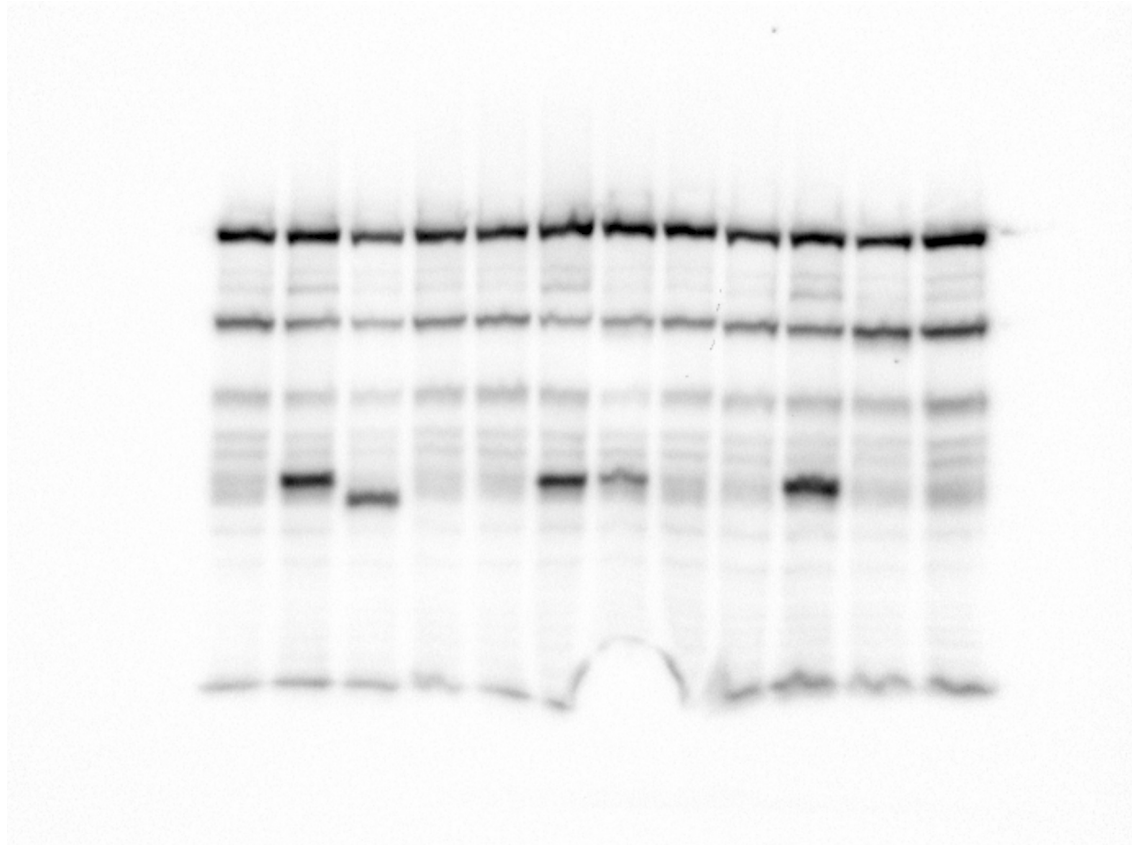


Figure 1B aFLAG

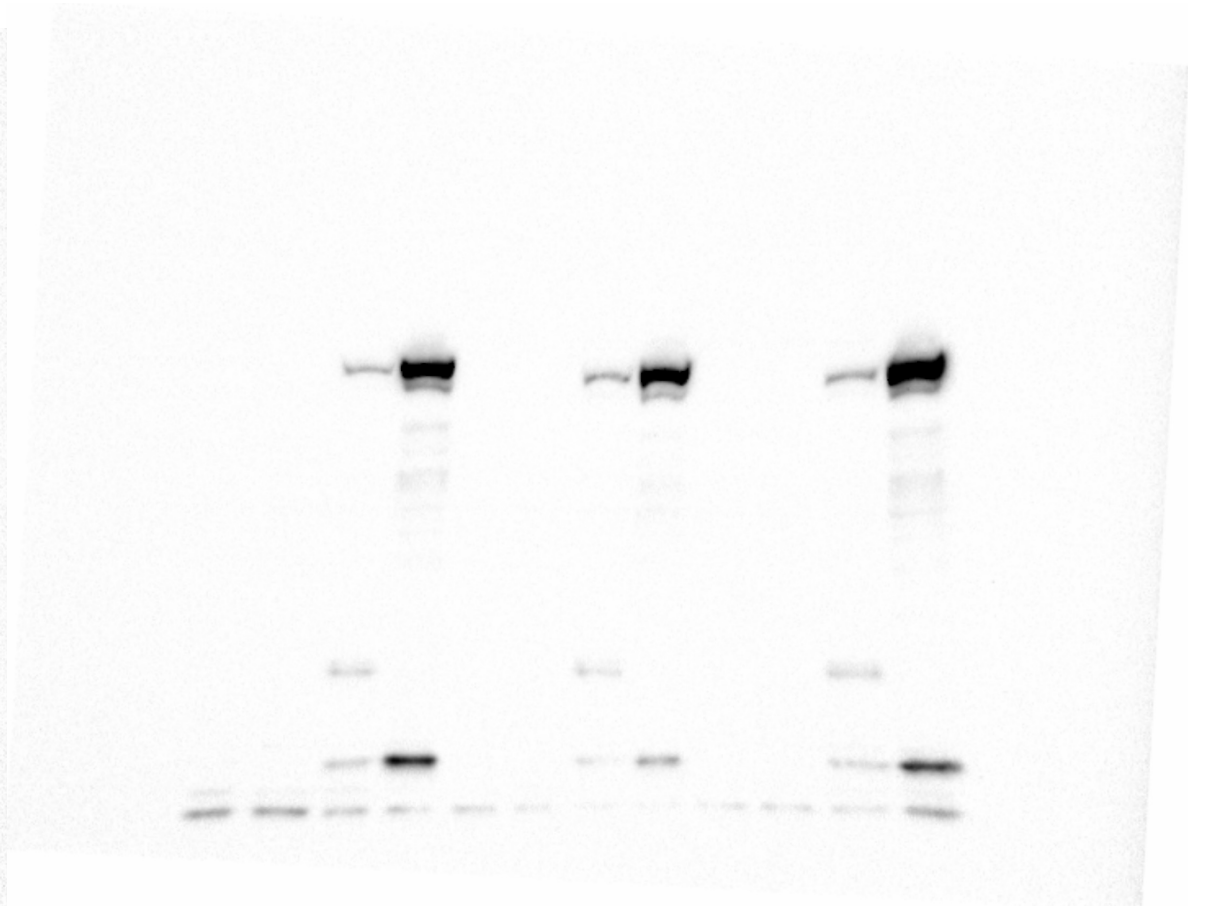


# Figure 1B aHA

low



high



# Figure 1B aGAPDH



# Figure 1C aV5

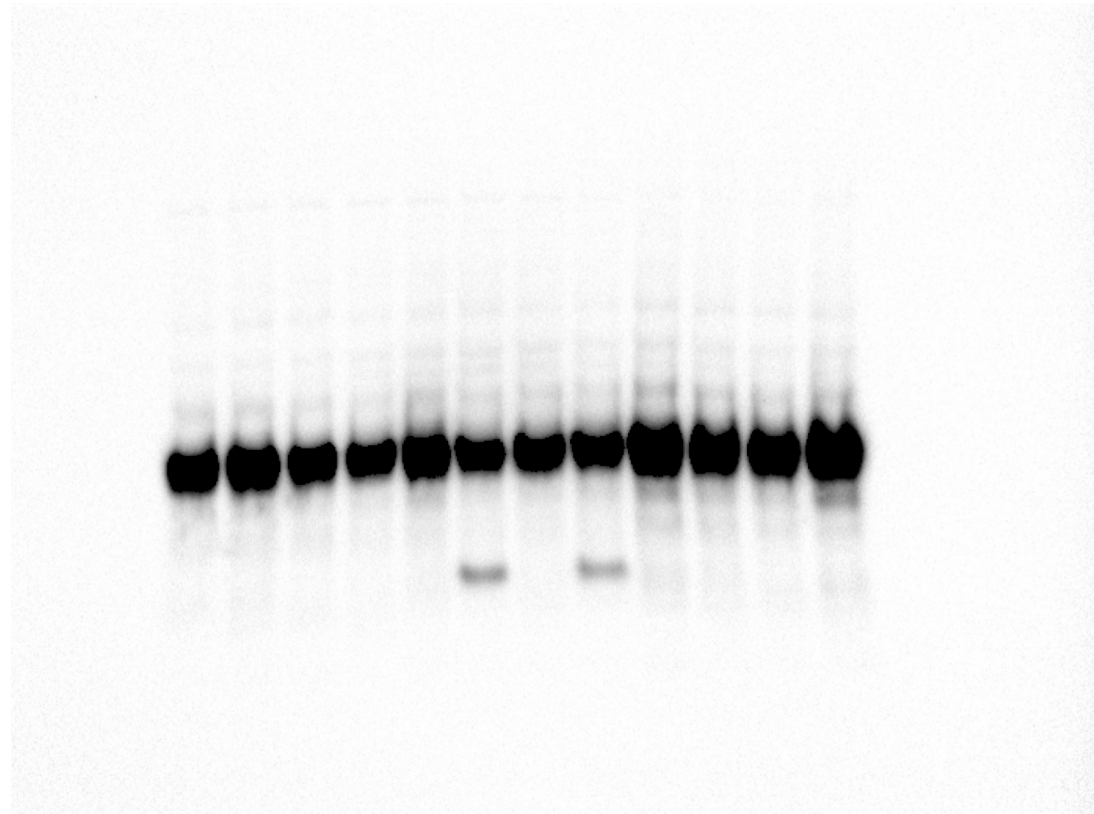
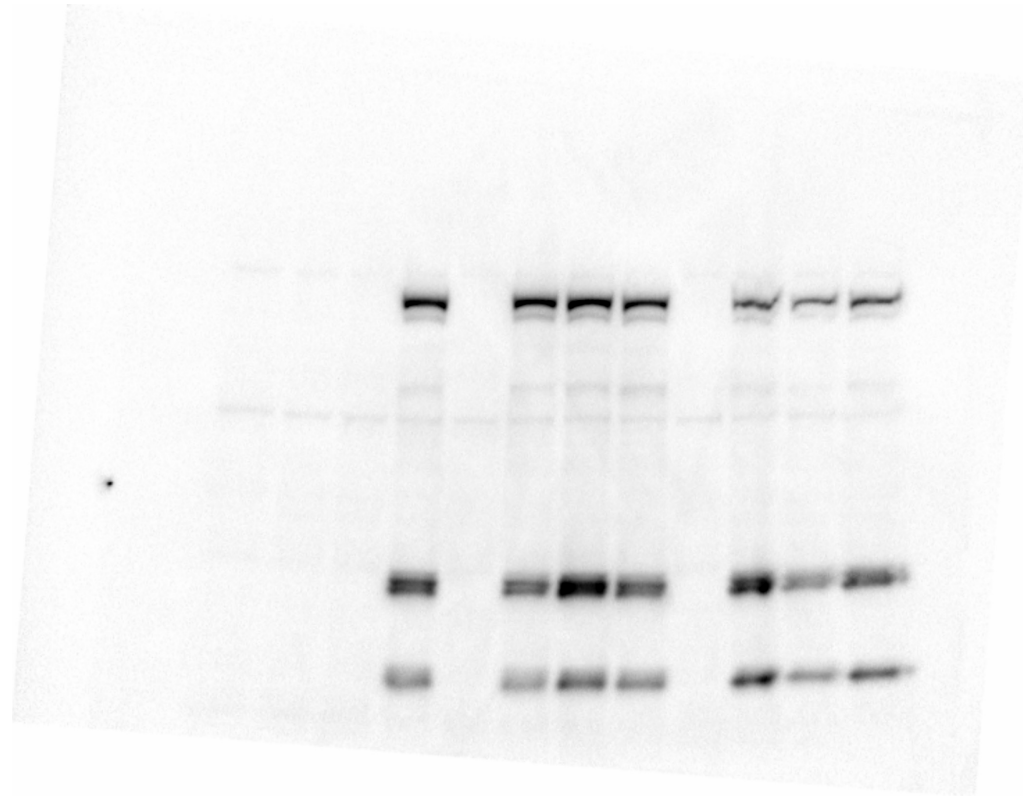


Figure 1C aHA



# Figure 1C aGAPDH



# Figure 3B aFLAG

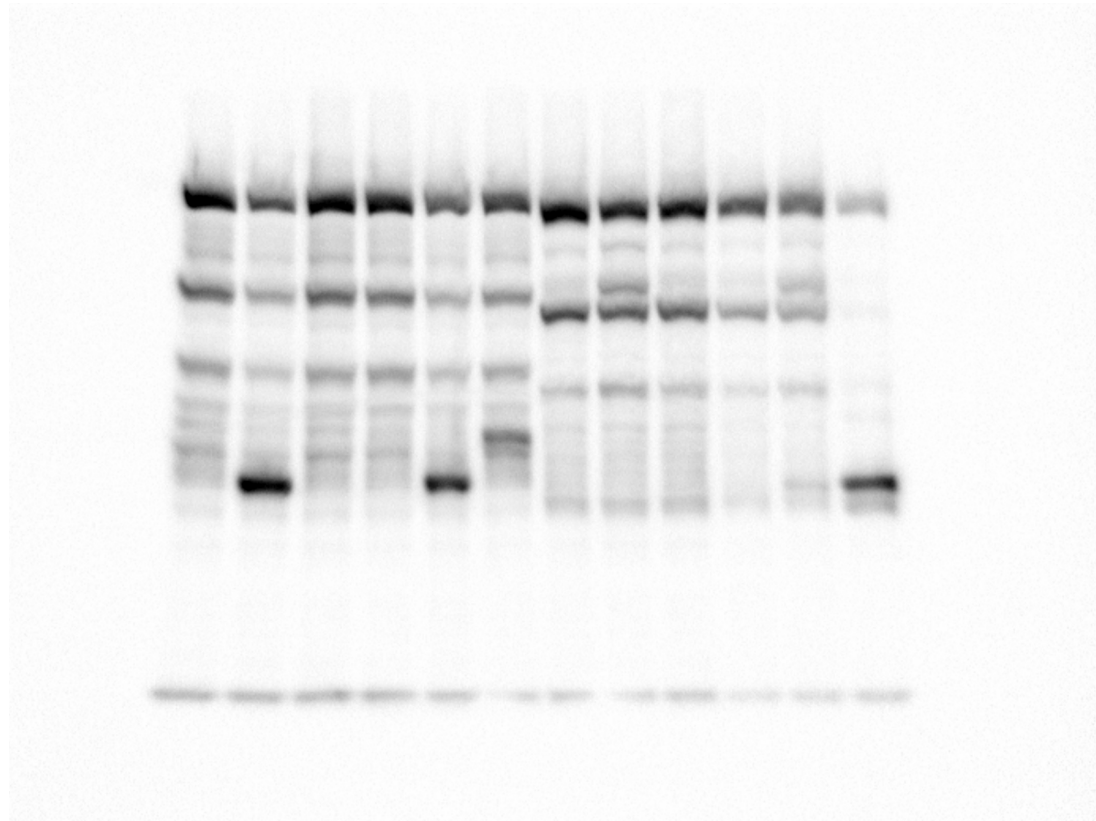
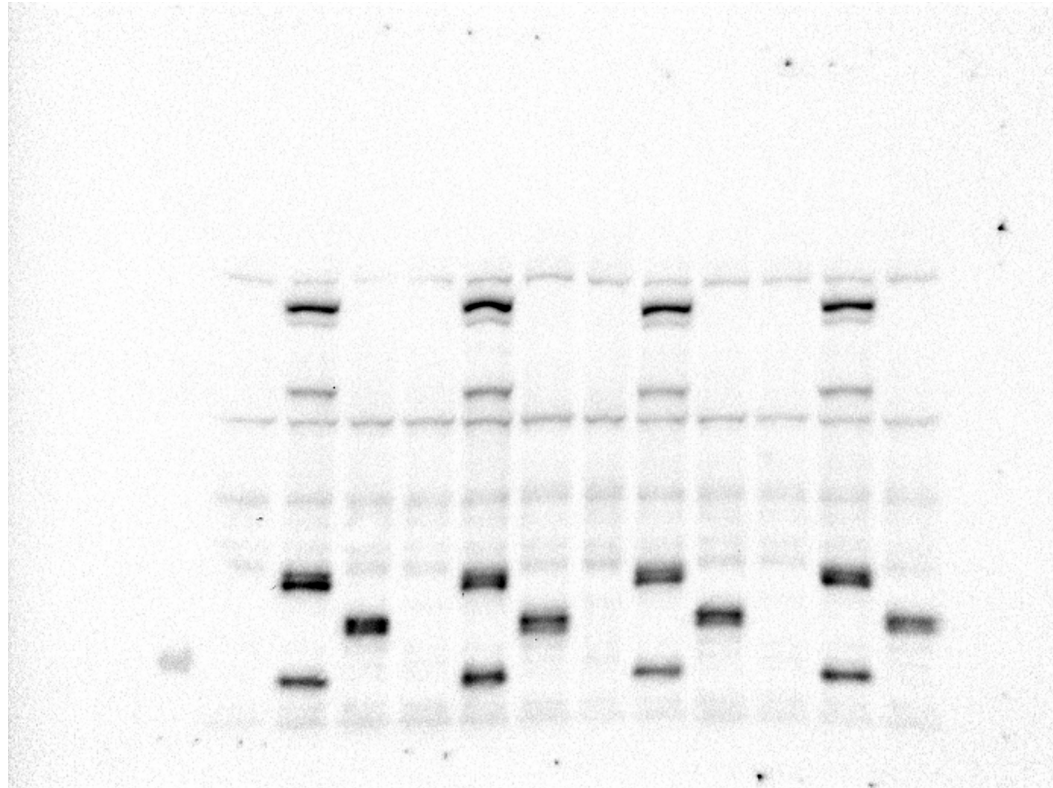
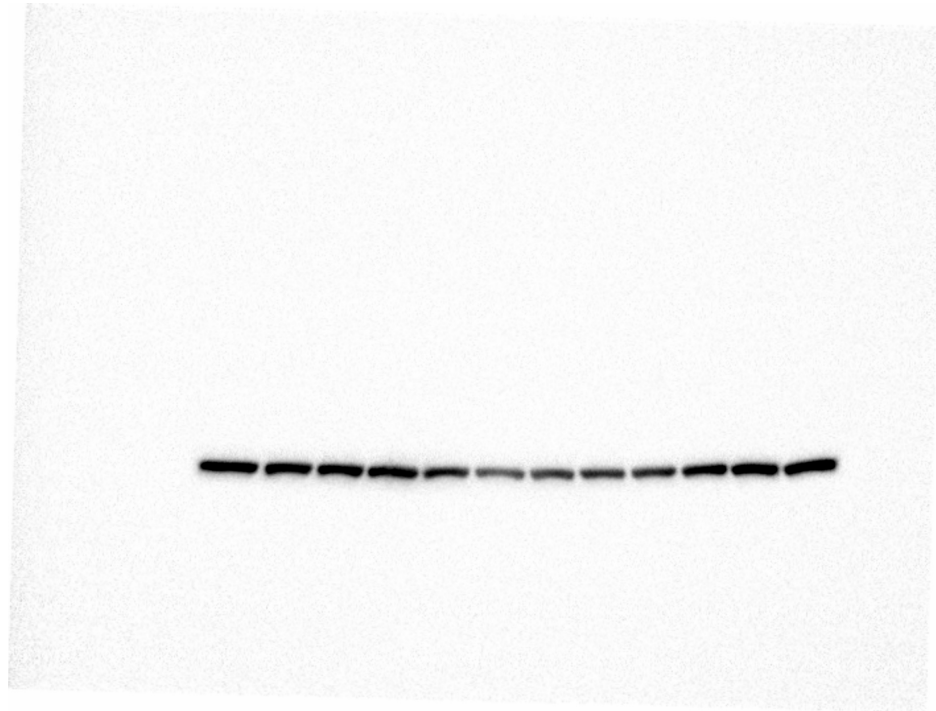


Figure 3B aHA



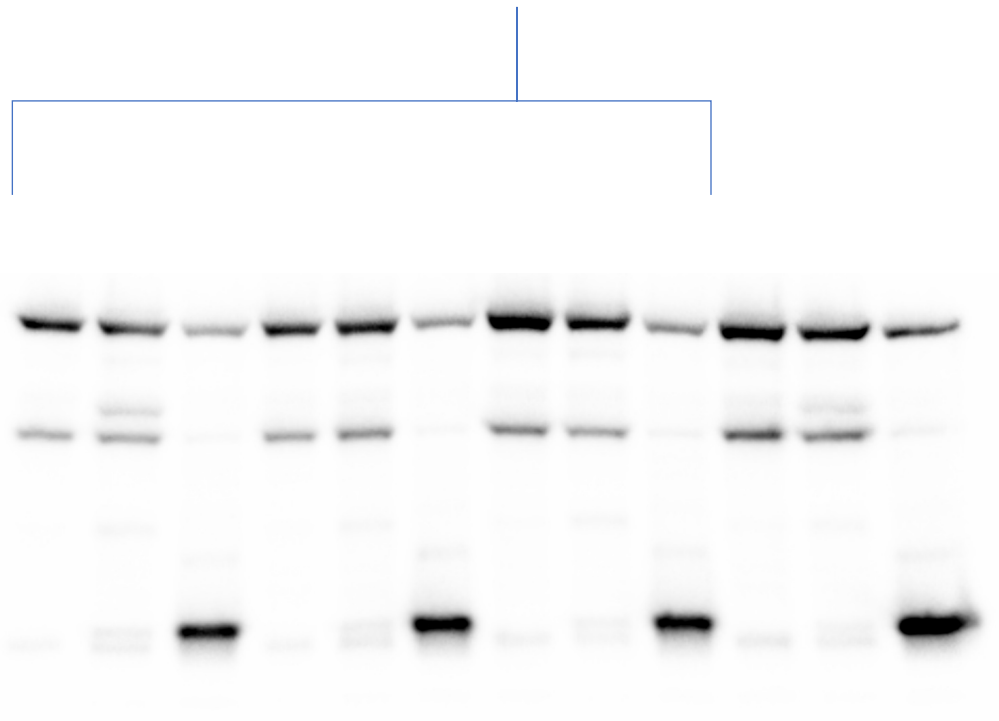


# Figure 3B aGAPDH



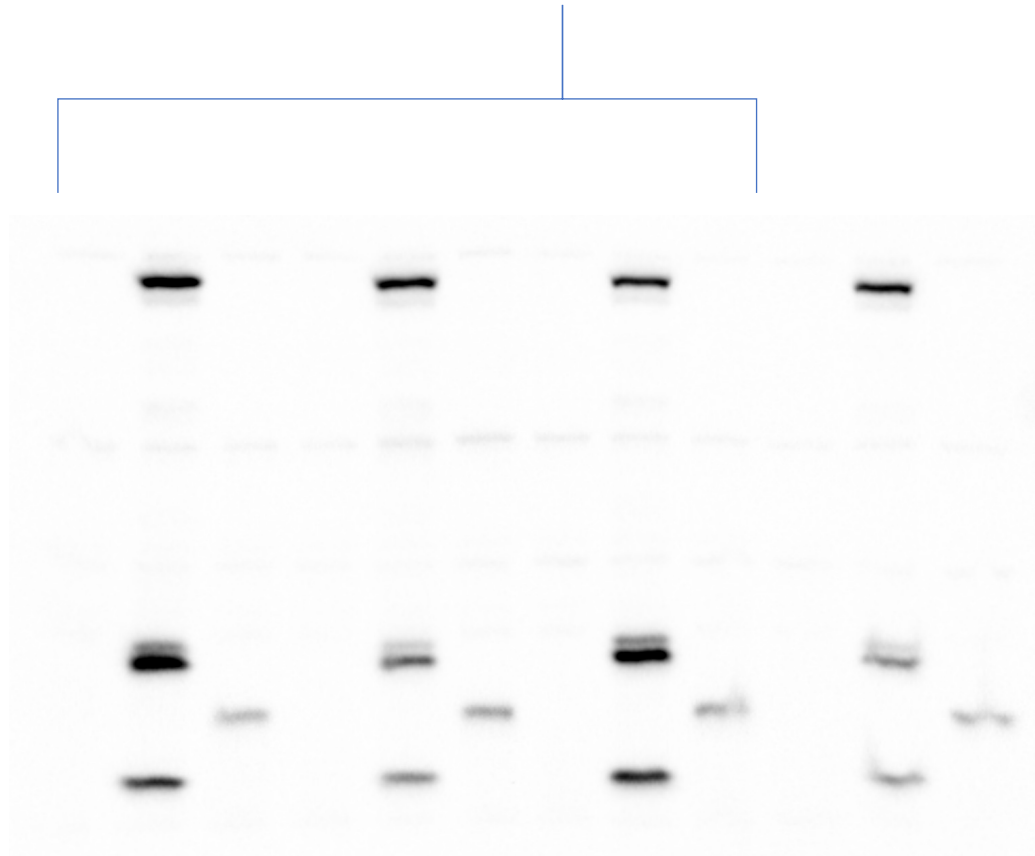
# Figure 3C aFLAG

First 9



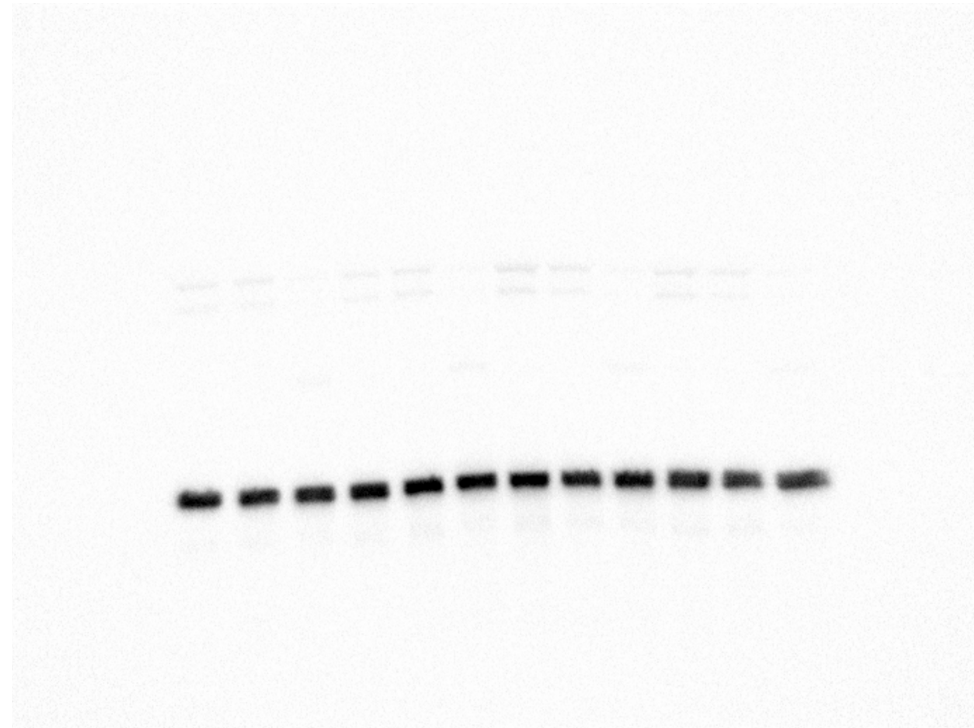
# Figure 3C aHA

First 9



# Figure 3C aGAPDH

First 9



# Figure 3D aV5

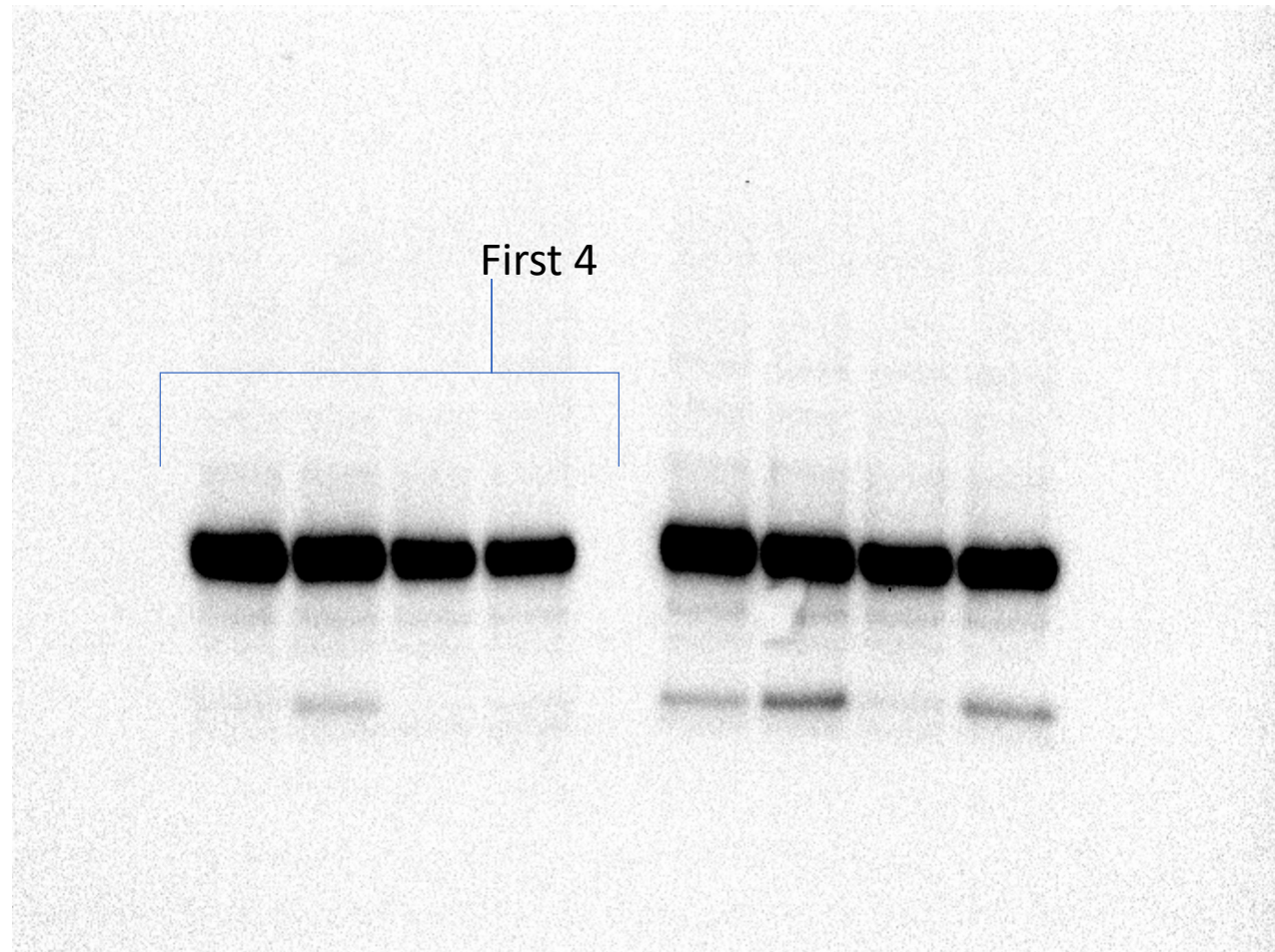


Figure 3D aMyc

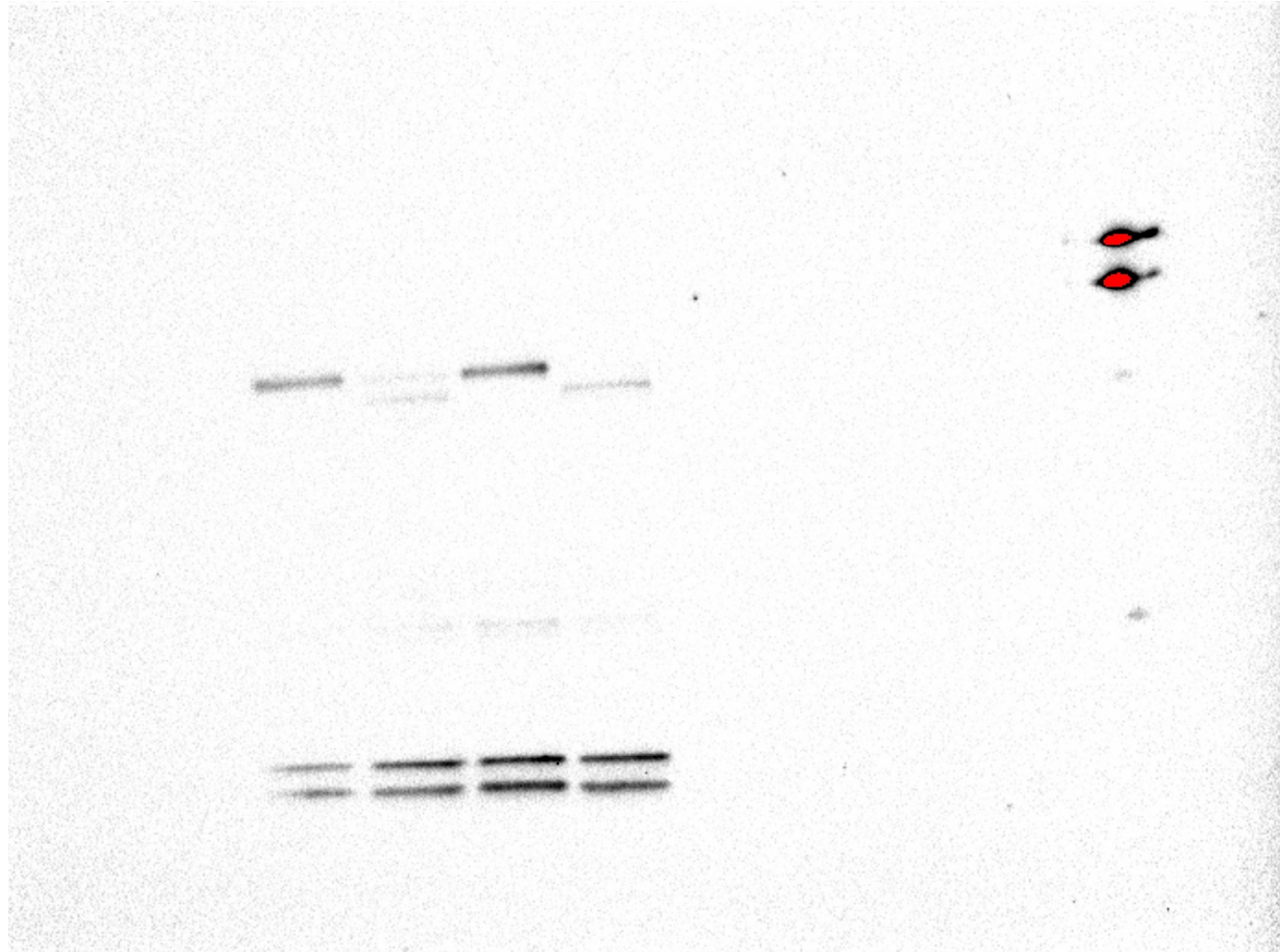
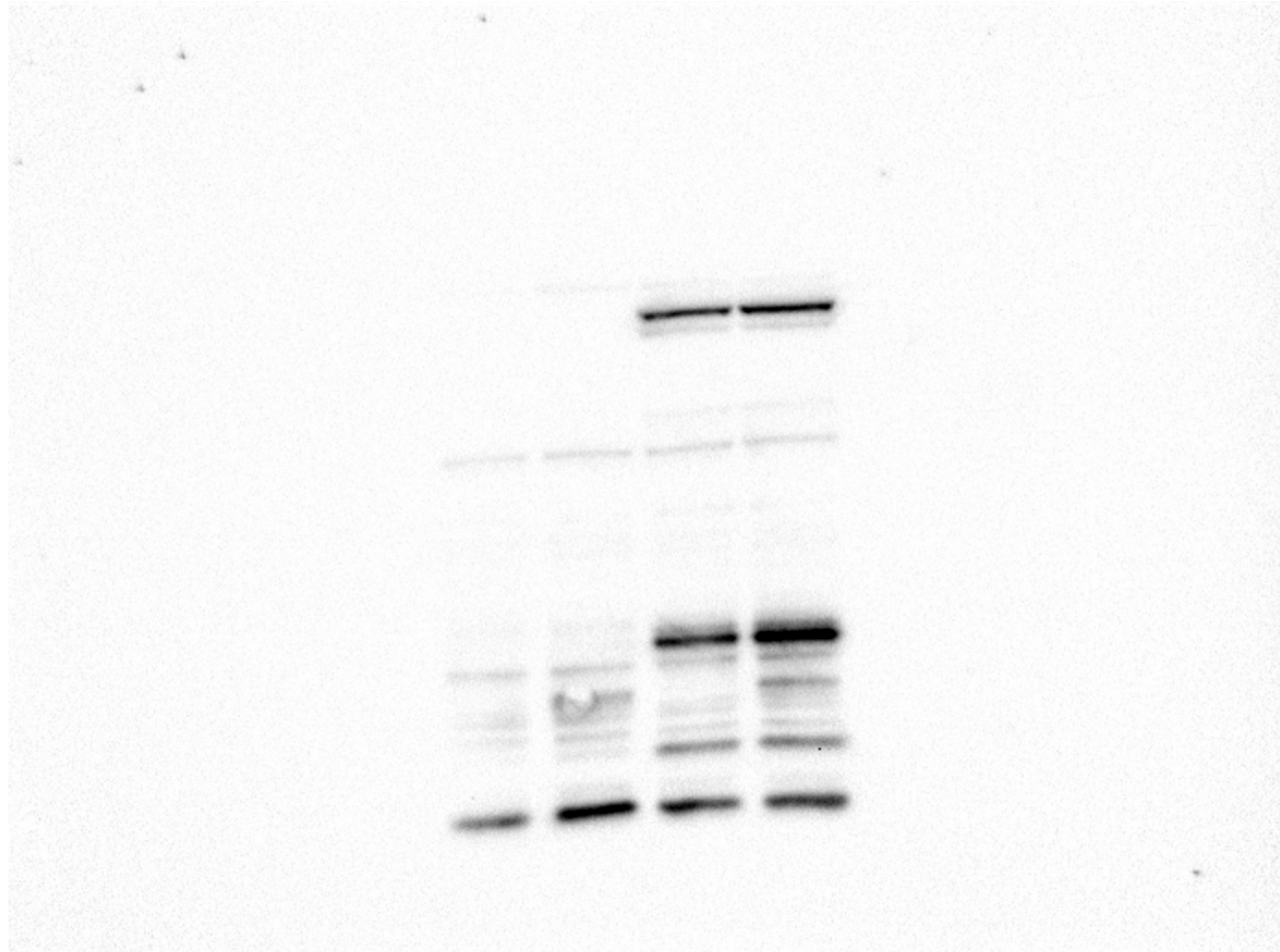


Figure 3D aHA



# Figure 3D aGAPDH

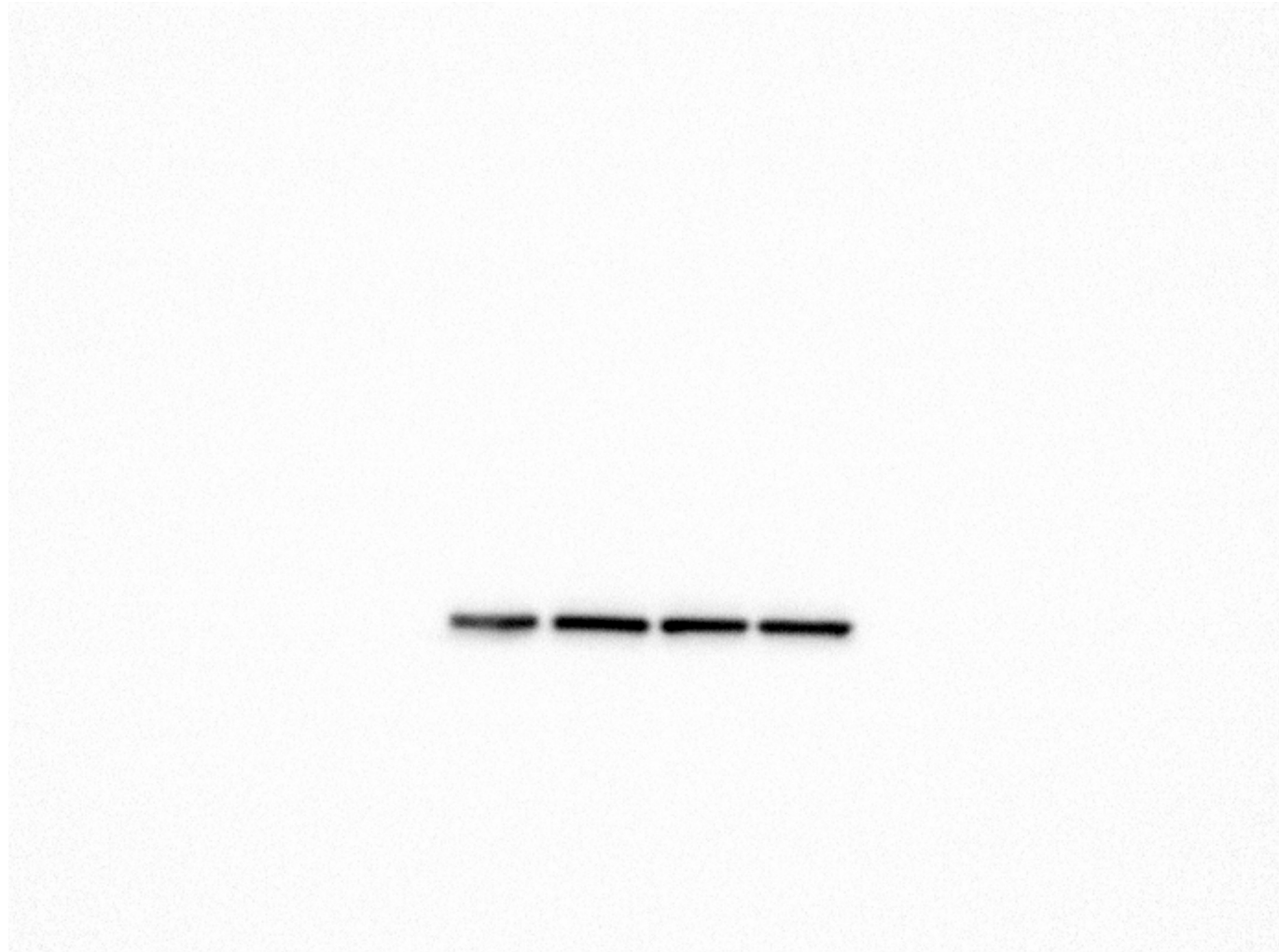




Figure 3E aV5

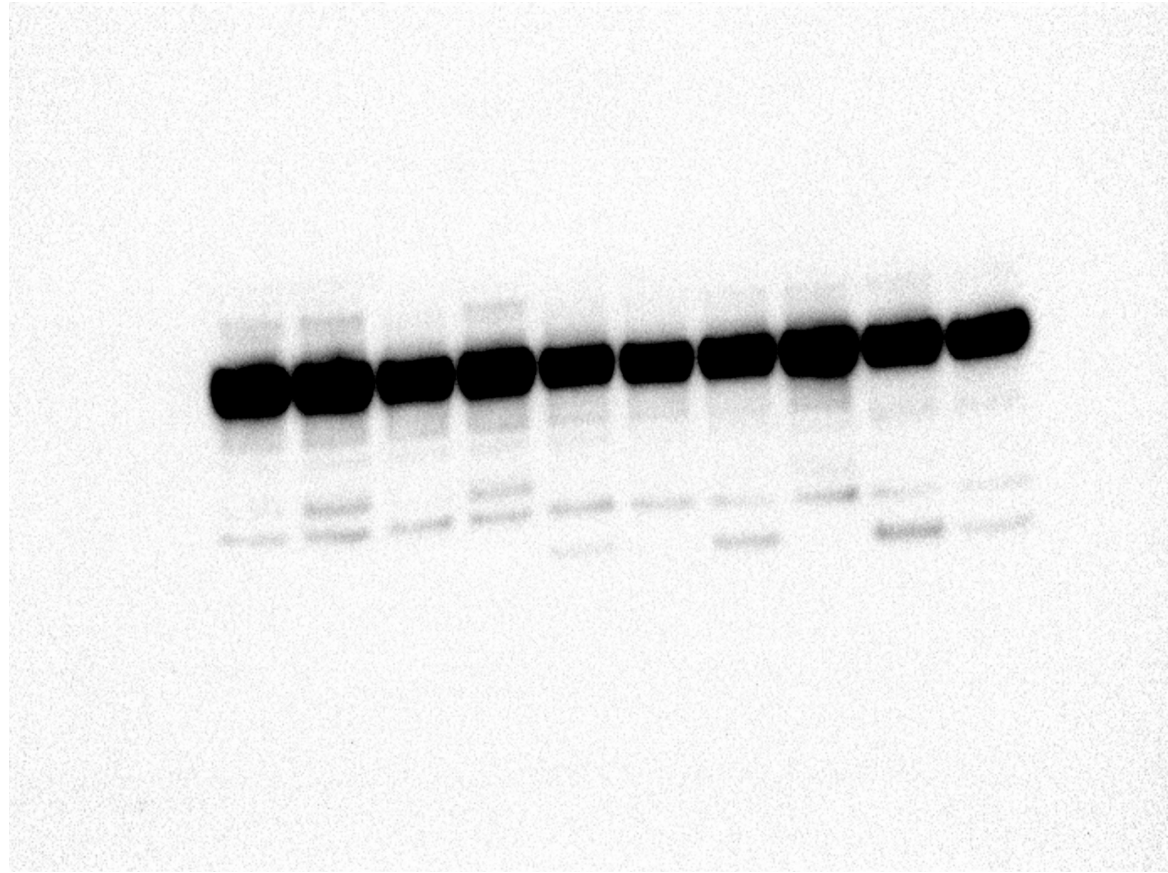
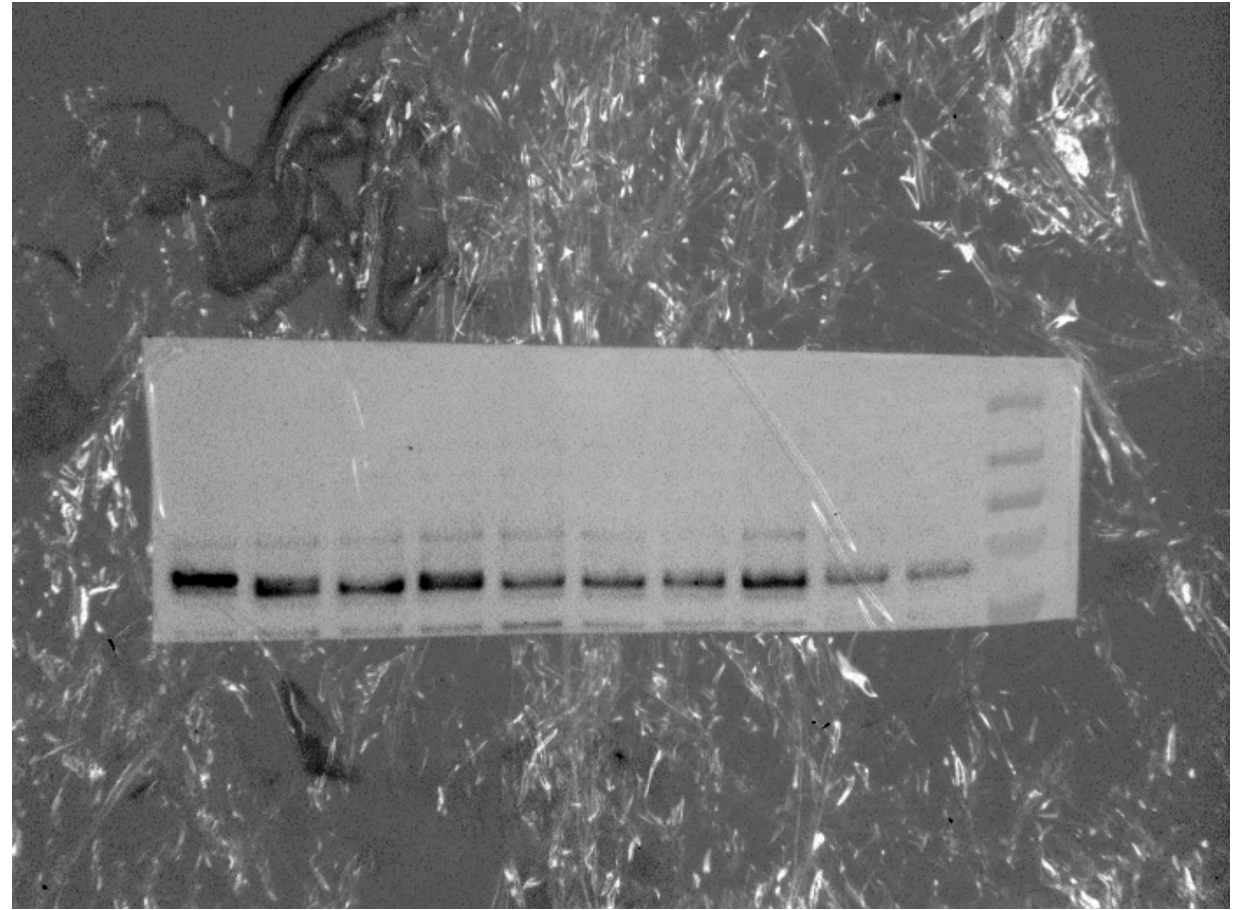
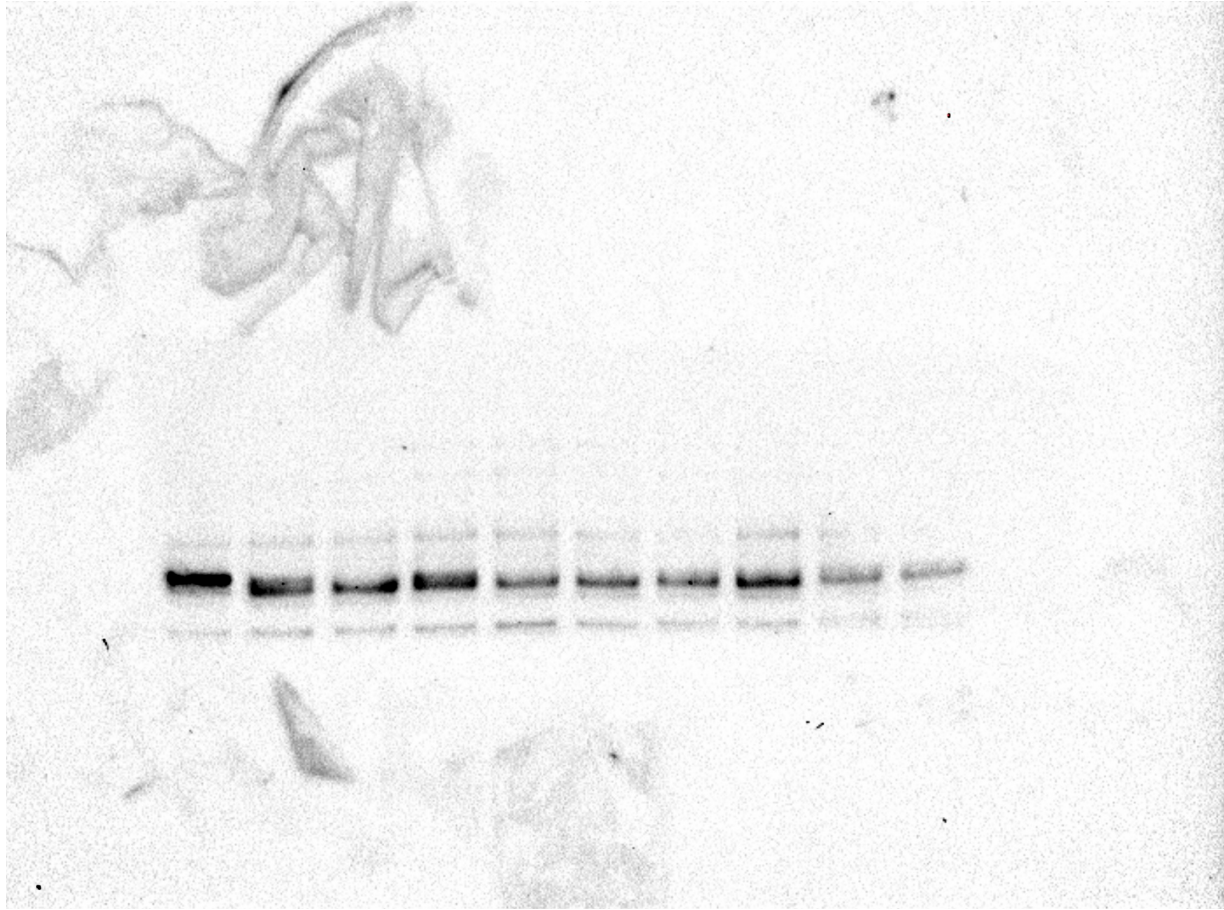
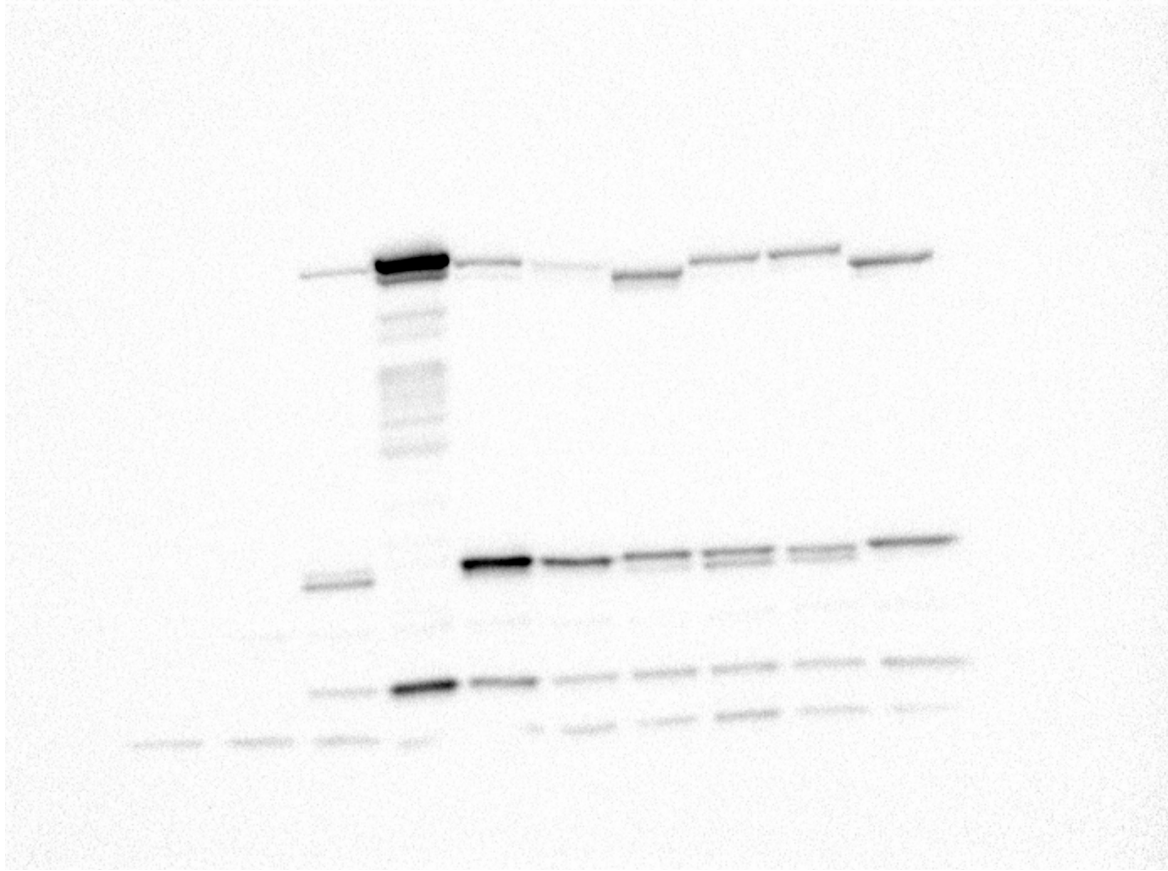


Figure 3E aMyc

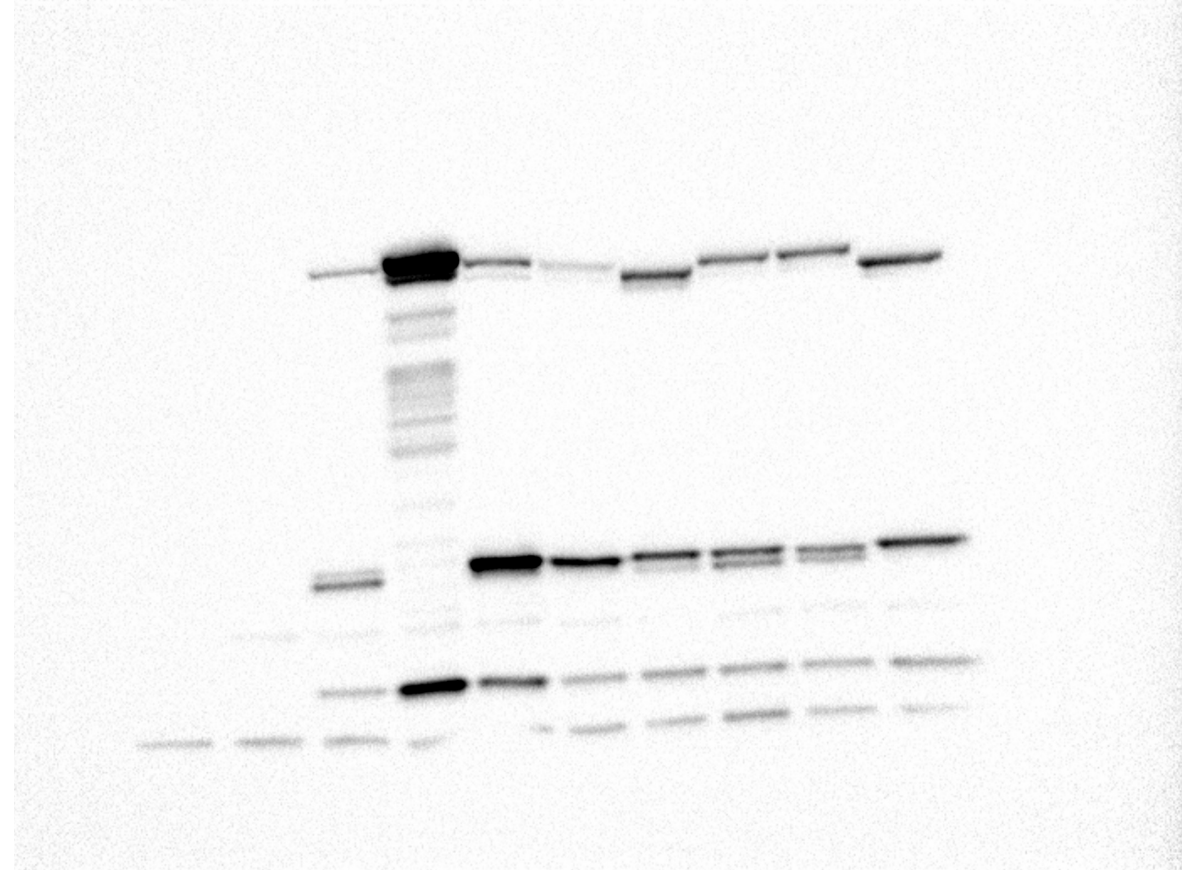


# Figure 3E aHA

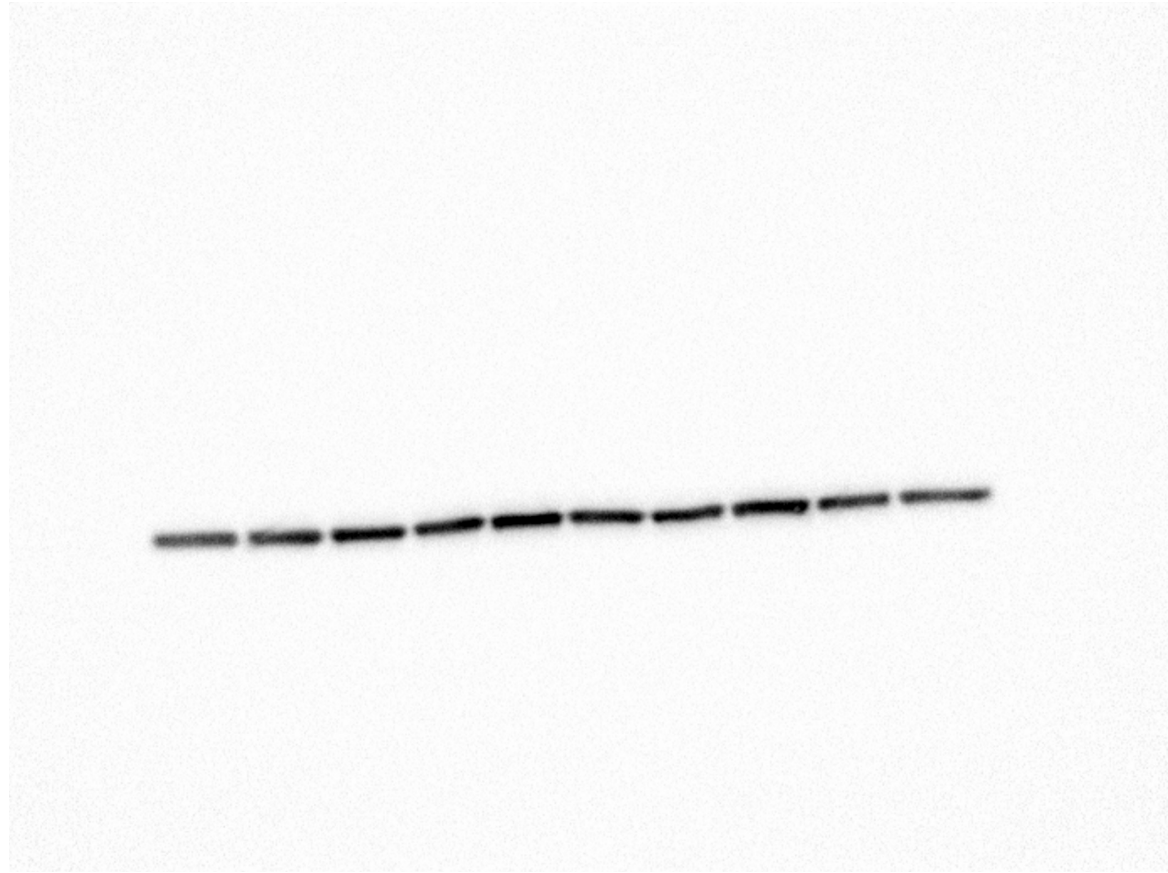
low



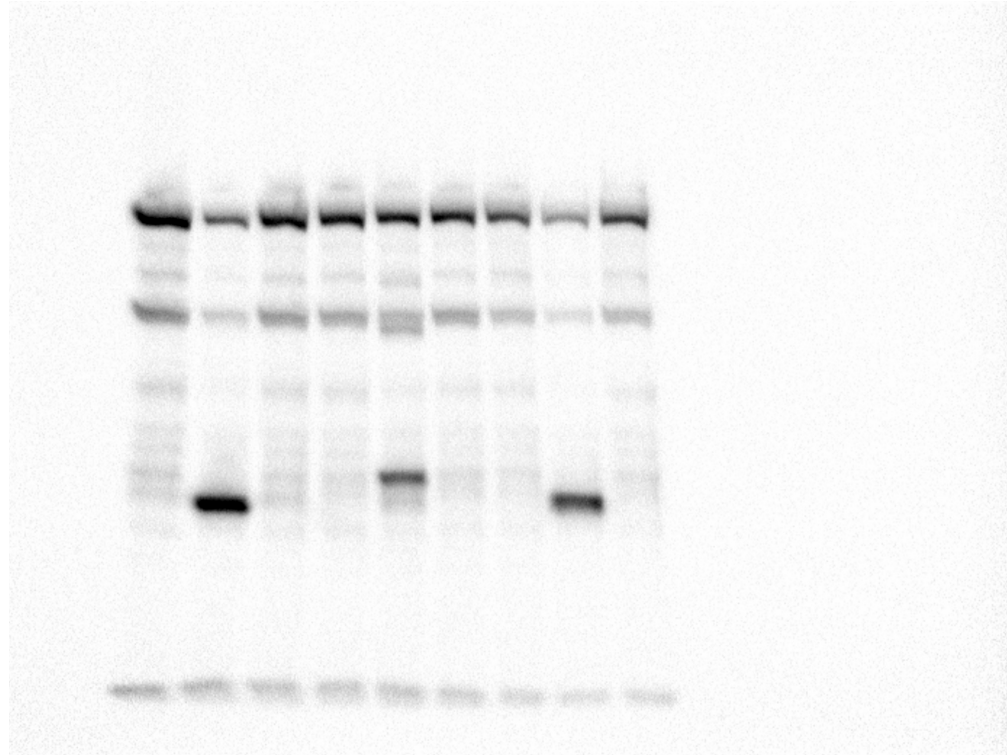
high



# Figure 3E aGAPDH

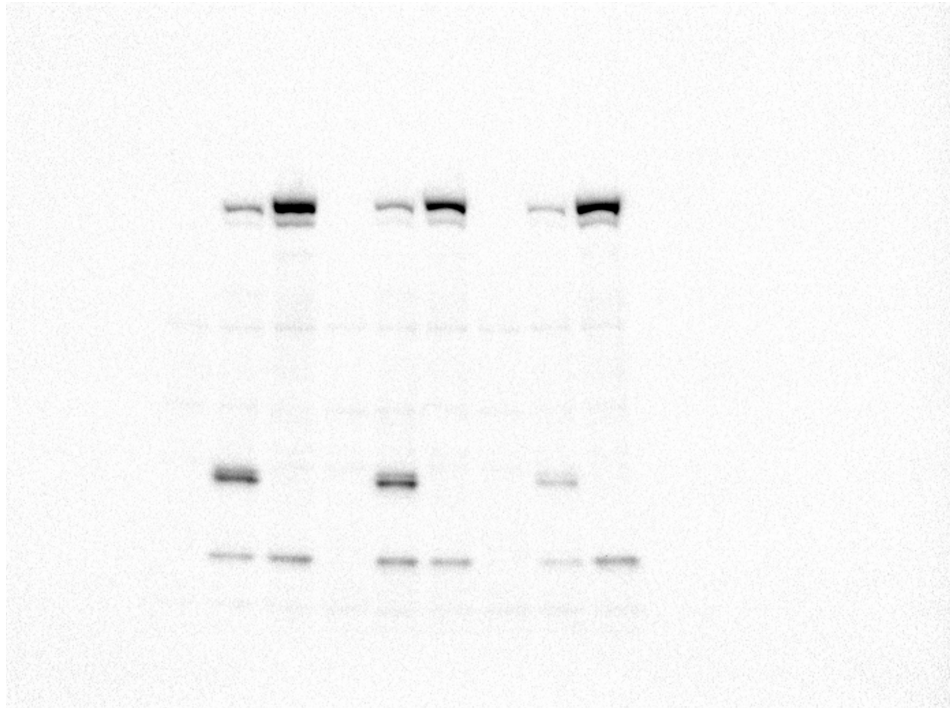


# Figure 4C aFLAG

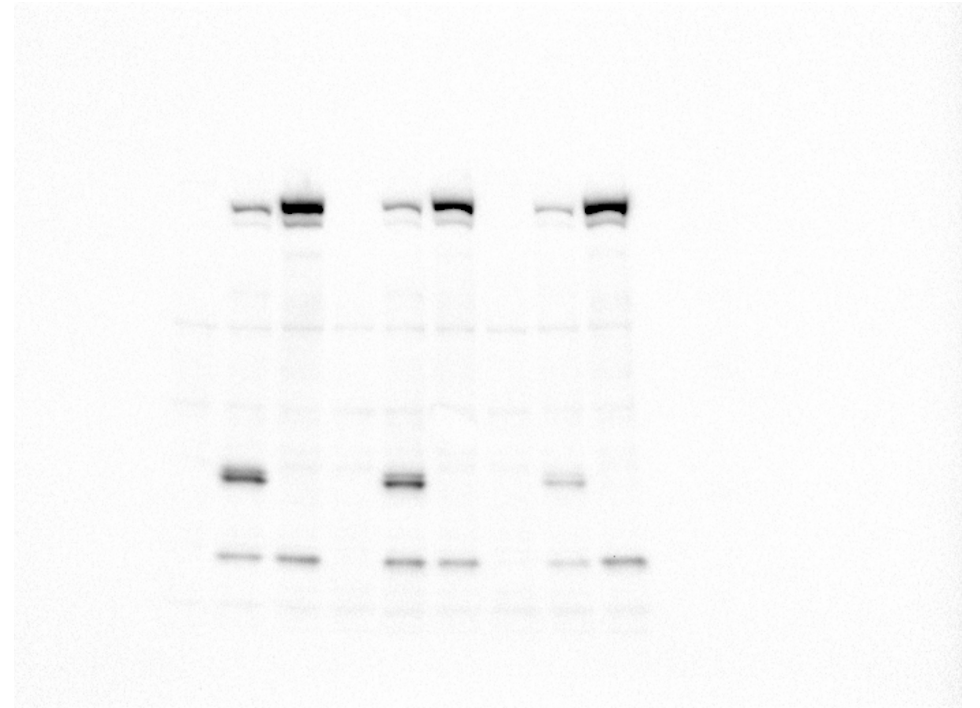


# Figure 4C aHA

low



high



# Figure 4C aGAPDH



Figure 5B aFLAG

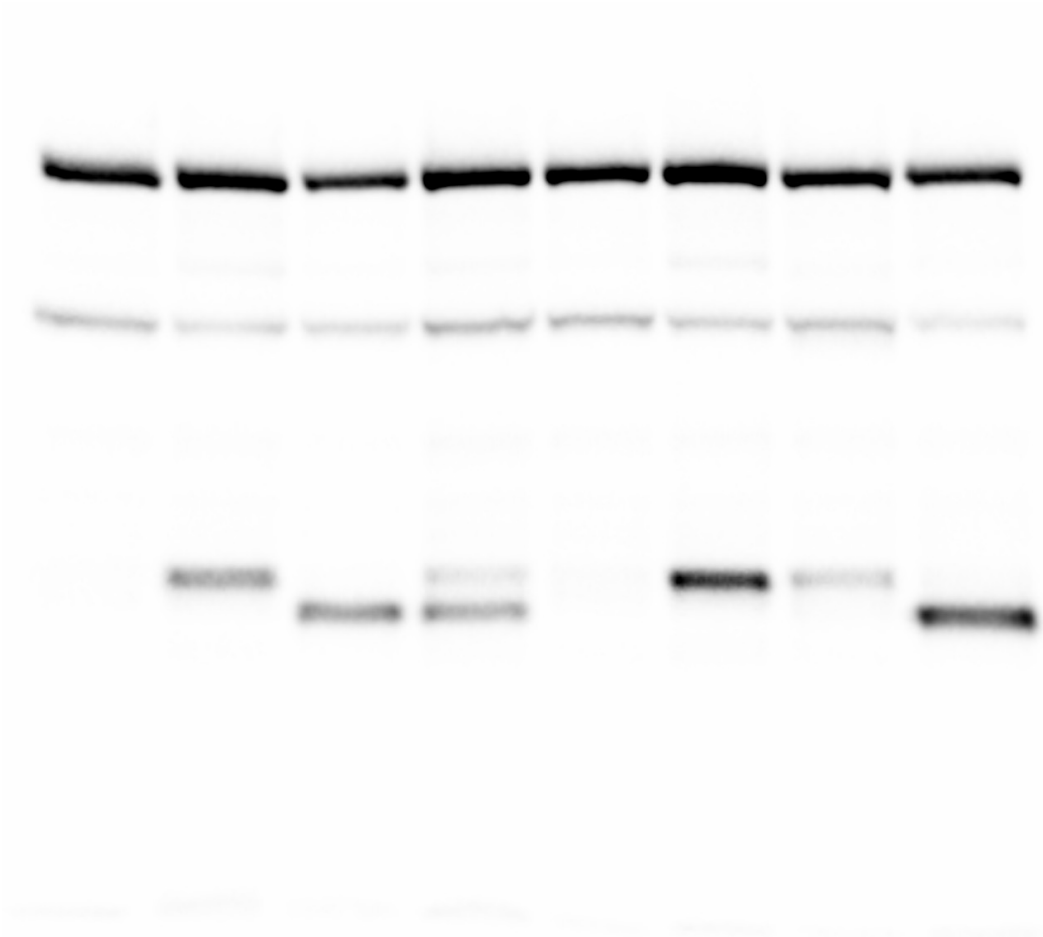




Figure 5B aHA



# Figure 5B aGAPDH

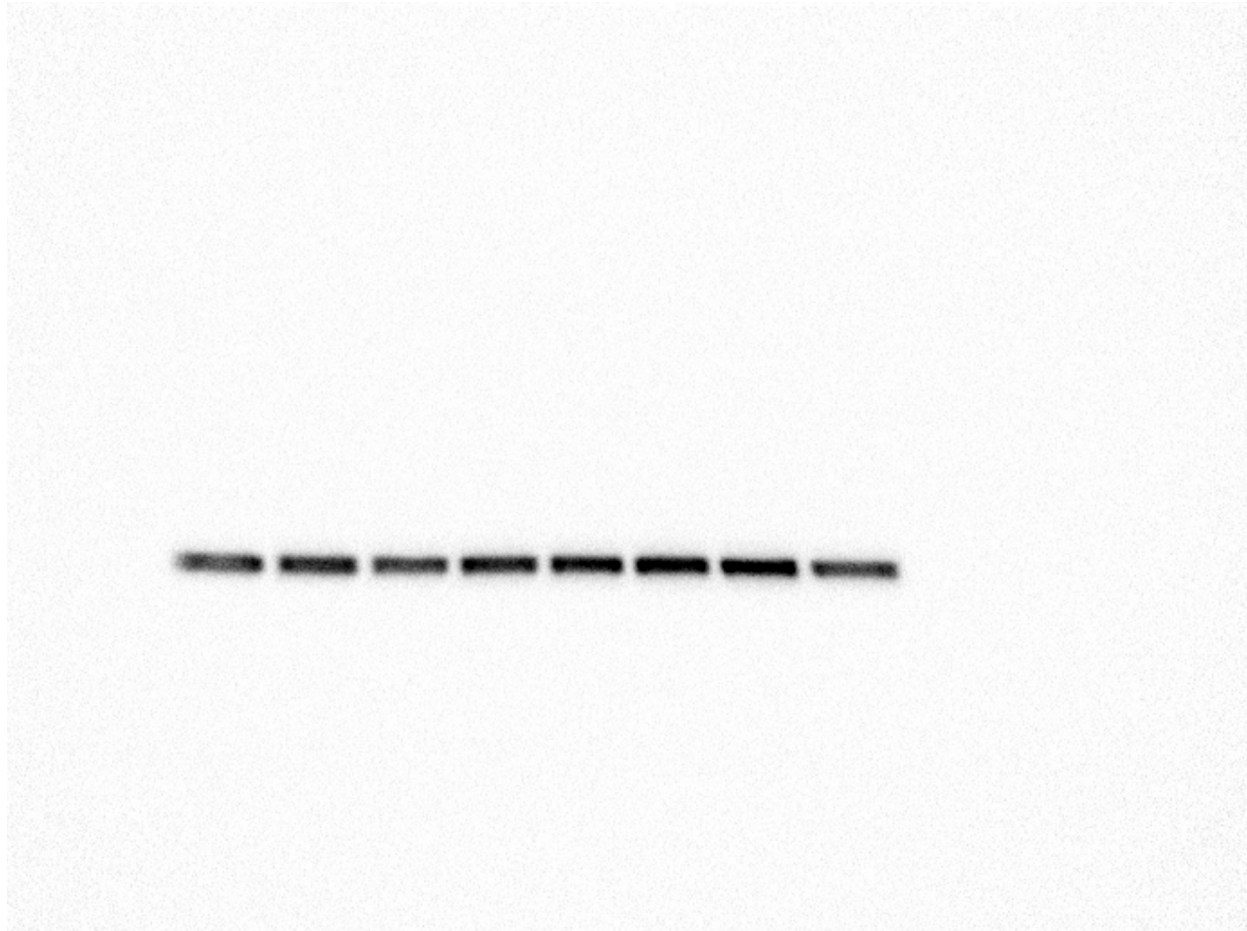


Figure 5C aV5

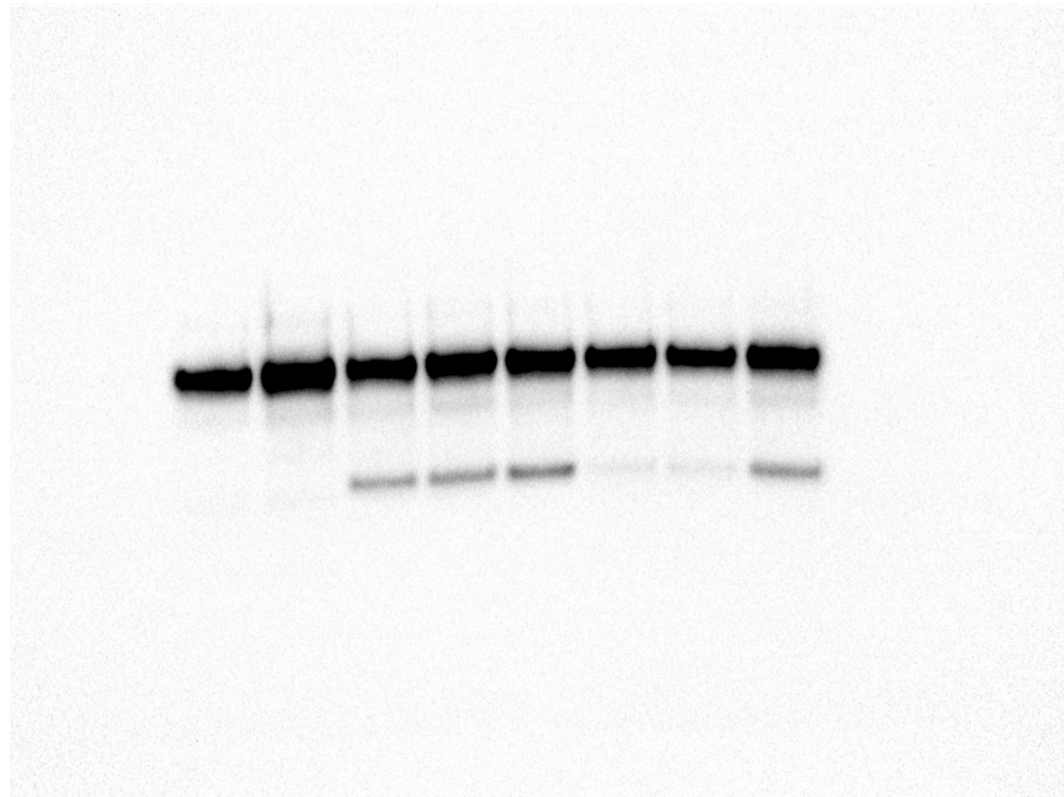


Figure 5C aMyc

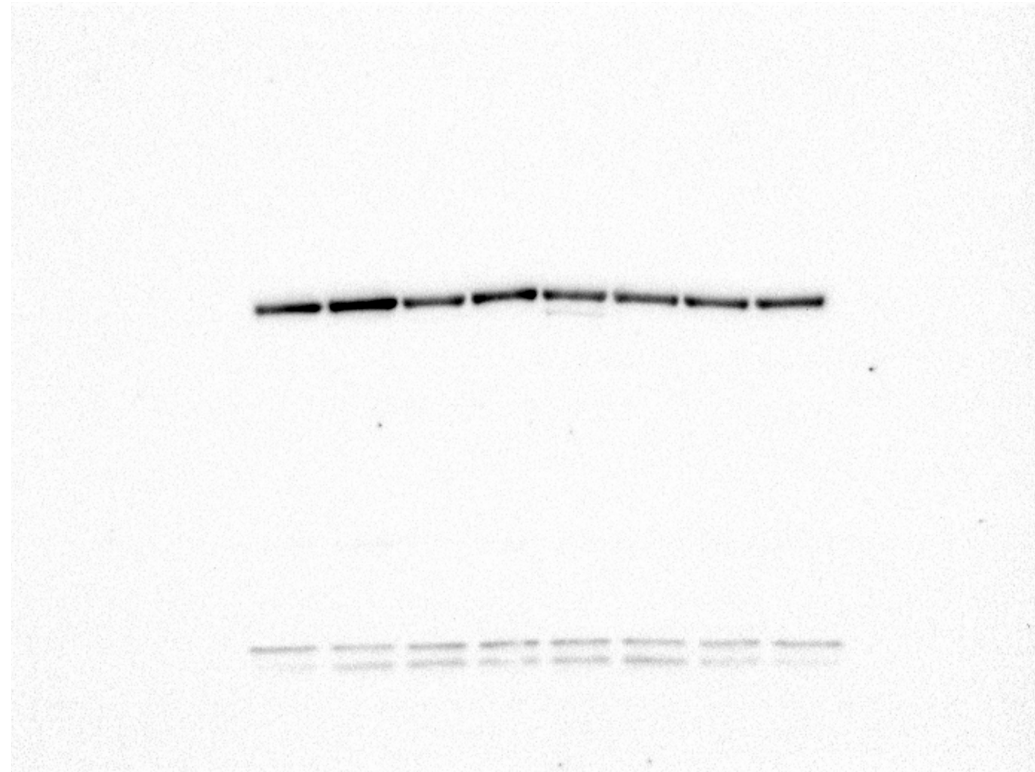
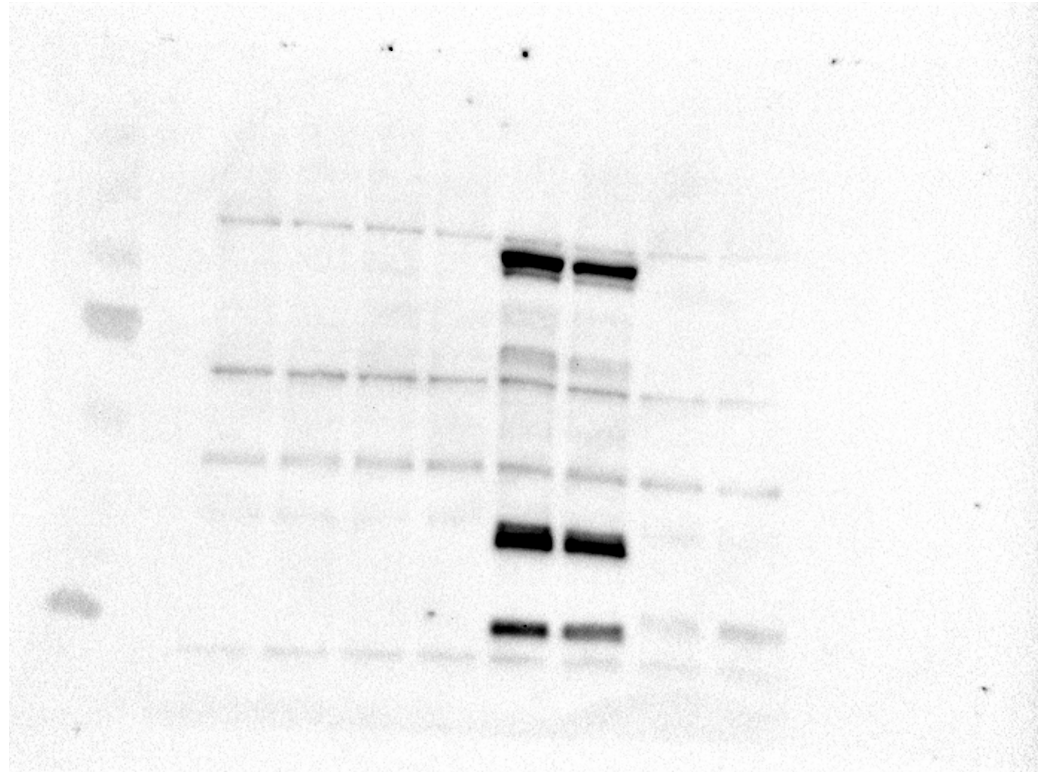


Figure 5C aHA



# Figure 5C aGAPDH



Figure S4-WT-Q37A-Q61A-aV5

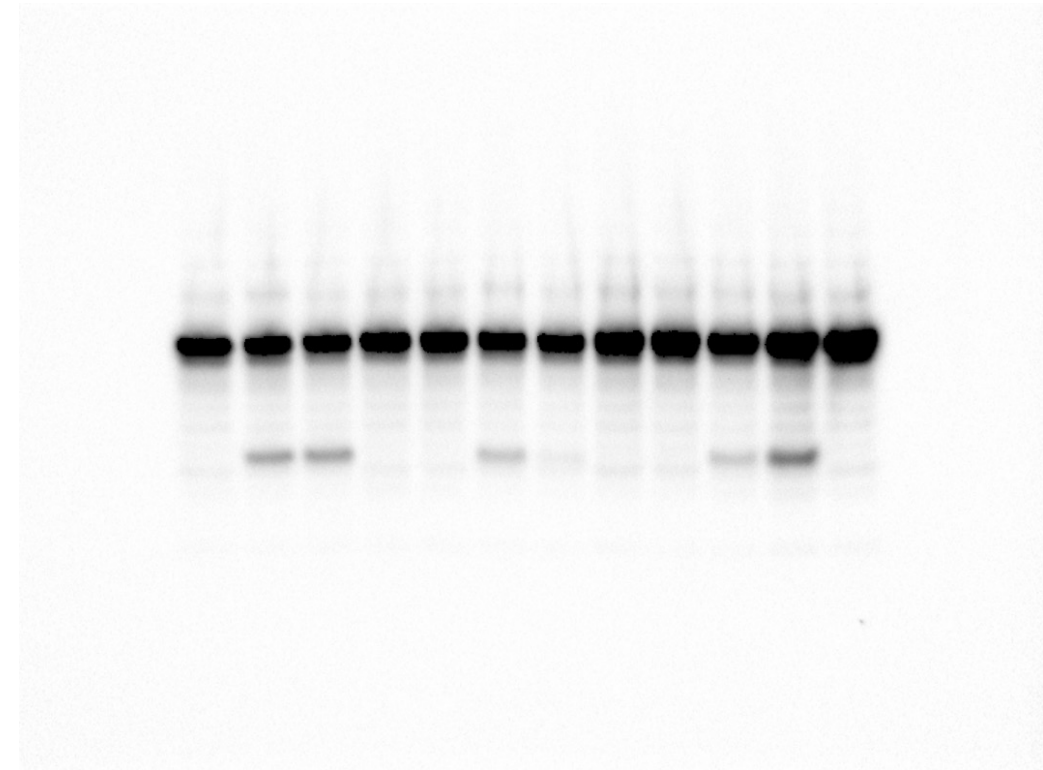
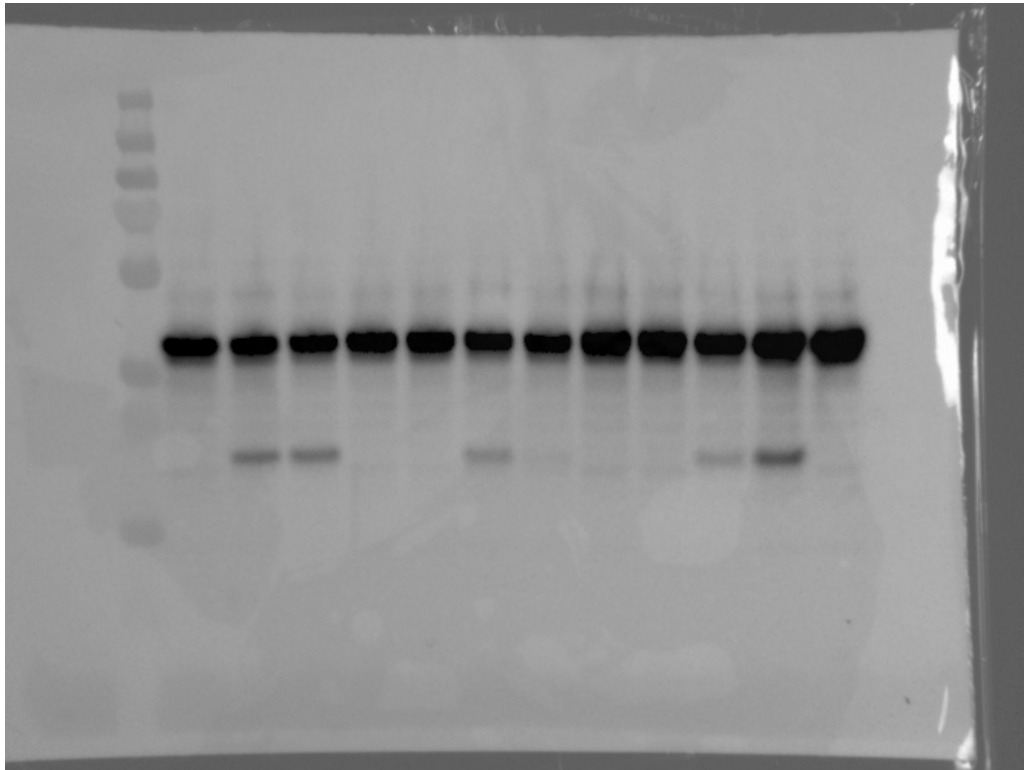


Figure S4-WT-Q37A-Q61A-aGAPDH

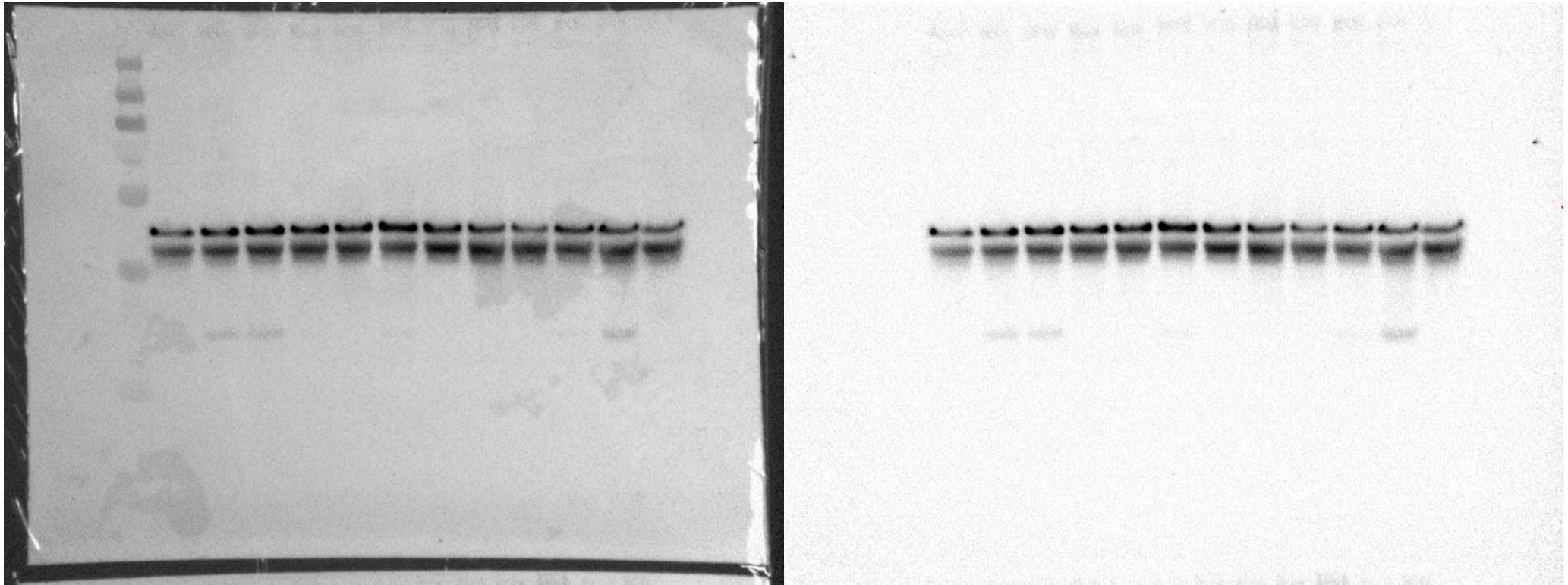




Figure S4-WT-Q61A-Q37A+Q61A-aV5

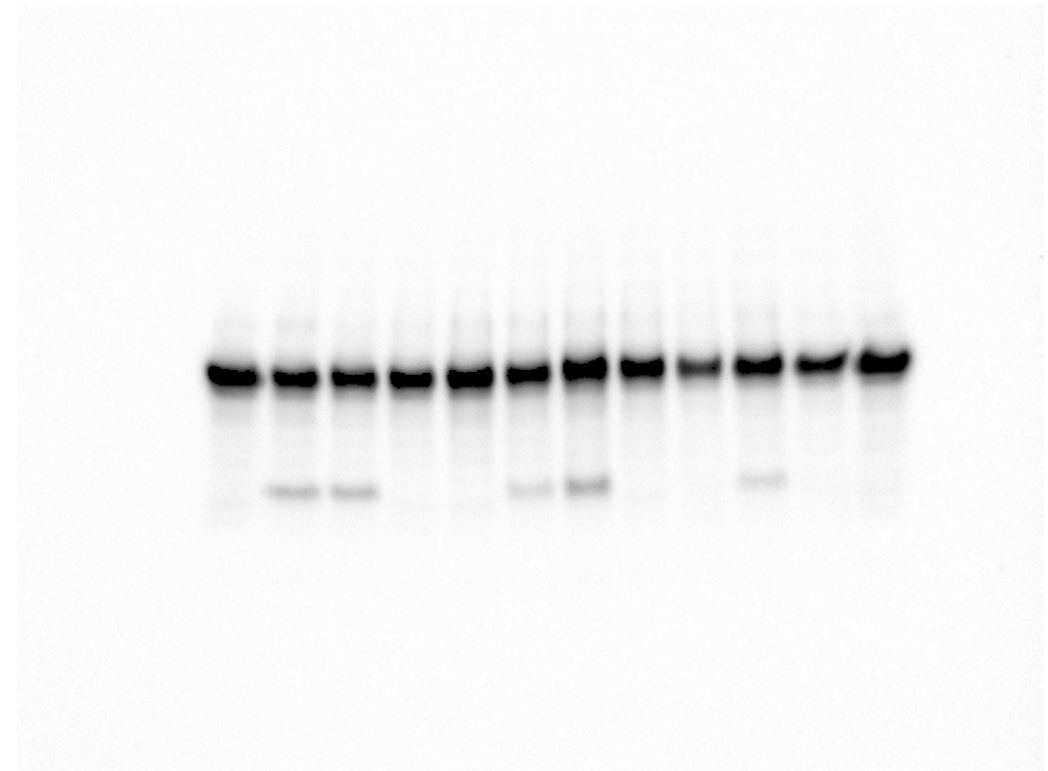
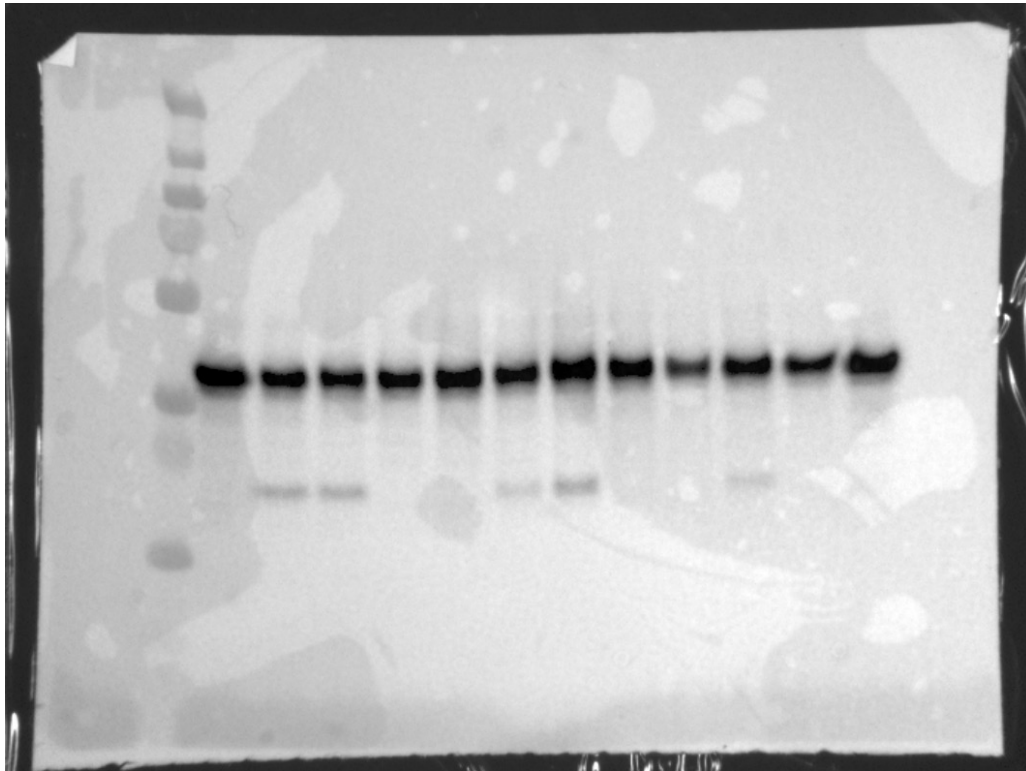


Figure S4-WT-Q61A-Q37A+Q61A-aGAPDH

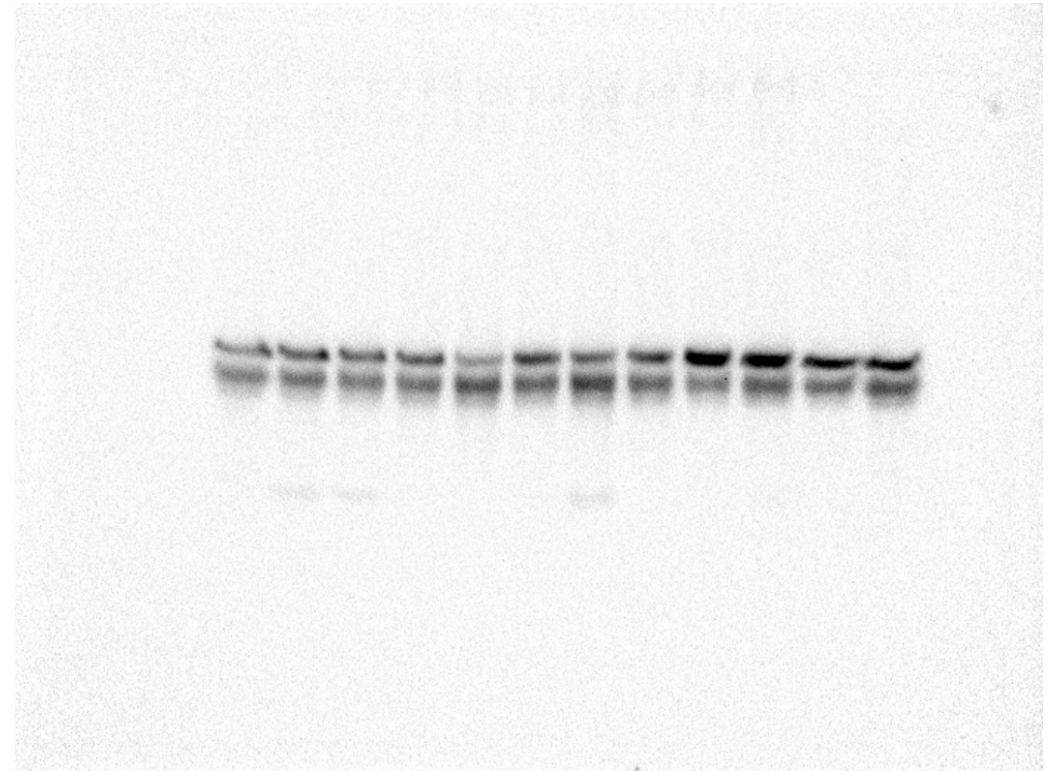
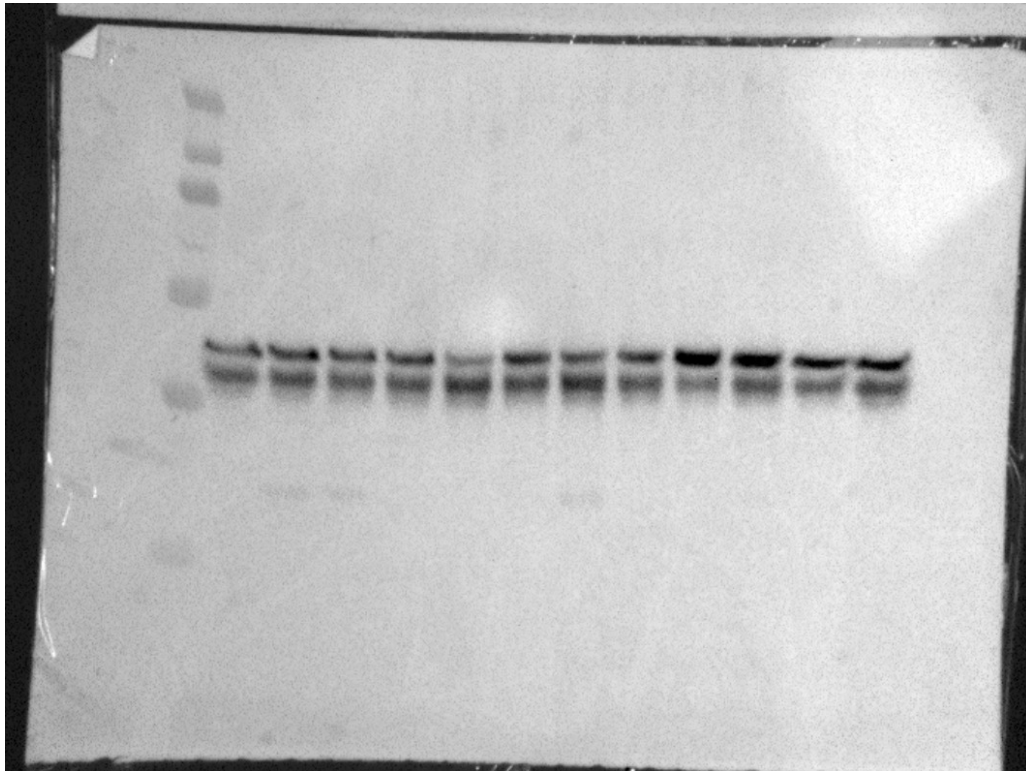


Figure S4-Q37A-Q61A-Q37A+Q61A-aV5

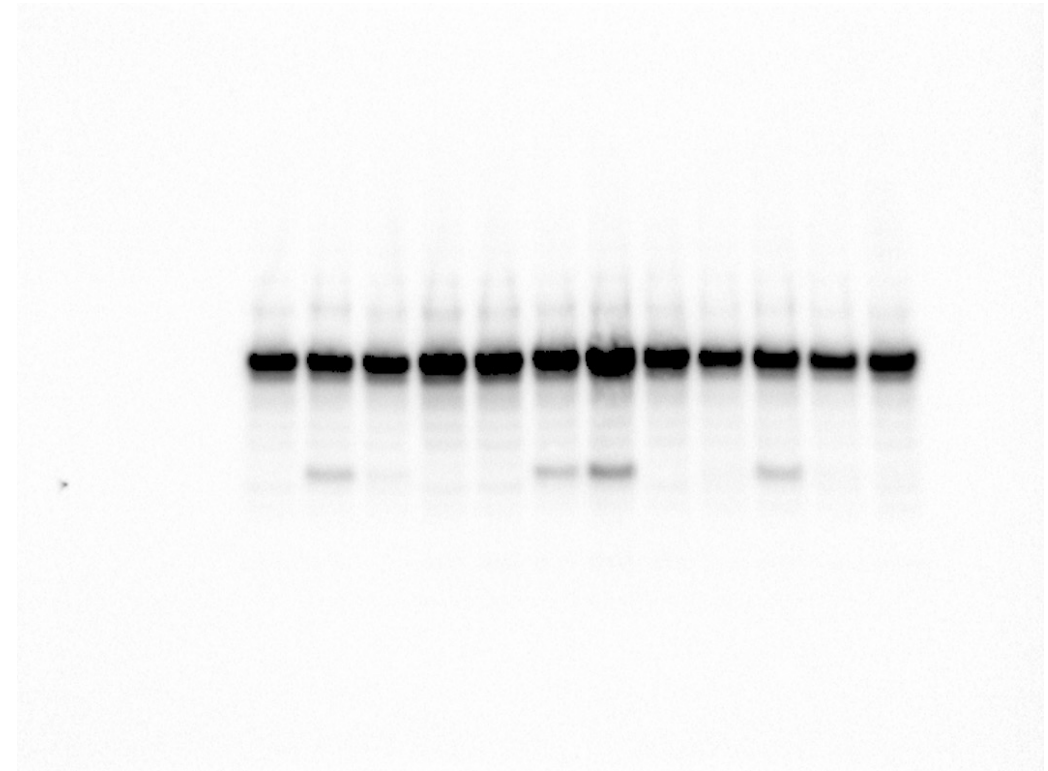
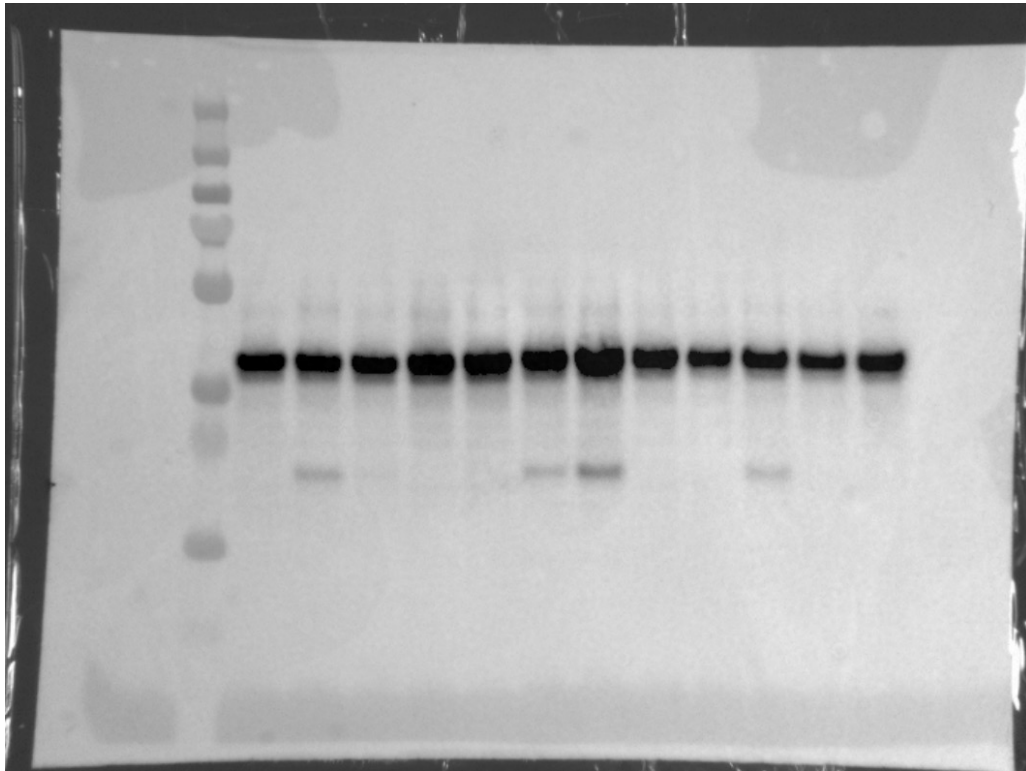


Figure S4-Q37A-Q61A-Q37A+Q61A-aGAPDH

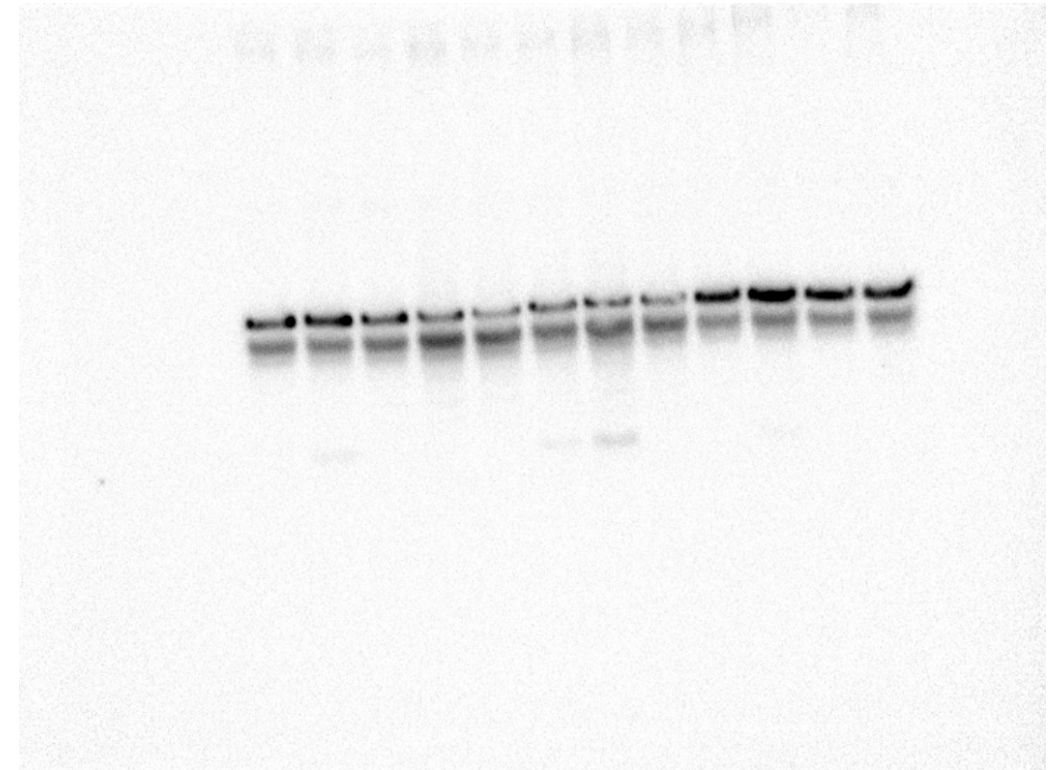
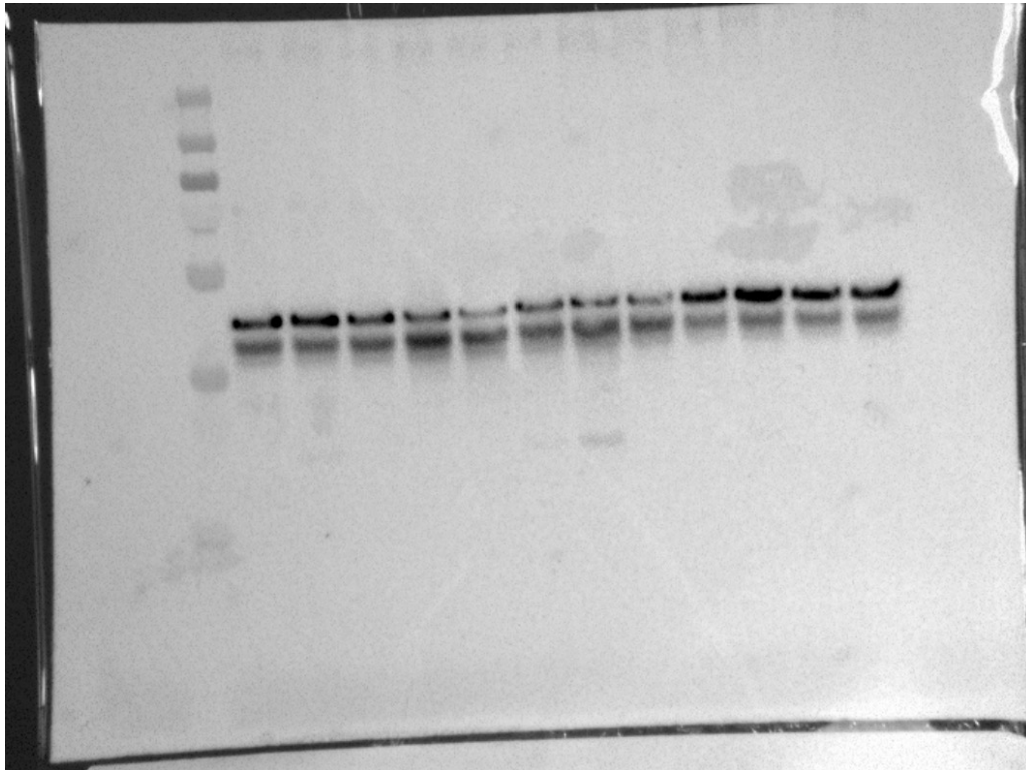
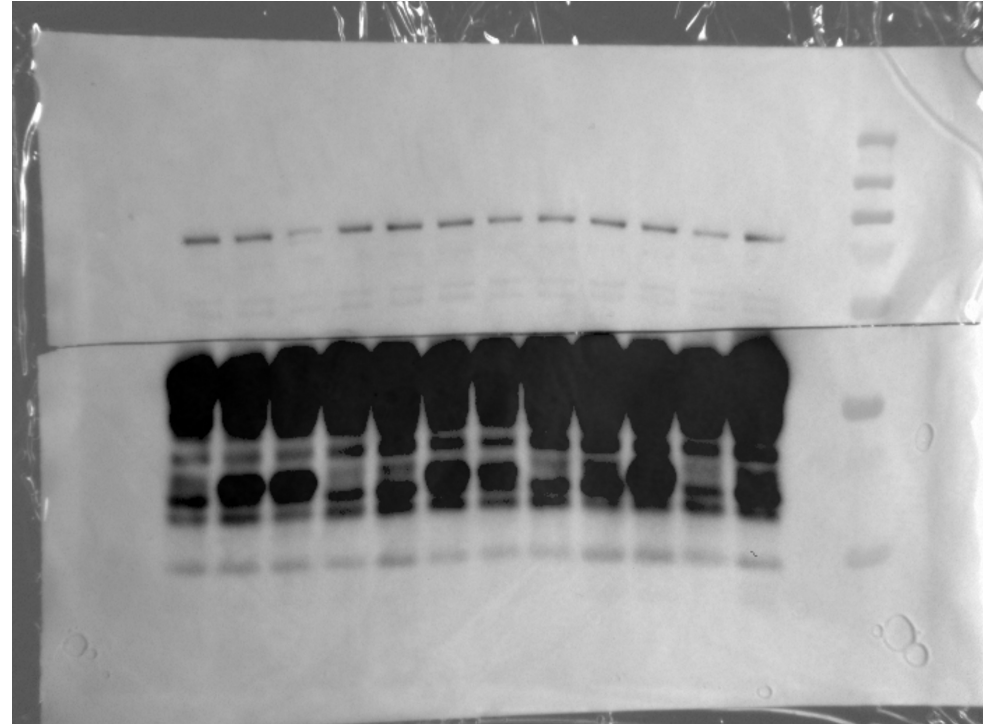
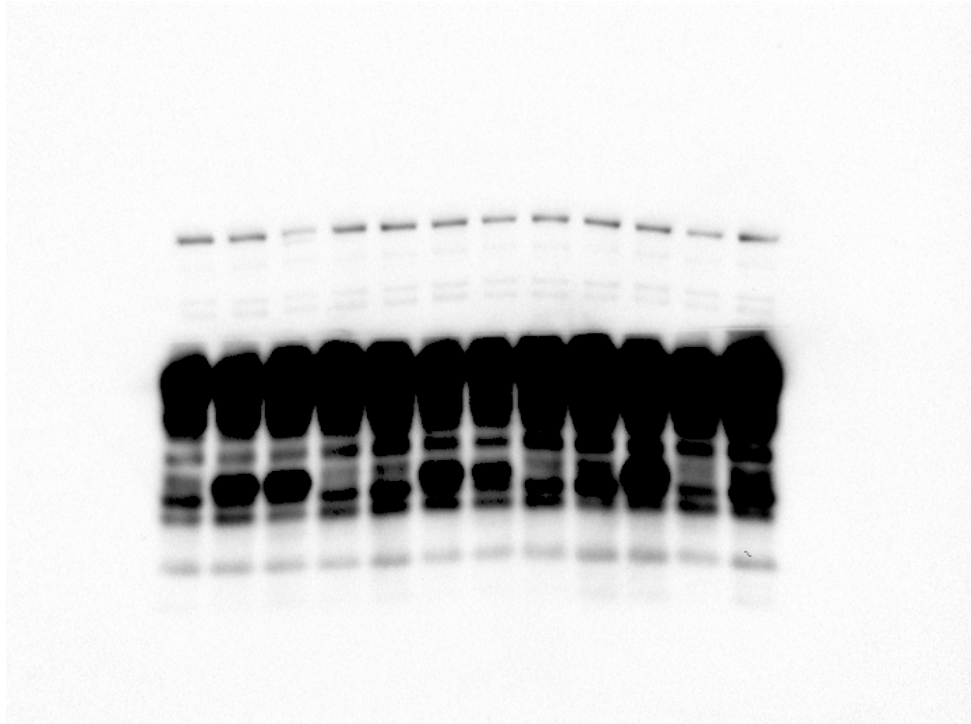


Figure S3 aV5

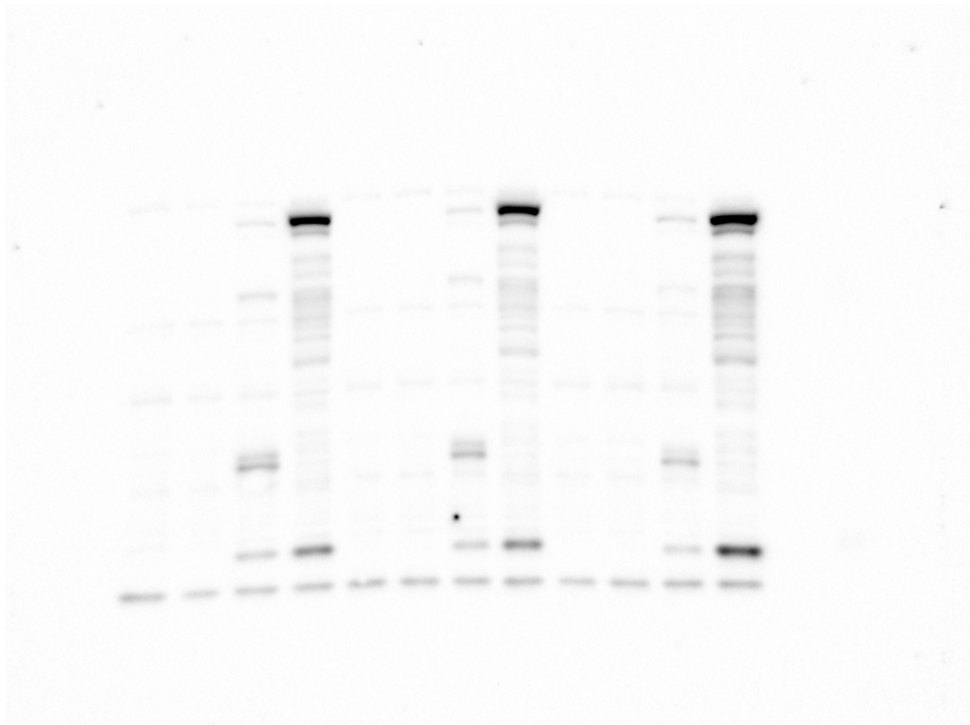


Figure S3 aMyc

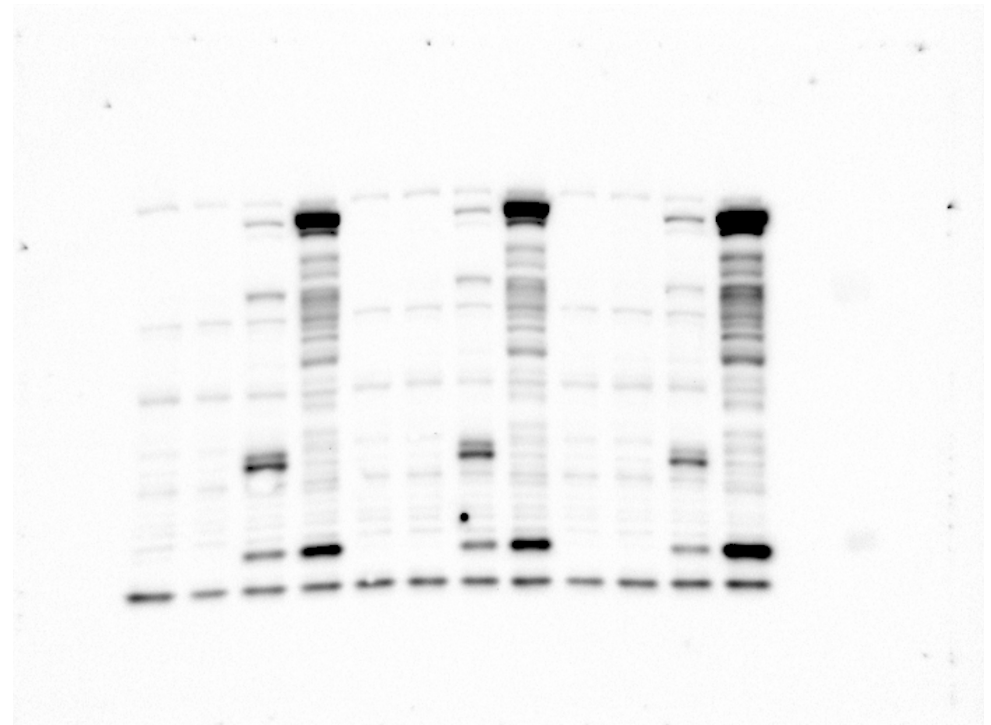


# Figure S3 aHA

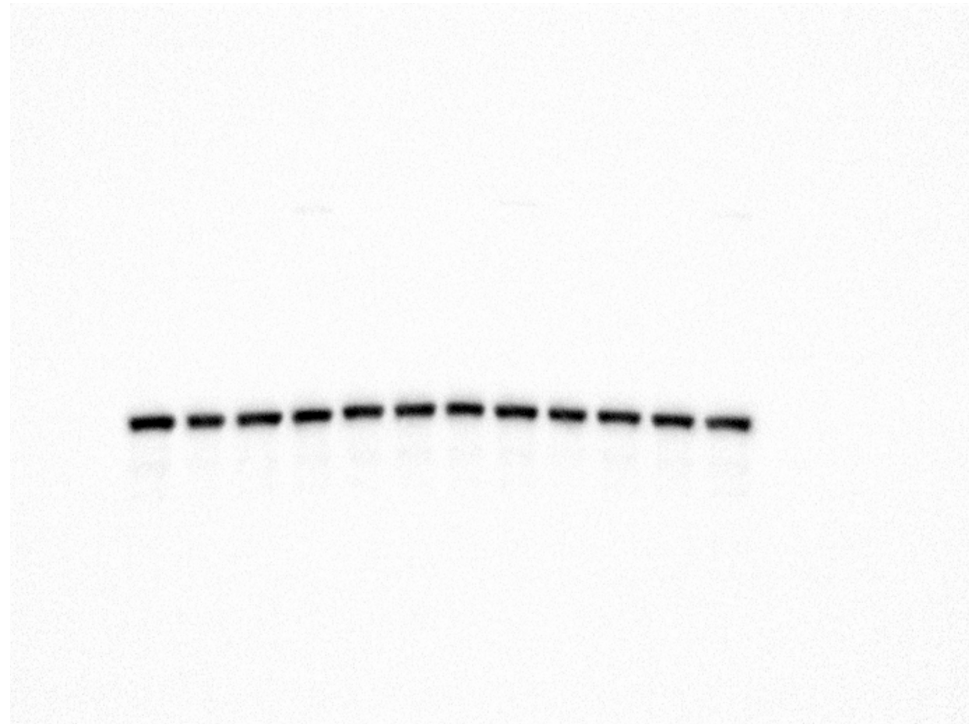
low



high



# Figure S3 aGAPDH





# Figure S5 aV5

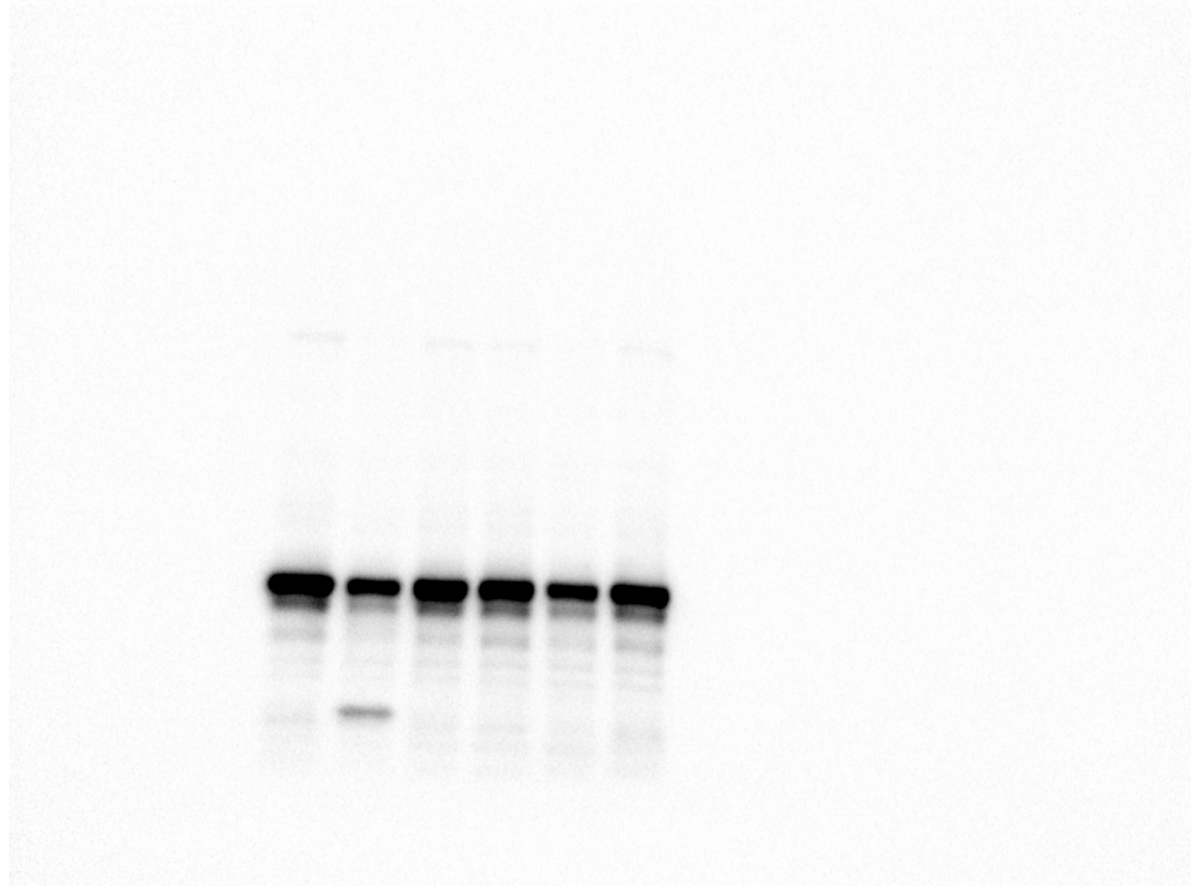
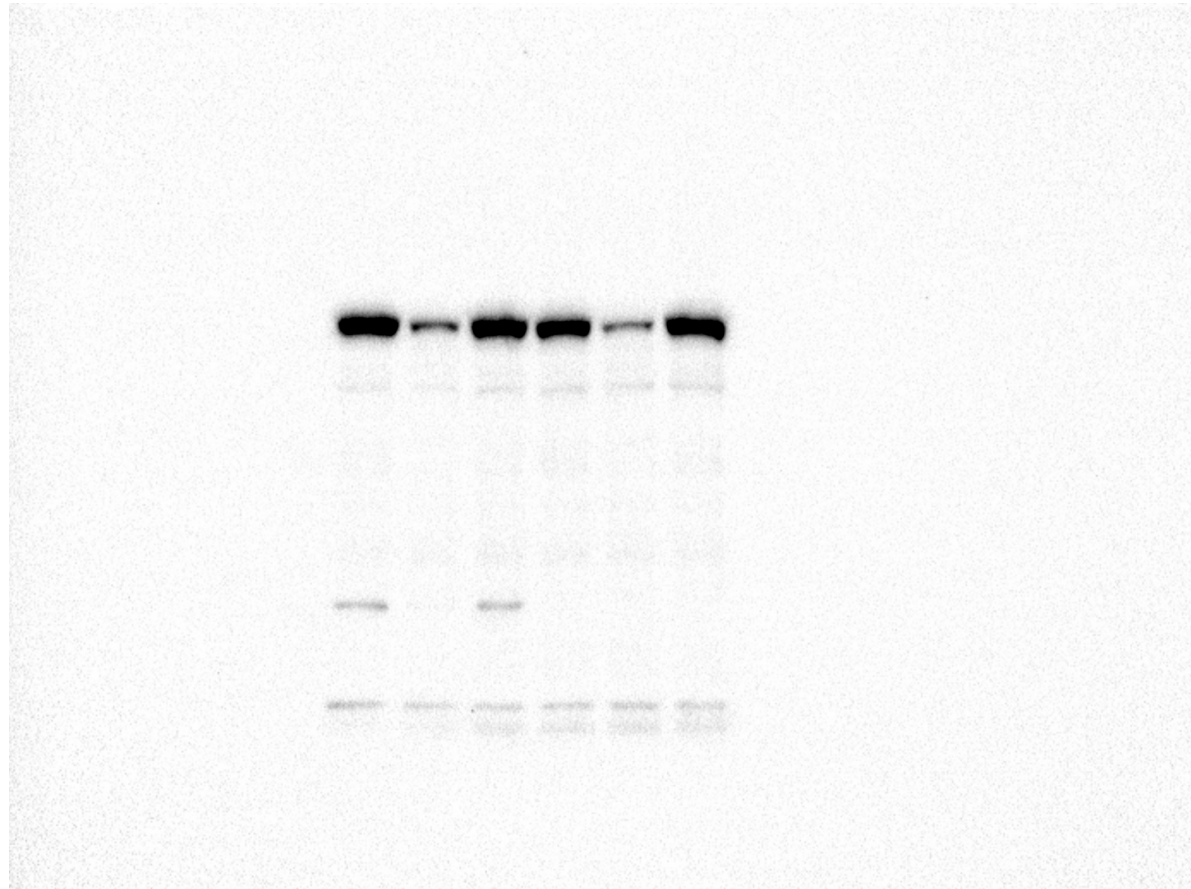
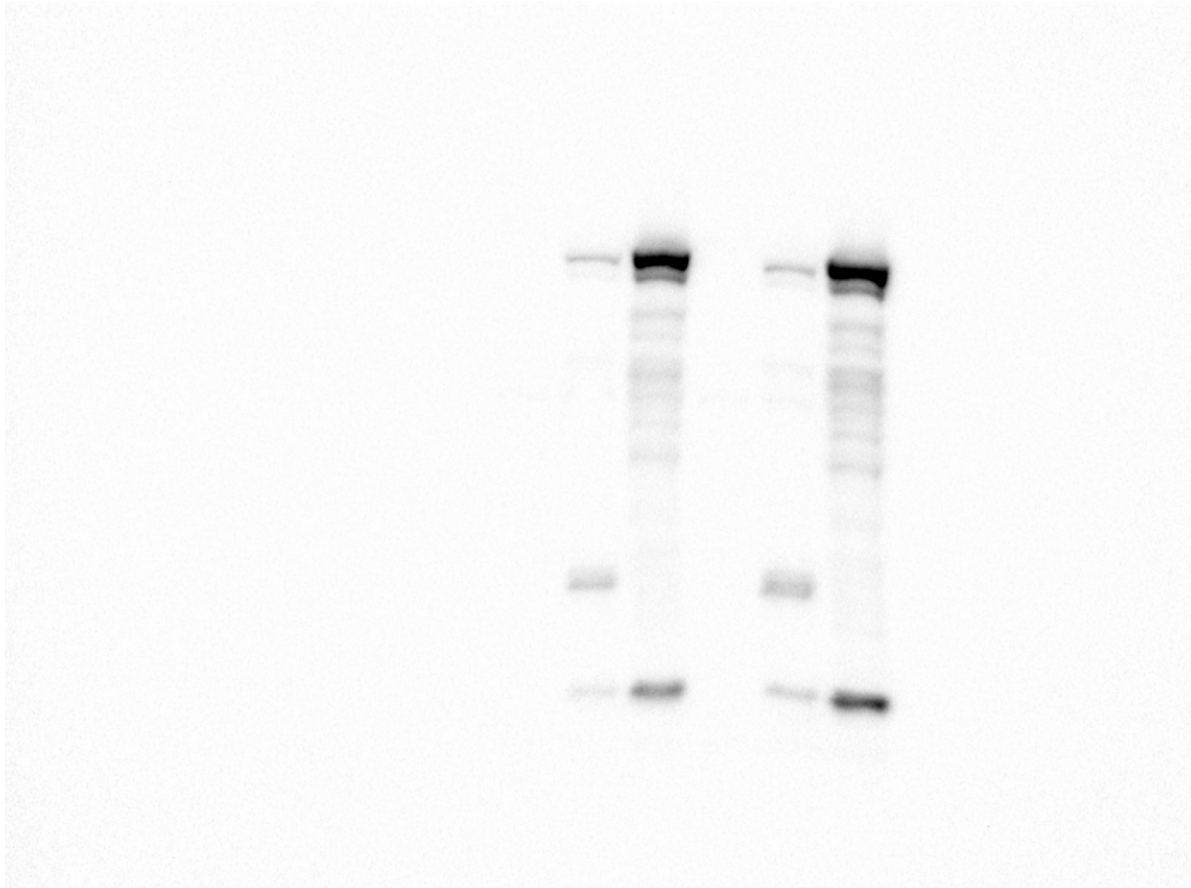


Figure S5 aMyc



# Figure S5 aHA

low



high



# Figure S5 aGAPDH

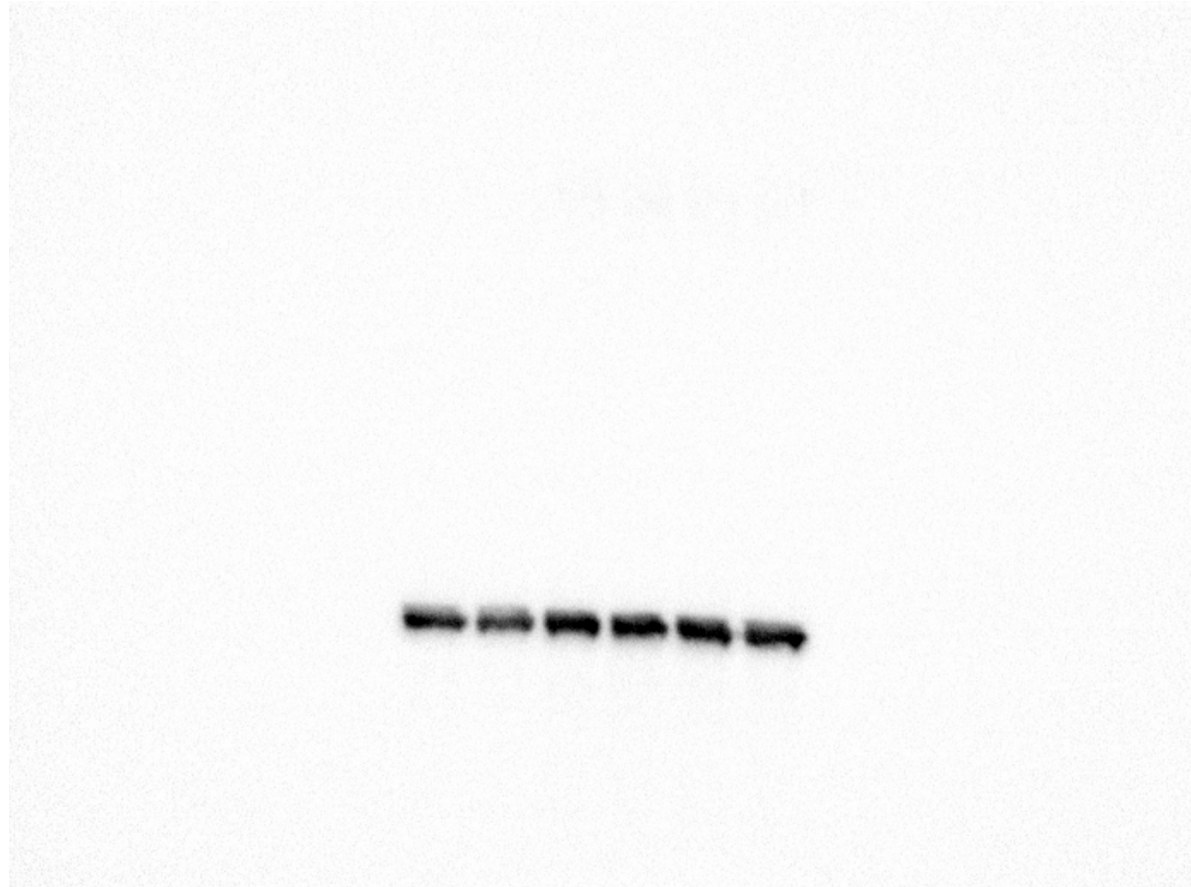


Figure S7a aFLAG

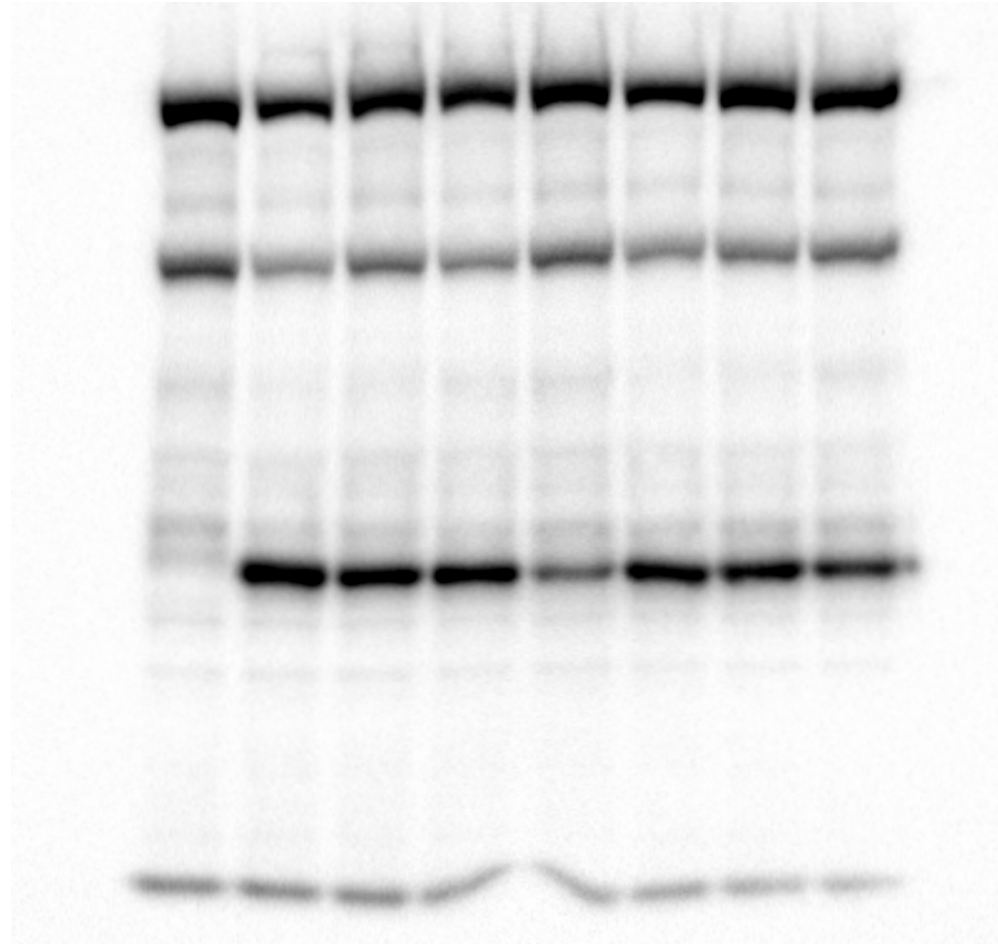


Figure S7a aHA

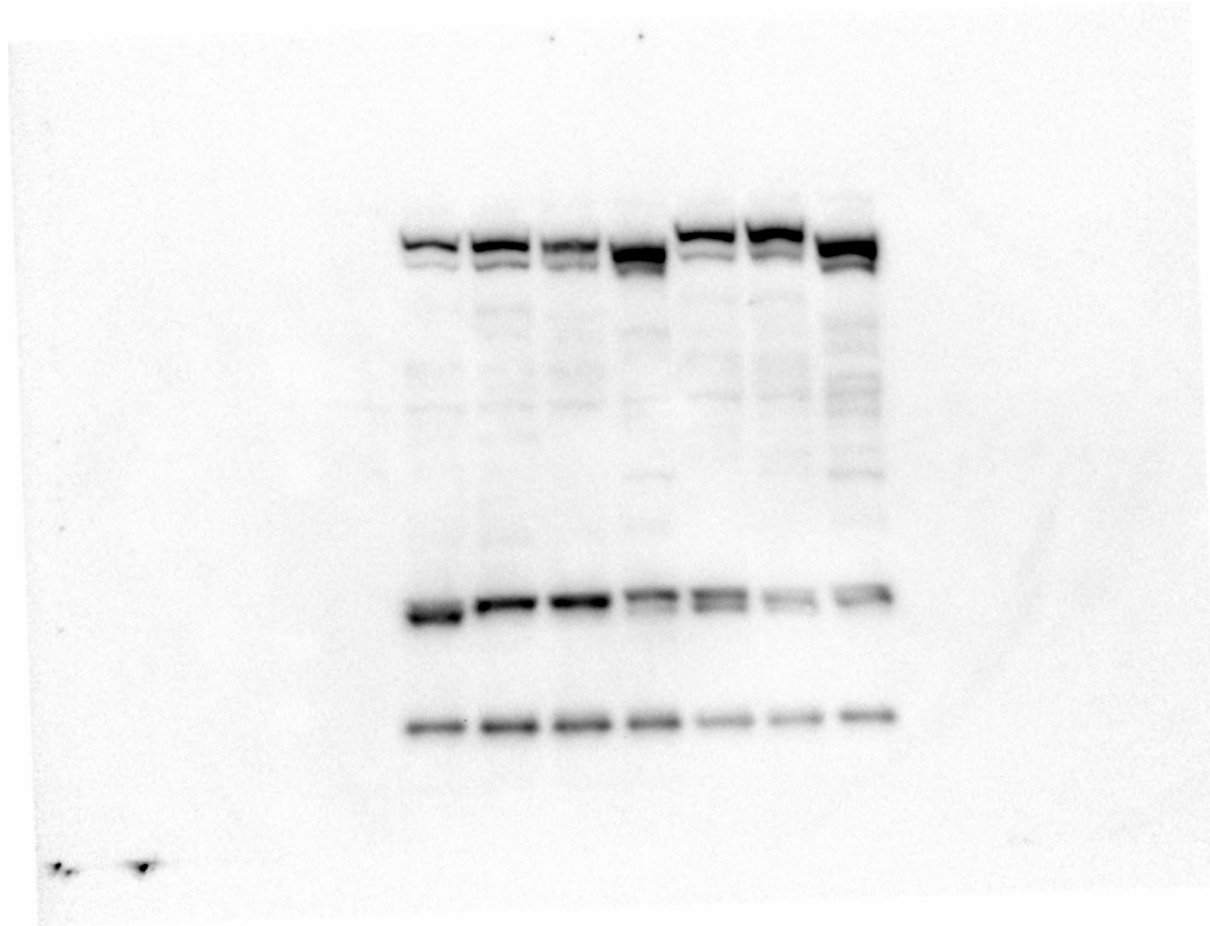


Figure S7a aGAPDH



Figure S7b aV5

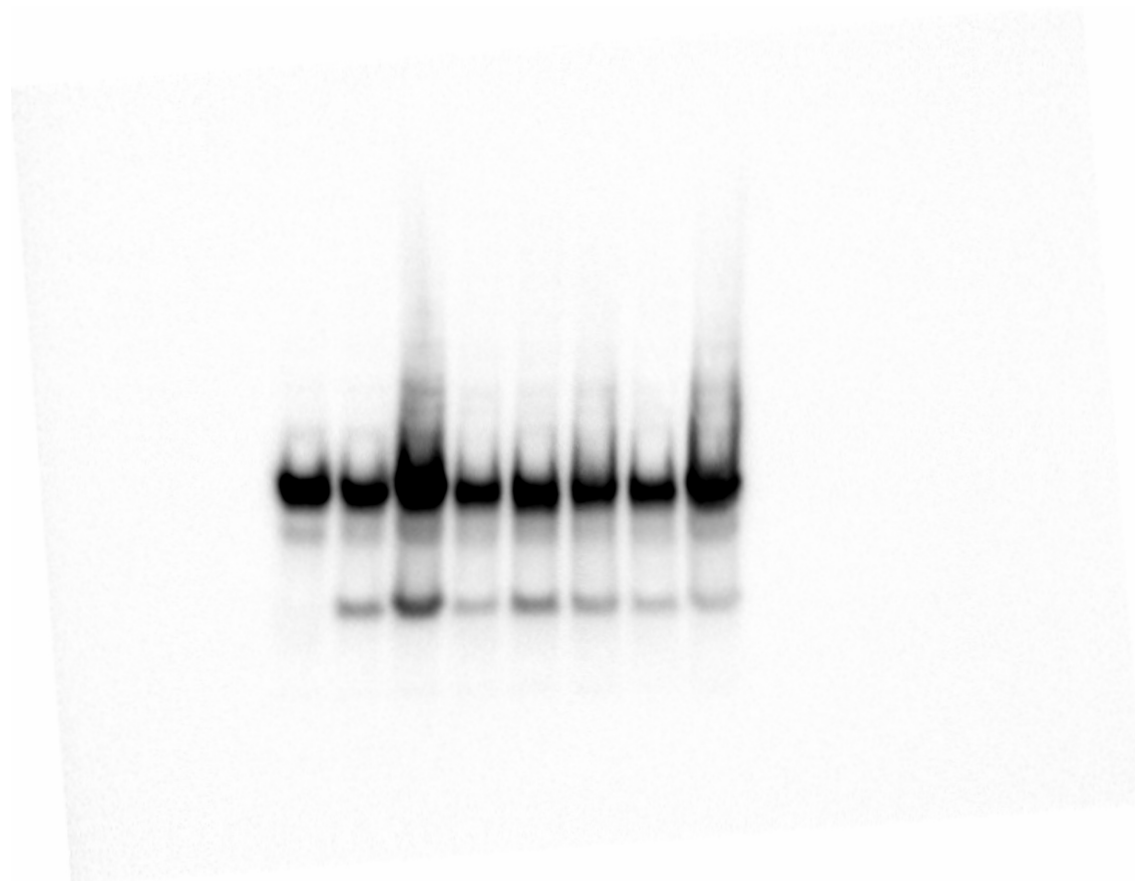




Figure S7b aMyc

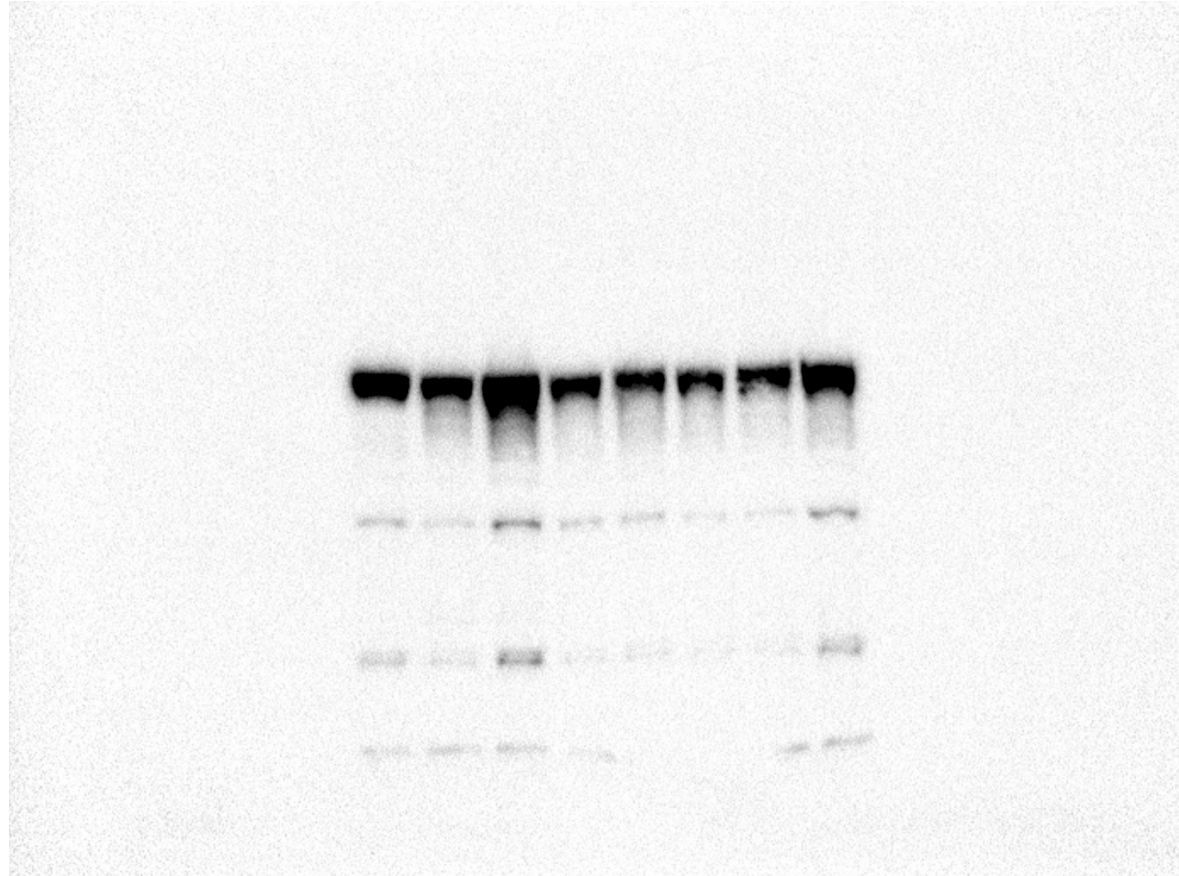
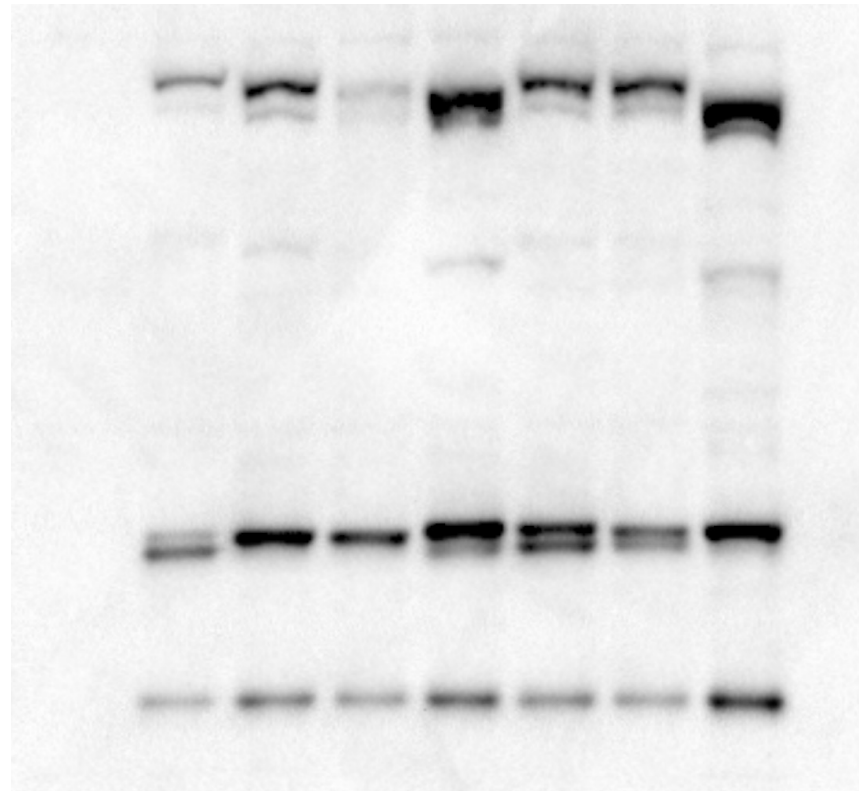


Figure S7b aHA



# Figure S7b aGAPDH

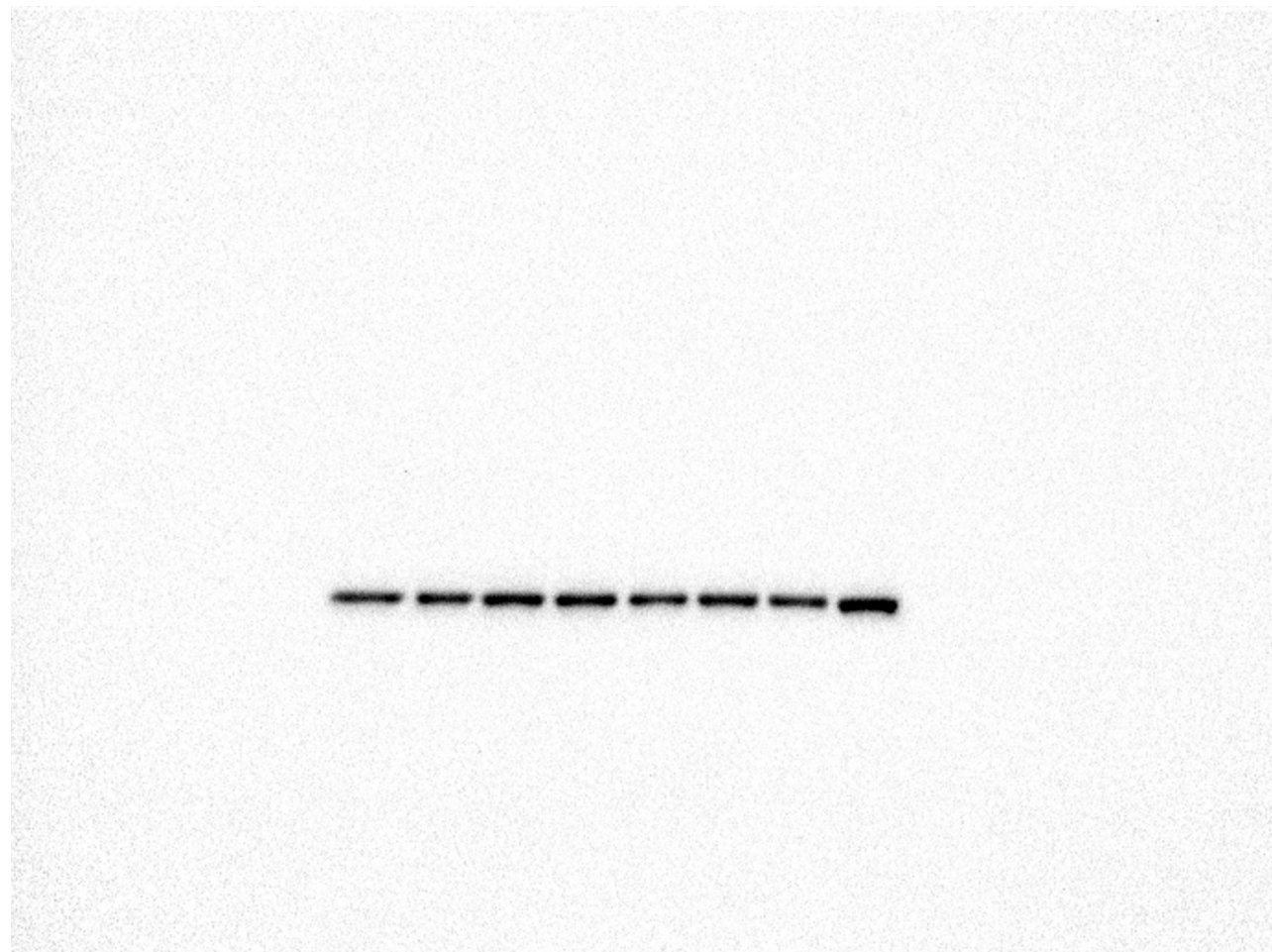
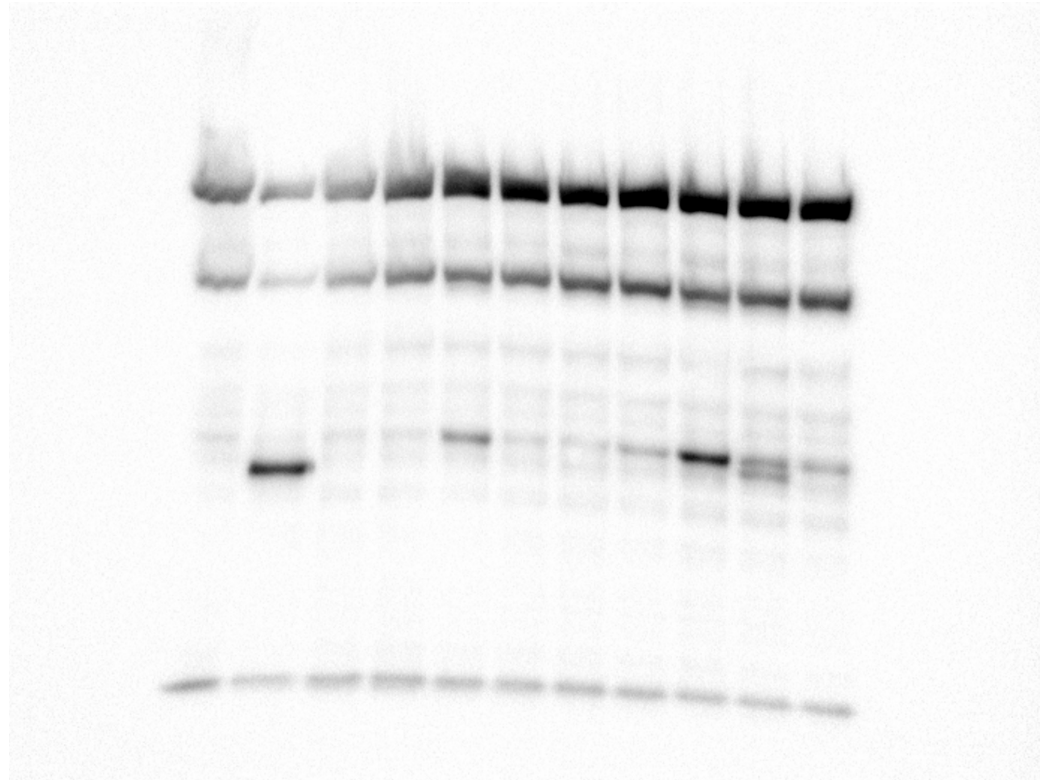
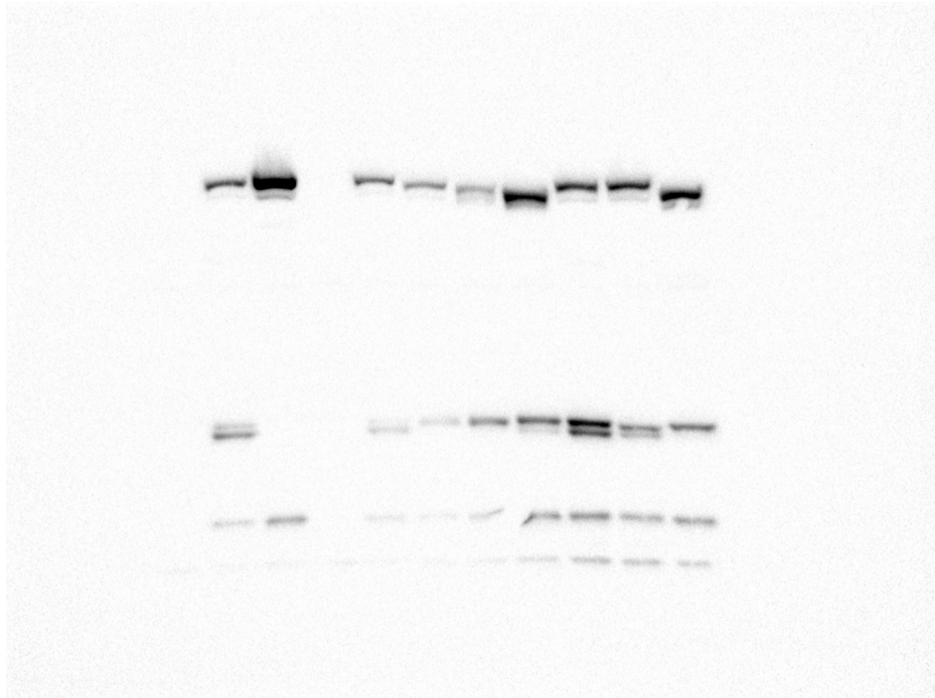


Figure S7c aFLAG

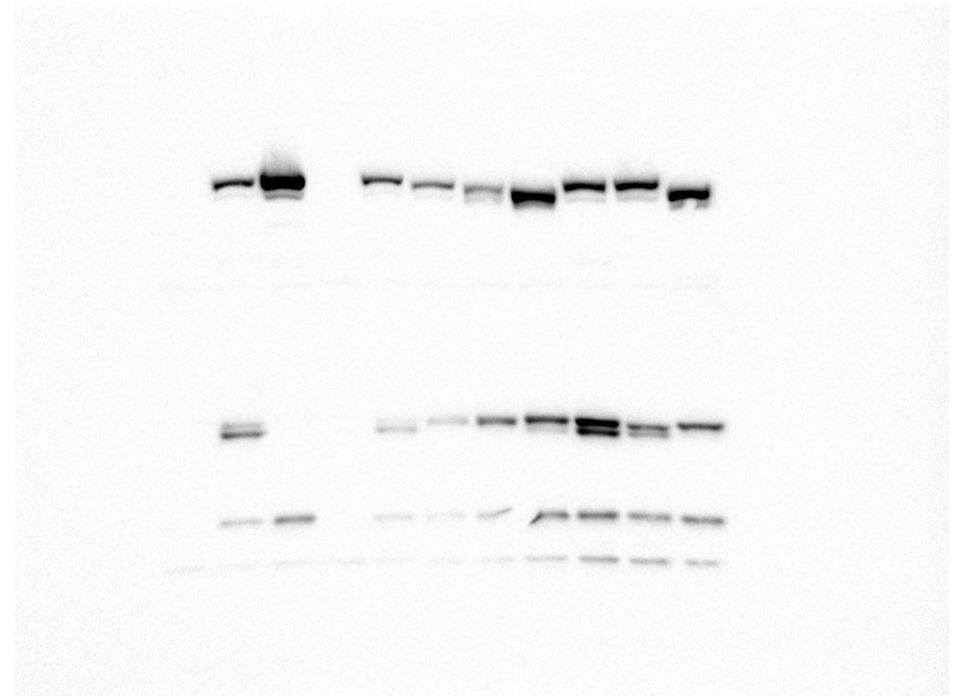


# Figure S7c aHA

low



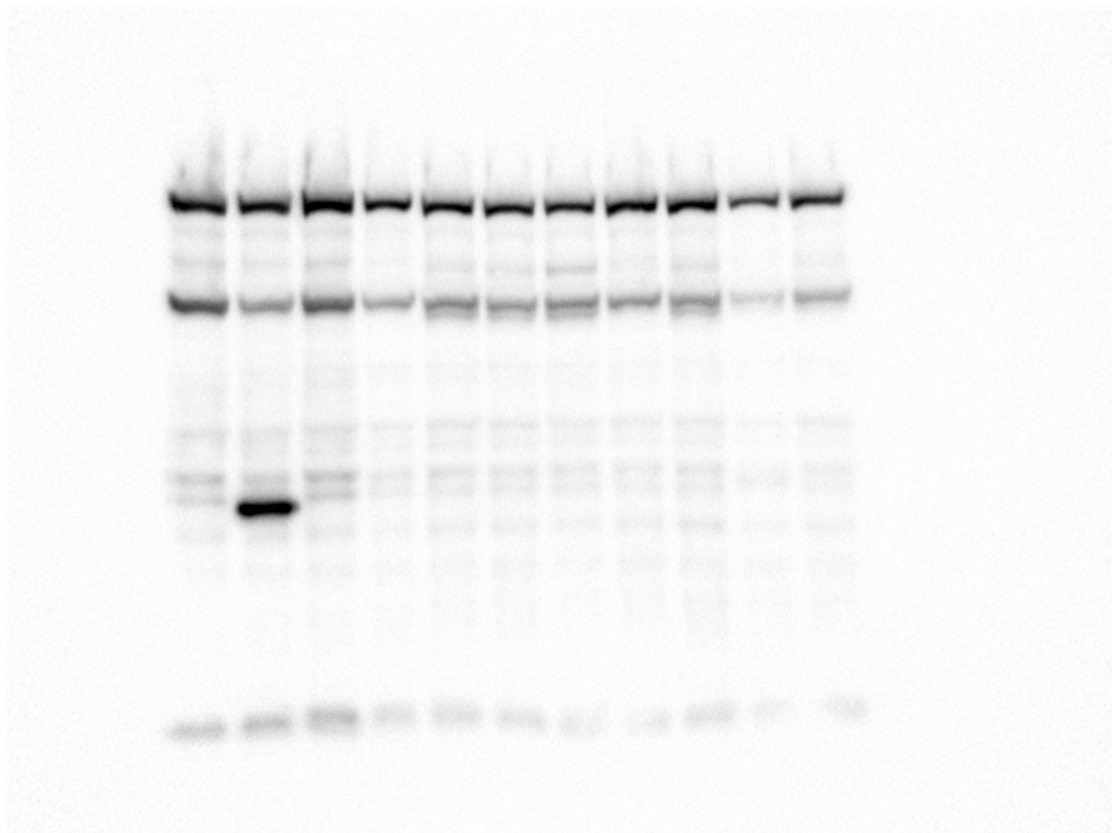
high



# Figure S7c aGAPDH

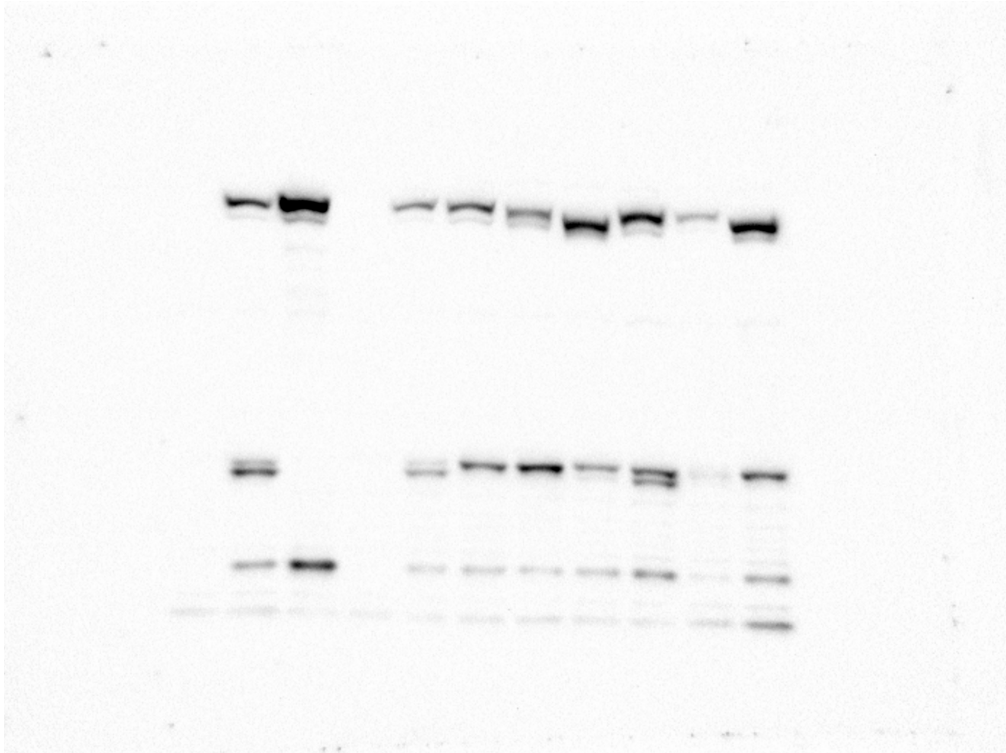


Figure S7d aFLAG

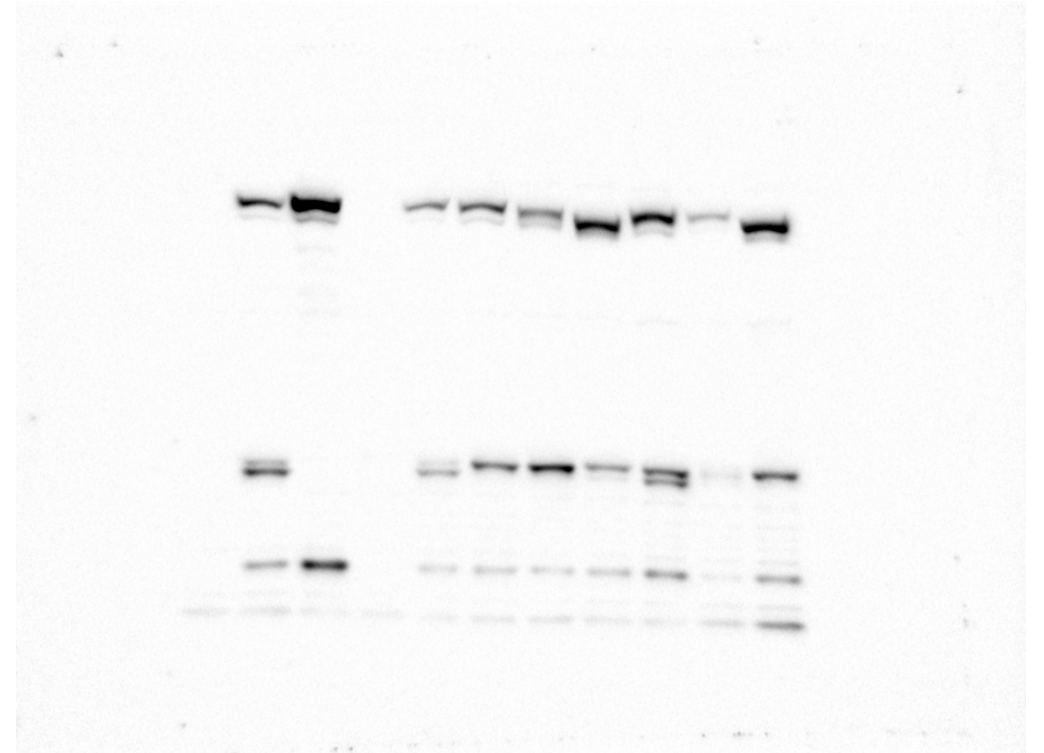


# Figure S7d aHA

low



high





# Figure S7d aGAPDH



# Figure S8

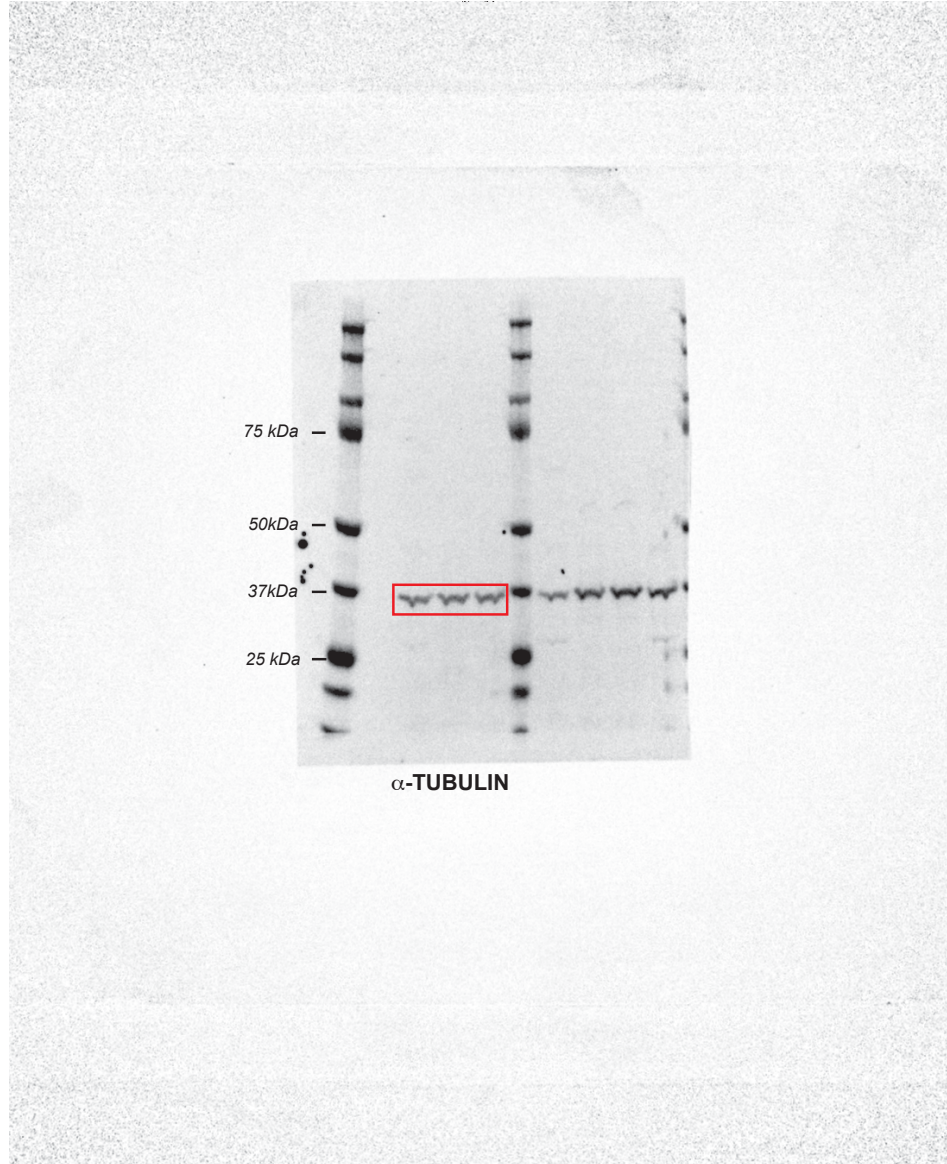
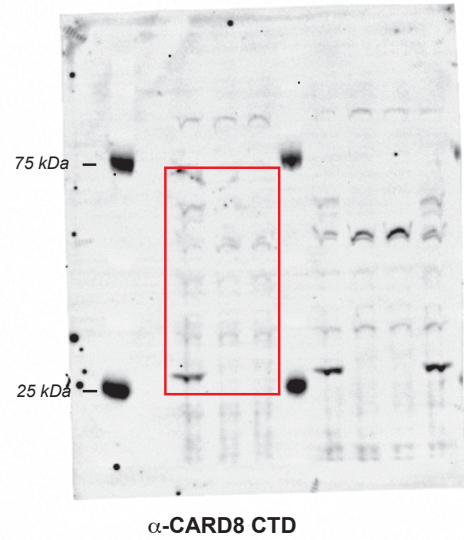


Figure S14a aV5 (top)

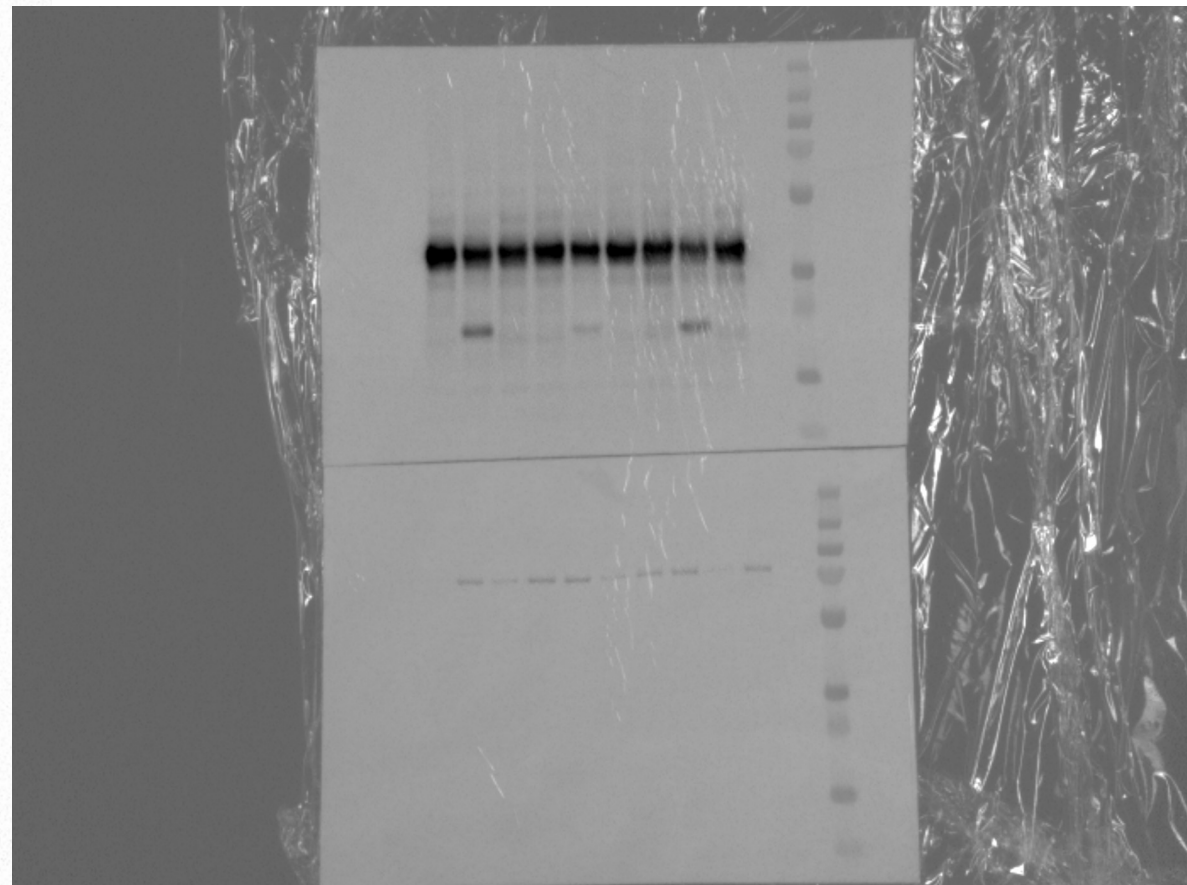
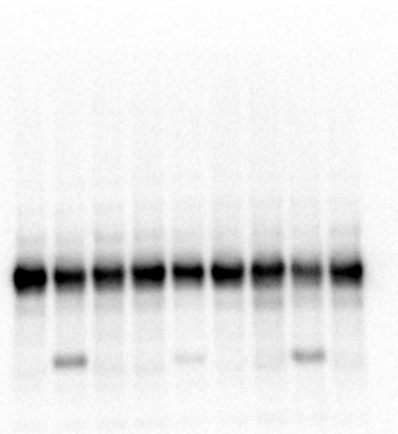
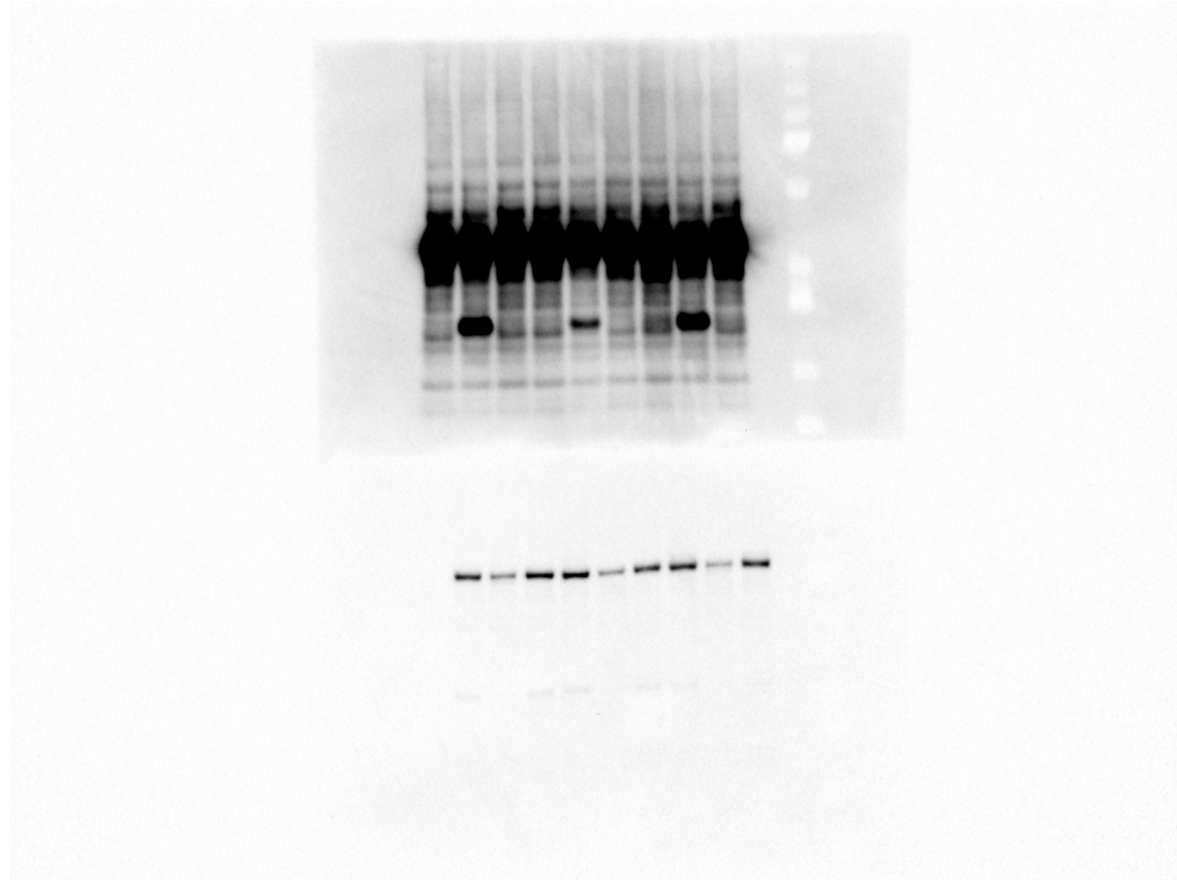
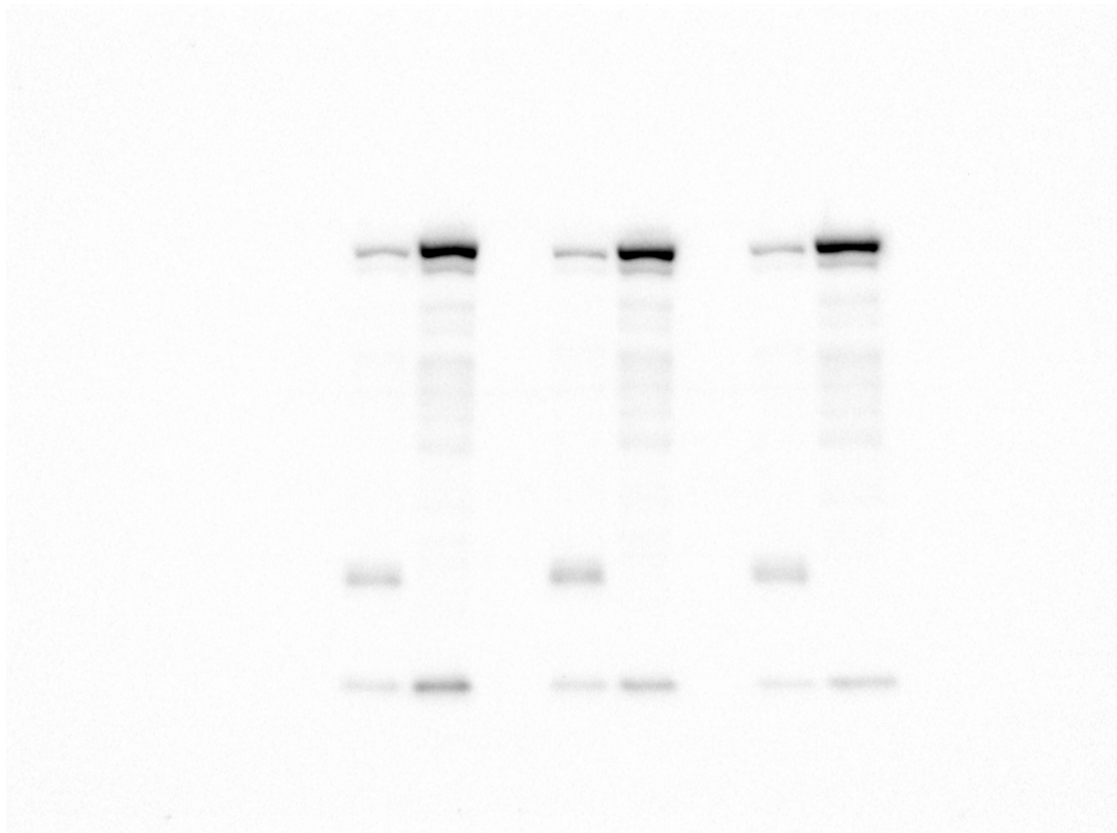


Figure S14a aMyc (bottom half)

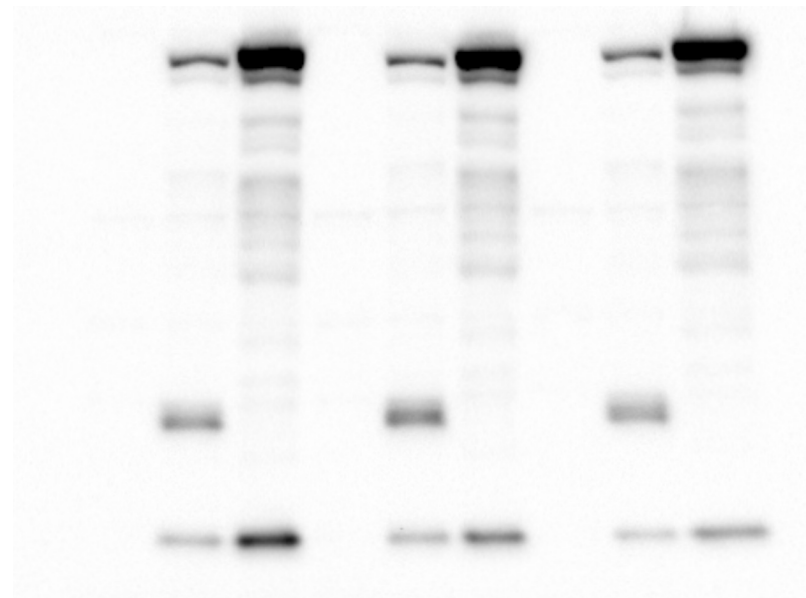


# Figure S14a aHA

low



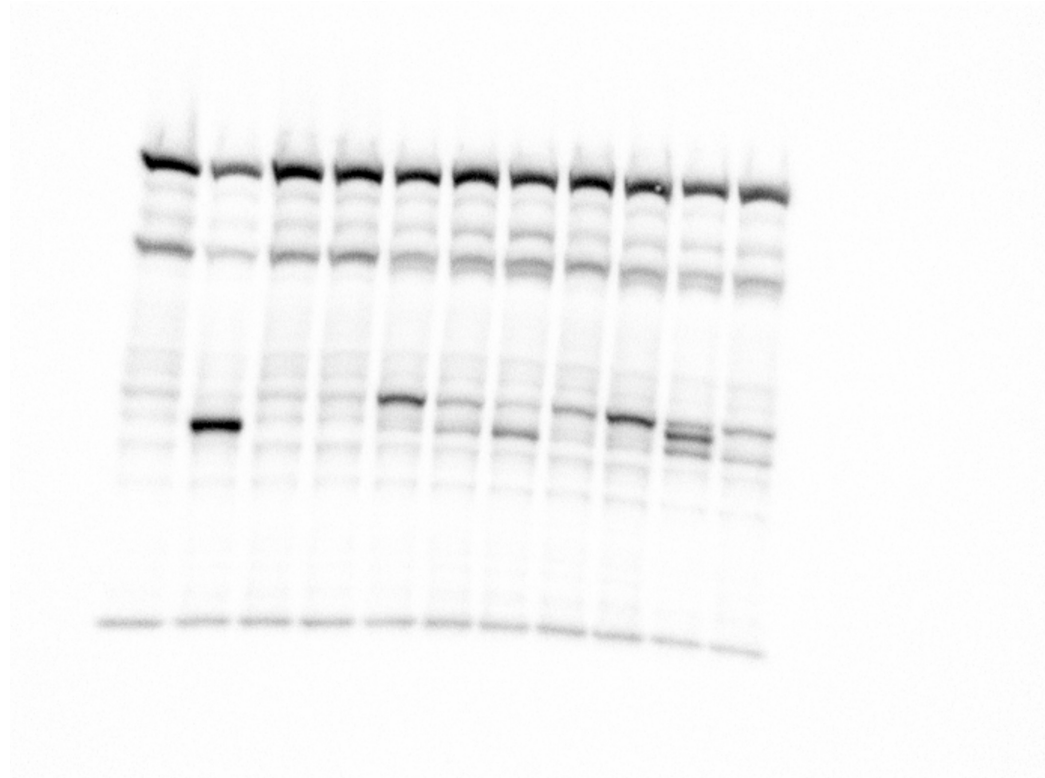
high



# Figure S14a aGAPDH

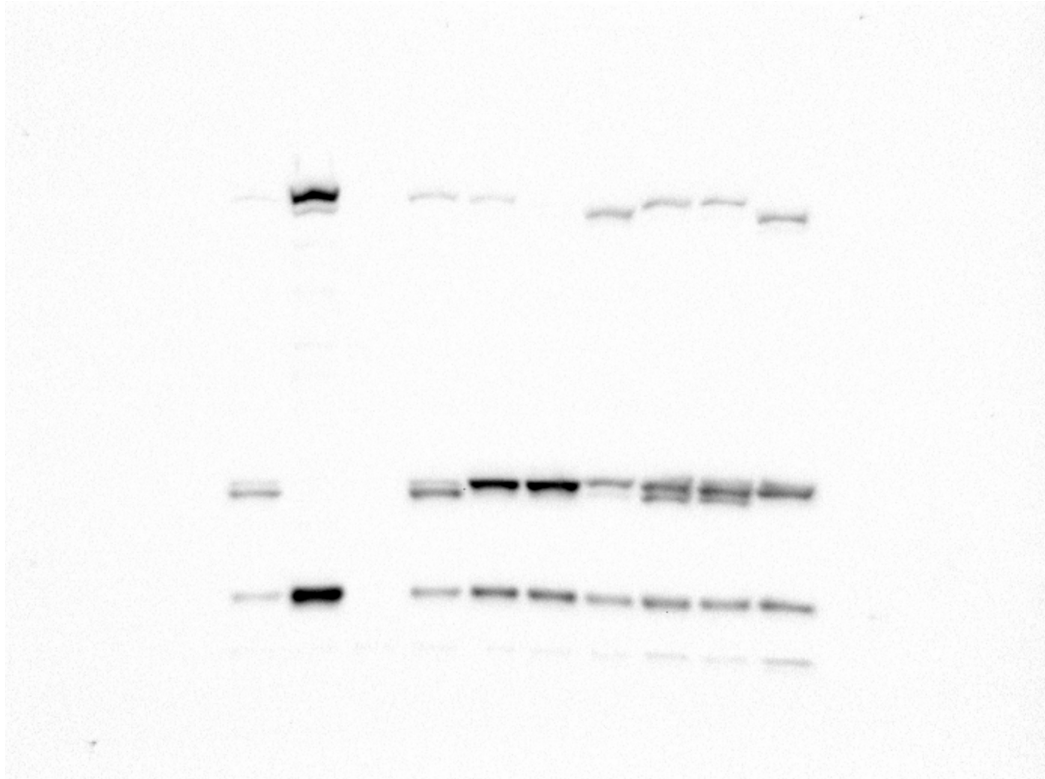


Figure S14b aFLAG

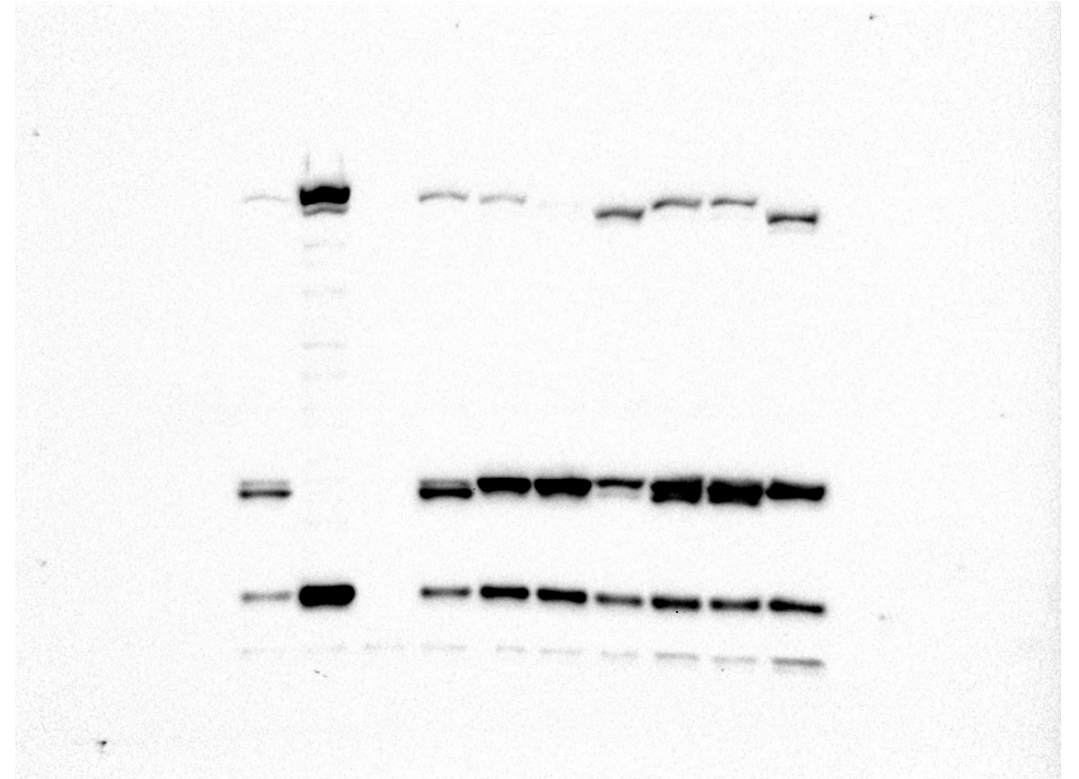


# Figure S14b aHA

low



high





# Figure S14b aGAPDH

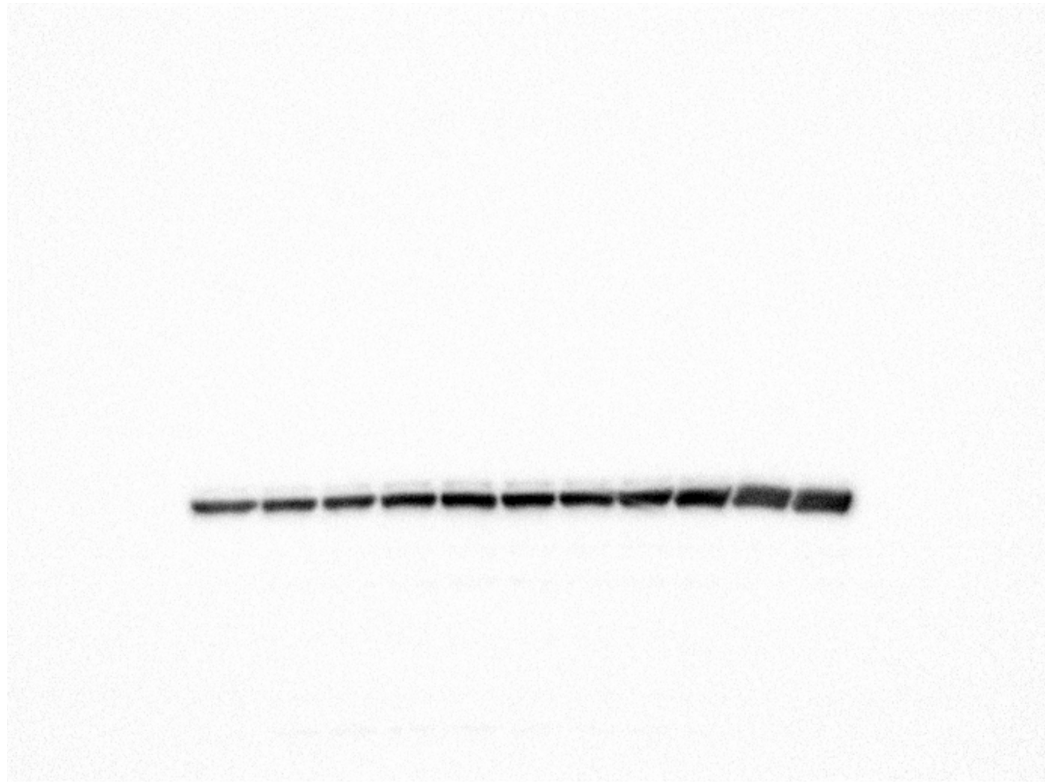


Figure S16a (left) aFLAG

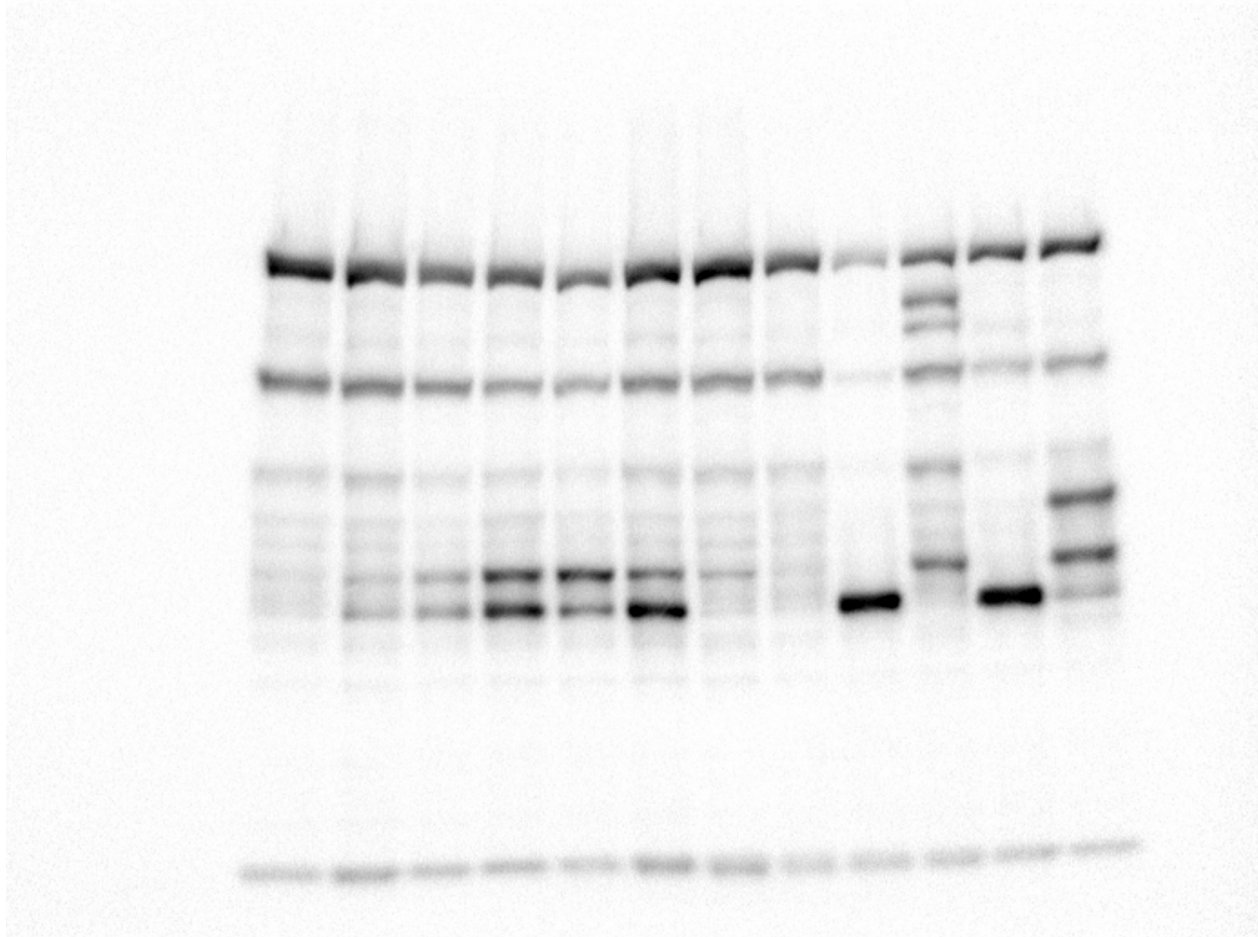


Figure S16a (left) aHA

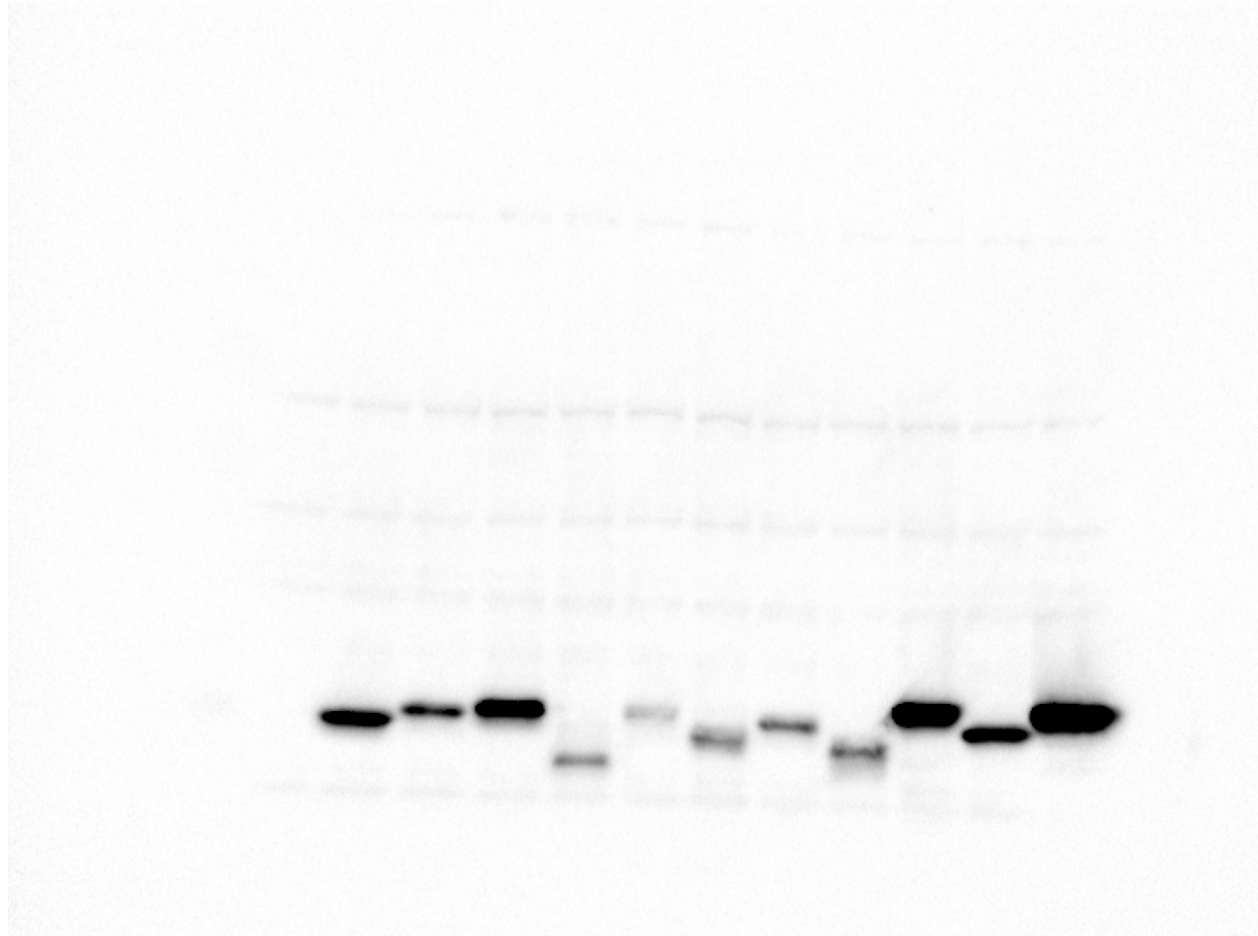


Figure S16a (left) aGAPDH



Figure S16a (right) aFLAG

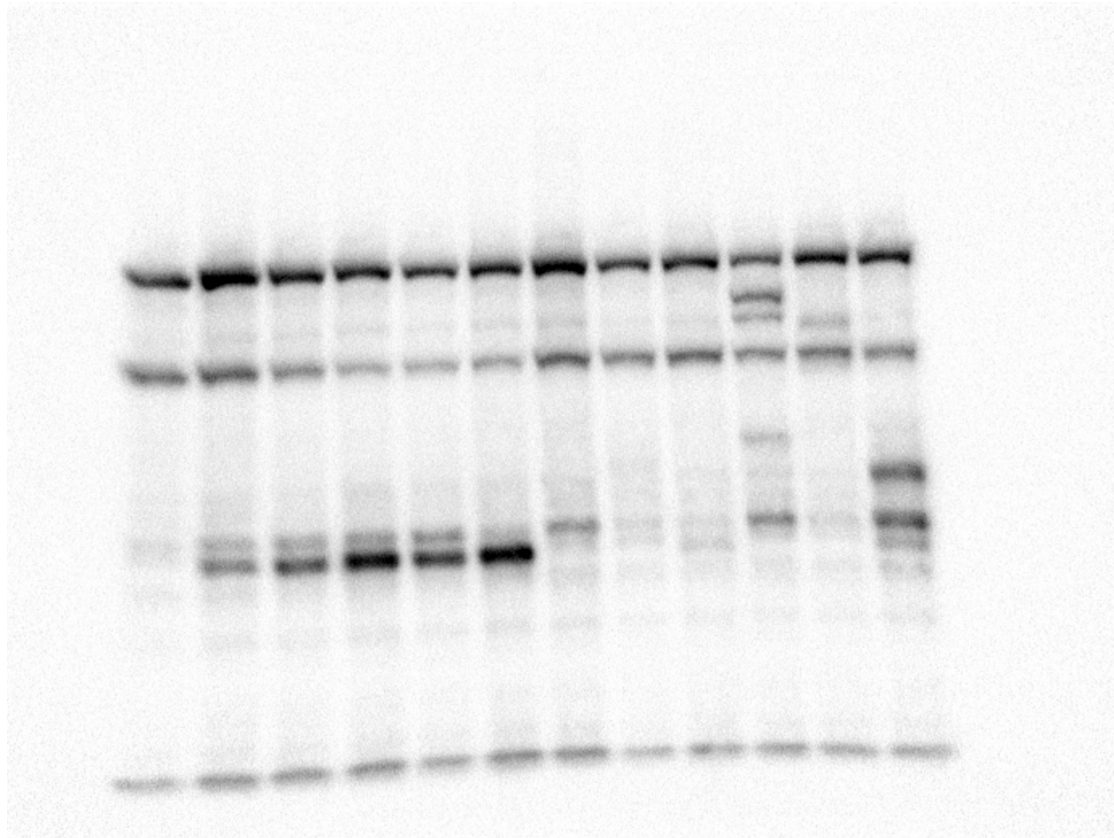
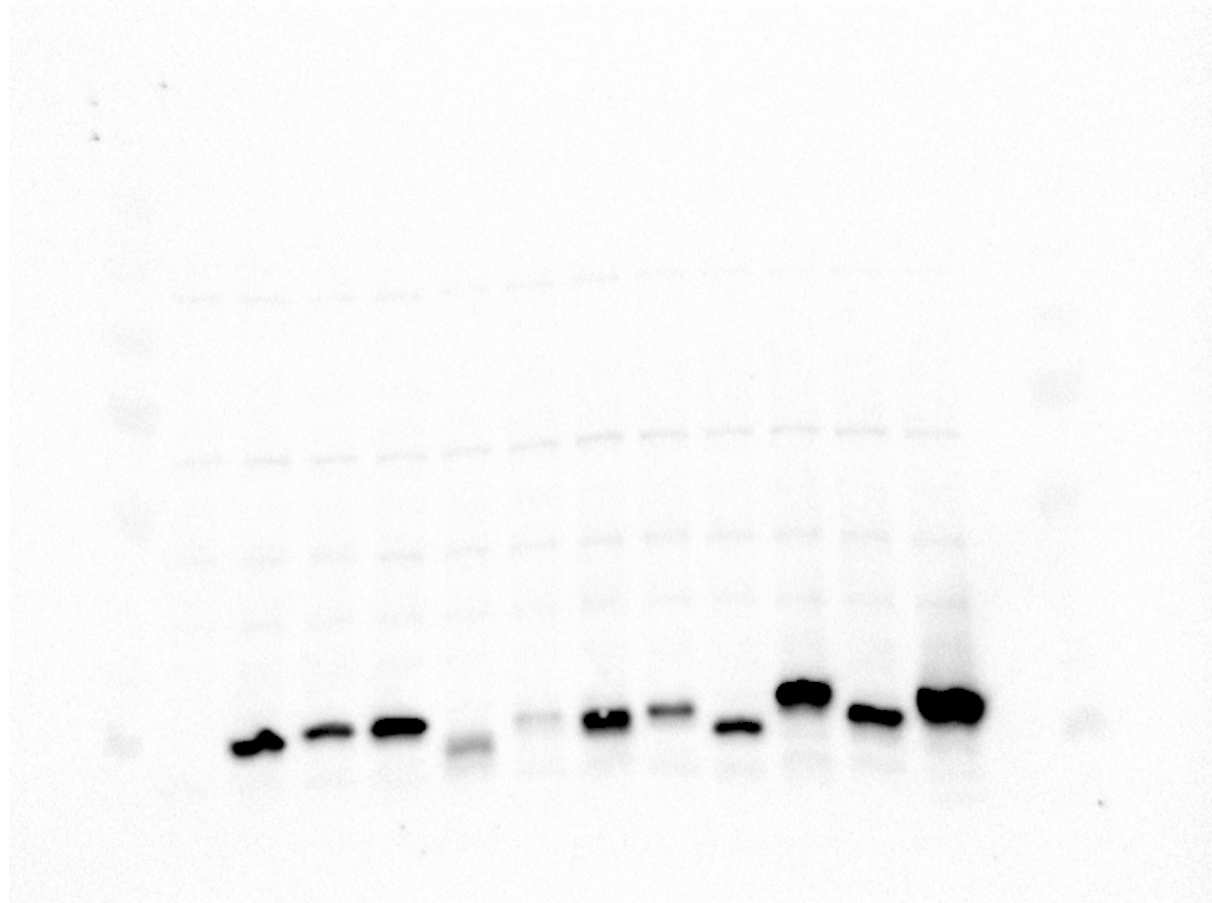


Figure S16a (right) aHA



# Figure S16a (right) aGAPDH

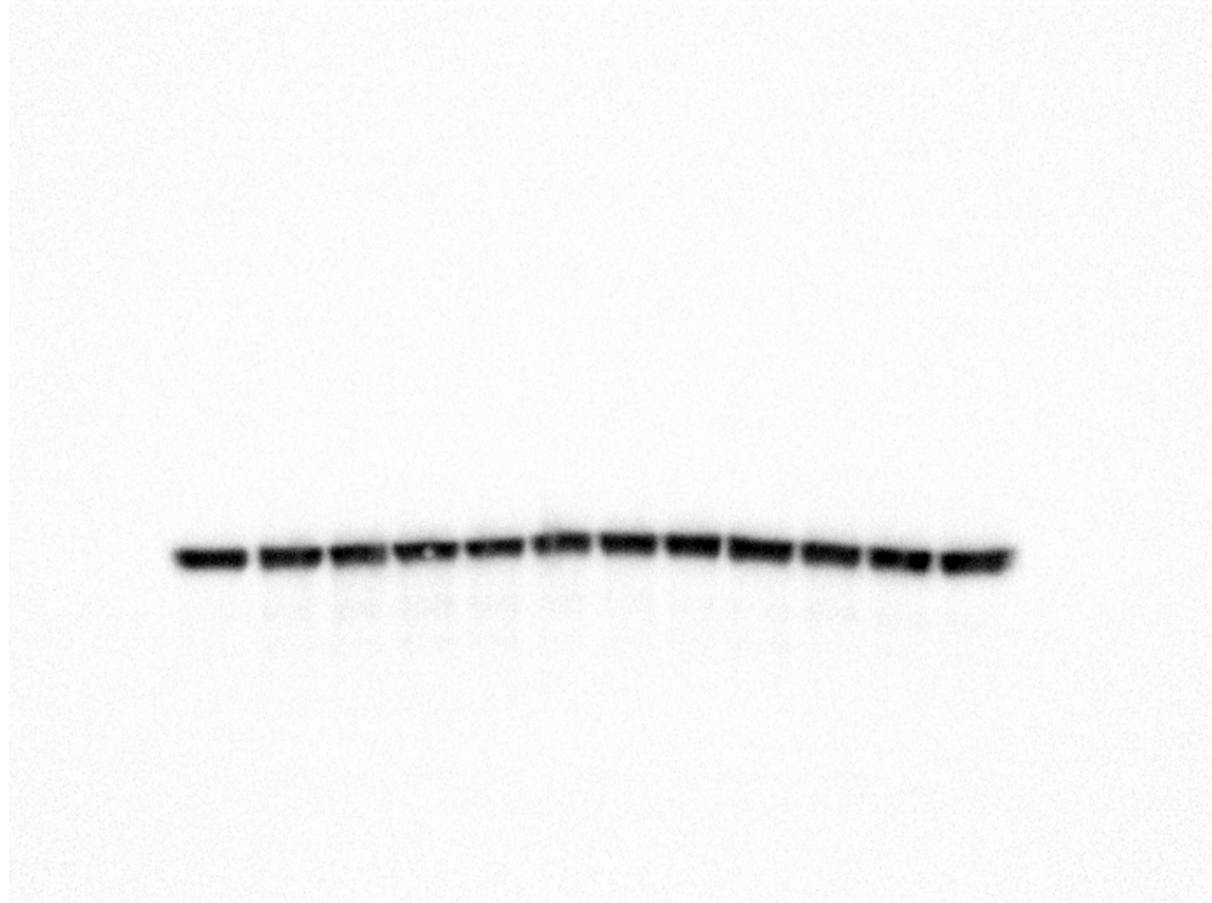


Figure S16b (left) aV5

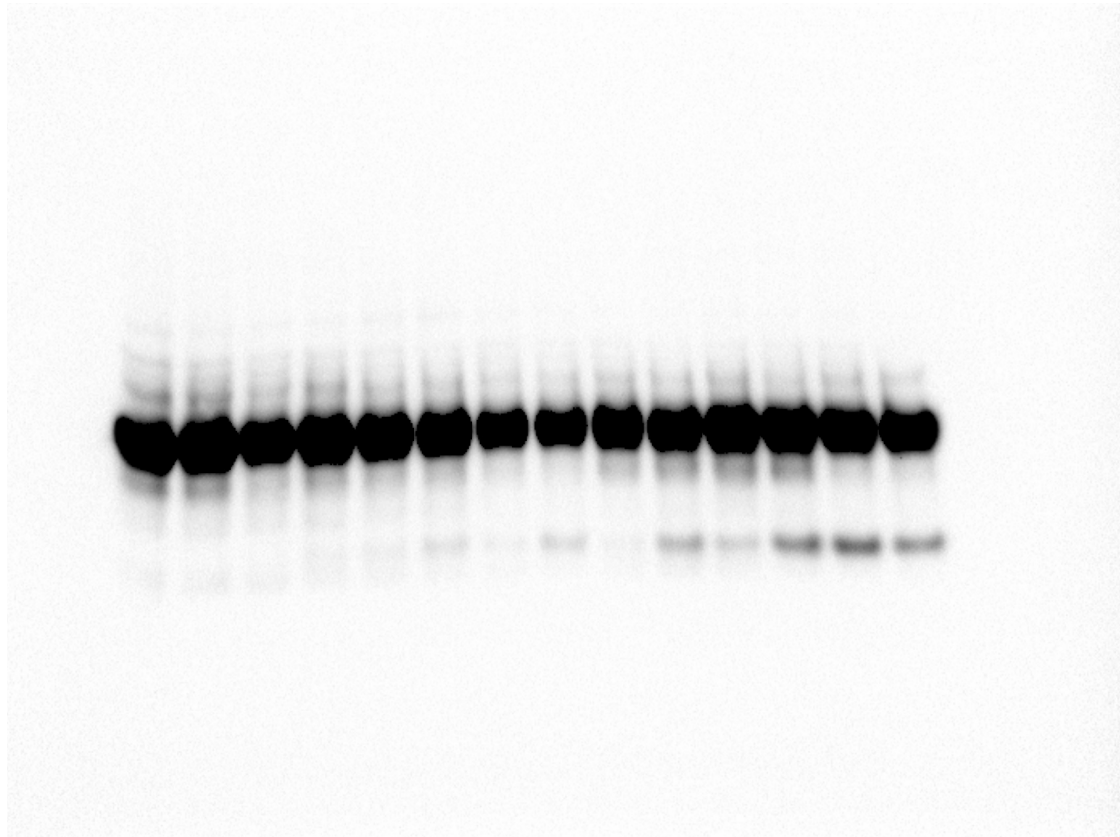




Figure S16b (left) aMyc

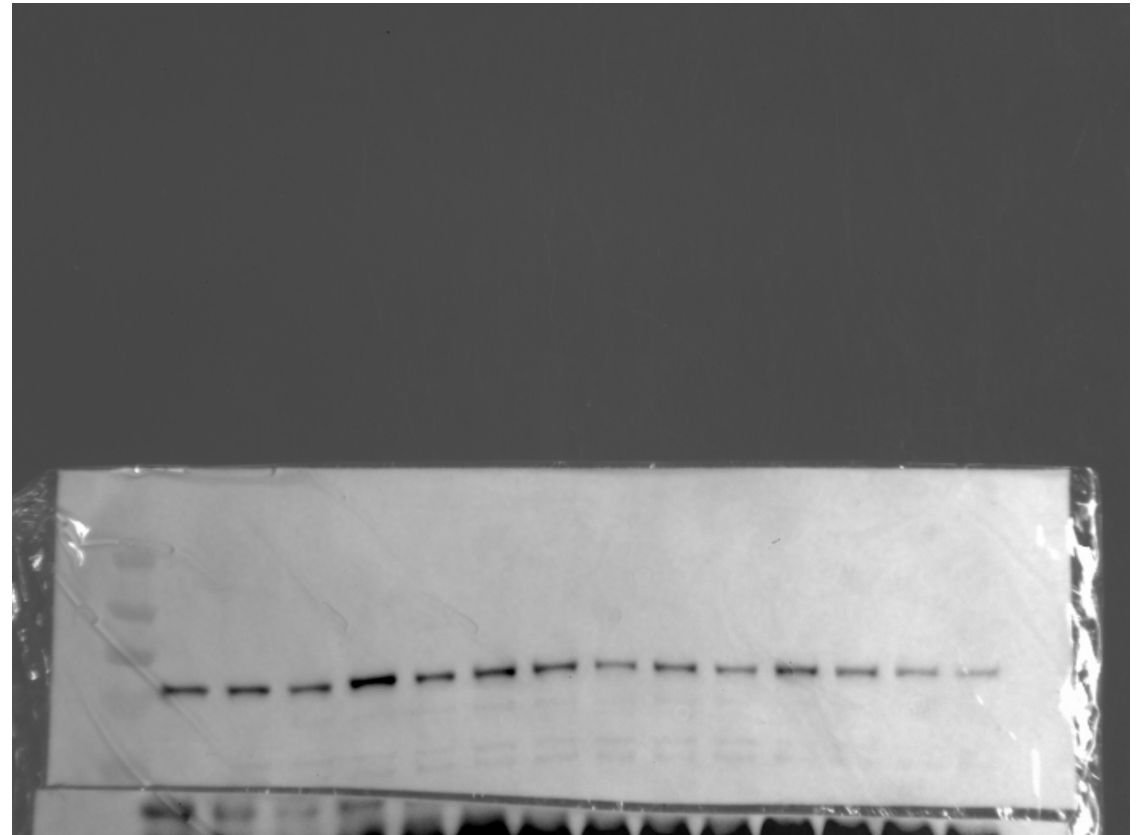
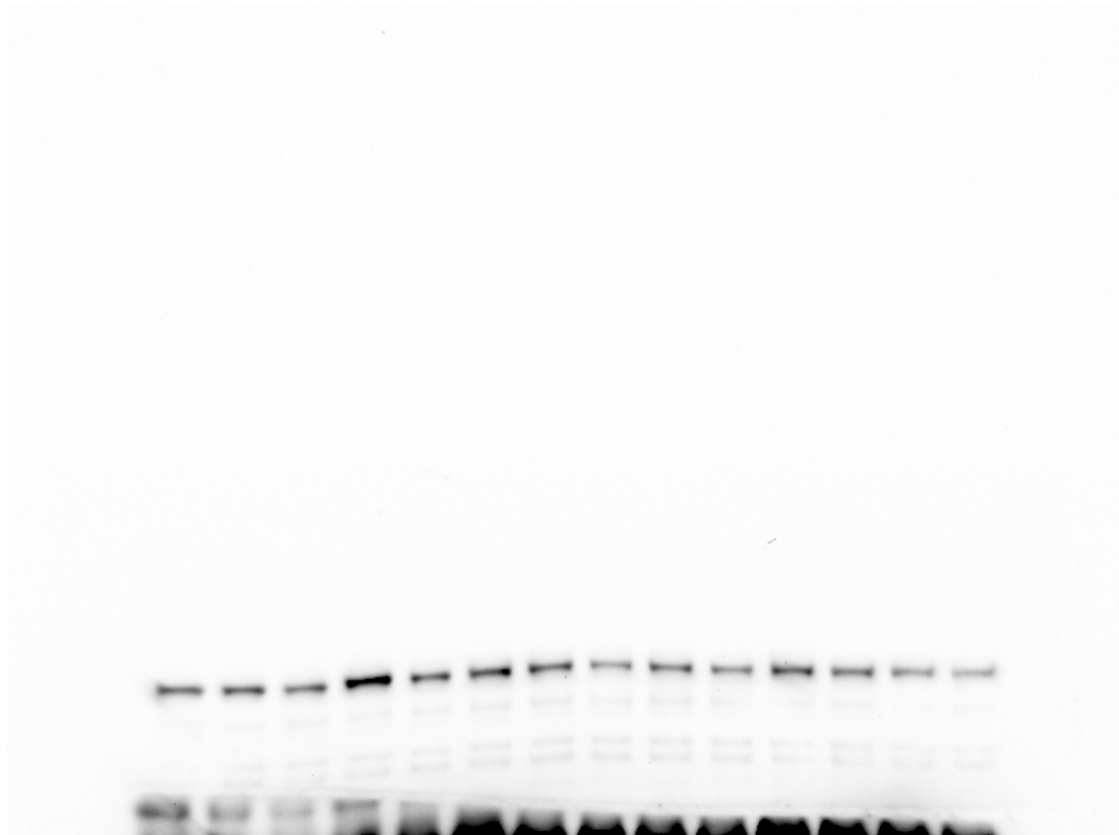


Figure S16b (left) aHA

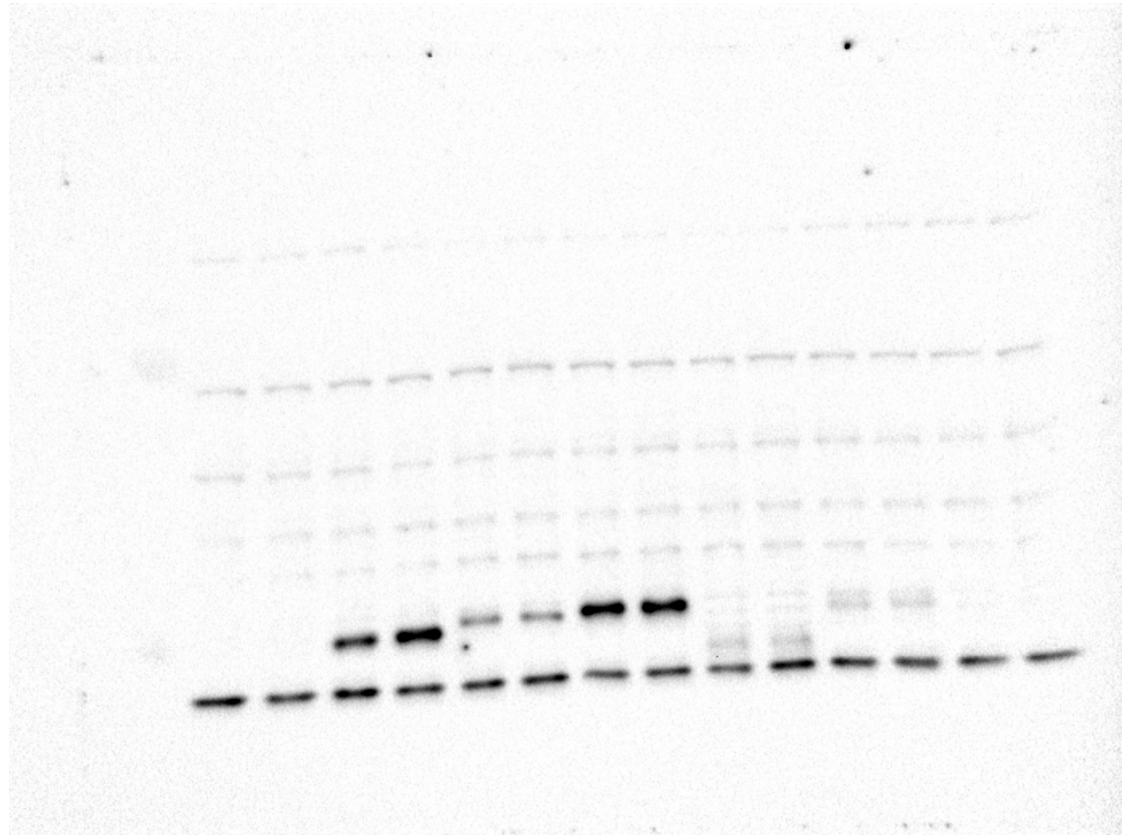


Figure S16b (left) aGAPDH

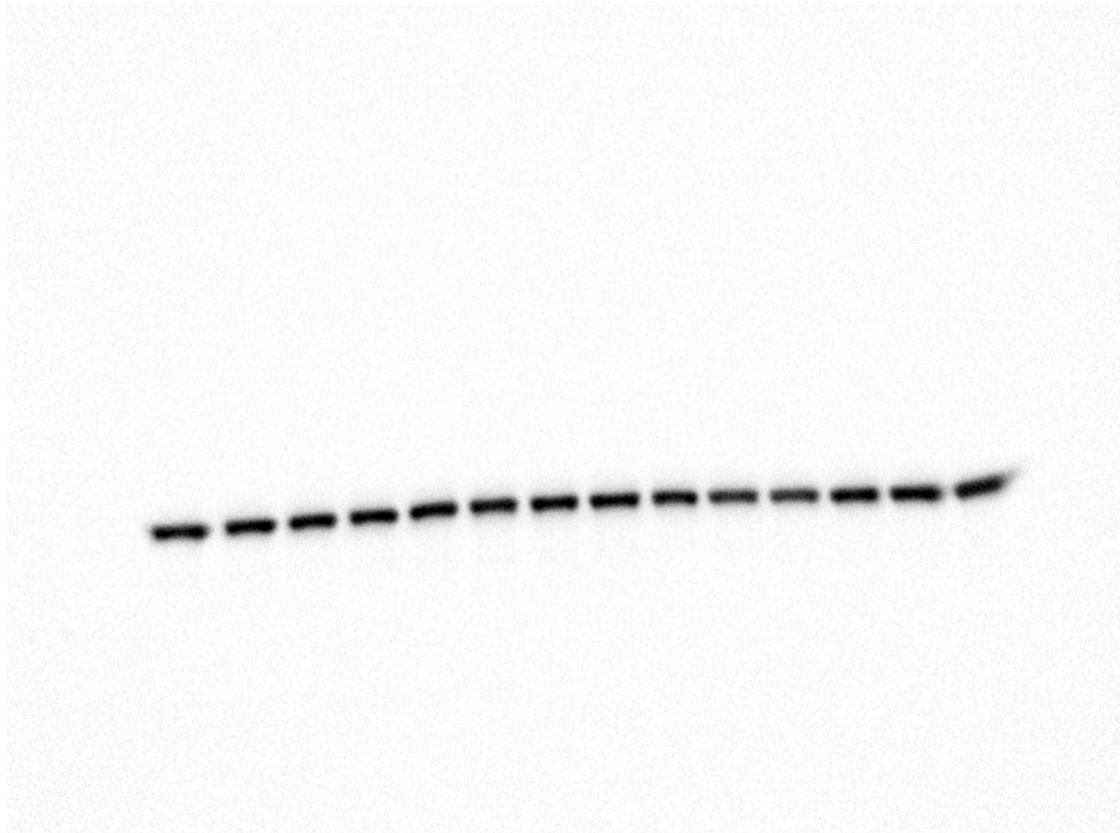


Figure S16b (right) aV5



Figure S16b (right) aMyc

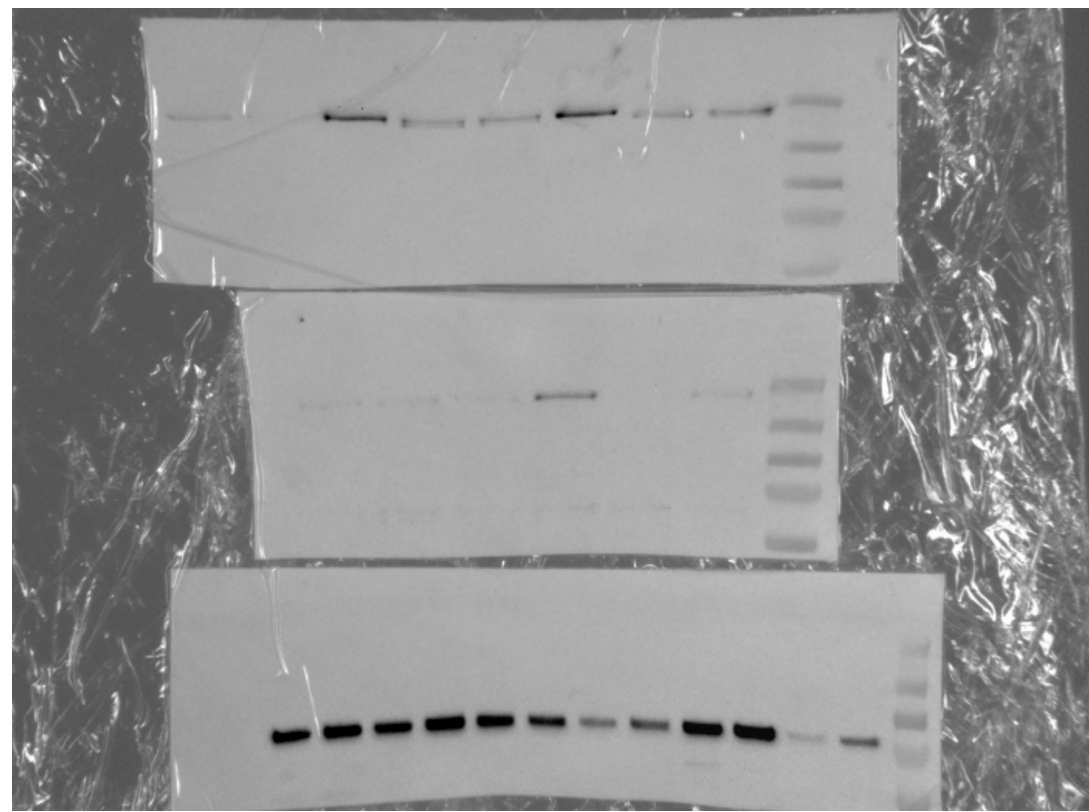
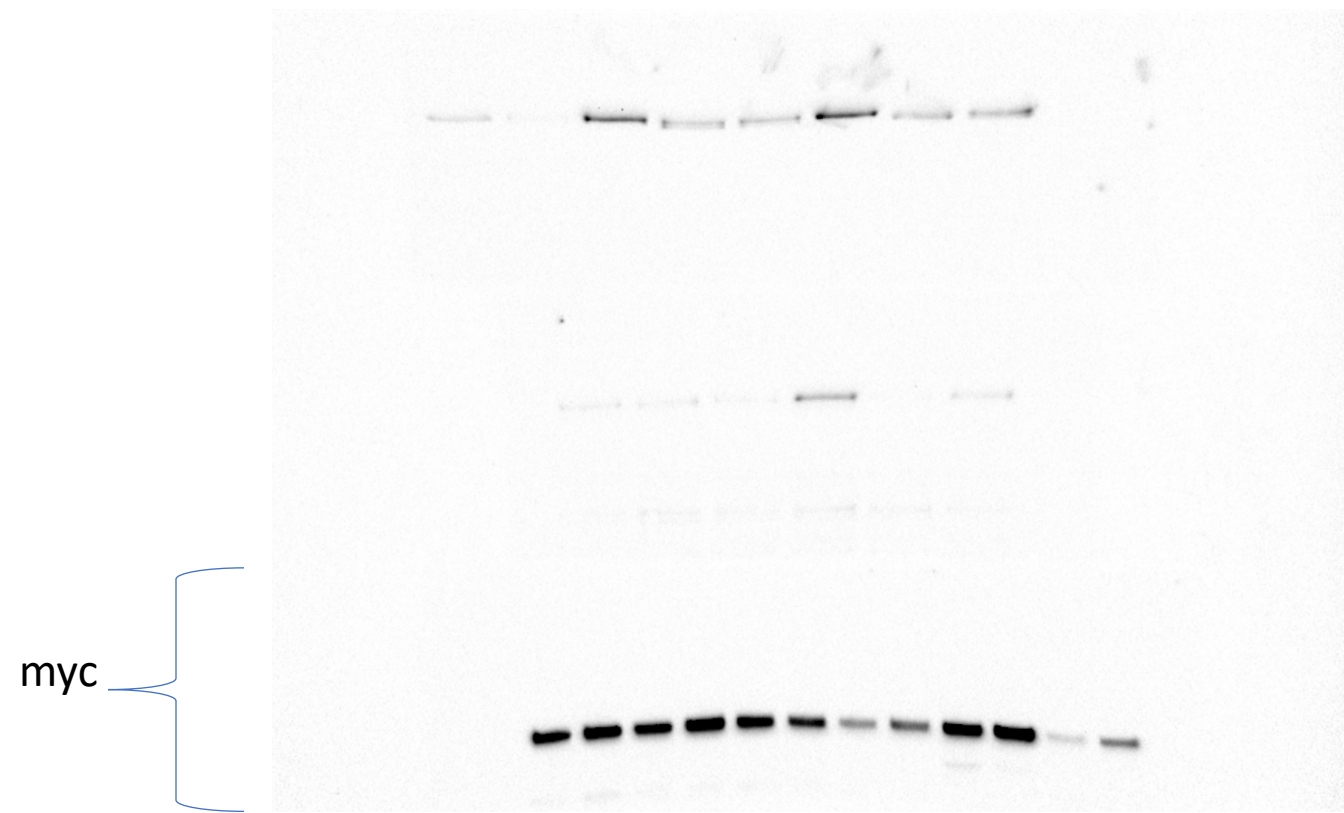
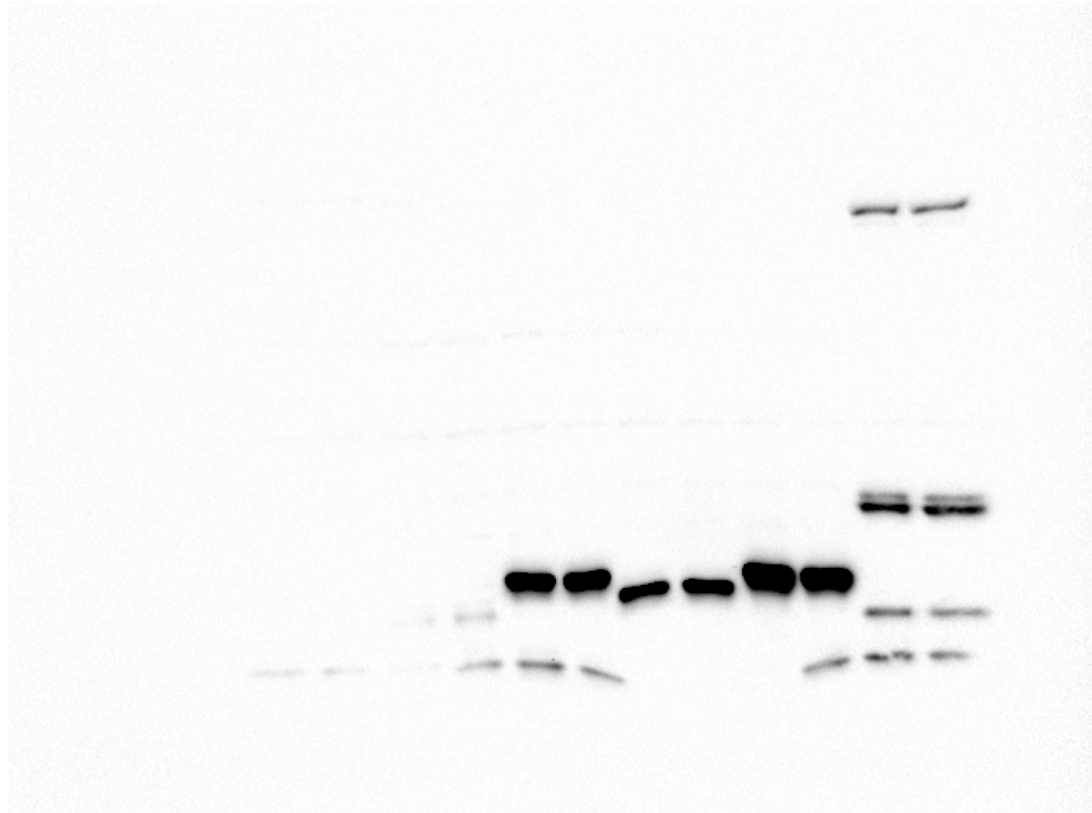


Figure S16b (right) aHA



# Figure S16b (right) aGAPDH

