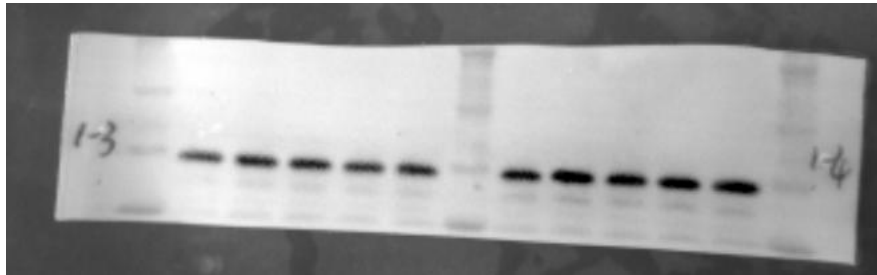
Target protein bands



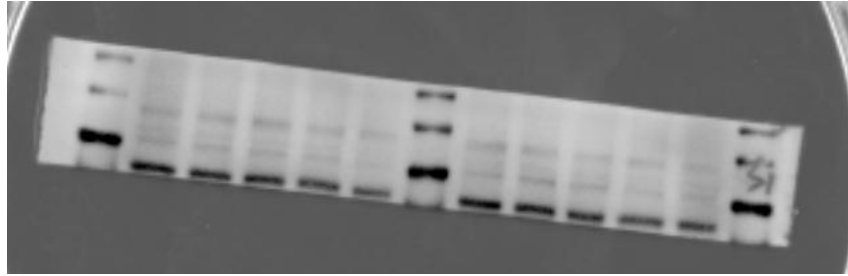
Internal reference protein bands



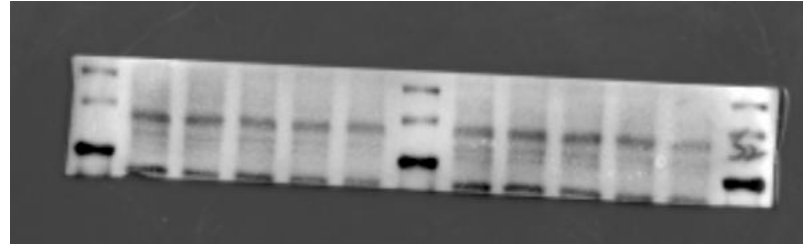
Destination Strip Internal Reference  
Strip Whole Mold Exposure



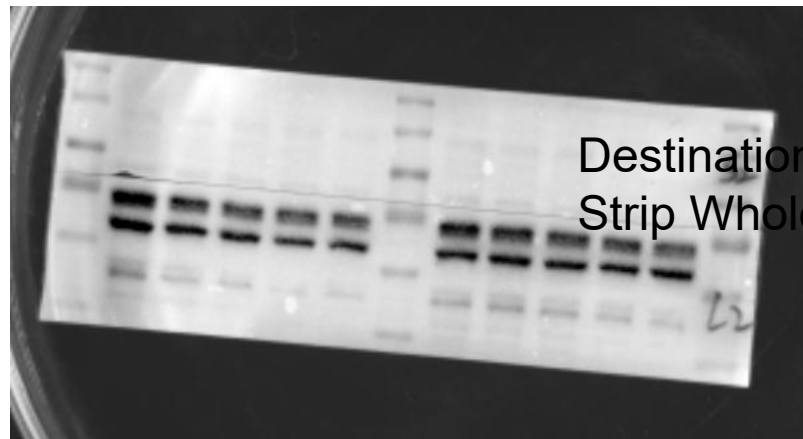
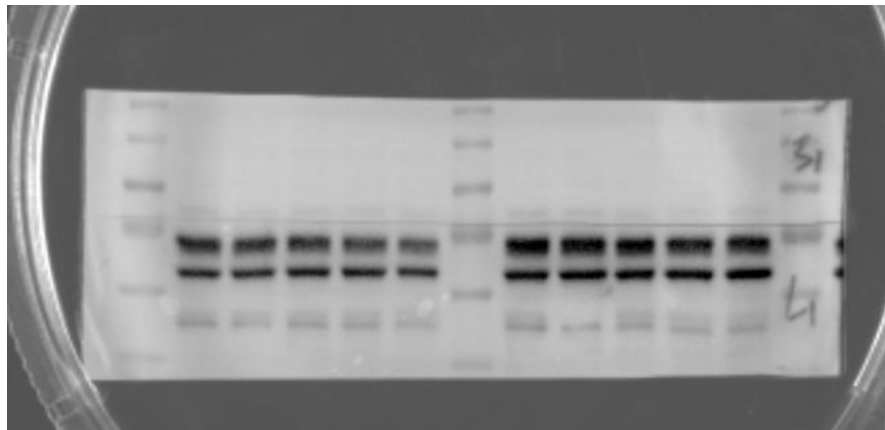
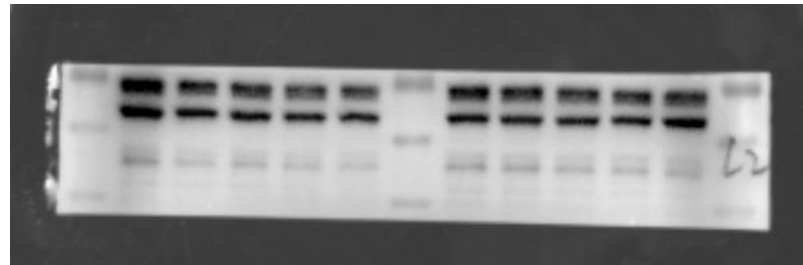
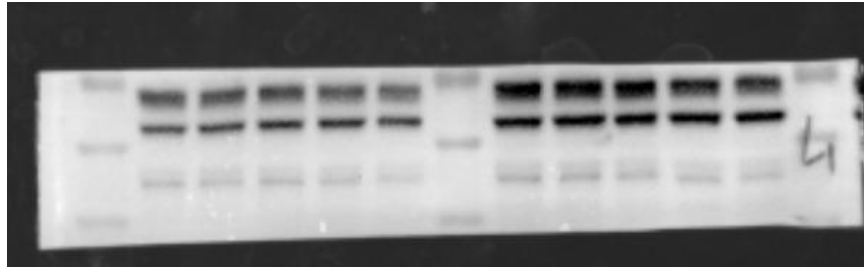
## HGC-27 - stat3 nuclear protein



Target protein bands

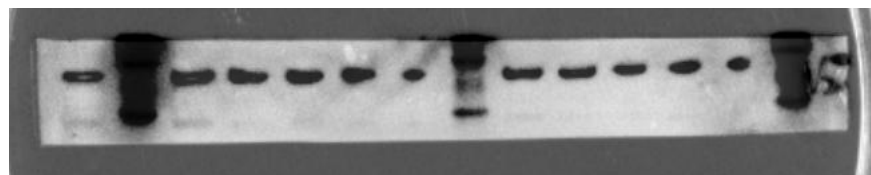
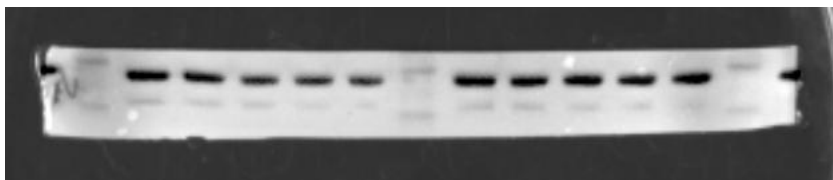


Internal reference protein bands

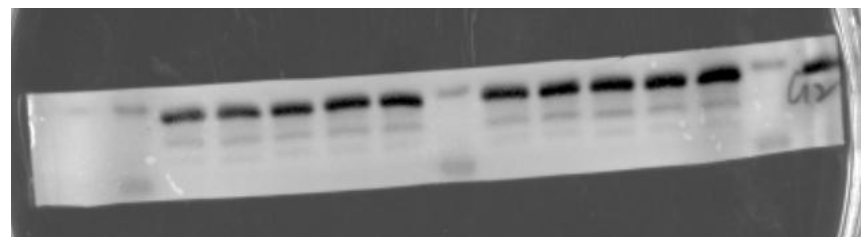
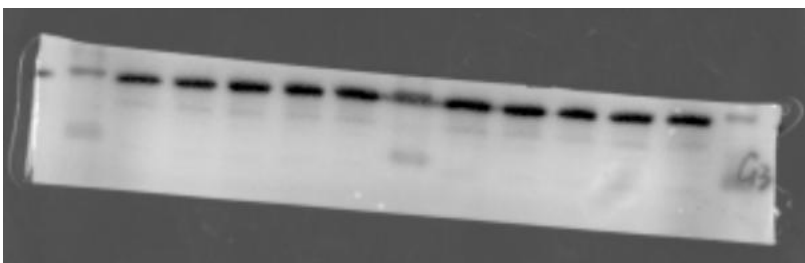


Destination Strip Internal Reference  
Strip Whole Mold Exposure

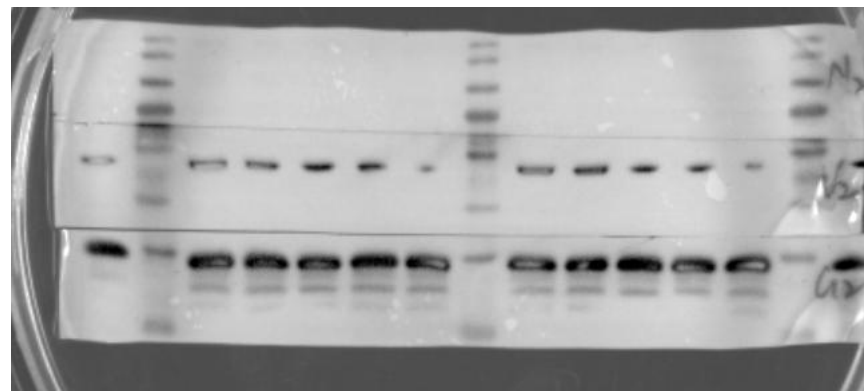
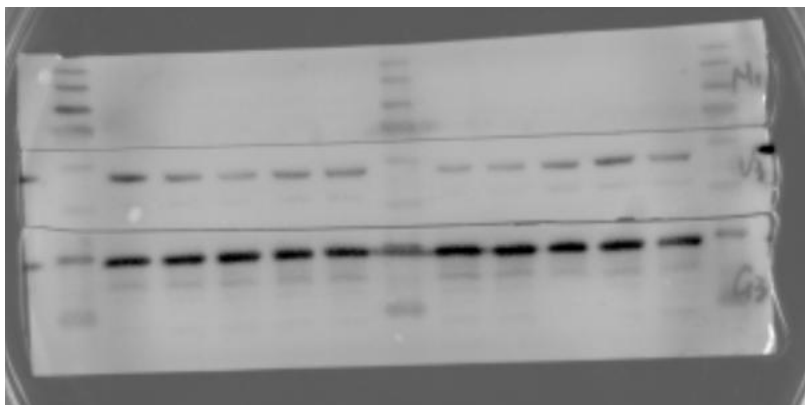
## HGC-27 - VIMENTIN



Target protein bands



Internal reference protein bands



Destination Strip Internal Reference  
Strip Whole Mold Exposure