

Supplementary files

Sprouse et al

Figure S2D
ER α

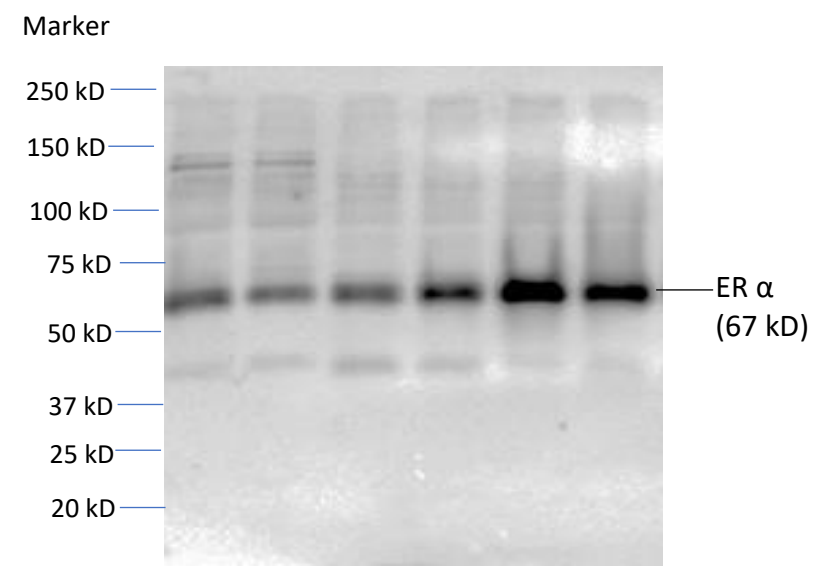
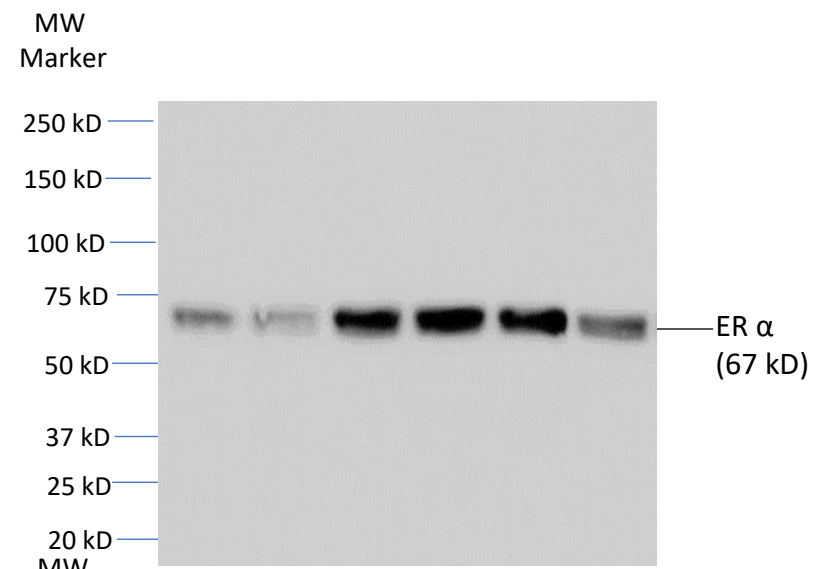
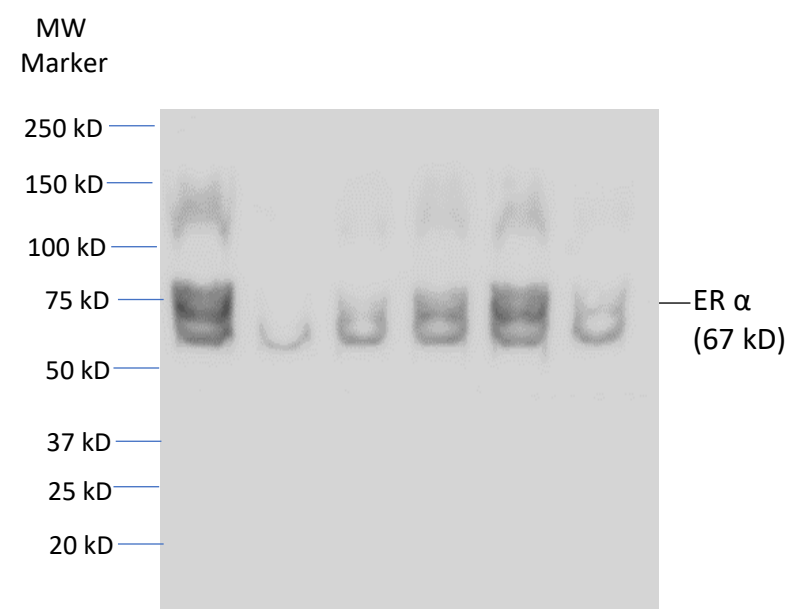
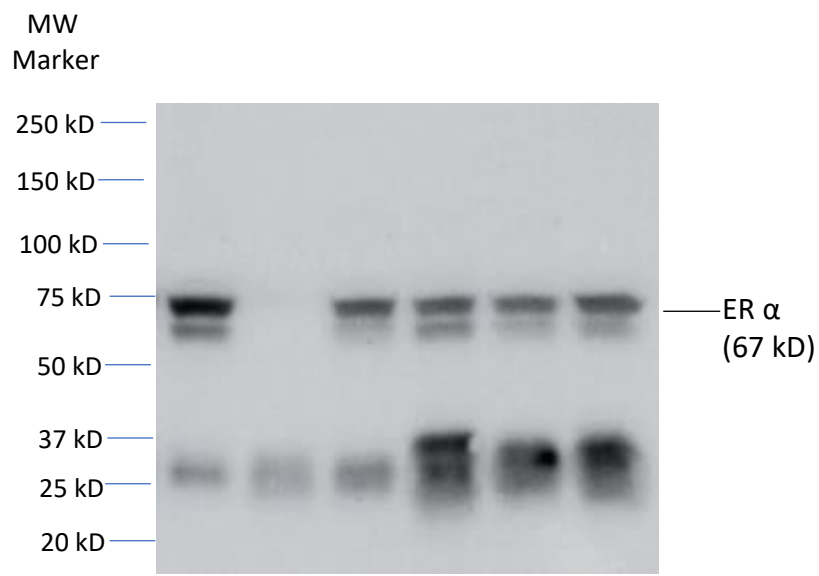


Figure S2D
 β -Actin for Er α

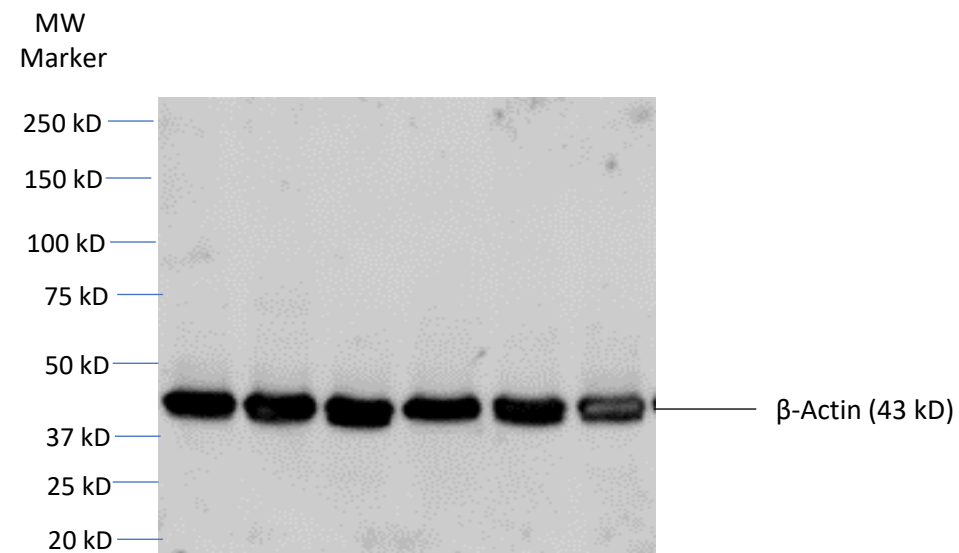
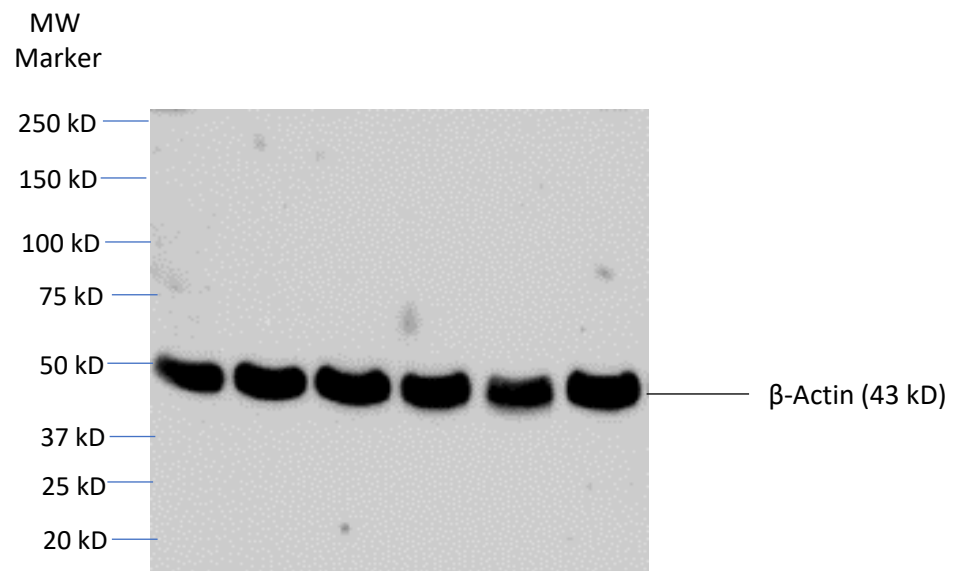
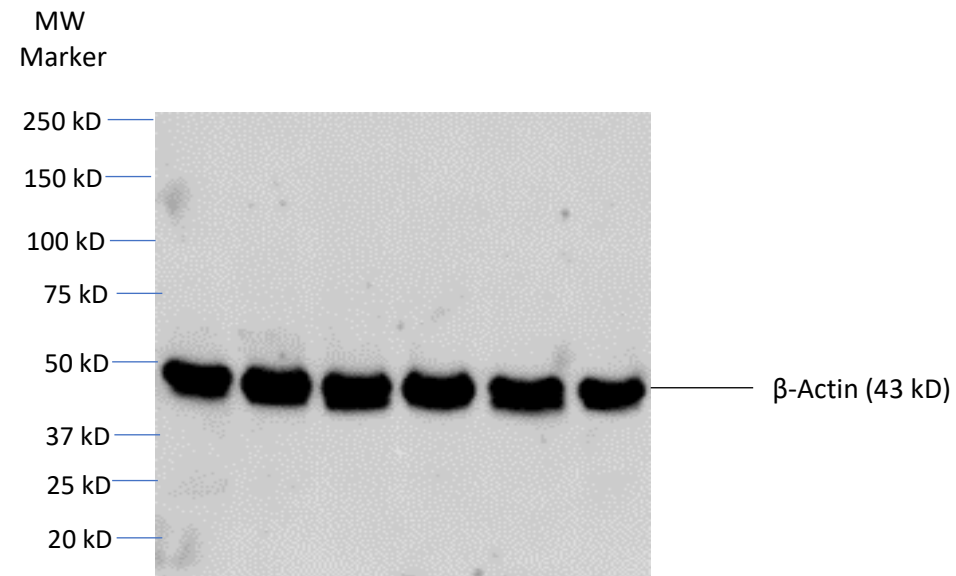
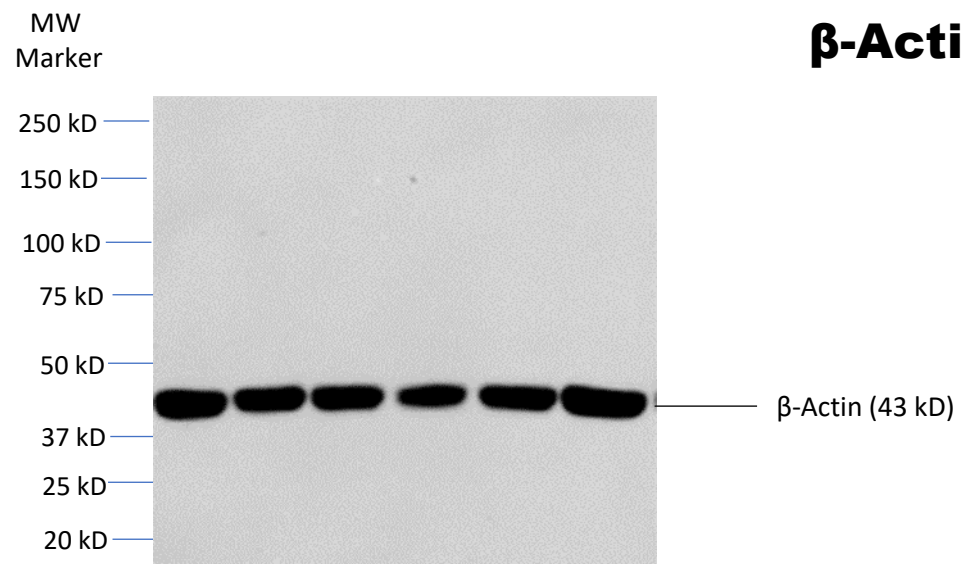


Figure S2E
ER β

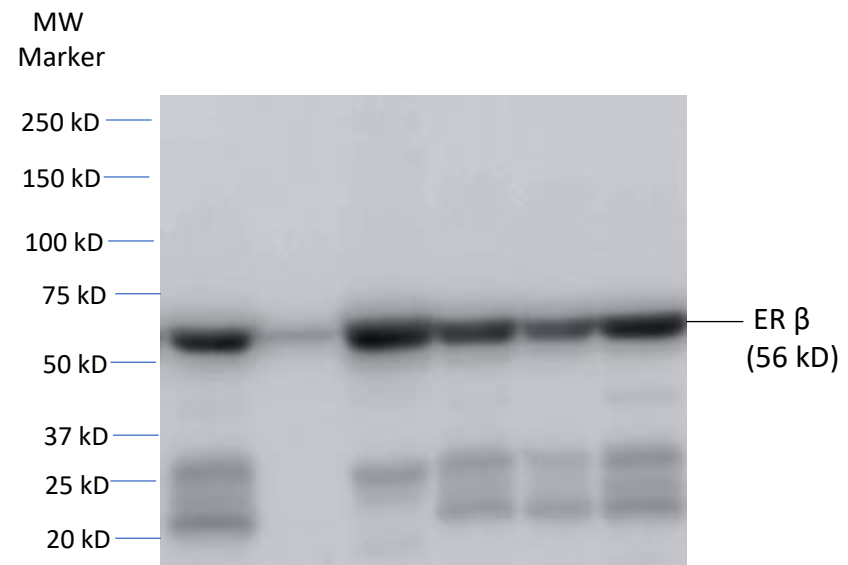
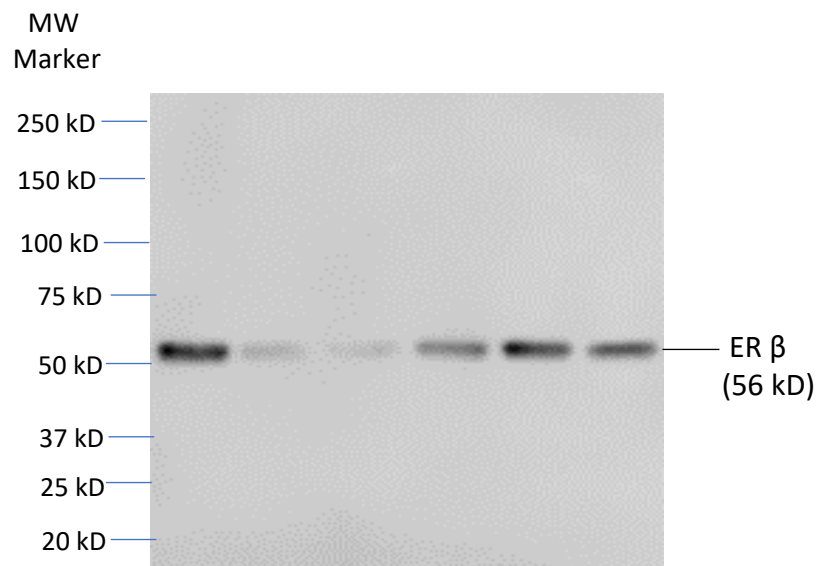
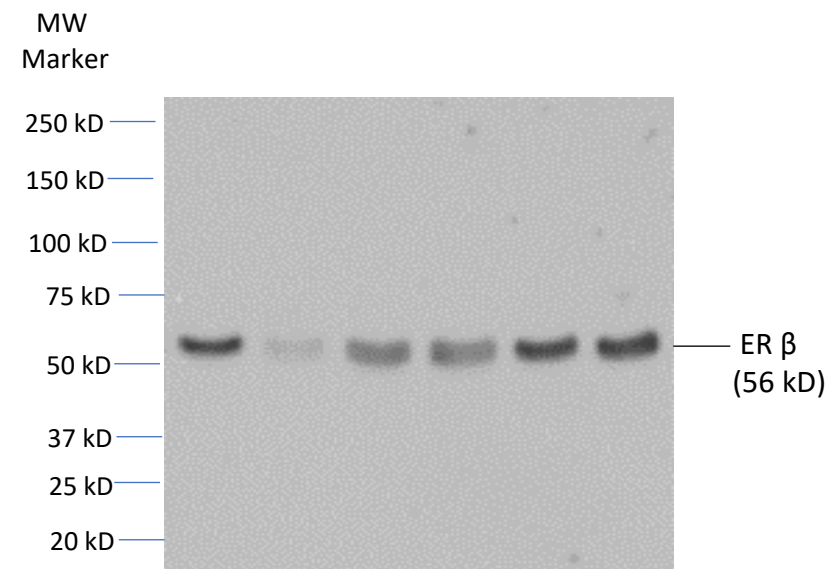
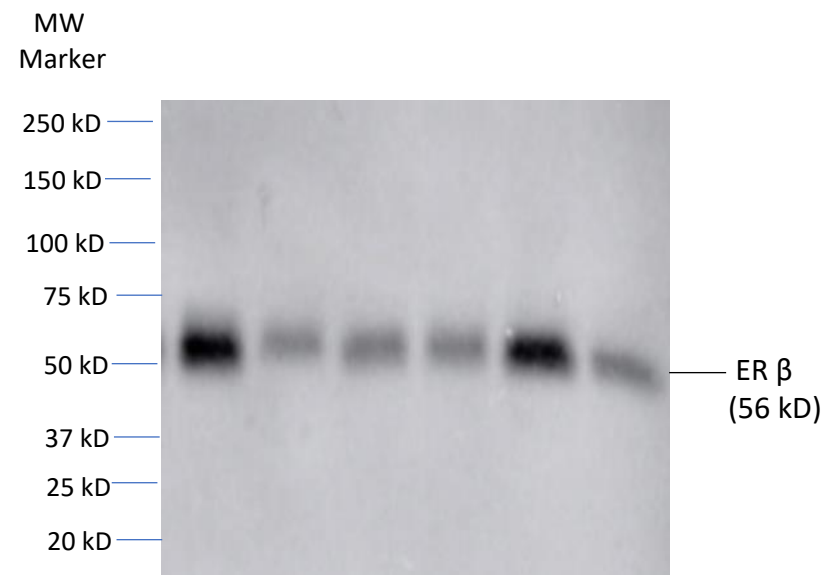


Figure S2E
 β -Actin for Er β

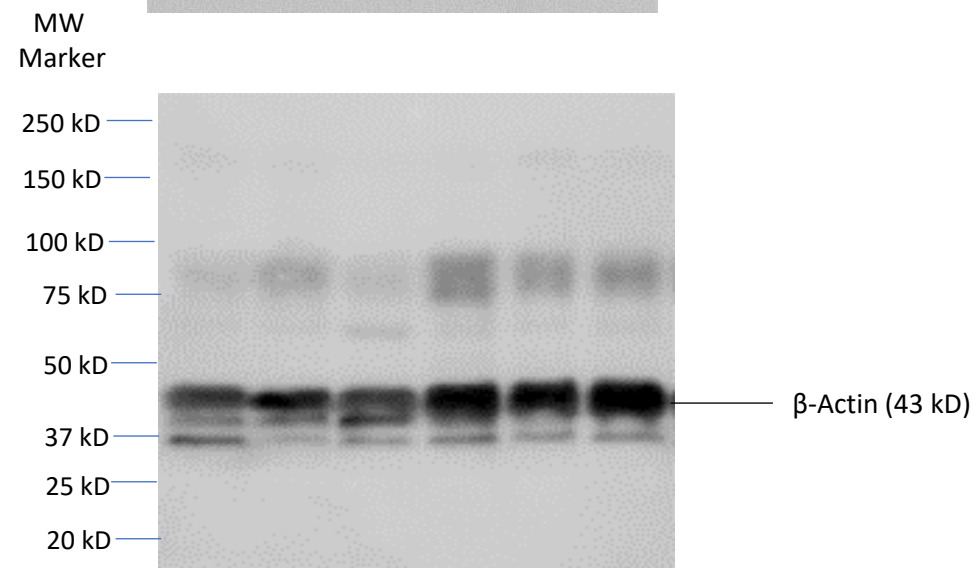
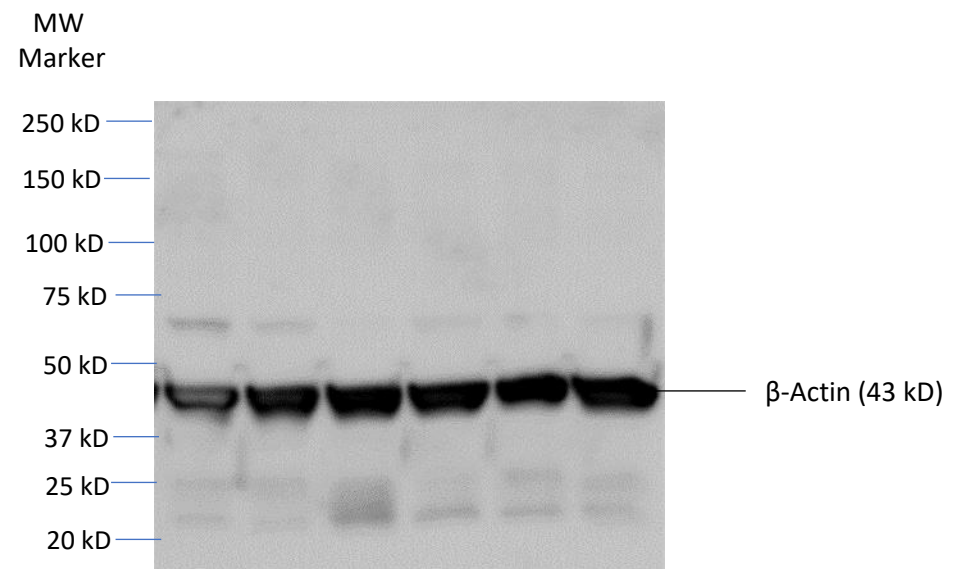
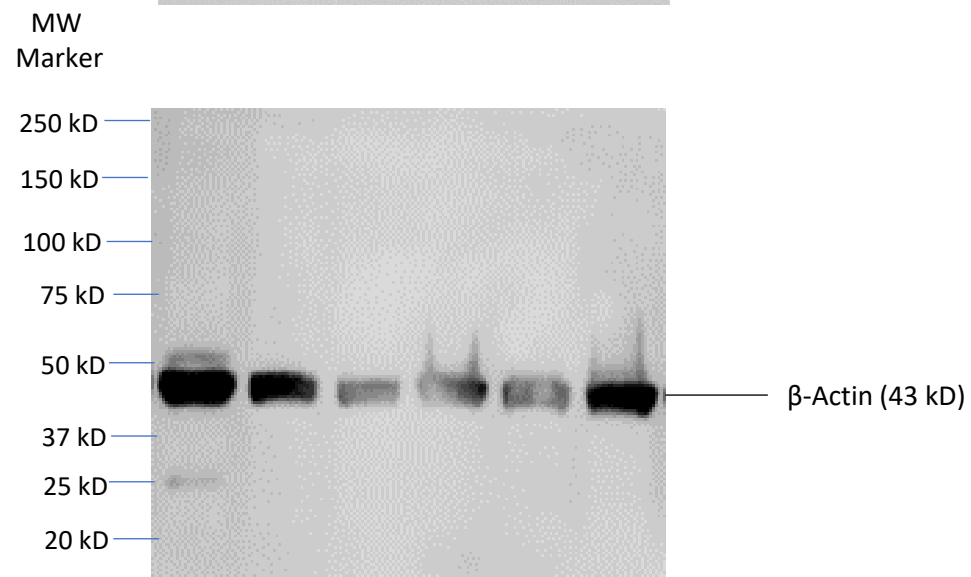
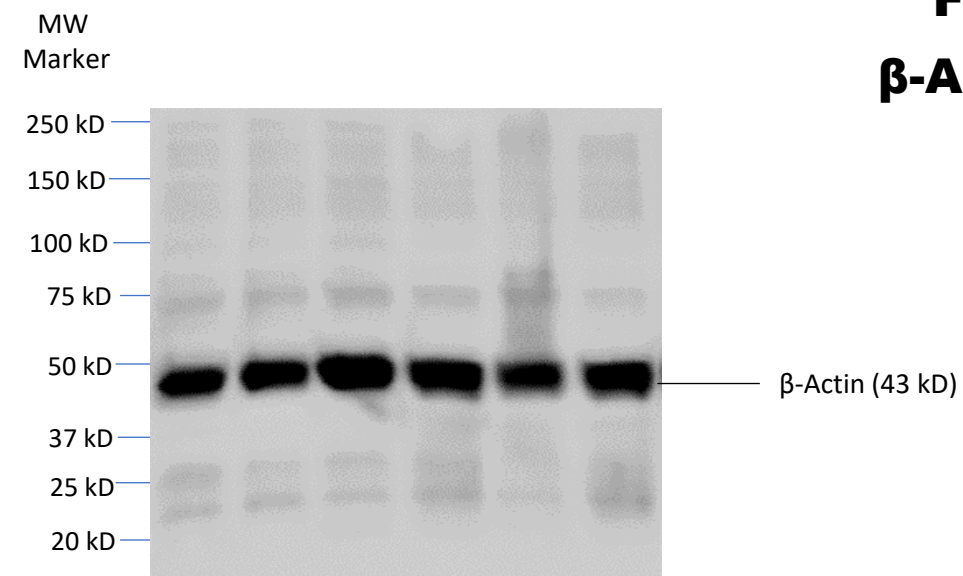


Figure S2F
p³⁸MAPK

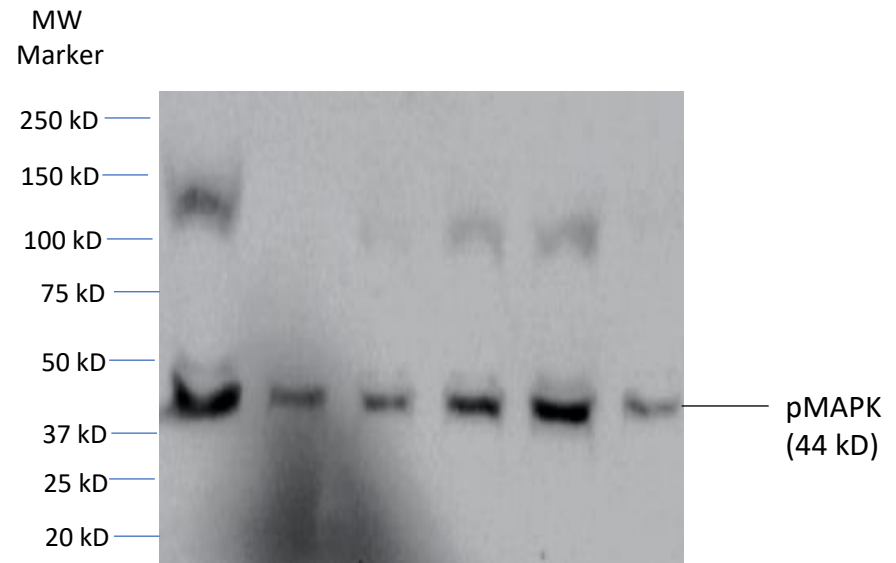
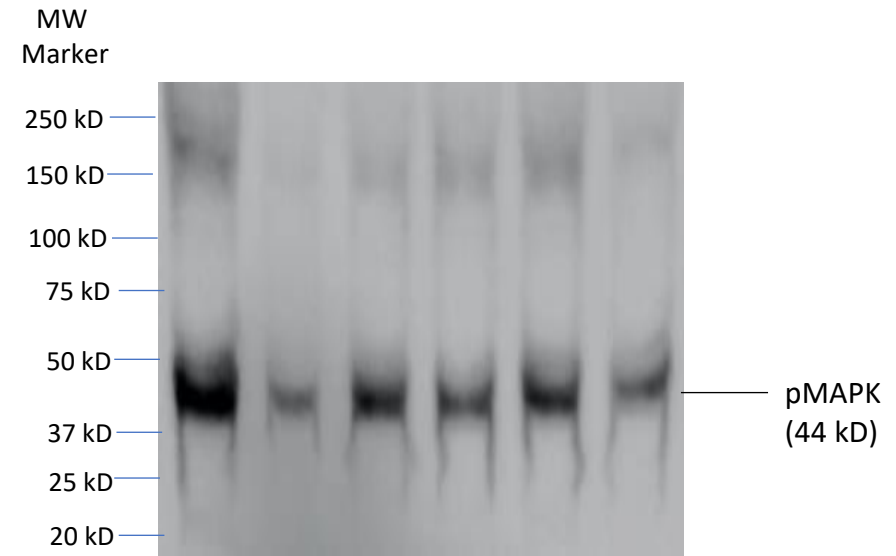
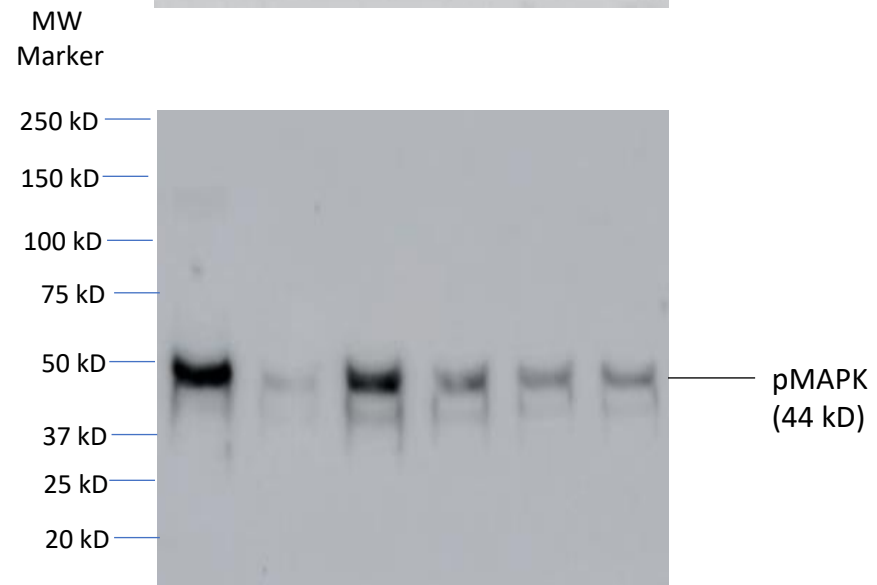
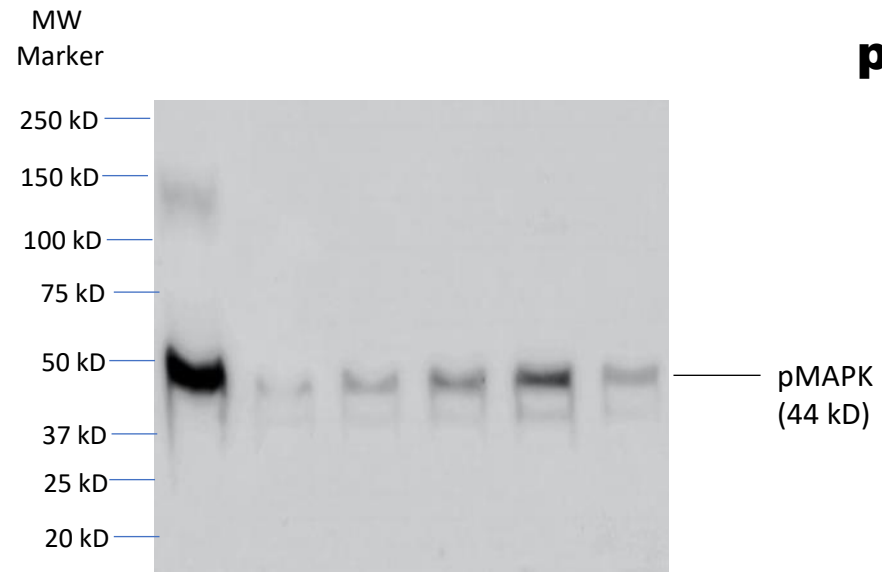


Figure S2F
 β -Actin for p³⁸MAPK

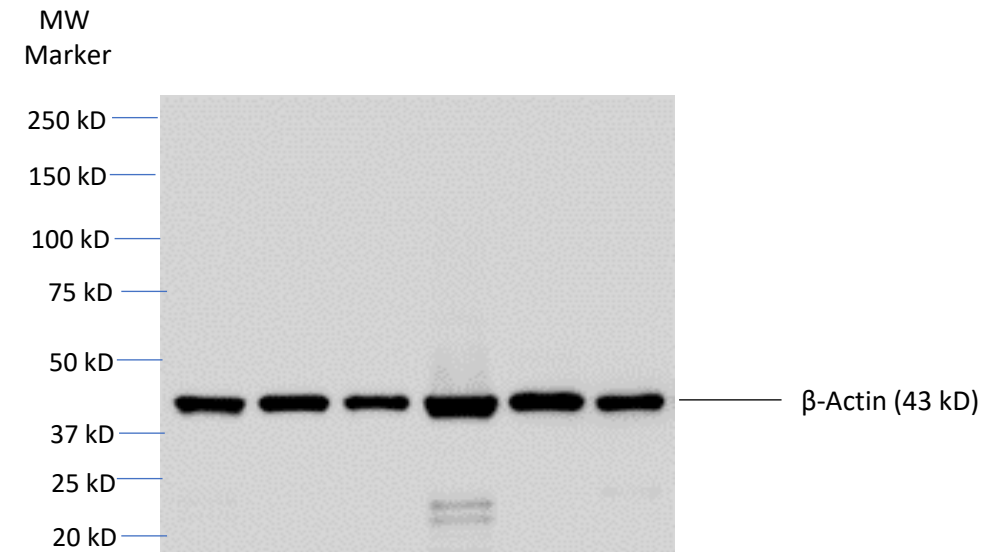
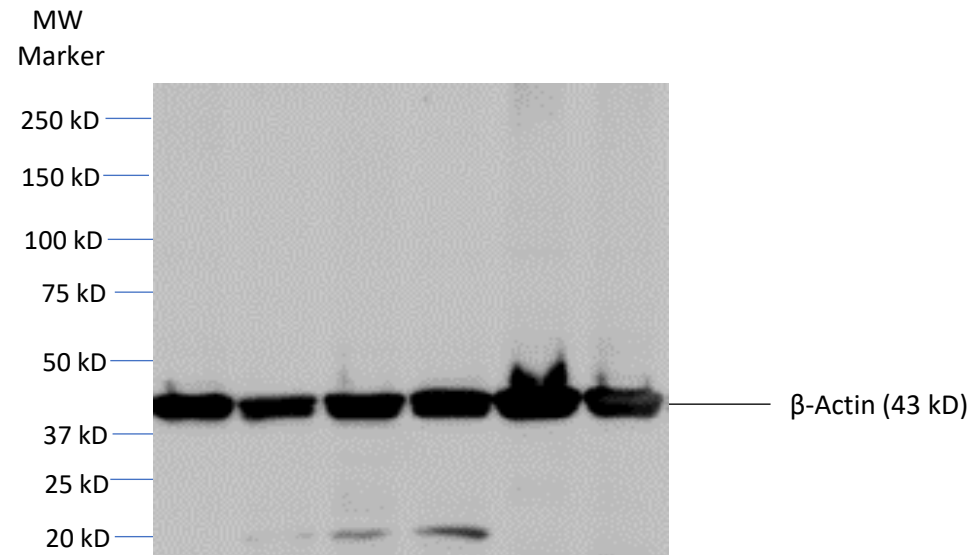
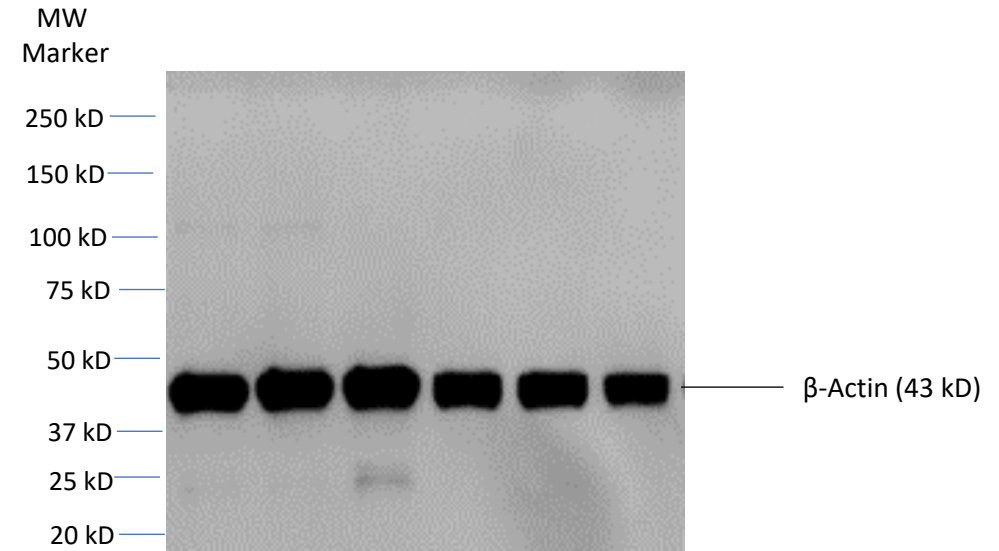
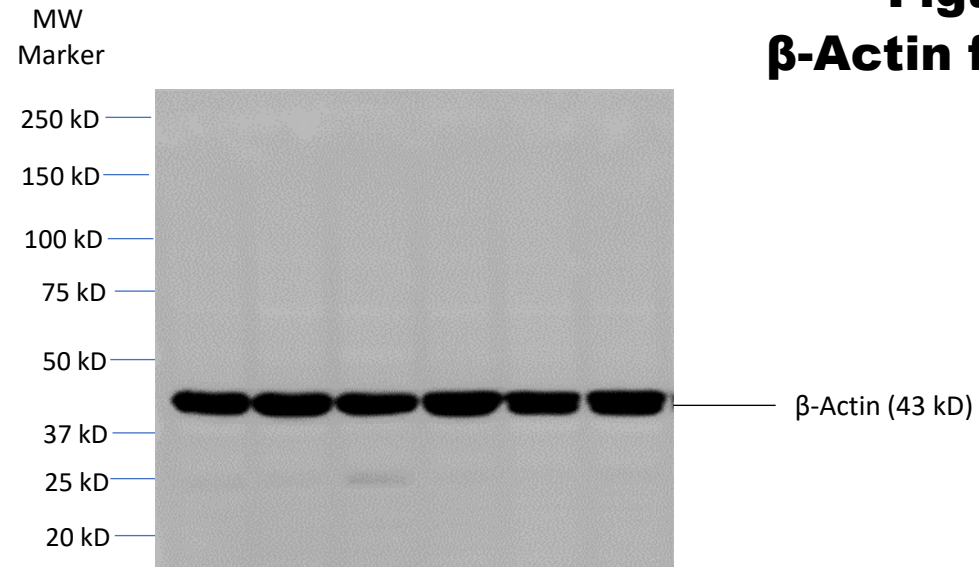


Figure S3C

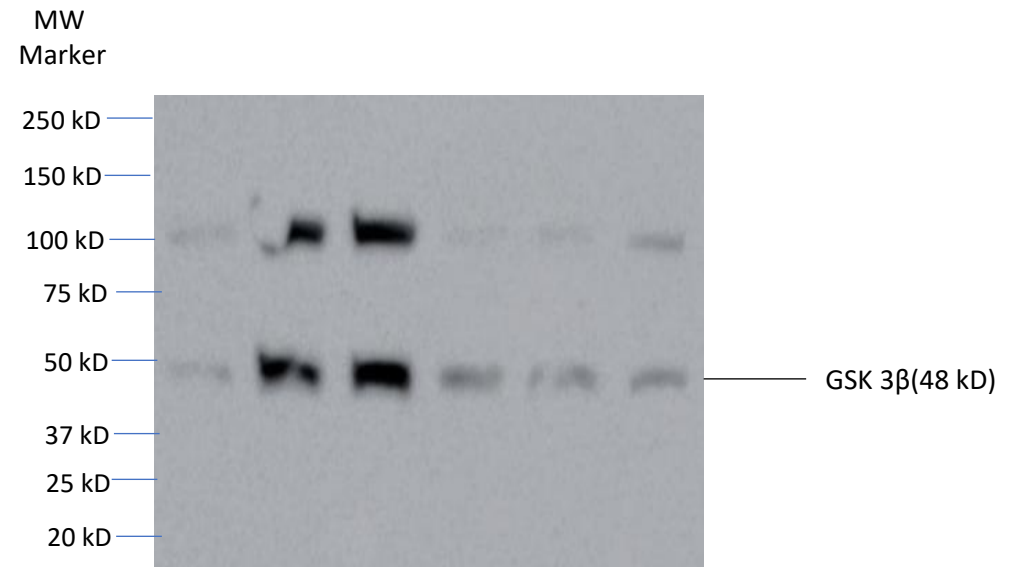
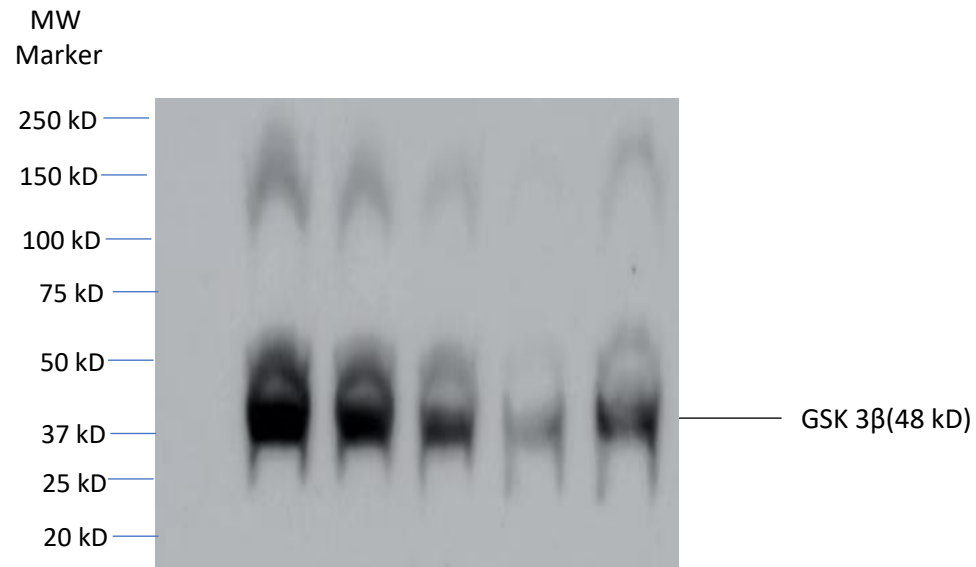
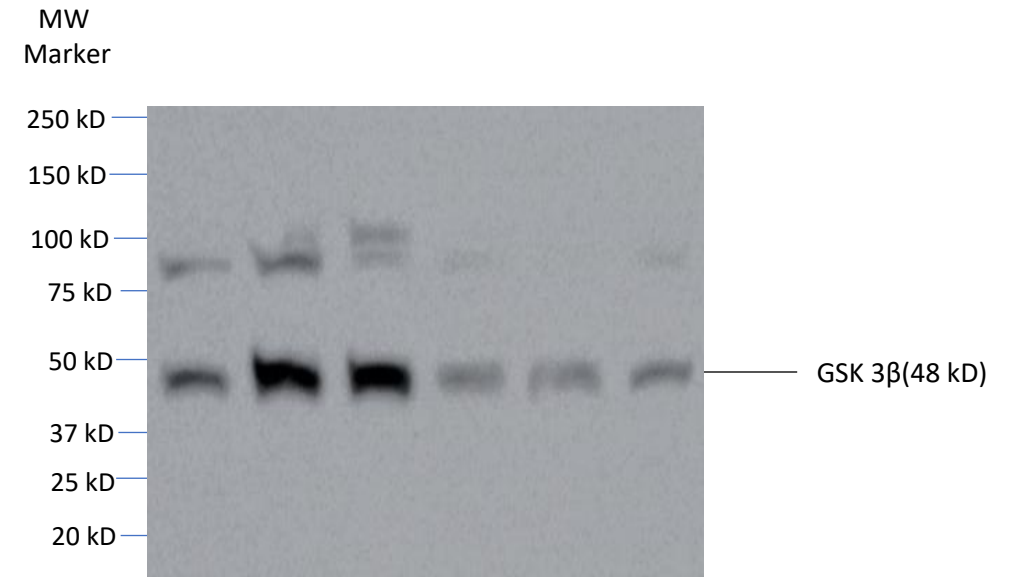
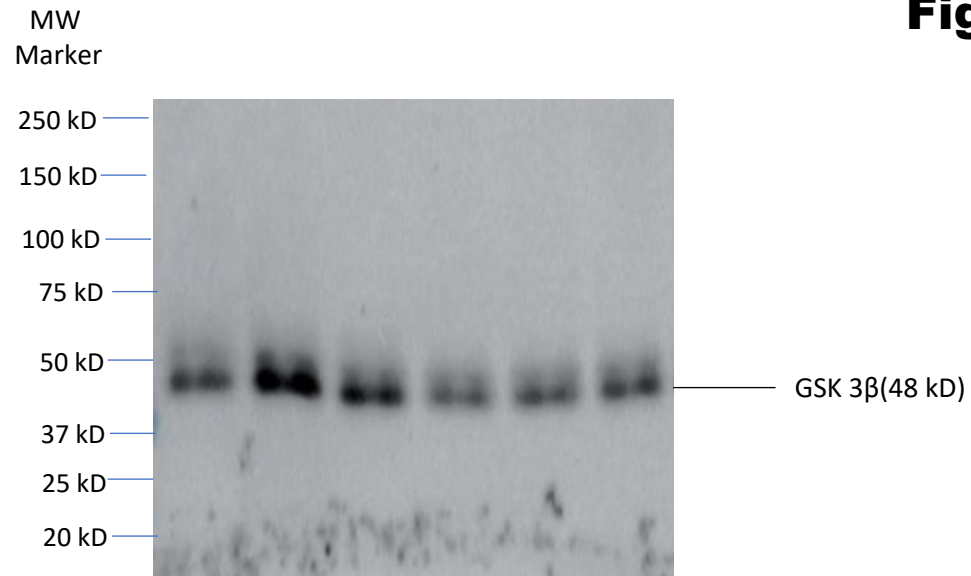


Figure S3C
 β -Actin for GSK-3 β

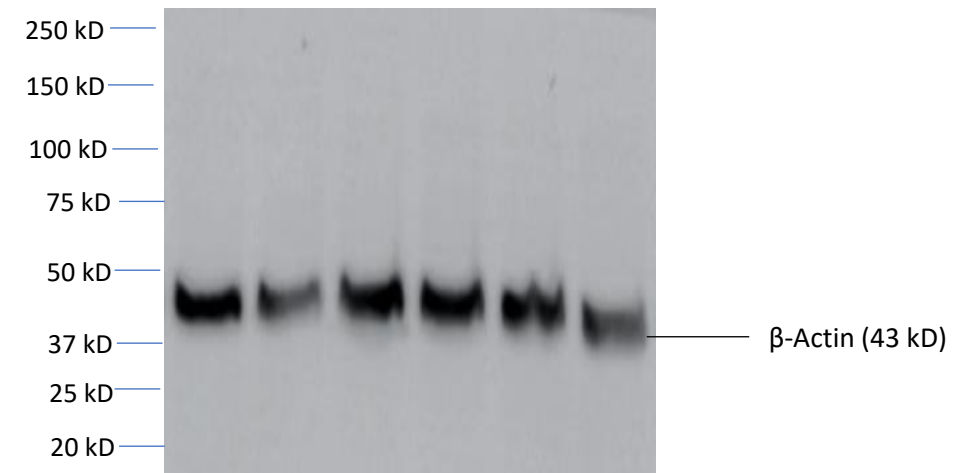
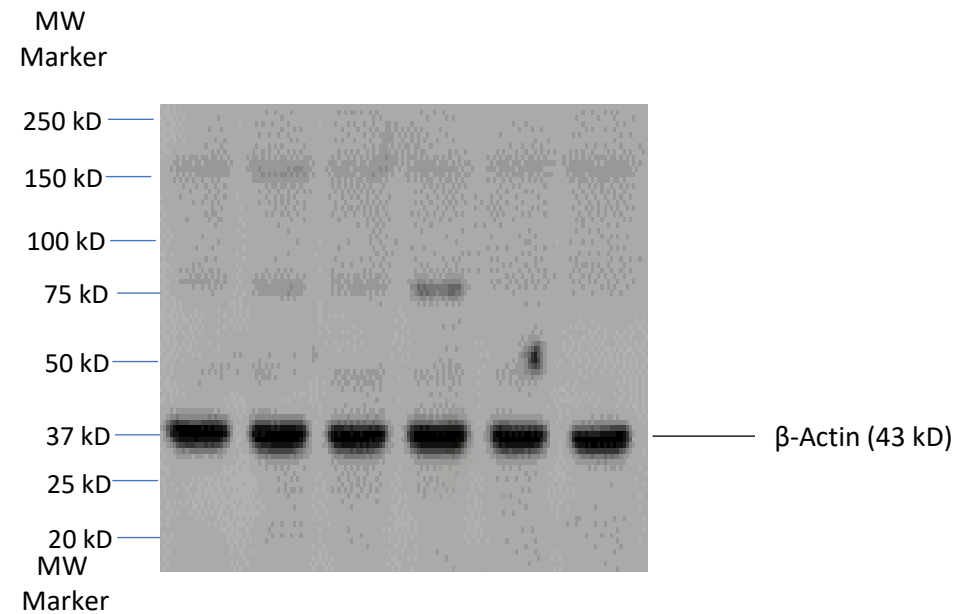
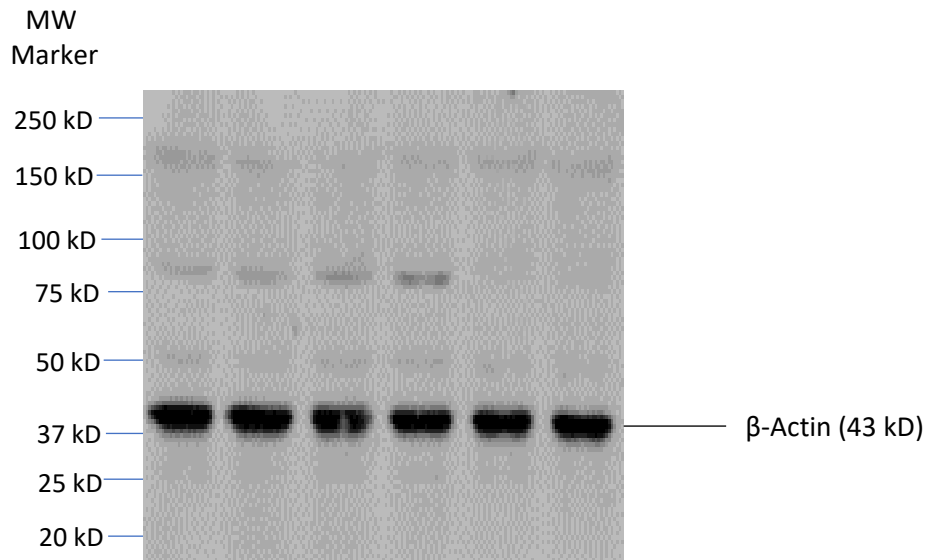
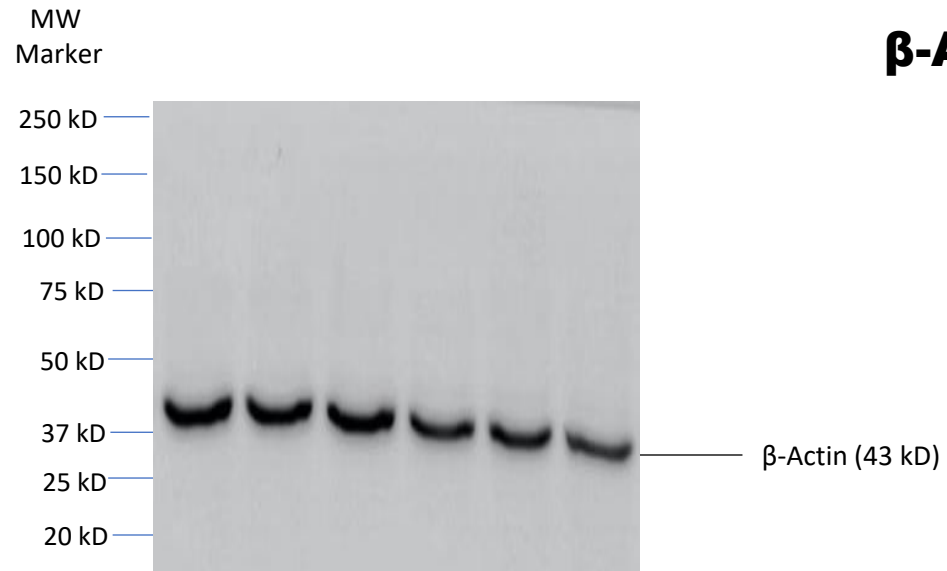


Figure S3D
Cytosolic Nrf2

MW
Marker

250 kD

150 kD

100 kD

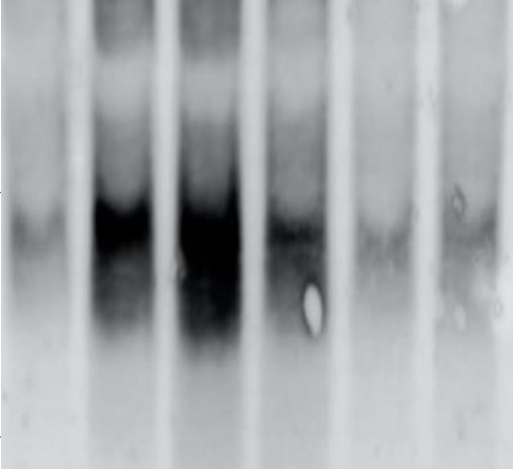
75 kD

50 kD

37 kD

25 kD

20 kD



Nrf2
(57 kD)

MW
Marker

250 kD

150 kD

100 kD

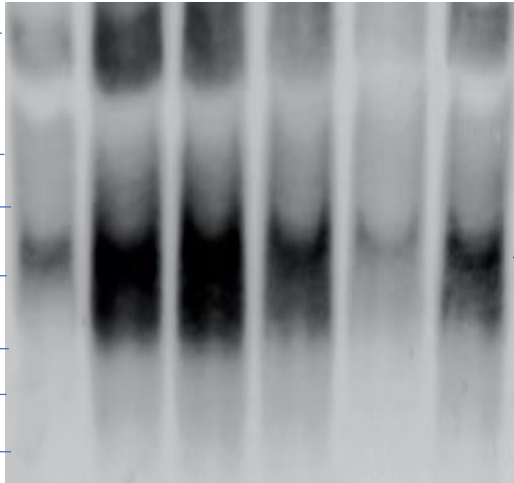
75 kD

50 kD

37 kD

25 kD

20 kD



Nrf2
(57 kD)

MW
Marker

250 kD

150 kD

100 kD

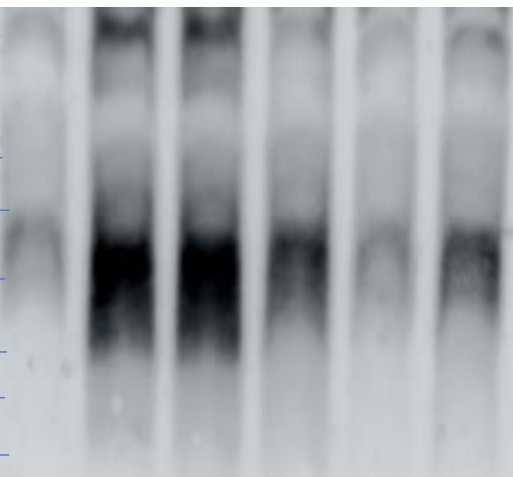
75 kD

50 kD

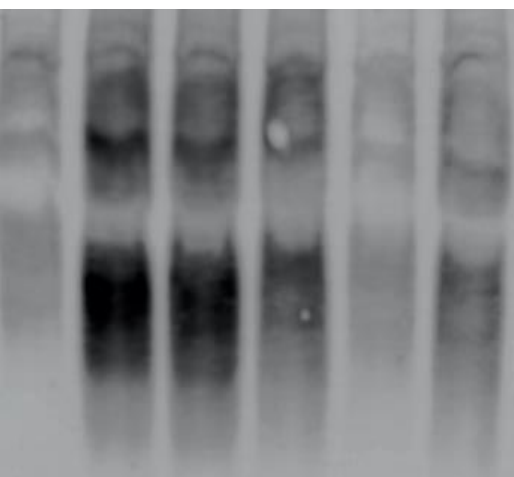
37 kD

25 kD

20 kD



Nrf2
(57 kD)



Nrf2
(57 kD)

Figure S3D
 β -Actin for Cytosolic Nrf2

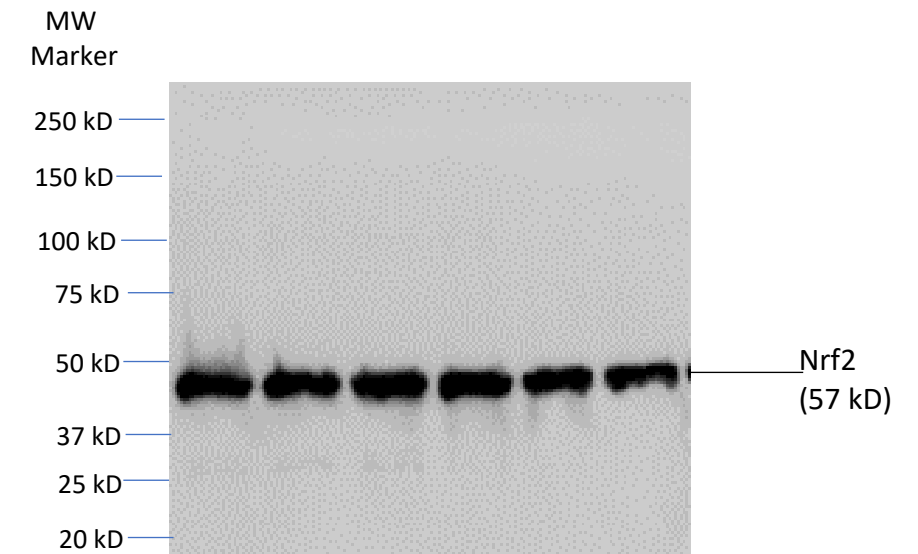
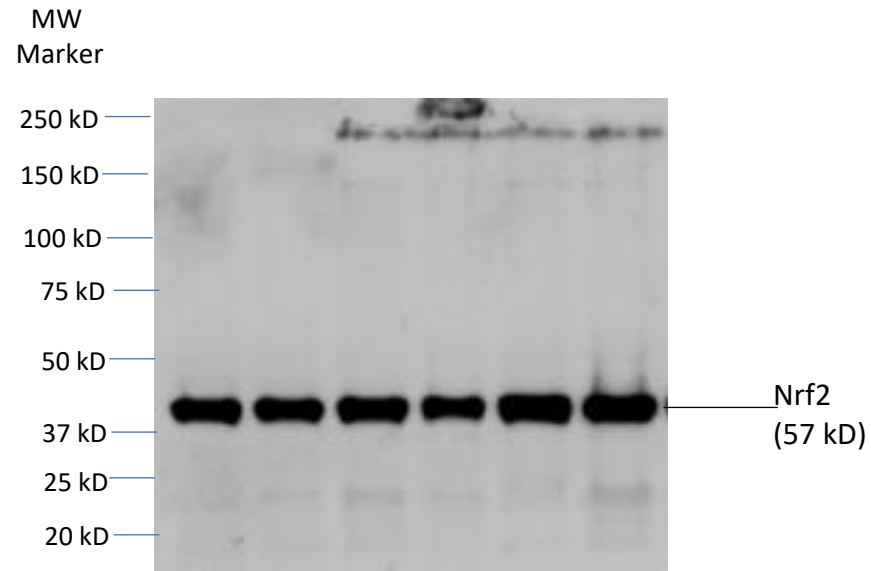
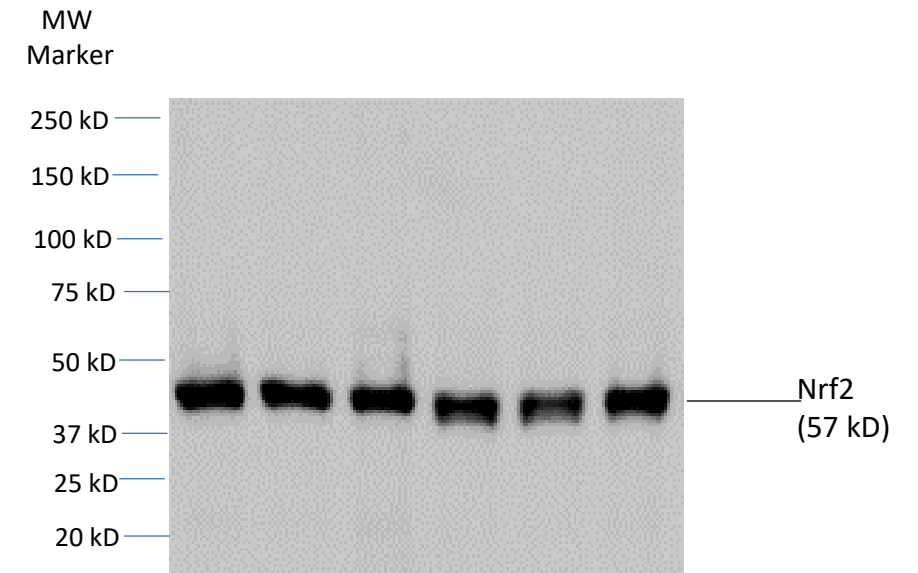
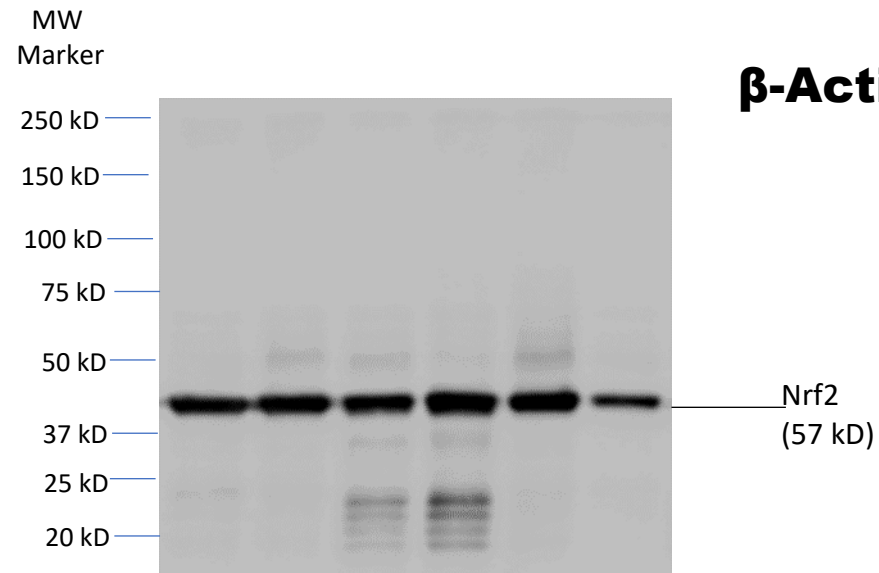


Figure S3E
Nuclear Nrf2

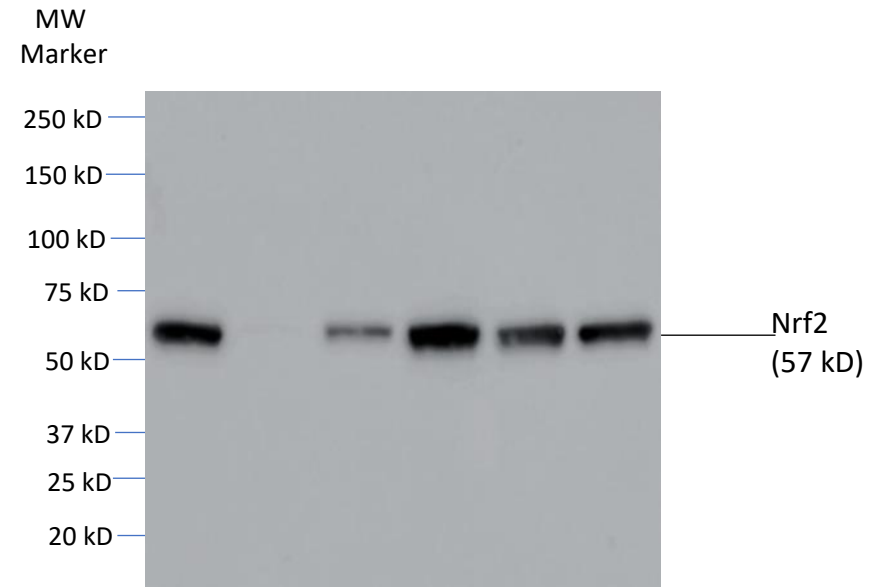
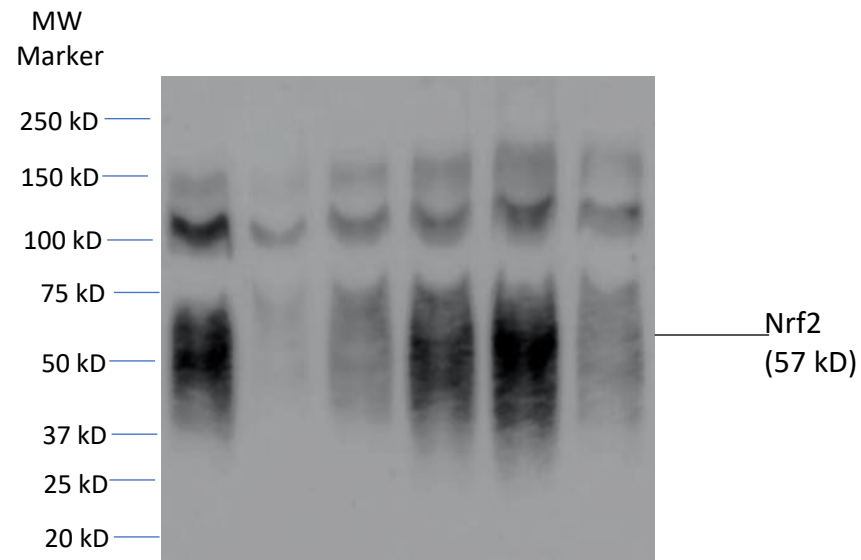
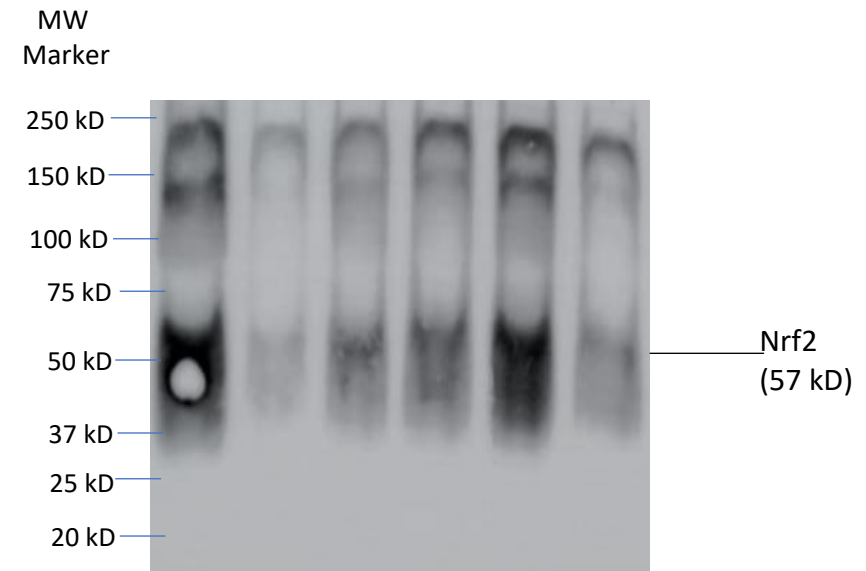
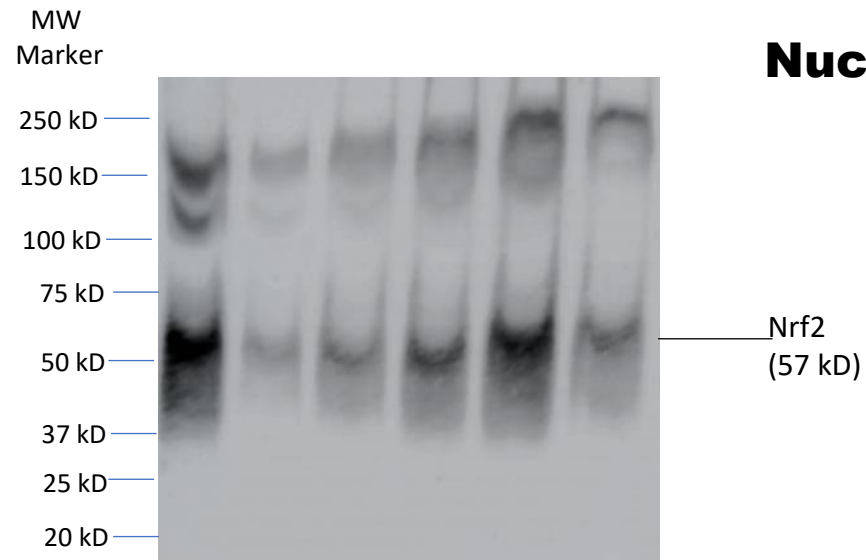


Figure S3E
Lamin B1 for Nuclear Nrf2

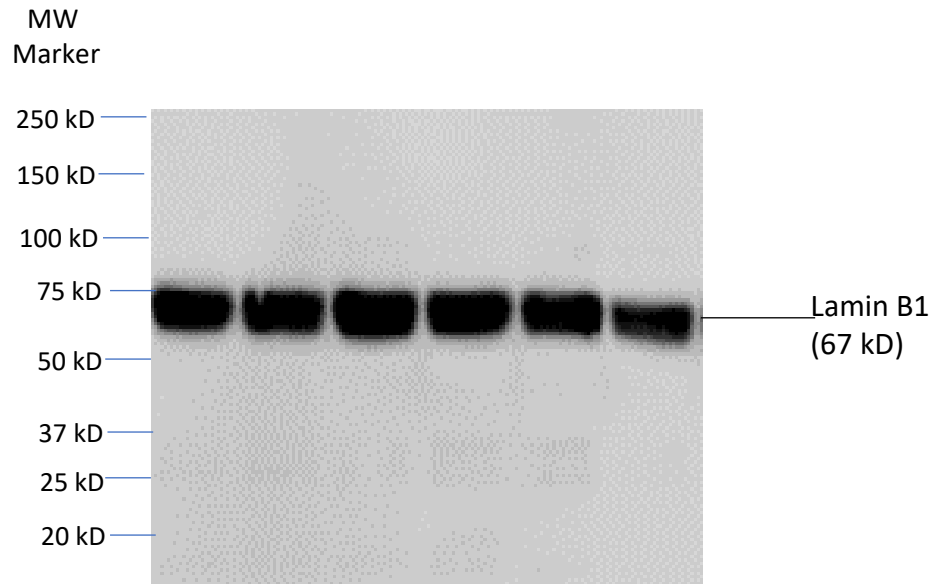
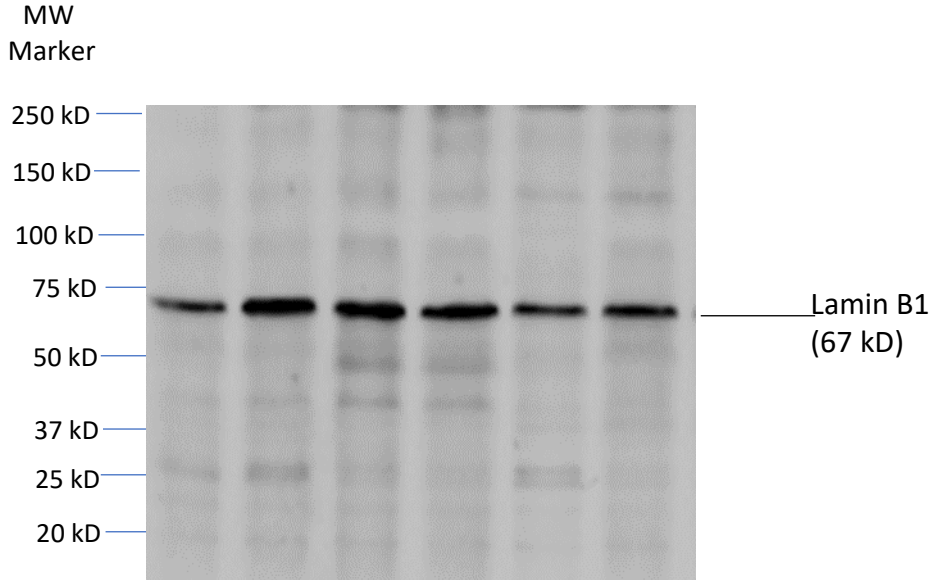
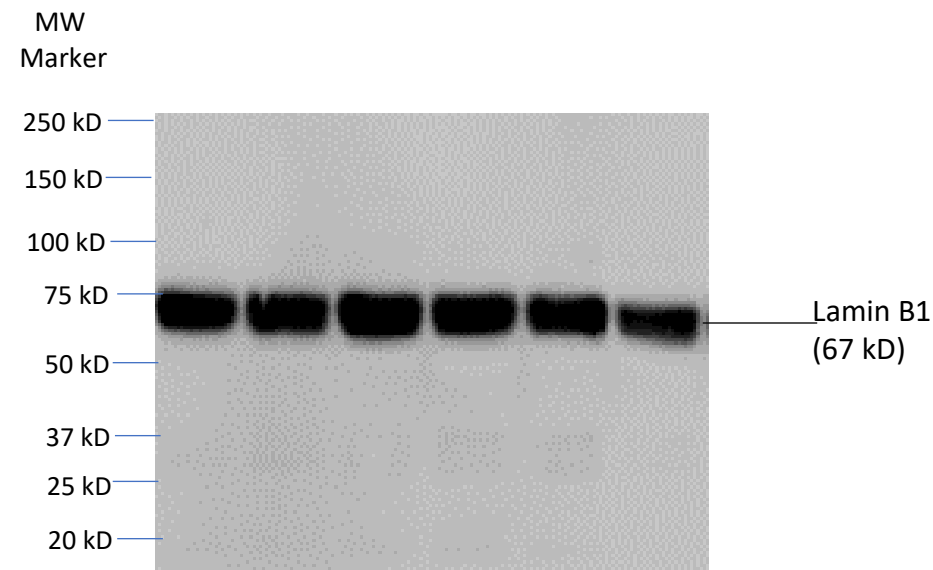
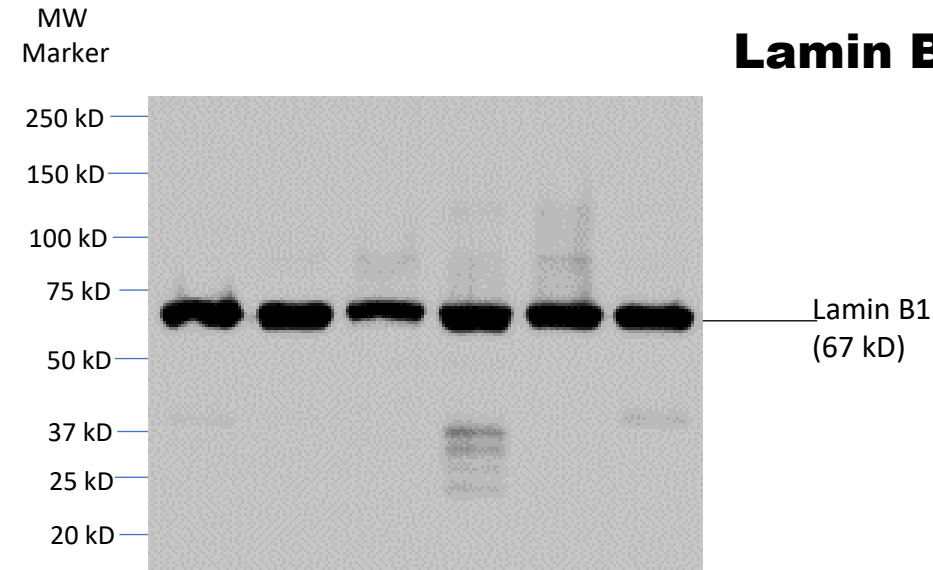


Figure S3E
GCLM

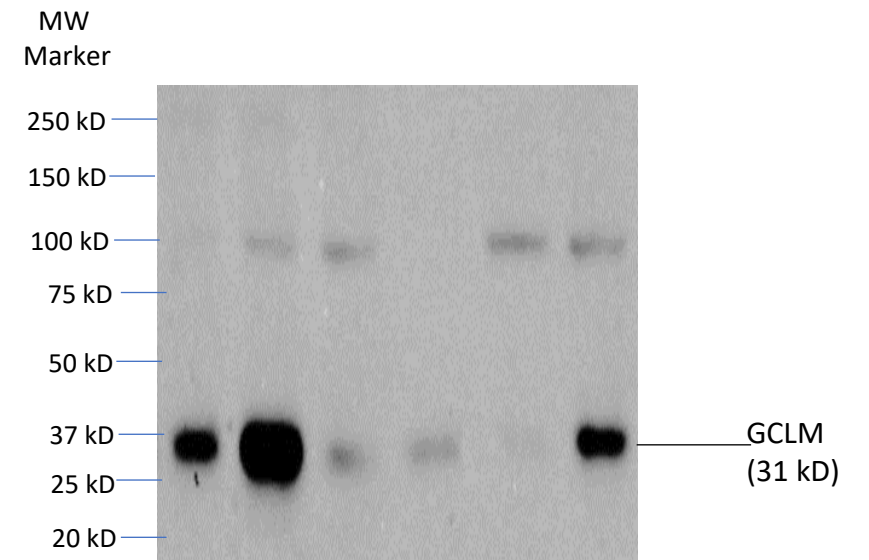
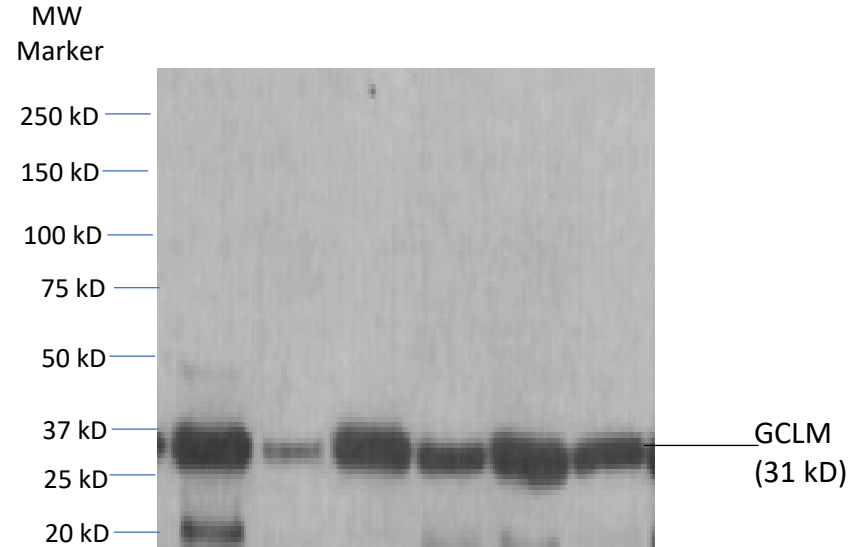
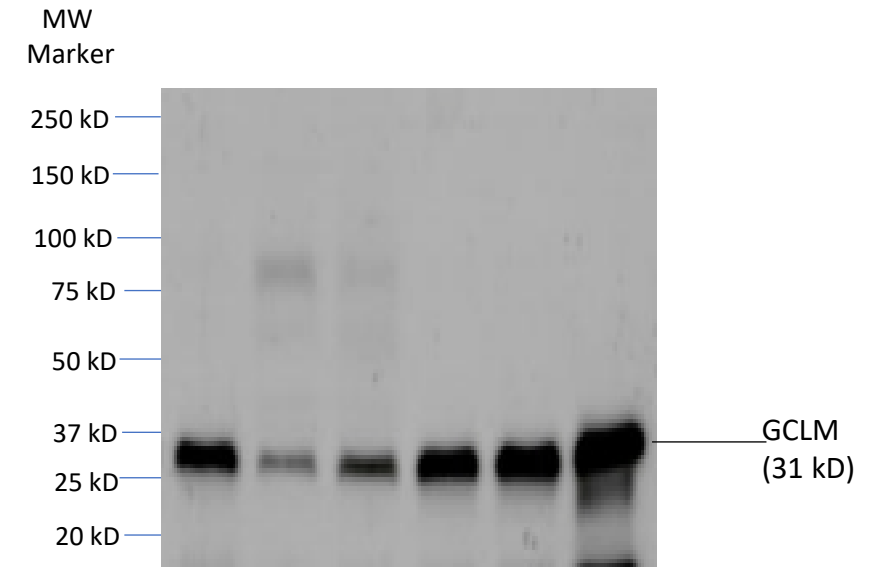
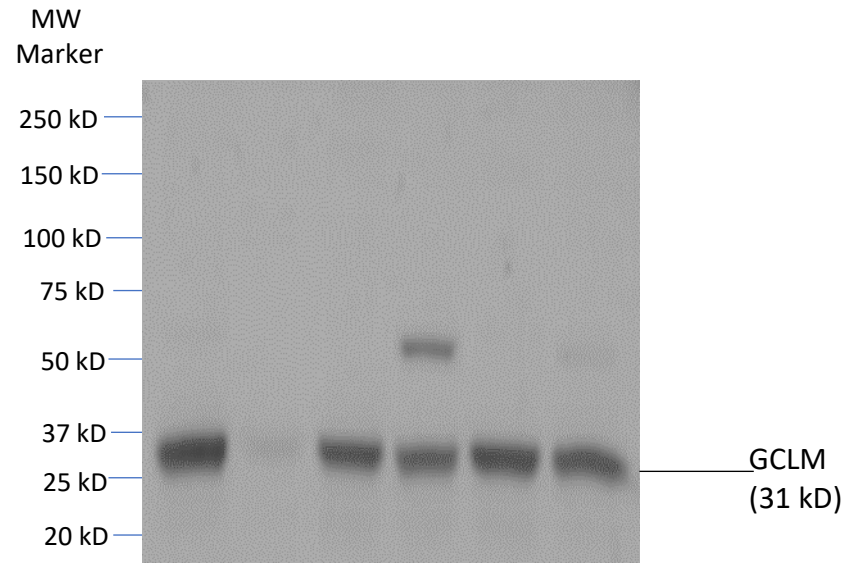


Figure S3E
 β -Actin for GCLM

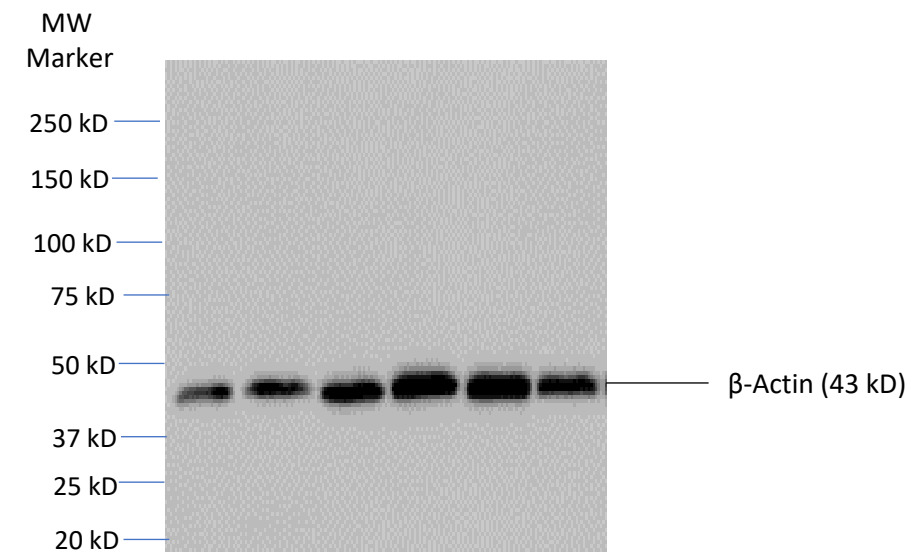
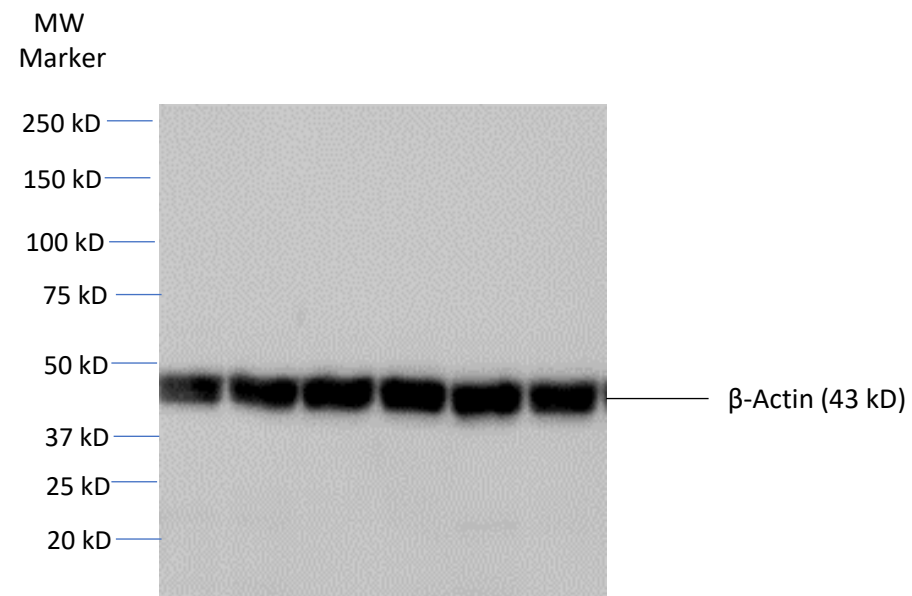
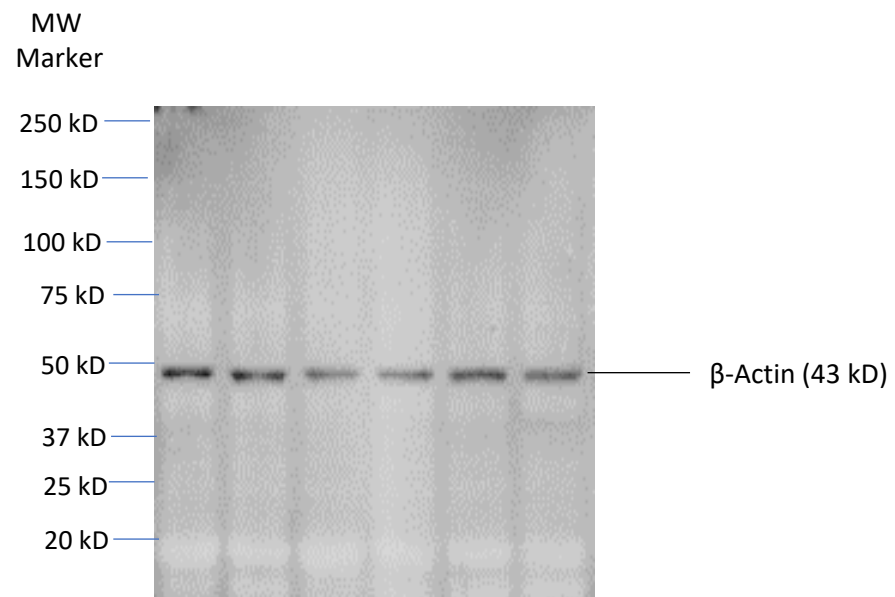
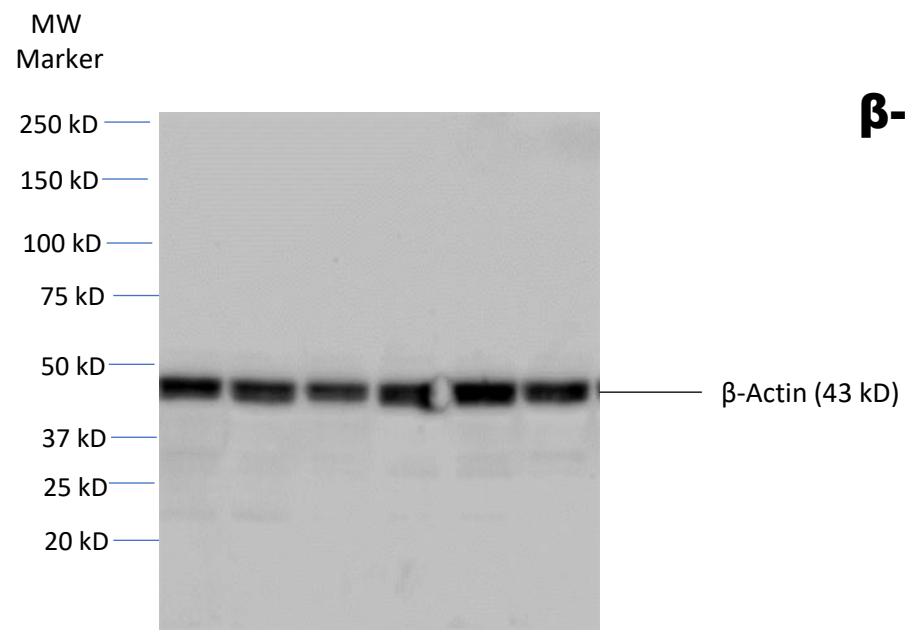


Figure S3J
GCLC

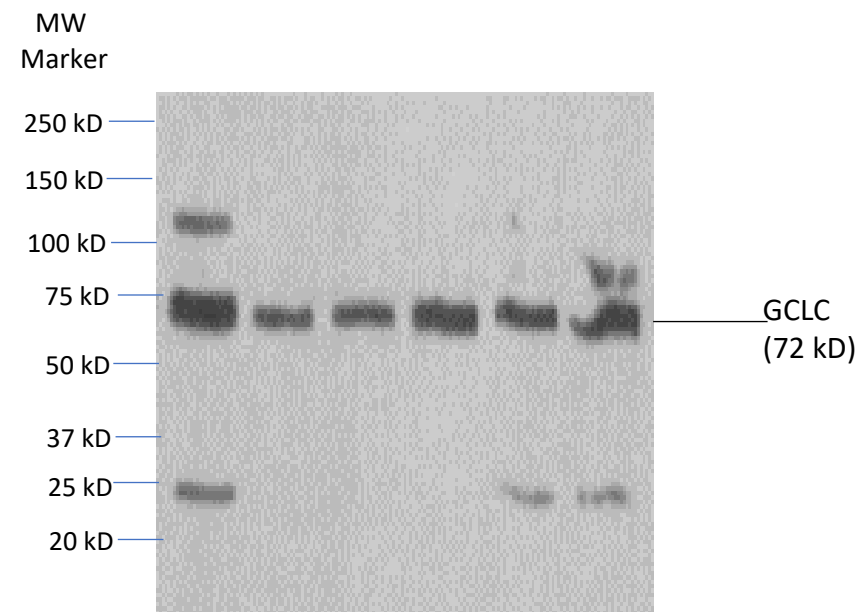
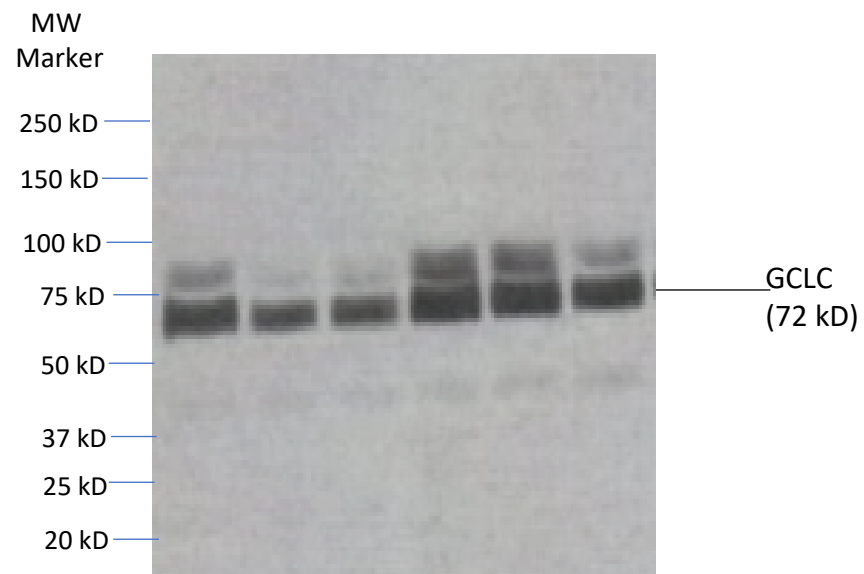
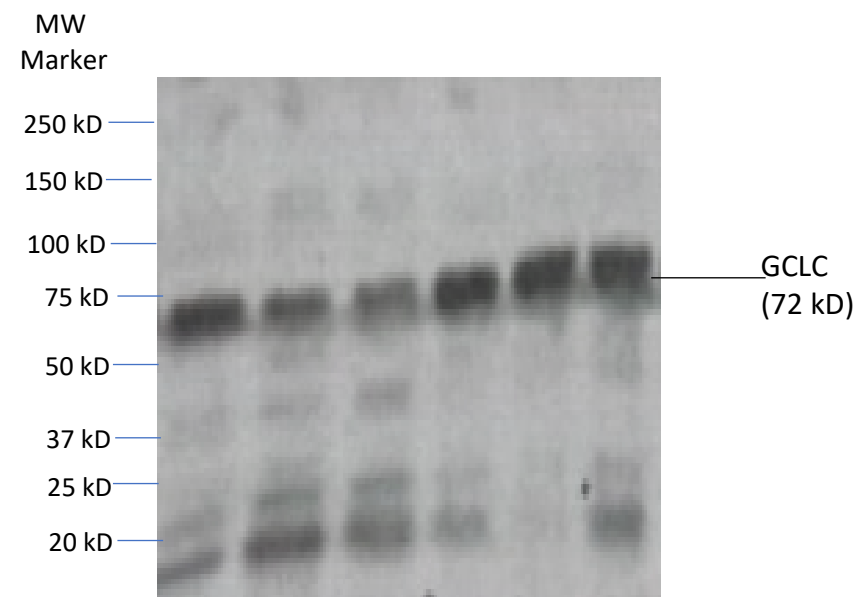
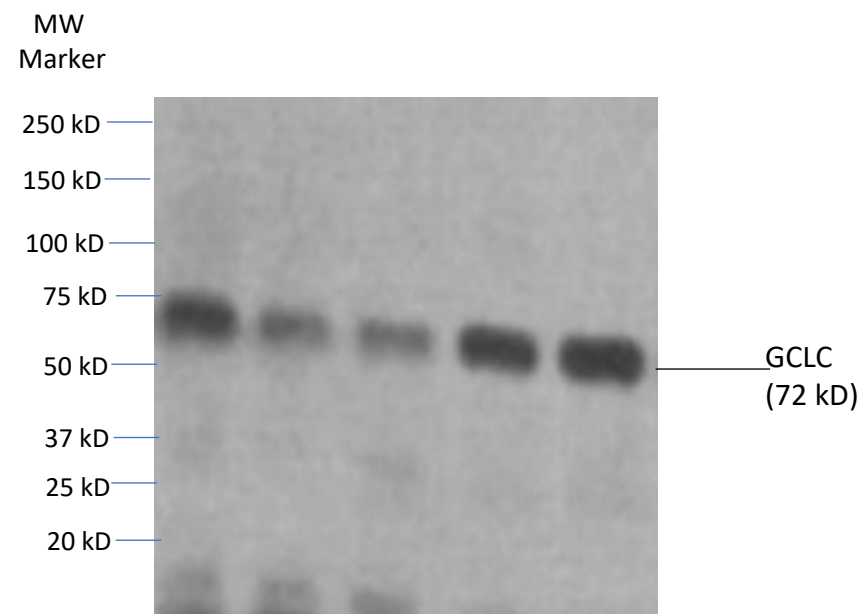


Figure S3J
 β -Actin for GCLC

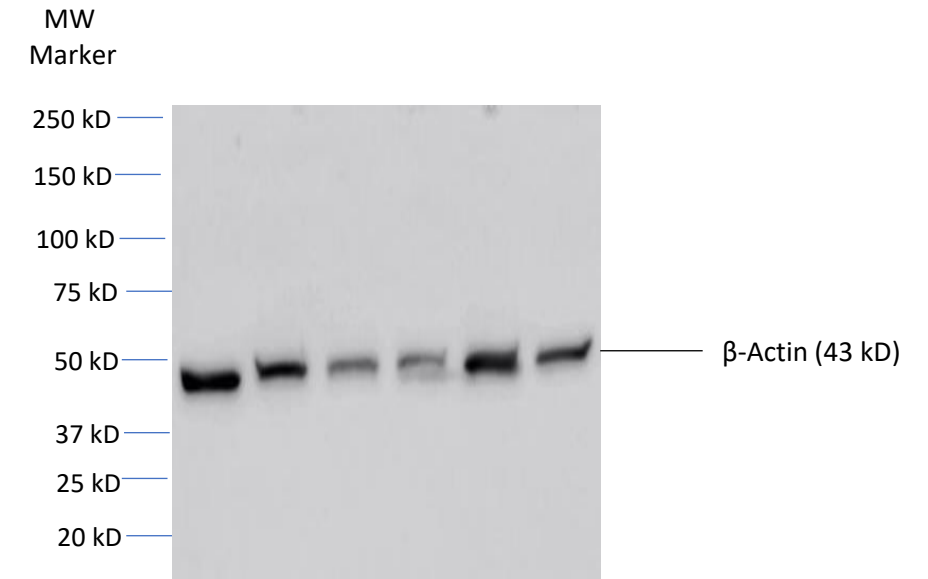
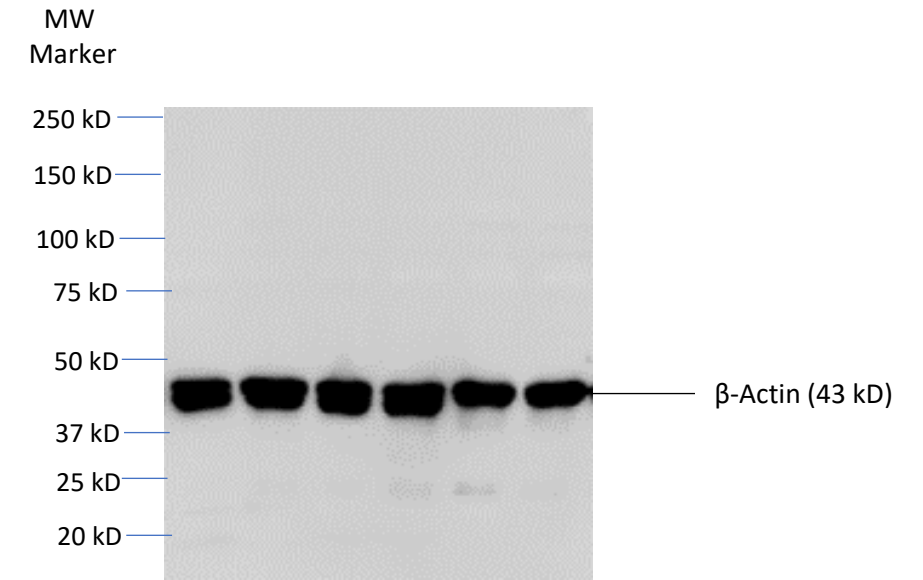
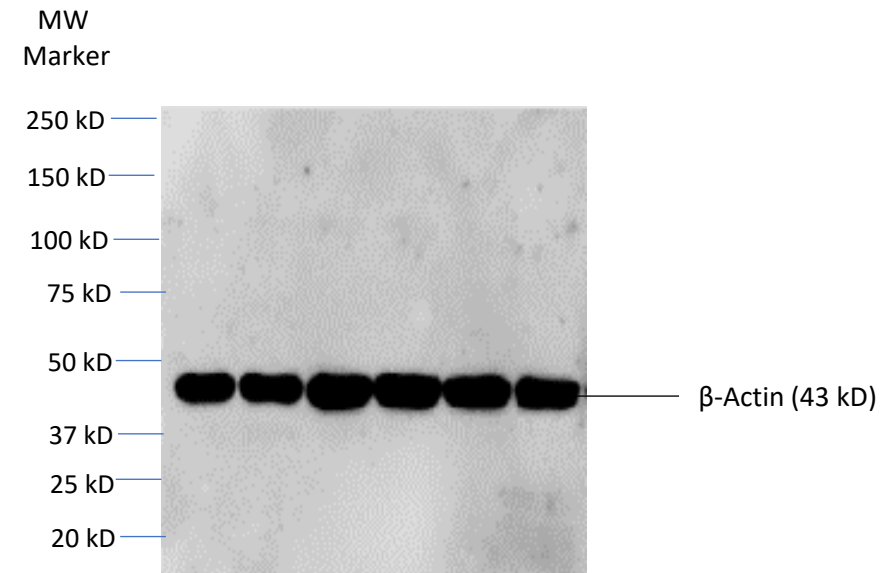
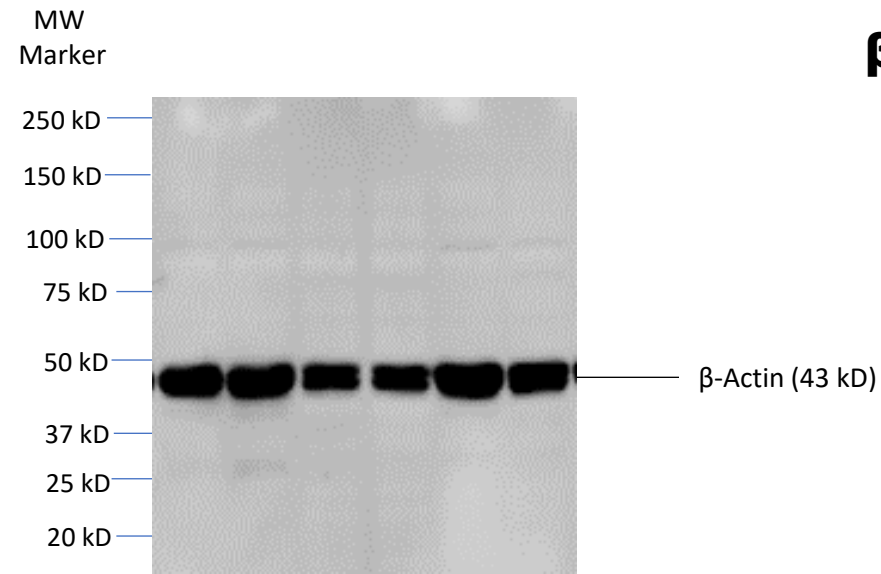


Figure S3K
Nqo1

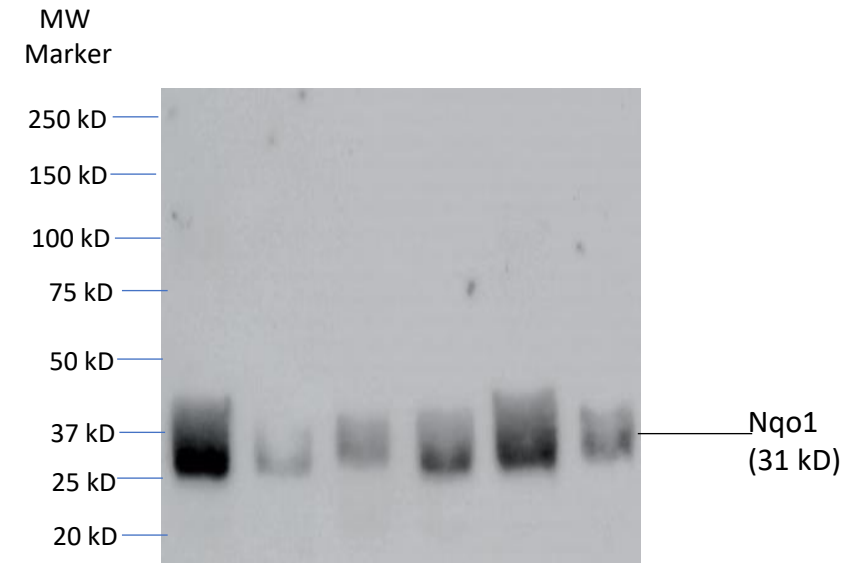
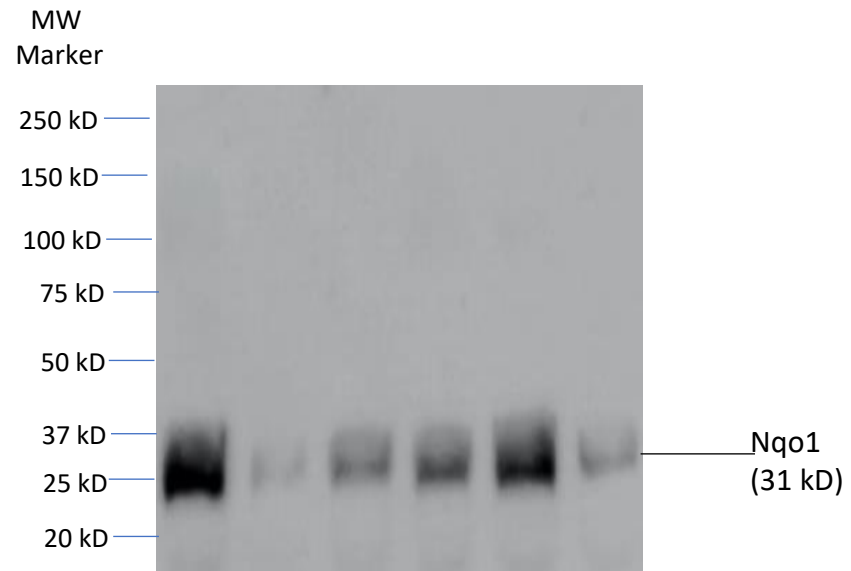
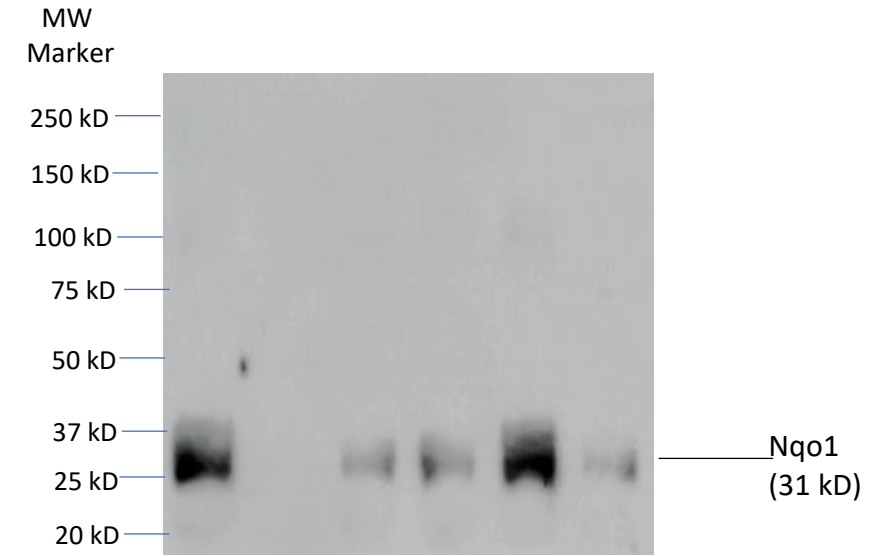
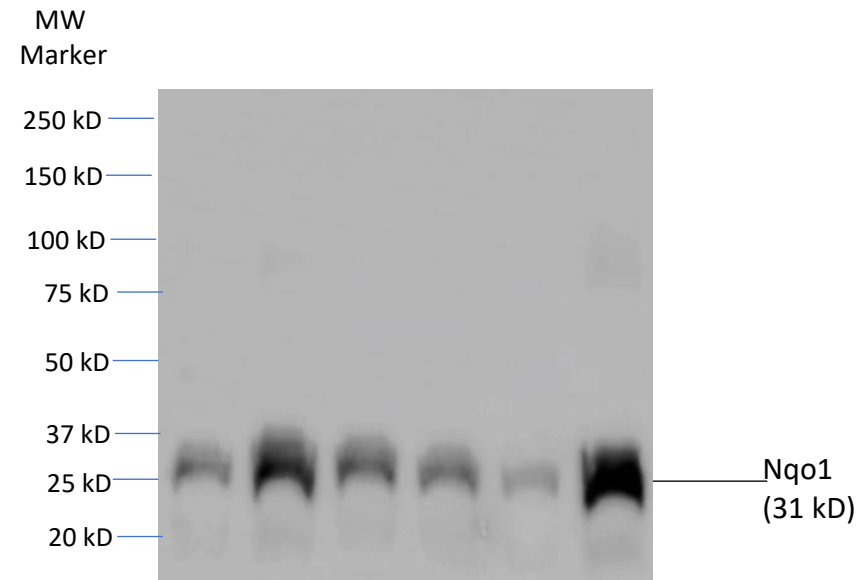


Figure S3K
 β -Actin for Nqo1

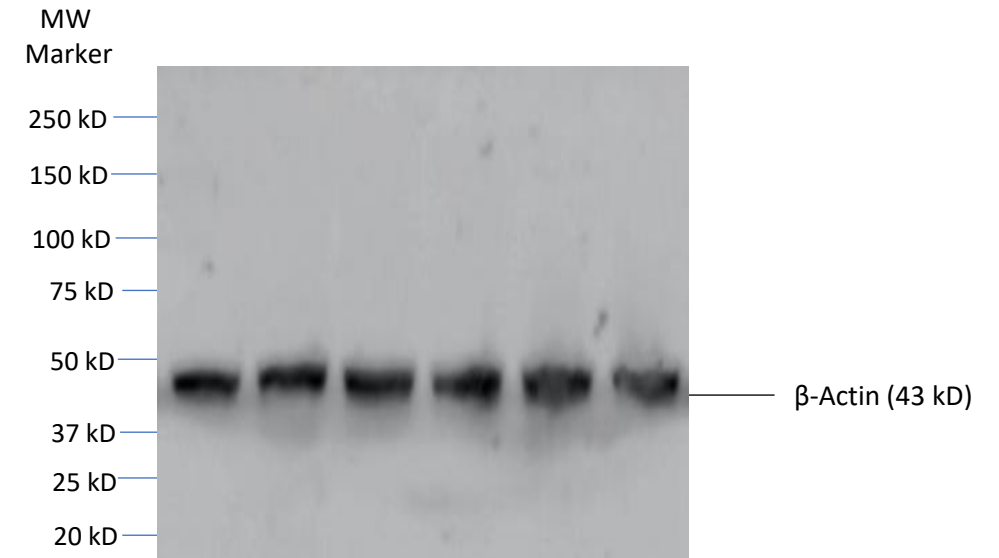
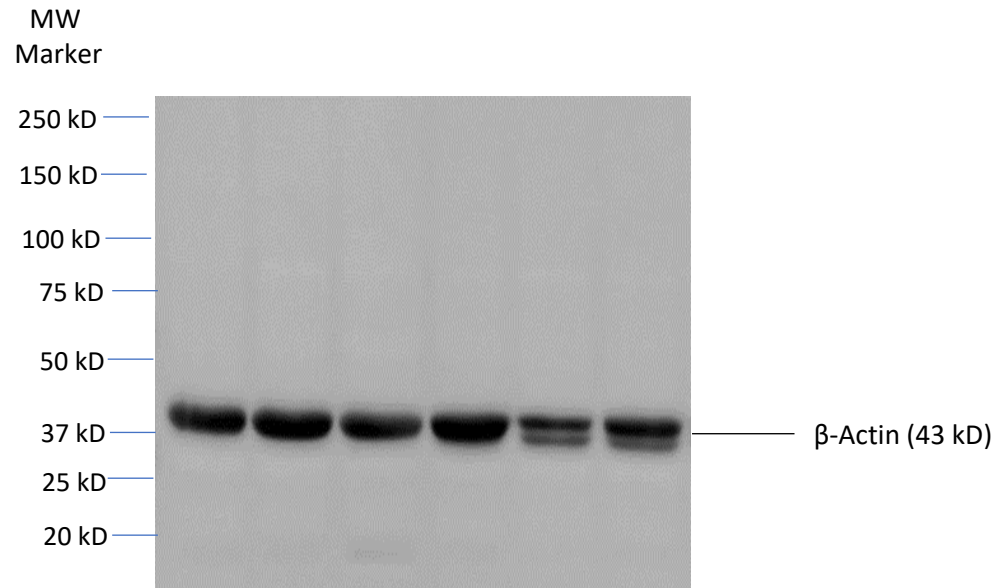
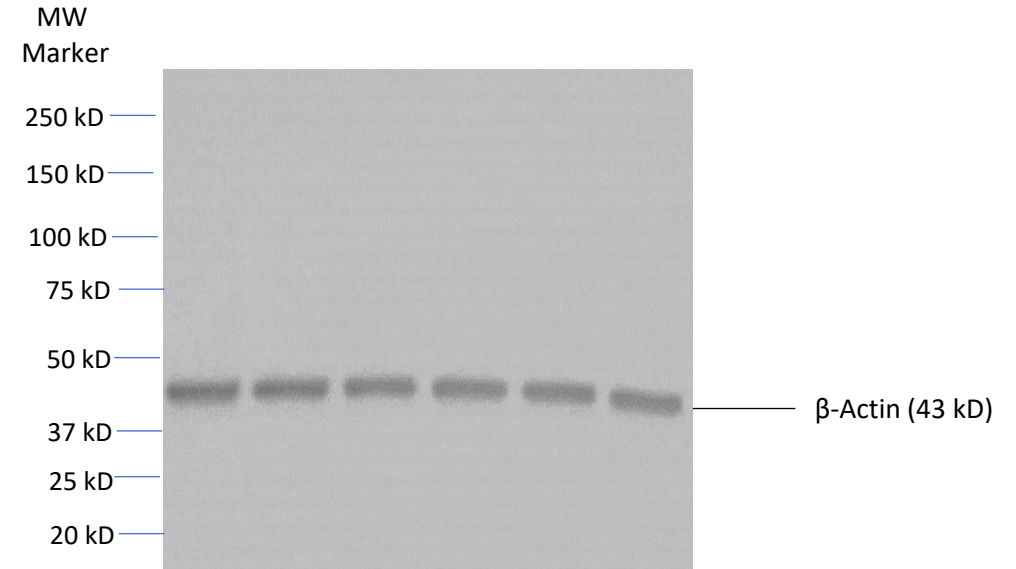
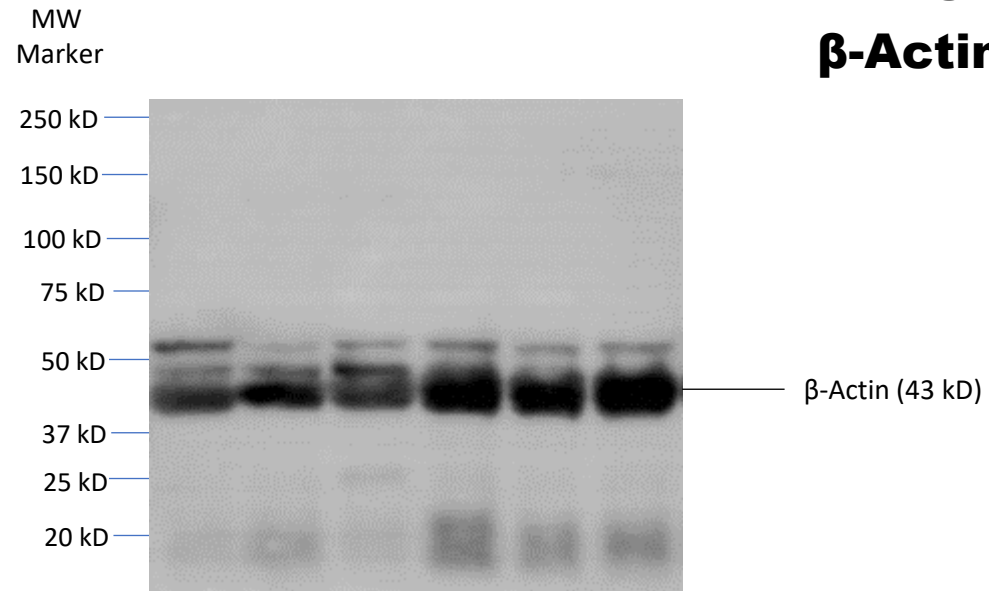


Figure S4C
nNOS α

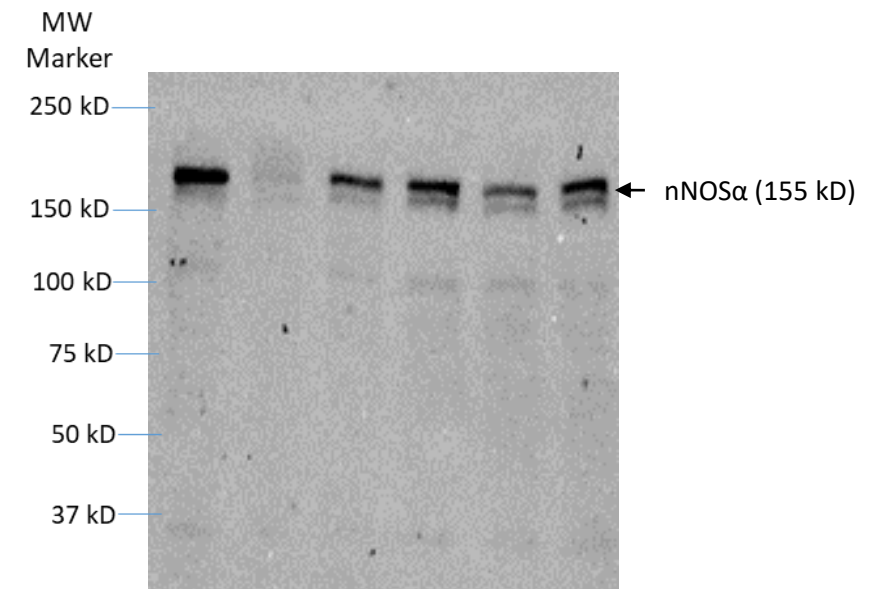
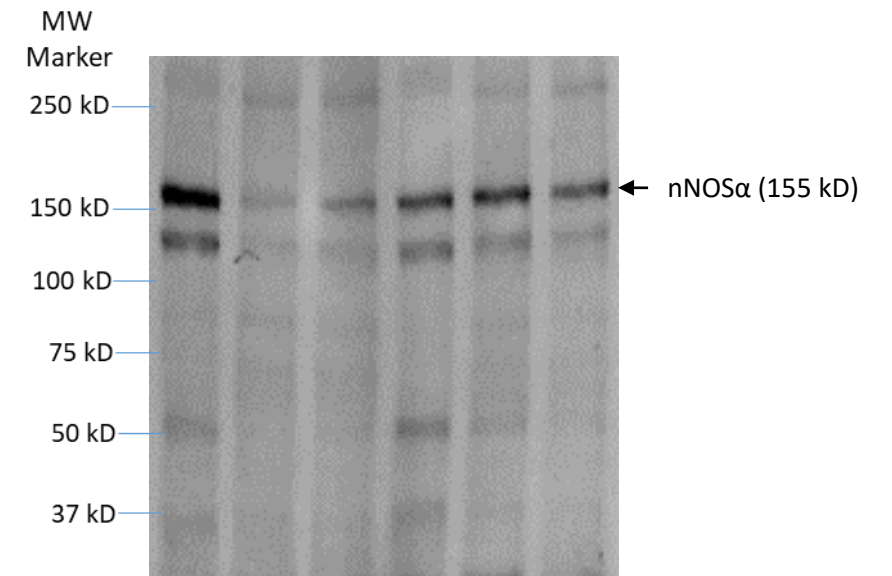
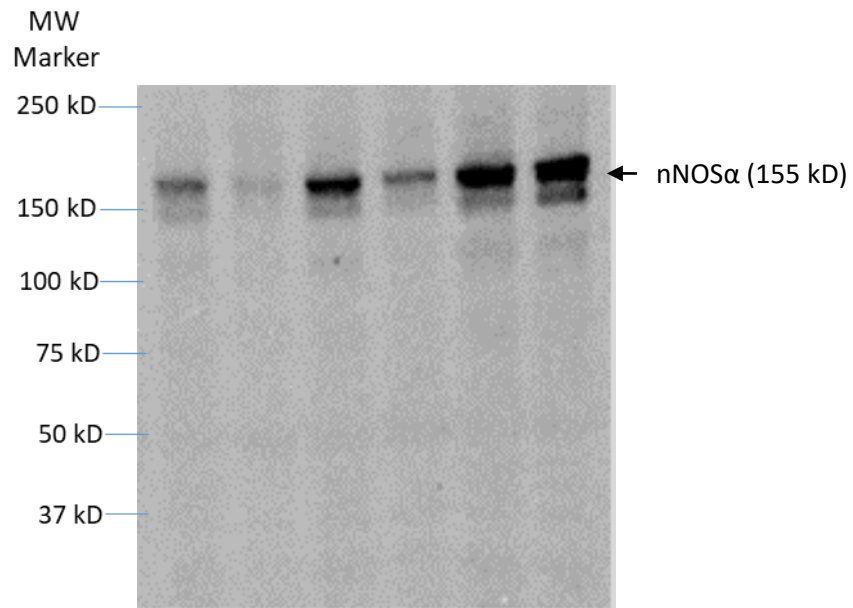
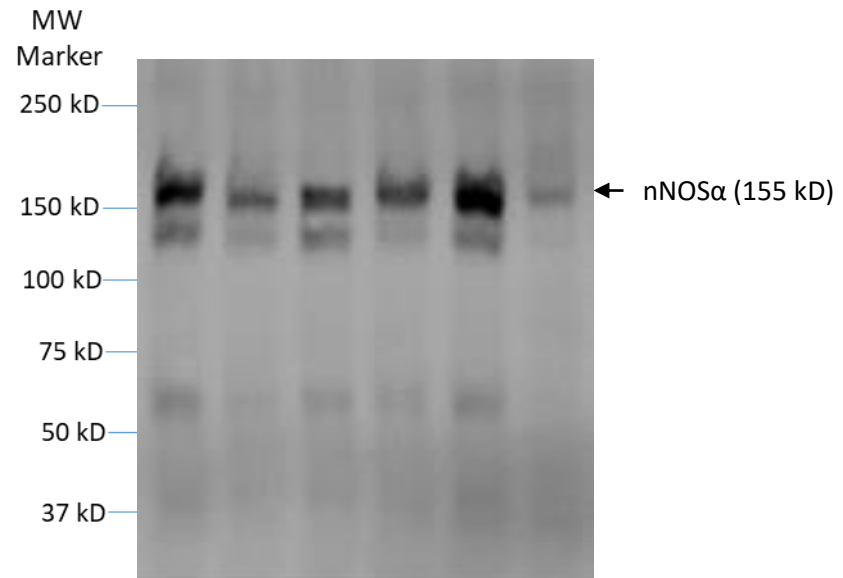


Figure S4C
 β -Actin for nNOS α

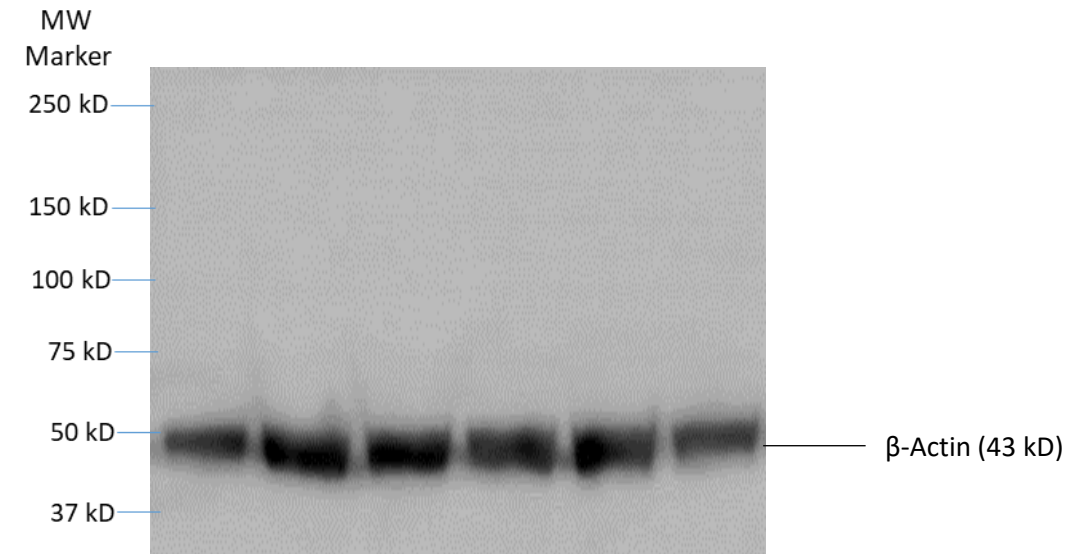
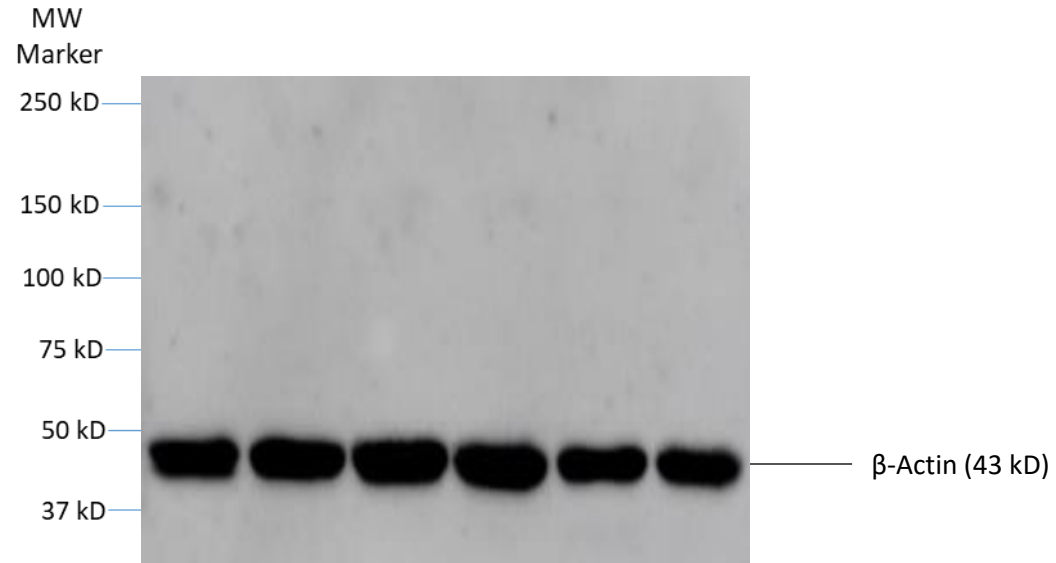
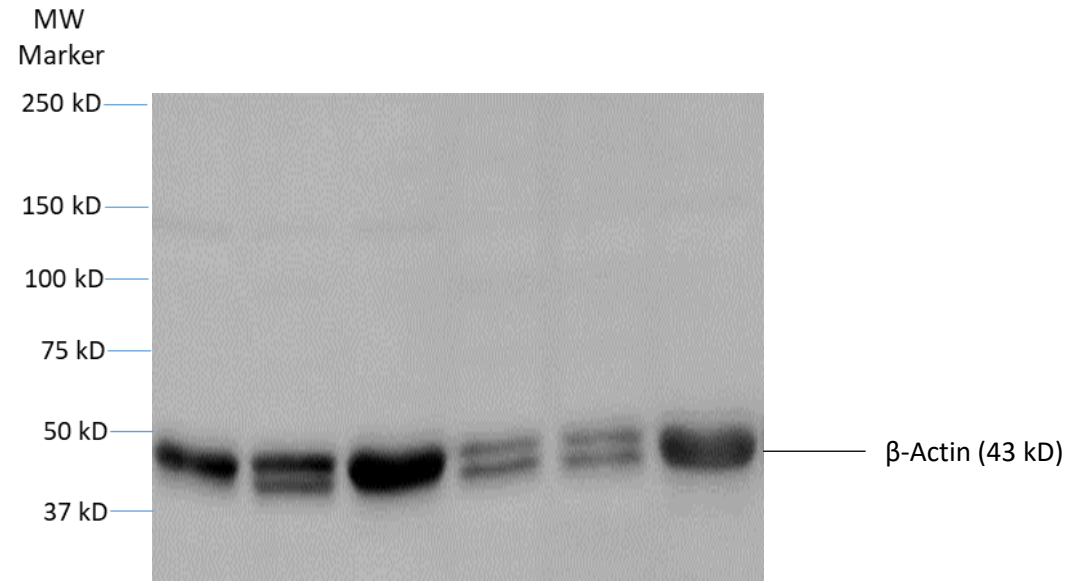
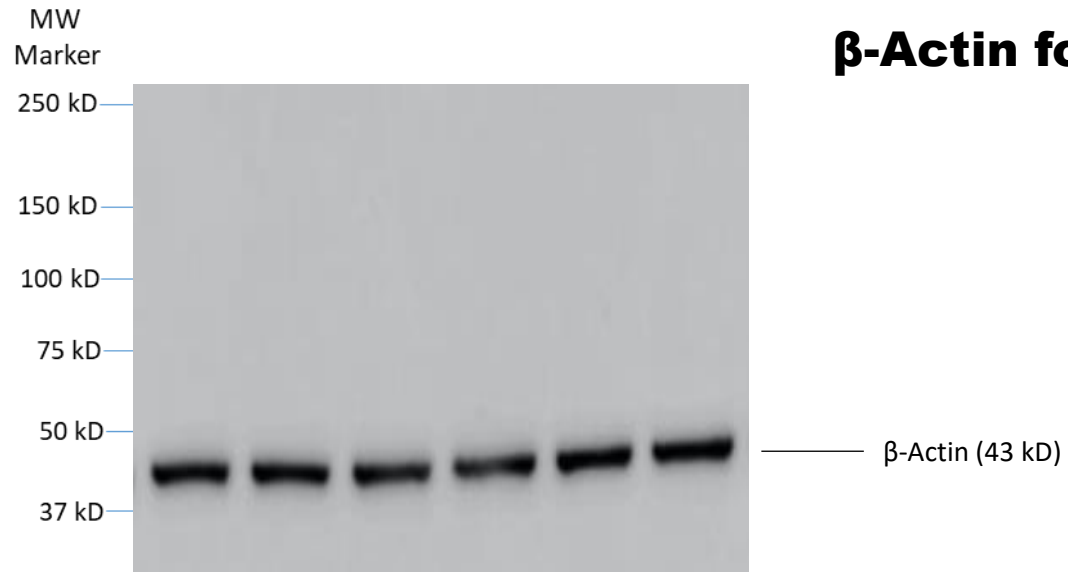


Figure S4D
GCH-1

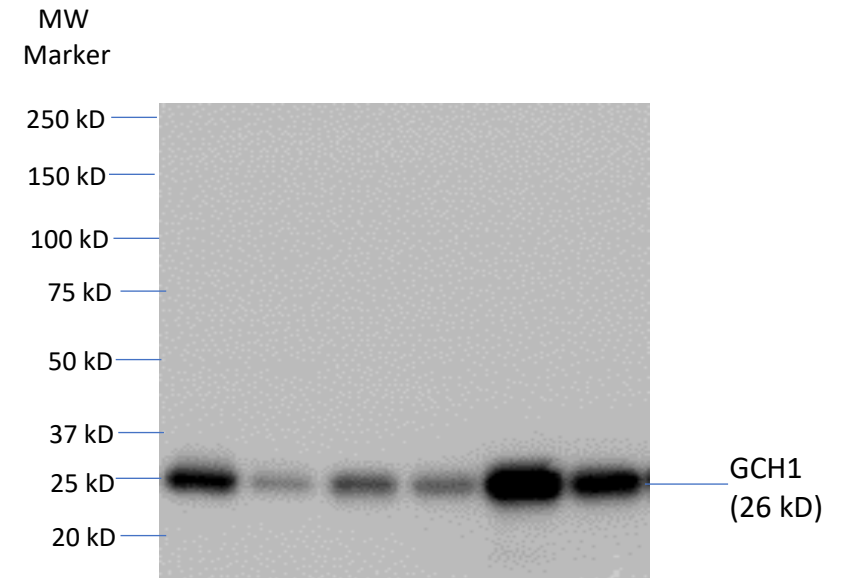
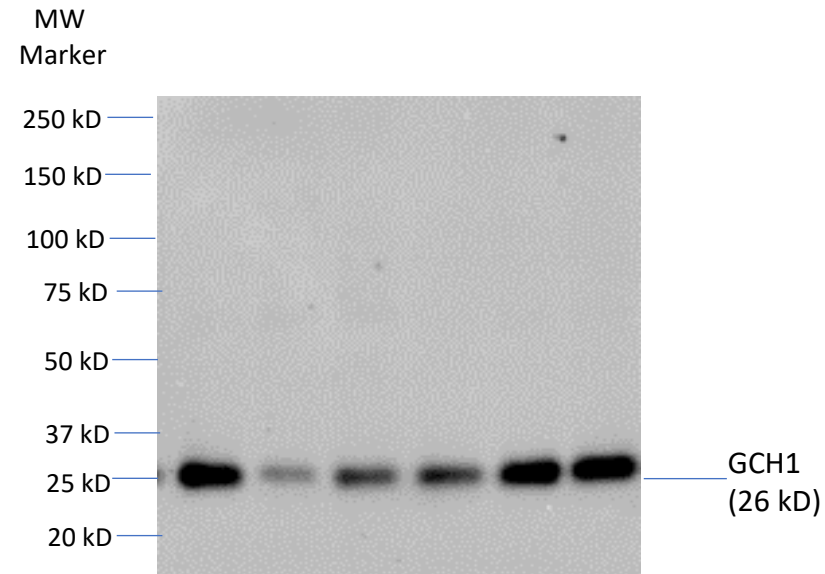
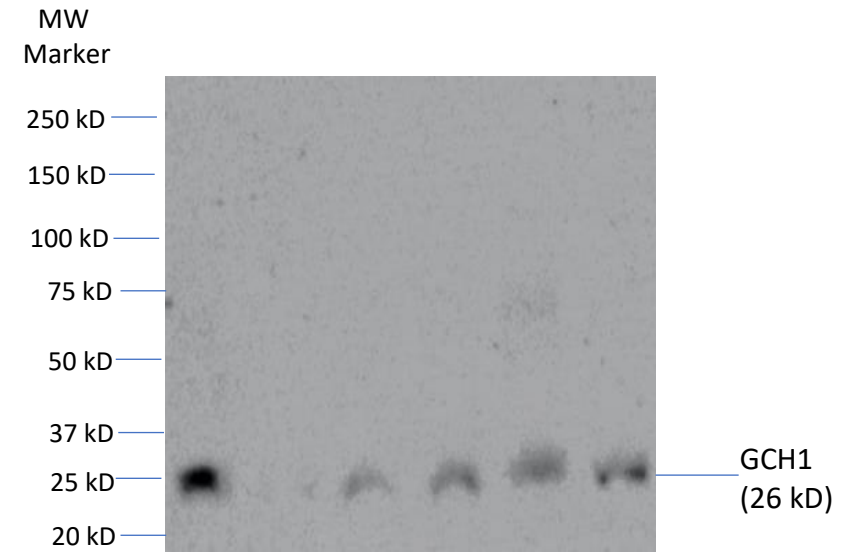
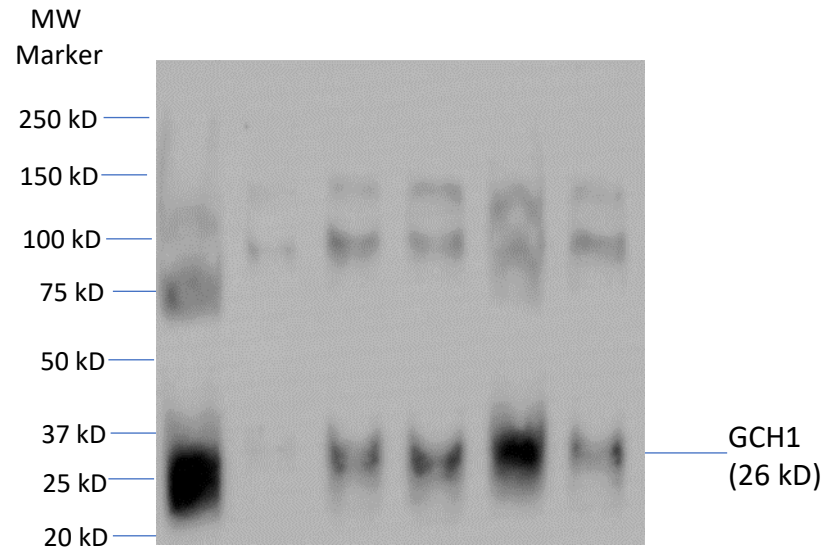


Figure S4D
 β -Actin for GCH-1

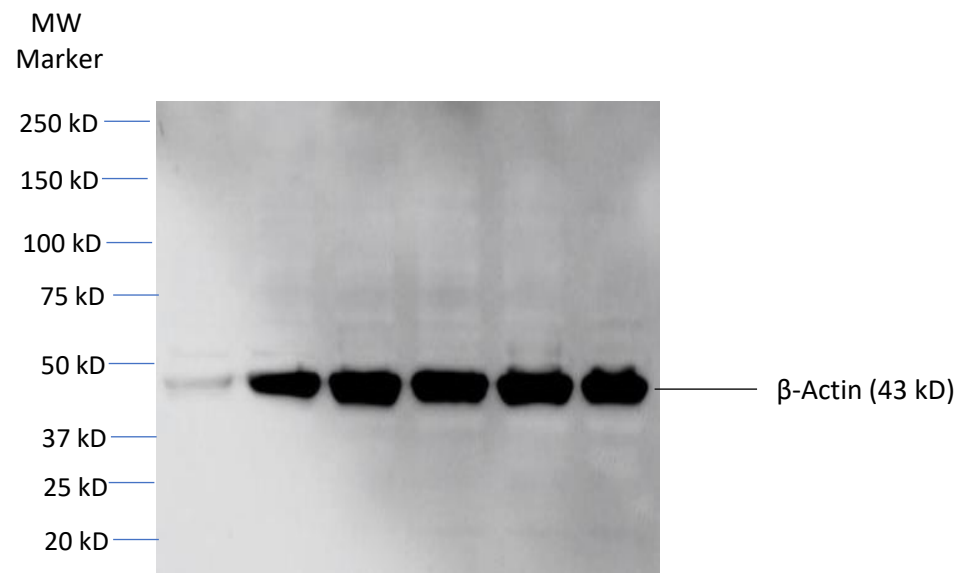
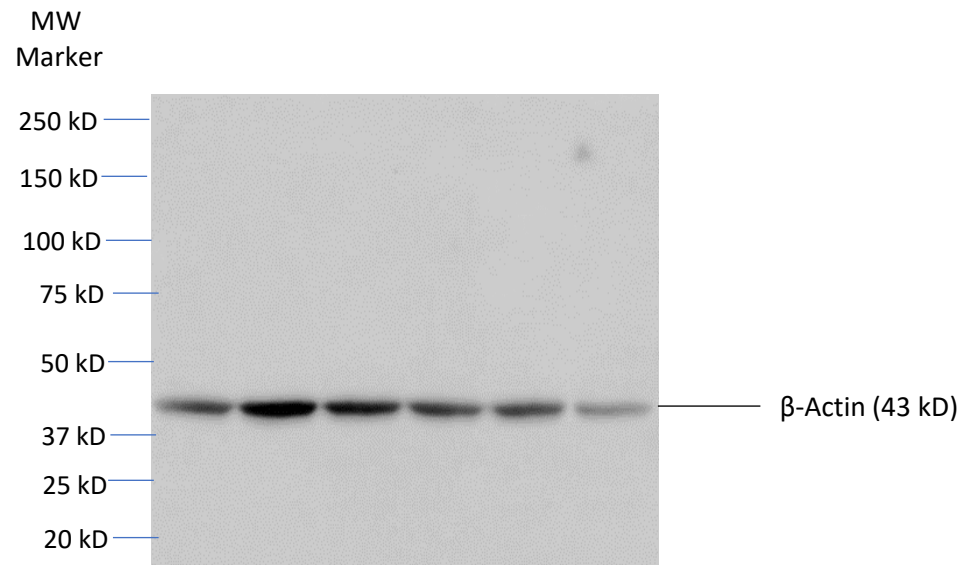
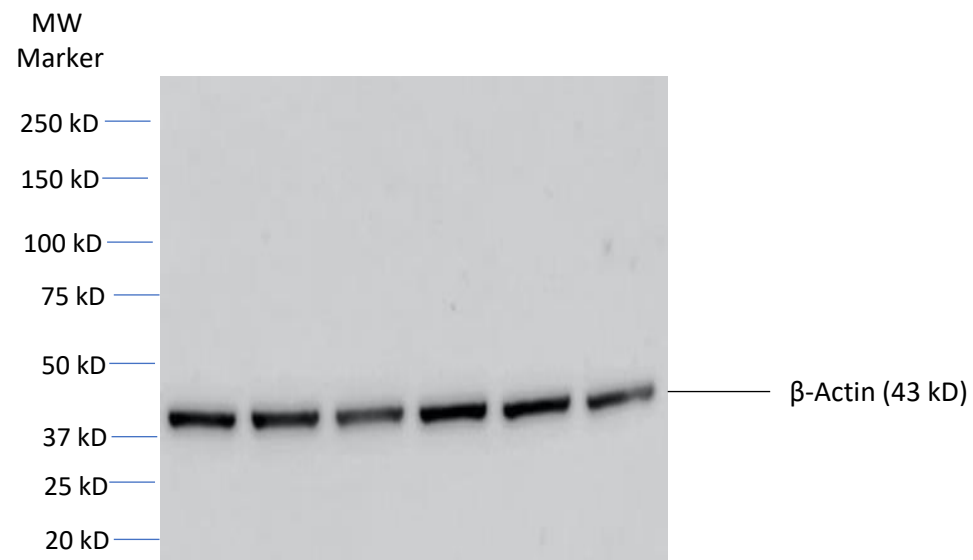
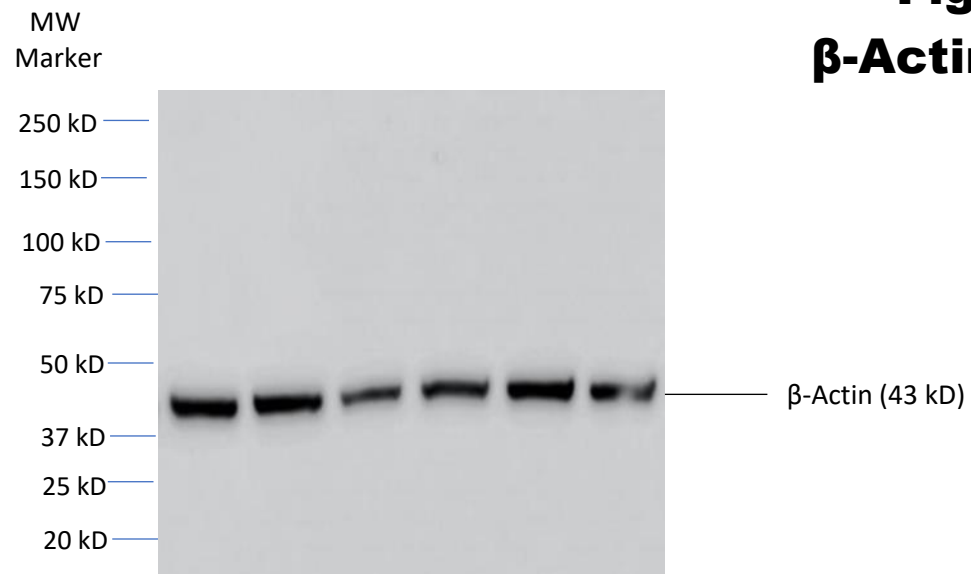


Figure S5A
Ikk β

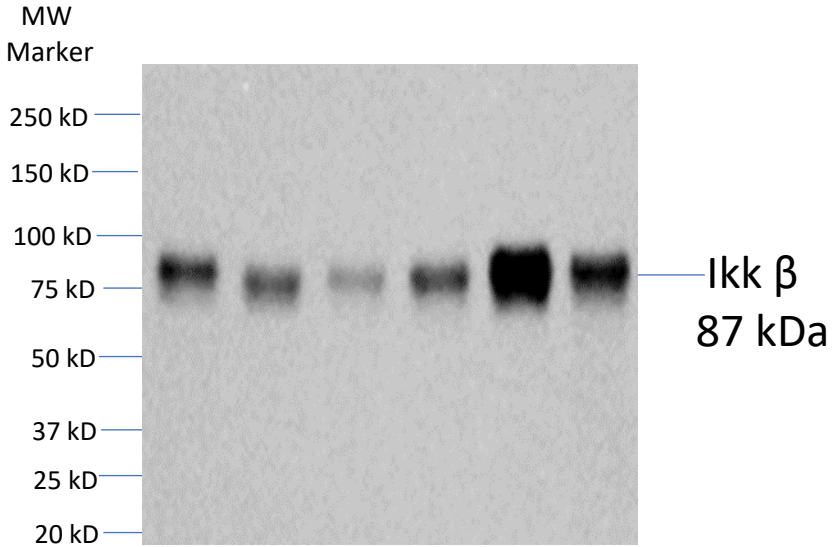
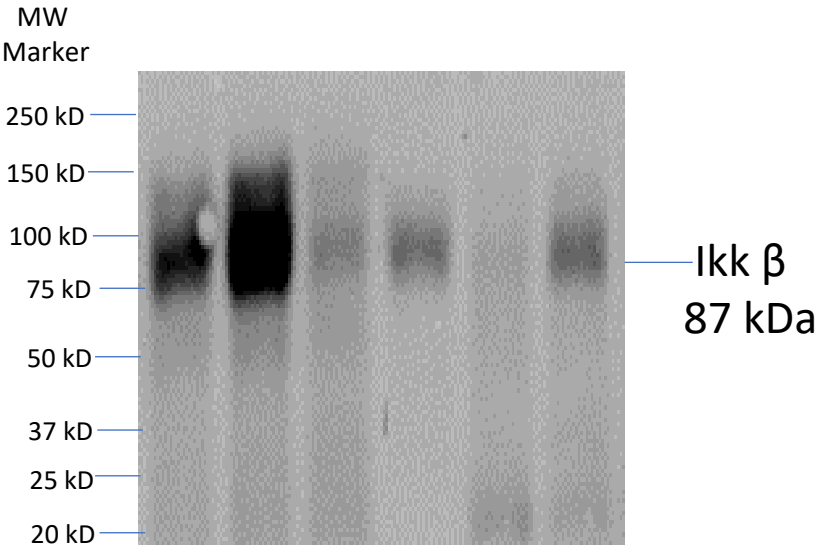
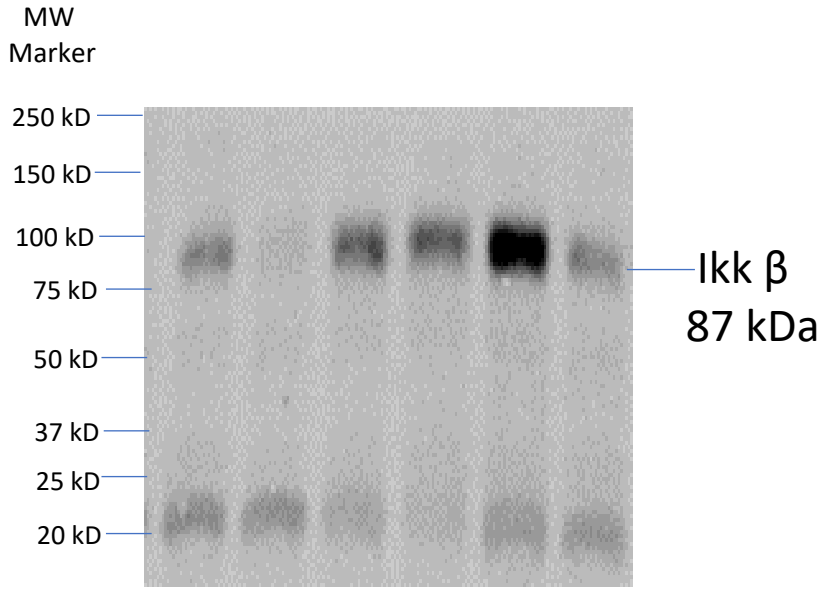
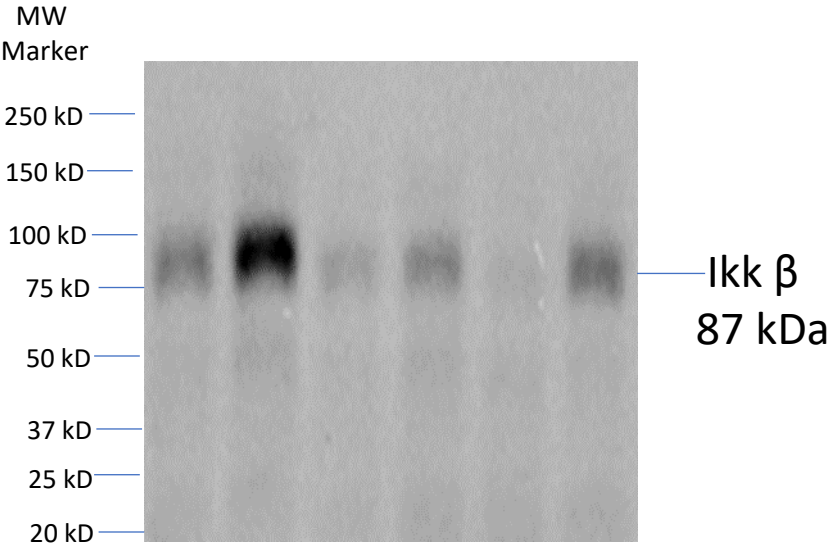


Figure S5A
 β -Actin for Ikk β

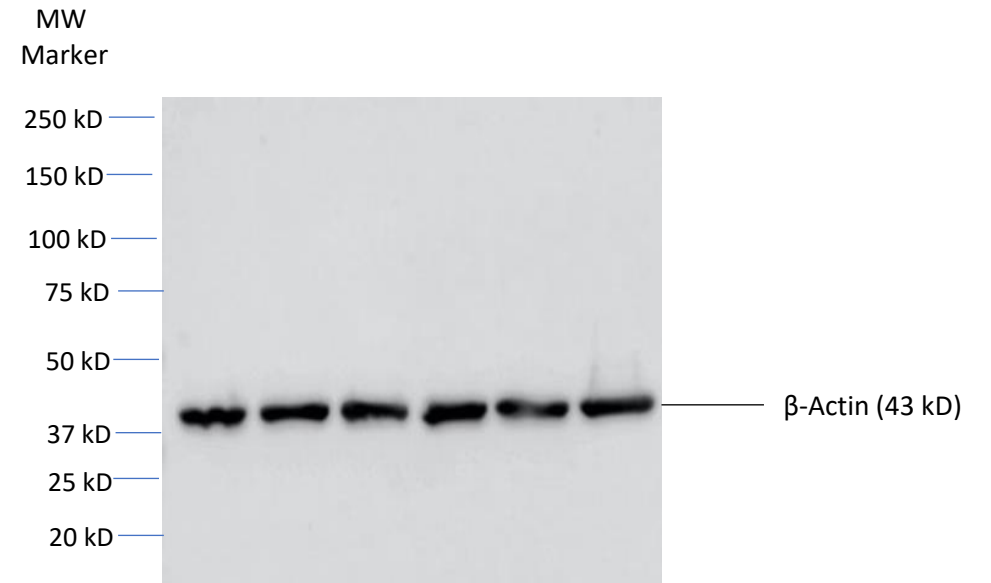
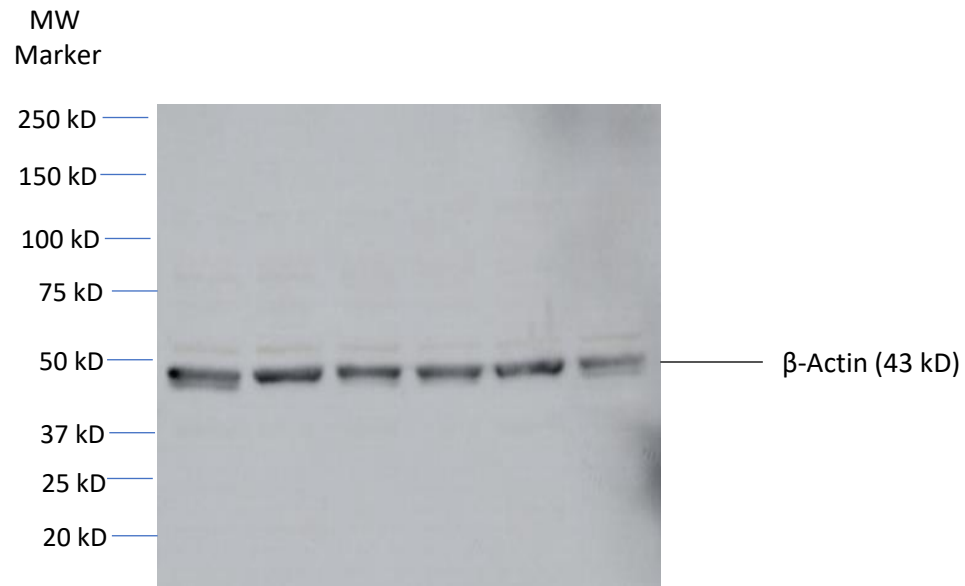
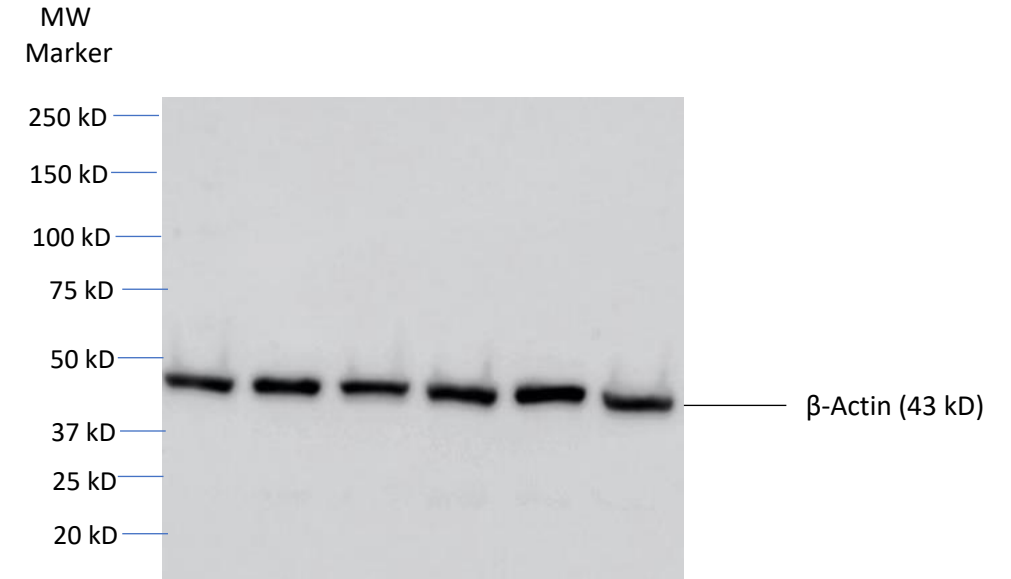
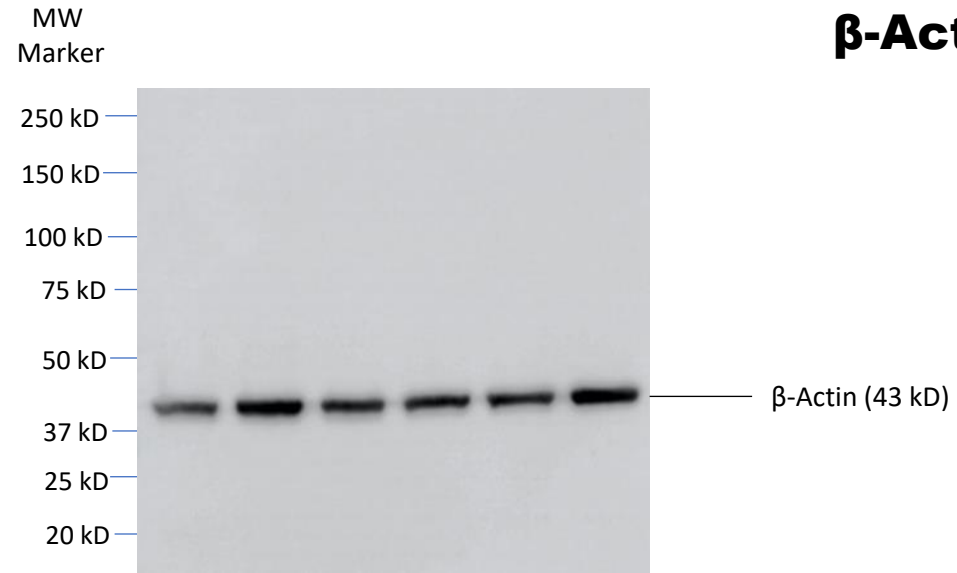


Figure S5B

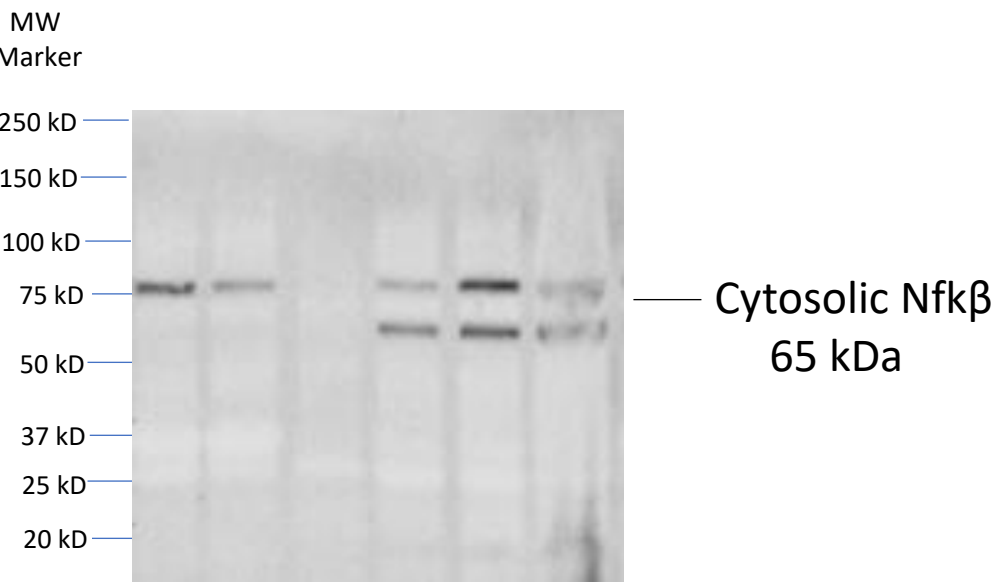
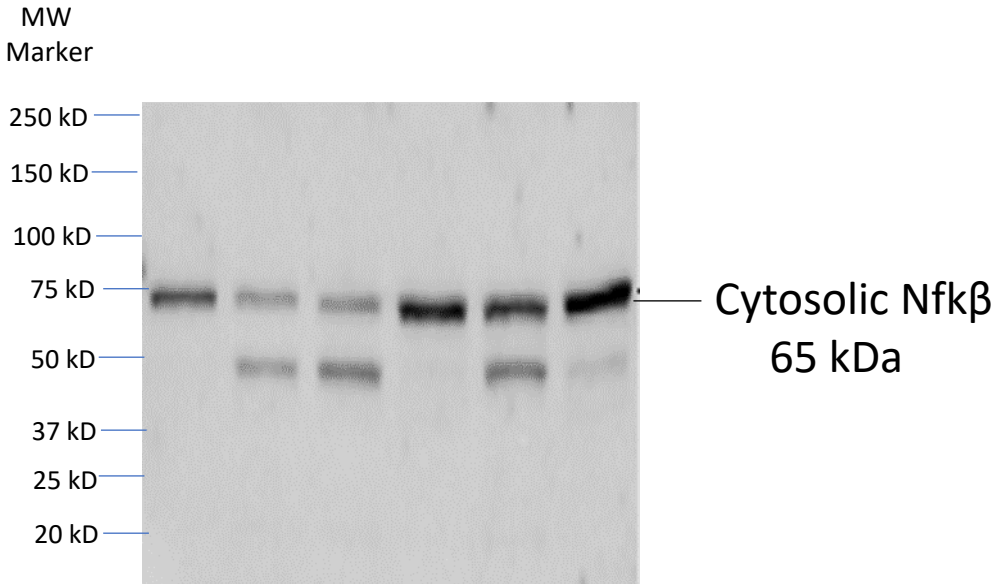
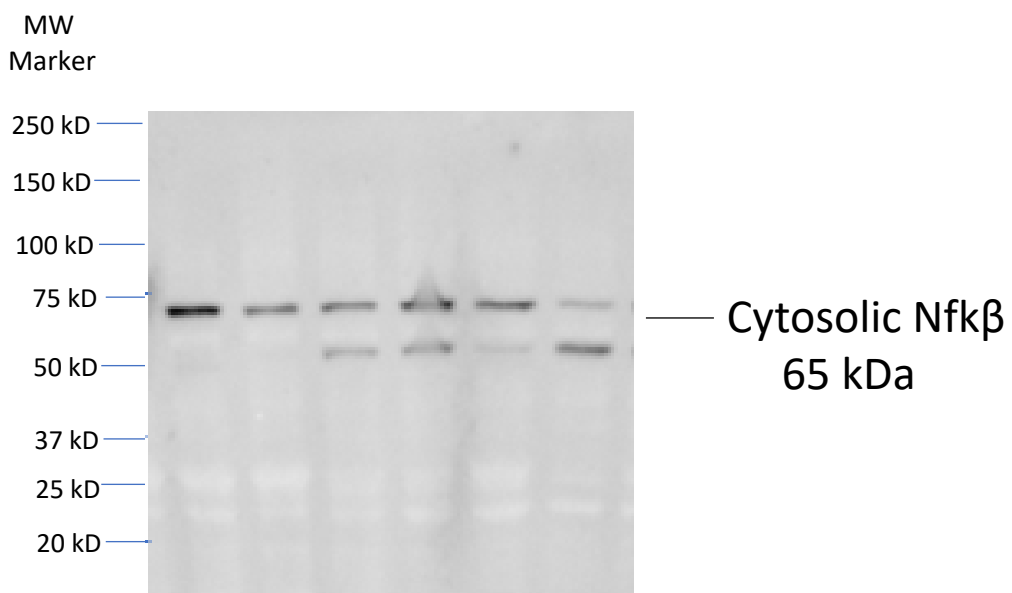
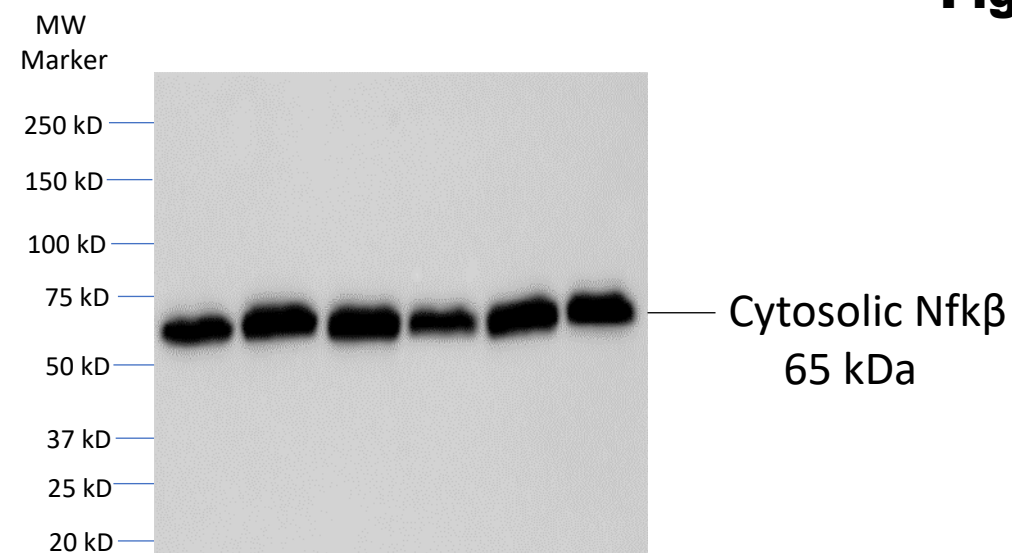


Figure S5B
 β -Actin for Cytosolic Nf κ B

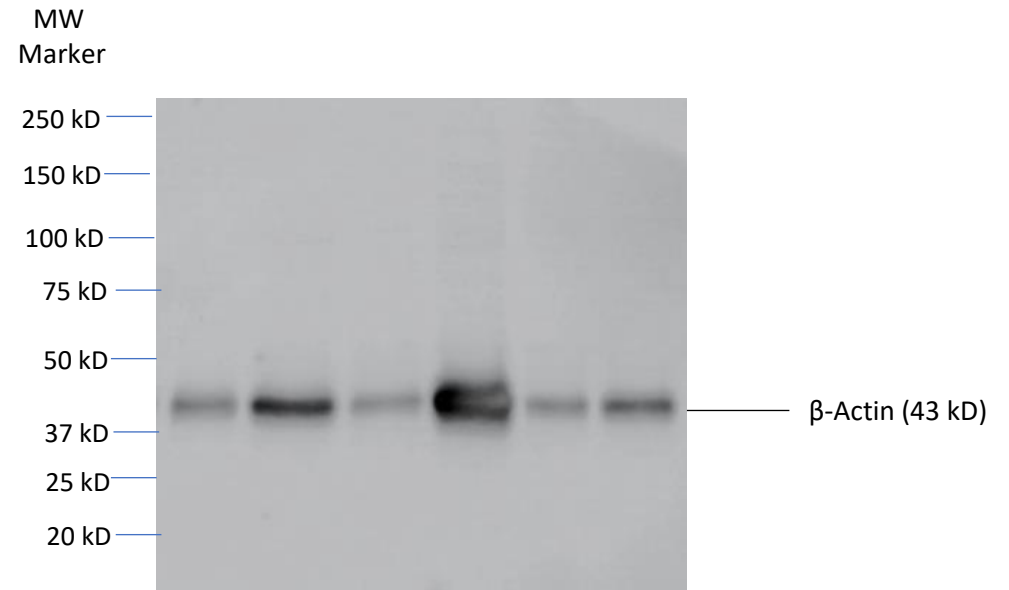
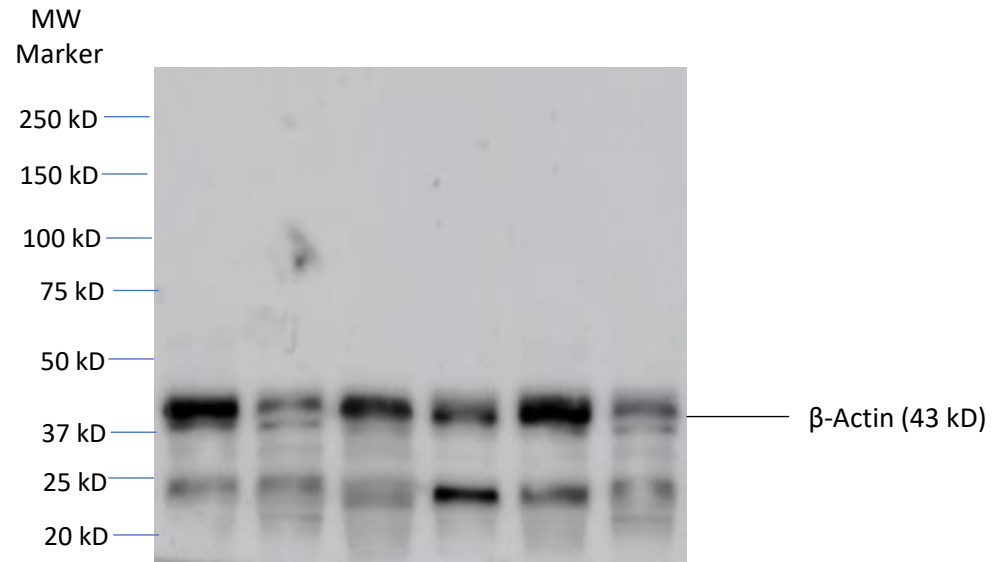
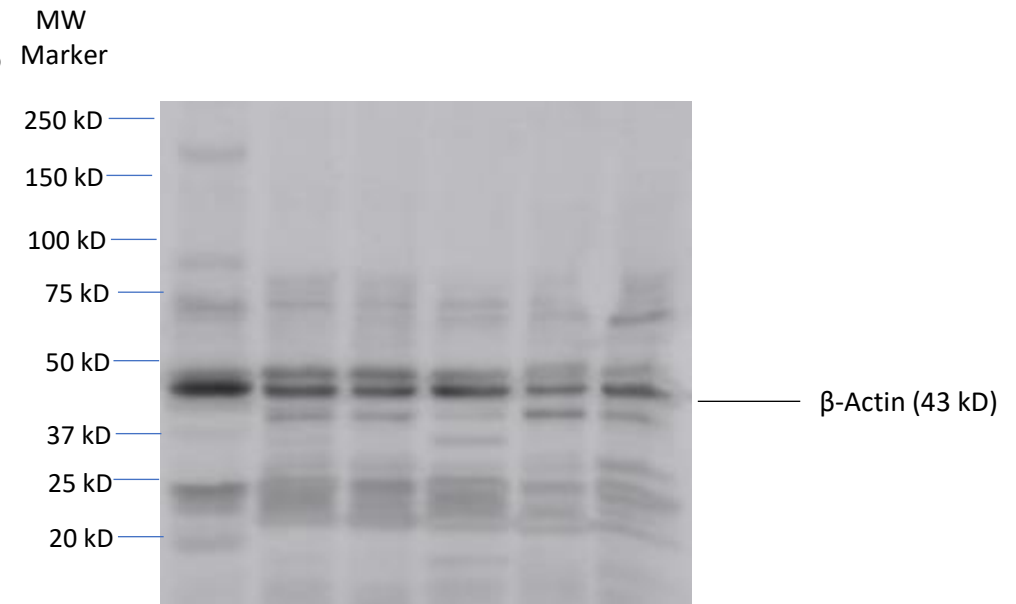
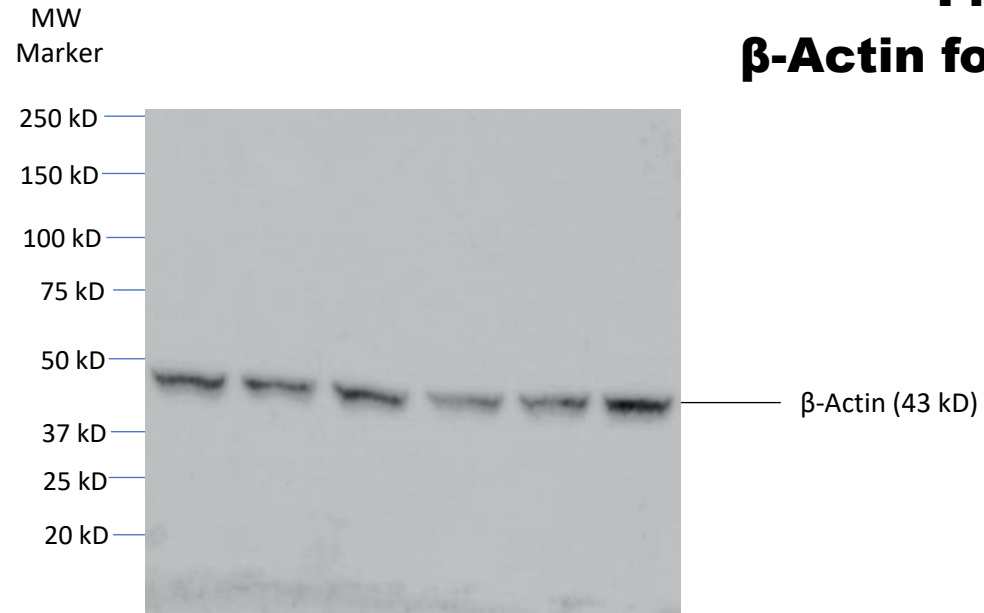


Figure S5B

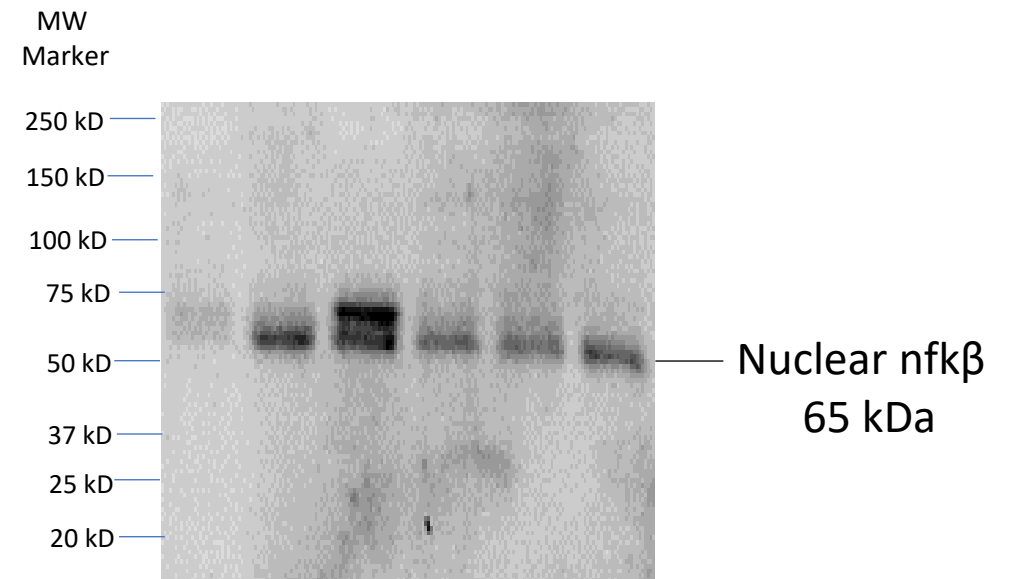
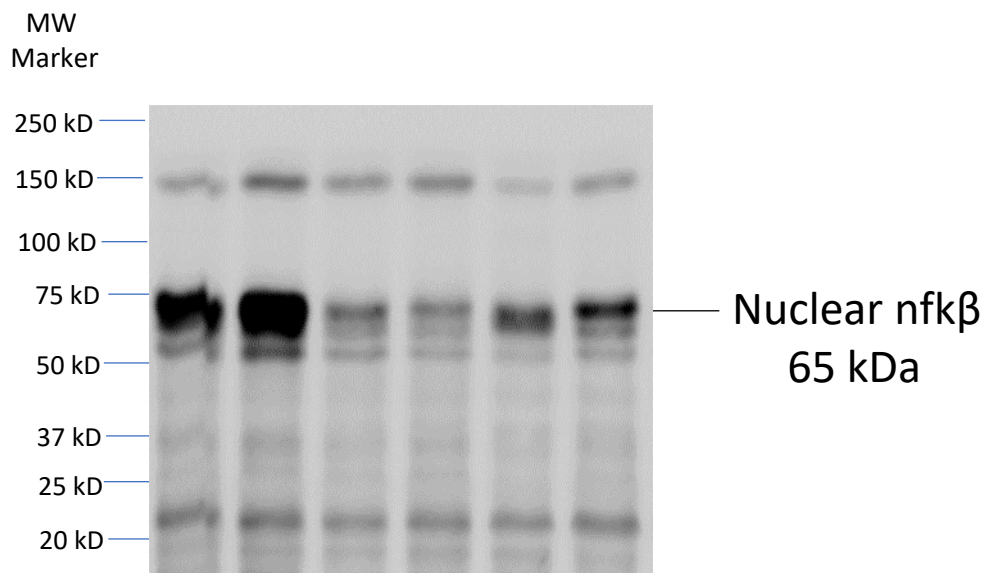
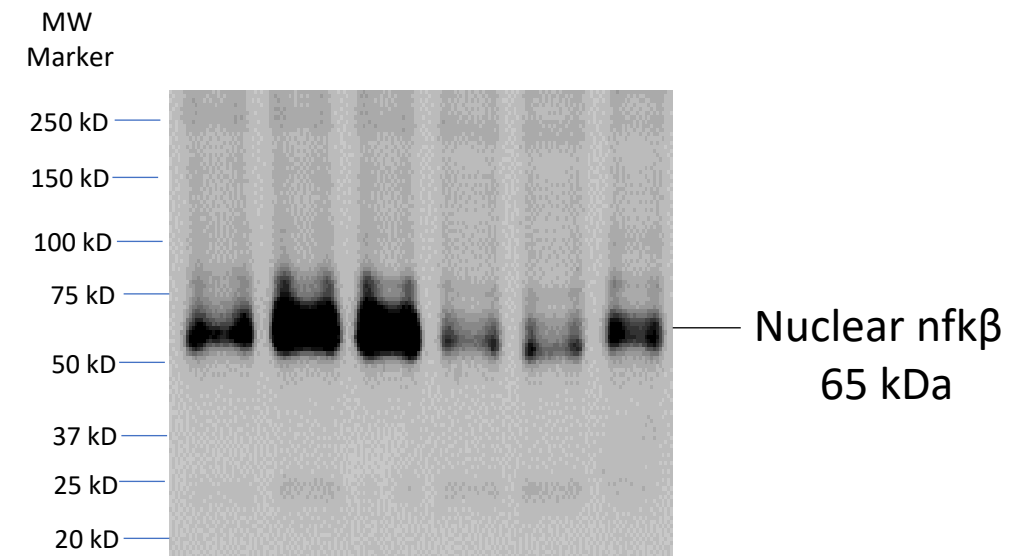
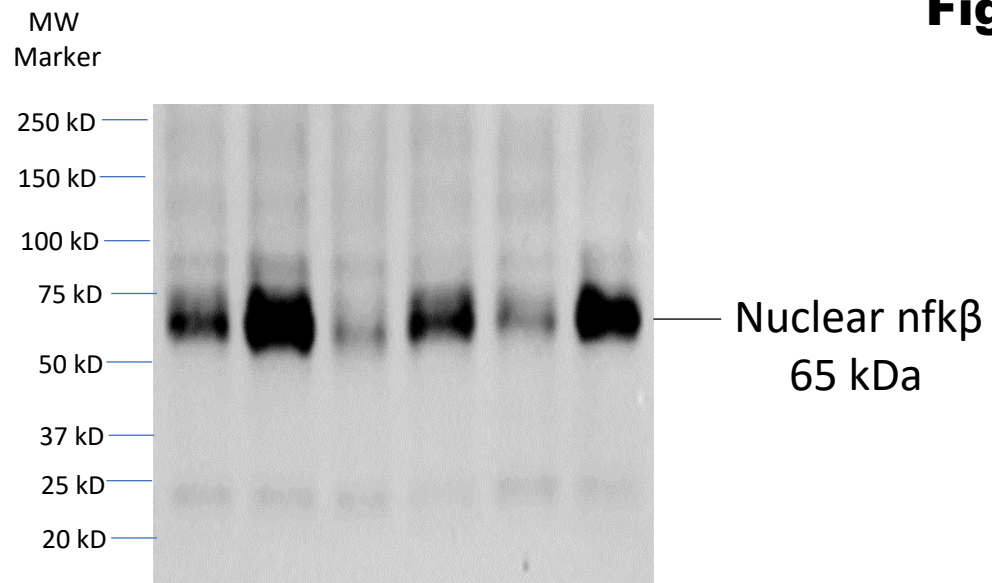


Figure S5C
Lamin B1 for Nuclear Nrf2

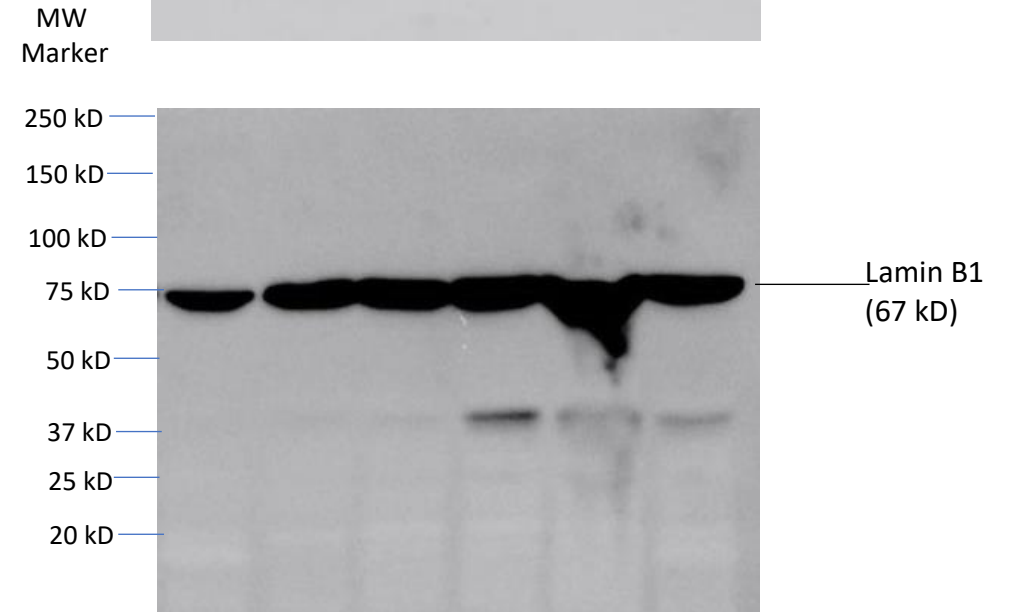
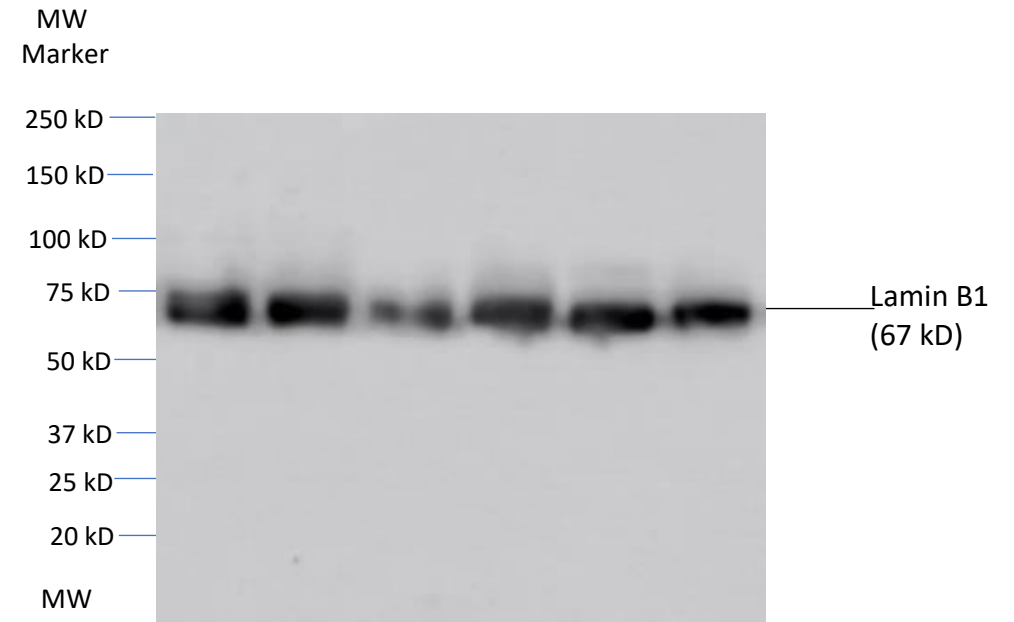
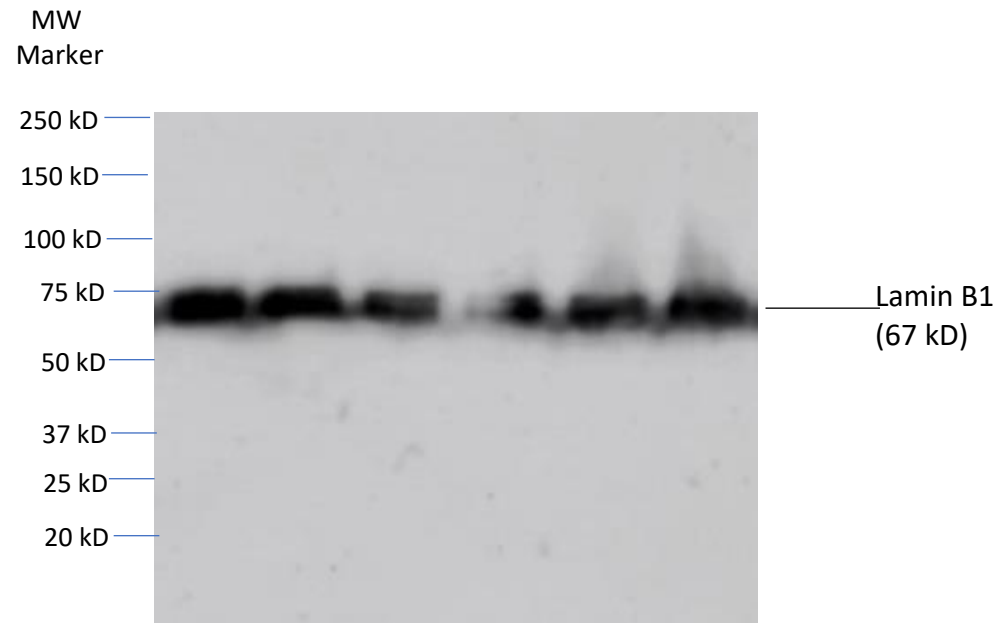
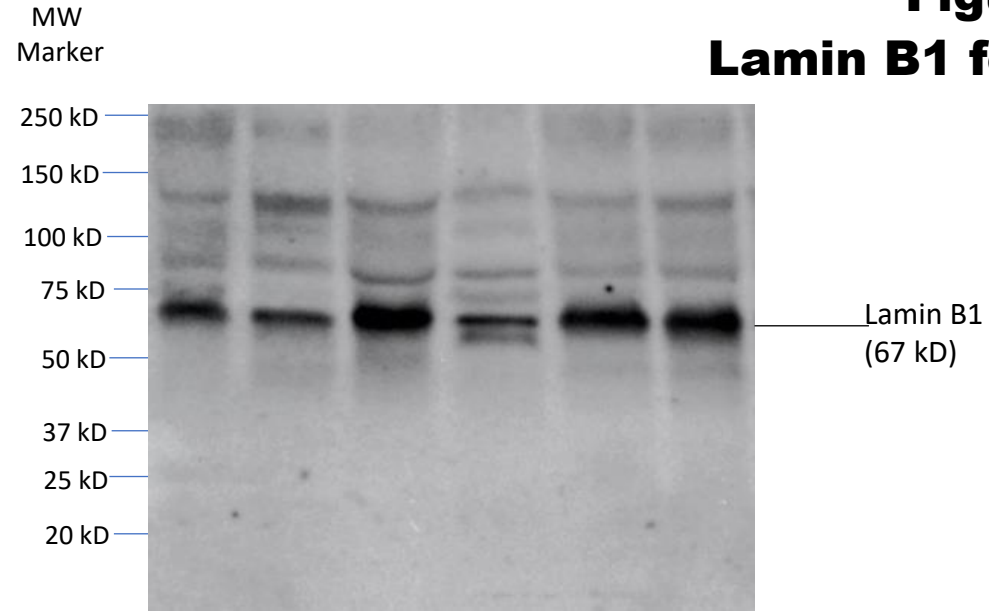


Figure S5E

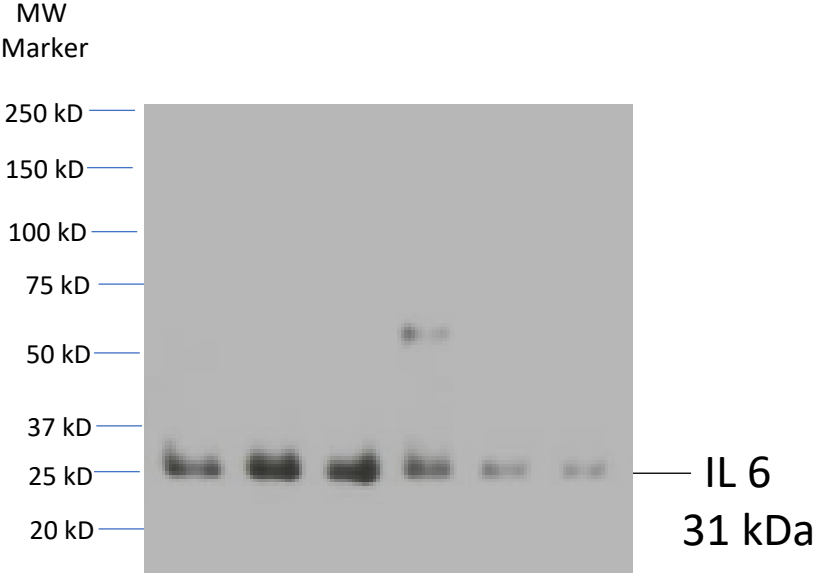
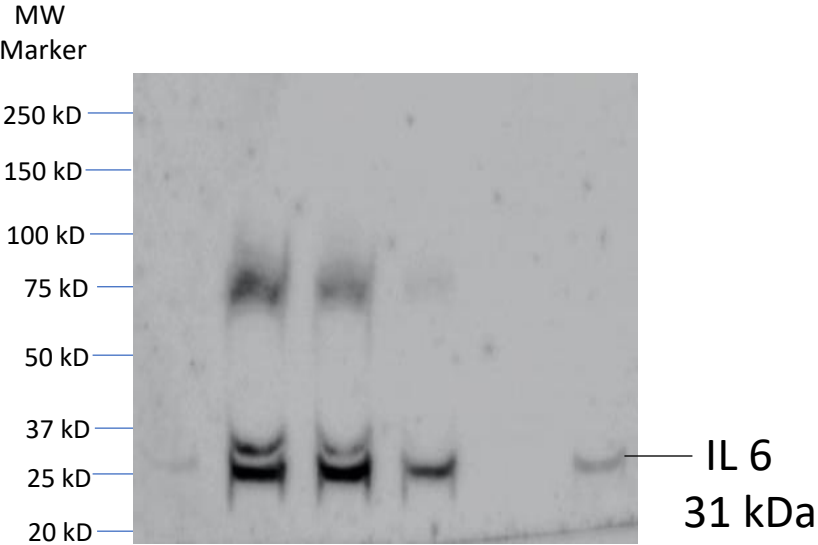
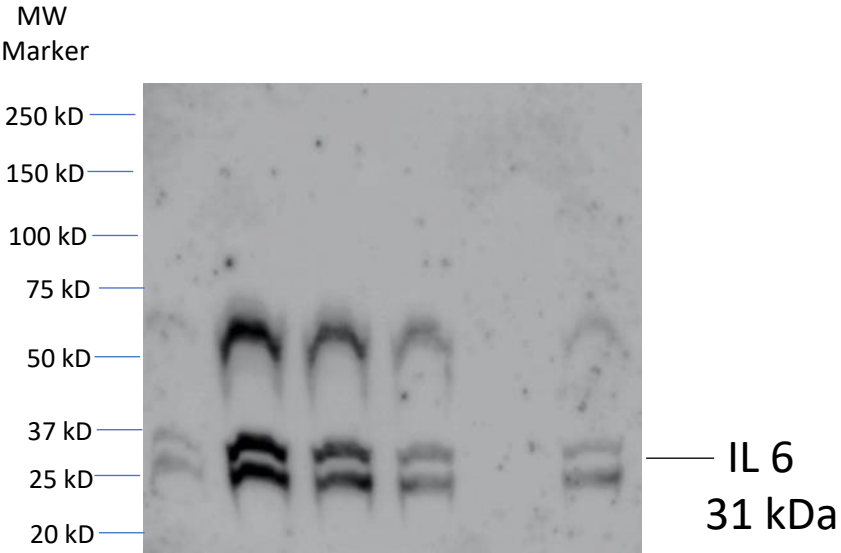
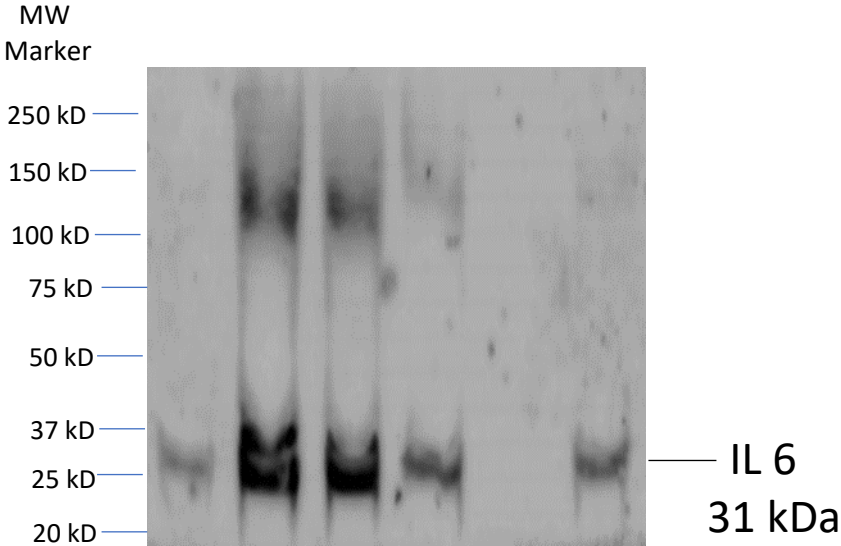


Figure S5E
 β -Actin for IL 6

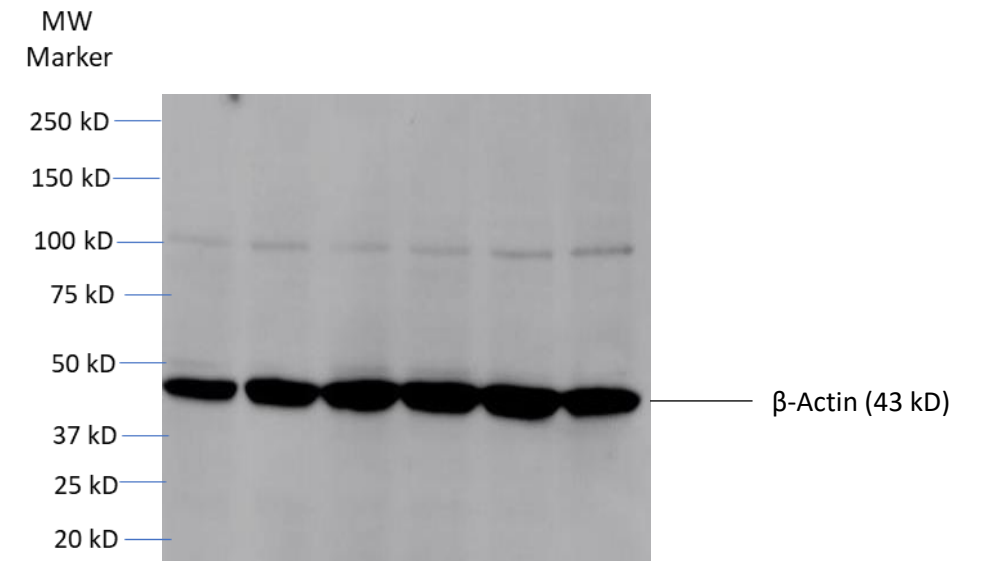
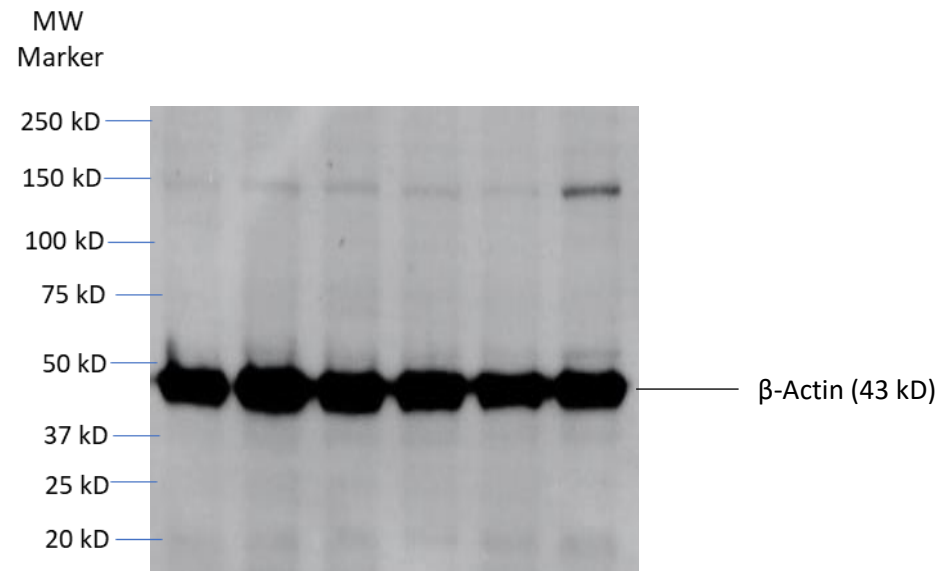
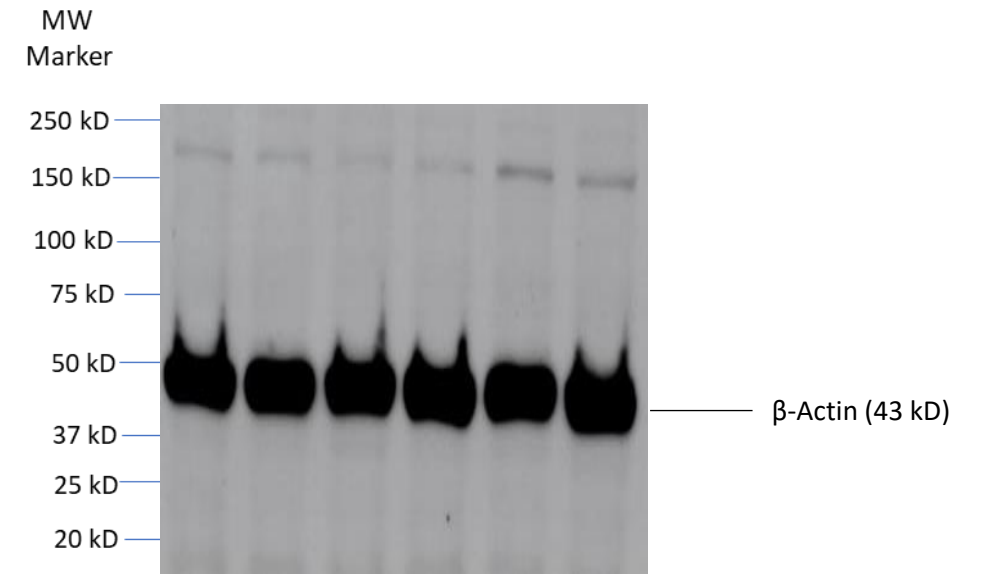
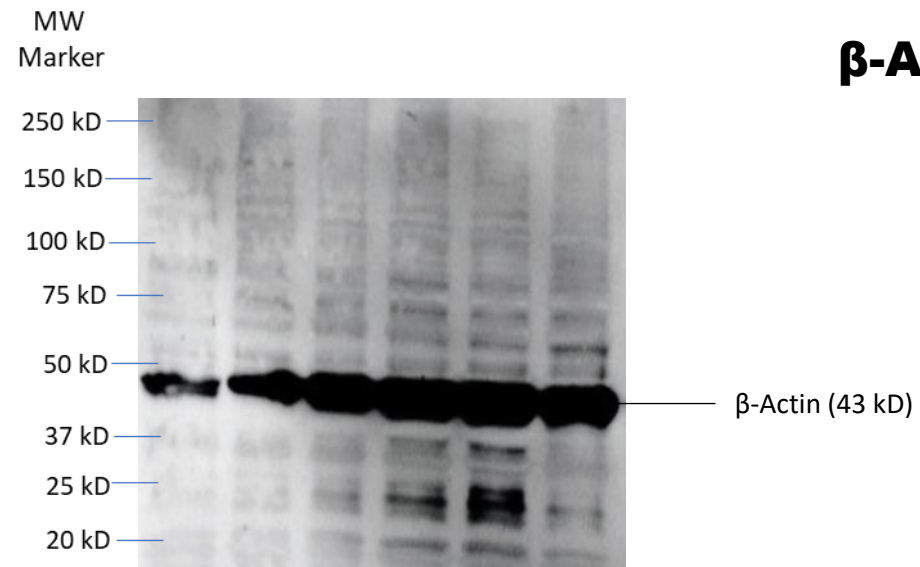


Figure S5F

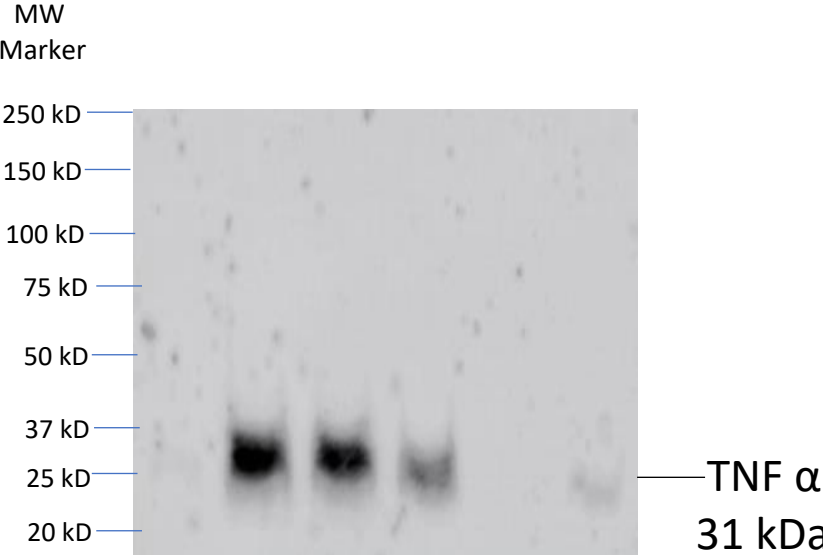
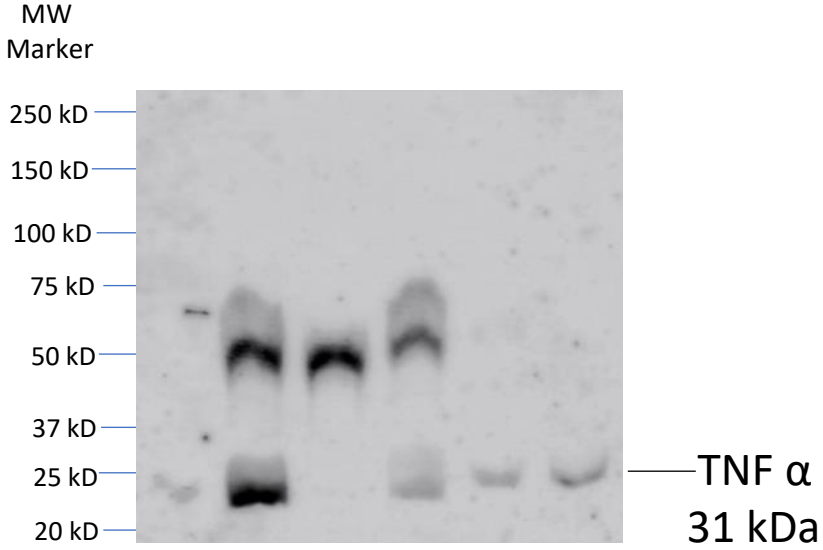
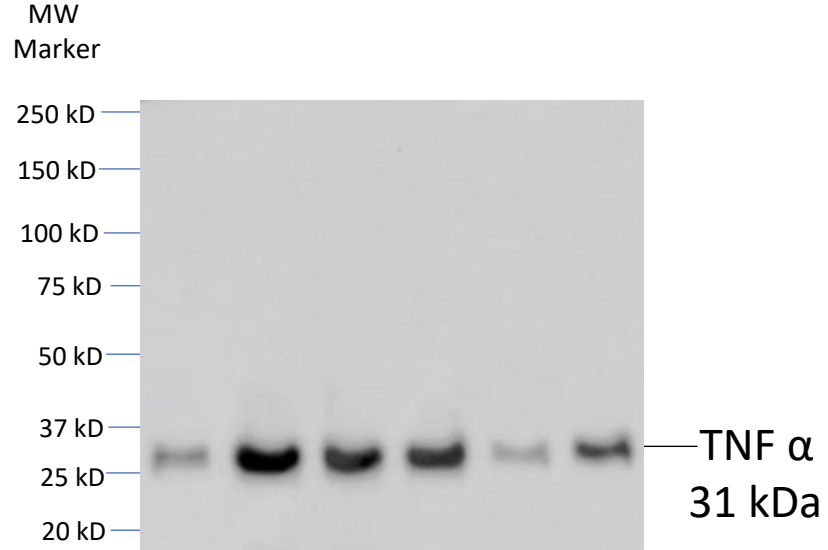
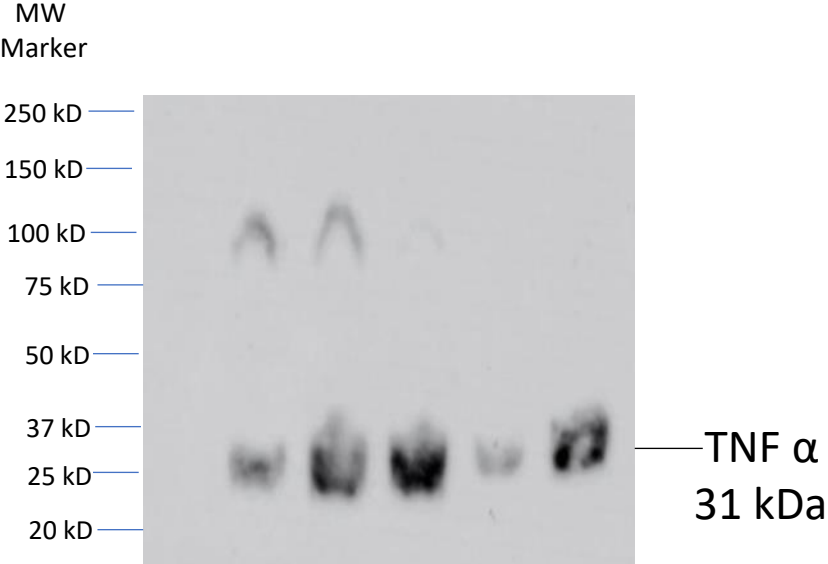


Figure S5F
 β -Actin for TNF α

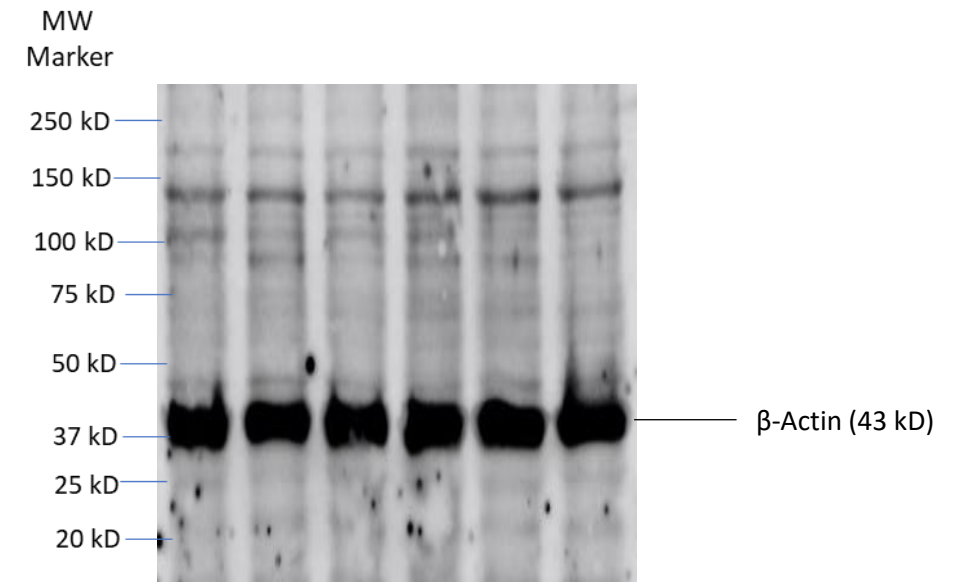
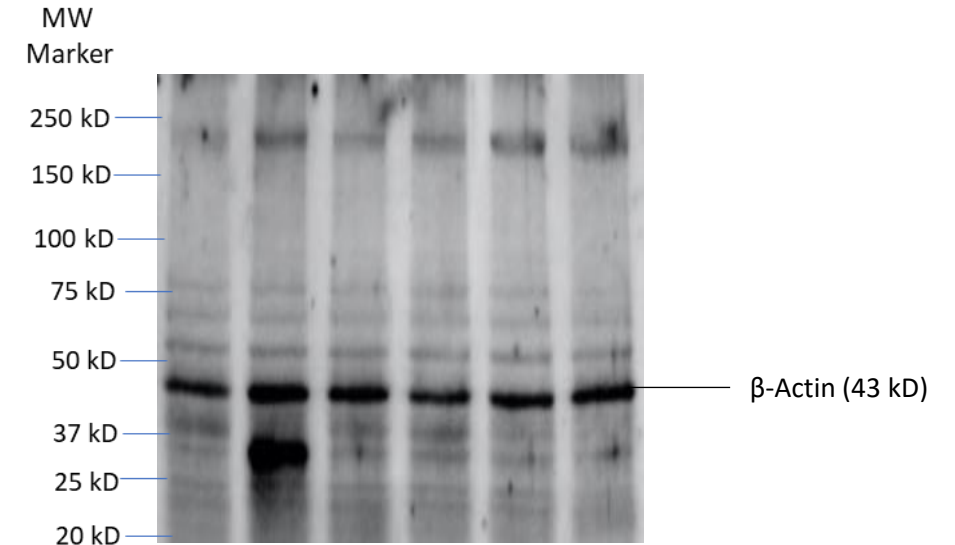
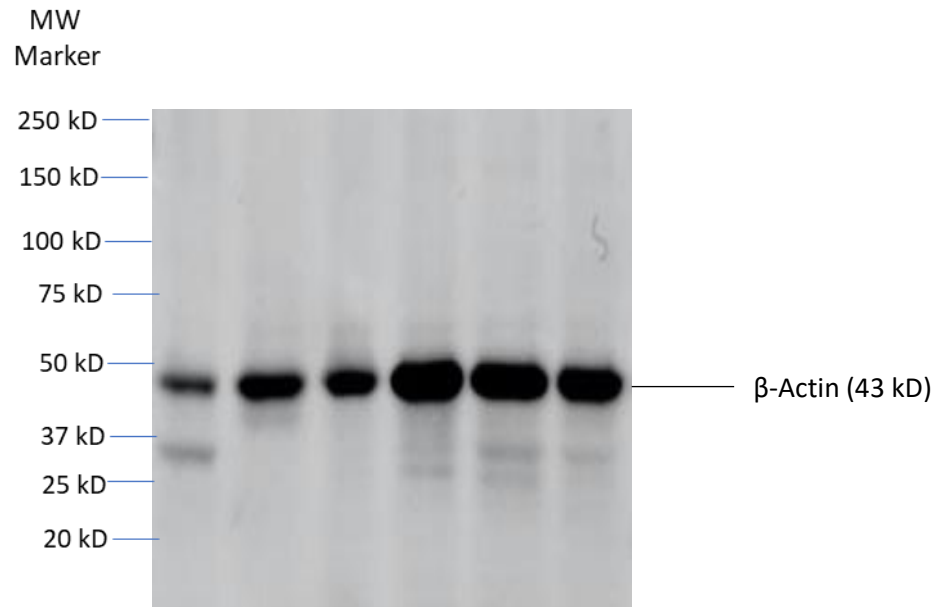
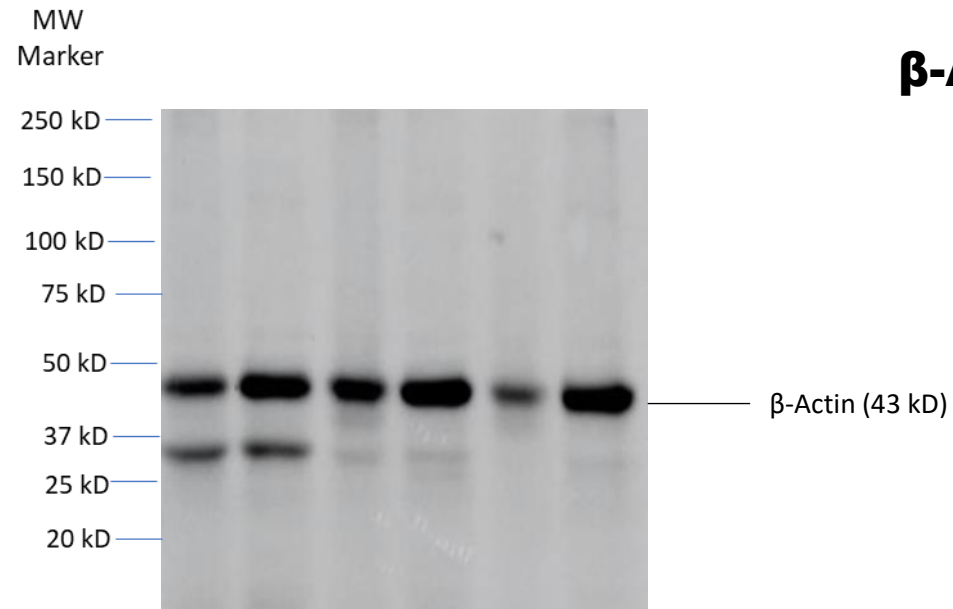


Figure S6A

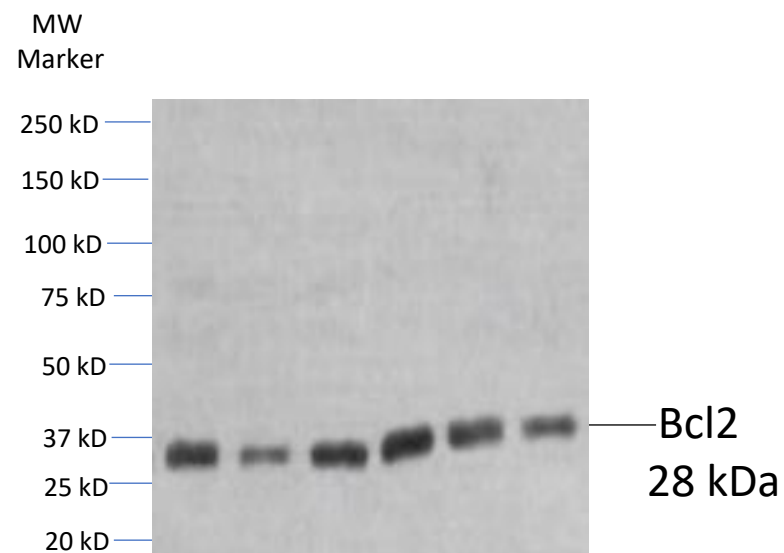
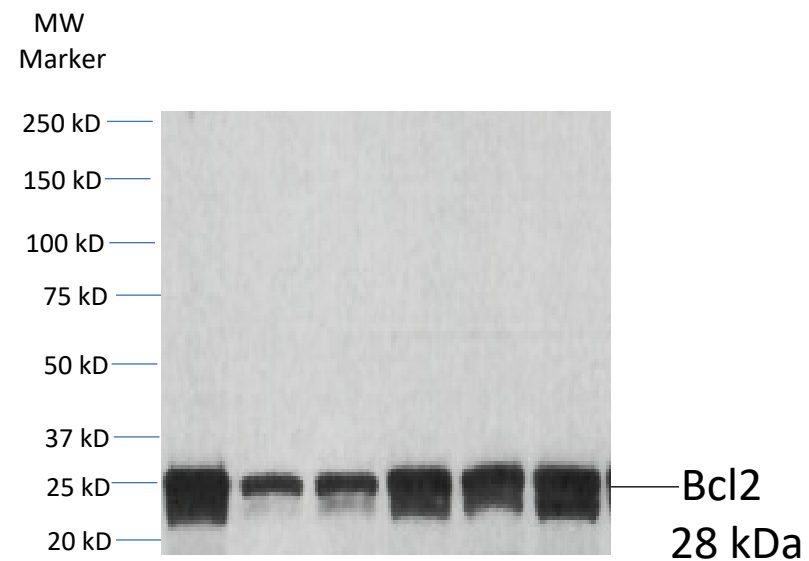
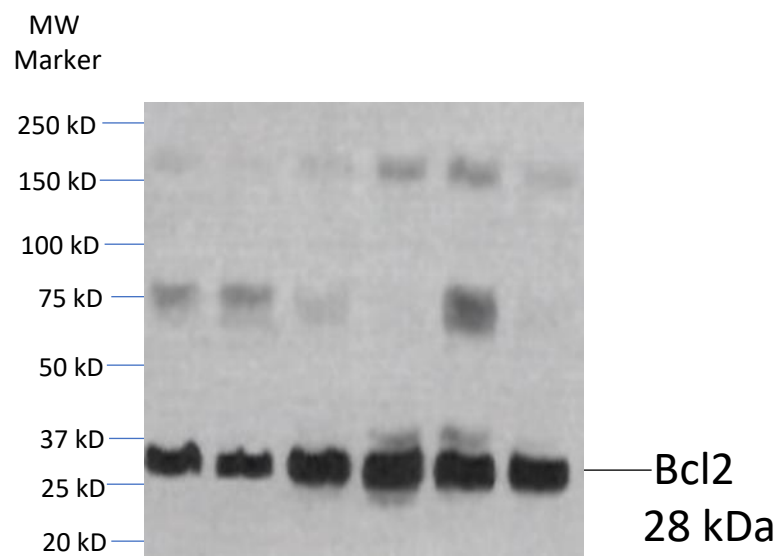
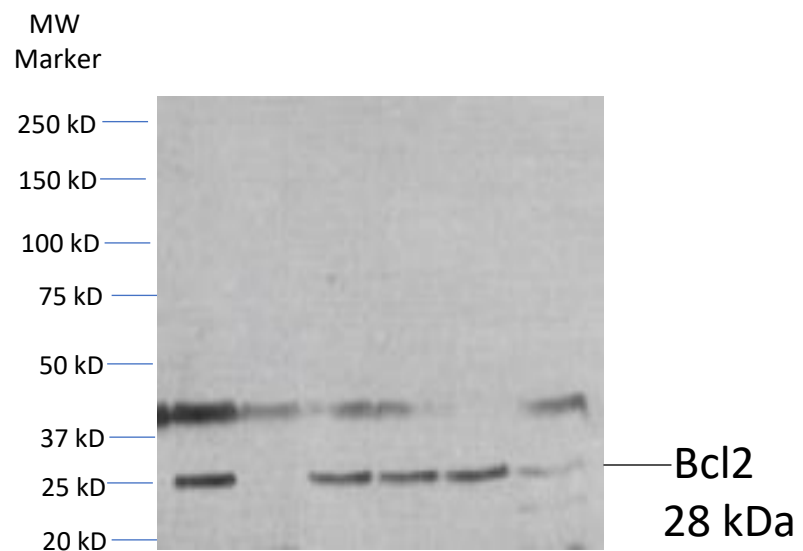


Figure S6A

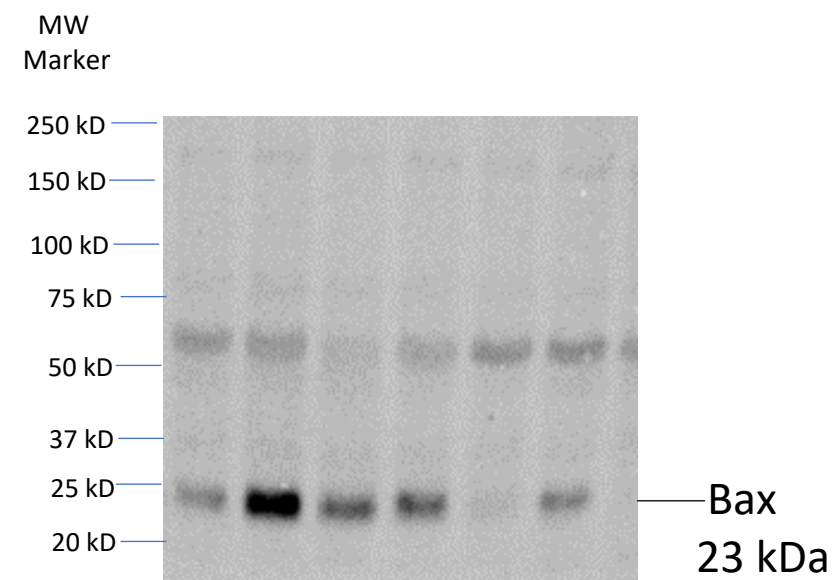
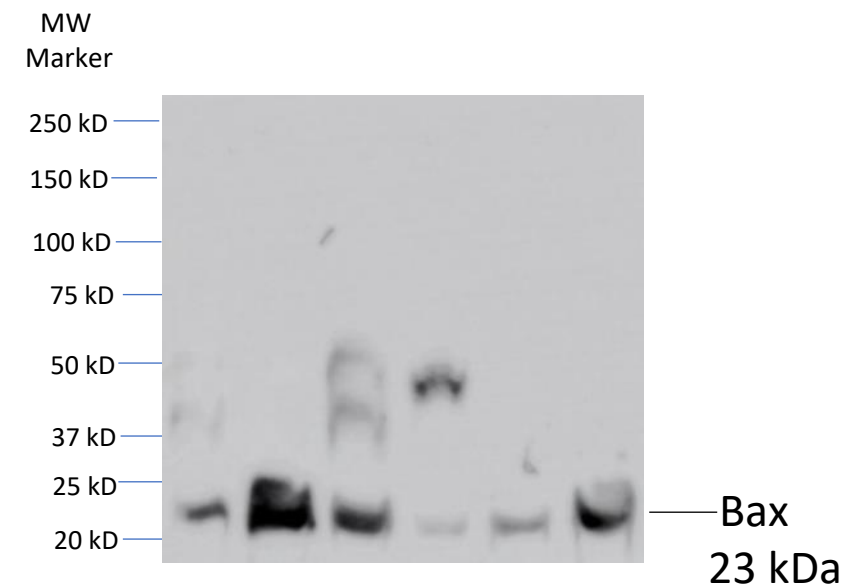
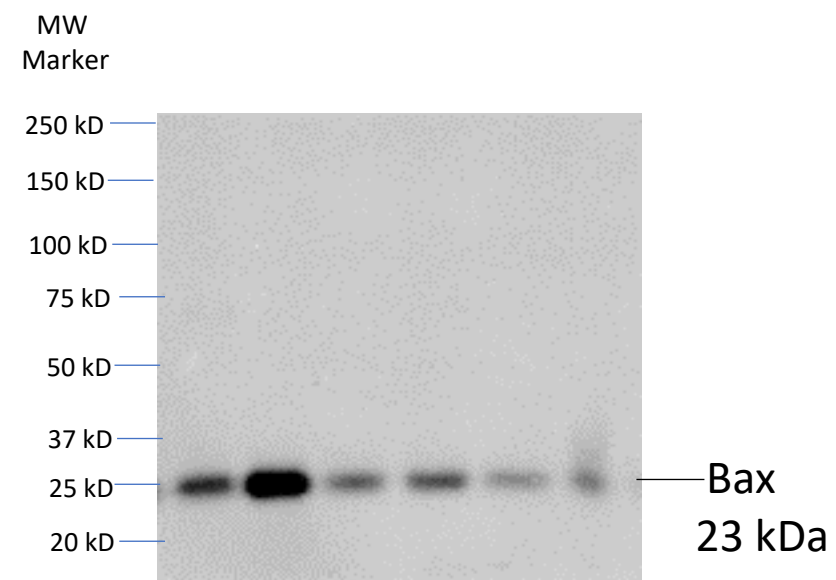
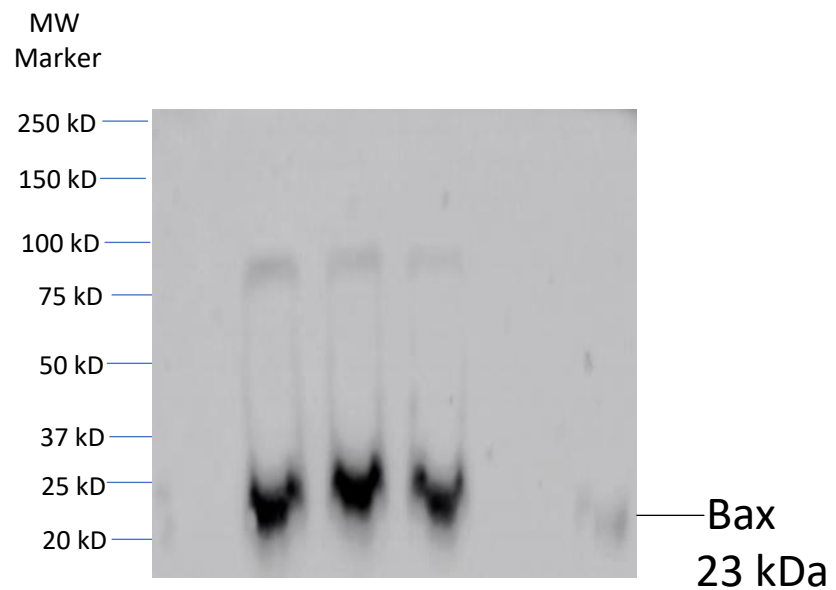


Figure S6A

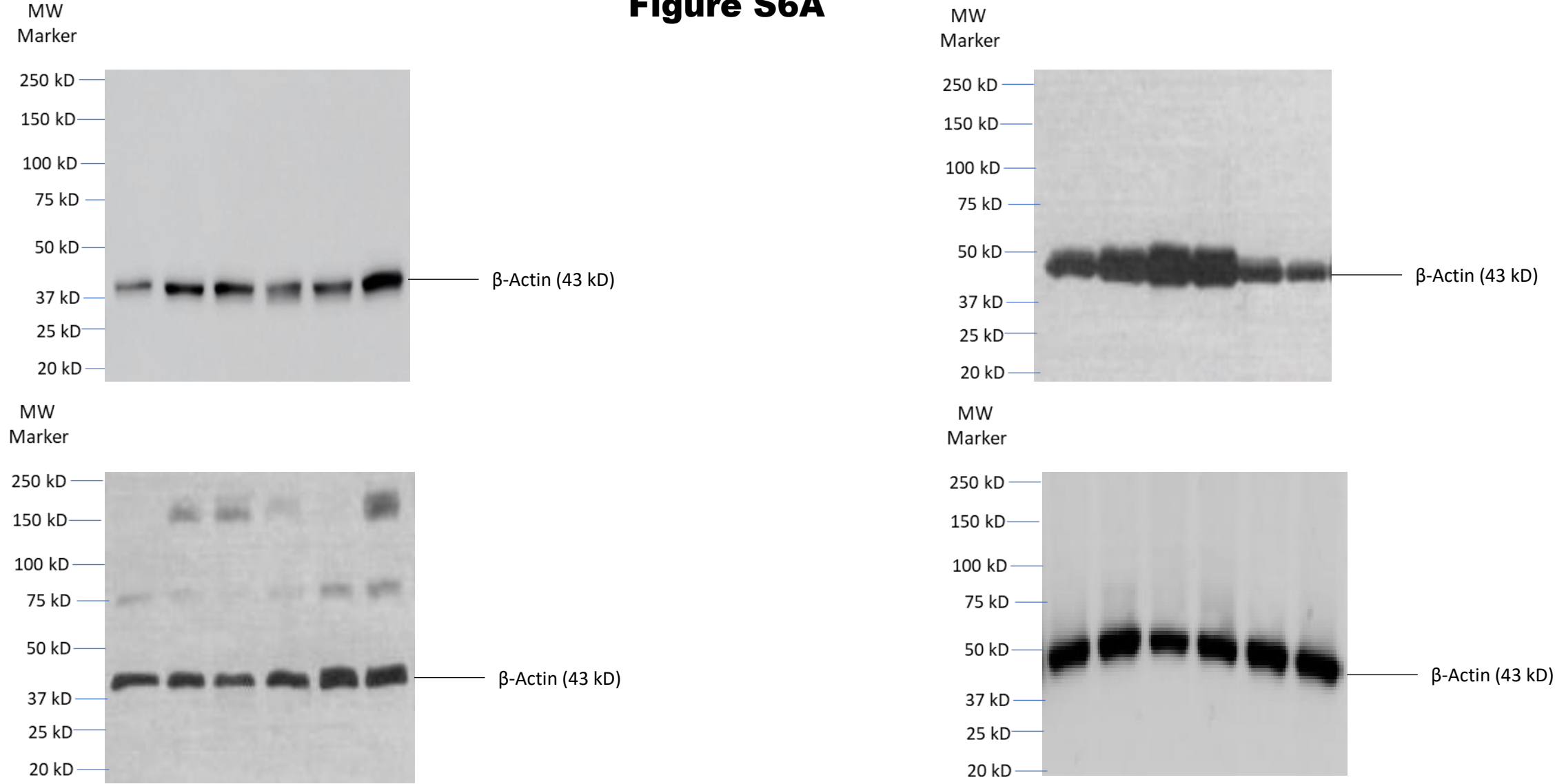


Figure S6B

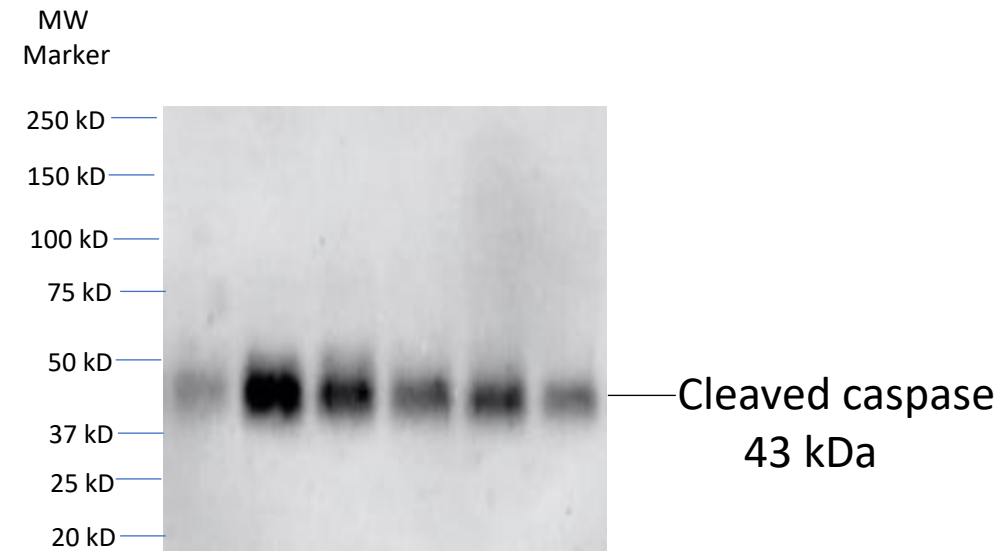
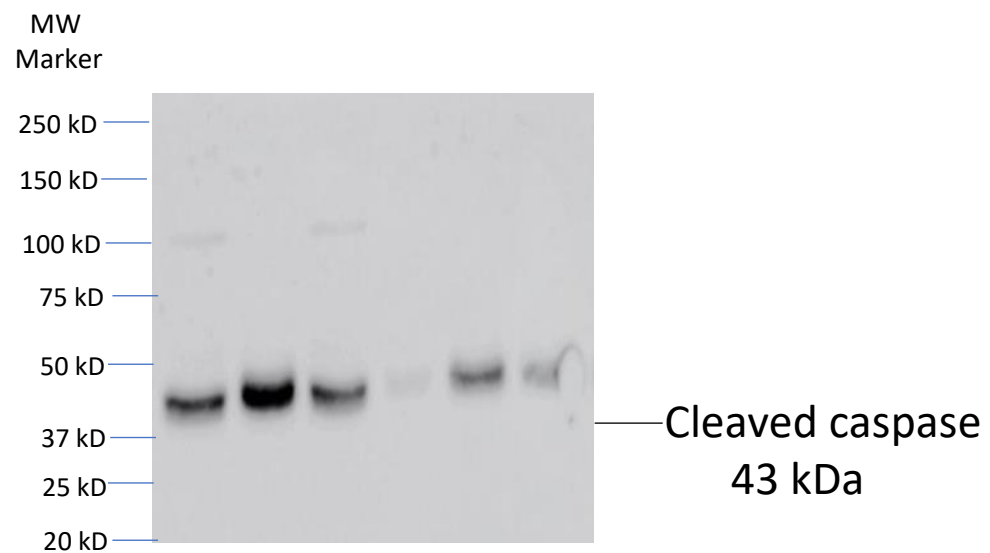
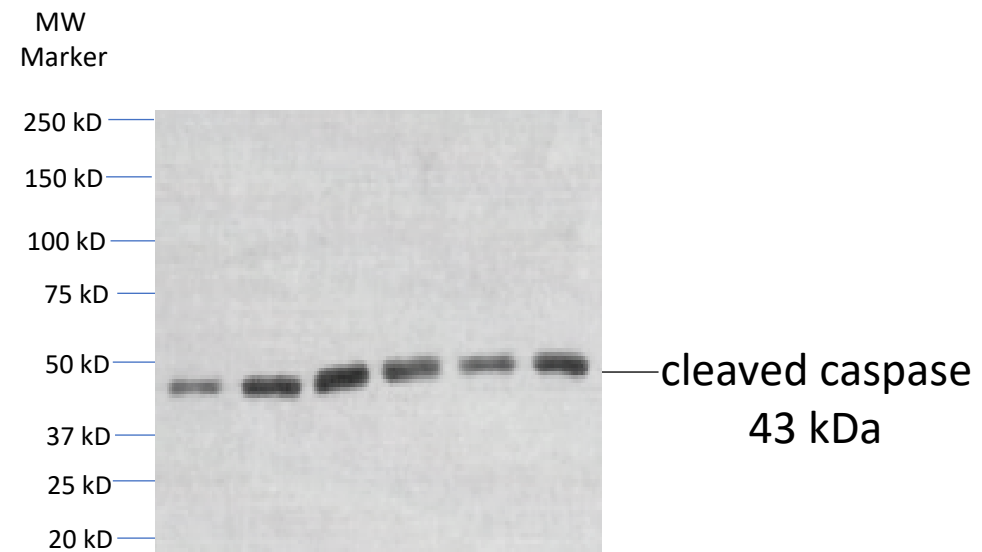
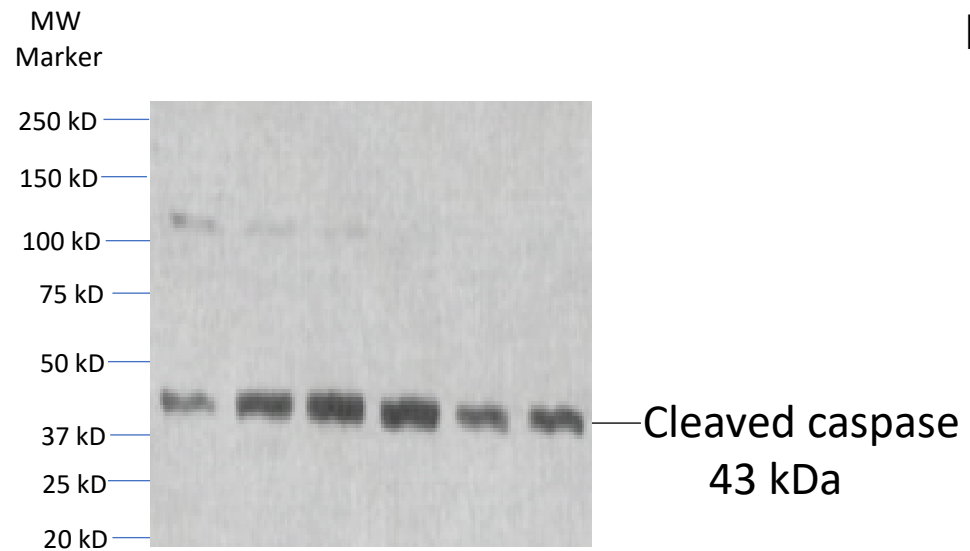


Figure S6B

