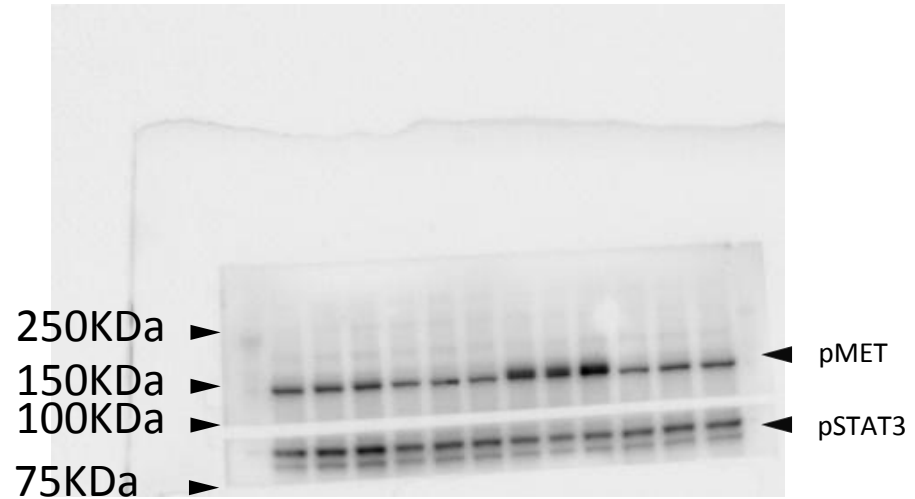
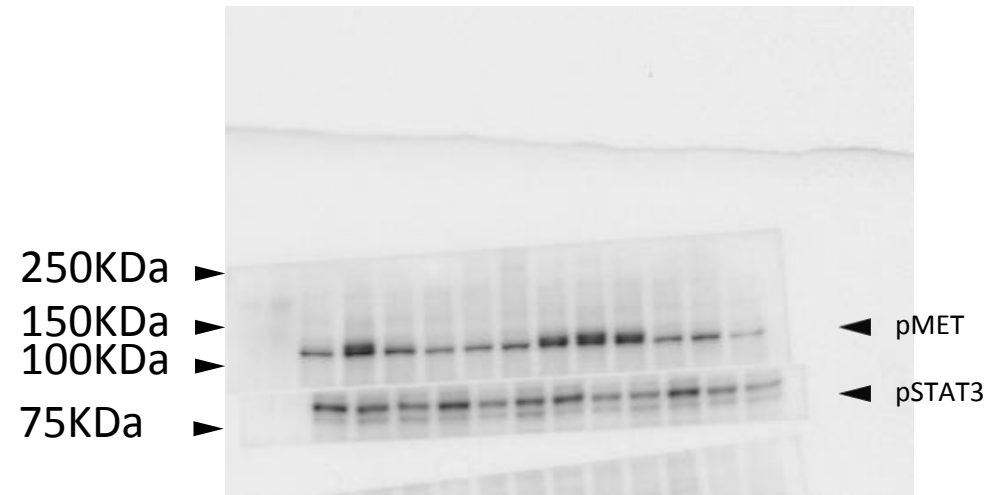


# p-MET Y1234 & pSTAT3 Y705

No Dox



200ng/mL Dox

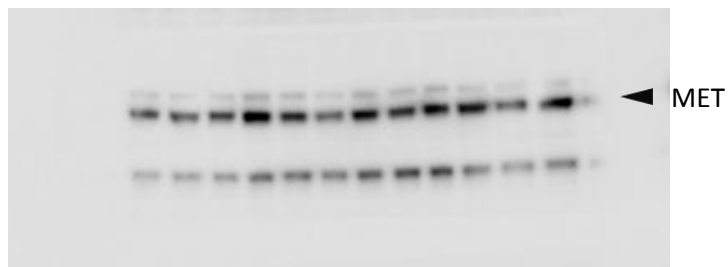


# MET

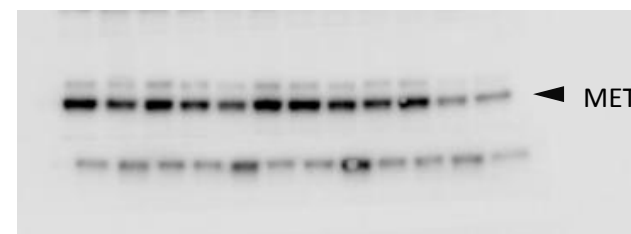
No Dox

200ng/mL Dox

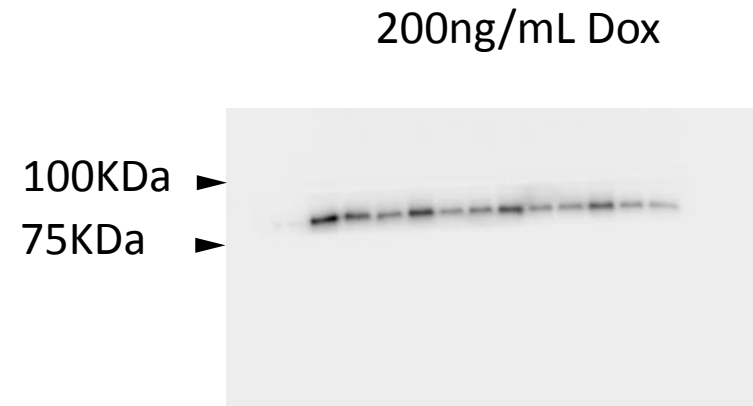
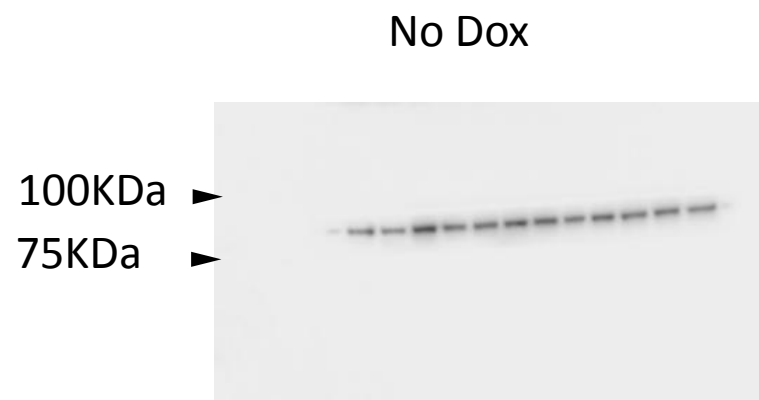
250KDa ►  
150KDa ►  
100KDa ►



250KDa ►  
150KDa ►  
100KDa ►

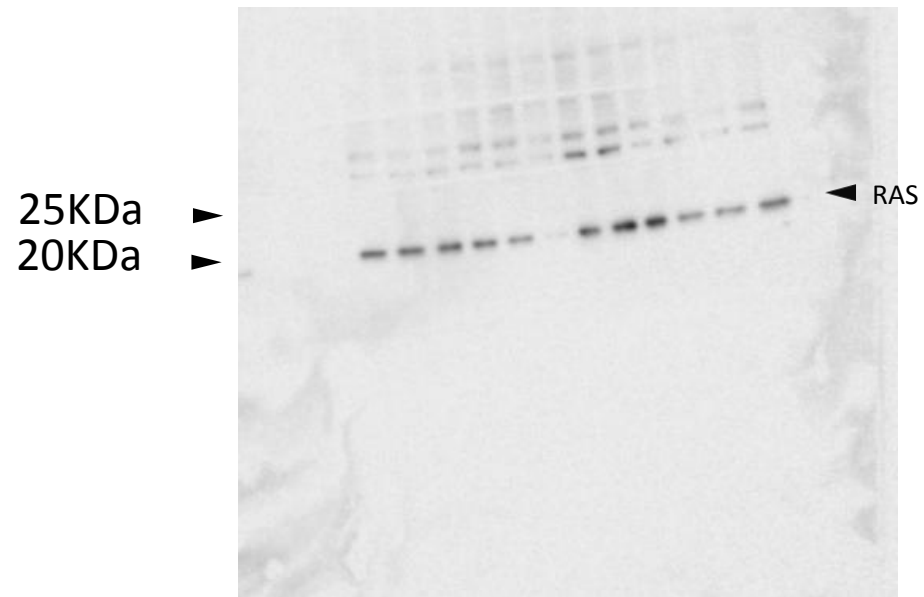


# STAT3

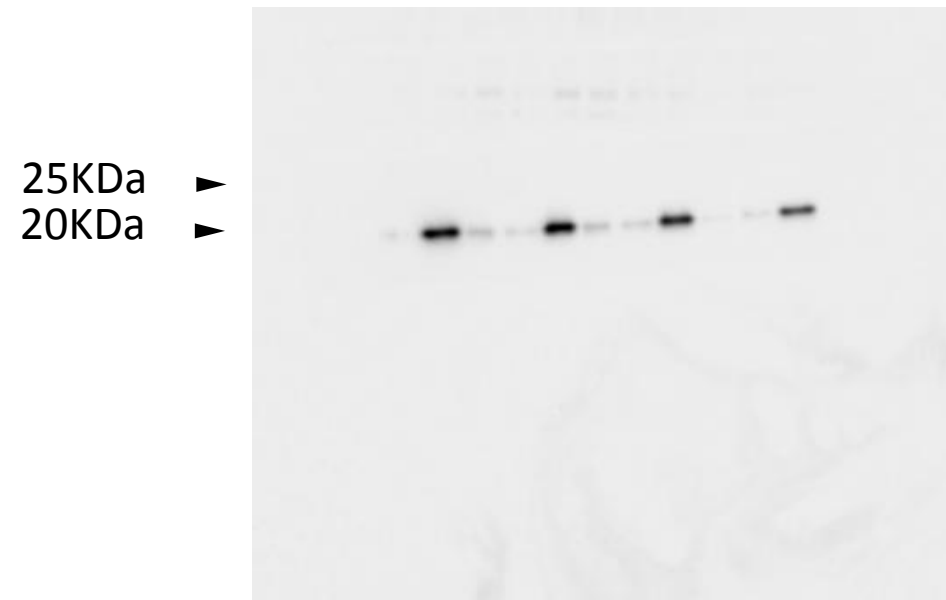


# RAS

No Dox



200ng/mL Dox



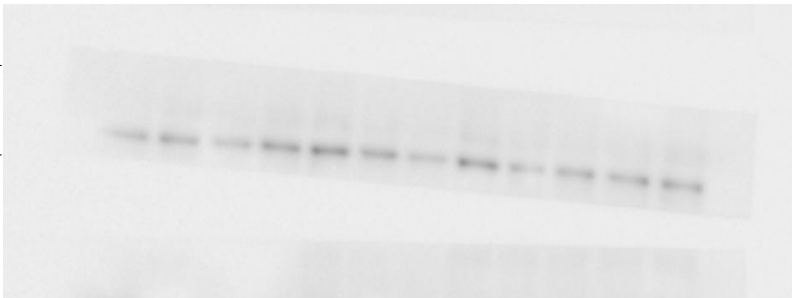
# pMEK1/2

No Dox

50KDa



37KDa

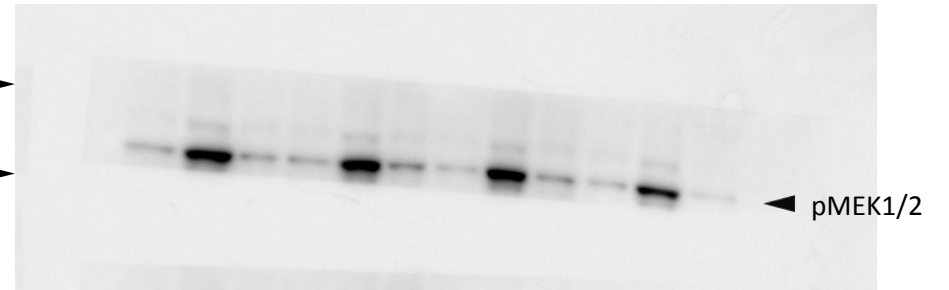


200ng/mL Dox

50KDa

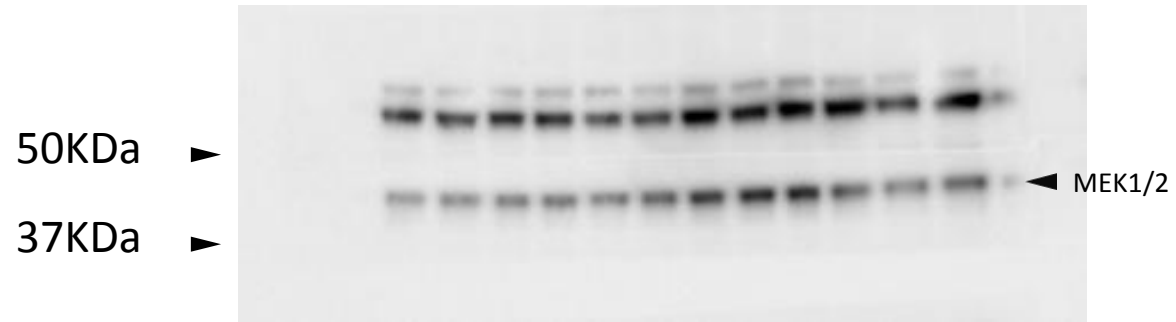


37KDa

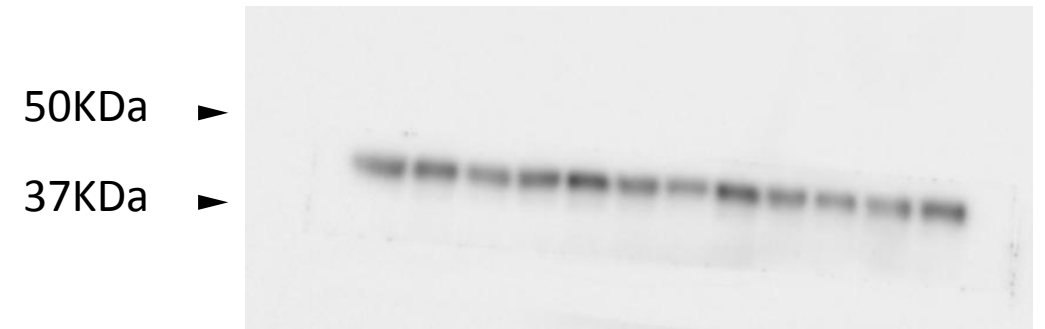


# MEK1/2

No Dox

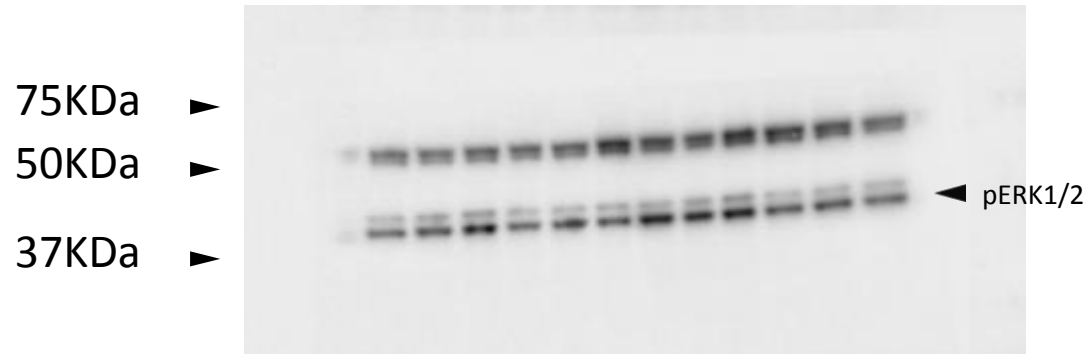


200ng/mL Dox

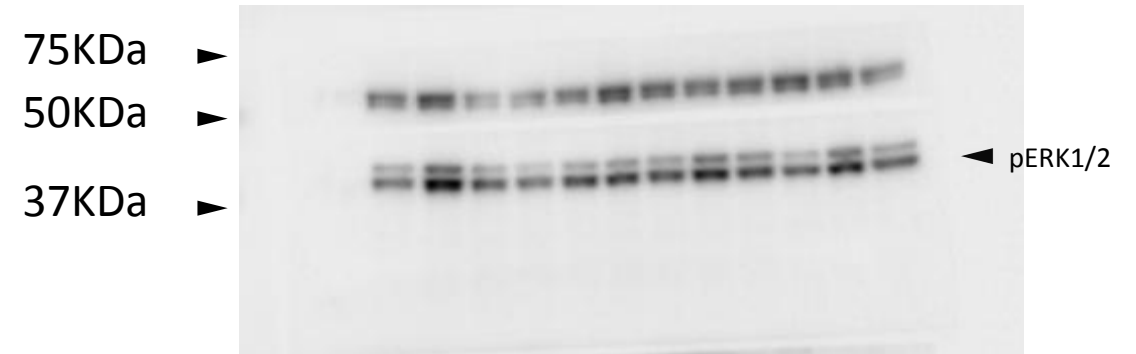


# pERK1/2

No Dox

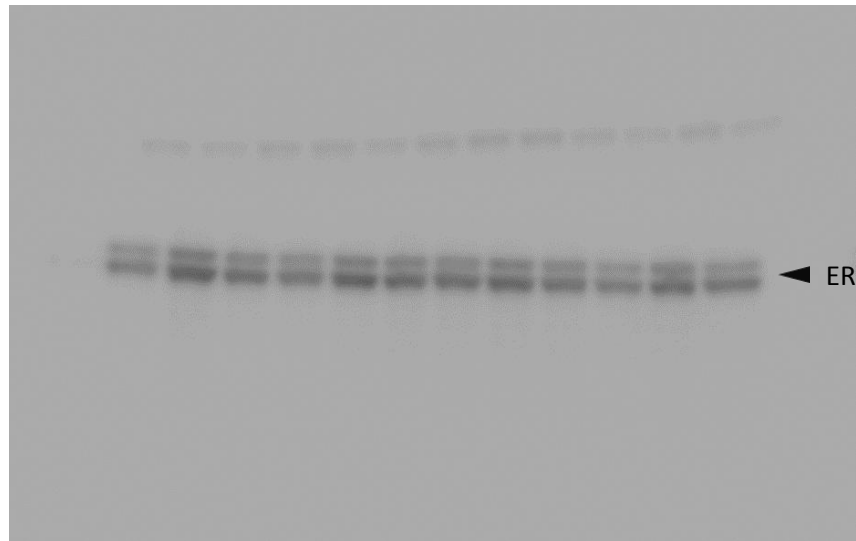


200ng/mL Dox



# ERK1/2

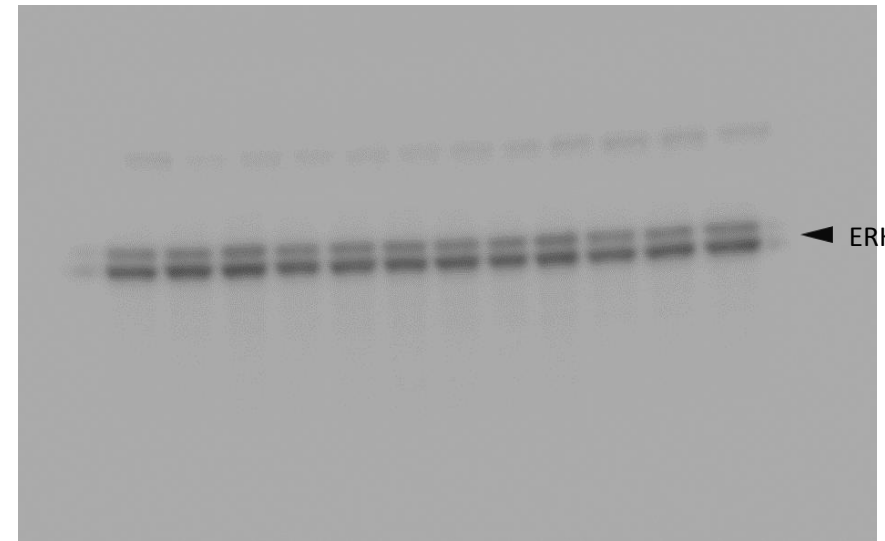
No Dox



50KDa ►  
37KDa ►

◄ ERK1/2

200ng/mL Dox



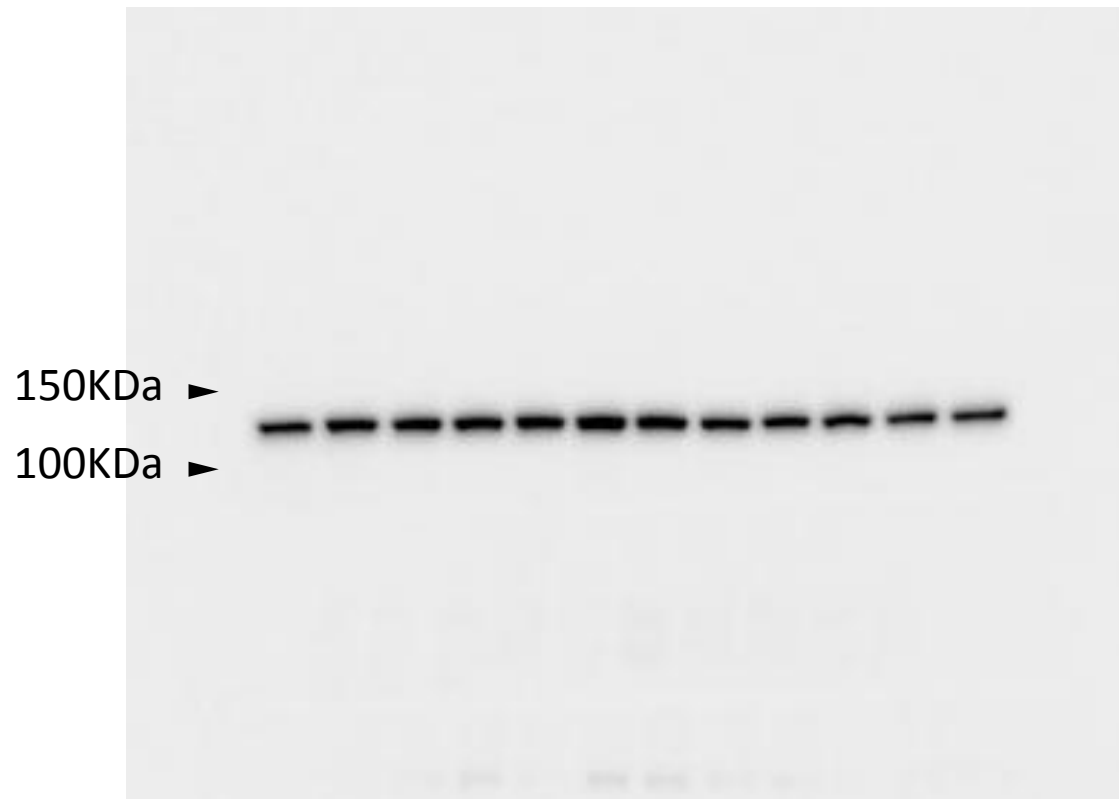
50KDa ►  
37KDa ►

◄ ERK1/2



# Vinculin

No Dox



200ng/mL Dox

