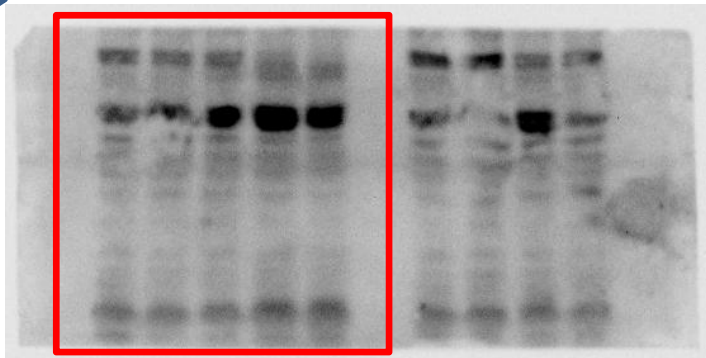
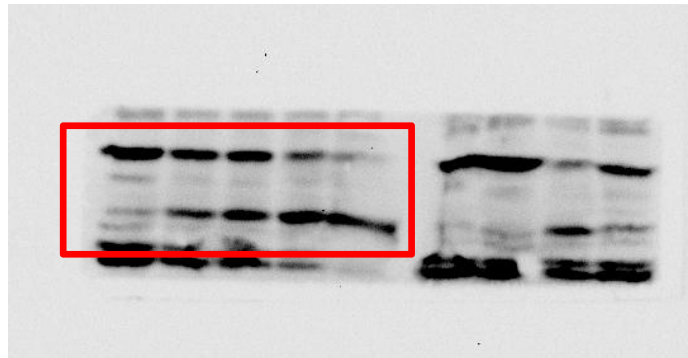


caspase 8 & cleaved caspase 8



caspase 9 & cleaved caspase 9



caspase 3 & cleaved caspase 3

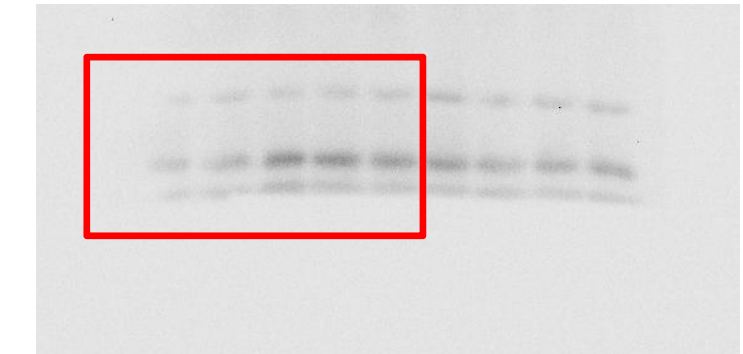
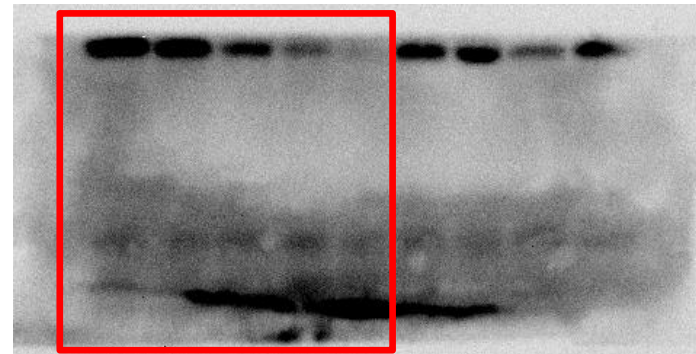
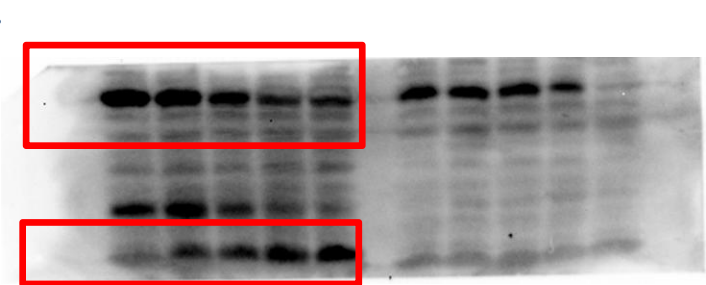
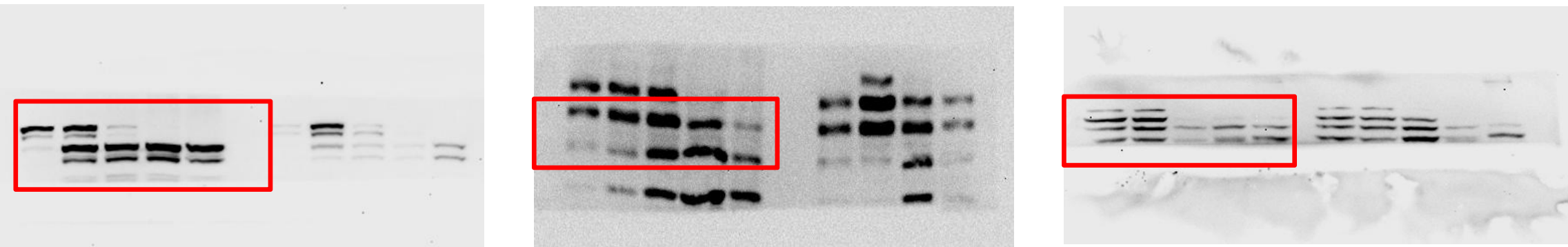


Figure 2A

## PARP & cleaved-PARP

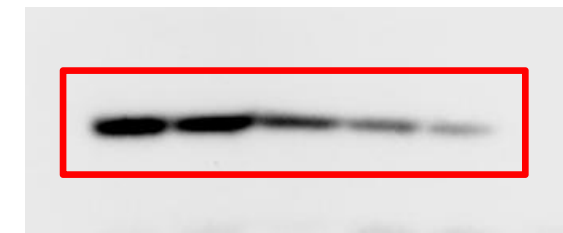
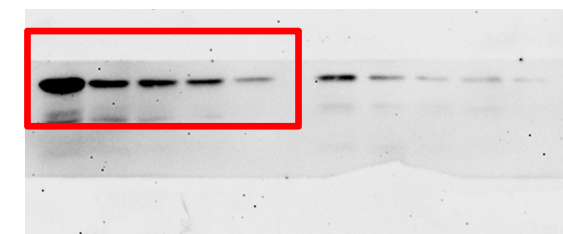
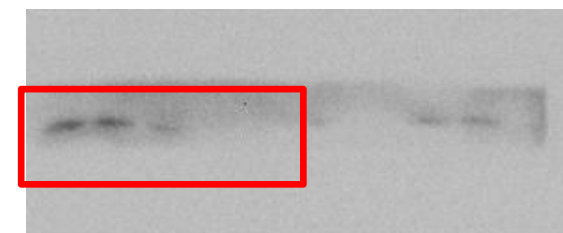
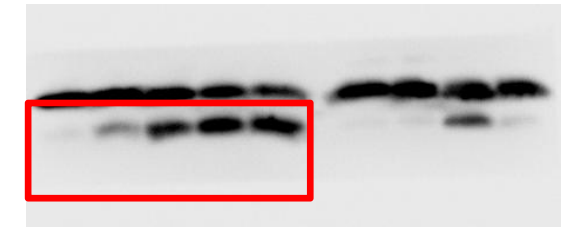
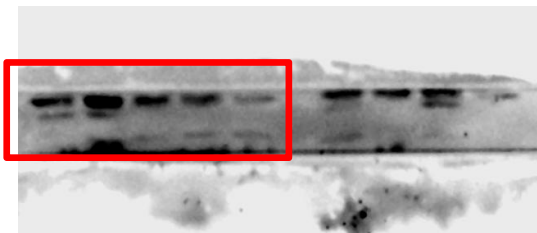
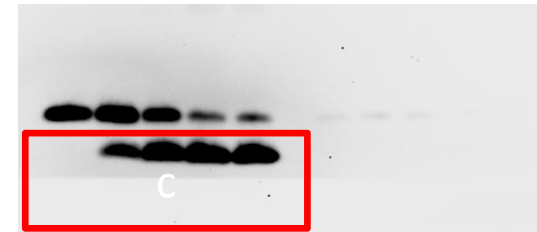
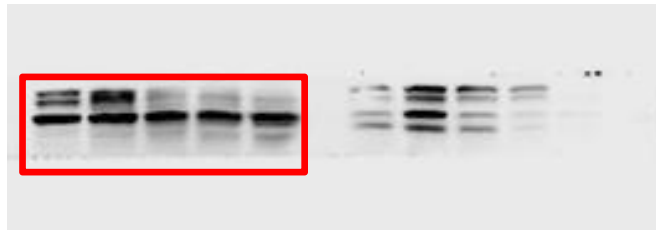
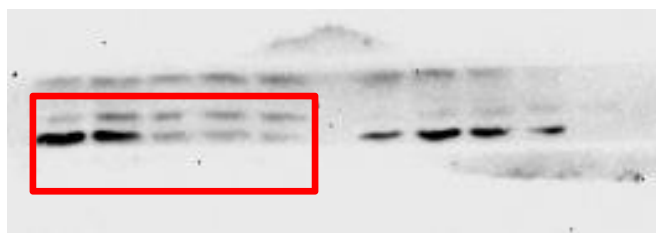


## $\alpha$ -tubulin



Figure 2A

MV4-11



Bax

Bcl-2

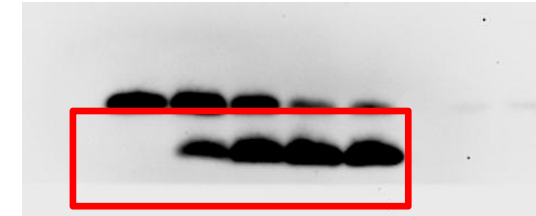
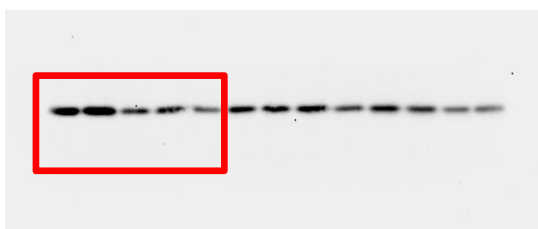
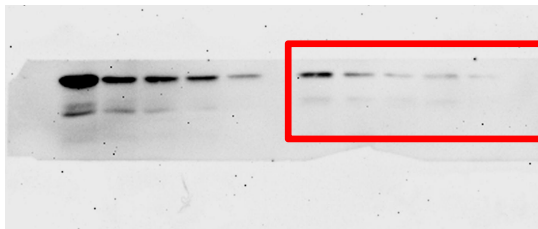
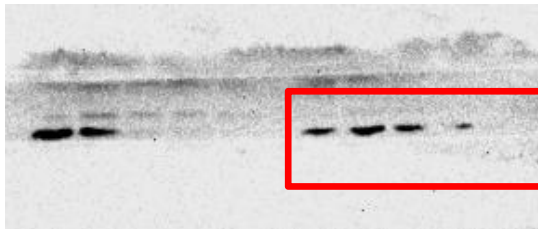
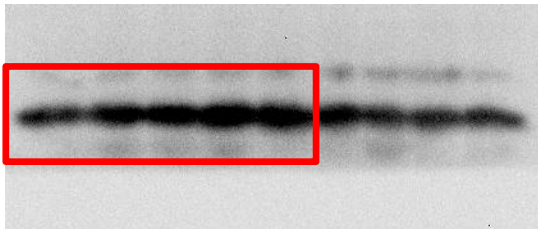
Mcl-1

Bid

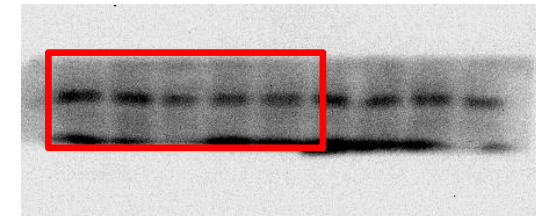
$\alpha$ -tubulin

Figure 3B (1)

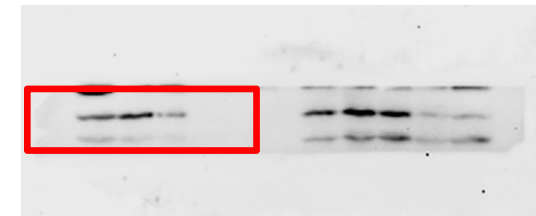
HL-60



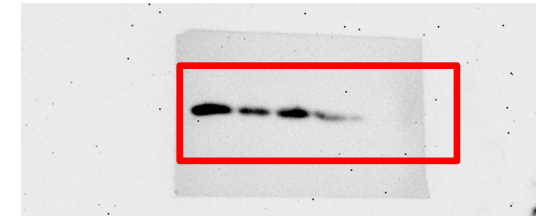
Bax



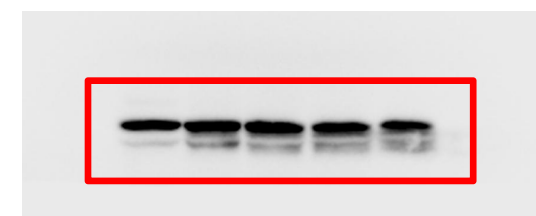
Bcl-2



Mcl-1



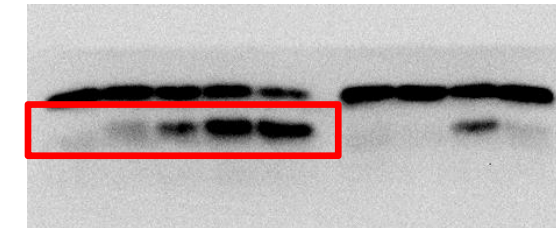
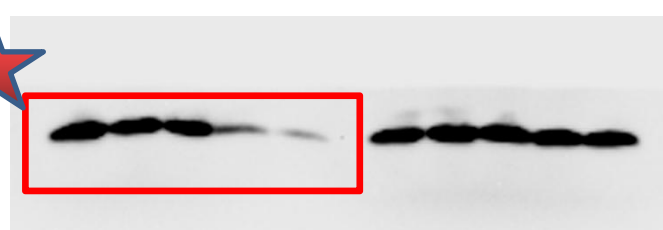
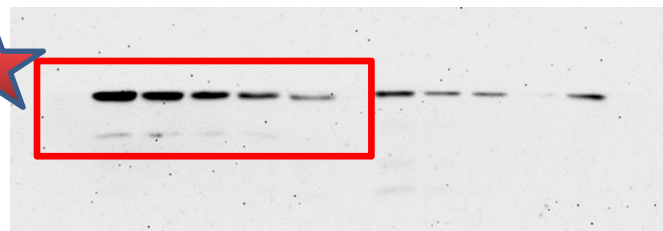
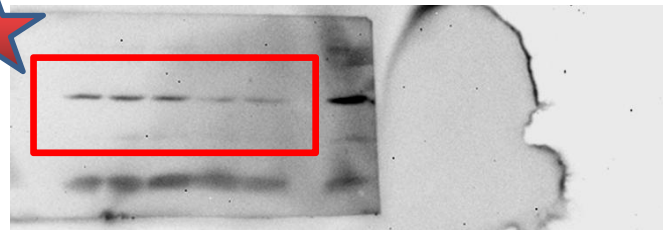
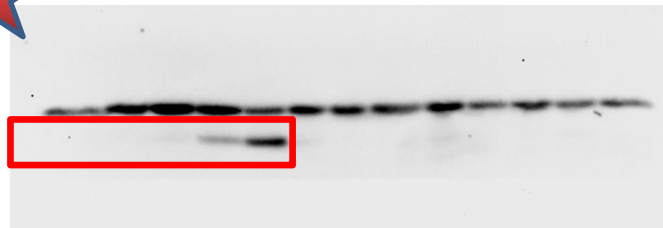
Bid



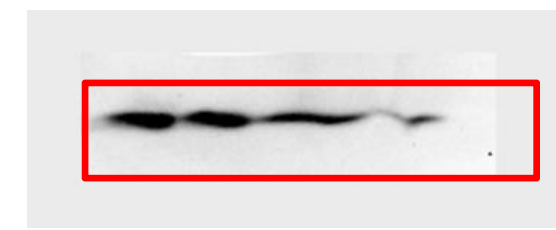
$\alpha$ -tubulin

Figure 3B (2)

MV4-11



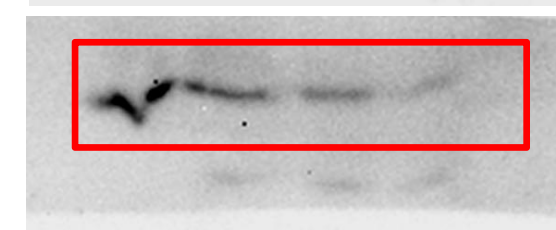
Bax



Bcl-2



Mcl-1



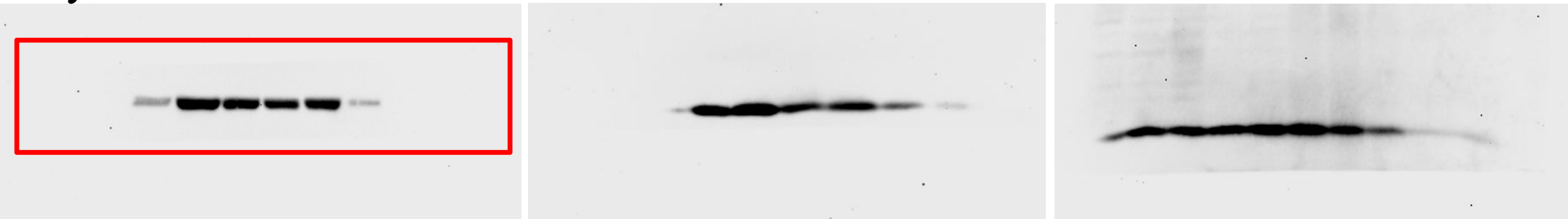
Bid



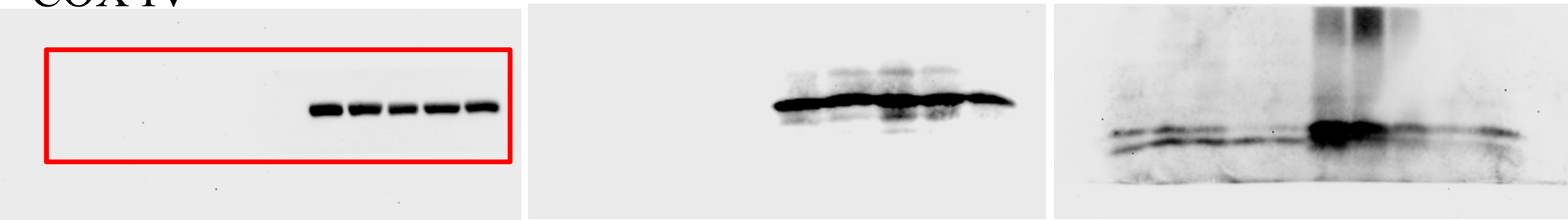
$\alpha$ -tubulin

Figure 3B (3)

## Cytochrome C



## COX IV



## $\alpha$ -tubulin

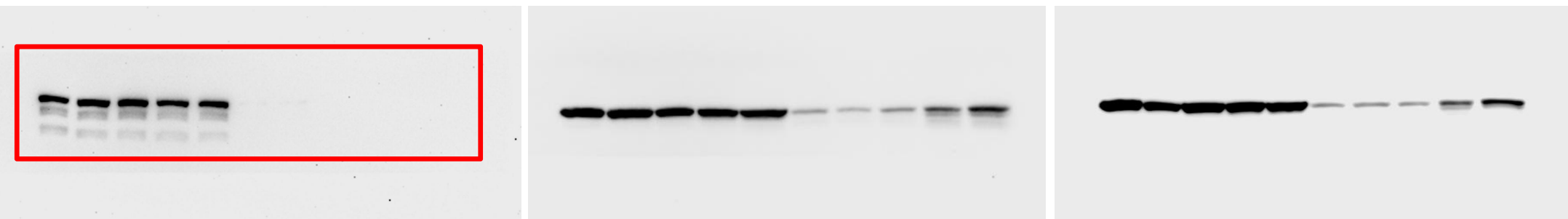
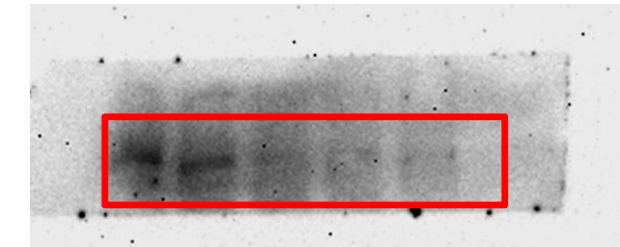
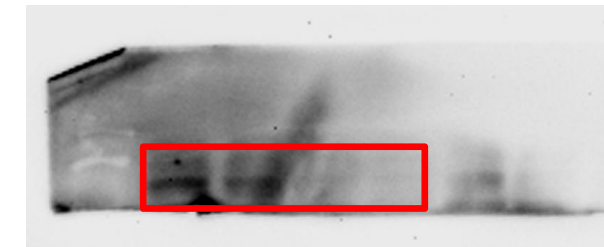
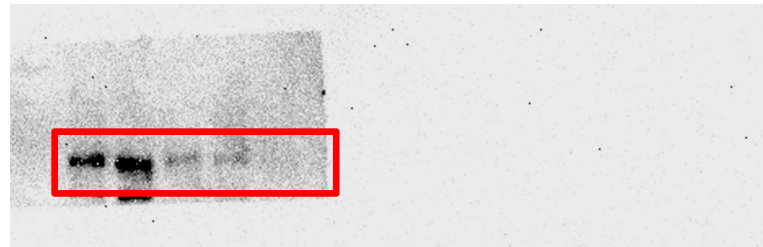
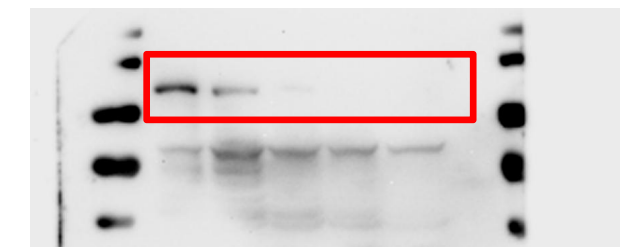
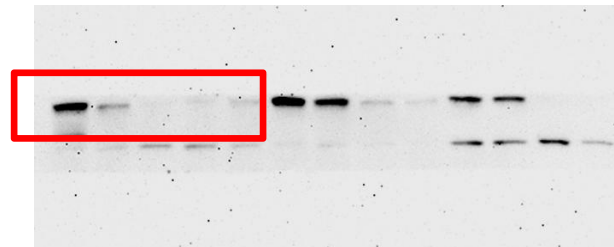


Figure 3C

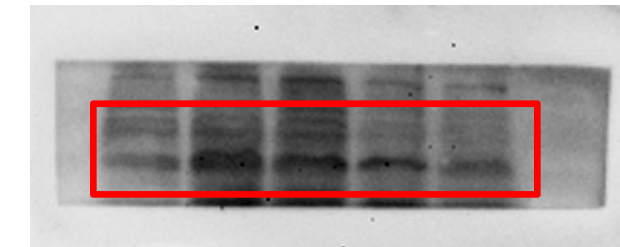
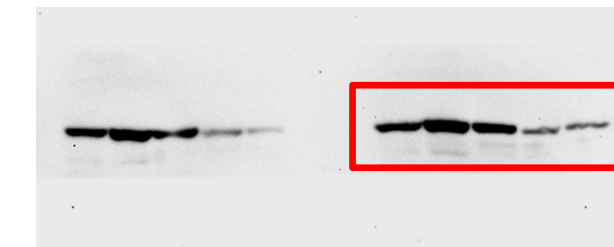
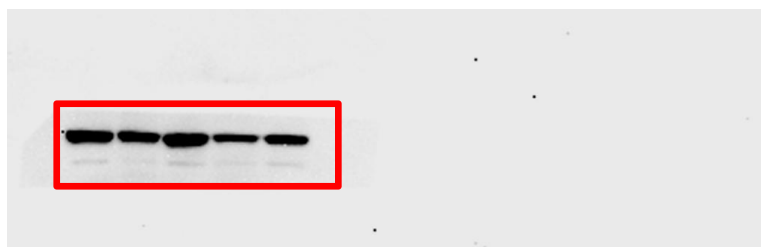
pVEGFR2(T1175)



pPI3K (T607)

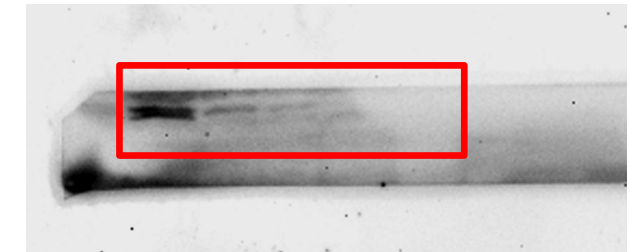
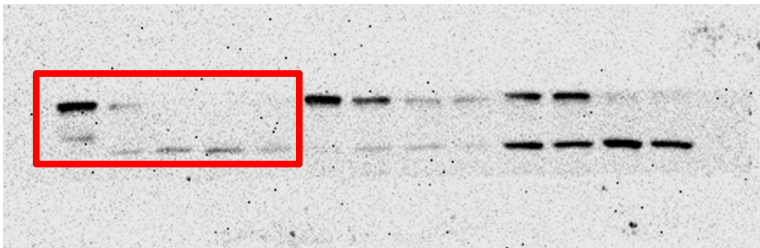


PI3K

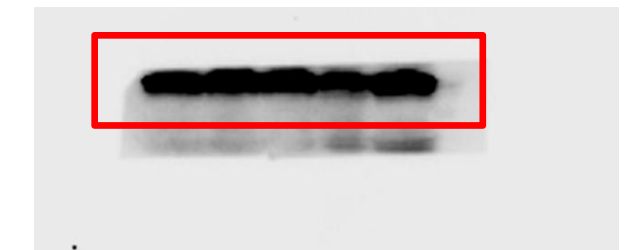
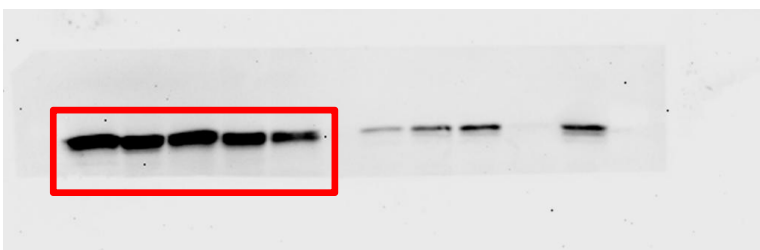


**Figure 4B**

pAKT(S473)



AKT



$\alpha$ -tubulin

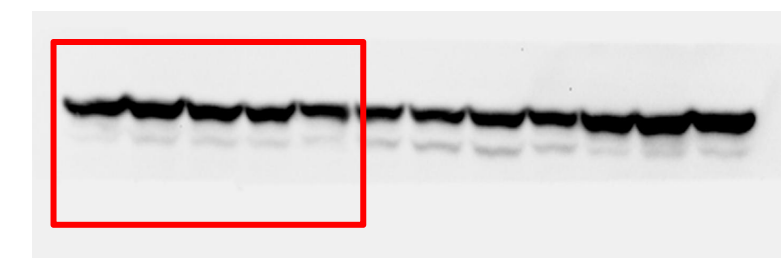
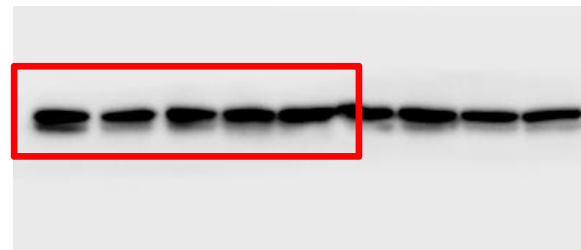
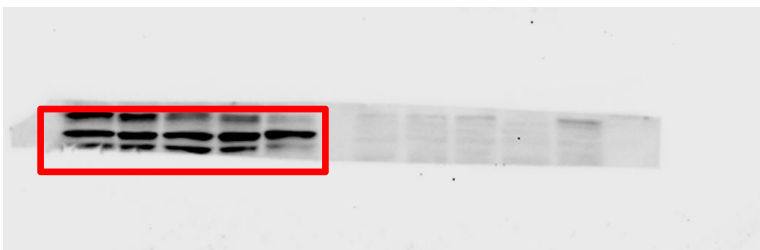
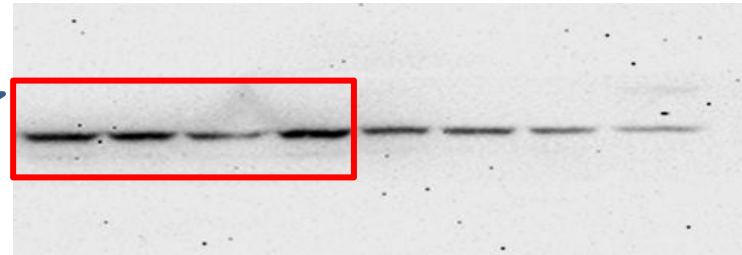
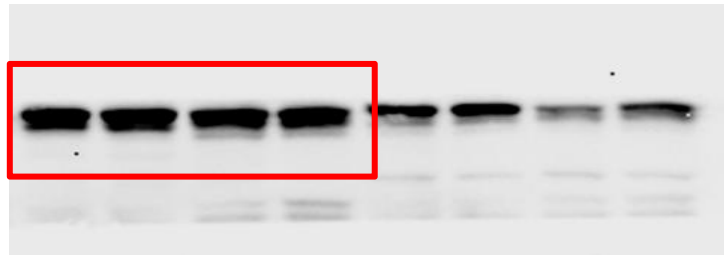


Figure 4B

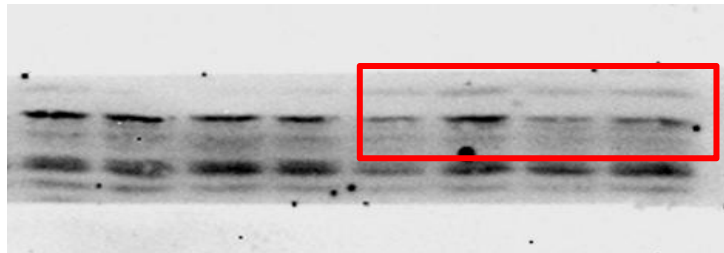
## p-AKT (S473)



AKT



Bcl-2



Bax

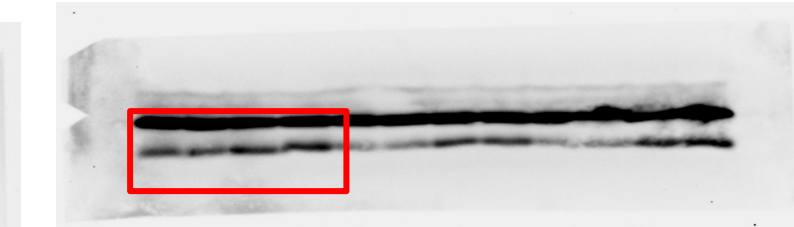
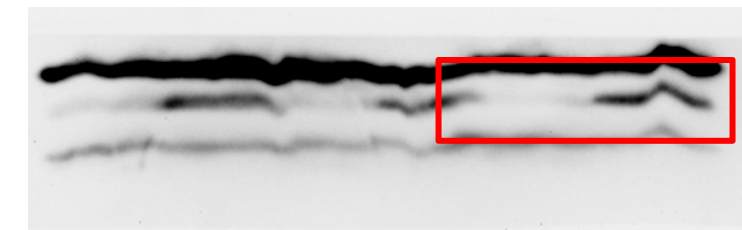
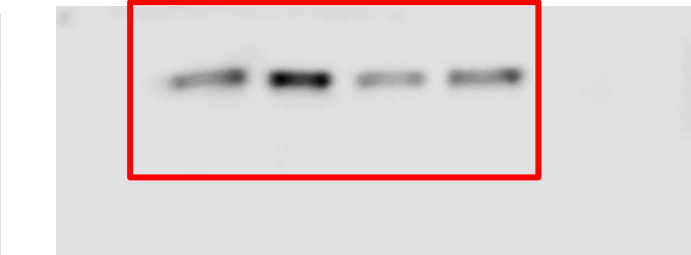
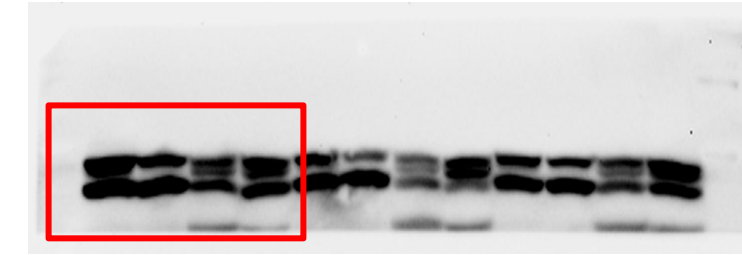
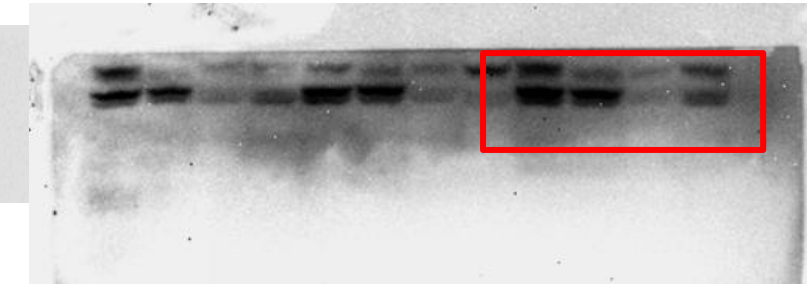
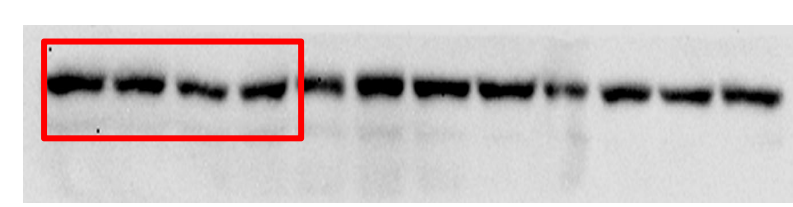
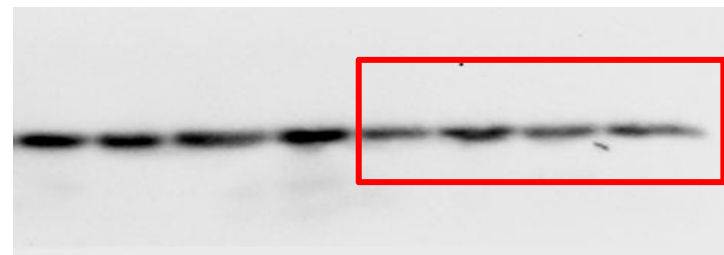
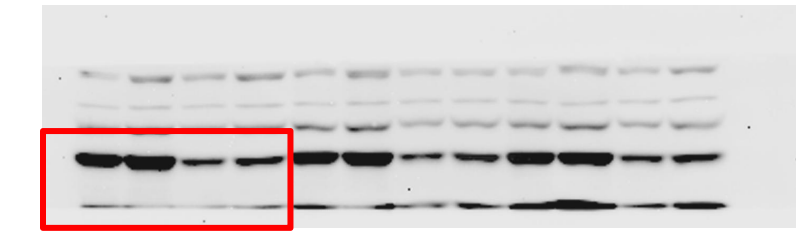
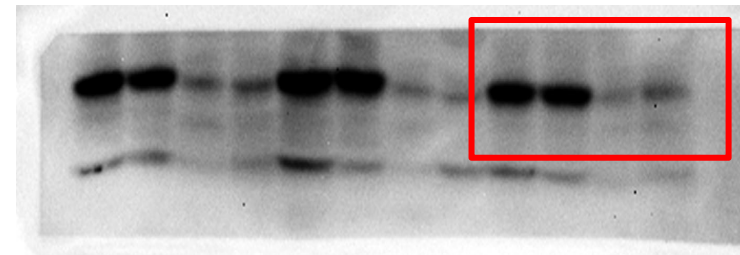
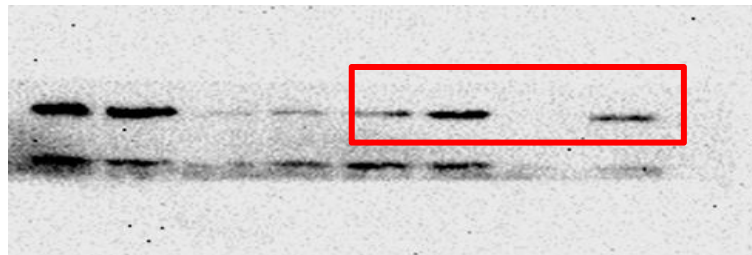
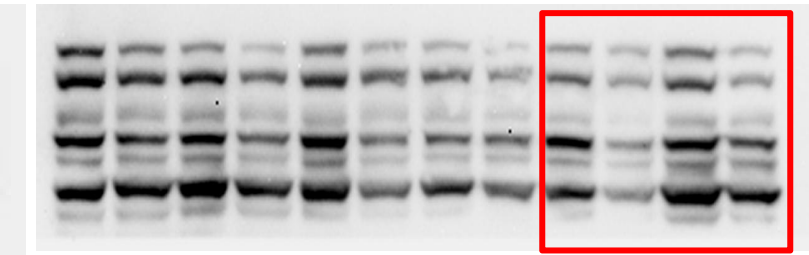
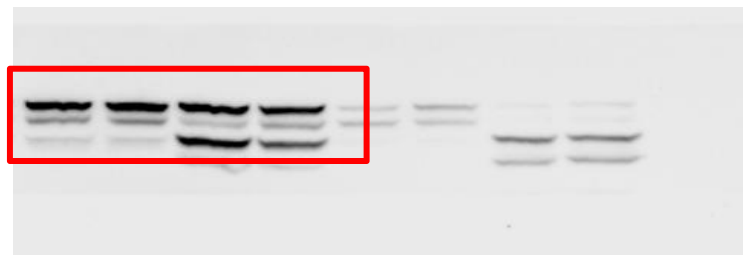


Figure 5B

Mcl-1



PARP



$\alpha$ -tubulin

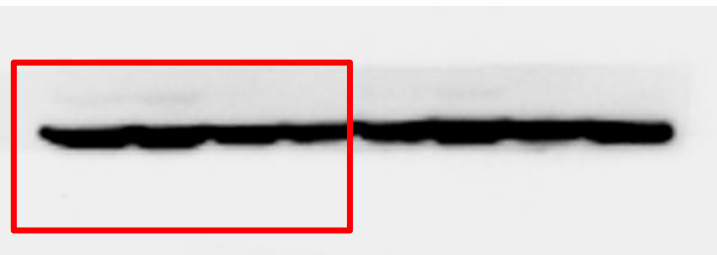
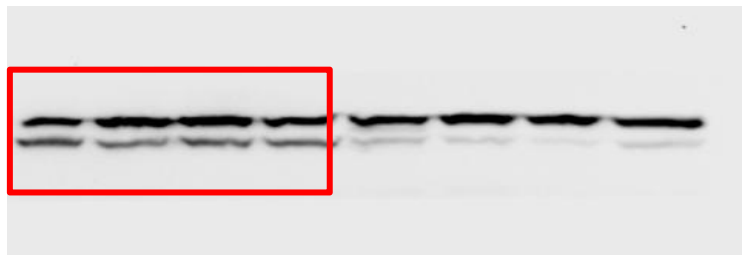
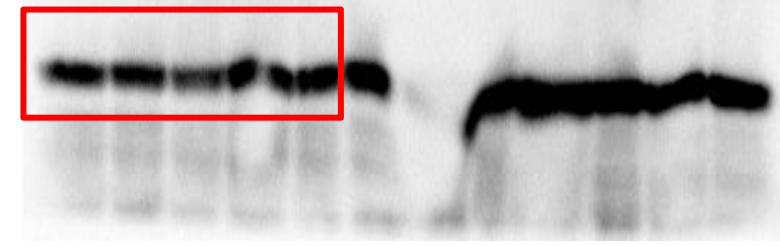
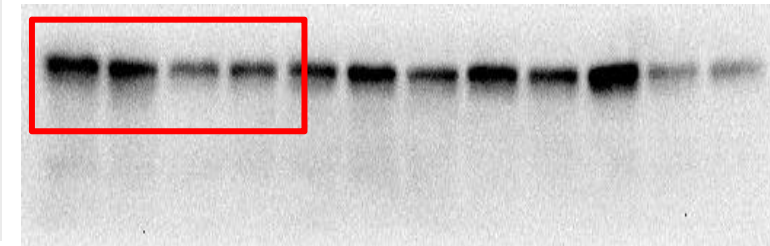
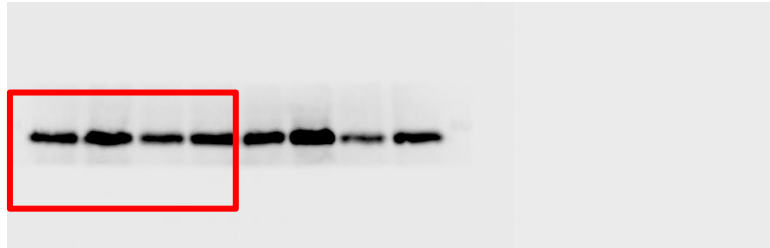
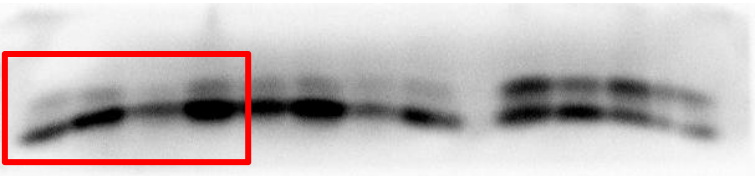
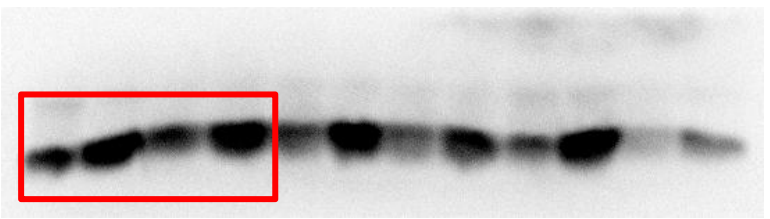
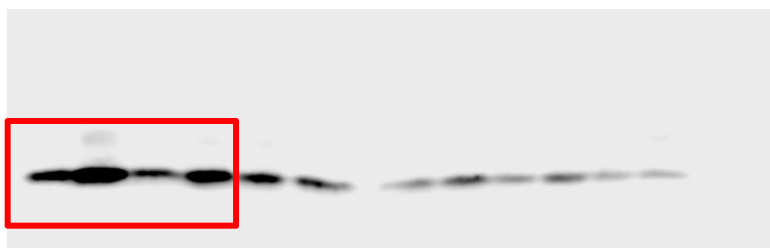


Figure 5B

p62



LC3



pS6K (T389)

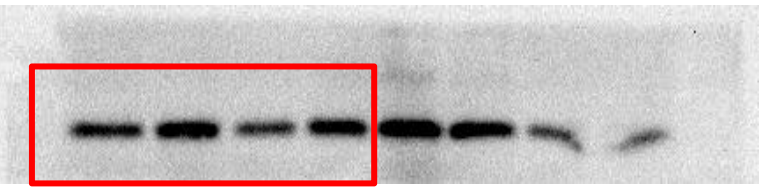
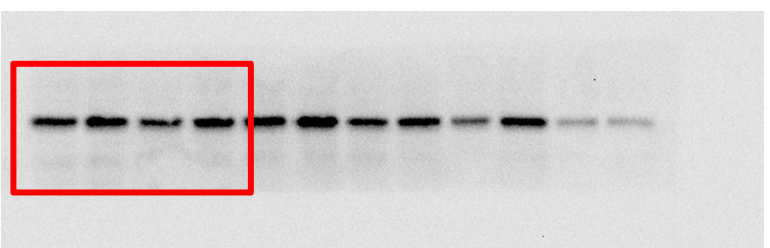
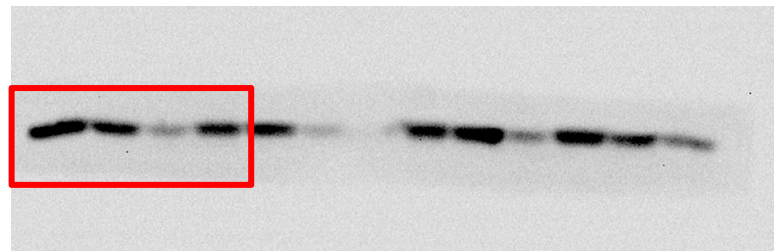
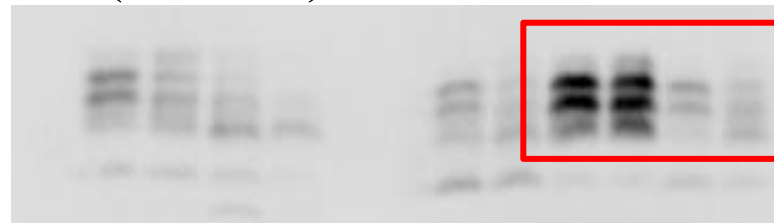


Figure 6A

pS6(S235/236)



p4EBP1(T37/46)



$\alpha$ -tubulin

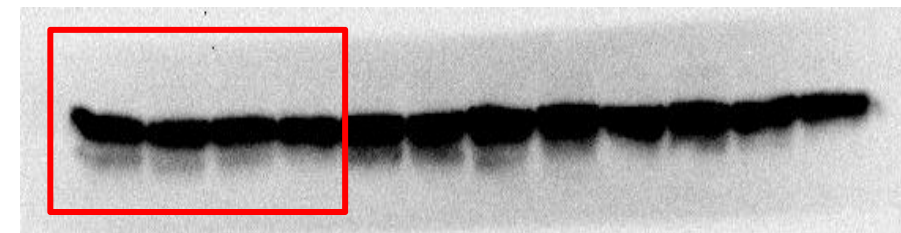
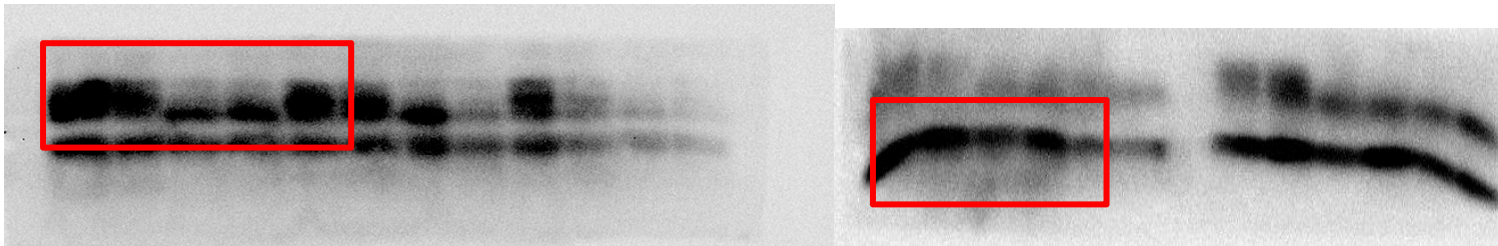
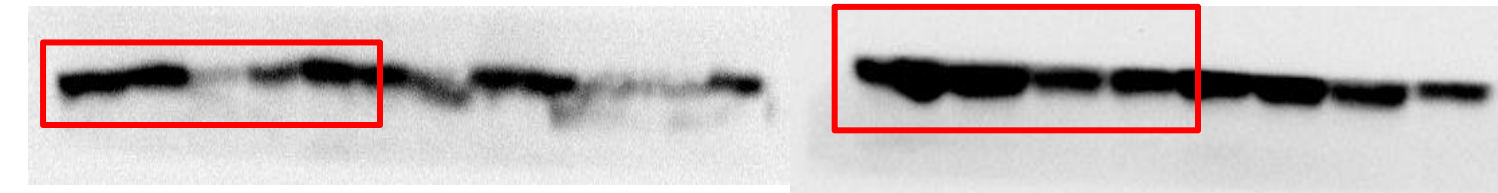
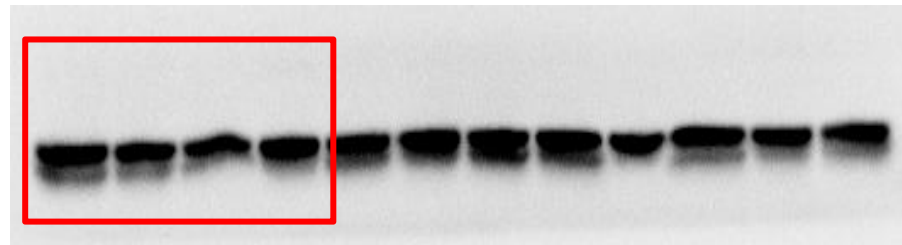
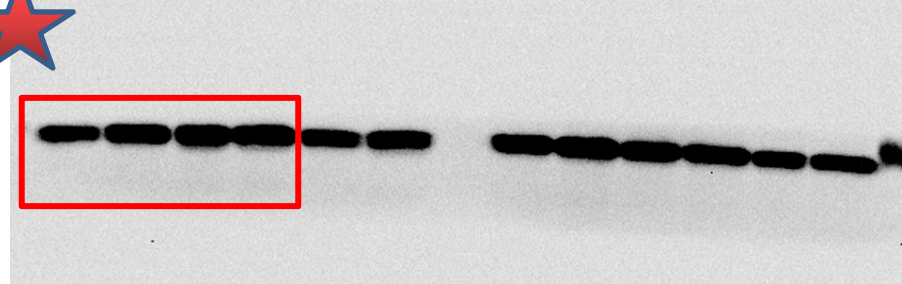
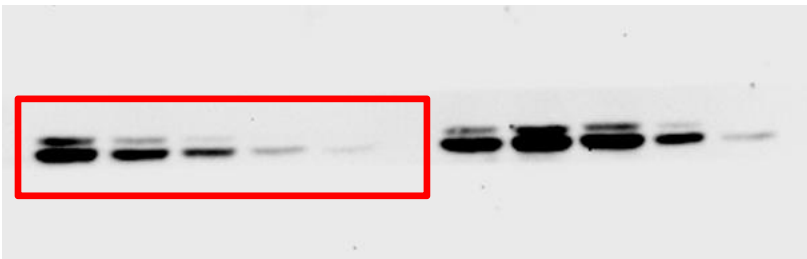
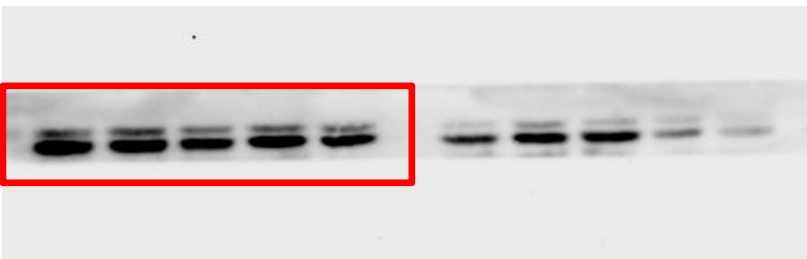


Figure 6A

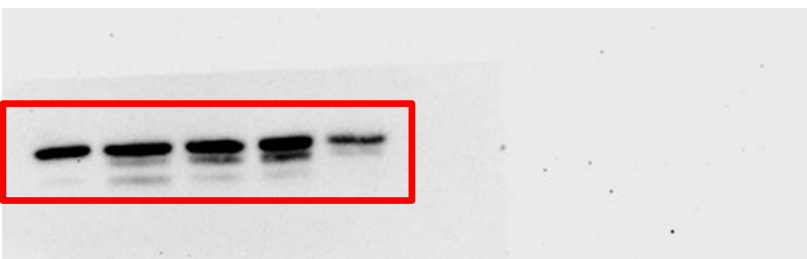
pERK



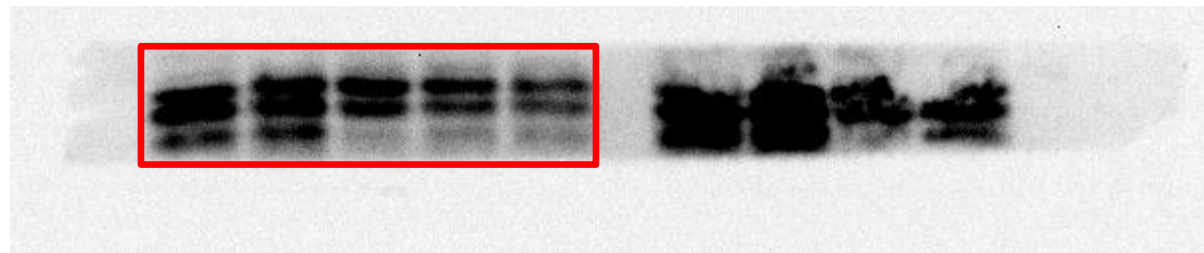
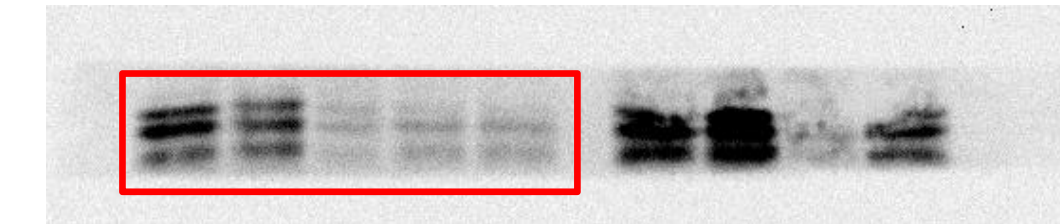
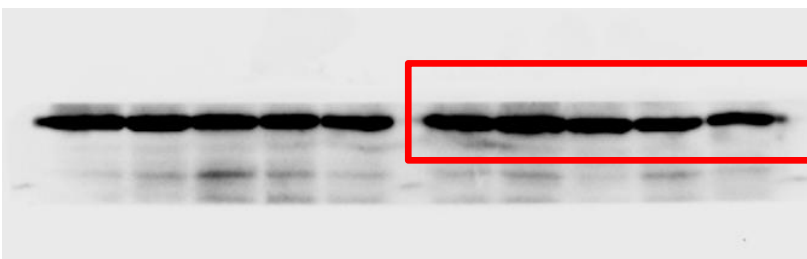
ERK



pJNK



$\alpha$ -tubulin



Supplementary figure 3