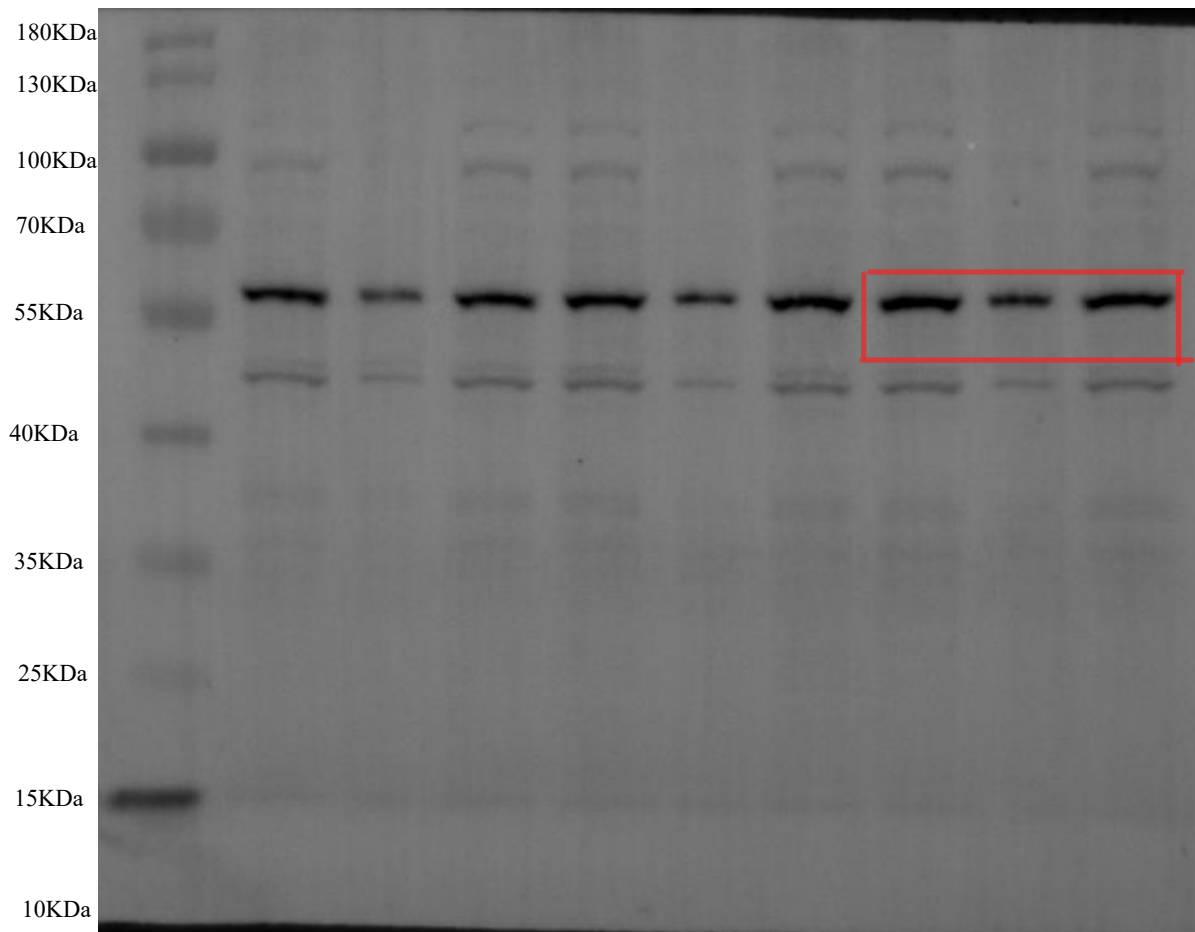


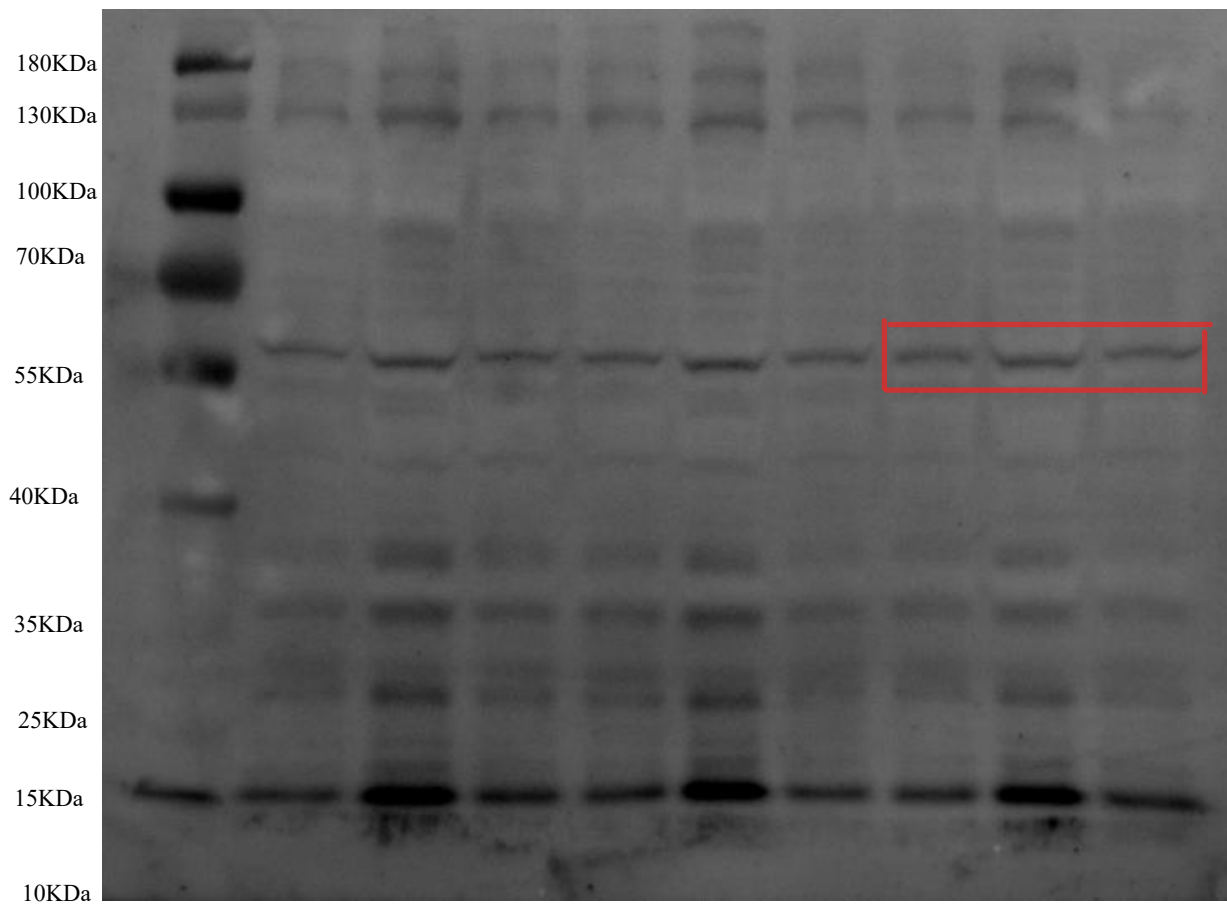
fig 2 E WB

All WB clip images used in the article are marked with red boxes in the original images.

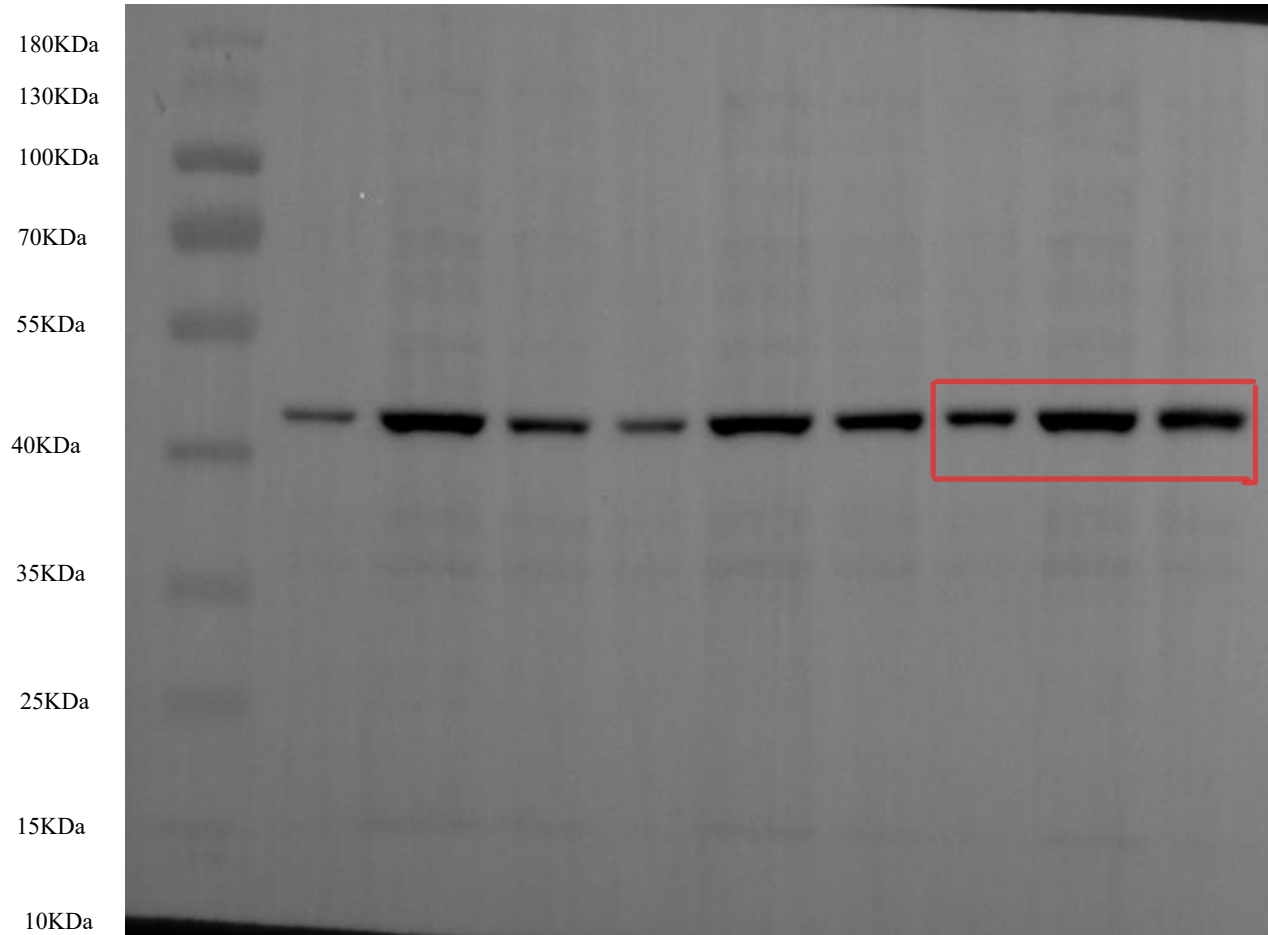
P62



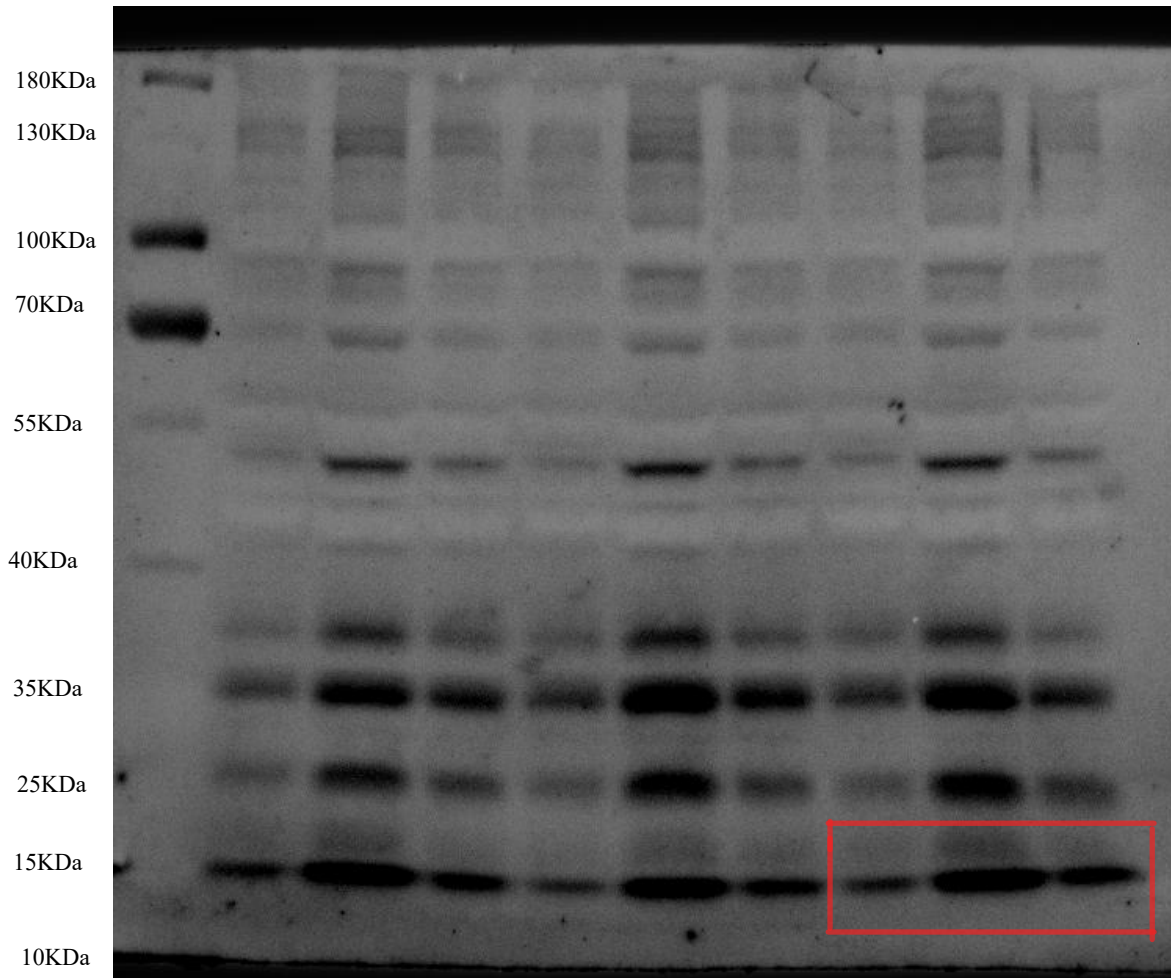
## Beclin1



## FUT3



## LC3B



## GAPDH

180KDa

130KDa

100KDa

70KDa

55KDa

40KDa

35KDa

25KDa

15KDa

10KDa

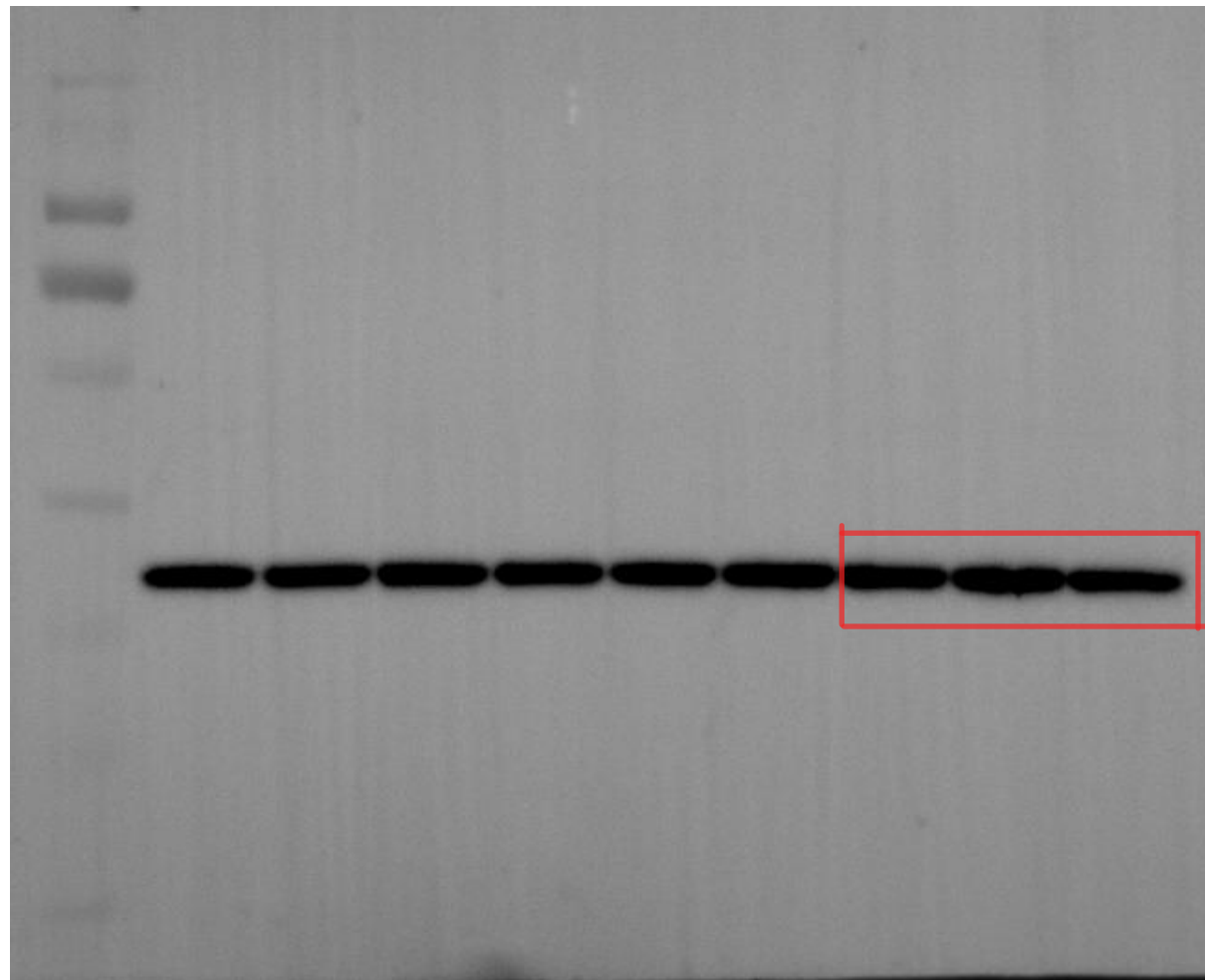
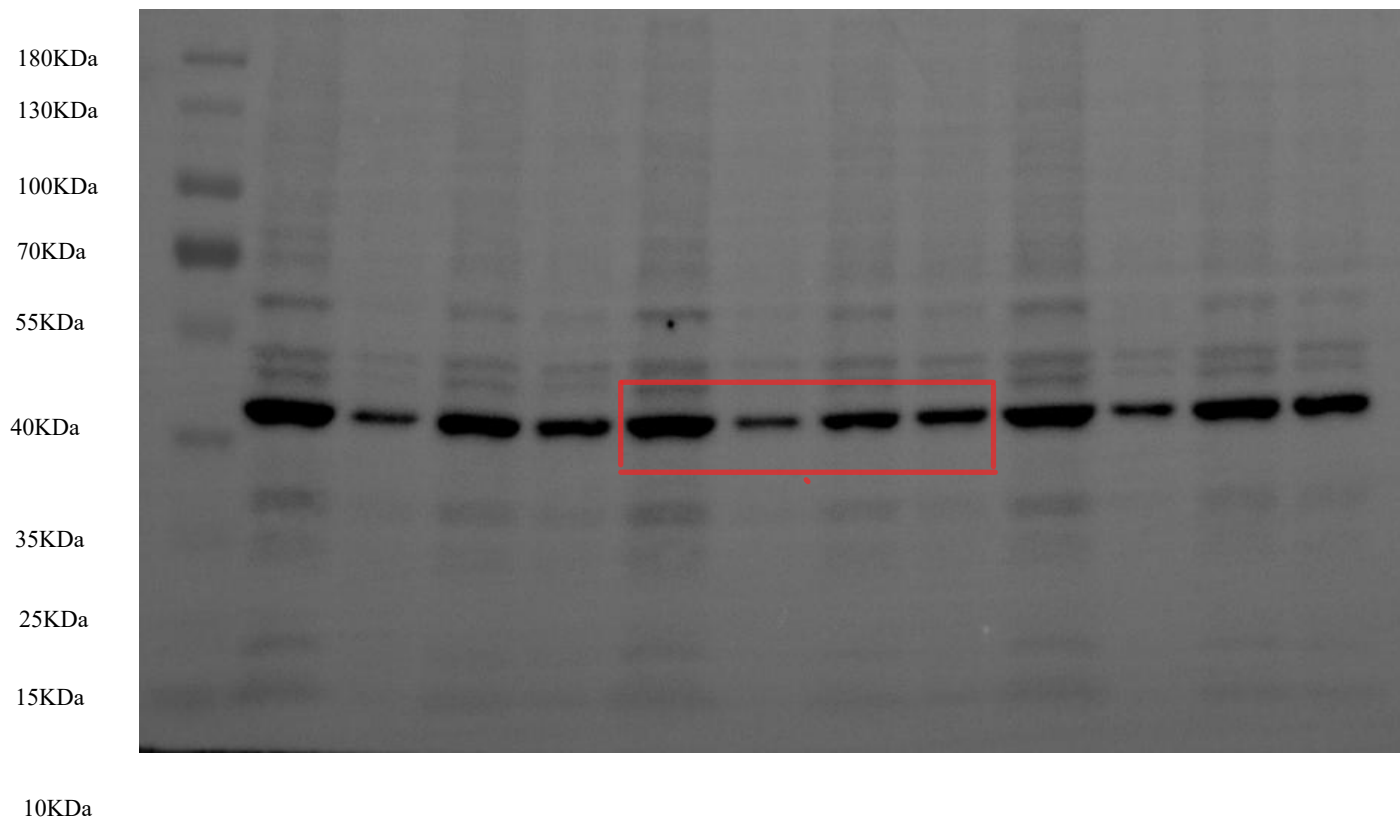
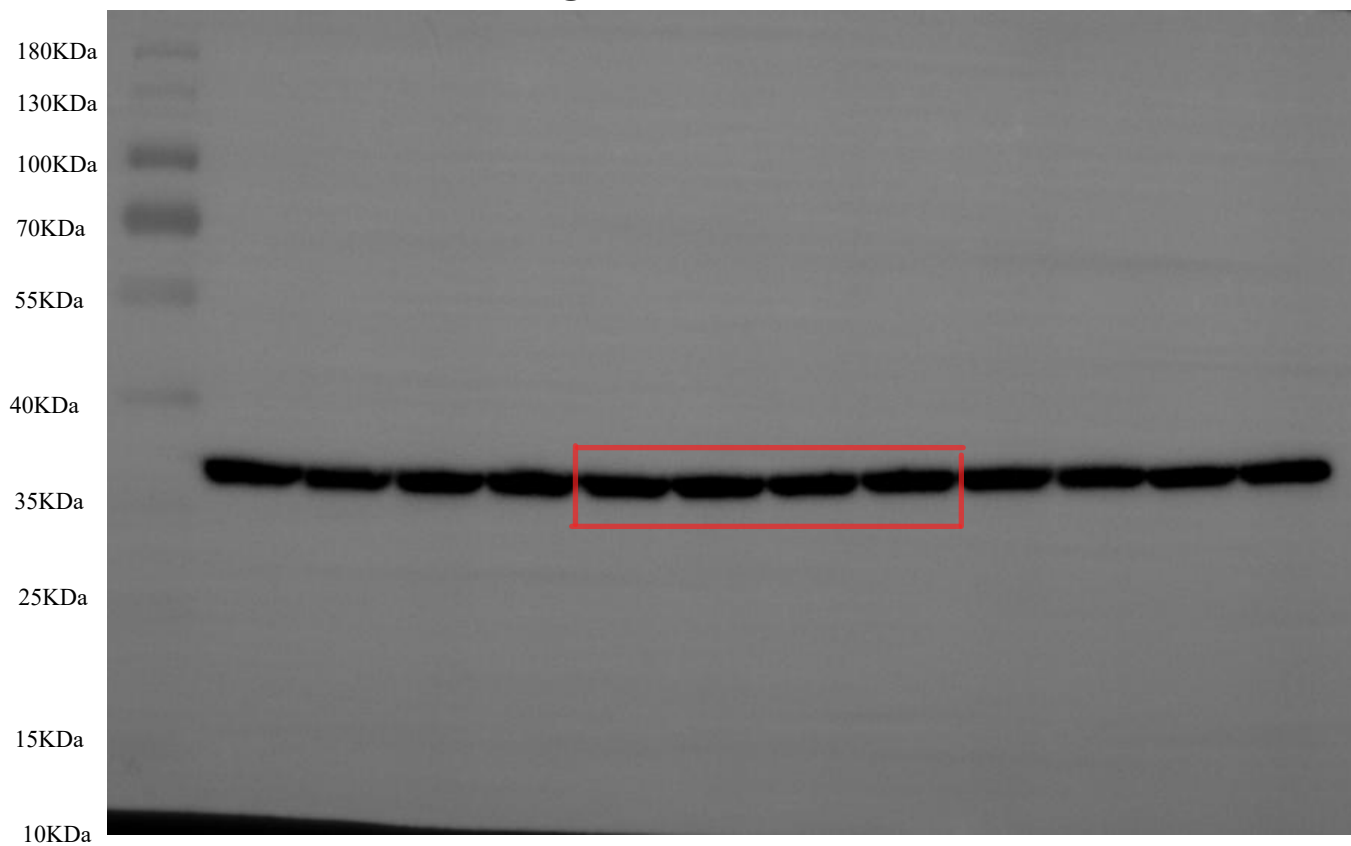


fig 2 G,I WB

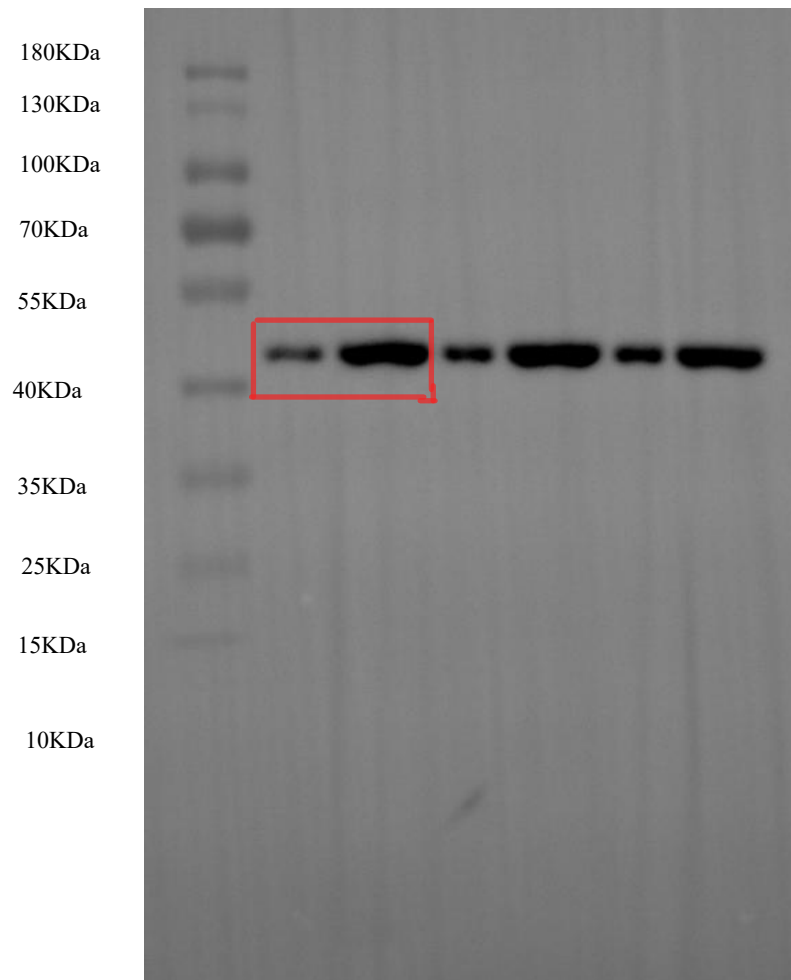
si-FUT3



## GAPDH



## oe-FUT3



## GAPDH

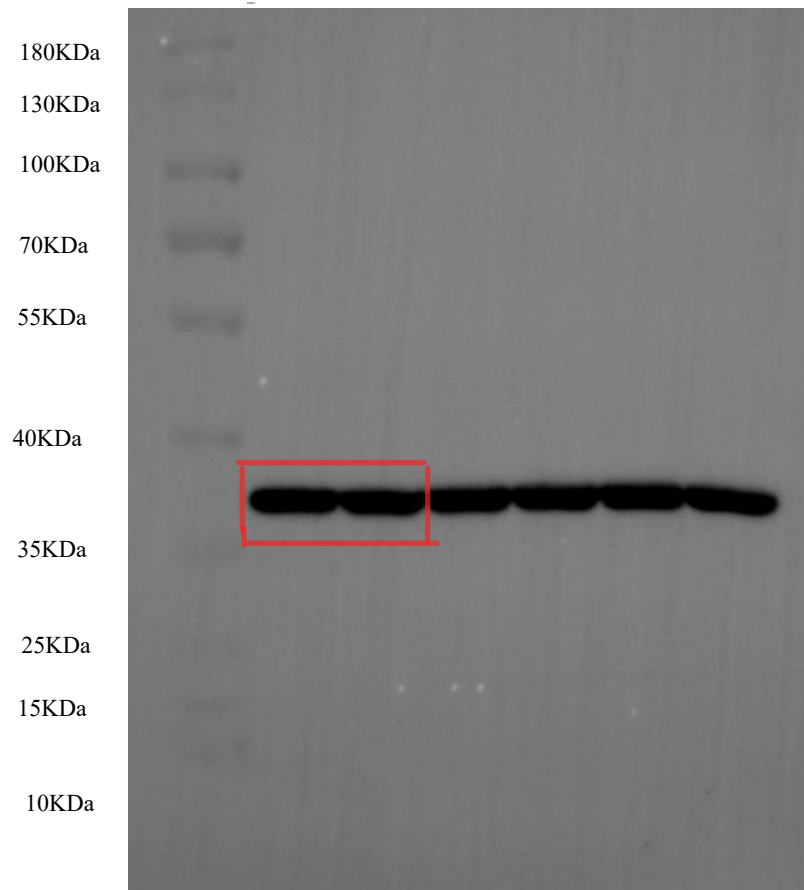
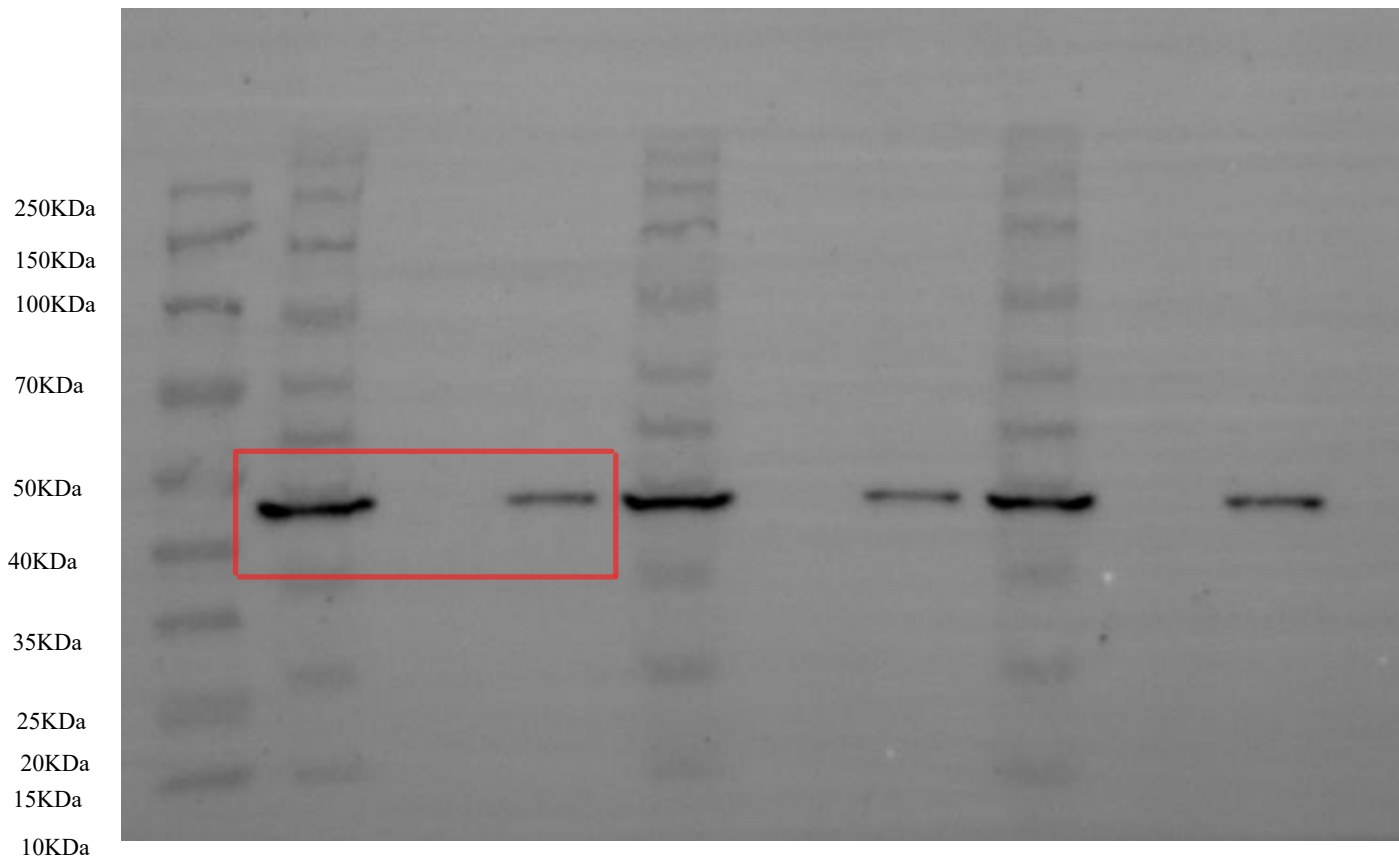


fig 4 E CO-IP

FUT3



## B3GNT3

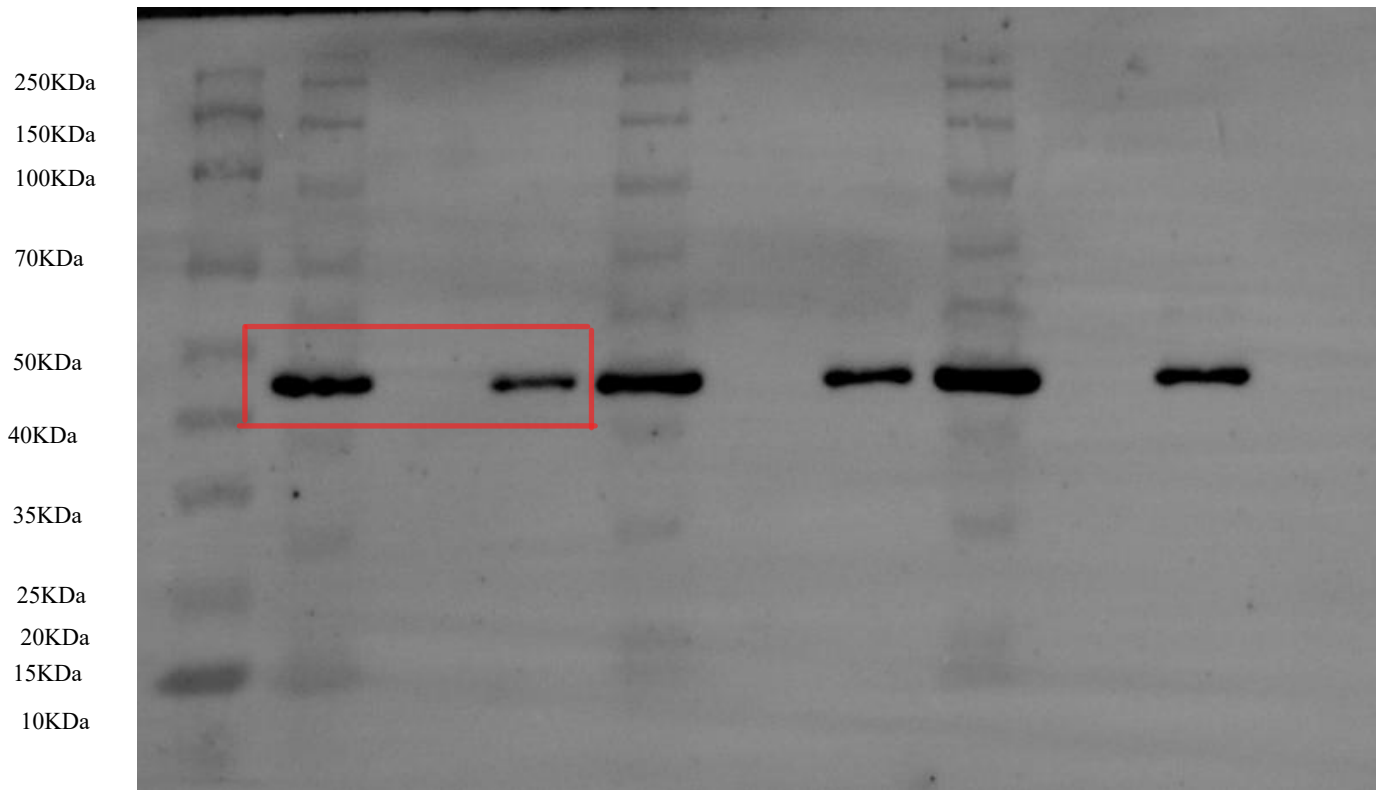
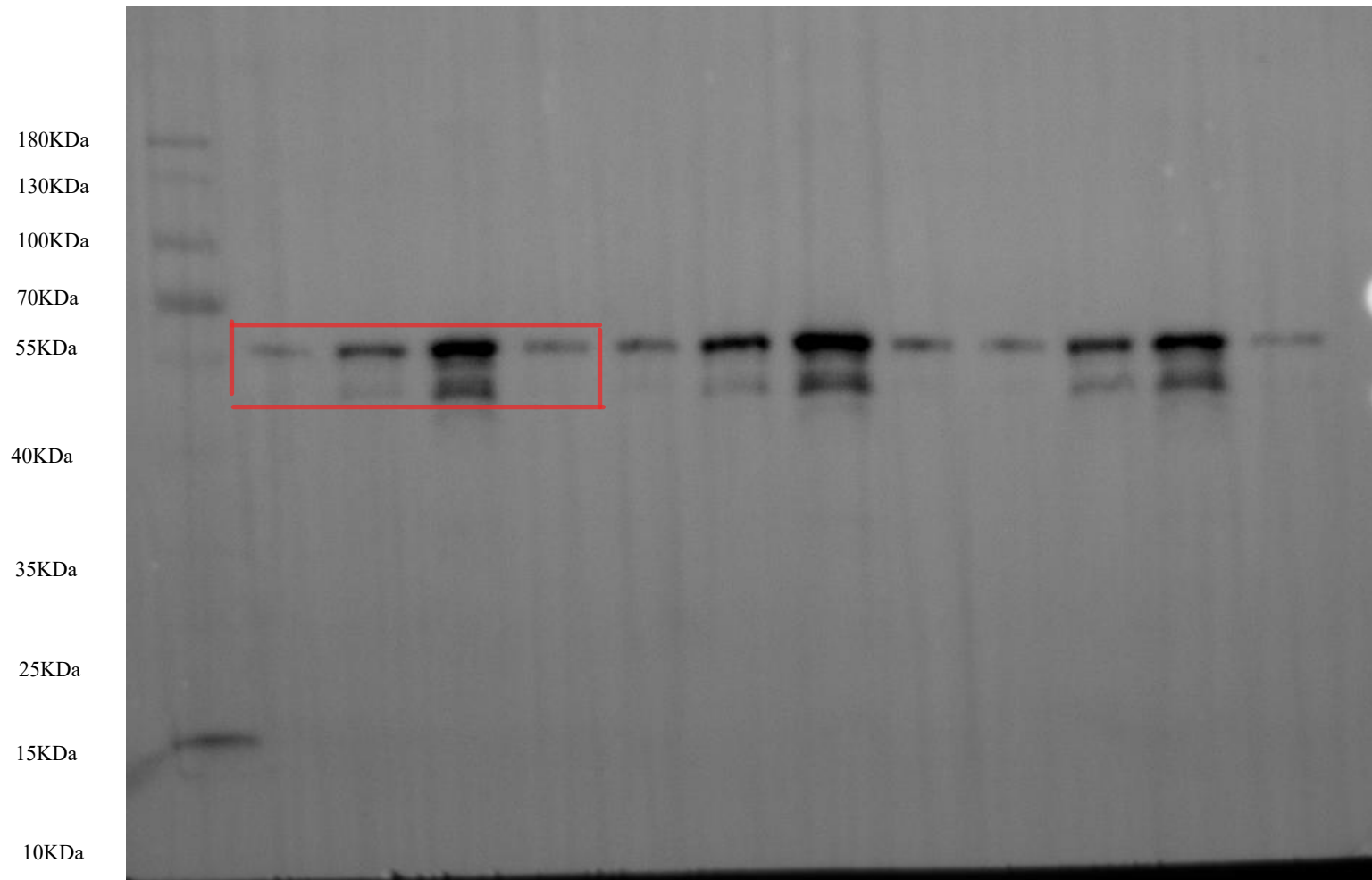
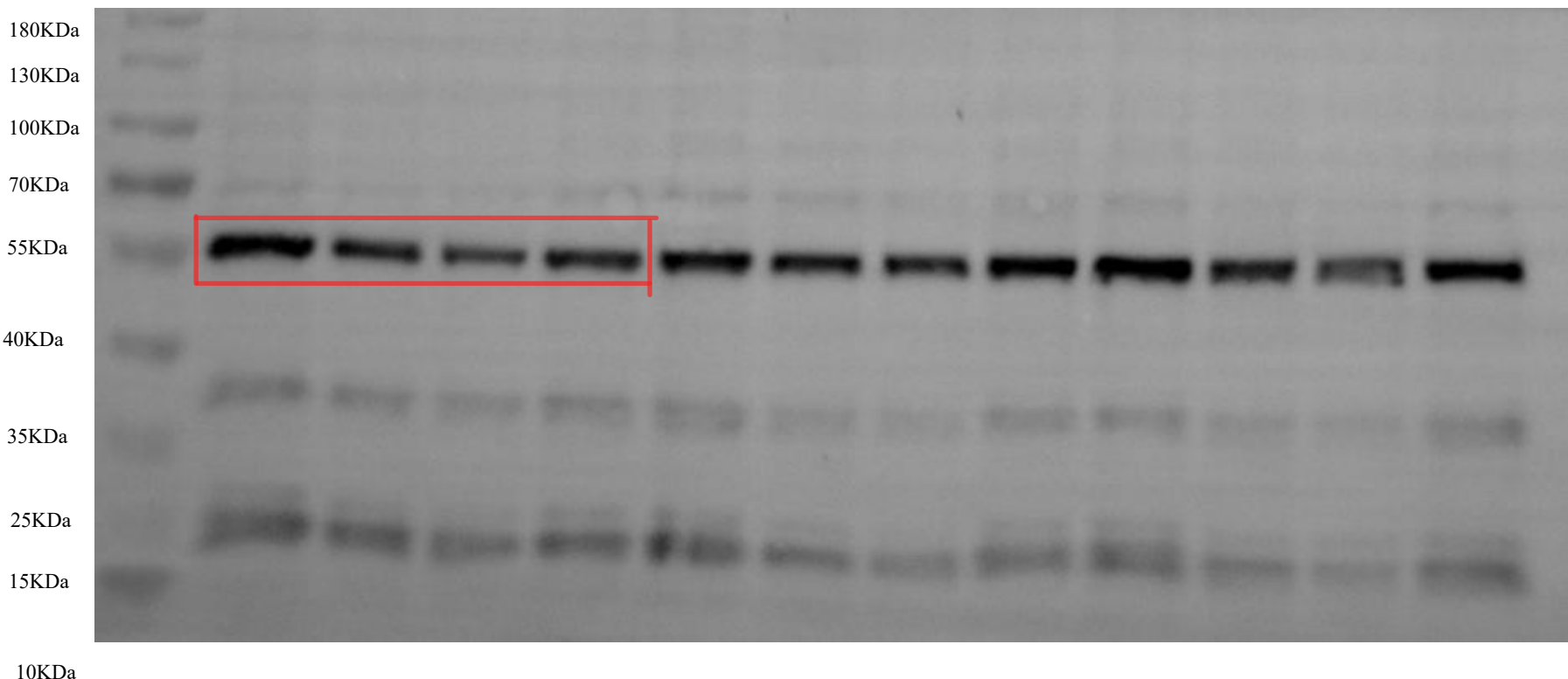


fig 5C WB

P62



## Beclin1



## LC3B

180KDa

130KDa

100KDa

70KDa

55KDa

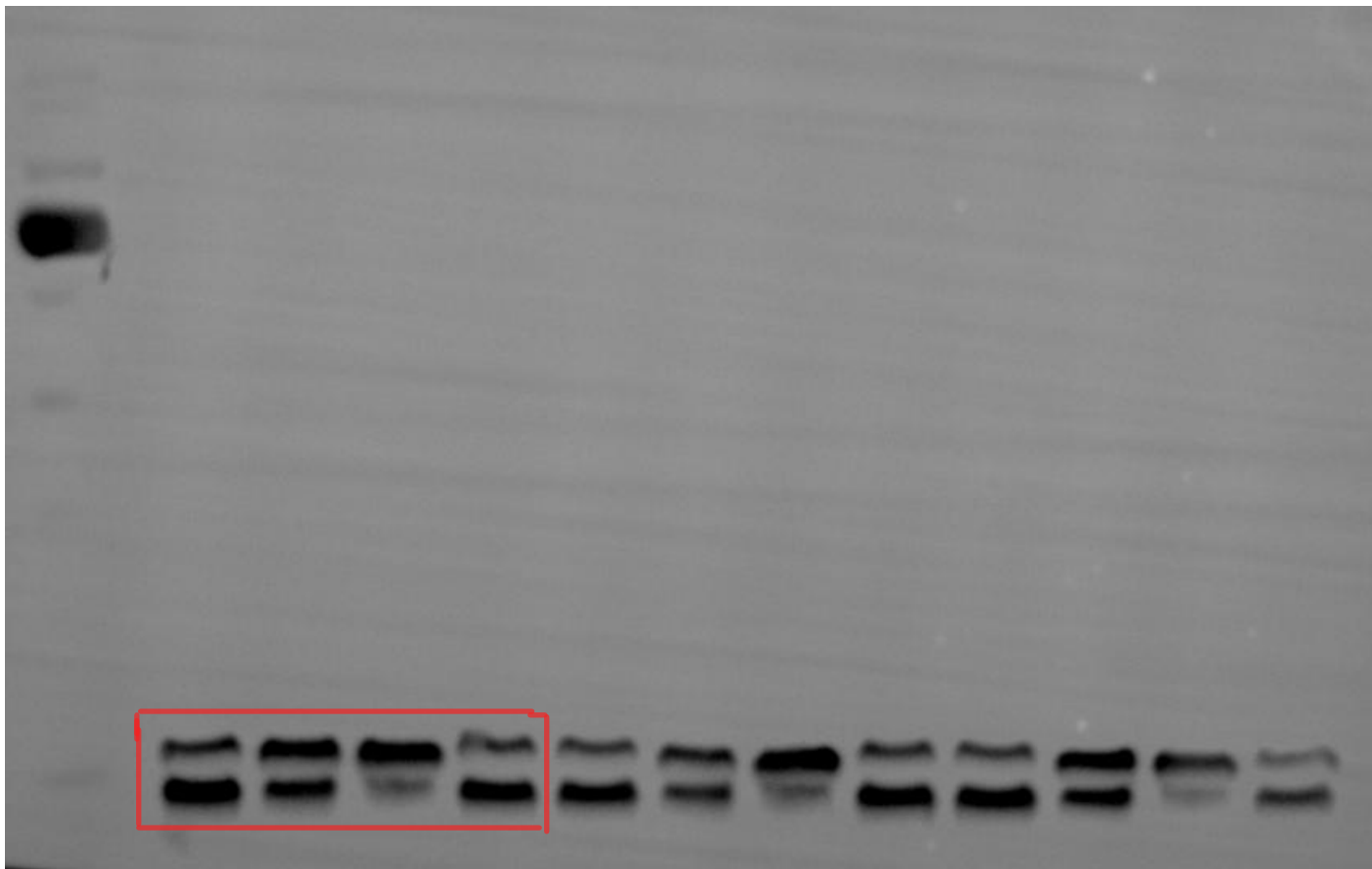
40KDa

35KDa

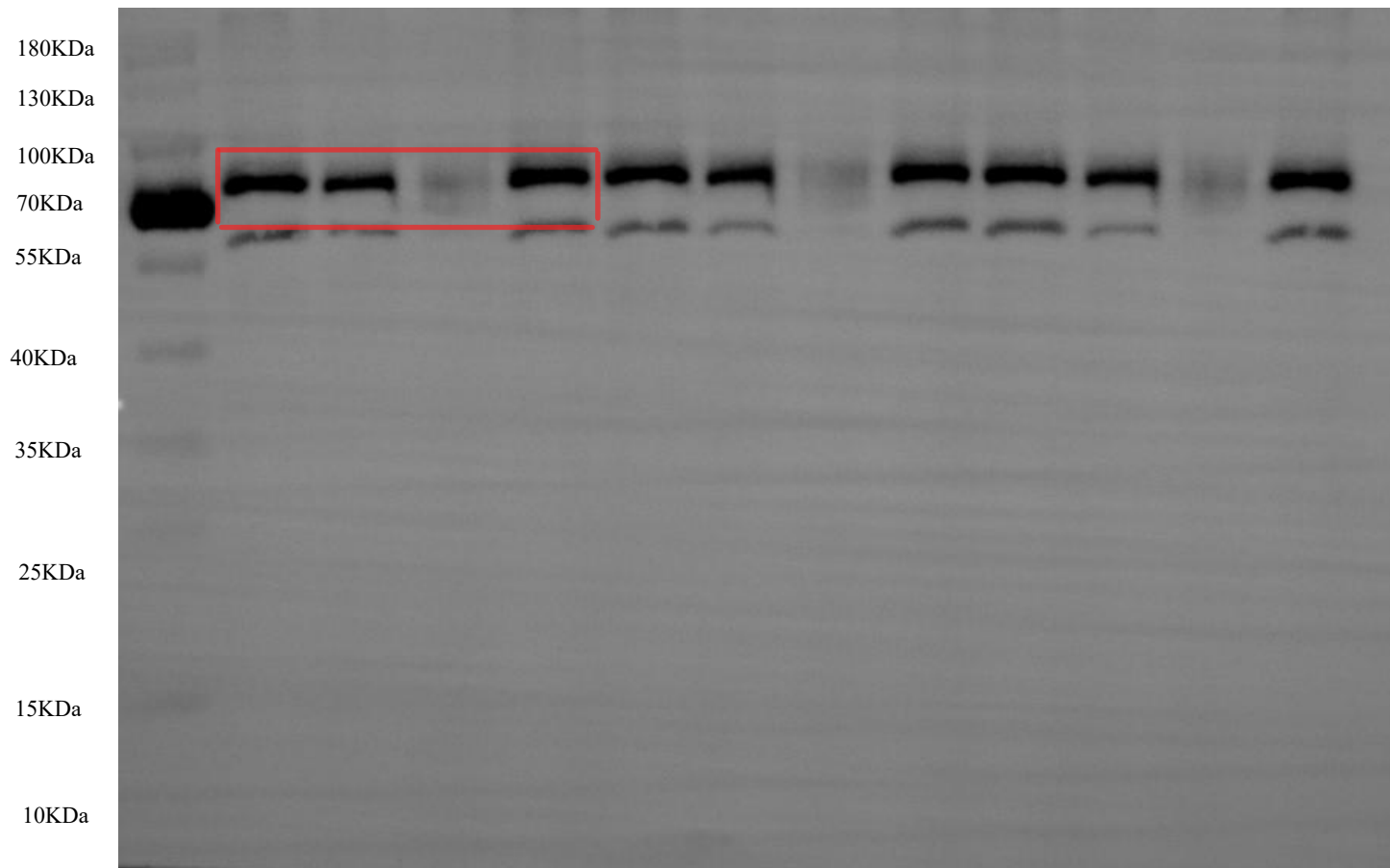
25KDa

15KDa

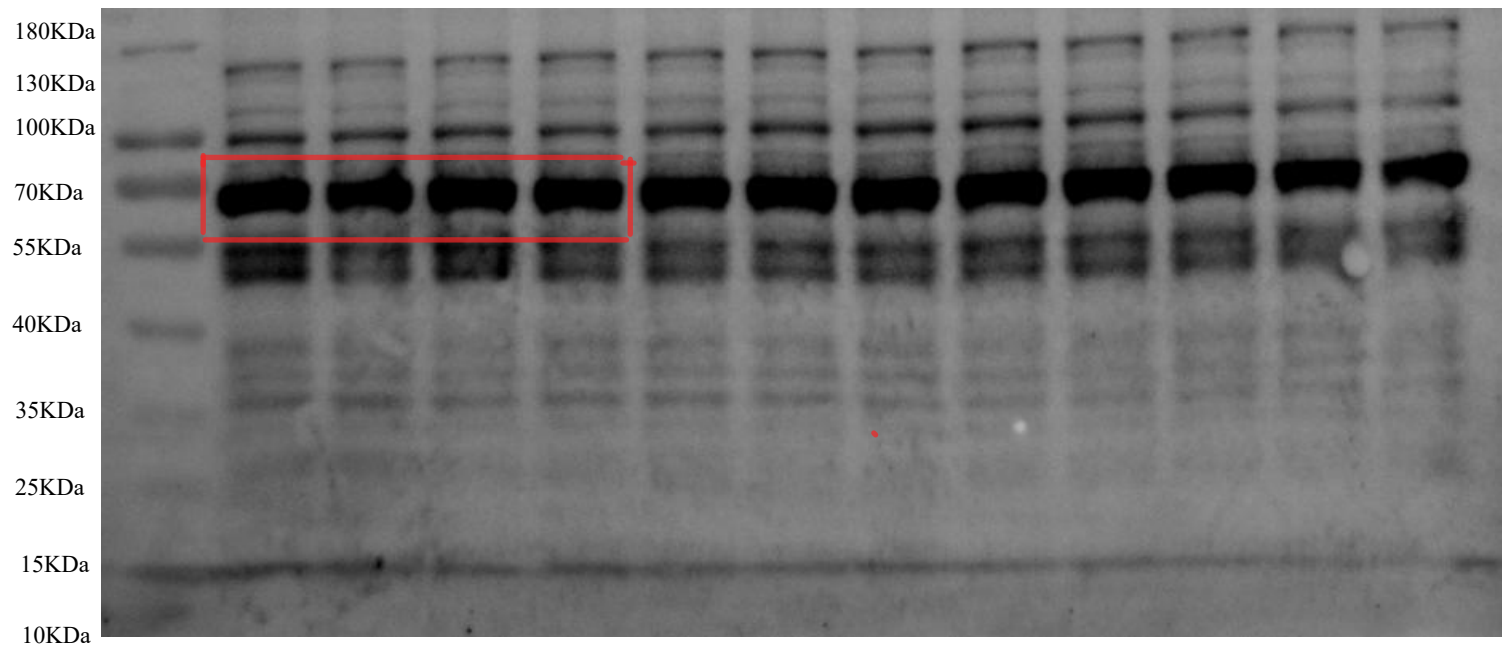
10KDa



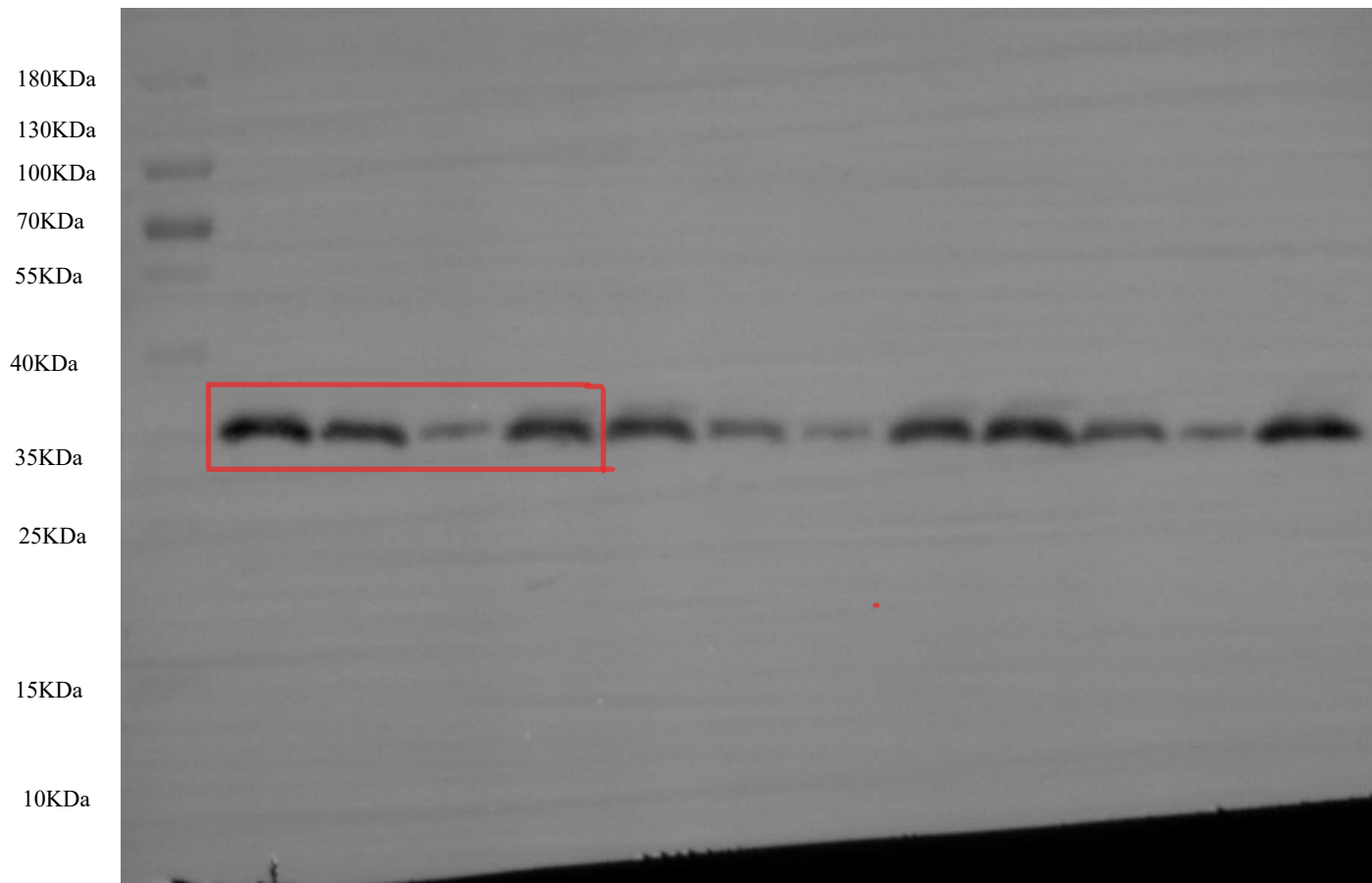
p-p65



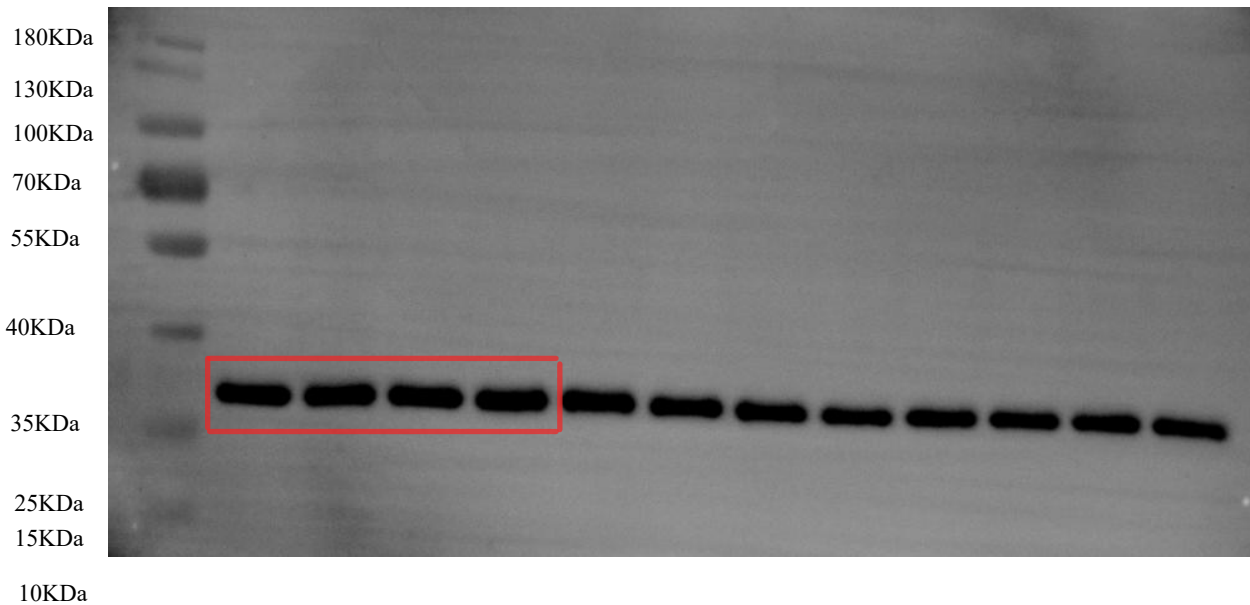
p65



p-I $\kappa$ B $\alpha$



$\text{I}\kappa\text{B}\alpha$



## B3GNT3

180KDa

130KDa

100KDa

70KDa

55KDa

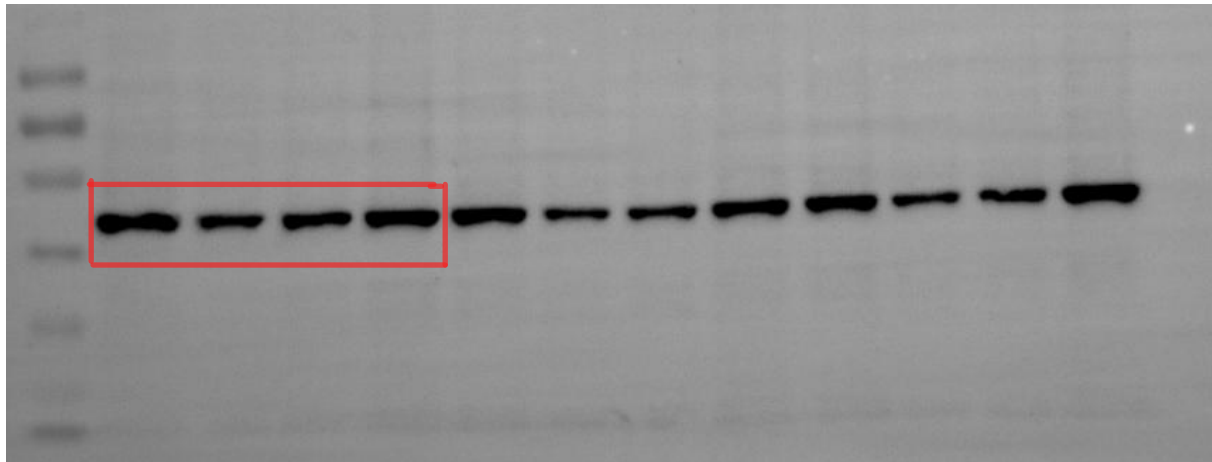
40KDa

35KDa

25KDa

15KDa

10KDa



## GAPDH

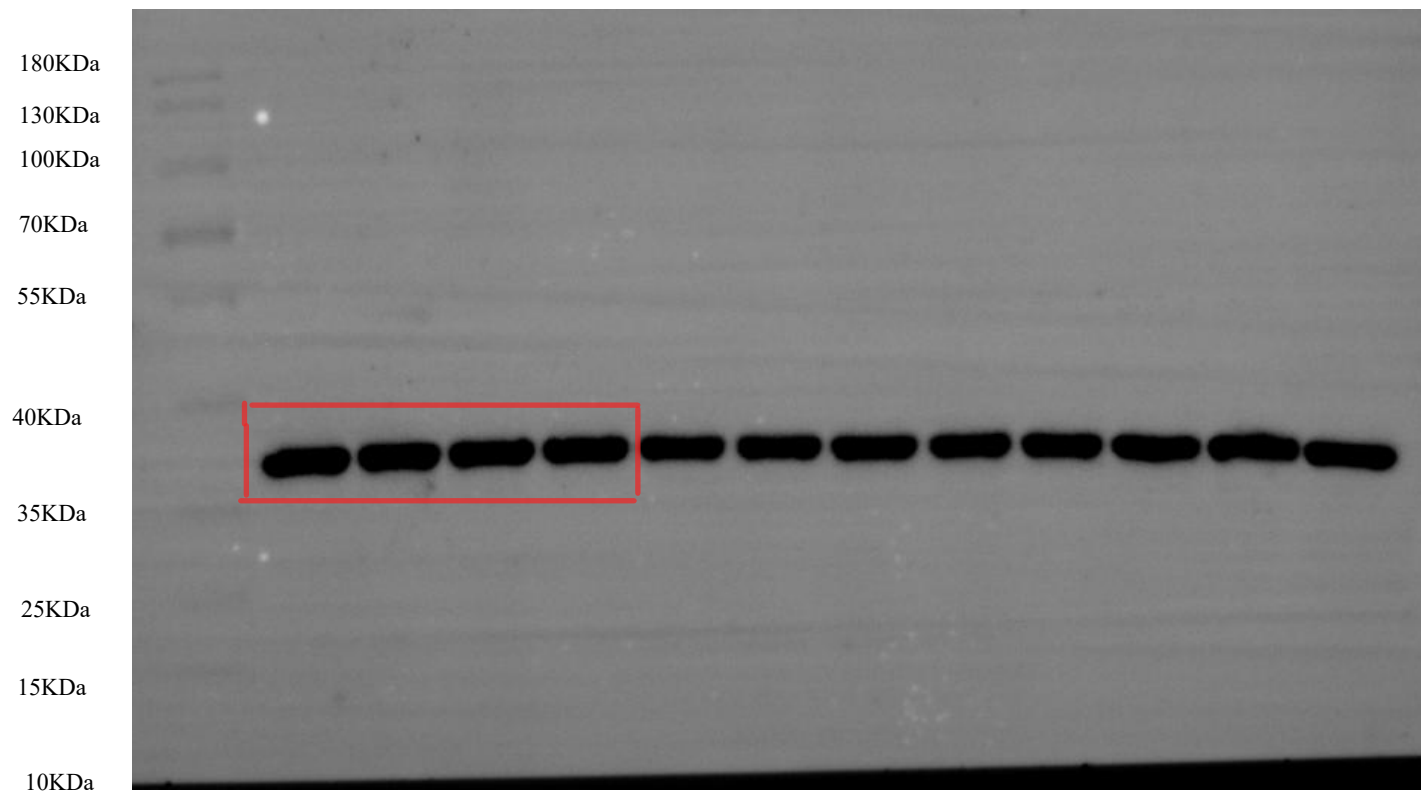
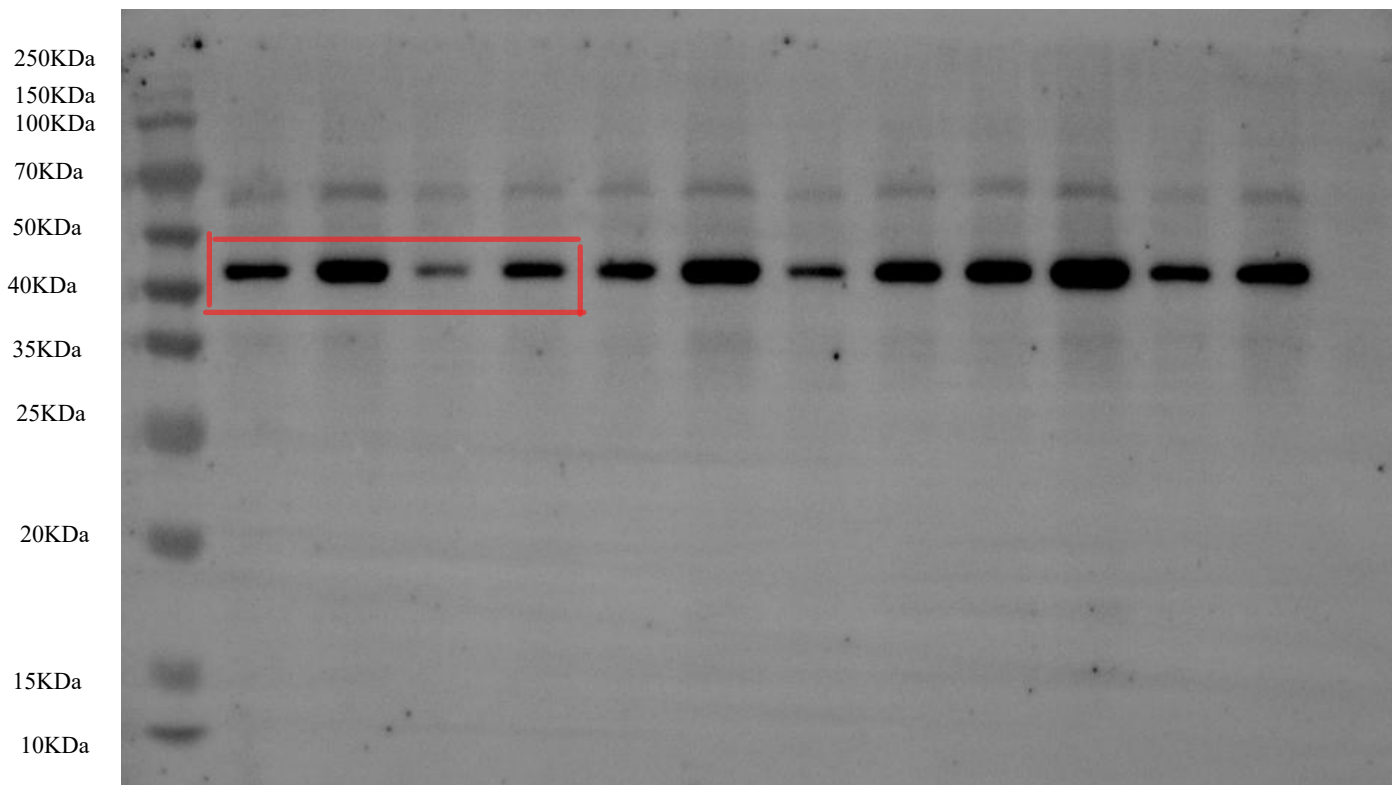
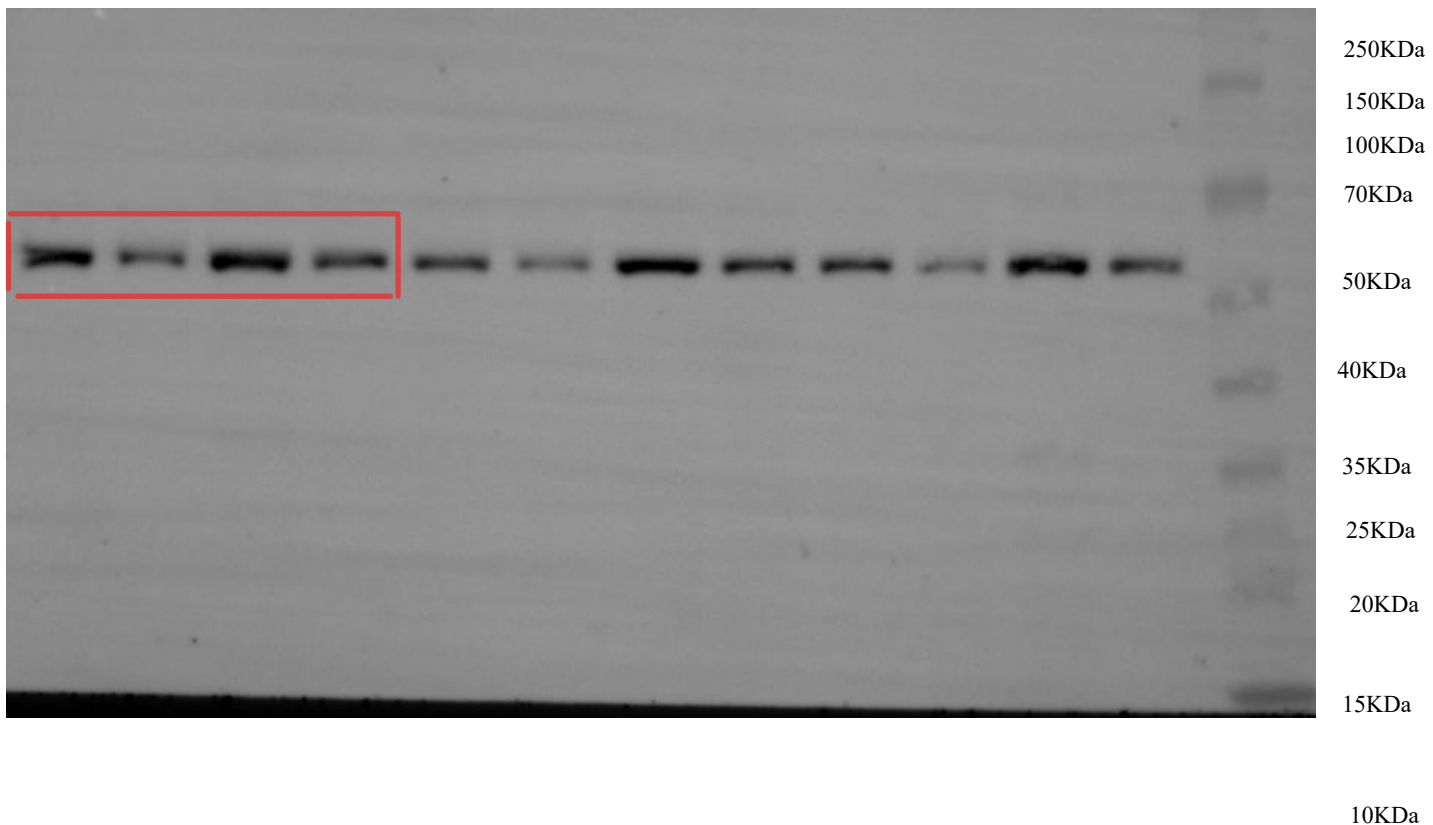


fig 5D WB

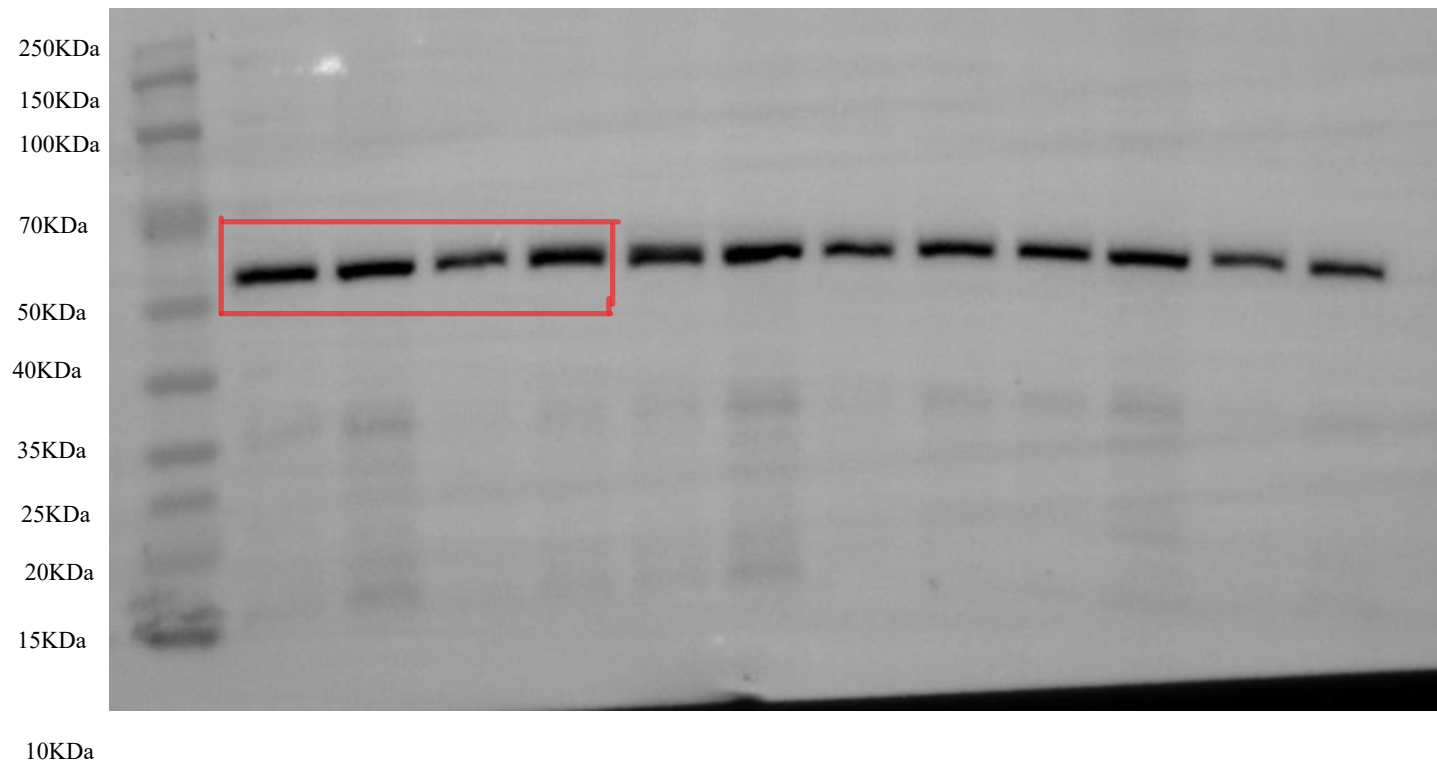
B3GNT3



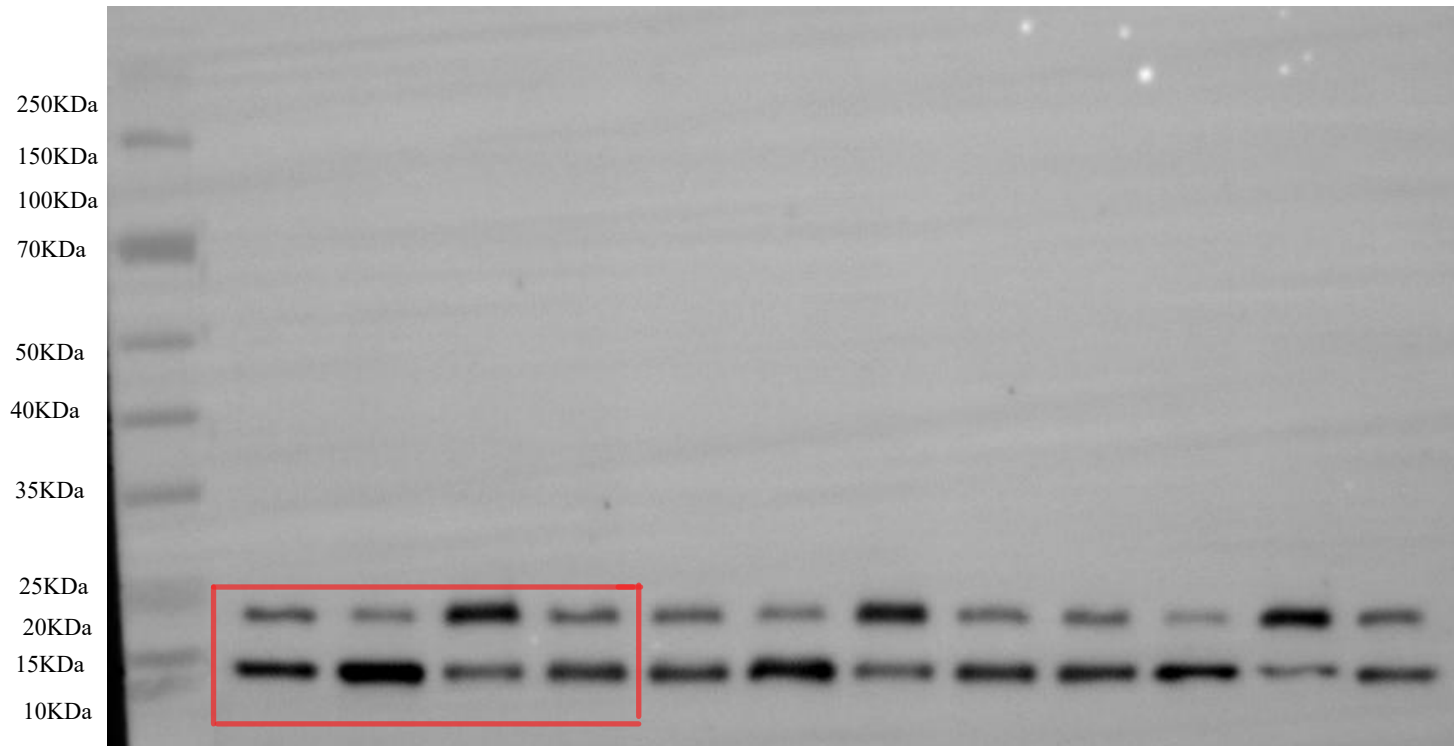
# P62



## Beclin1



## LC3B



## GAPDH

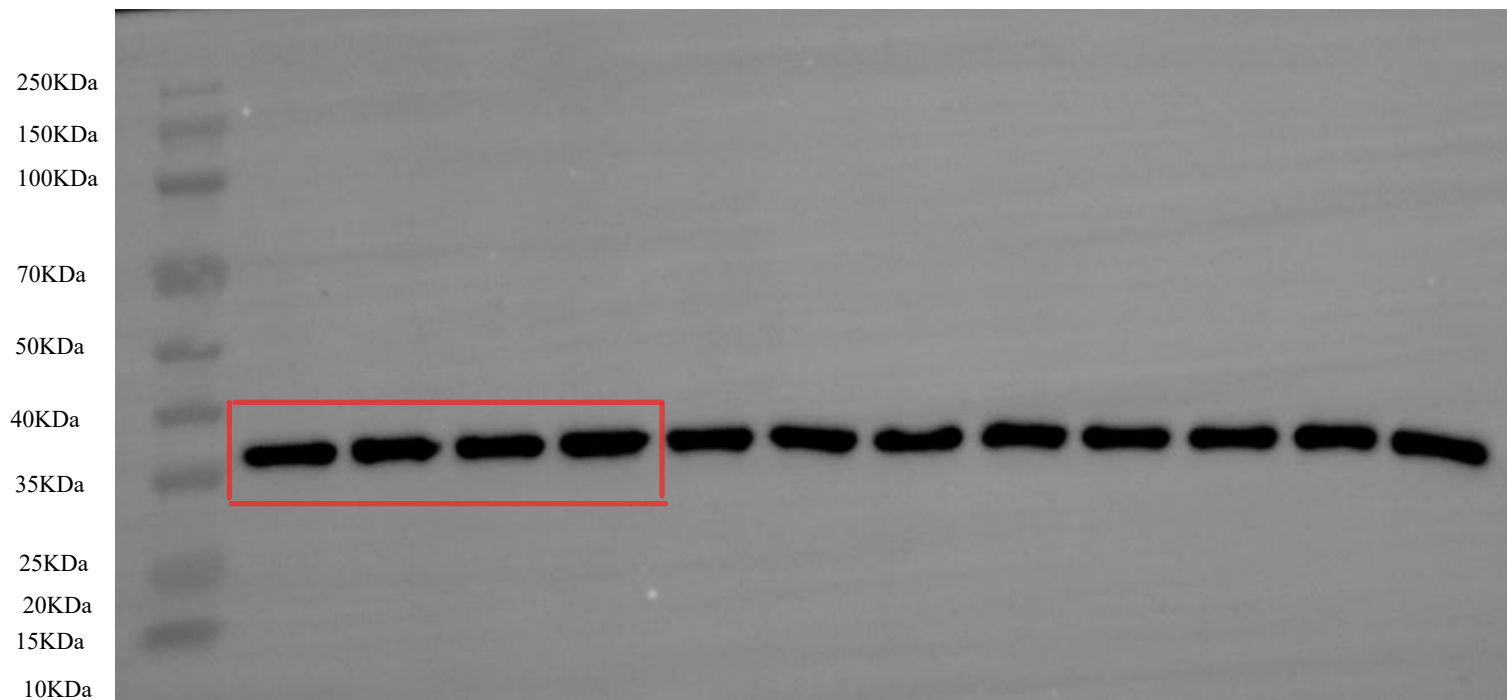
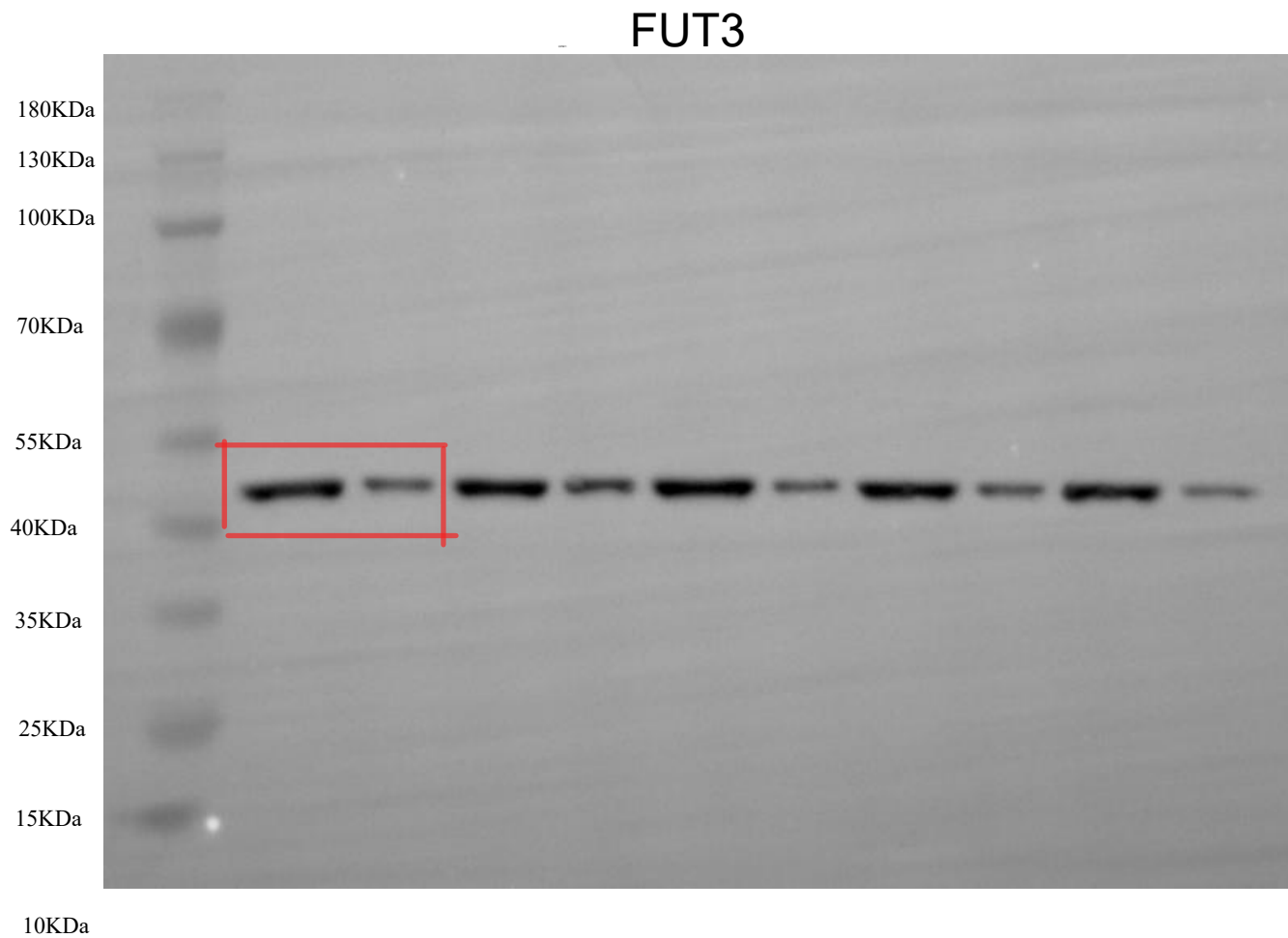
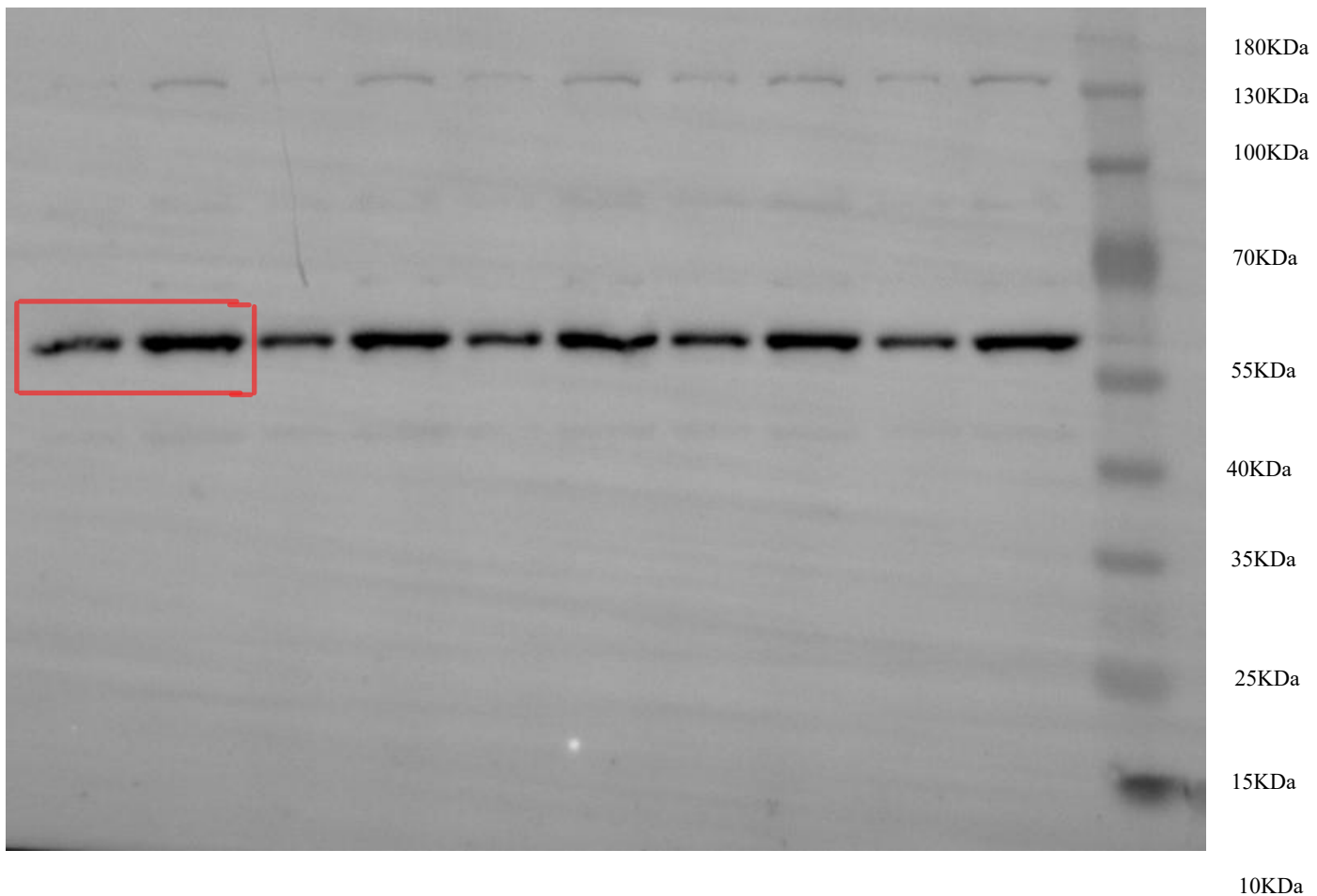


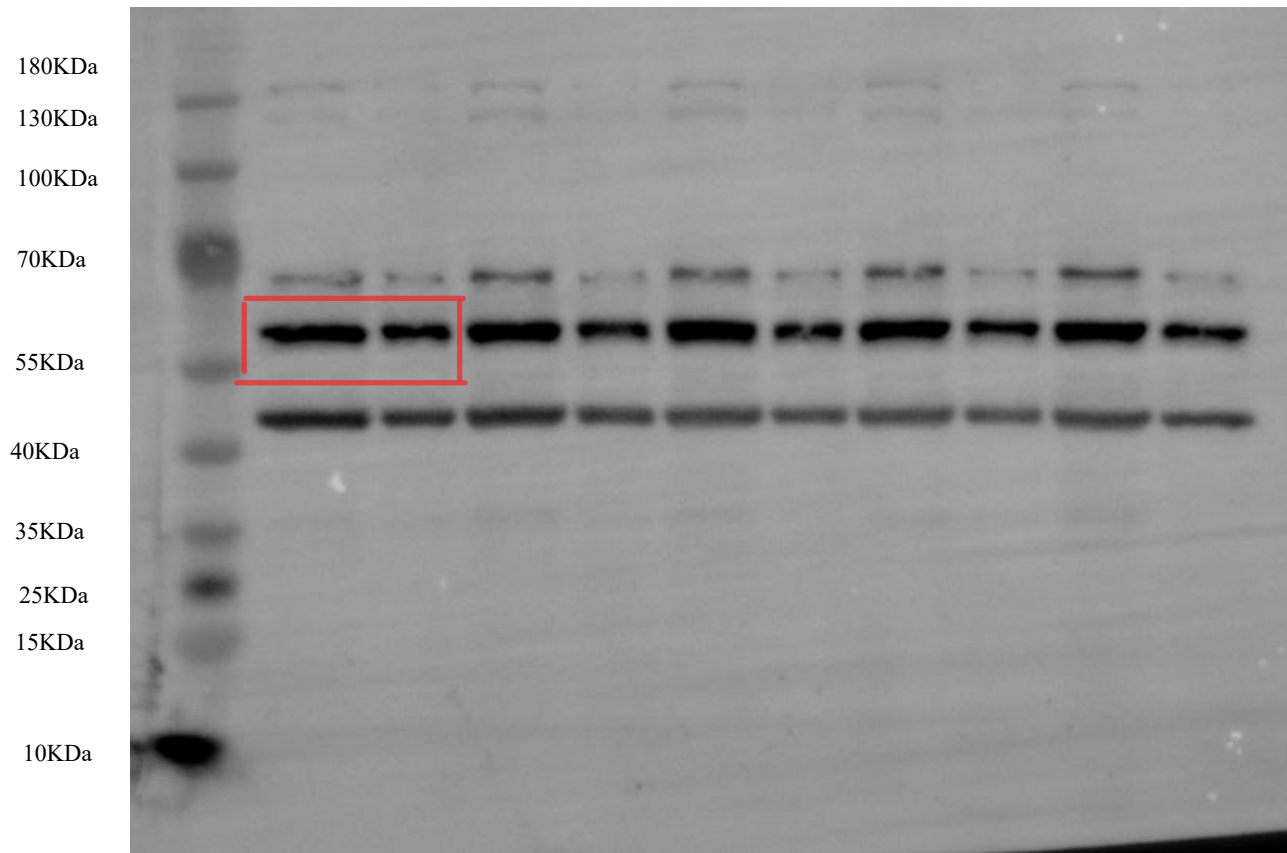
fig 6F WB



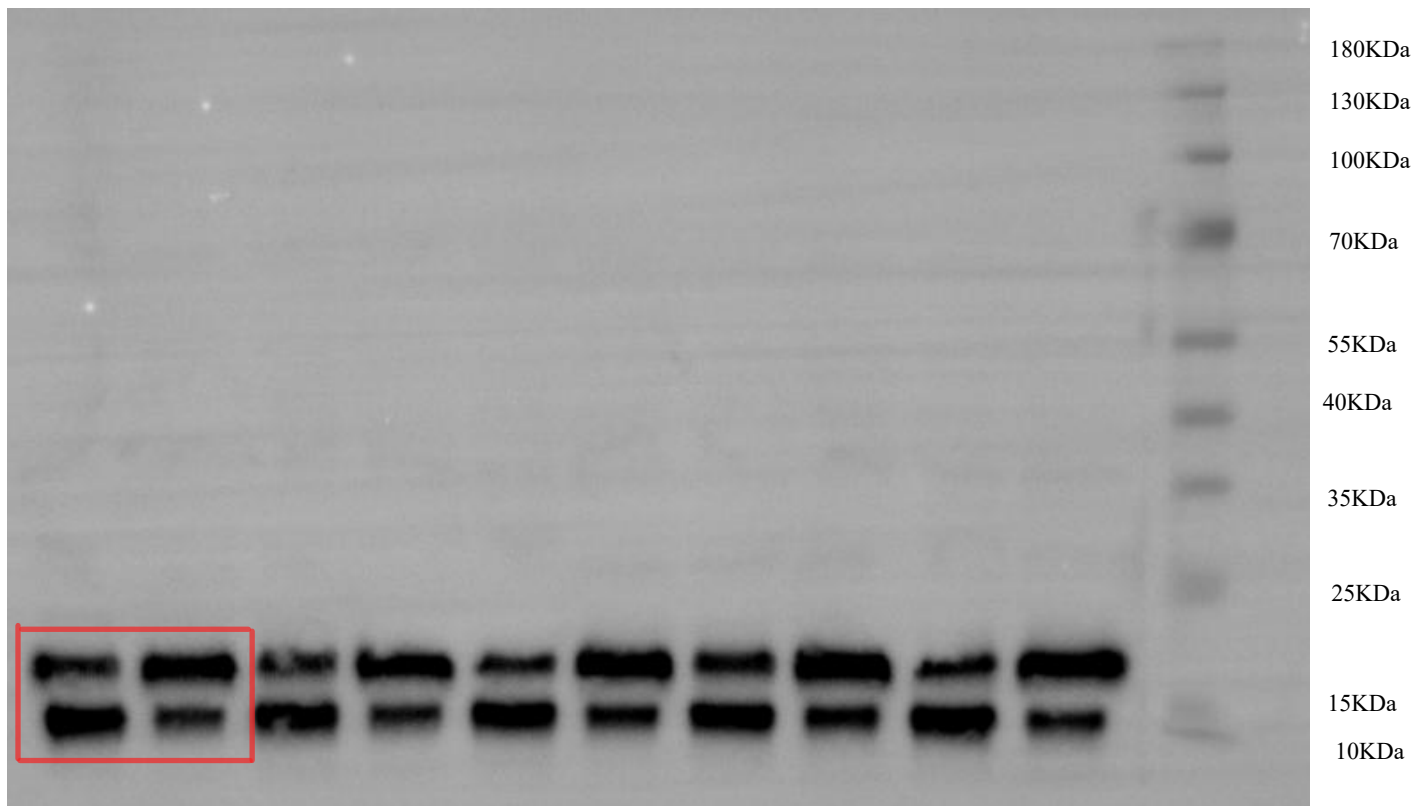
# P62



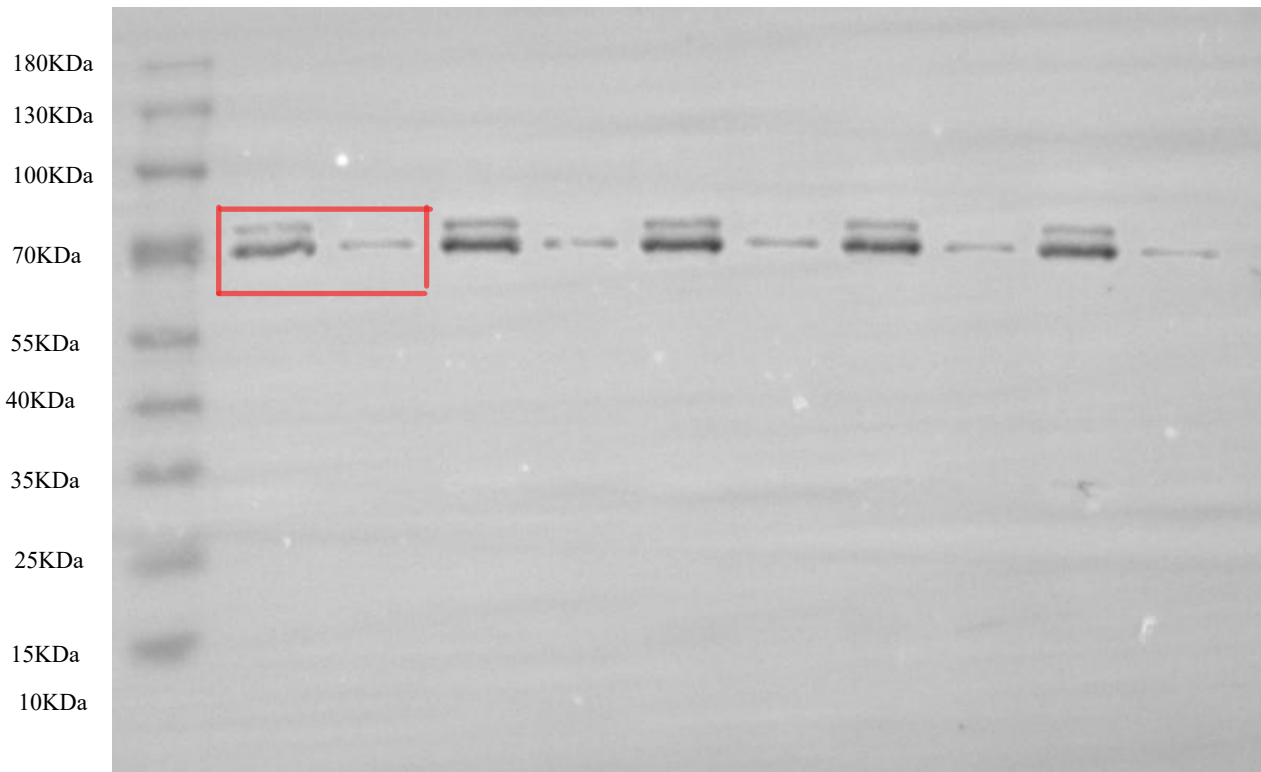
## Beclin1



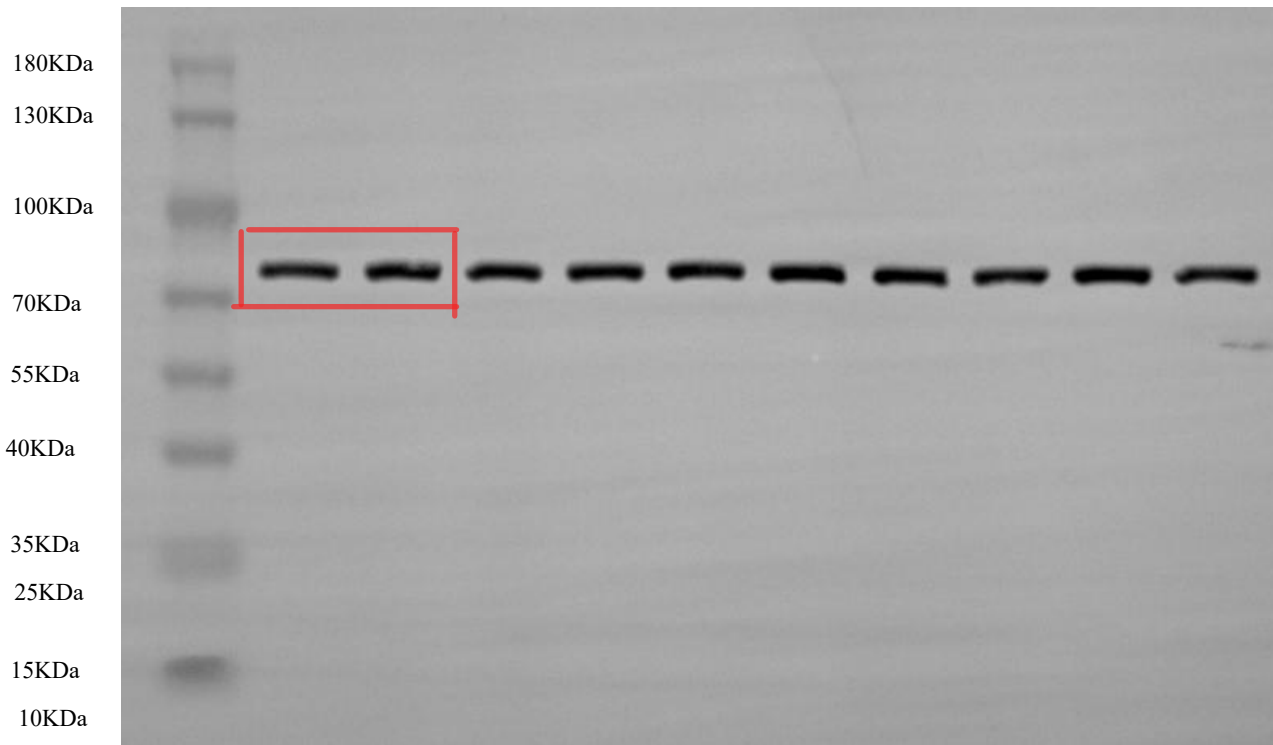
## LC3B



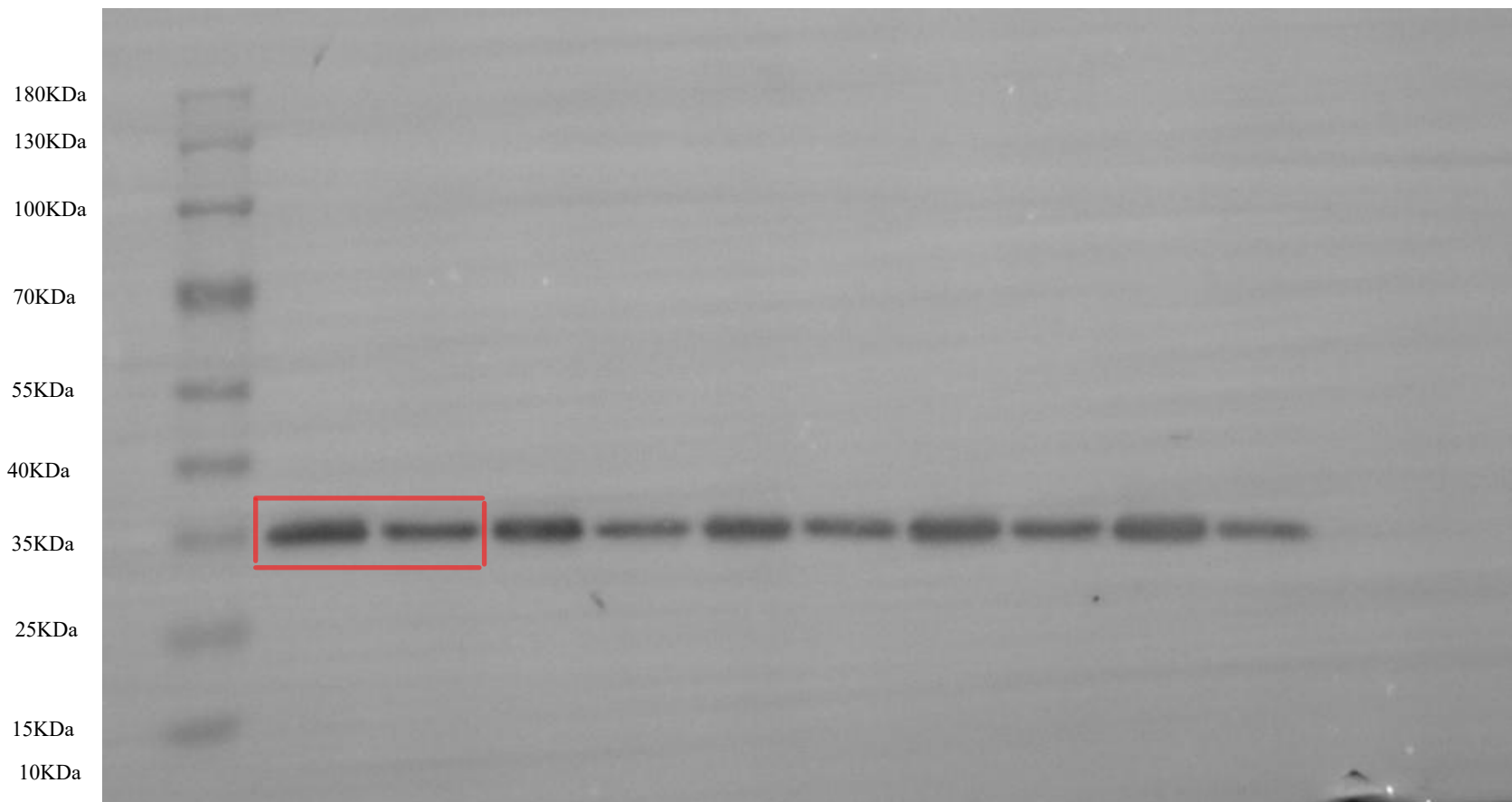
p-p65



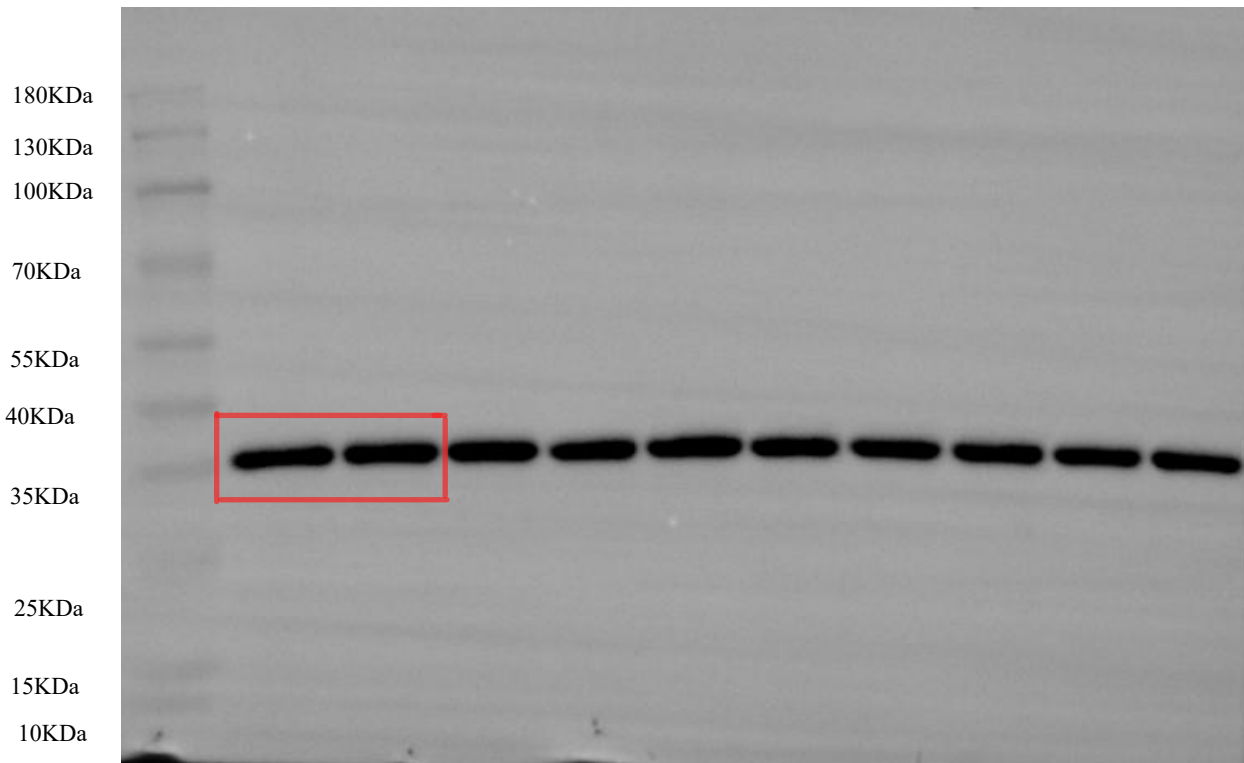
p65



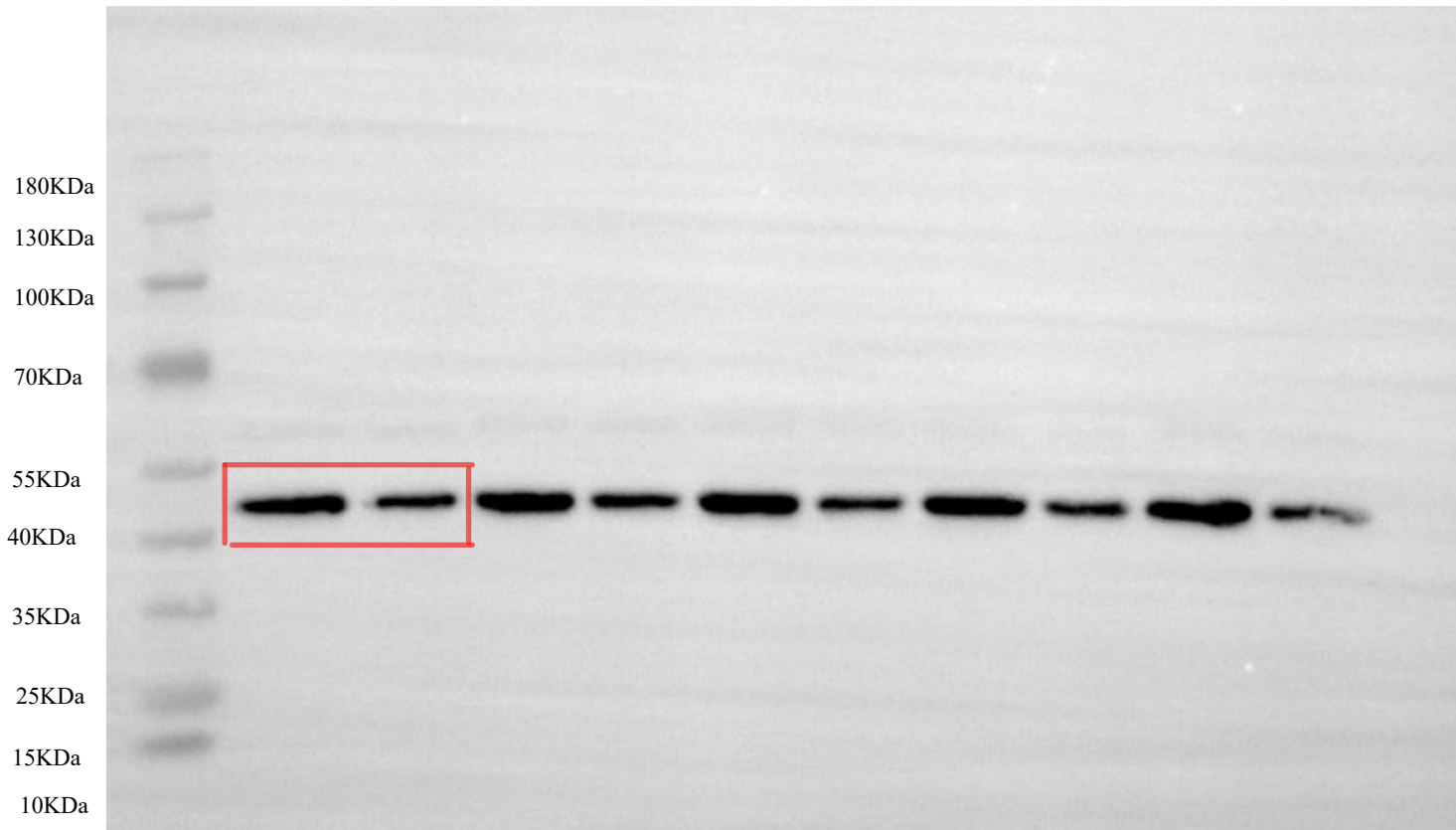
p-I $\kappa$ B $\alpha$



$\text{I}\kappa\text{B}\alpha$



## B3GNT3



## GAPDH

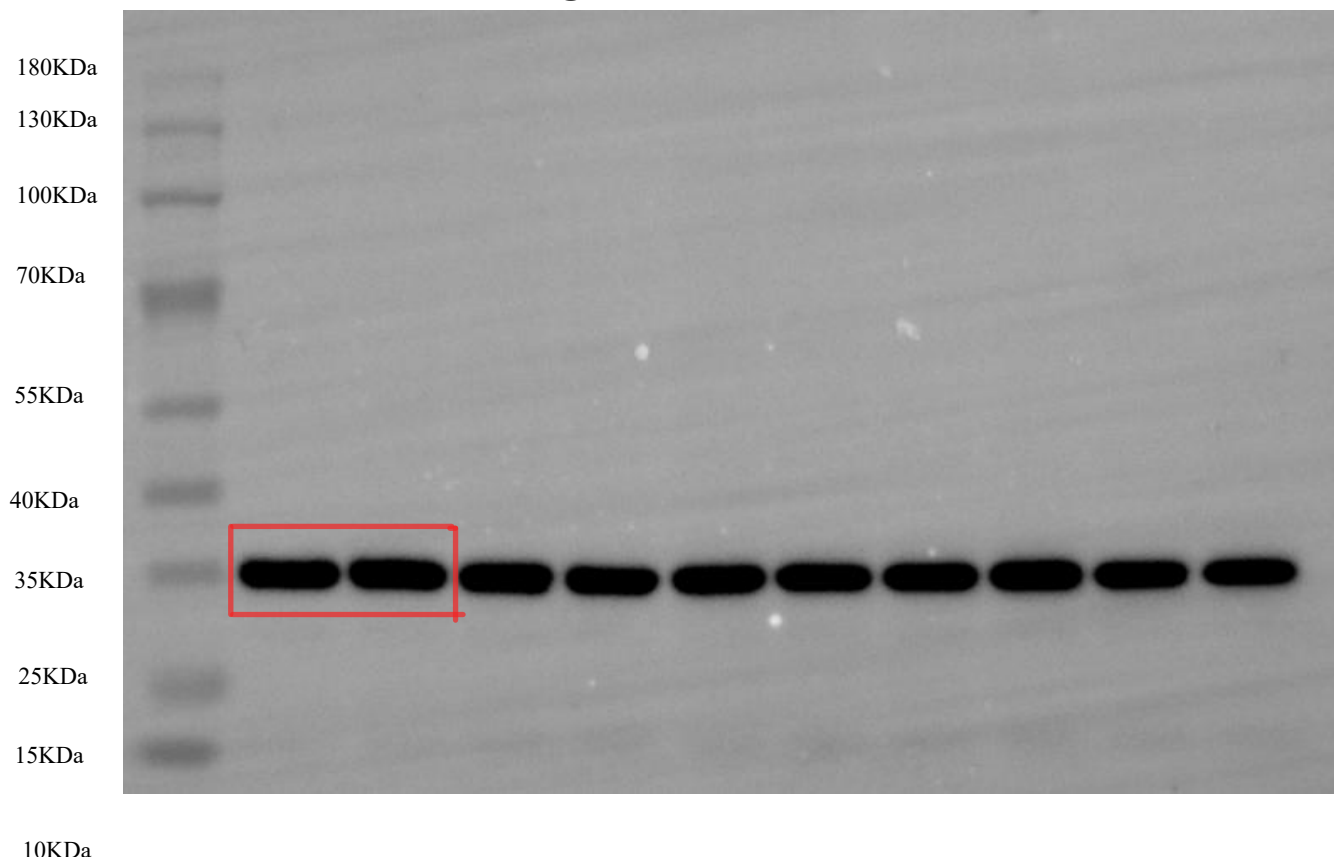
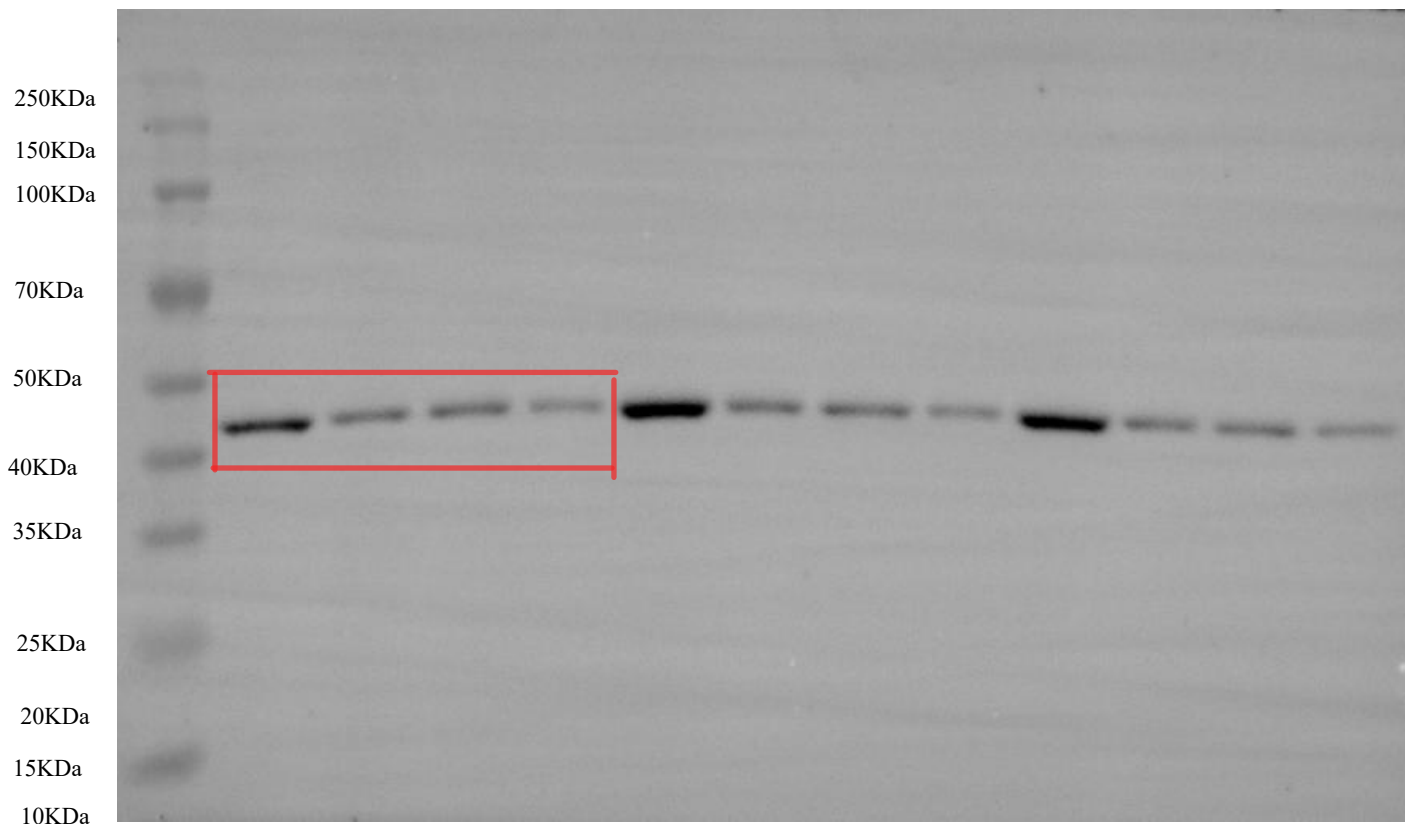
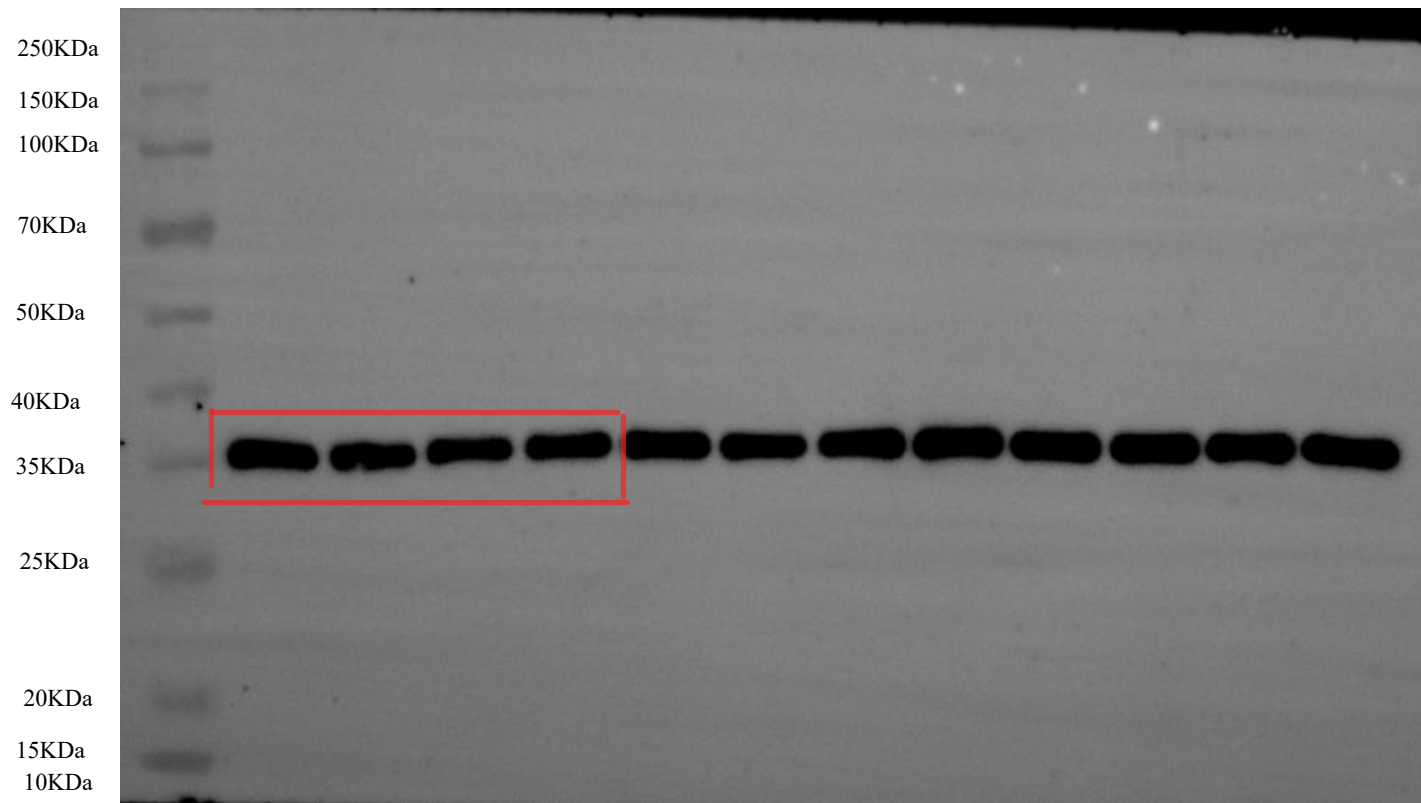


fig 7 B,D WB

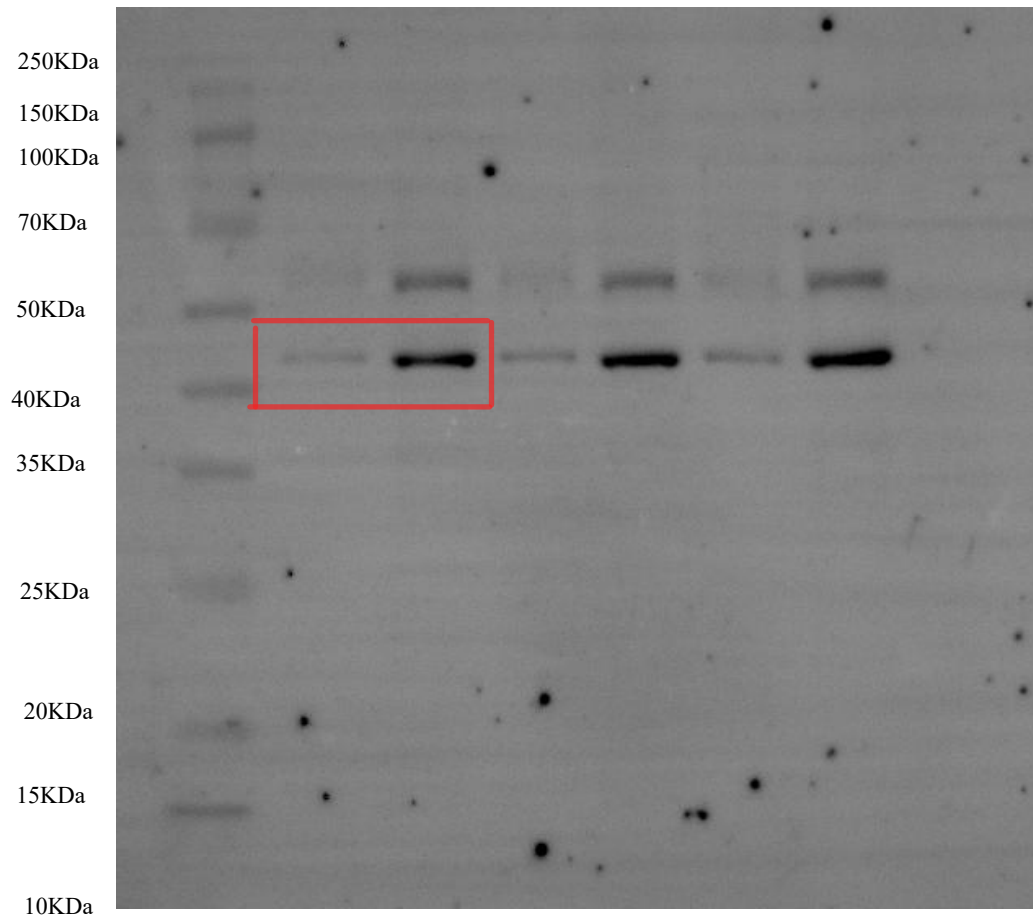
si-B3GNT3



## GAPDH



## oe-B3GNT3



## GAPDH

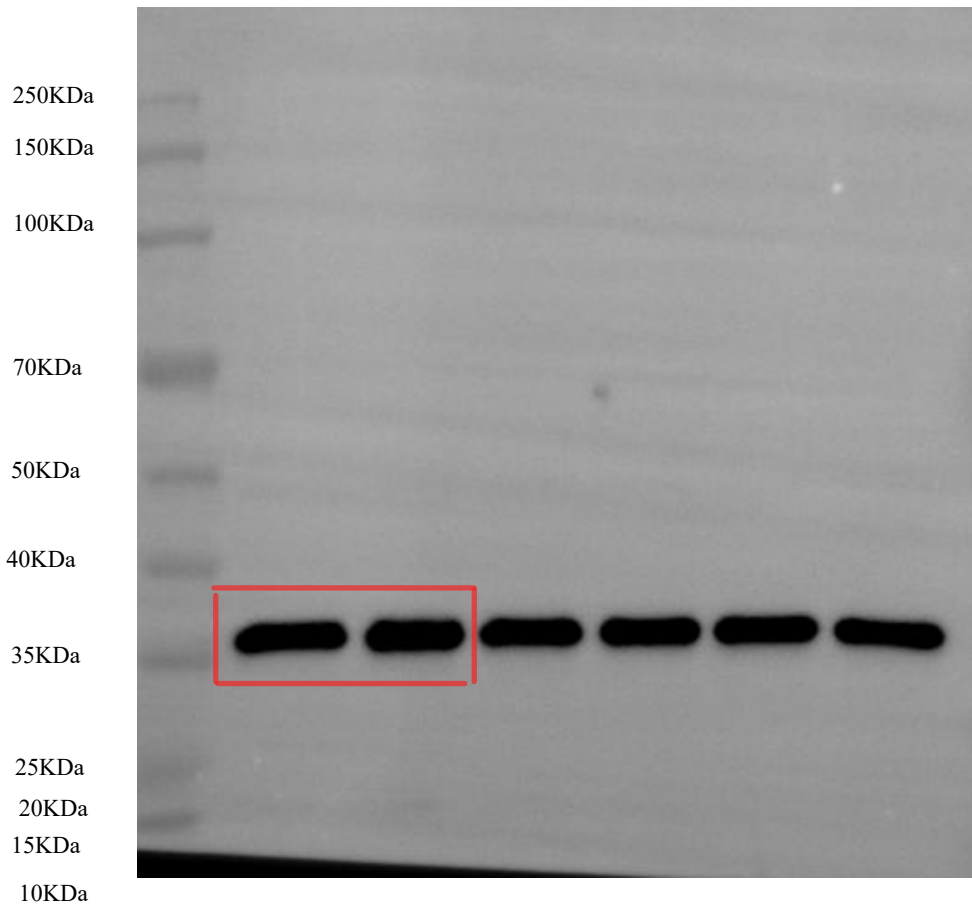
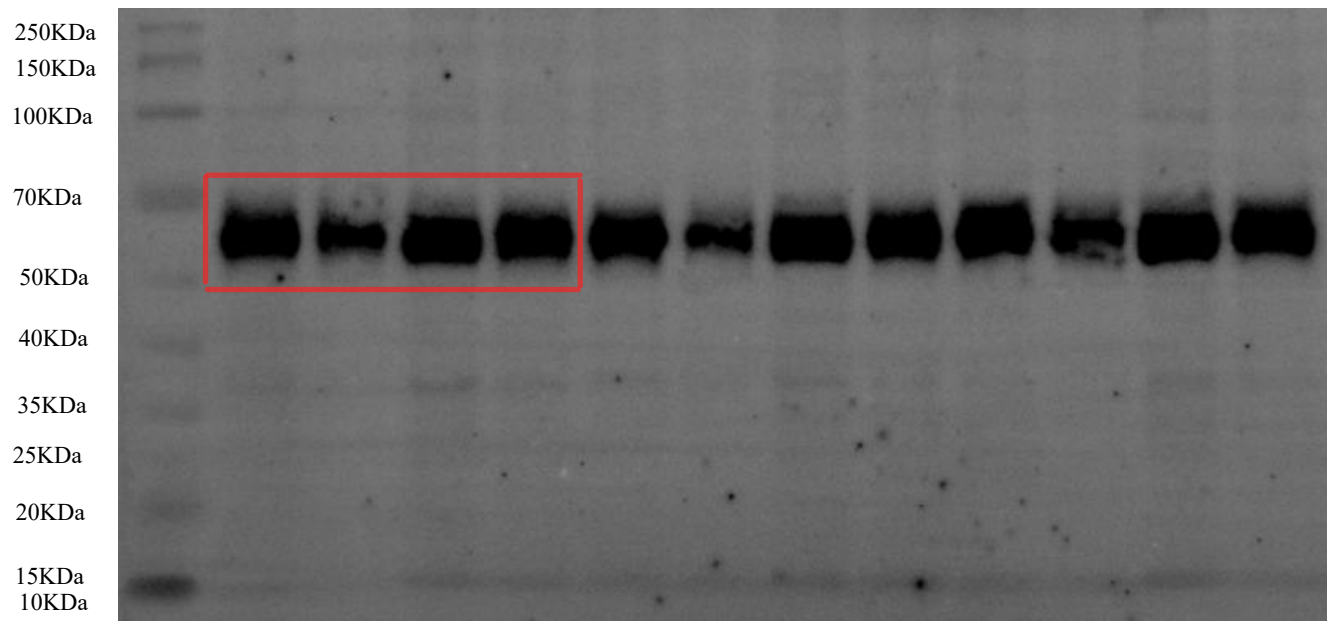
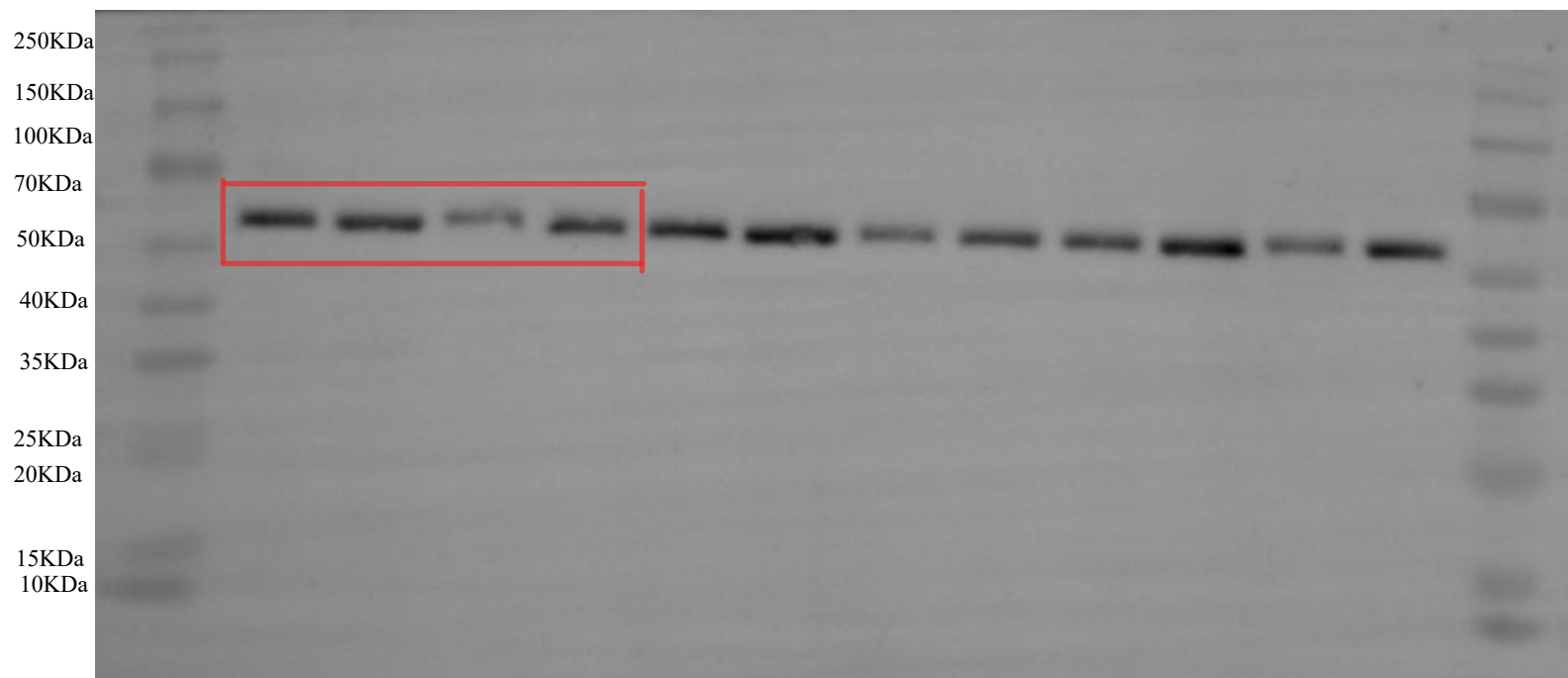


fig 7 I WB

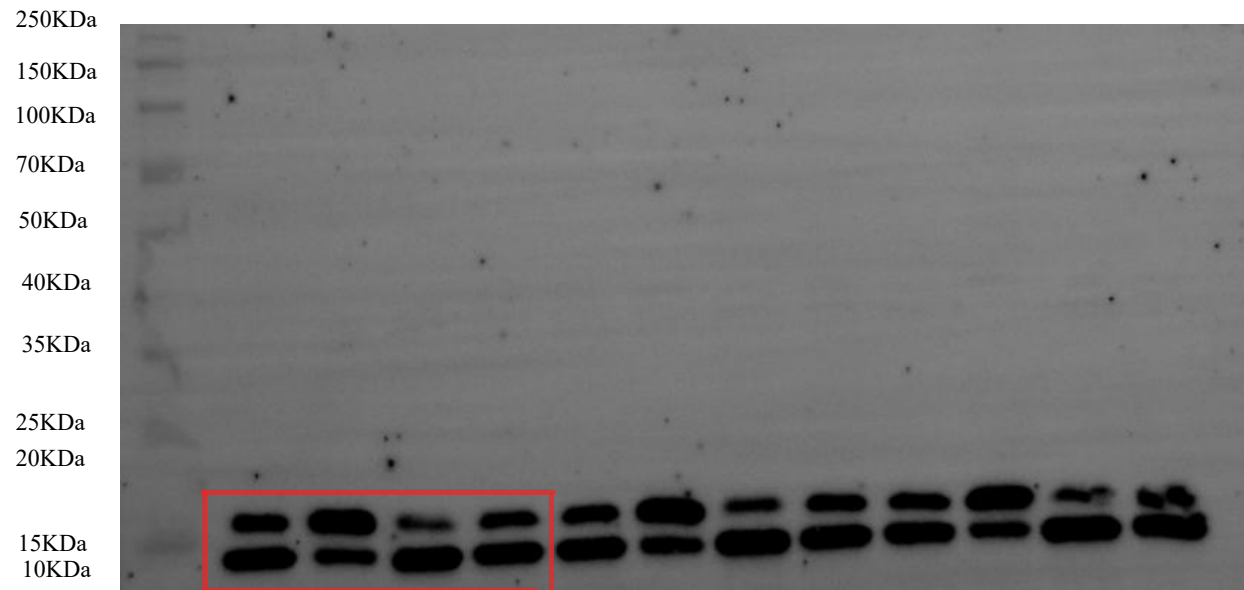
Beclin1



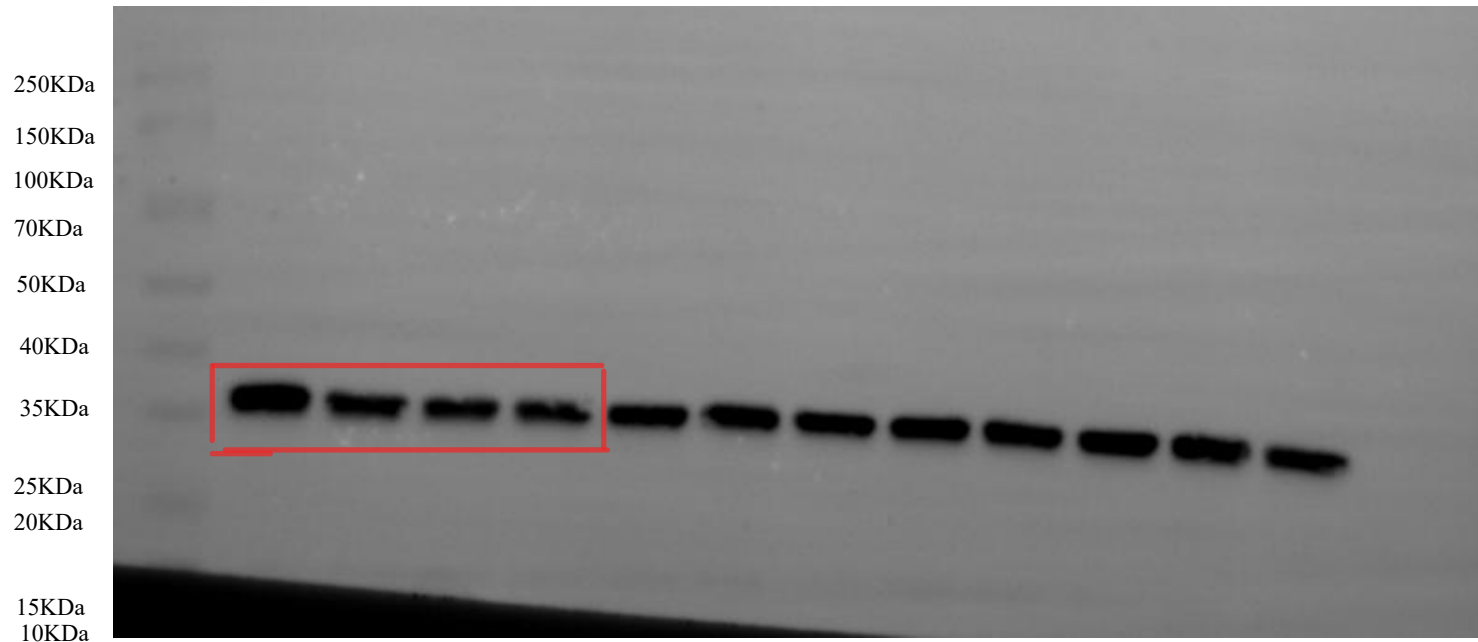
# P62



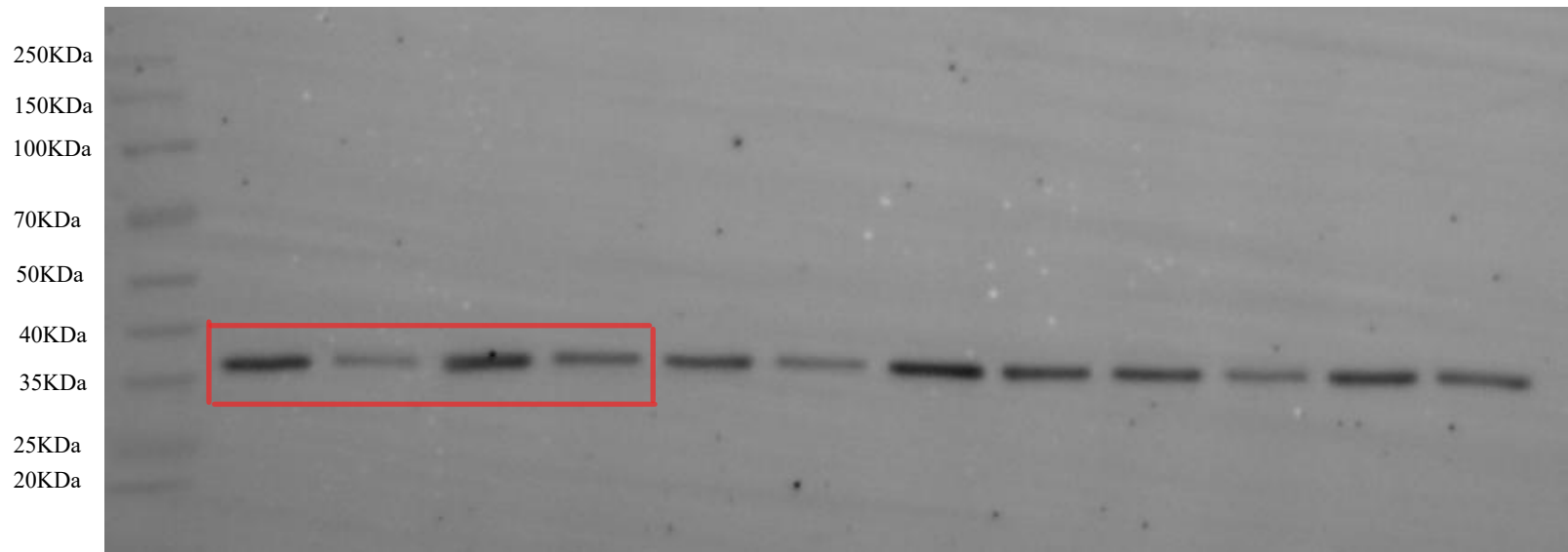
## LC3B



IκBa

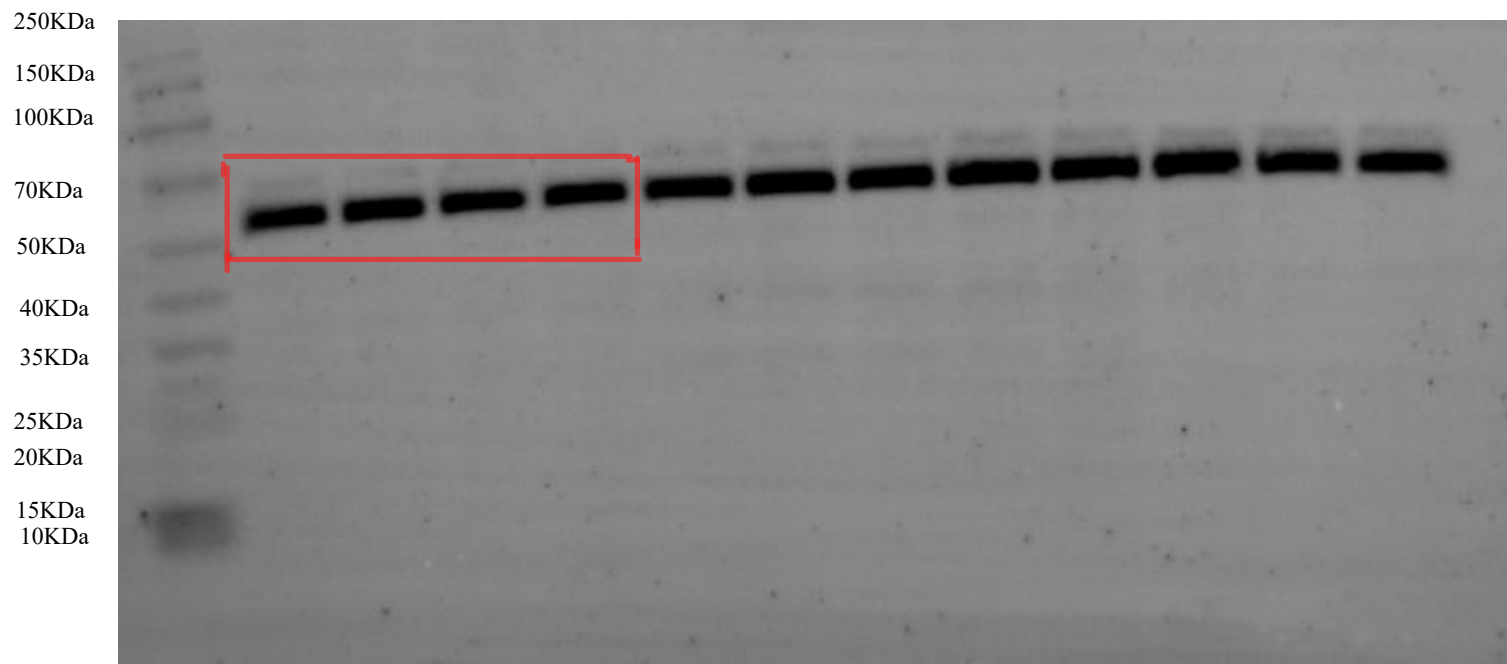


p-I $\kappa$ B $\alpha$

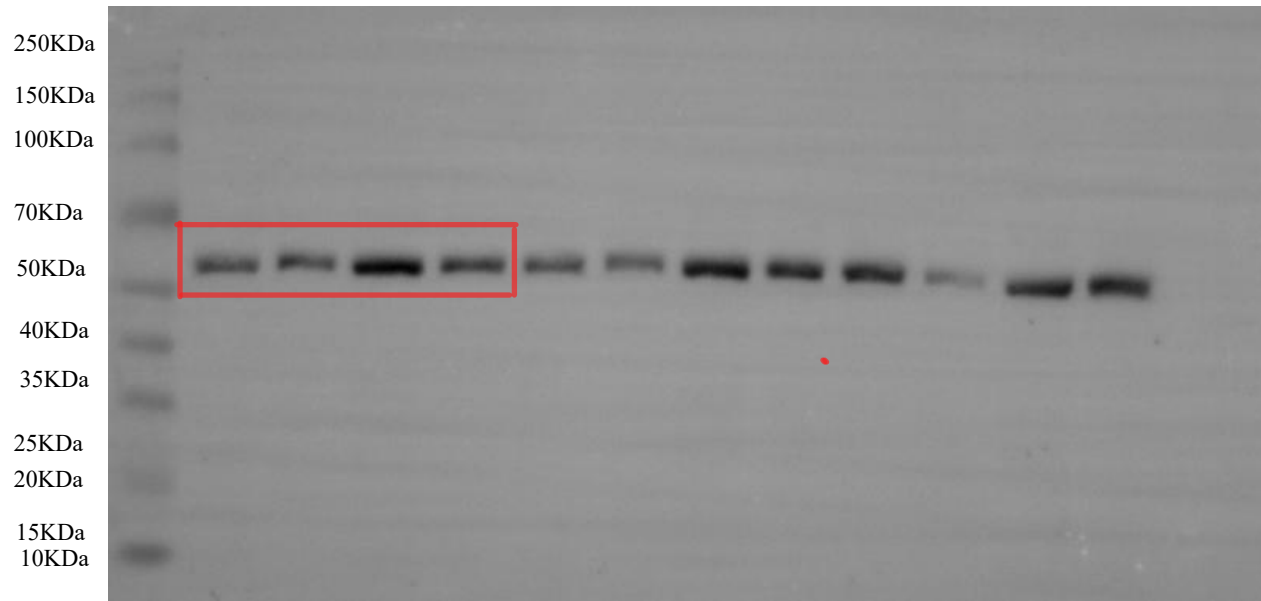


15KDa  
10KDa

p65



p-p65



## GAPDH

