

Supplementary files

Sprouse et al

Figure S2D

ER α

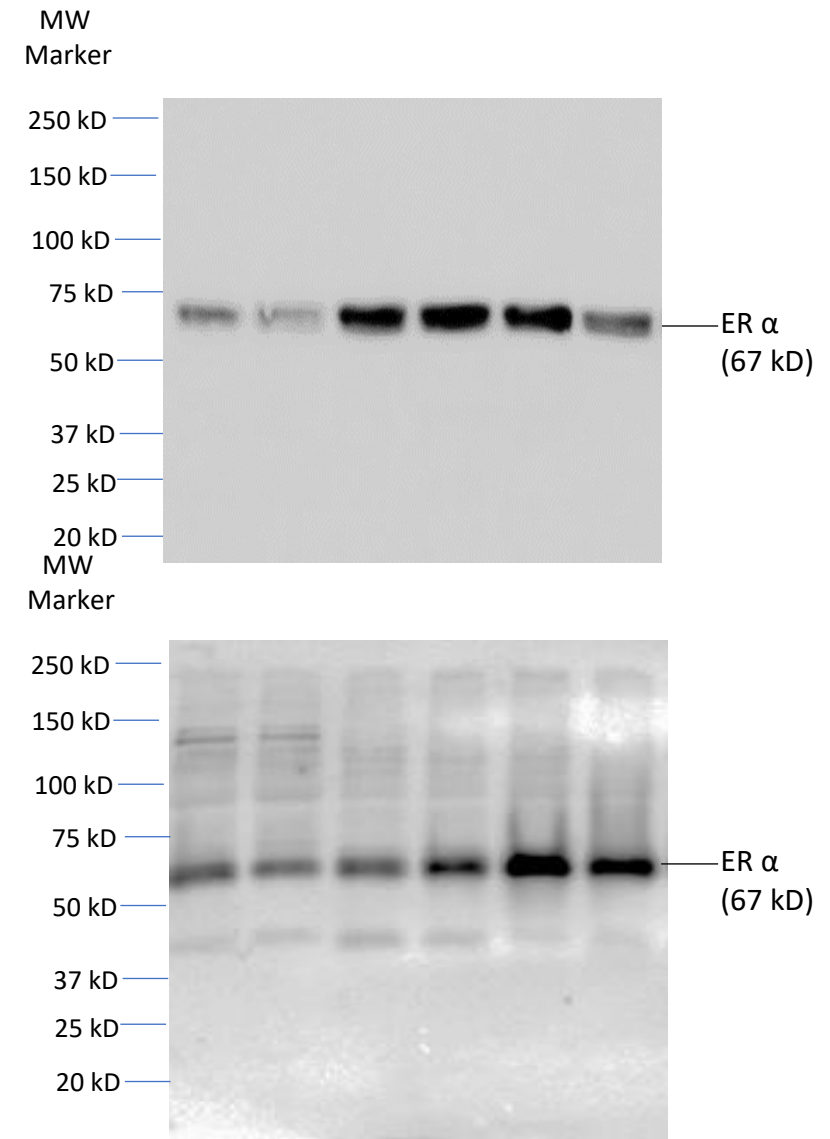
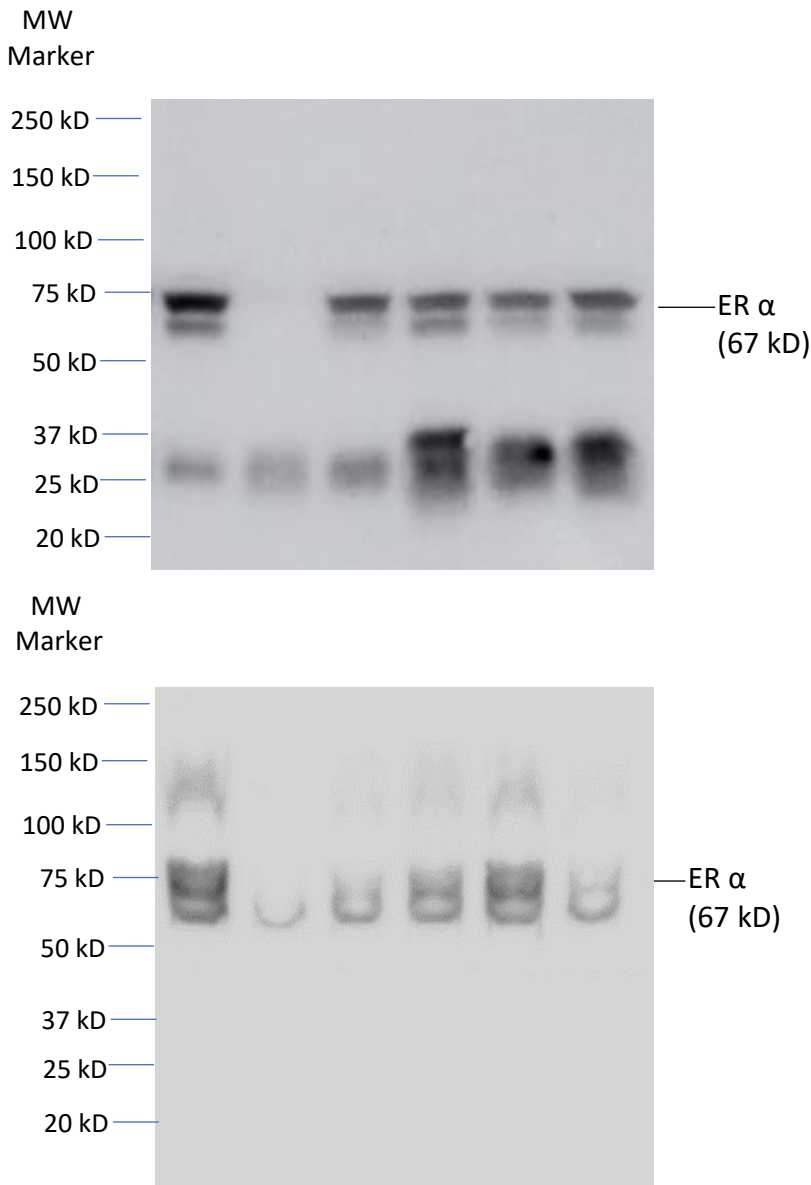


Figure S2D

β -Actin for Er α

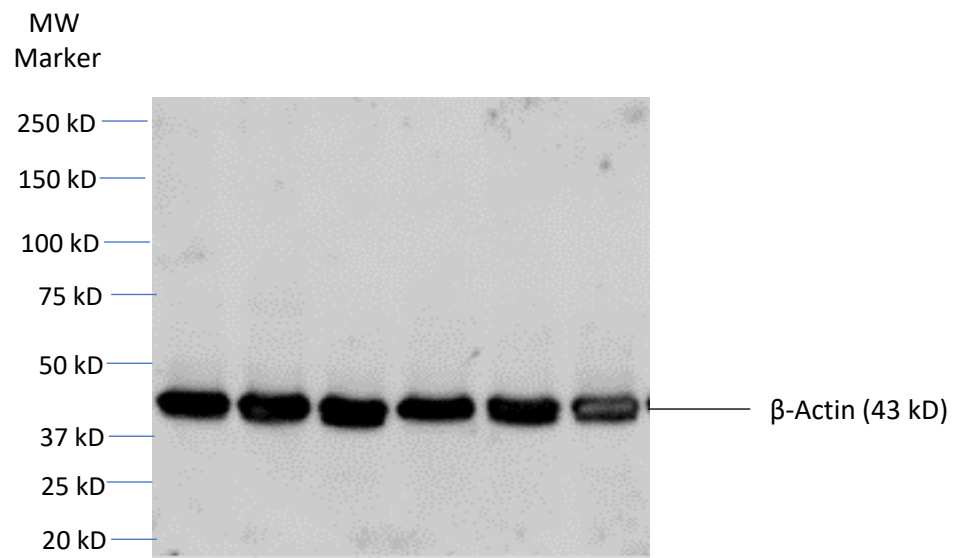
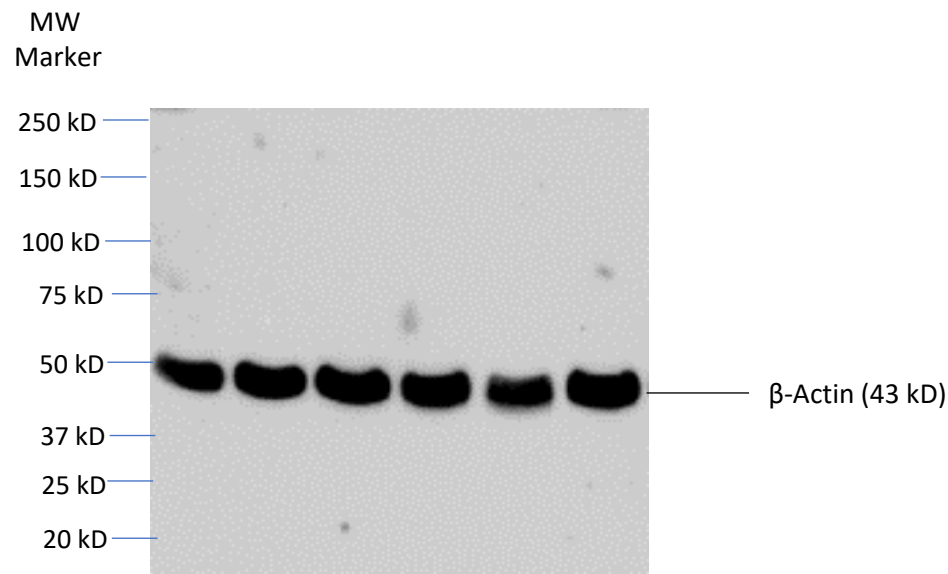
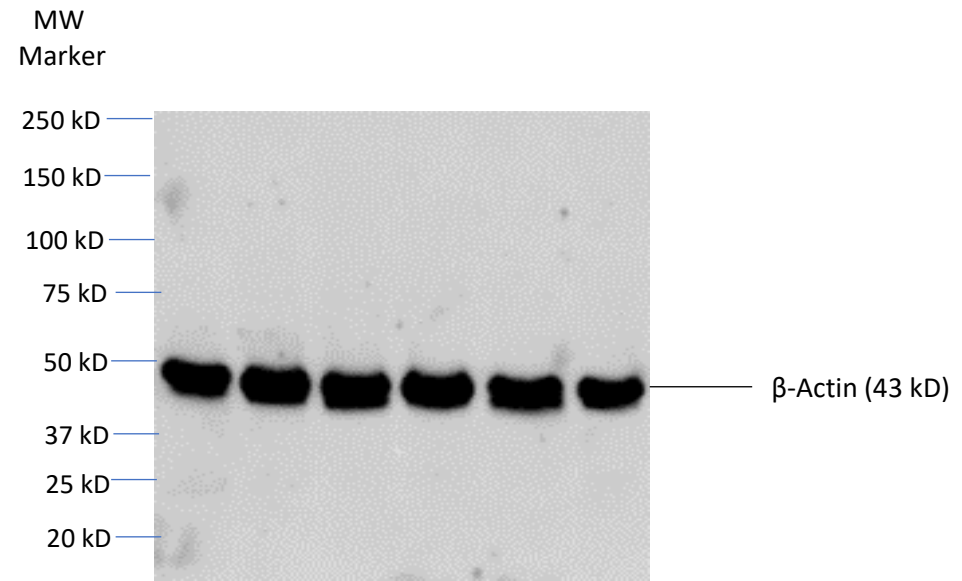
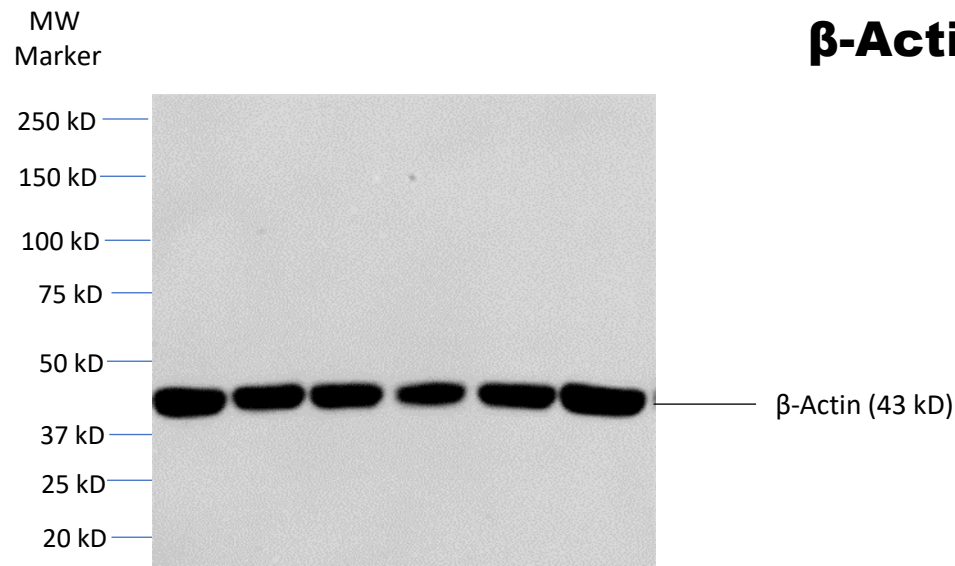


Figure S2E

ER β

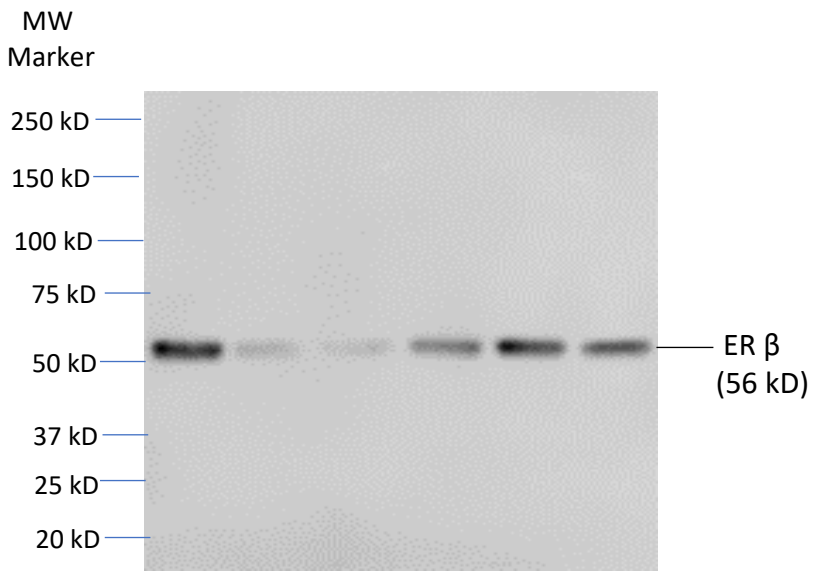
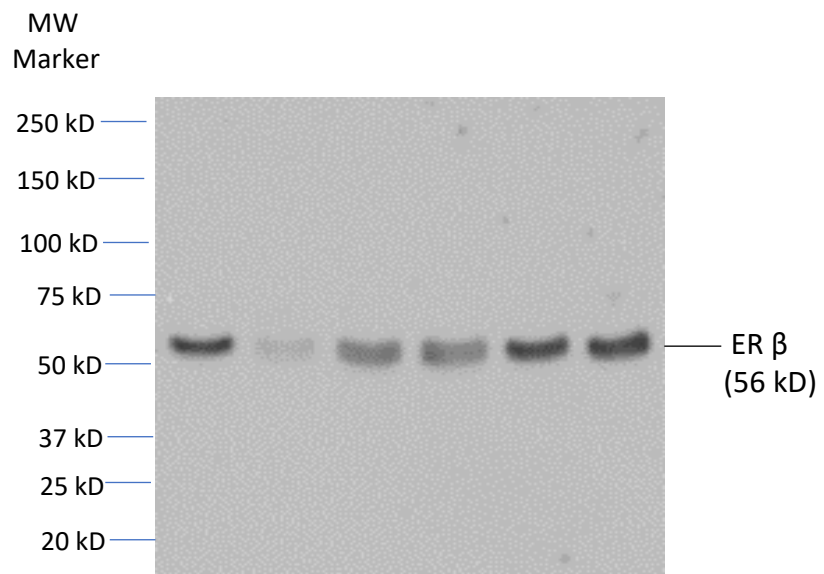
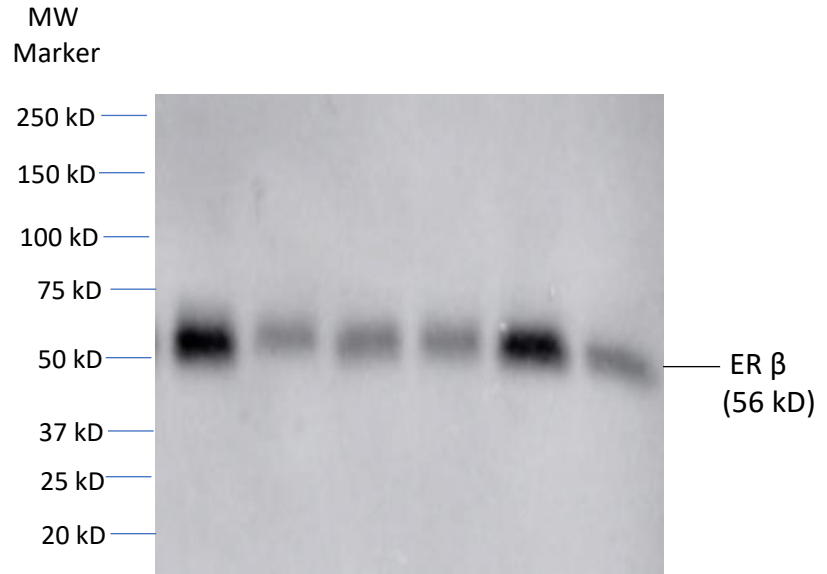


Figure S2E
 β -Actin for Er β

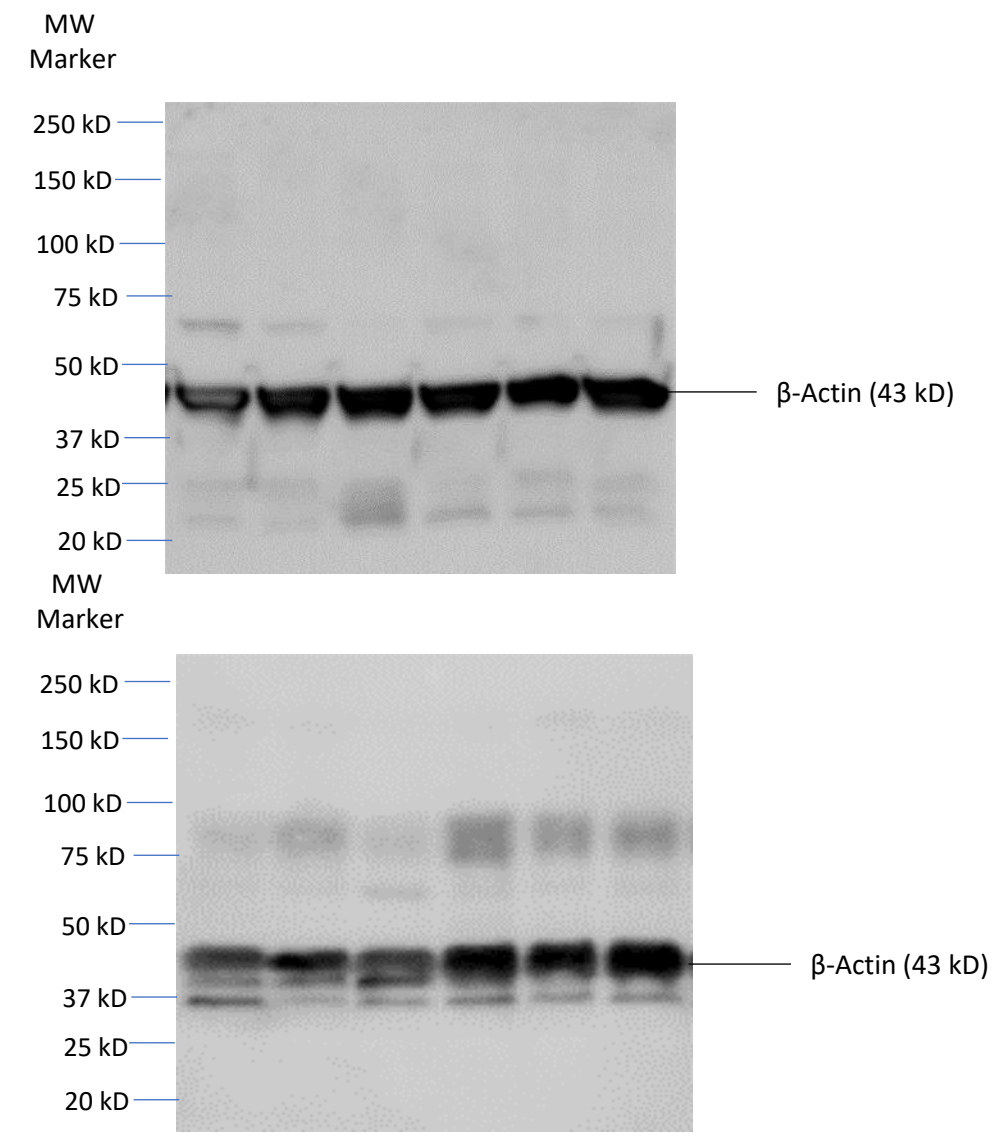
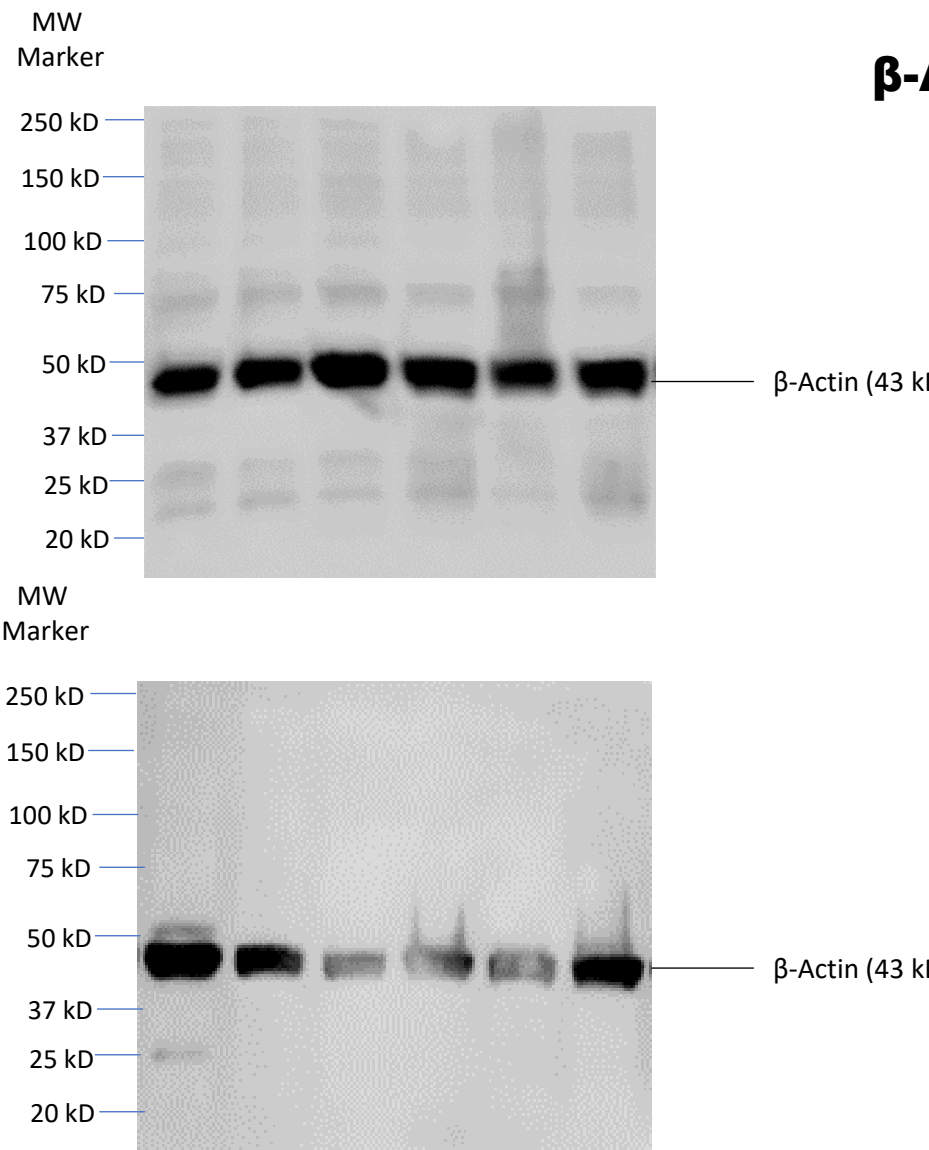


Figure S2F
p³⁸MAPK

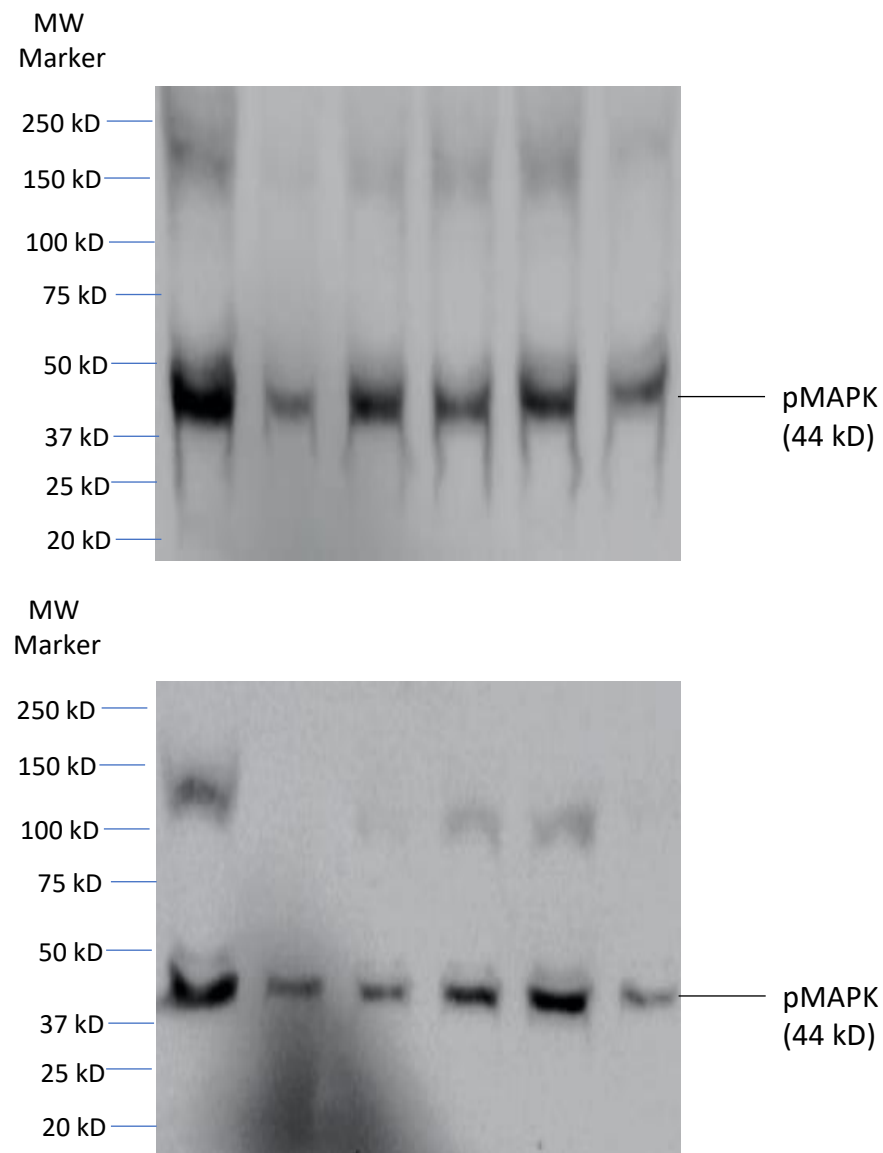
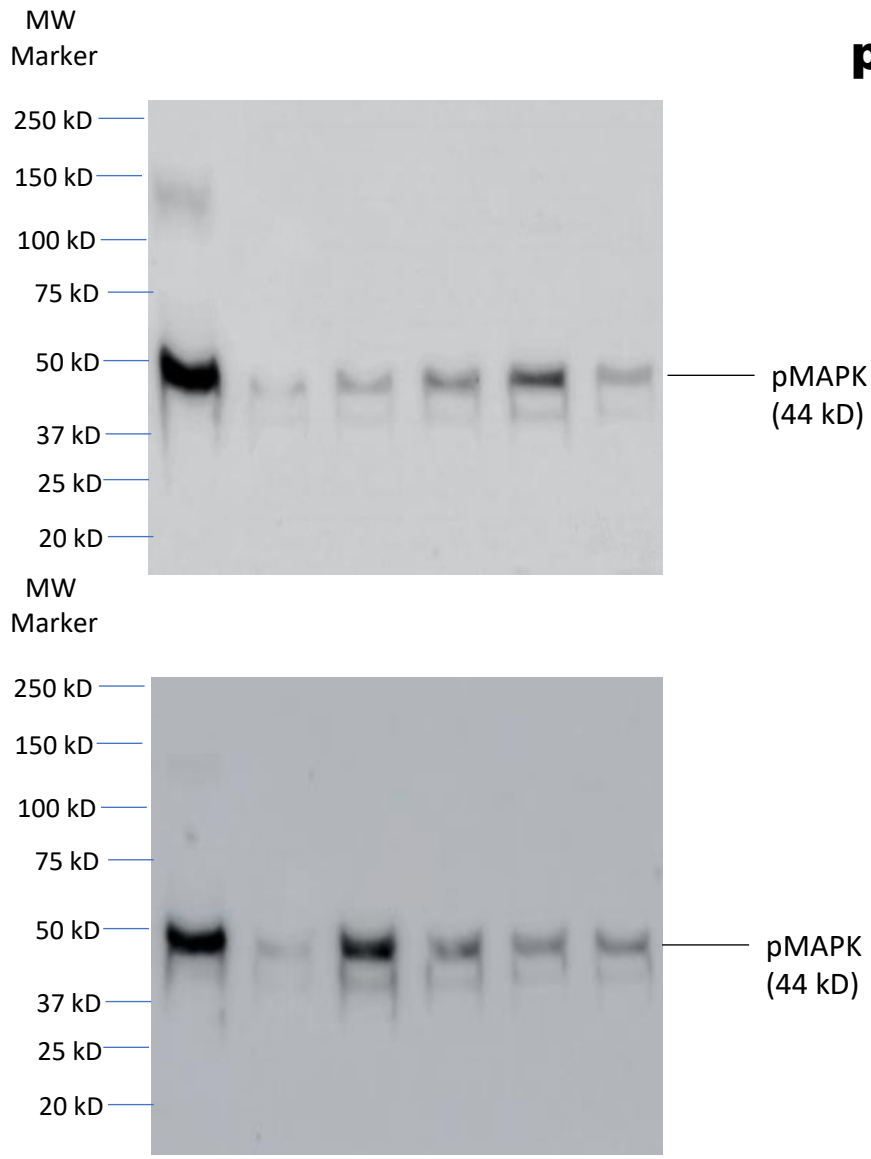


Figure S2F
 β -Actin for p³⁸MAPK

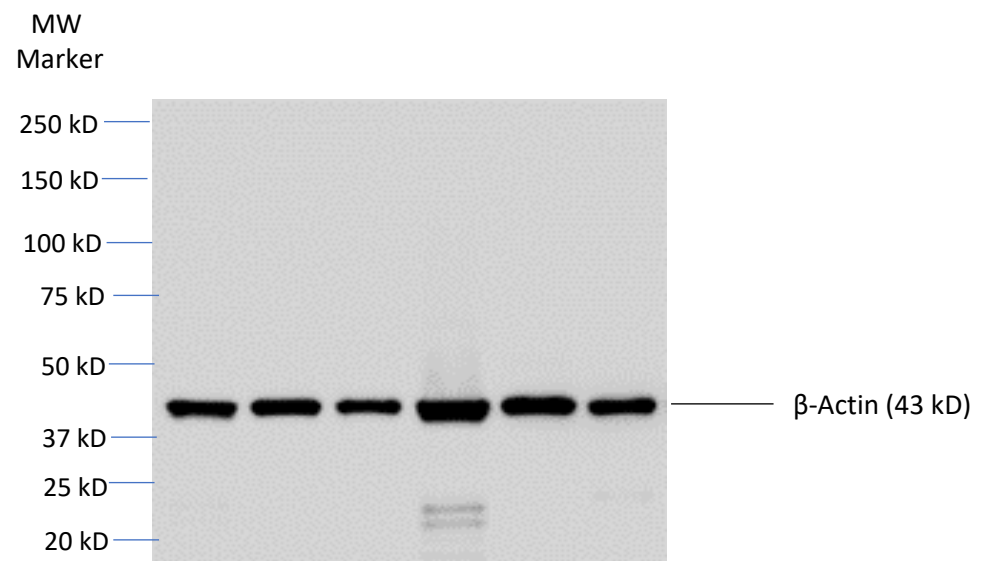
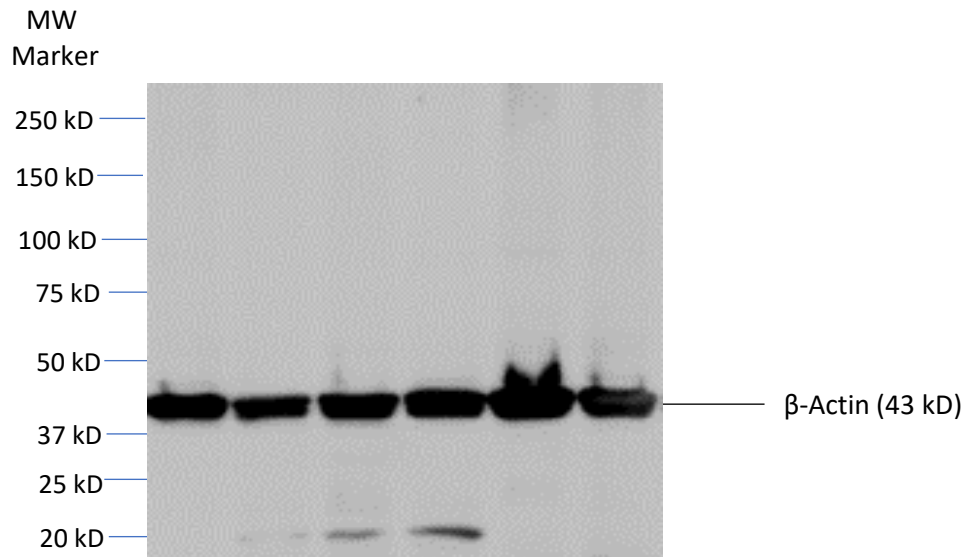
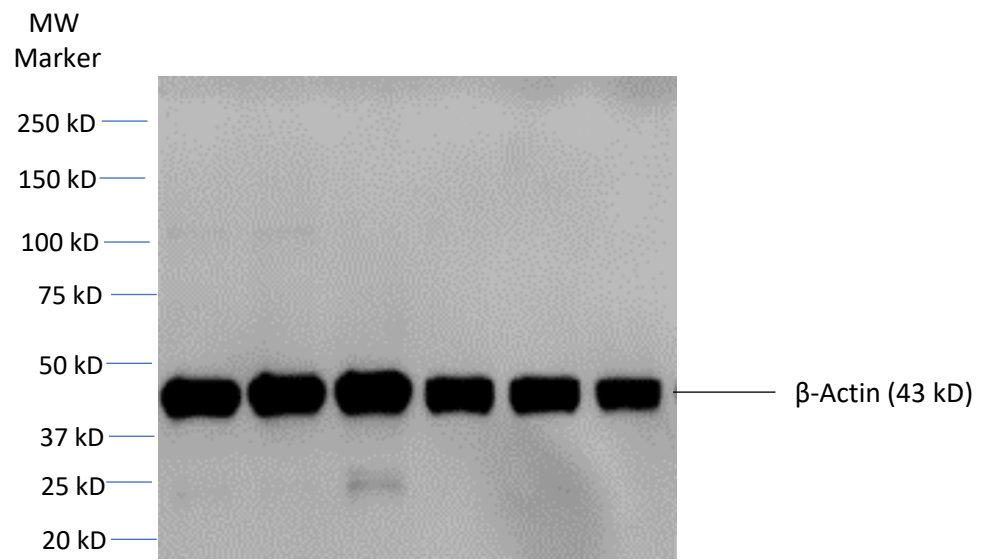
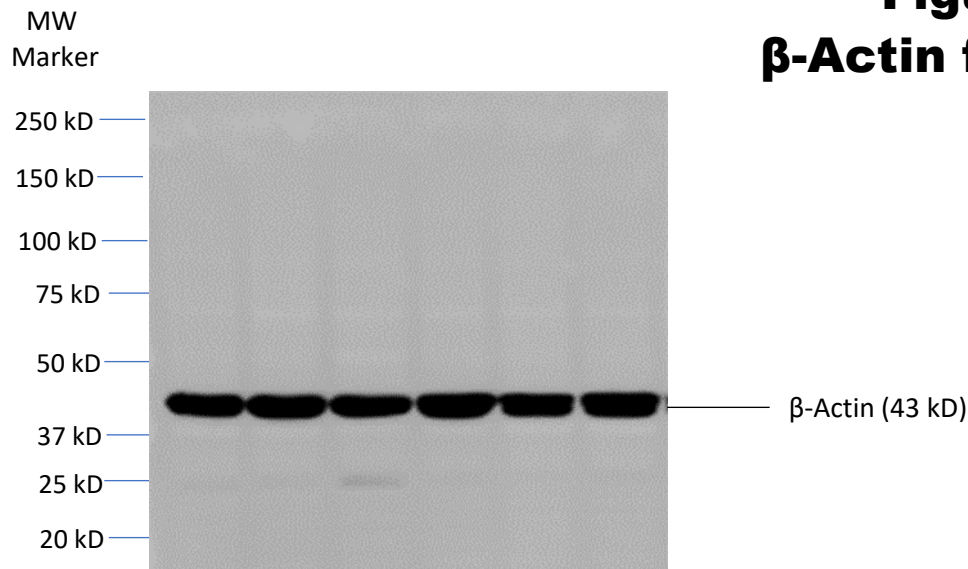


Figure S3C

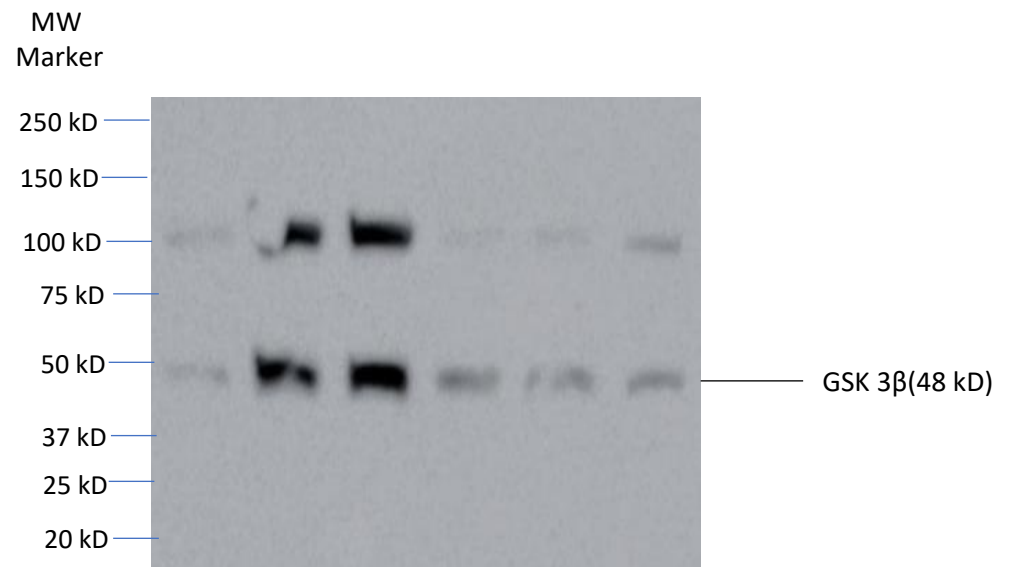
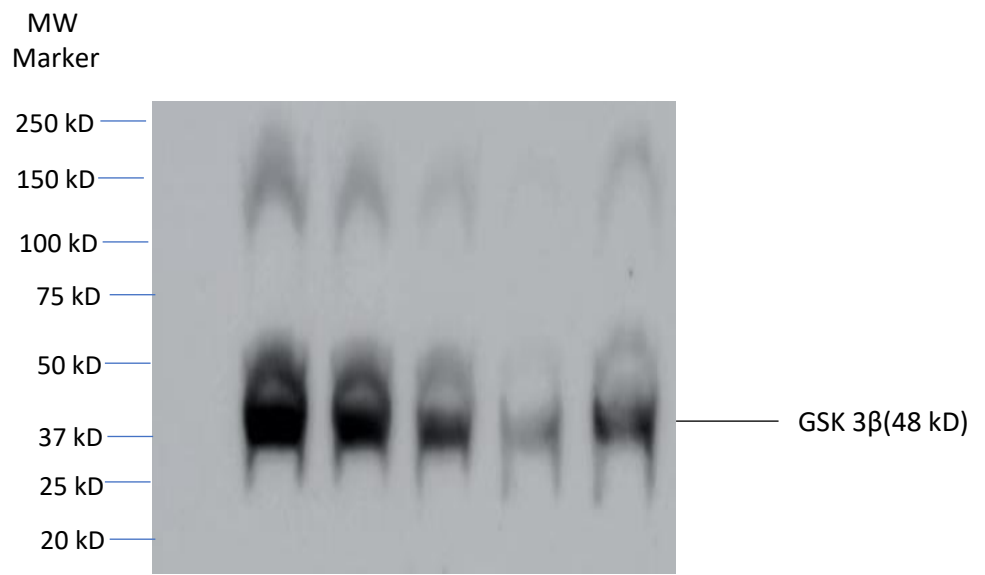
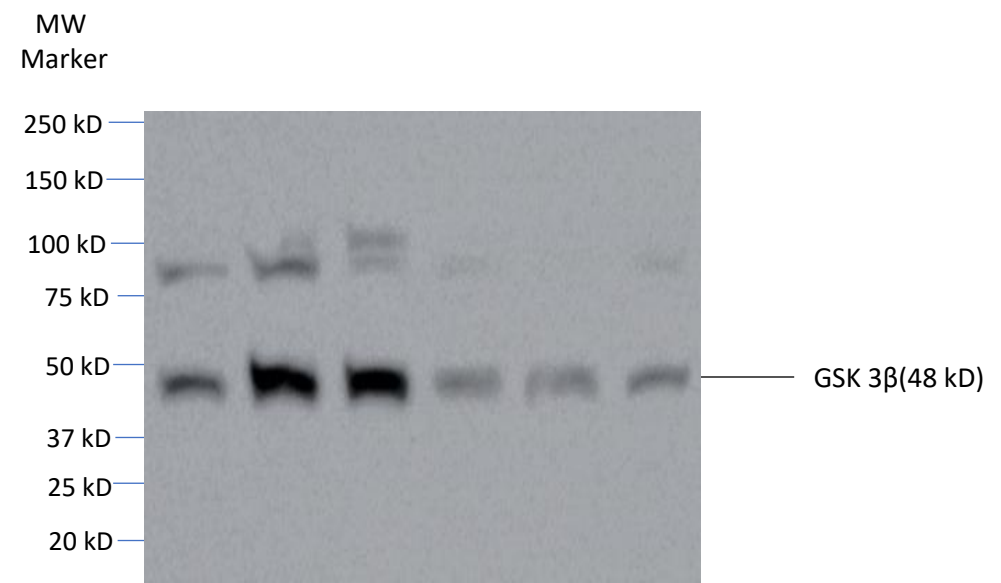
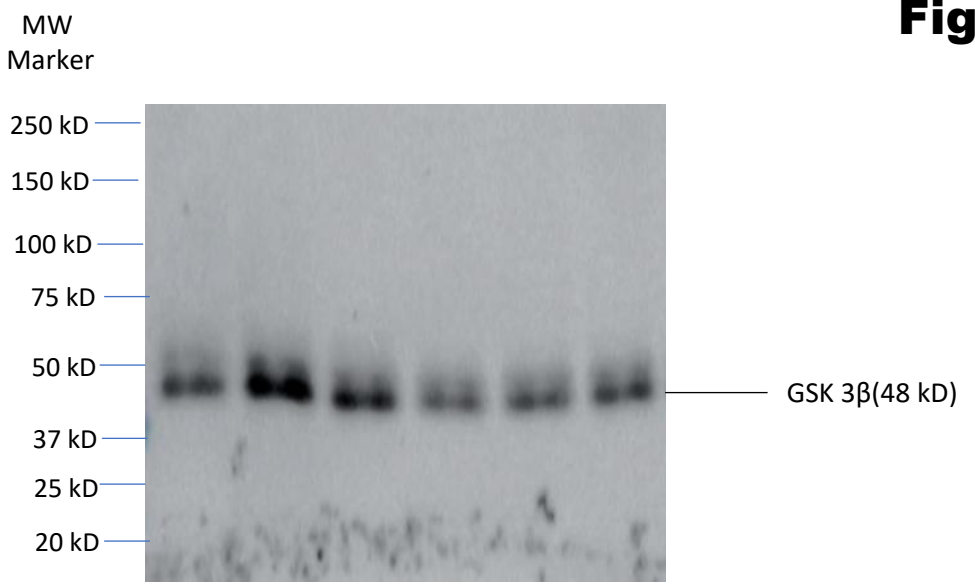


Figure S3C
 β -Actin for GSK-3 β

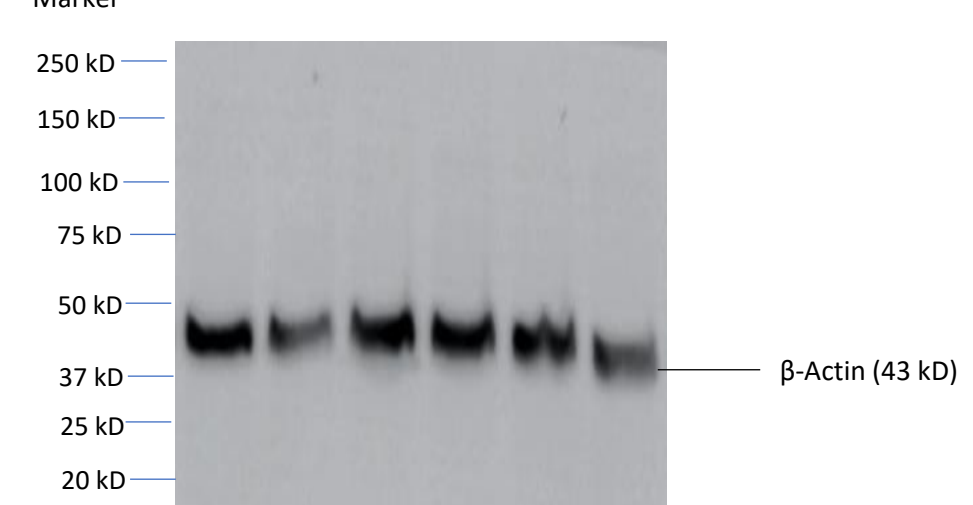
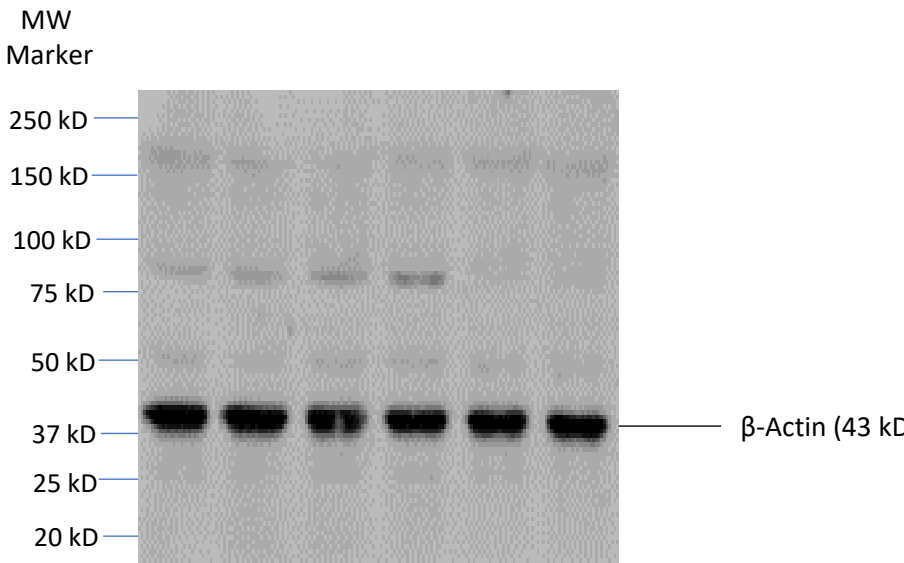
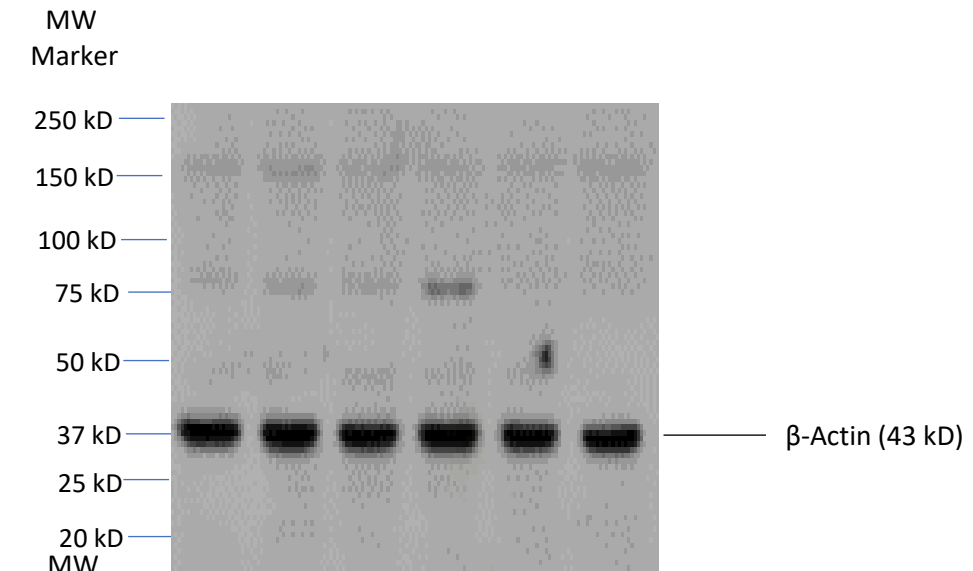
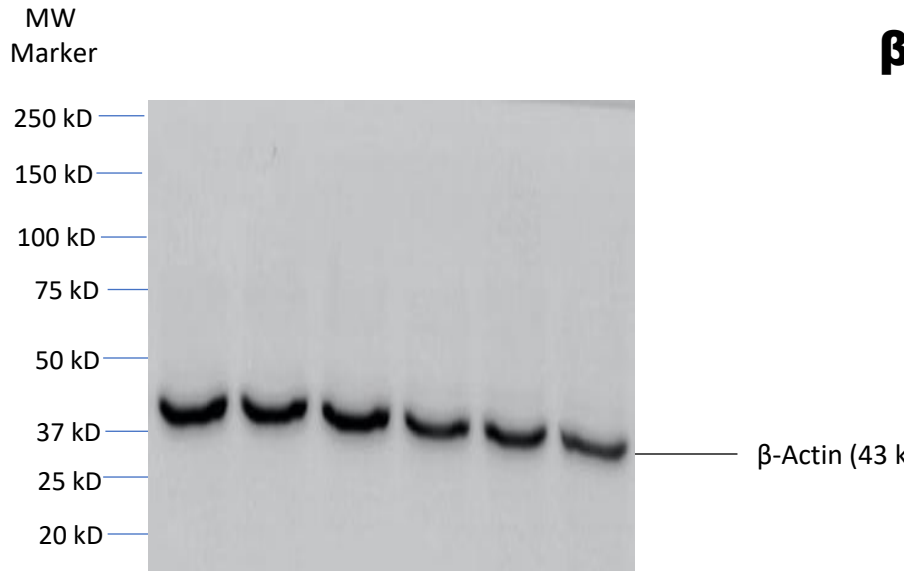


Figure S3D
Cytosolic Nrf2

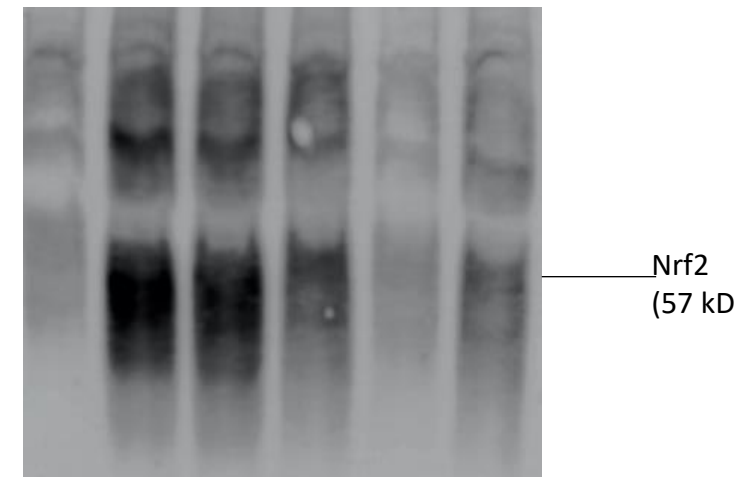
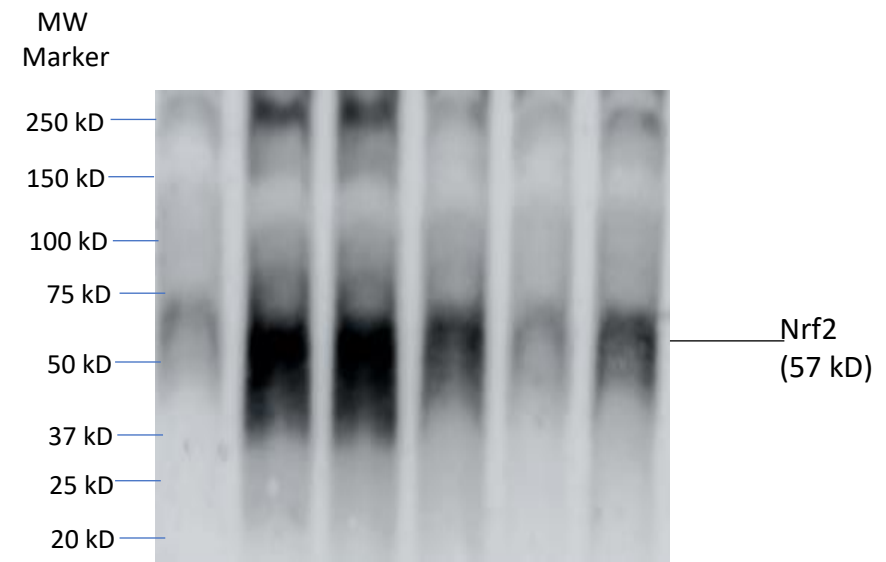
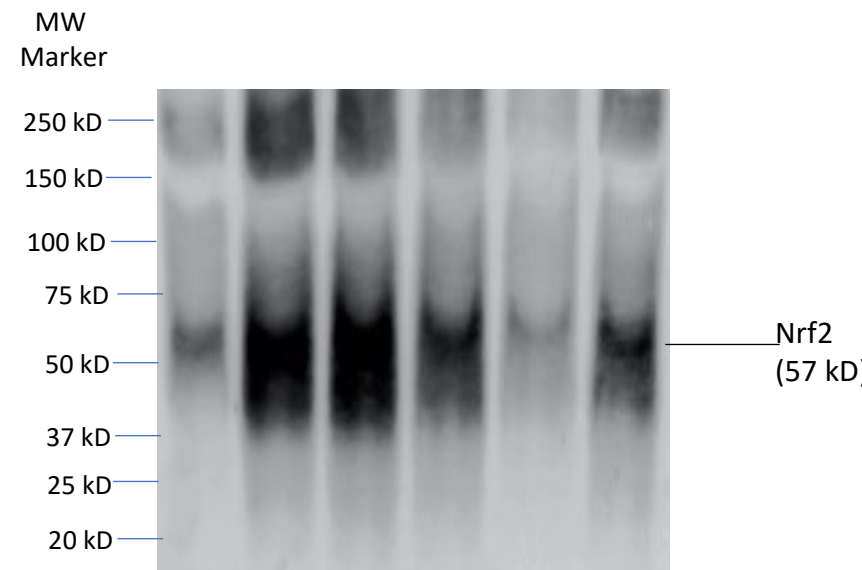
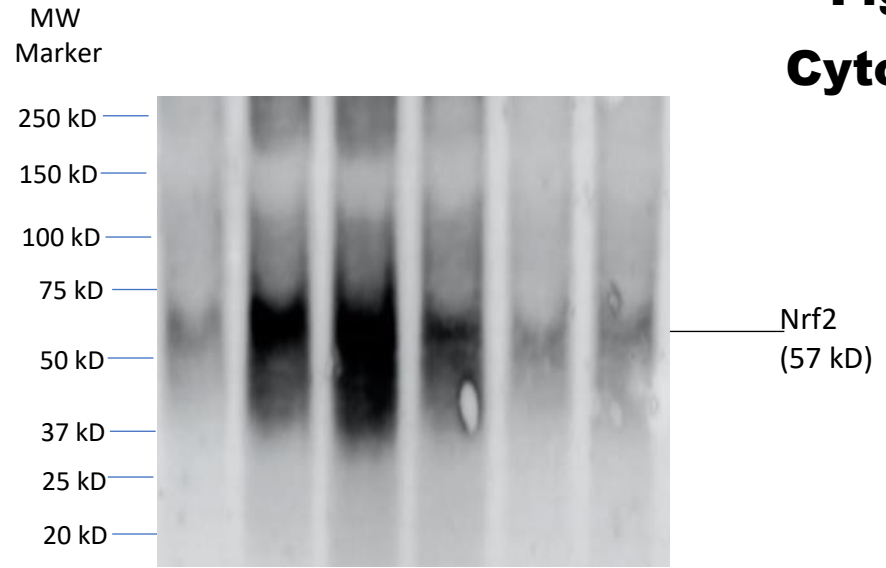


Figure S3D

β -Actin for Cytosolic Nrf2

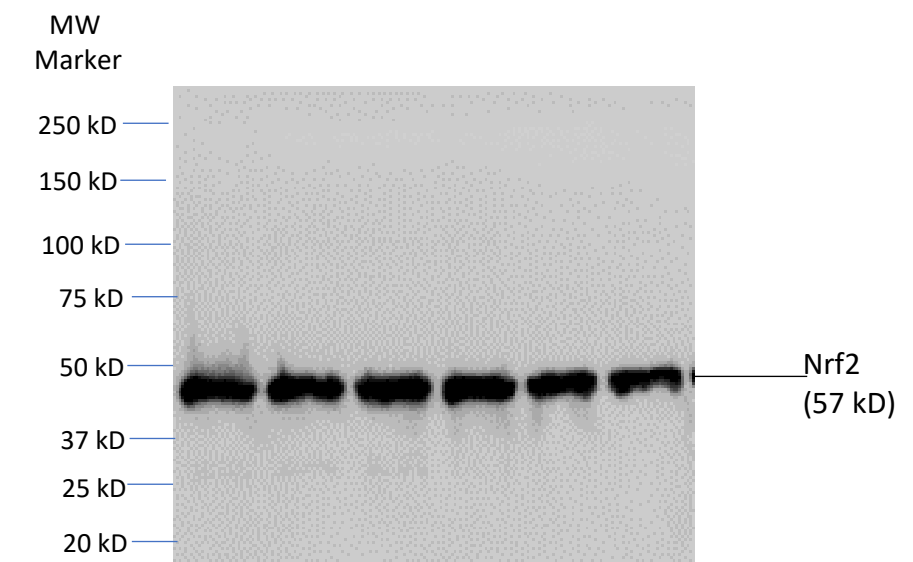
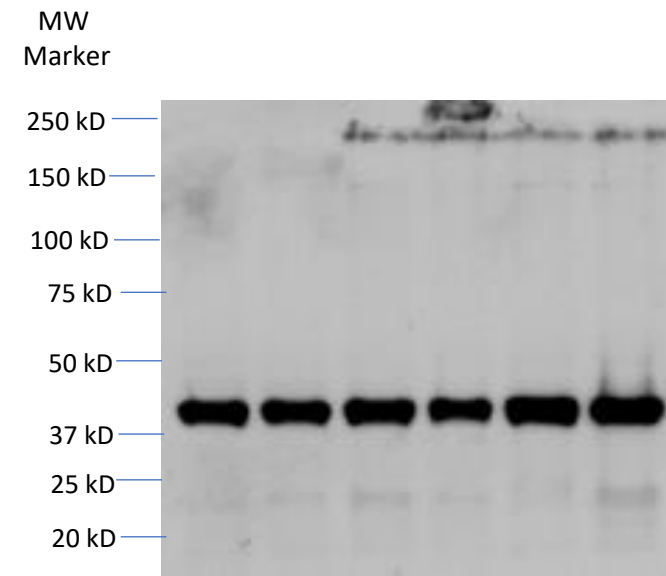
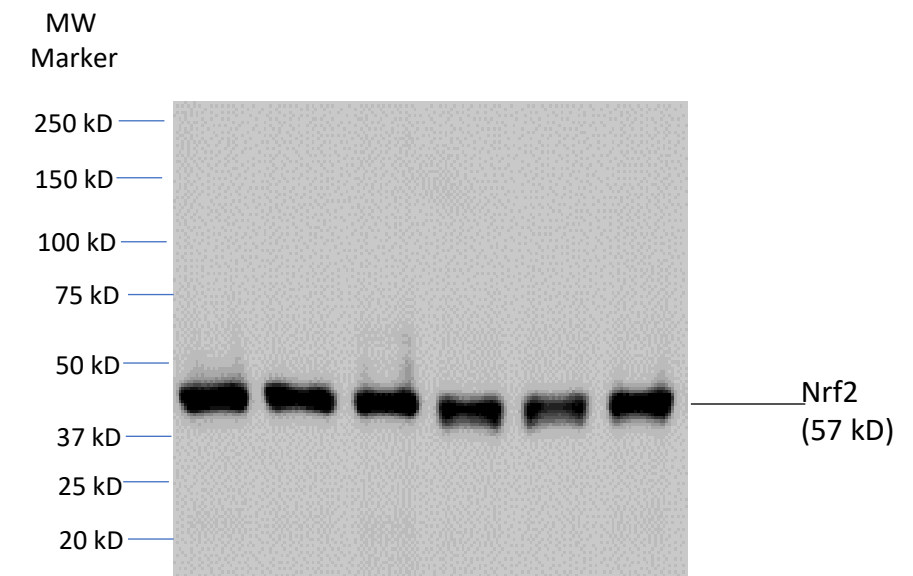
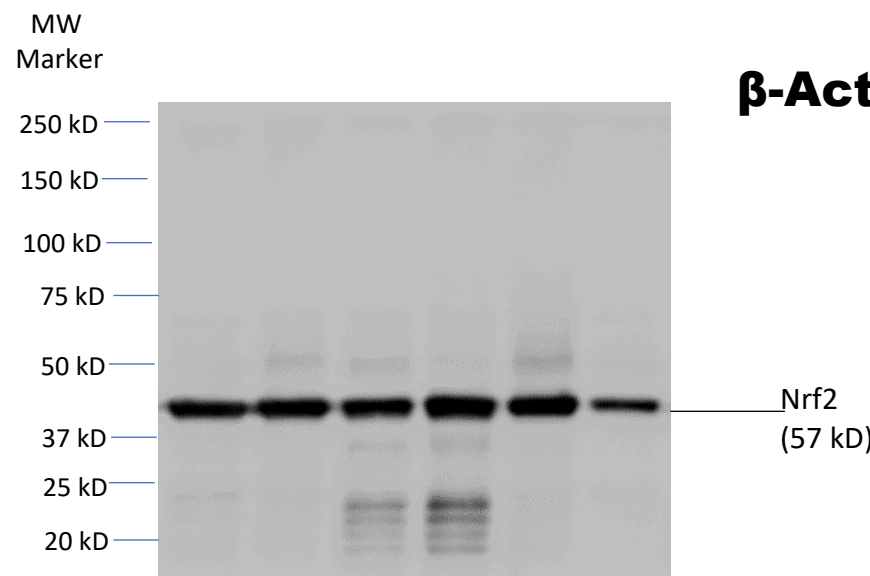


Figure S3E
Nuclear Nrf2

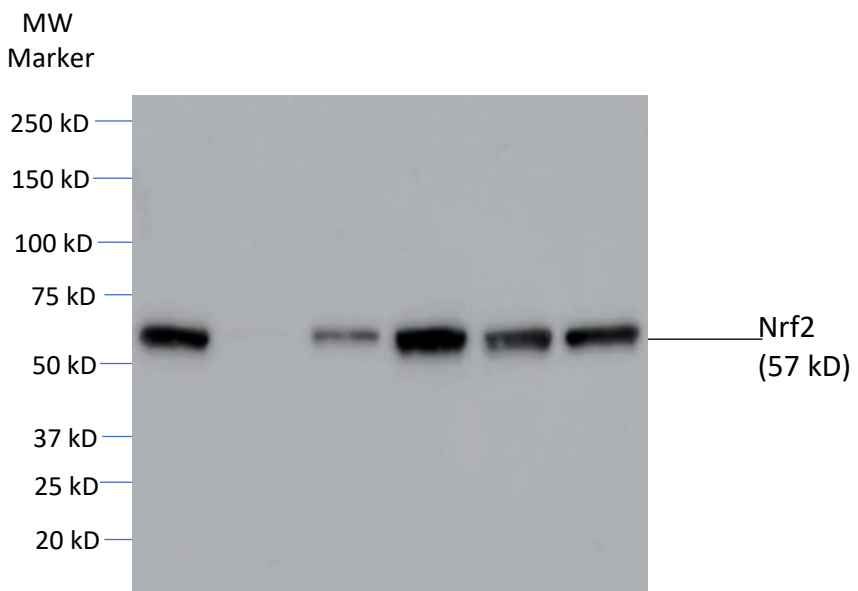
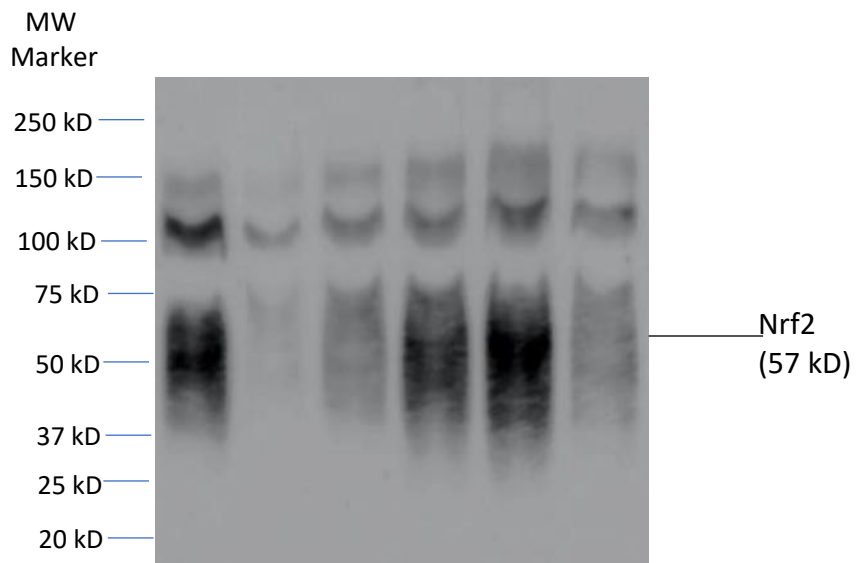
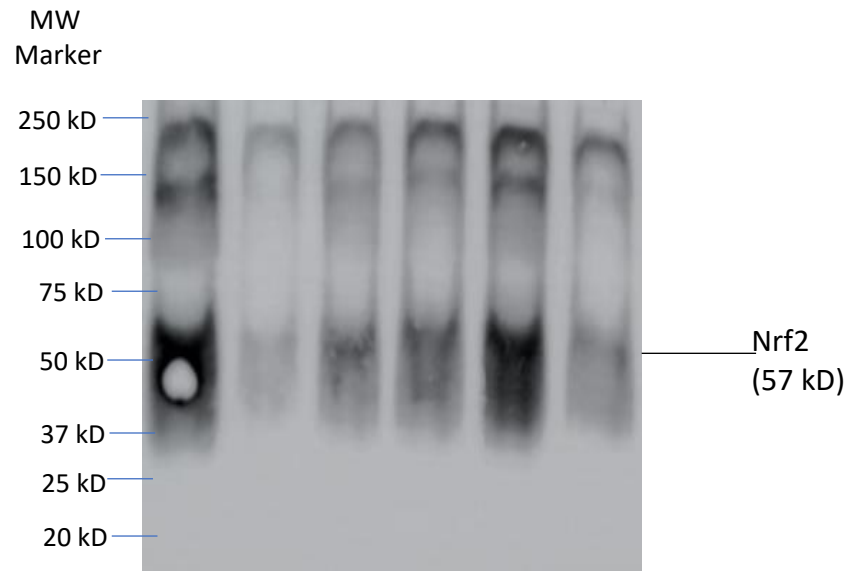
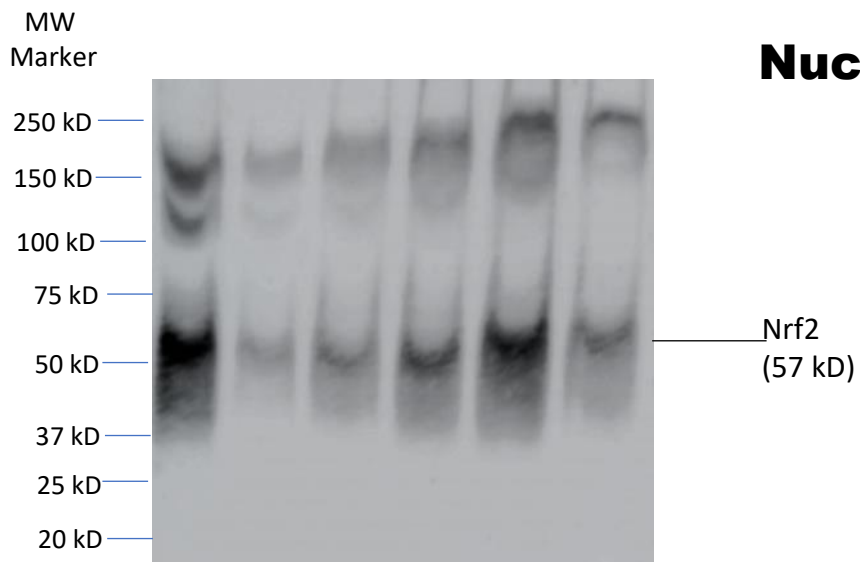


Figure S3E
Lamin B1 for Nuclear Nrf2

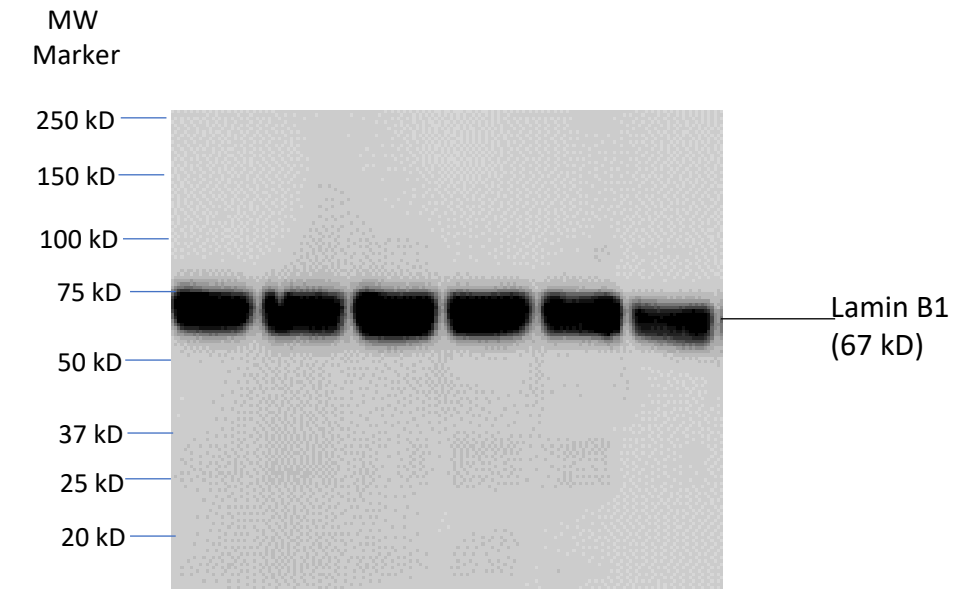
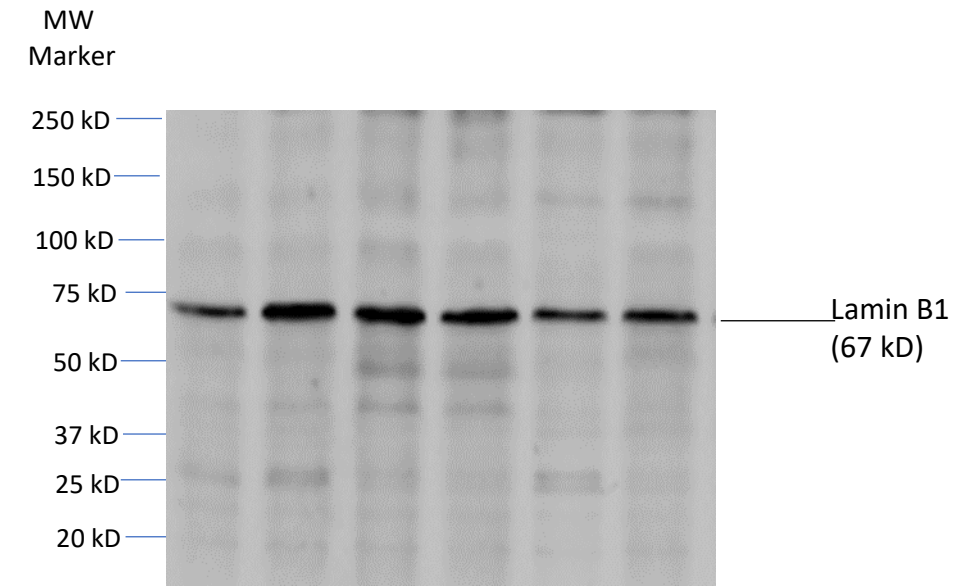
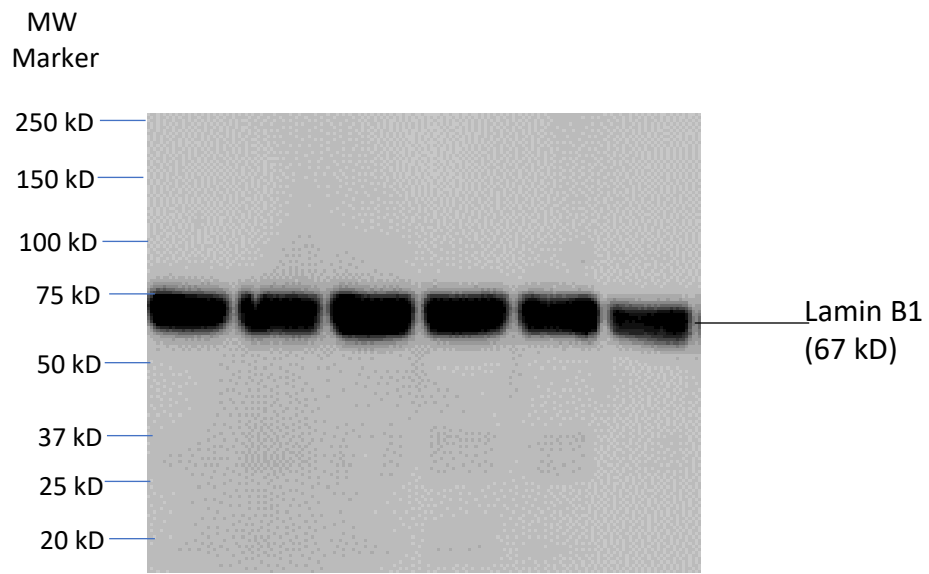
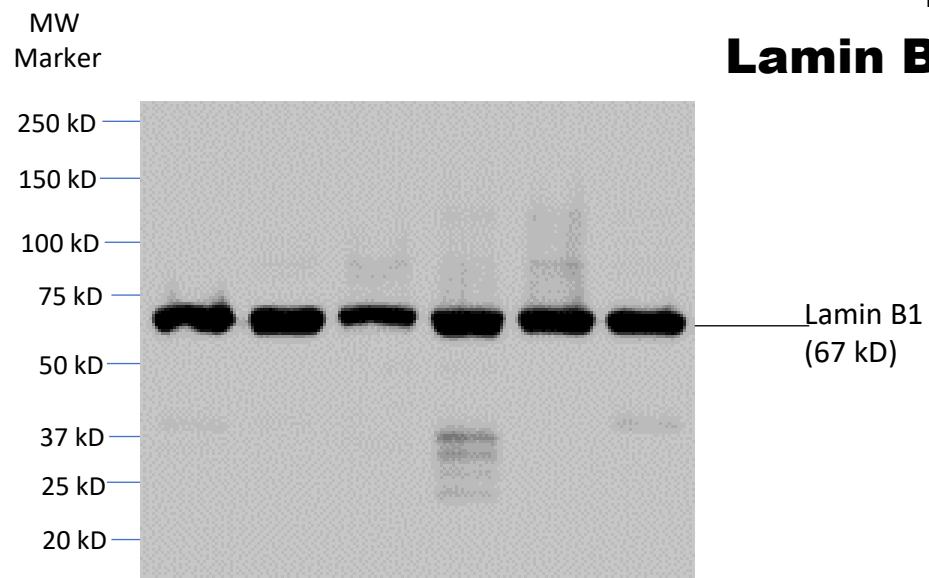


Figure S3E

GCLM

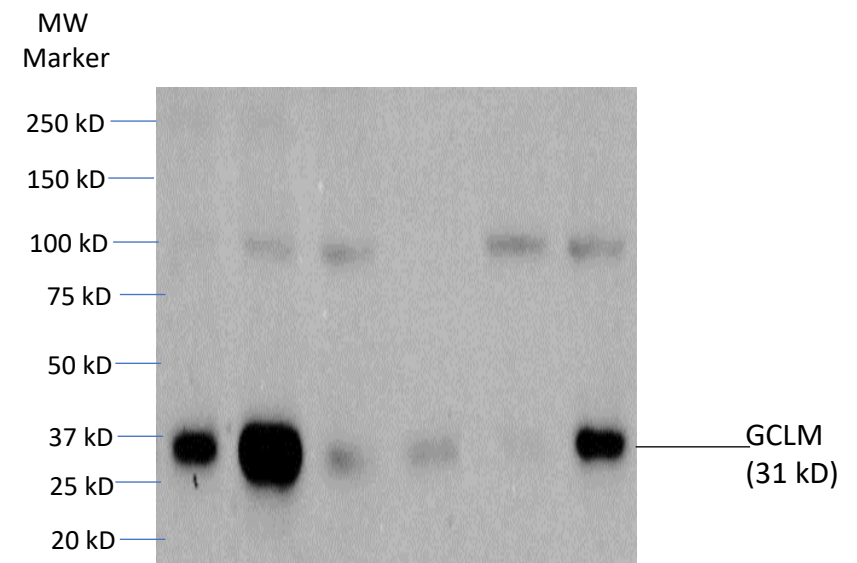
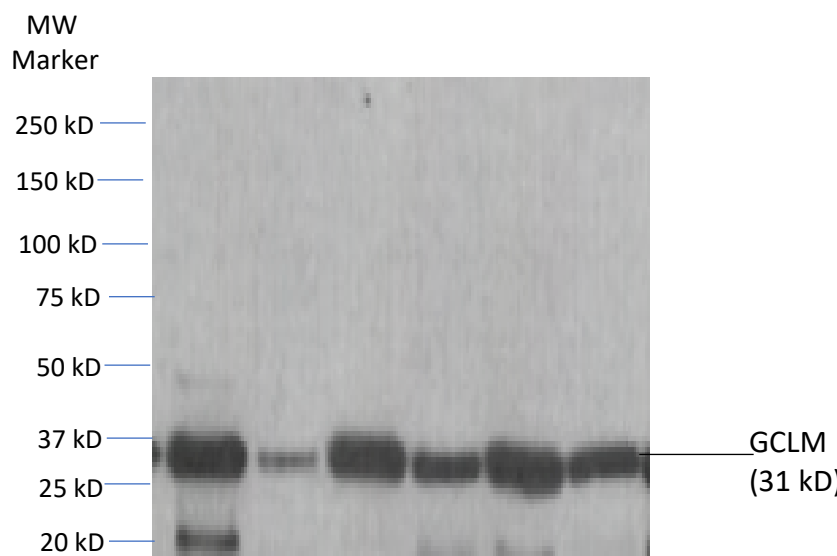
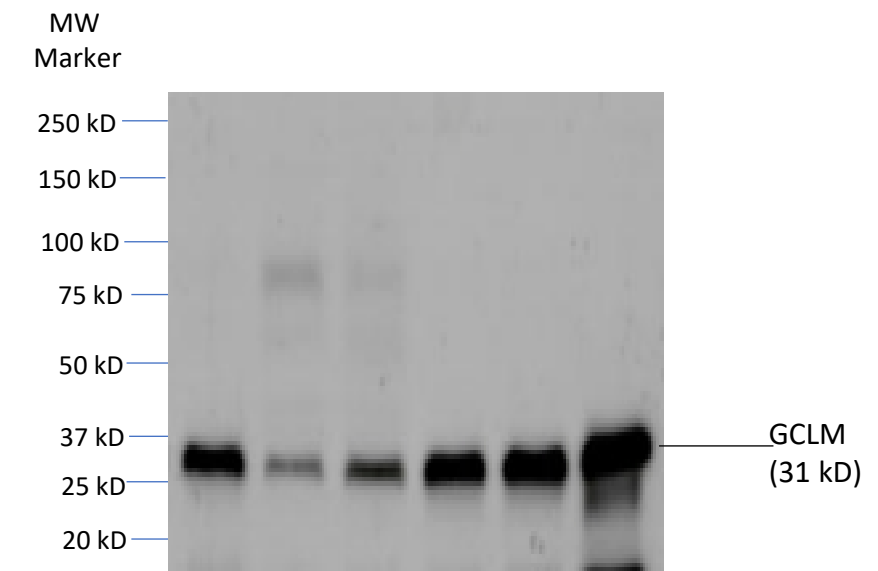
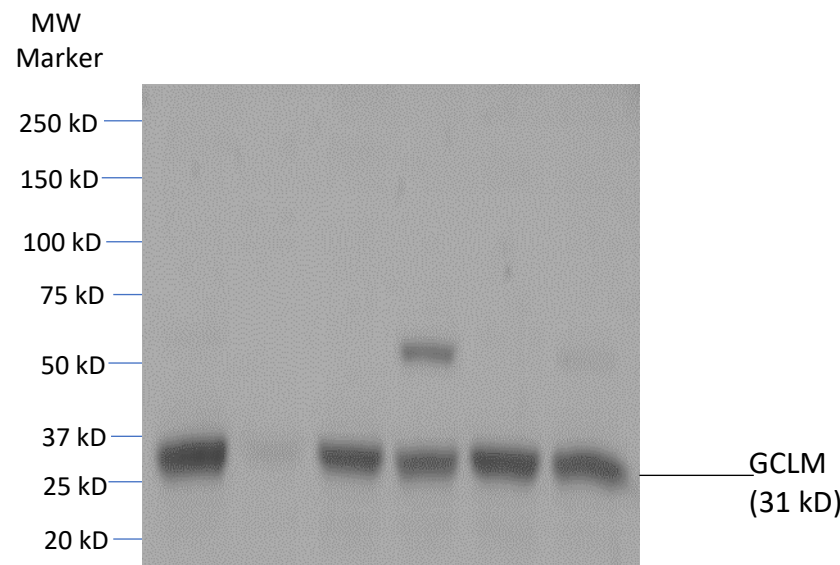


Figure S3E
 β -Actin for GCLM

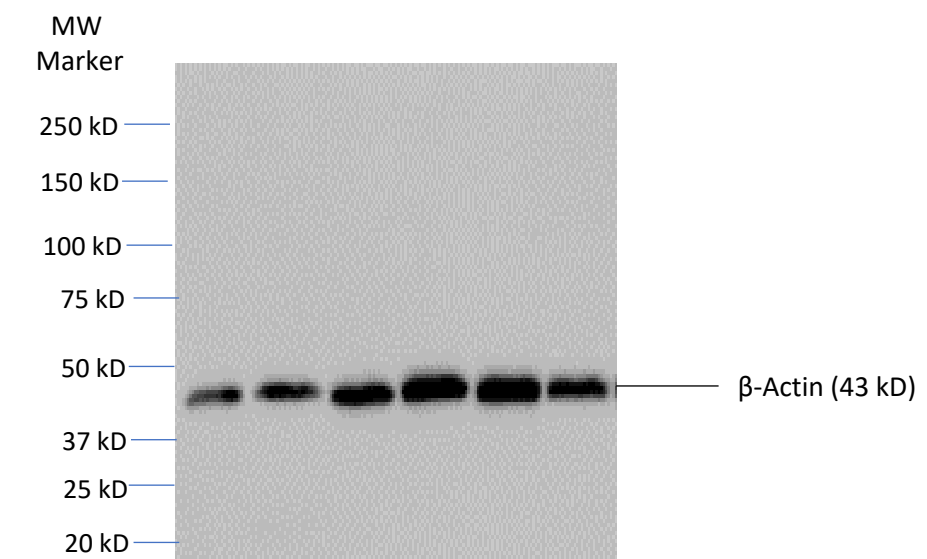
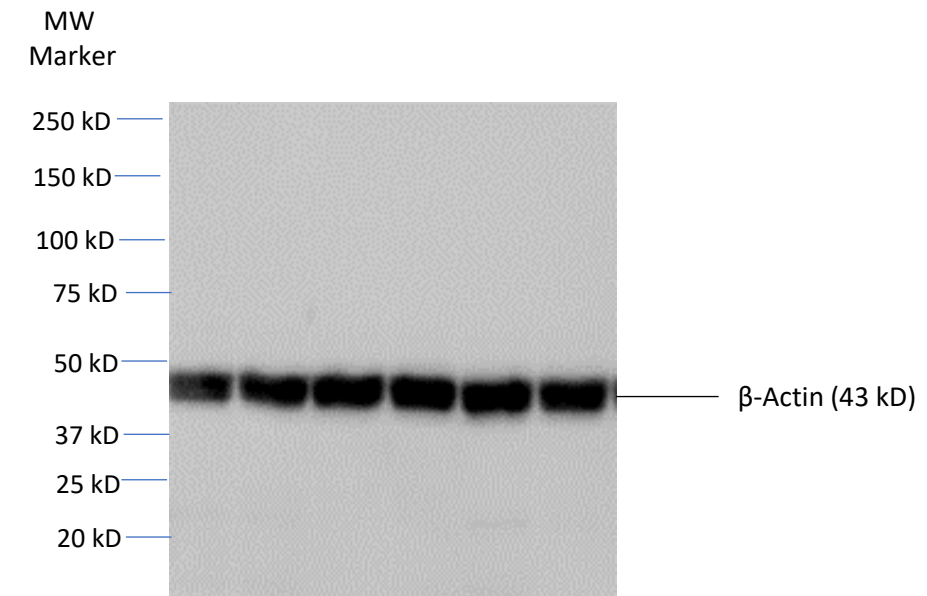
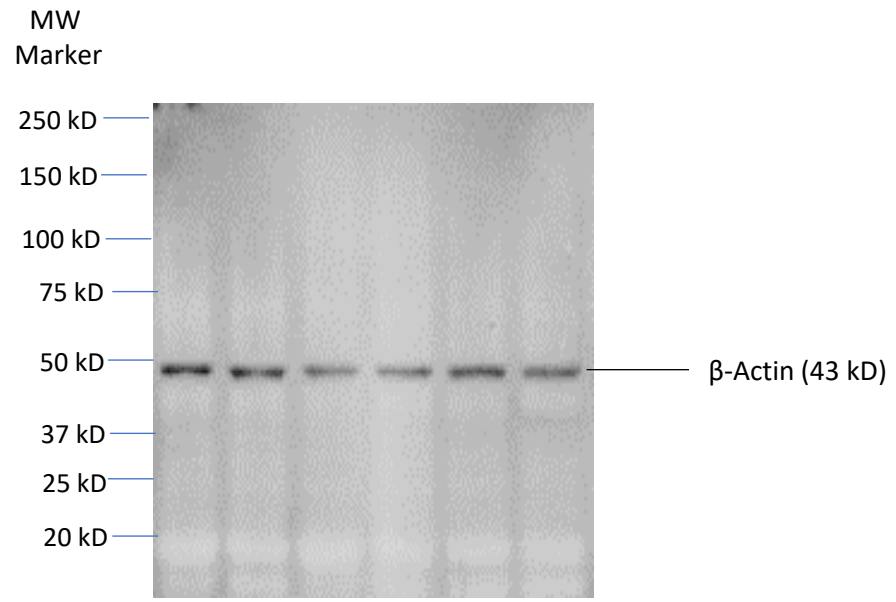
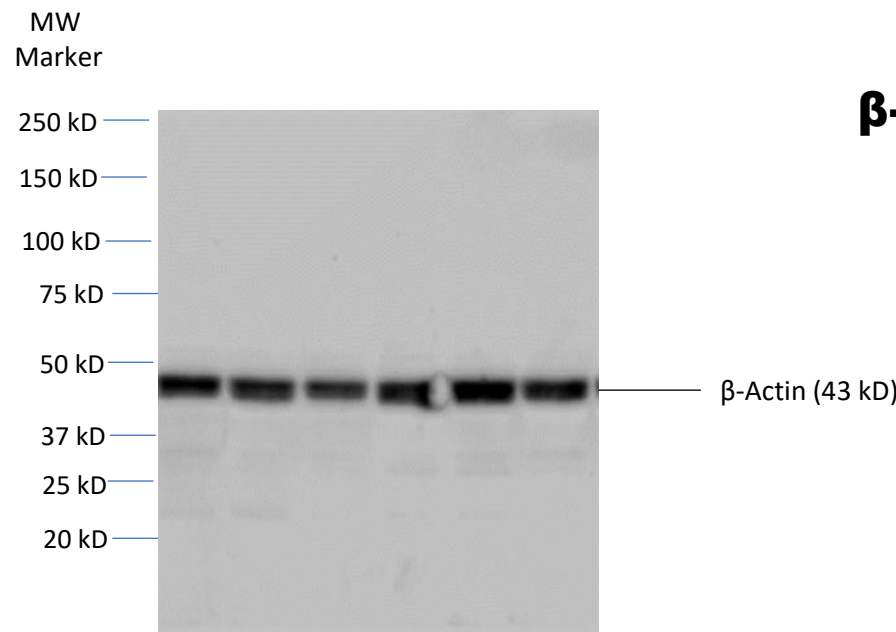


Figure S3J

GCLC

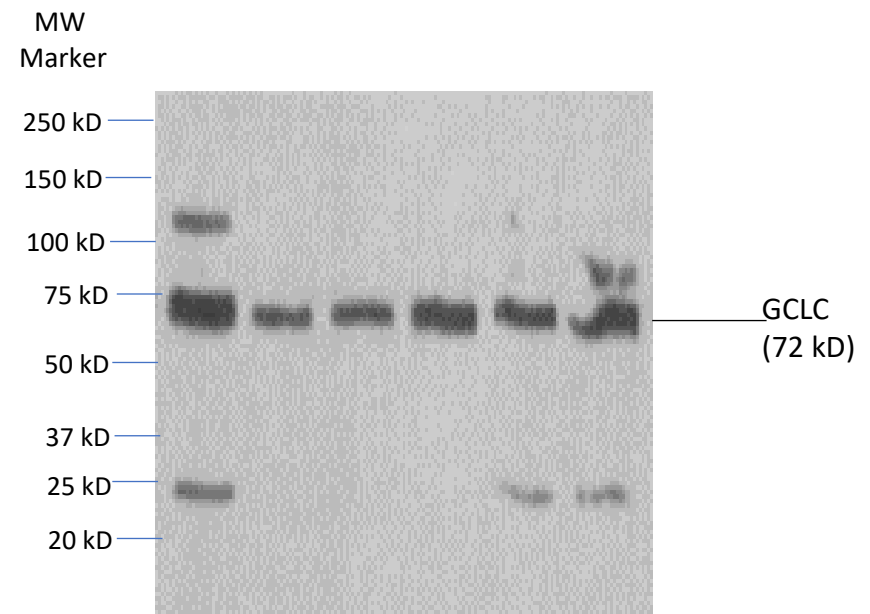
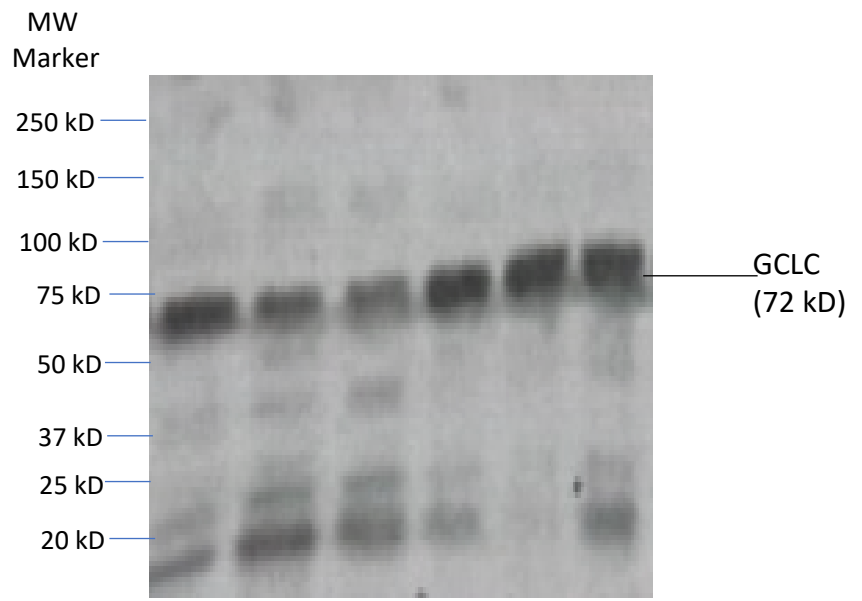
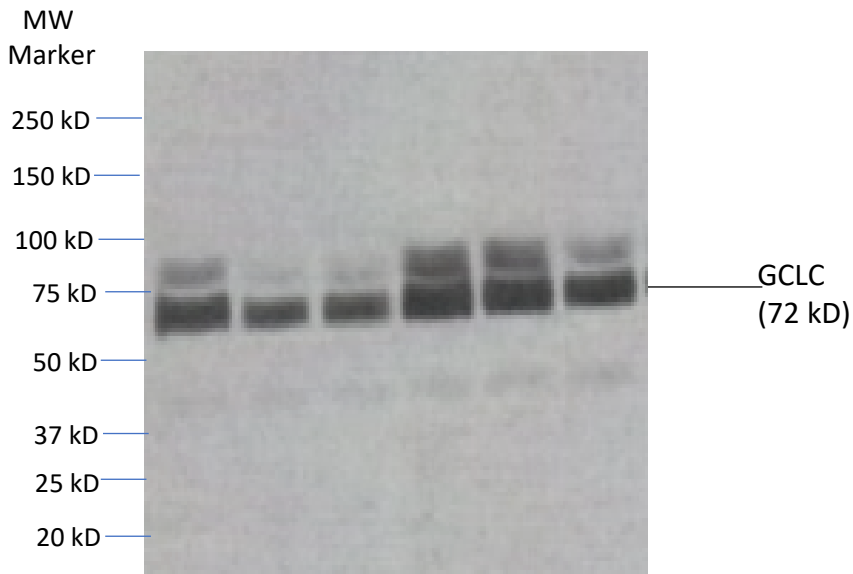


Figure S3J
 β -Actin for GCLC

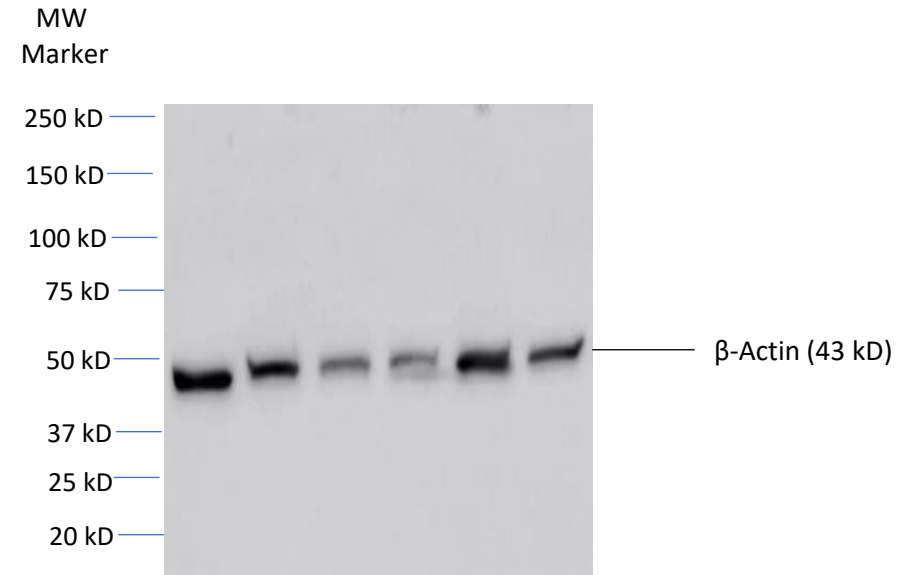
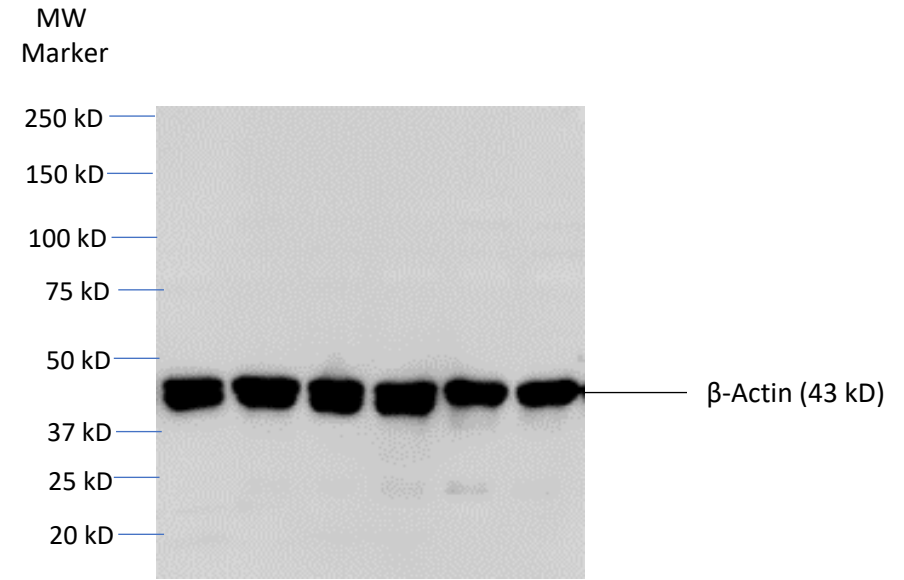
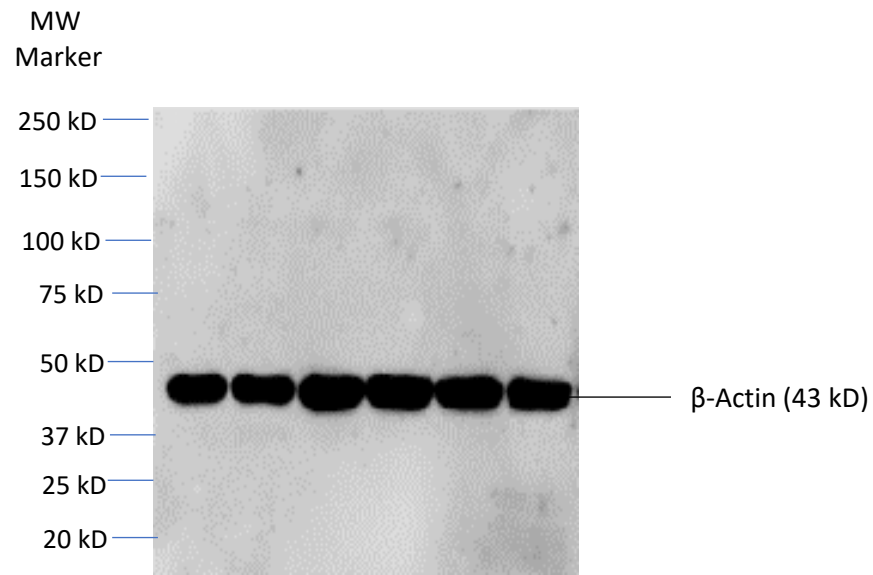
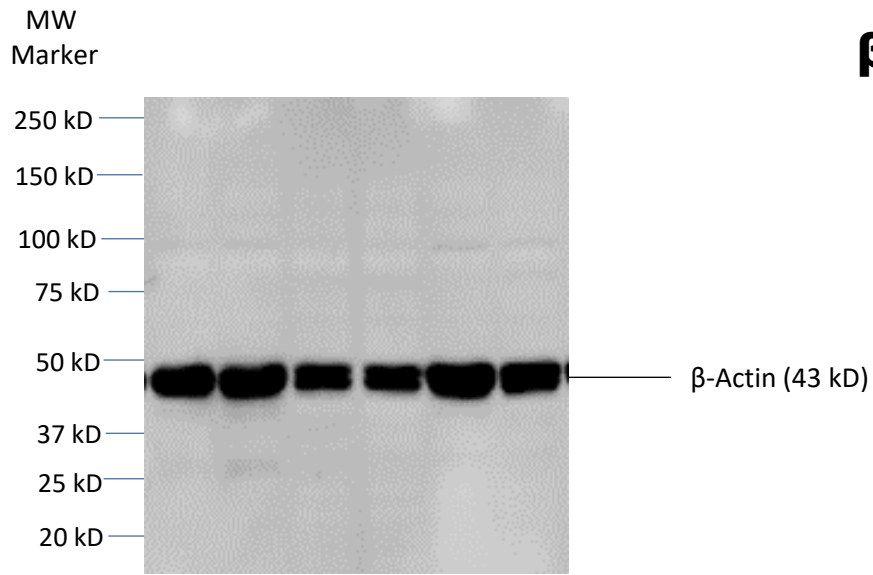


Figure S3K

Nqo1

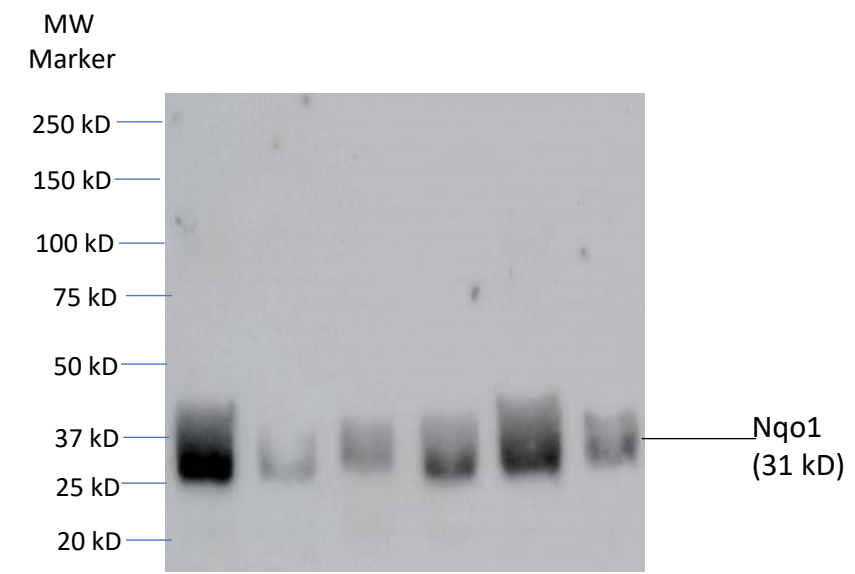
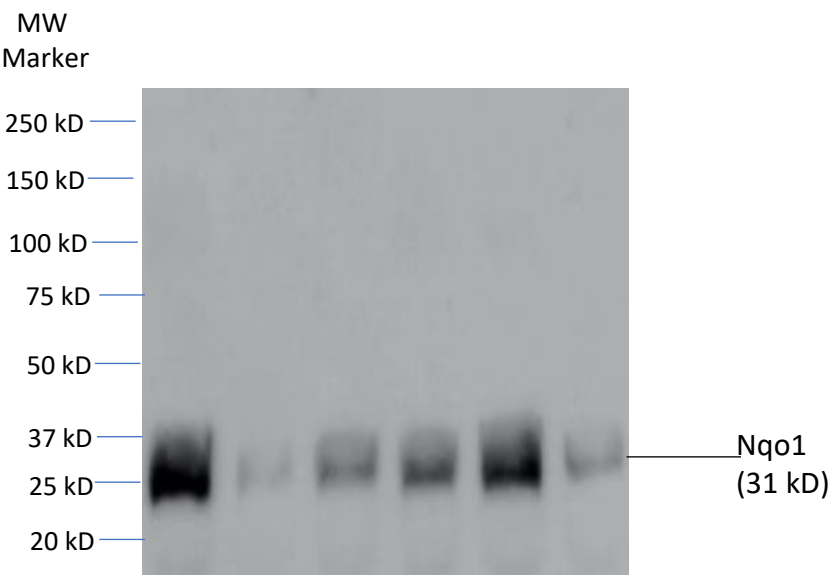
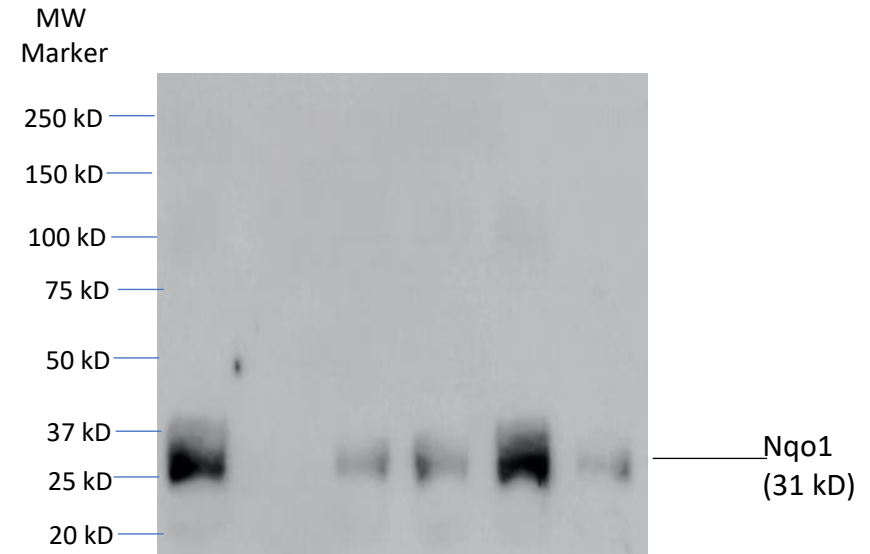
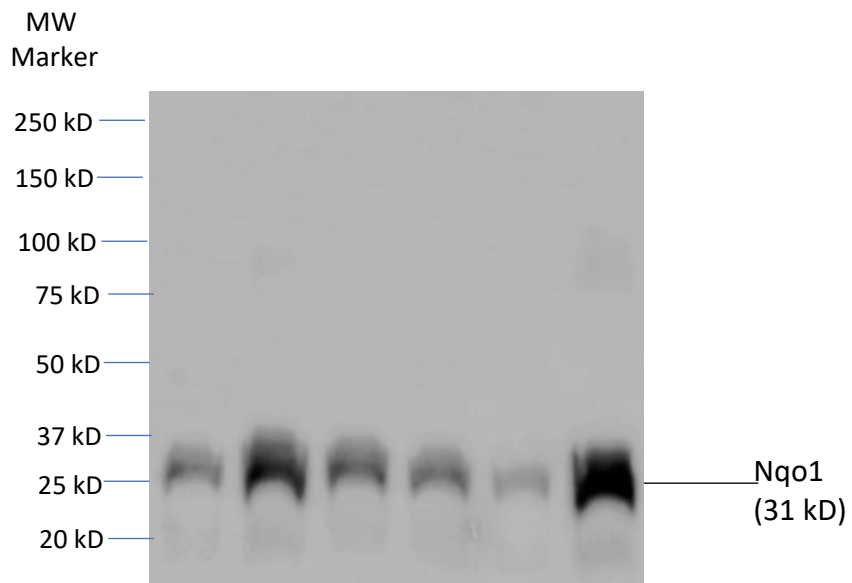


Figure S3K
 β -Actin for Nqo1

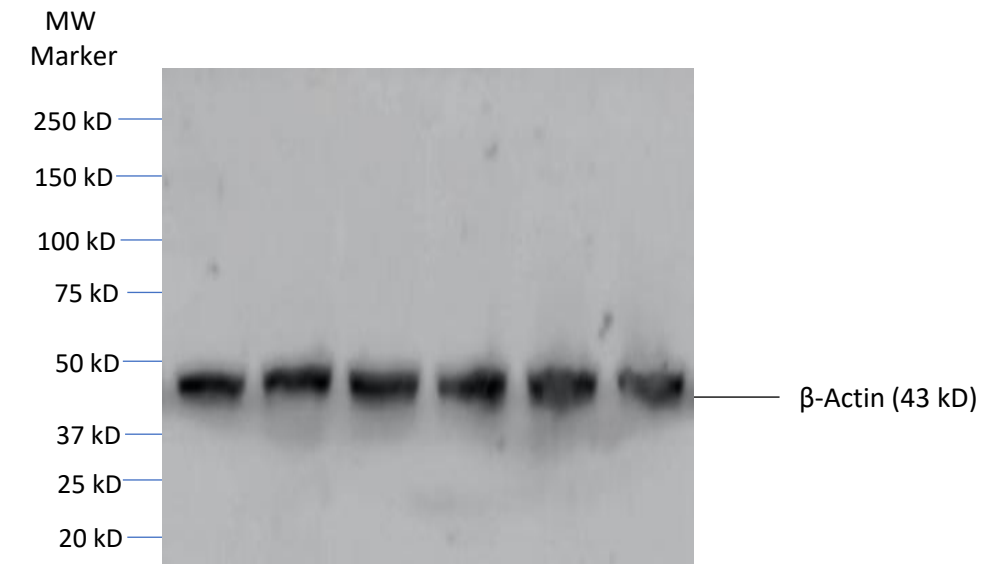
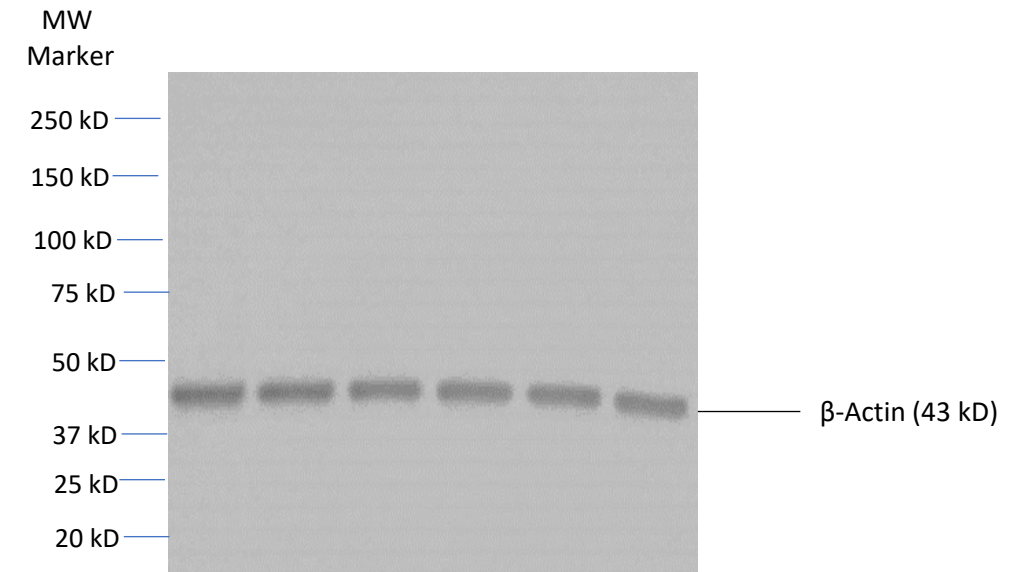
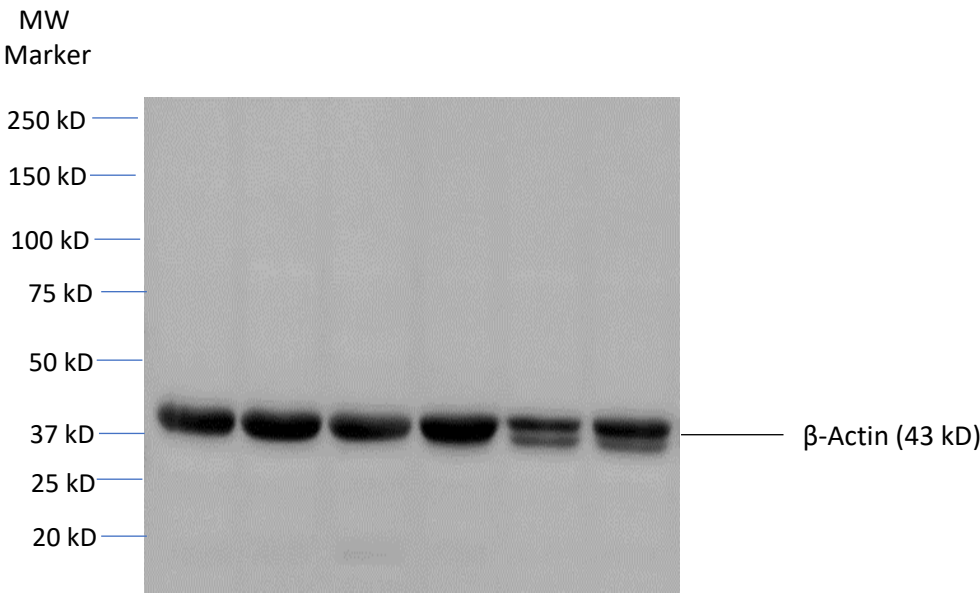
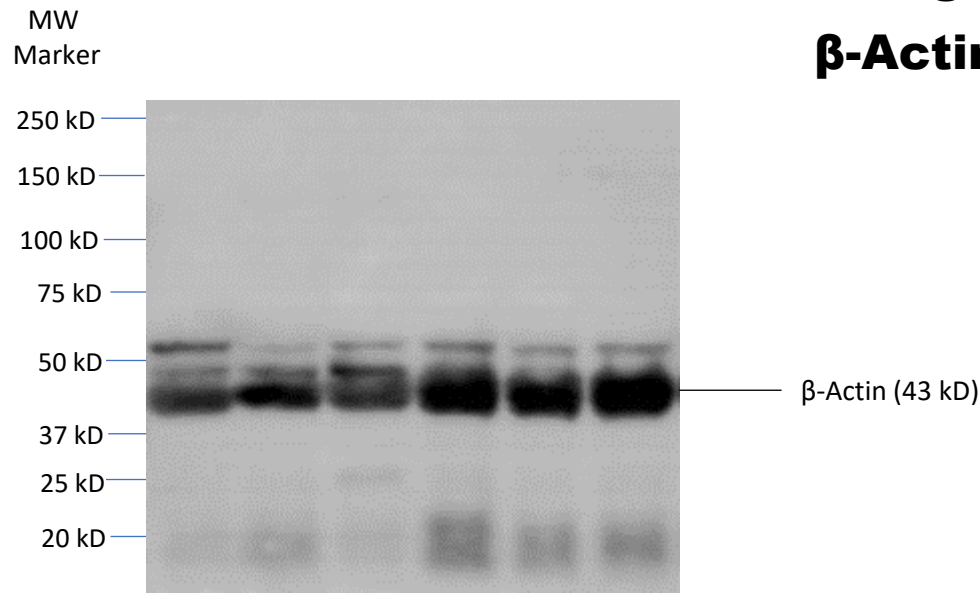


Figure S4C
nNOS α

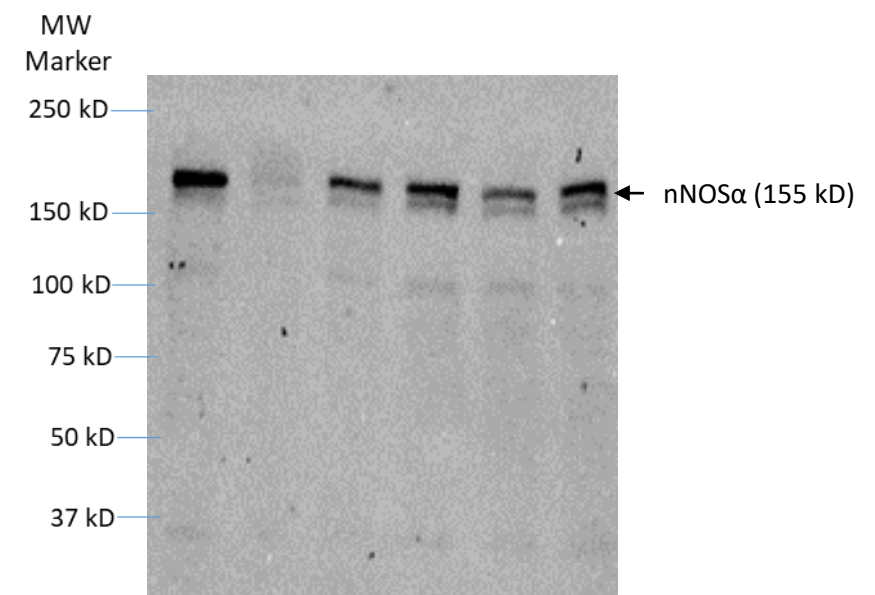
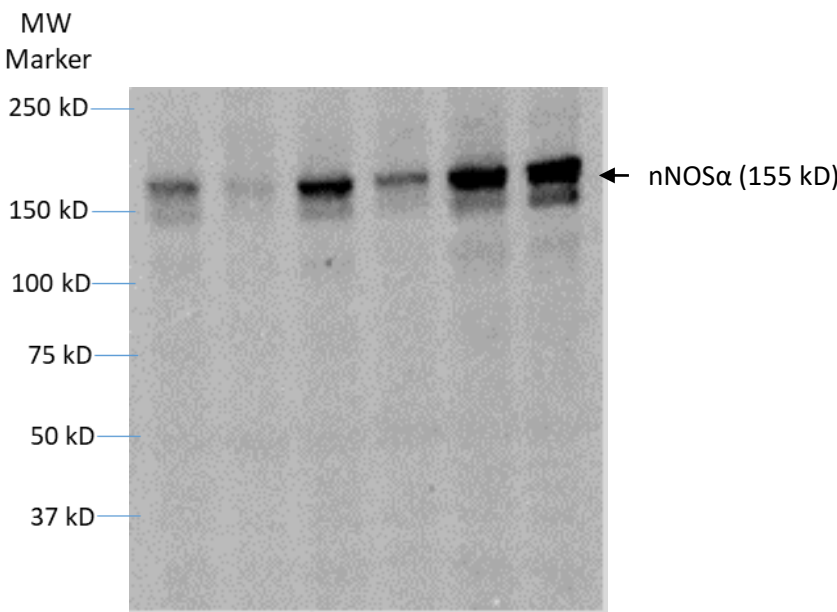
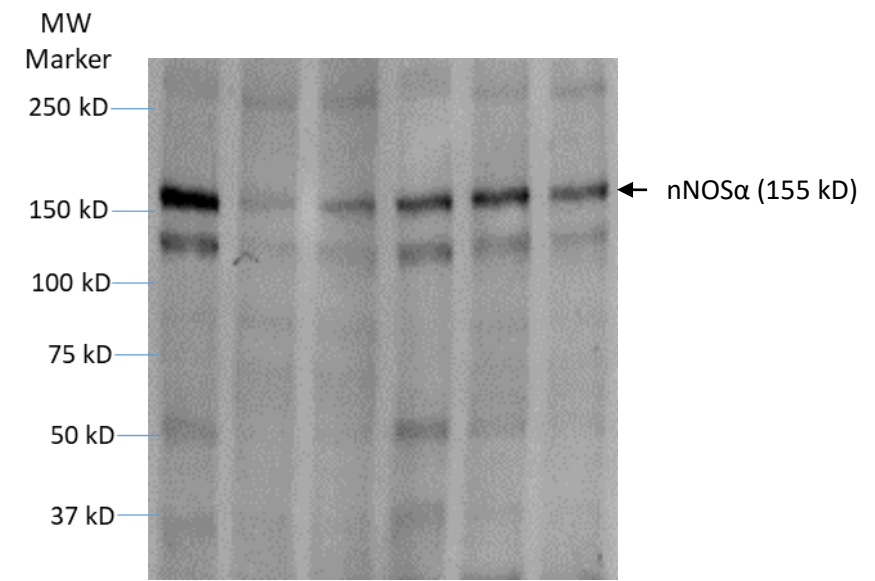
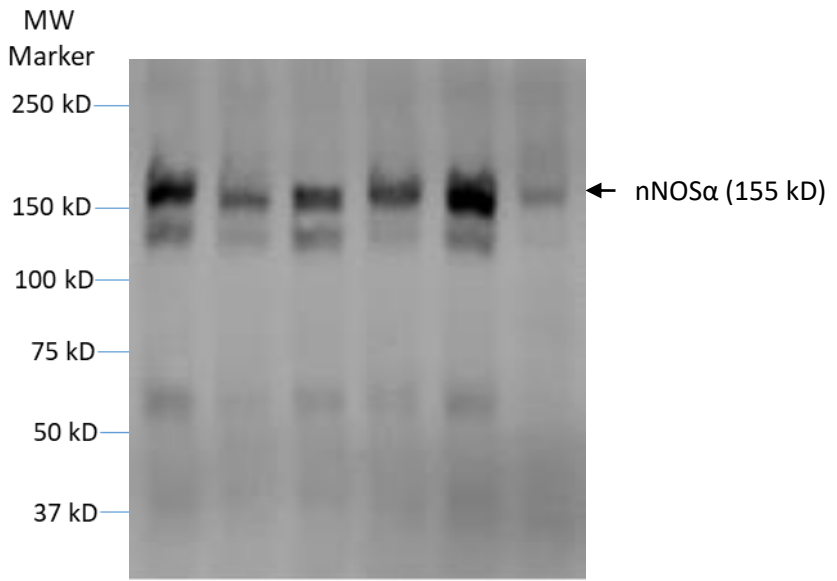


Figure S4C
 β -Actin for nNOS α

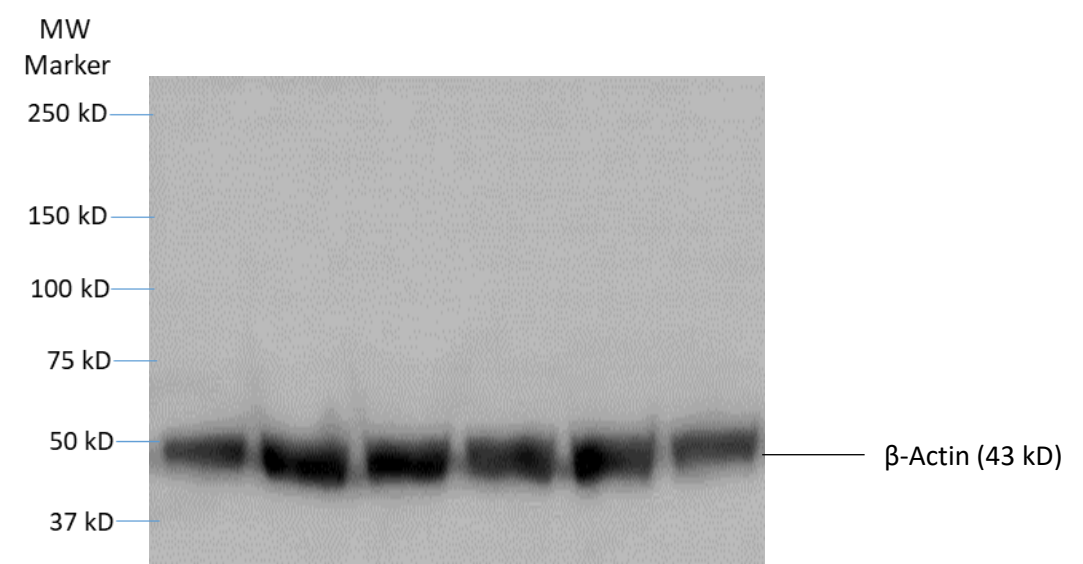
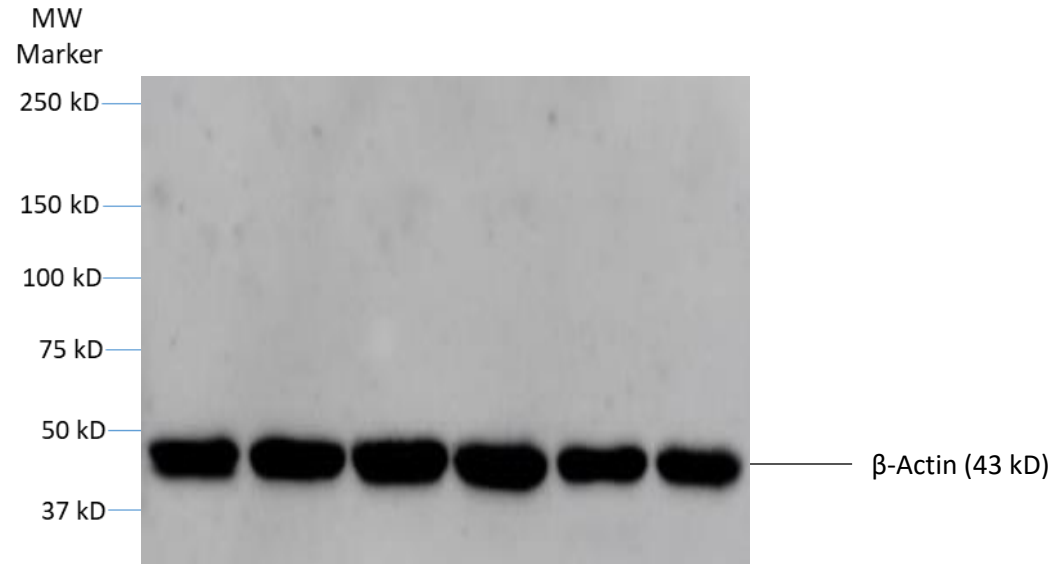
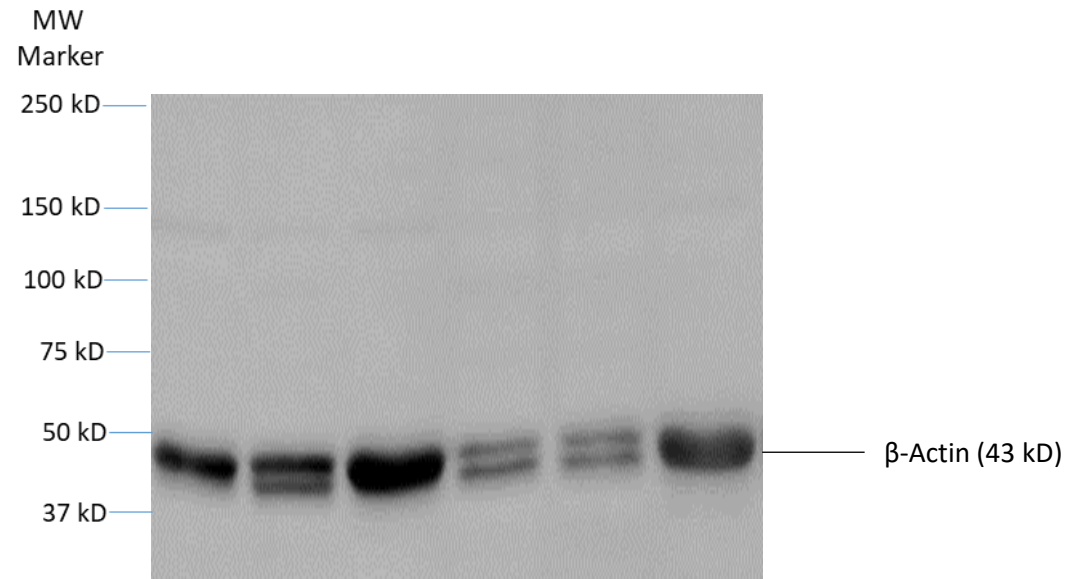
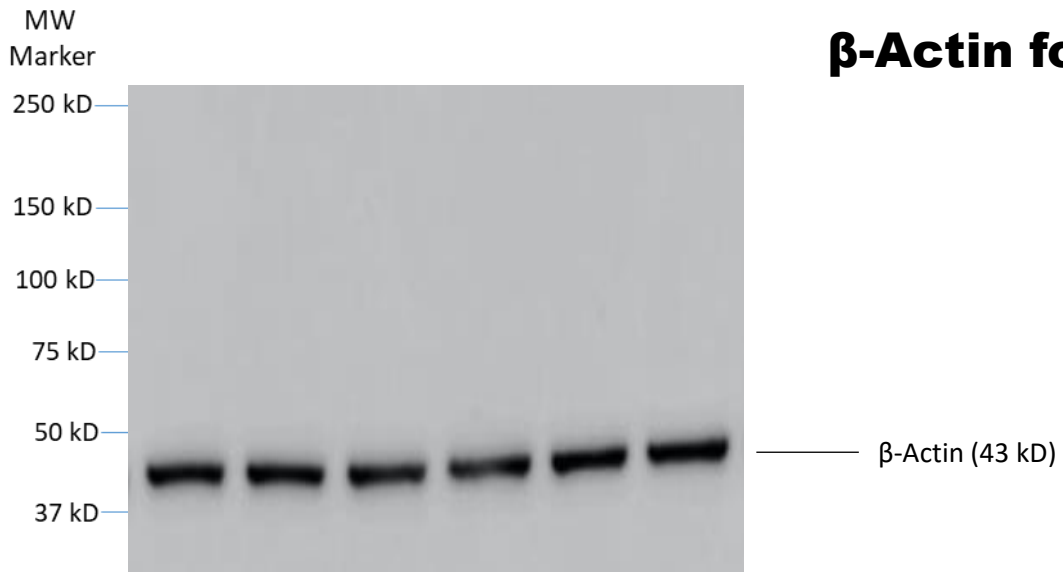


Figure S4D
GCH-1

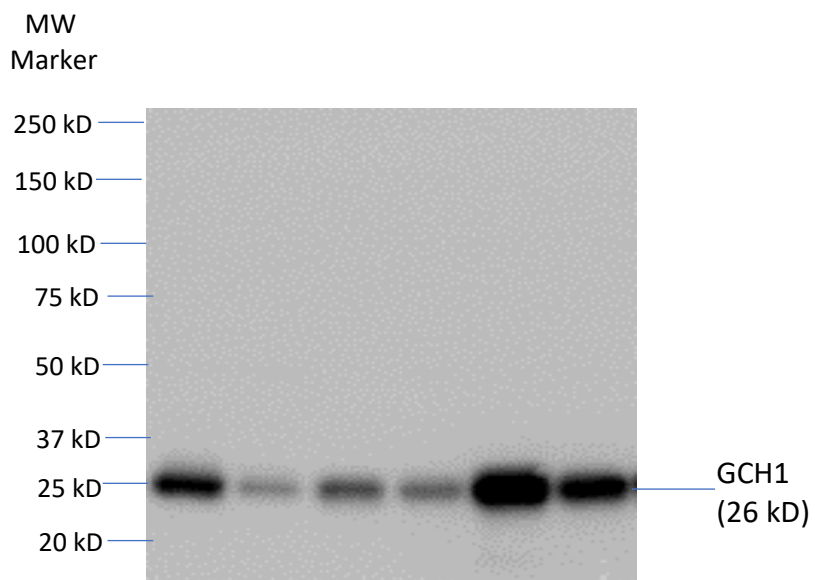
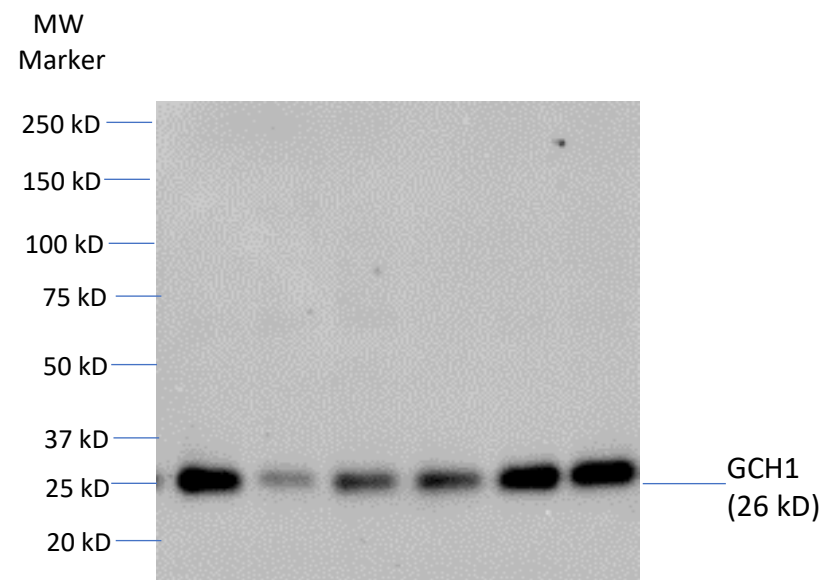
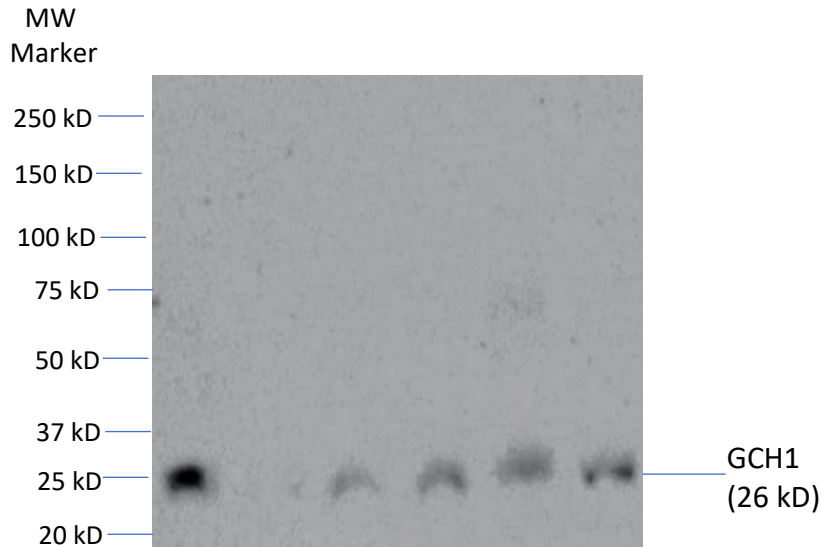
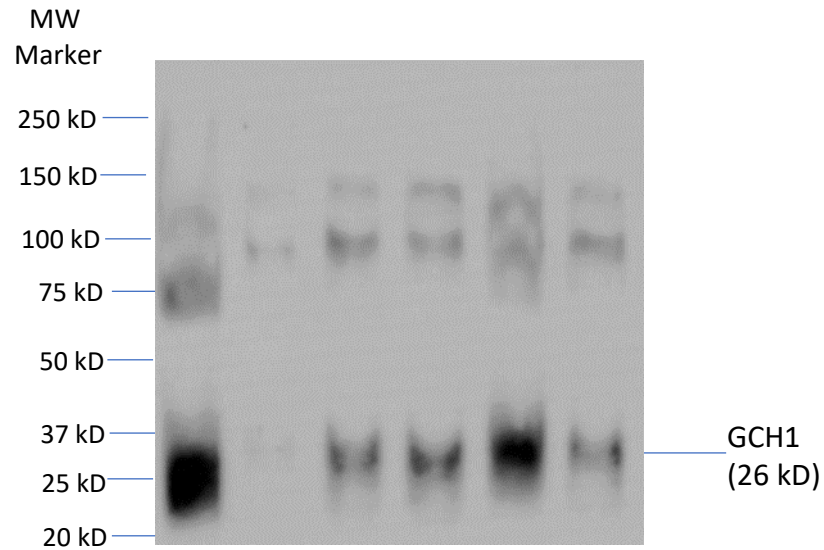


Figure S4D
 β -Actin for GCH-1

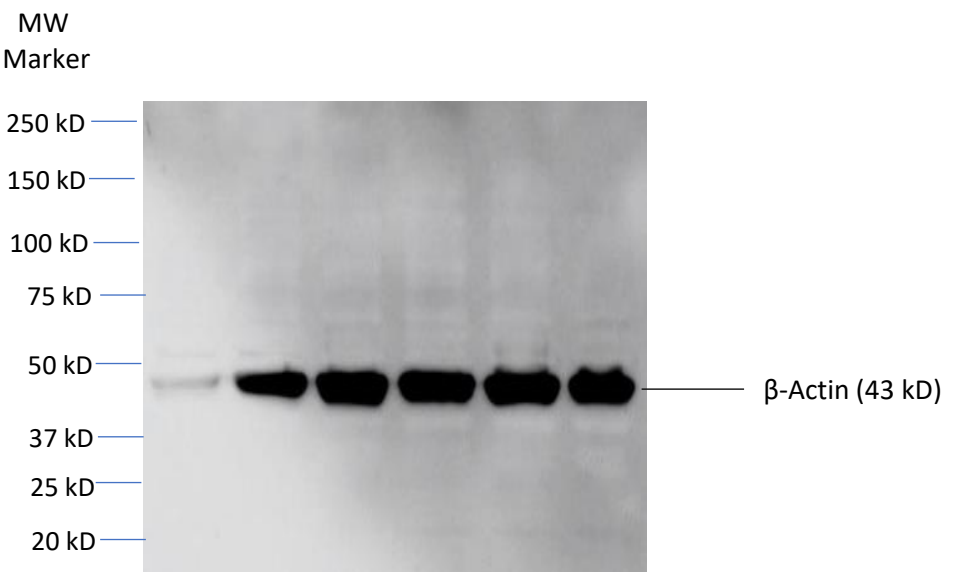
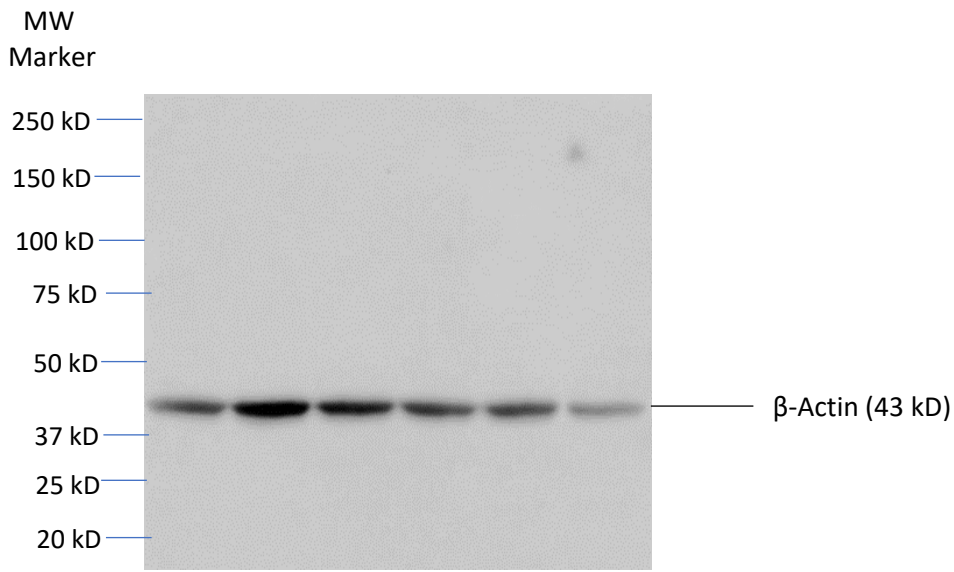
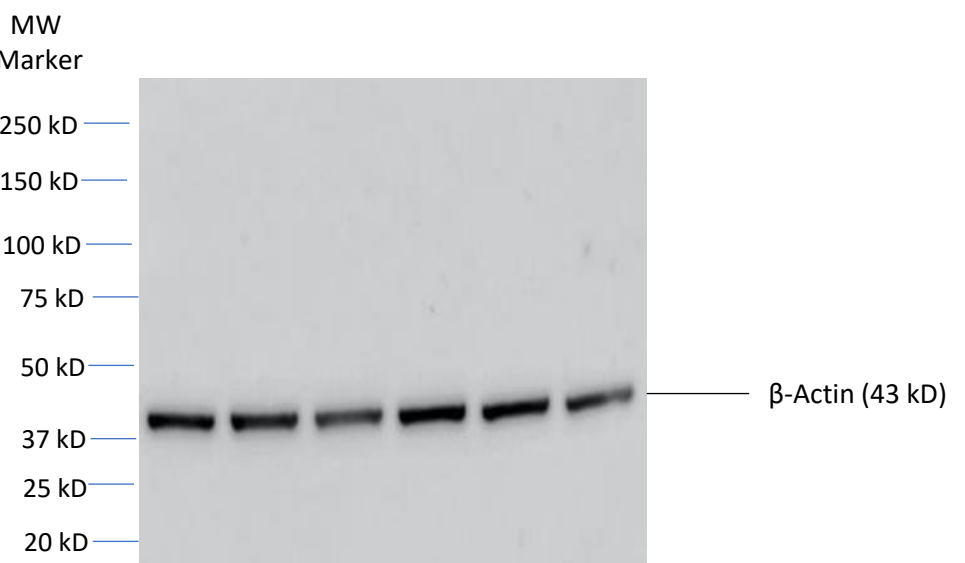
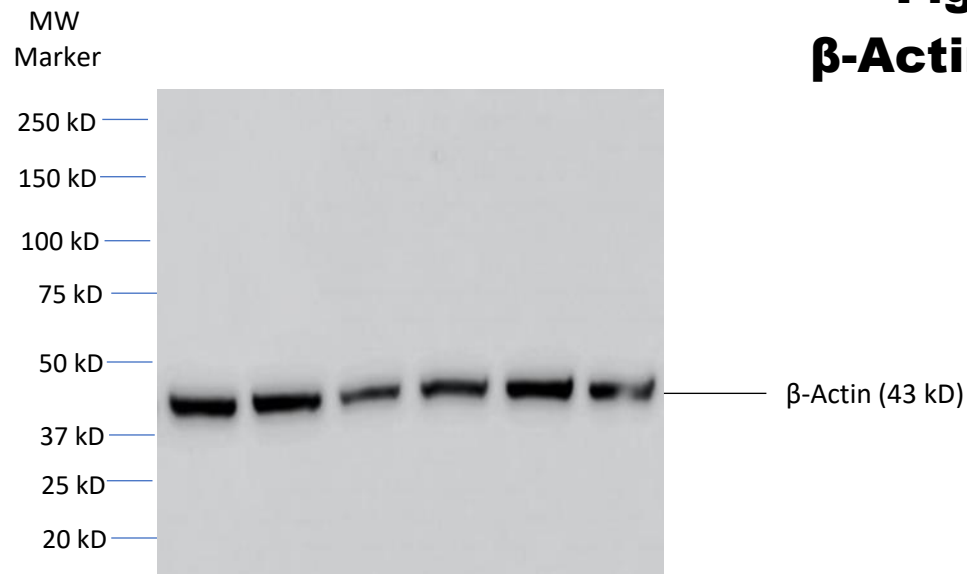


Figure S5A
Ikk β

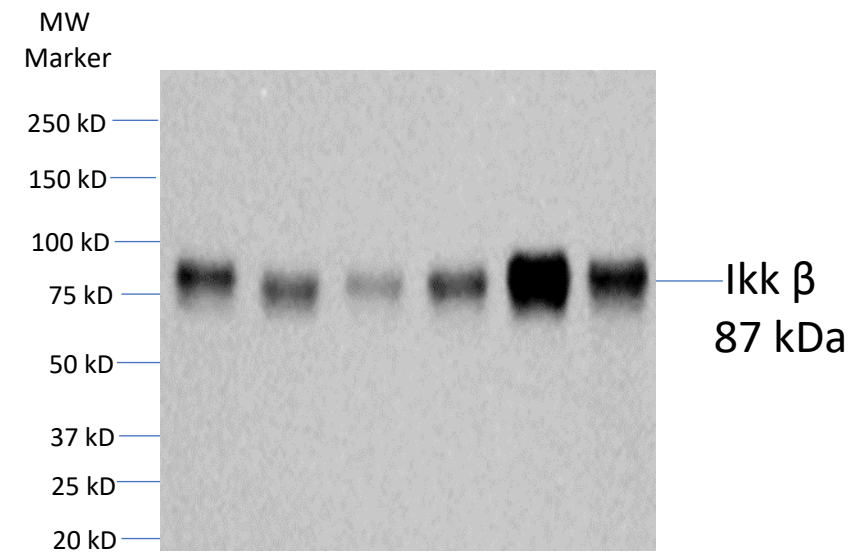
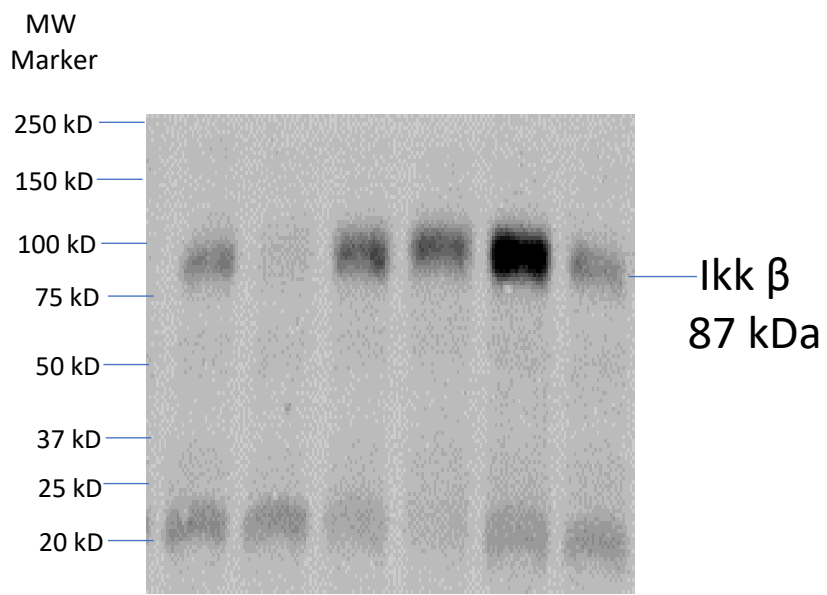
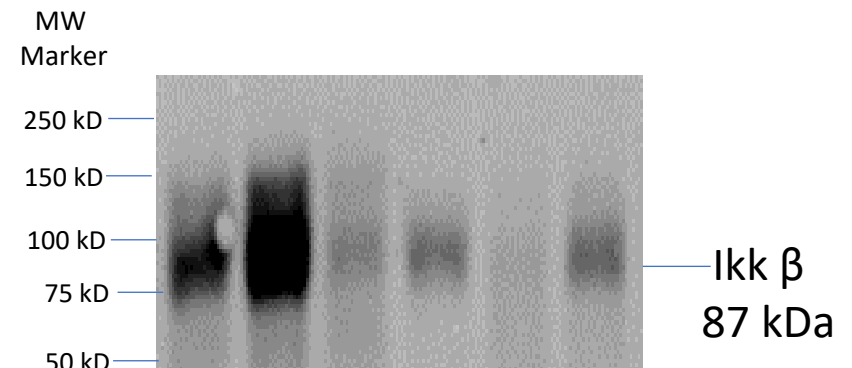
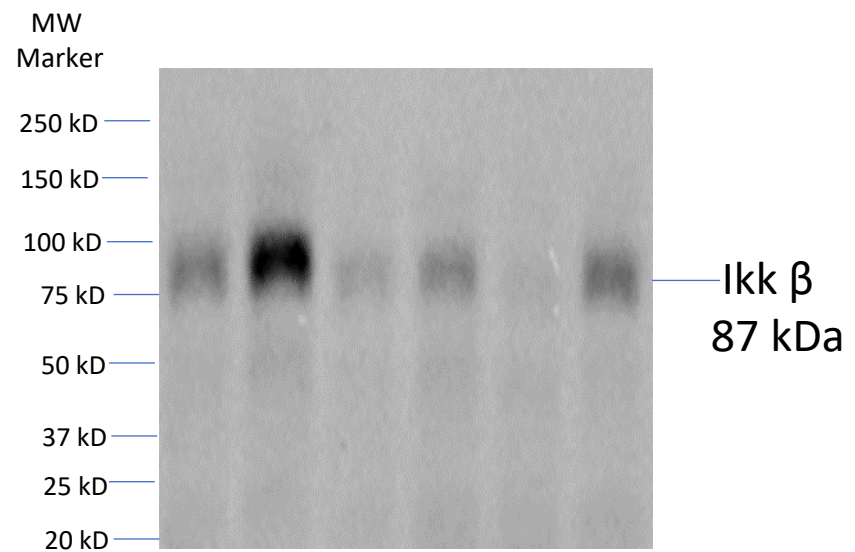


Figure S5A
 β -Actin for Ikk β

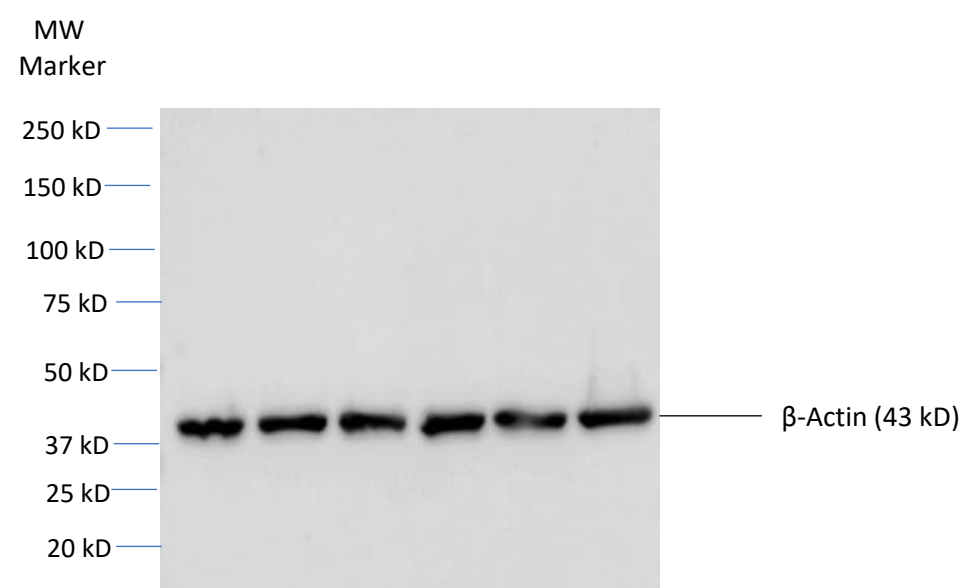
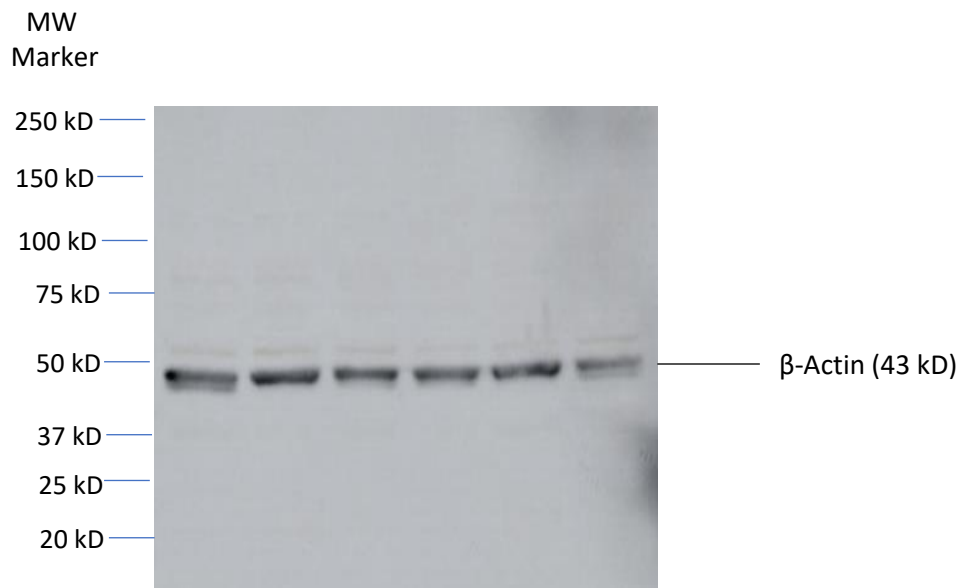
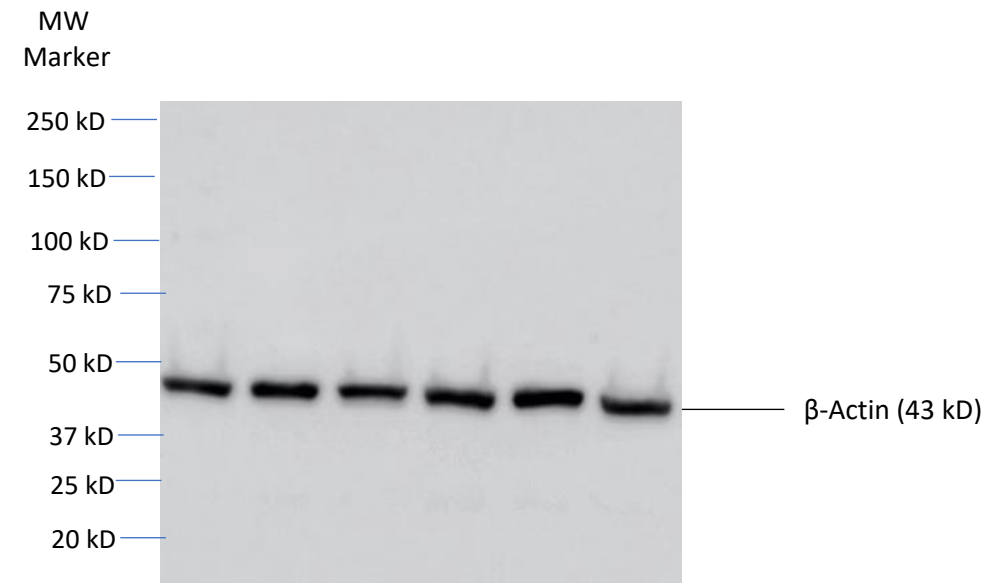
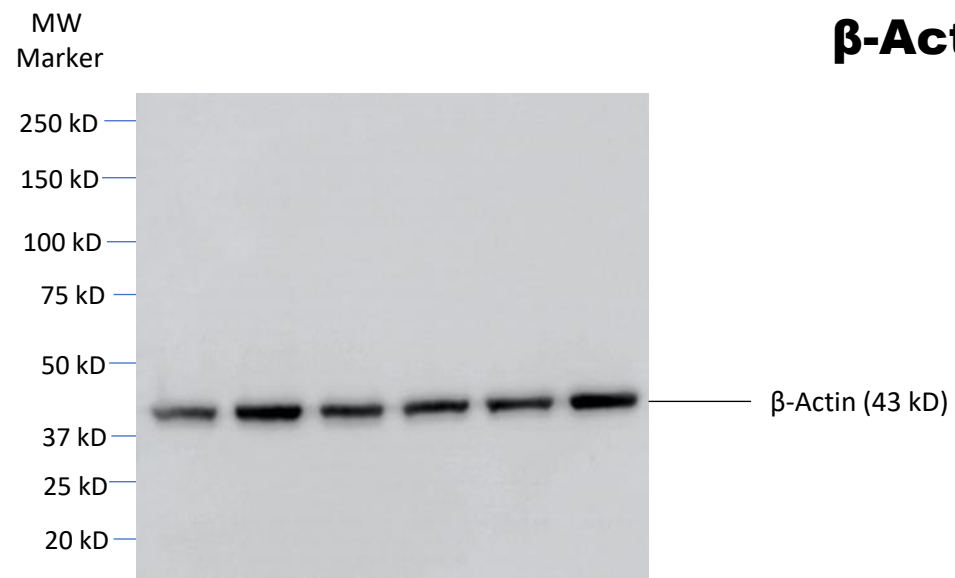


Figure S5B

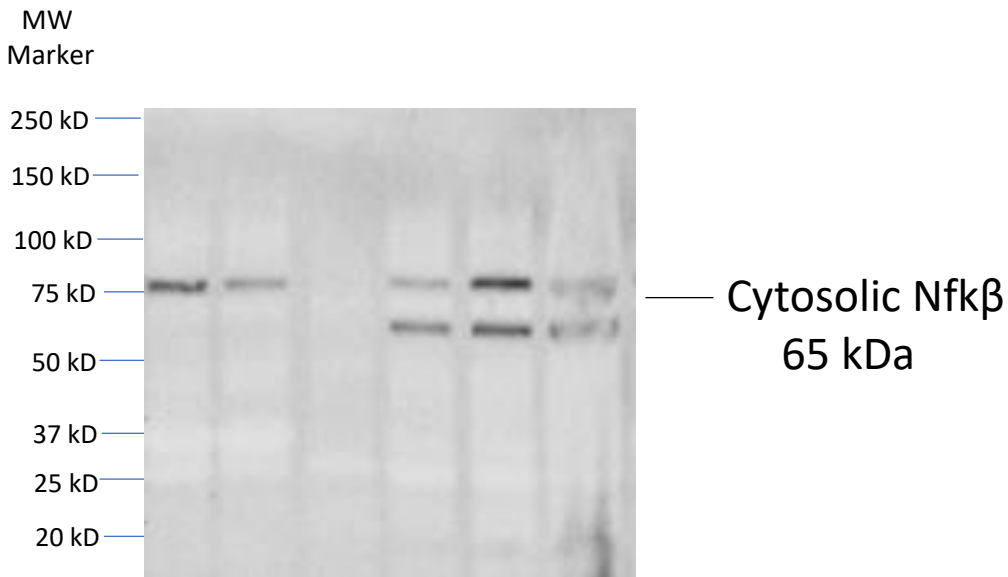
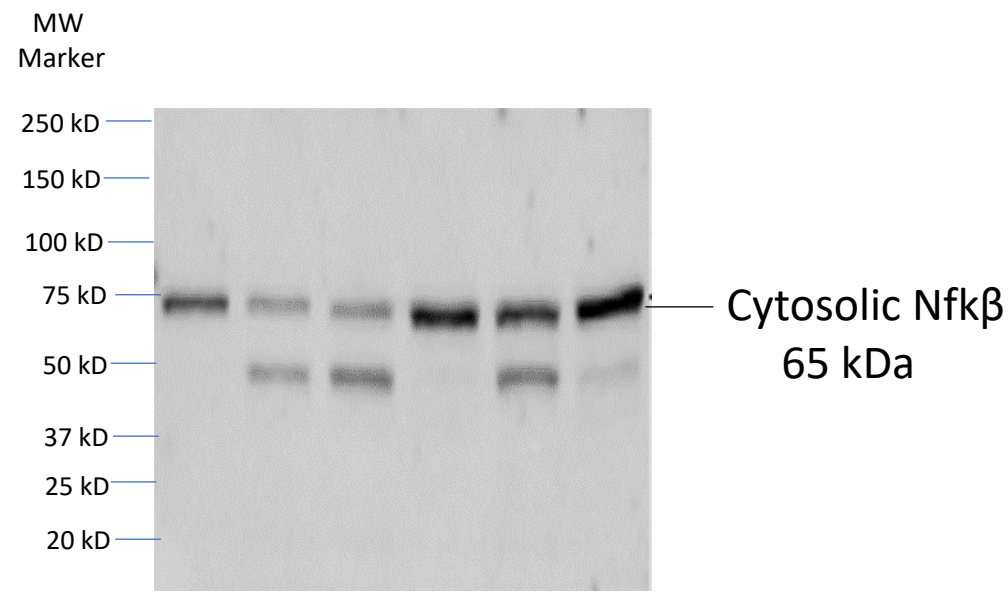
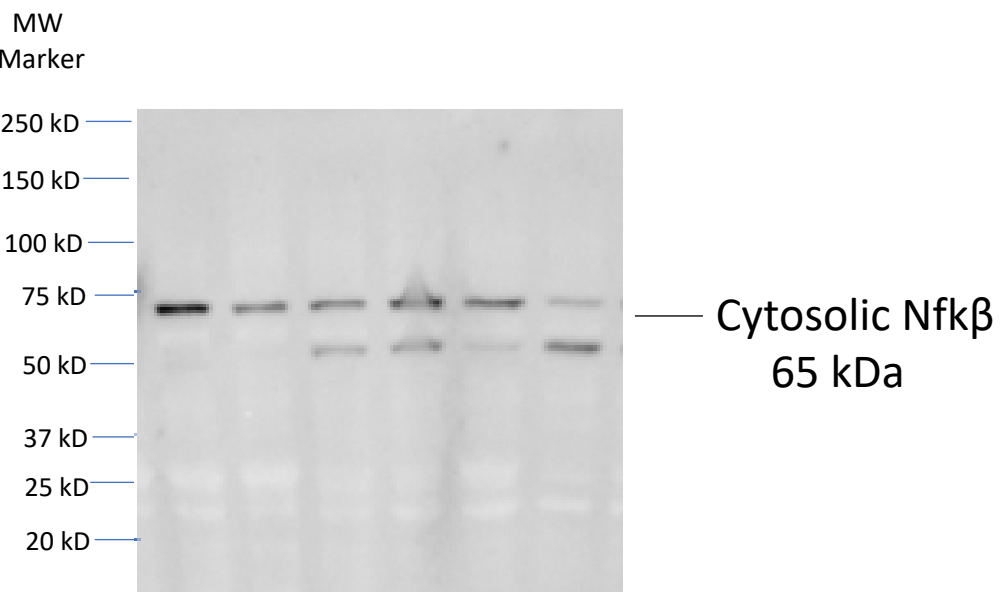
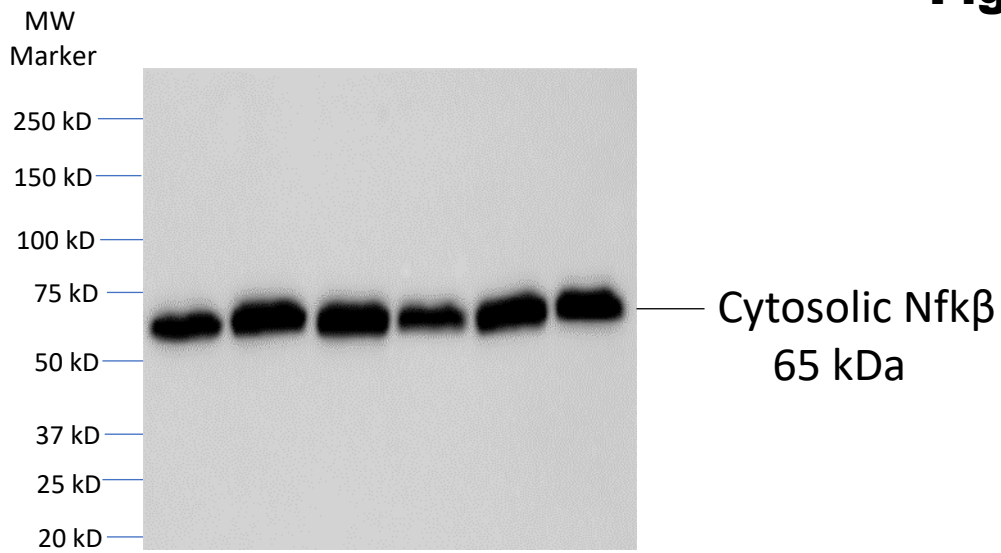


Figure S5B
 β -Actin for Cytosolic NfkB

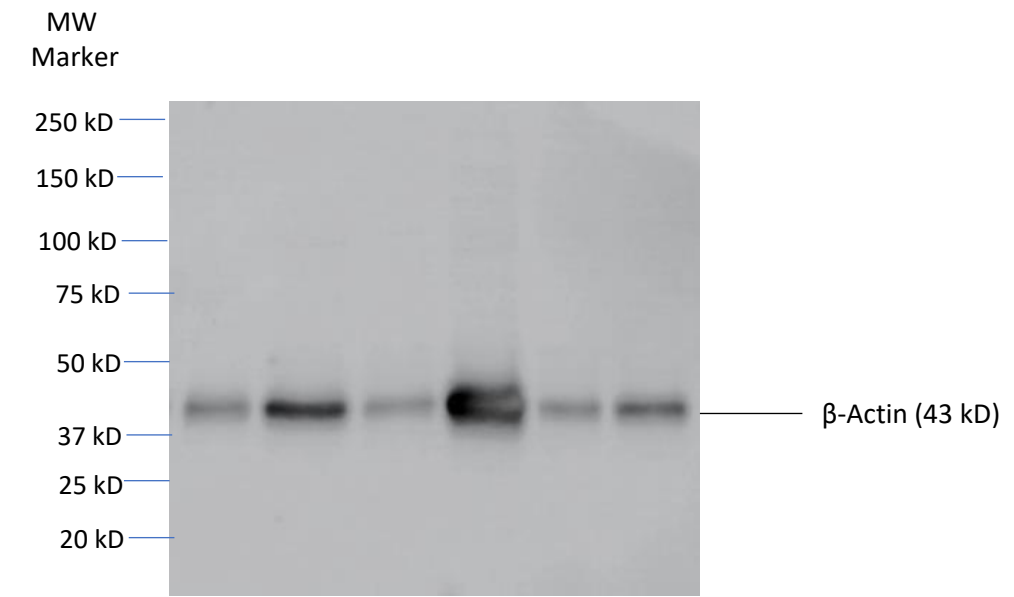
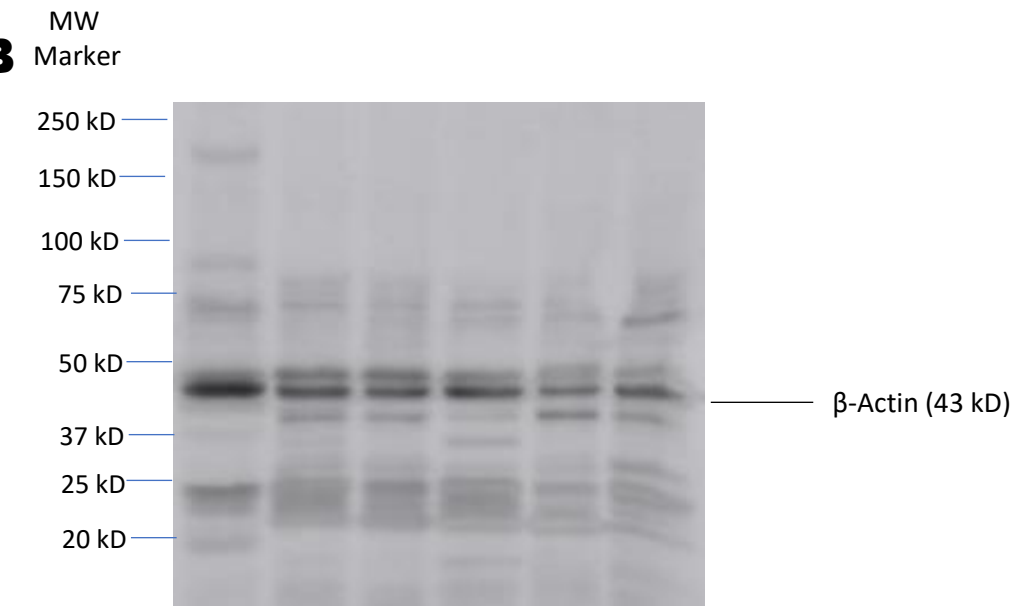
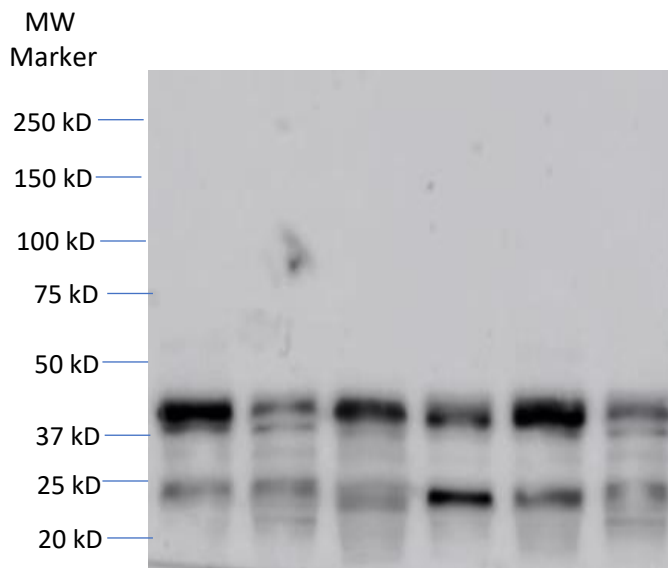
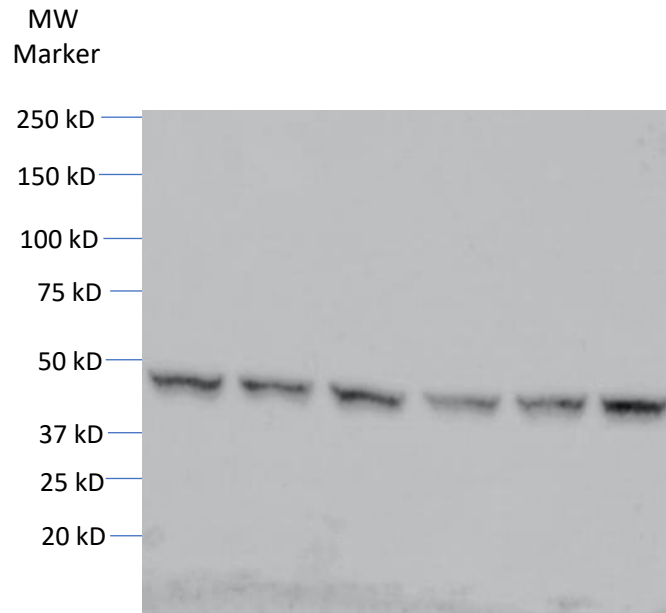


Figure S5B

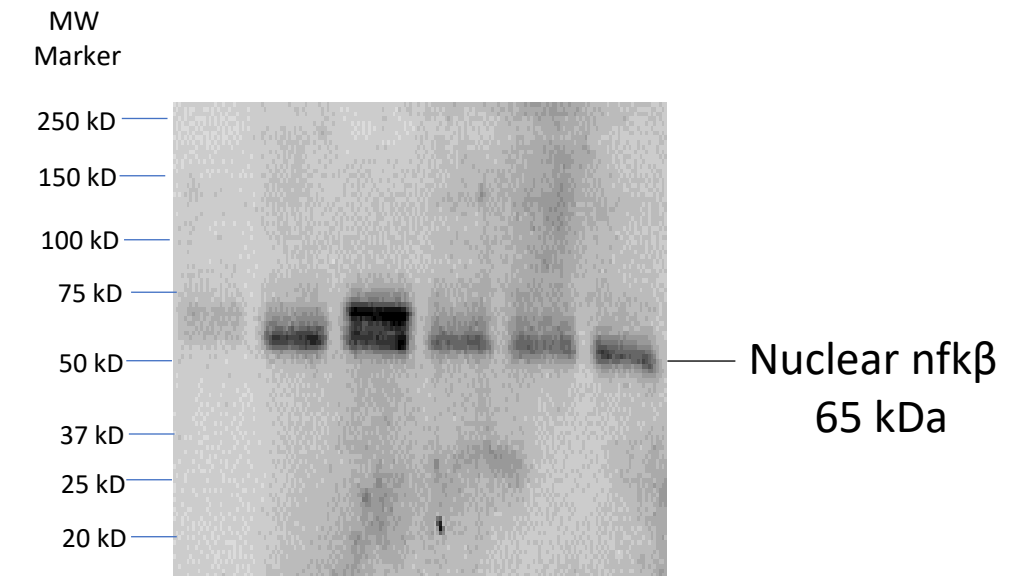
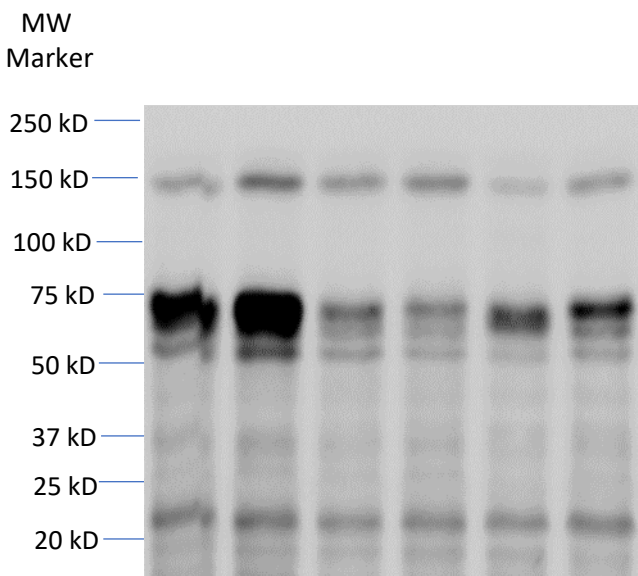
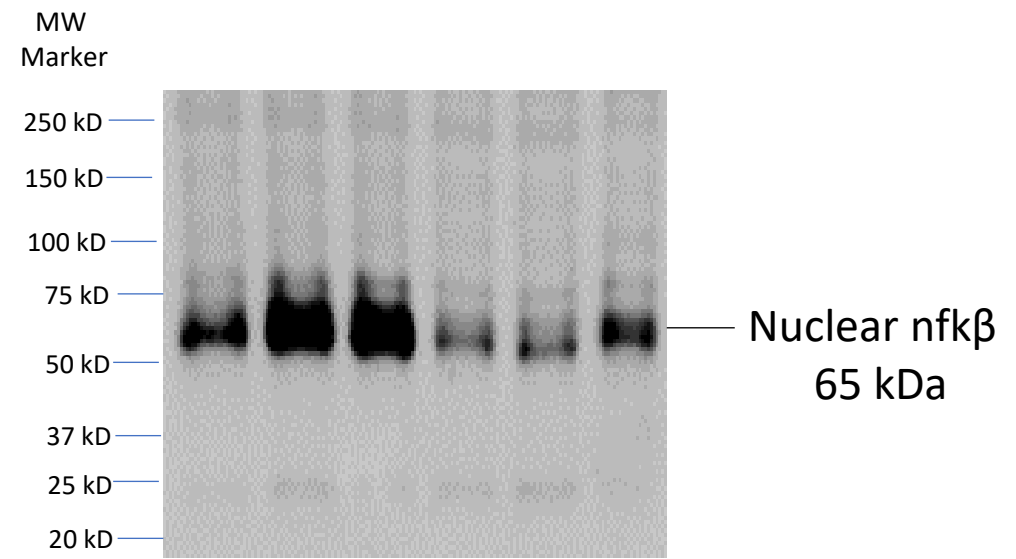
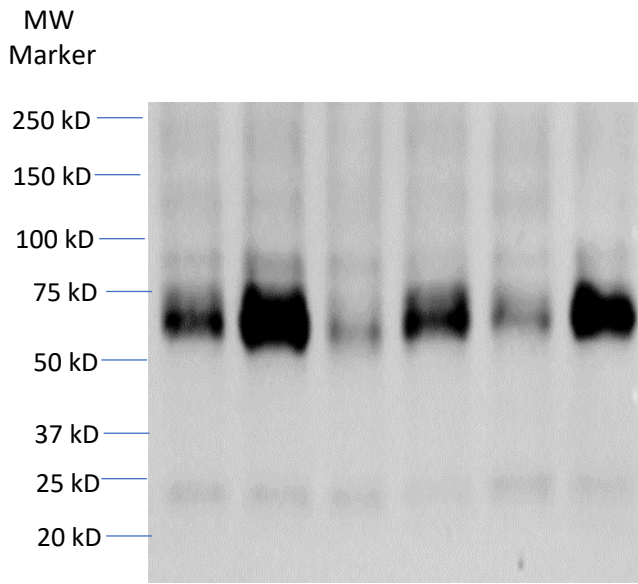


Figure S5C
Lamin B1 for Nuclear Nrf2

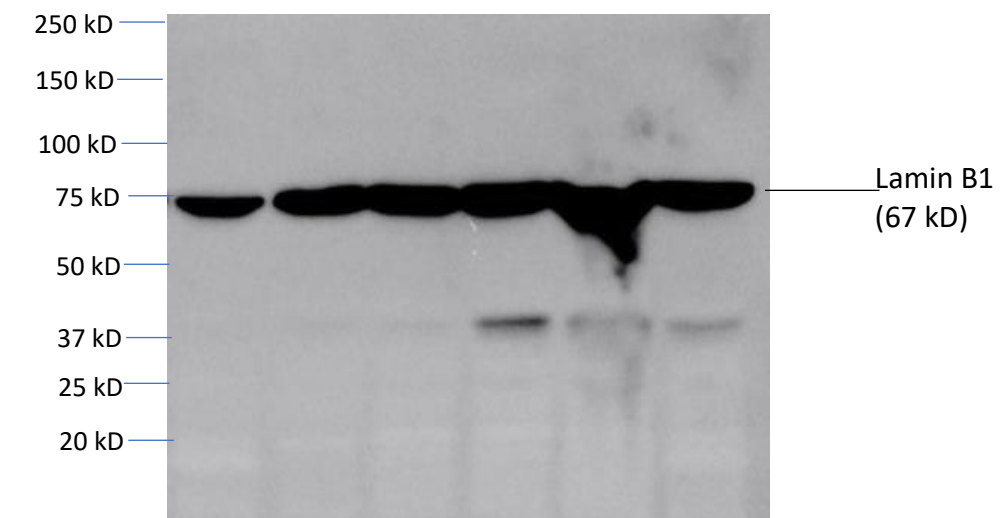
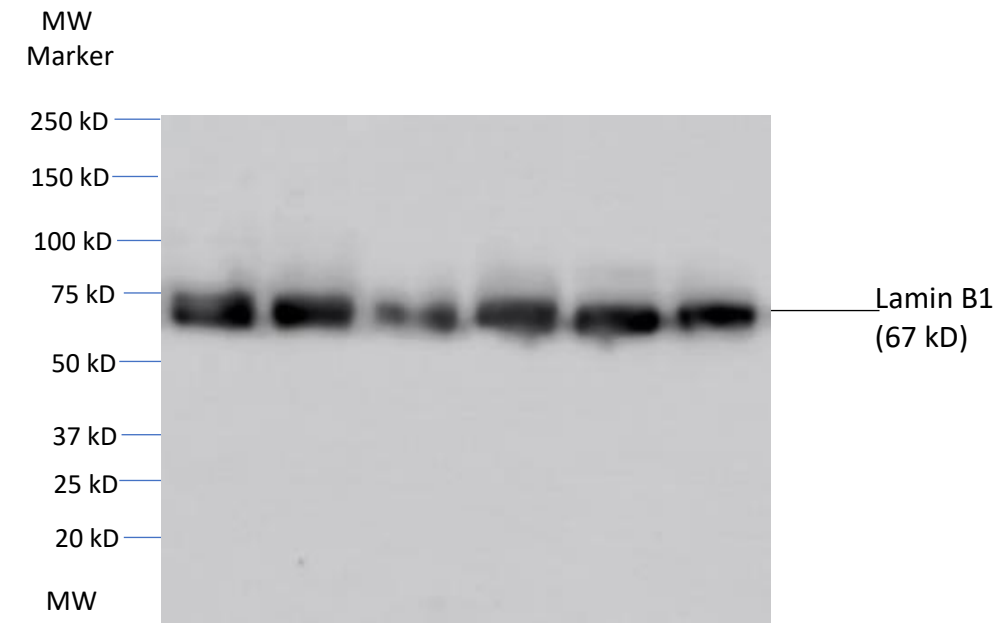
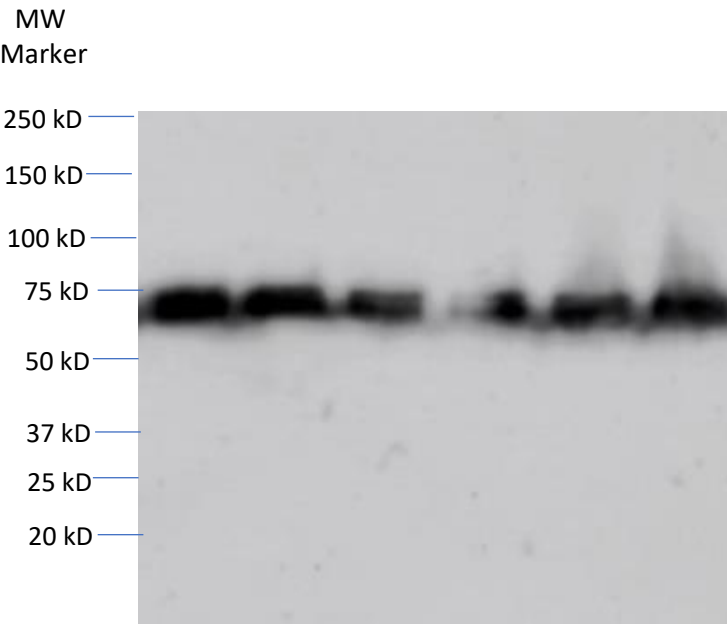
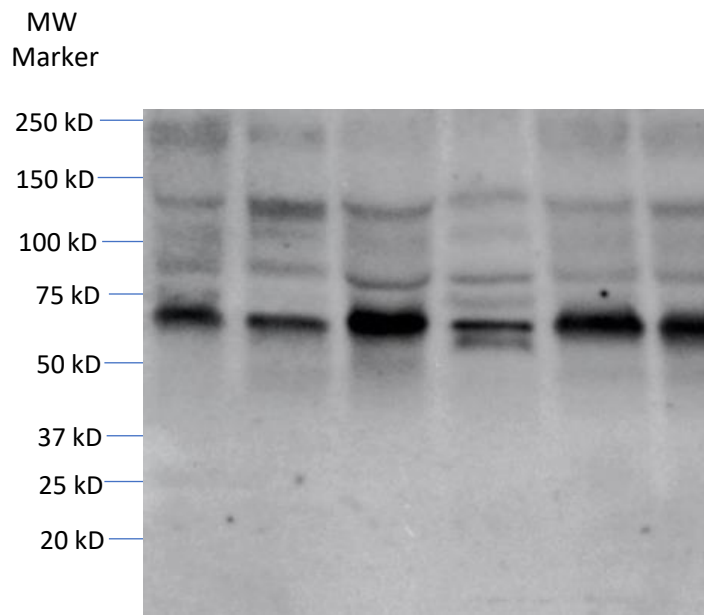


Figure S5E

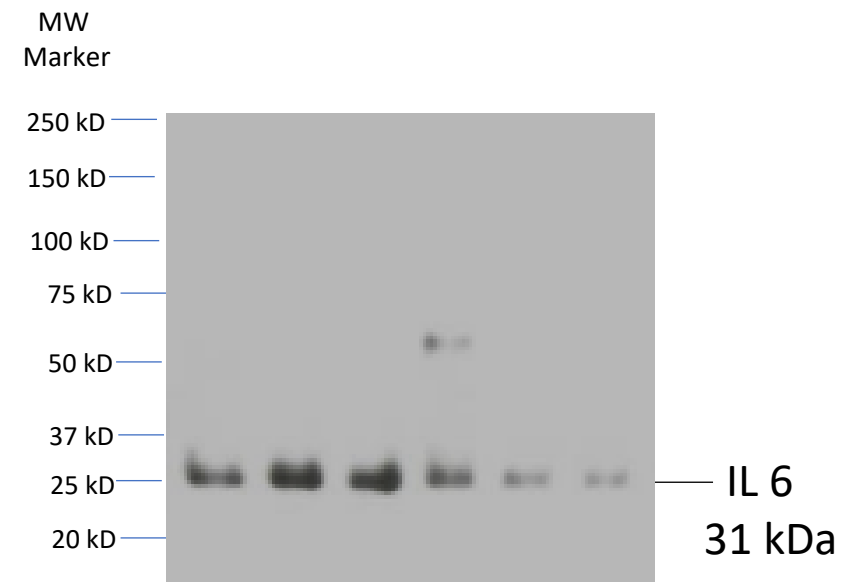
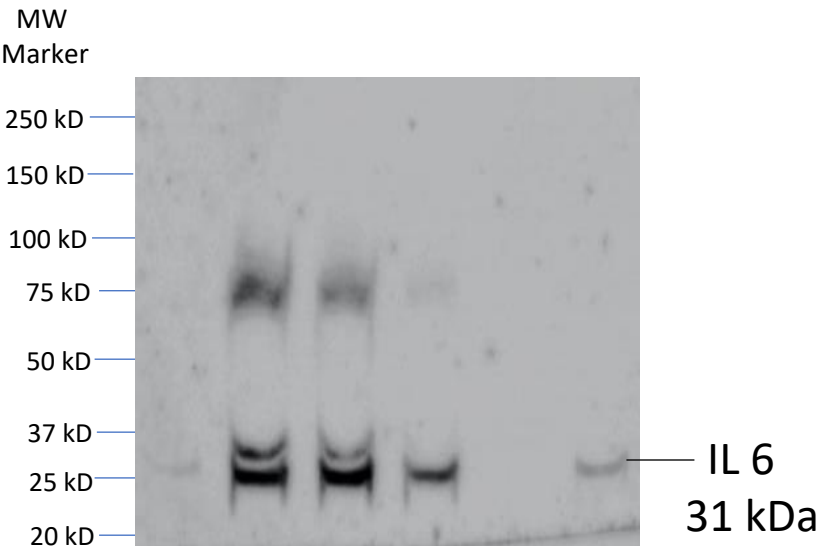
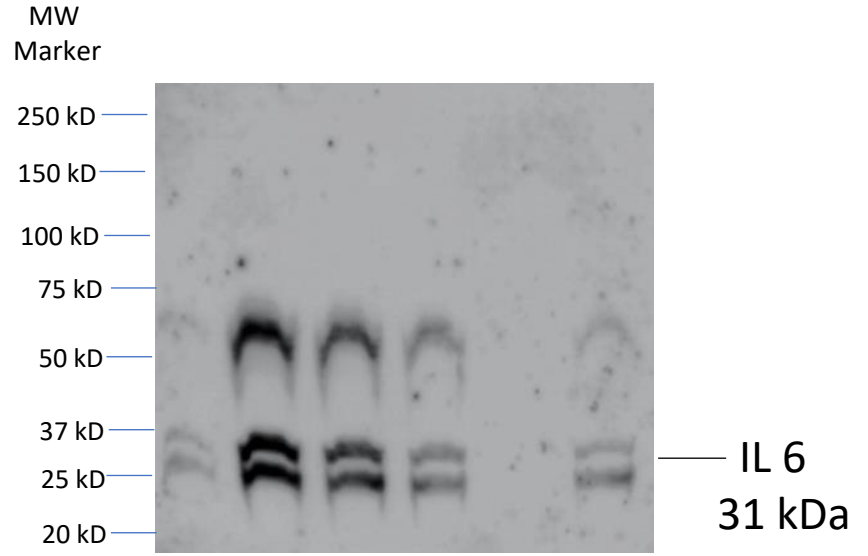
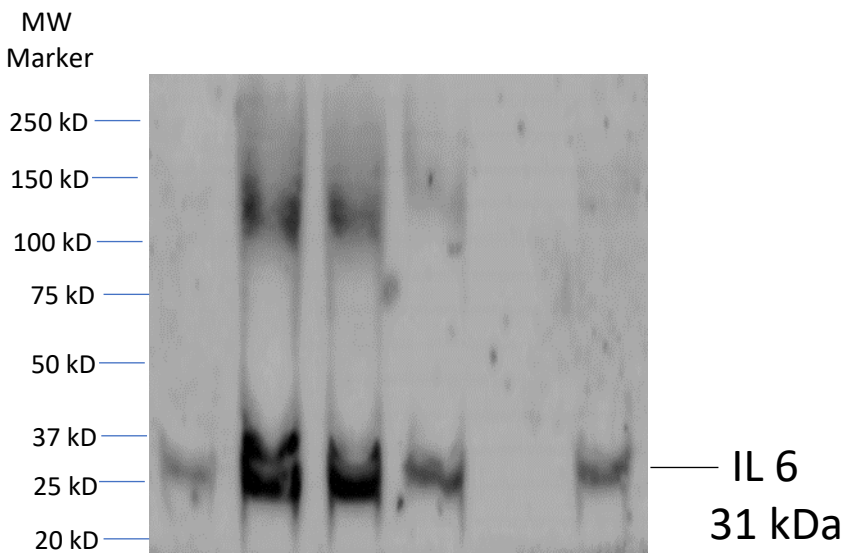


Figure S5E
 β -Actin for IL 6

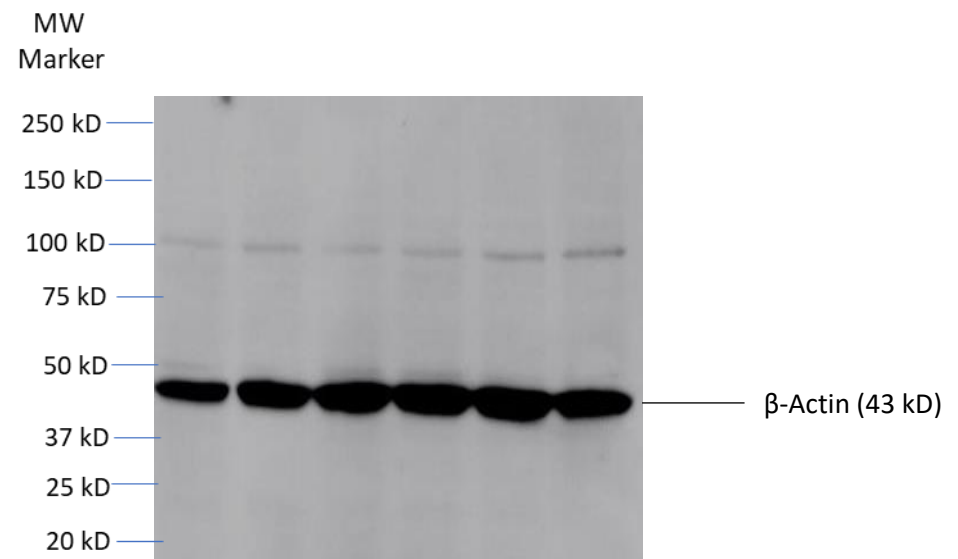
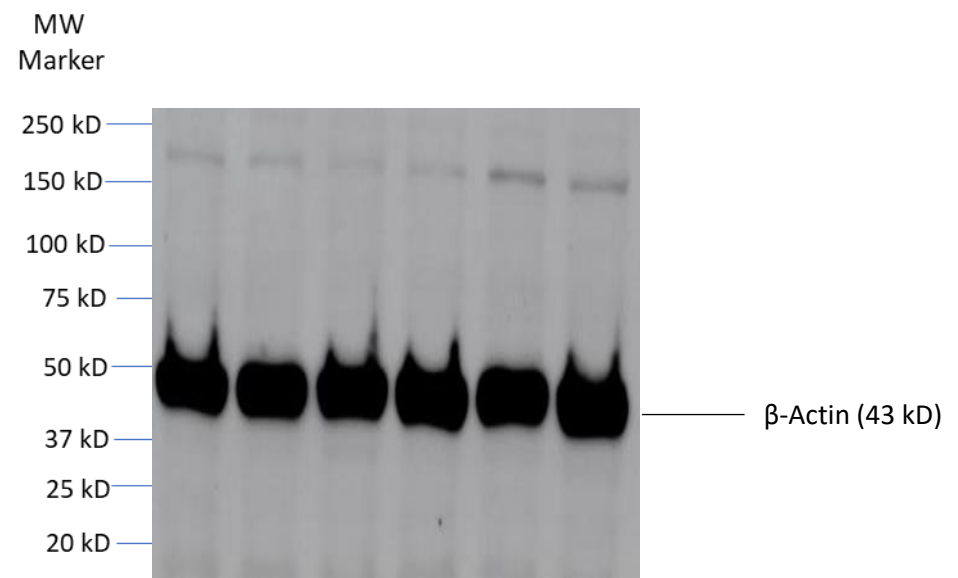
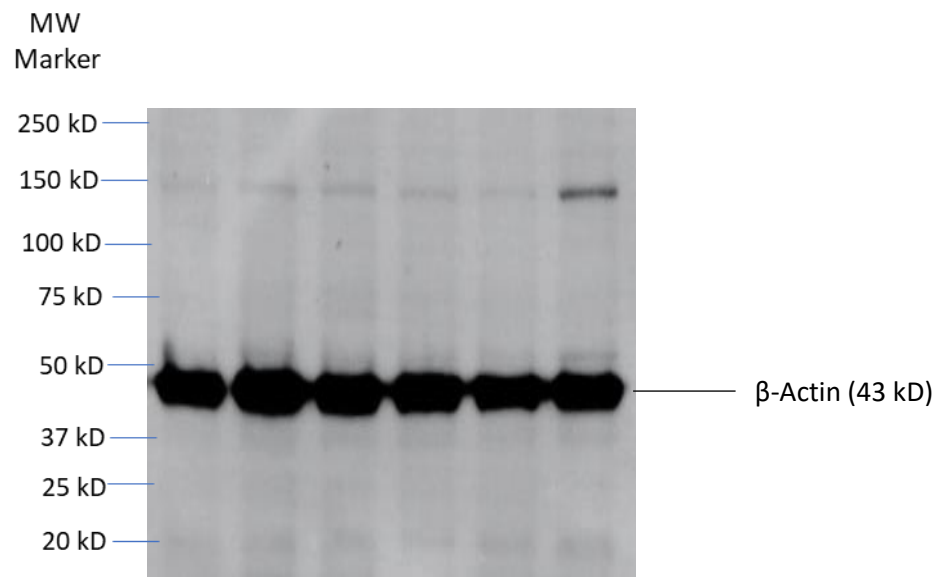
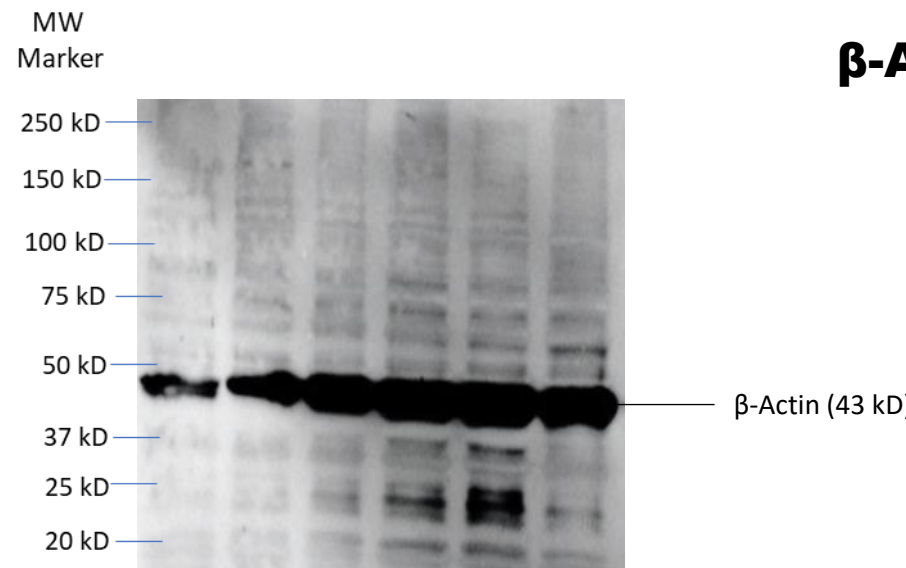


Figure S5F

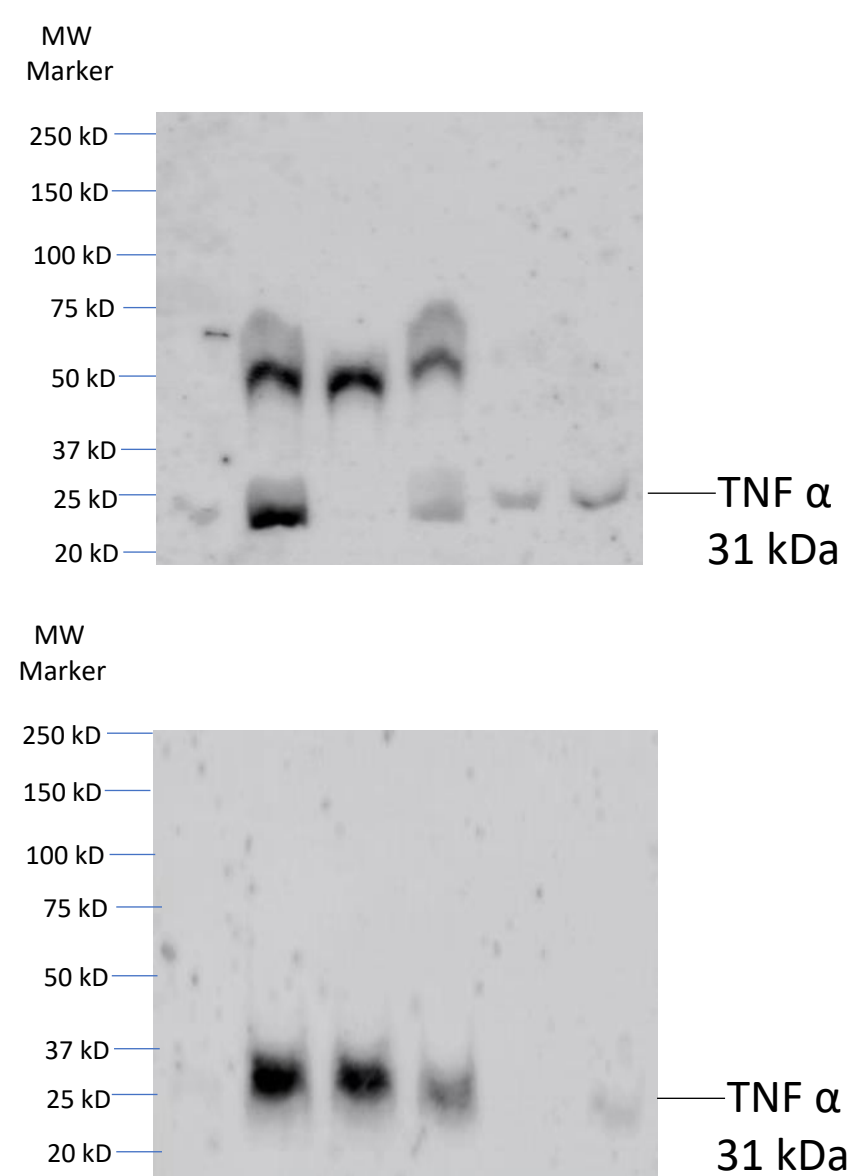
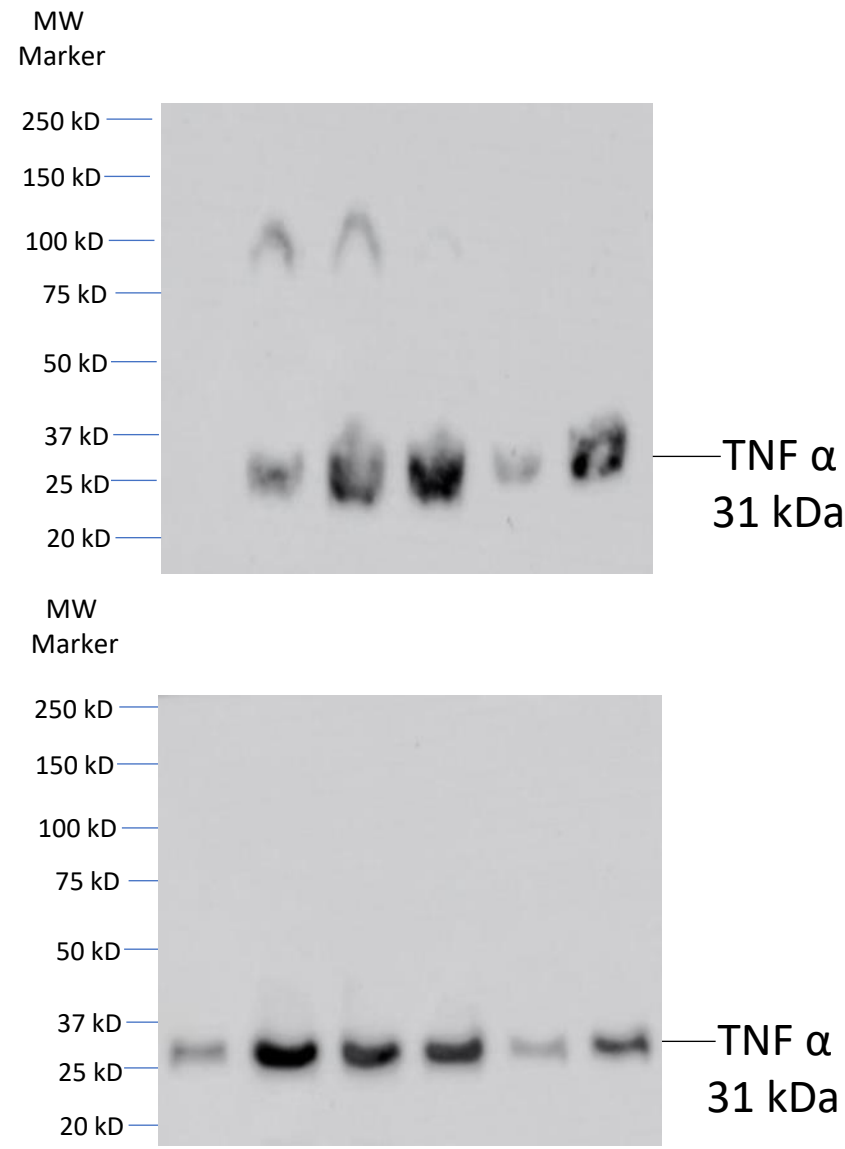


Figure S5F
 β -Actin for TNF α

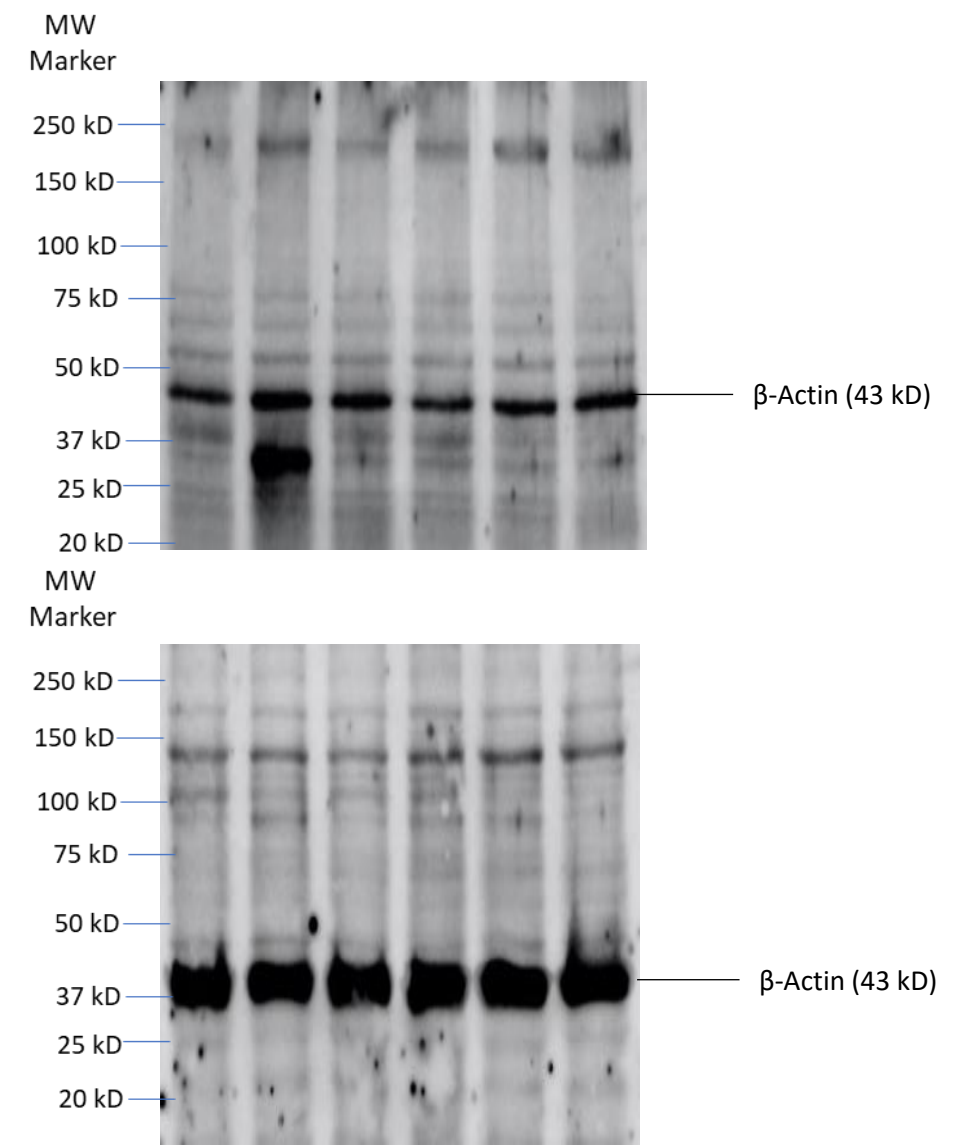
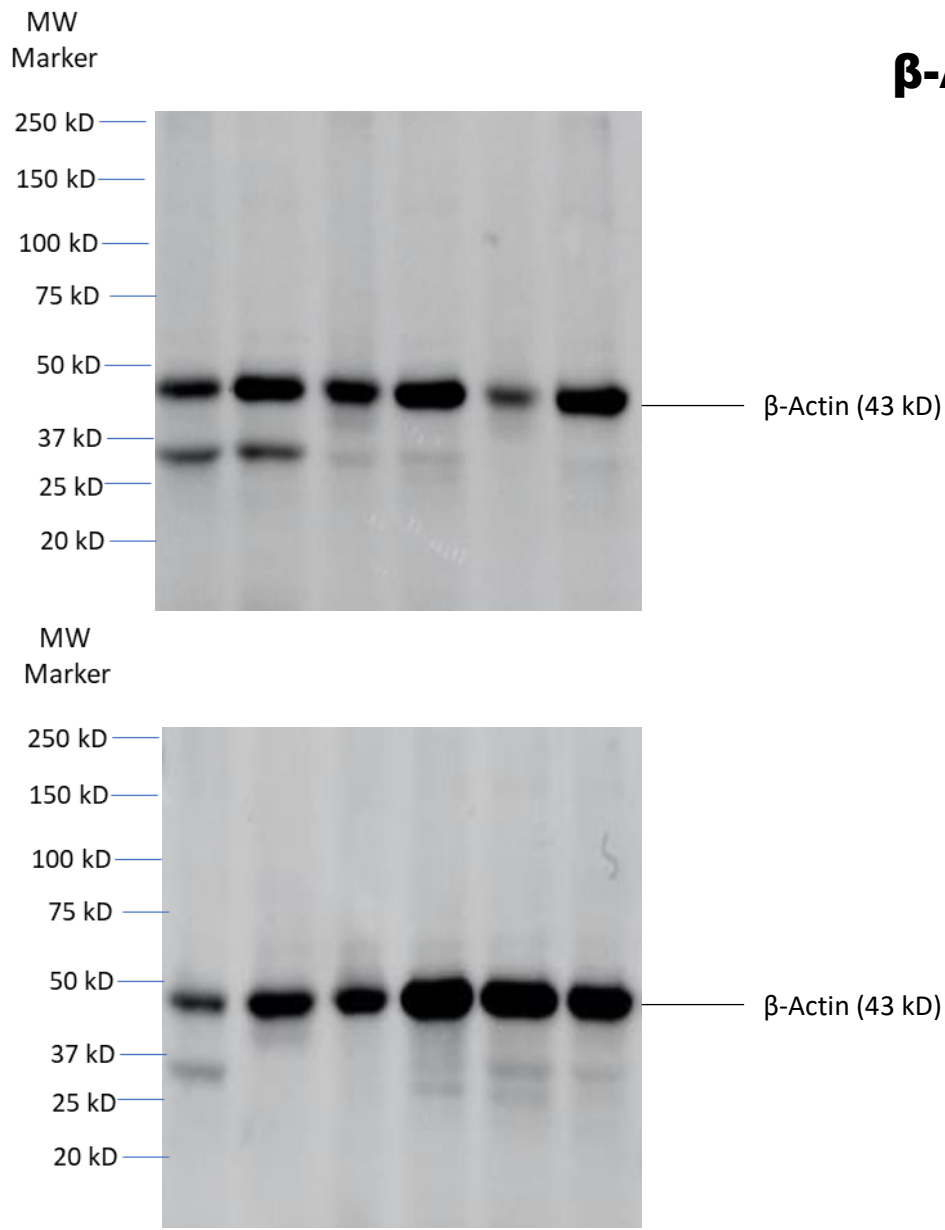


Figure S6A

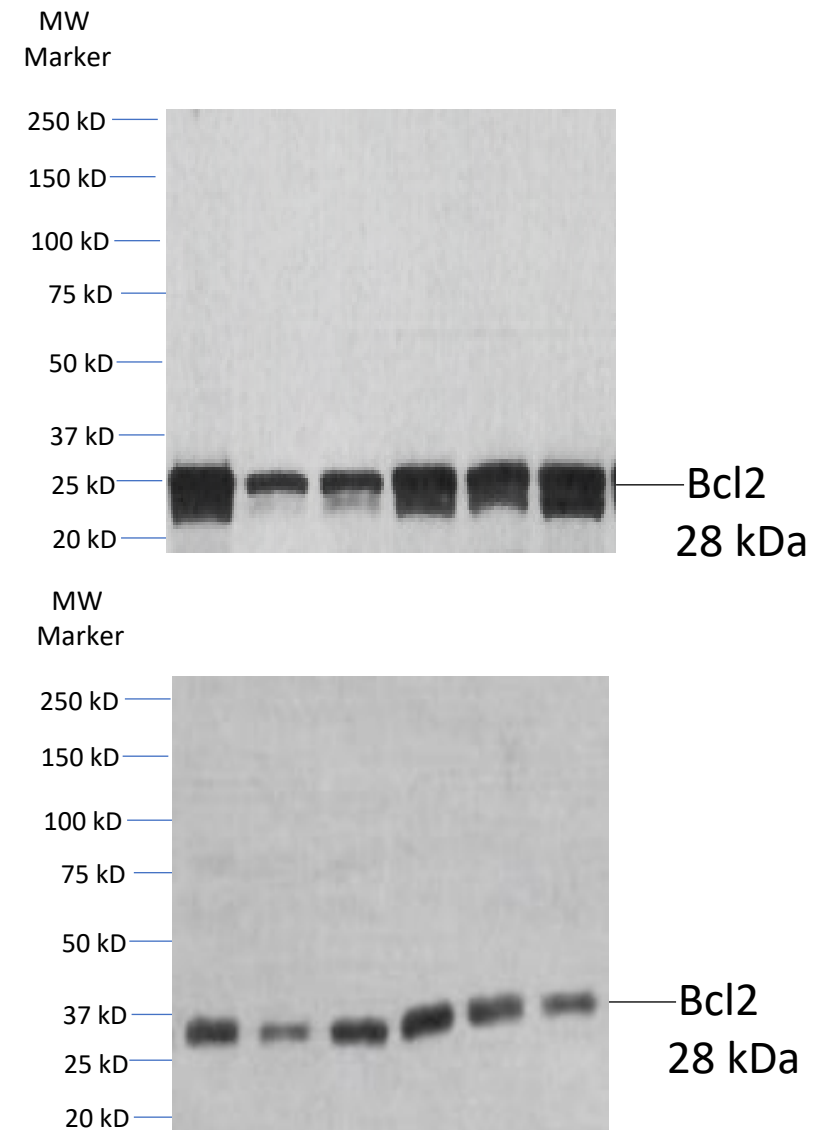
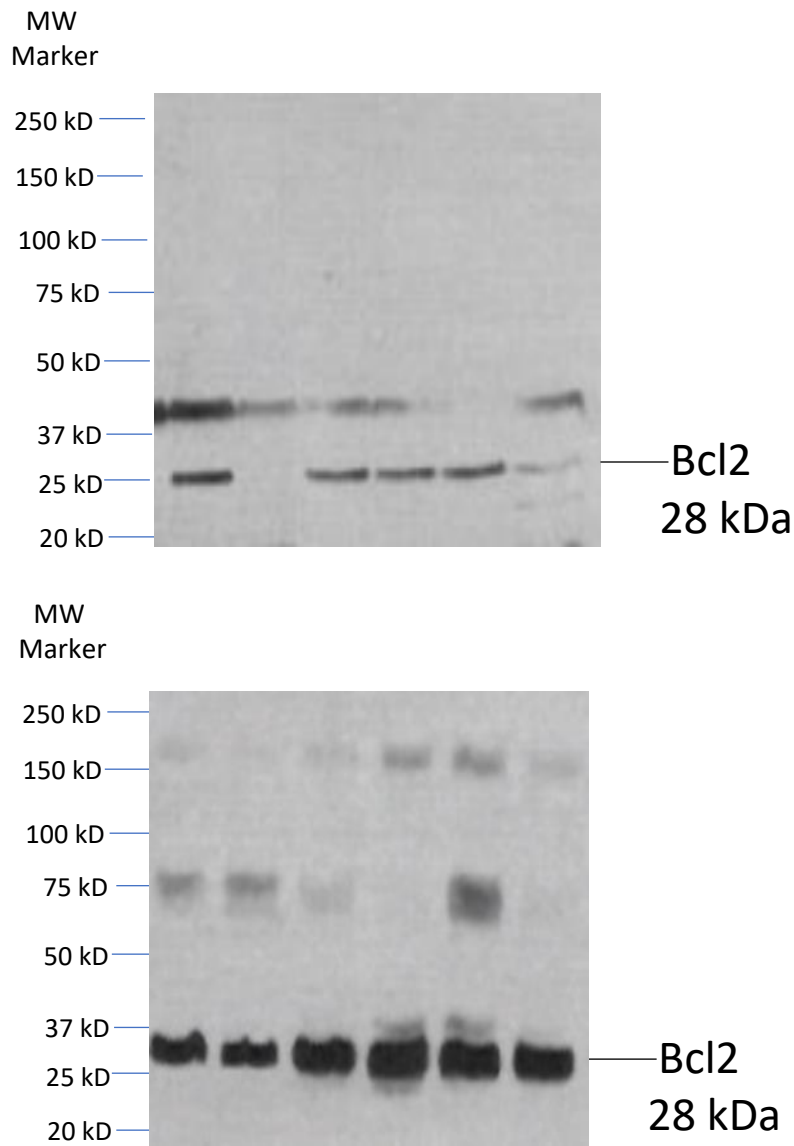


Figure S6A

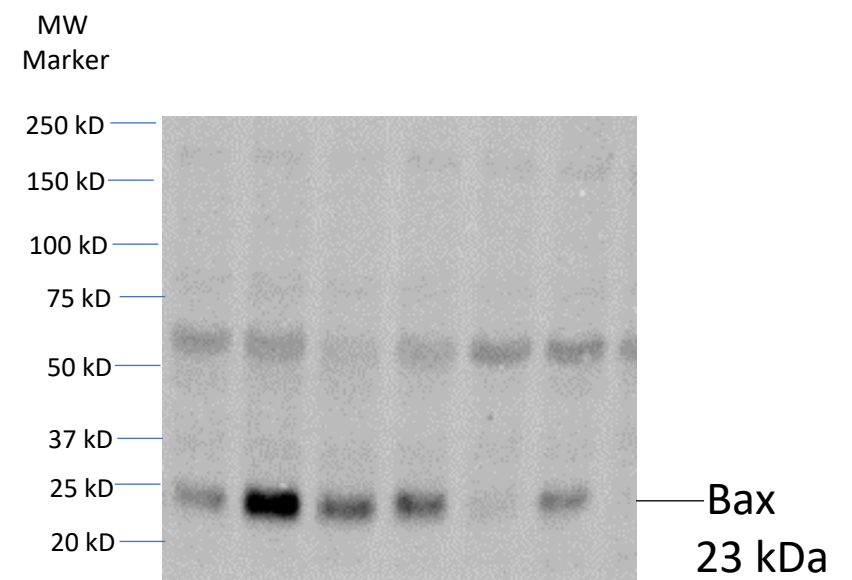
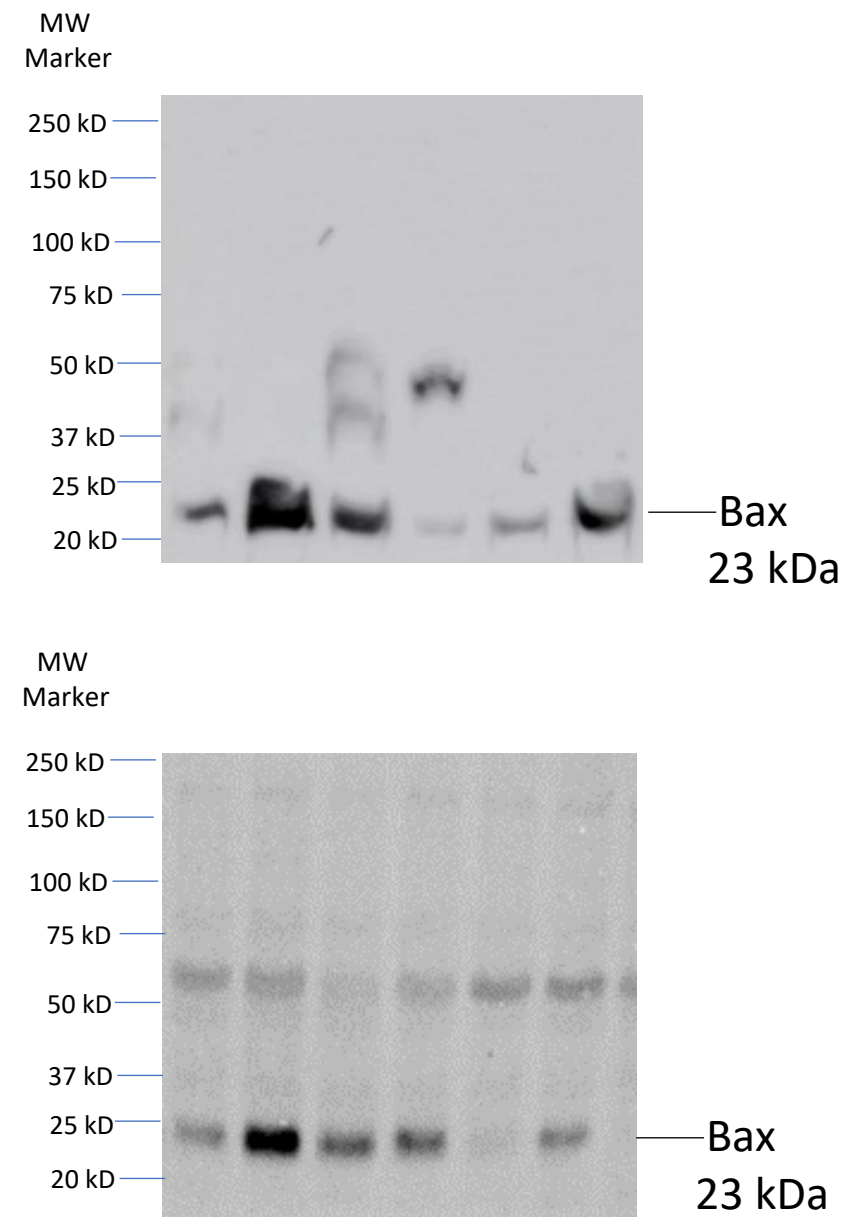
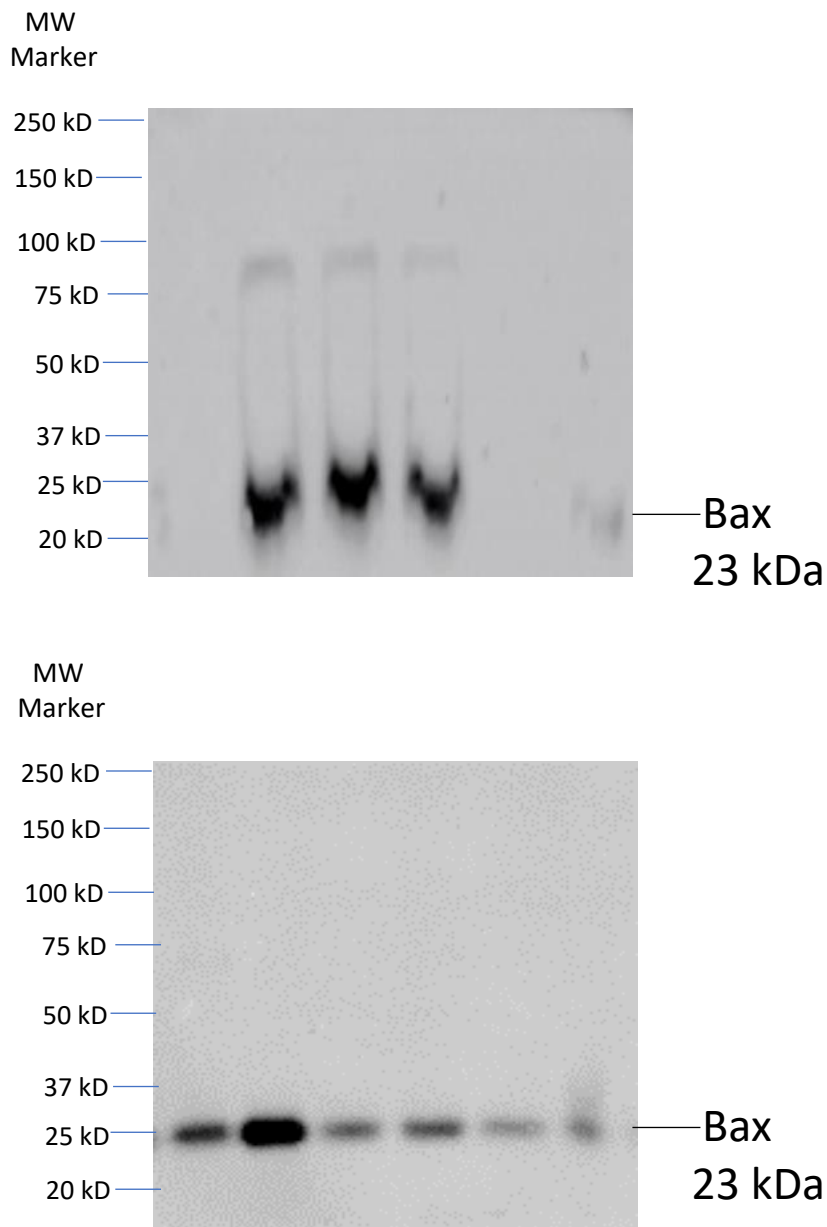


Figure S6A

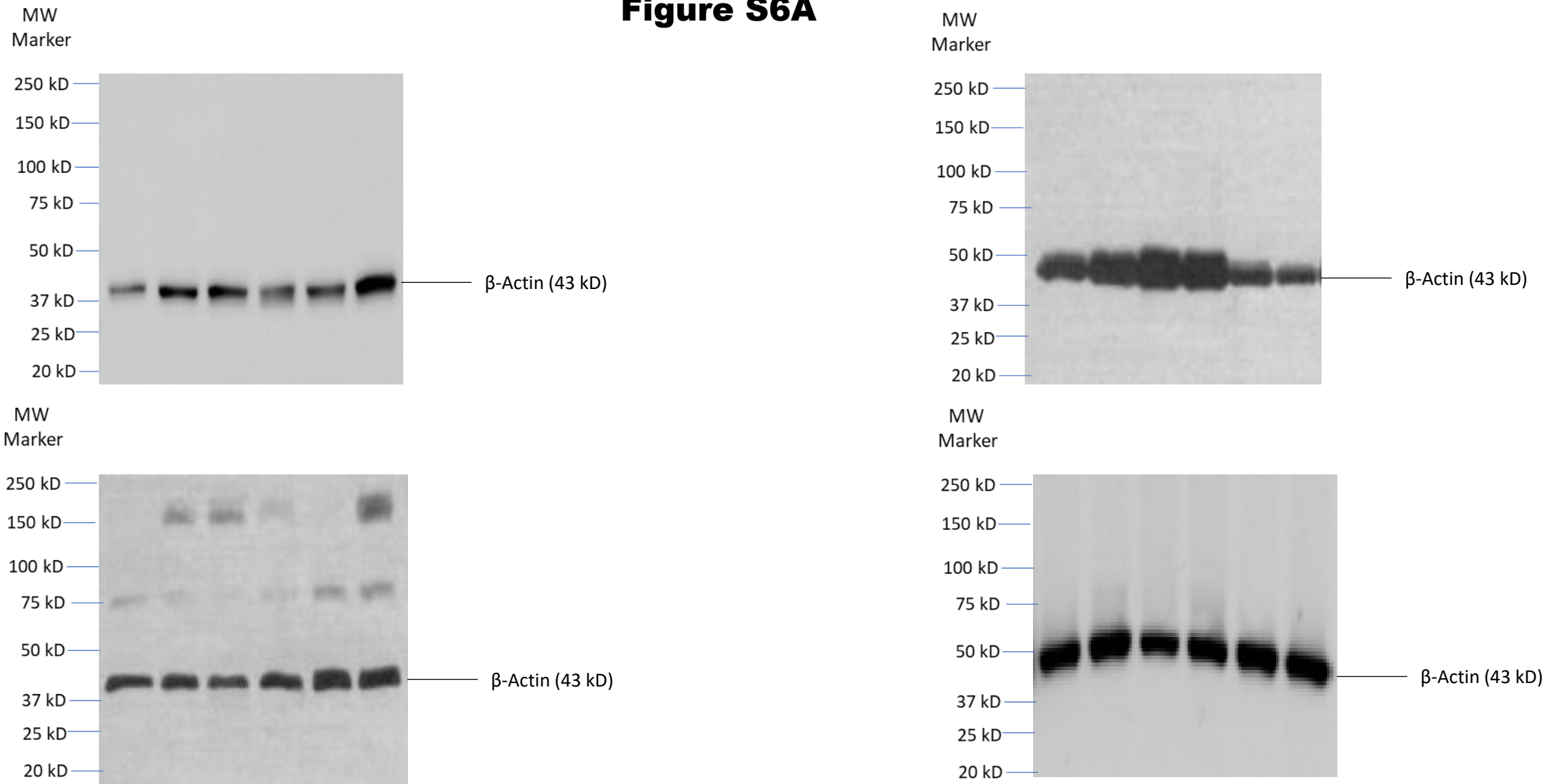


Figure S6B

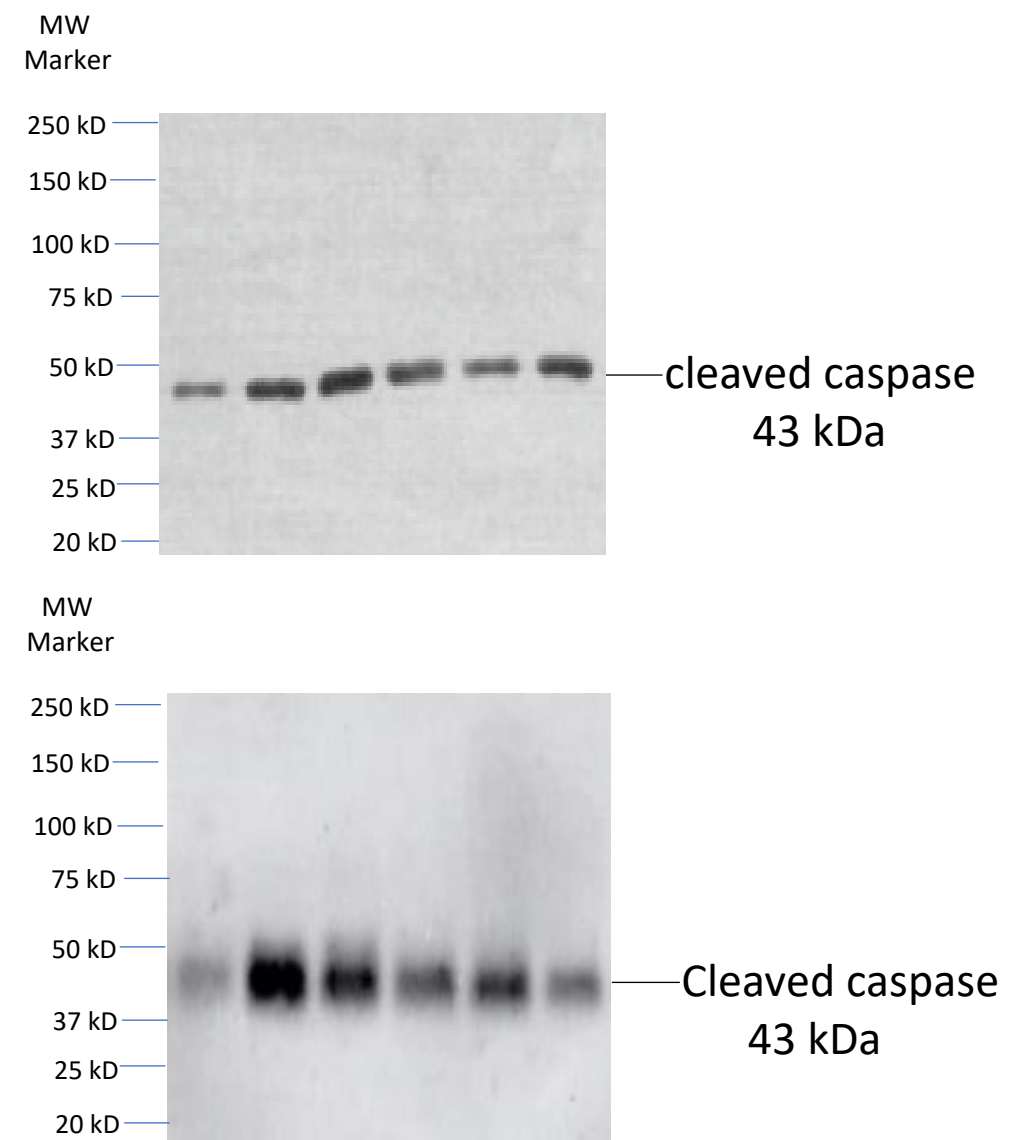
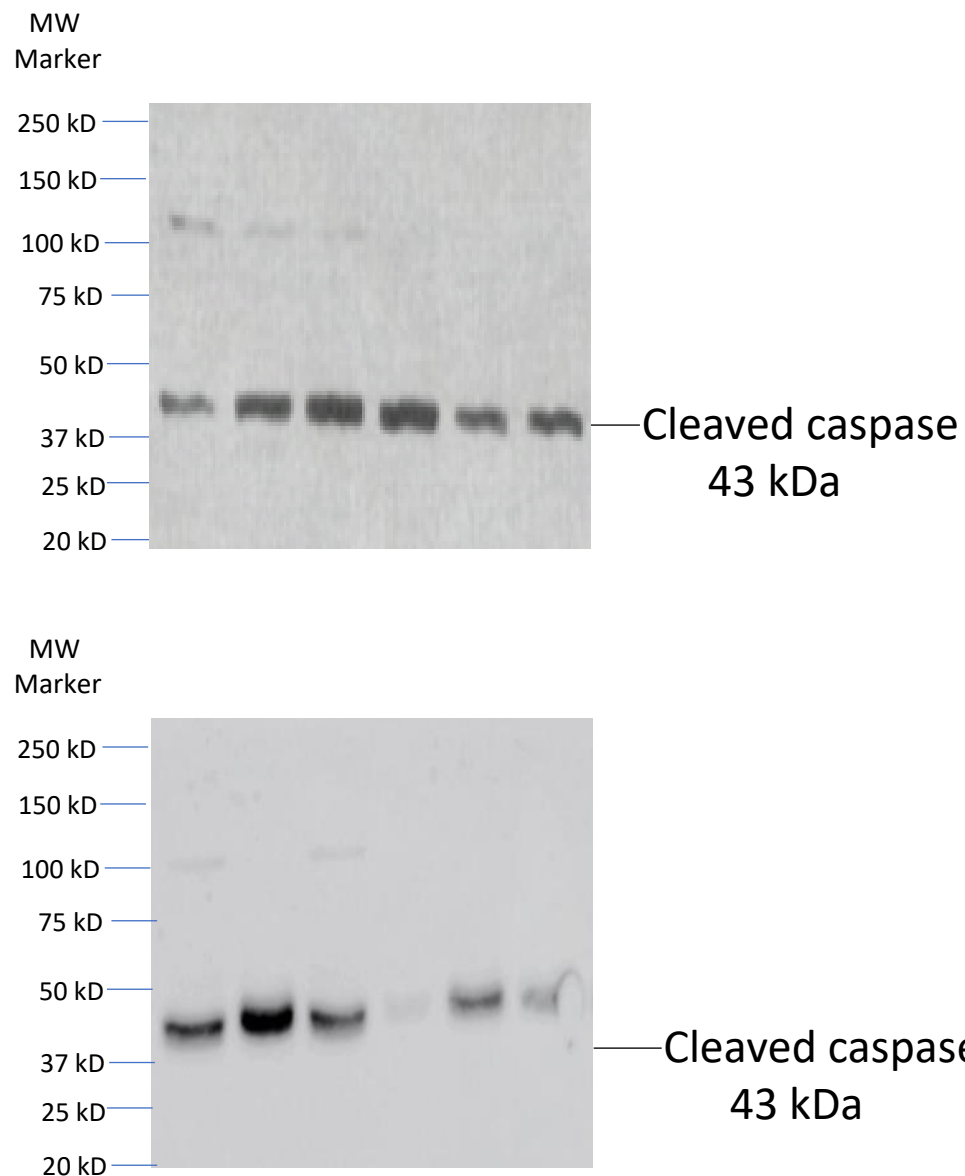


Figure S6B

