

Figure 1B: T98G Cleaved PARP

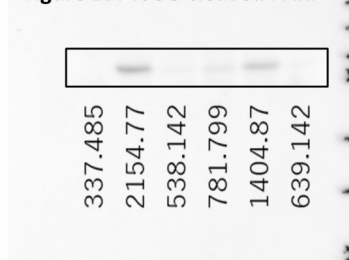


Figure 1B: U343MG Cleaved PARP

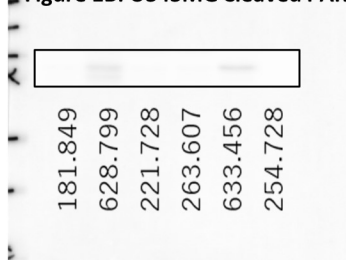


Figure 1B: T98G GAPDH

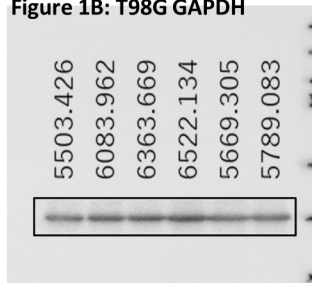


Figure 1B: U343MG GAPDH



Figure 1D: T98G Bax crosslinker+



Figure 1D: U343G Bax crosslinker+

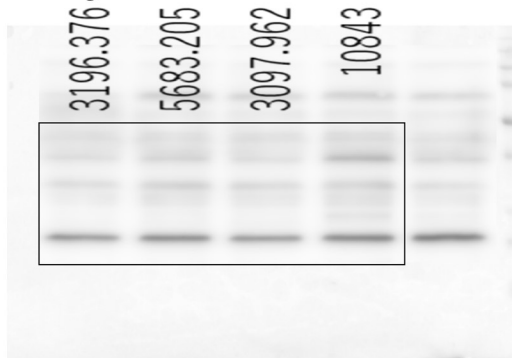


Figure 1D: T98G Bax crosslinker-

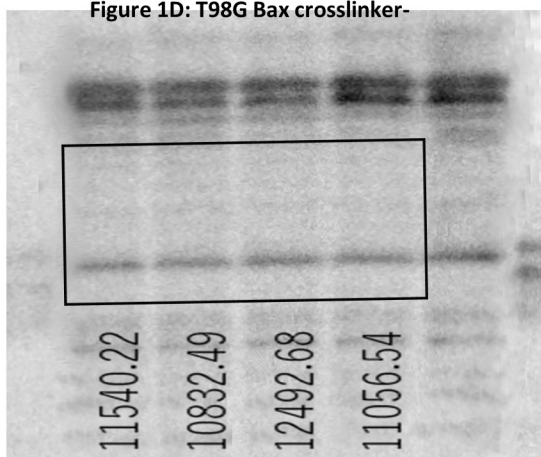


Figure 1D: U343MG Bax crosslinker-

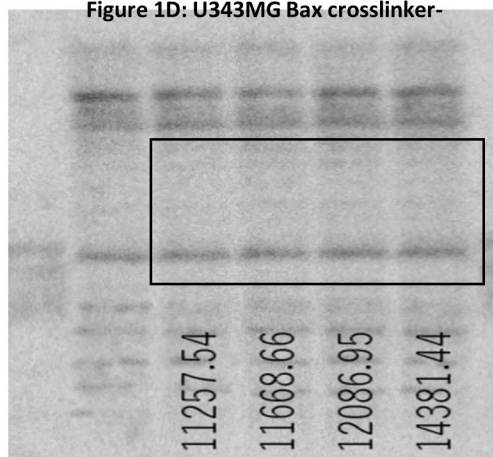


Figure 2A: T98G PAR

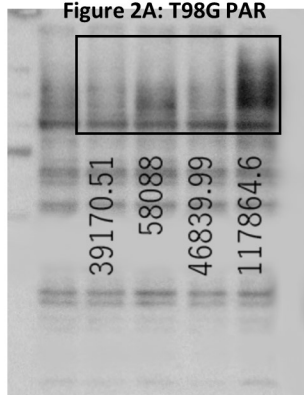


Figure 2A: U343MG PAR

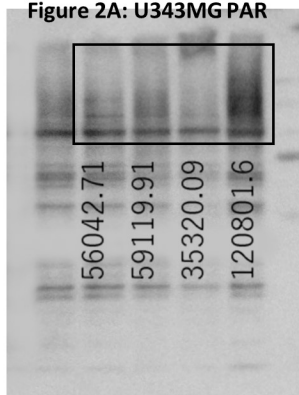


Figure 2A: T98G GAPDH

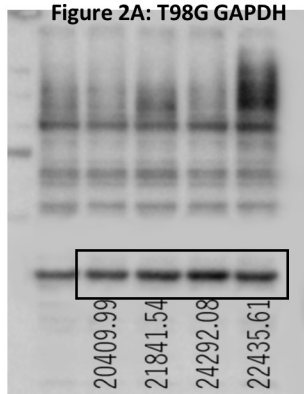


Figure 2A: U343MG GAPDH

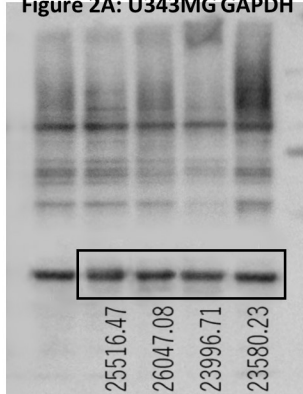


Figure 2C: T98G PAR

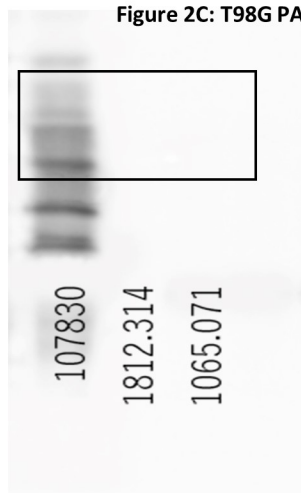


Figure 2C: U343MG PAR

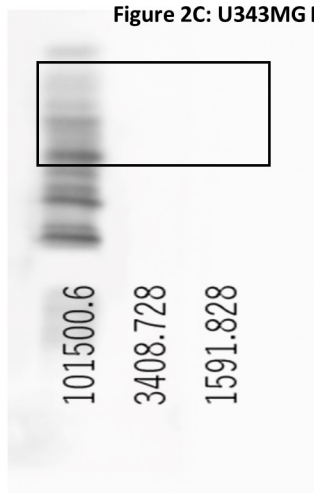


Figure 2C: T98G GAPDH

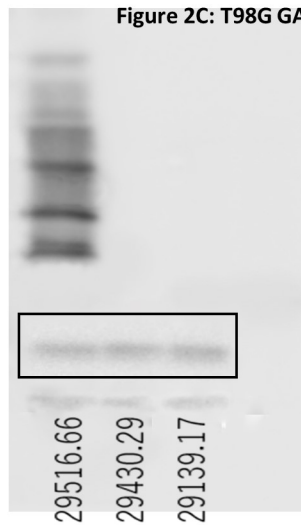


Figure 2C: U343MG GAPDH

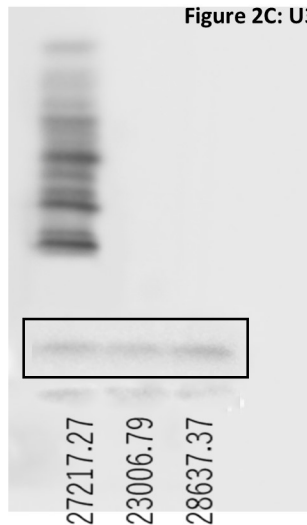


Figure 2C: T98G Cyt C
(mitochondria)

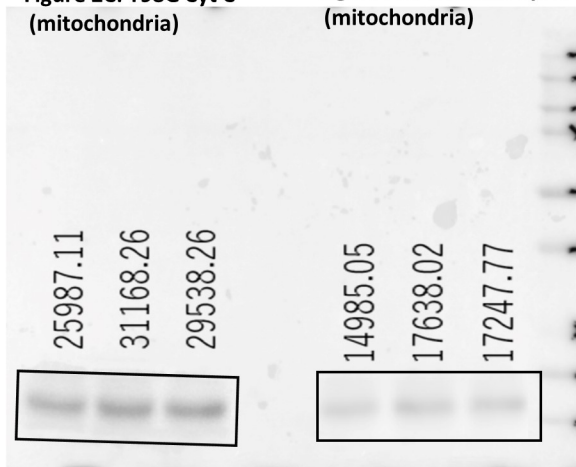


Figure 2C: U343MG Cyt C
(mitochondria)

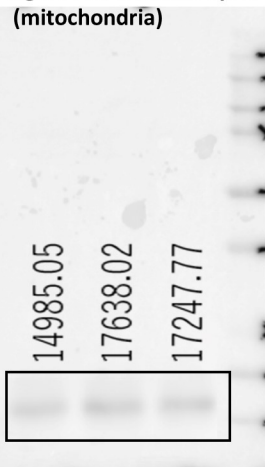


Figure 2C: T98G AIF
(mitochondria)

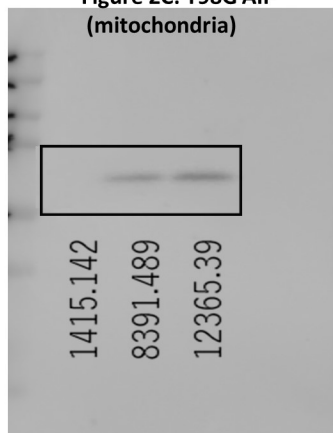


Figure 2C: U343MG AIF
(mitochondria)

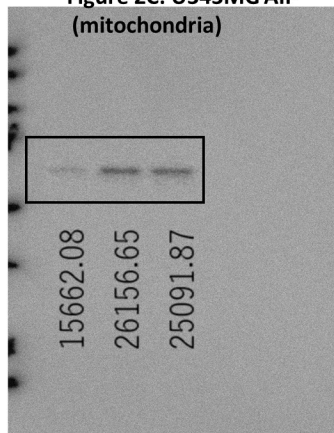


Figure 2C: T98G ATP5H

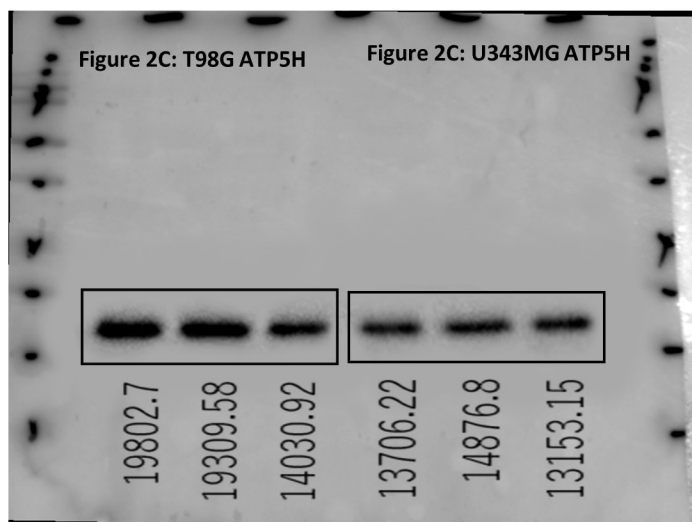


Figure 2C: U343MG ATP5H

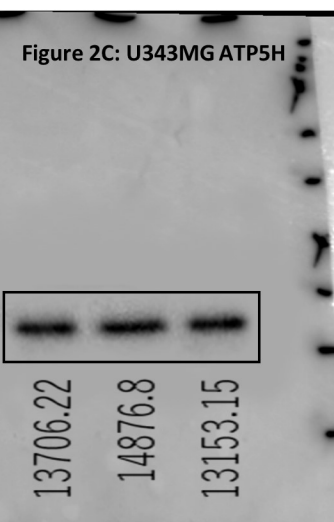


Figure 2C: T98G Cyt C
(cytosol)

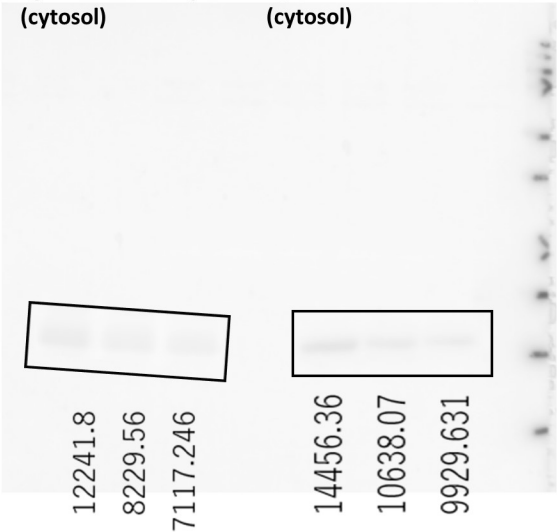


Figure 2C: U343MG Cyt C
(cytosol)

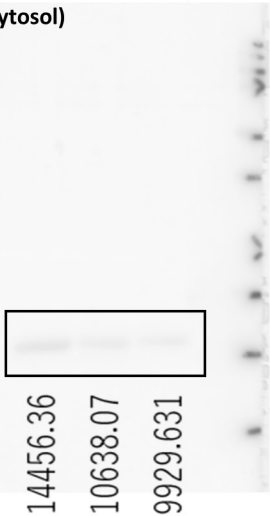


Figure 2C: T98G AIF
(nuclear)

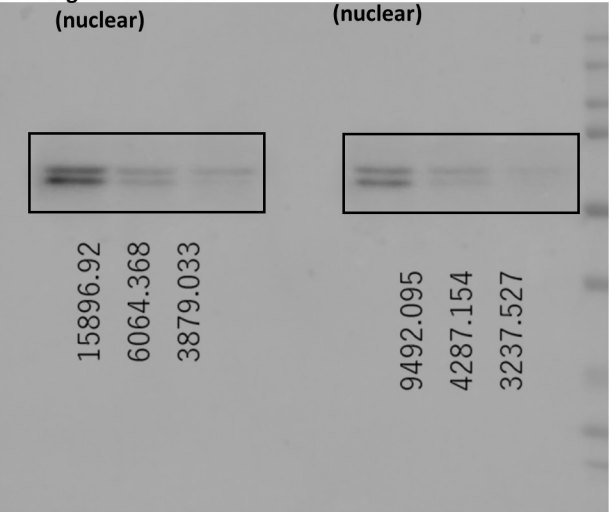


Figure 2C: U343MG AIF
(nuclear)

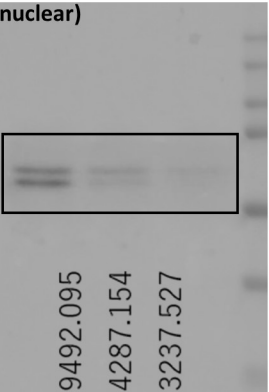


Figure 2C: T98G GAPDH

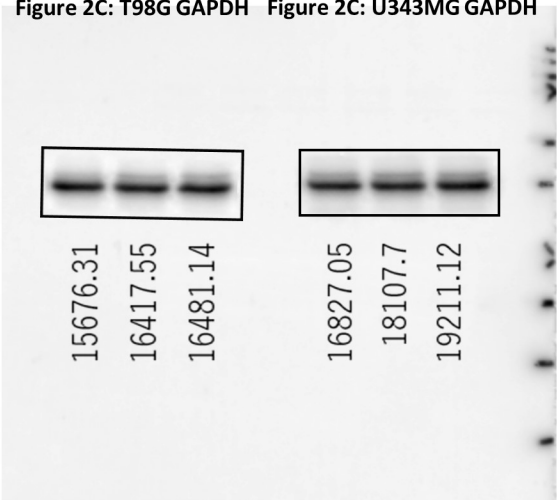


Figure 2C: U343MG GAPDH

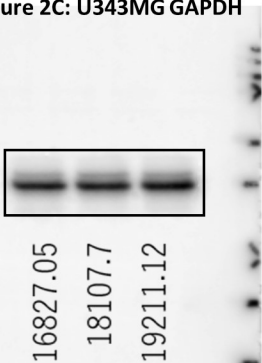


Figure 2C: T98G Myc
(nuclear)

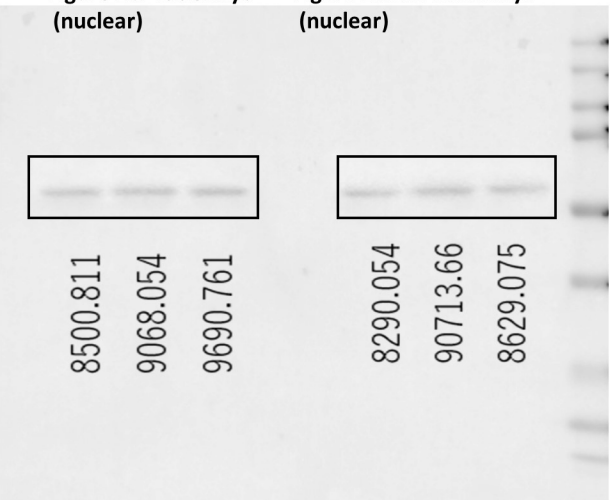


Figure 2C: U343MG Myc
(nuclear)

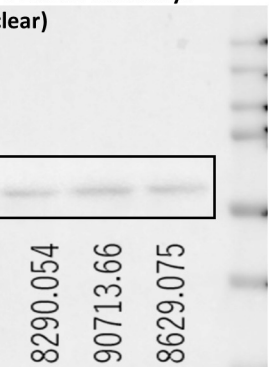


Figure 3a:
T98G Bax

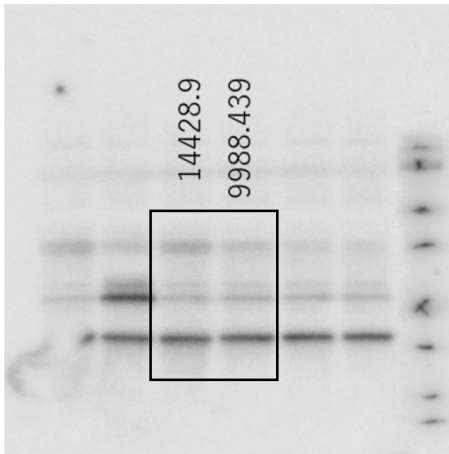


Figure 3a:
U343MG Bax

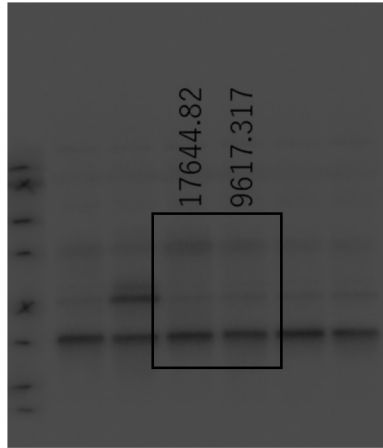


Figure 3a:
U343MG Cle-PARP

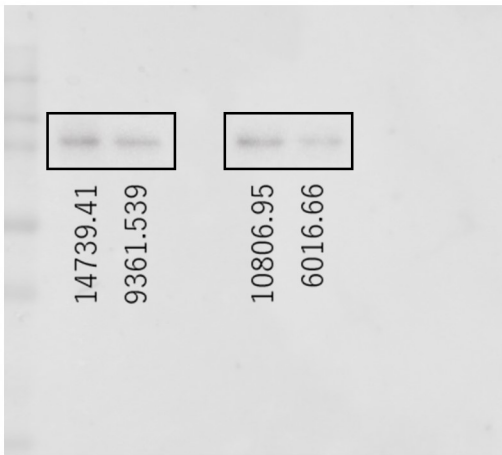


Figure 3a:
T98G P-ERK1/2

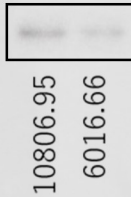


Figure 3a:
U343MHG GAPDH

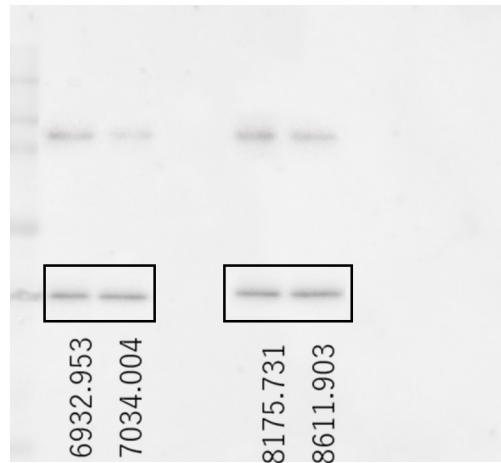


Figure 3a:
T98G GAPDH

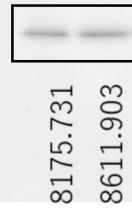


Figure S3:
T98G P-ERK1/2

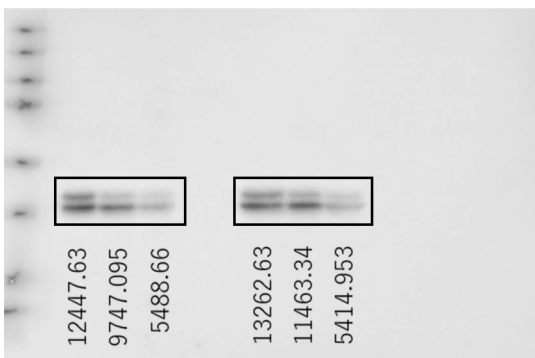


Figure S3:
U343MG P-ERK1/2

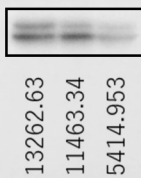


Figure S3:
T98G GAPDH

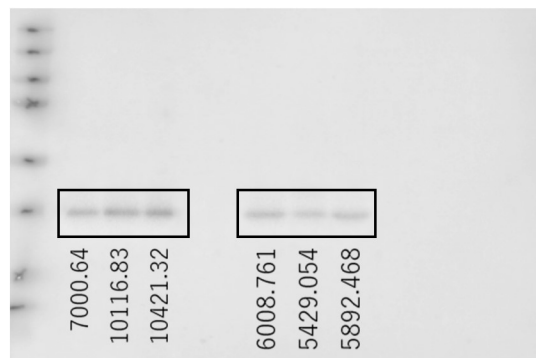
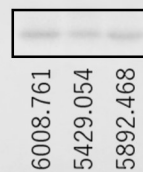


Figure S3:
U343MG GAPDH



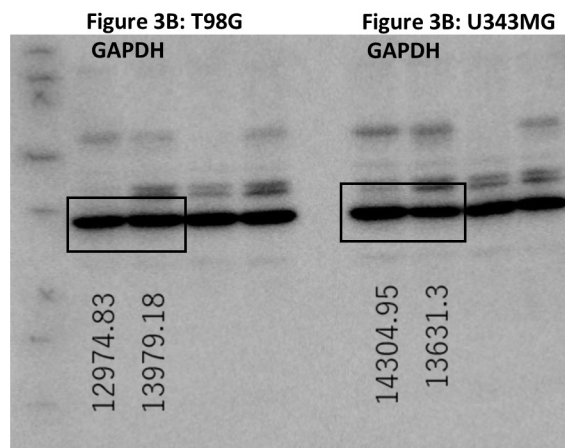
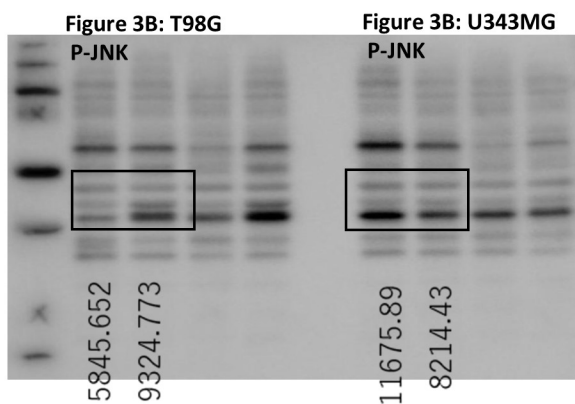
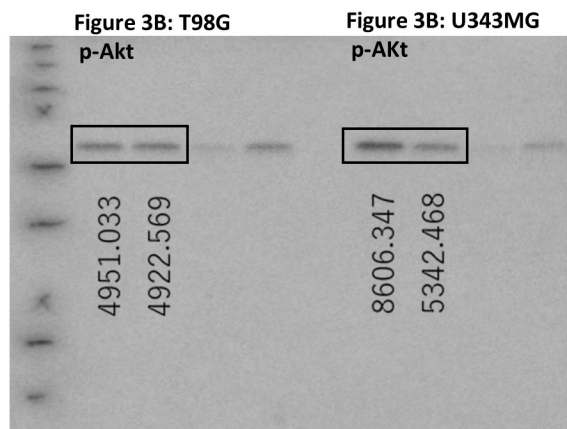
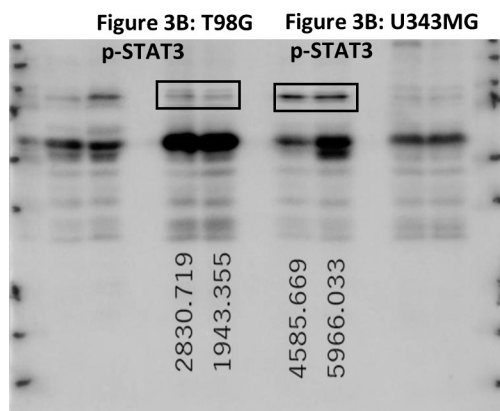
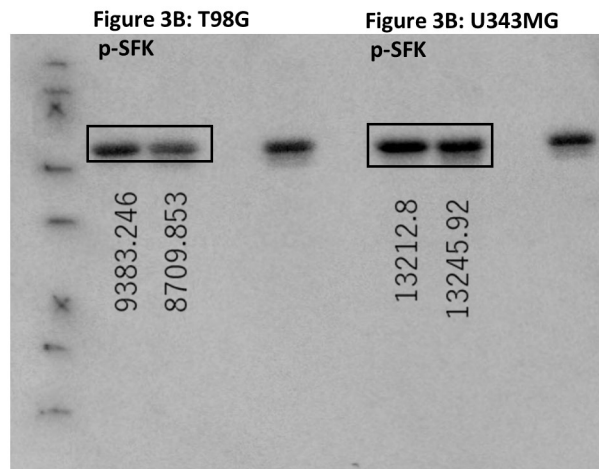
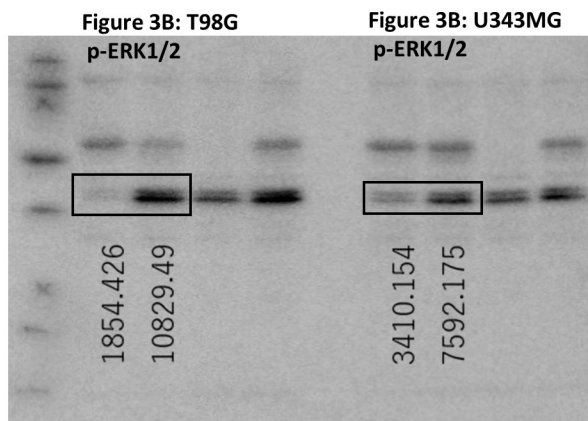


Figure 3C: T98G Bax crosslink

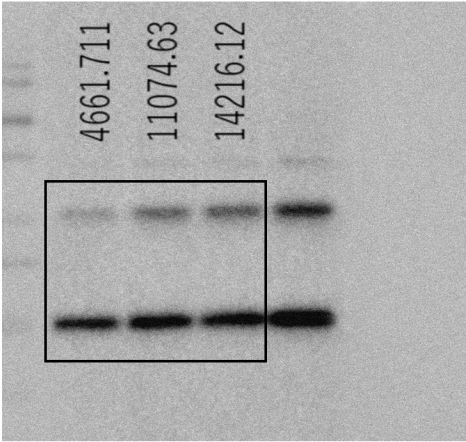


Figure 3C: U343MG Bax crosslink

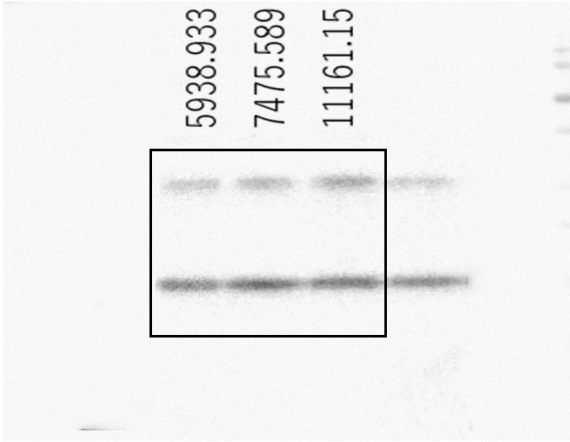


Figure 4B: T98G P-ERK1/2

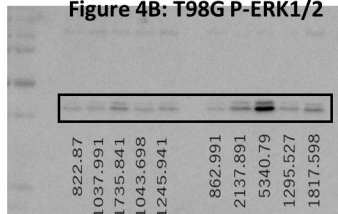


Figure 4B: U343MG P-ERK1/2

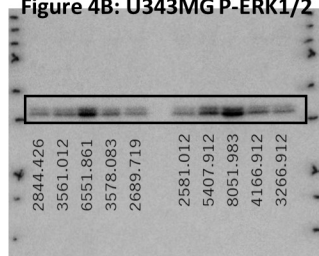


Figure 4B: T98G total-ERK1/2

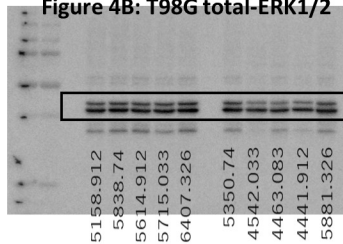


Figure 4B: U343MG total-ERK1/2

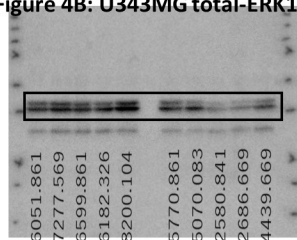


Figure 4B: T98G p-Akt

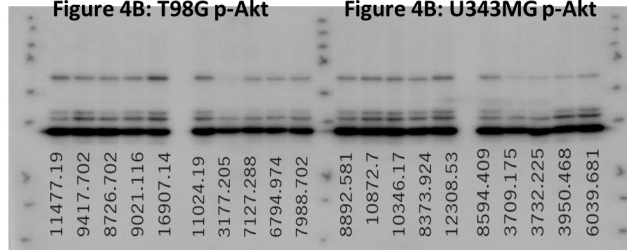


Figure 4B: U343MG p-Akt

Figure 4B: T98G total-Akt

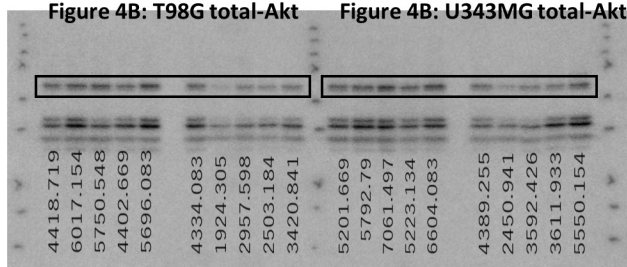


Figure 4B: U343MG total-Akt

Figure 4B: T98G p-STAT3

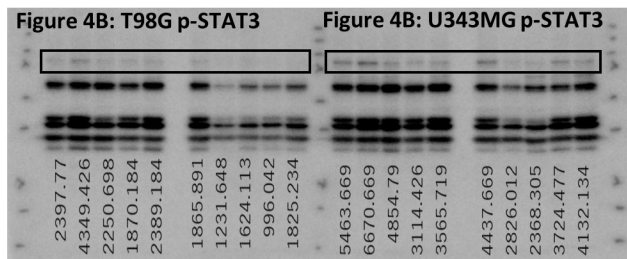


Figure 4B: U343MG p-STAT3

Figure 4B: T98G total-STAT3

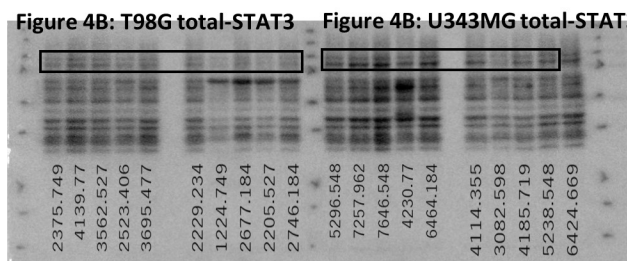


Figure 4B: U343MG total-STAT3

Figure 4B: T98G P-SFK

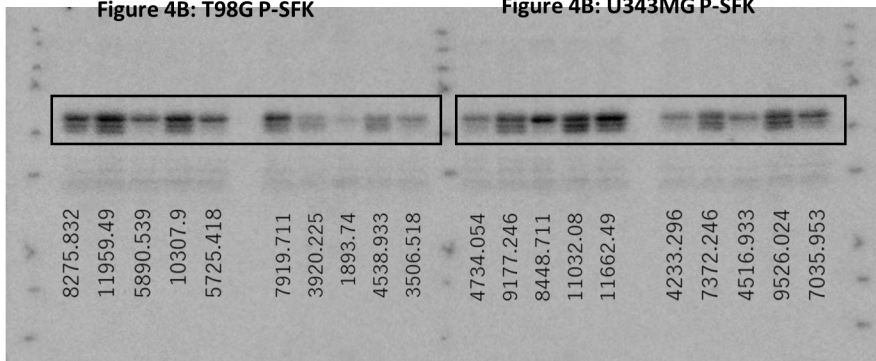


Figure 4B: U343MG P-SFK

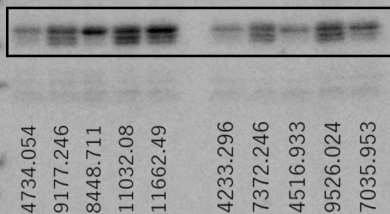


Figure 4B: T98G total c-SRC

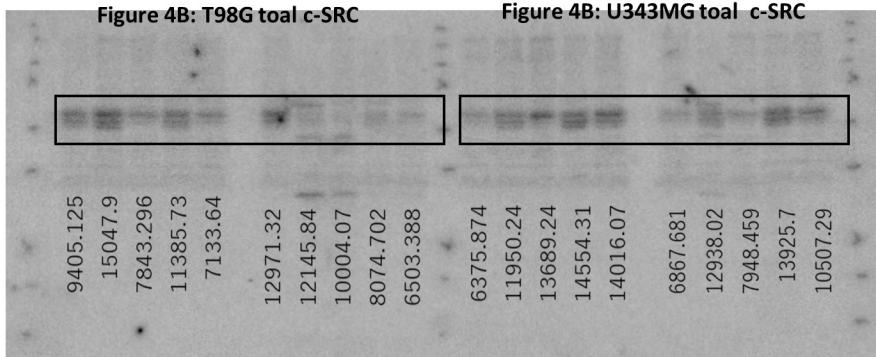


Figure 4B: U343MG total c-SRC

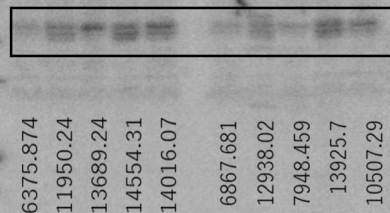


Figure 4B: T98G GAPDH

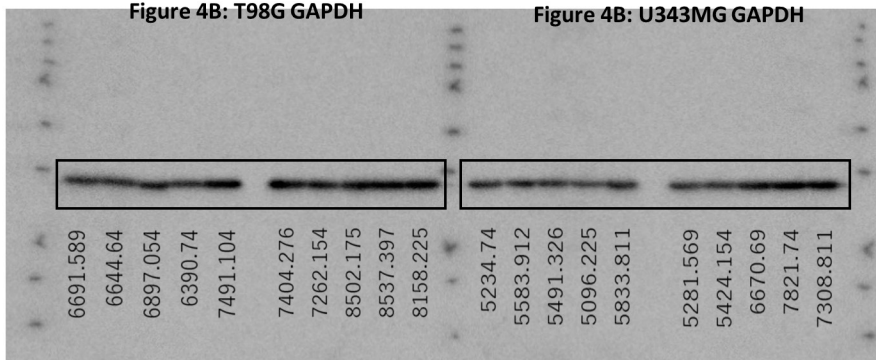


Figure 4B: U343MG GAPDH

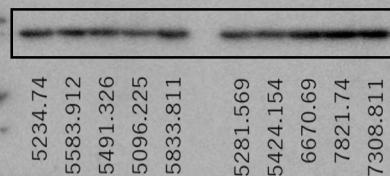


Figure 4C: T98G P-ERK1/2

Figure 4C: U343MG P-ERK1/2

Figure 4C: T98G GAPDH

Figure 4C: U343MG GAPDH

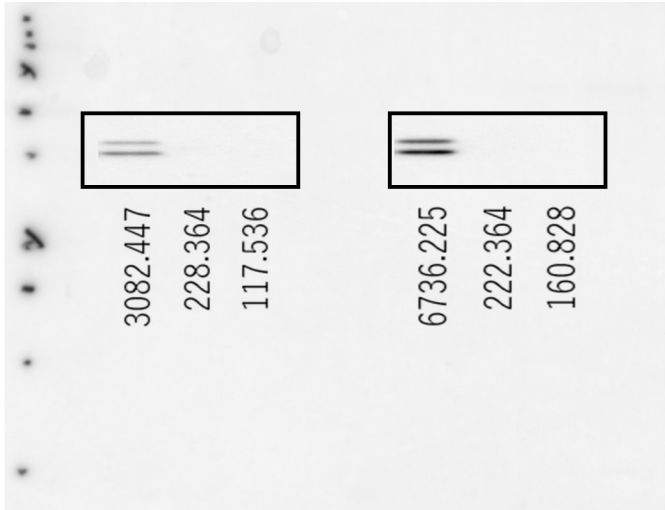


Figure S2: T98G
whole -Bax

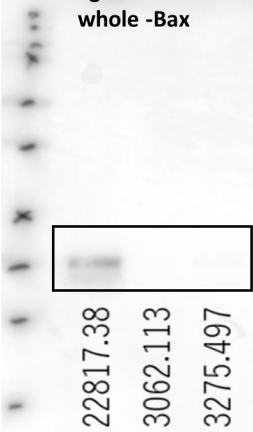


Figure S2: U343G
whole -Bax

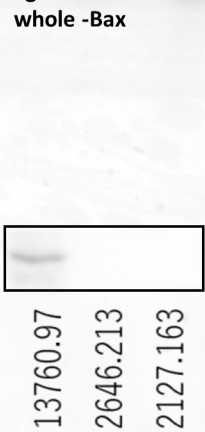


Figure S2: T98G
whole -Bak

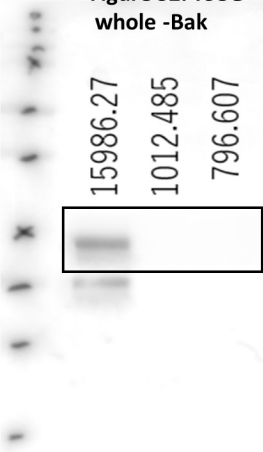


Figure S2: U343G
whole -Bak

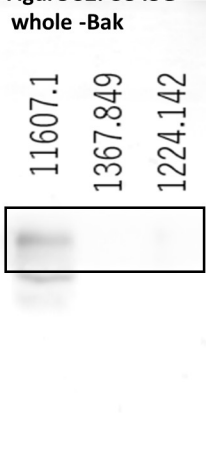


Figure S2: T98G
whole -GAPDH

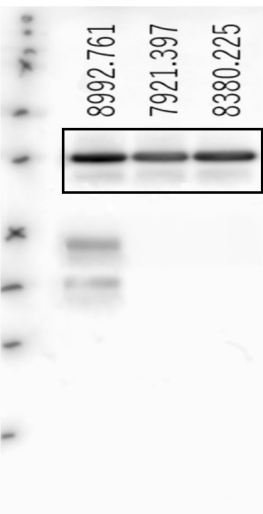


Figure S2: U343G
whole -GAPDH

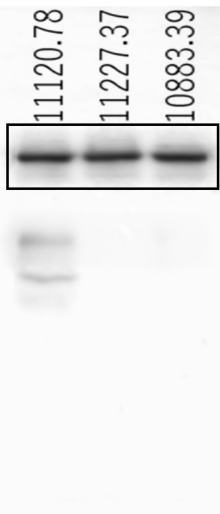


Figure S2: T98G
Cyt C

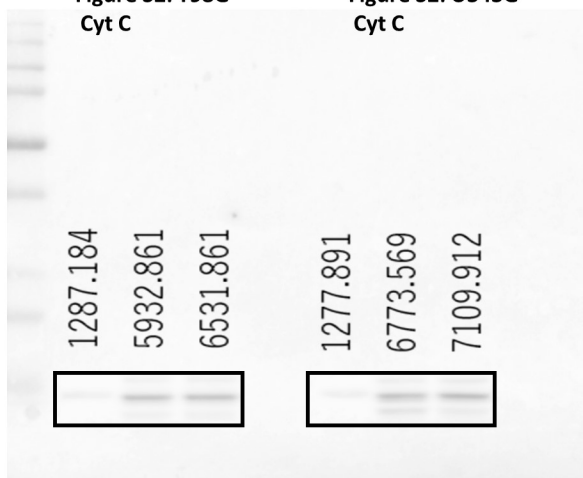


Figure S2: U343G
Cyt C

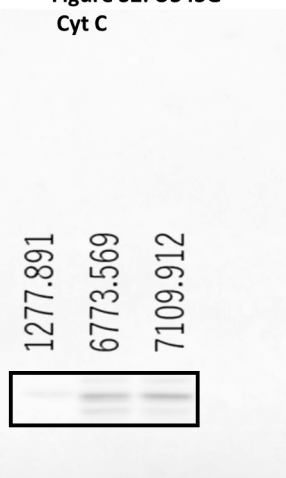


Figure S2: T98G
AIF

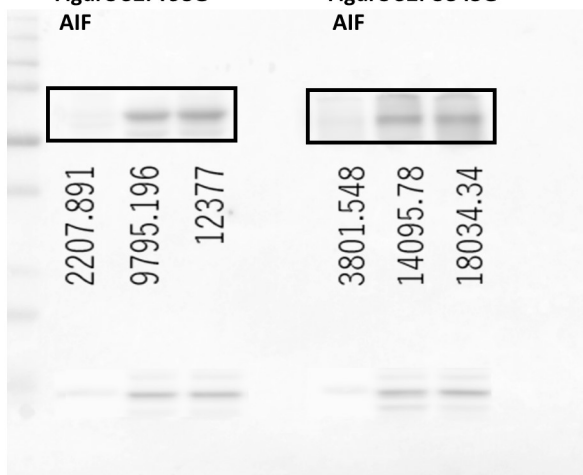


Figure S2: U343G
AIF



Figure S2: T98G
ATP5H

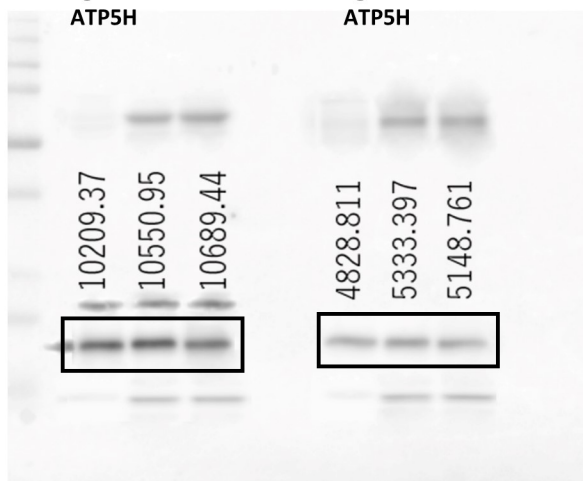


Figure S2: U343G
ATP5H

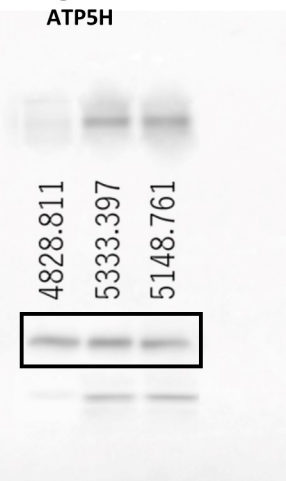


Figure S4 CD44

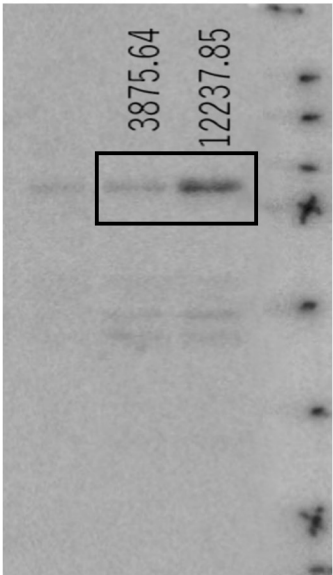


Figure S4 Actin

