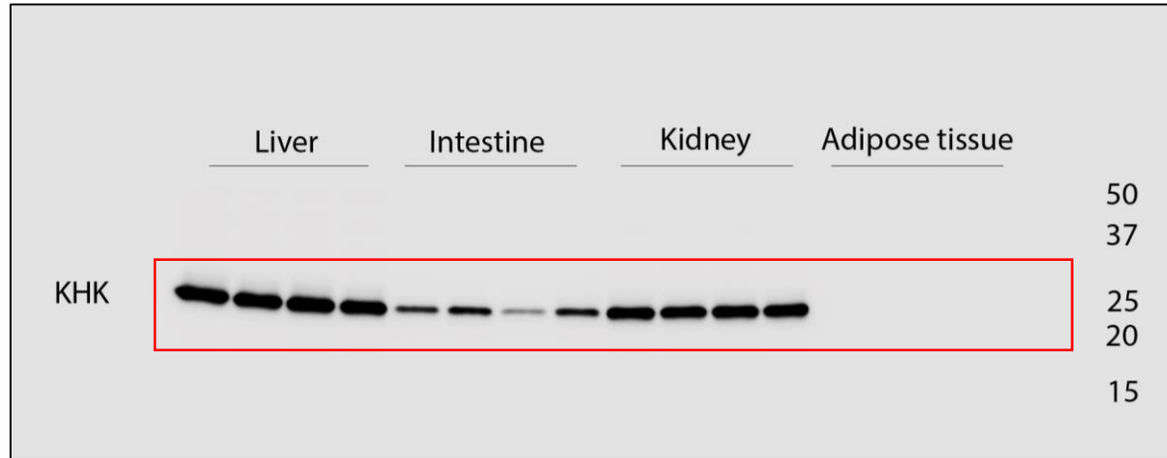
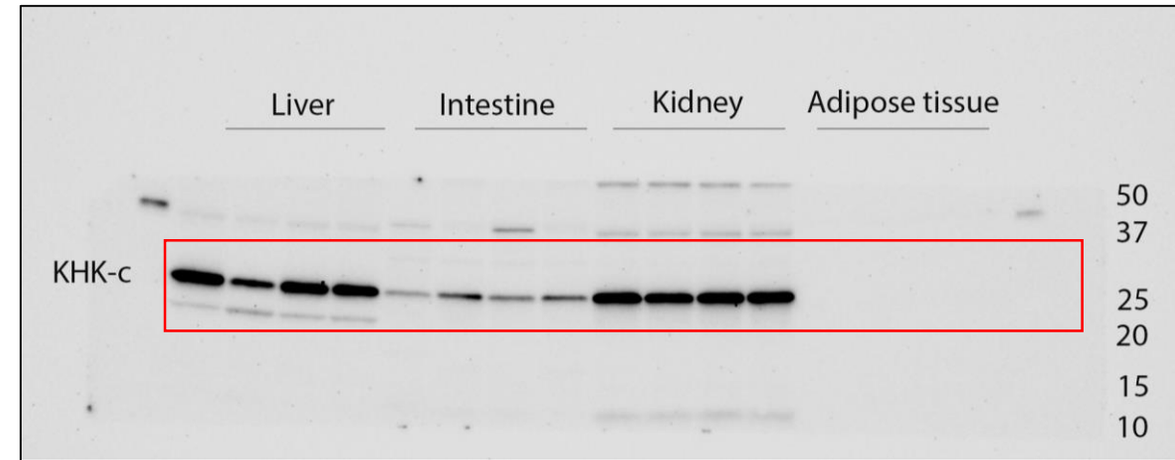


Figure 2I

T-KHK



KHK-C



ACTIN

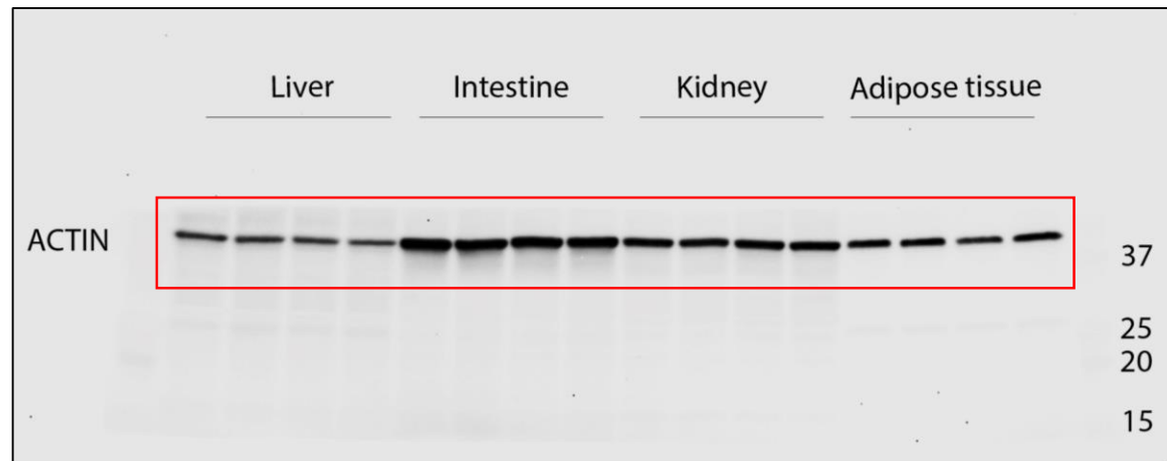
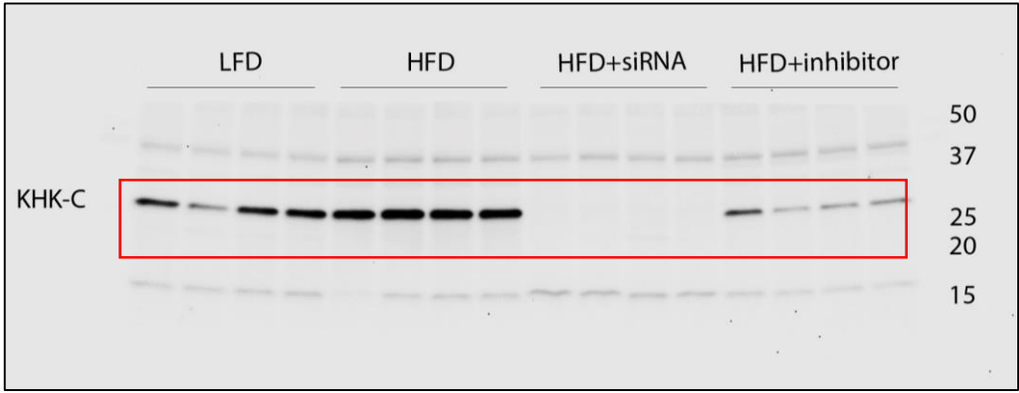
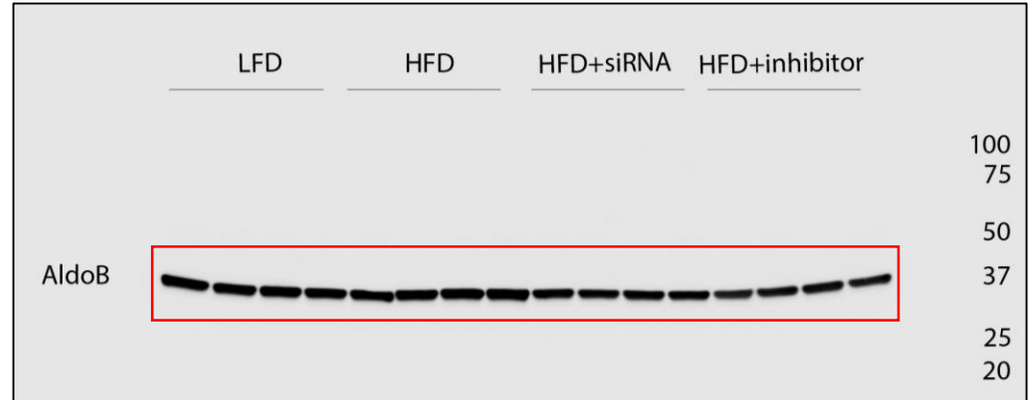


Figure 3C

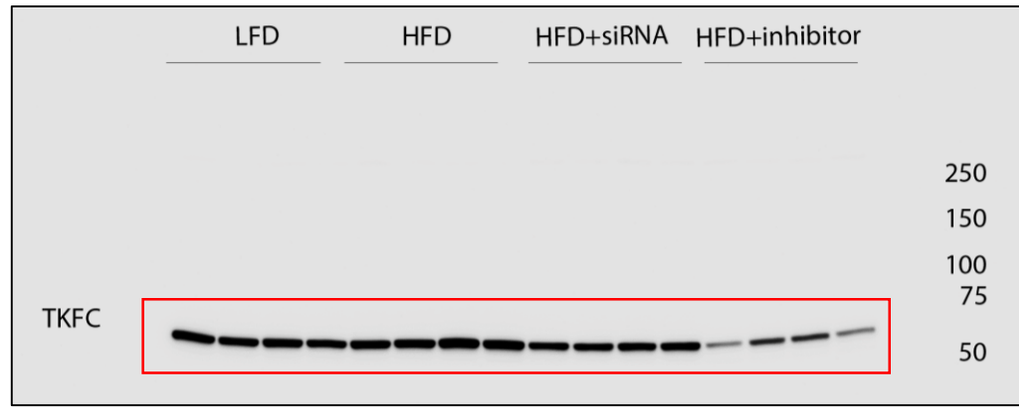
KHK-C



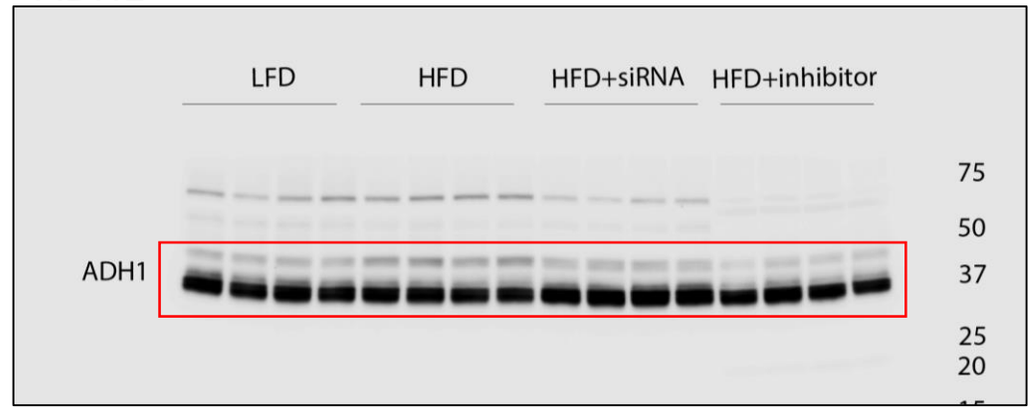
ALDOB



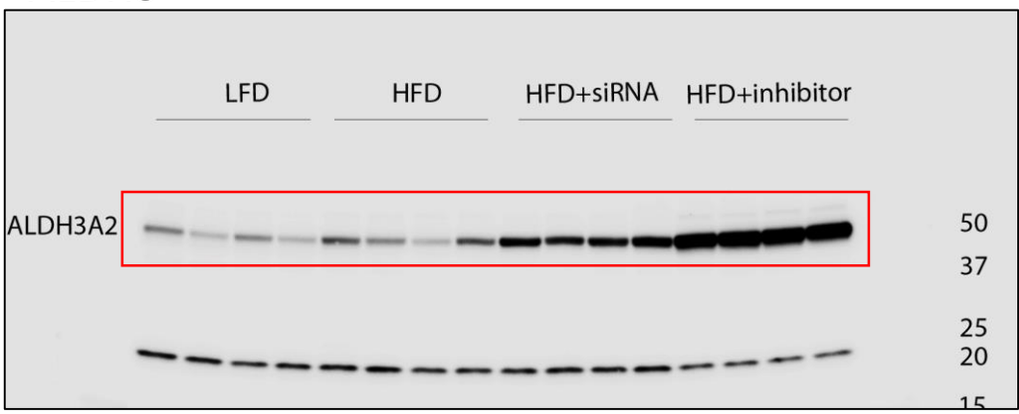
TKFC



ADH1



ALDH3



VINC

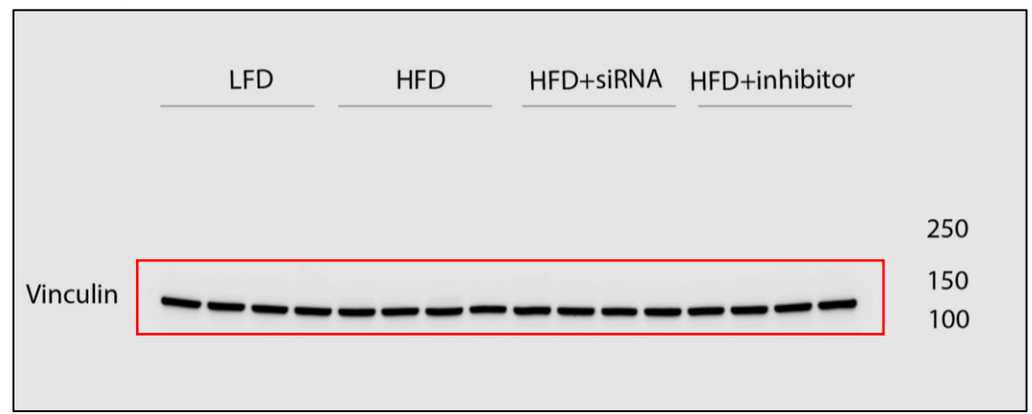
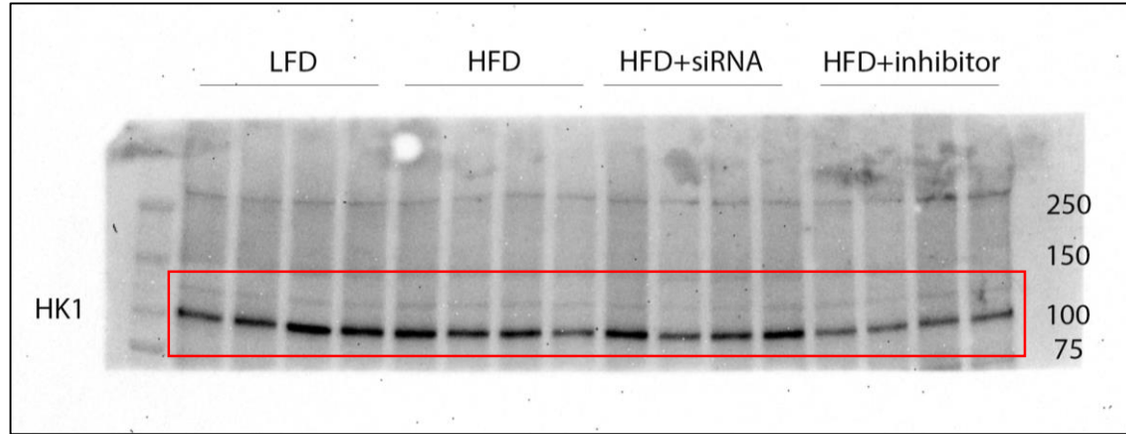
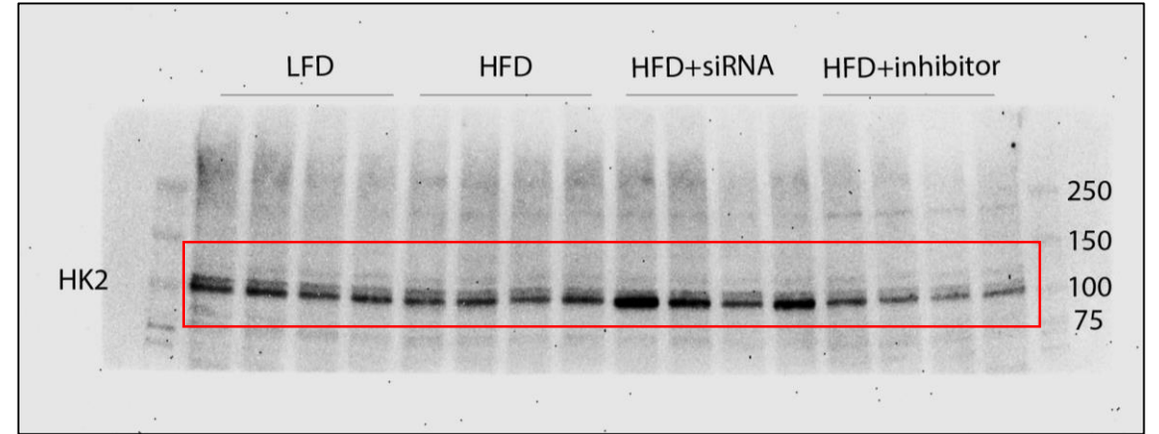


Figure 3F

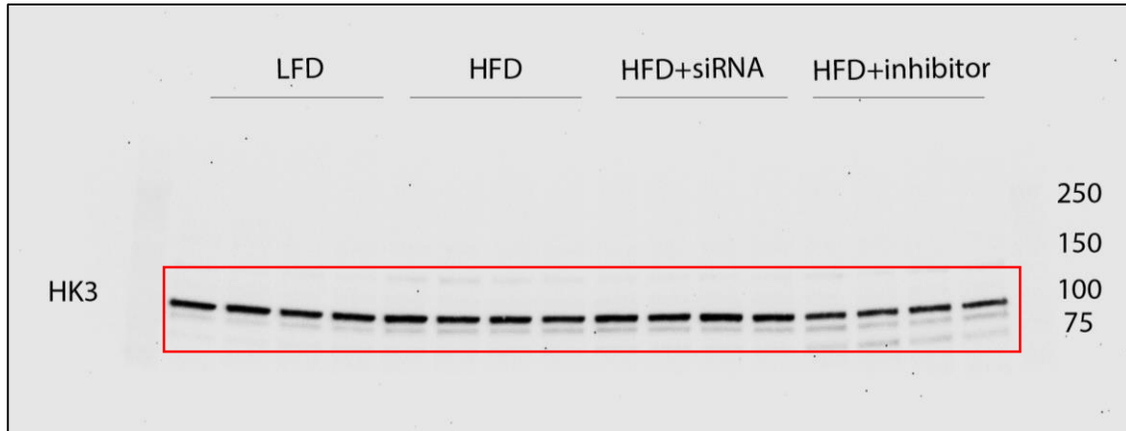
HK1



HK2



HK3



ACTIN

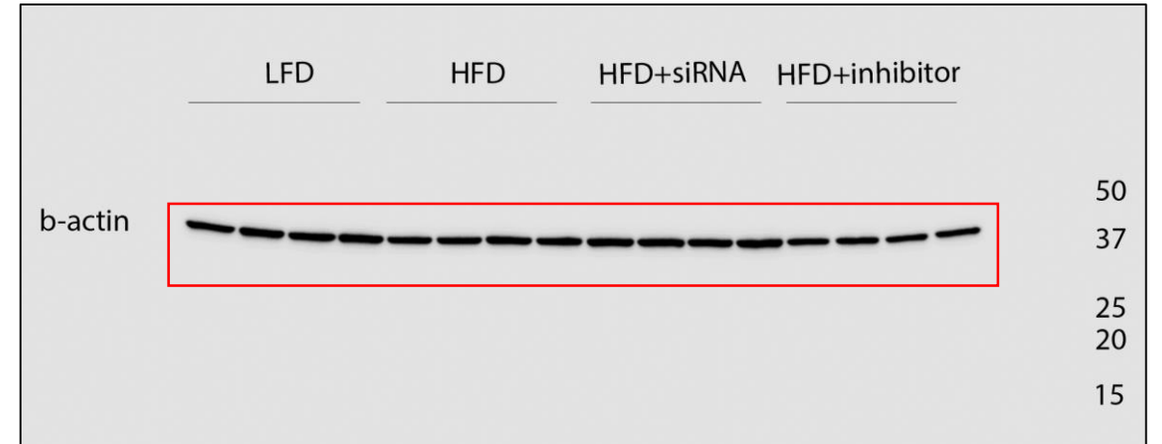


Figure 4F

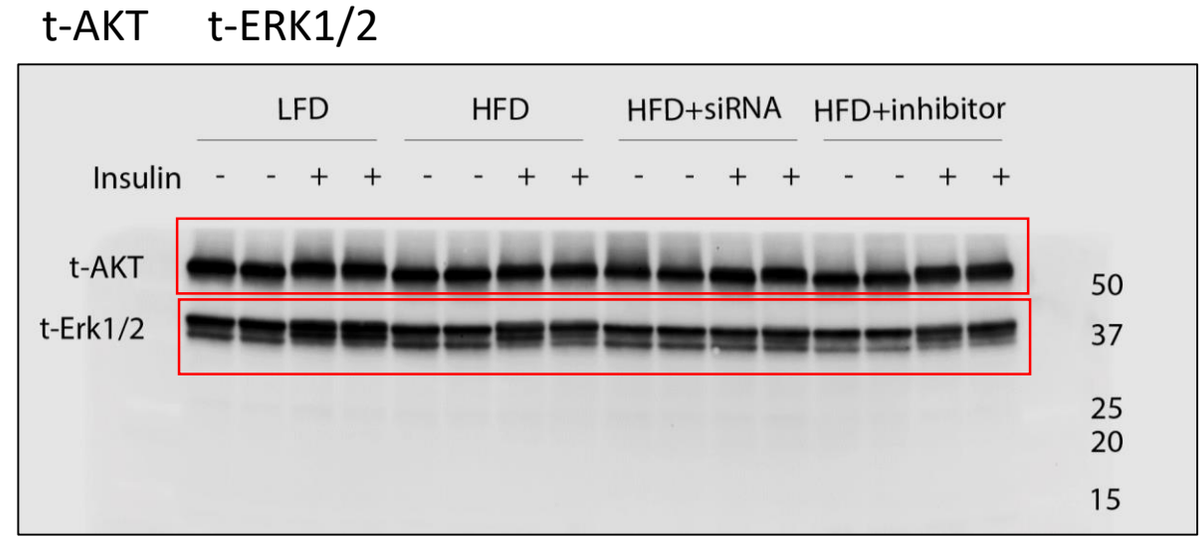
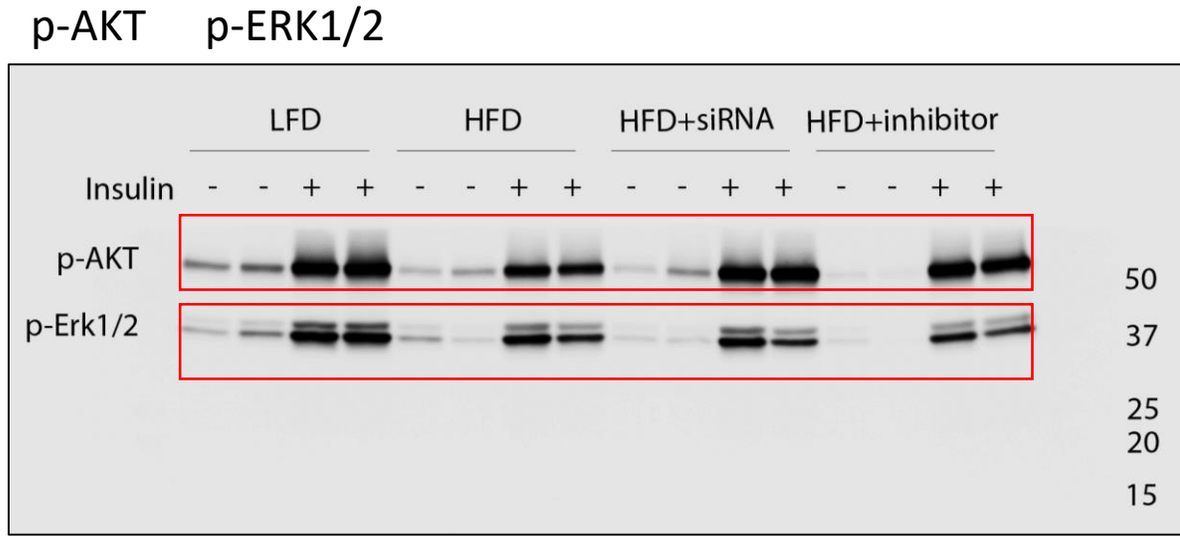
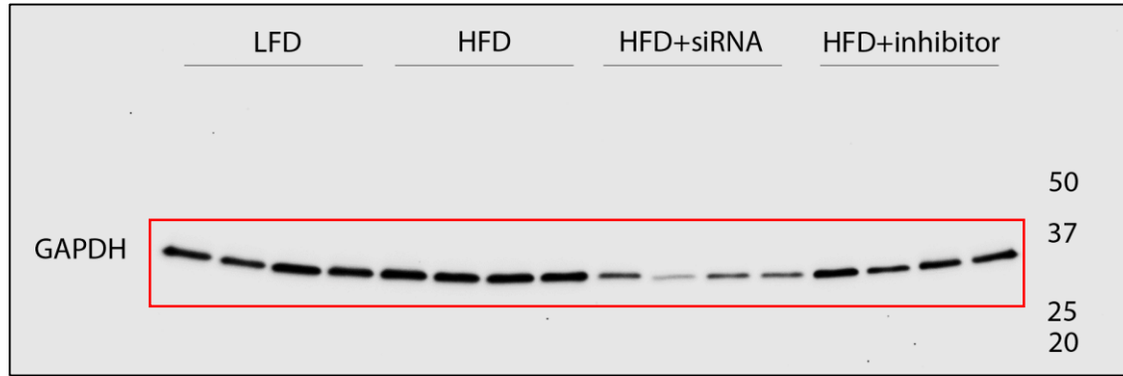
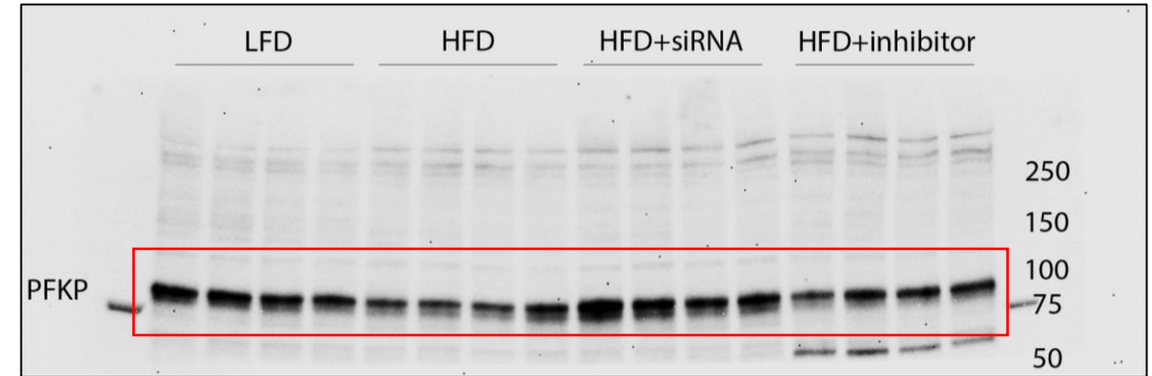


Figure 4G

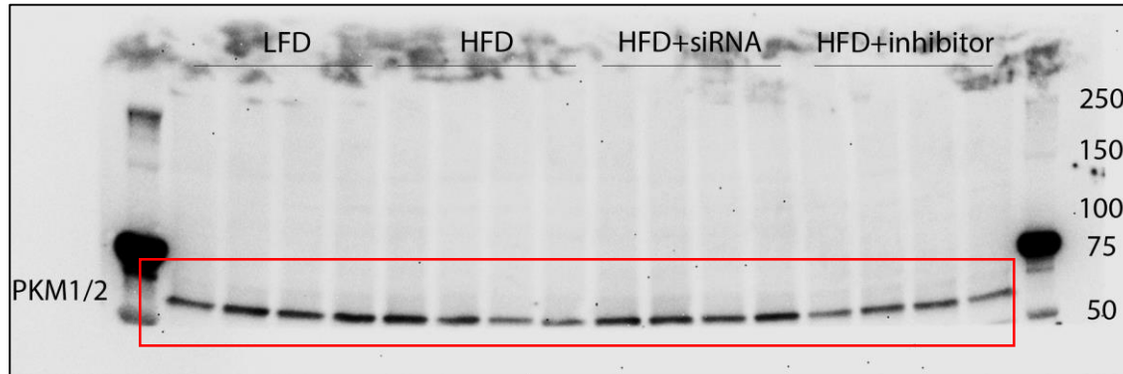
GAPDH



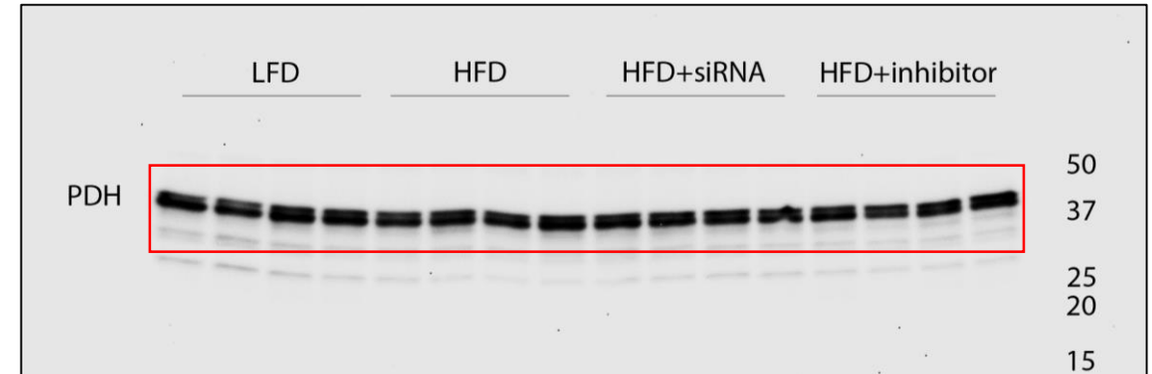
PFKP



PKM1/2



PDH



ACTIN

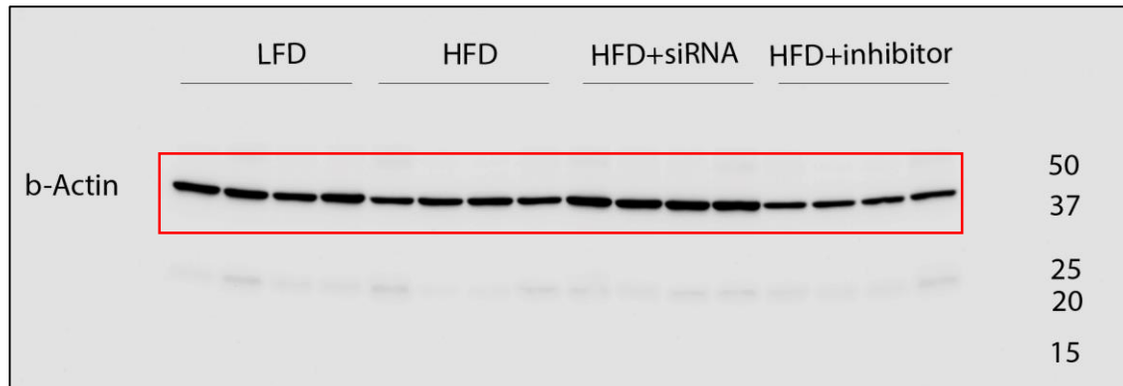
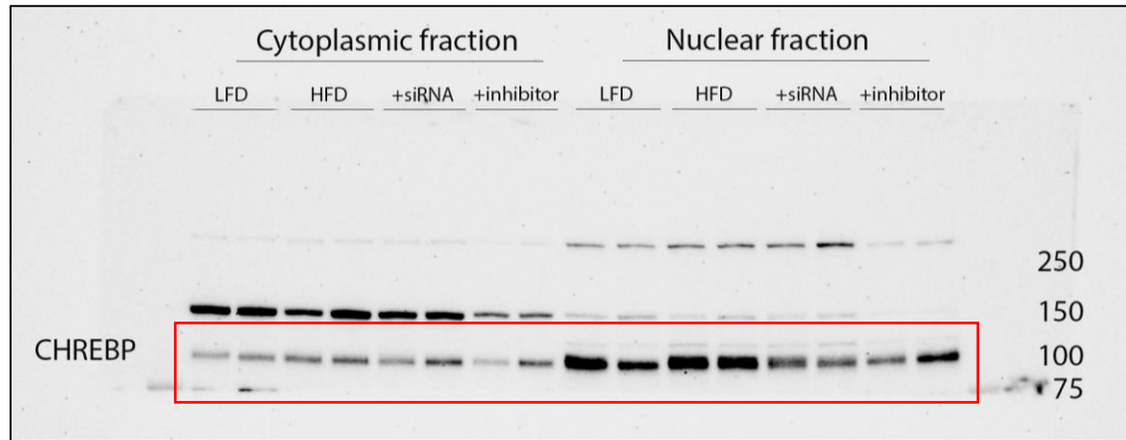
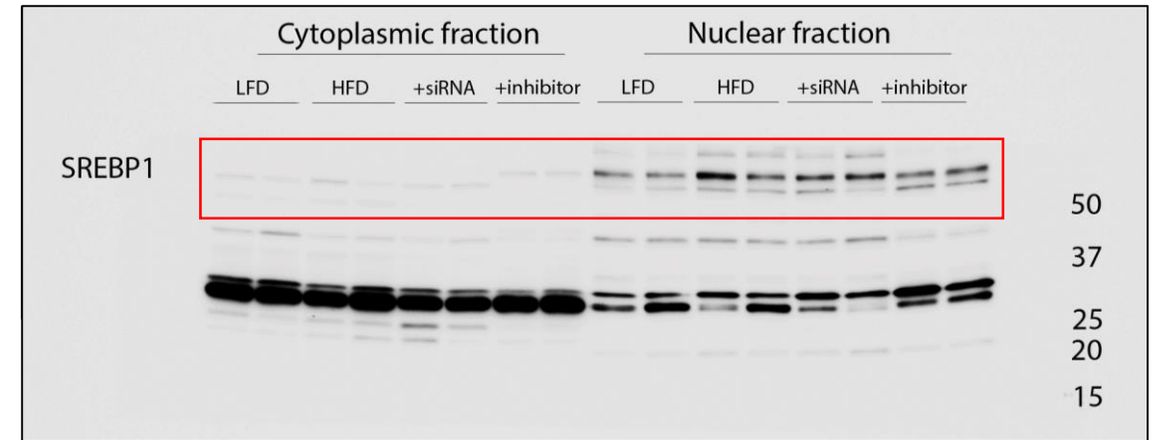


Figure 6C

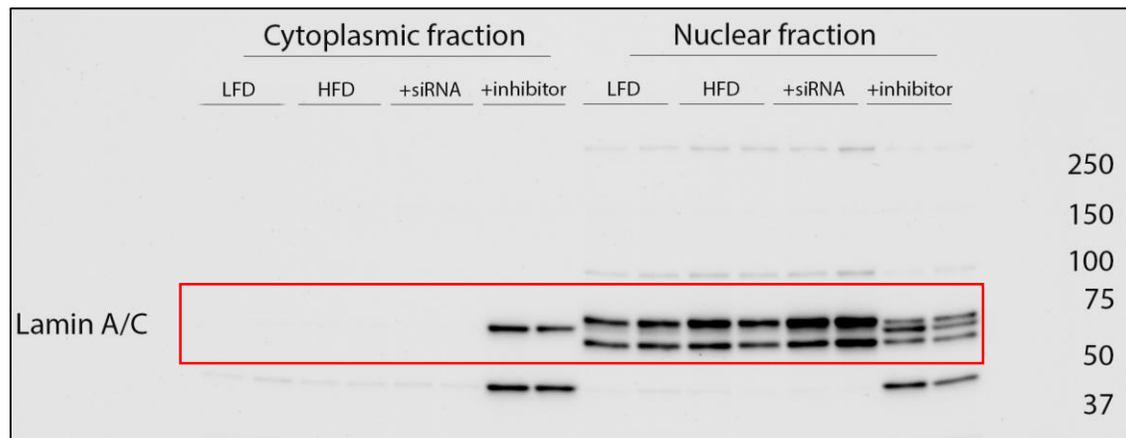
ChREBP



SREBP1



LAMIN A/C



GAPDH

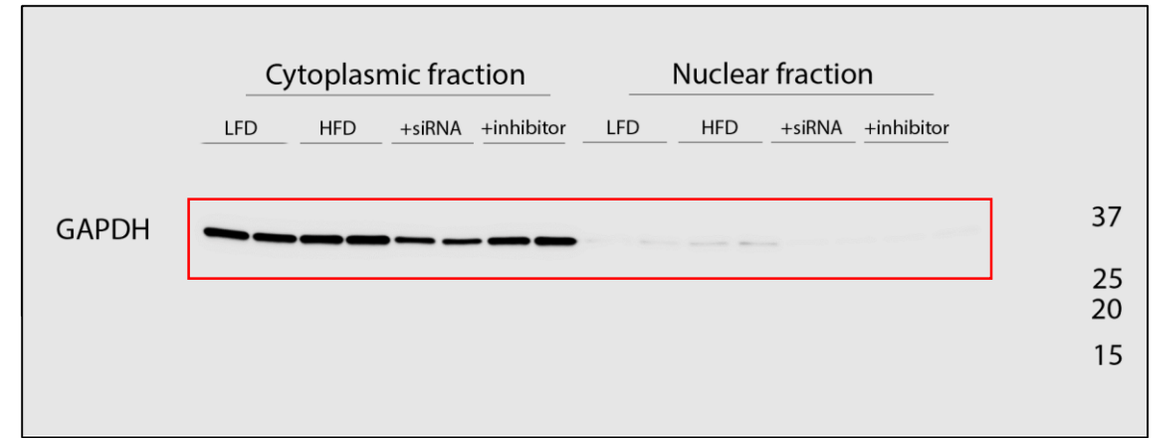
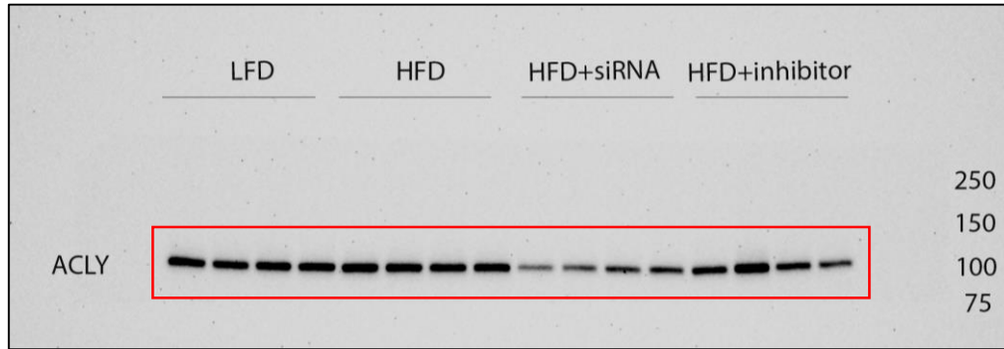
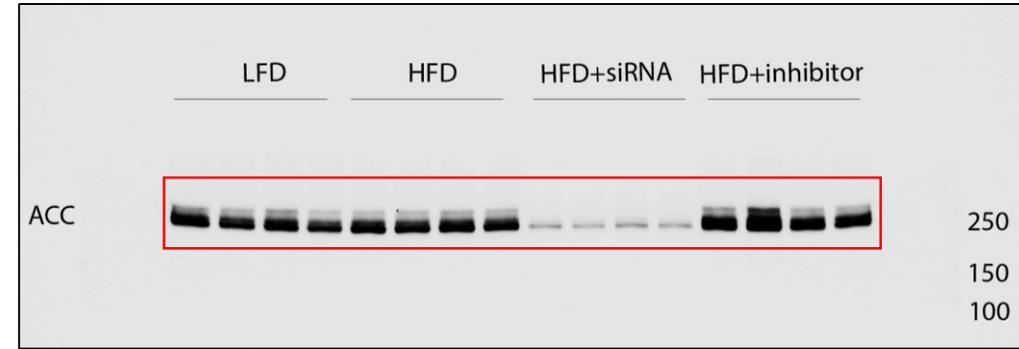


Figure 6E

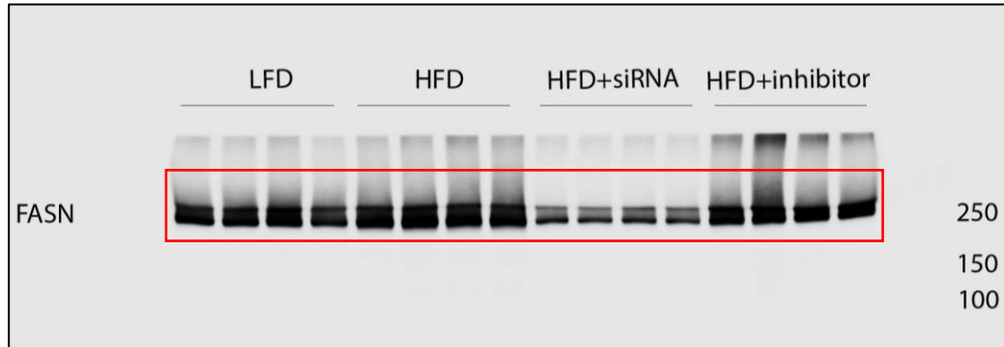
ACLY



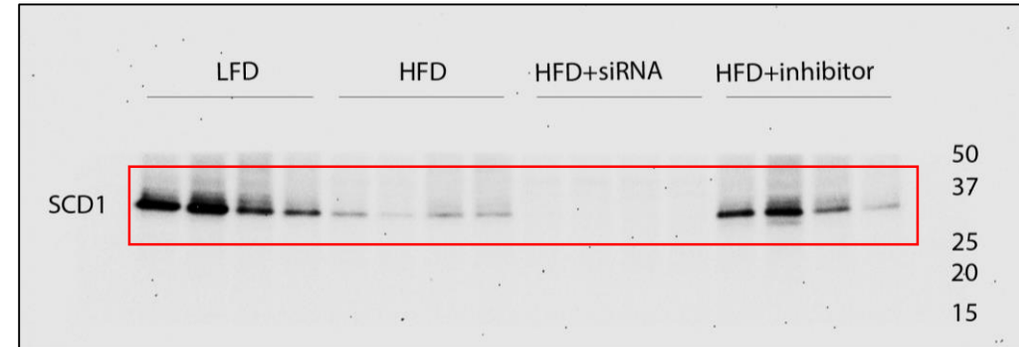
ACC1



TKFC



ADH1



VINC

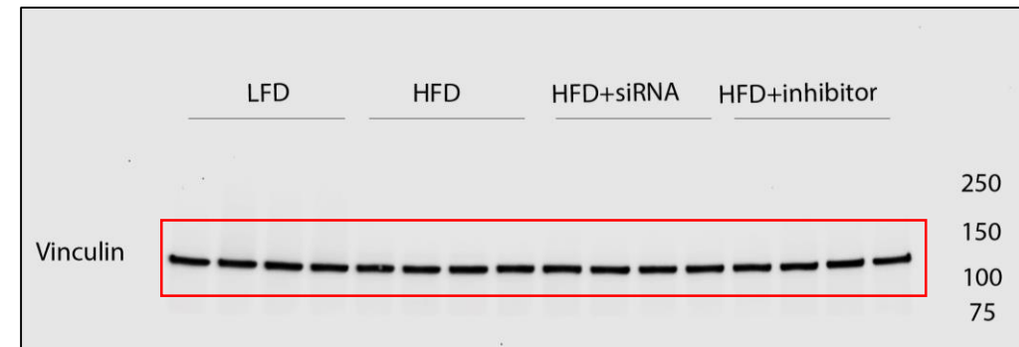
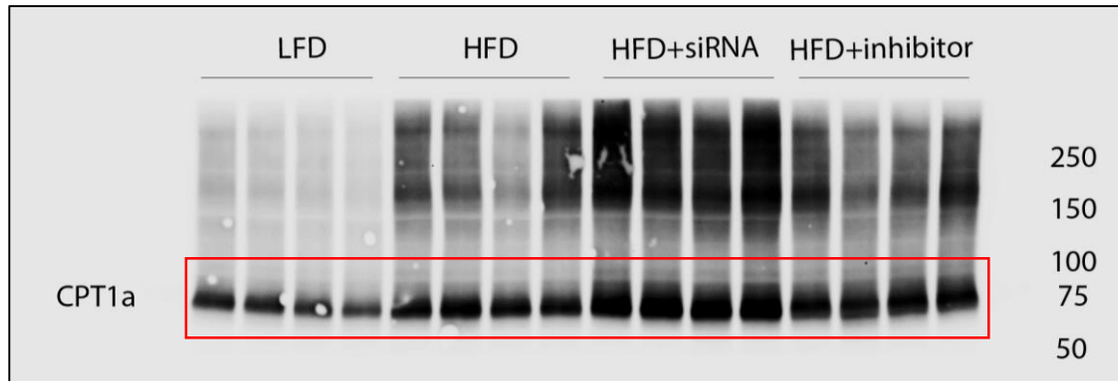
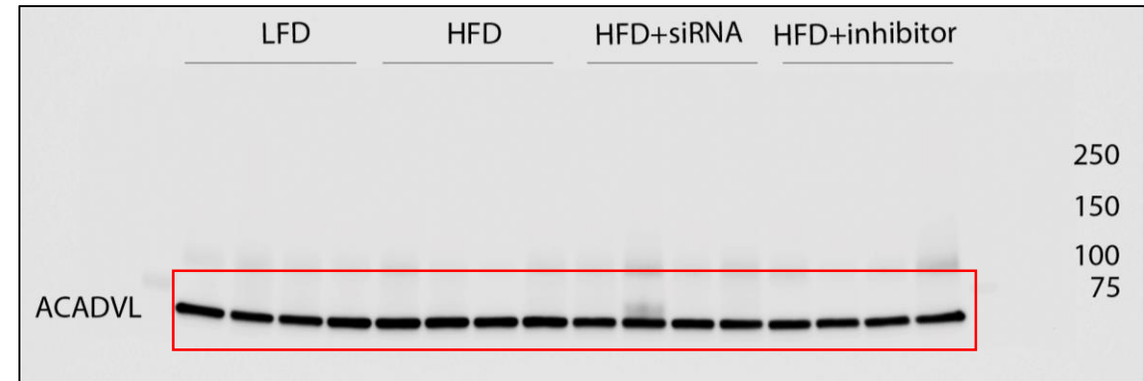


Figure 6F

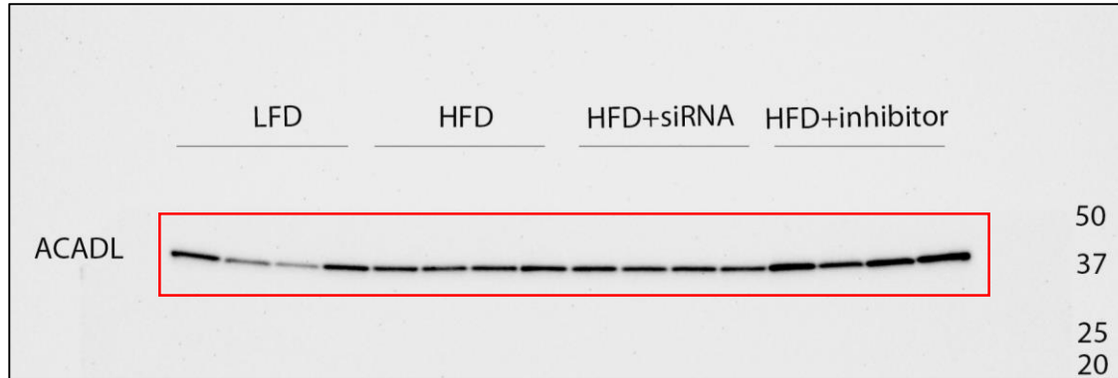
CPT1a



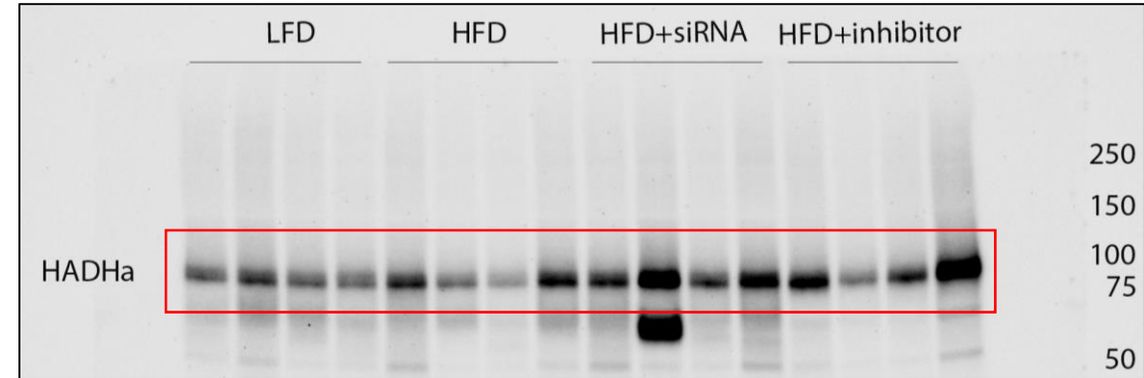
ACADVL



ACADL



HADHA



VINC

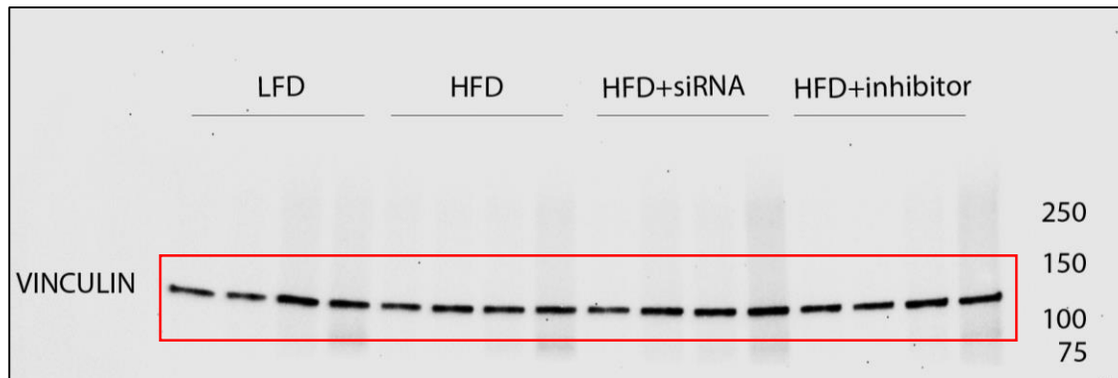
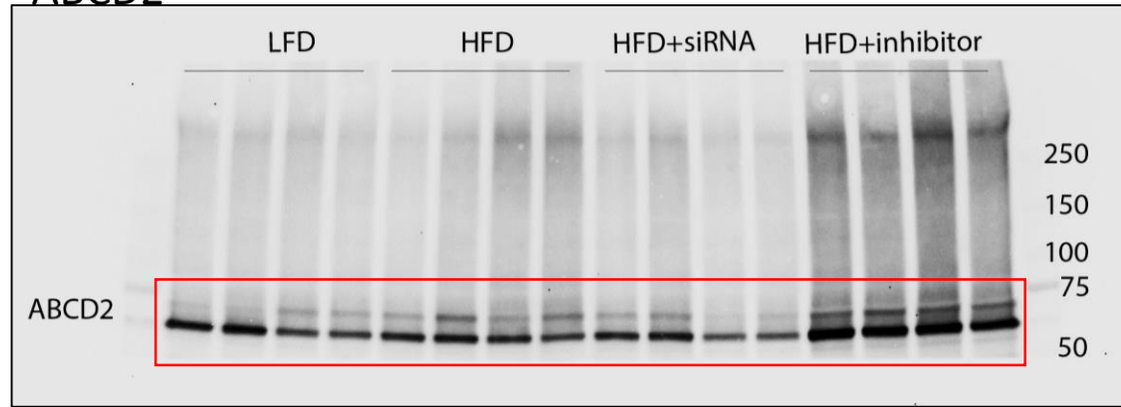
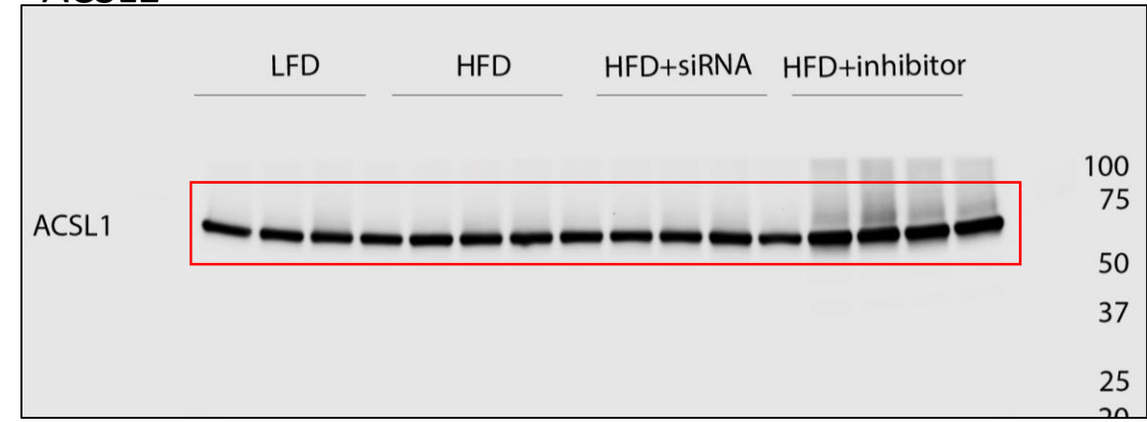


Figure 6H

ABCD2



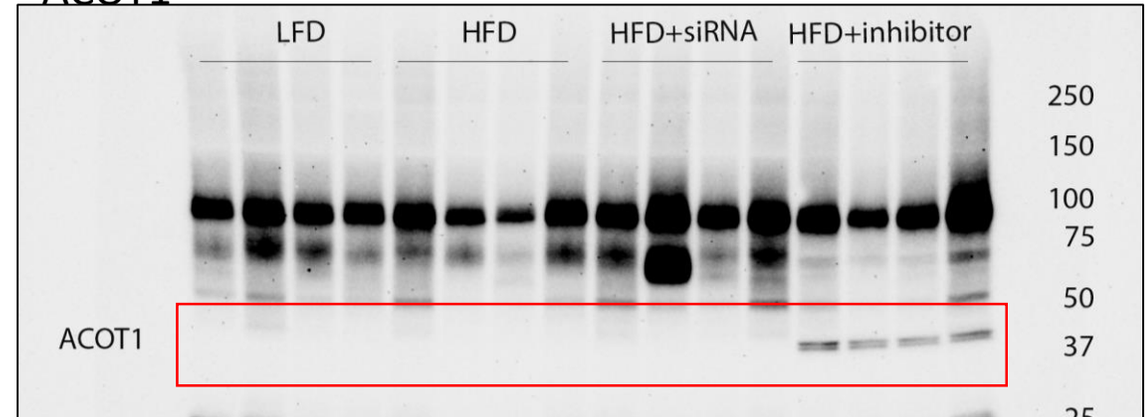
ACSL1



ACOX1



ACOT1



VINC

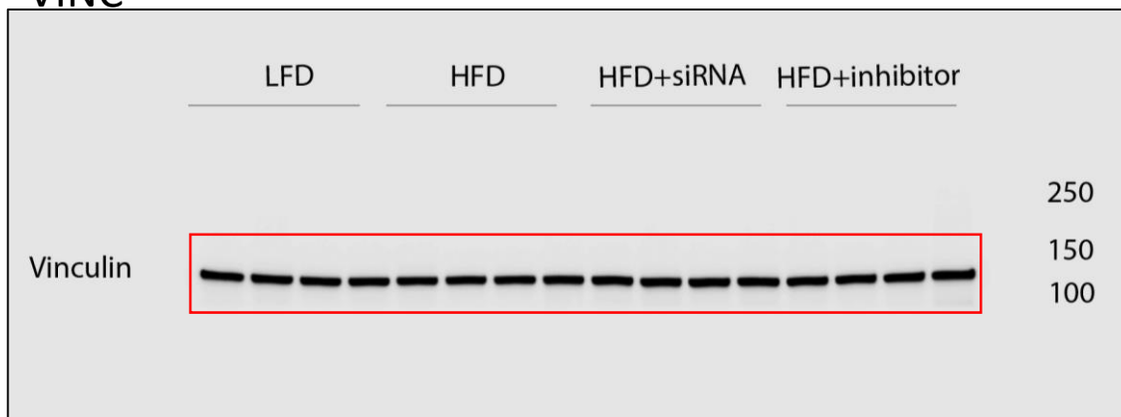
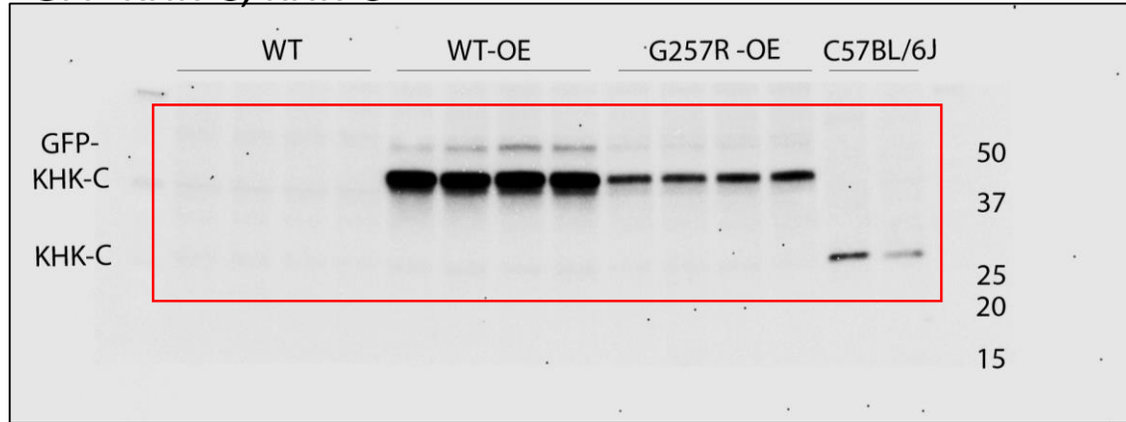
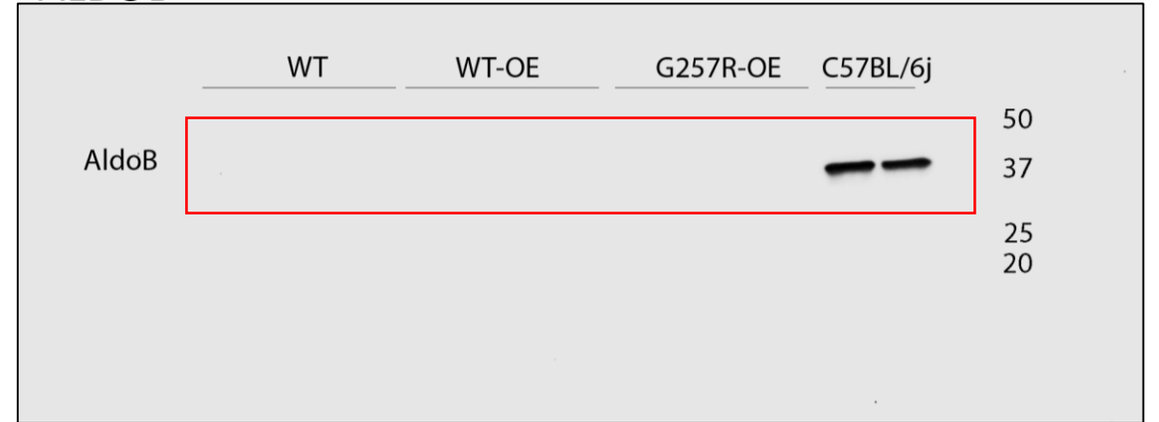


Figure 7B

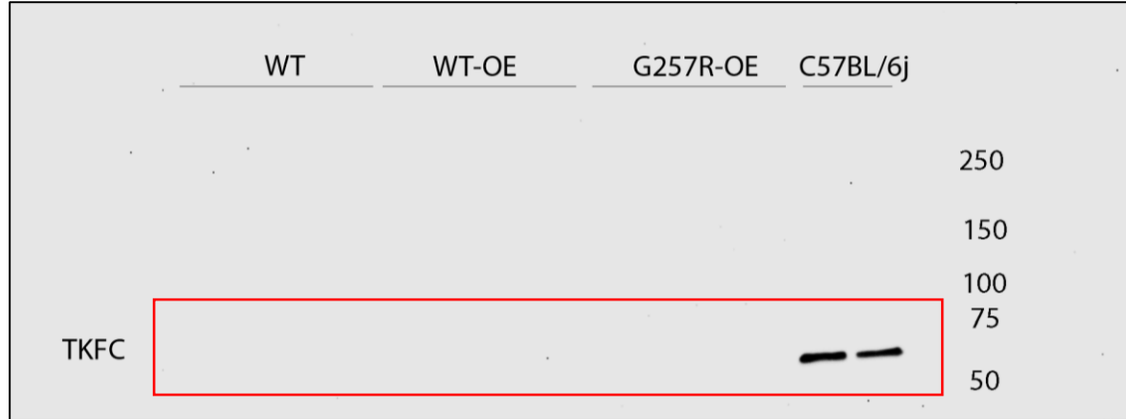
GFP-KHK-C, KHK-C



ALDOB



TKFC



VINC

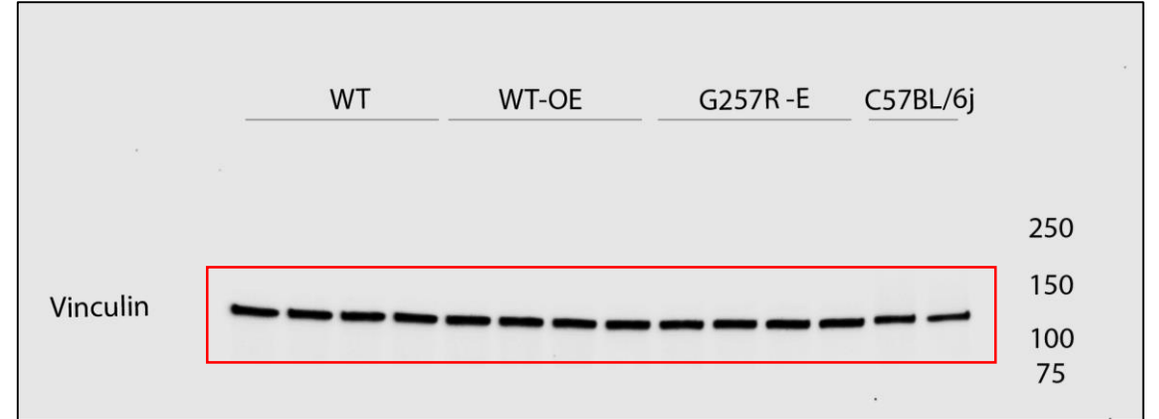
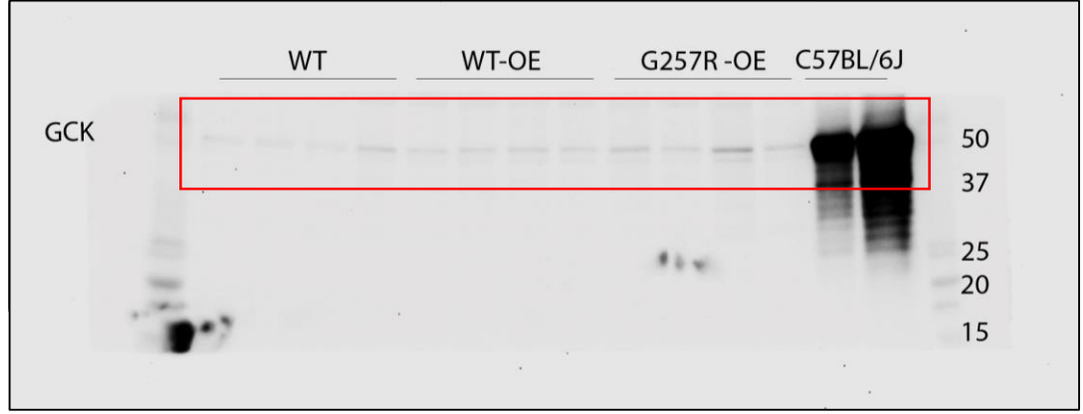
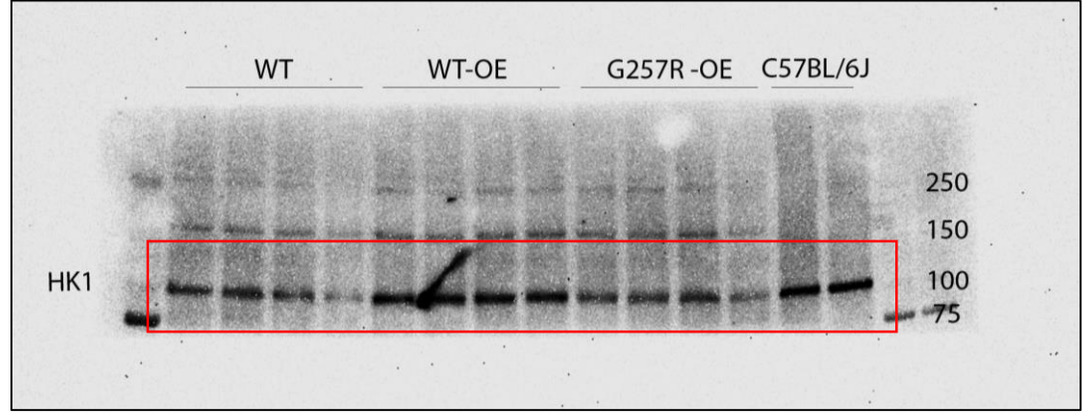


Figure 7K

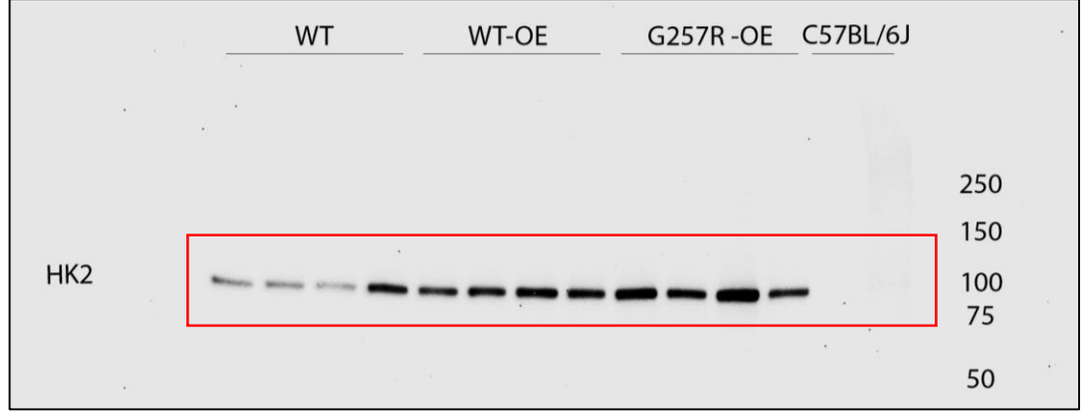
GCK



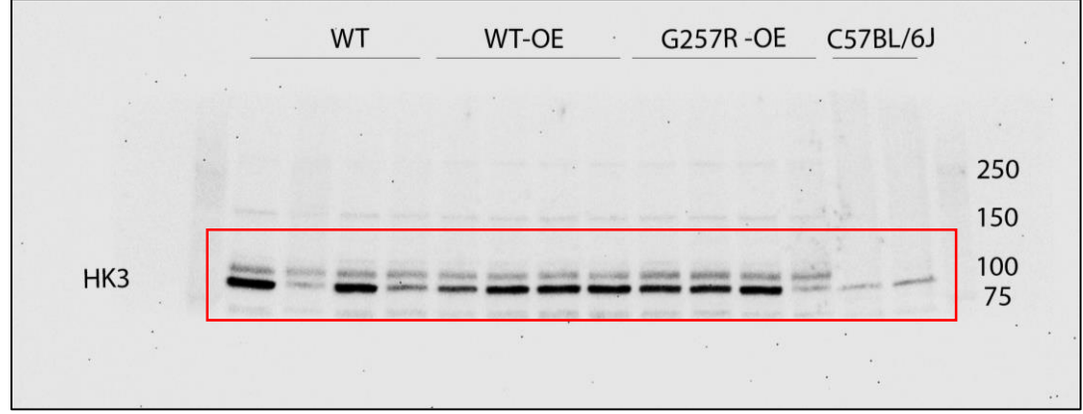
HK1



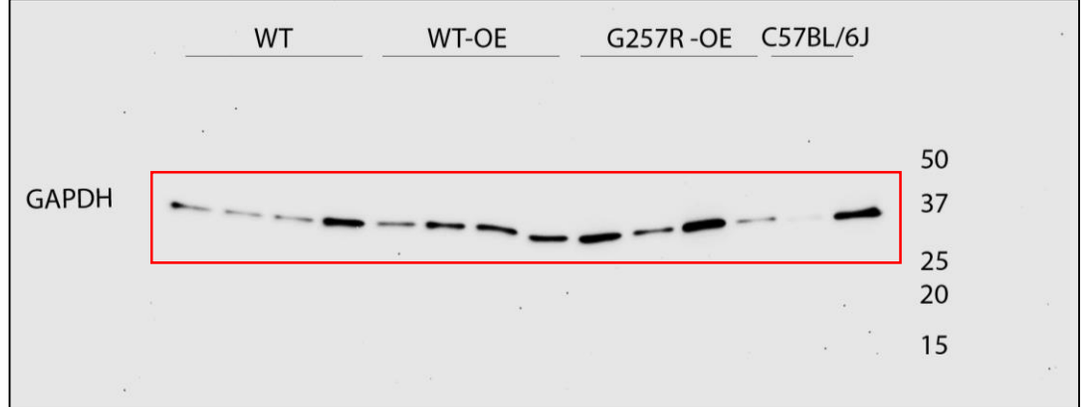
HK2



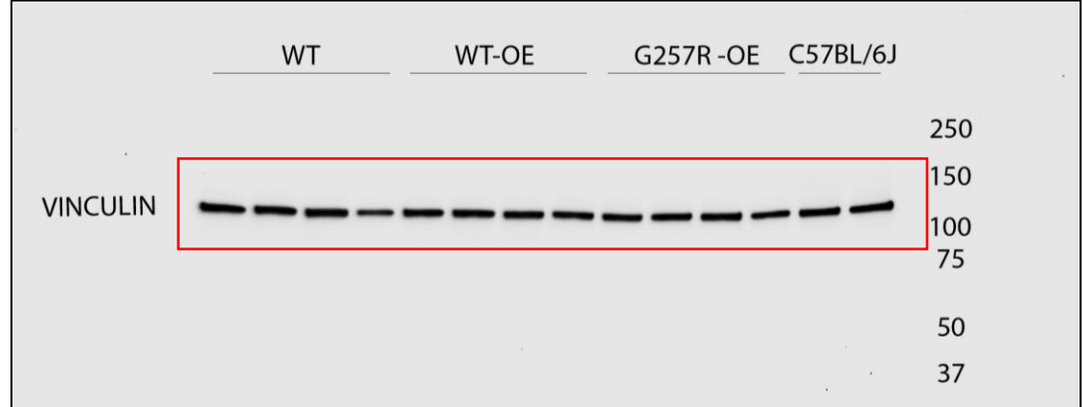
HK3



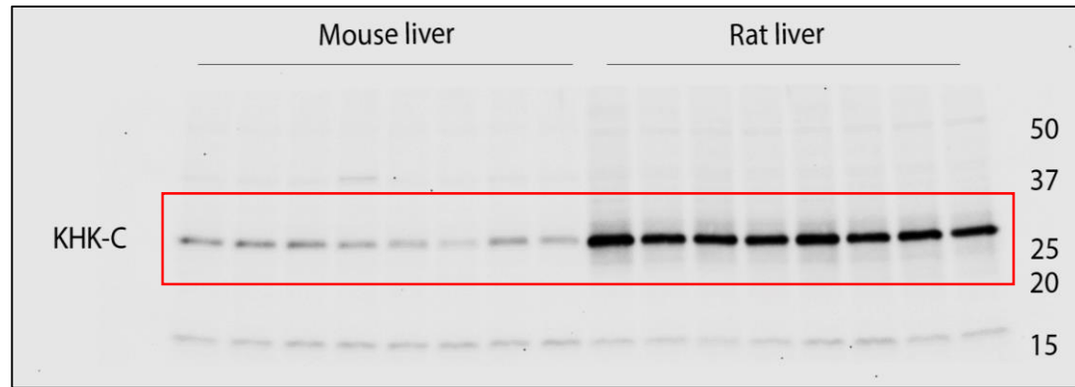
GAPDH



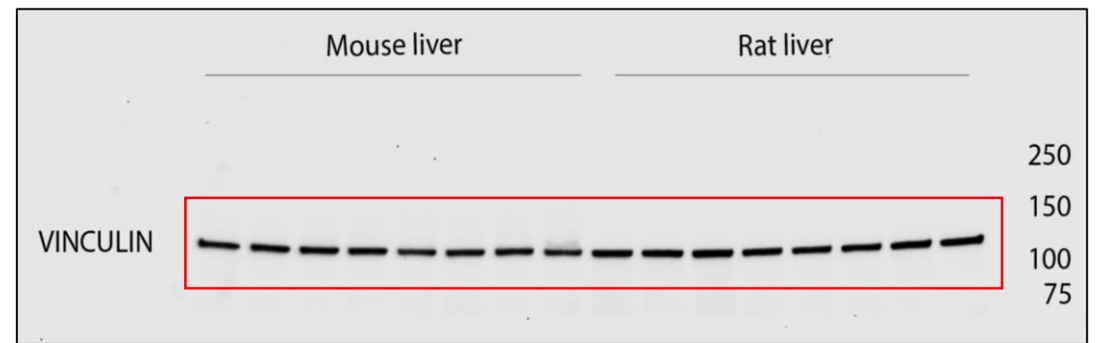
VINC



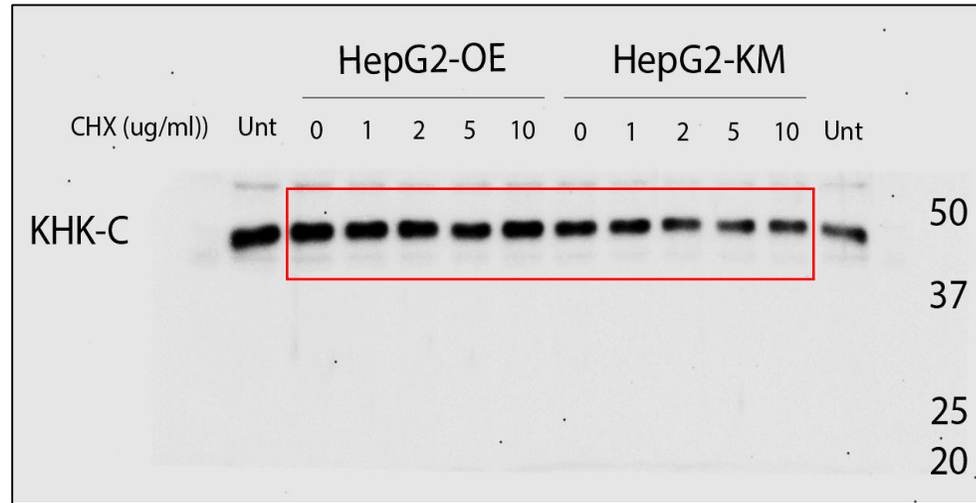
KHK-C



VINC



KHK-C



ACTIN

