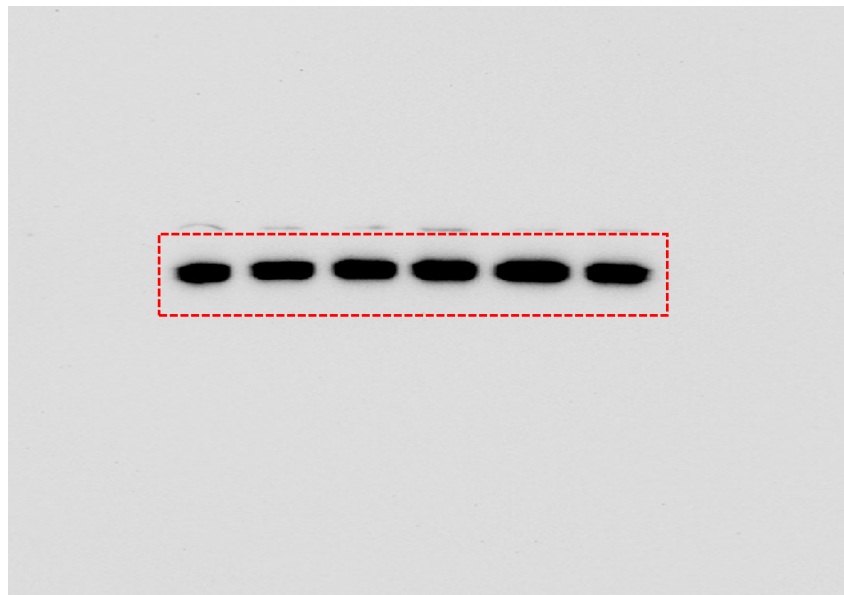


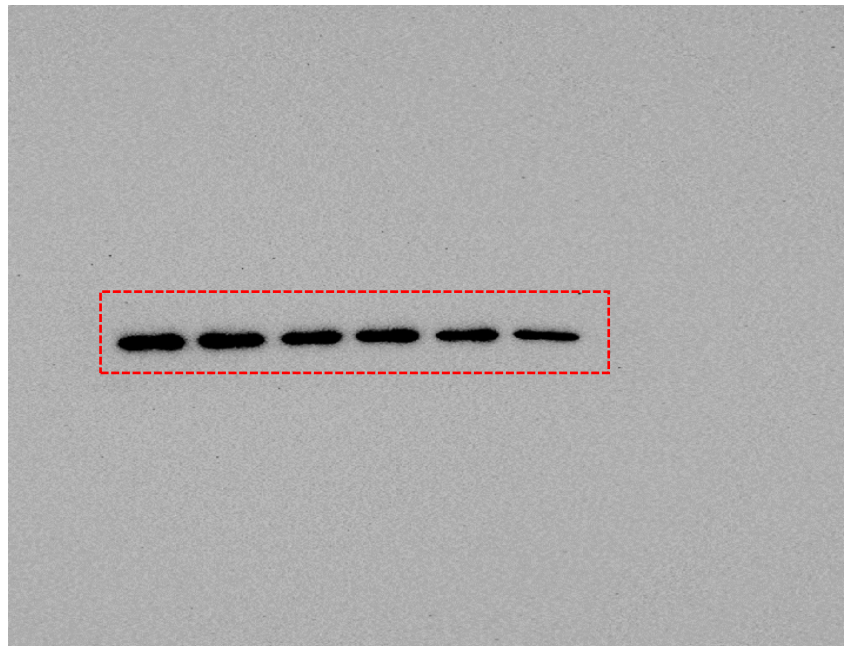
Figure 1C

SERINC2



40kD

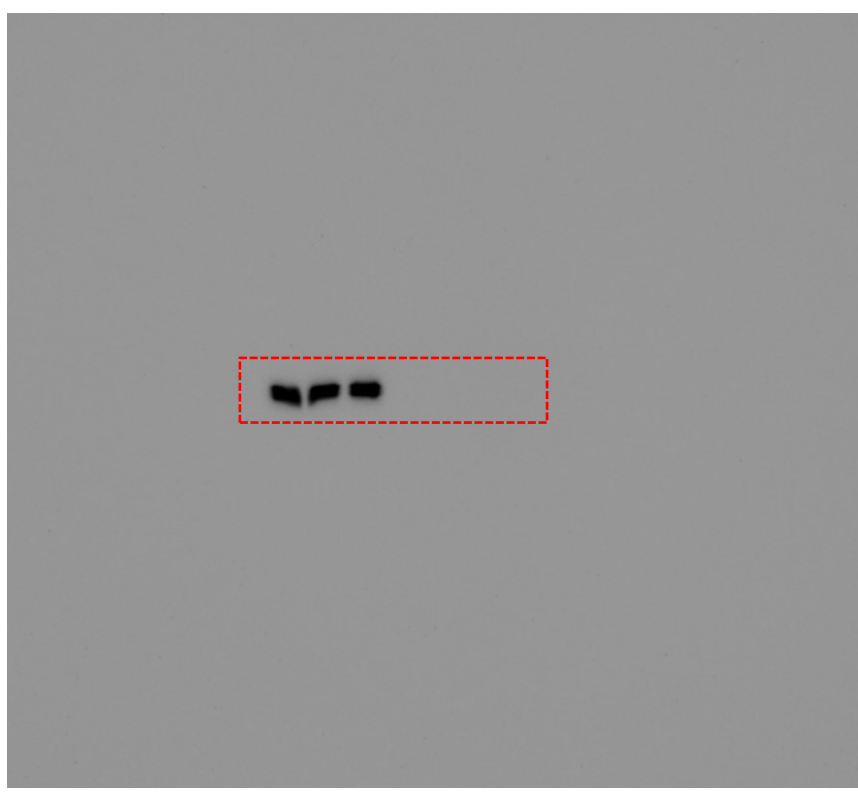
GAPDH



37kD

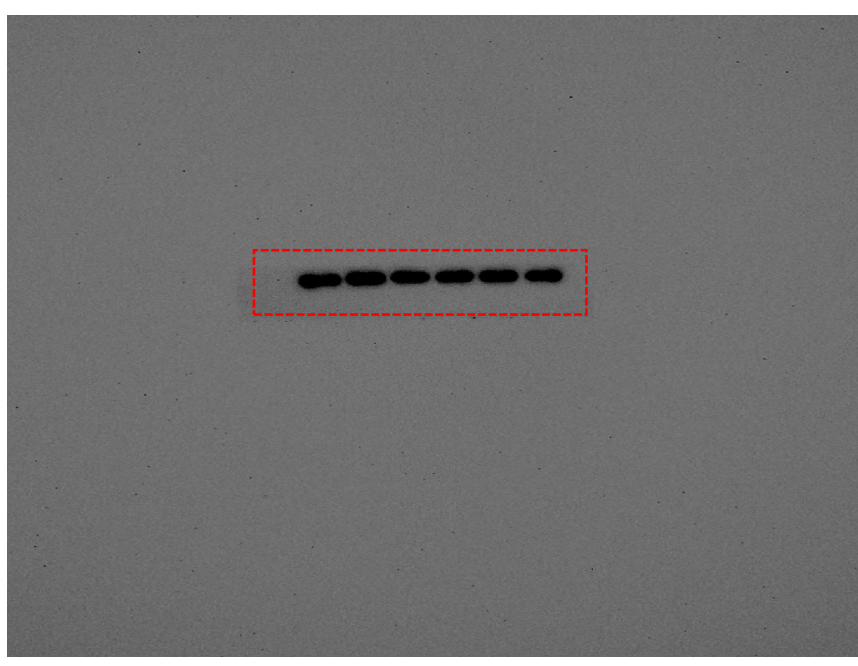
Figure 1F

SERINC2



40kD

GAPDH



37kD

Figure 2C

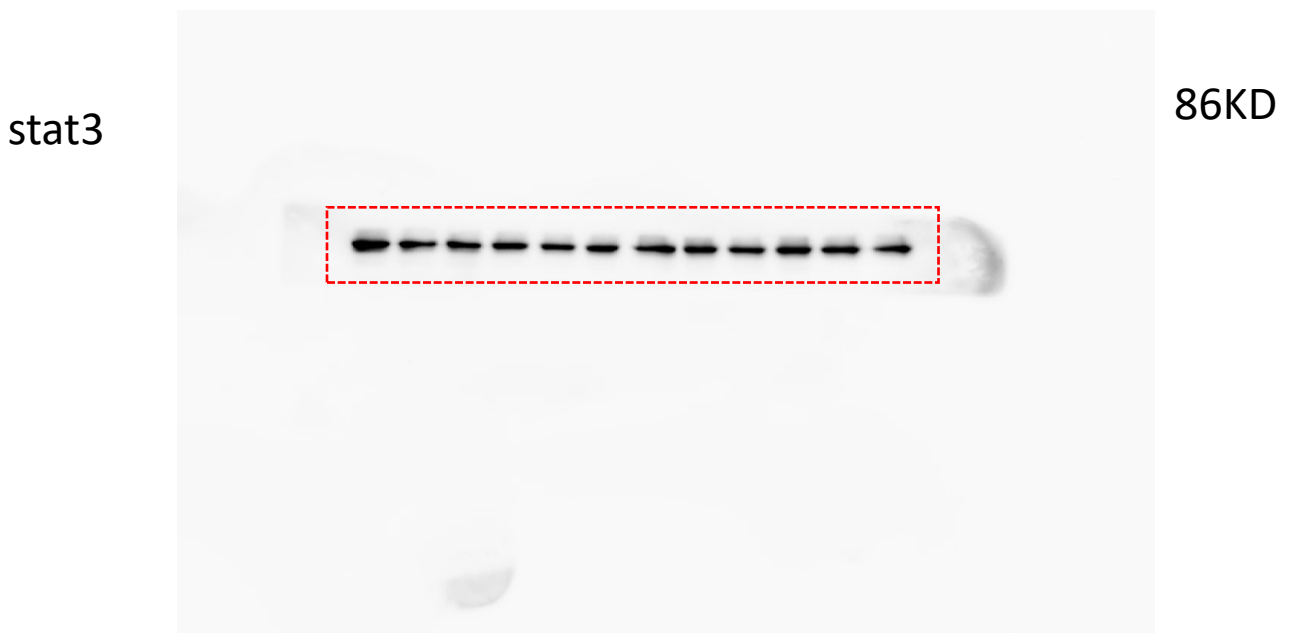
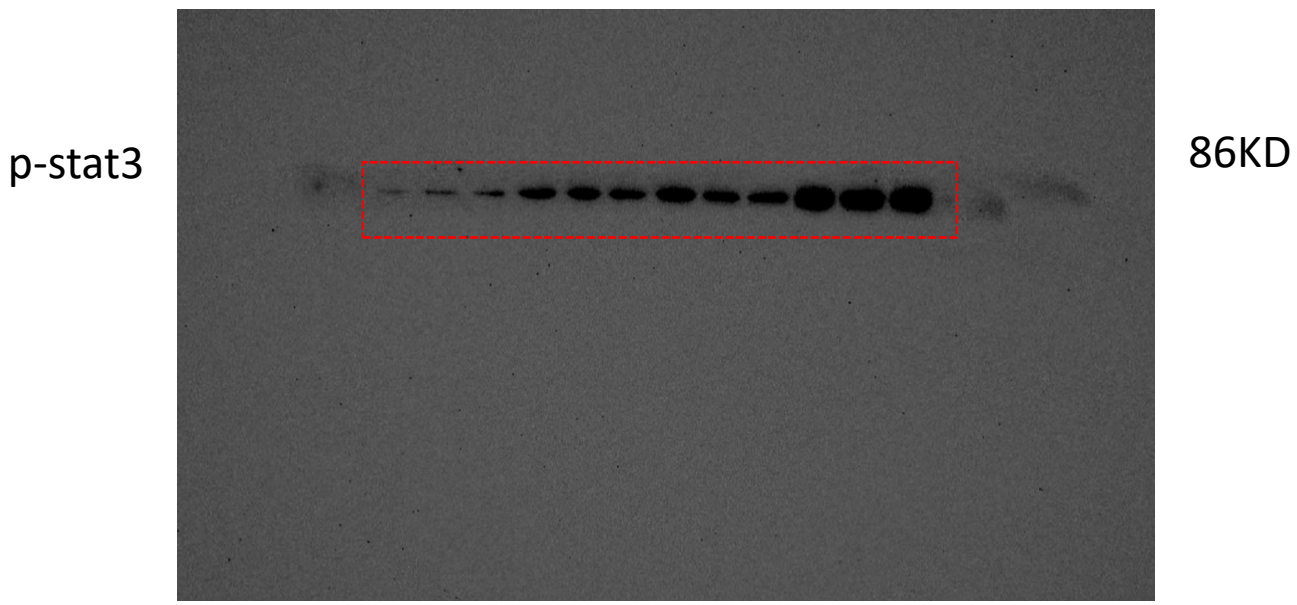
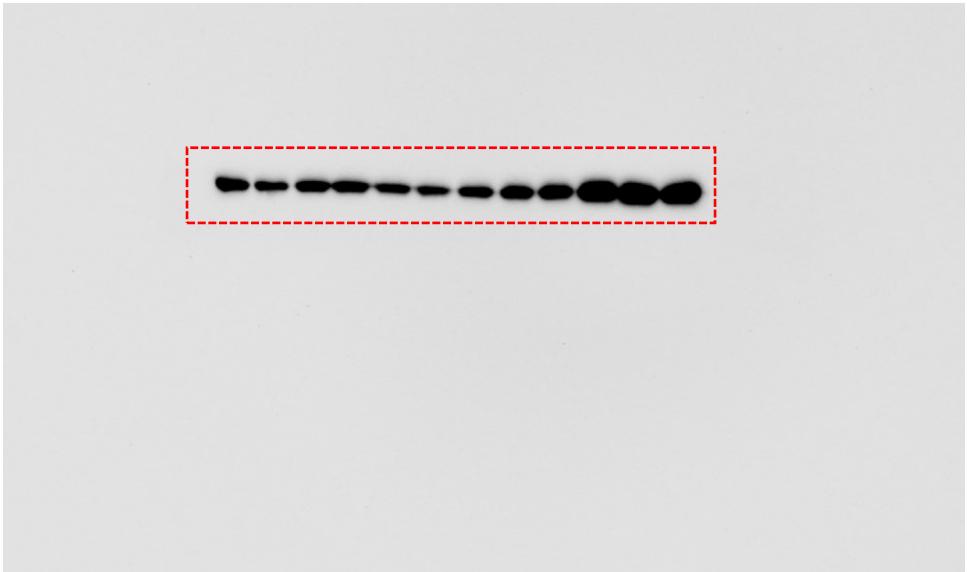


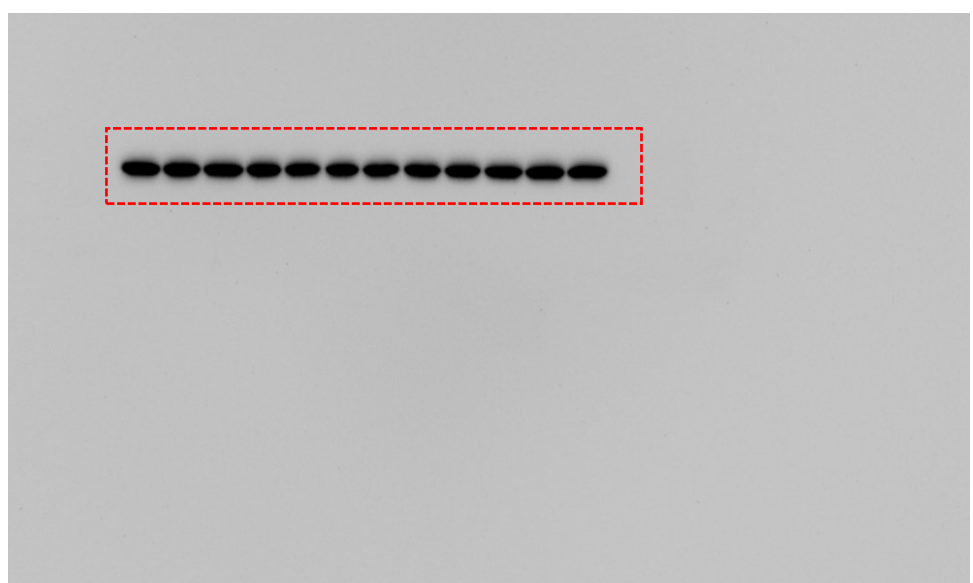
Figure 2C

p-P38



38KD

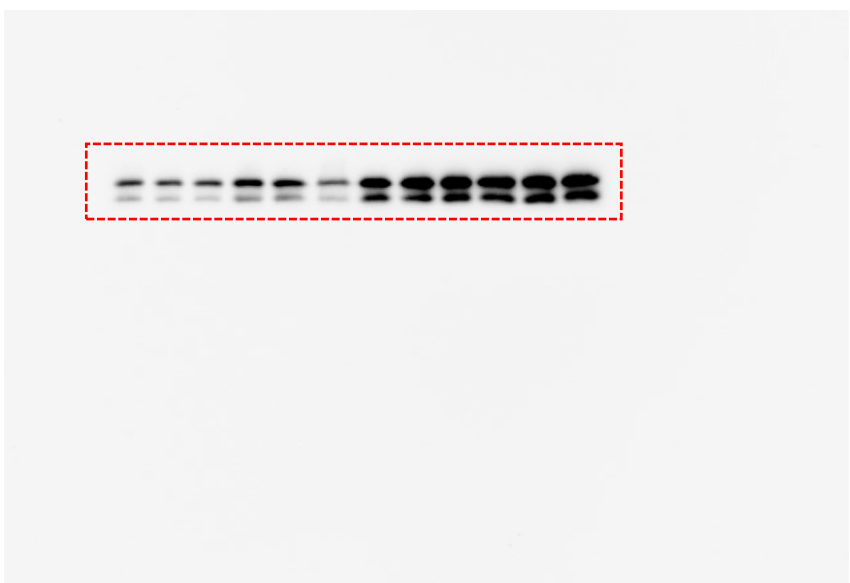
P38



38KD

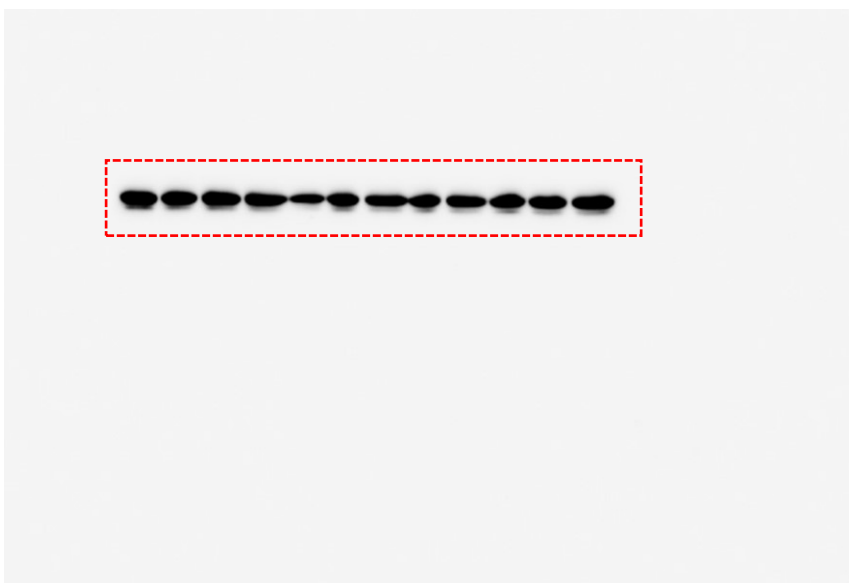
Figure 2C

p-ERK



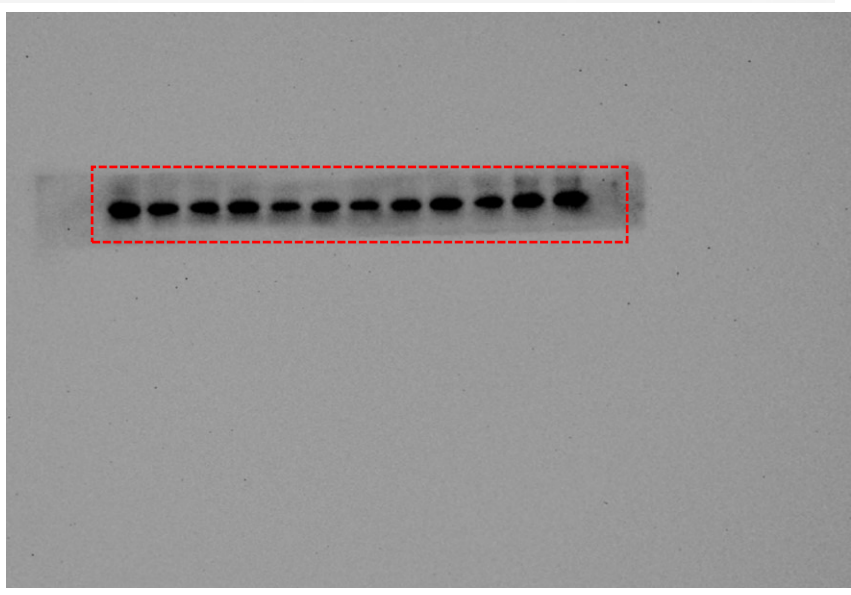
44KD
42KD

ERK



44KD
42KD

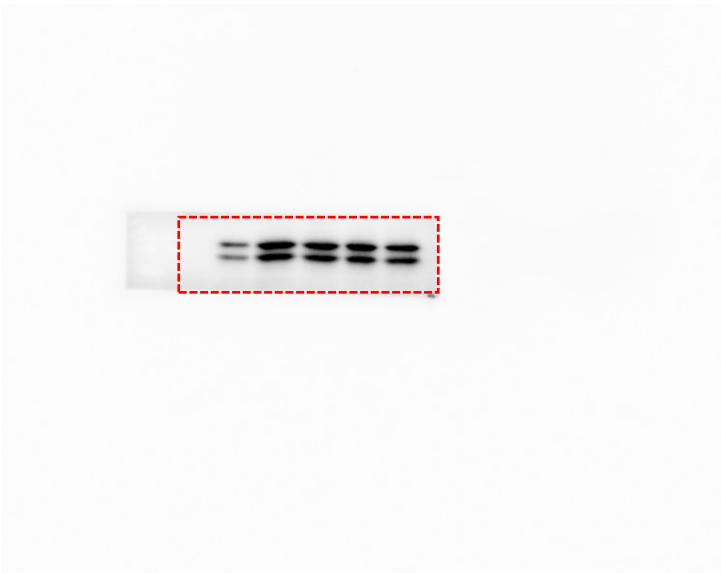
GAPDH



37KD

Figure 3C

p-ERK



44KD
42KD

ERK



44KD
42KD

Figure 3C

p-p38



38KD

p38



38KD

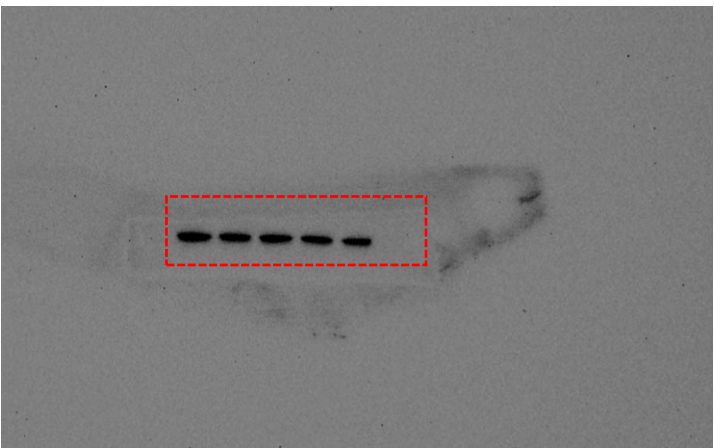
Figure 3C

p-stat3



86KD

stat3



86KD

GAPDH



37KD

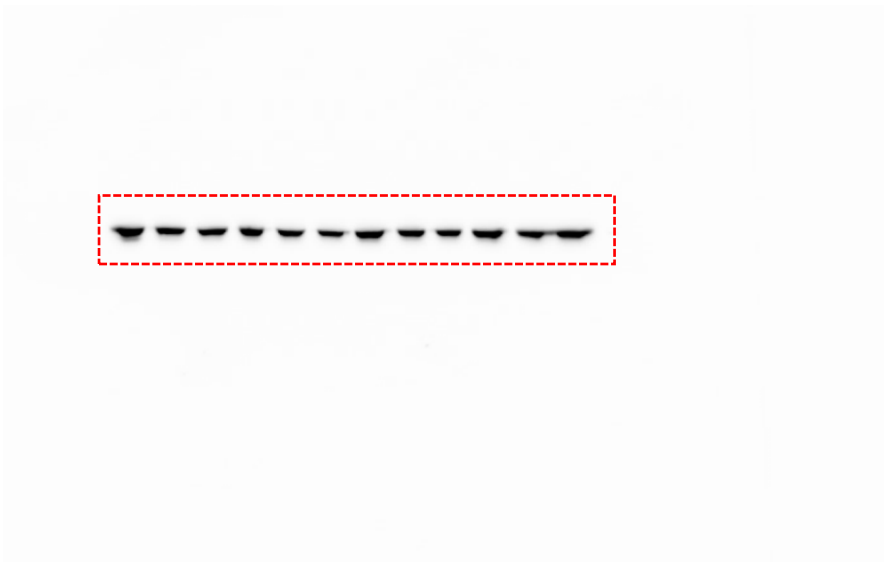
Figure 3D

p-stat3



86KD

stat3

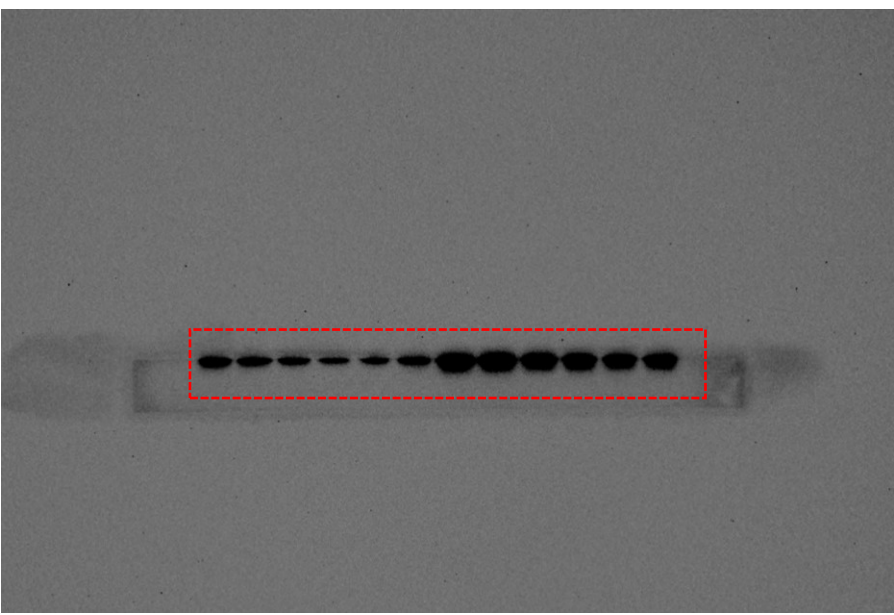


86KD

Figure 3D

p-p38

38KD



p38

38KD

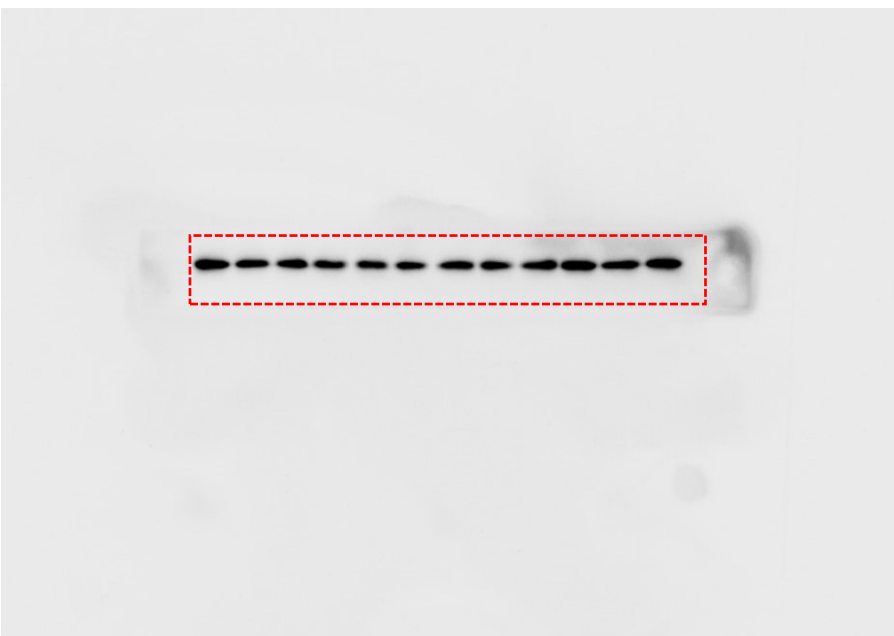


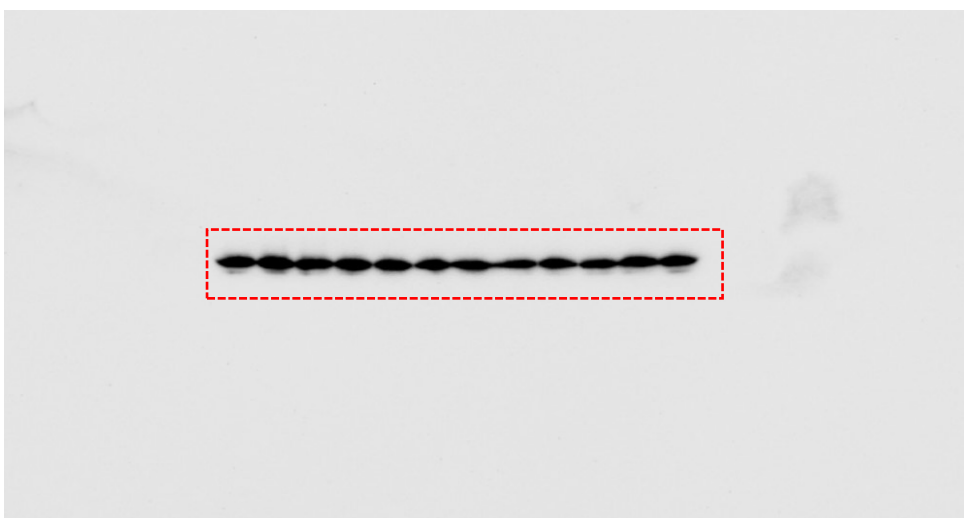
Figure 3D

p-ERK



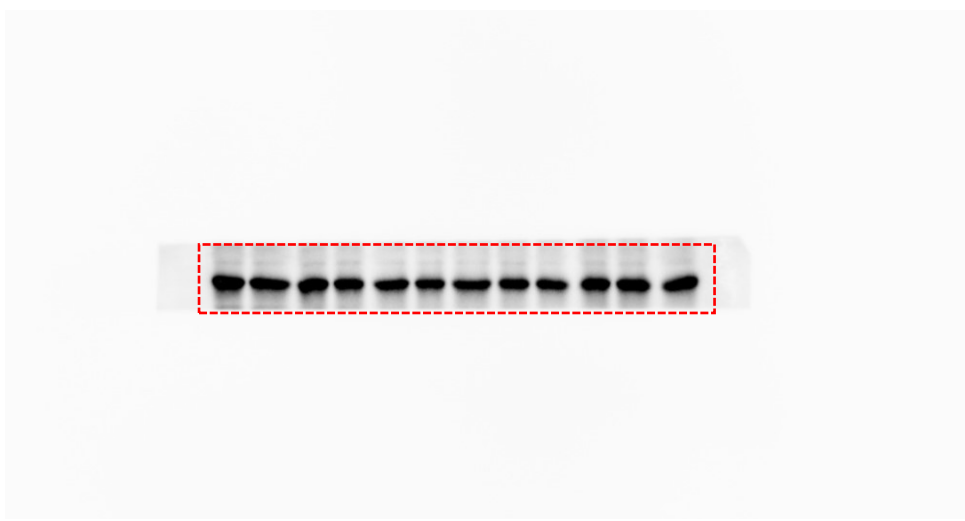
44KD
42KD

ERK



44KD
42KD

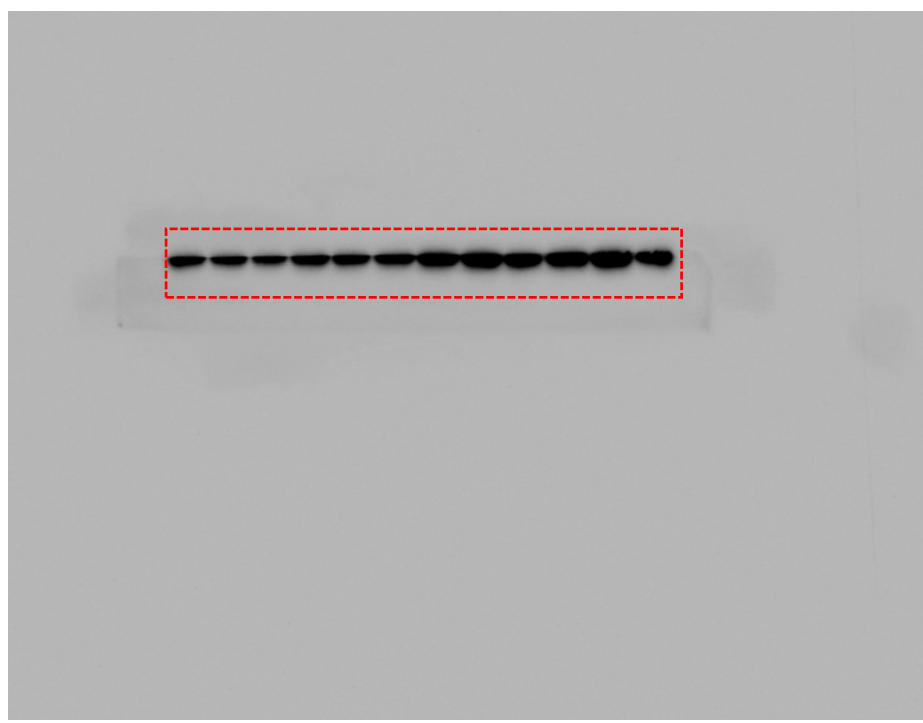
GAPDH



37KD

Figure 4B

Cleaved
caspase3



19KD

BCL2



26KD

Figure 4B

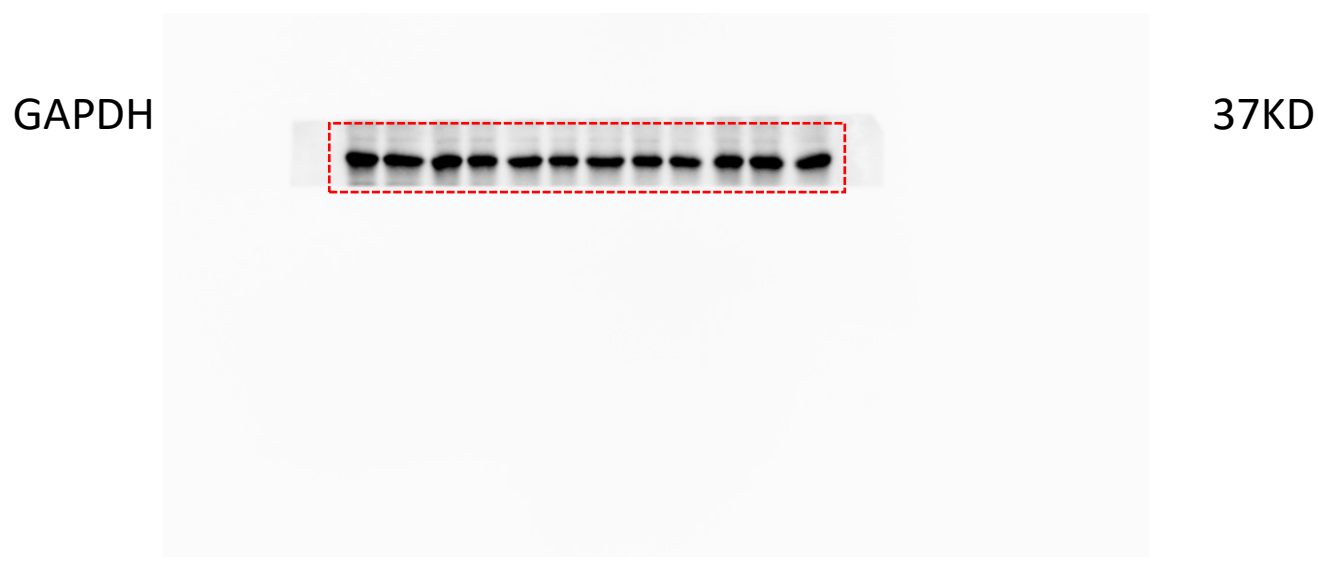
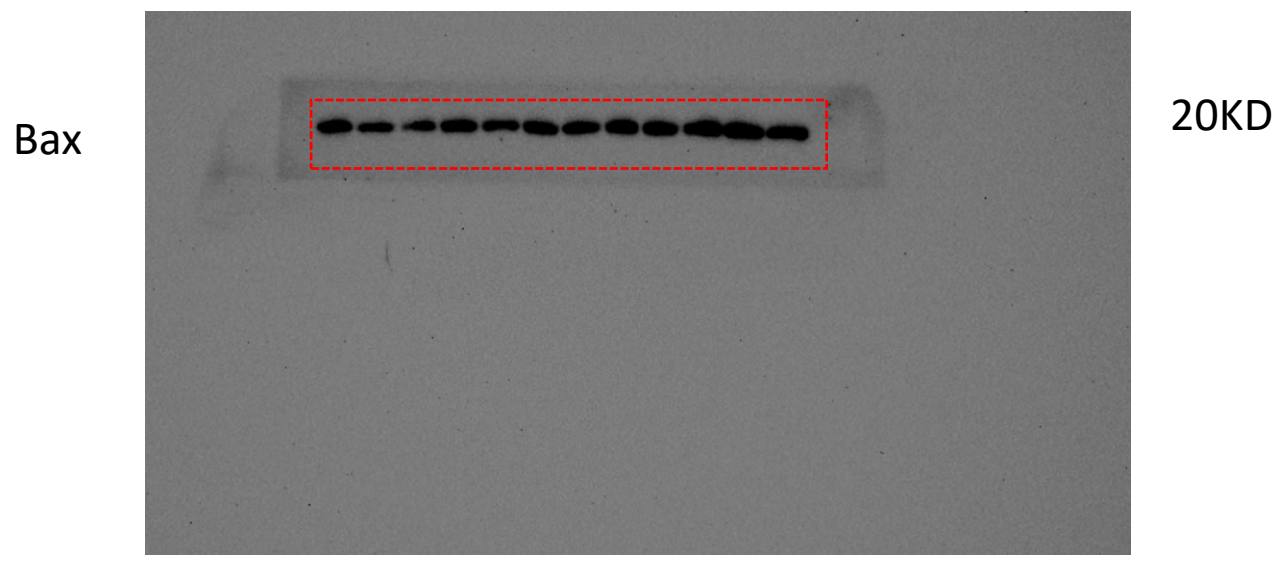
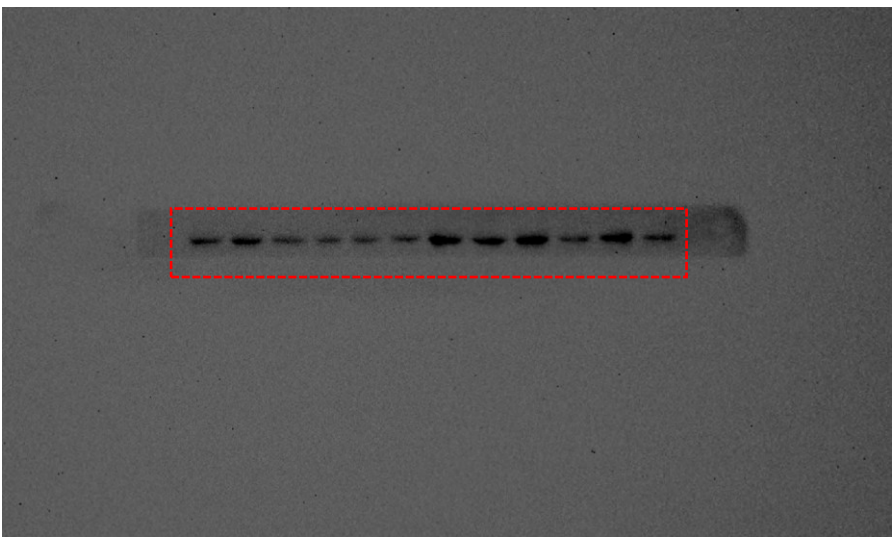


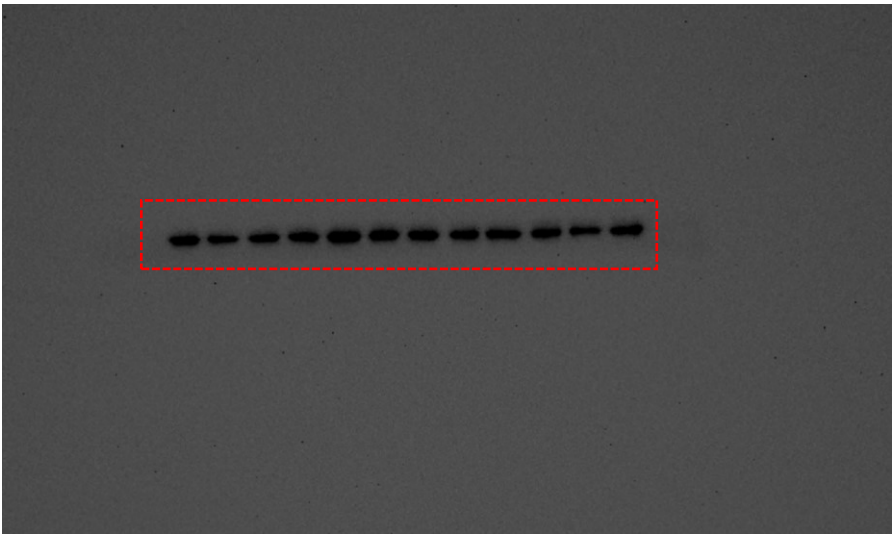
Figure 4D

p-AKT



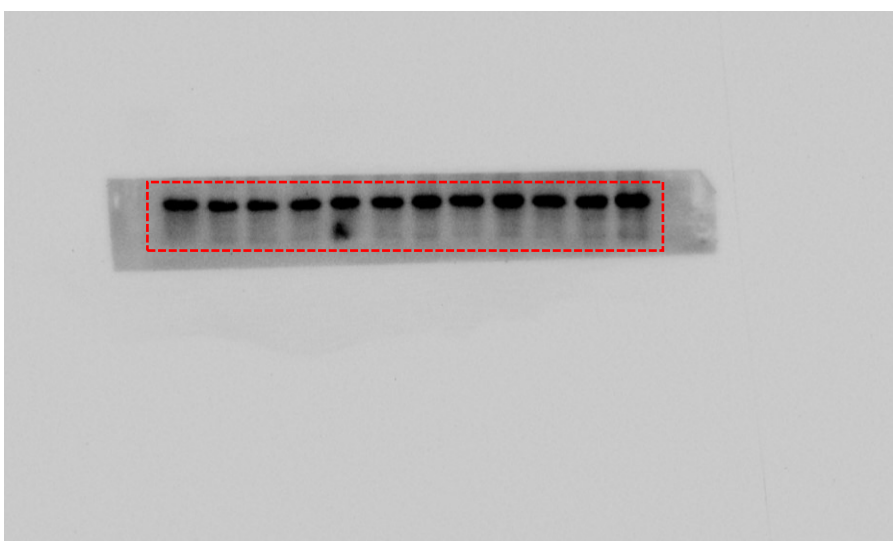
60KD

AKT



60KD

GAPDH

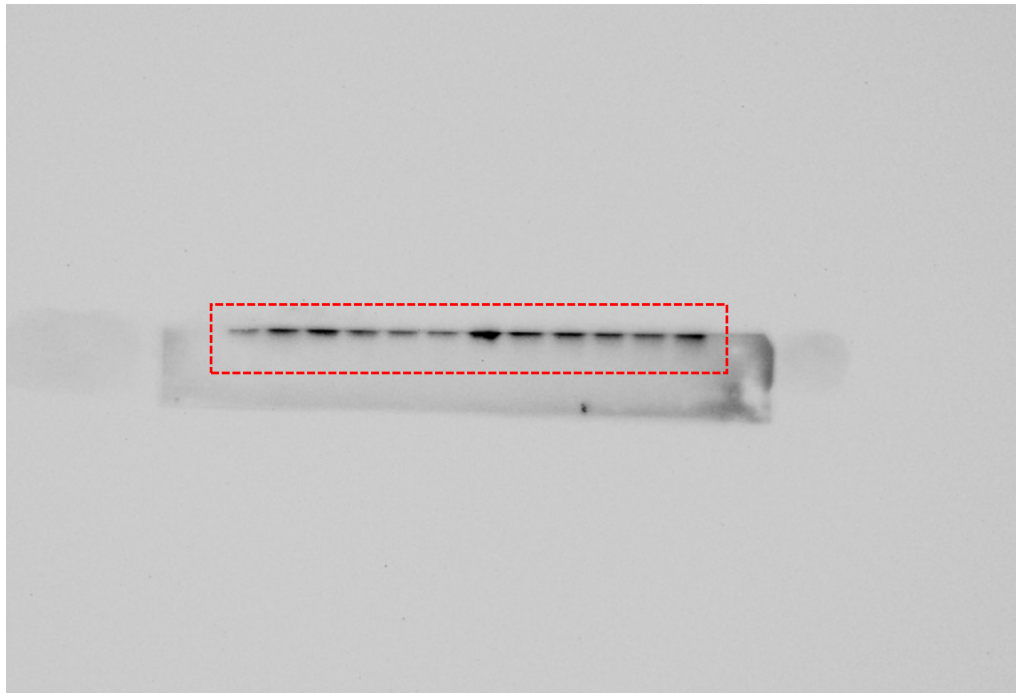


37KD

Figure 5B

Cleaved
caspase3

19KD



BAX

20KD

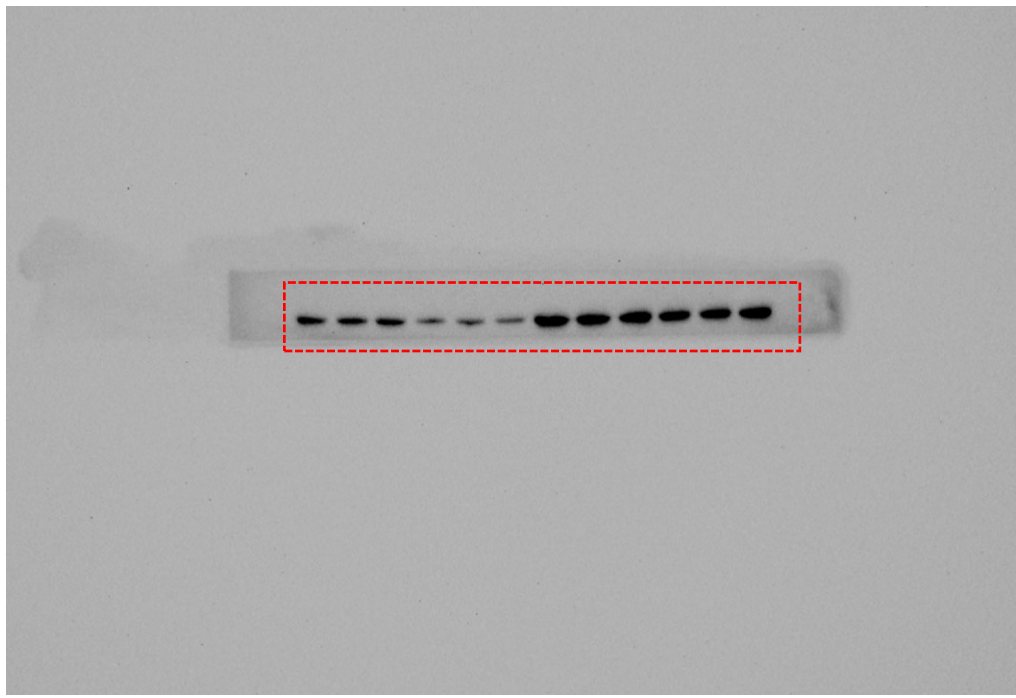
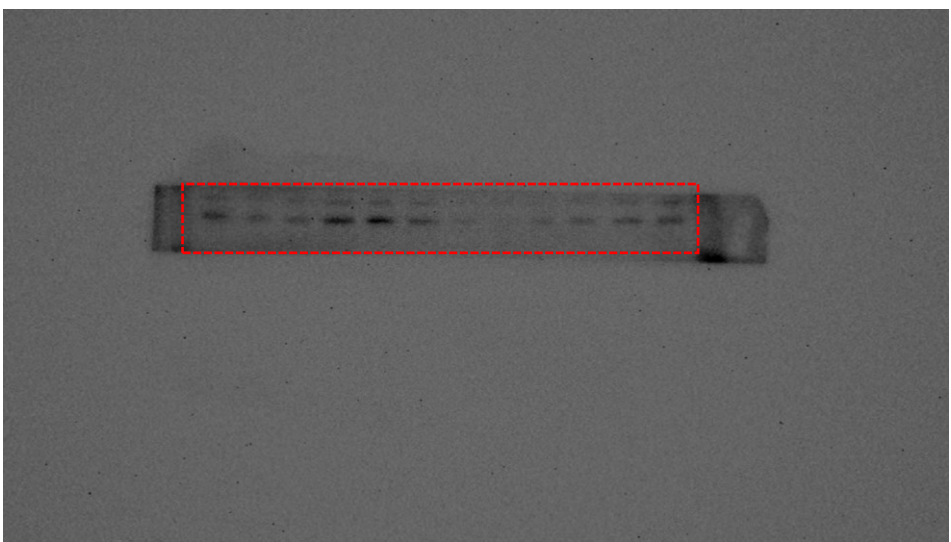


Figure 5B

BCL2



26KD

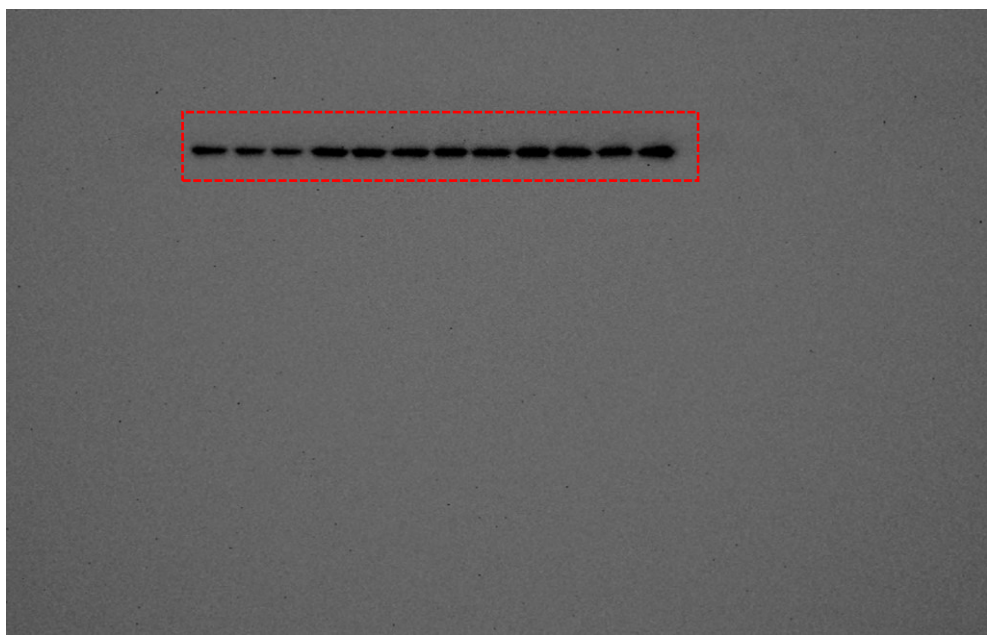
GAPDH



37KD

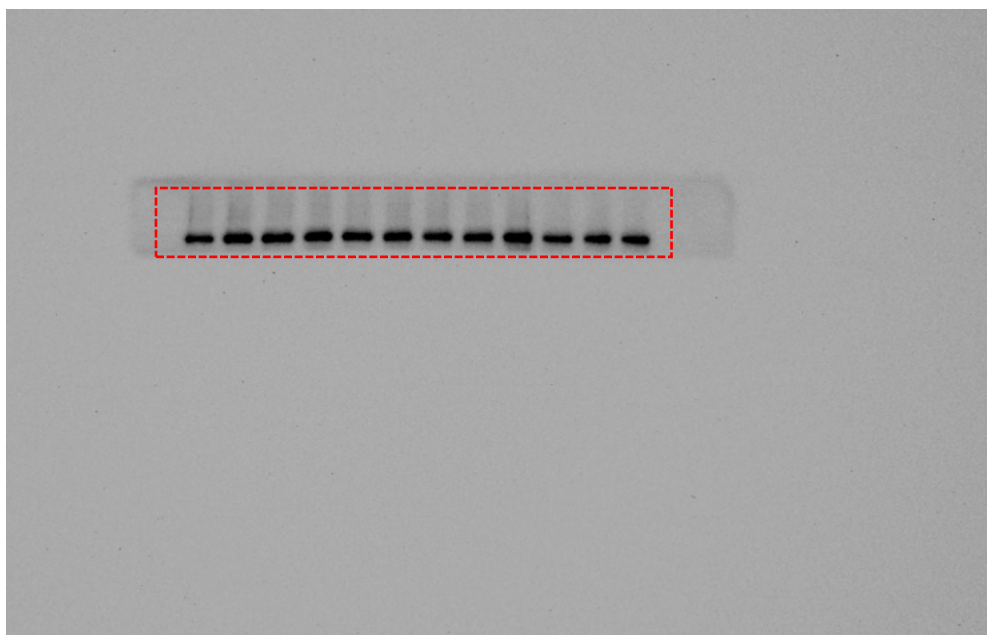
Figure 5D

P-AKT



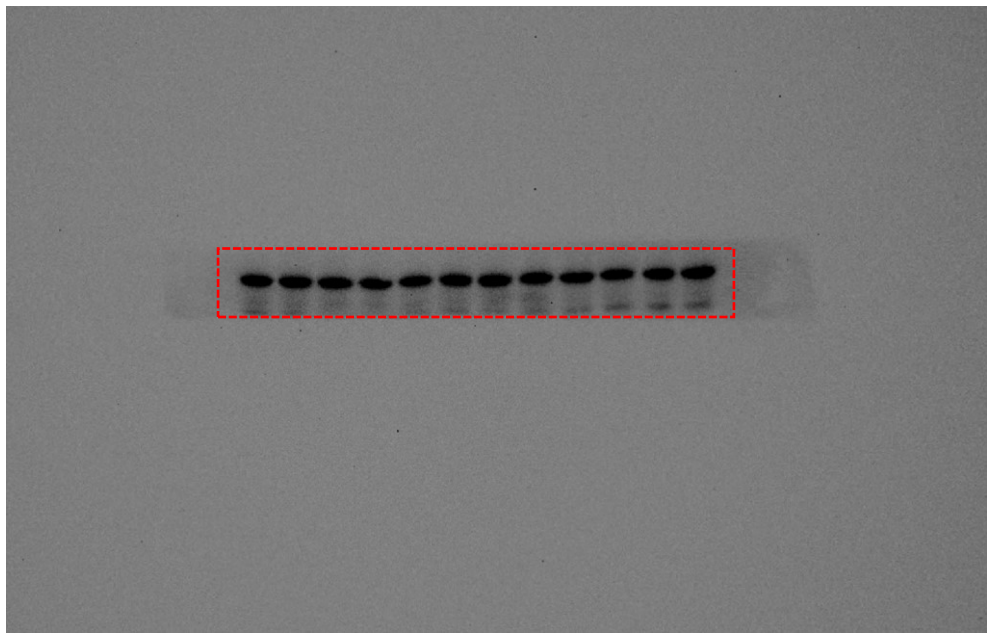
60KD

AKT



60KD

GAPDH

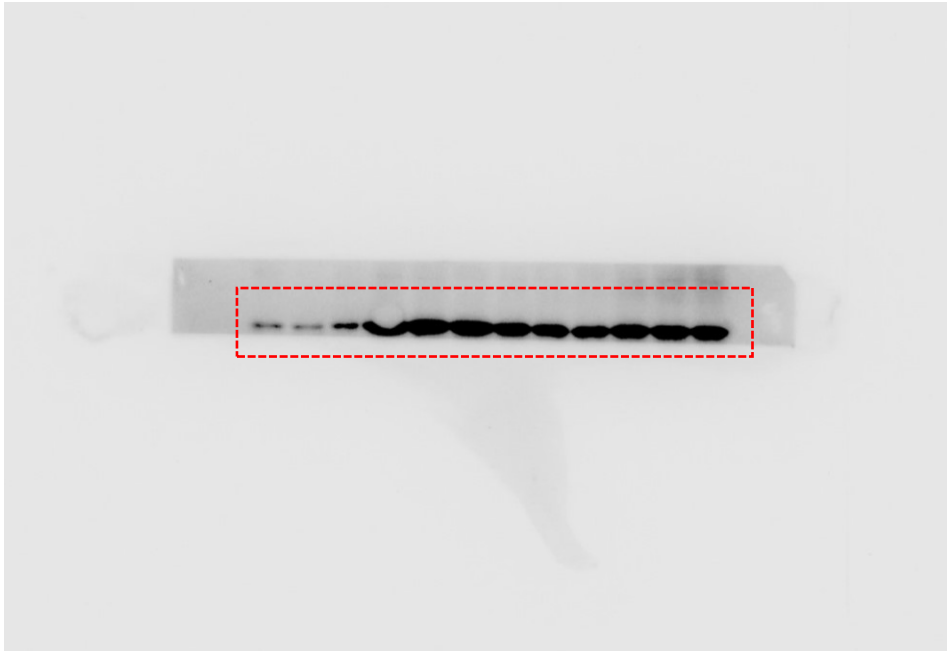


37KD

Figure 6B

Cleaved
caspase 3

19KD



BAX

20KD

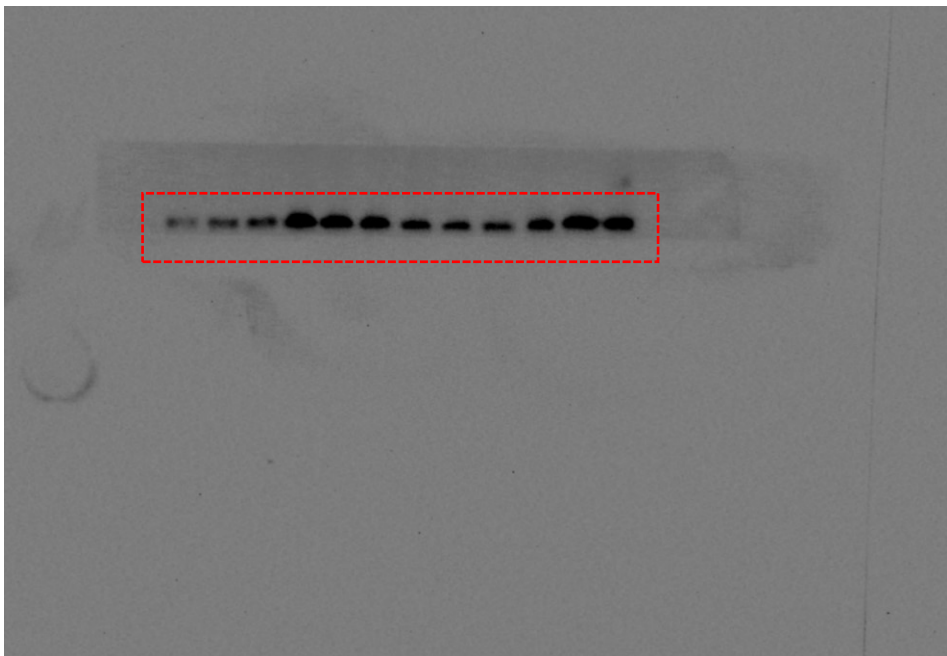


Figure 6B

BCL2



26KD

GAPDH



37KD