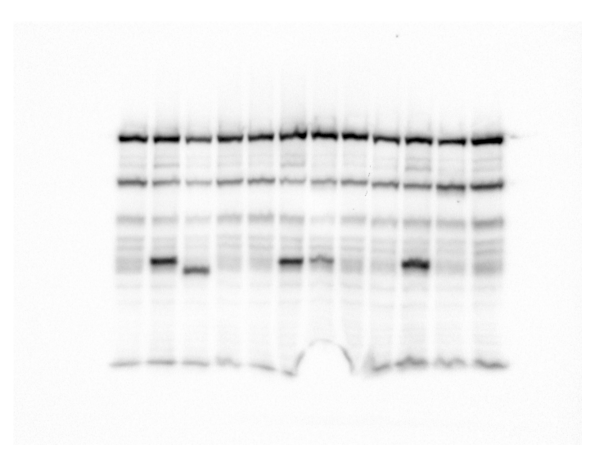
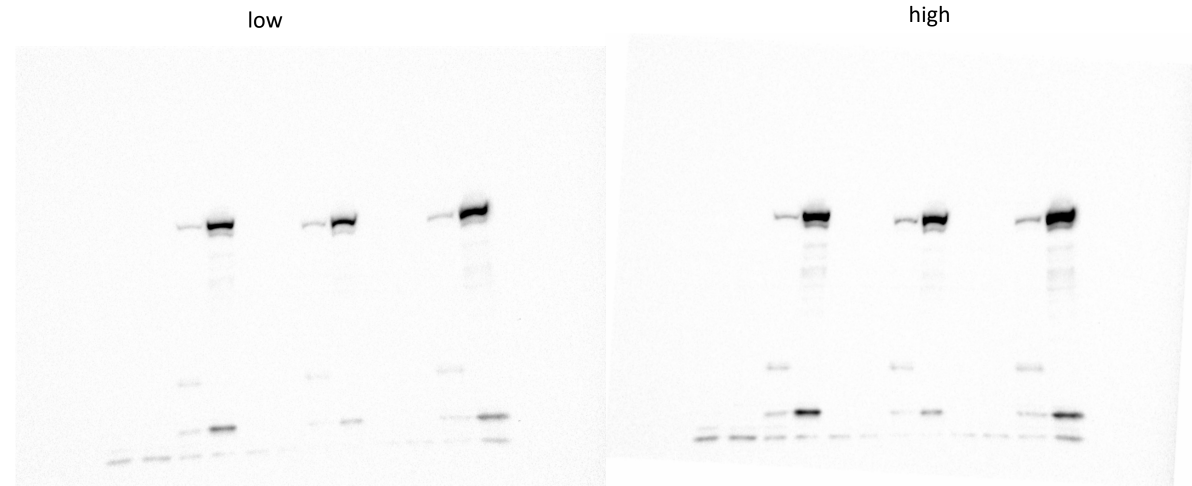
#### Figure 1B aFLAG



# Figure 1B aHA

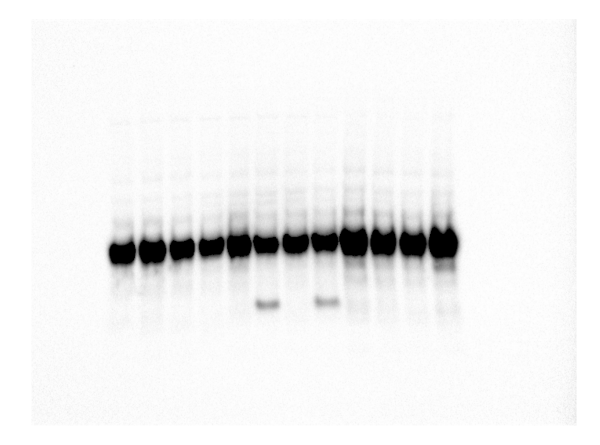
low



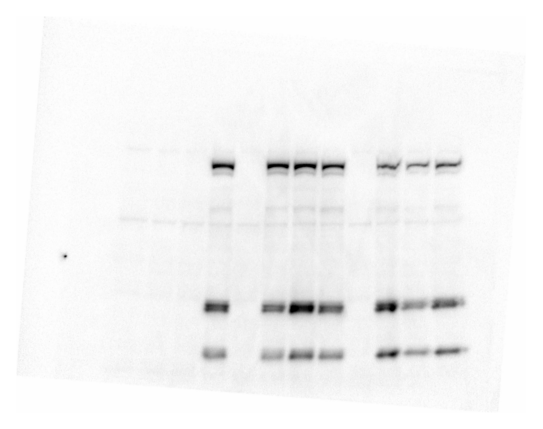
### Figure 1B aGAPDH



# Figure 1C aV5



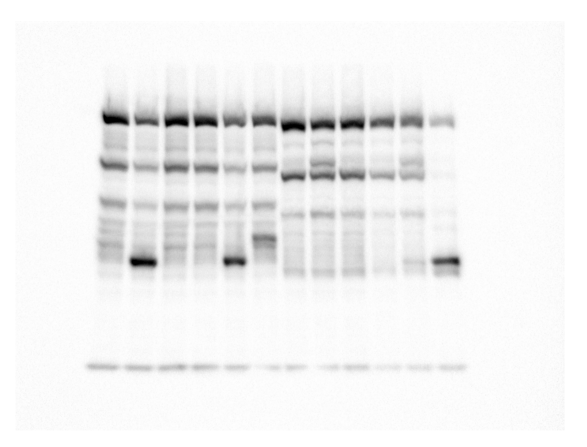
# Figure 1C aHA



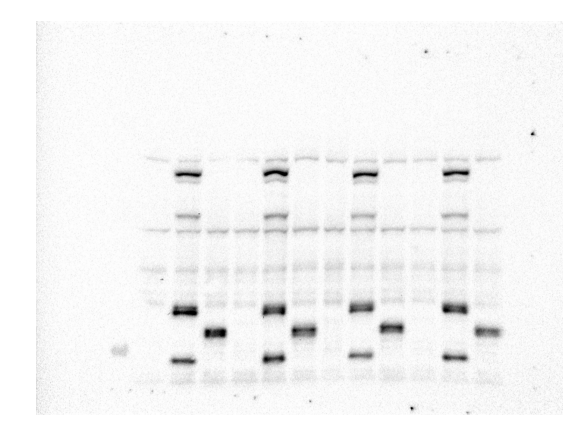
# Figure 1C aGAPDH



#### Figure 3B aFLAG

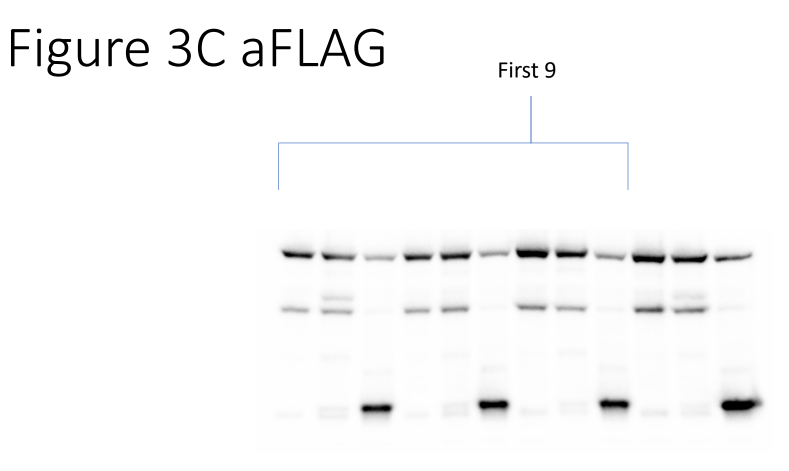


# Figure 3B aHA

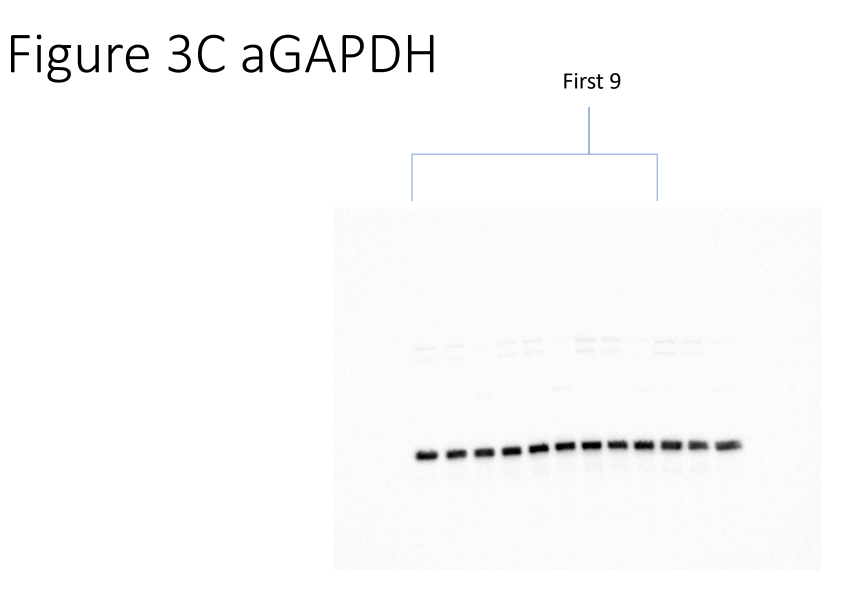


# Figure 3B aGAPDH

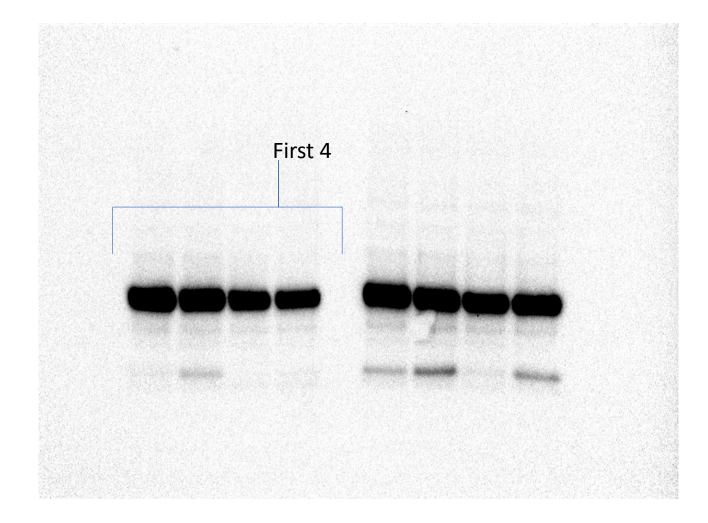




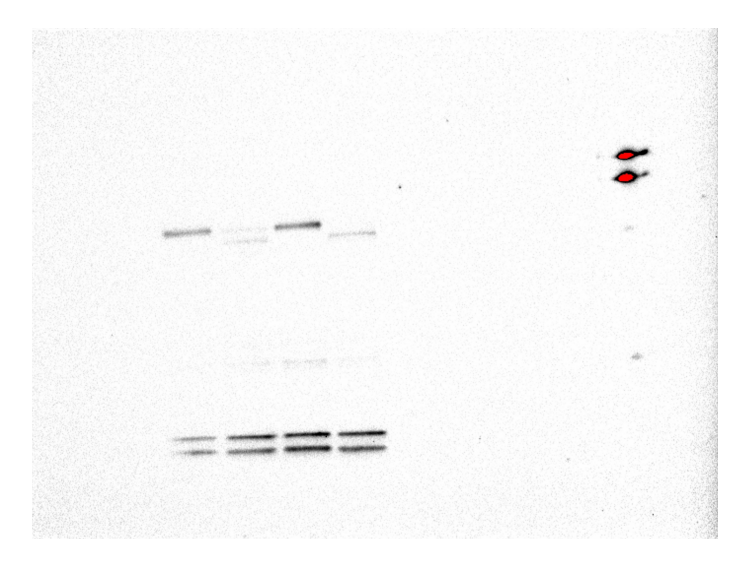
# Figure 3C aHA First 9



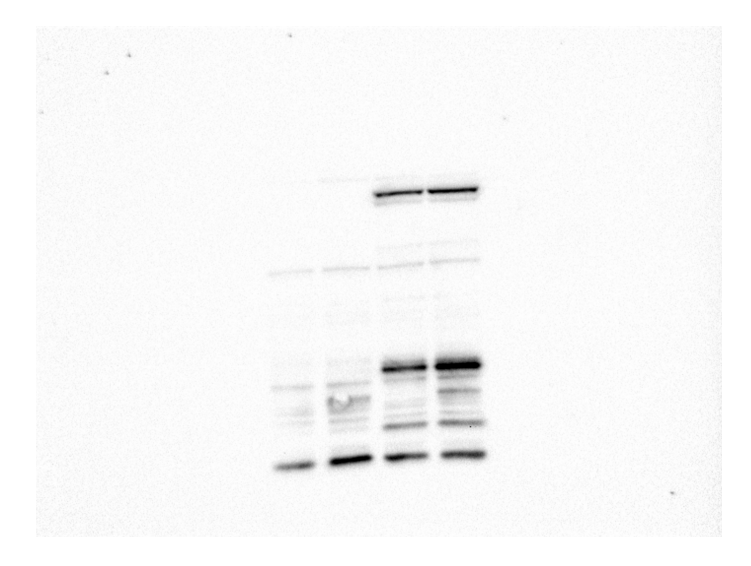
# Figure 3D aV5



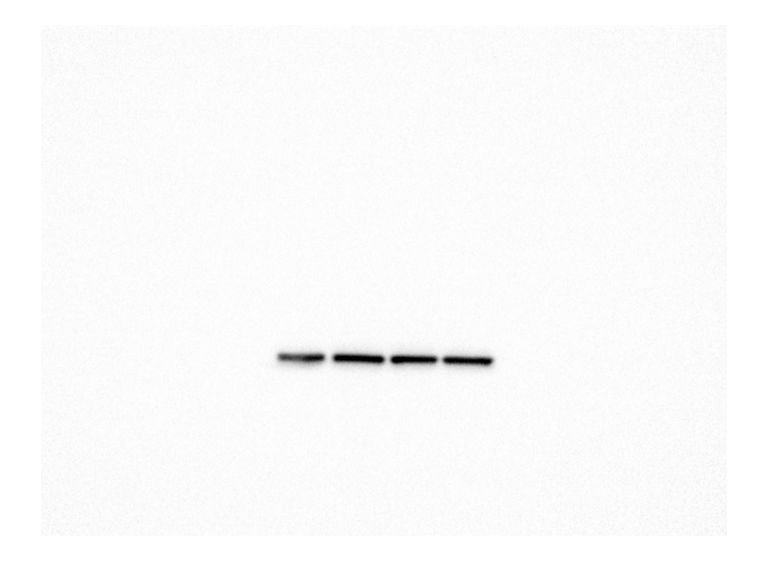
# Figure 3D aMyc



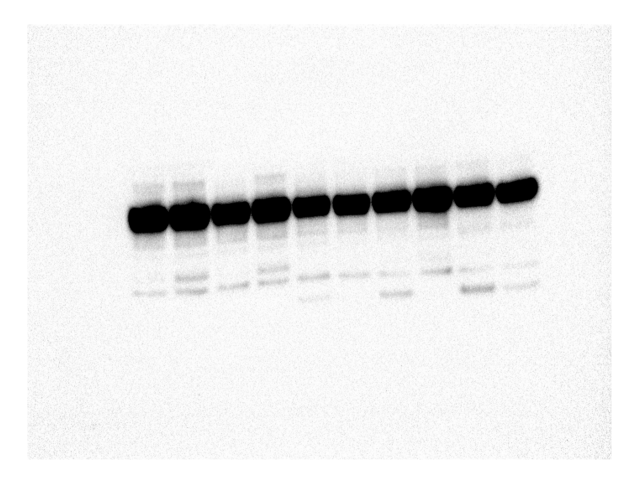
# Figure 3D aHA



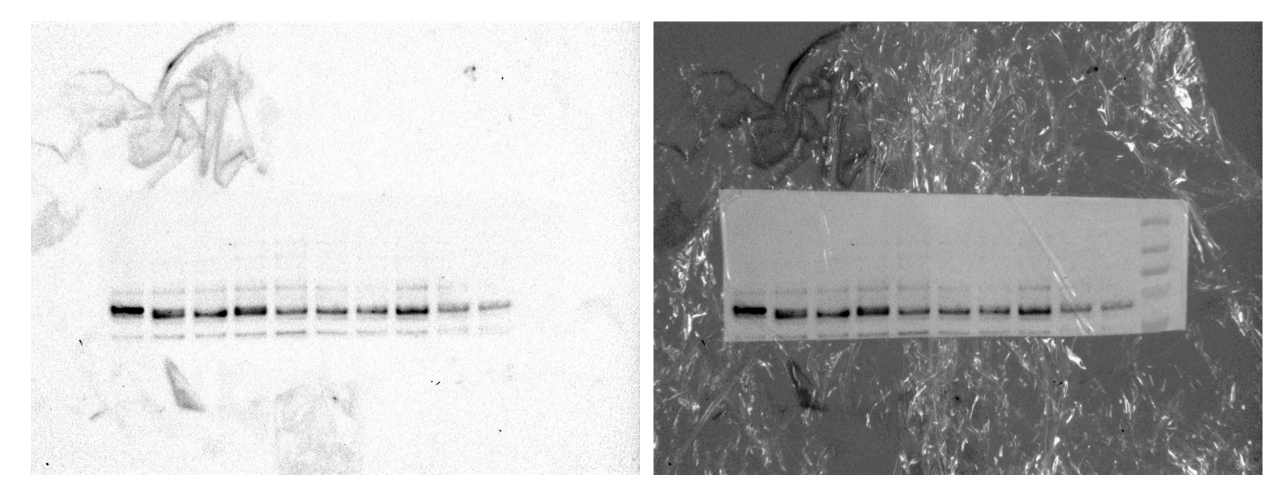
# Figure 3D aGAPDH



# Figure 3E aV5

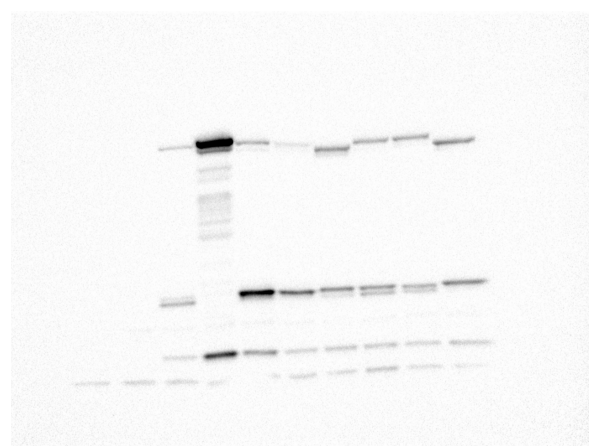


# Figure 3E aMyc

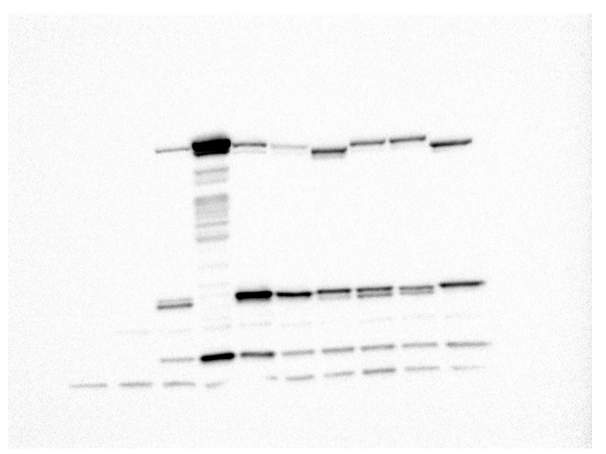


# Figure 3E aHA

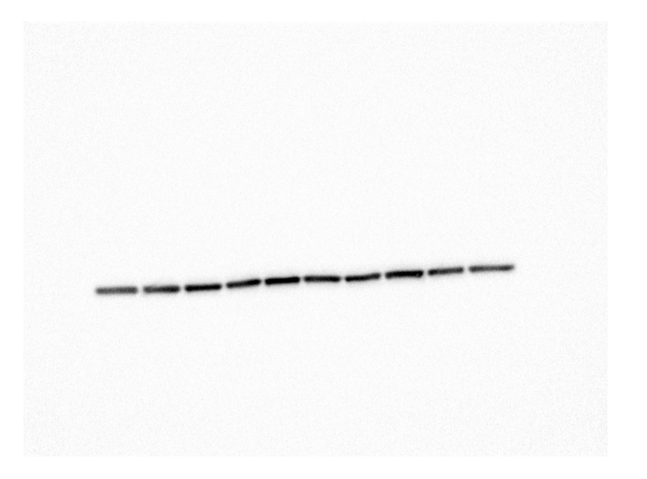
low



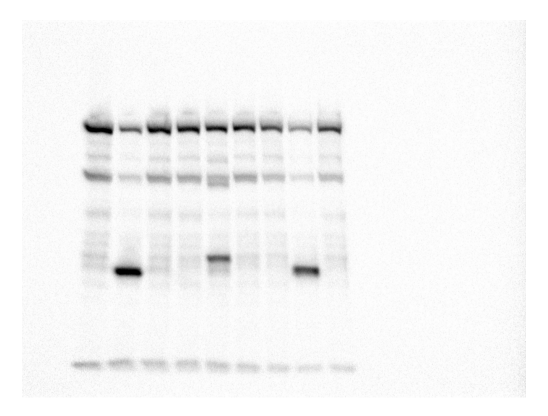
#### high



# Figure 3E aGAPDH

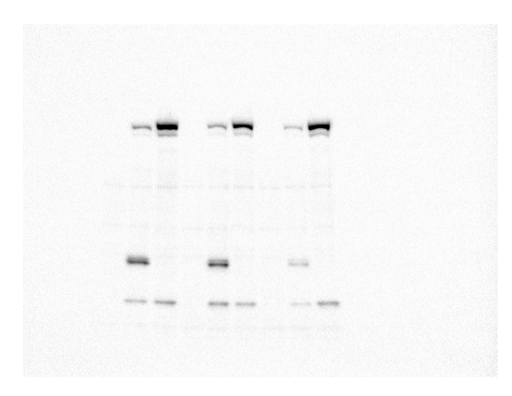


#### Figure 4C aFLAG

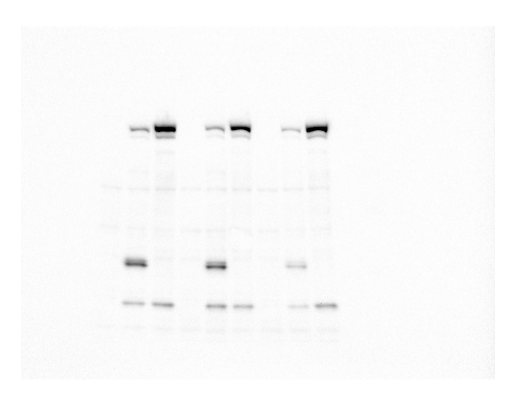


# Figure 4C aHA

low



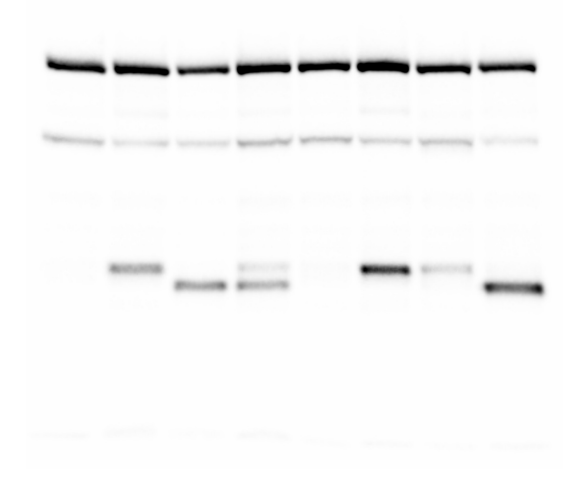
high



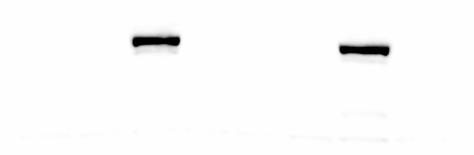
### Figure 4C aGAPDH



### Figure 5B aFLAG



# Figure 5B aHA



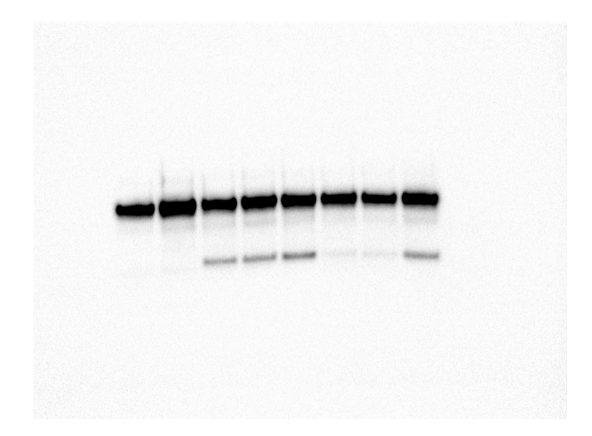
houses proved proved within house hiving maining believes



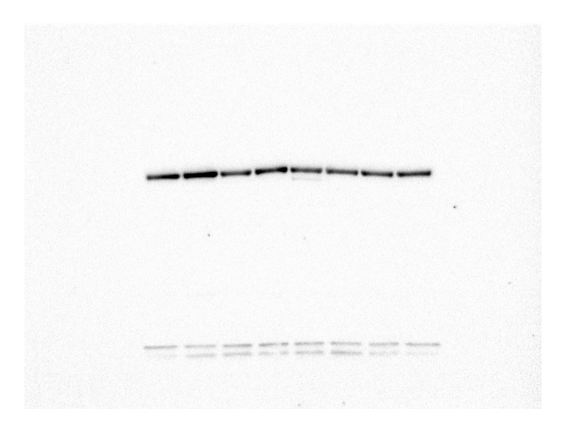
# Figure 5B aGAPDH



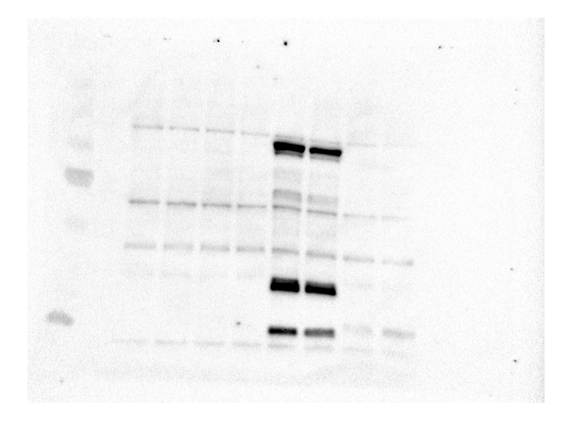
# Figure 5C aV5



# Figure 5C aMyc



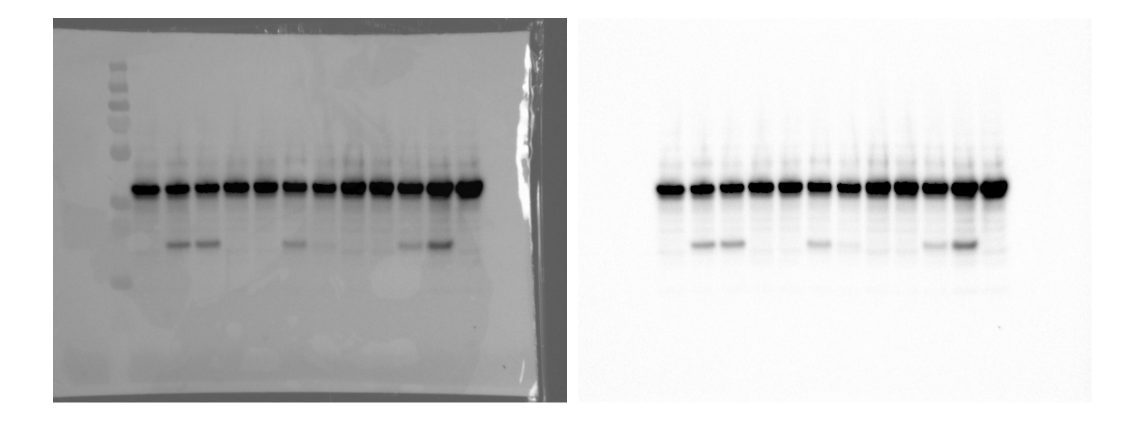
# Figure 5C aHA



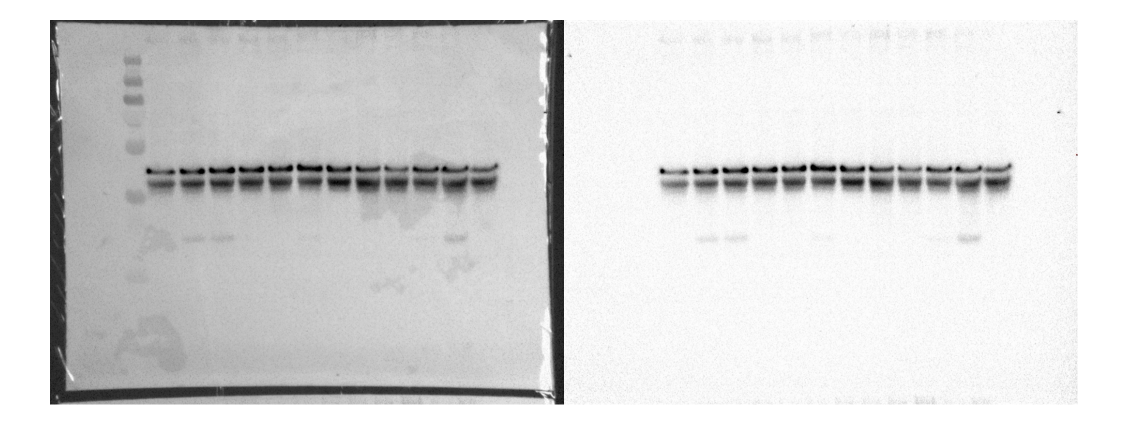
#### Figure 5C aGAPDH



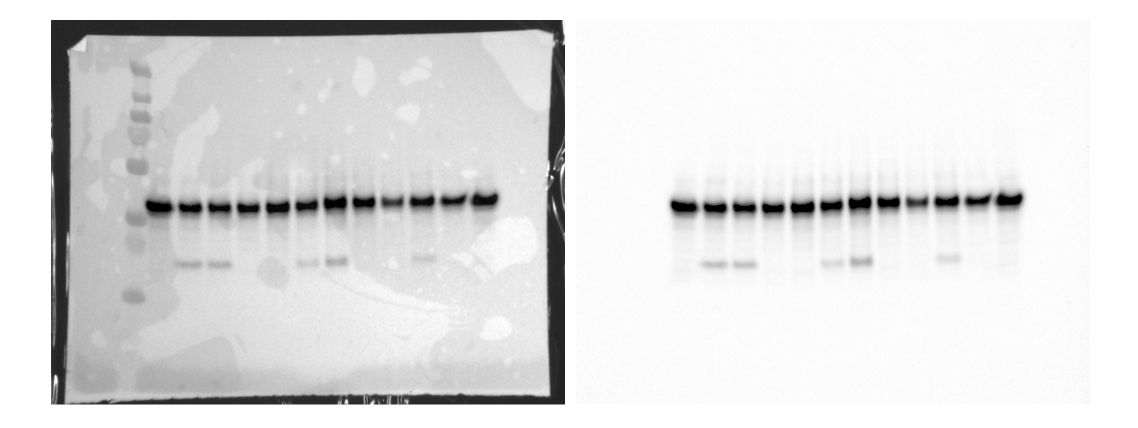
#### Figure S4-WT-Q37A-Q61A-aV5



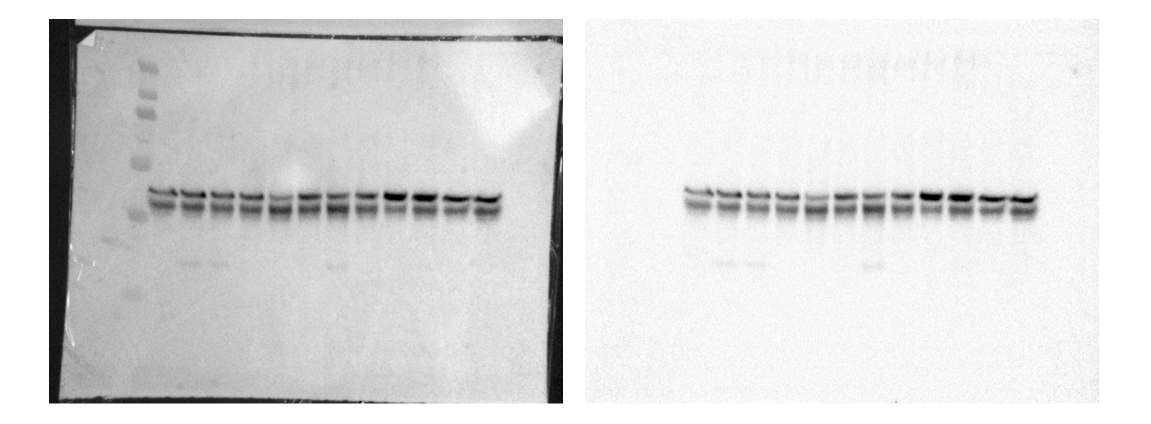
#### Figure S4-WT-Q37A-Q61A-aGAPDH



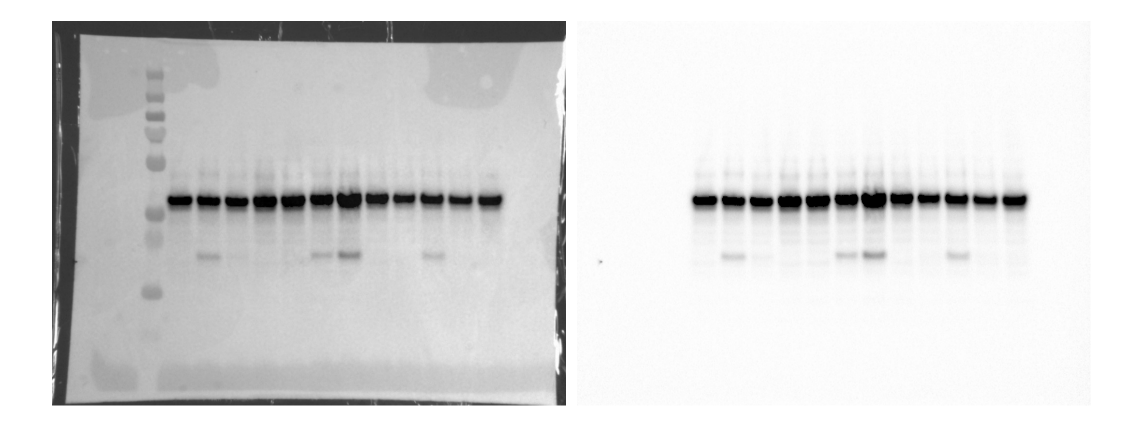
### Figure S4-WT-Q61A-Q37A+Q61A-aV5



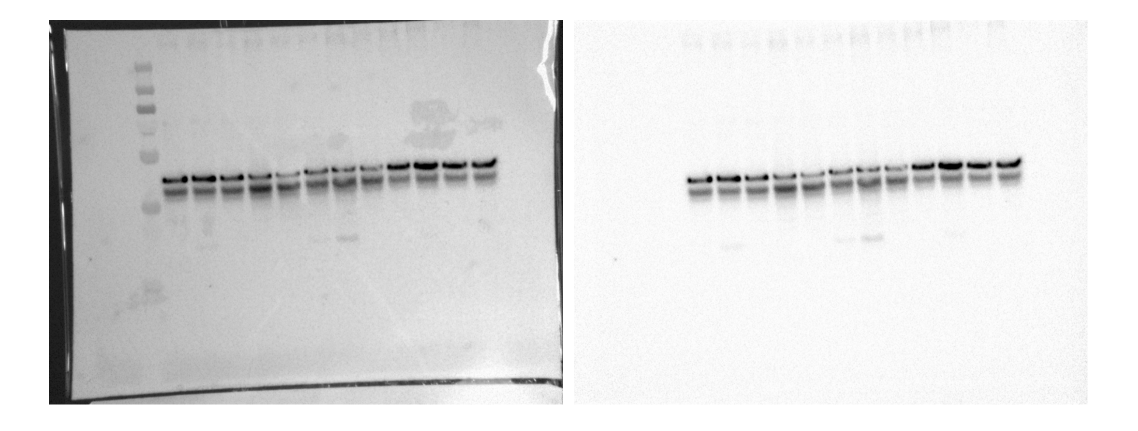
#### Figure S4-WT-Q61A-Q37A+Q61A-aGAPDH



#### Figure S4-Q37A-Q61A-Q37A+Q61A-aV5



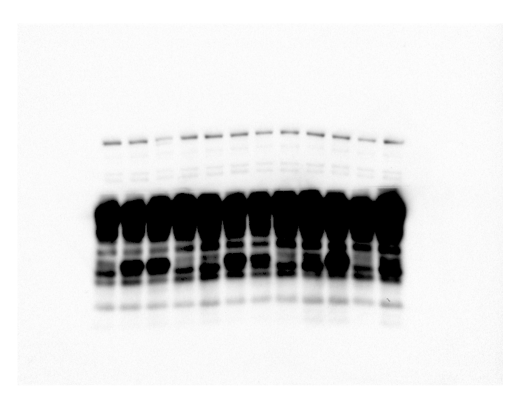
### Figure S4-Q37A-Q61A-Q37A+Q61A-aGAPDH

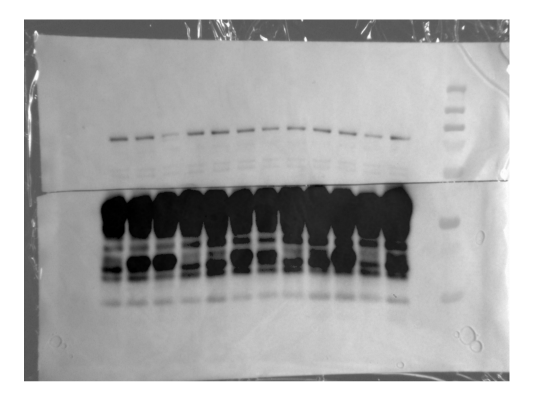


### Figure S3 aV5



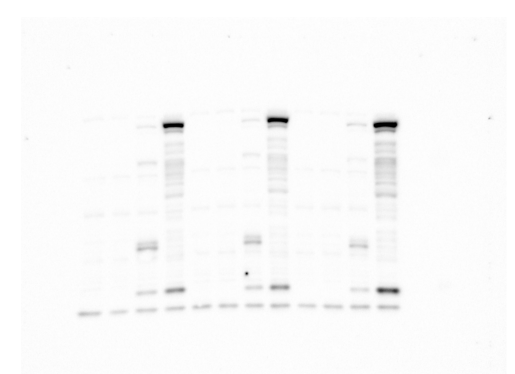
## Figure S3 aMyc



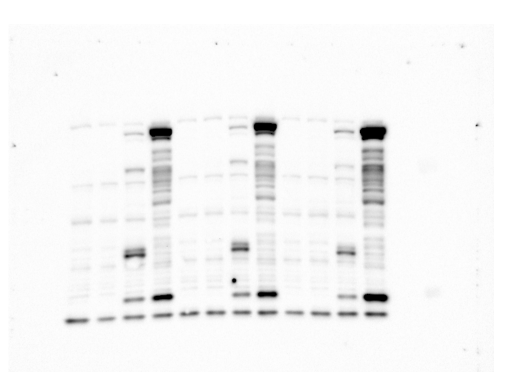


## Figure S3 aHA

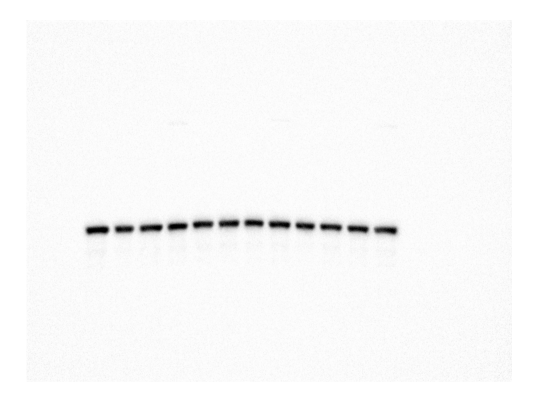
low



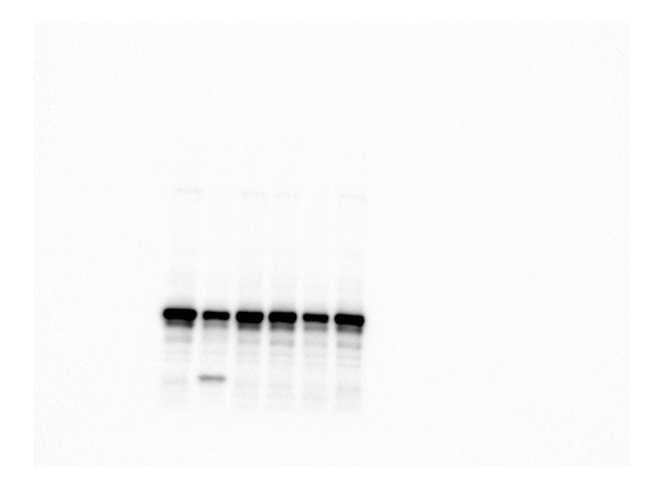
high



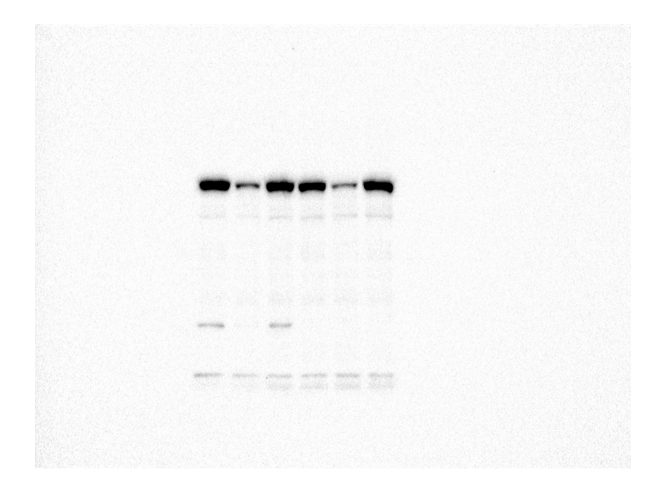
#### Figure S3 aGAPDH



## Figure S5 aV5



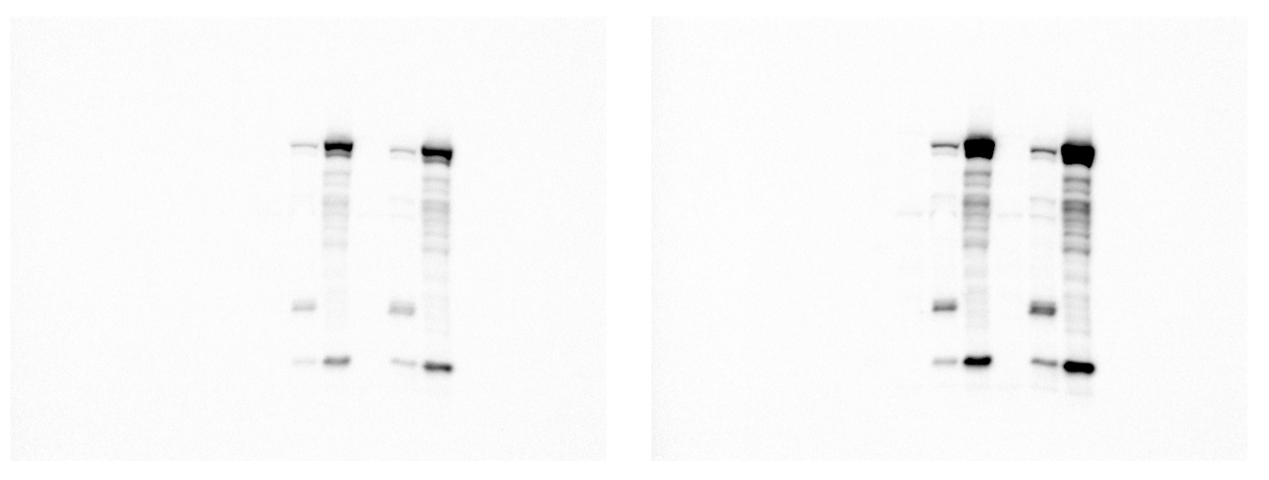
## Figure S5 aMyc



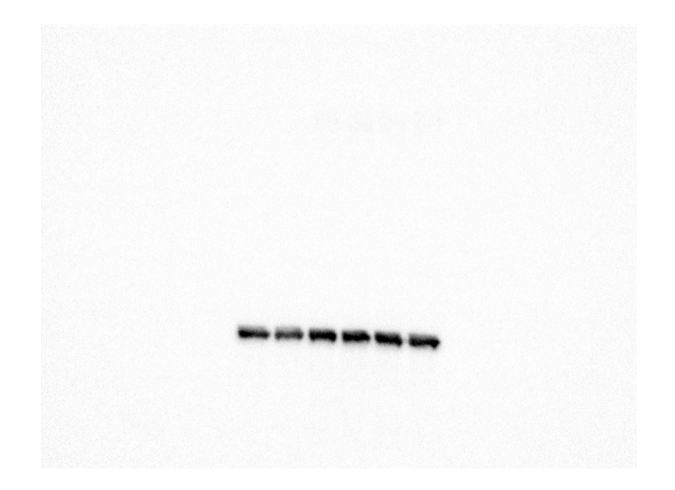
# Figure S5 aHA

low

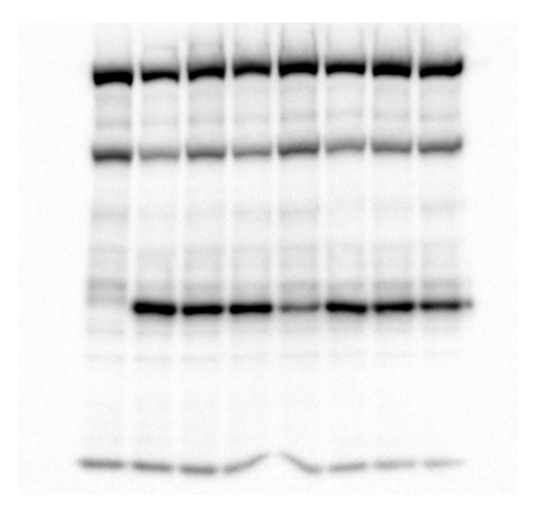
high



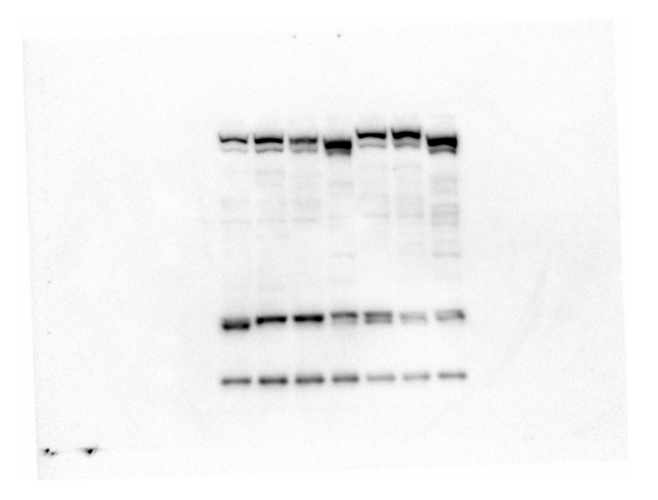
#### Figure S5 aGAPDH



#### Figure S7a aFLAG



### Figure S7a aHA



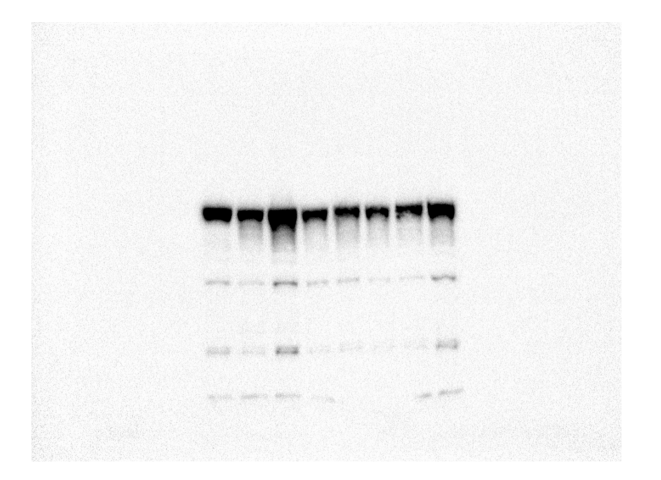
#### Figure S7a aGAPDH



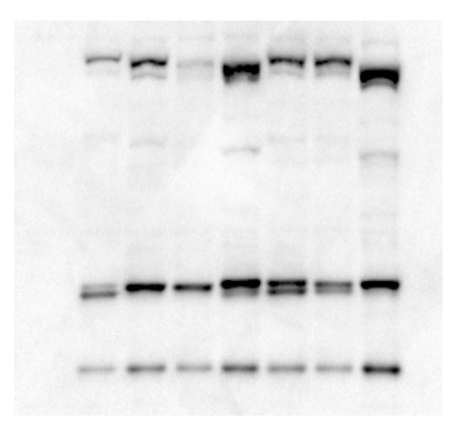
## Figure S7b aV5



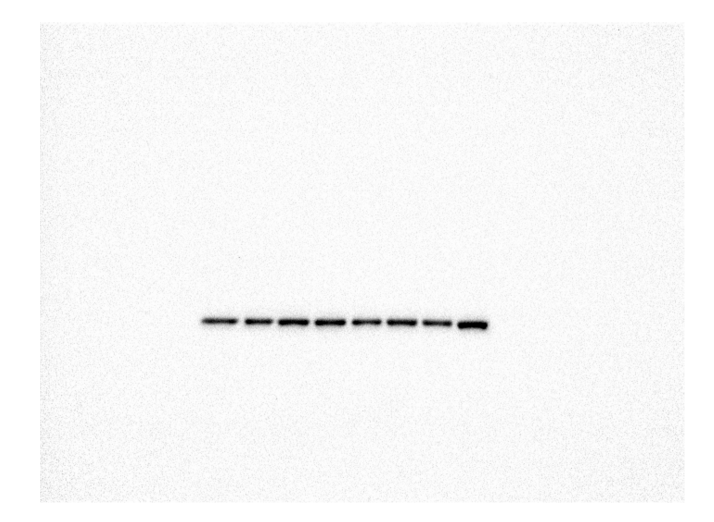
### Figure S7b aMyc



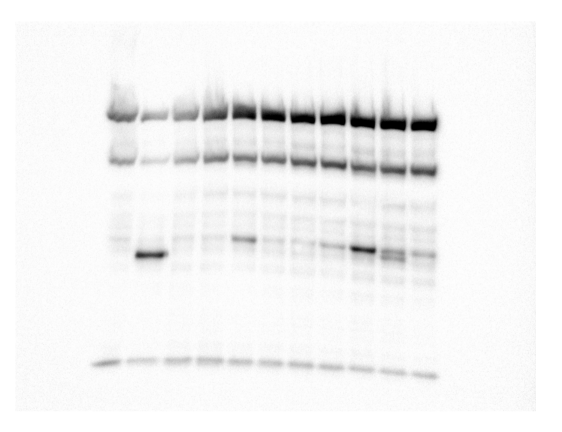
#### Figure S7b aHA



### Figure S7b aGAPDH

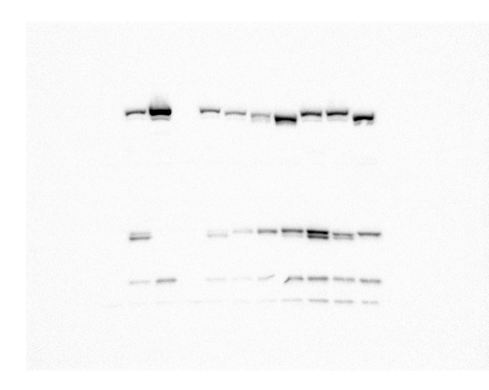


### Figure S7c aFLAG

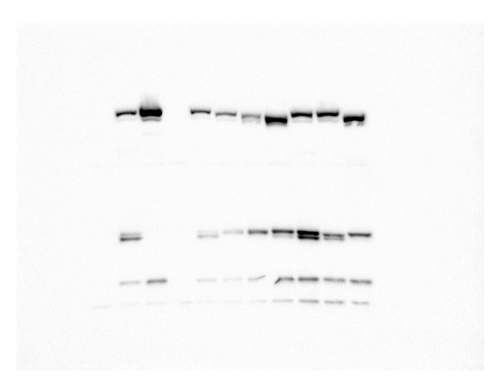


## Figure S7c aHA

low



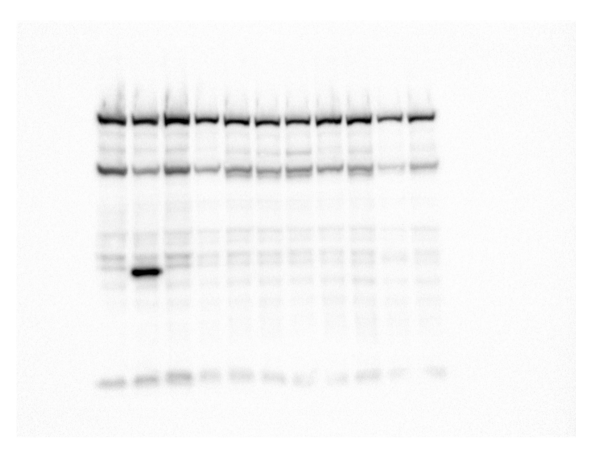
high



#### Figure S7c aGAPDH

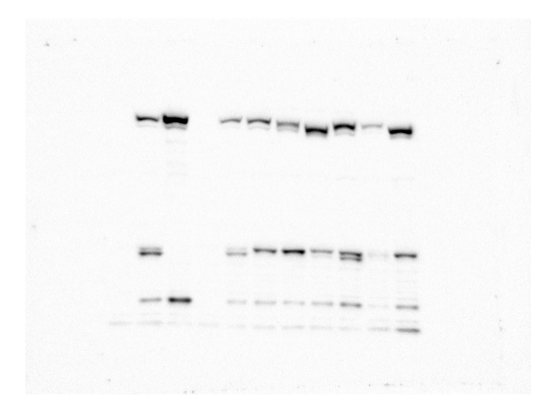


#### Figure S7d aFLAG

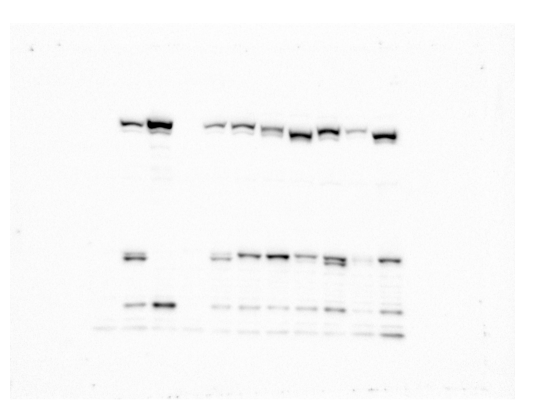


### Figure S7d aHA

low



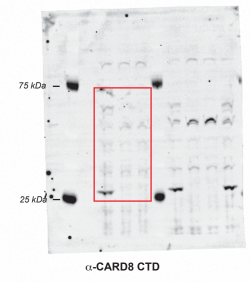
high



#### Figure S7d aGAPDH

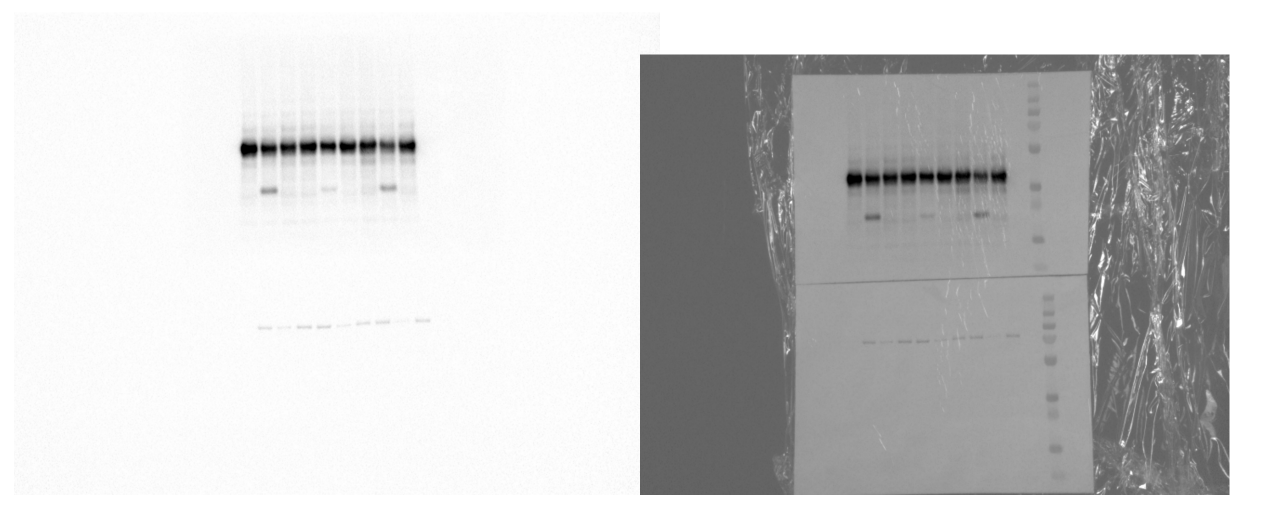


# Figure S8

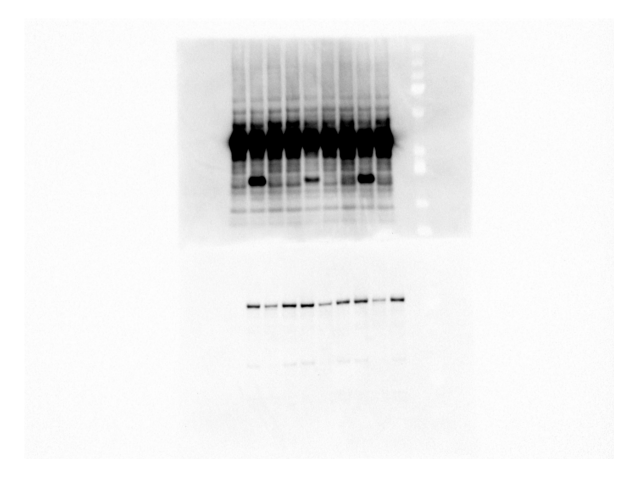




## Figure S14a aV5 (top)

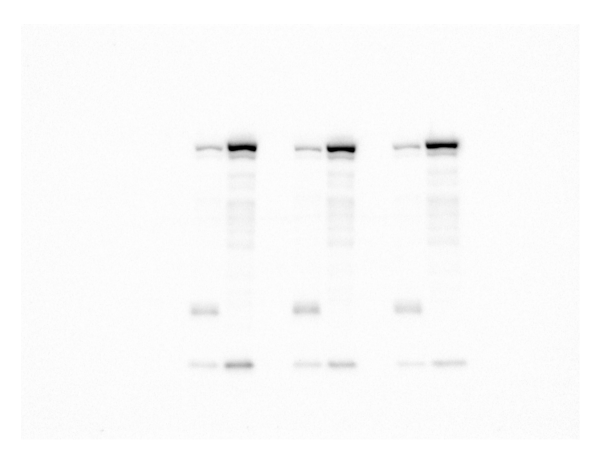


#### Figure S14a aMyc (bottom half)

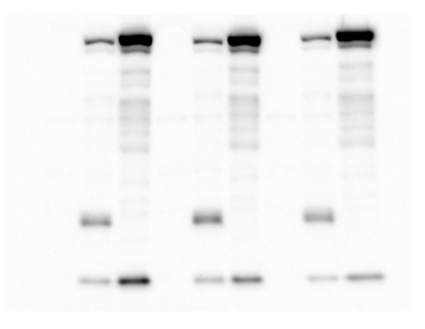


#### Figure S14a aHA

low



high



#### Figure S14a aGAPDH



#### Figure S14b aFLAG

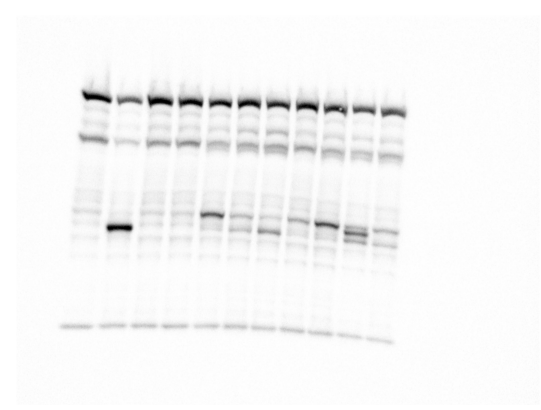
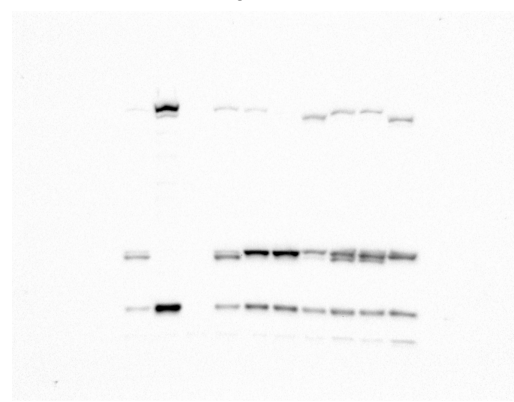
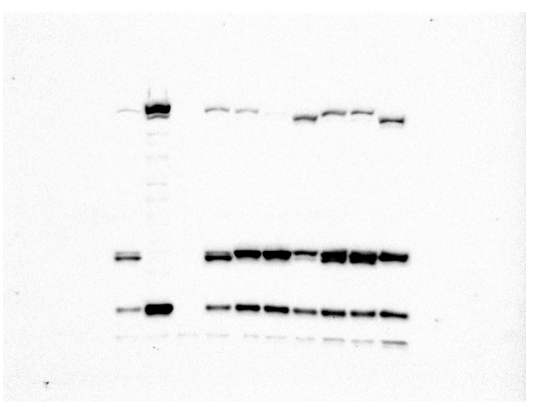


Figure S14b aHA

low



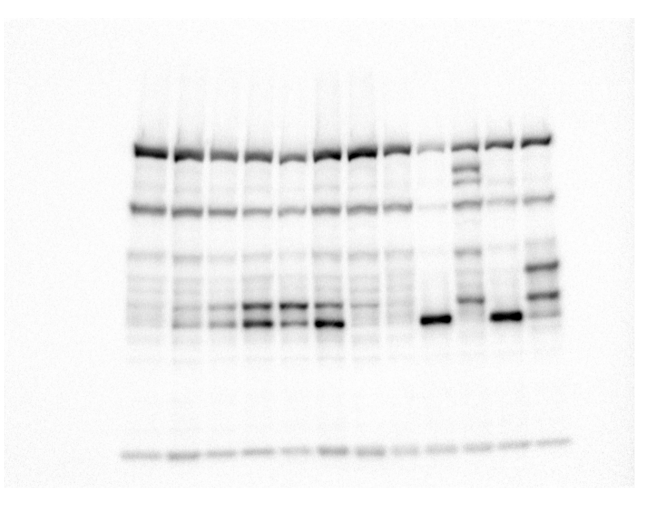
high



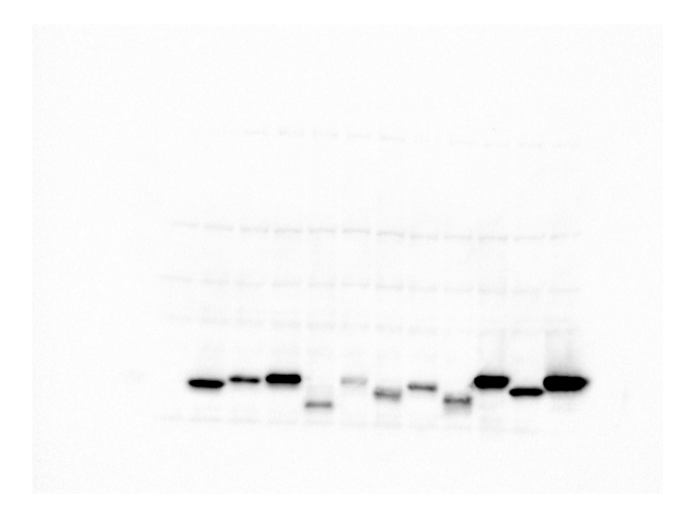
#### Figure S14b aGAPDH



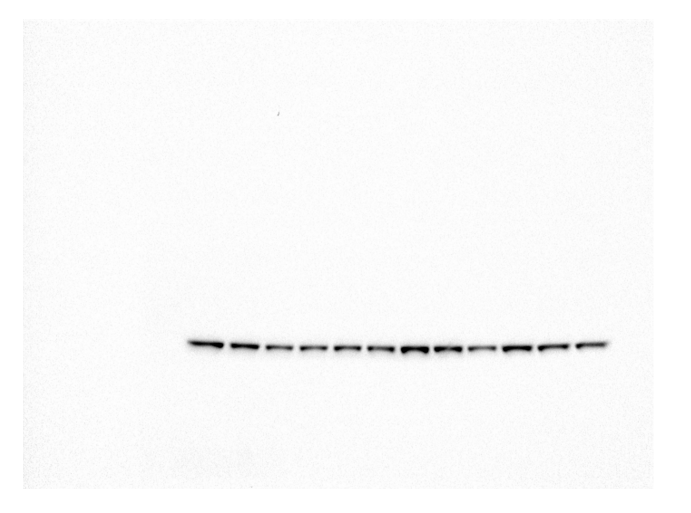
# Figure S16a (left) aFLAG



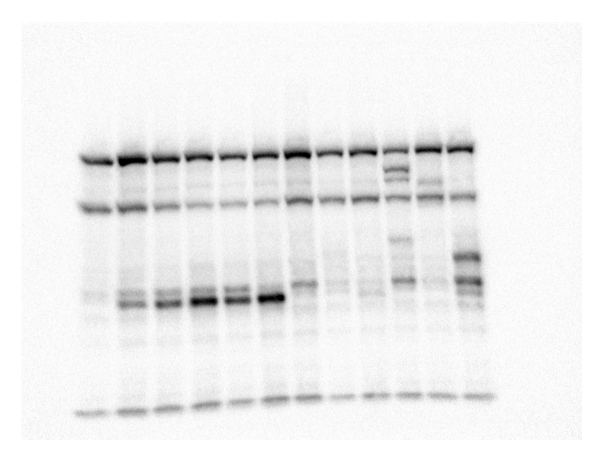
### Figure S16a (left) aHA



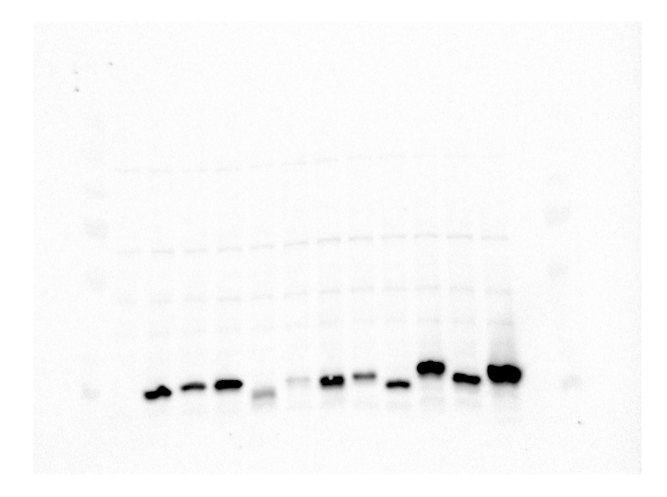
### Figure S16a (left) aGAPDH



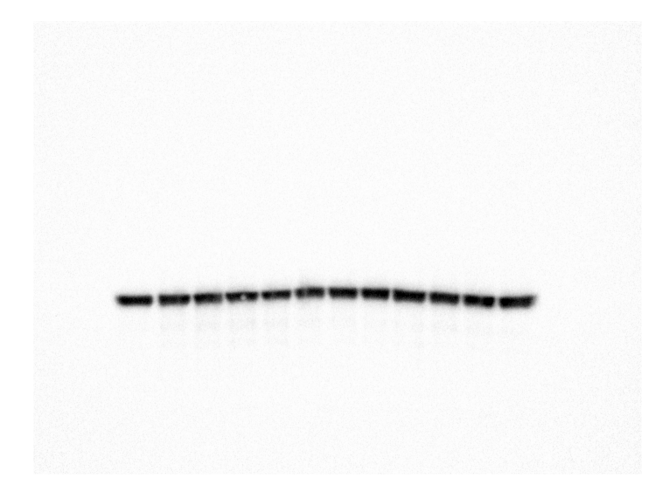
## Figure S16a (right) aFLAG



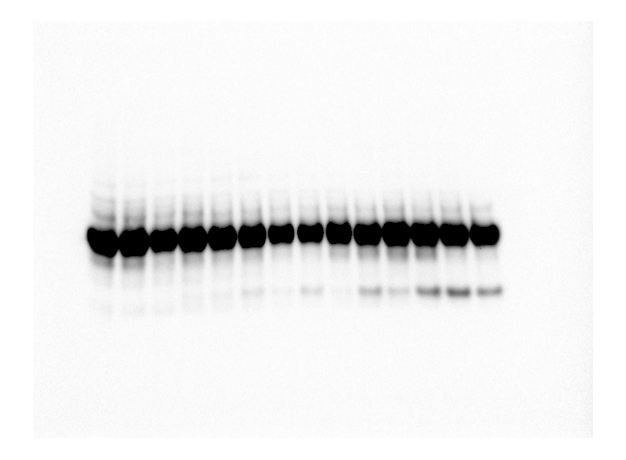
# Figure S16a (right) aHA



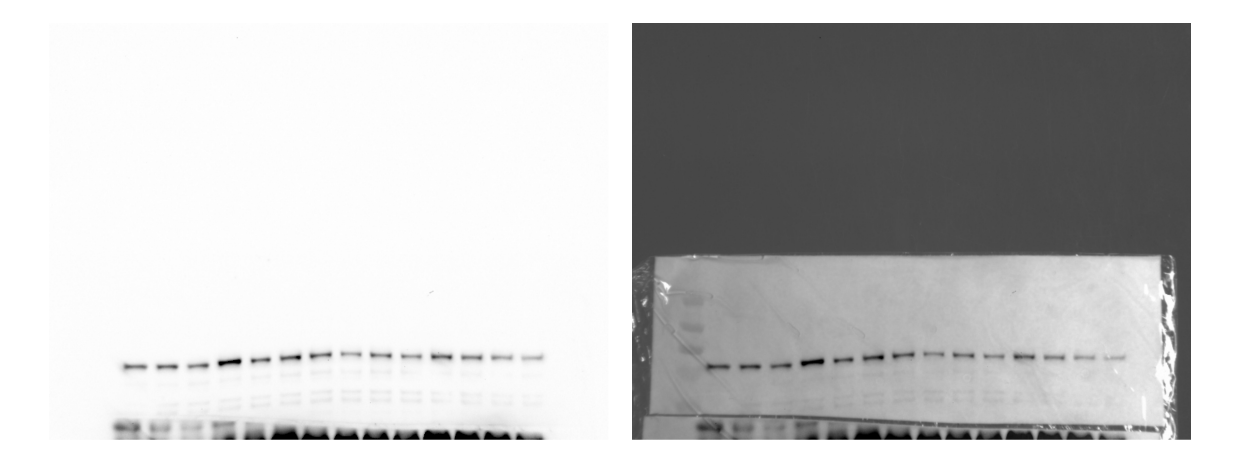
# Figure S16a (right) aGAPDH



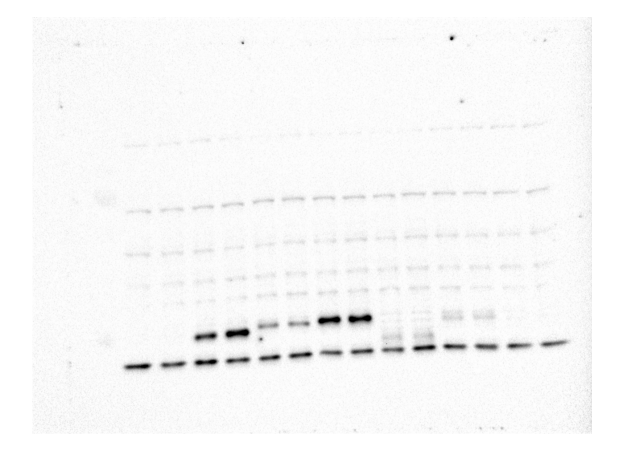
## Figure S16b (left) aV5



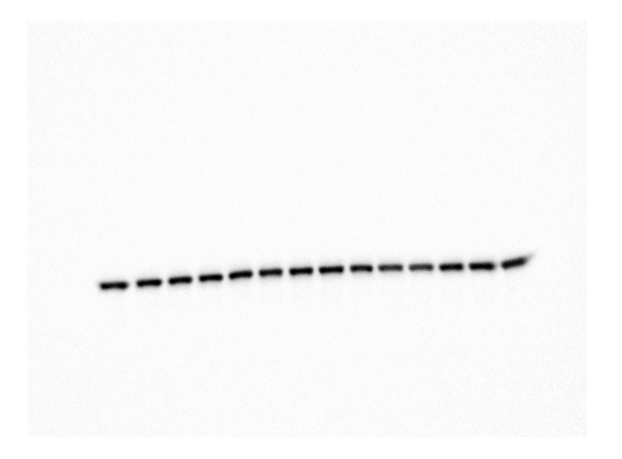
## Figure S16b (left) aMyc



### Figure S16b (left) aHA



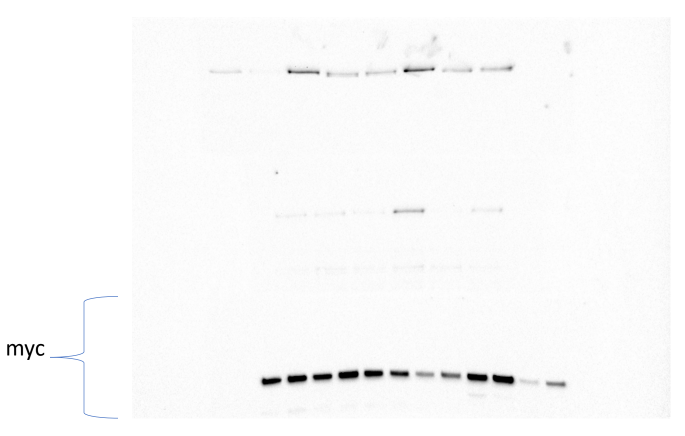
### Figure S16b (left) aGAPDH

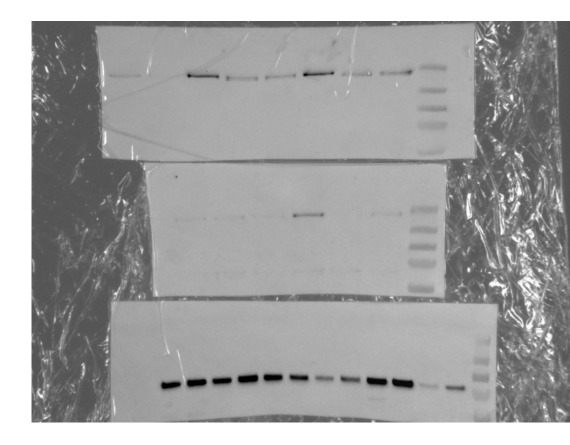


# Figure S16b (right) aV5

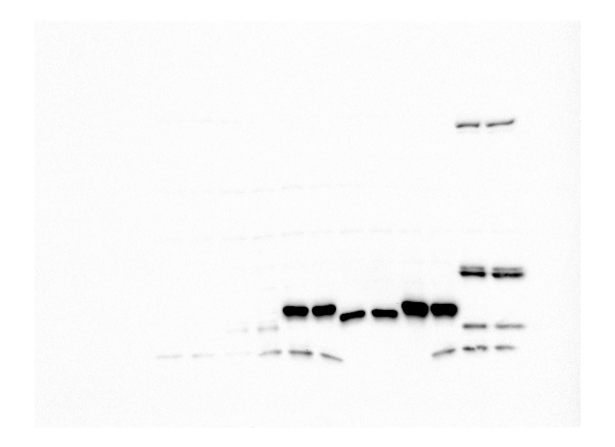


# Figure S16b (right) aMyc





# Figure S16b (right) aHA



## Figure S16b (right) aGAPDH

