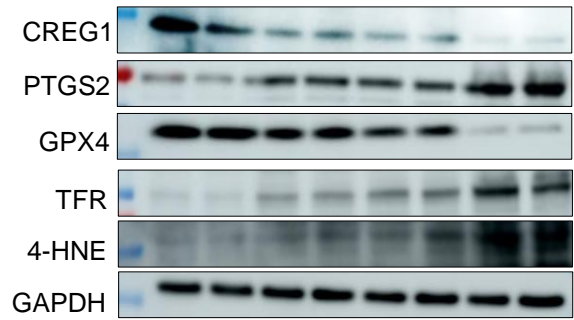
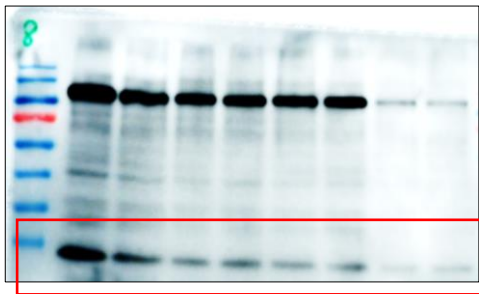


Figure1G



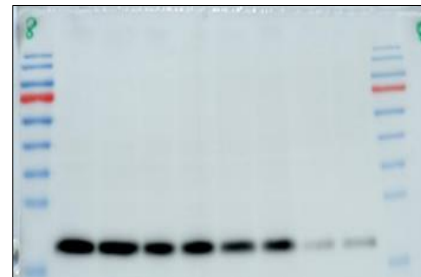
CREG1



PTGS2



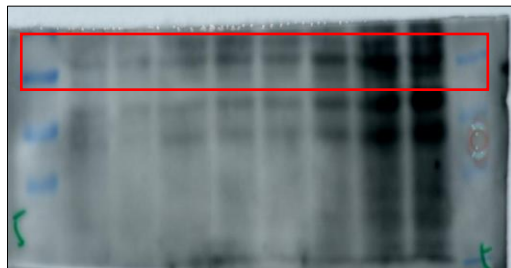
GPX4



TFR



4-HNE



GAPDH

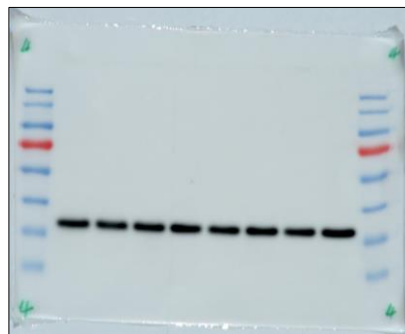
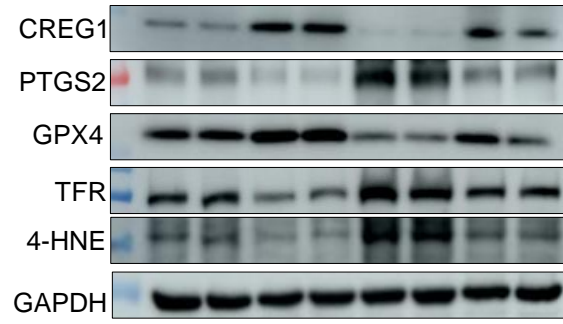
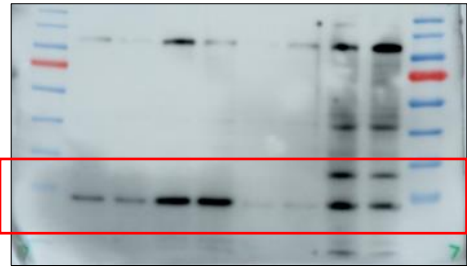


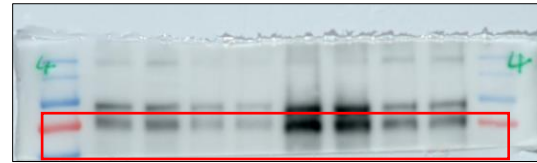
Figure2G



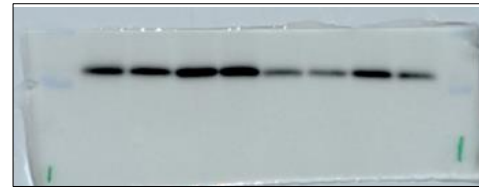
CREG1



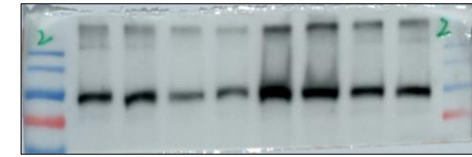
PTGS2



GPX4



TFR



4-HNE



GAPDH

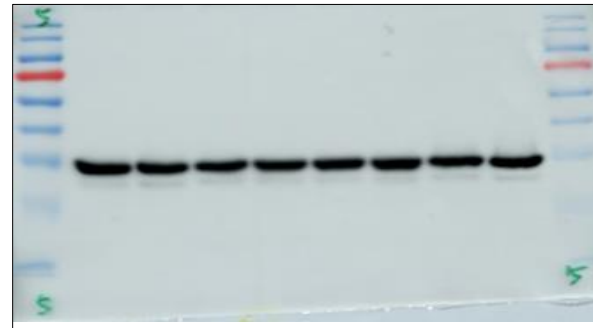


Figure3A

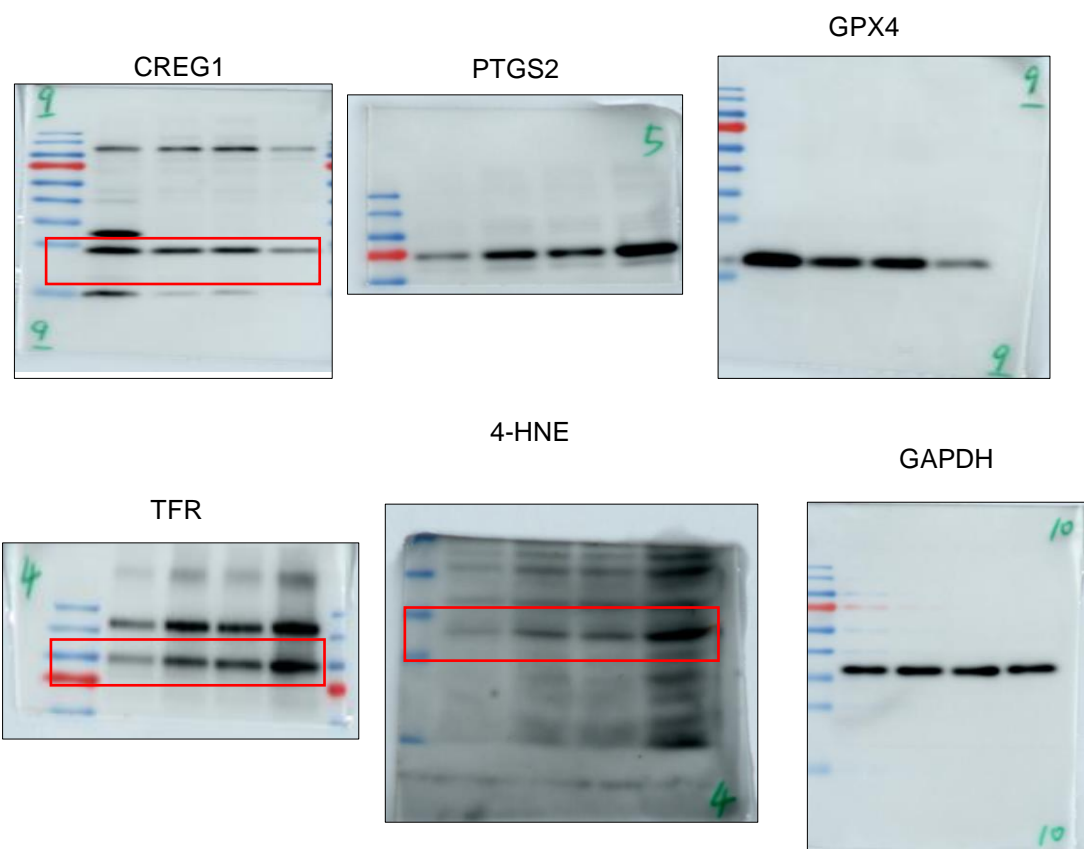
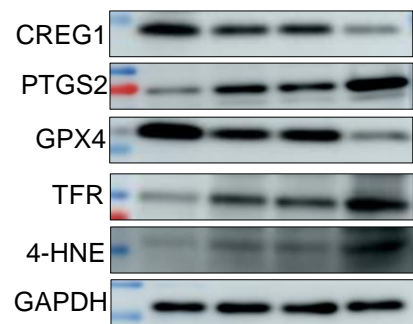


Figure4A

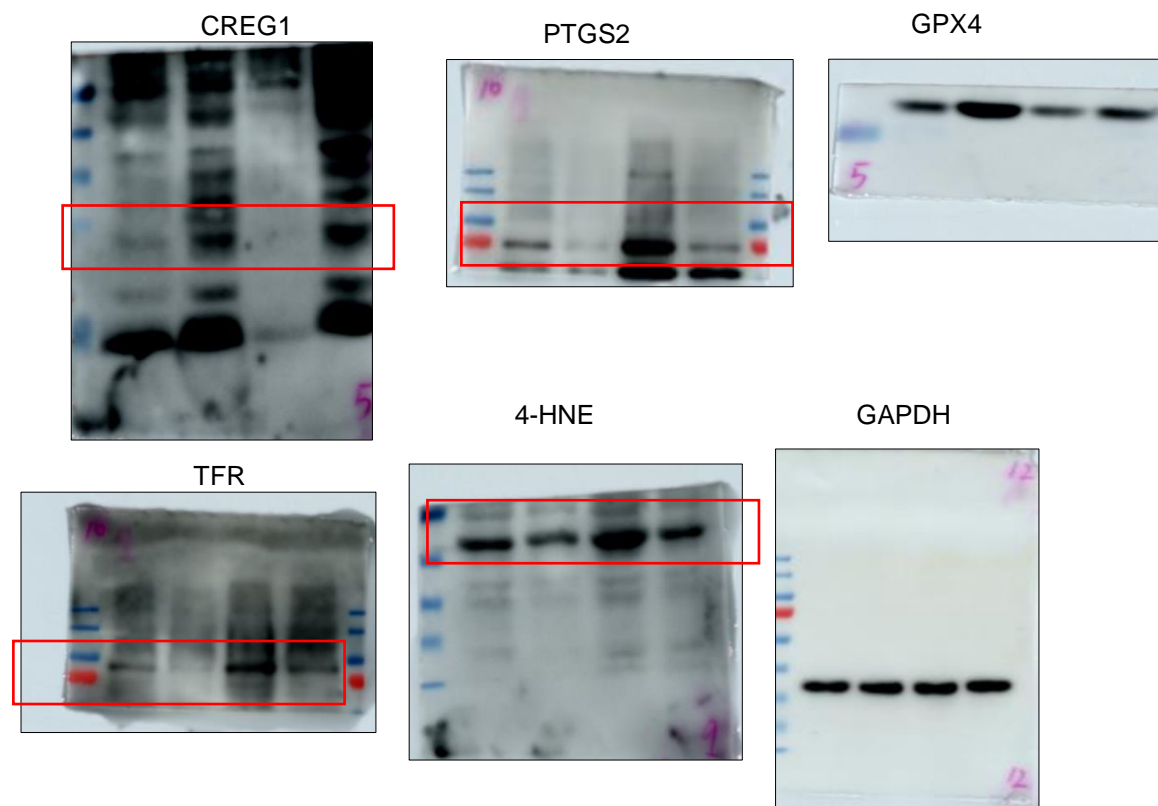
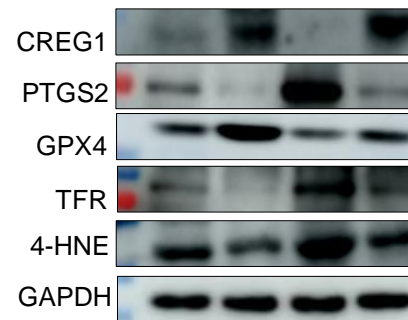


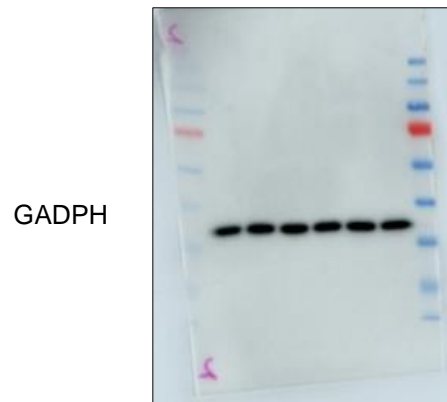
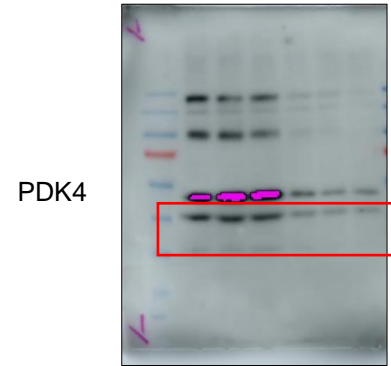
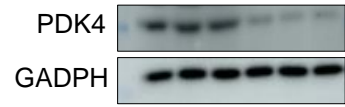
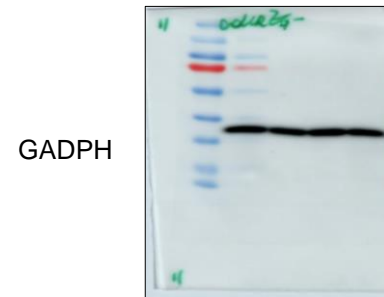
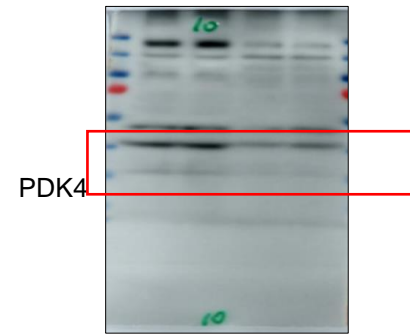
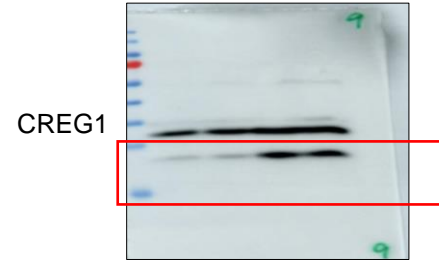
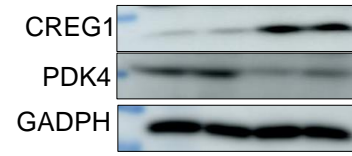
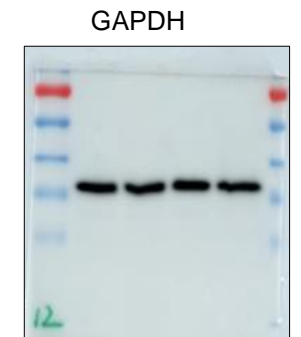
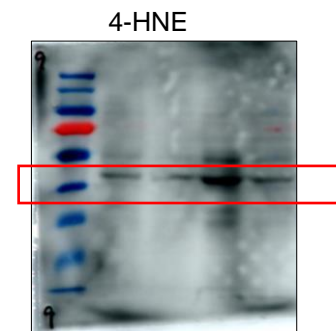
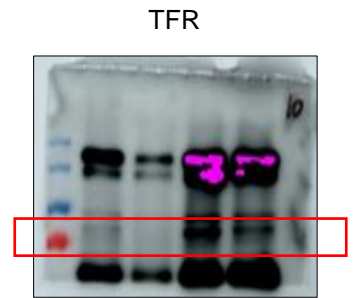
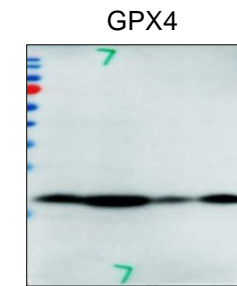
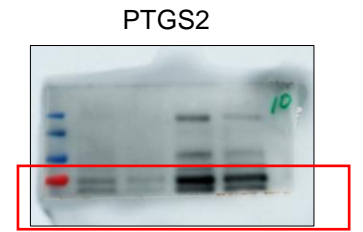
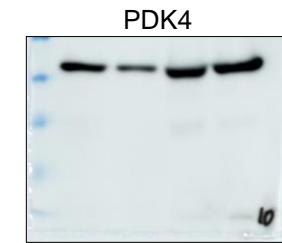
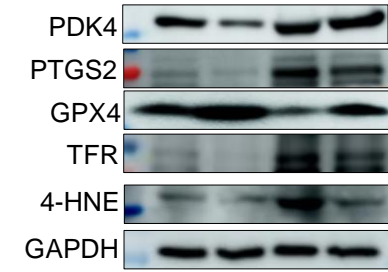
Figure5C**Figure5F****Figure5H**

Figure6B

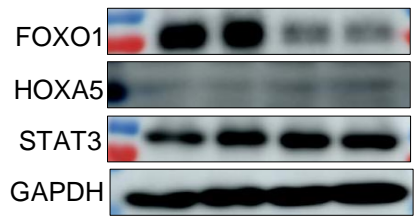


Figure6E

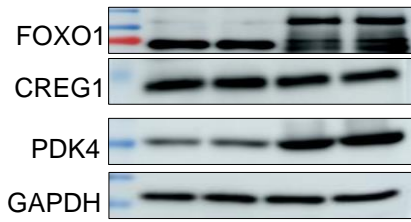


Figure6H

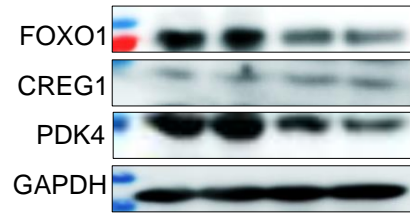


Figure6L

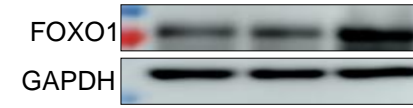
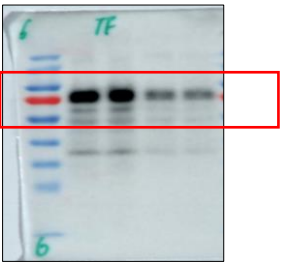


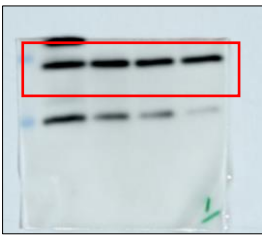
Figure6N



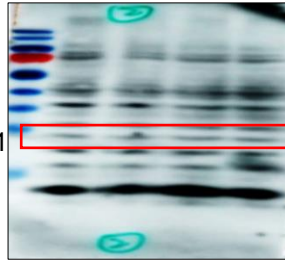
FOXO1



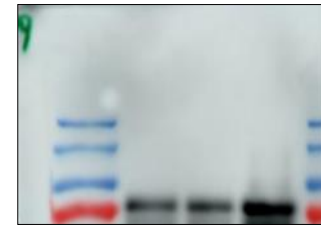
CREG1



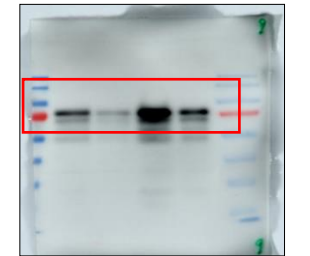
CREG1



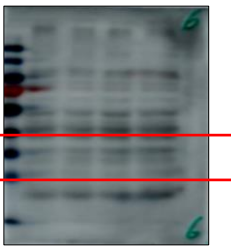
FOXO1



FOXO1



HOXA5



FOXO1



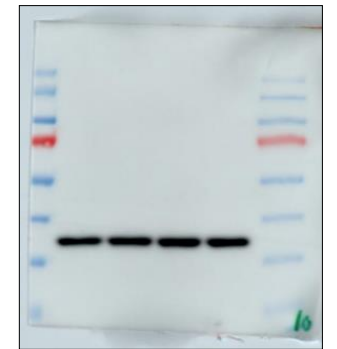
FOXO1



GAPDH



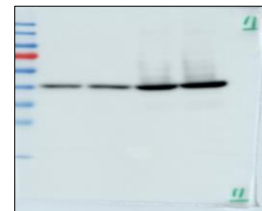
GAPDH



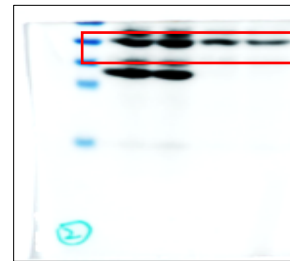
STAT3



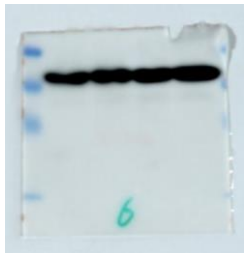
PDK4



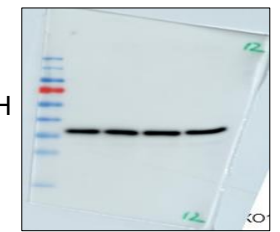
PDK4



GAPDH



GAPDH



GAPDH

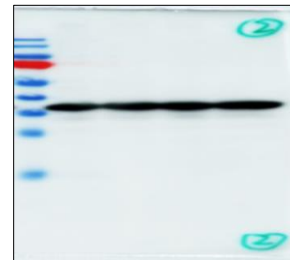
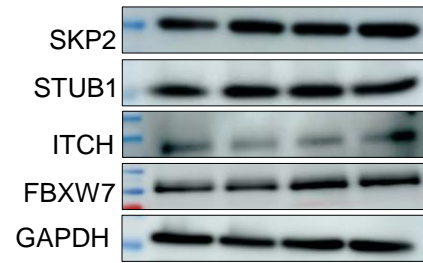
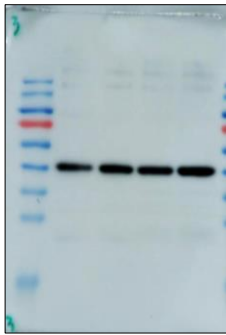


Figure7B



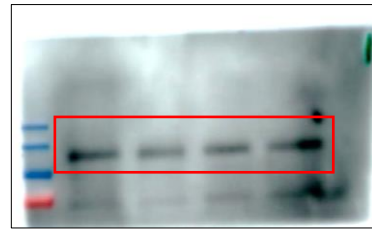
SKP2



STUB1



ITCH



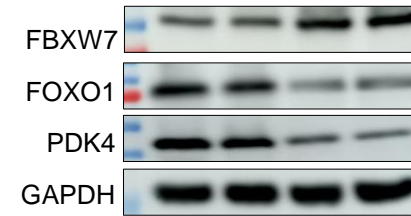
FBXW7



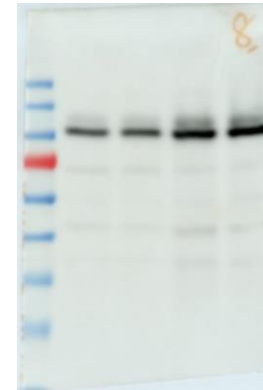
GAPDH



Figure7E



FBXW7



FOXO1



PDK4



GAPDH

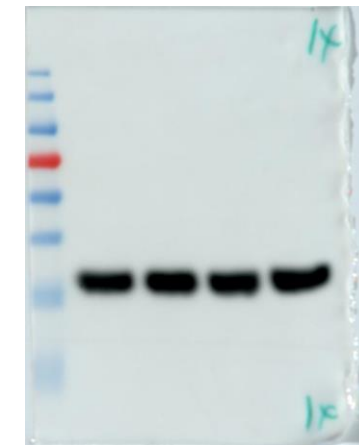


Figure7G

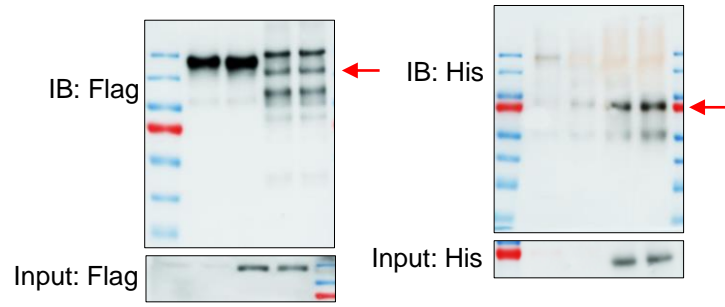


Figure7H

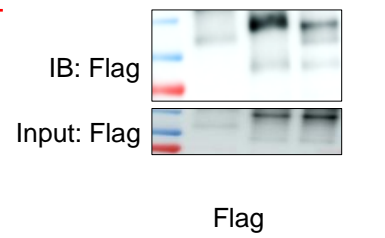


Figure7I

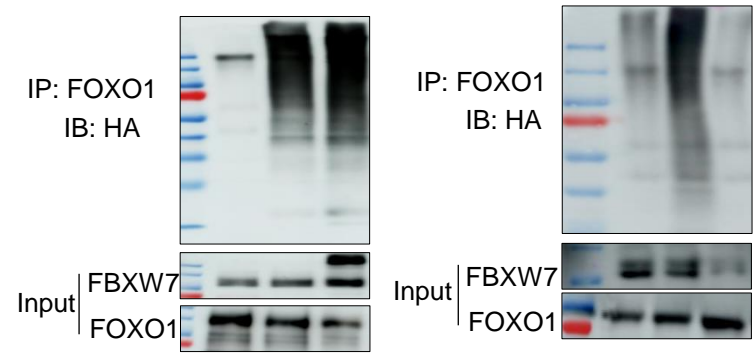


Figure7J

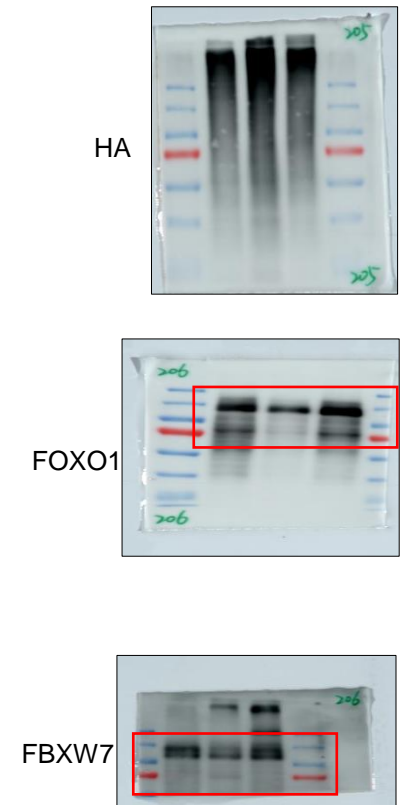
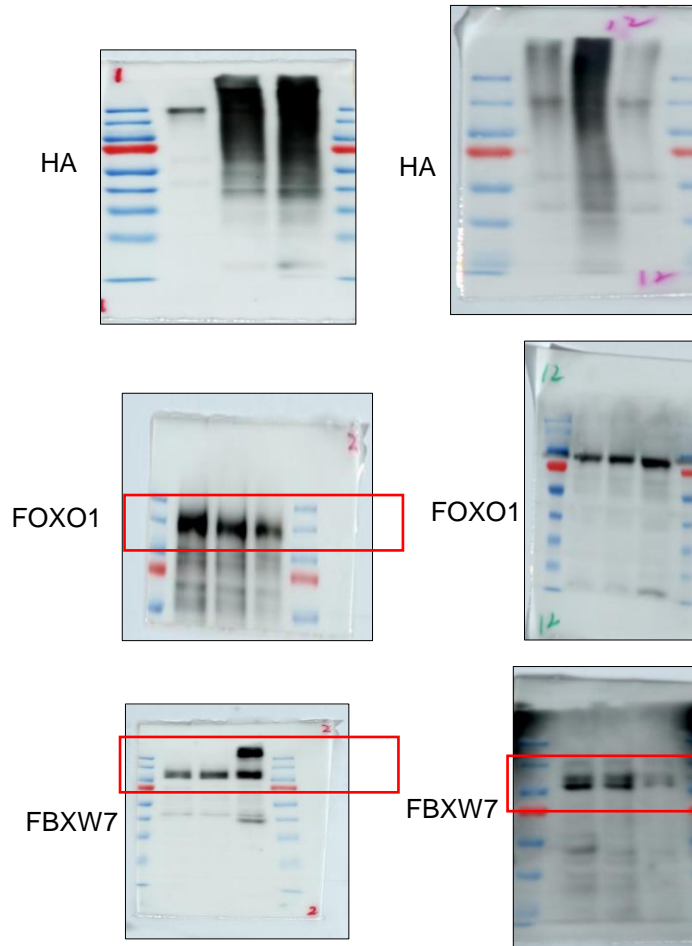
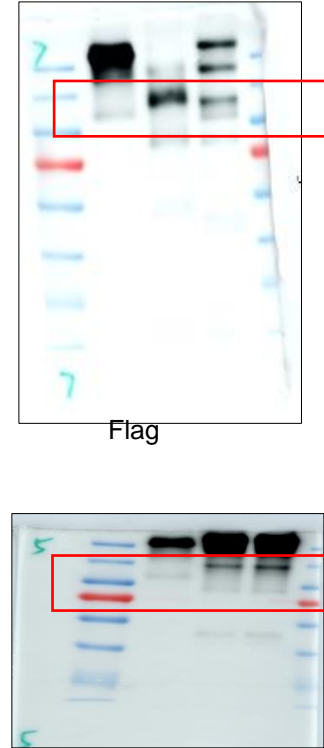
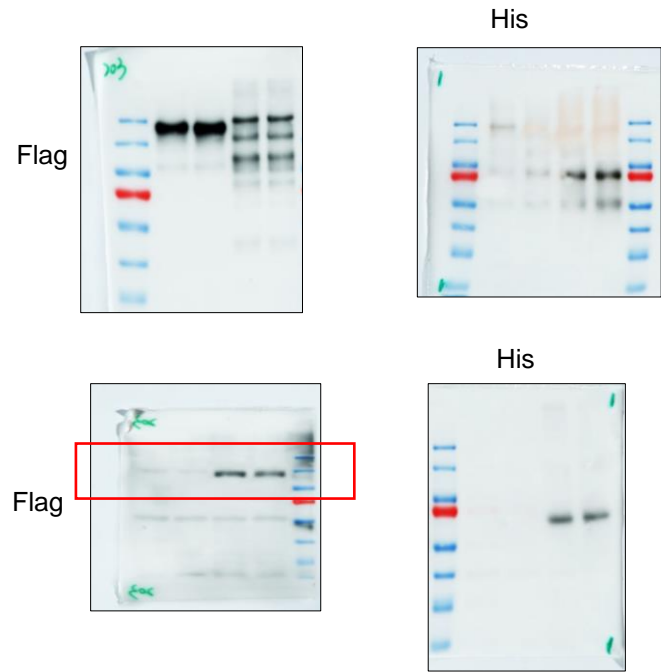
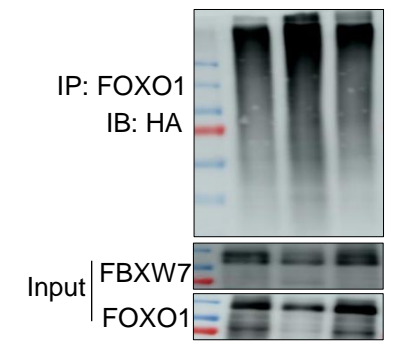
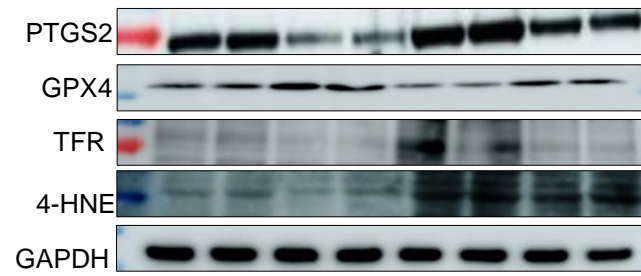


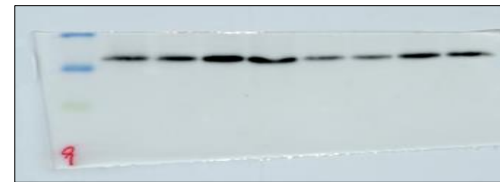
Figure8F



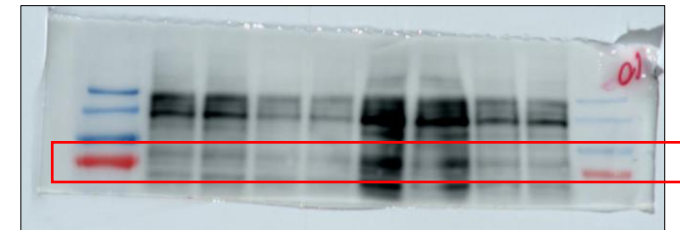
PTGS2



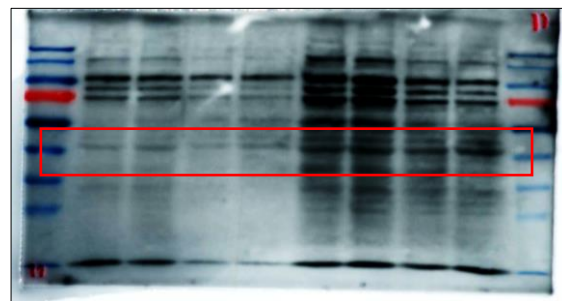
GPX4



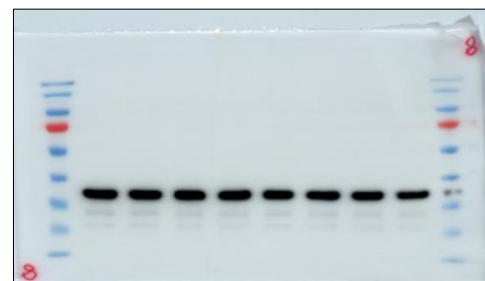
TFR



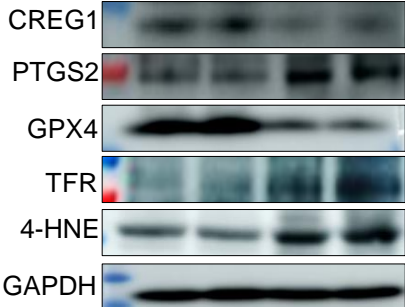
4-HNE



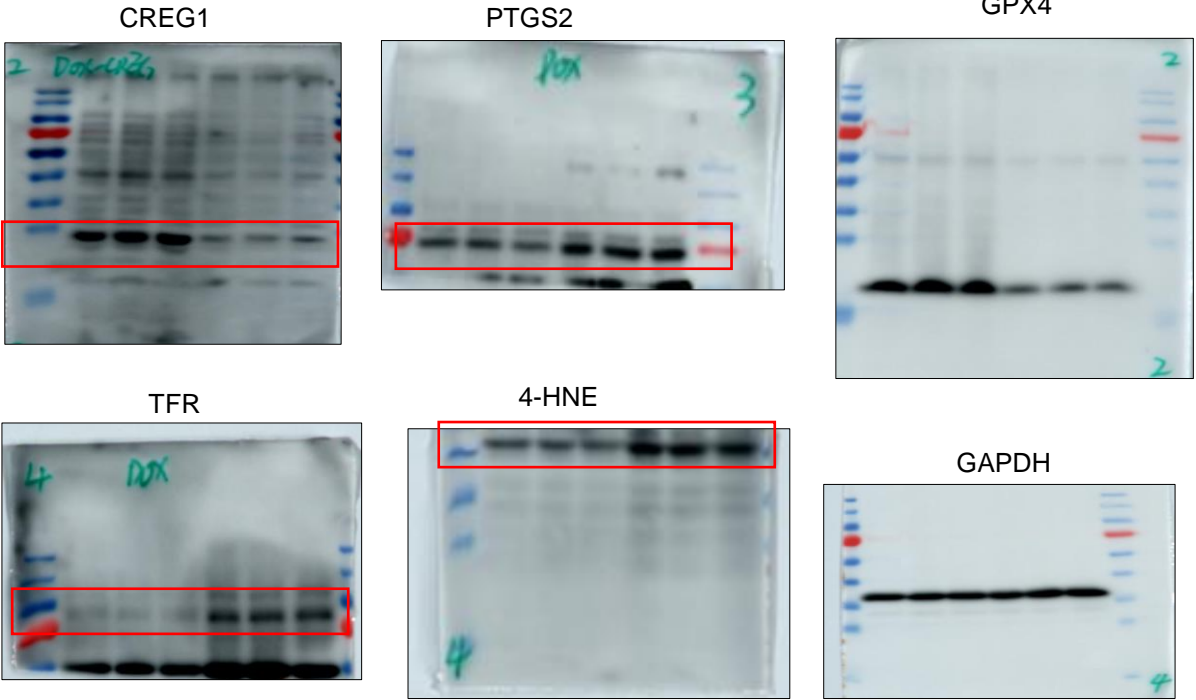
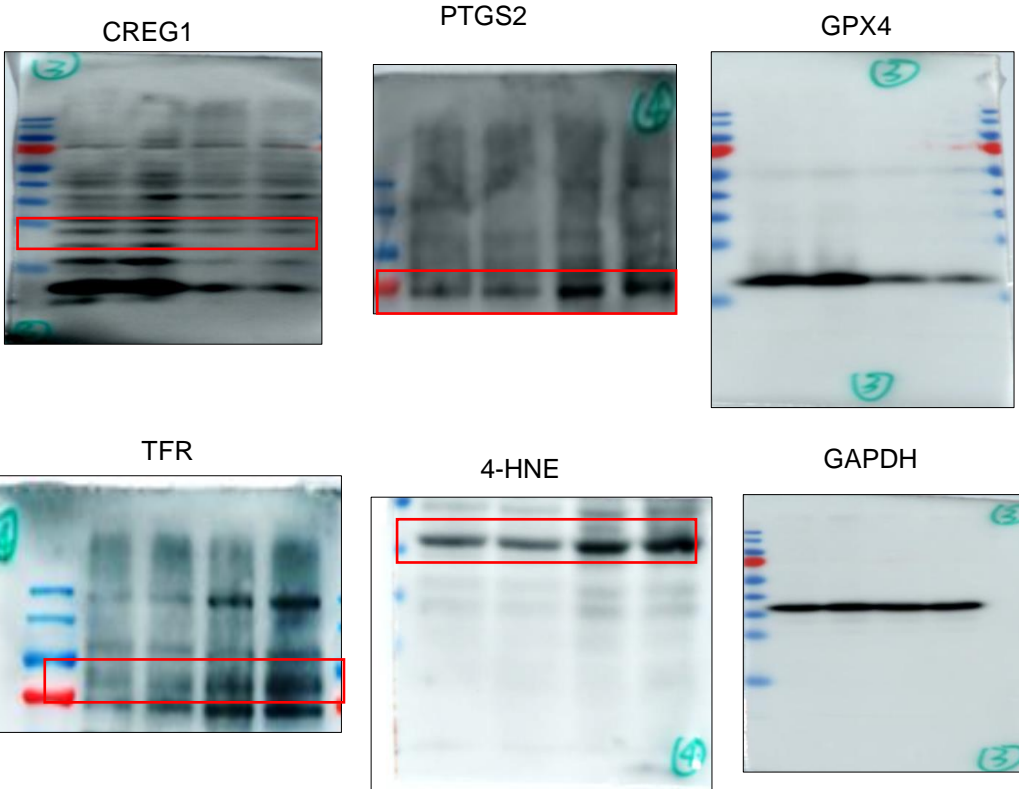
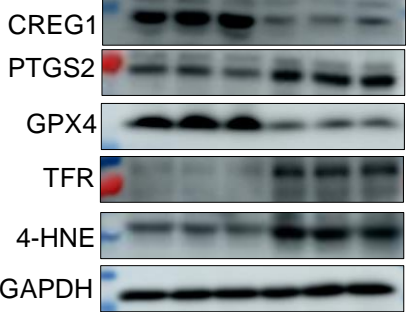
GAPDH



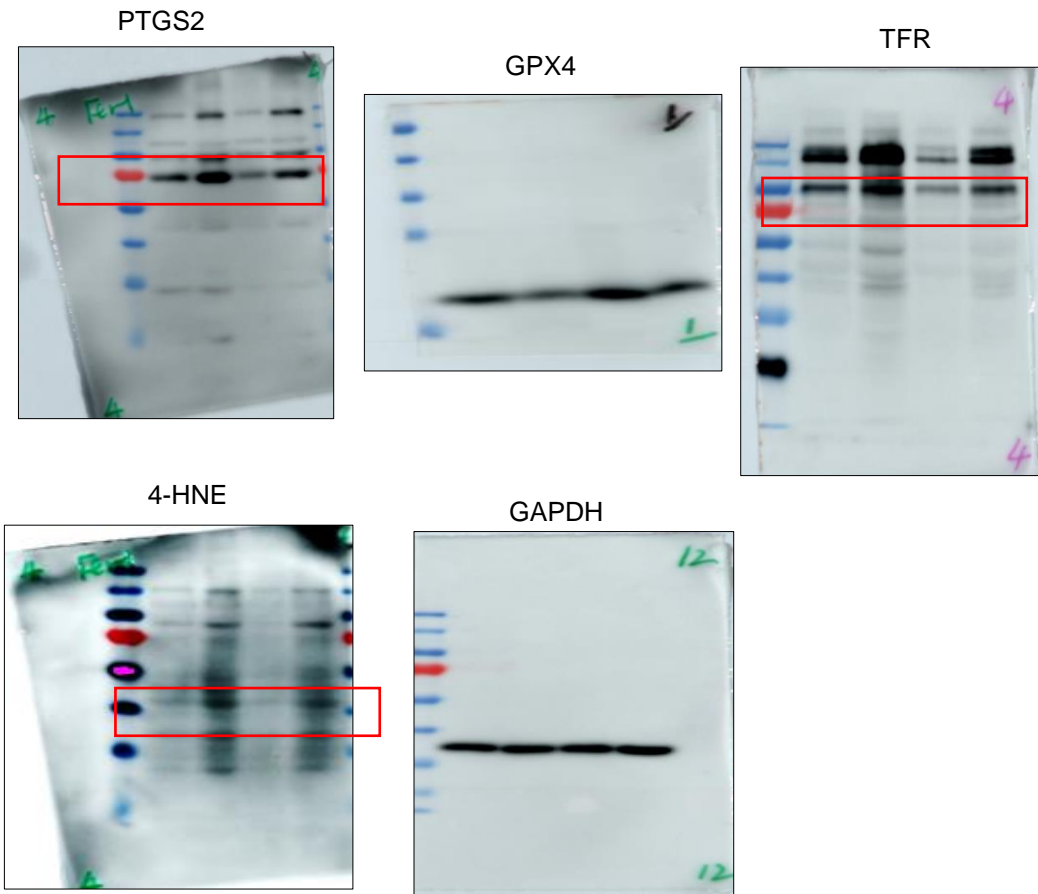
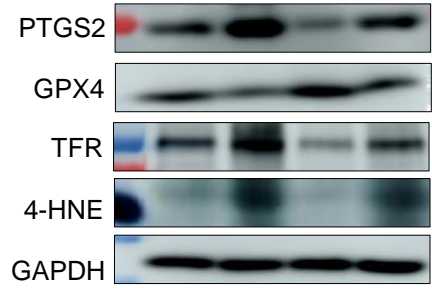
FigureS1D



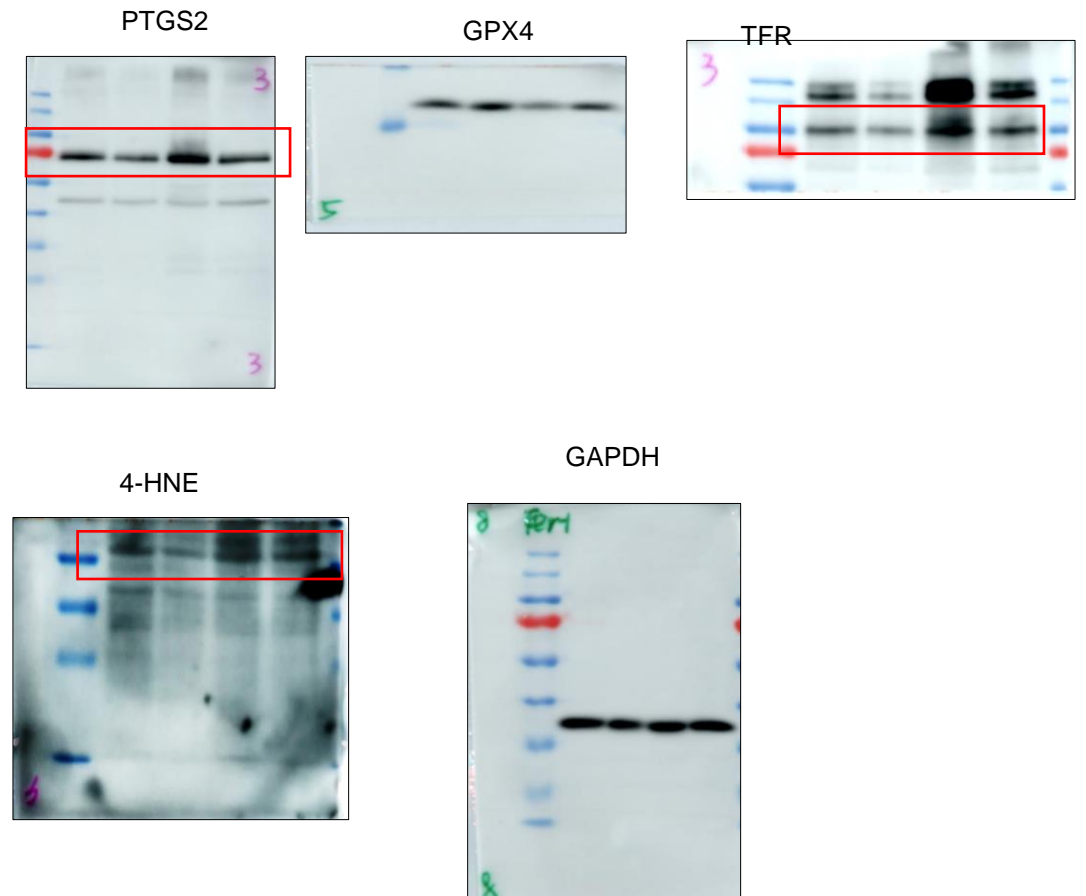
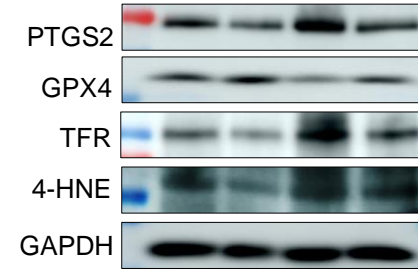
FigureS3E



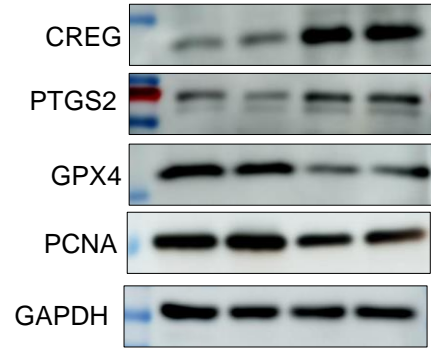
FigureS5B



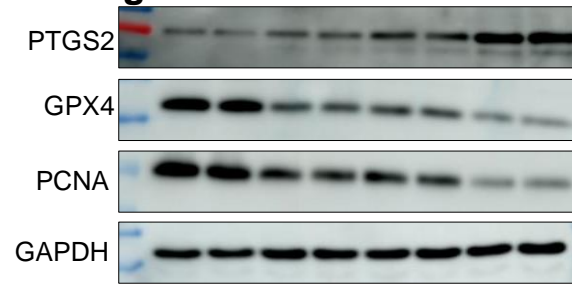
FigureS6B



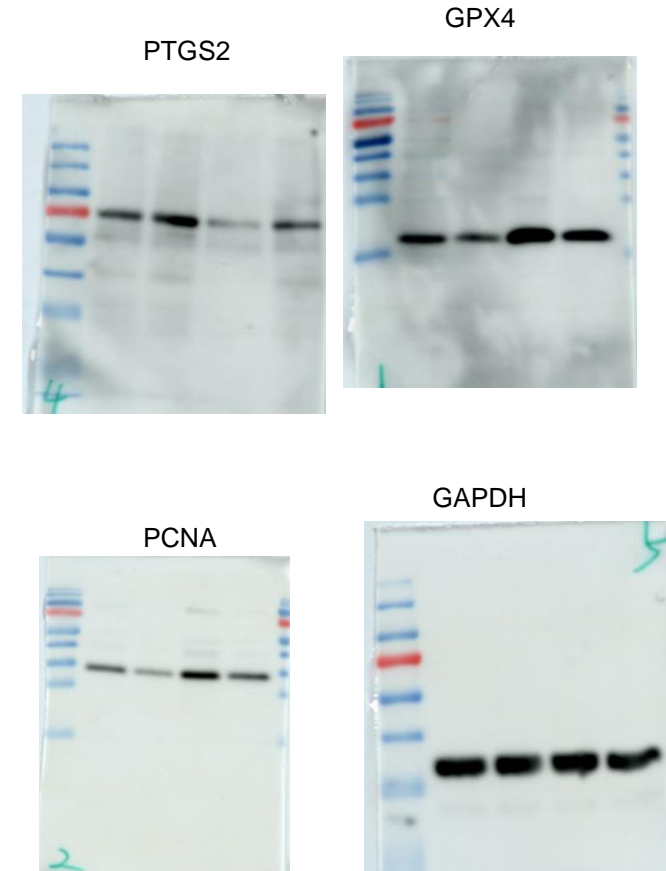
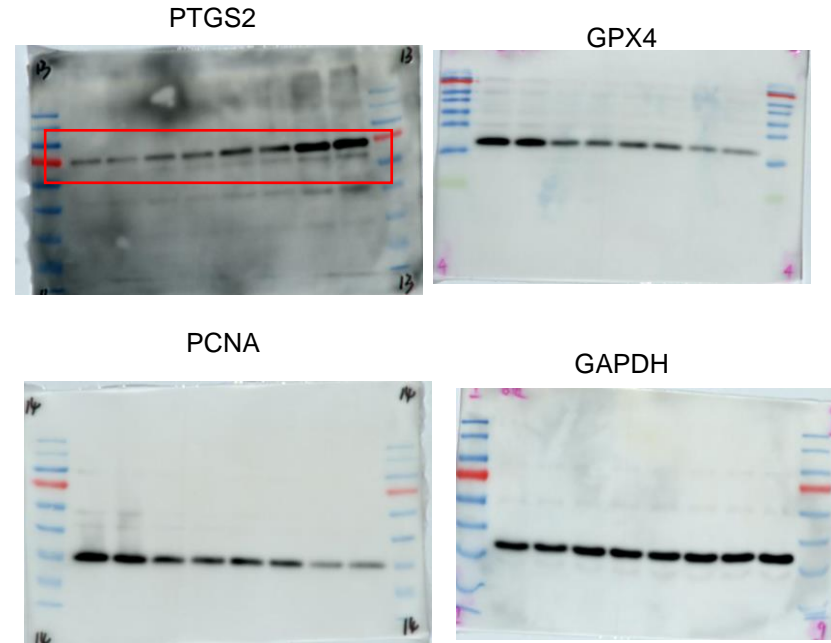
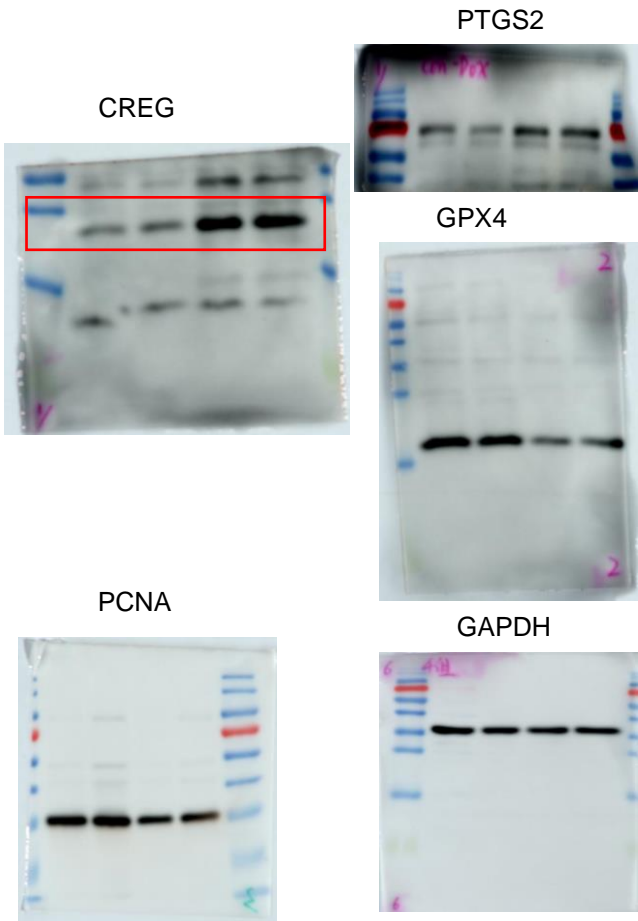
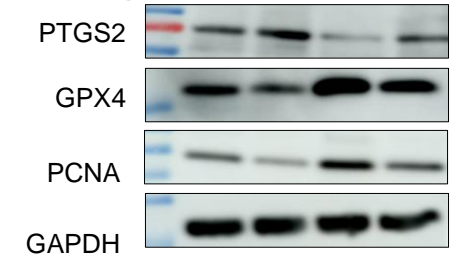
FigureS7B



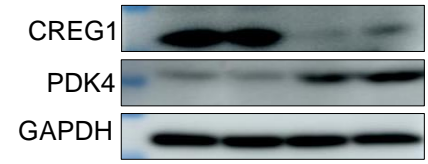
FigureS7D



FigureS7G



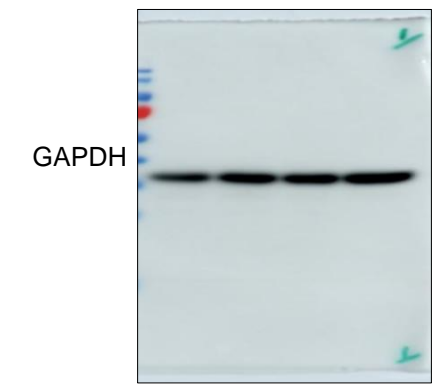
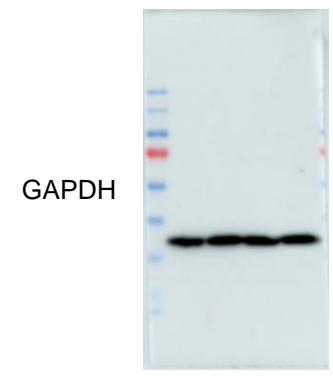
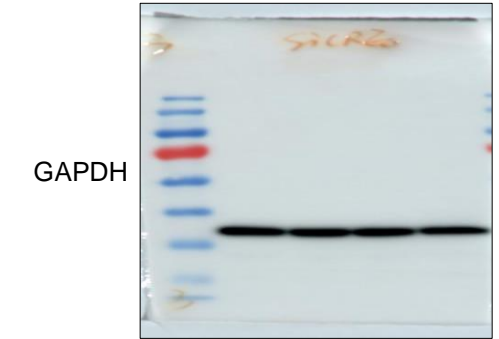
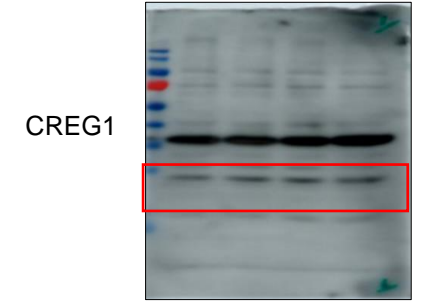
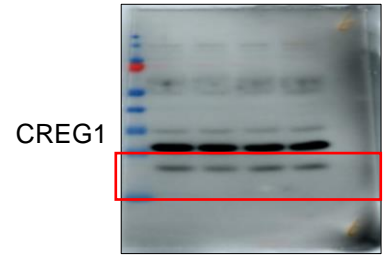
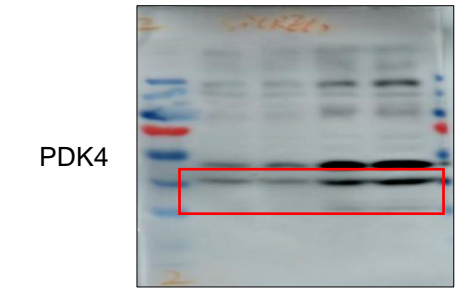
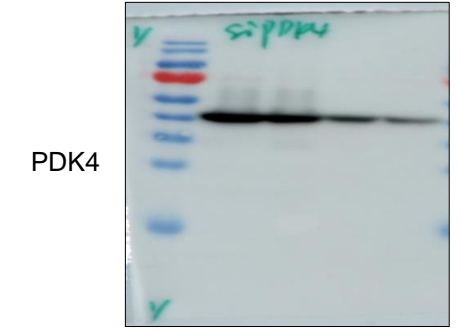
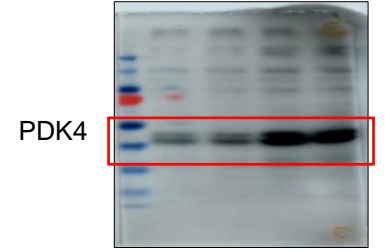
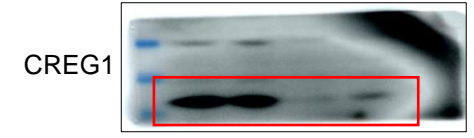
FigureS8B



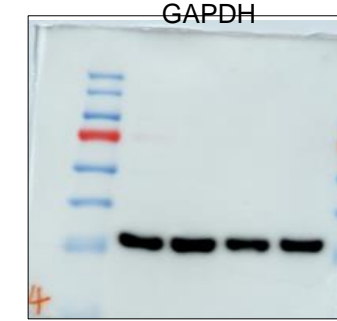
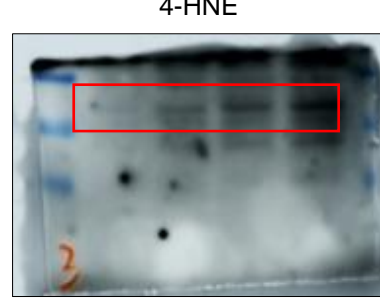
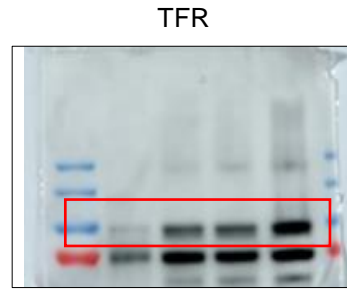
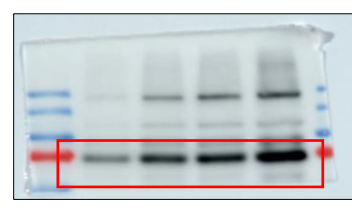
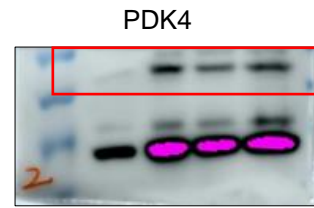
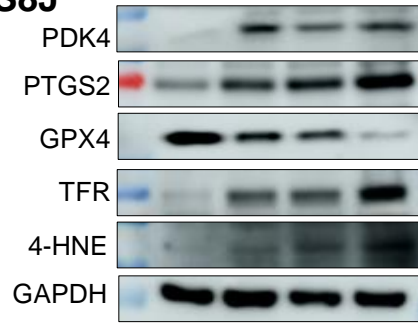
FigureS8E



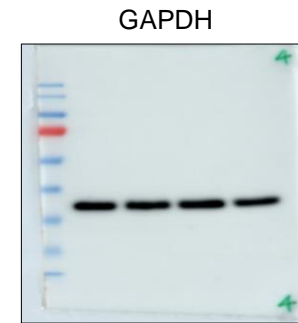
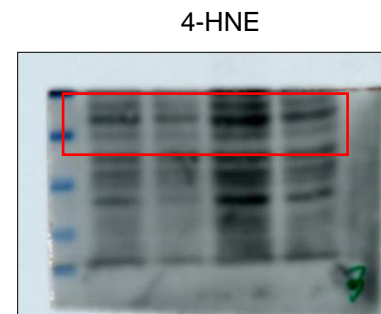
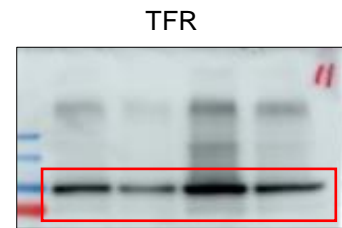
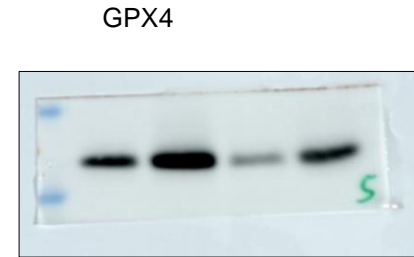
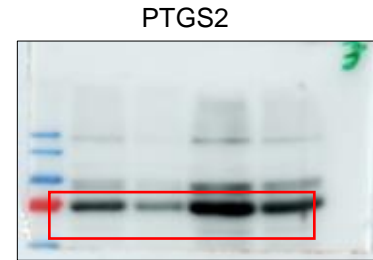
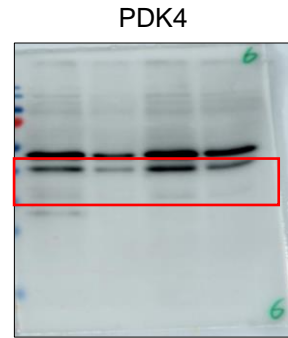
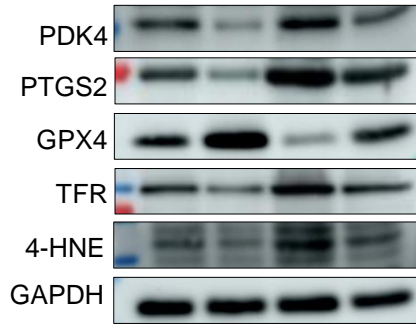
FigureS8H



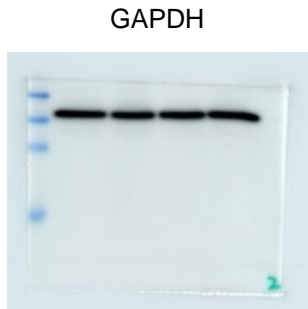
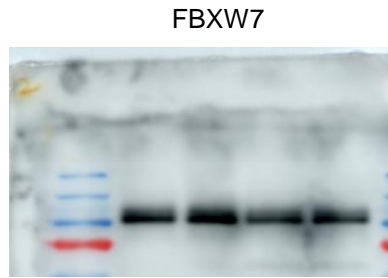
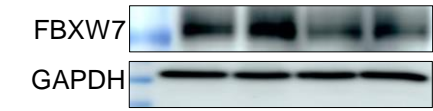
FigureS8J



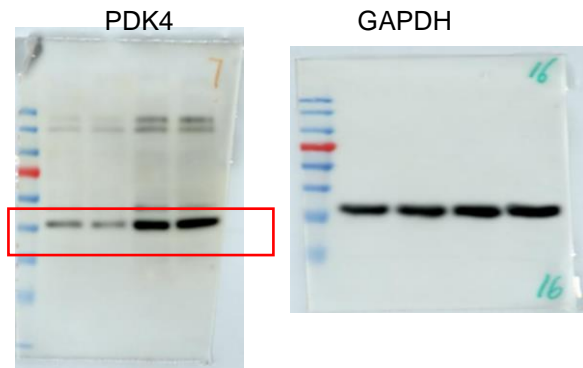
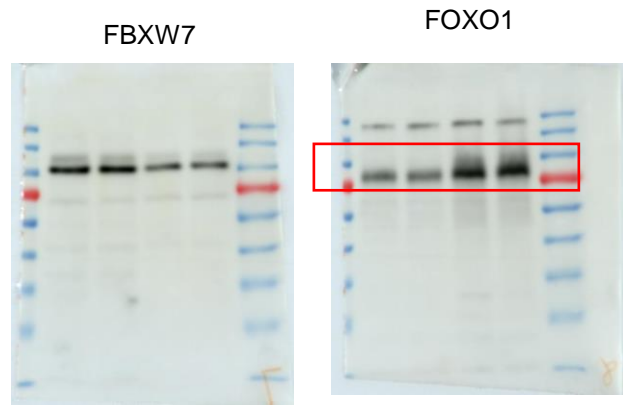
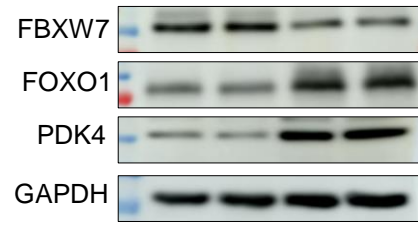
FigureS8L



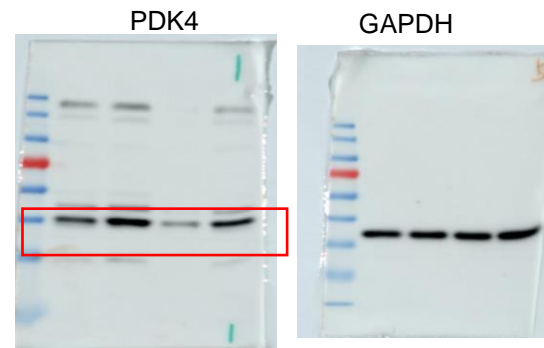
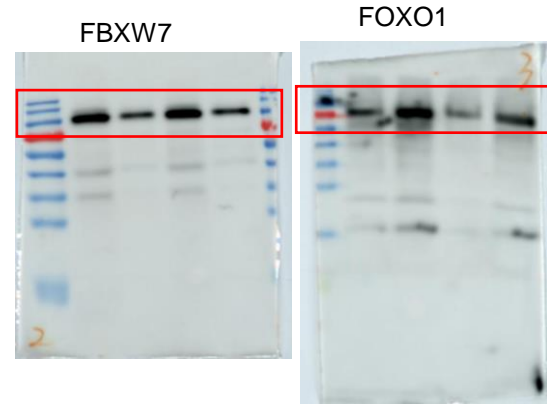
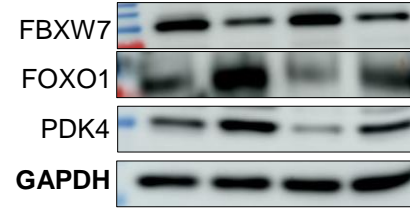
FigureS9C



FigureS9F



FigureS9H



FigureS9J

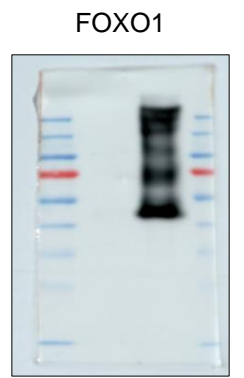
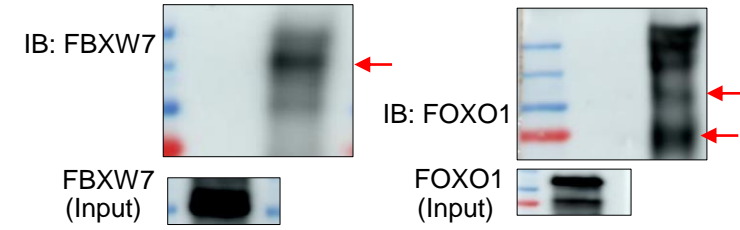
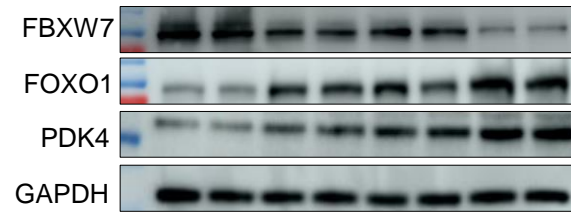
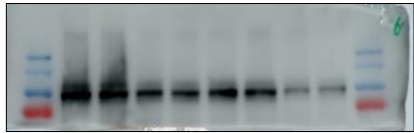


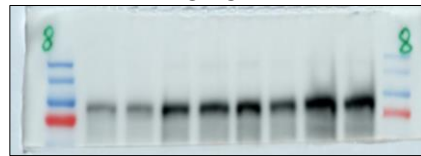
Figure10SA



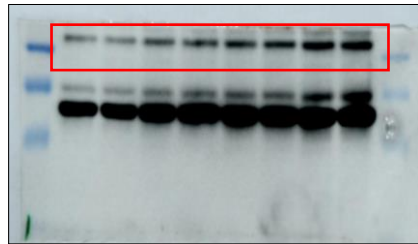
FBXW7



FOXO1



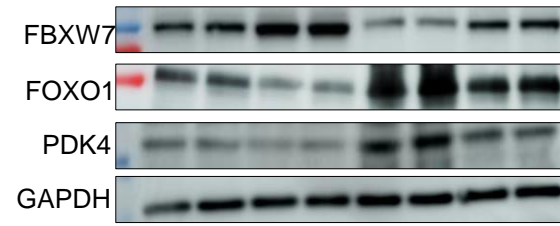
PDK4



GAPDH



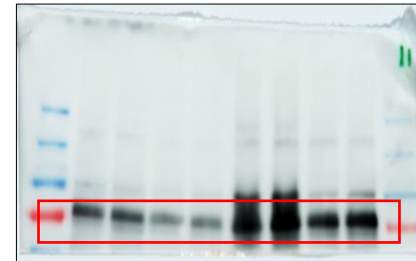
FigureS10C



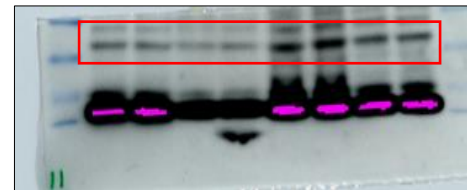
FBXW7



FOXO1



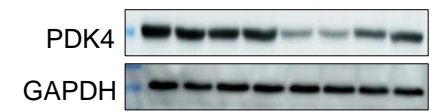
PDK4



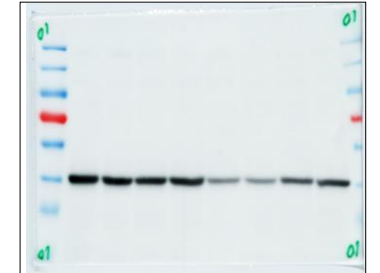
GAPDH



FigureS10G



PDK4



GAPDH

