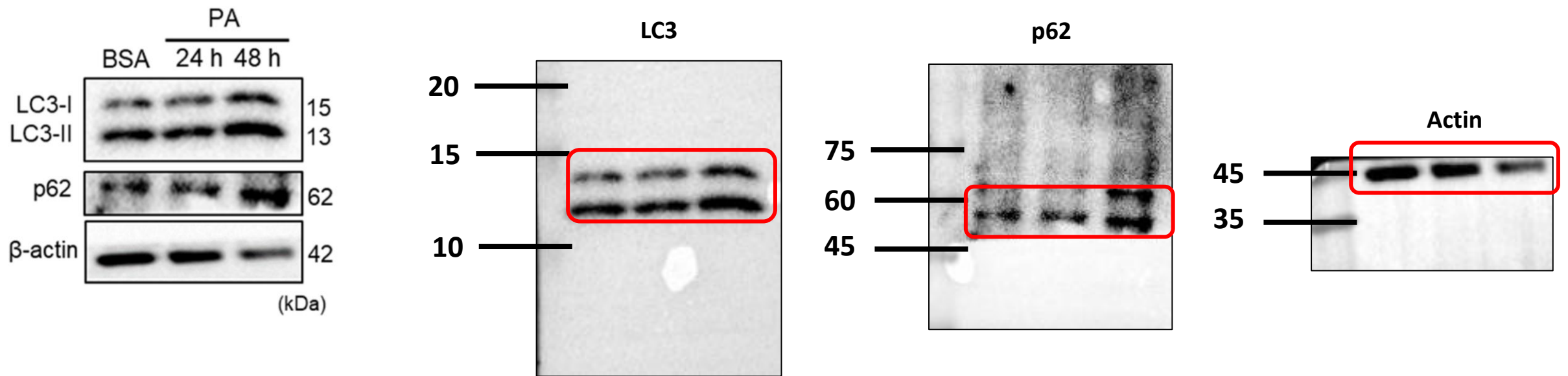
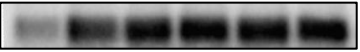
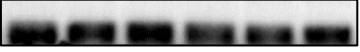


# Figure 1B



# Figure 1D

p-p70S6K  (kDa)  
70

t-p70S6K  70

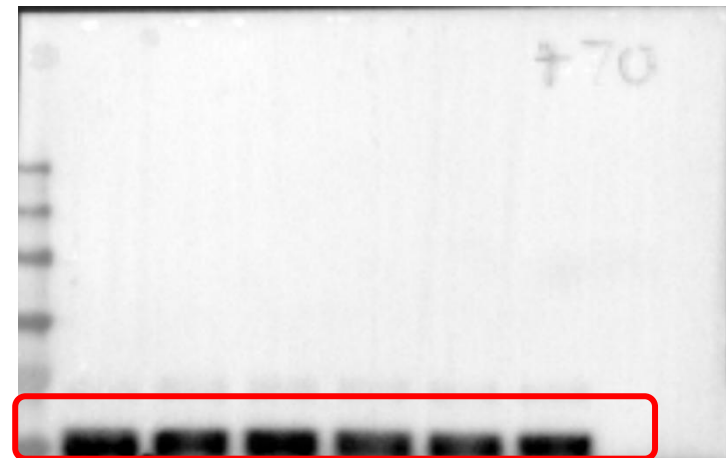
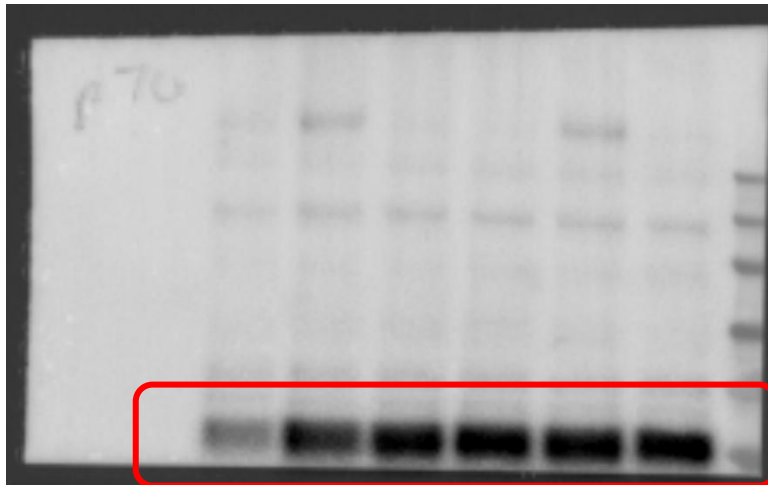


Figure 1D

p-AMPK 60

t-AMPK 60

$\beta$ -actin 45

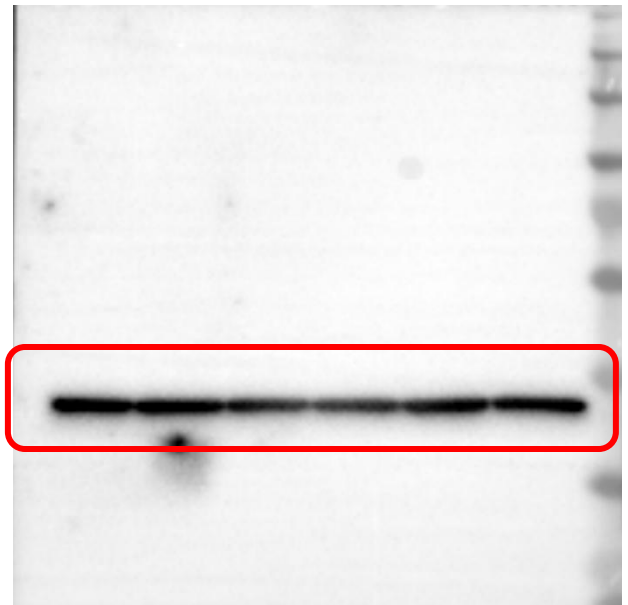
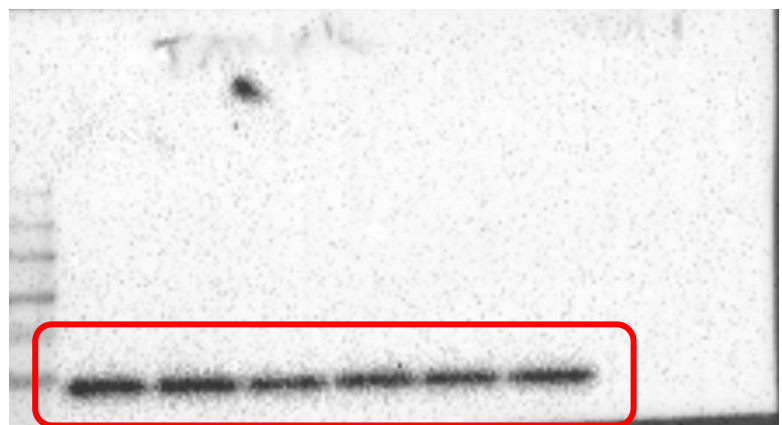
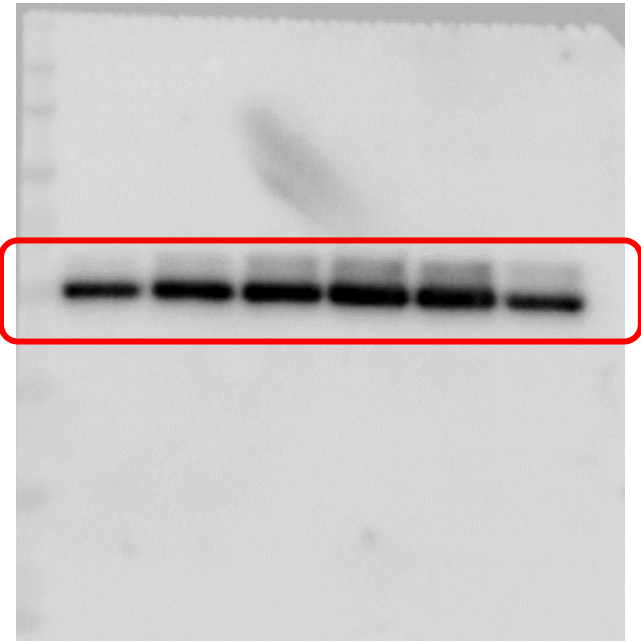
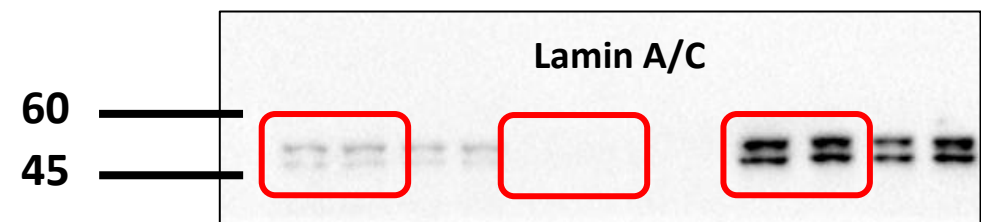
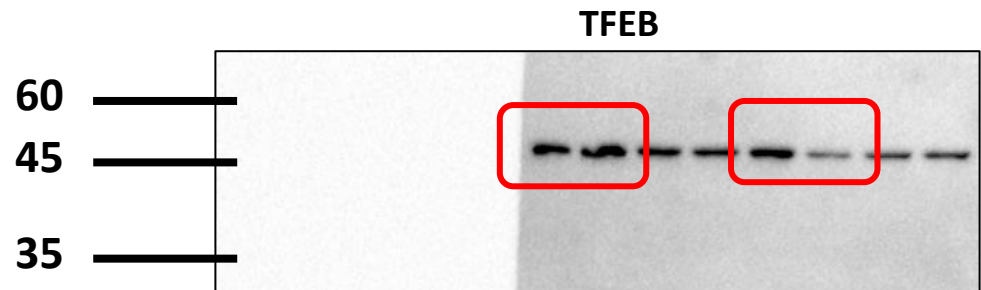
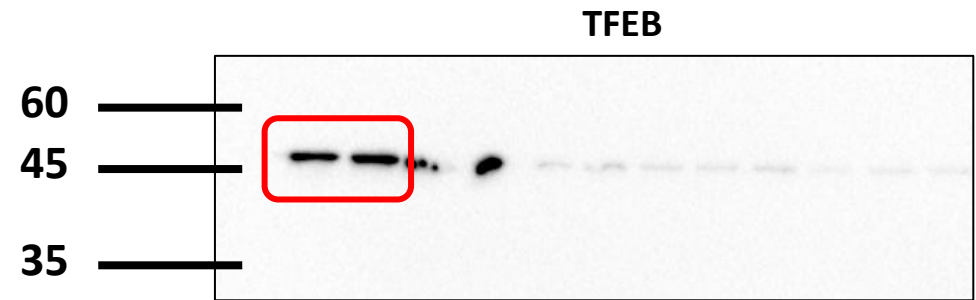
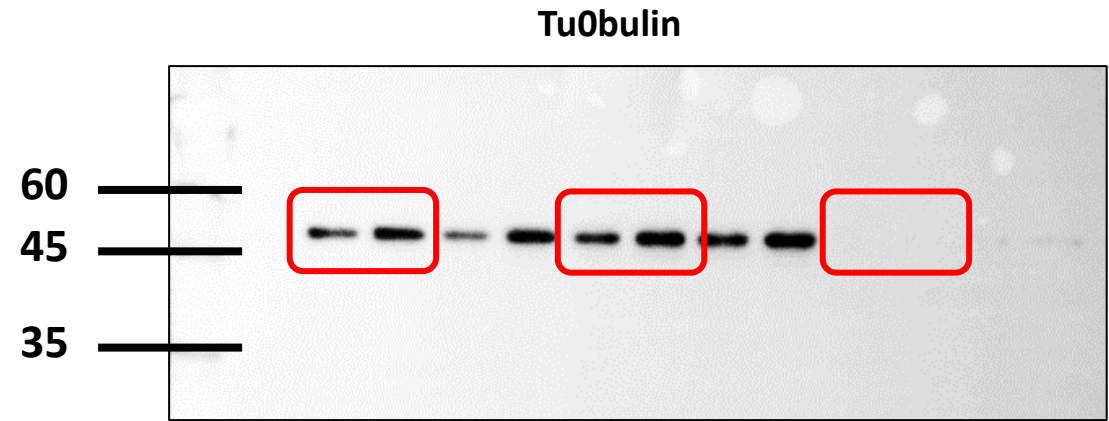
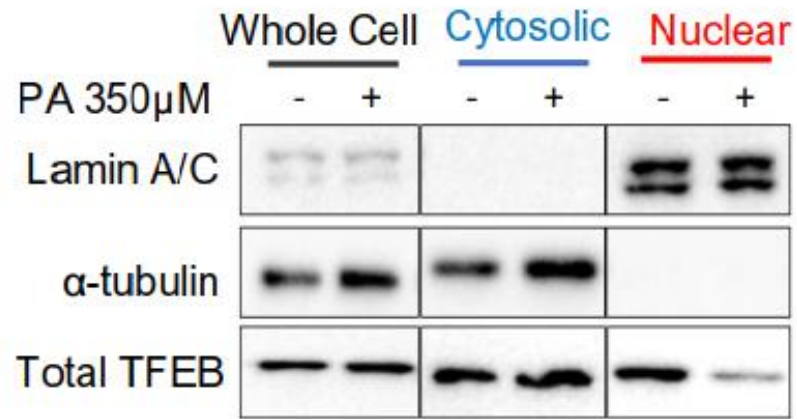
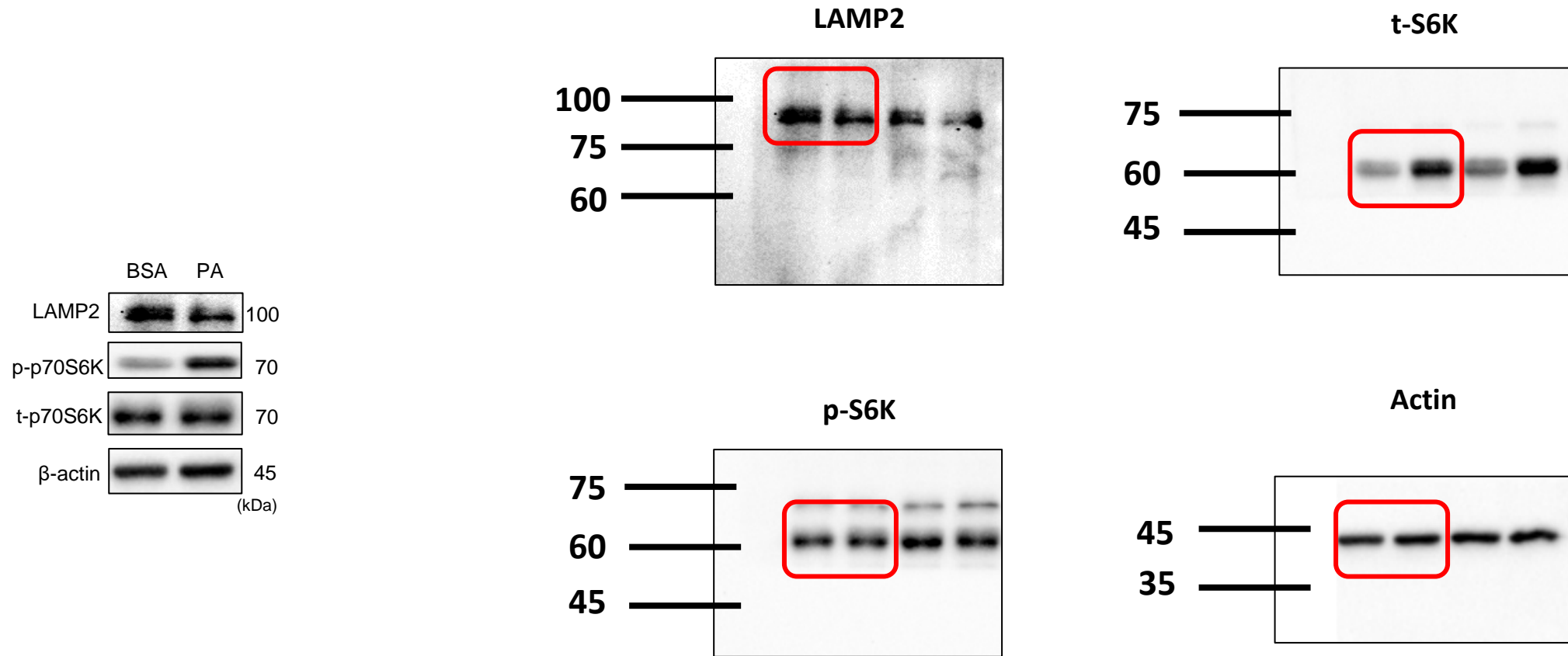


Figure 1H

H

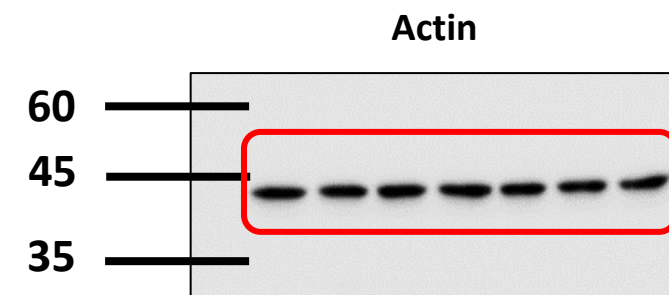
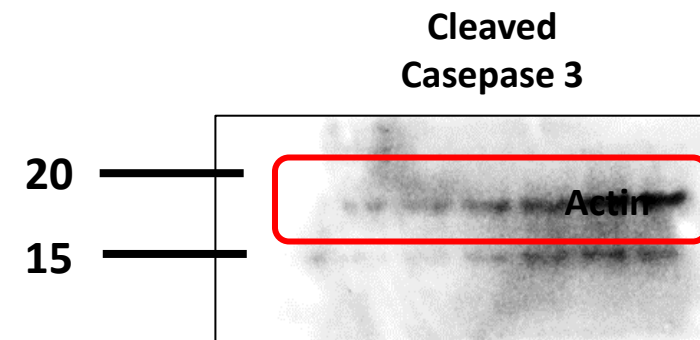
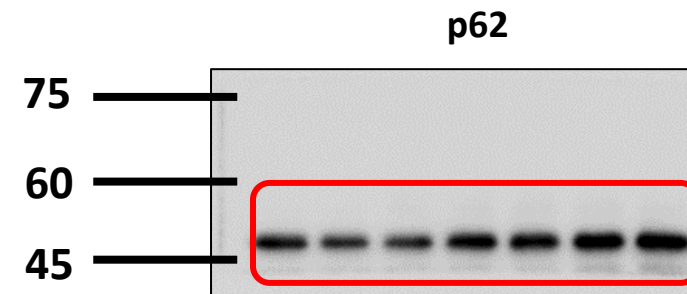
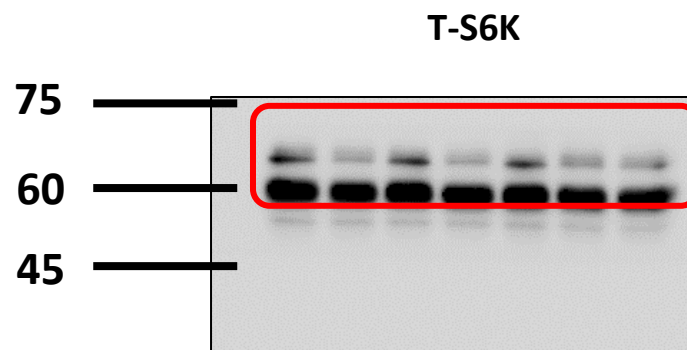
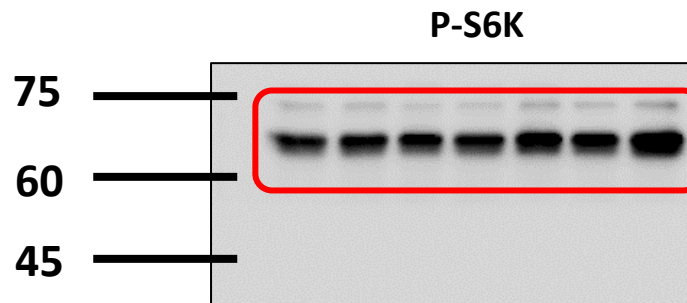
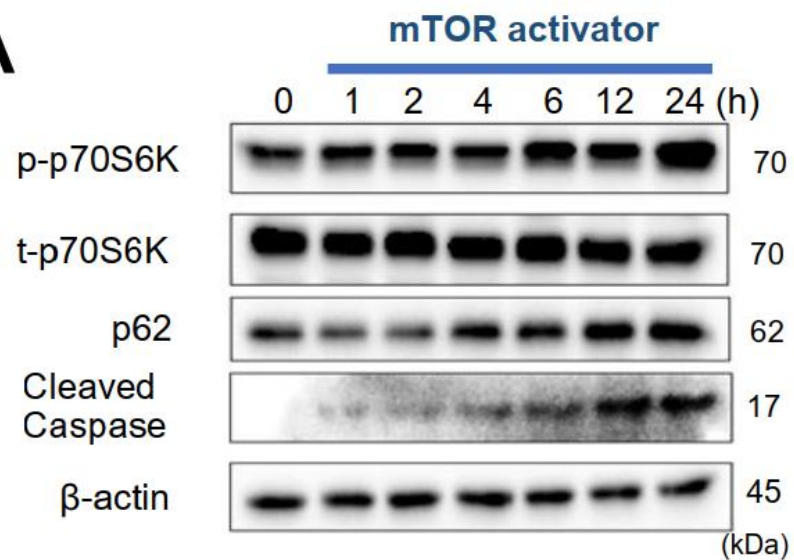


# Figure 1J



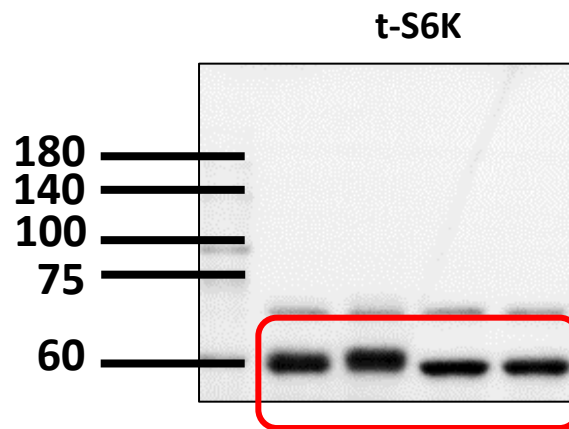
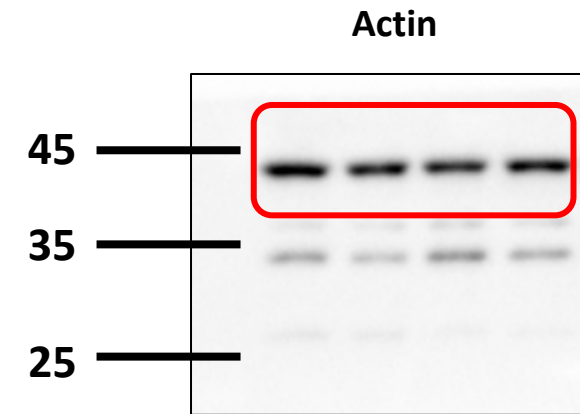
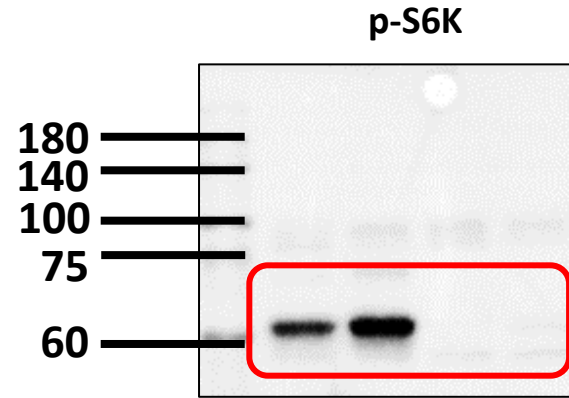
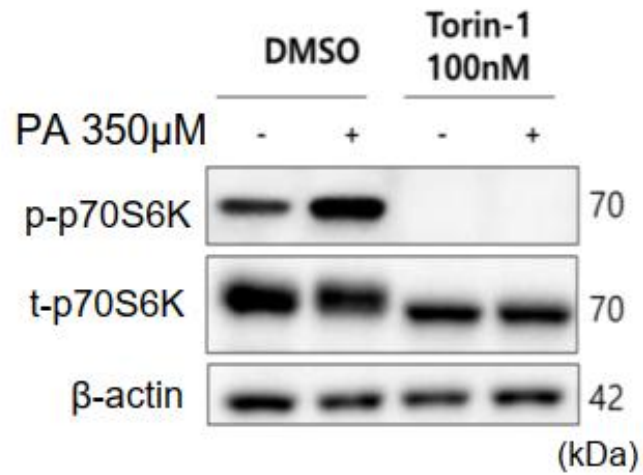
# Figure 3A

## A



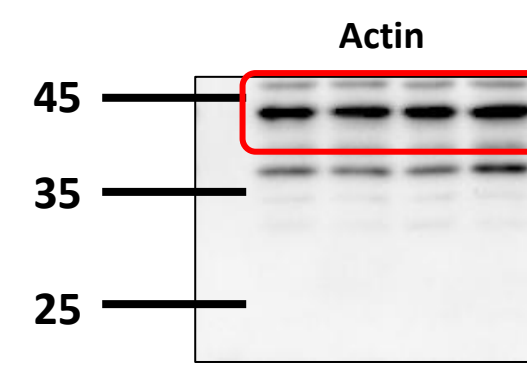
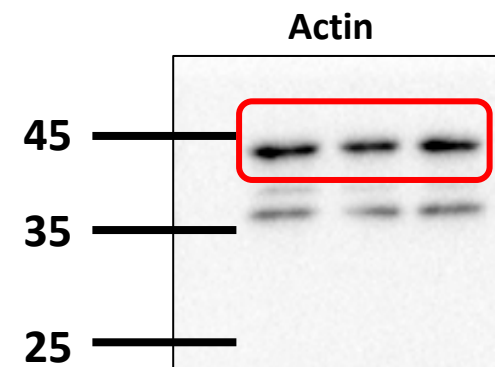
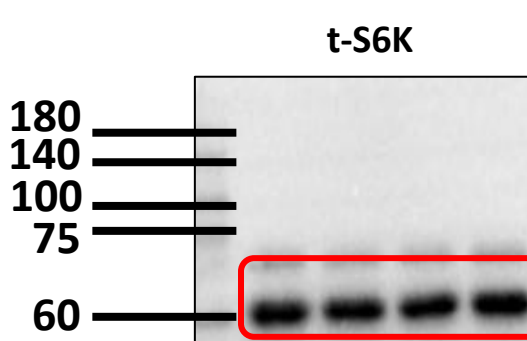
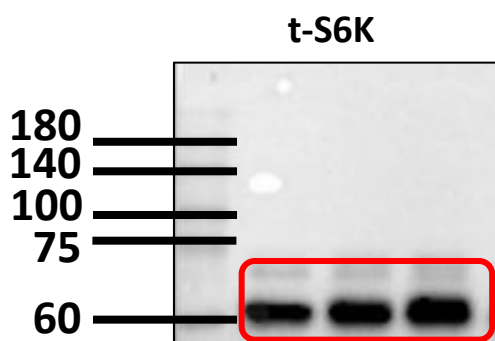
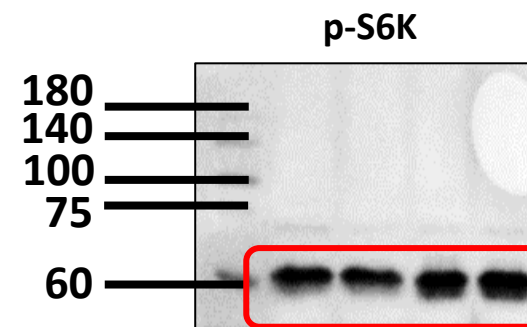
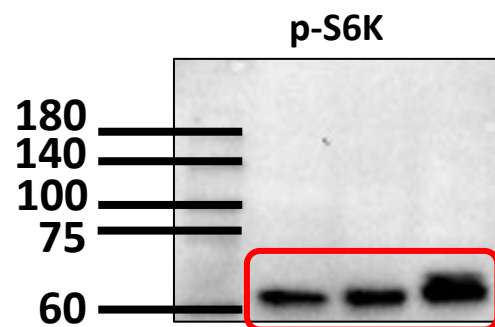
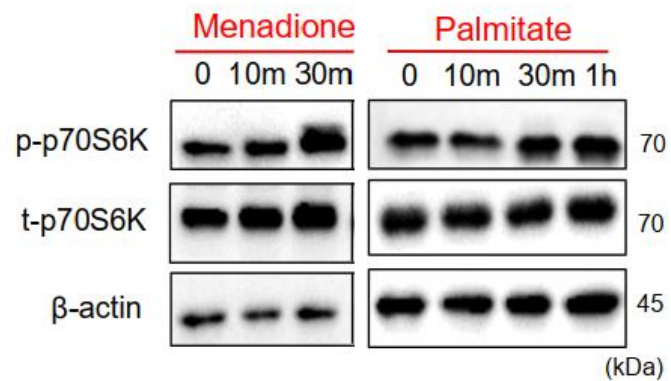
# Figure 3G

## G



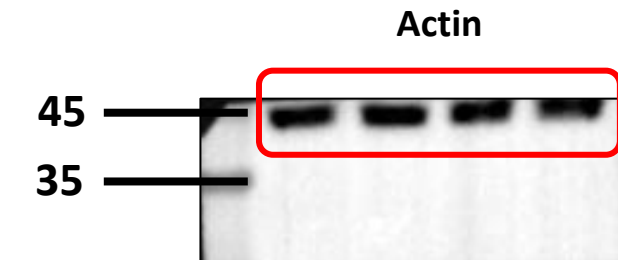
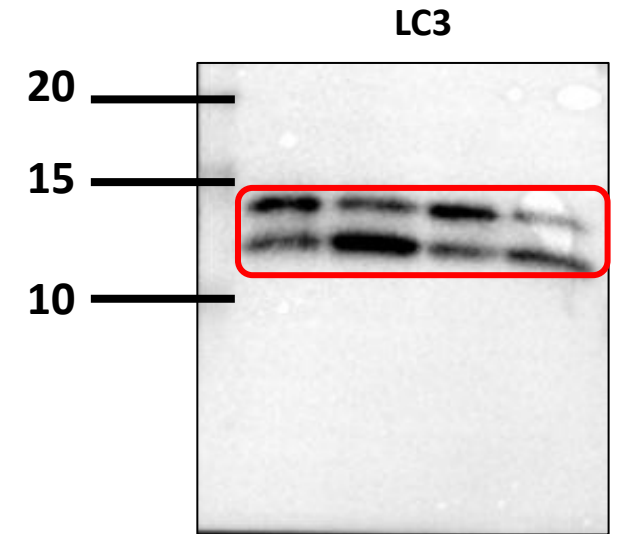
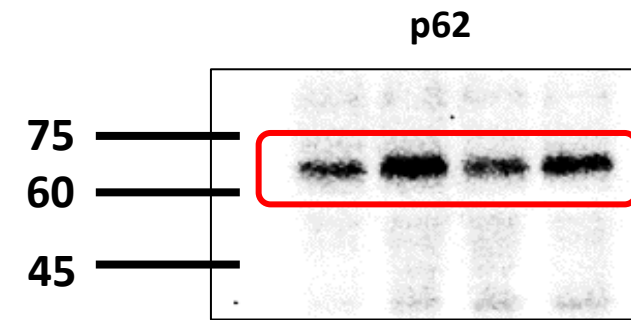
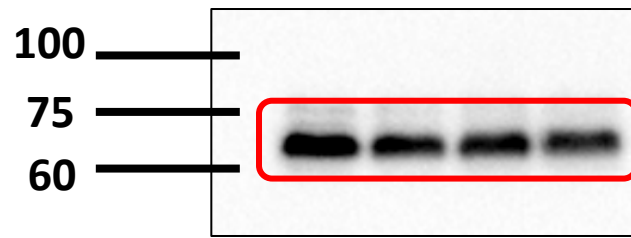
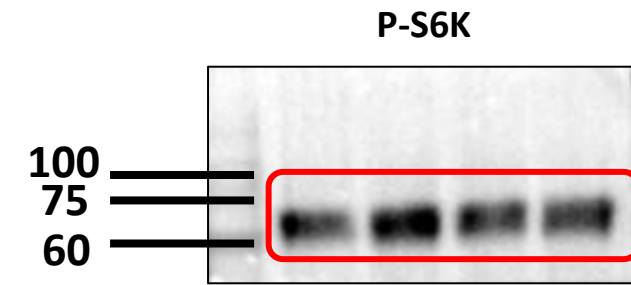
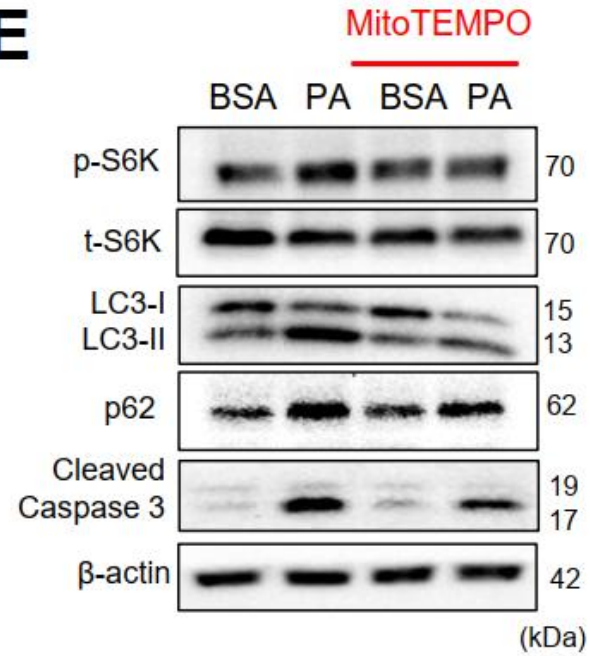
# Figure 4A

## A



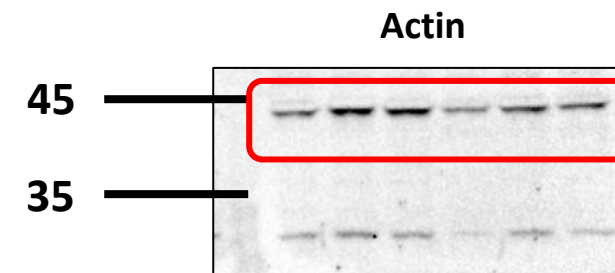
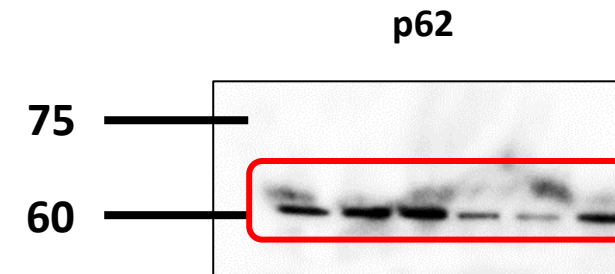
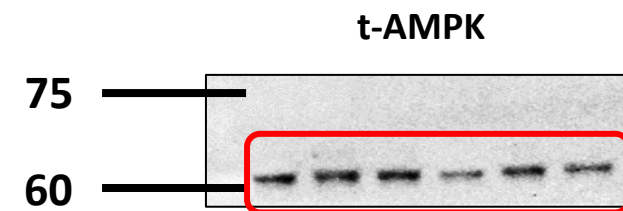
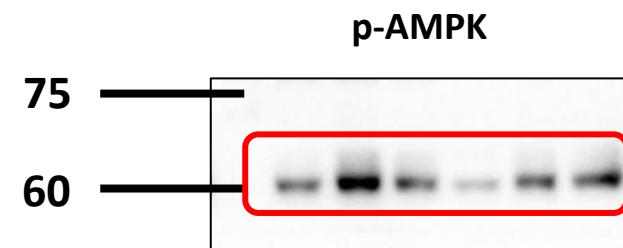
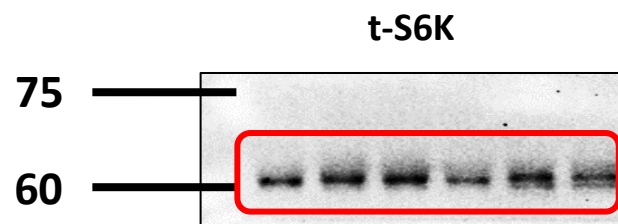
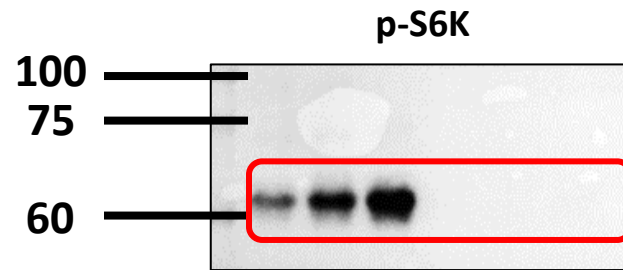
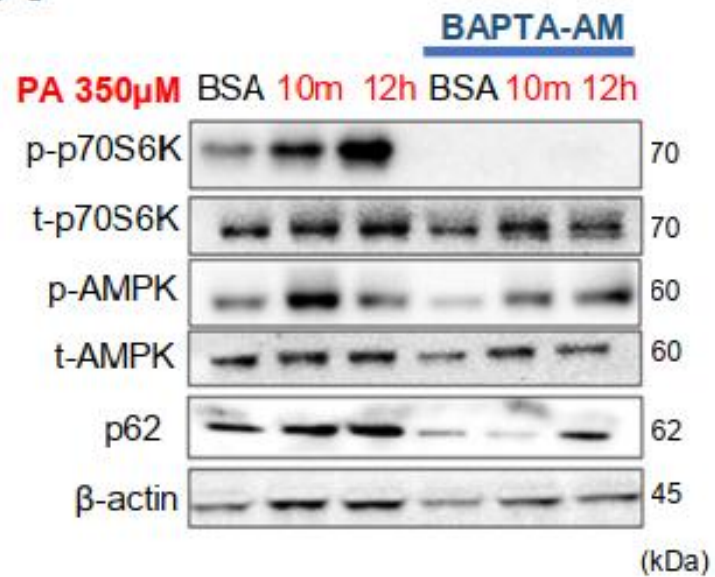
# Figure 4E

## E

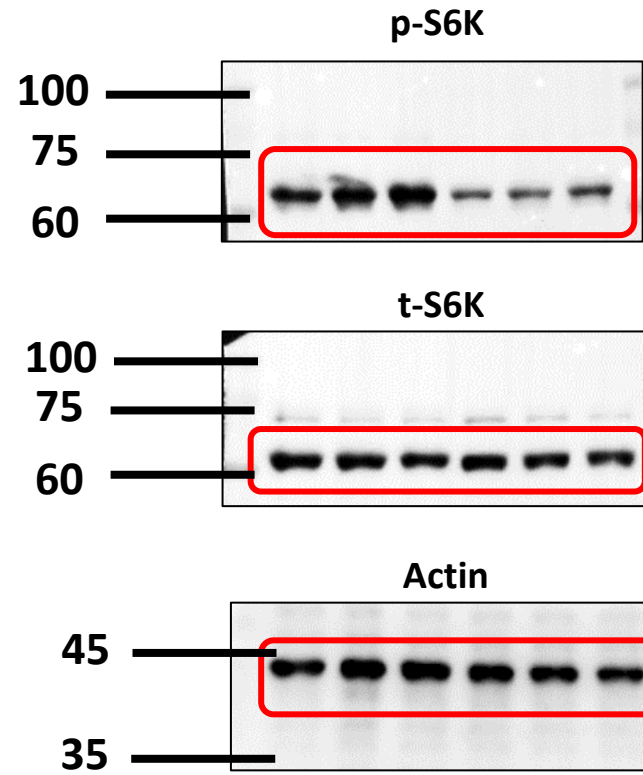
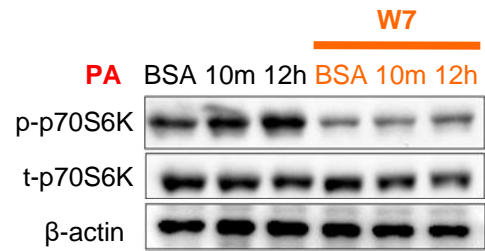


# Figure 5A

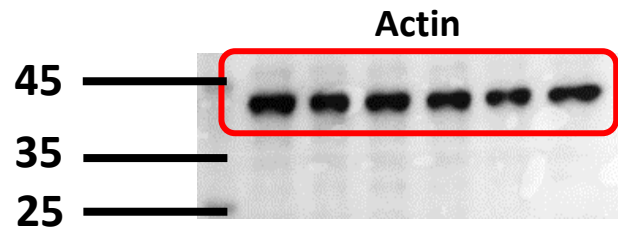
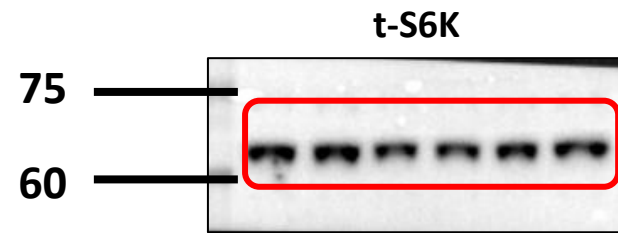
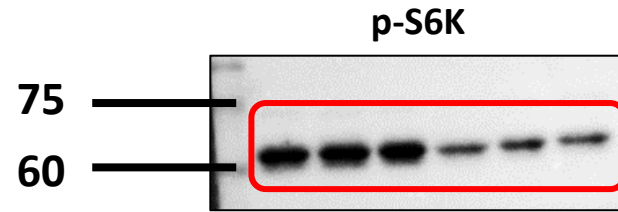
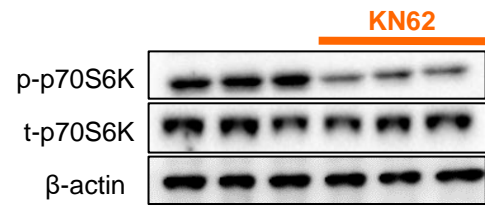
## A



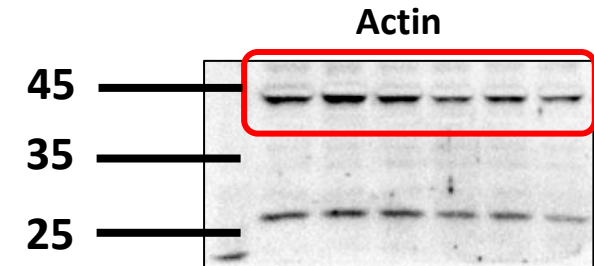
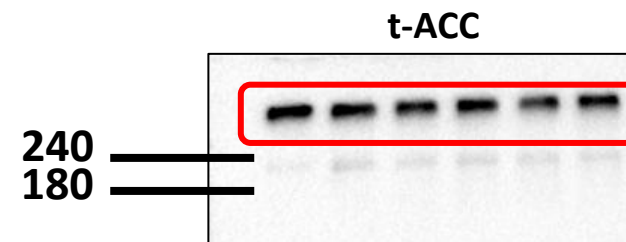
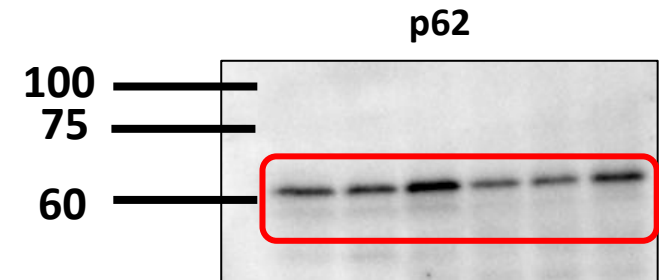
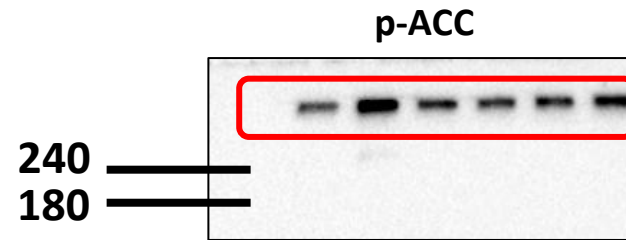
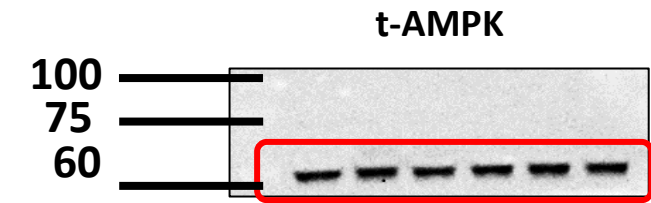
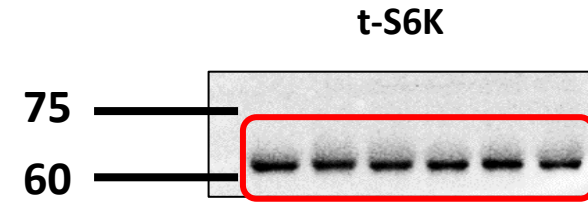
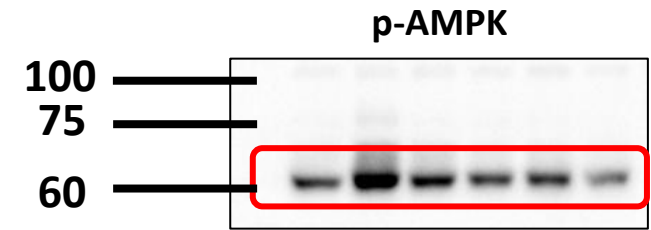
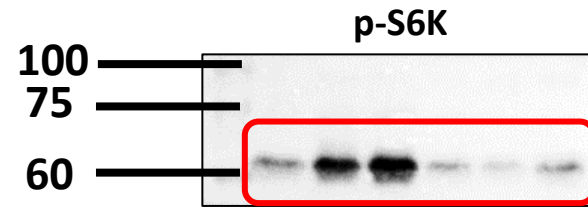
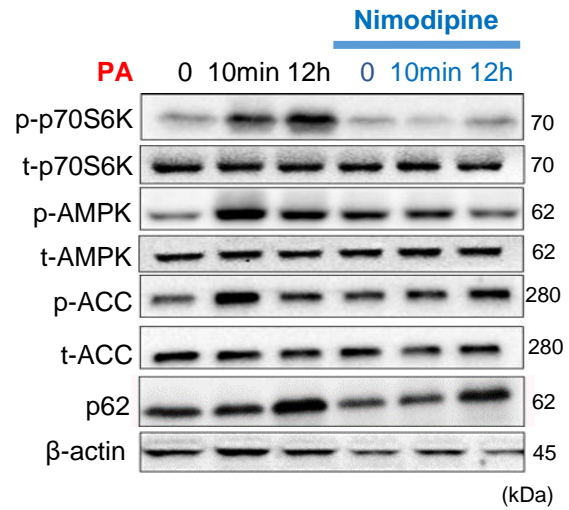
# Figure 5B



# Figure 5B-KN62



# Figure 5D



# Figure 5E

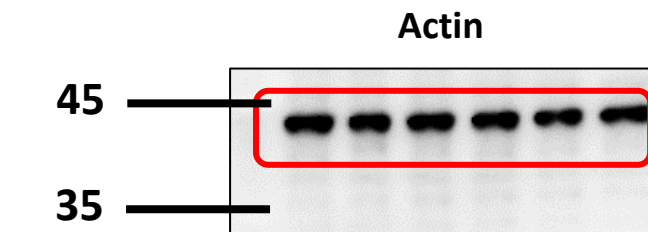
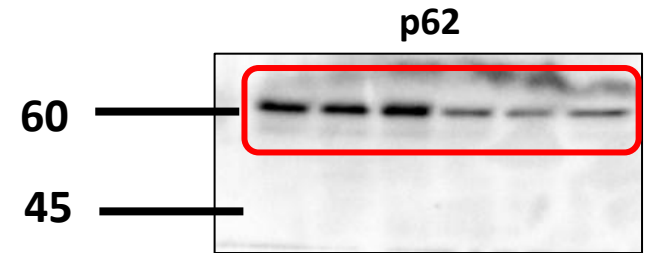
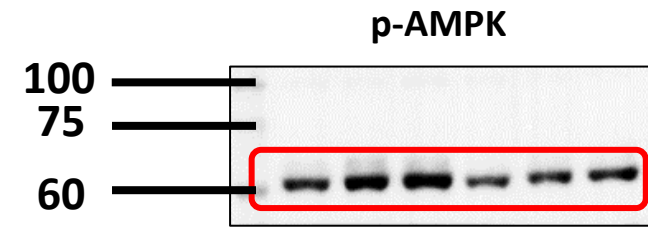
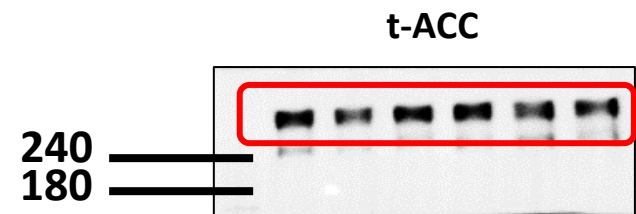
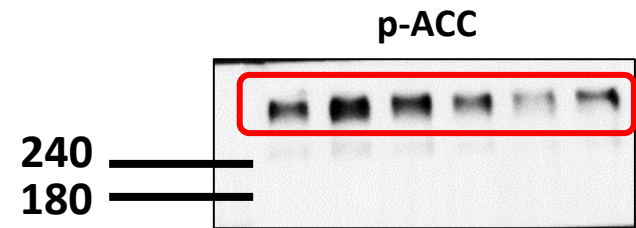
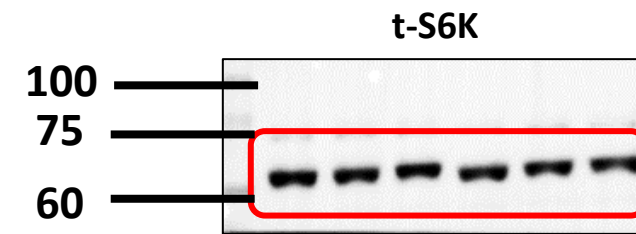
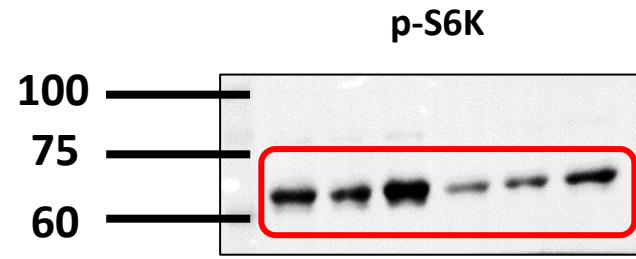
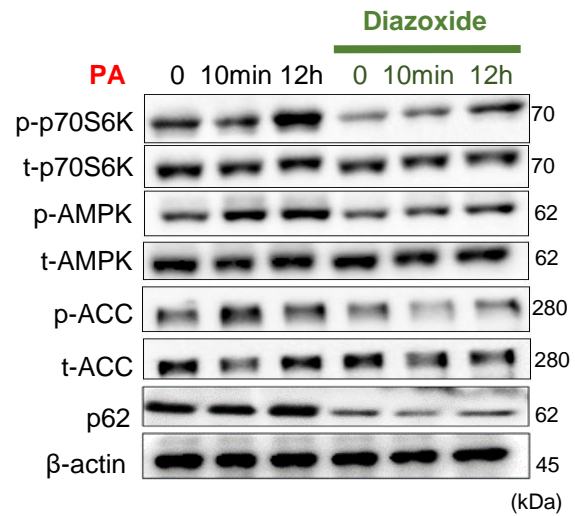


Figure 6E

