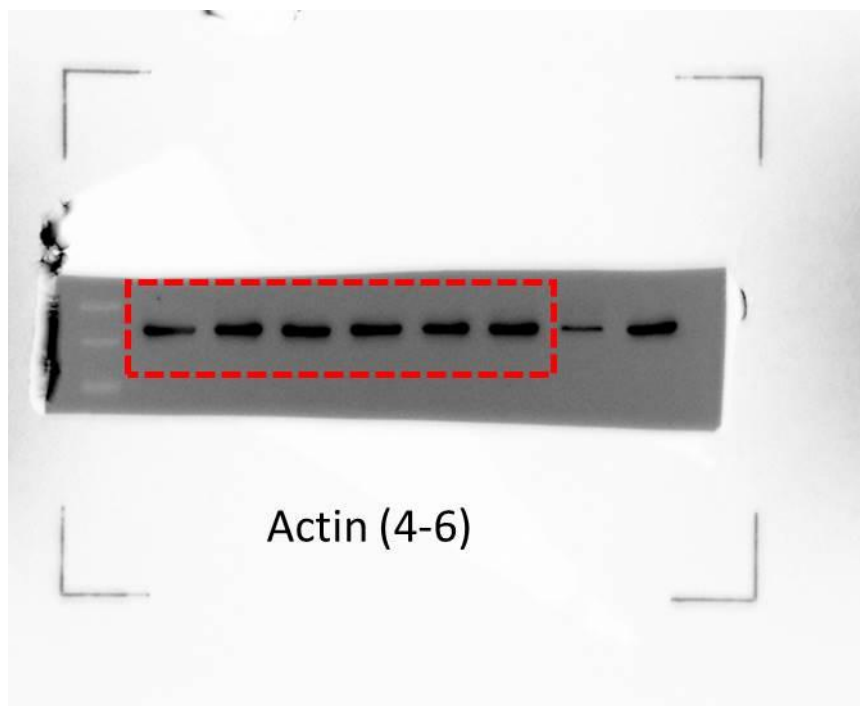
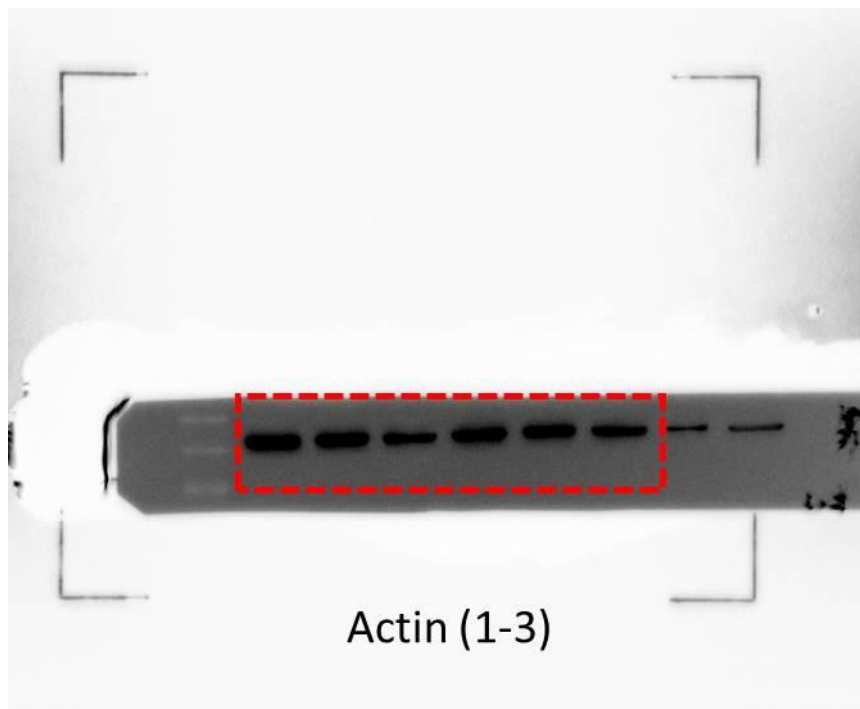
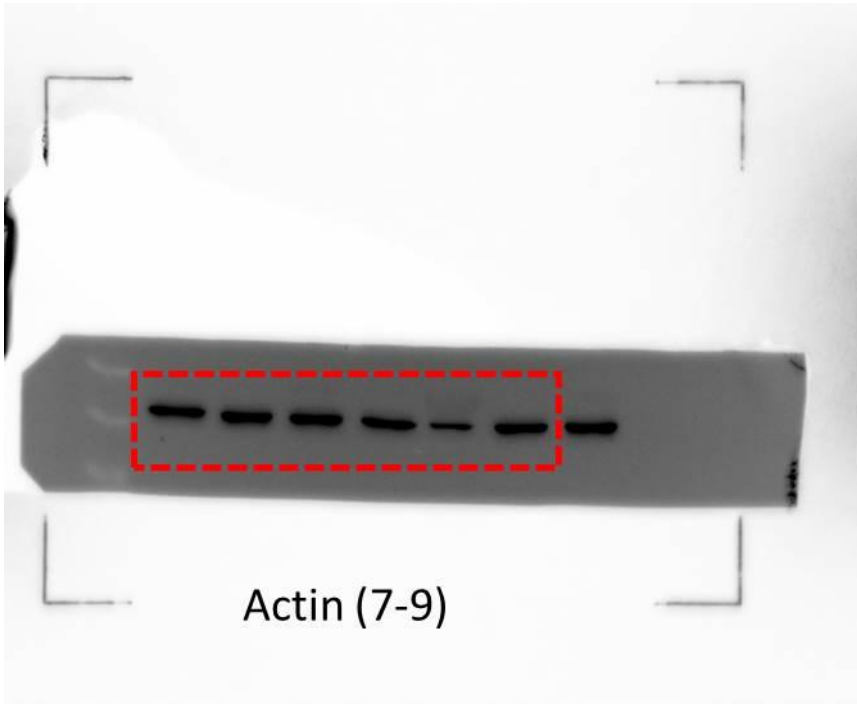
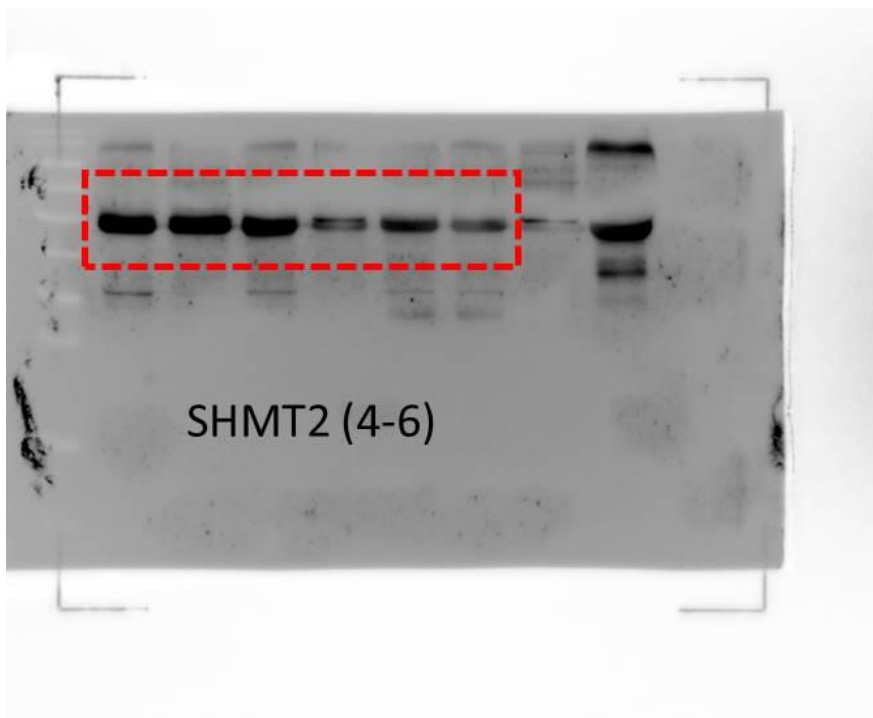
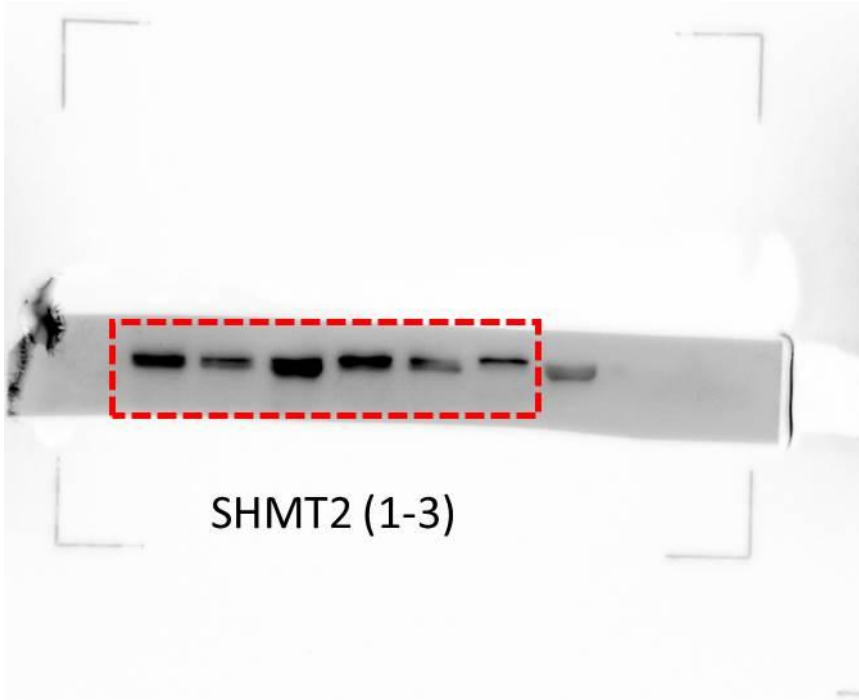


Figure 1C







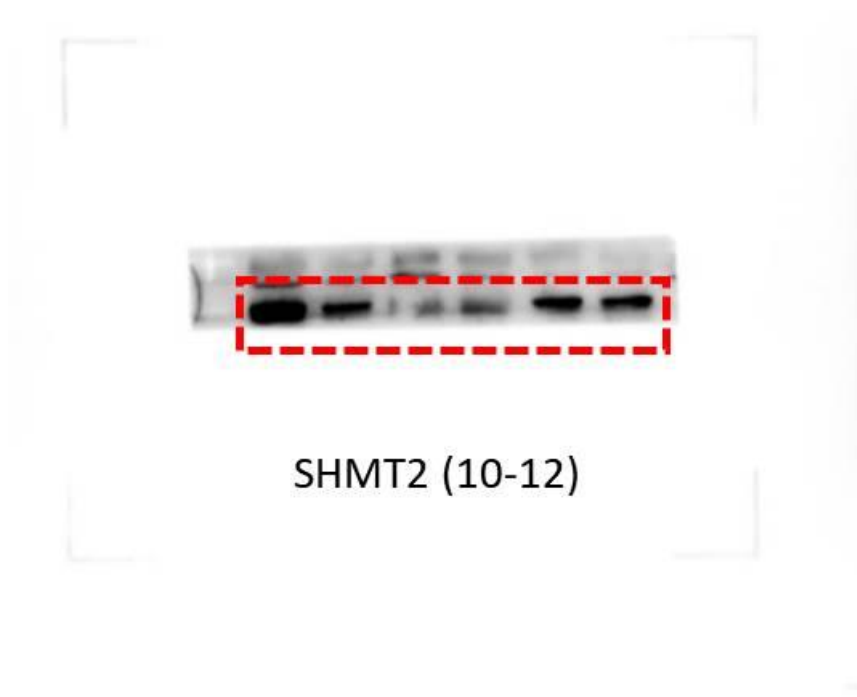
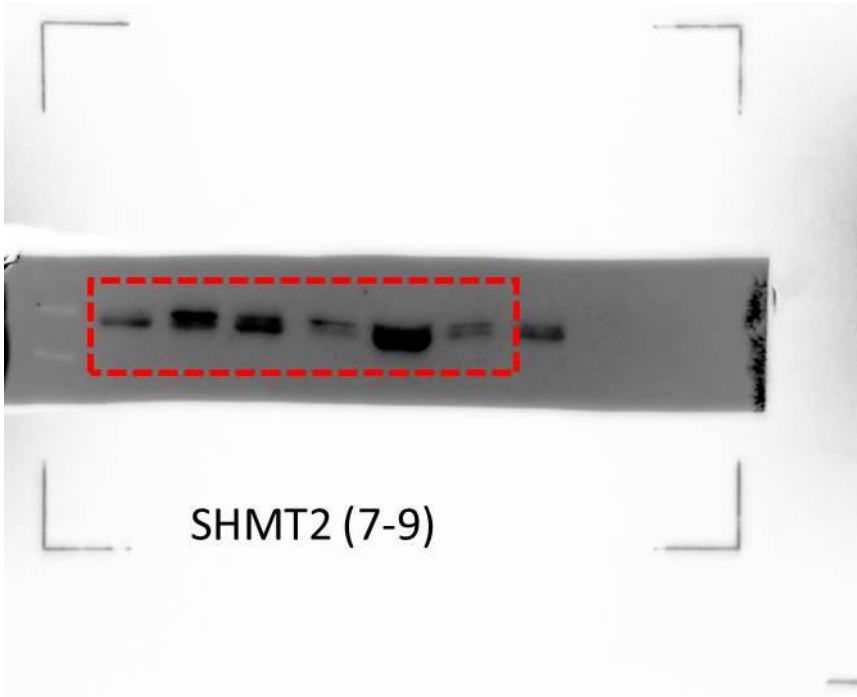


Figure 2A

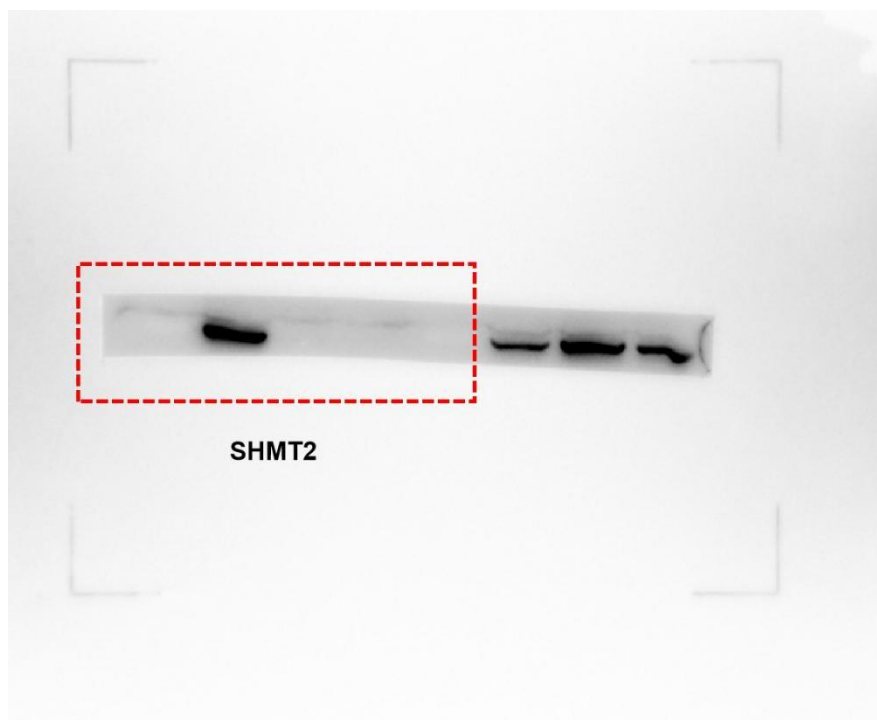


Figure 3A

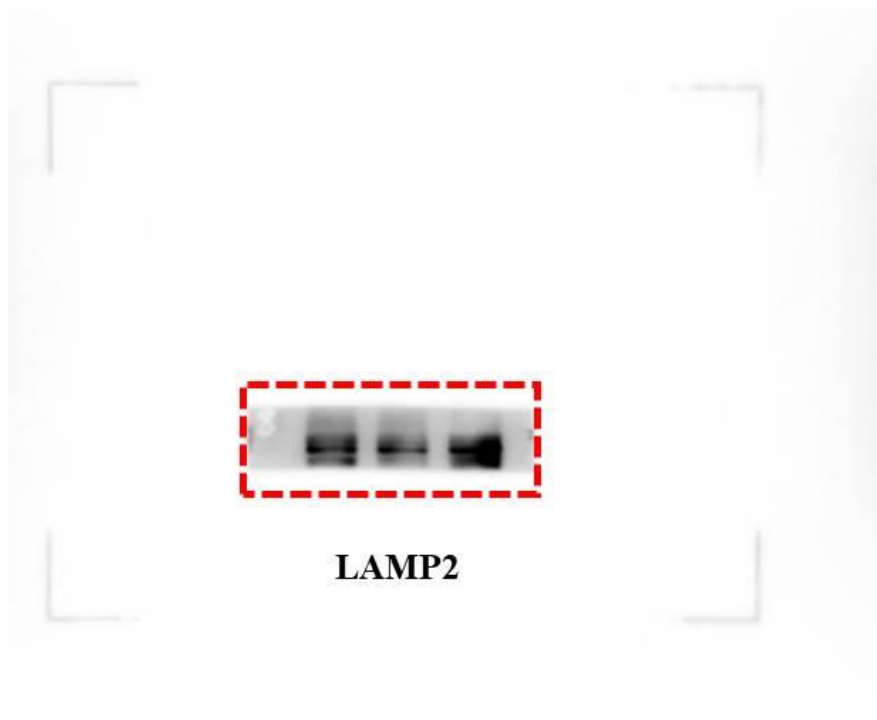
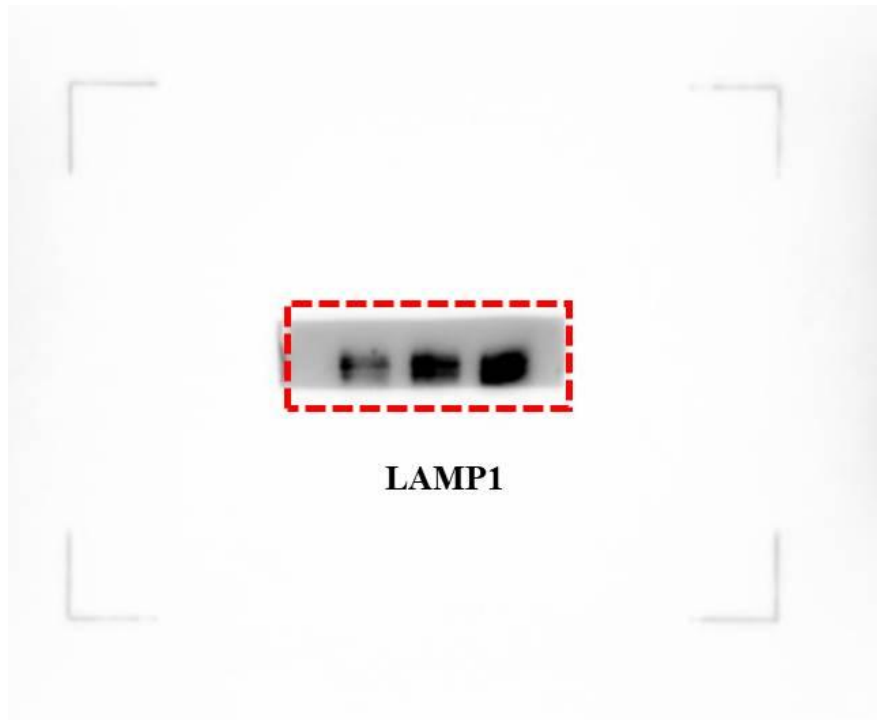


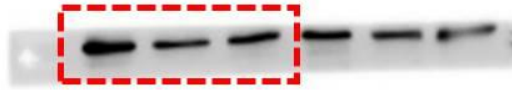
GAPDH



SHMT2

Figure 4C (ACHN-siSHMT2)





p62



LC3

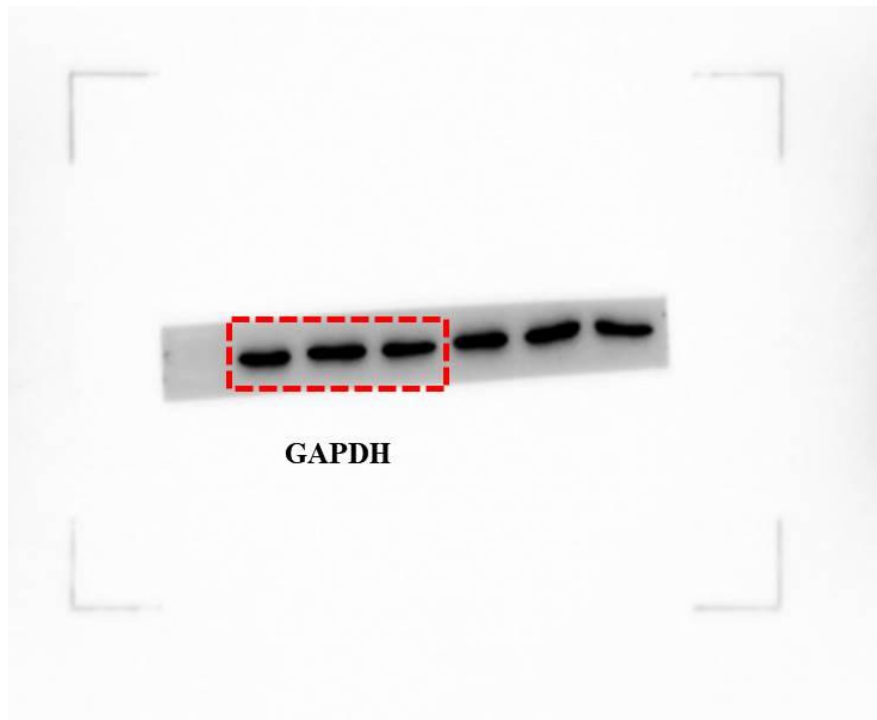
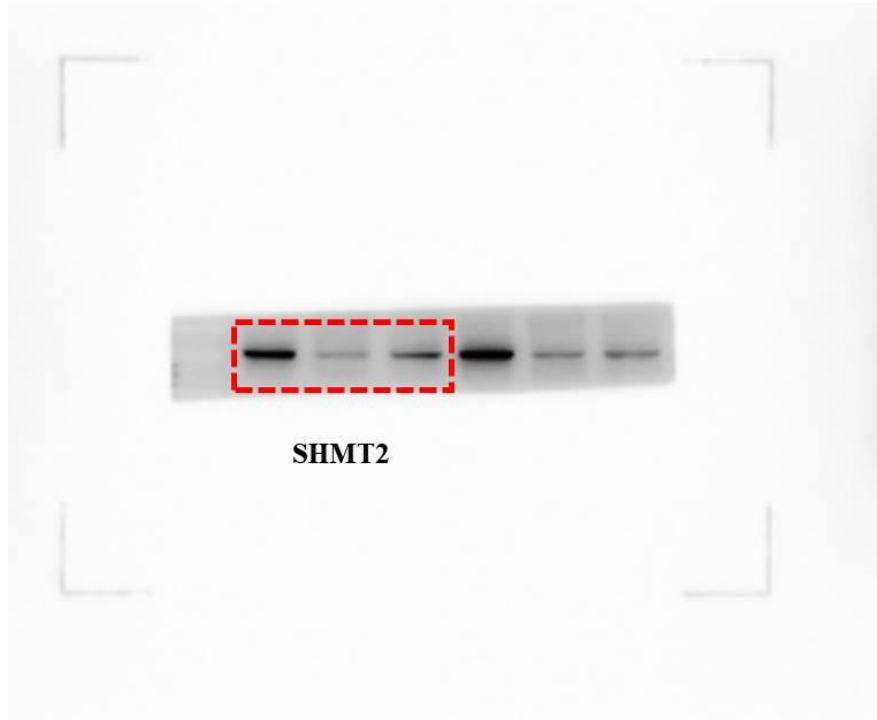
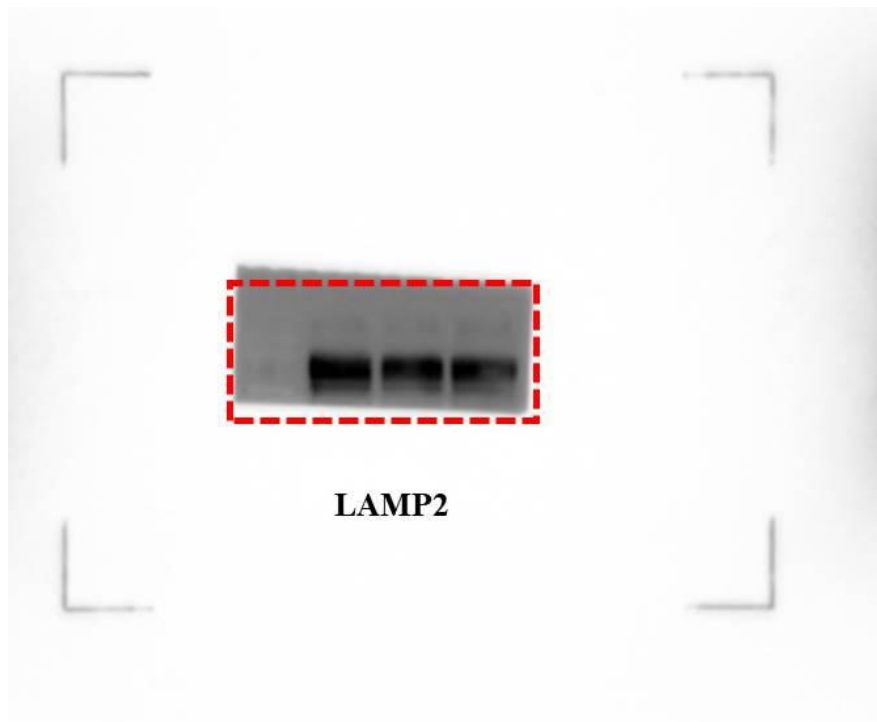
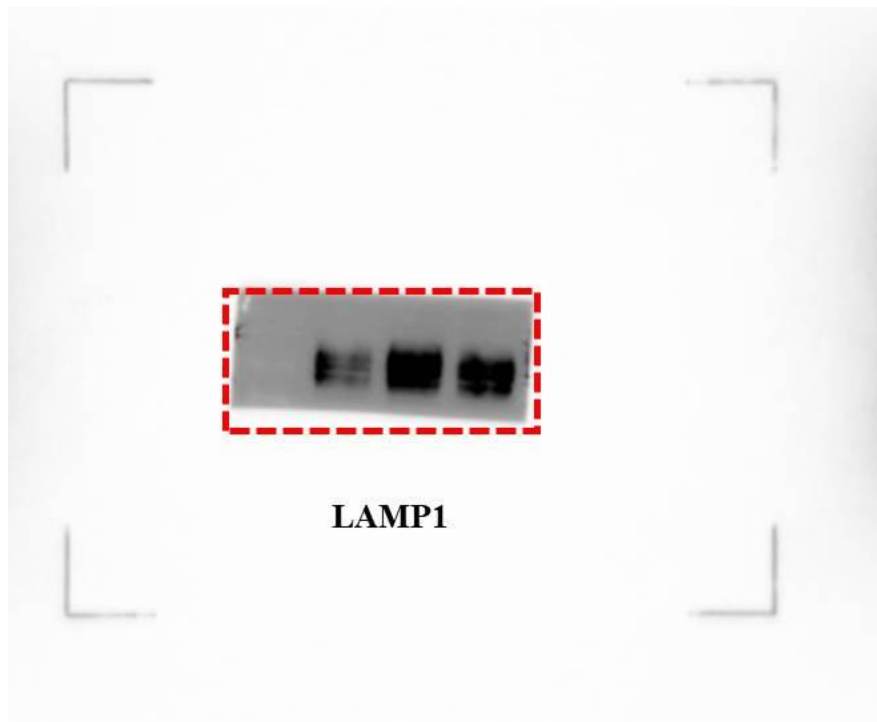
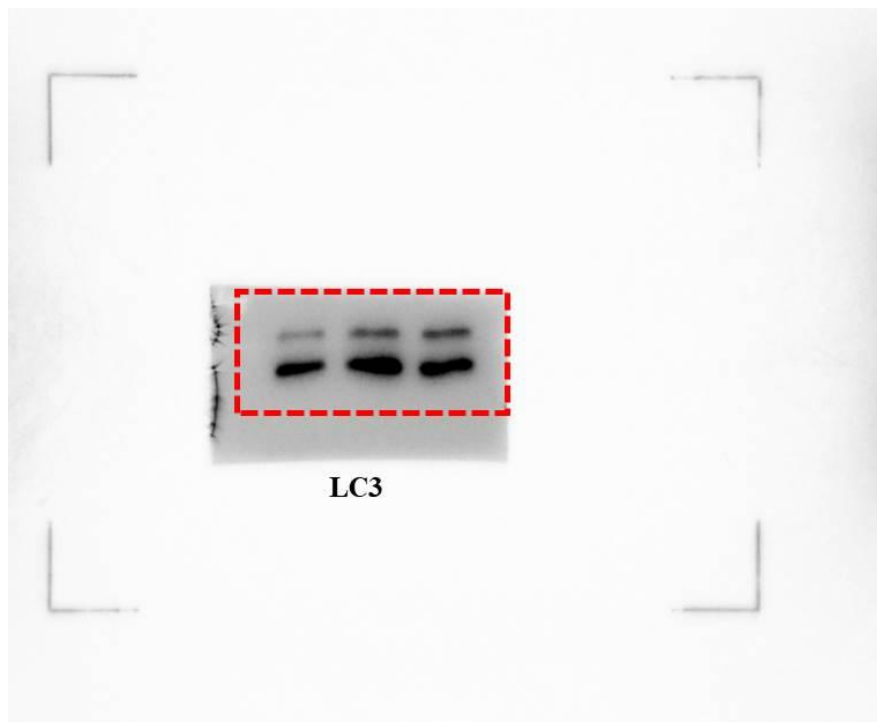
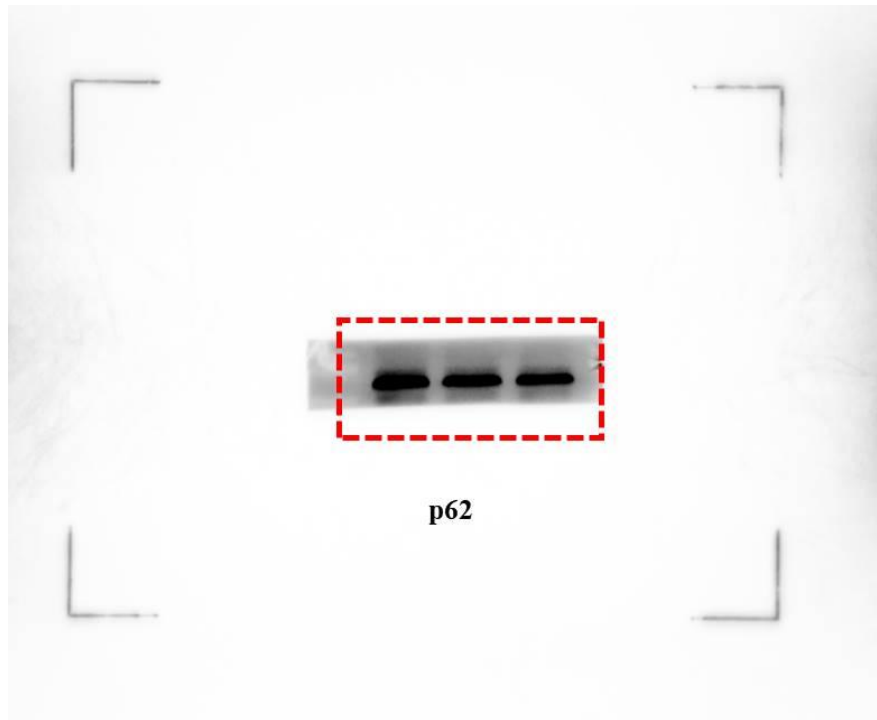


Figure 4C (ACHN-shSHMT2)





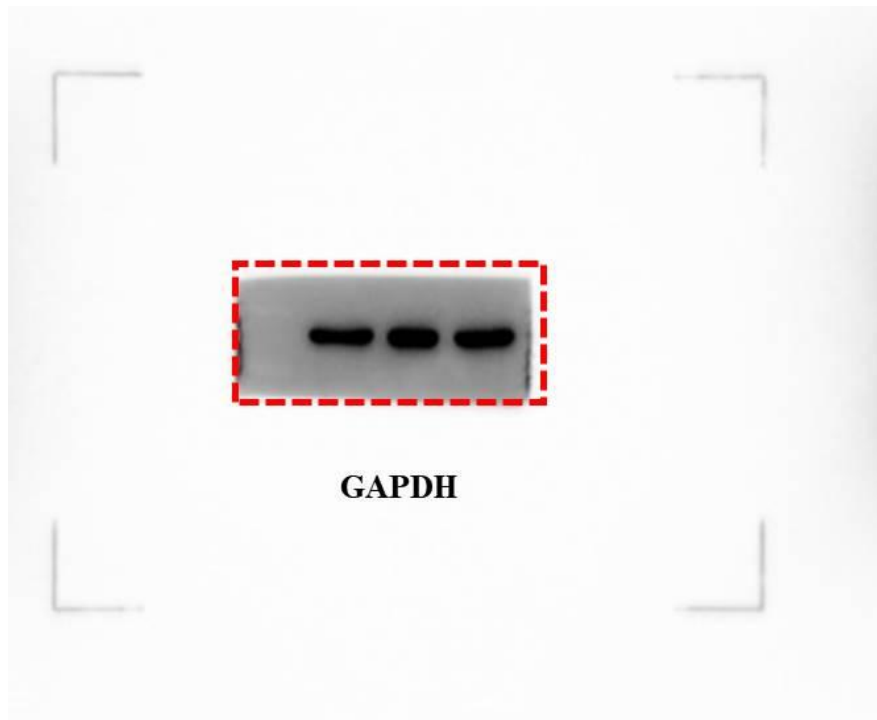
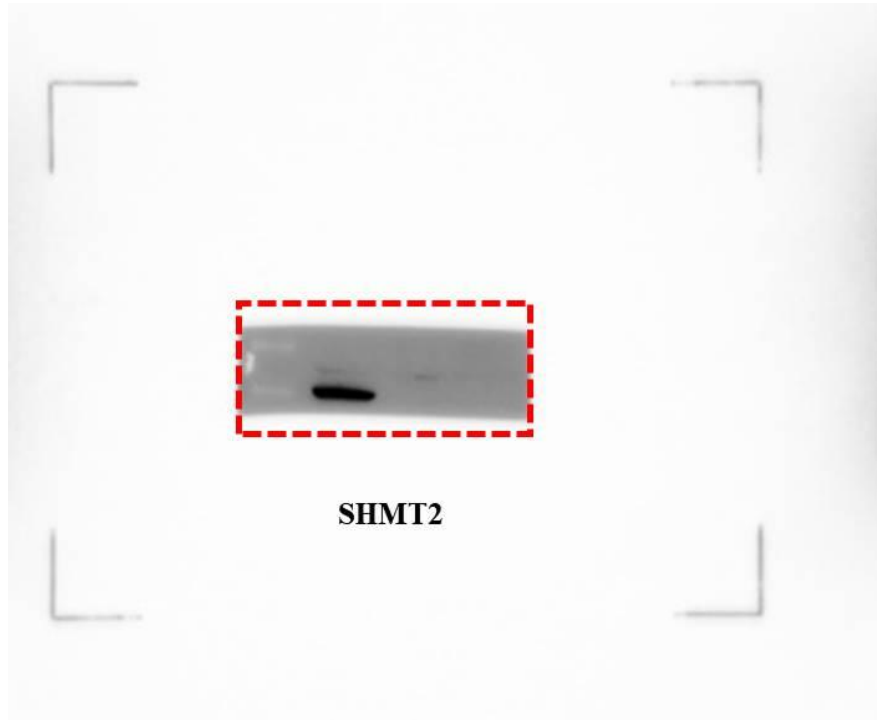
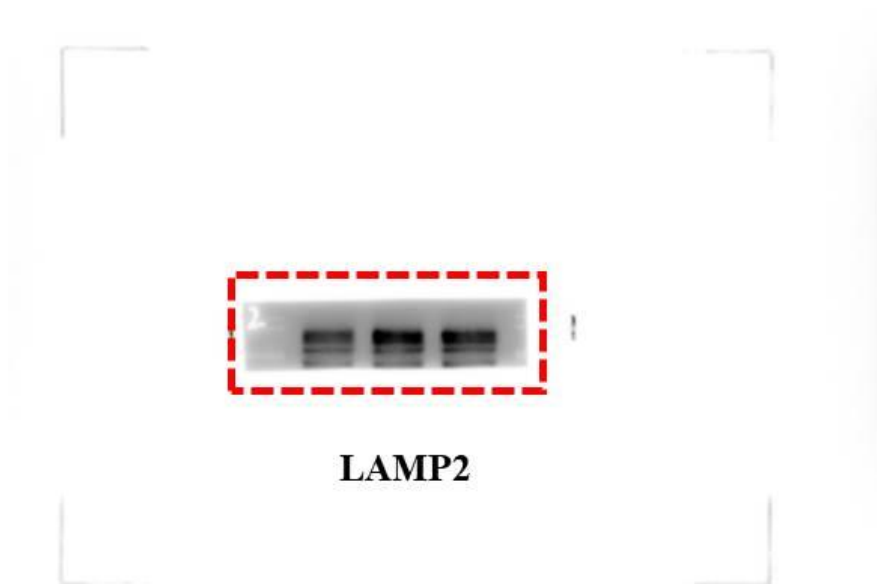
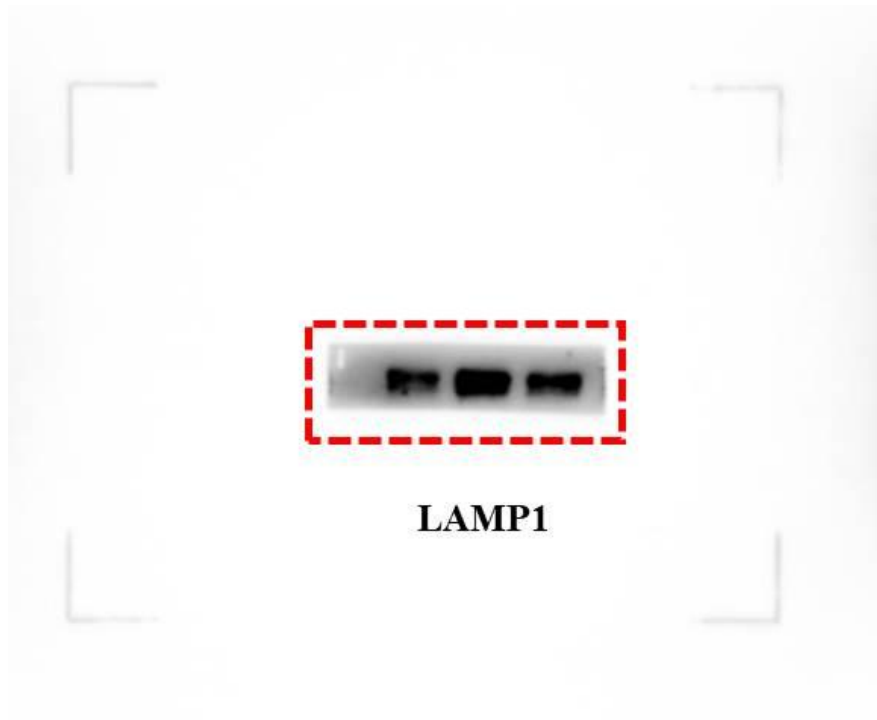
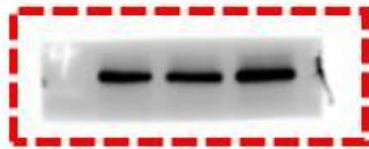
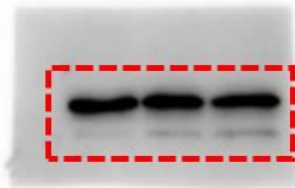


Figure 4C (Caki-SHMT2)

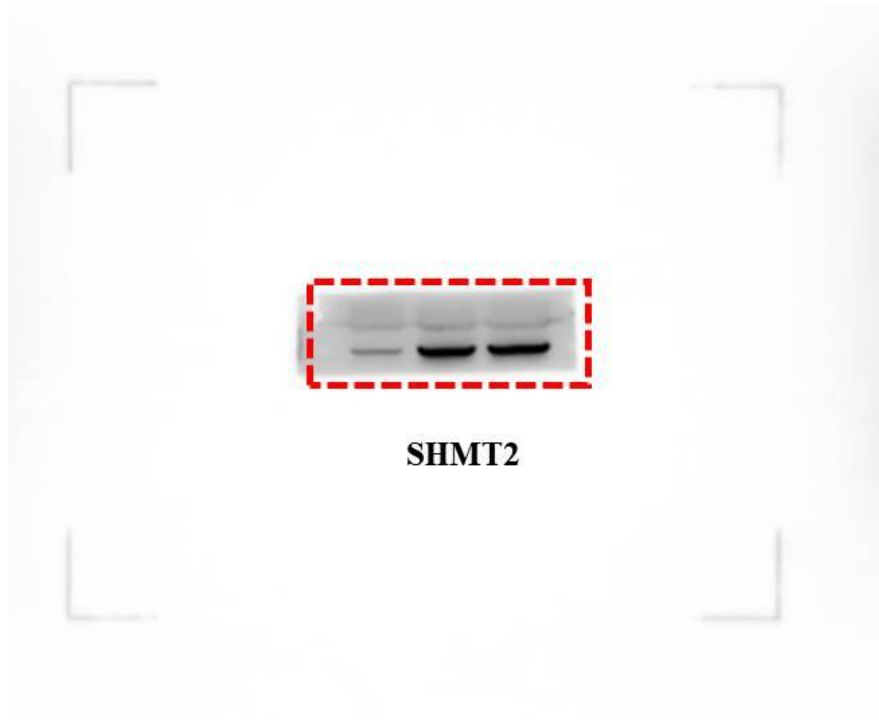




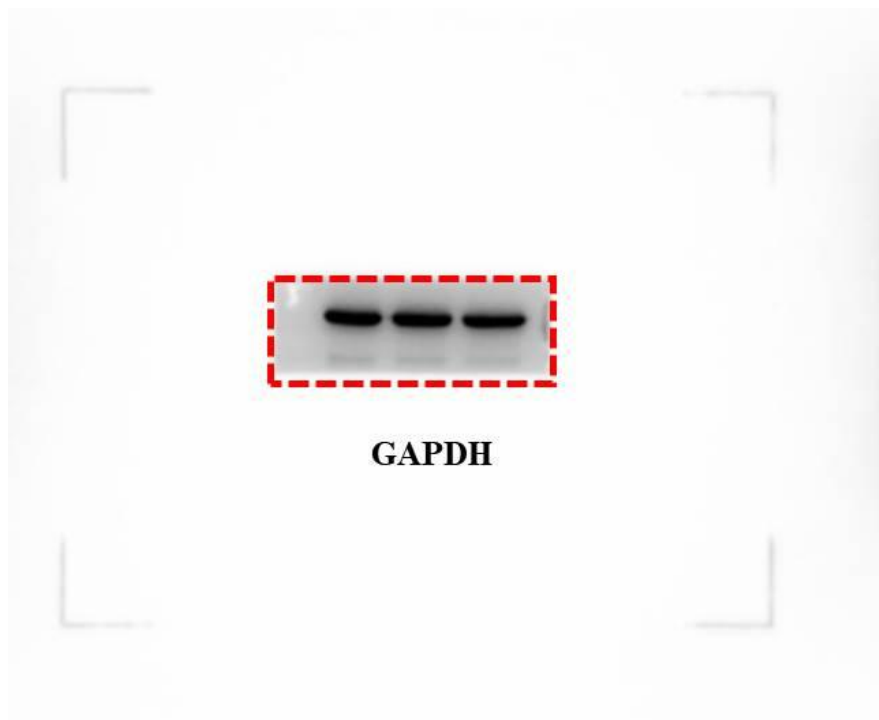
p62



LC3

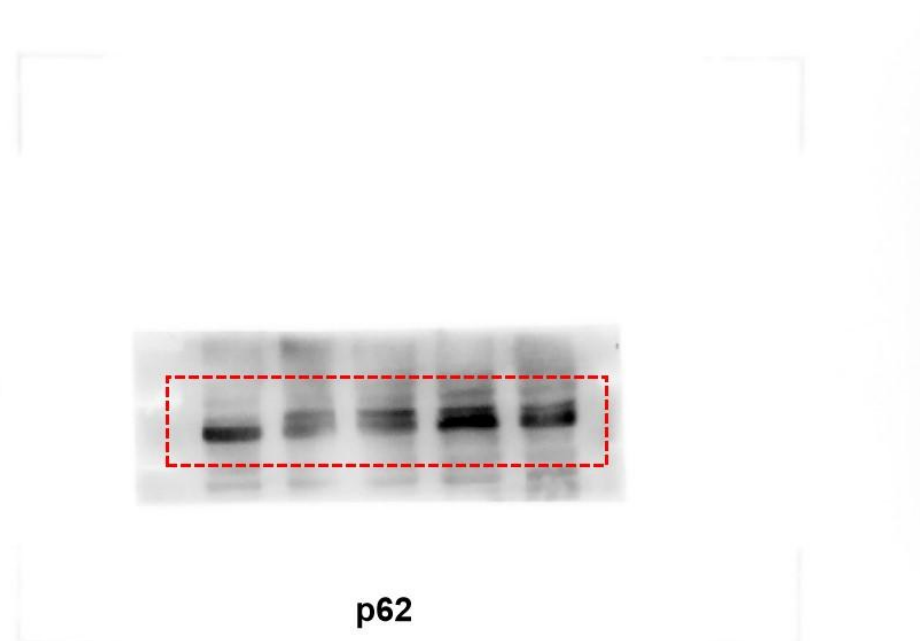
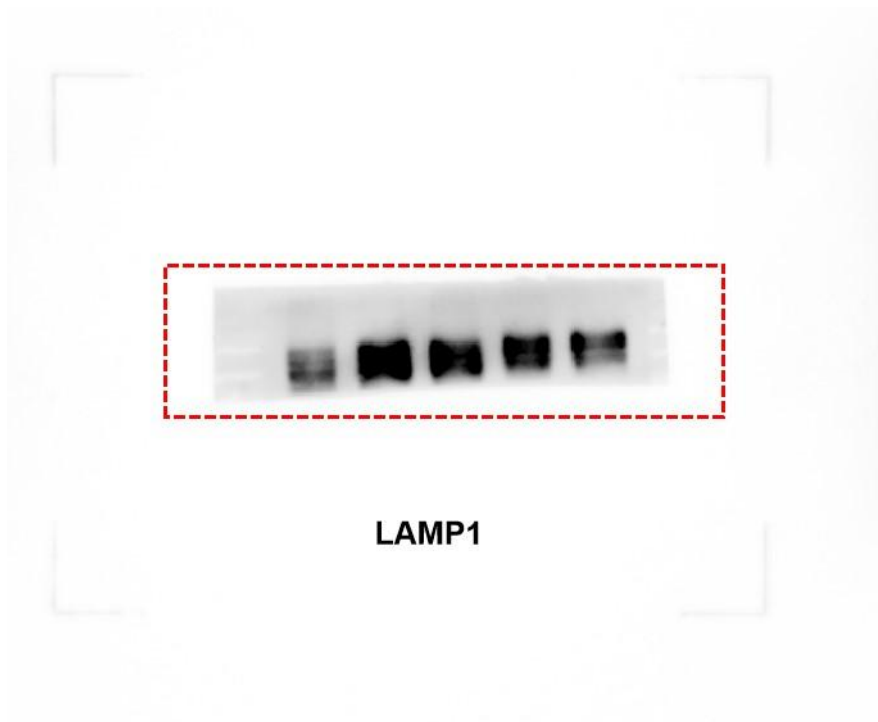


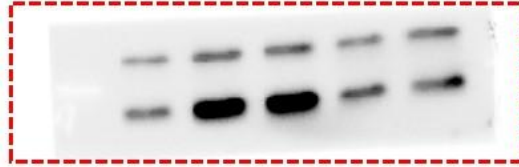
SHMT2



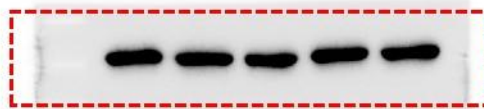
GAPDH

Figure 5D





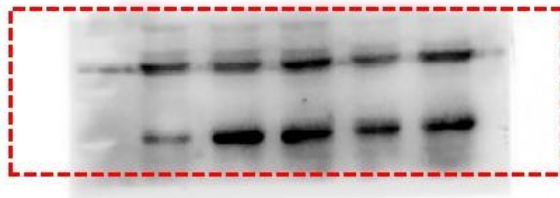
LC3



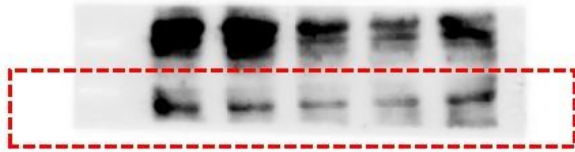
caspase 3



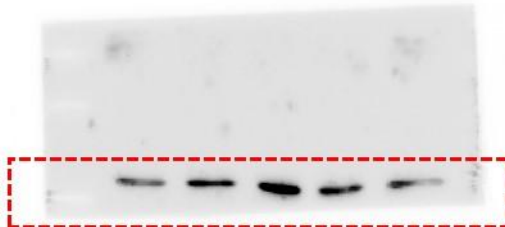
cleaved caspase 3



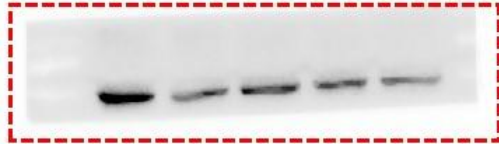
caspase 9 & cleaved caspase 9



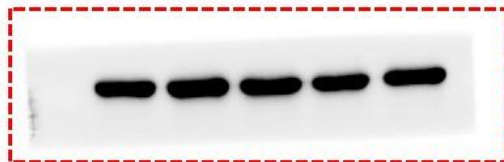
Bcl-2



Bax

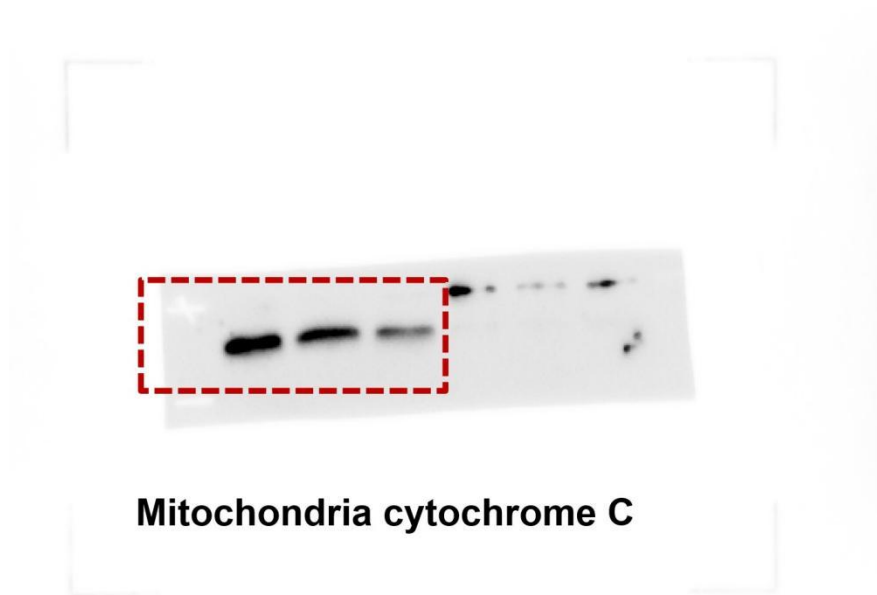


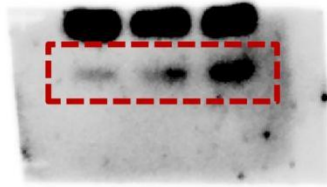
SHMT2



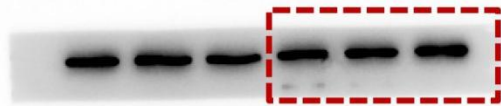
GAPDH

Figure 5G





**Cytoplasm
cytochrome C**



GAPDH

Figure S1A

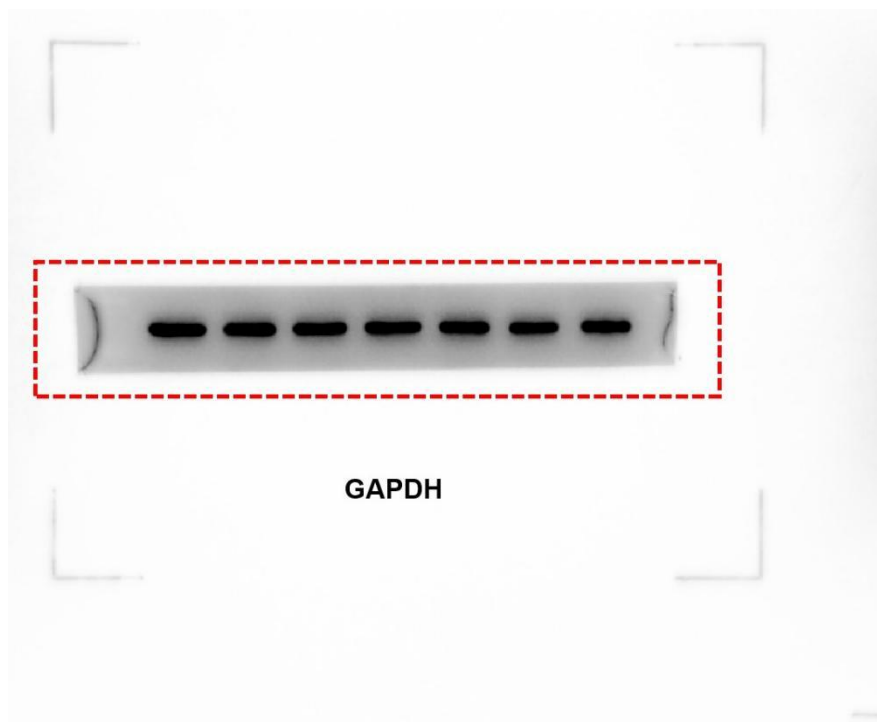


Figure S1B--ACHN

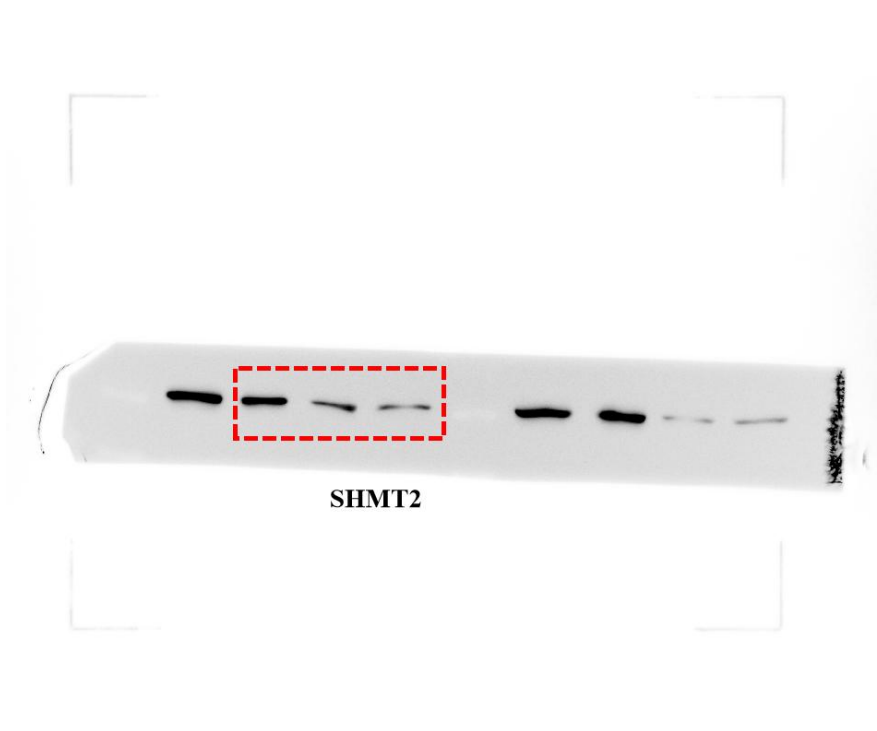
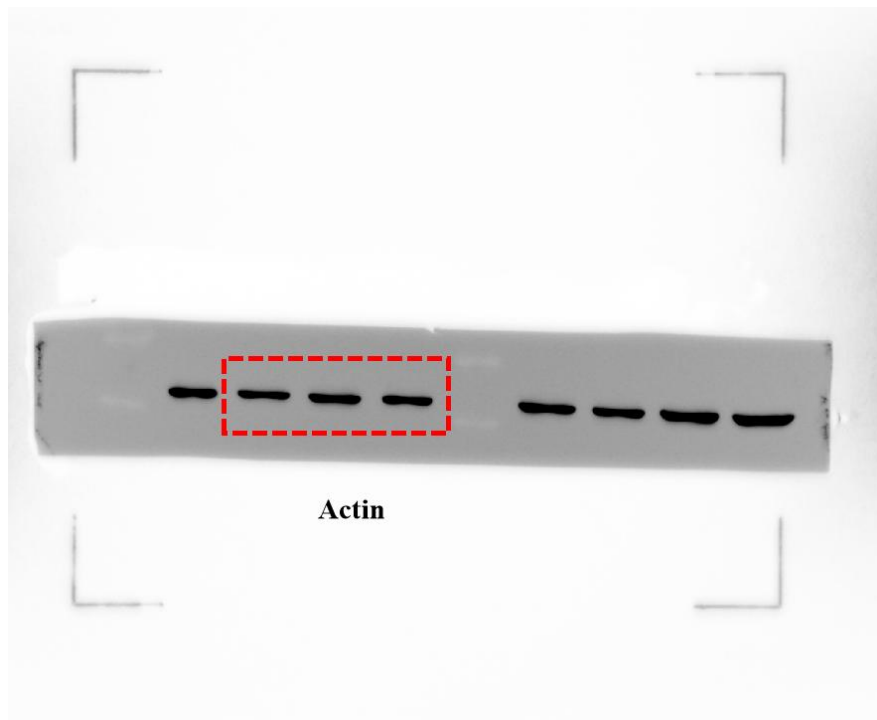


Figure S1B--A498

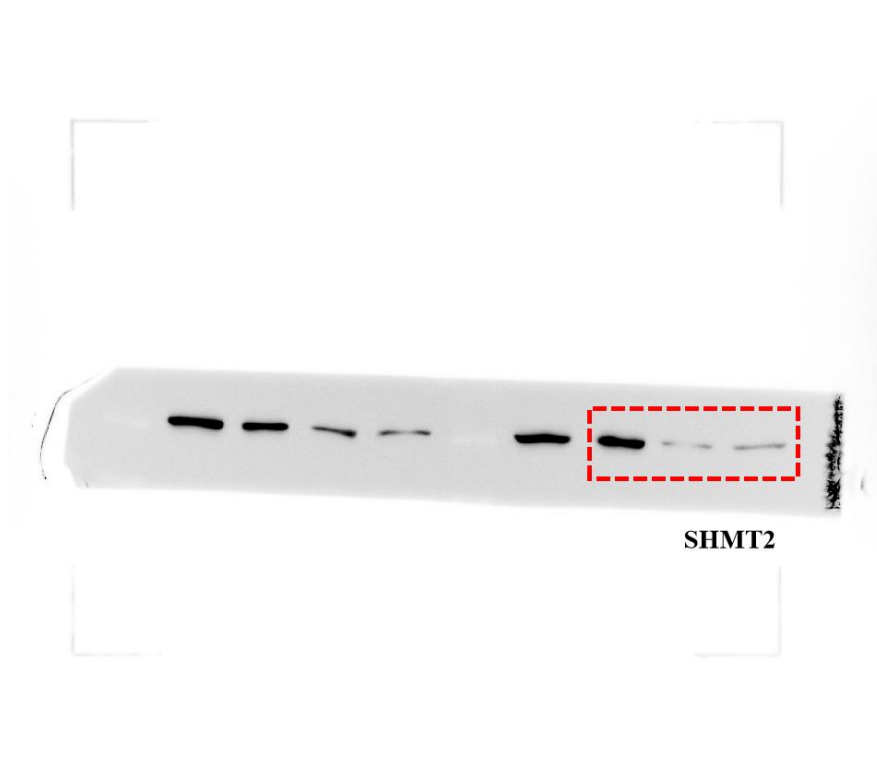
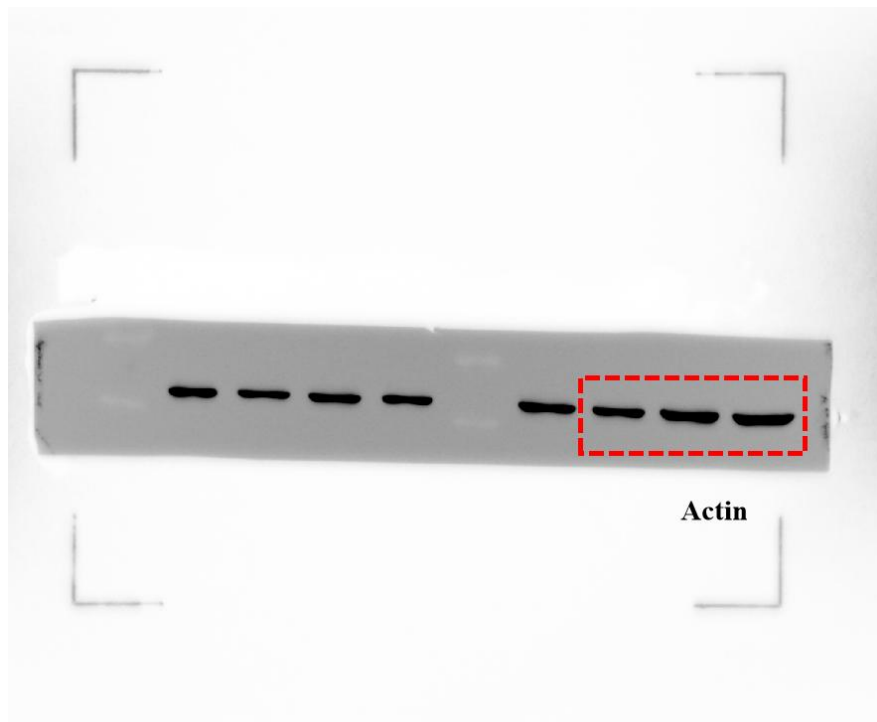


Figure S2- A498

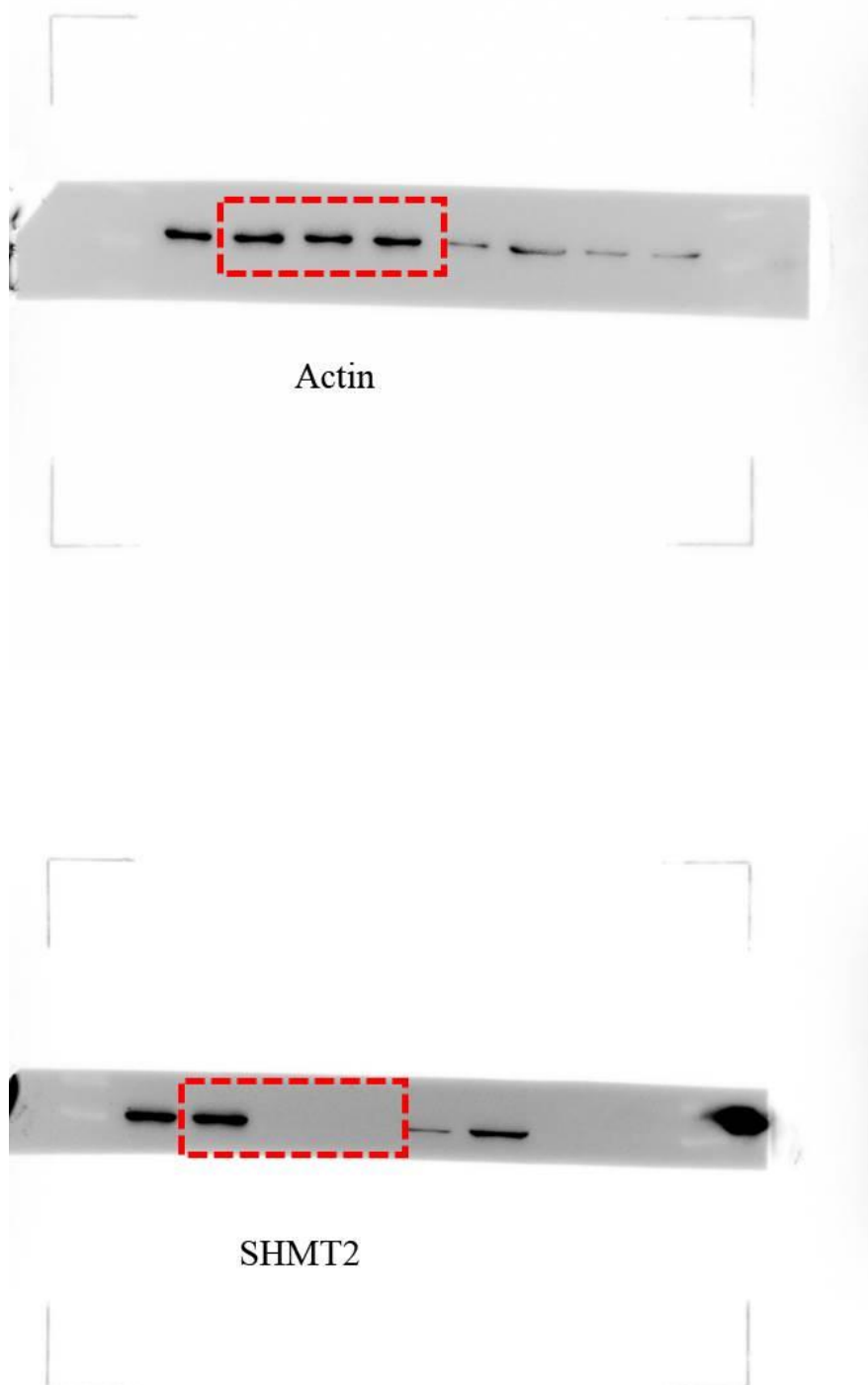


Figure S2- 786-O

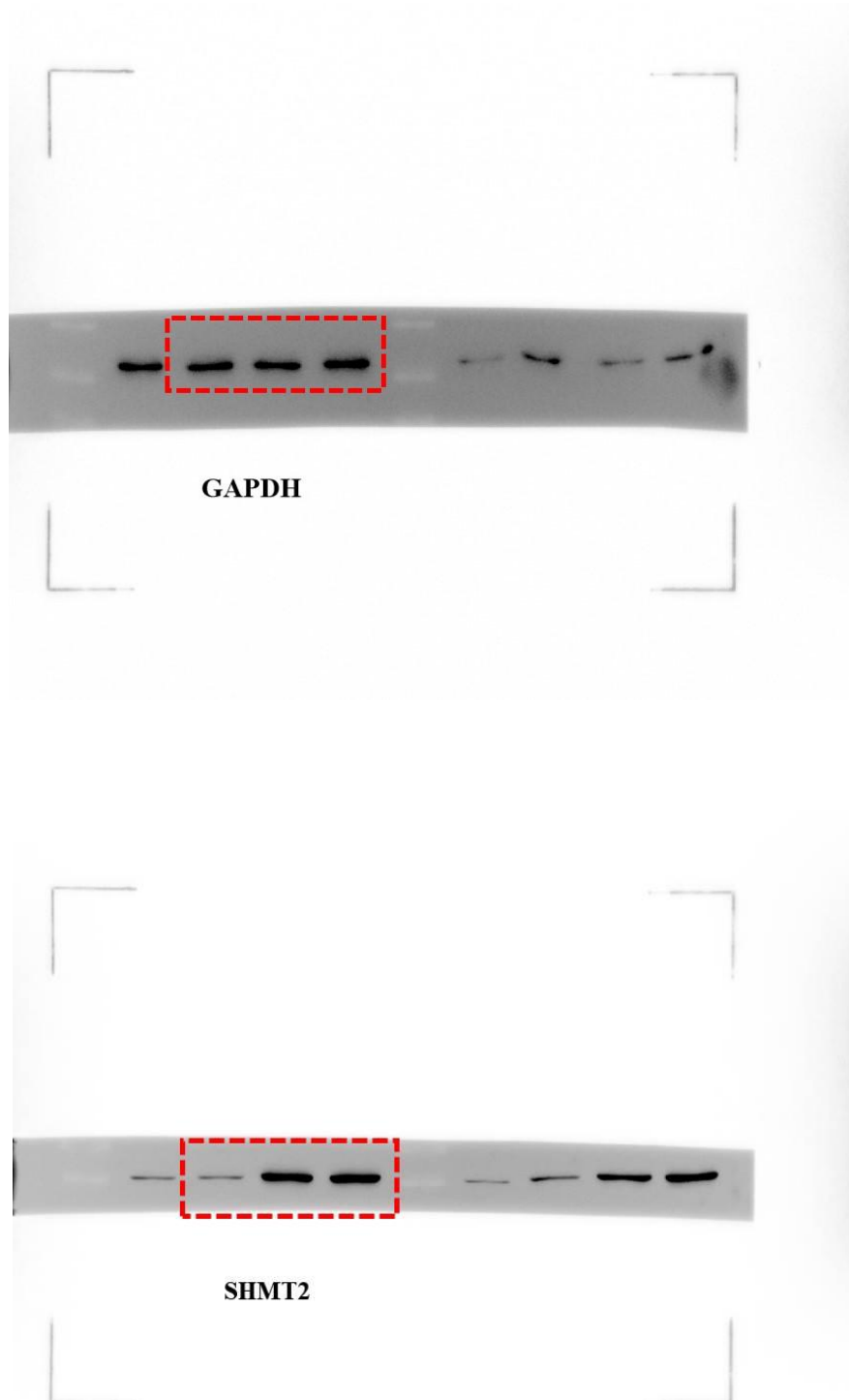
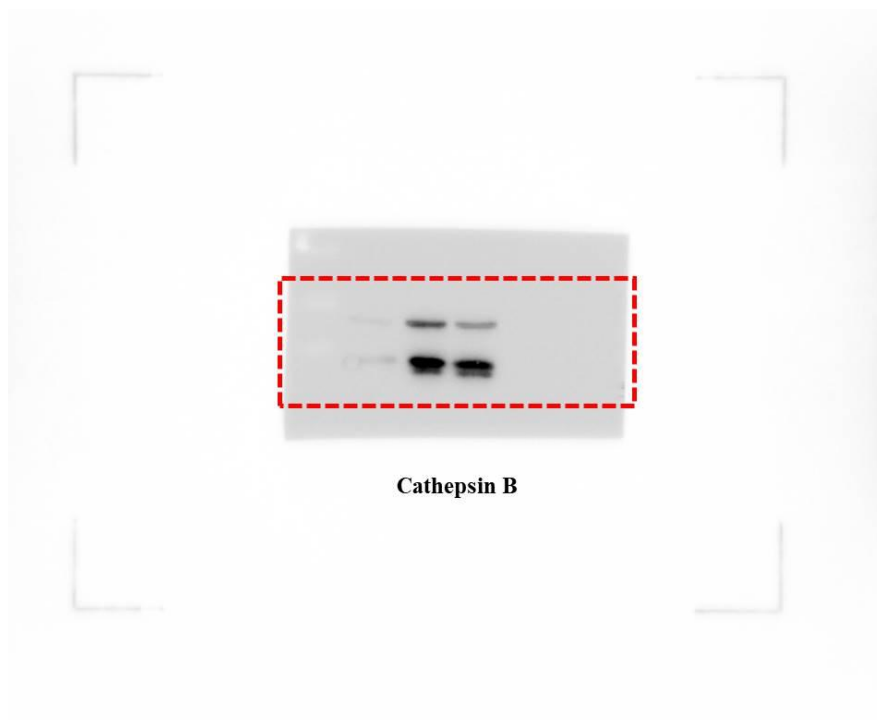
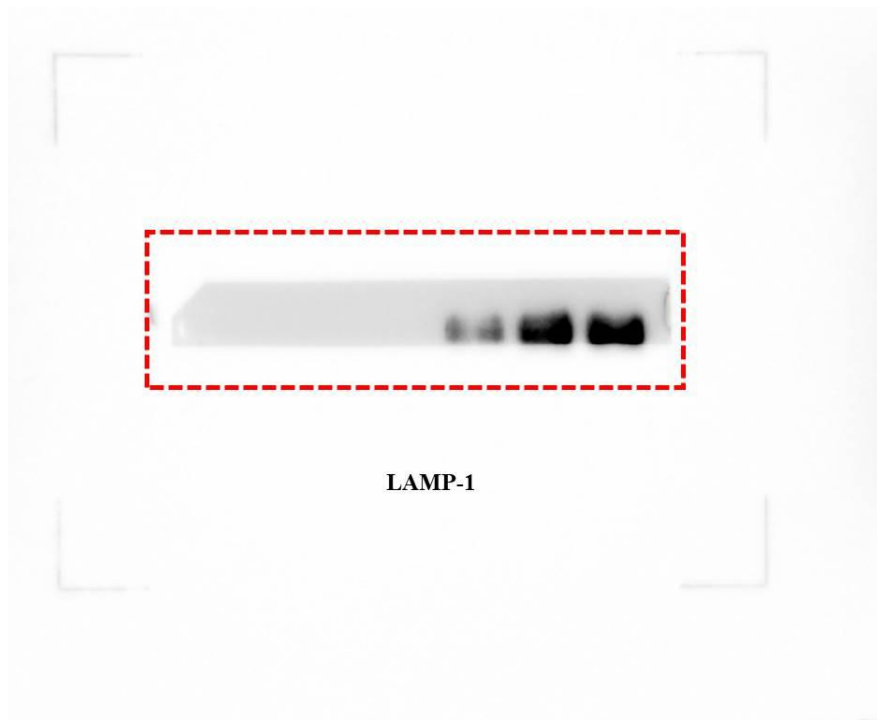
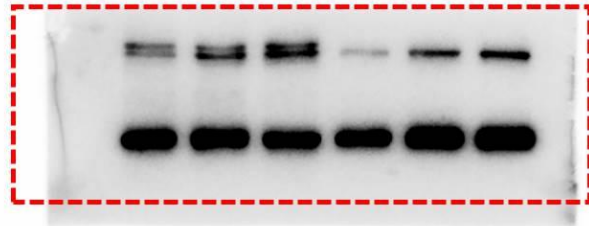
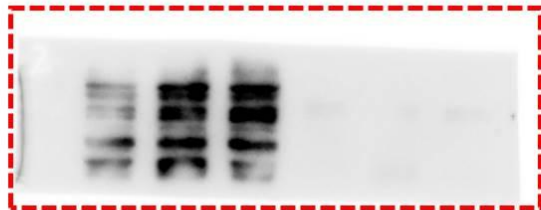


Figure S5A

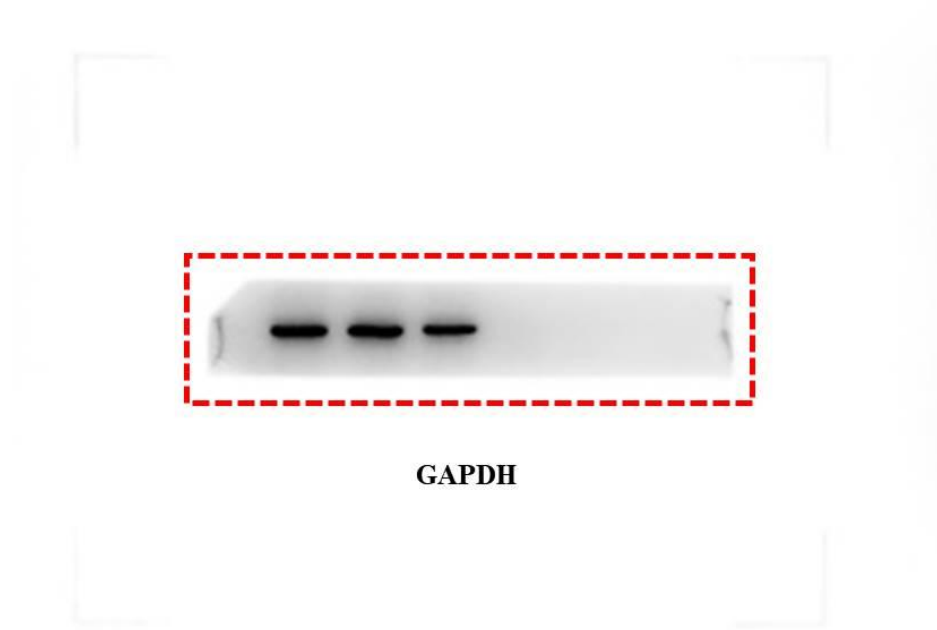




Cathepsin D

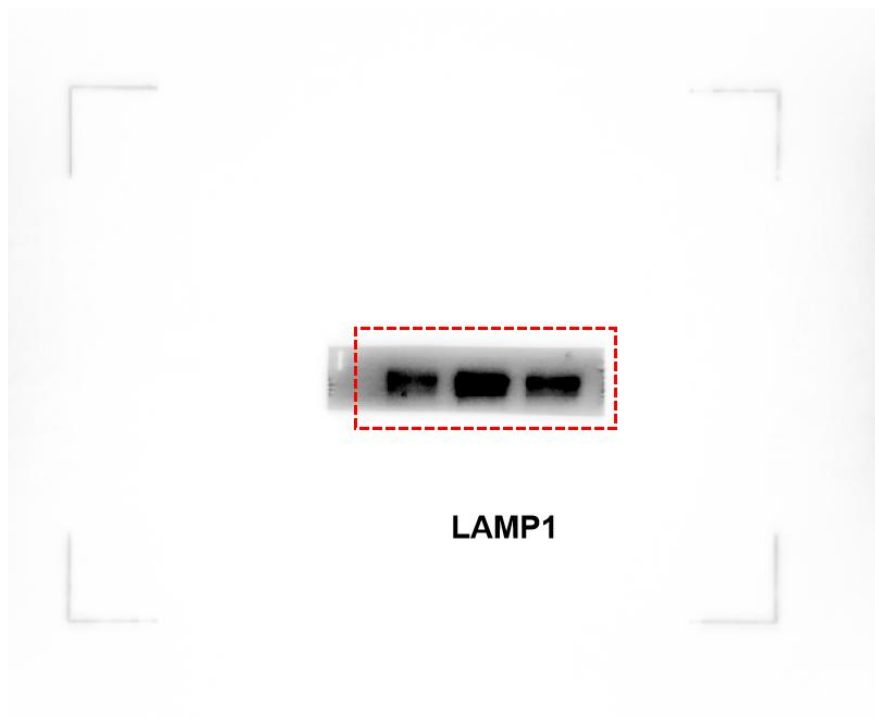


Cathepsin L

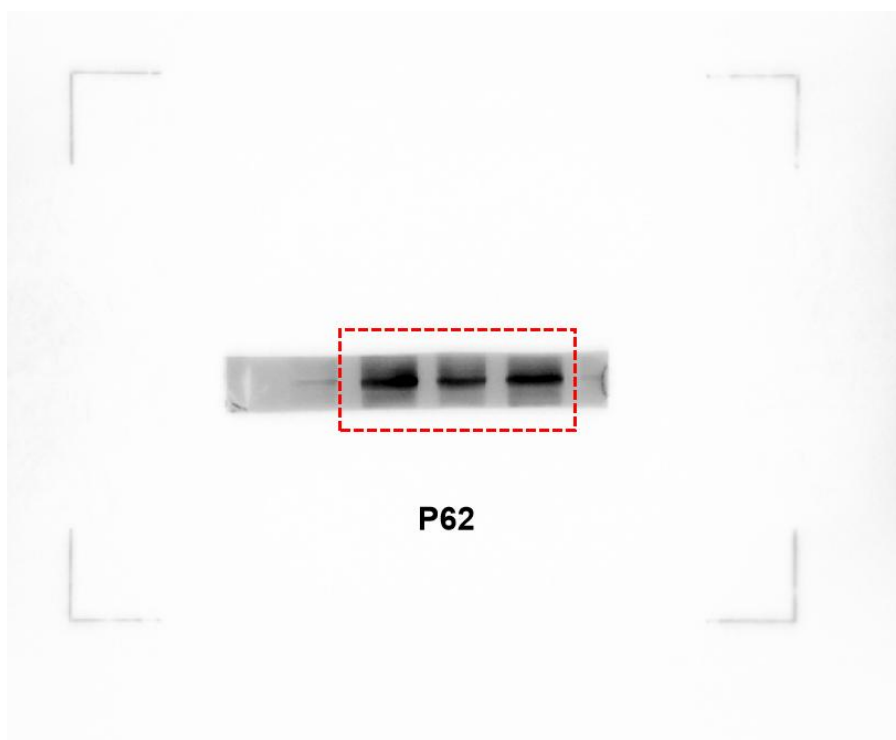
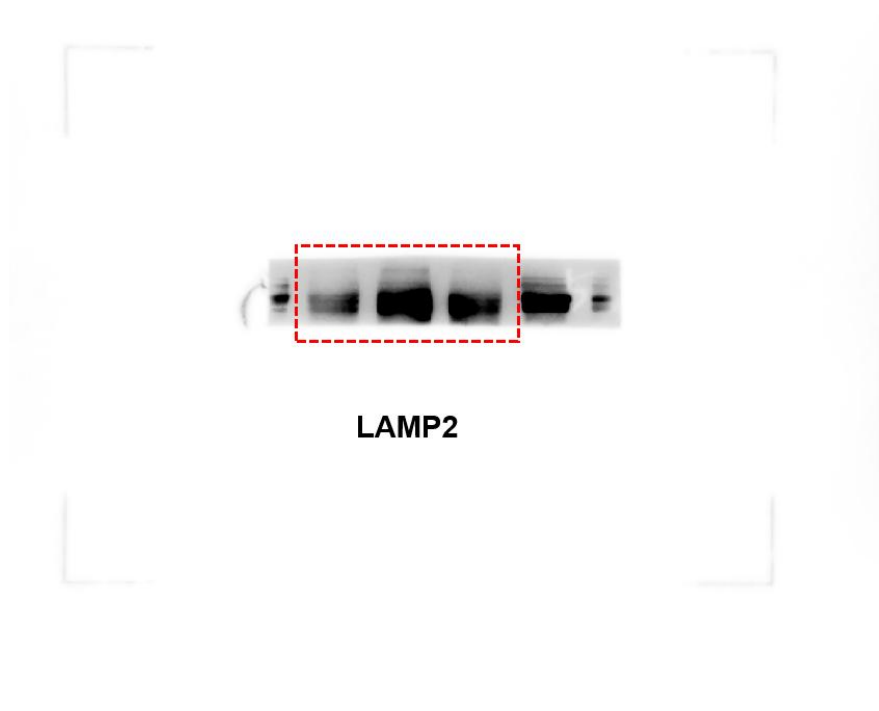


GAPDH

Figure S6E

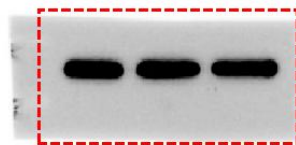


LAMP1

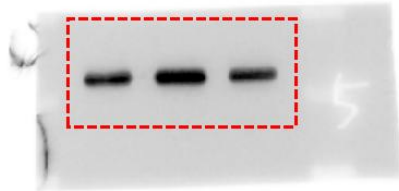




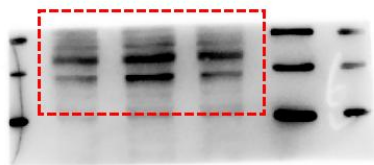
LC3



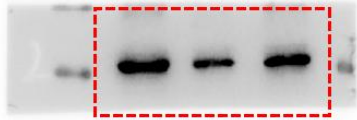
Caspase 3



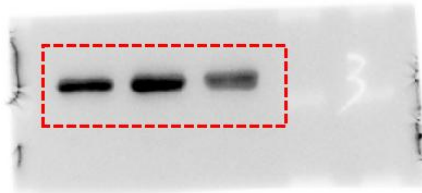
cleaved Caspase 3



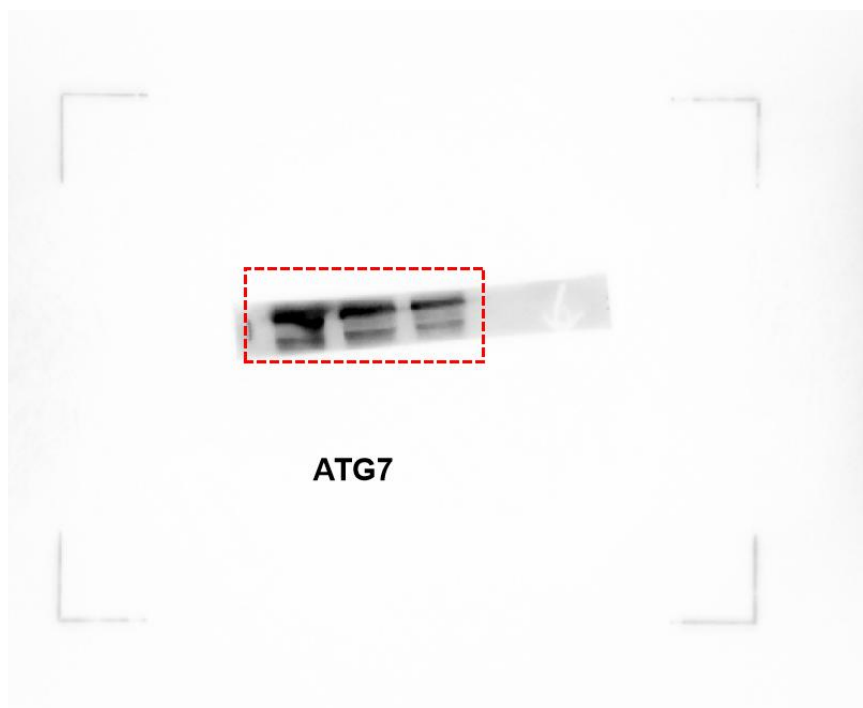
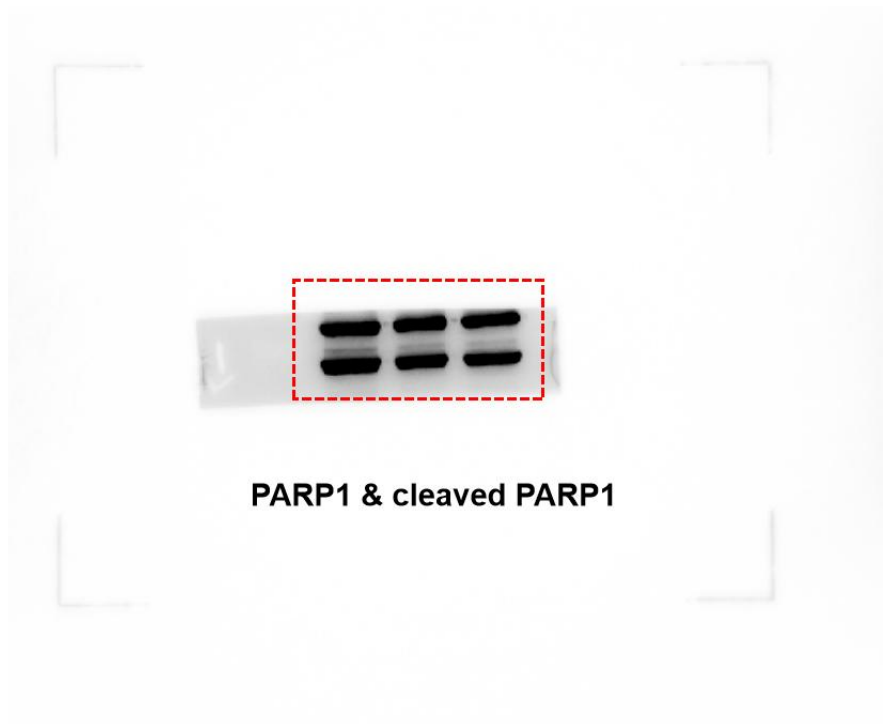
Caspase 9 & cleaved Caspase 9



Bcl 2



Bax



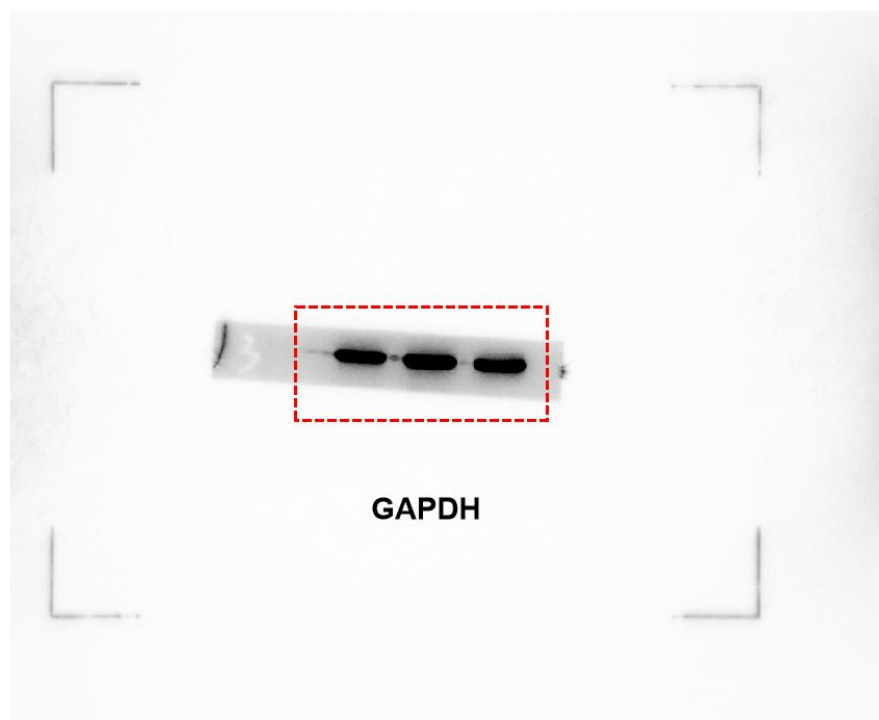
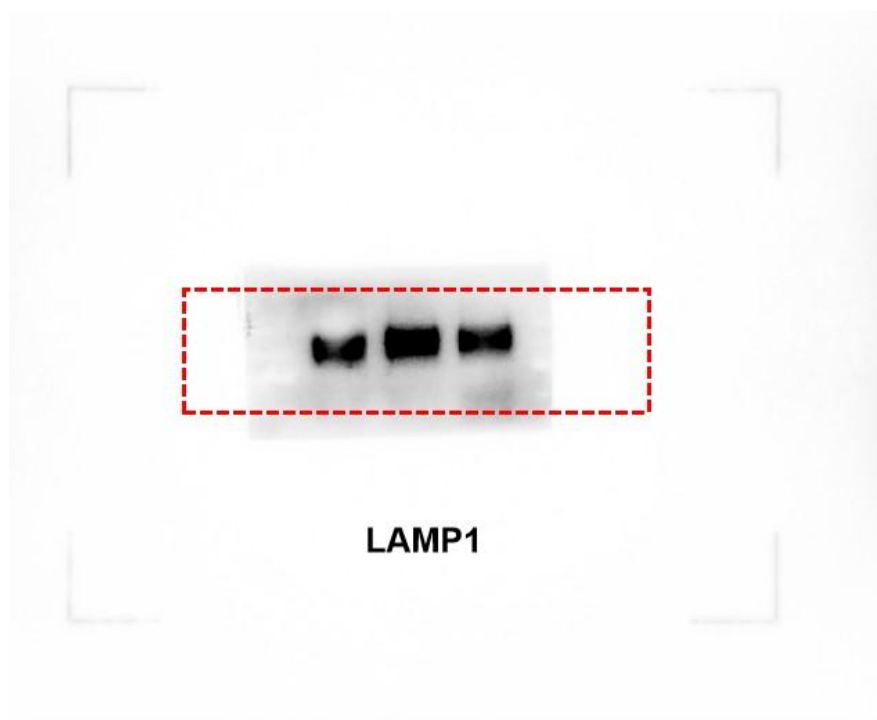
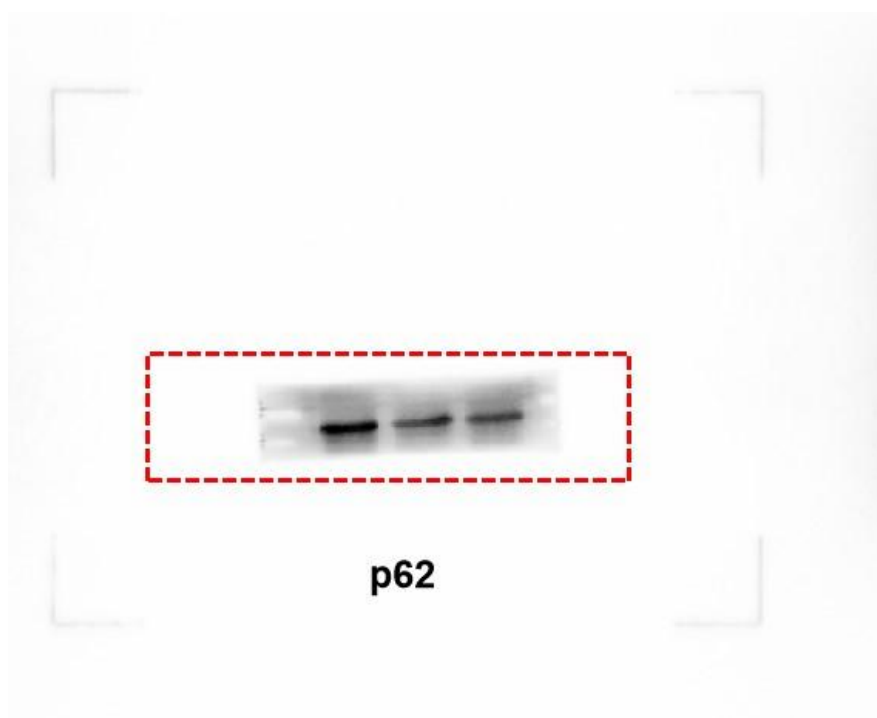
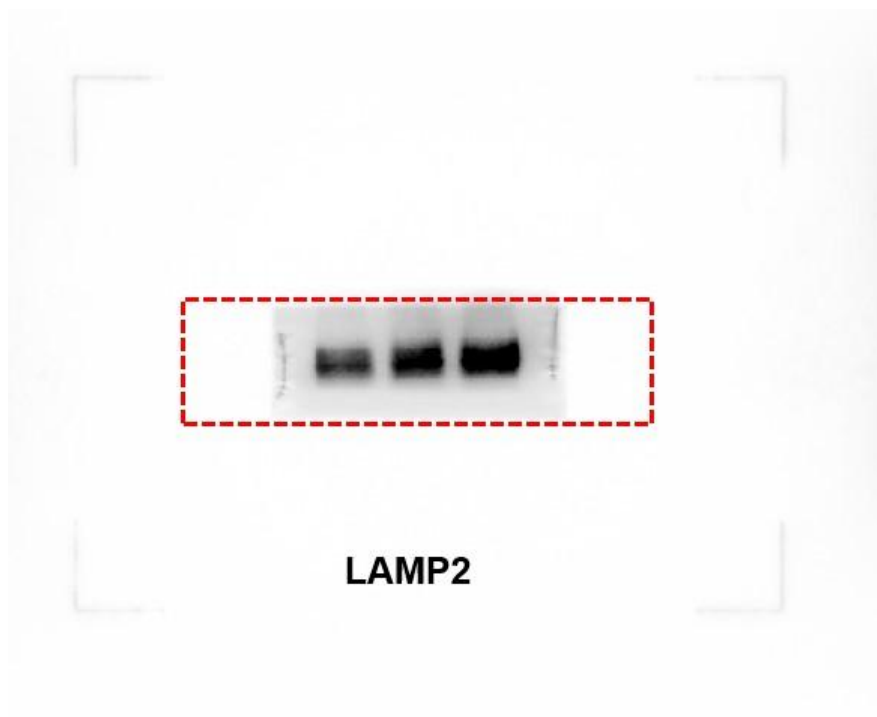
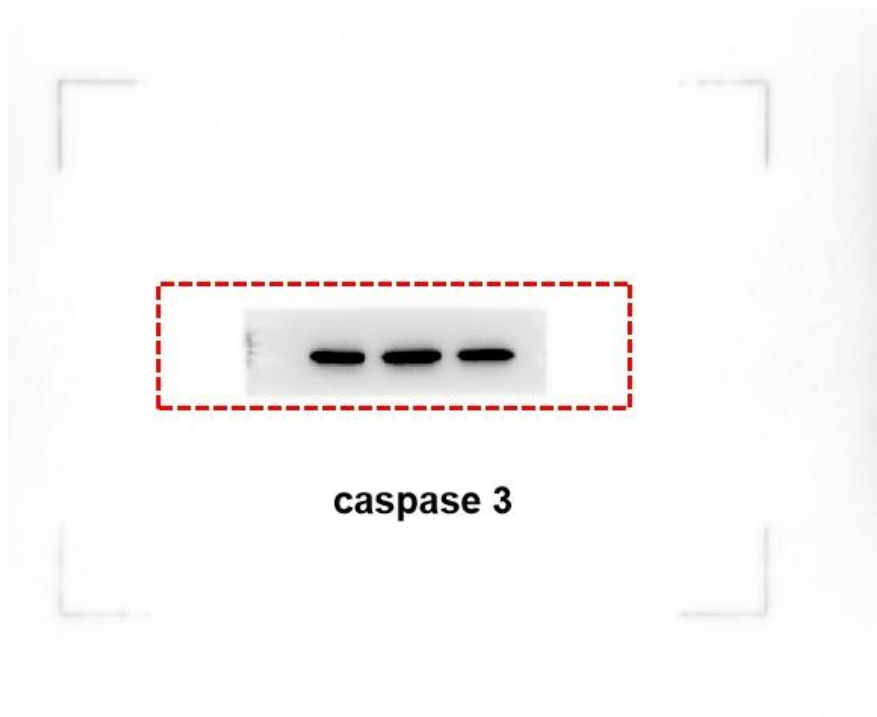
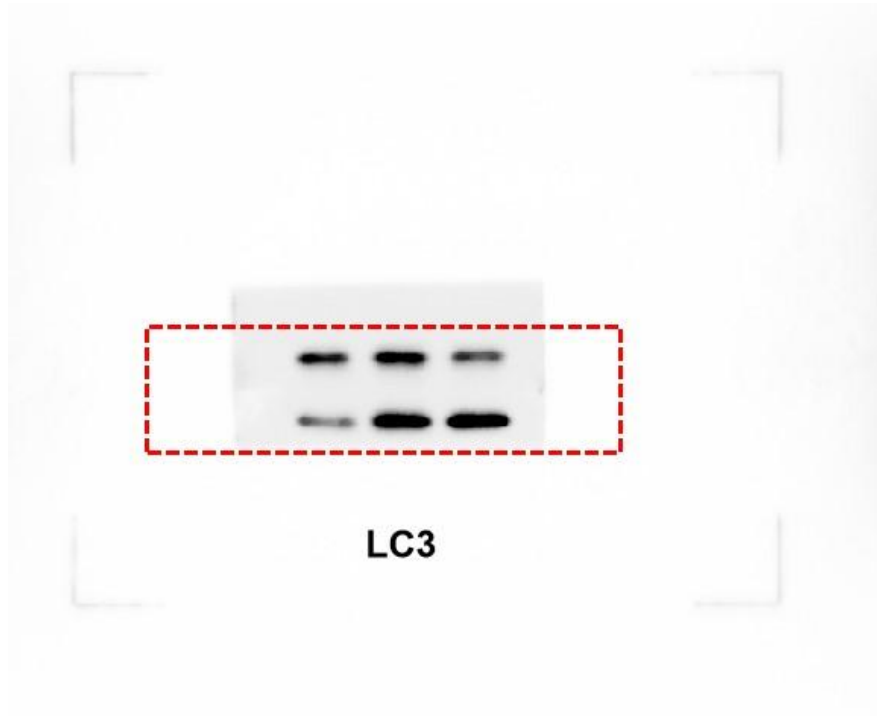
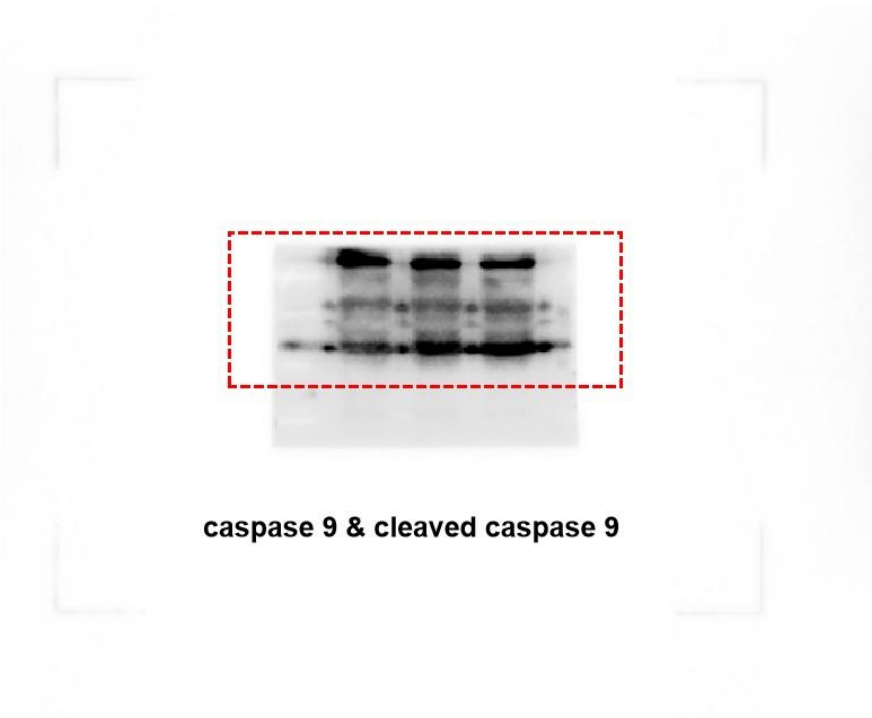
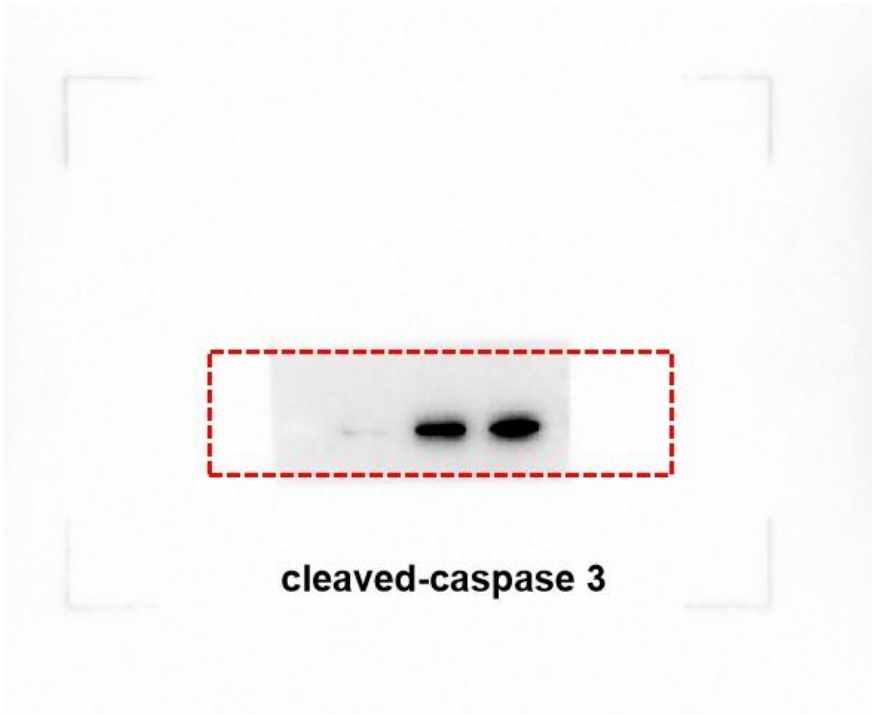


Figure S7B



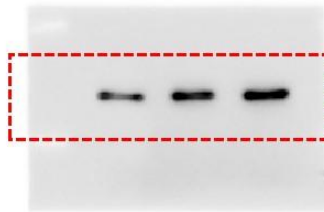








Bcl-2



Bax

