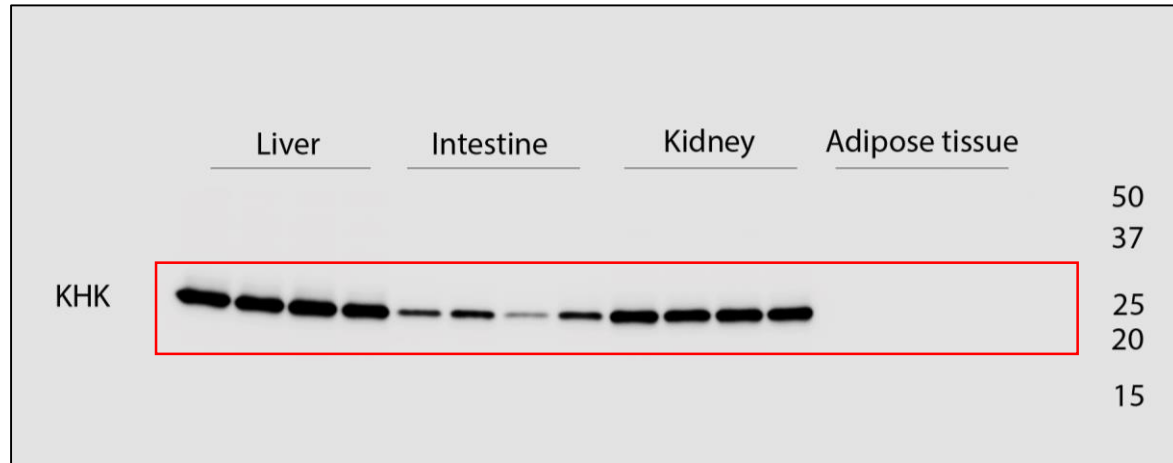
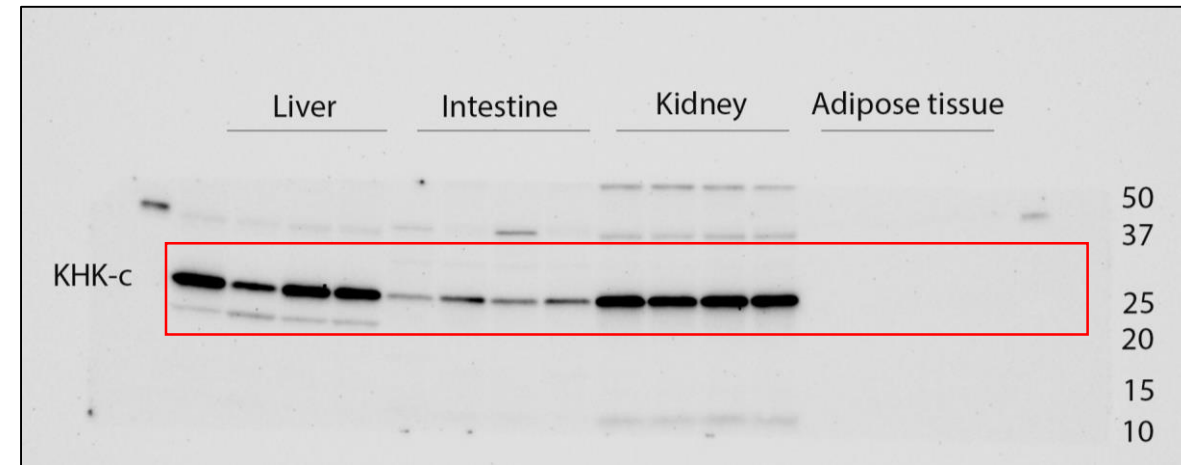


Figure 2I

T-KHK



KHK-C



ACTIN

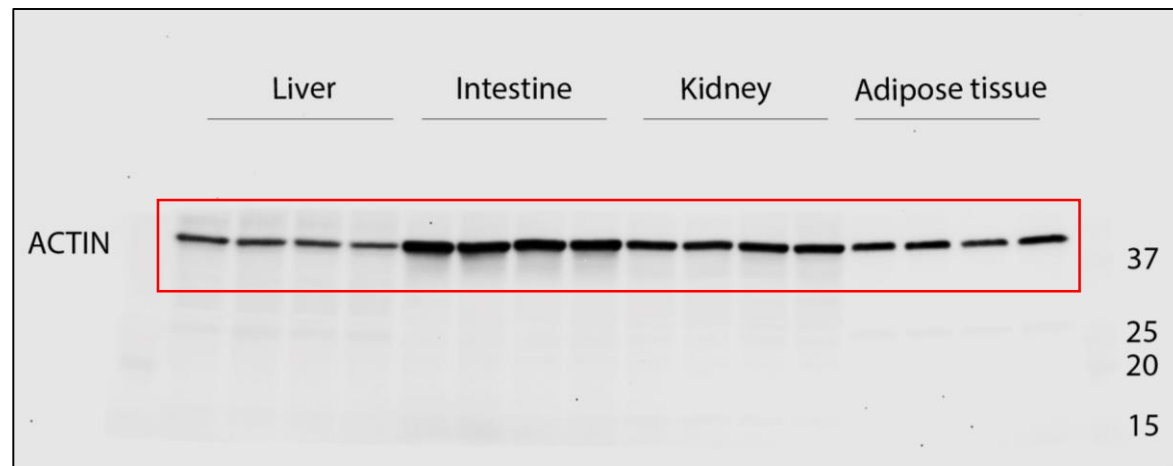
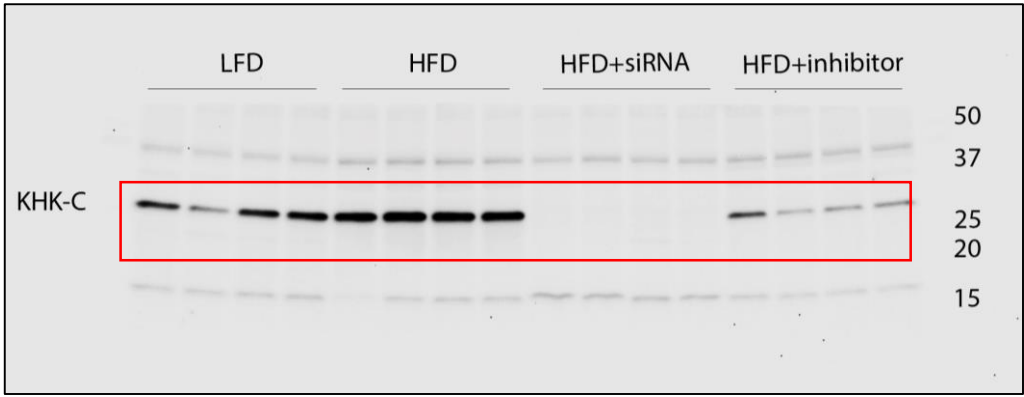
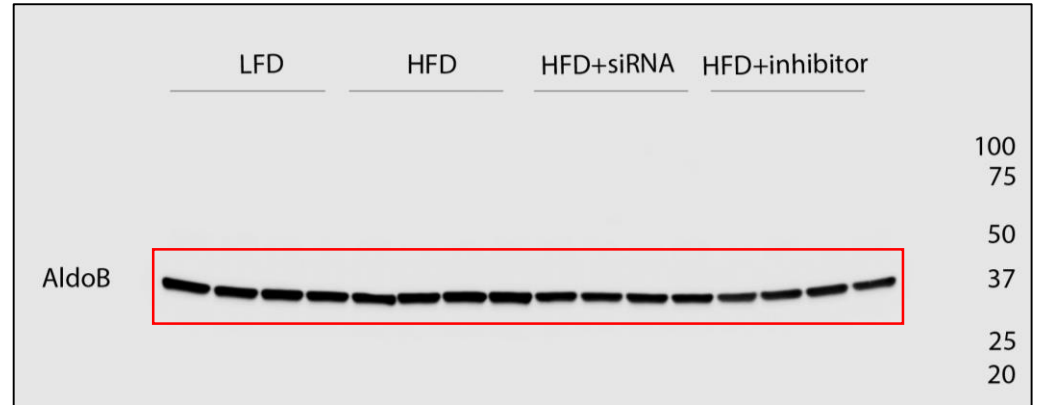


Figure 3C

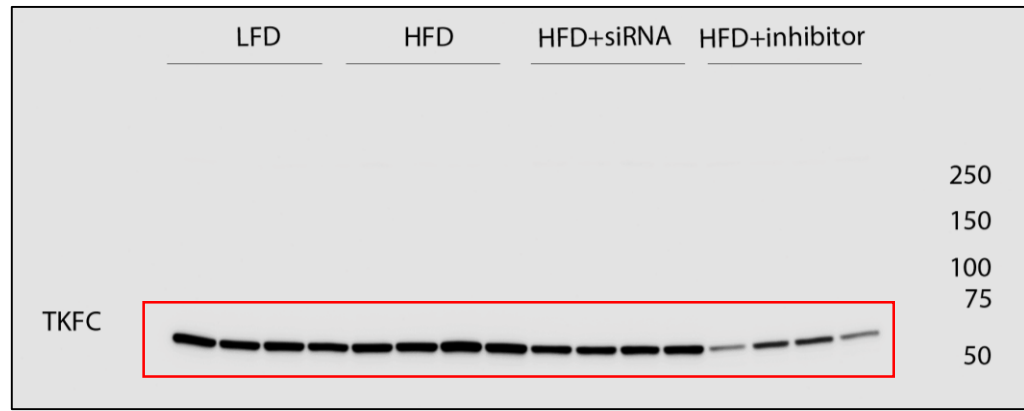
### KHK-C



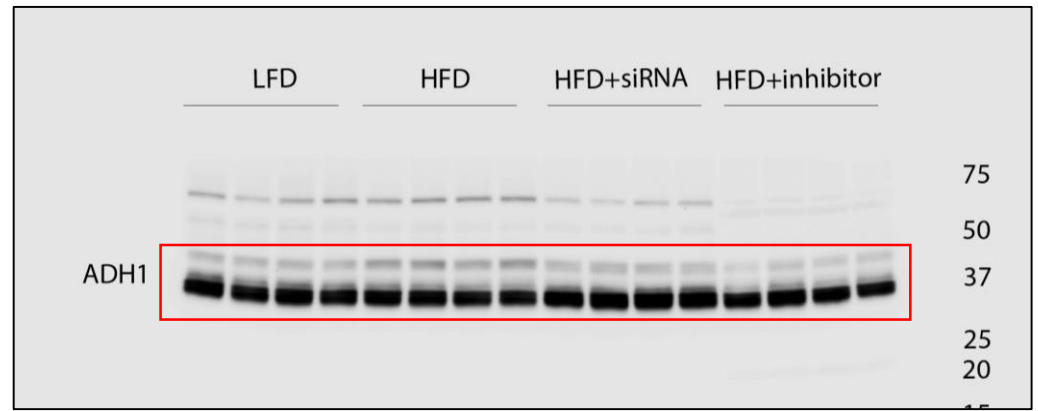
### ALDOB



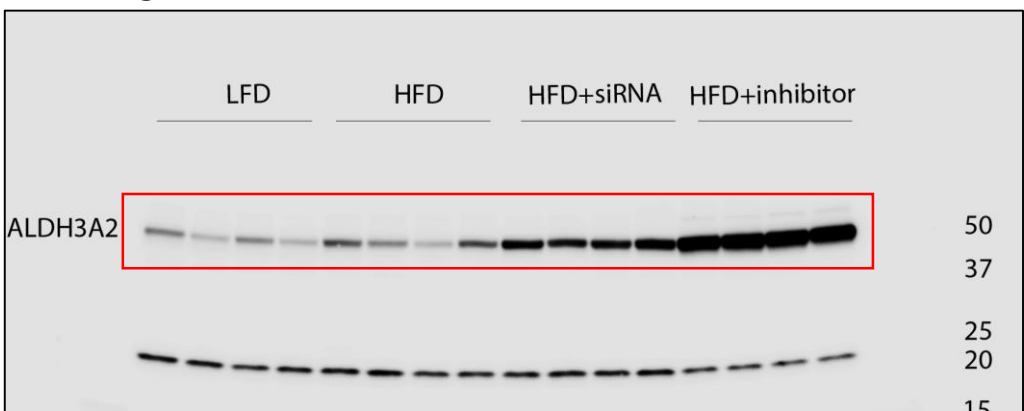
### TKFC



### ADH1



### ALDH3



### VINC

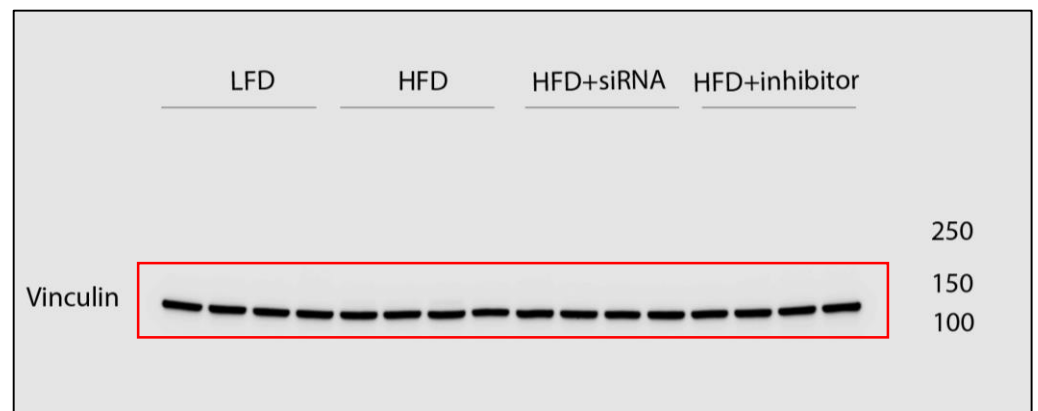
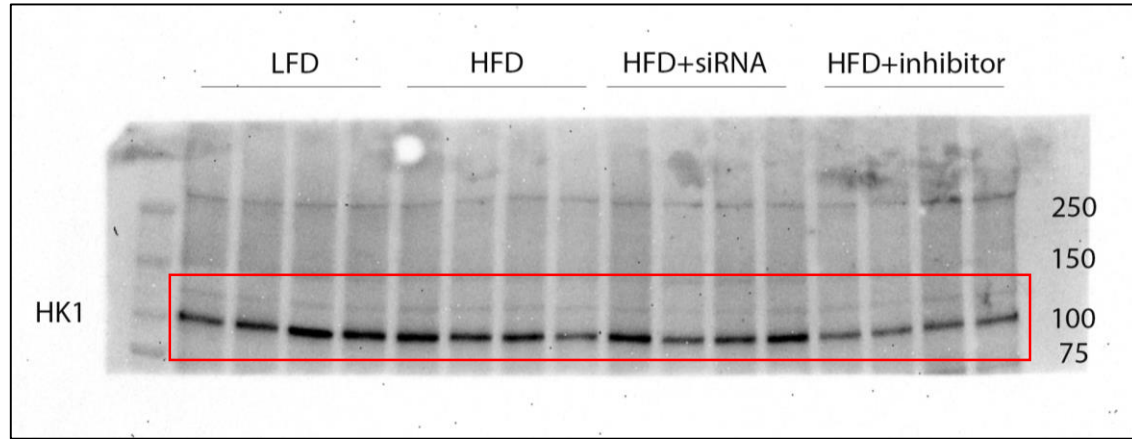
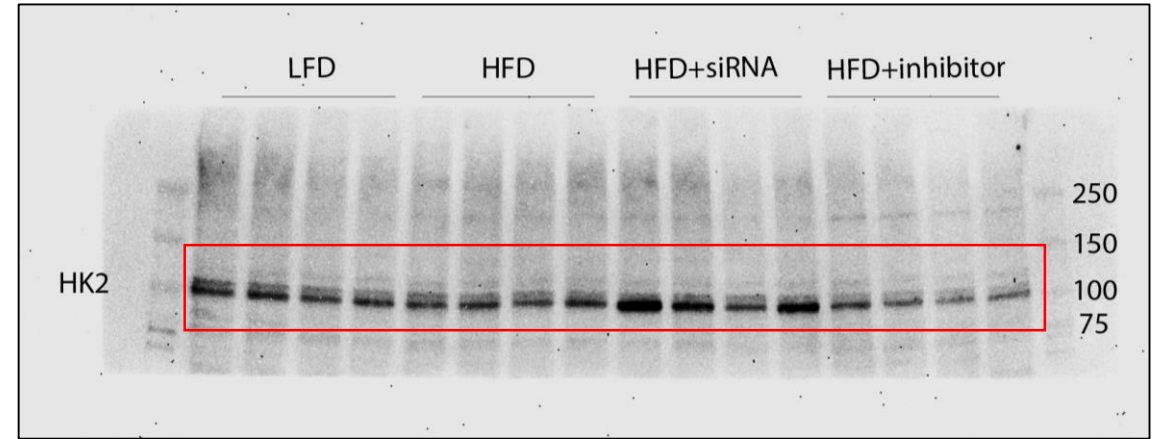


Figure 3F

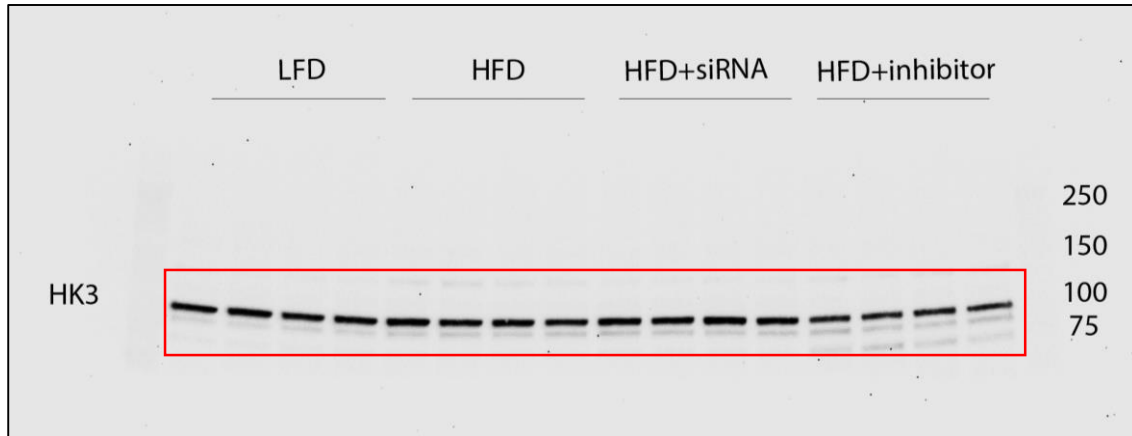
HK1



HK2



HK3



ACTIN

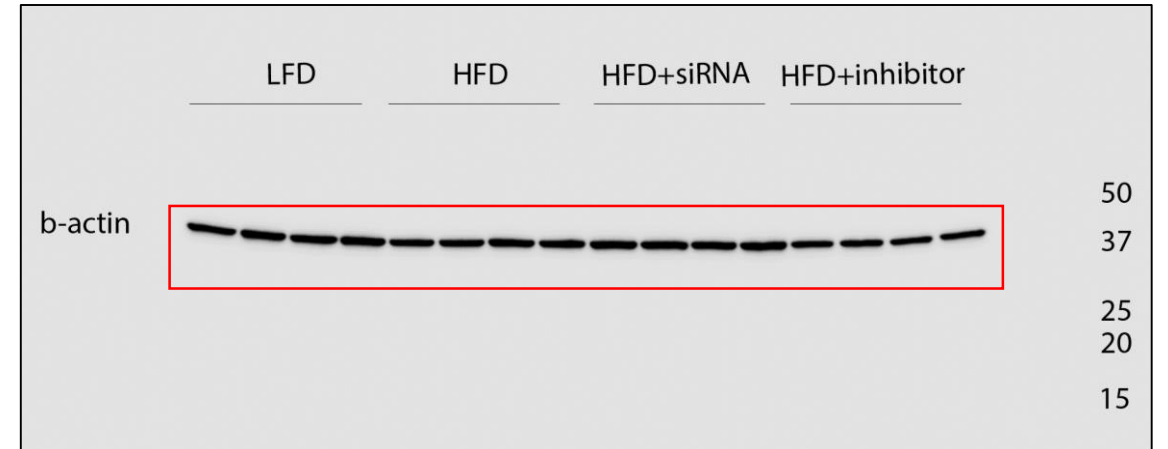


Figure 4F

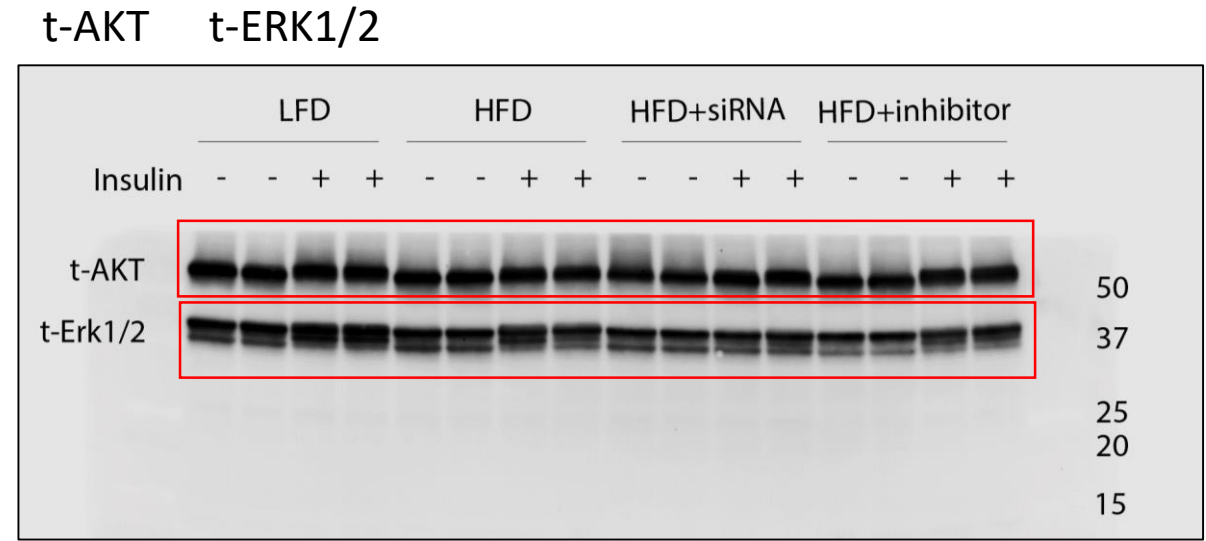
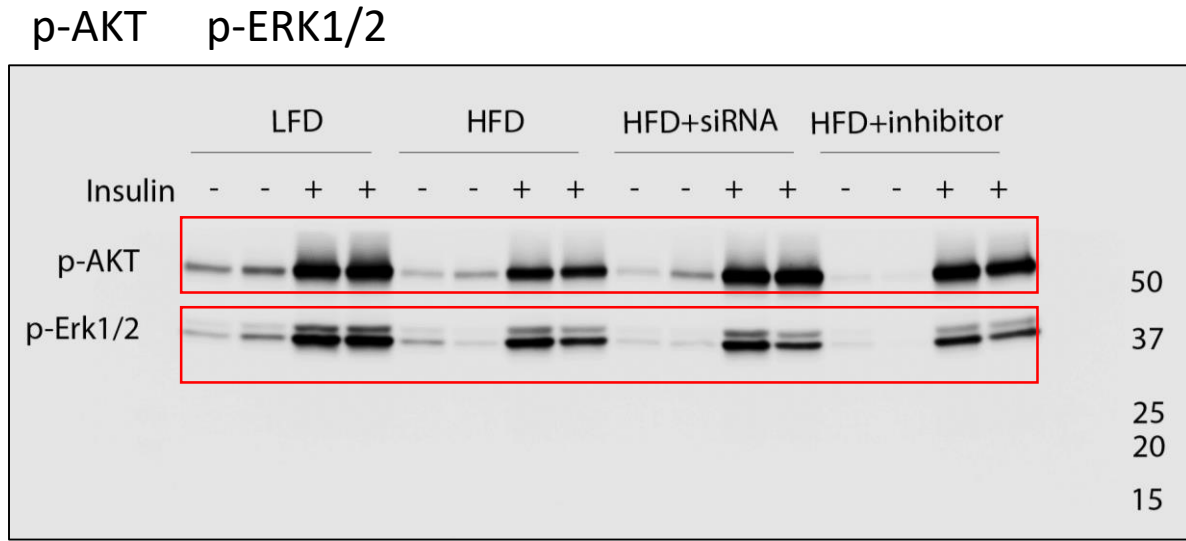
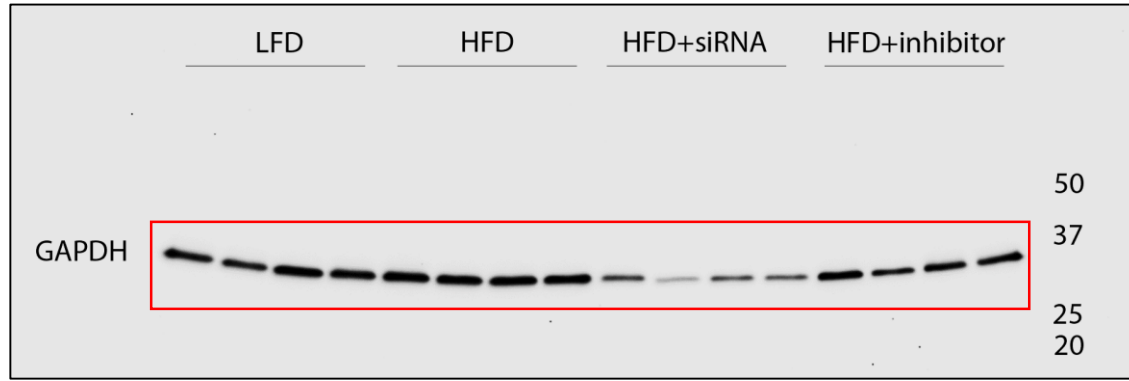
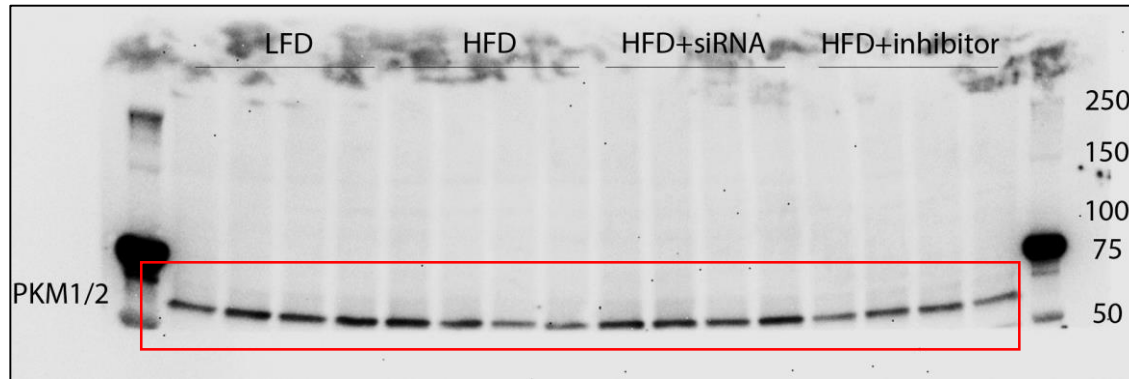


Figure 4G

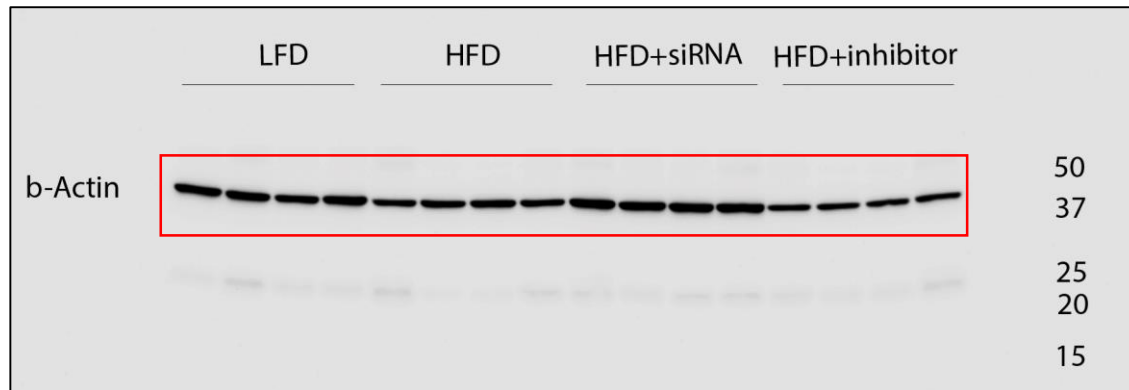
### GAPDH



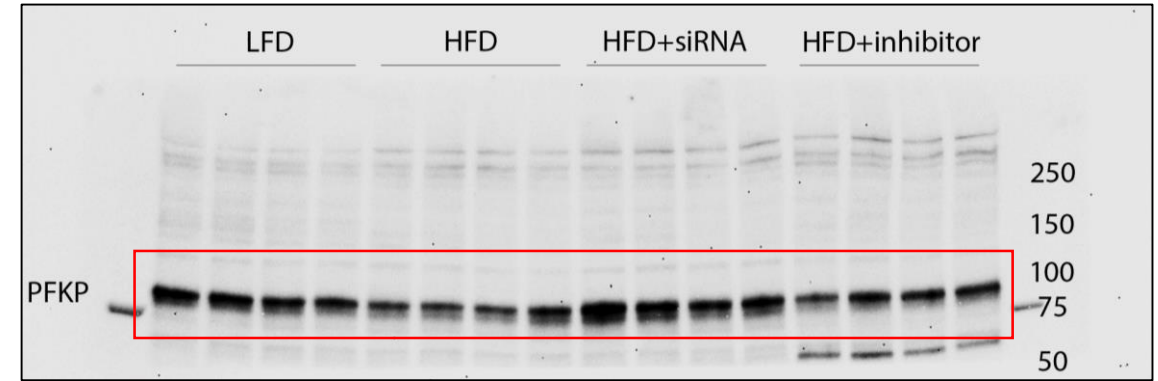
### PKM1/2



### ACTIN



### PFKP



### PDH

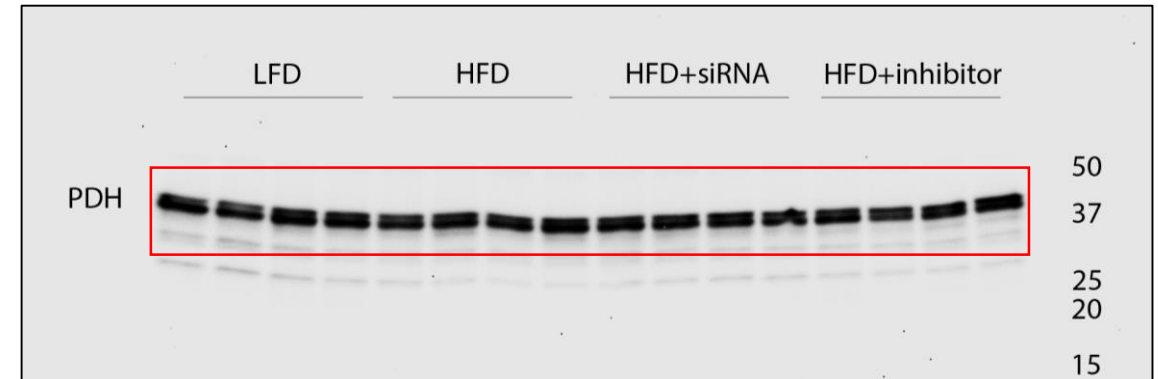
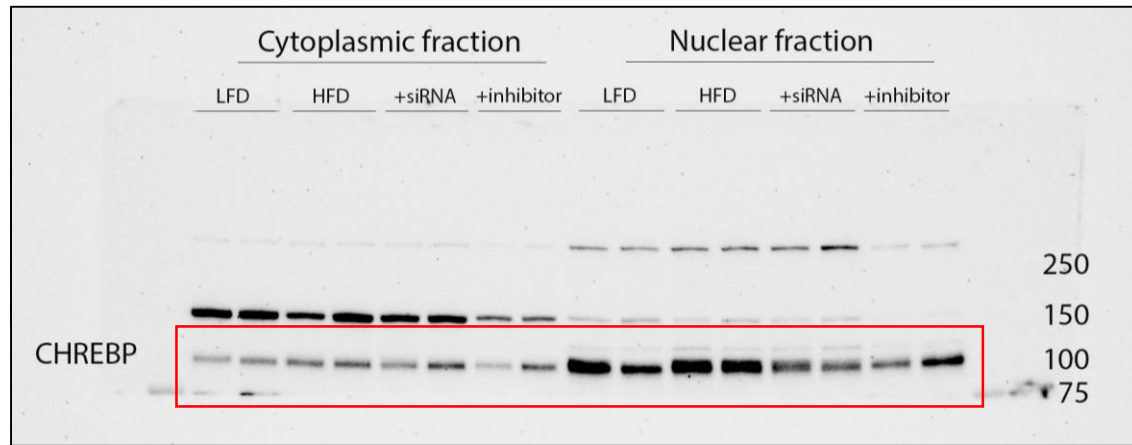
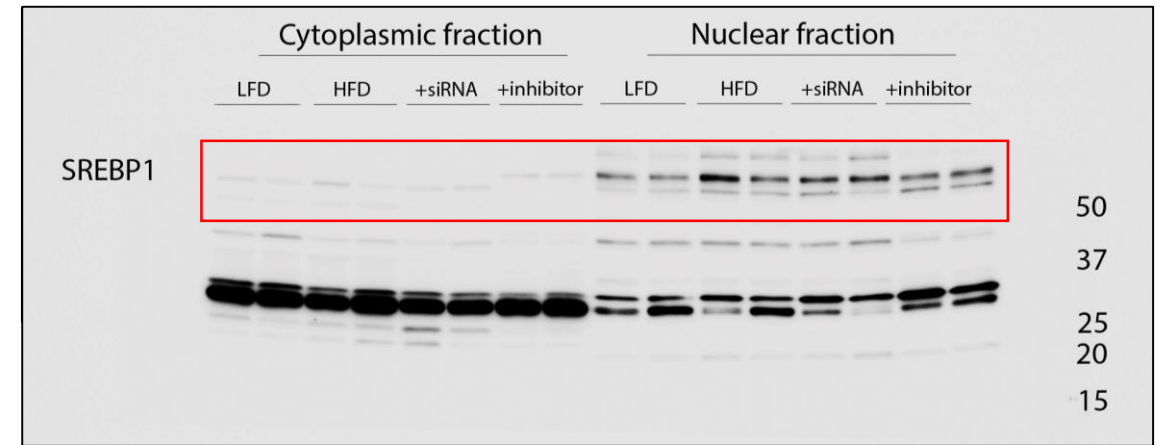


Figure 6C

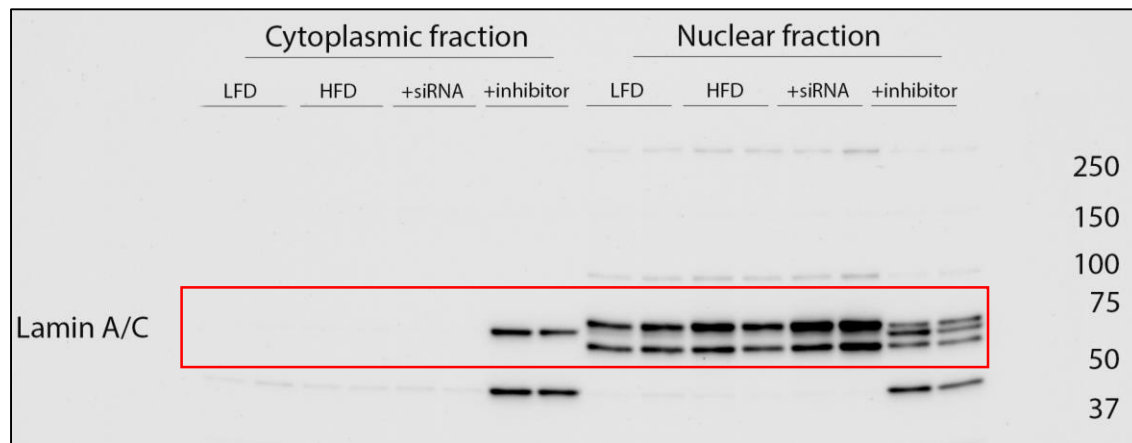
### ChREBP



### SREBP1



### LAMIN A/C



### GAPDH

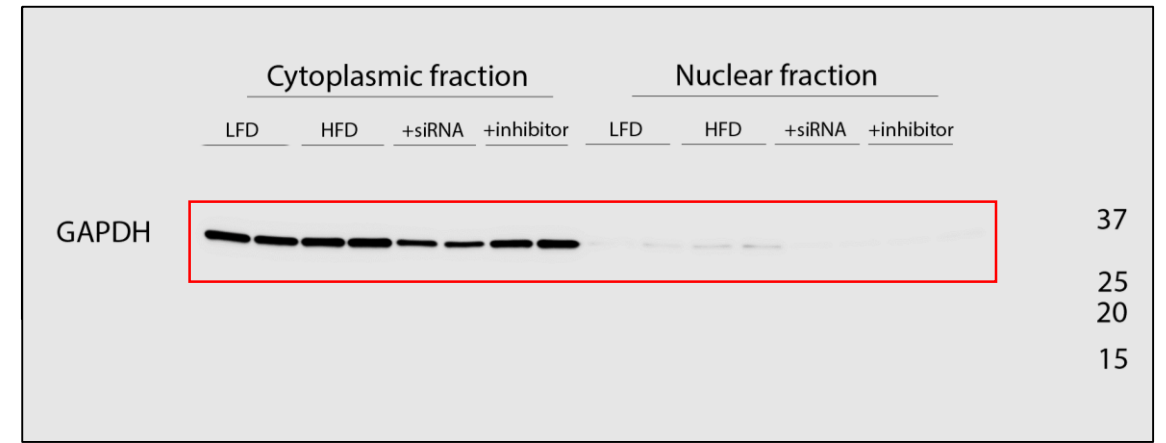
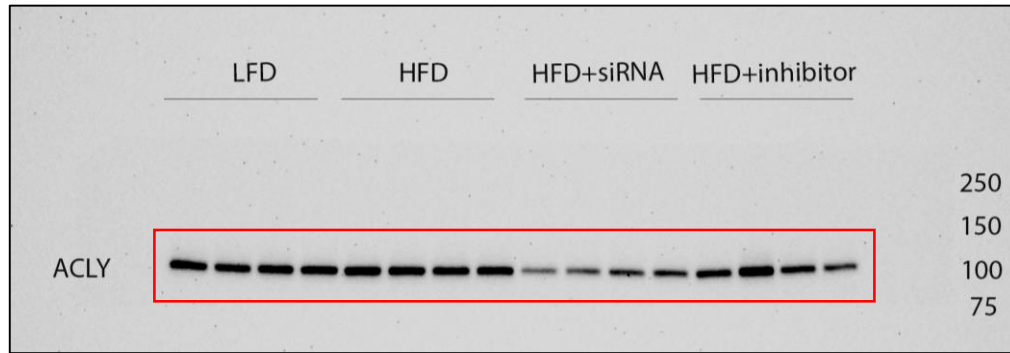
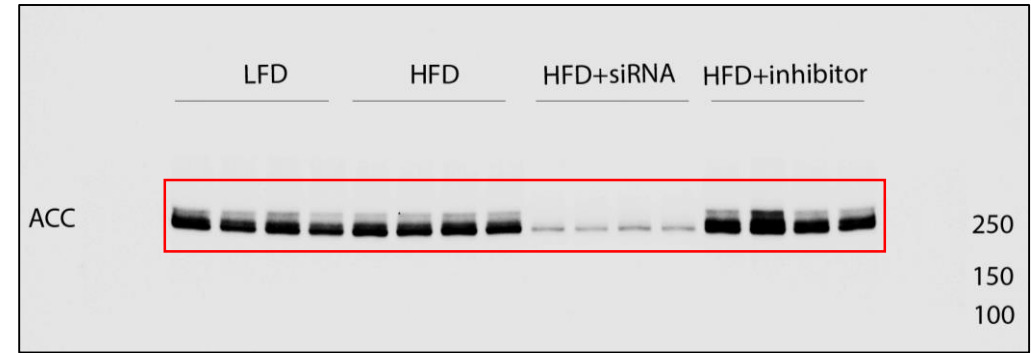


Figure 6E

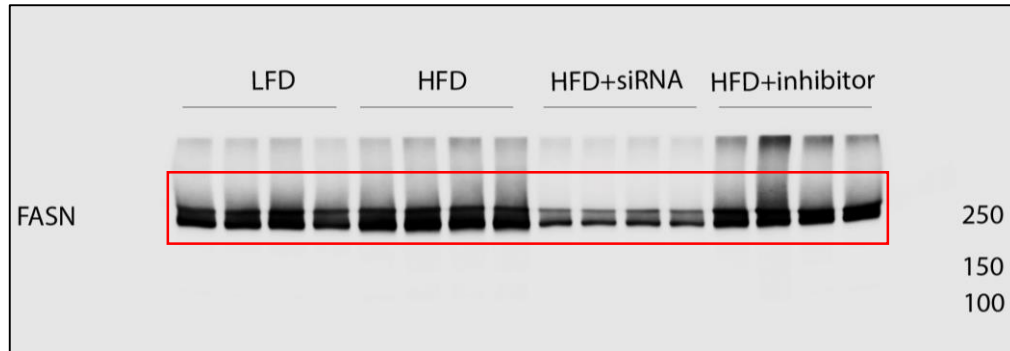
### ACLY



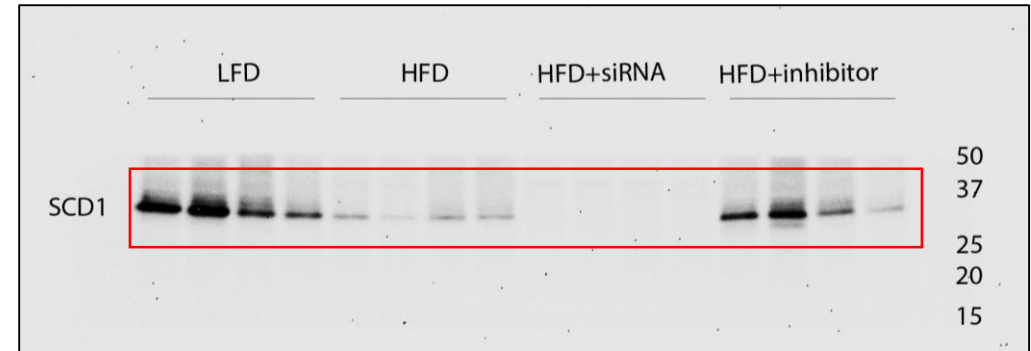
### ACC1



### TKFC



### ADH1



### VINC

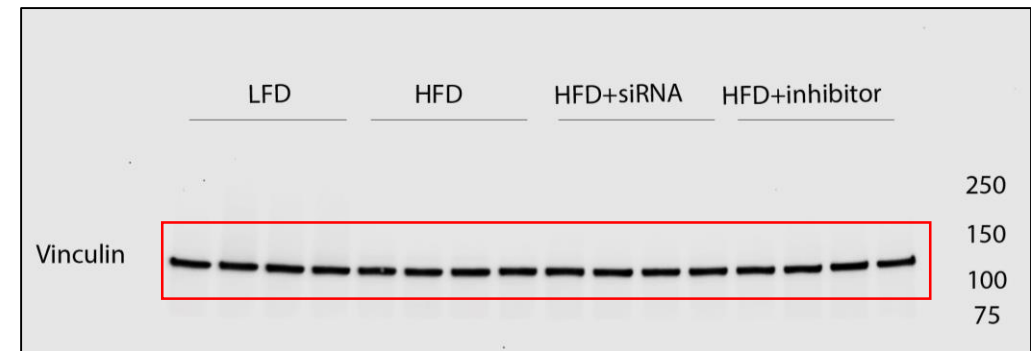
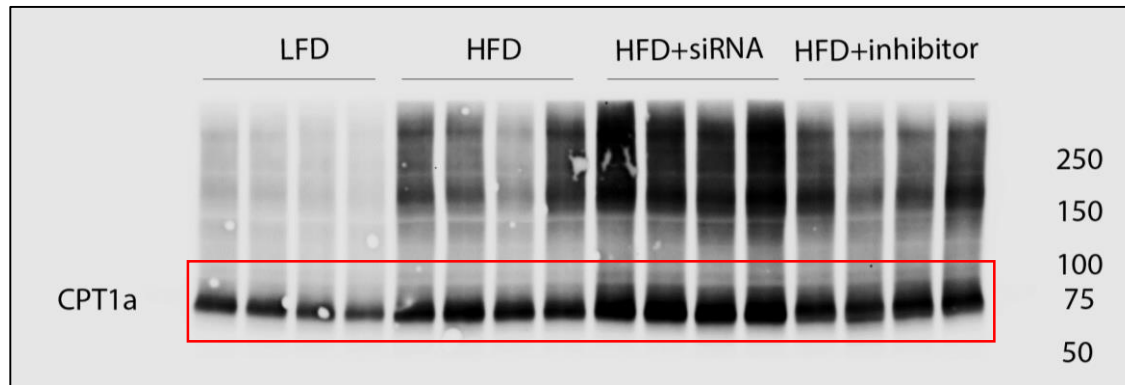
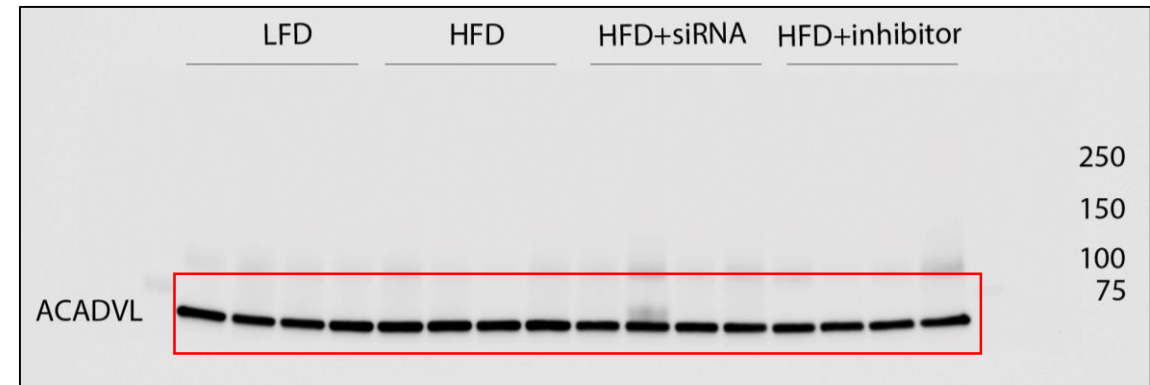


Figure 6F

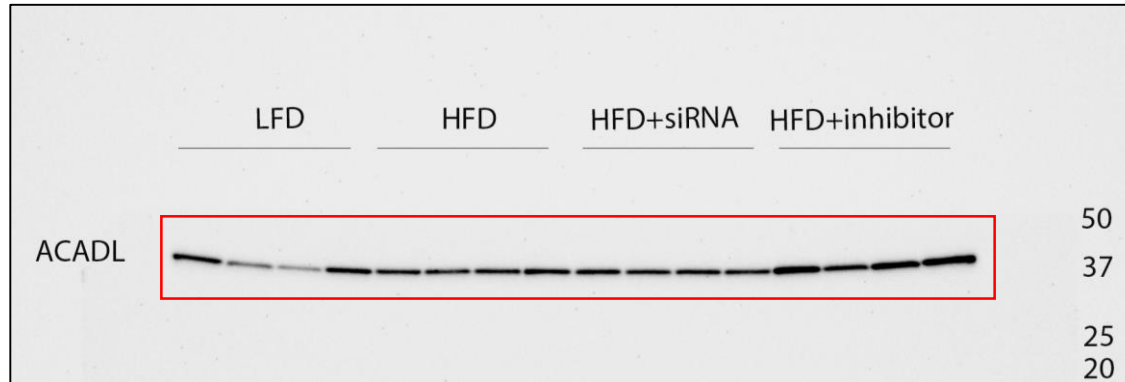
### CPT1a



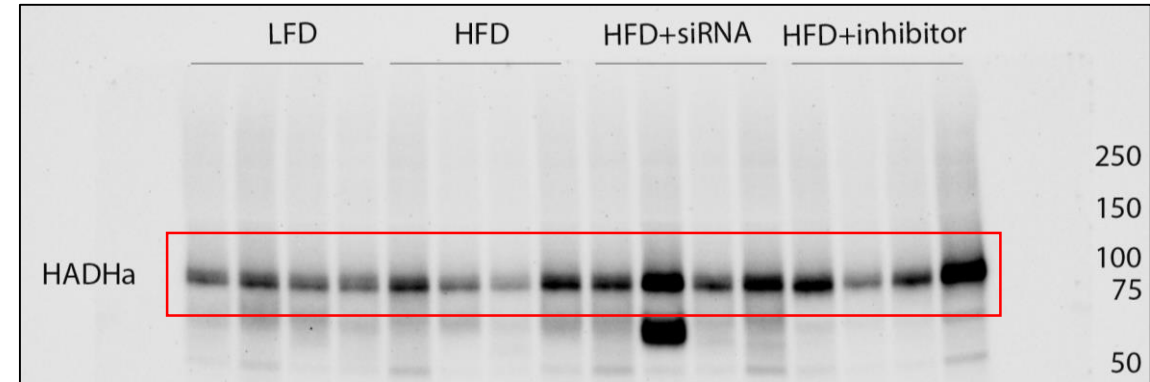
### ACADVL



### ACADL



### HADHA



### VINC

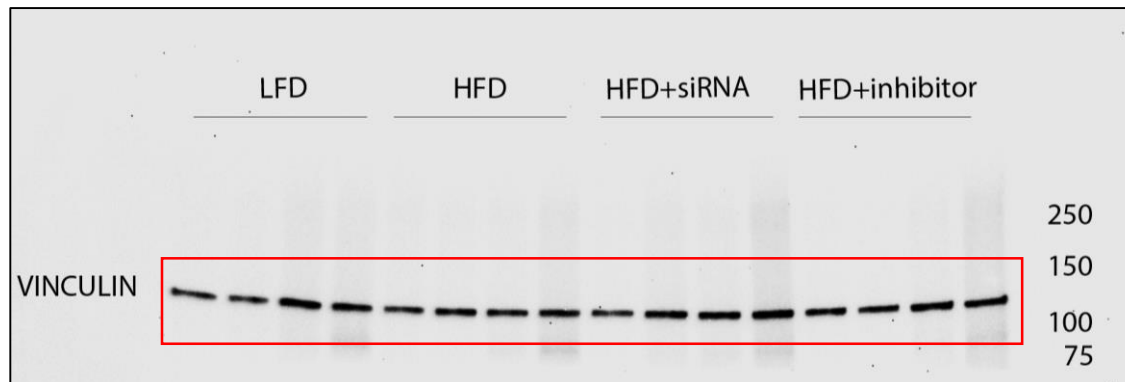
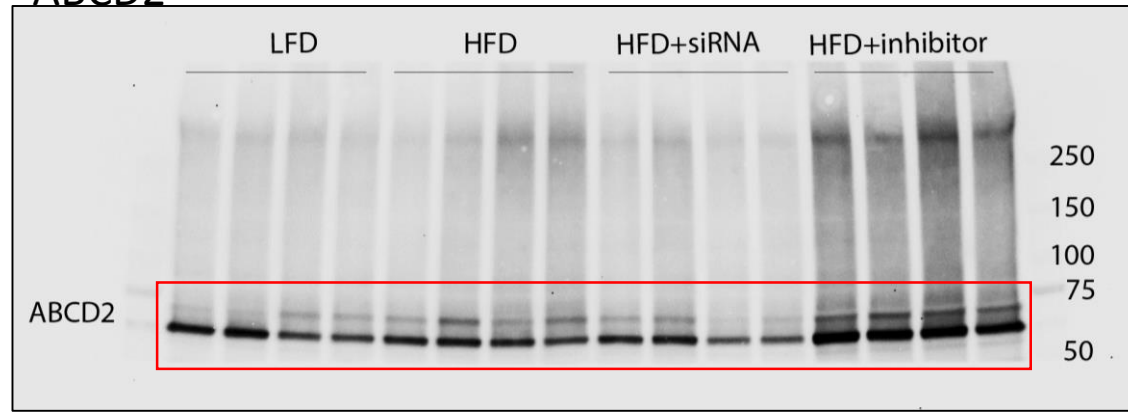


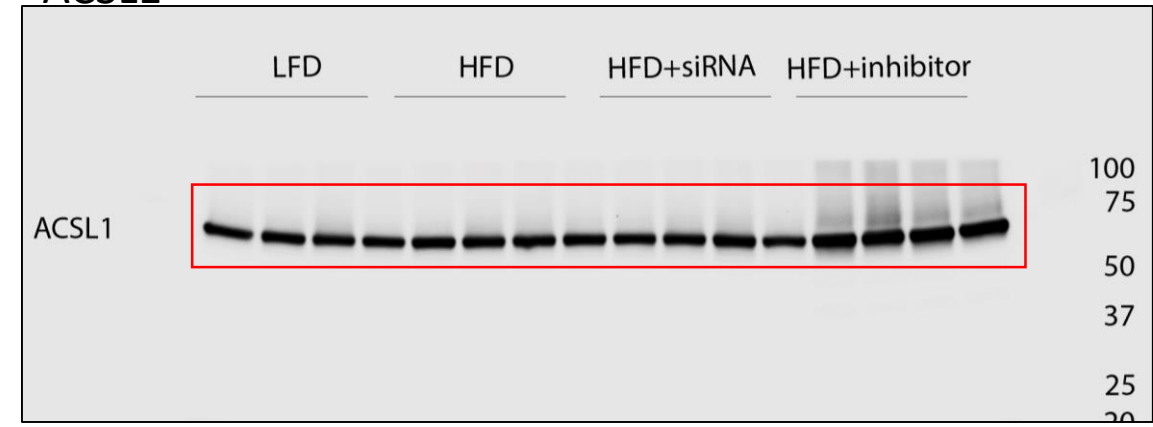


Figure 6H

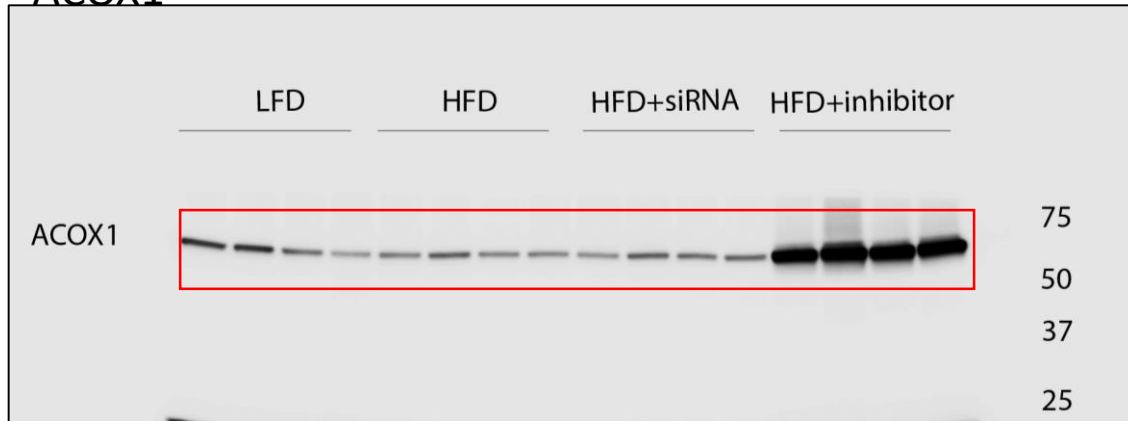
### ABCD2



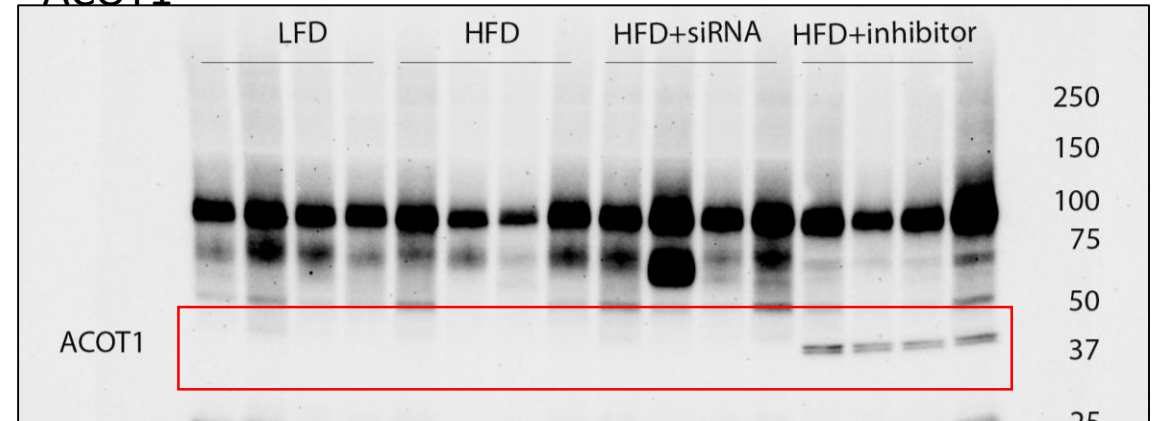
### ACSL1



### ACOX1



### ACOT1



### VINC

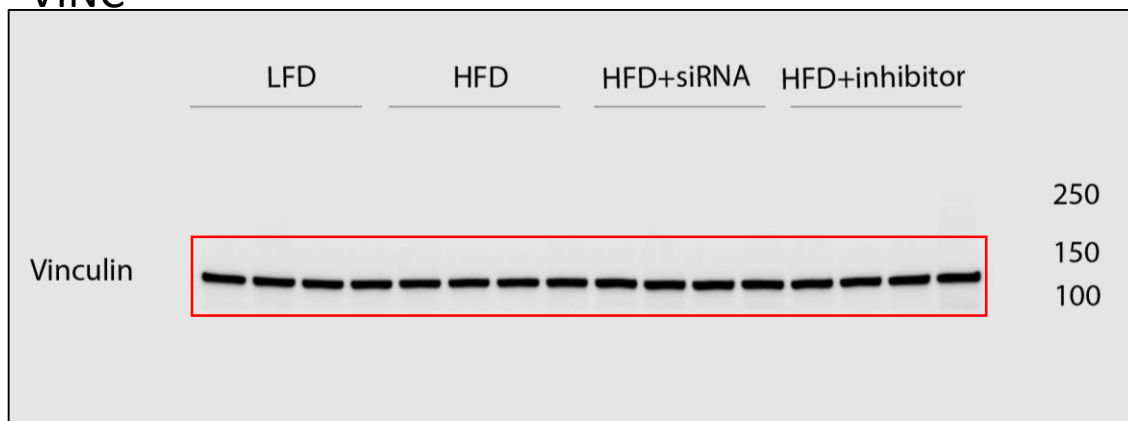
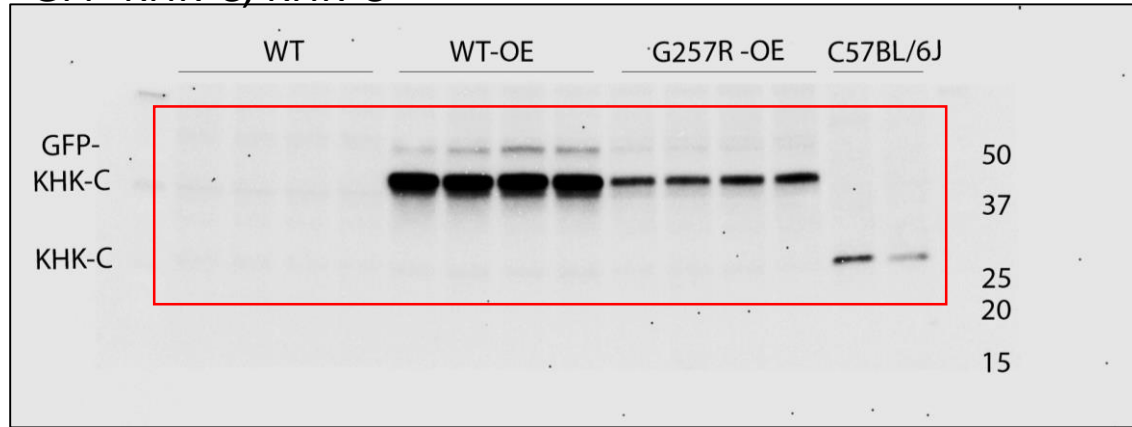
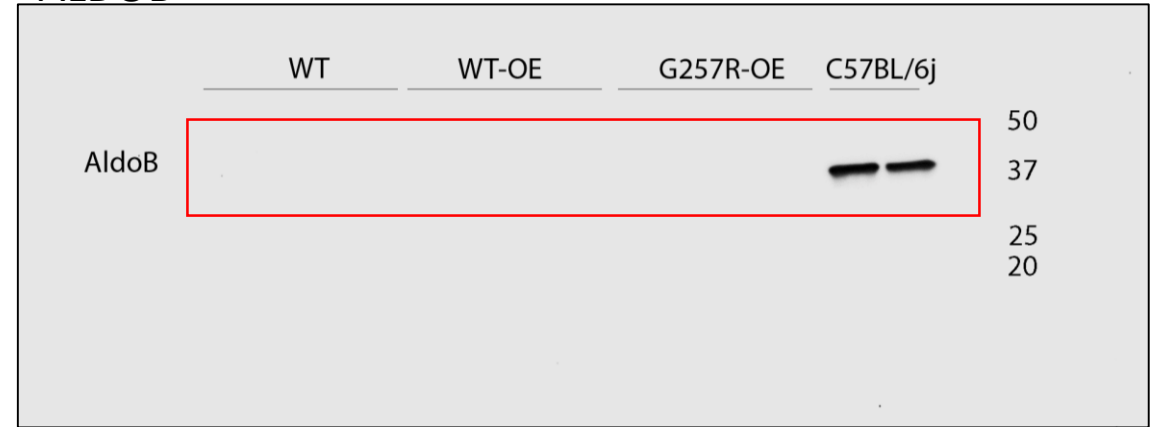


Figure 7B

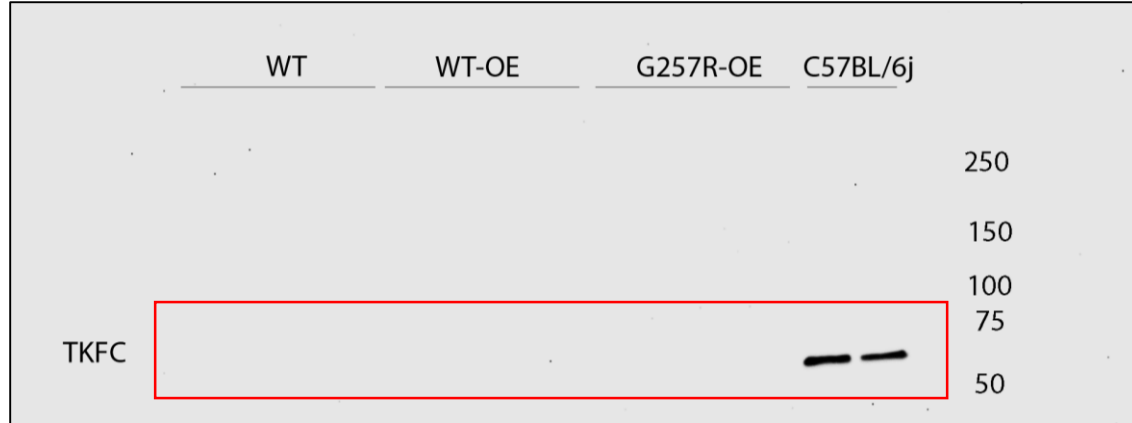
### GFP-KHK-C, KHK-C



### ALDOB



### TKFC



### VINC

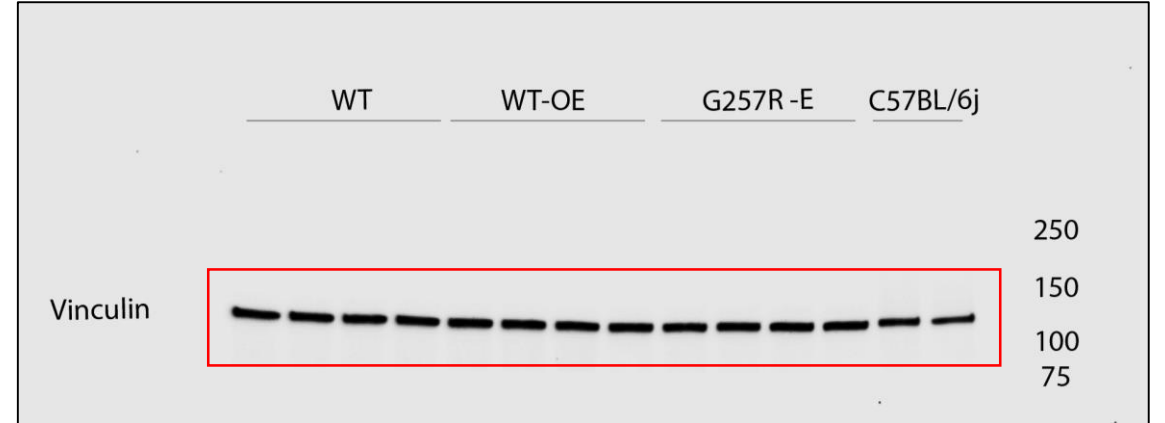
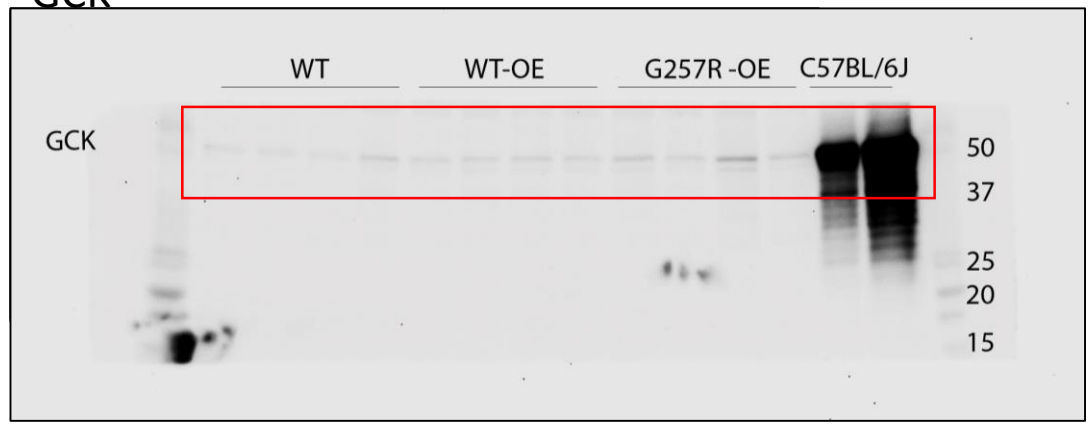
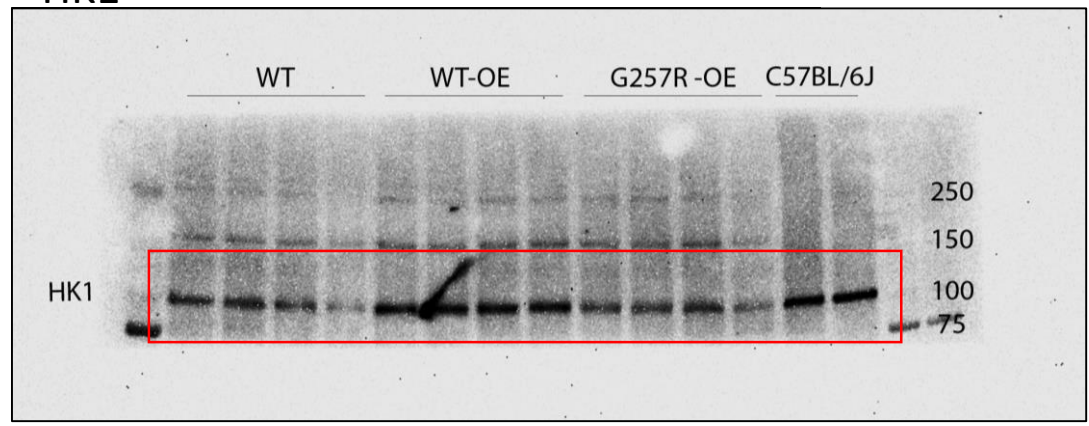


Figure 7K

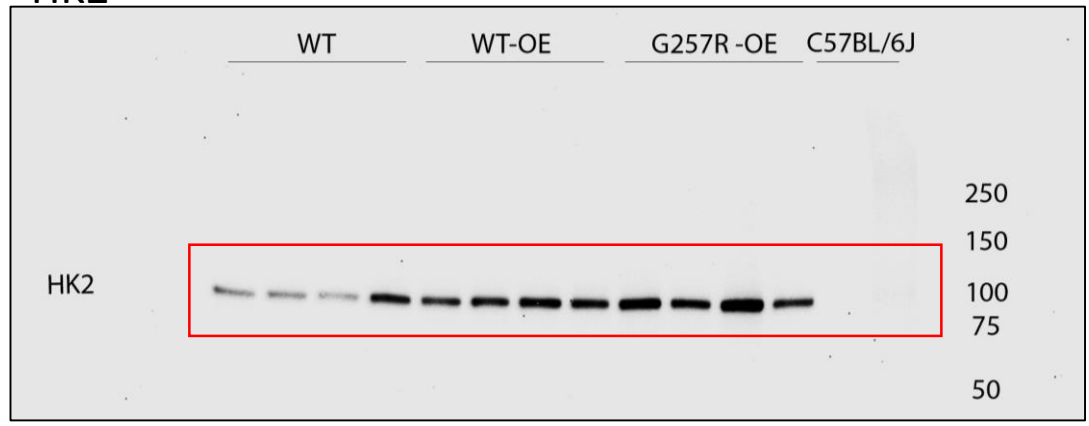
### GCK



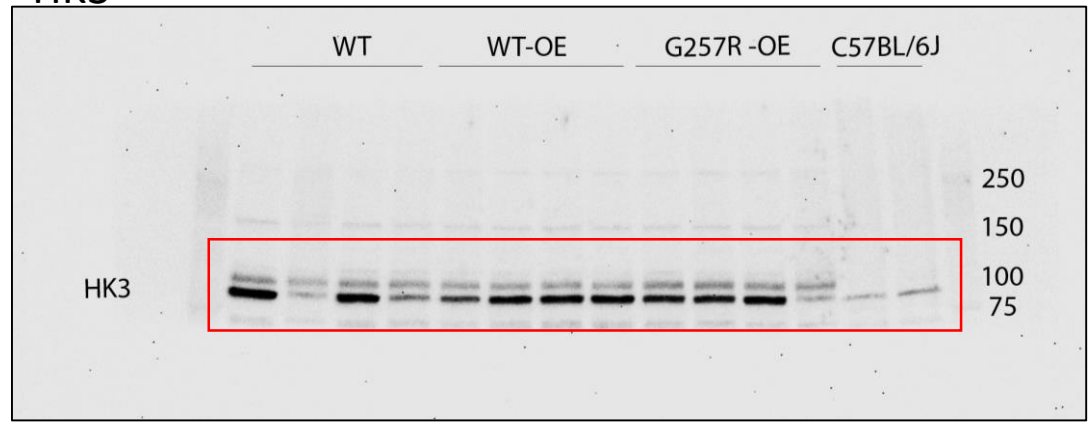
### HK1



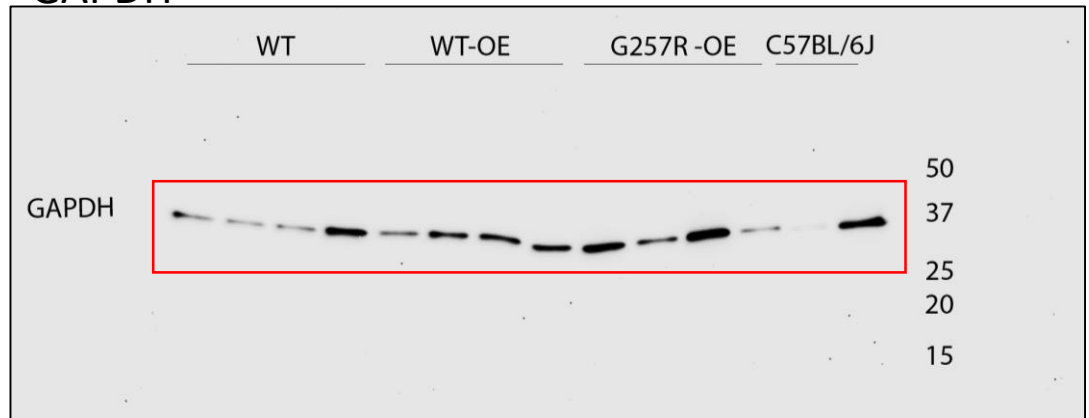
### HK2



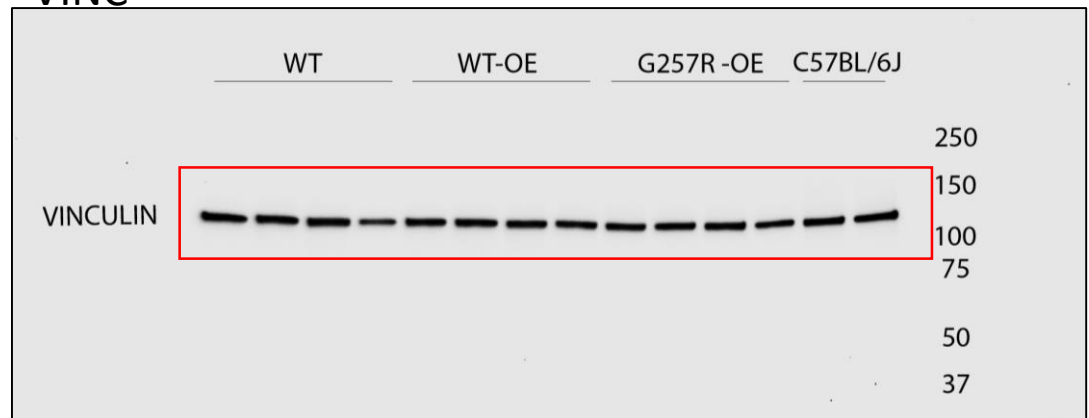
### HK3



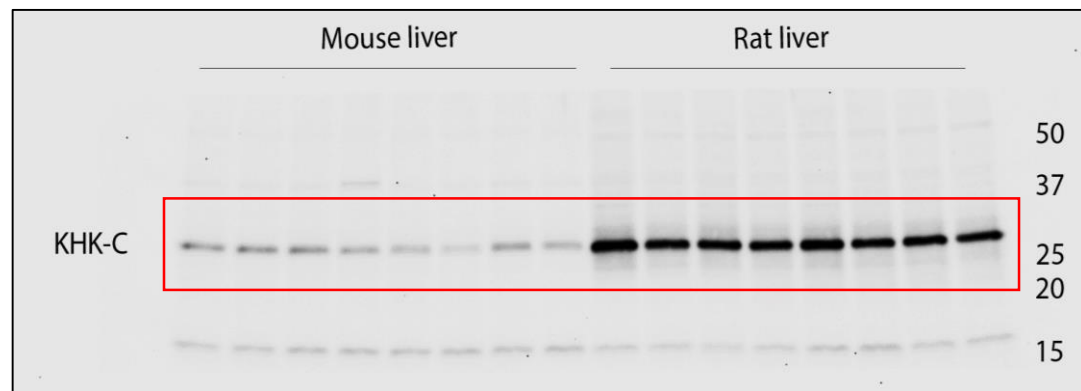
### GAPDH



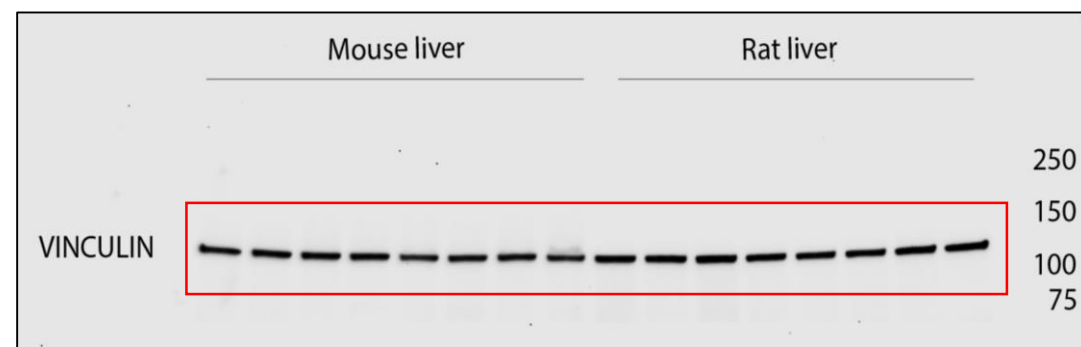
### VINC



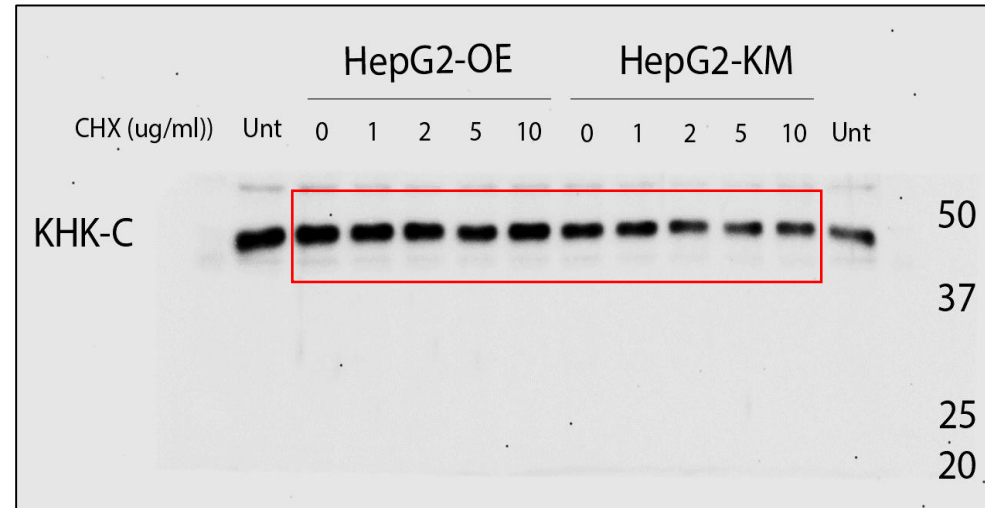
### KHK-C



### VINC



KHK-C



ACTIN

