

Figure 1D

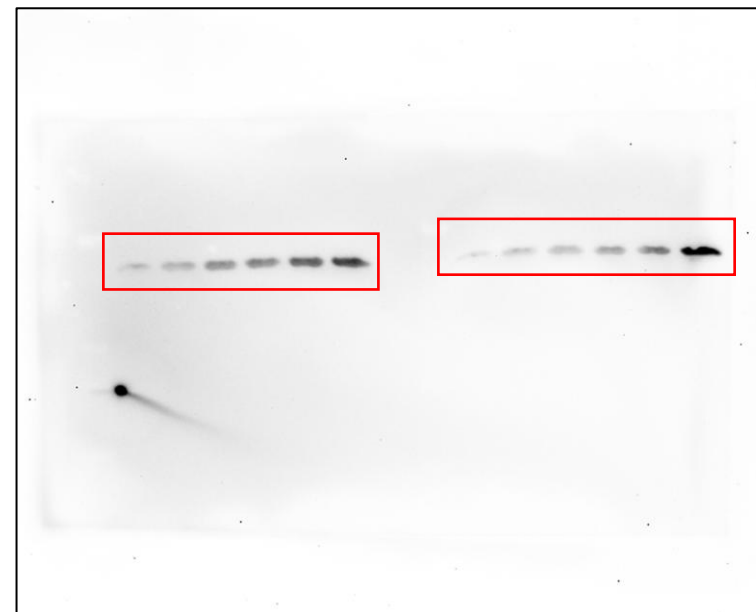
dm1a



WT

G219S

Tyr  $\alpha$ -tub



WT

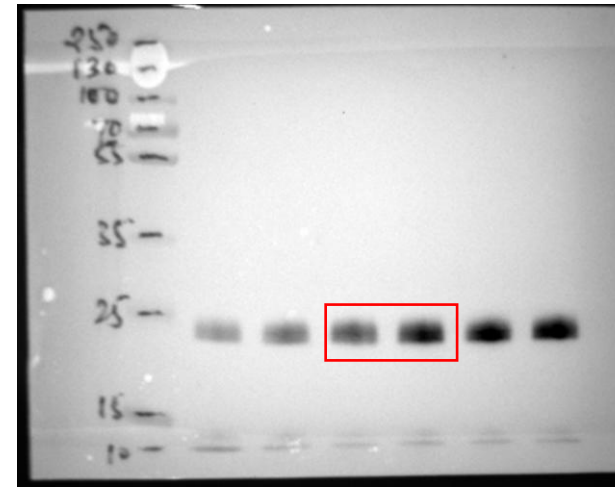
G219S

Figure 3C

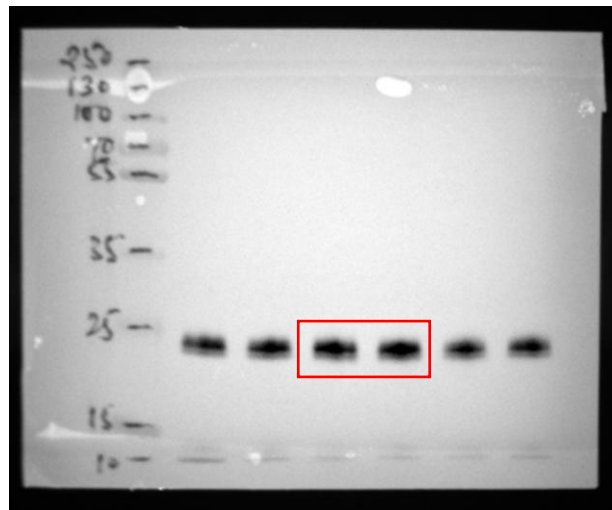
SERCA2



pPLN



PLN



GAPDH

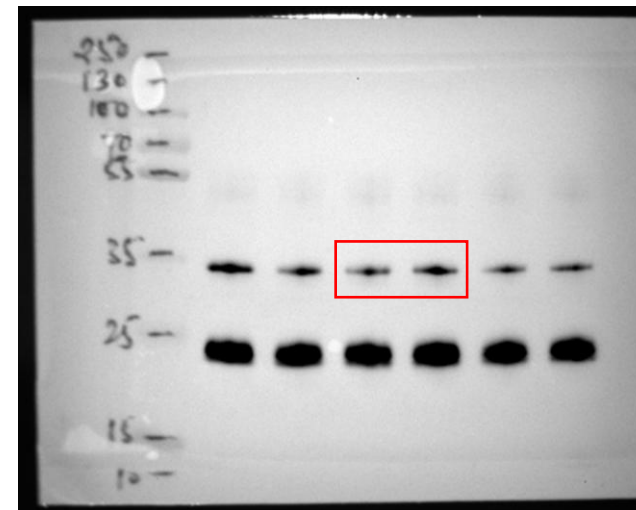


Figure 4C

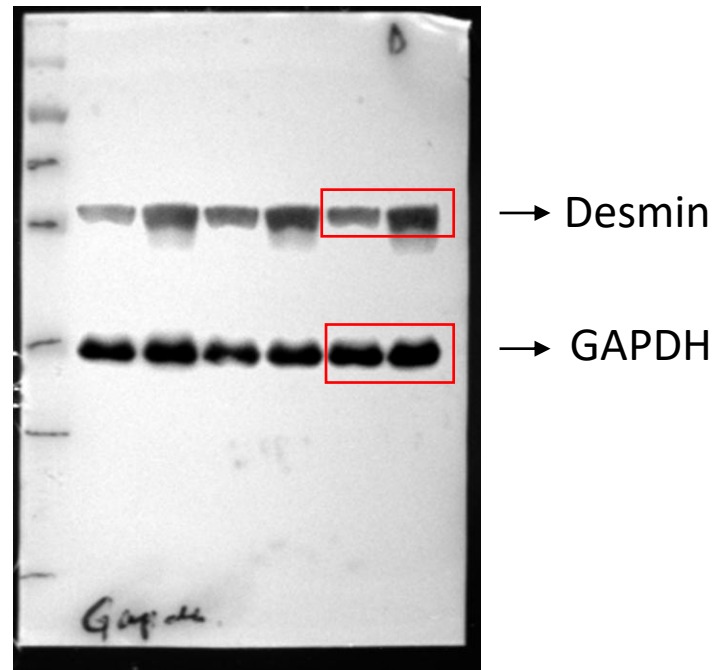
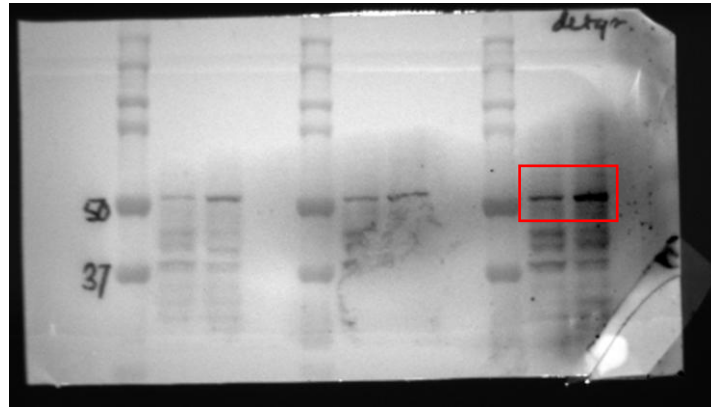
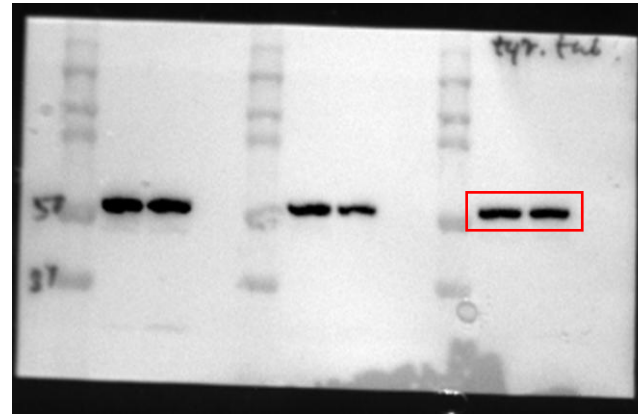


Figure 4D

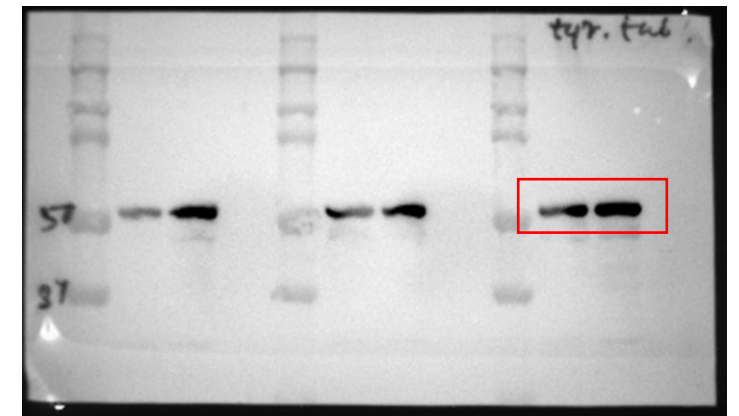
Detyr.  $\alpha$ -tub



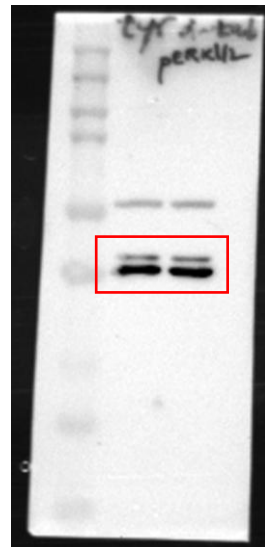
Tyr.  $\alpha$ -tub



$\alpha$ -tub



pERK1/2



tERK1/2



GAPDH

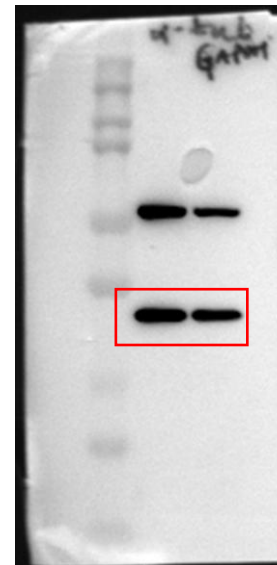
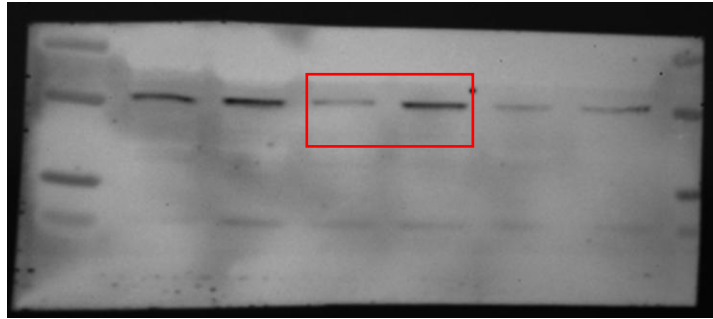
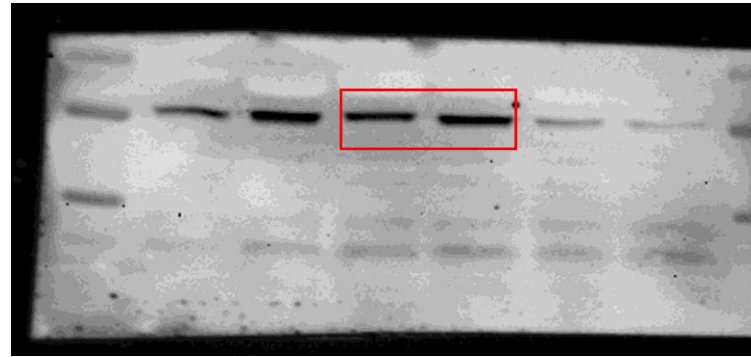


Figure 5D

Detyr.  $\alpha$ -tub



$\alpha$ -tub



GAPDH

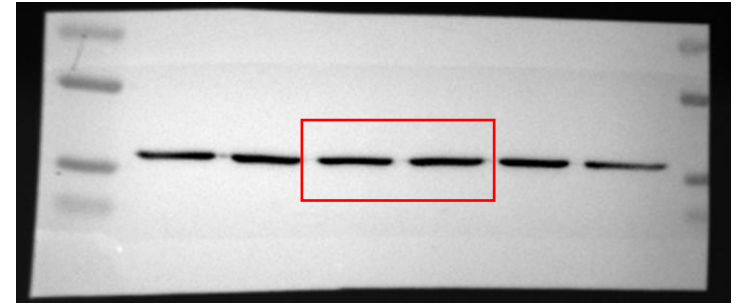


Figure 6E

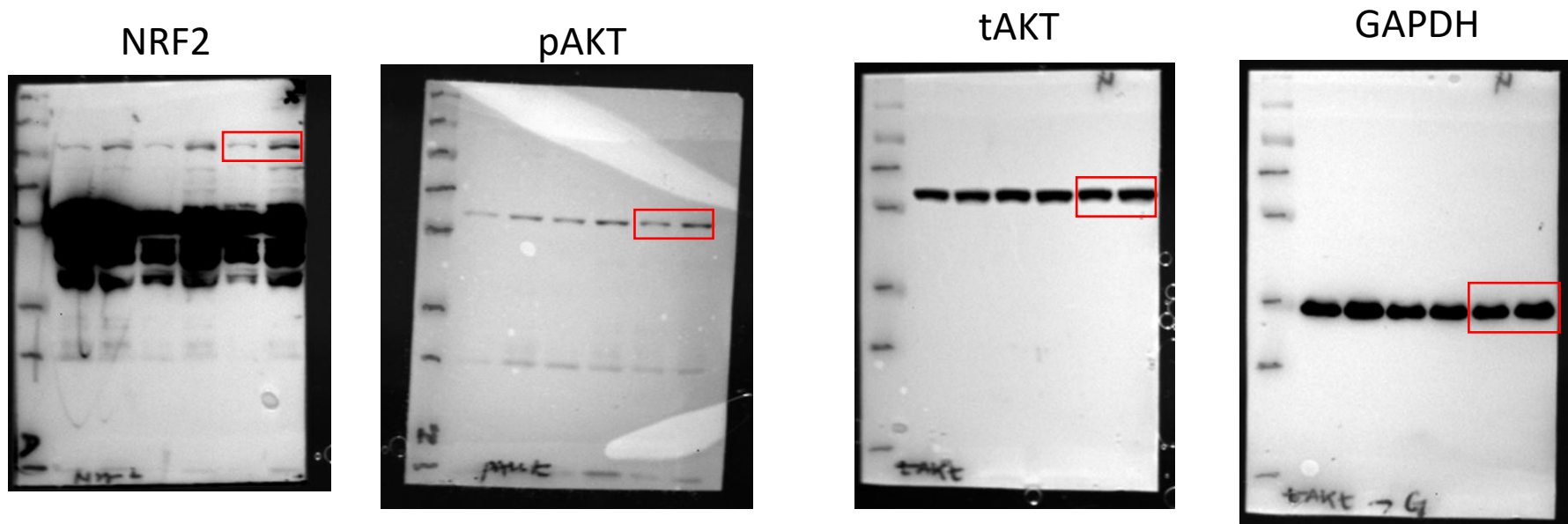
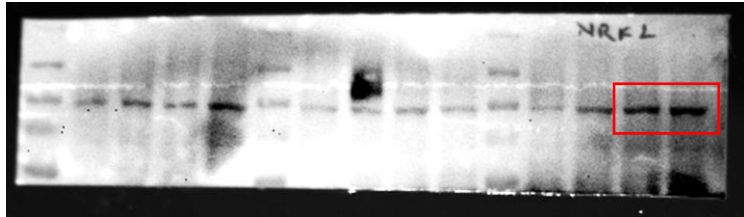
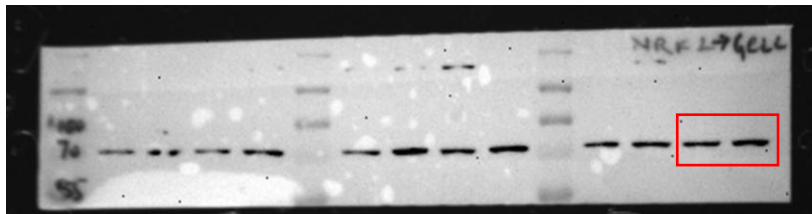


Figure 6H

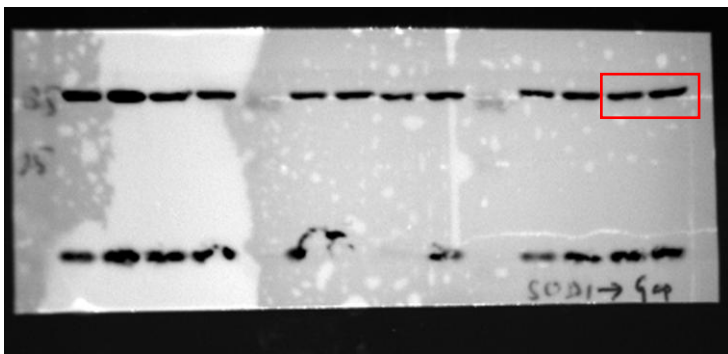
NRF2



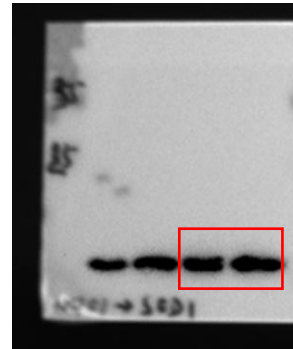
GCLC



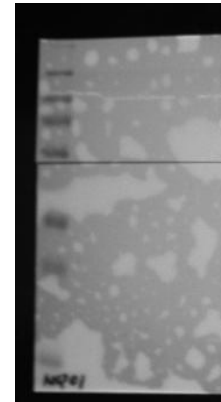
GAPDH



SOD1



NQO1 membrane



NQO1 chemi

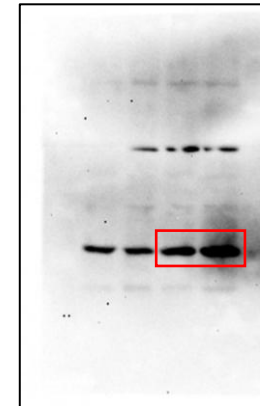
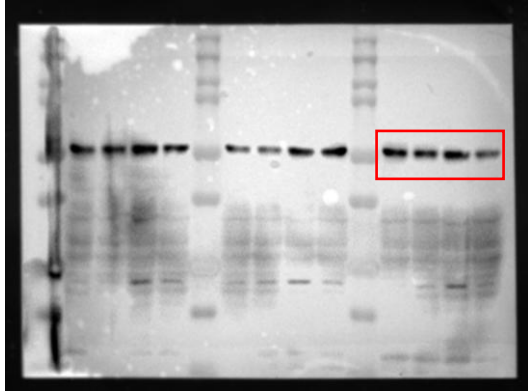
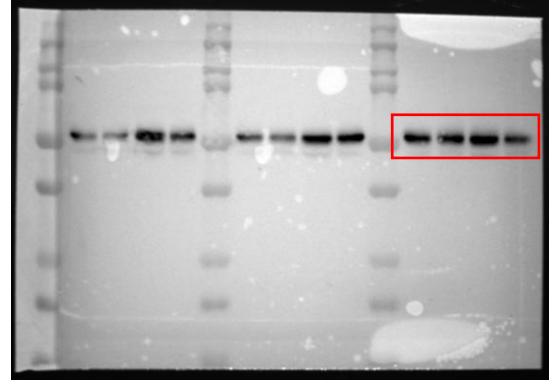


Figure 7C

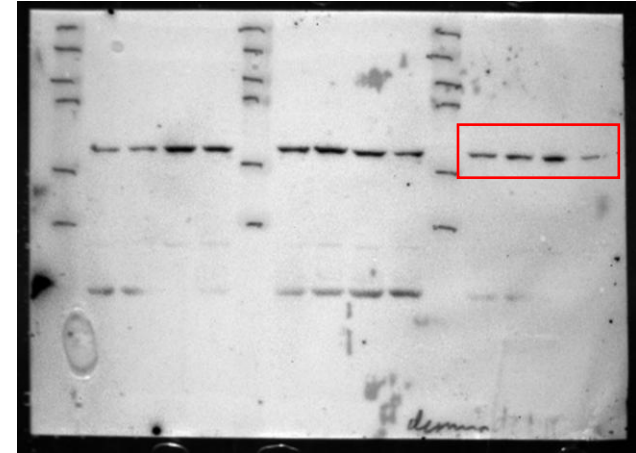
Detyr.  $\alpha$ -tub



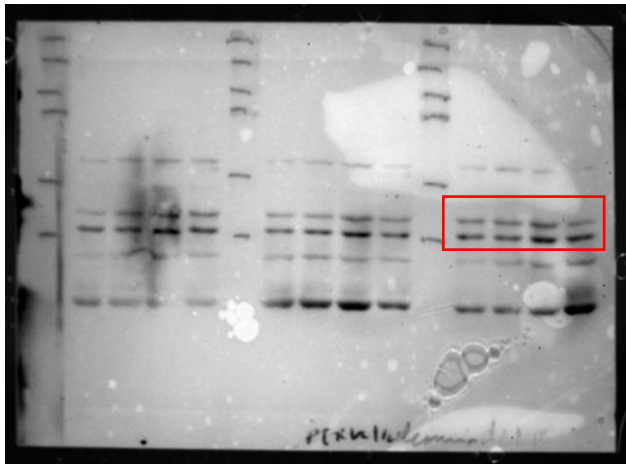
$\alpha$ -tub



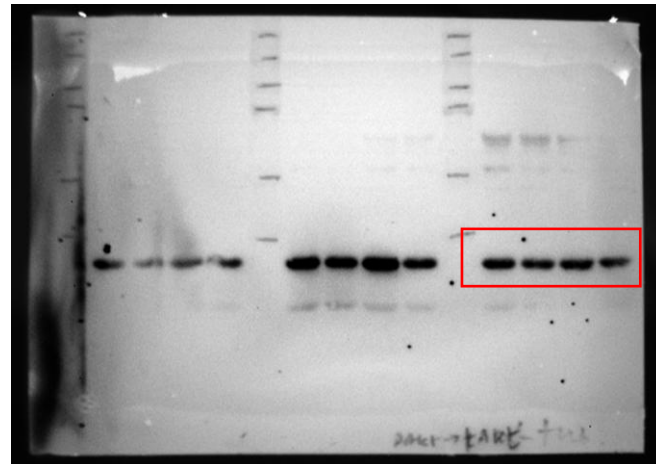
Desmin



pERK1/2



GAPDH



tERK1/2

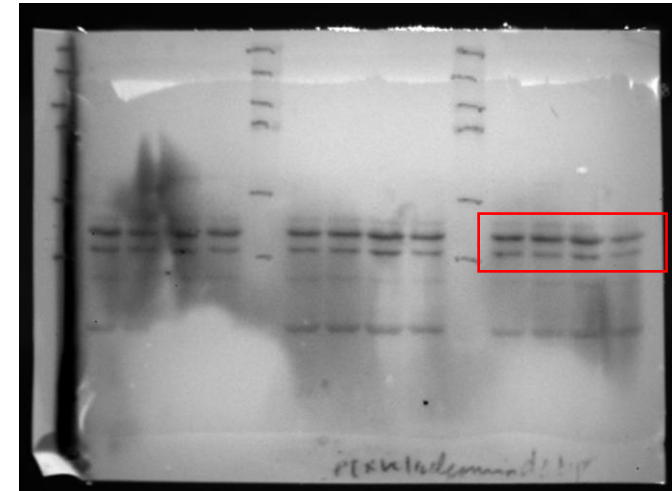
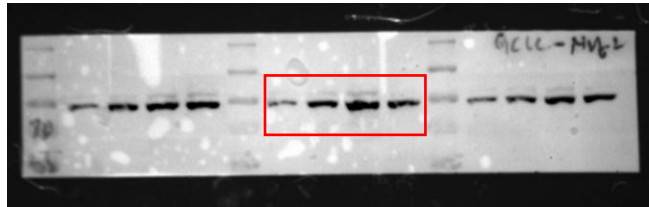
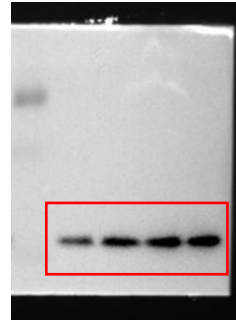


Figure 8B

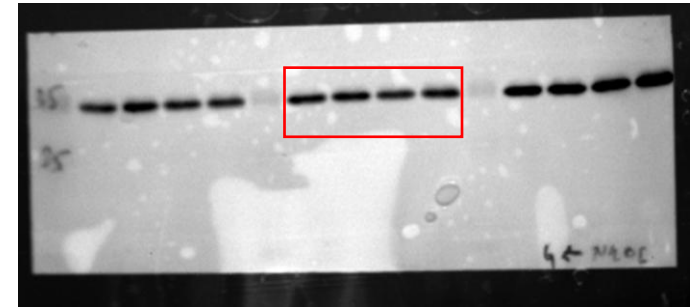
NRF2



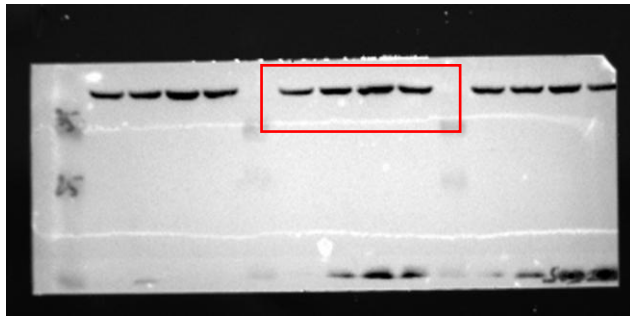
SOD1



GAPDH



NQO1



GCLC

