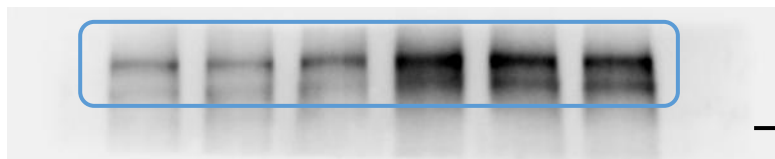


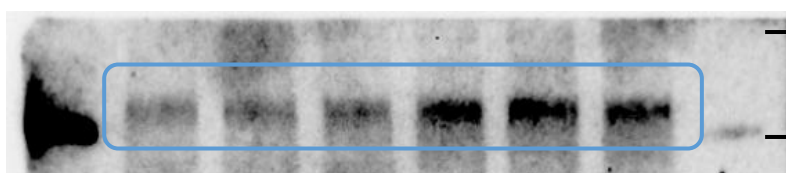
Full unedited gel for Figure 2B

Fibronectin



—250 kDa

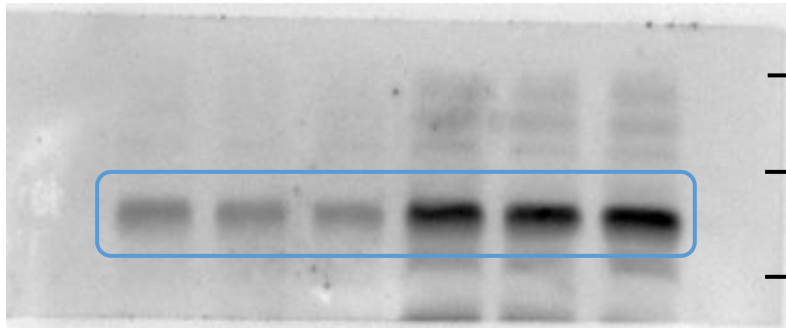
Collagen I



—130 kDa

—100 kDa

LEF1

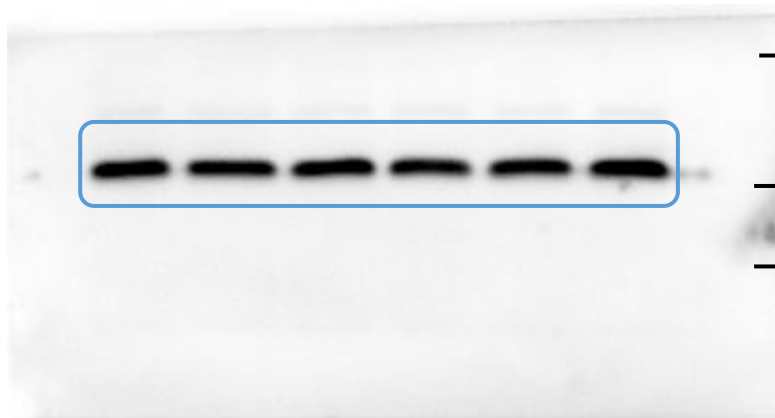


—70 kDa

—55 kDa

—40 kDa

GAPDH



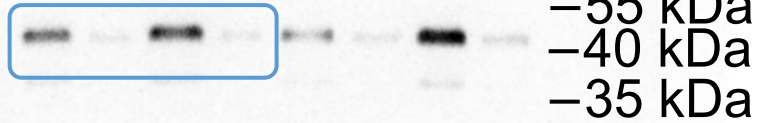
—40 kDa

—35 kDa

—25 kDa

Full unedited gel for Figure 3B

LEF1



JLP



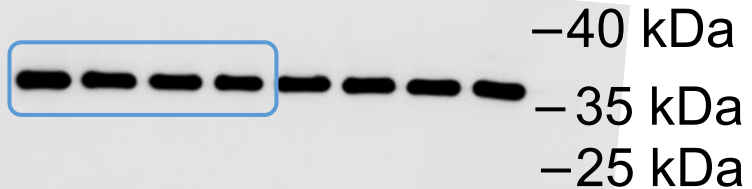
Fibronectin



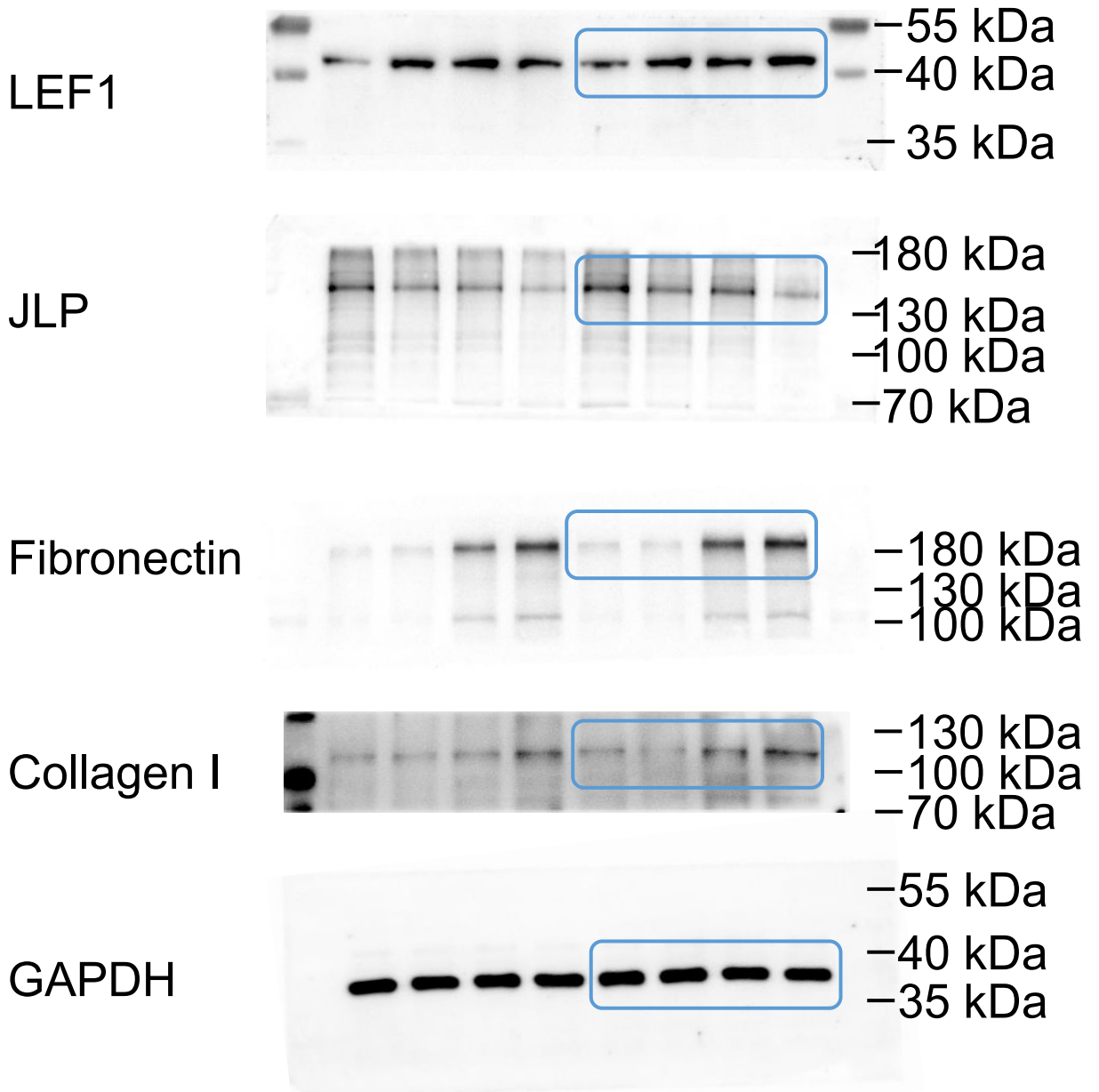
Collagen I



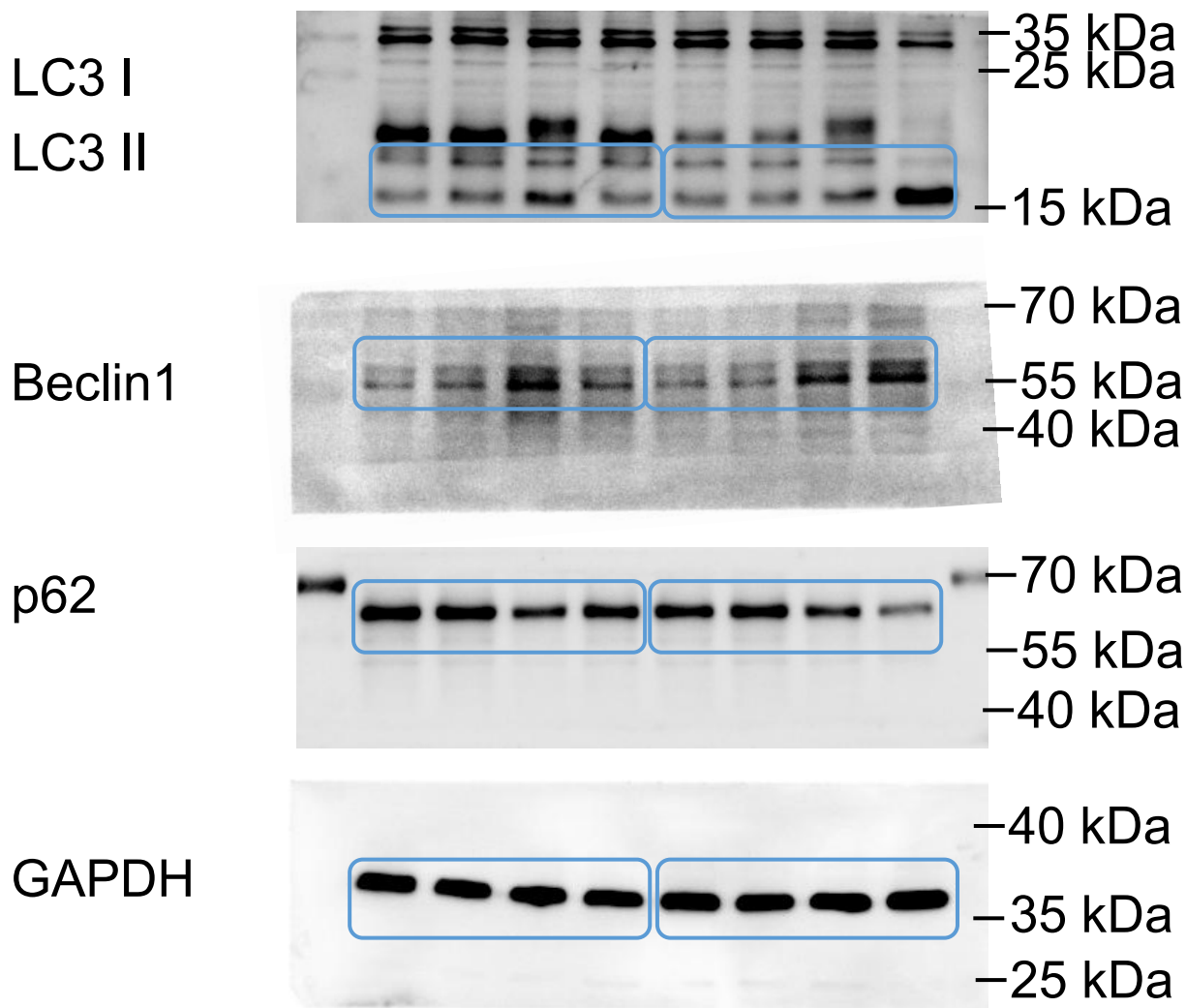
GAPDH



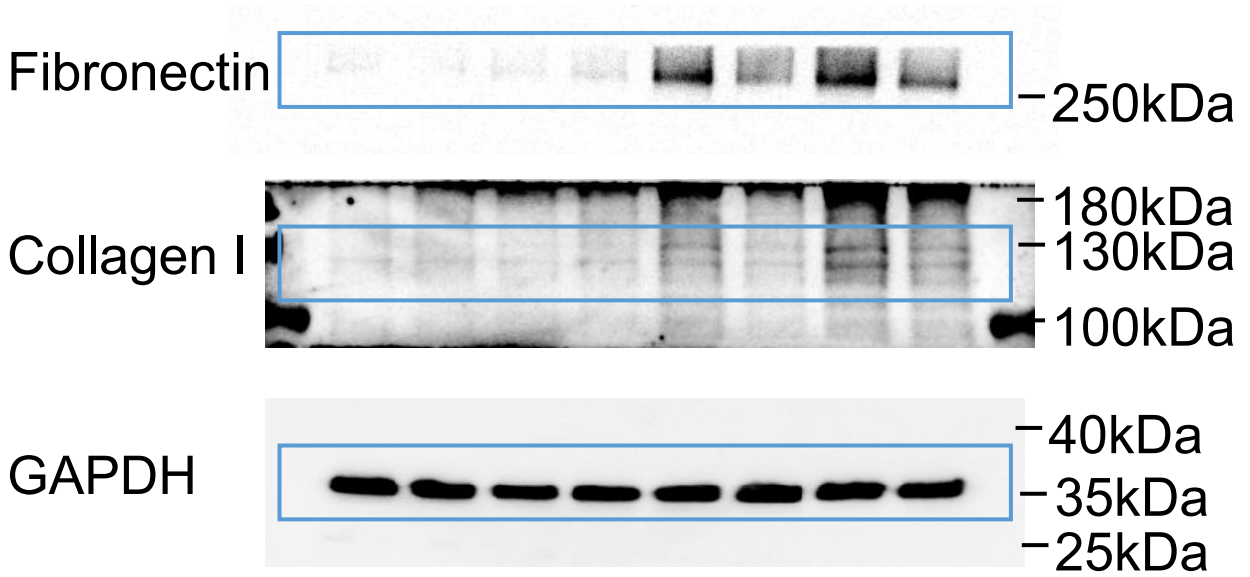
Full unedited gel for Figure 3D



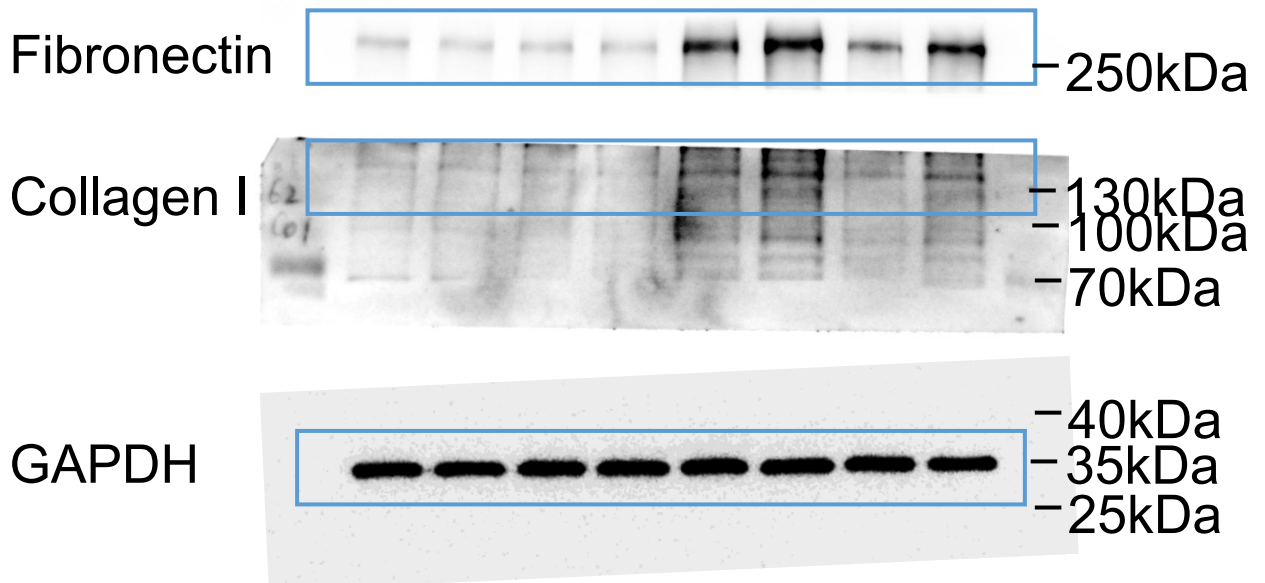
Full unedited gel for Figure 4A(Left)&4B(Right)



Full unedited gel for Figure 4F

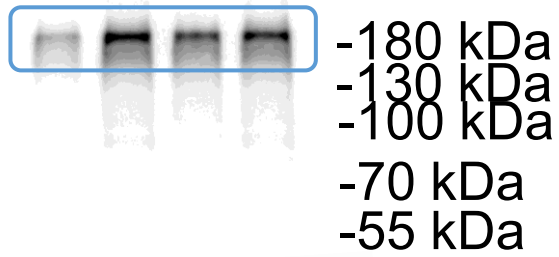


Full unedited gel for Figure 4G

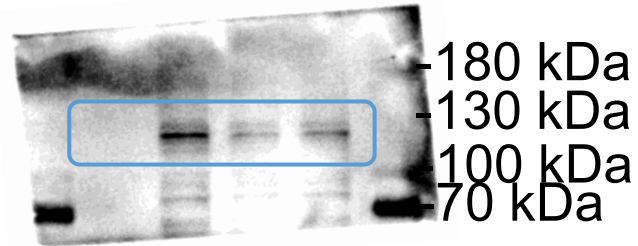


Full unedited gel for Figure 4H

Fibronectin

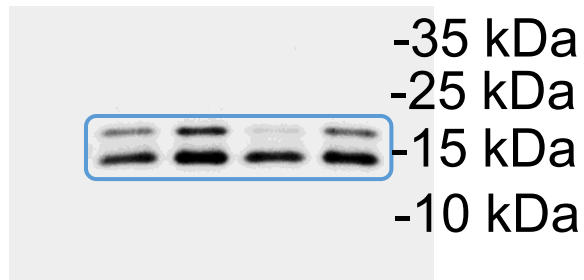


Collagen I

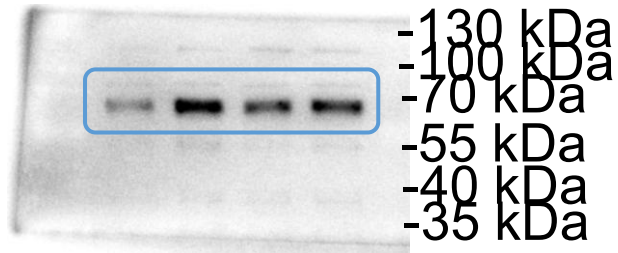


LC3 I

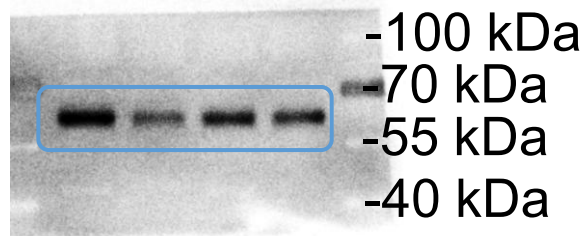
LC3 II



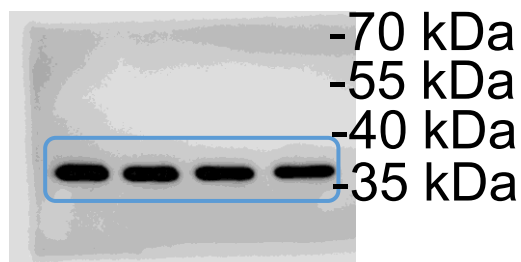
Beclin1



P62

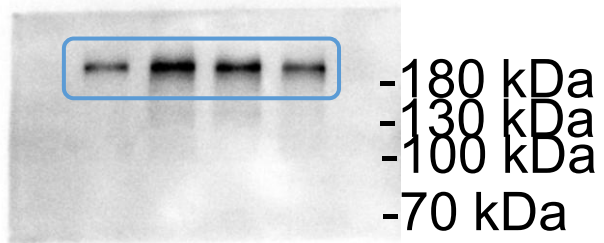


GAPDH

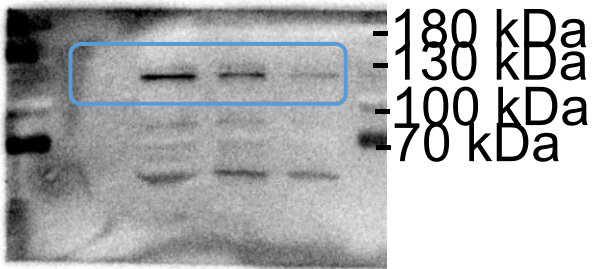


Full unedited gel for Figure 4J

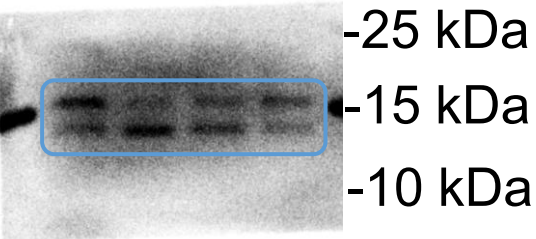
Fibronectin



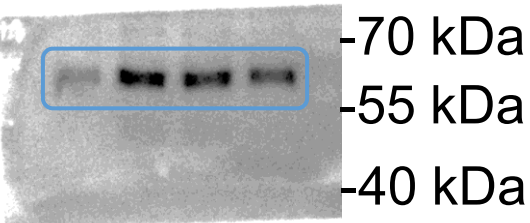
Collagen I



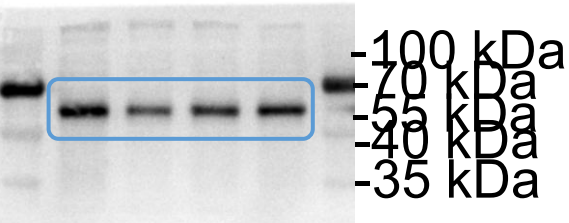
LC3 I



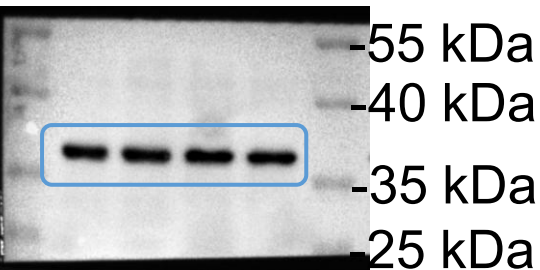
Beclin1



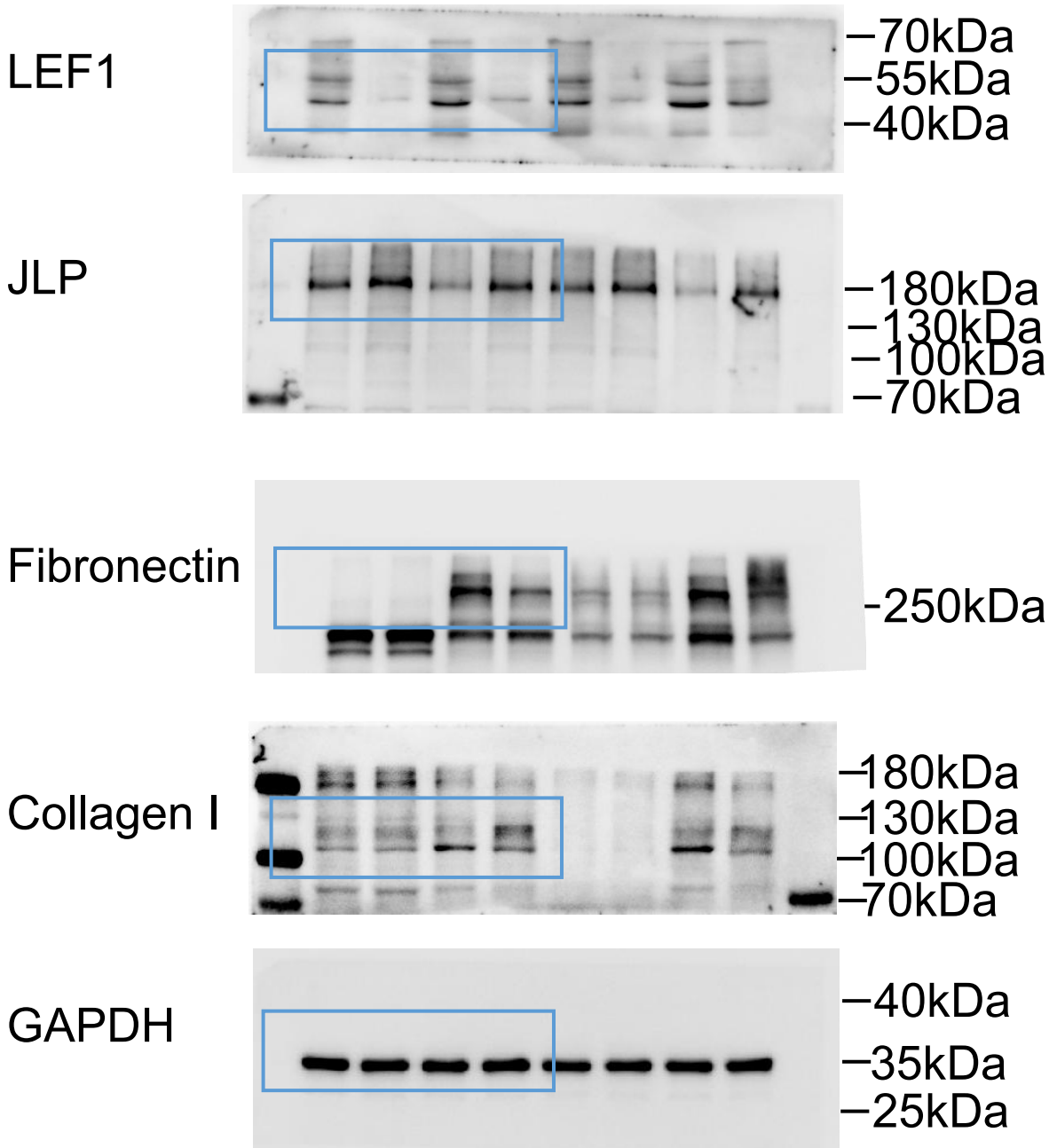
P62



GAPDH

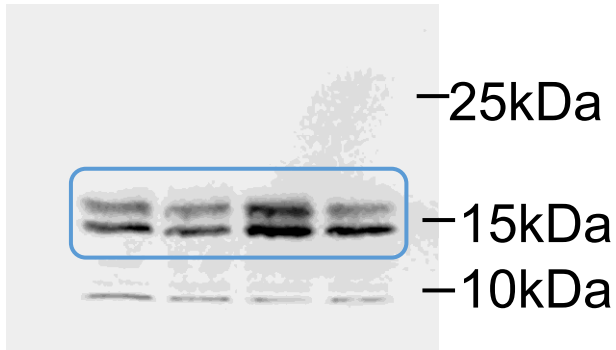


Full unedited gel for Figure 5F

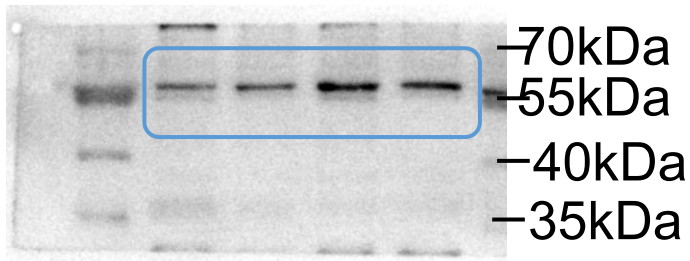


Full unedited gel for Figure 5M

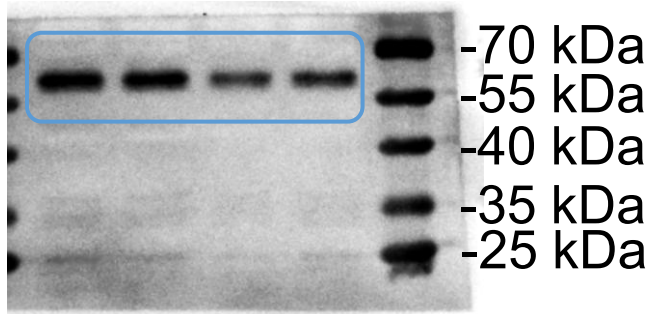
LC3 I
LC3 II



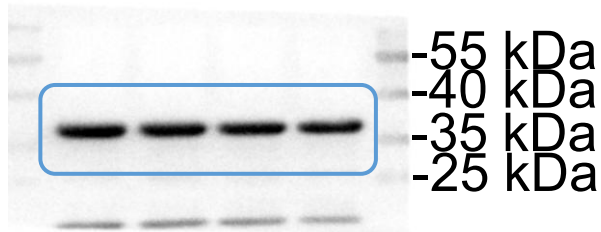
Beclin1



p62

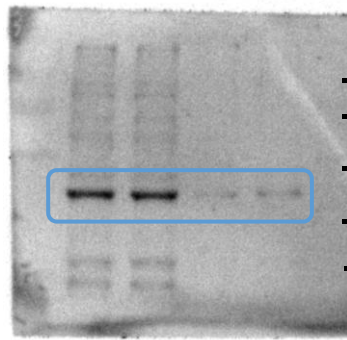


GAPDH



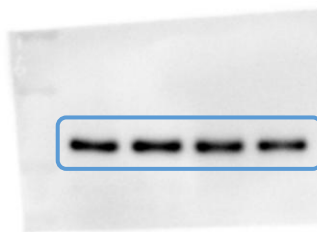
Full unedited gel for Figure 6D

LEF1



-100 kDa
-70 kDa
-55 kDa
-40 kDa
-35 kDa

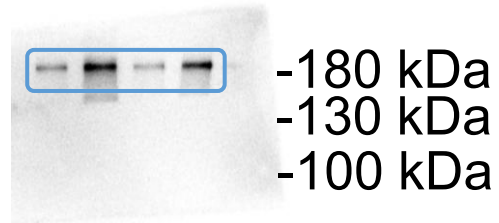
GAPD
H



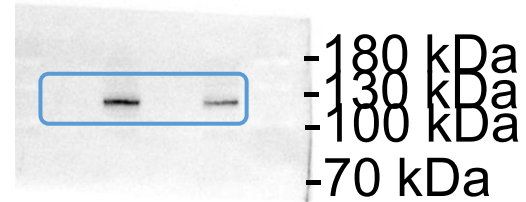
-55 kDa
-40 kDa
-35 kDa
-25 kDa

Full unedited gel for Figure 6J

Fibronectin

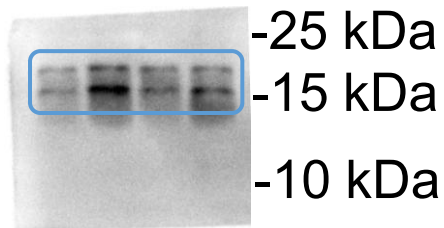


Collagen I

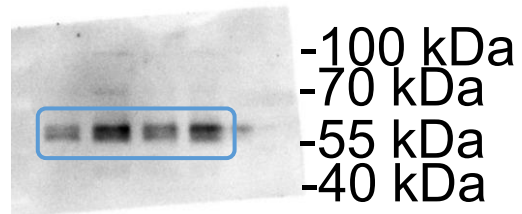


LC3 I

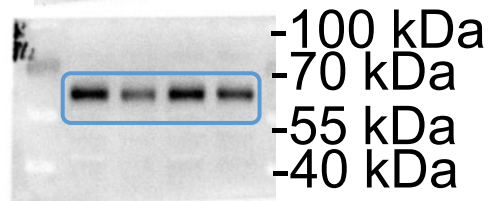
LC3 II



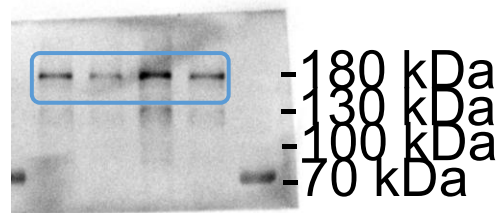
Beclin1



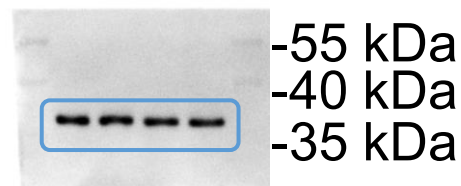
P62



JLP



GAPDH

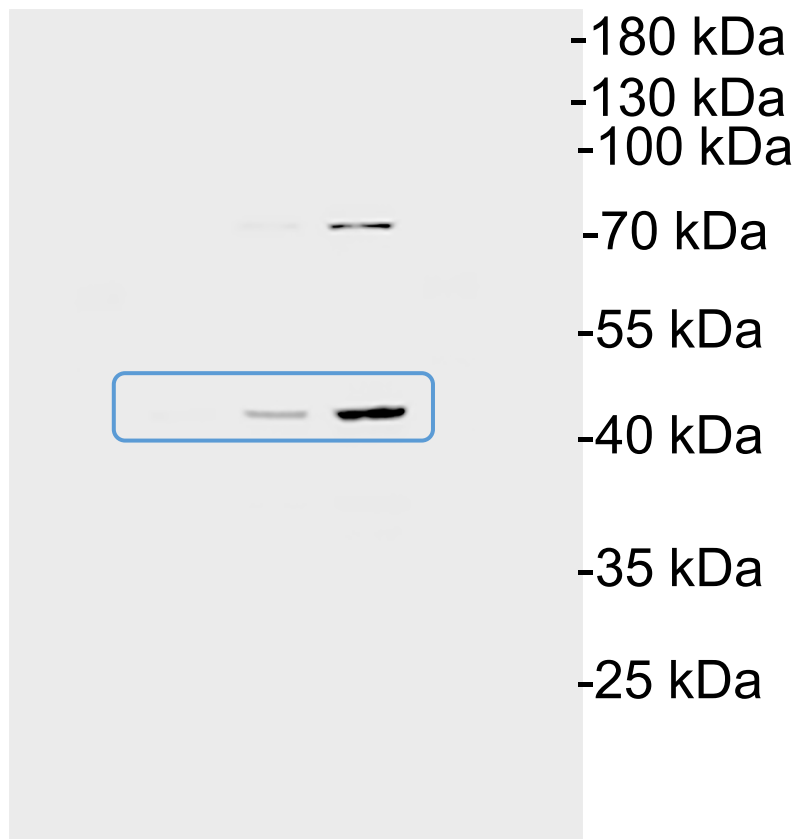


Full unedited gel for Figure 7A IP

β -catenin

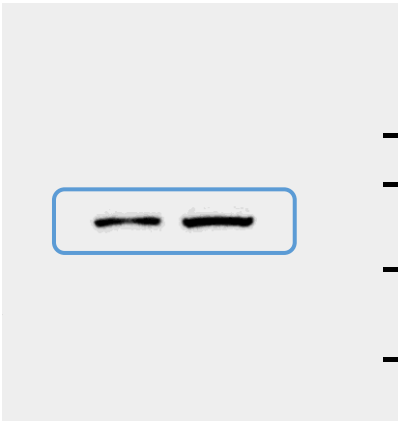


LEF1



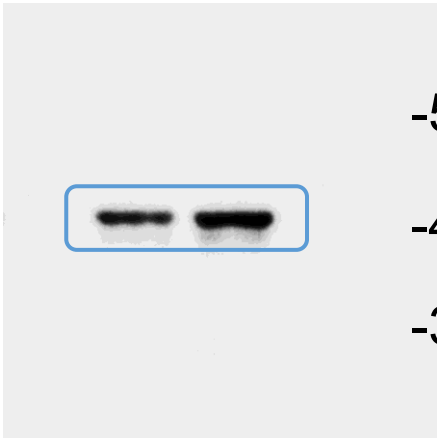
Full unedited gel for Figure 7A Input

β -catenin



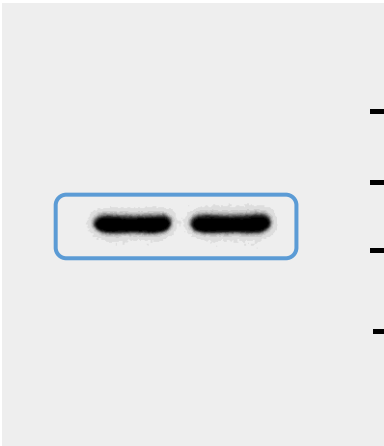
-130 kDa
-100 kDa
-70 kDa
-55 kDa

LEF1



-55 kDa
-40 kDa
-35 kDa

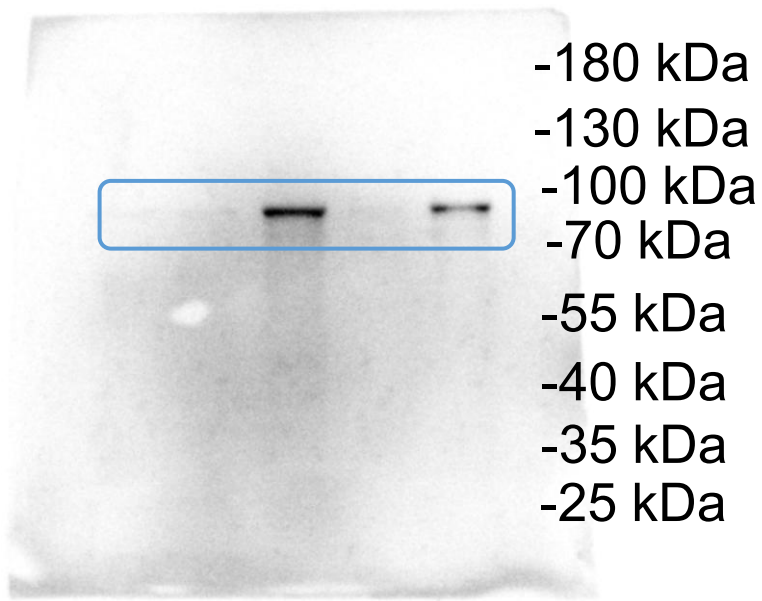
GAPDH



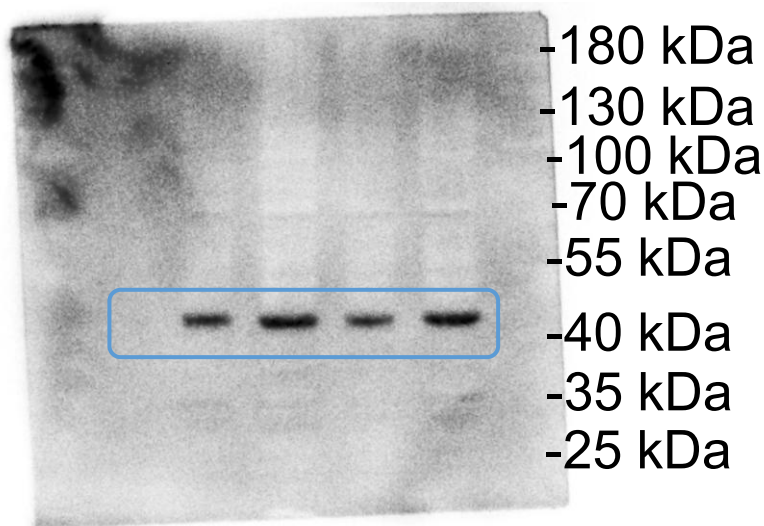
-55 kDa
-40 kDa
-35 kDa
-25 kDa

Full unedited gel for Figure 7D IP

β -catenin

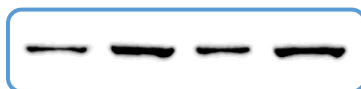


LEF1



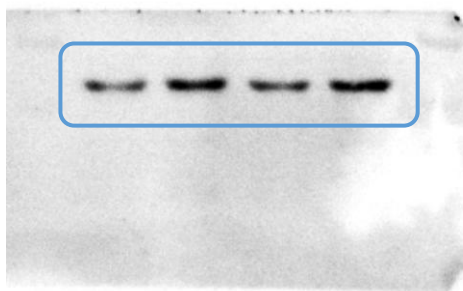
Full unedited gel for Figure 7D Input

β -catenin



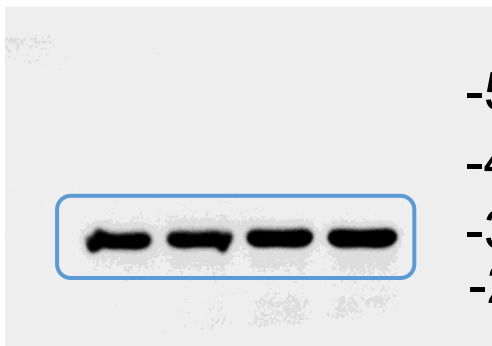
-180 kDa
-130 kDa
-100 kDa
-70 kDa

LEF1



-55 kDa
-40 kDa
-35 kDa
-25 kDa

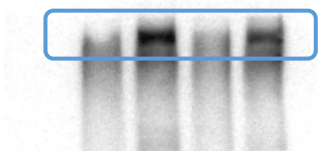
GAPDH



-55 kDa
-40 kDa
-35 kDa
-25 kDa

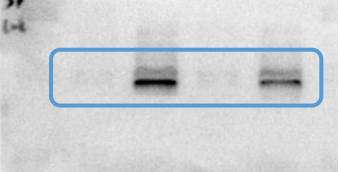
Full unedited gel for Figure 7E

Fibronectin



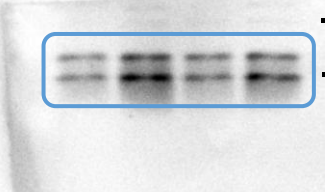
-180 kDa
-130 kDa
-100 kDa

Collagen I



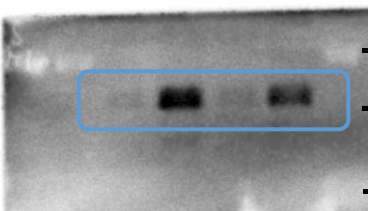
-180 kDa
-130 kDa
-100 kDa
-70 kDa

LC3 I
LC3 II



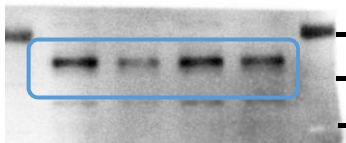
-25 kDa
-15 kDa
-10 kDa

Beclin1



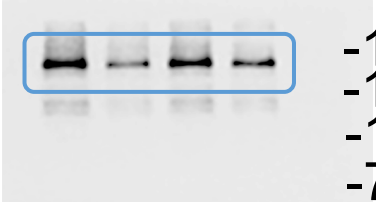
-70 kDa
-55 kDa
-40 kDa

P62



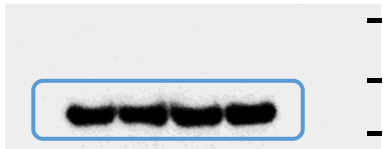
-70 kDa
-55 kDa
-40 kDa

JLP



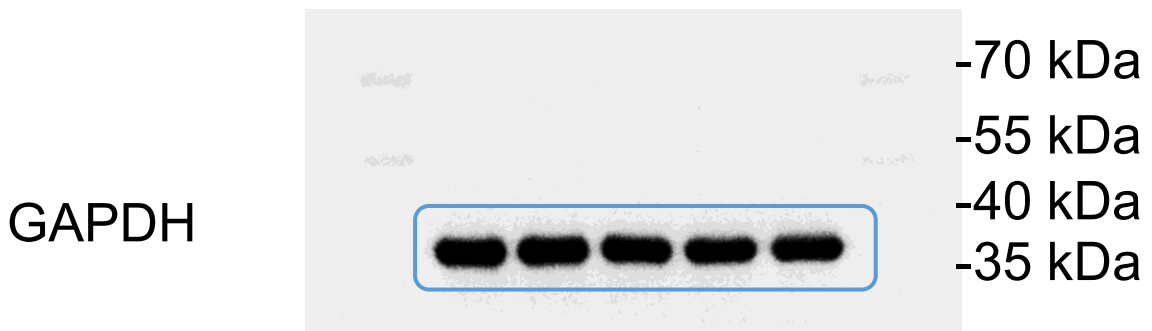
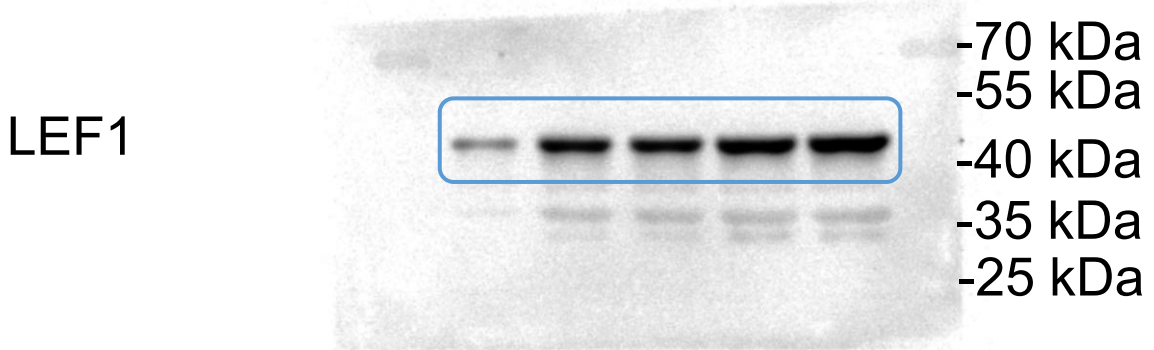
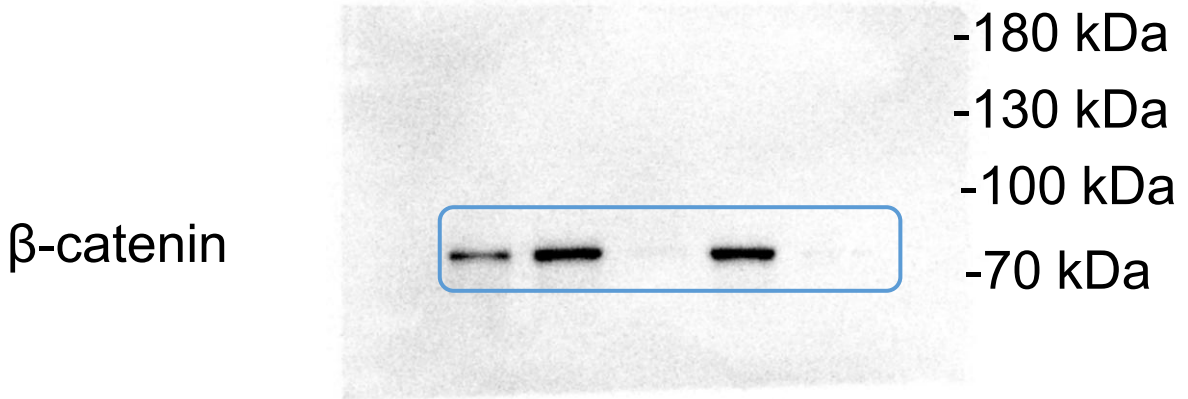
-180 kDa
-130 kDa
-100 kDa
-70 kDa

GAPDH



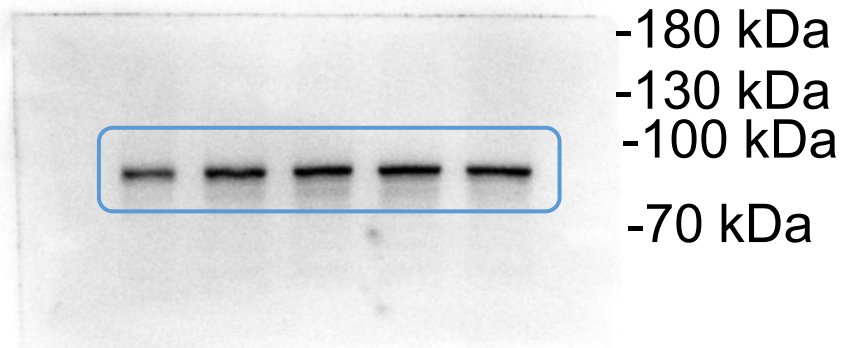
-55 kDa
-40 kDa
-35 kDa

Full unedited gel for Figure 7F

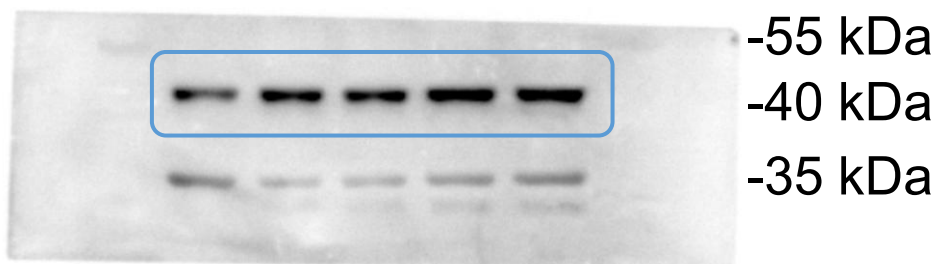


Full unedited gel for Figure 7G

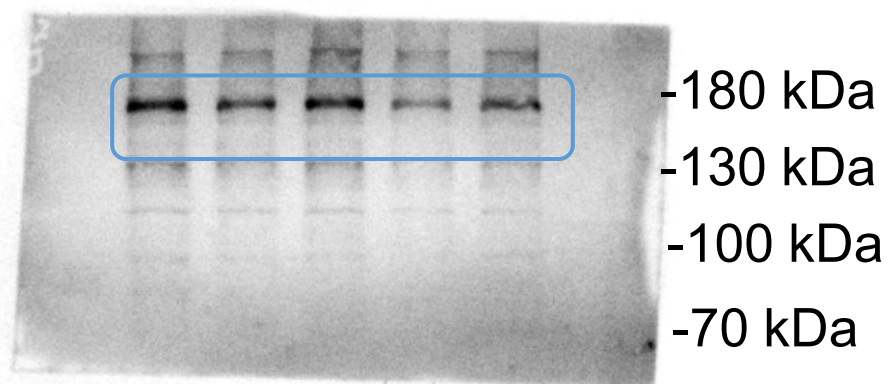
β -catenin



LEF1



JLP



GAPDH



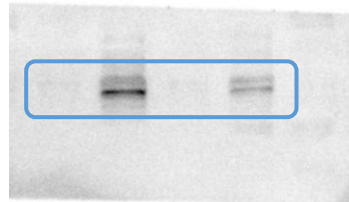
Full unedited gel for Figure 8G

Fibronectin



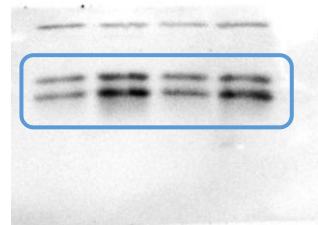
-180 kDa
-130 kDa
-100 kDa

Collagen I



-180 kDa
-130 kDa
-100 kDa
-70 kDa

LC3 I



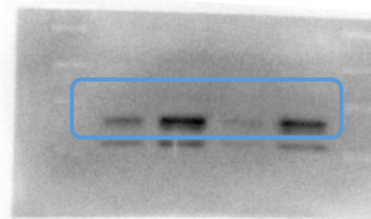
-25 kDa

LC3 II

-15 kDa

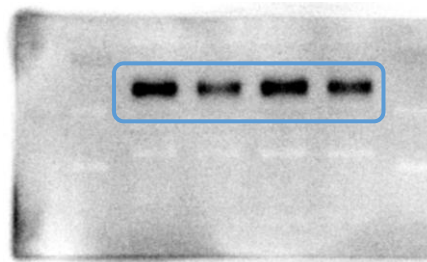
-10 kDa

Beclin1



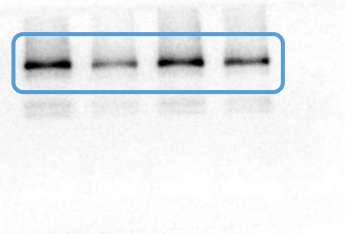
-130 kDa
-100 kDa
-70 kDa
-55 kDa
-40 kDa

P62



-70 kDa
-55 kDa
-40 kDa

JLP



-180 kDa
-130 kDa
-100 kDa
-70 kDa

GAPDH



-40 kDa
-35 kDa
-25 kDa

Full unedited gel for Figure S1B

LEF1

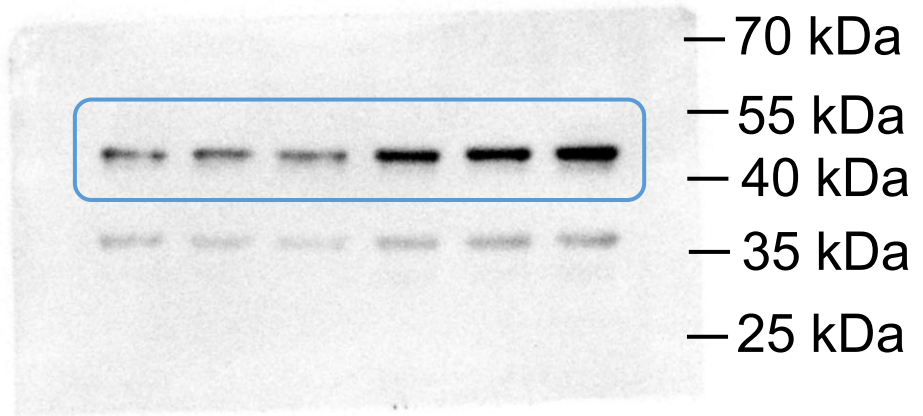


GAPDH

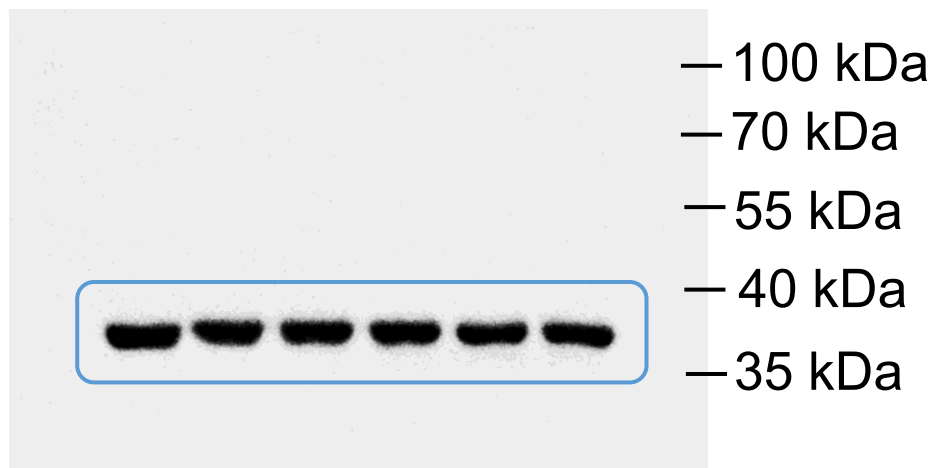


Full unedited gel for Figure S1C

LEF1

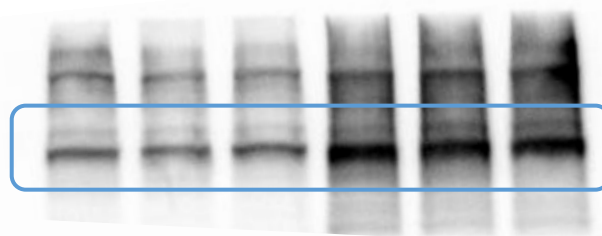


GAPDH



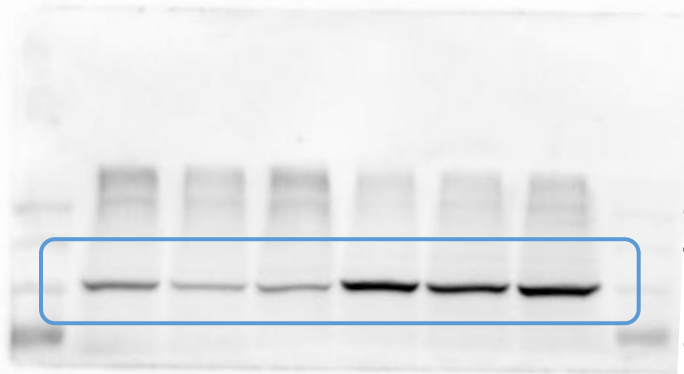
Full unedited gel for Figure 3B

Fibronectin



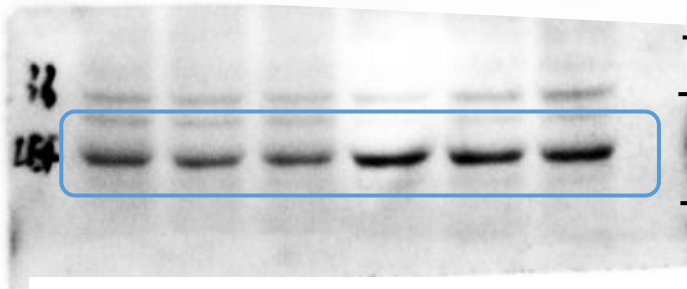
-250 kDa

Collagen I



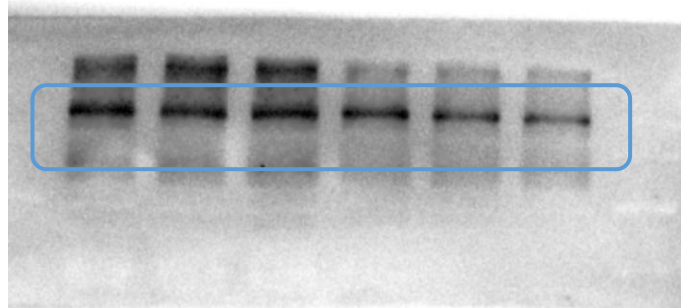
-180 kDa
-130 kDa
-100 kDa
-70 kDa

LEF1



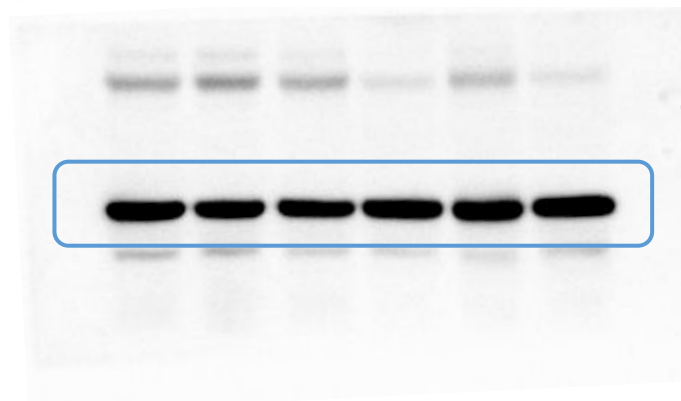
-70 kDa
-55 kDa
-40 kDa

JLP



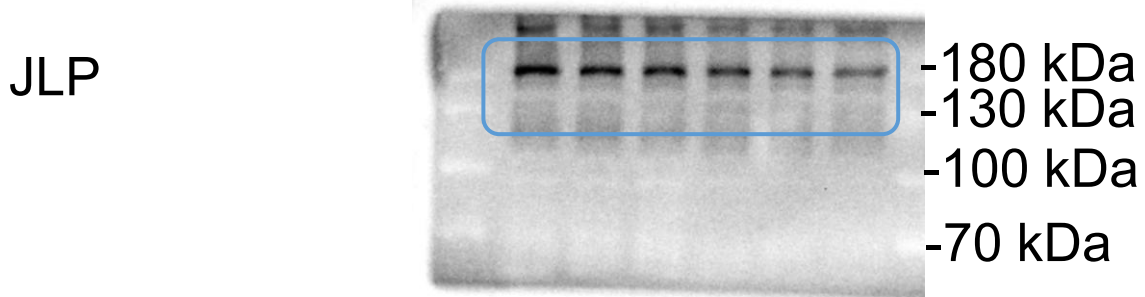
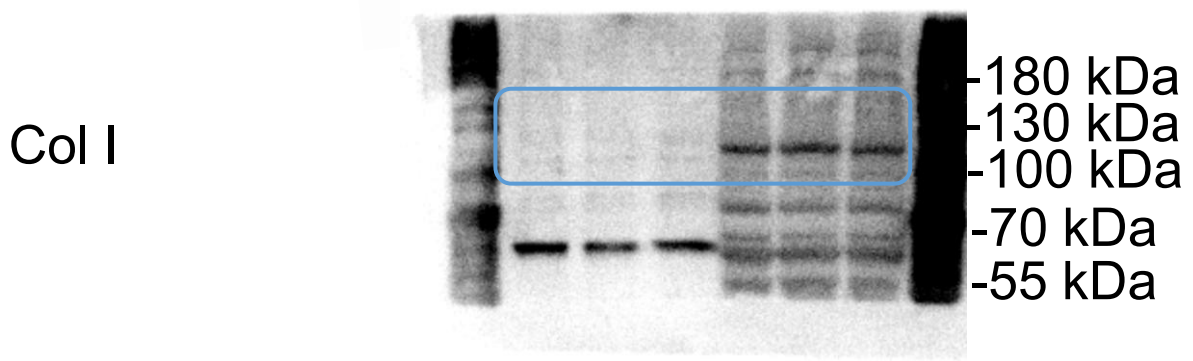
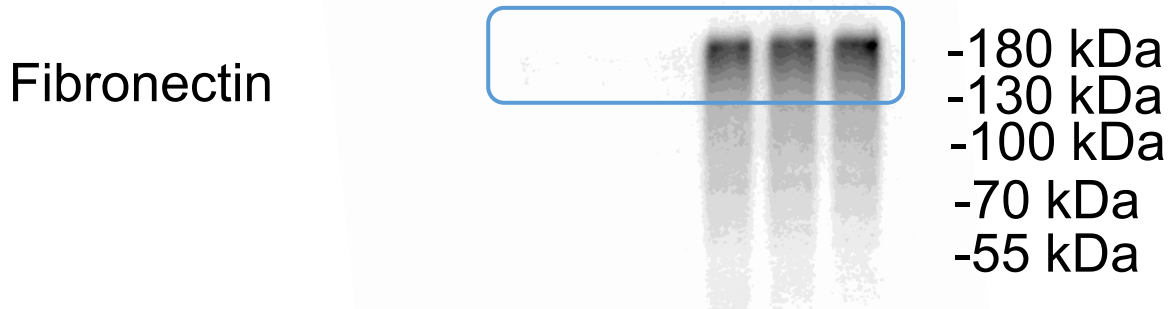
-180 kDa
-130 kDa
-100 kDa
-70 kDa

GAPDH

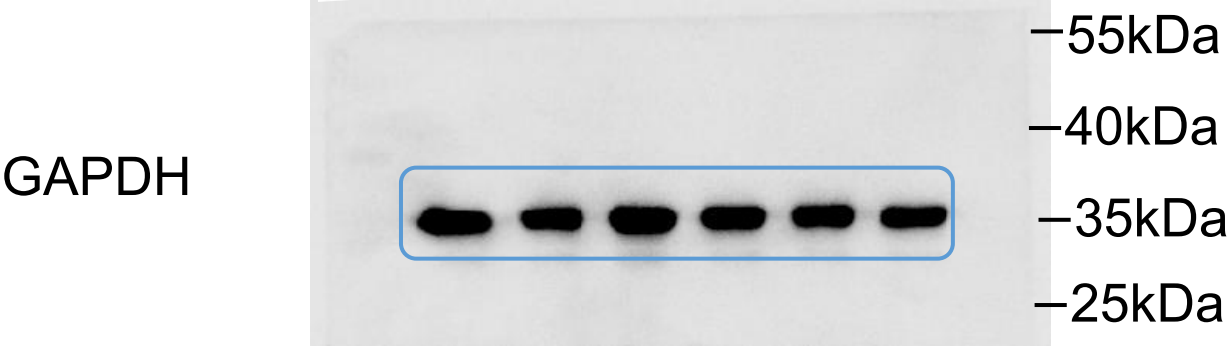
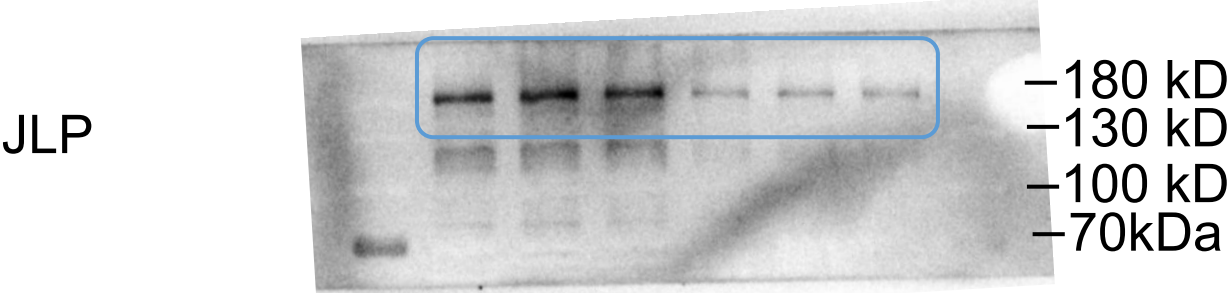
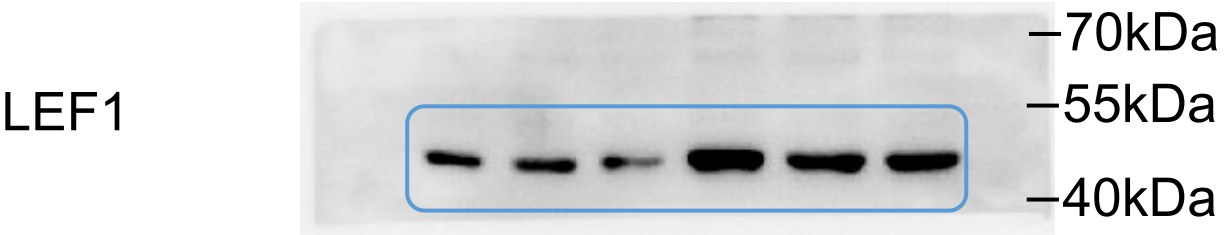
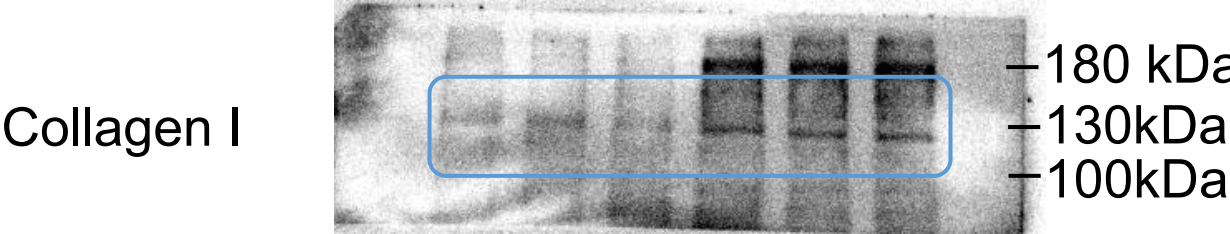


-40 kDa
-35 kDa
-25 kDa

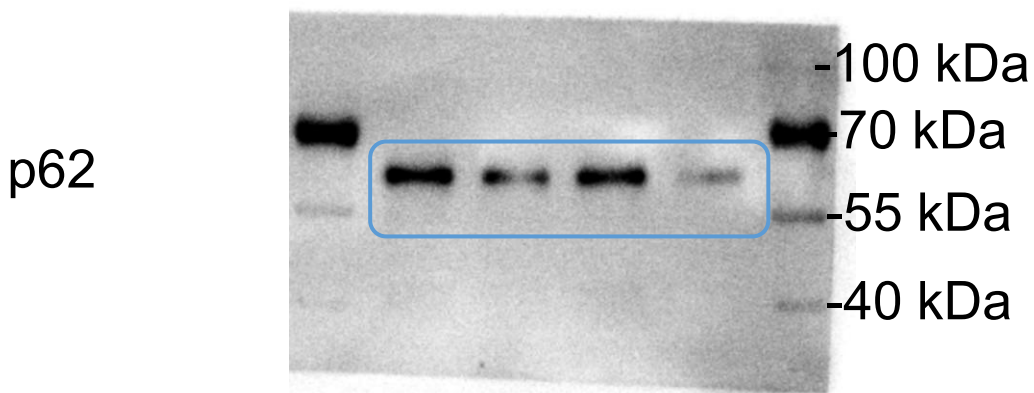
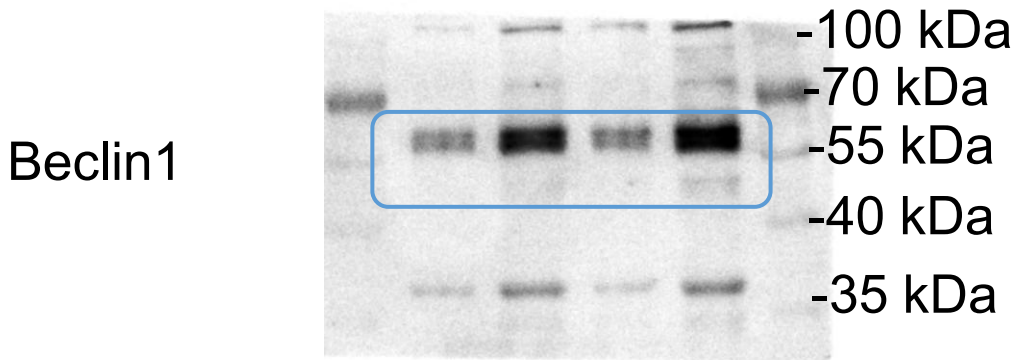
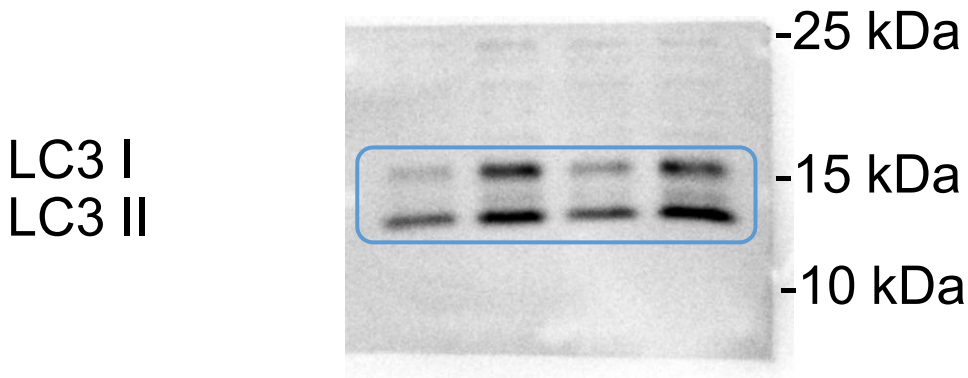
Full unedited gel for Figure S4B



Full unedited gel for Figure S4G

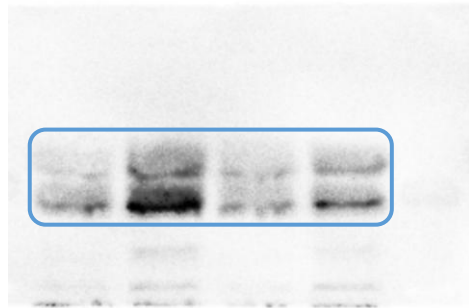


Full unedited gel for Figure S5A



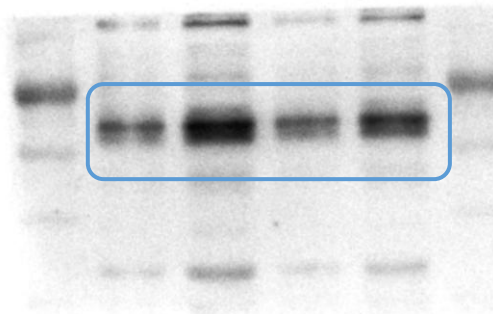
Full unedited gel for Figure S5B

LC3 I
LC3 II



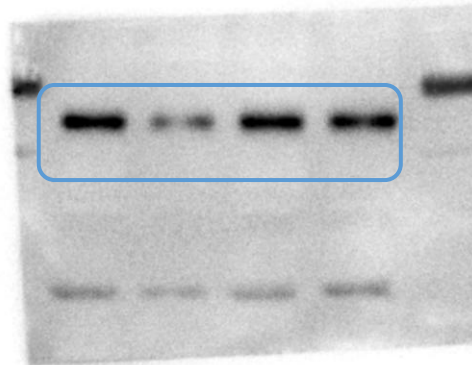
-25 kDa
-15 kDa
-10 kDa

Beclin1



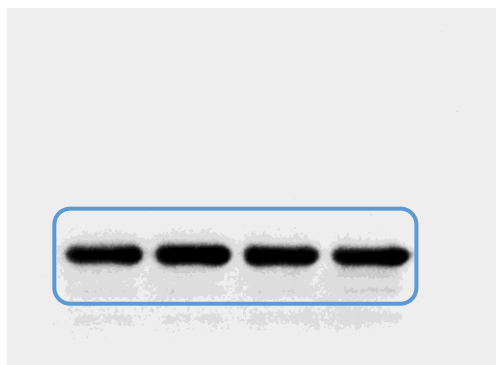
-100 kDa
-70 kDa
-55 kDa
-40 kDa
-35 kDa

p62



-100 kDa
-70 kDa
-55 kDa
-40 kDa
-35 kDa

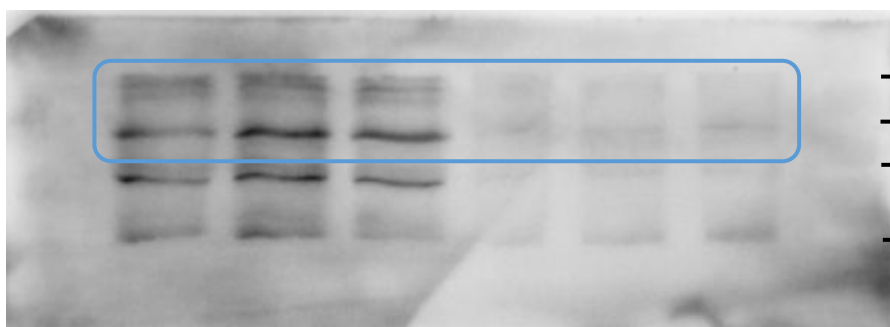
GAPDH



-70 kDa
-55 kDa
-40 kDa
-35 kDa

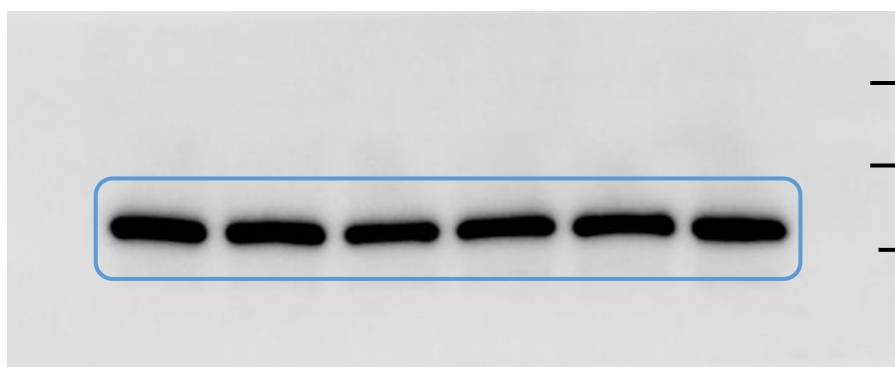
Full unedited gel for Figure S7D

LEF1



— 70 kDa
— 55 kDa
— 40 kDa
— 35 kDa

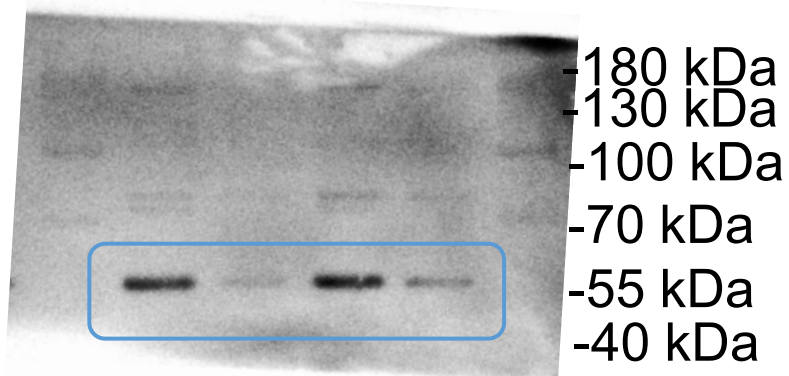
GAPDH



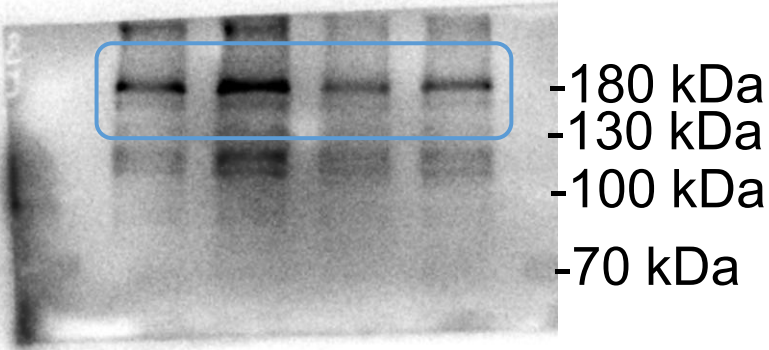
— 55 kDa
— 40 kDa
— 35 kDa

Full unedited gel for Figure S8E

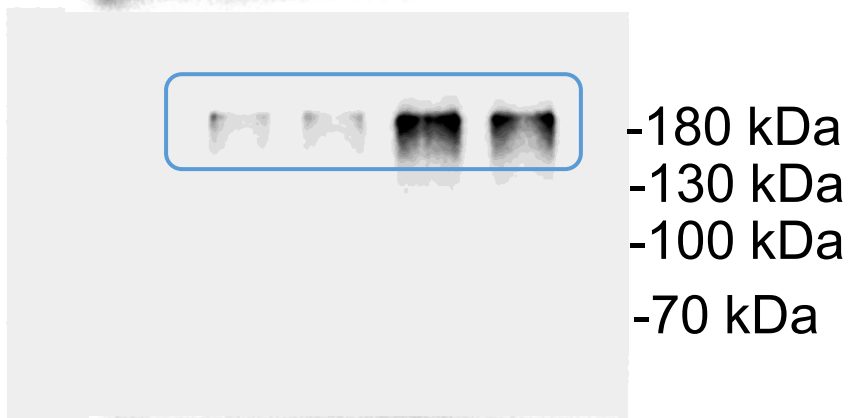
LEF1



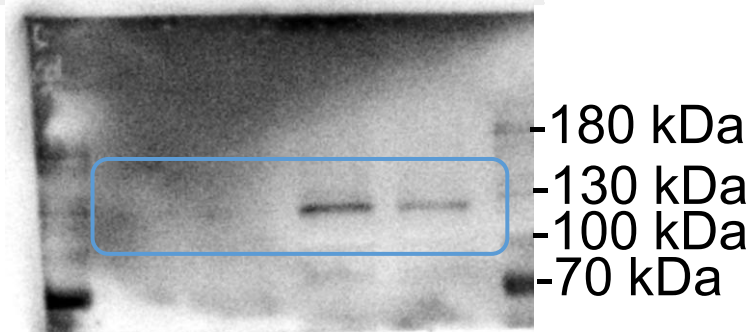
JLP



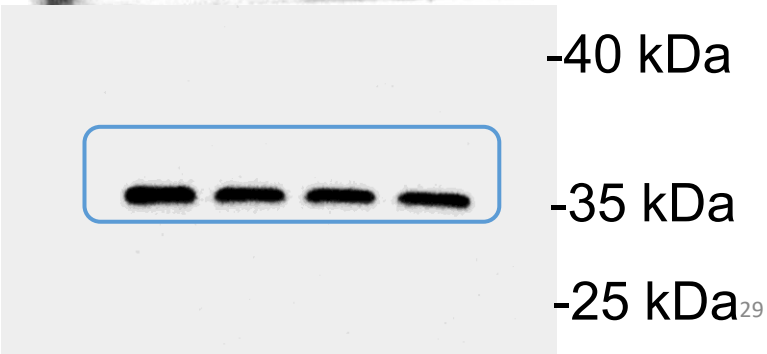
Fibronectin



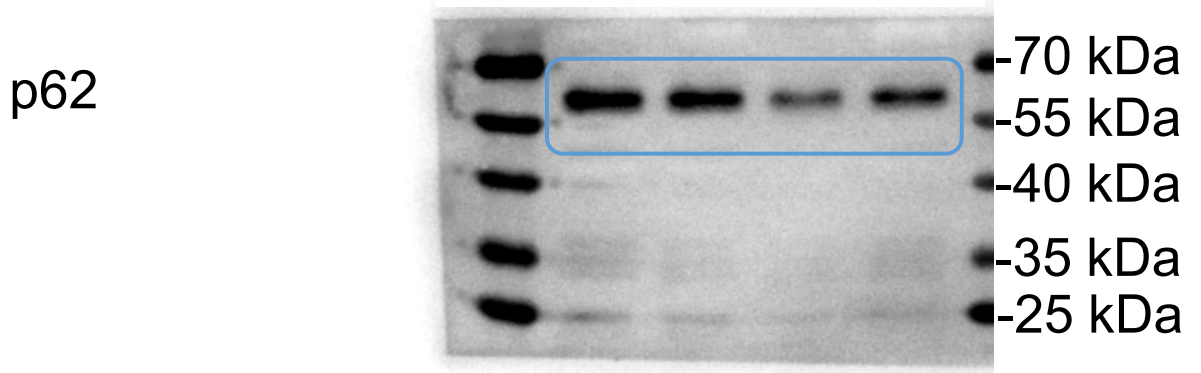
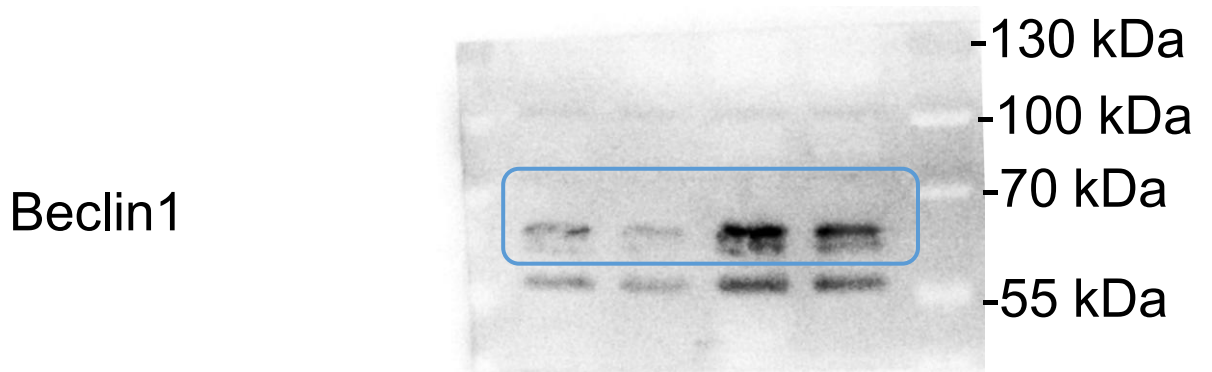
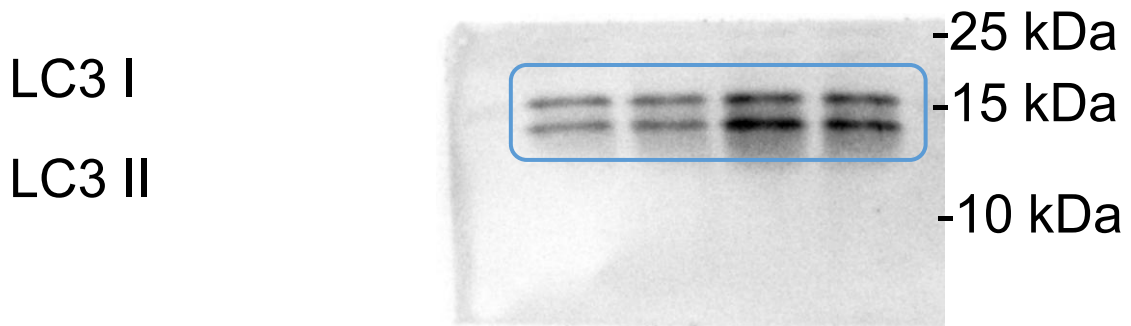
Col I



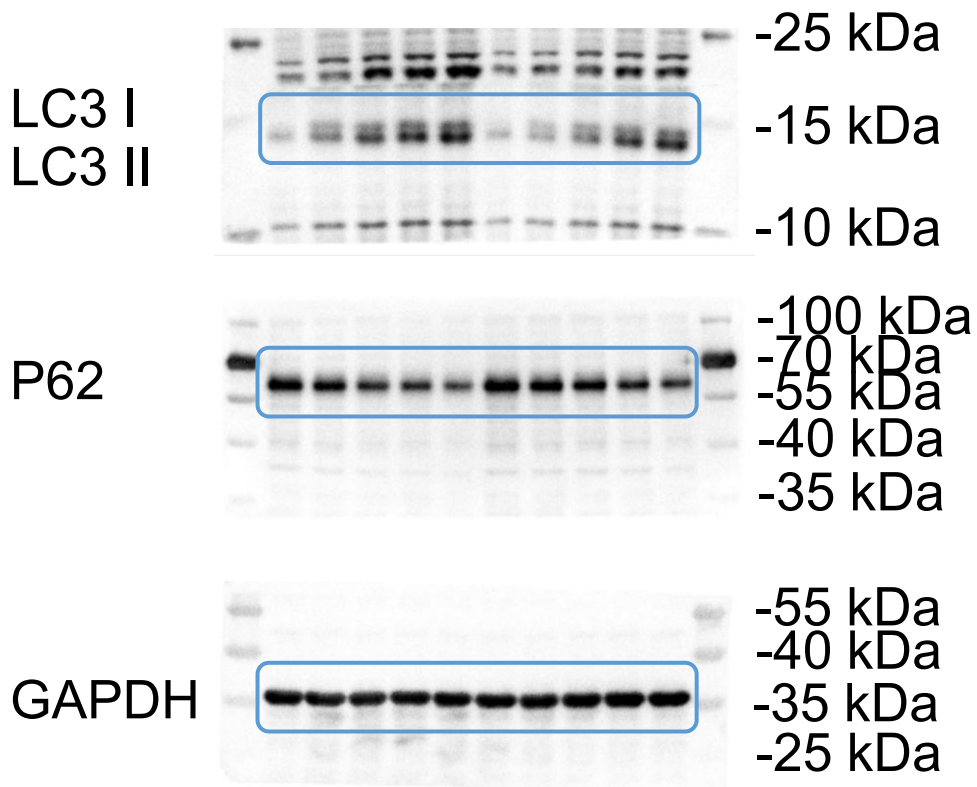
GAPDH



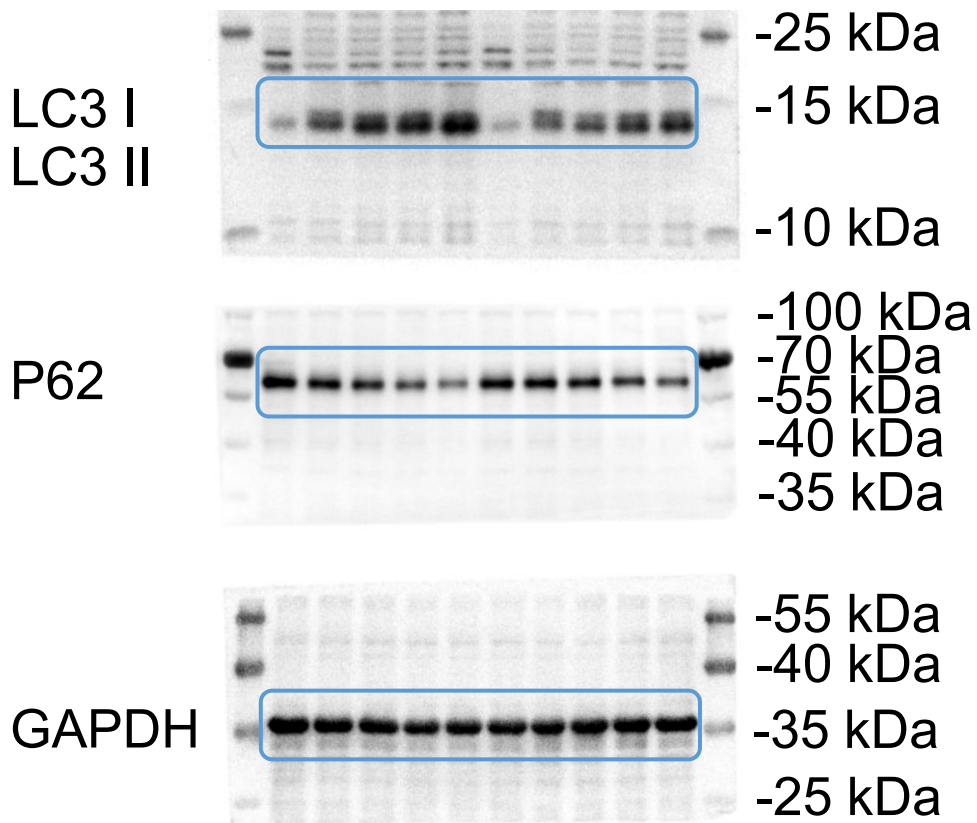
Full unedited gel for Figure S8I



Full unedited gel for Figure S9A

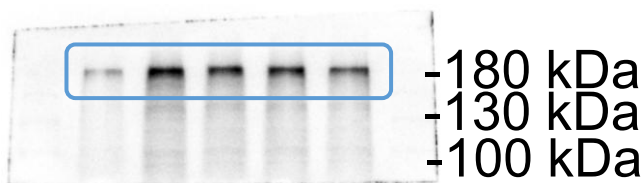


Full unedited gel for Figure S9C

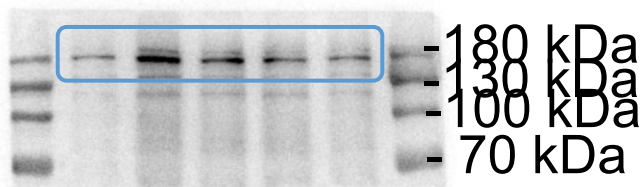


Full unedited gel for Figure S10E

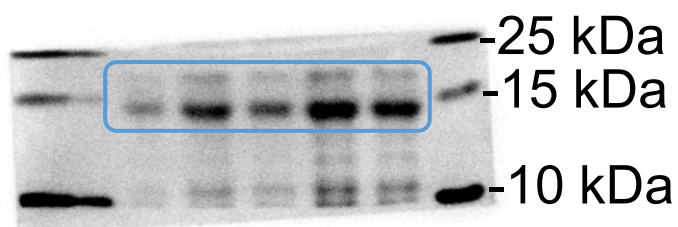
Fibronectin



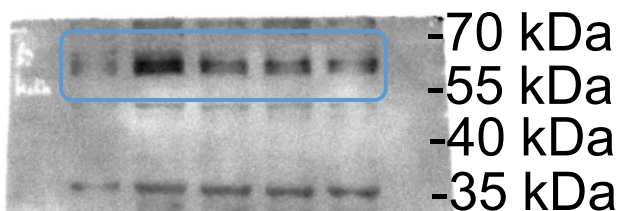
Collagen I



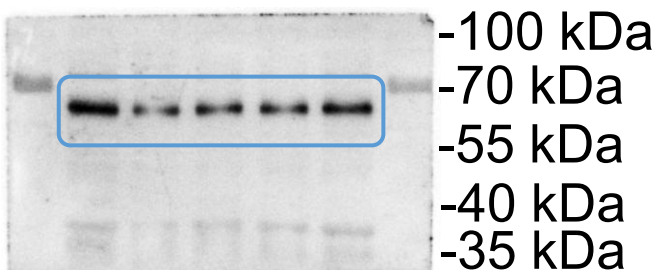
LC3 I
LC3 II



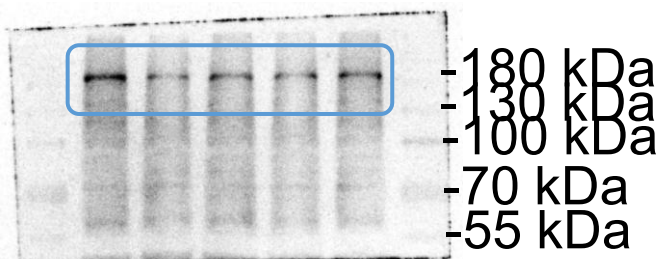
Beclin1



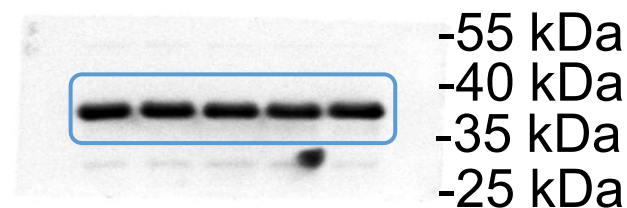
P62



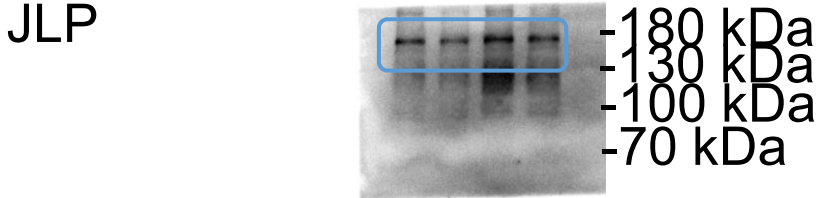
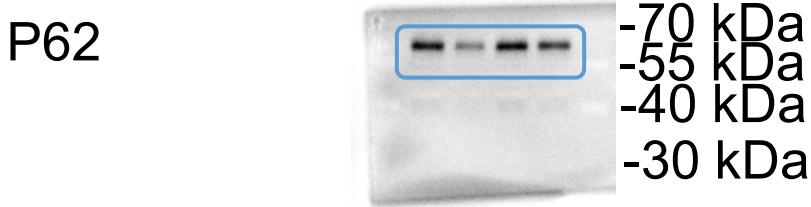
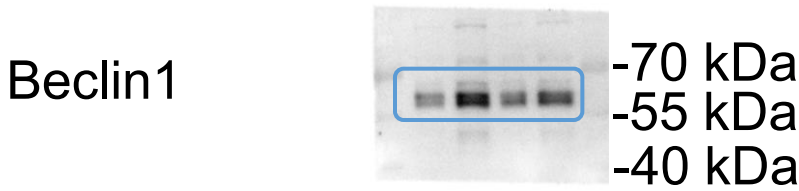
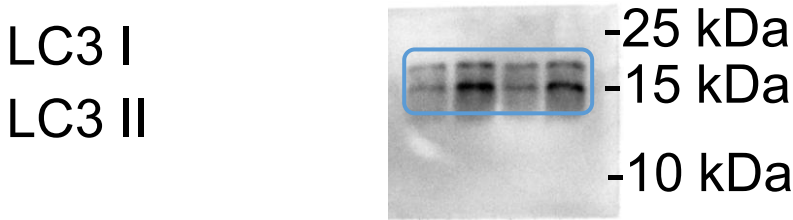
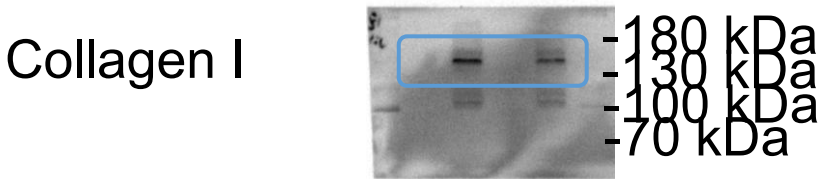
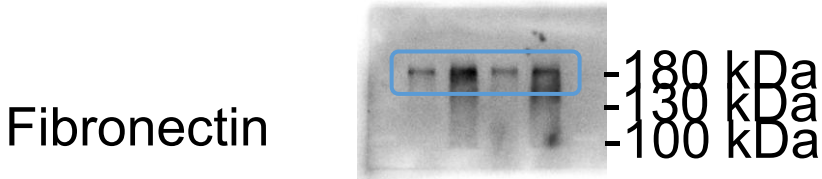
JLP



GAPDH

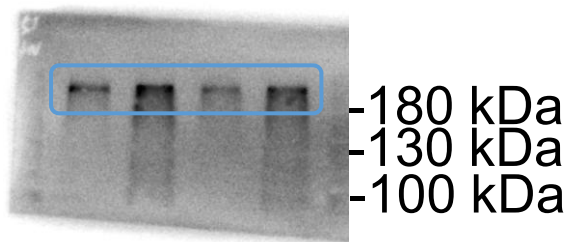


Full unedited gel for Figure S11G

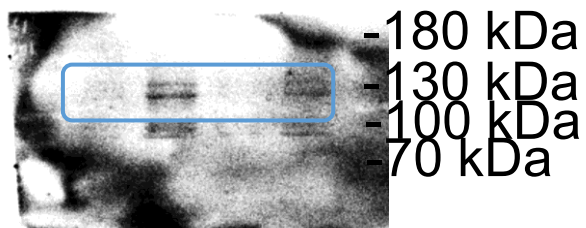


Full unedited gel for Figure S13G

Fibronectin

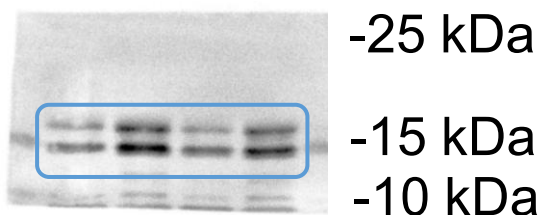


Collagen I

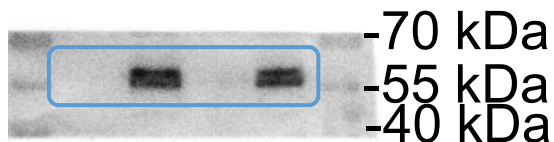


LC3 I

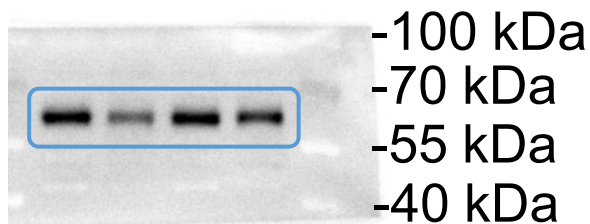
LC3 II



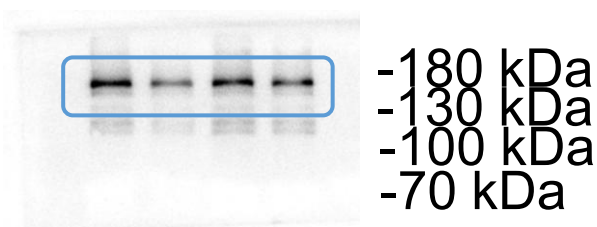
Beclin1



P62



JLP



GAPDH

