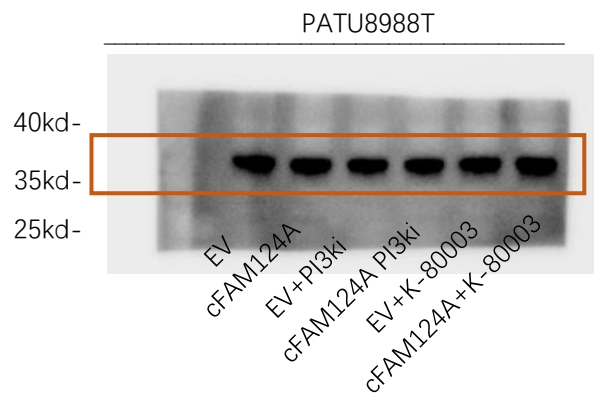
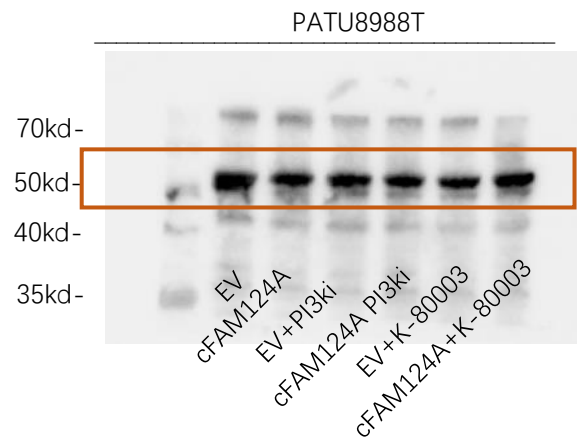


Full unedited gel for Figure 6A

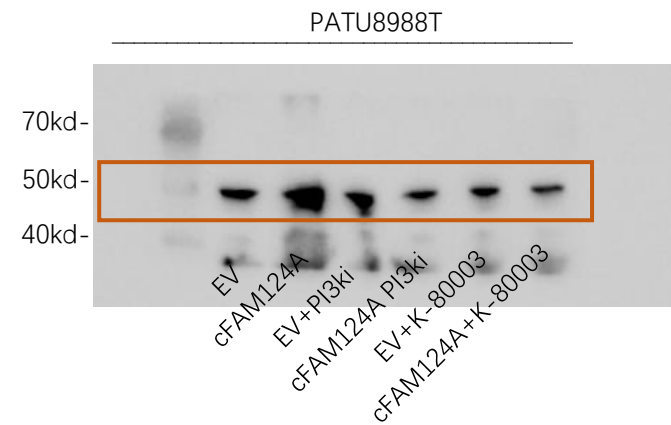
Full unedited gel for Figure 6A-GAPDH



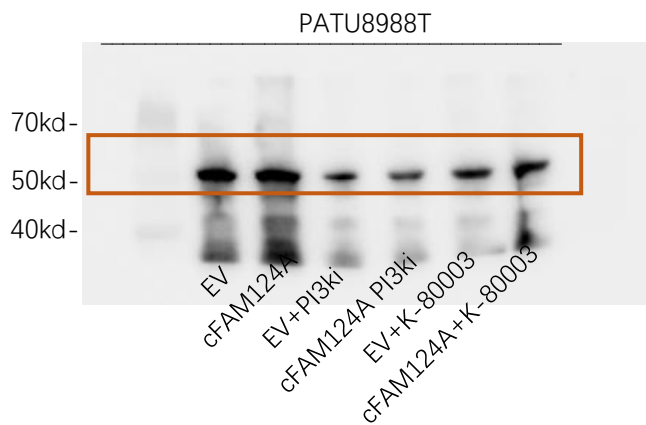
Full unedited gel for Figure 6A-AKT



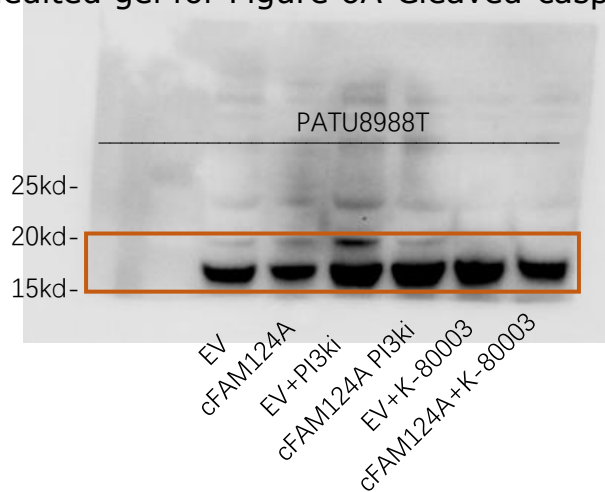
Full unedited gel for Figure 6A-p-Akt(ser473)



Full unedited gel for Figure 6A-p-Akt(Thr308)



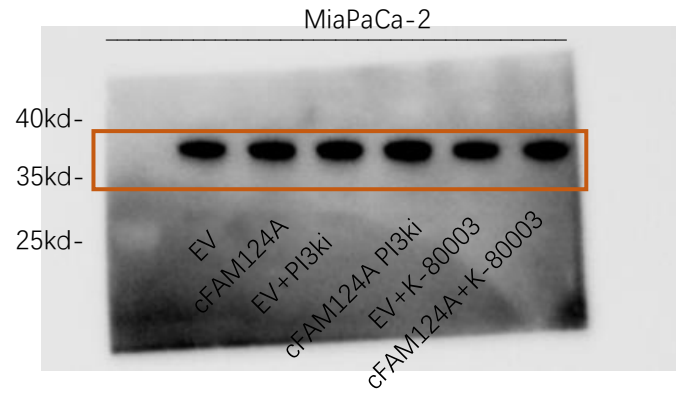
Full unedited gel for Figure 6A-Cleaved-caspase3



Full unedited gel for Figure 6A-Cleaved-caspase8

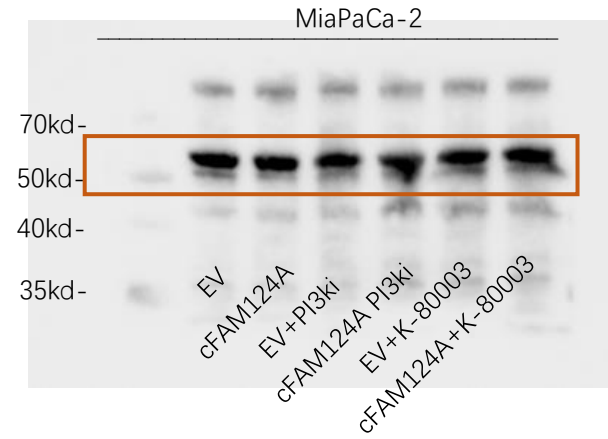


Full unedited gel for Figure 6A-GAPDH

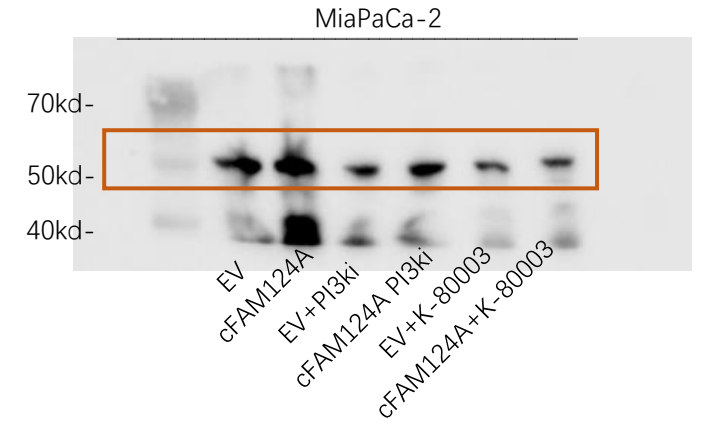


Full unedited gel for Figure 6A

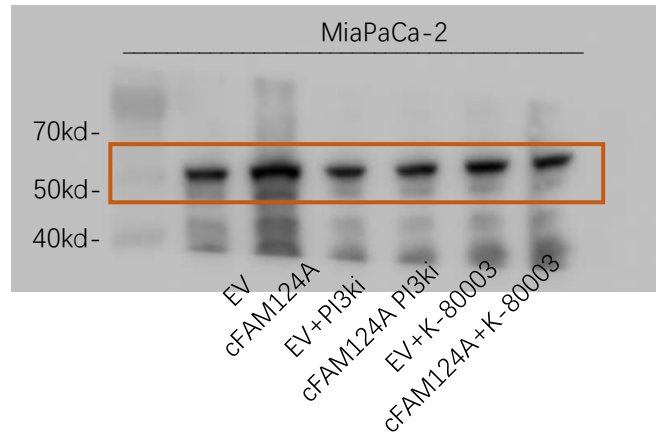
Full unedited gel for Figure 6A-AKT



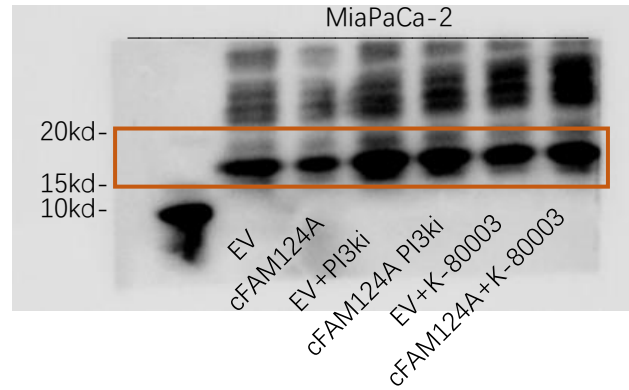
Full unedited gel for Figure 6A-p-Akt(ser473)



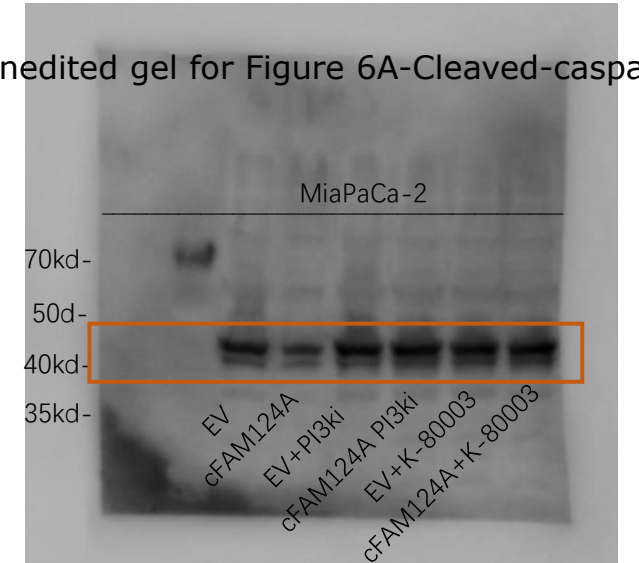
Full unedited gel for Figure 6A-p-Akt(Thr308)



Full unedited gel for Figure 6A-Cleaved-caspase3

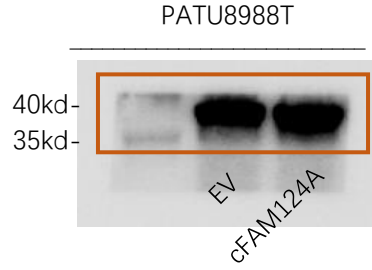


Full unedited gel for Figure 6A-Cleaved-caspase8

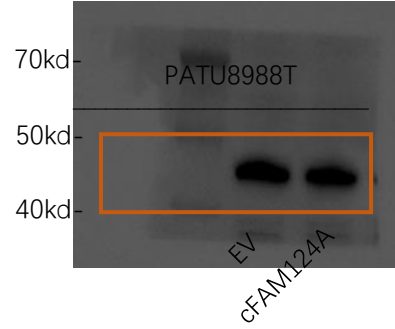


Full unedited gel for Figure 6H

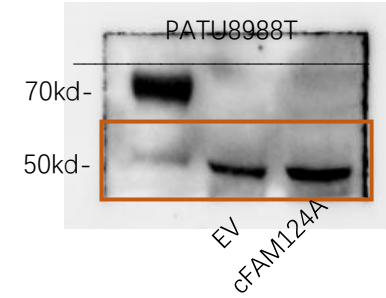
Full unedited gel for Figure 6H GAPDH



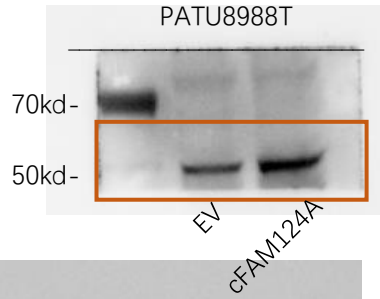
Full unedited gel for Figure 6H-AKT



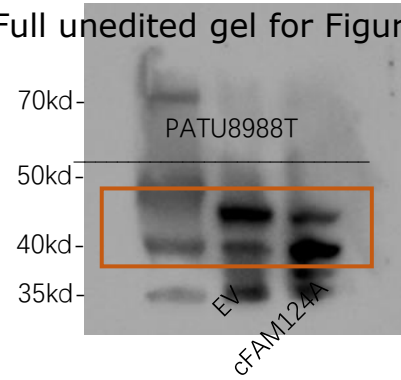
Full unedited gel for Figure 6H p-Akt(Thr308)



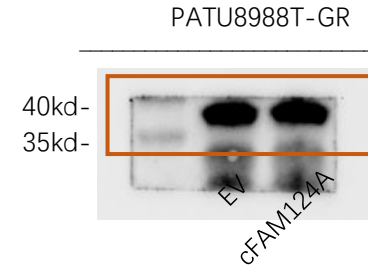
Full unedited gel for Figure 6H p-Akt(ser473)



Full unedited gel for Figure 6H RXR α ,tRXR α

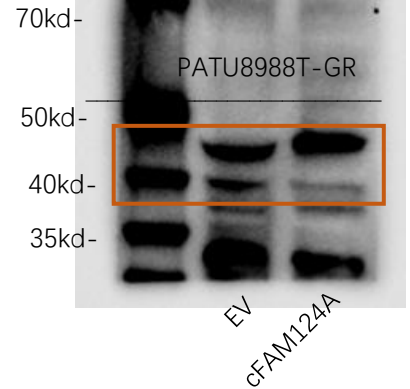


Full unedited gel for Figure 6H GAPDH

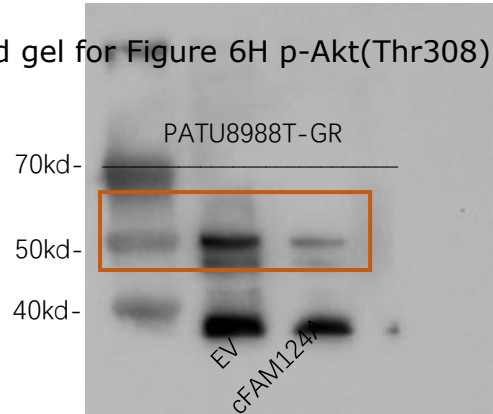


Full unedited gel for Figure 6H RXR α ,tRXR α

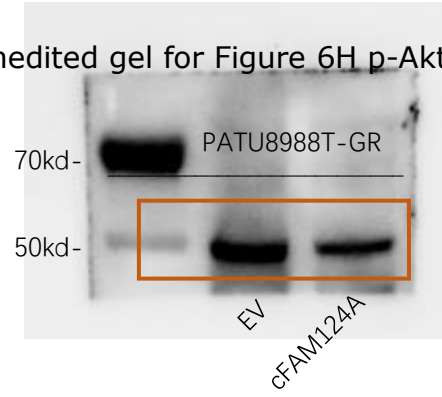
Full unedited gel for Figure 6H p-Akt(Thr308)



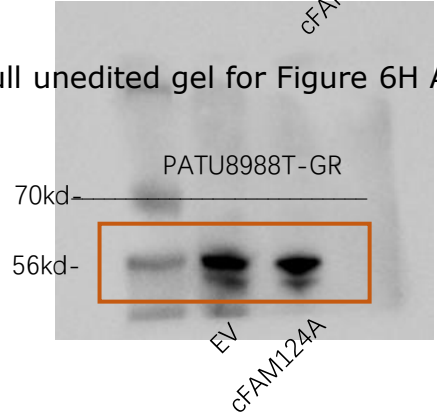
Full unedited gel for Figure 6H p-Akt(ser473)



Full unedited gel for Figure 6H Akt

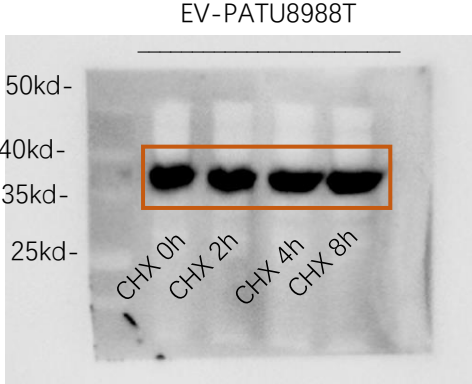


Full unedited gel for Figure 6H Akt

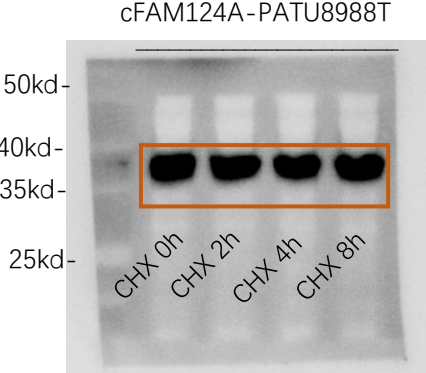


Full unedited gel for Figure 6I

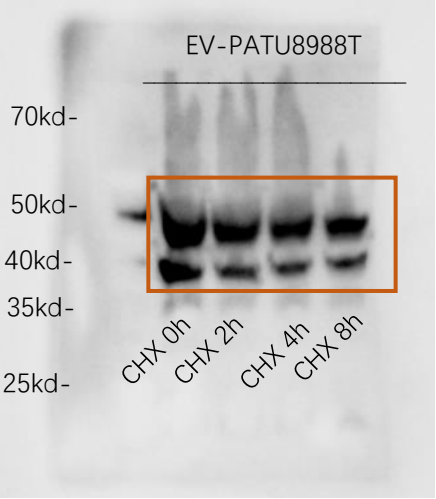
Full unedited gel for Figure 6I GAPDH



Full unedited gel for Figure 6I GAPDH



Full unedited gel for Figure 6I RXR α ,tRXR α

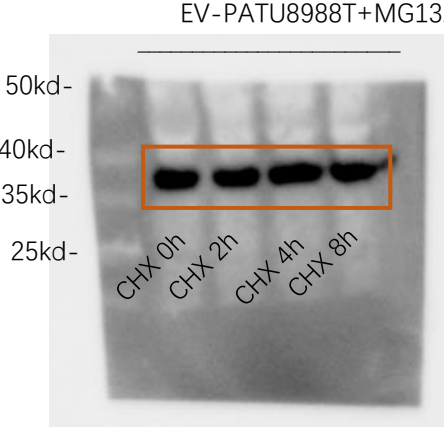


Full unedited gel for Figure 6I RXR α ,tRXR α

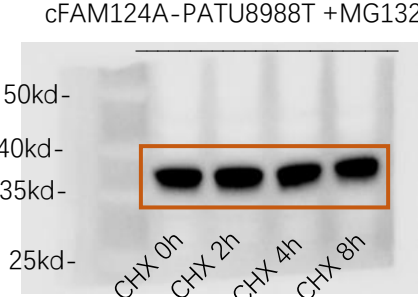


Full unedited gel for Figure 6J

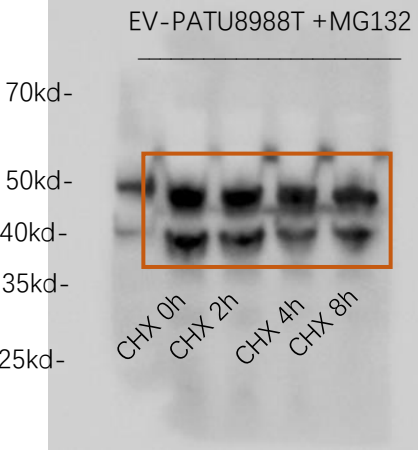
Full unedited gel for Figure 6J GAPDH



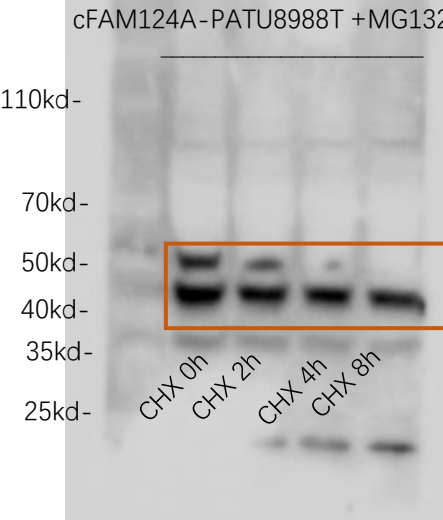
Full unedited gel for Figure 6J GAPDH



Full unedited gel for Figure 6J RXR α ,tRXR α

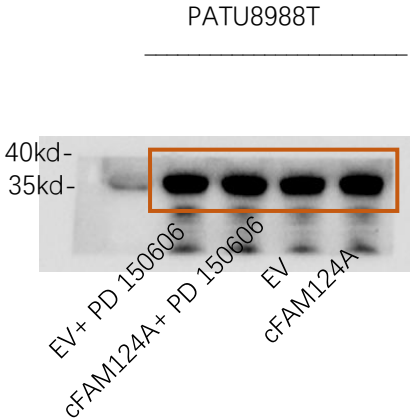


Full unedited gel for Figure 6J RXR α ,tRXR α

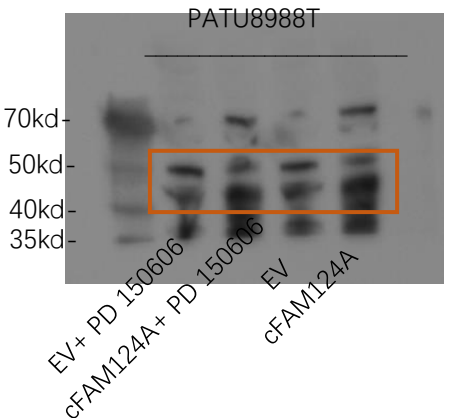


Full unedited gel for Figure 7A

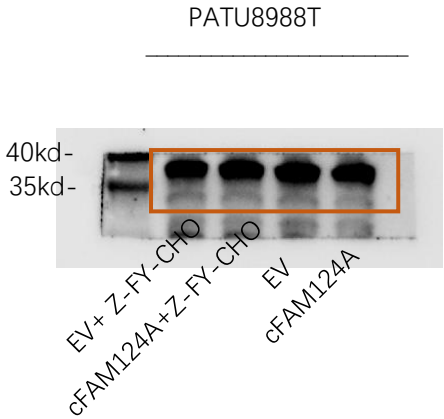
Full unedited gel for Figure 7A GAPDH



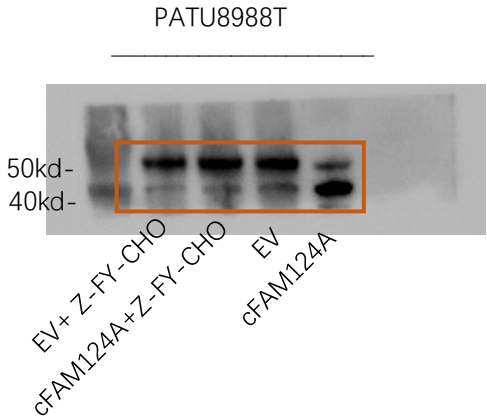
Full unedited gel for Figure 7A RXR α ,tRXR α



Full unedited gel for Figure 7A GAPDH

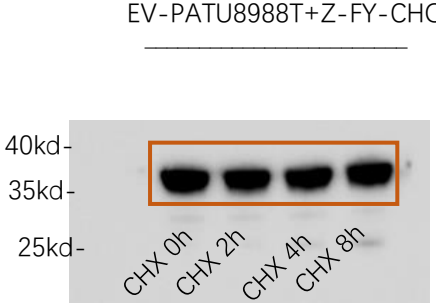


Full unedited gel for Figure 7A RXR α ,tRXR α

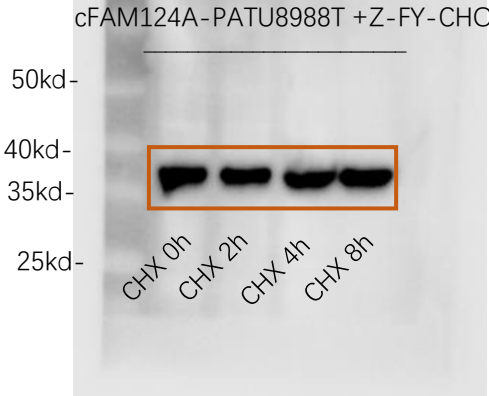


Full unedited gel for Figure 7B

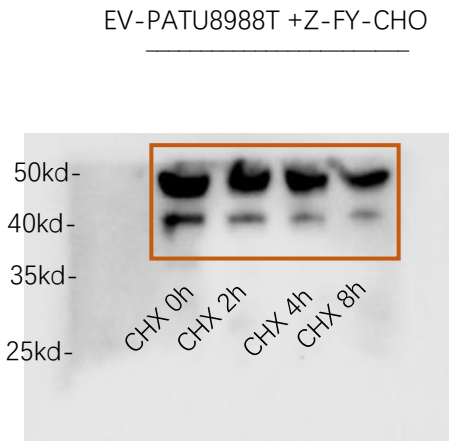
Full unedited gel for Figure 7B GAPDH



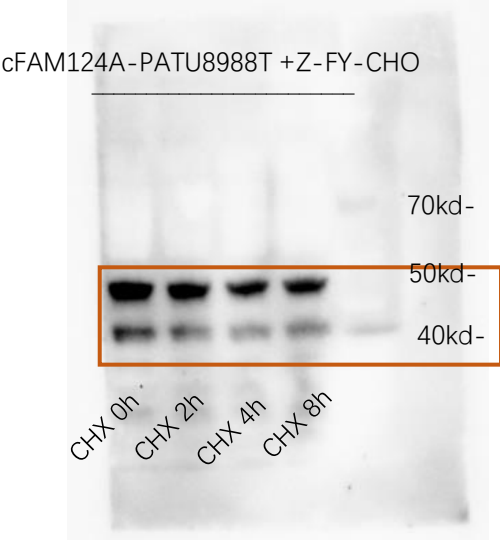
Full unedited gel for Figure 7B GAPDH



Full unedited gel for Figure 7B RXRa,tRXRa

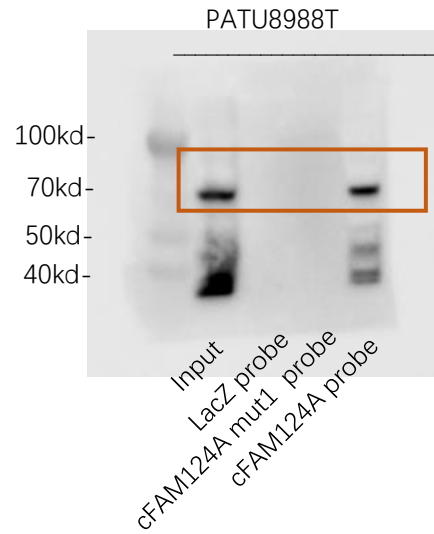


Full unedited gel for Figure 7B RXRa,tRXRa



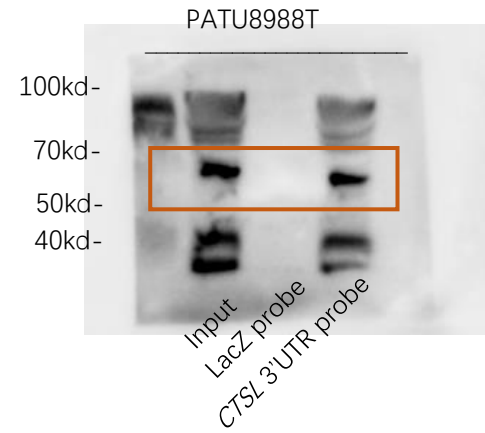
Full unedited gel for Figure 7F

Full unedited gel for Figure 7F IGF2BP2



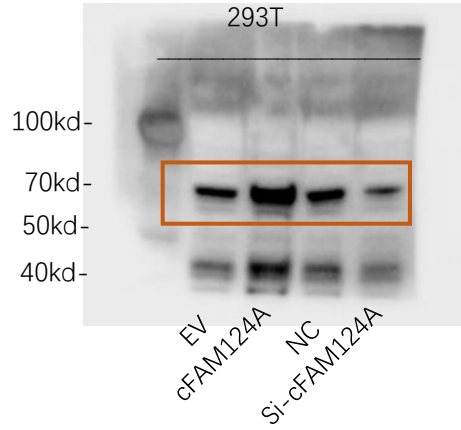
Full unedited gel for Figure 7G

Full unedited gel for Figure 7G IGF2BP2

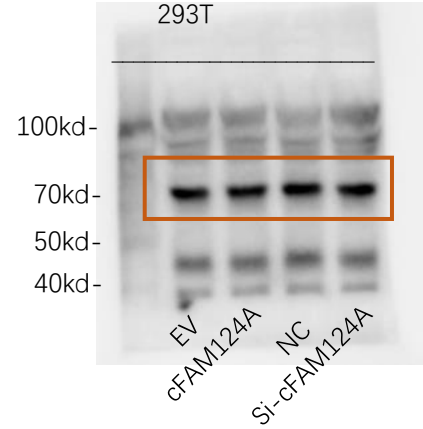


Full unedited gel for Figure 7I

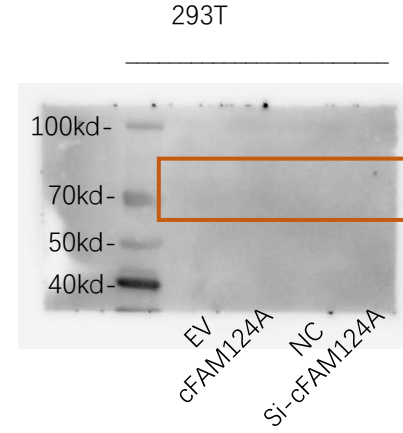
Full unedited gel for Figure 7I IGF2BP2



Full unedited gel for Figure 7I IGF2BP2

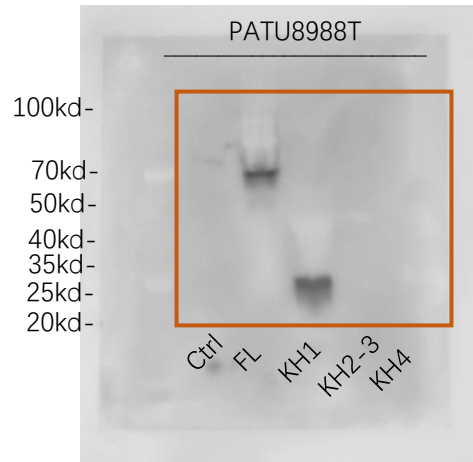


Full unedited gel for Figure 7I IGF2BP2

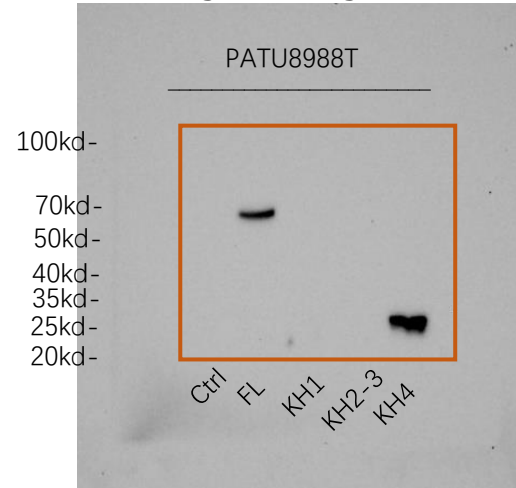


Full unedited gel for Figure 7J

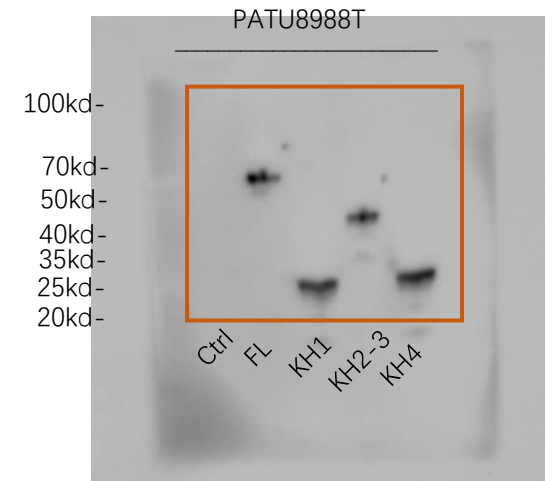
Full unedited gel for Figure 7J IGF2BP2



Full unedited gel for Figure 7J IGF2BP2



Full unedited gel for Figure 7J IGF2BP2



Full unedited gel for Figure 7M

Full unedited gel for Figure 7M Akt

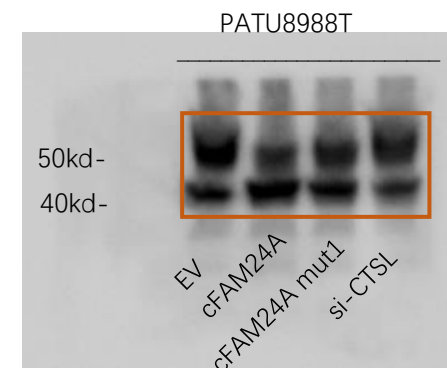
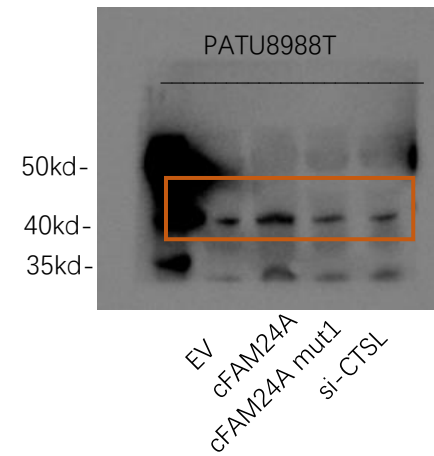
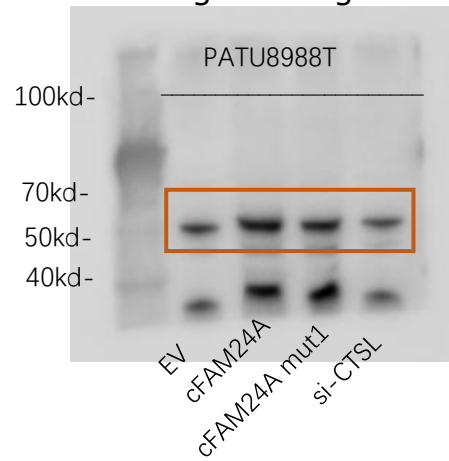
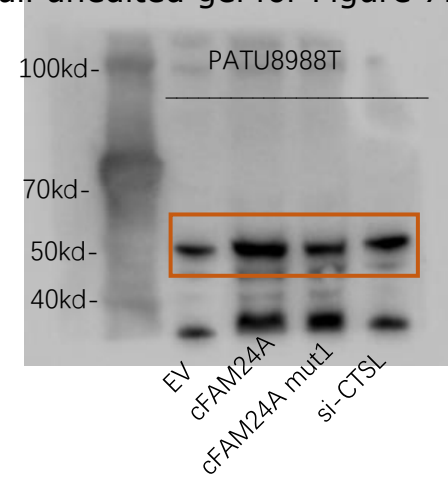
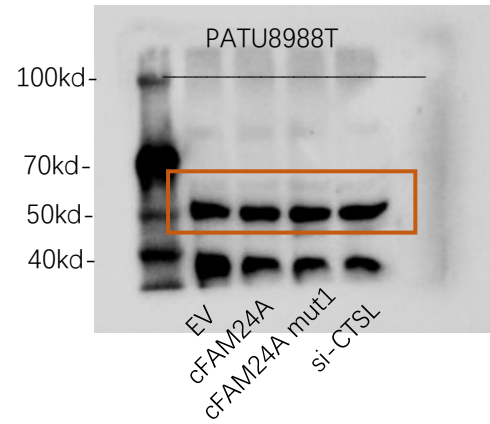
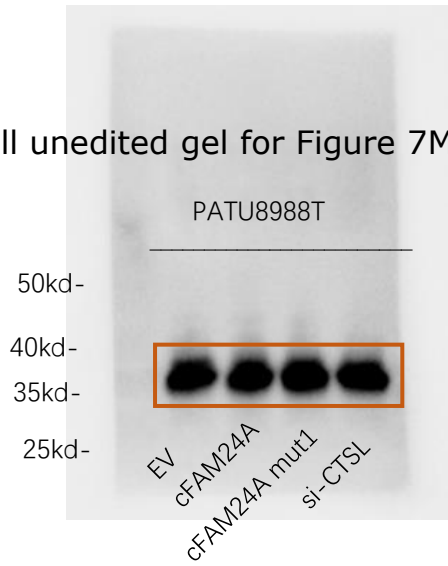
Full unedited gel for Figure 7M CTSL

Full unedited gel for Figure 7M p-Akt(Thr308)

Full unedited gel for Figure 7M RXR α ,tRXR α

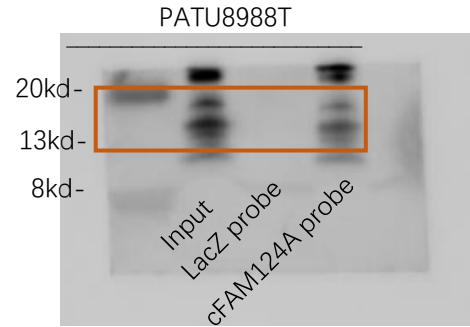
Full unedited gel for Figure 7M GAPDH

Full unedited gel for Figure 7M p-Akt(ser473)



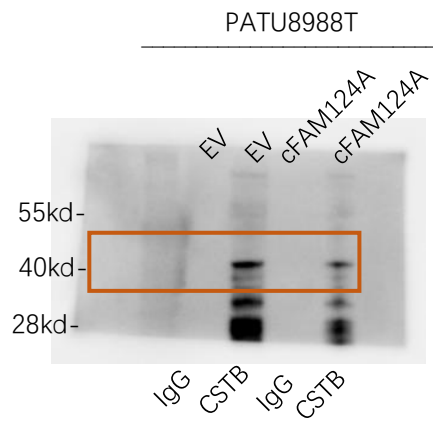
Full unedited gel for Figure 8B

Full unedited gel for Figure 8B CSTB

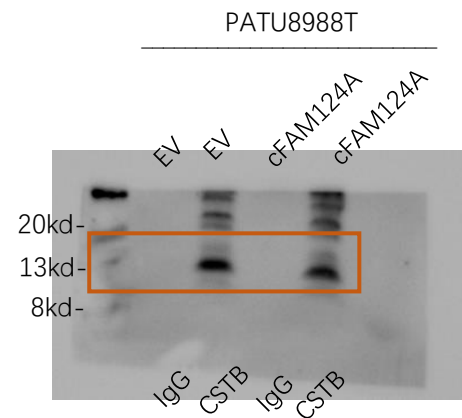


Full unedited gel for Figure 8D

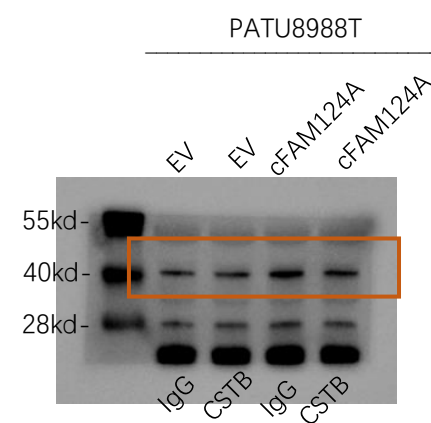
Full unedited gel for Figure 8D CTSL



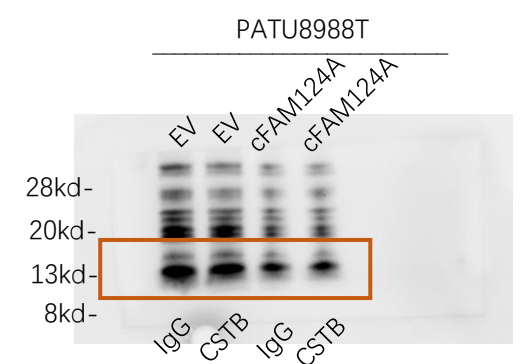
Full unedited gel for Figure 8D CSTB



Full unedited gel for Figure 8D CTSL



Full unedited gel for Figure 8D CSTB



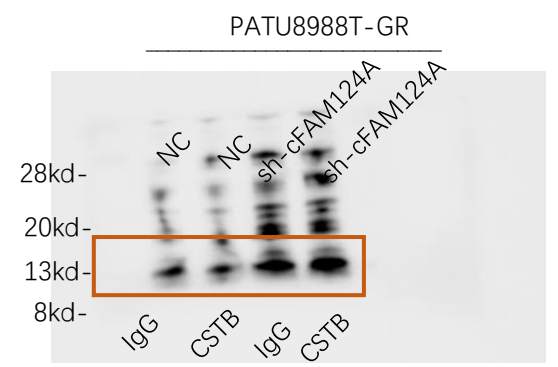
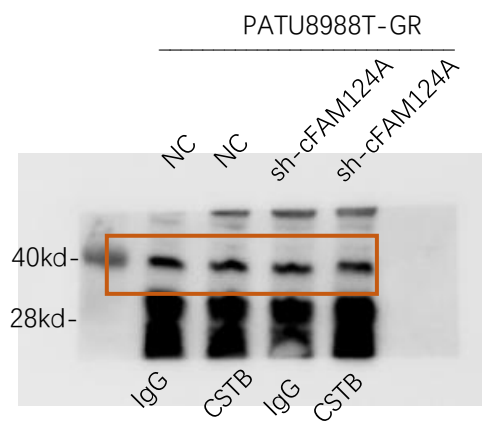
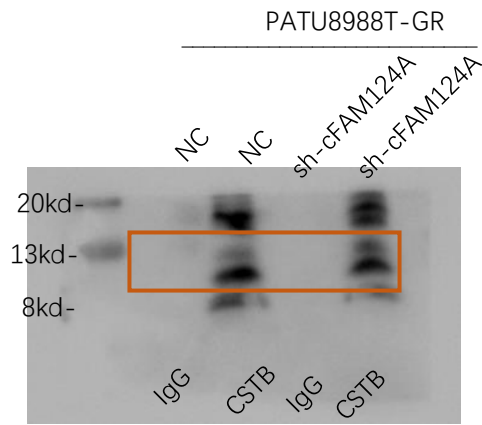
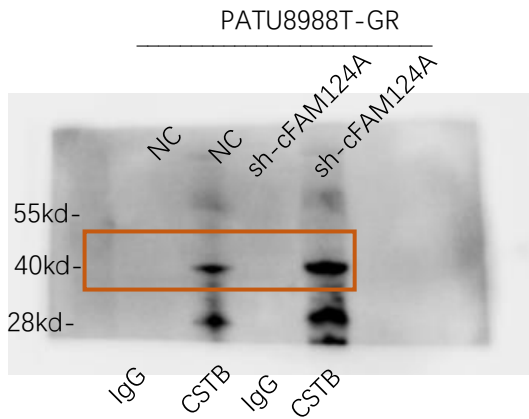
Full unedited gel for Figure 8E

Full unedited gel for Figure 8E CTSL

Full unedited gel for Figure 8E CSTB

Full unedited gel for Figure 8E CTSL

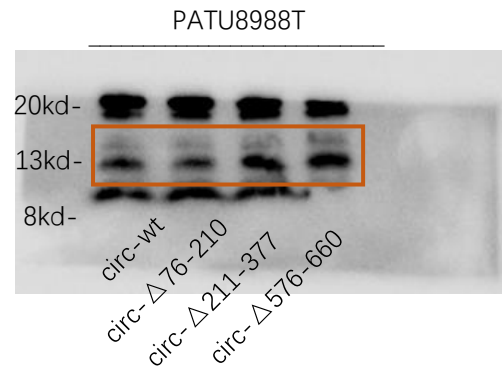
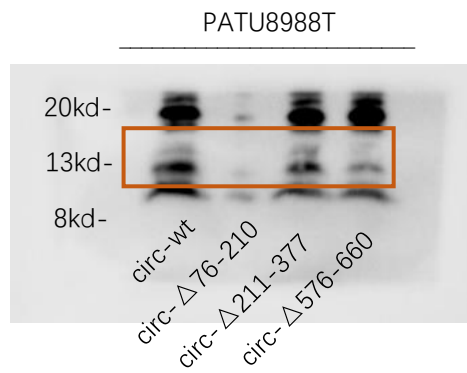
Full unedited gel for Figure 8D CSTB



Full unedited gel for Figure 8G

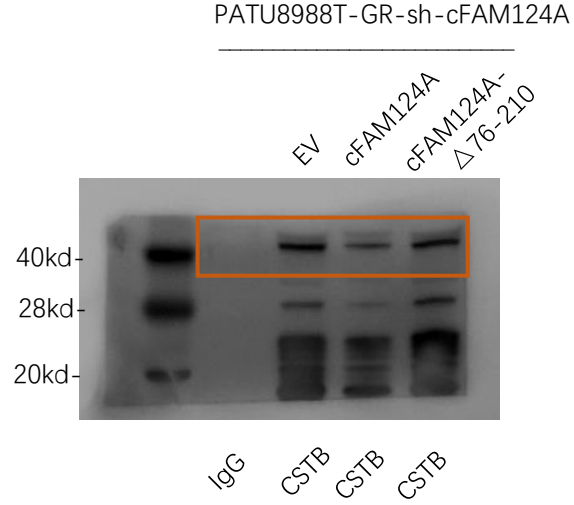
Full unedited gel for Figure 8G CSTB

Full unedited gel for Figure 8G CSTB

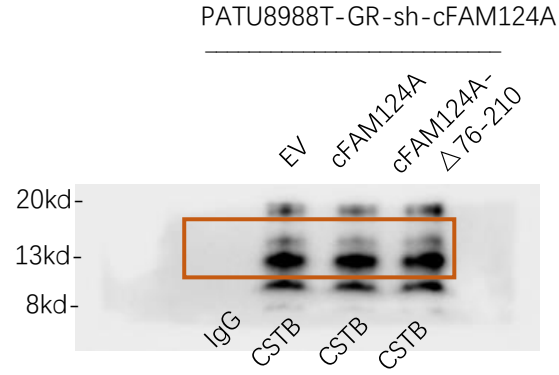


Full unedited gel for Figure 8H

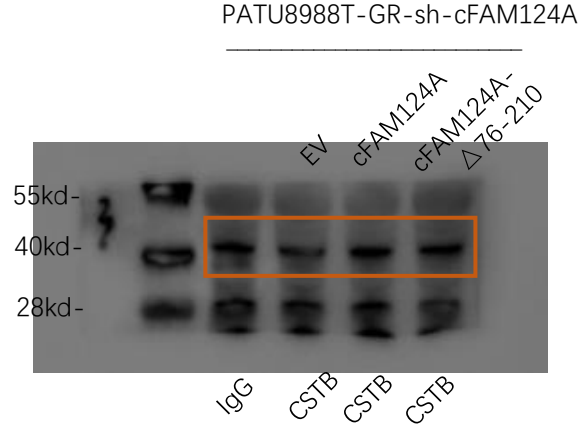
Full unedited gel for Figure 8H CTSL



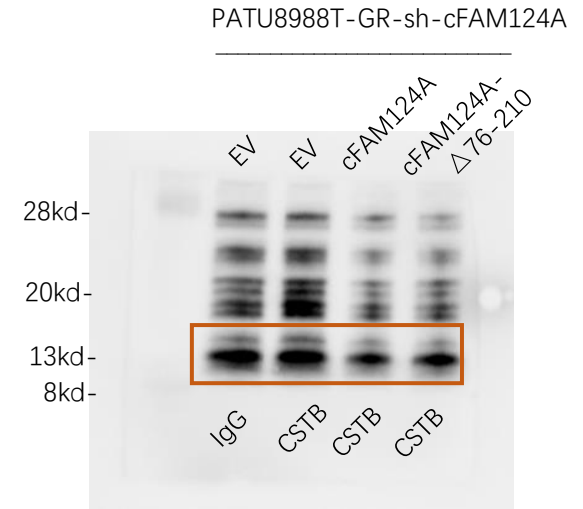
Full unedited gel for Figure 8H CSTB



Full unedited gel for Figure 8H CTSL

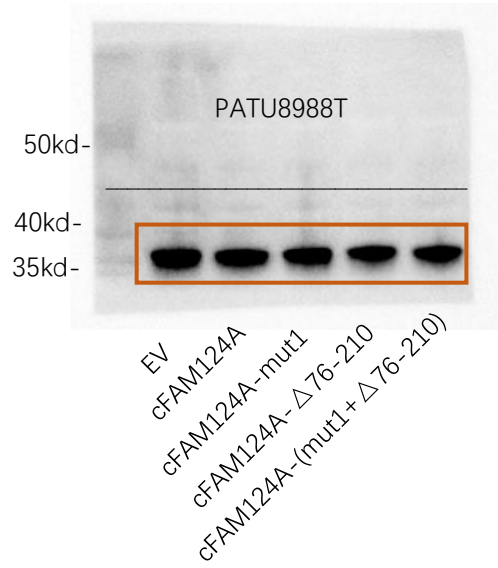


Full unedited gel for Figure 8E CSTB

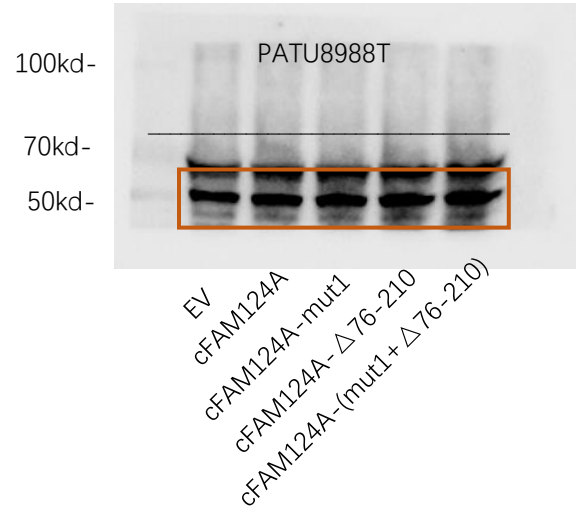


Full unedited gel for Figure 8I

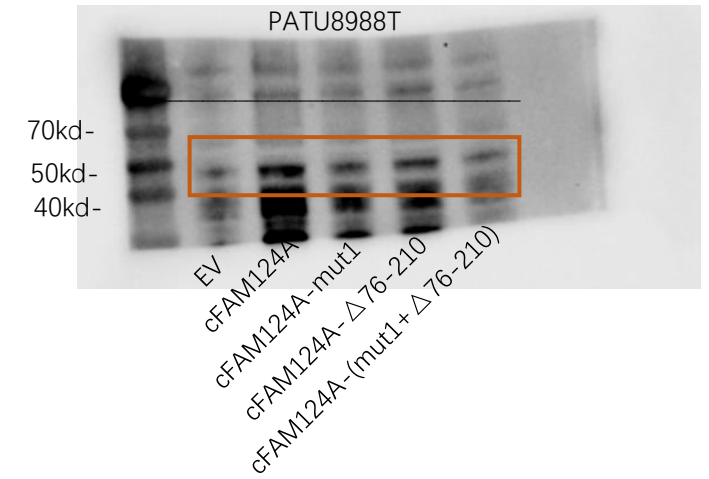
Full unedited gel for Figure 8I GAPDH



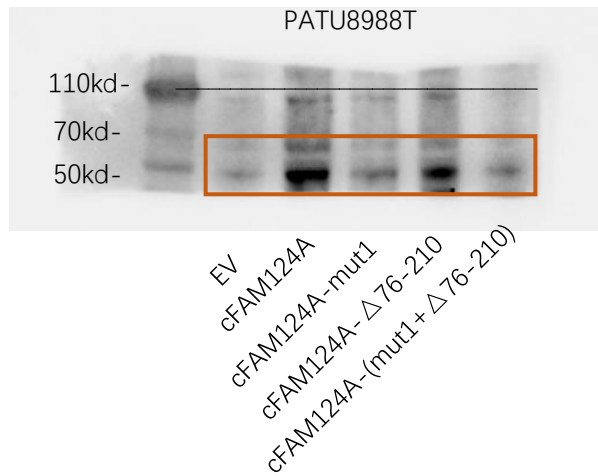
Full unedited gel for Figure 8I Akt



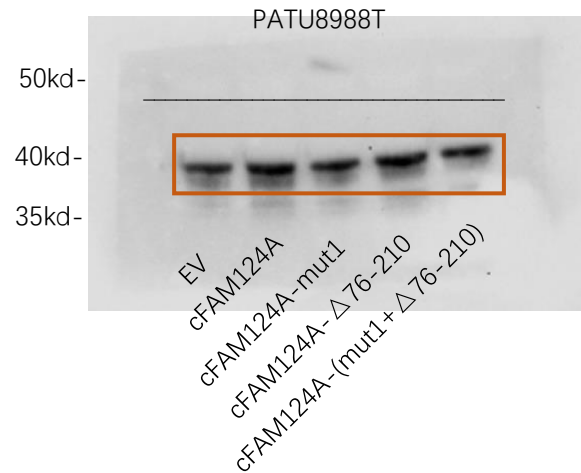
Full unedited gel for Figure 8I p-Akt(Thr308)



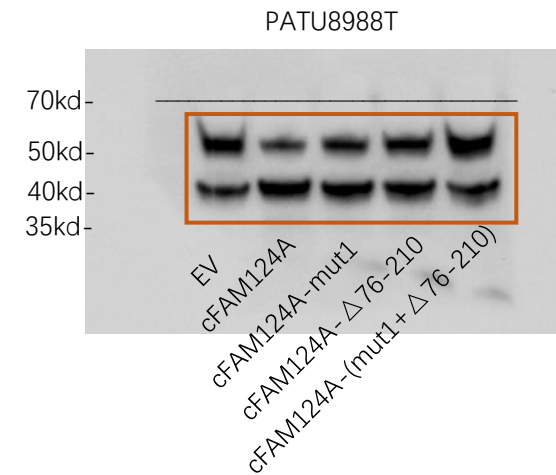
Full unedited gel for Figure 8I p-Akt(ser473)



Full unedited gel for Figure 8I CTSL

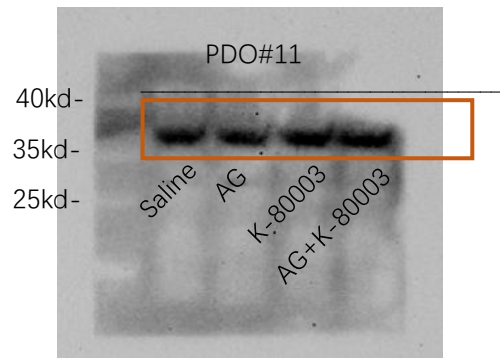


Full unedited gel for Figure 8I RXR α ,tRXR α

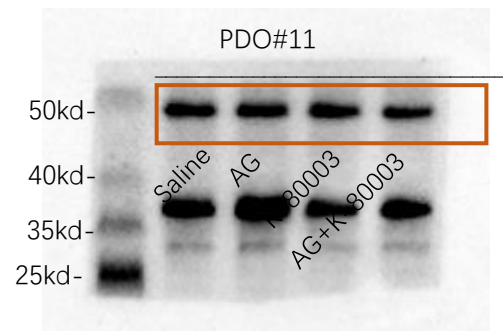


Full unedited gel for Figure S1 C

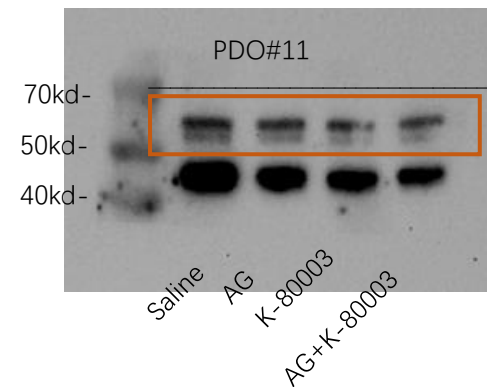
Full unedited gel for Figure S1 C GAPDH



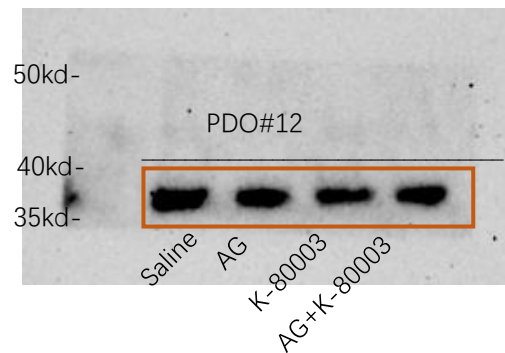
Full unedited gel for Figure S1 C Akt



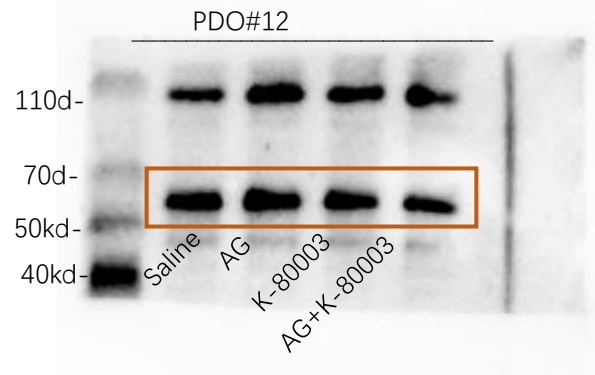
Full unedited gel for Figure S1 C p-Akt(Thr308)



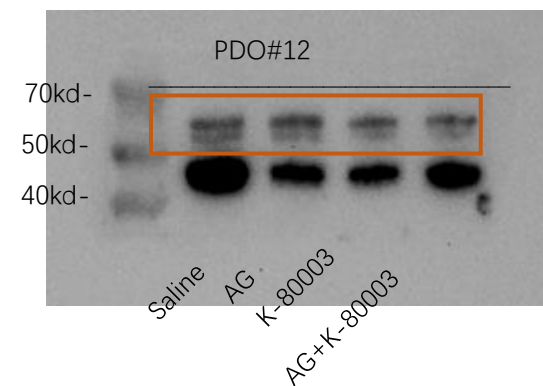
Full unedited gel for Figure S1 C GAPDH



Full unedited gel for Figure S1 C Akt

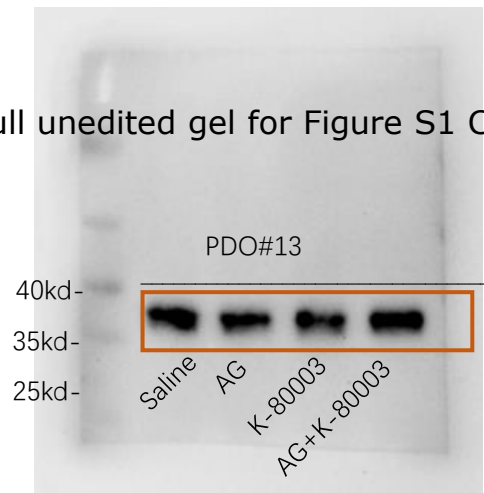


Full unedited gel for Figure S1 C p-Akt(Thr308)

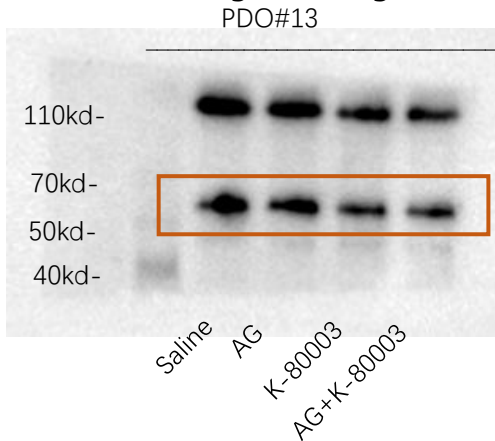


Full unedited gel for Figure S1 C

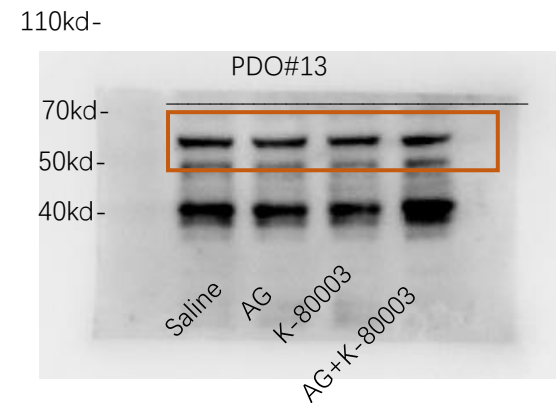
Full unedited gel for Figure S1 C GAPDH



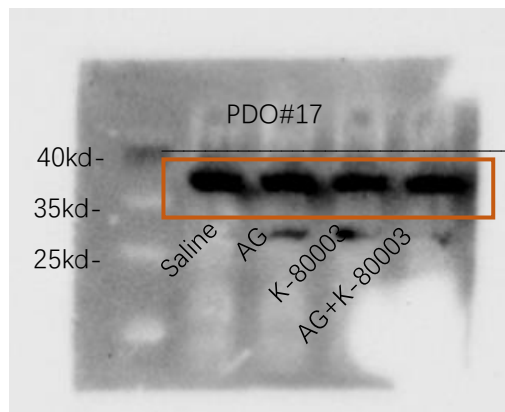
Full unedited gel for Figure S1 C Akt



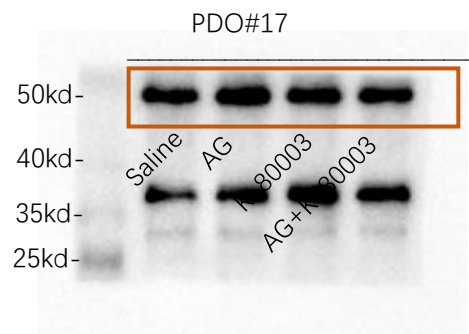
Full unedited gel for Figure S1 C p-Akt(Thr308)



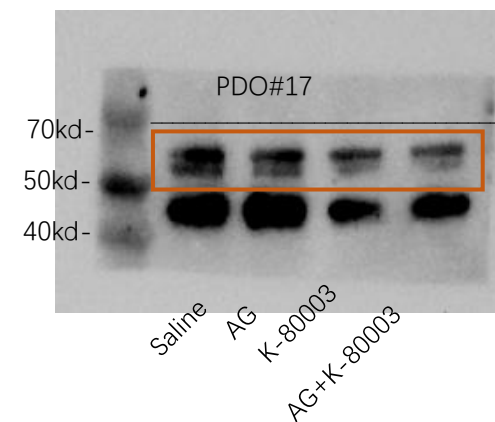
Full unedited gel for Figure S1 C GAPDH



Full unedited gel for Figure S1 C Akt

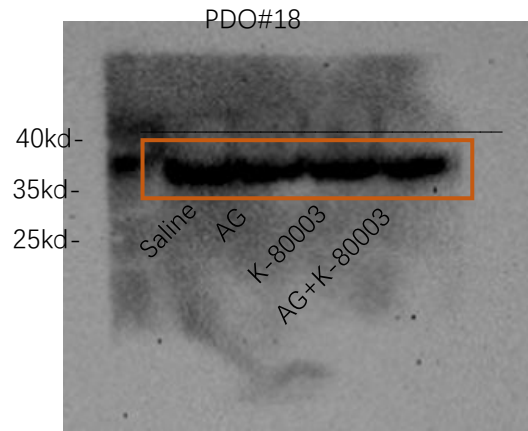


Full unedited gel for Figure S1 C p-Akt(Thr308)

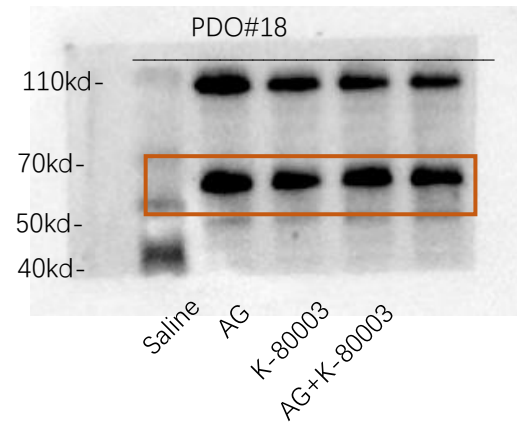


Full unedited gel for Figure S1 C

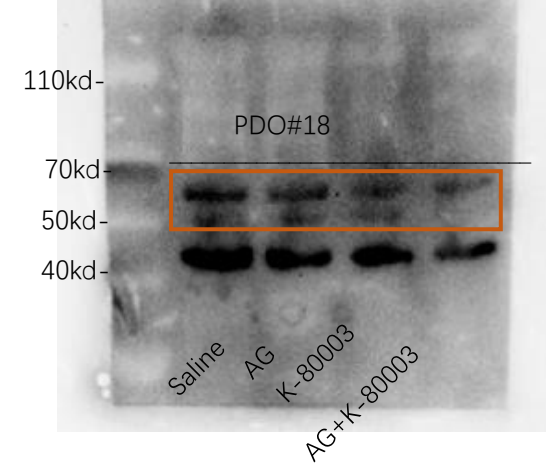
Full unedited gel for Figure S1 C GAPDH

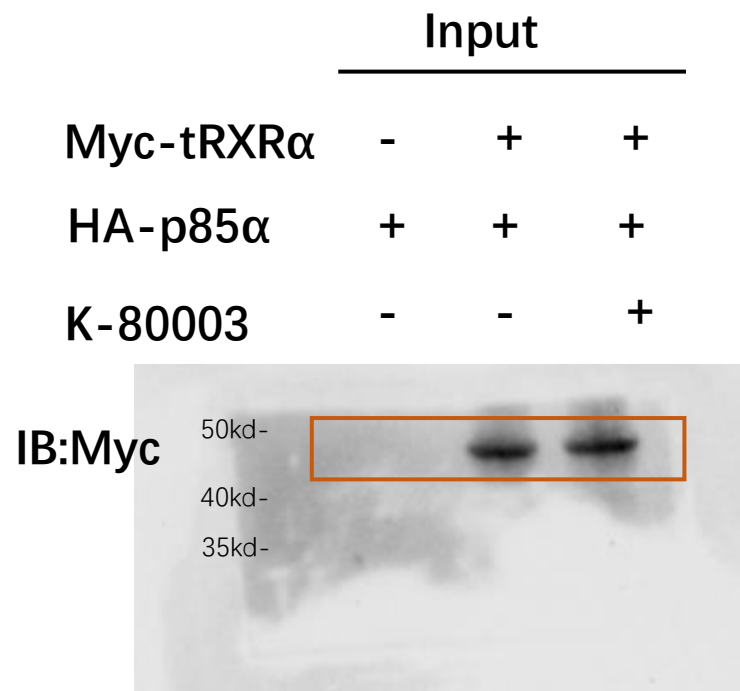


Full unedited gel for Figure S1 C Akt

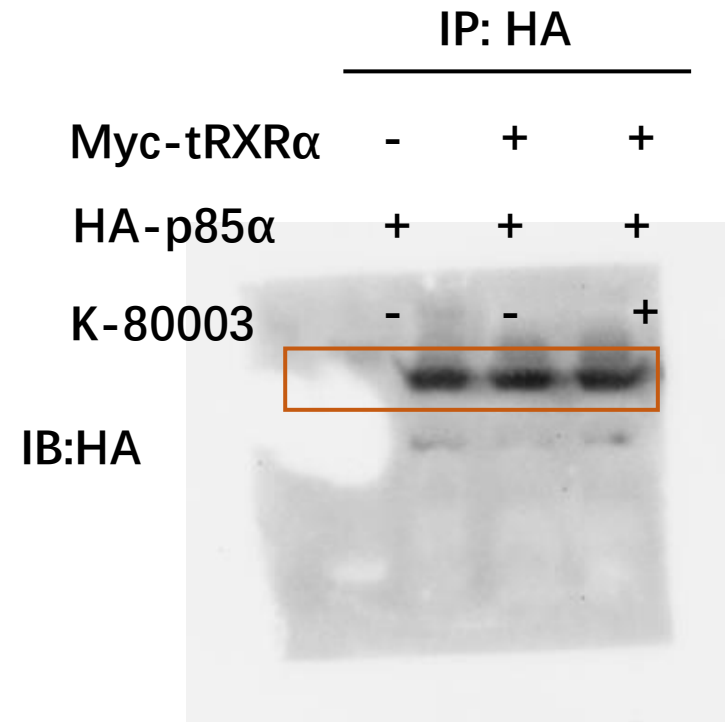
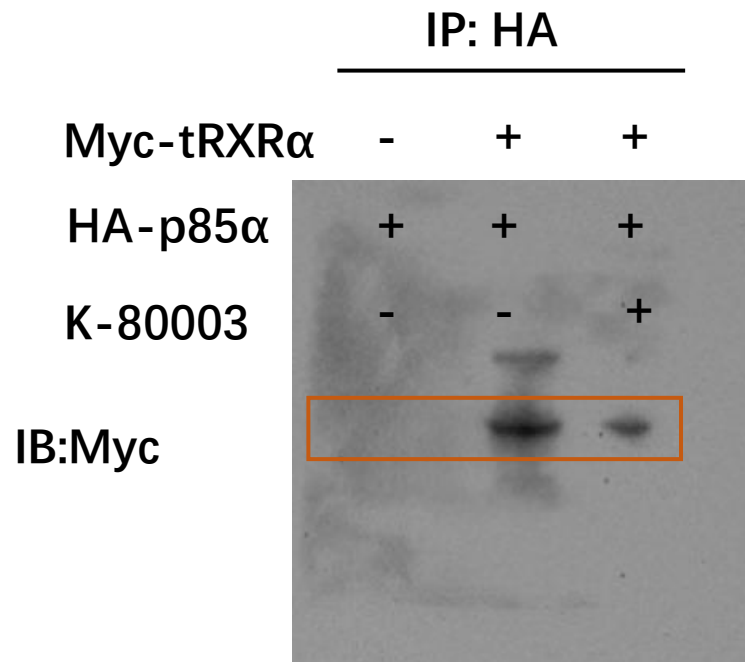
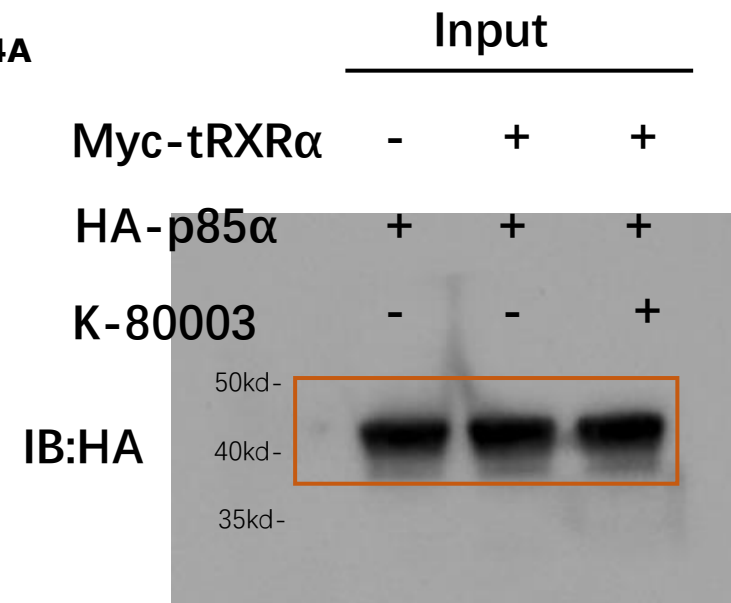


Full unedited gel for Figure S1 C p-Akt(Thr308)



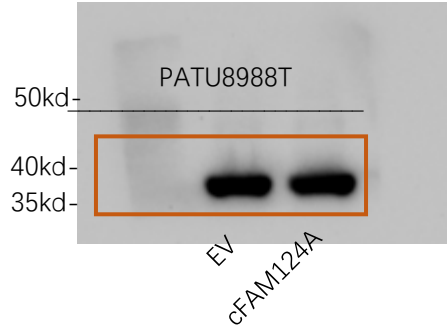


Full unedited gel for Figure S4A

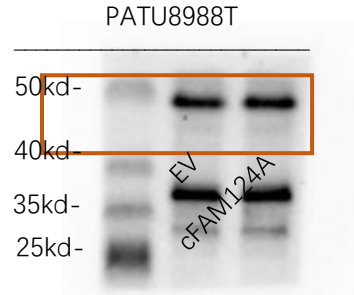


Full unedited gel for Figure S4 C

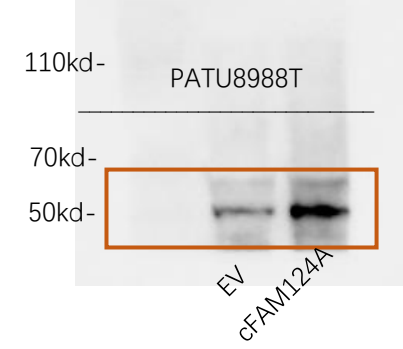
Full unedited gel for Figure S4 C GAPDH



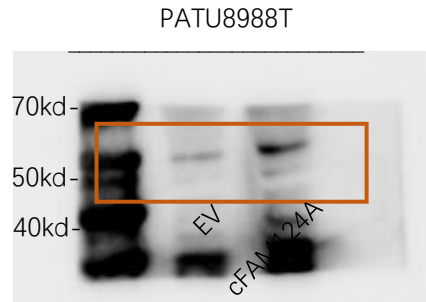
Full unedited gel for Figure S4 C -AKT



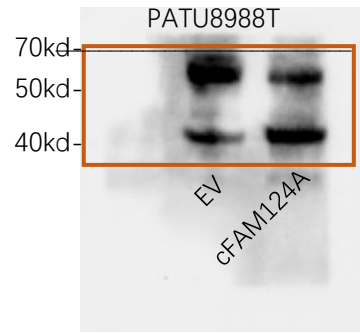
Full unedited gel for Figure S4 C p-Akt(Thr308)



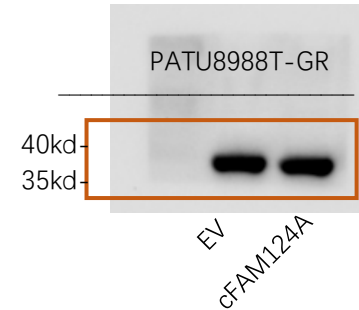
Full unedited gel for Figure S4 C p-Akt(ser473)



Full unedited gel for Figure S4C RXR α ,tRXR α

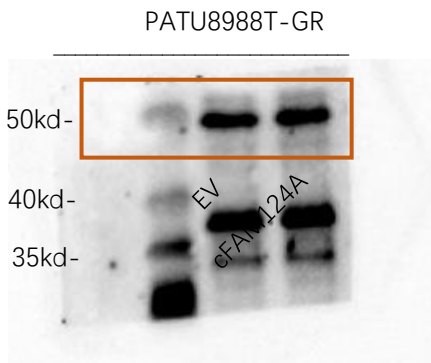


Full unedited gel for Figure S4C GAPDH

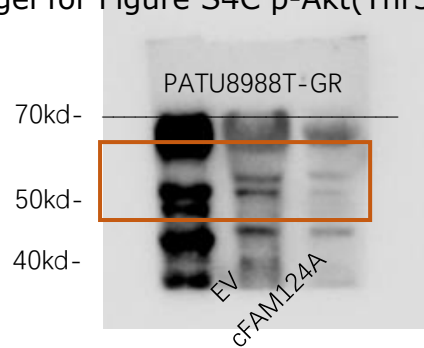


Full unedited gel for Figure S4C RXR α ,tRXR α

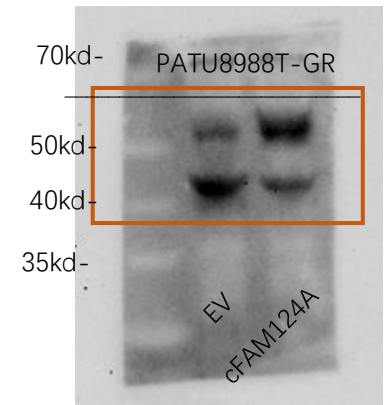
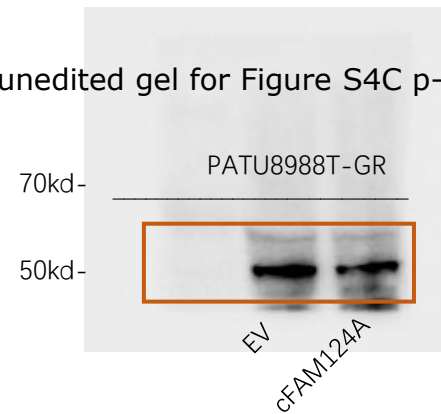
Full unedited gel for Figure S4C Akt



Full unedited gel for Figure S4C p-Akt(Thr308)

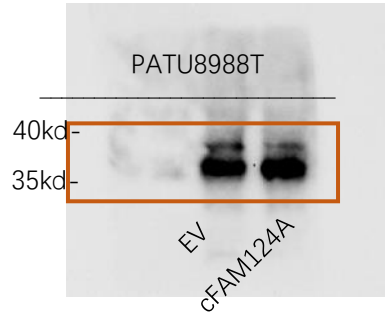


Full unedited gel for Figure S4C p-Akt(ser473)

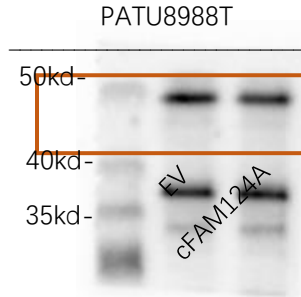


Full unedited gel for Figure S4 C

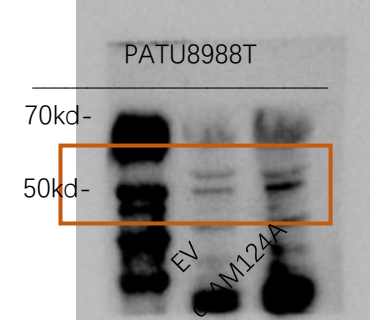
Full unedited gel for Figure S4 C GAPDH



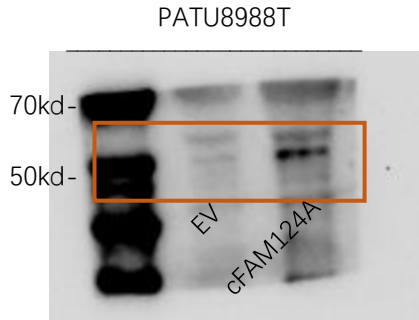
Full unedited gel for Figure S4 C -AKT



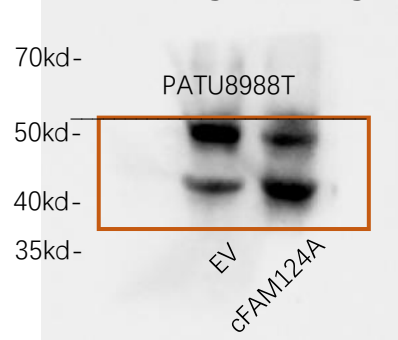
Full unedited gel for Figure S4 C p-Akt(Thr308)



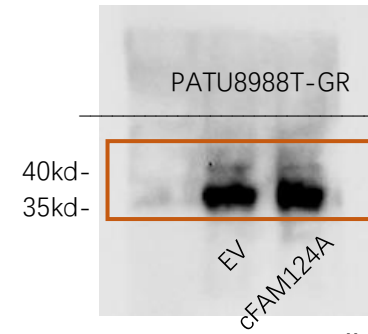
Full unedited gel for Figure S4 C p-Akt(ser473)



Full unedited gel for Figure S4C RXR α ,tRXR α

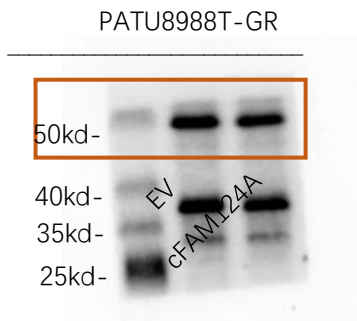


Full unedited gel for Figure S4C GAPDH

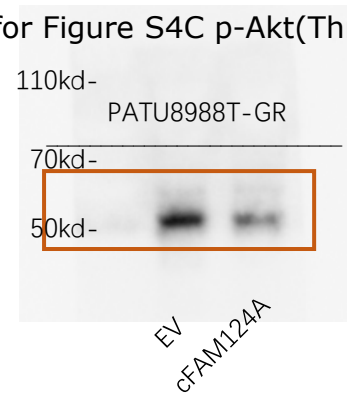


Full unedited gel for Figure S4C RXR α ,tRXR α

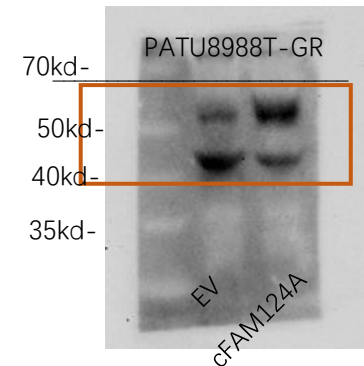
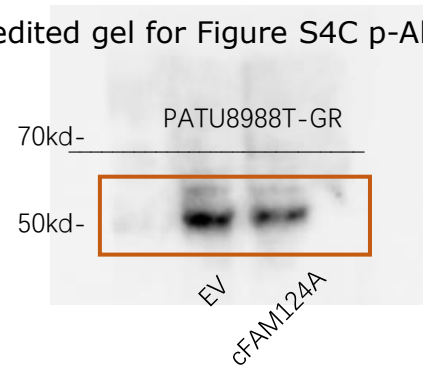
Full unedited gel for Figure S4C Akt



Full unedited gel for Figure S4C p-Akt(Thr308)

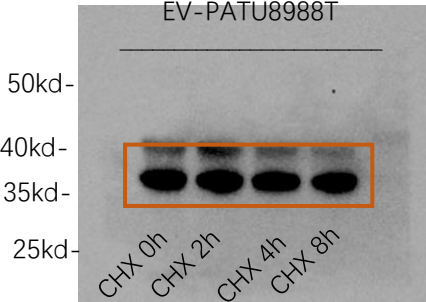


Full unedited gel for Figure S4C p-Akt(ser473)

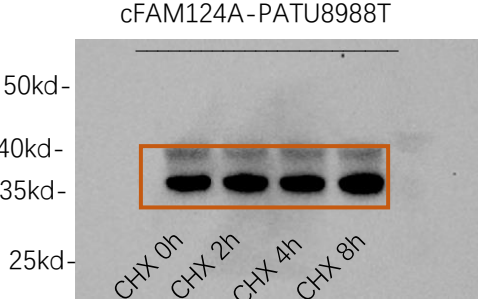


Full unedited gel for Figure S4F

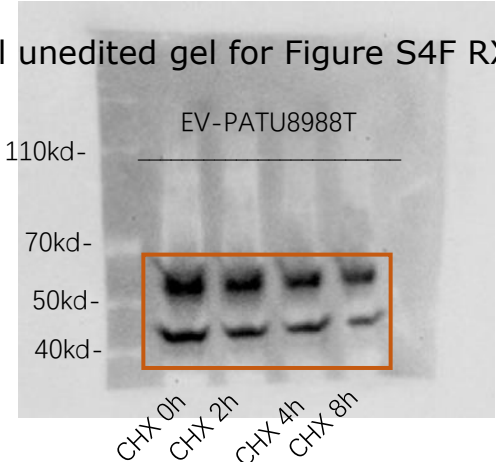
Full unedited gel for Figure S4F GAPDH



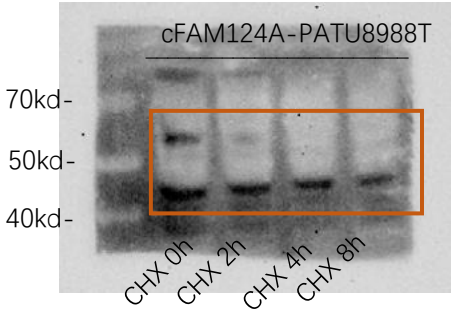
Full unedited gel for Figure S4F GAPDH



Full unedited gel for Figure S4F RXR α ,tRXR α

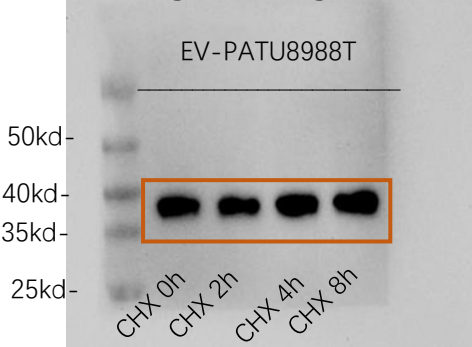


Full unedited gel for Figure S4F RXR α ,tRXR α

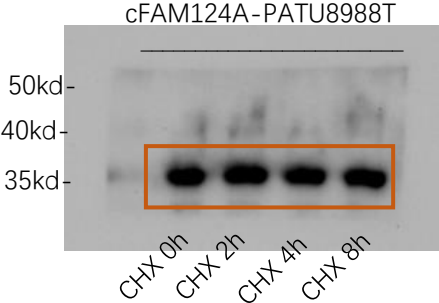


Full unedited gel for Figure S4F

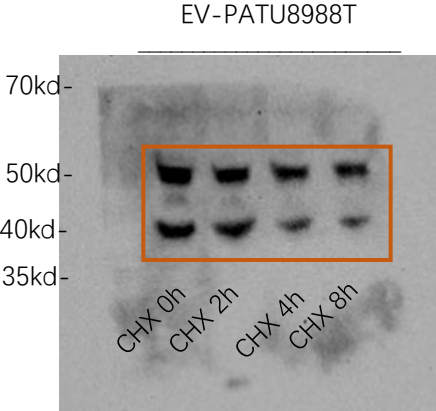
Full unedited gel for Figure S4F GAPDH



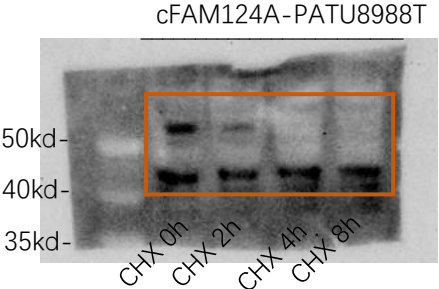
Full unedited gel for Figure S4F GAPDH



Full unedited gel for Figure S4F RXR α ,tRXR α

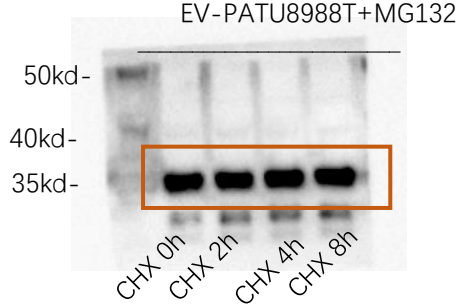


Full unedited gel for Figure S4F RXR α ,tRXR α

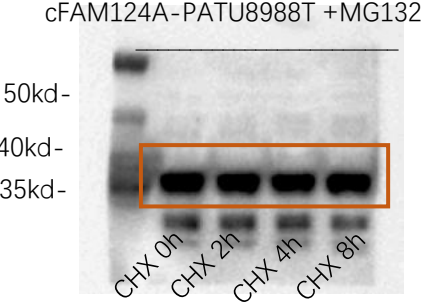


Full unedited gel for Figure S4G

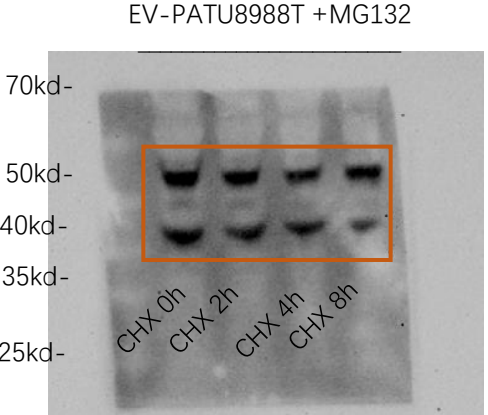
Full unedited gel for Figure S4G GAPDH



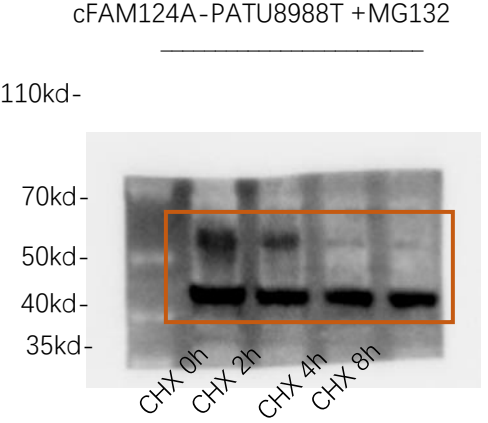
Full unedited gel for Figure S4G GAPDH



Full unedited gel for Figure S4G RXR α ,tRXR α

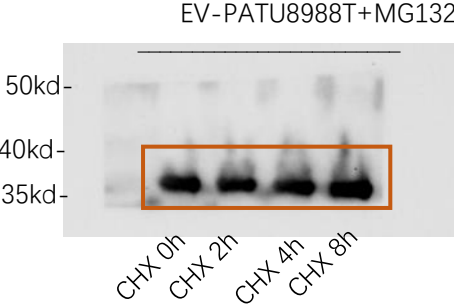


Full unedited gel for Figure S4G RXR α ,tRXR α

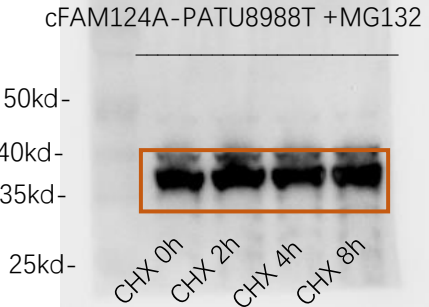


Full unedited gel for Figure S4G

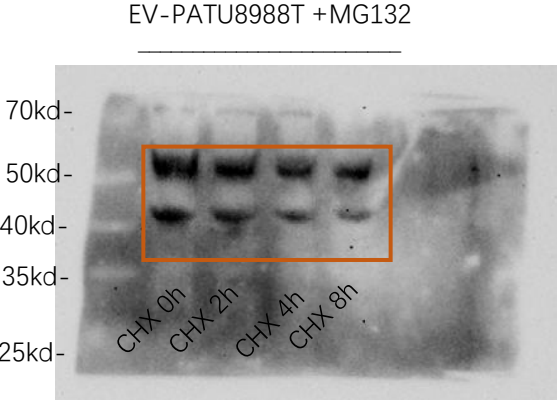
Full unedited gel for Figure S4G GAPDH



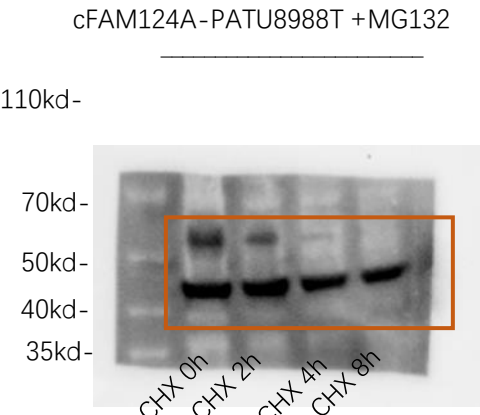
Full unedited gel for Figure S4G GAPDH



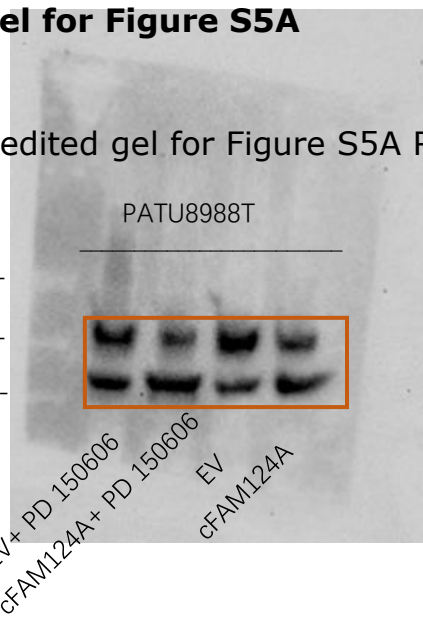
Full unedited gel for Figure S4G RXR α ,tRXR α



Full unedited gel for Figure S4G RXR α ,tRXR α

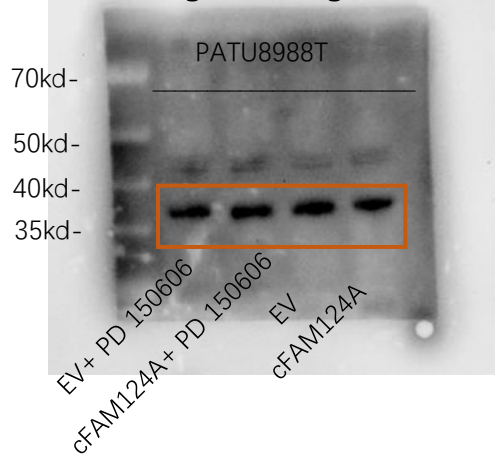


Full unedited gel for Figure S5A

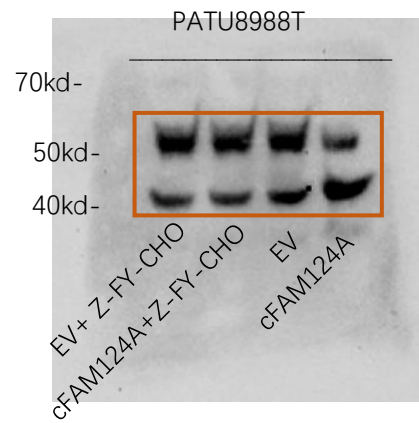


Full unedited gel for Figure S5A RXR α ,tRXR α

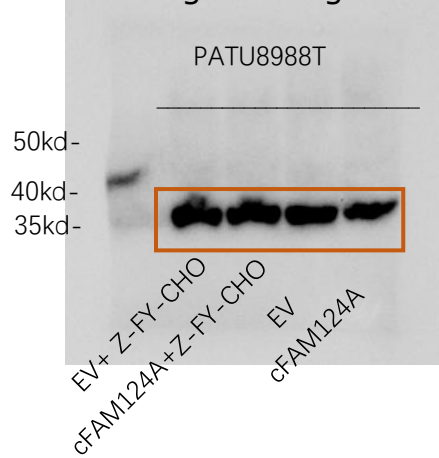
Full unedited gel for Figure S5A GAPDH



Full unedited gel for Figure S5A RXR α ,tRXR α

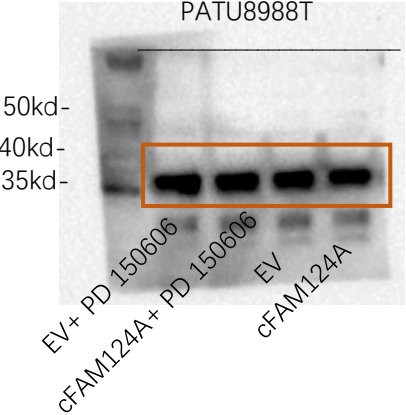


Full unedited gel for Figure S5A GAPDH

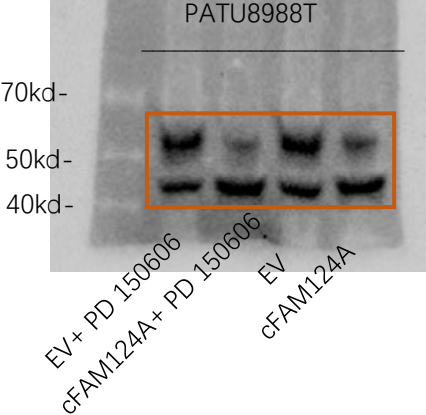


Full unedited gel for Figure S5A

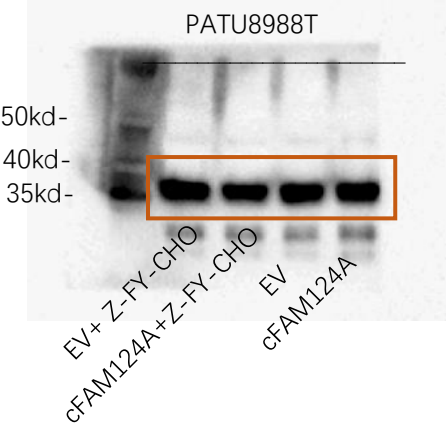
Full unedited gel for Figure S5A GAPDH



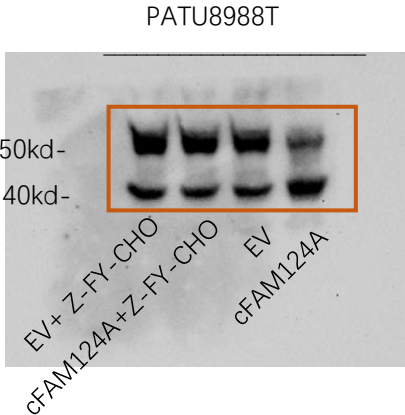
Full unedited gel for Figure S5A RXR α ,tRXR α



Full unedited gel for Figure S5A GAPDH

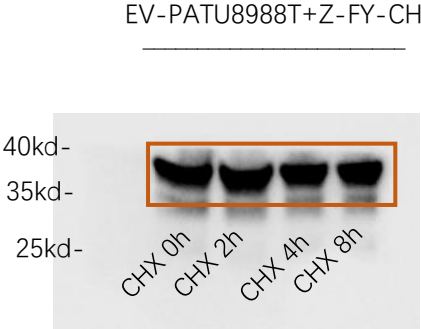


Full unedited gel for Figure S5A RXR α ,tRXR α

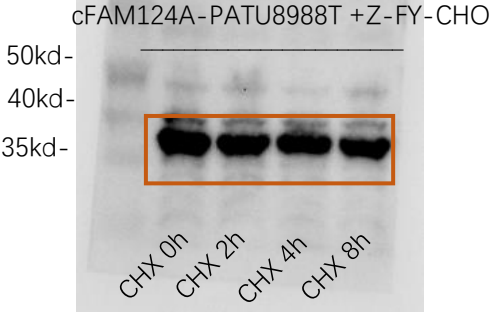


Full unedited gel for Figure S5B

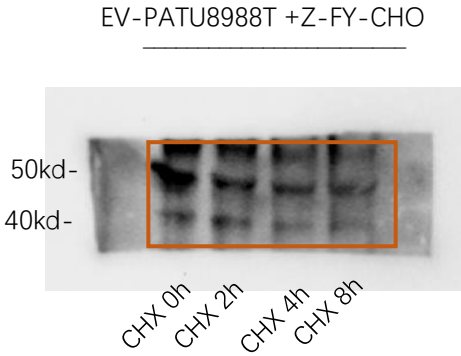
Full unedited gel for Figure S5B GAPDH



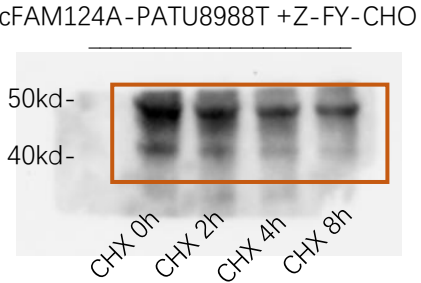
Full unedited gel for Figure S5B GAPDH



Full unedited gel for Figure S5B RXR α ,tRXR α

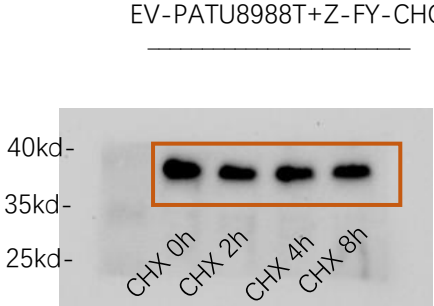


Full unedited gel for Figure S5B RXR α ,tRXR α

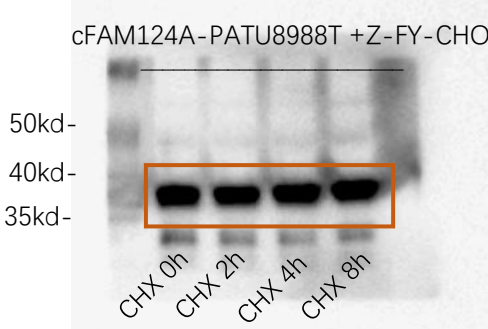


Full unedited gel for Figure S5B

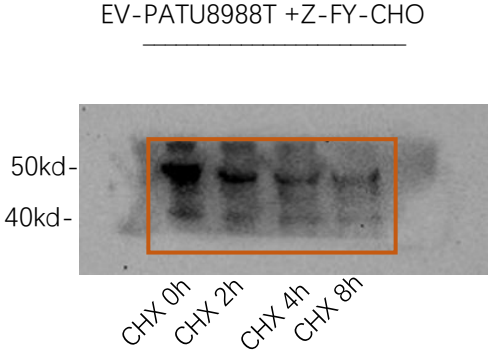
Full unedited gel for Figure S5B GAPDH



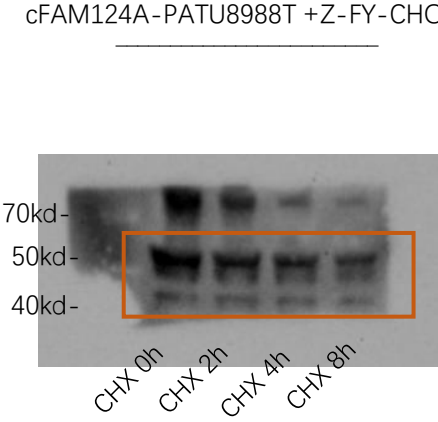
Full unedited gel for Figure S5B GAPDH



Full unedited gel for Figure S5B RXR α ,tRXR α

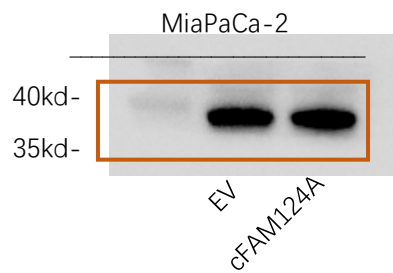


Full unedited gel for Figure S5B RXR α ,tRXR α

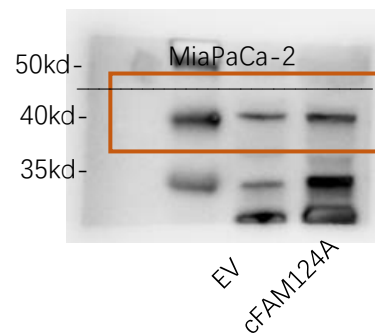


Full unedited gel for Figure S5C

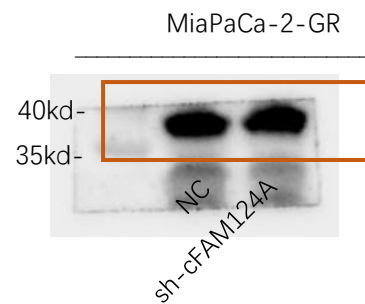
Full unedited gel for Figure S5C GAPDH



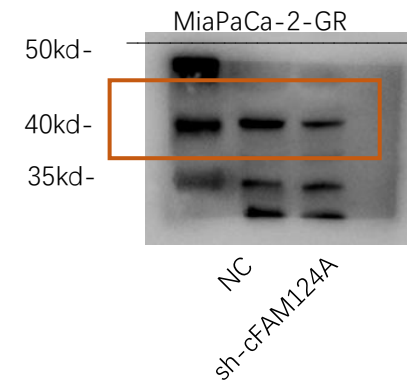
Full unedited gel for Figure S5C CTSL



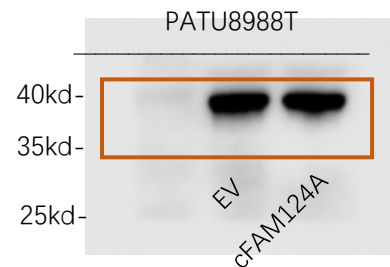
Full unedited gel for Figure S5C GAPDH



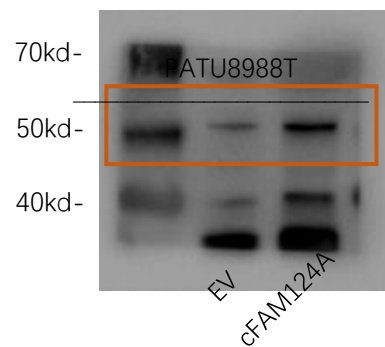
Full unedited gel for Figure S5C CTSL



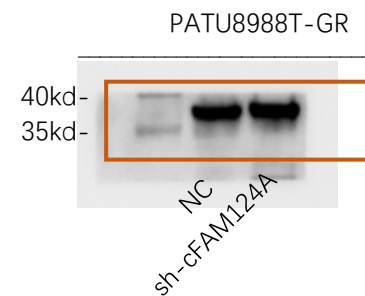
Full unedited gel for Figure S5C GAPDH



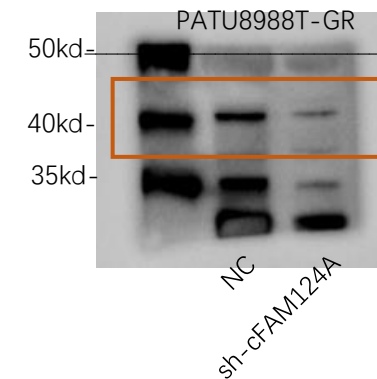
Full unedited gel for Figure S5C CTSL



Full unedited gel for Figure S5C GAPDH

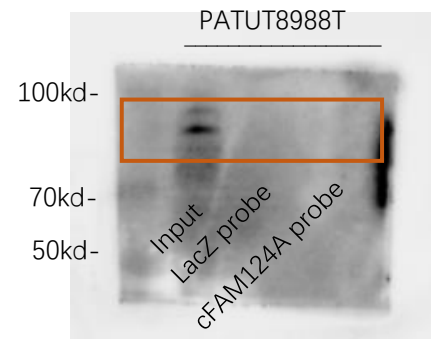


Full unedited gel for Figure S5C CTSL



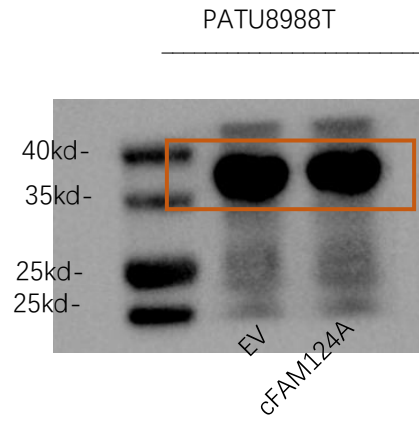
Full unedited gel for Figure S5 E

Full unedited gel for Figure S5E AGO2

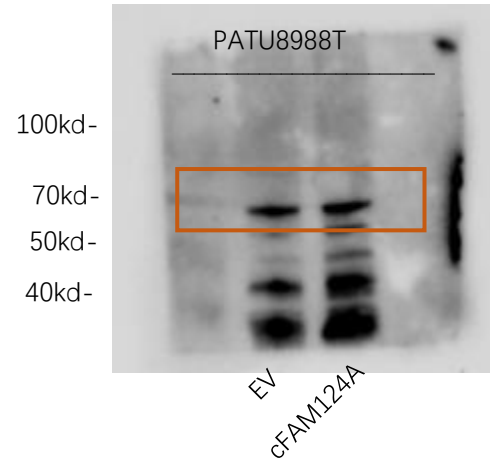


Full unedited gel for Figure S5H

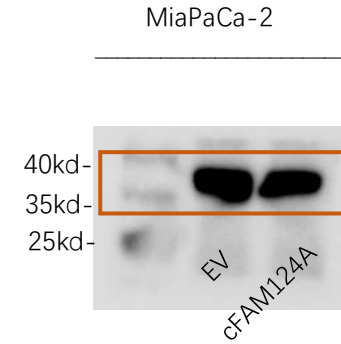
Full unedited gel for Figure S5H GAPDH



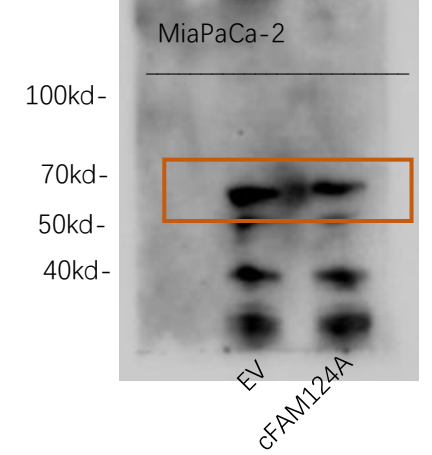
Full unedited gel for Figure S5H IGF2BP2



Full unedited gel for Figure S5H GAPDH

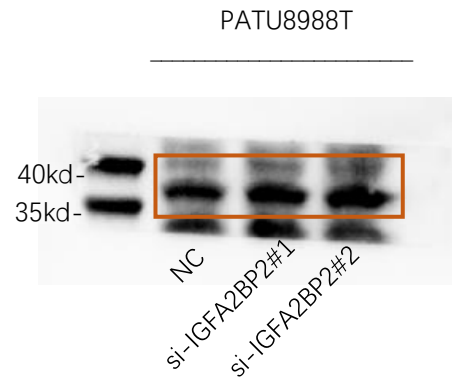


Full unedited gel for Figure S5H CTSL

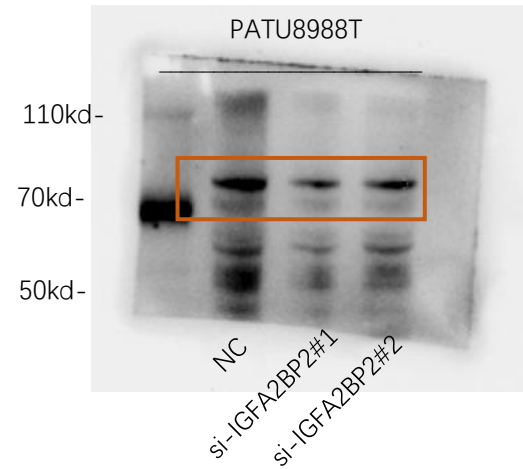


Full unedited gel for Figure S5K

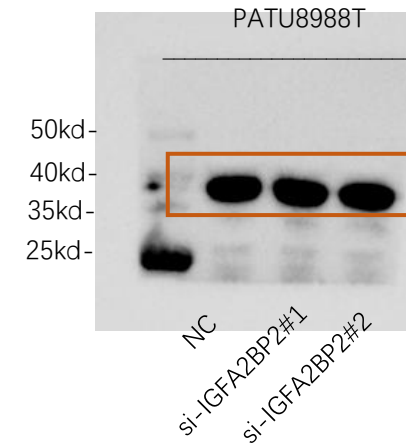
Full unedited gel for Figure S5K GAPDH



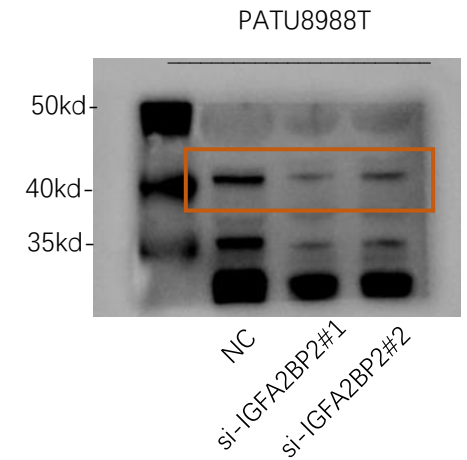
Full unedited gel for Figure S5K IGF2BP2



Full unedited gel for Figure S5M GAPDH

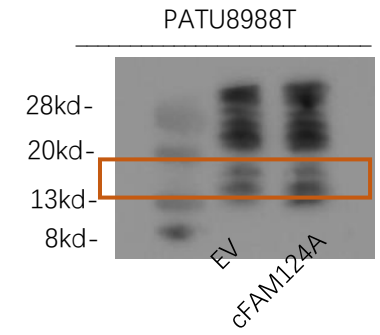
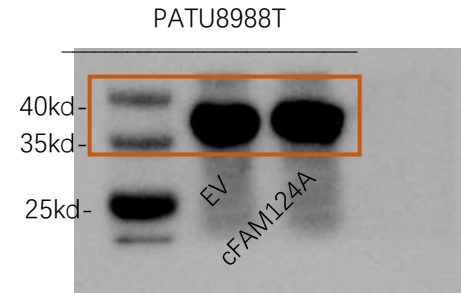
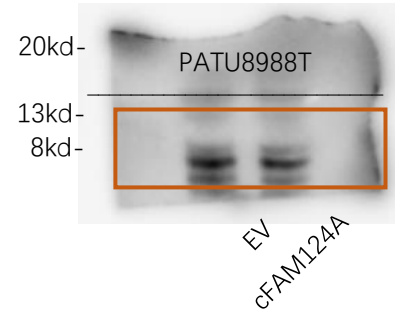
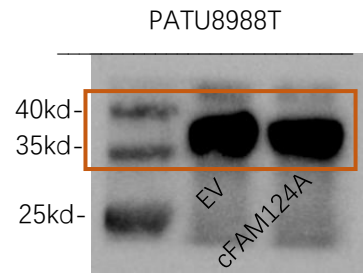


Full unedited gel for Figure S5M CTSL



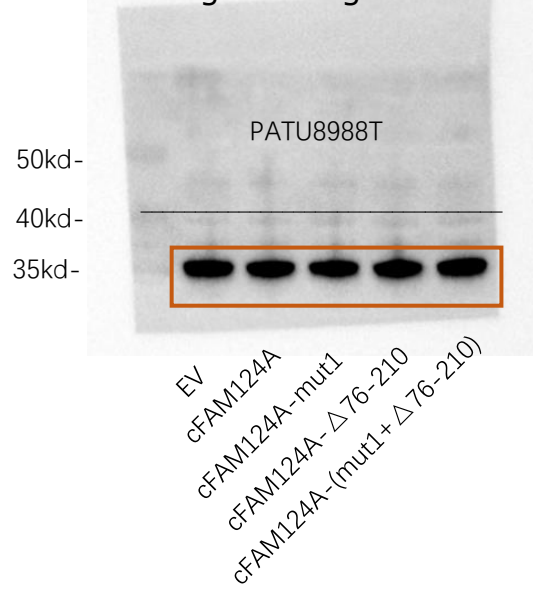
Full unedited gel for Figure S6A

Full unedited gel for Figure S6A GAPDH Full unedited gel for Figure S6A CSTA Full unedited gel for Figure S6A GAPDH Full unedited gel for Figure S6A CSTB

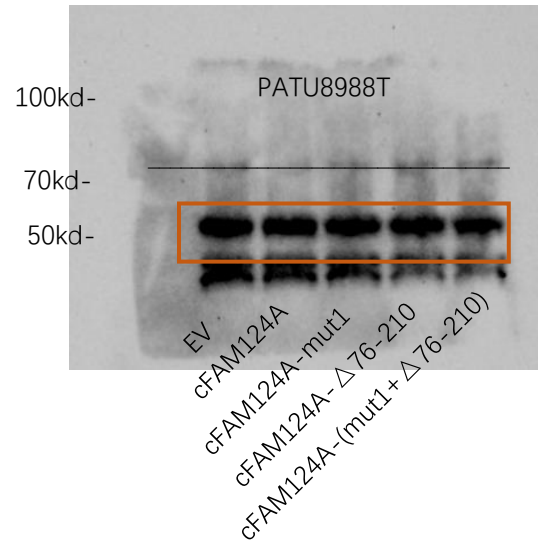


Full unedited gel for Figure S6C

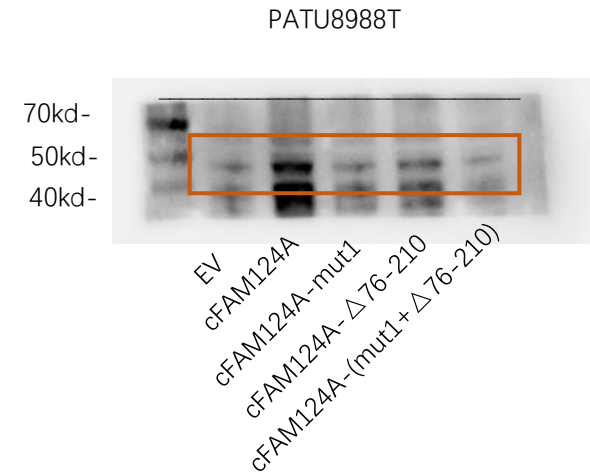
Full unedited gel for Figure S6C GAPDH



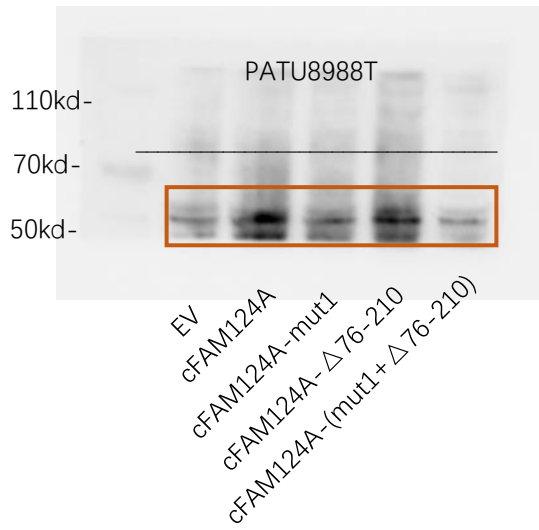
Full unedited gel for Figure S6C Akt



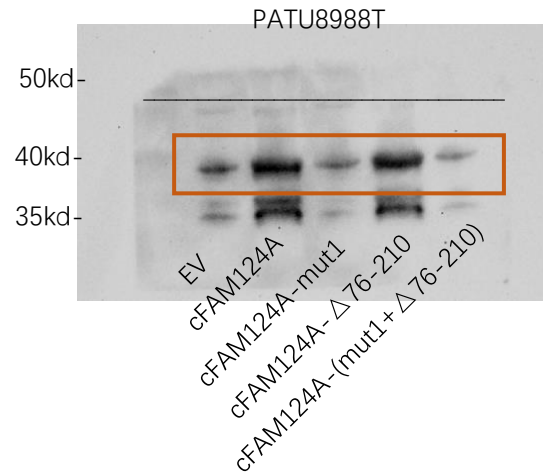
Full unedited gel for Figure S6C p-Akt(Thr308)



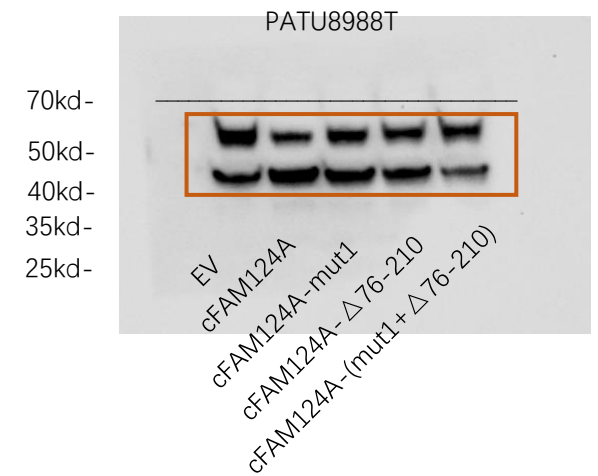
Full unedited gel for Figure S6C p-Akt(ser473)



Full unedited gel for Figure S6C CTSL

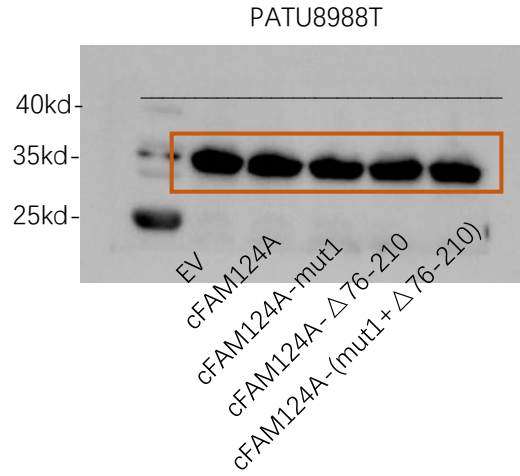


Full unedited gel for Figure S6C RXRα,tRXRα

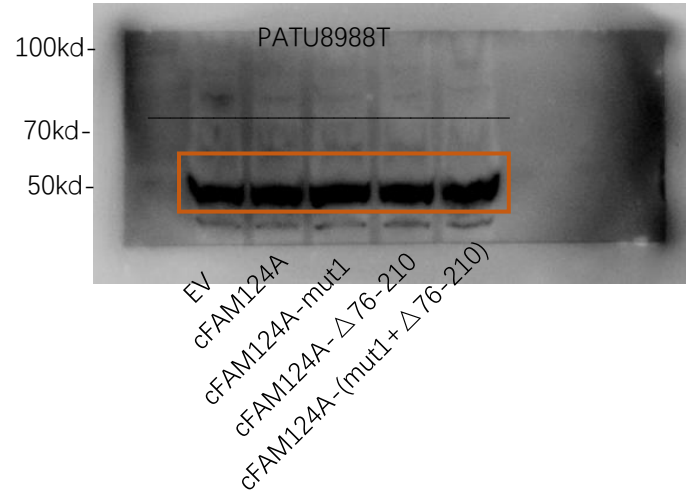


Full unedited gel for Figure S6C

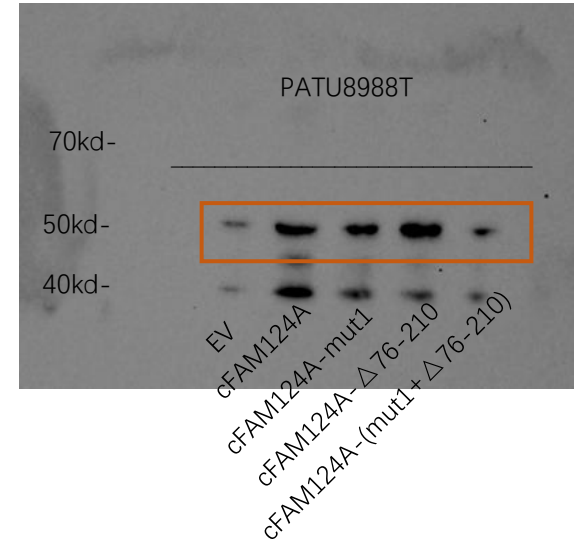
Full unedited gel for Figure S6C GAPDH



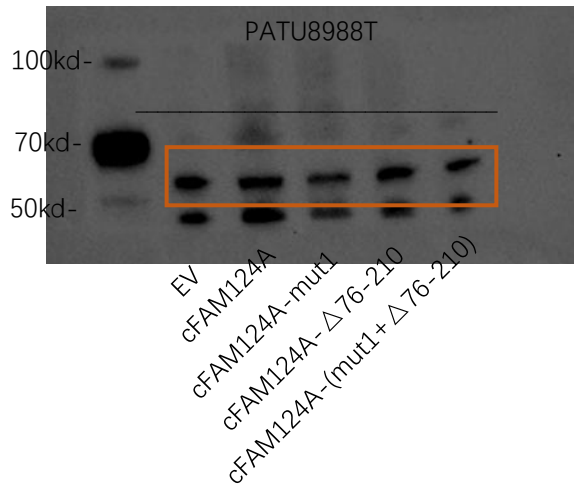
Full unedited gel for Figure S6C Akt



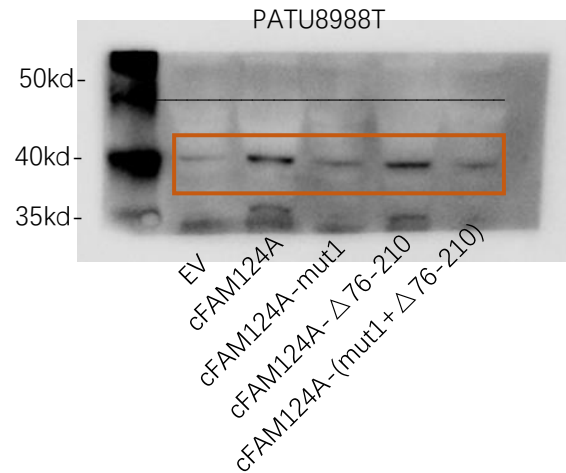
Full unedited gel for Figure S6C p-Akt(Thr308)



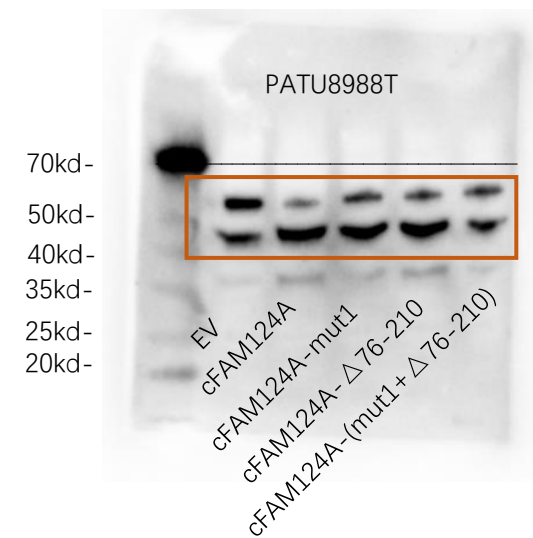
Full unedited gel for Figure S6C p-Akt(ser473)



Full unedited gel for Figure S6C CTSL



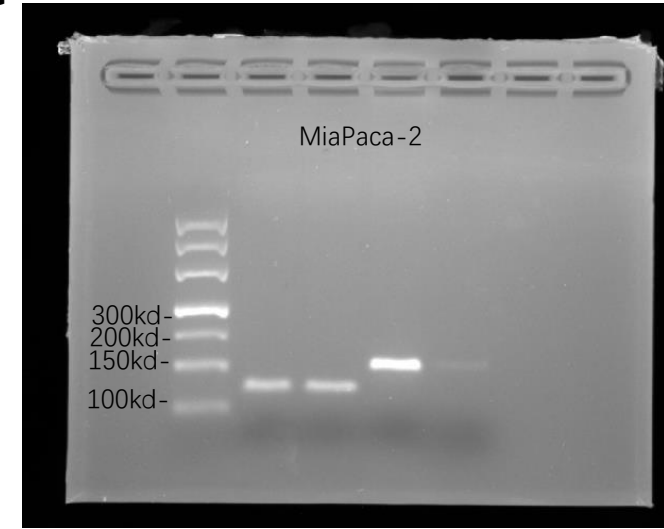
Full unedited gel for Figure S6C RXRα,tRXRα



Full unedited gel for Figure S2 F-G

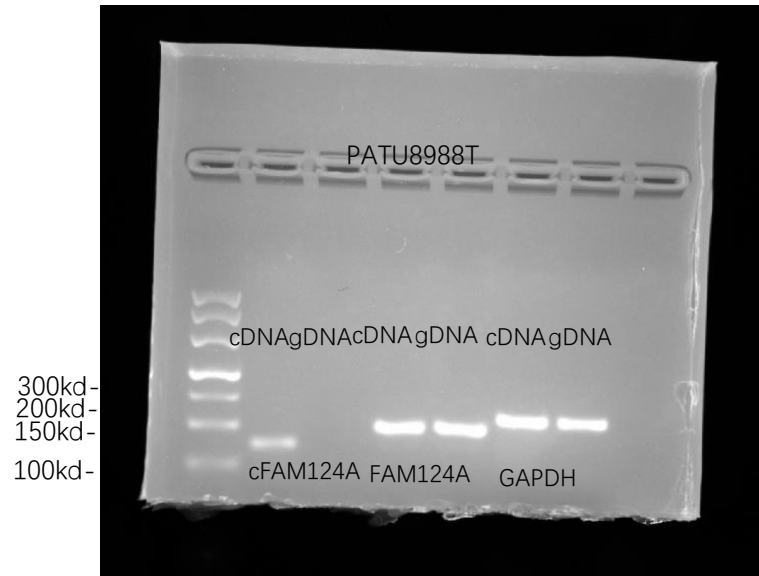


cFAM124A
cFAM124A + RNase R
FAM124A
FAM124A + RNase R

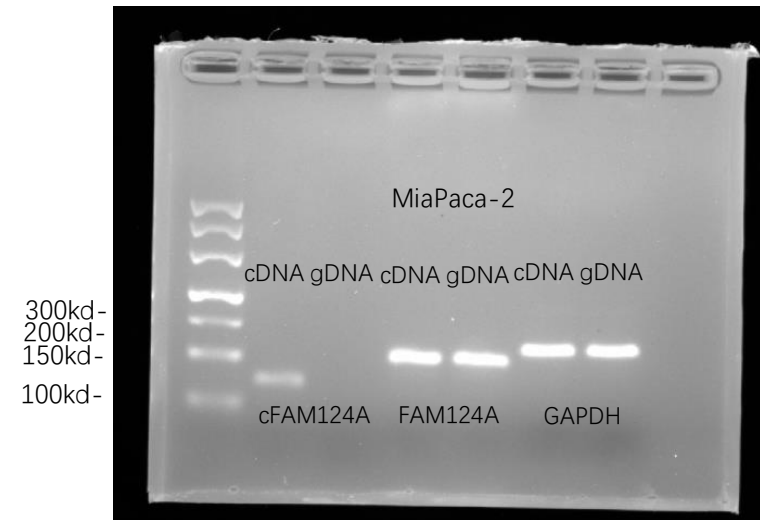


cFAM124A
cFAM124A + RNase R
FAM124A
FAM124A + RNase R

Full unedited gel for Figure S2 H



cDNA gDNA cDNA gDNA cDNA gDNA
cFAM124A FAM124A GAPDH



cDNA gDNA cDNA gDNA cDNA gDNA
cFAM124A FAM124A GAPDH