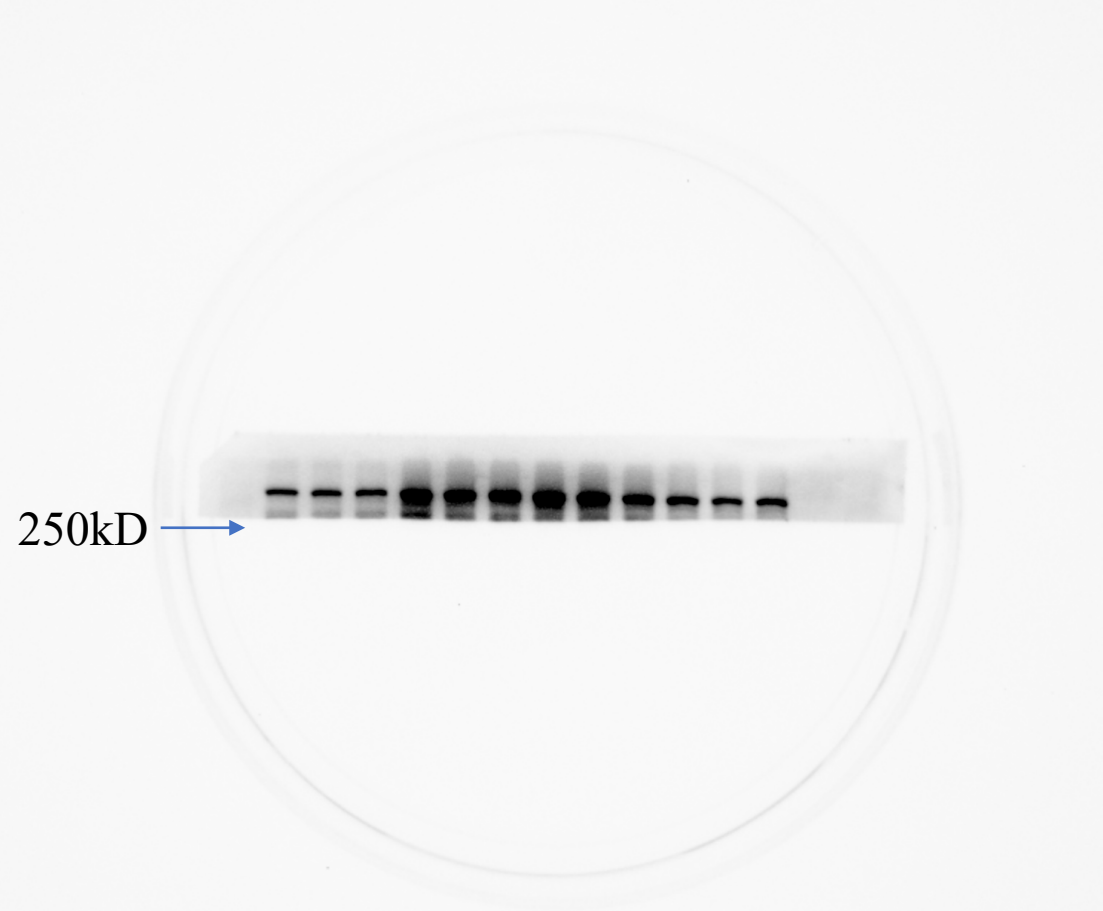
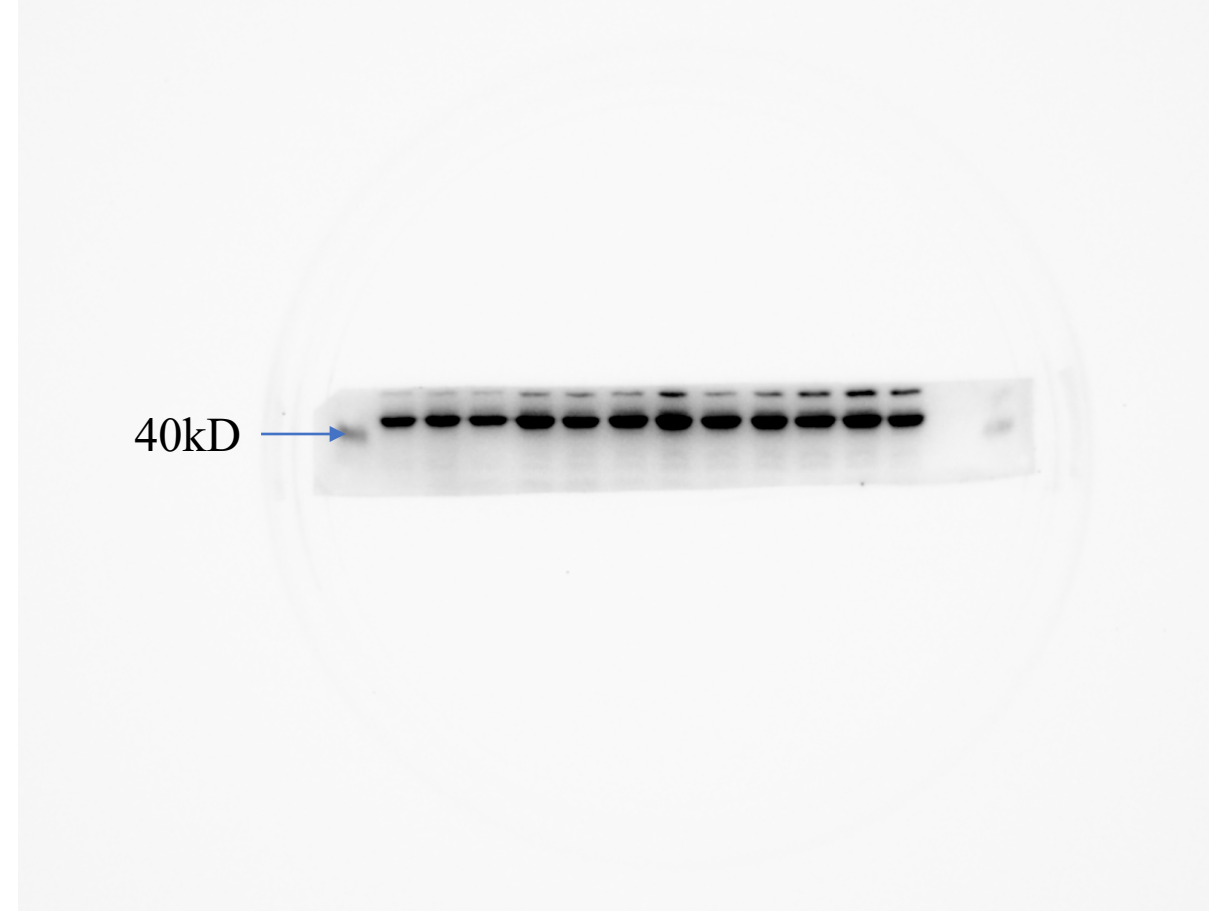


Full unedited gel/blot for Figure 3A



250kD →

P-mTOR Ser 2448
(289kD)



40kD →

β-actin
(43kD)

Full unedited gel/blot for Figure 3B

150kD →



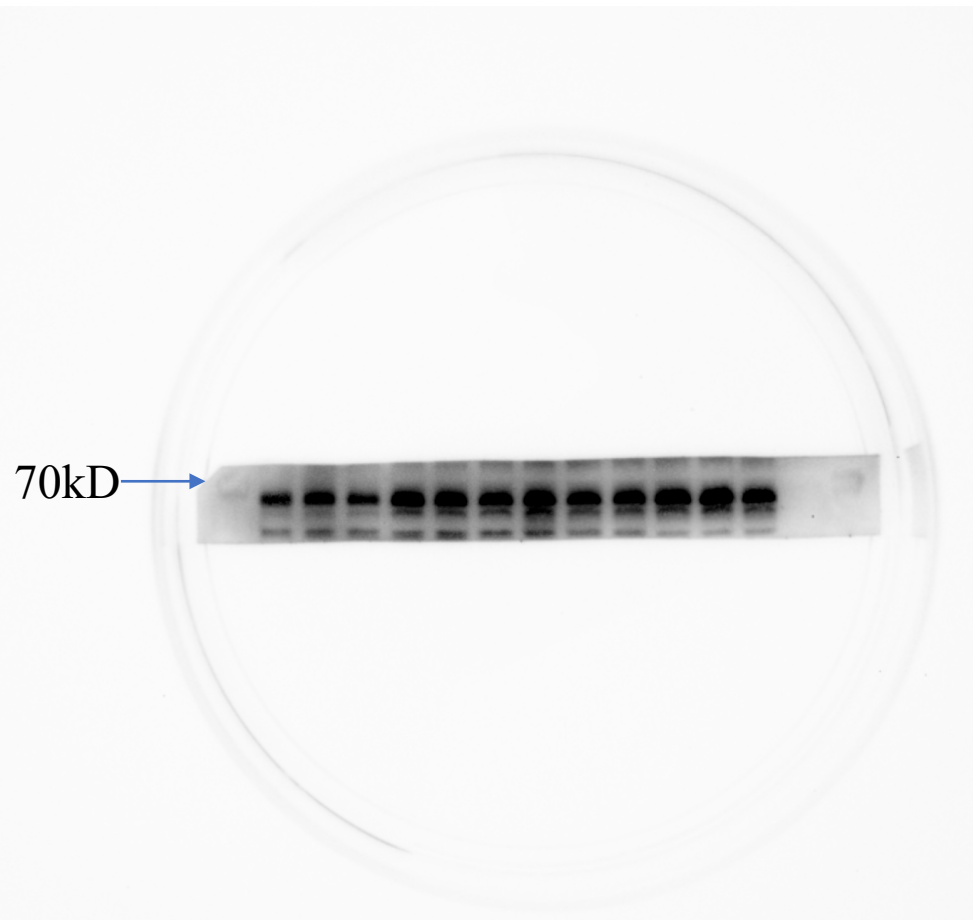
P-ULK-1 Ser 757
(150kD)

40kD →

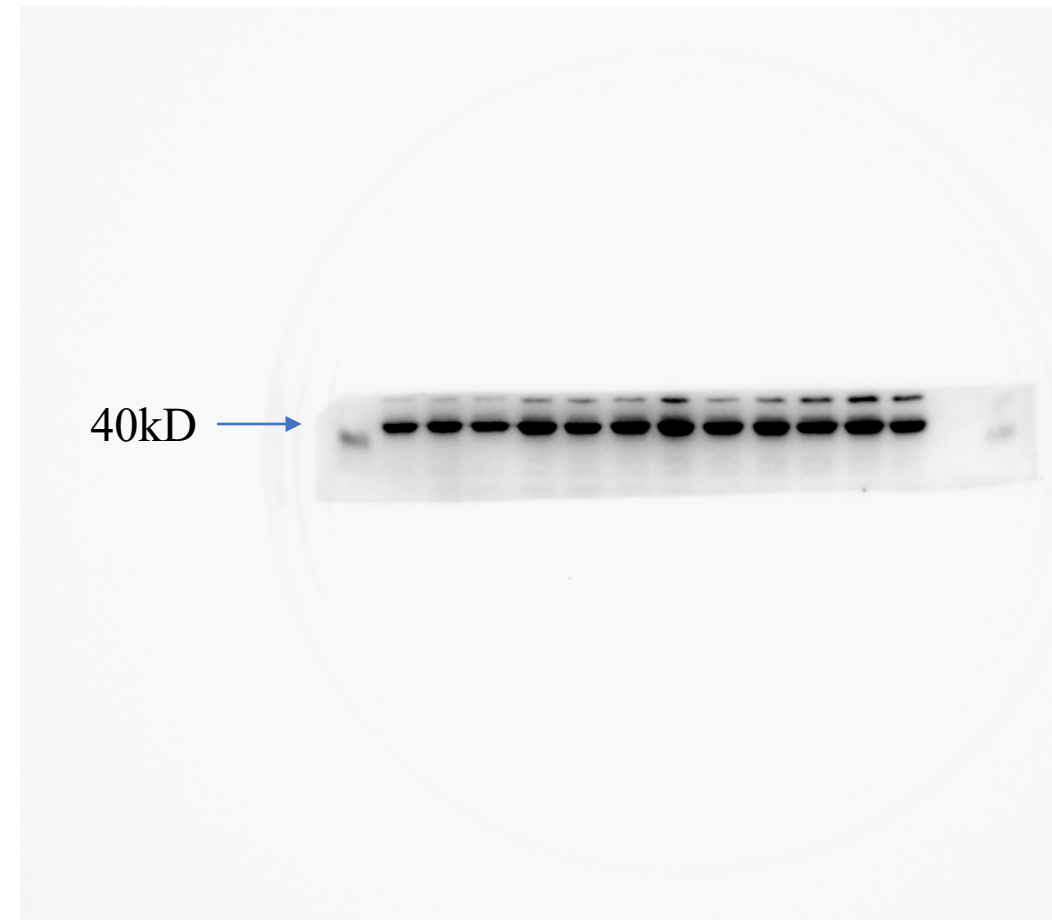


β-actin
(43kD)

Full unedited gel/blot for Figure 3C

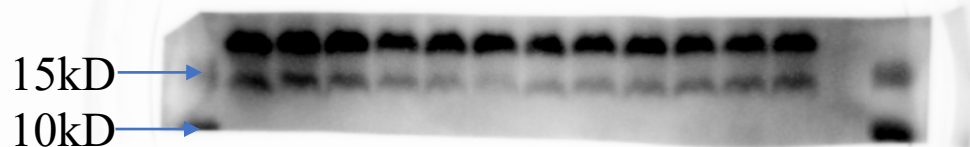


Beclin-1
(43kD)



β -actin
(43kD)

Full unedited gel/blot for Figure 3D

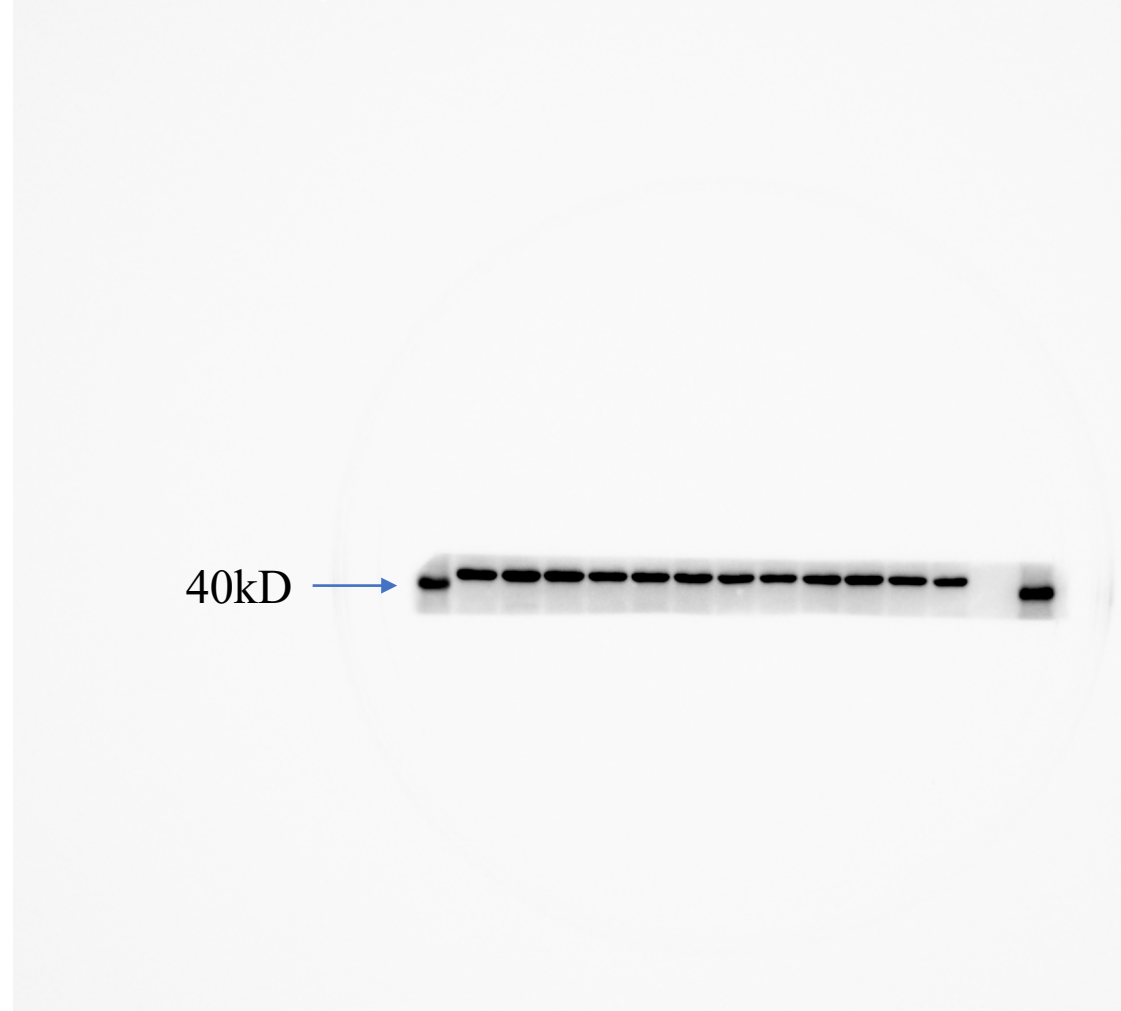
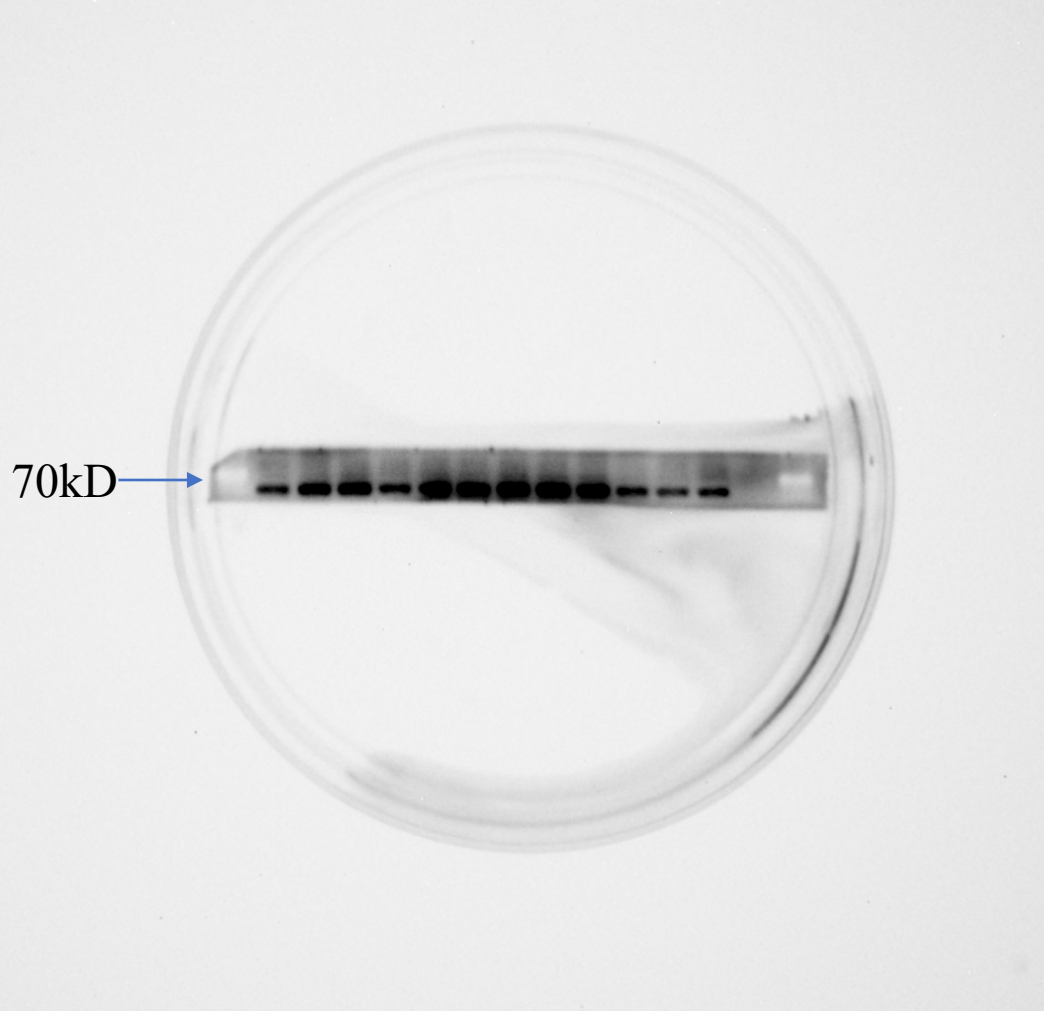


LC3 I (17kD)
LC3 II(14kD)

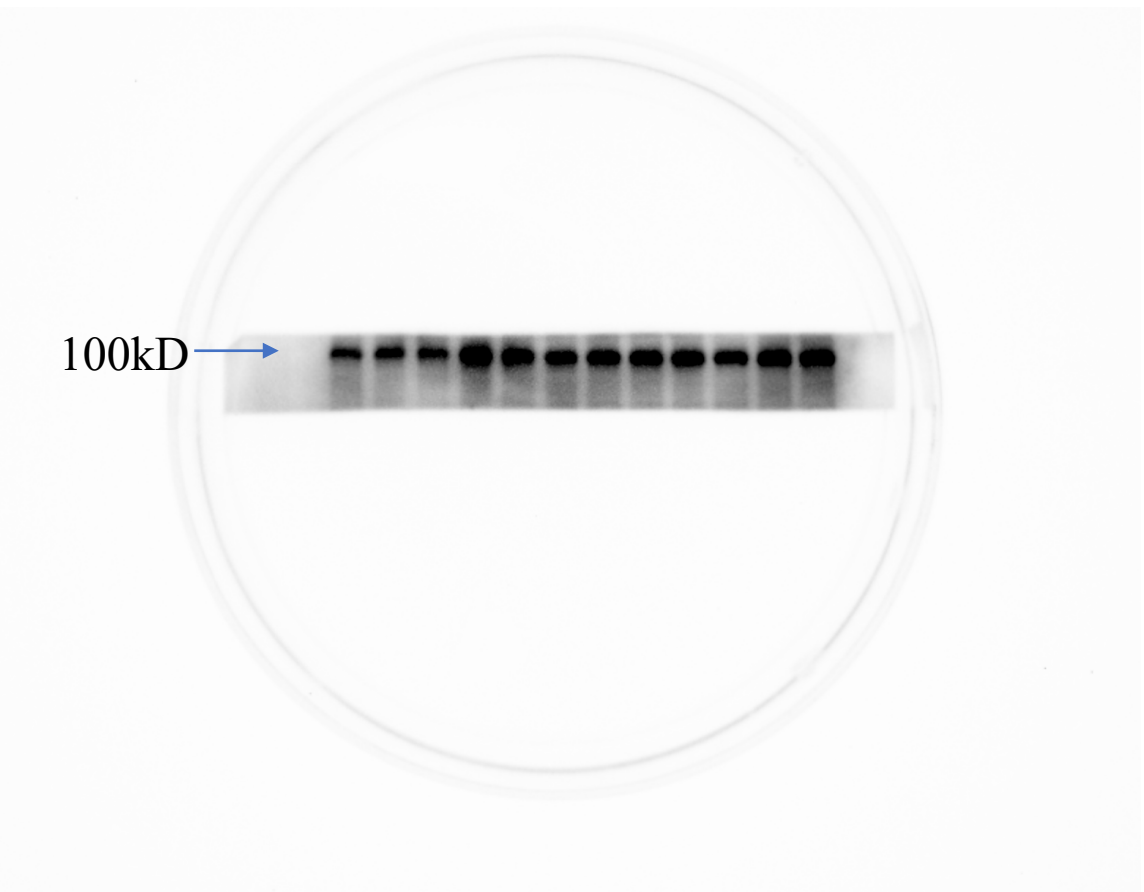


β -actin
(43kD)

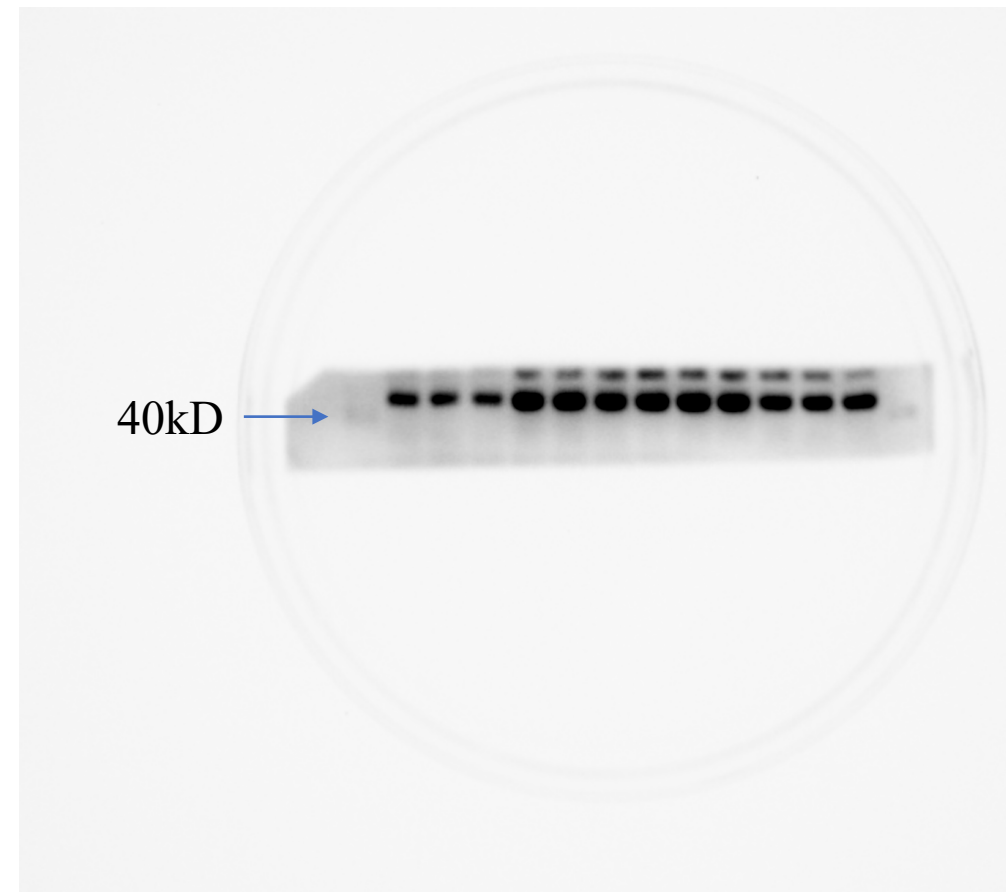
Full unedited gel/blot for Figure 3E



Full unedited gel/blot for Figure 3F

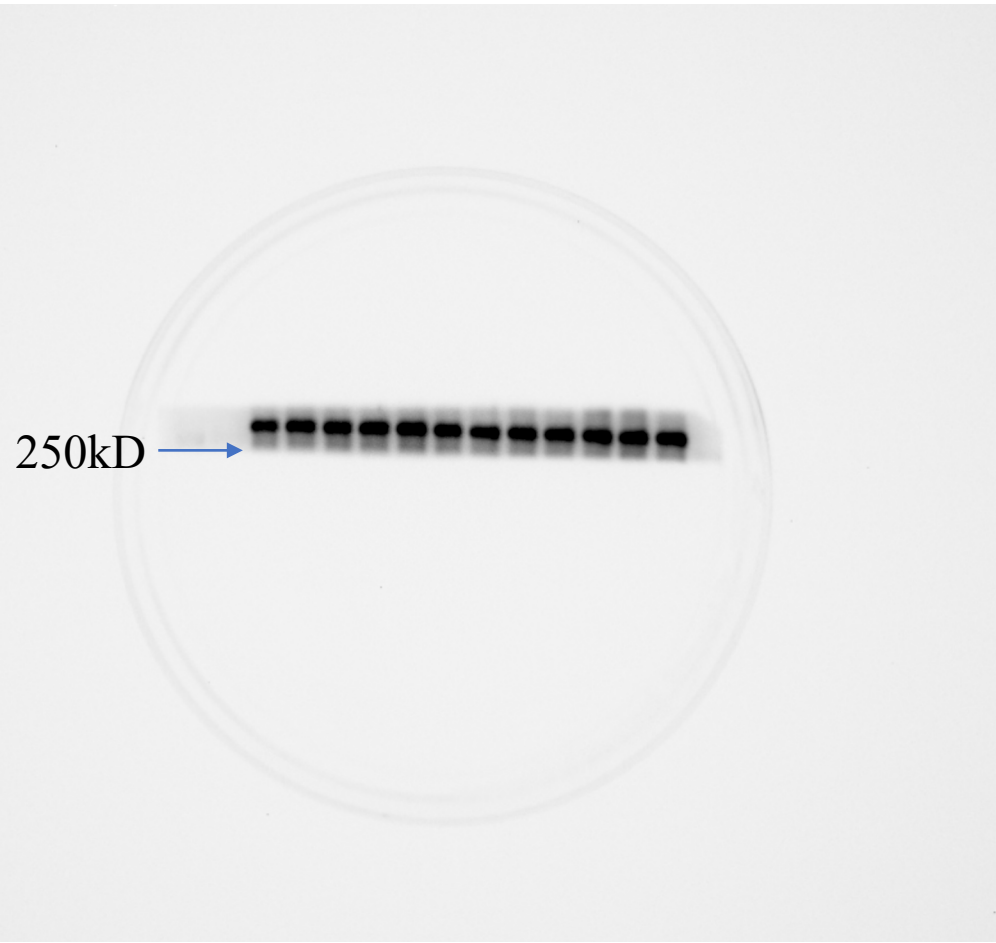


PI3K CIII(100kD)

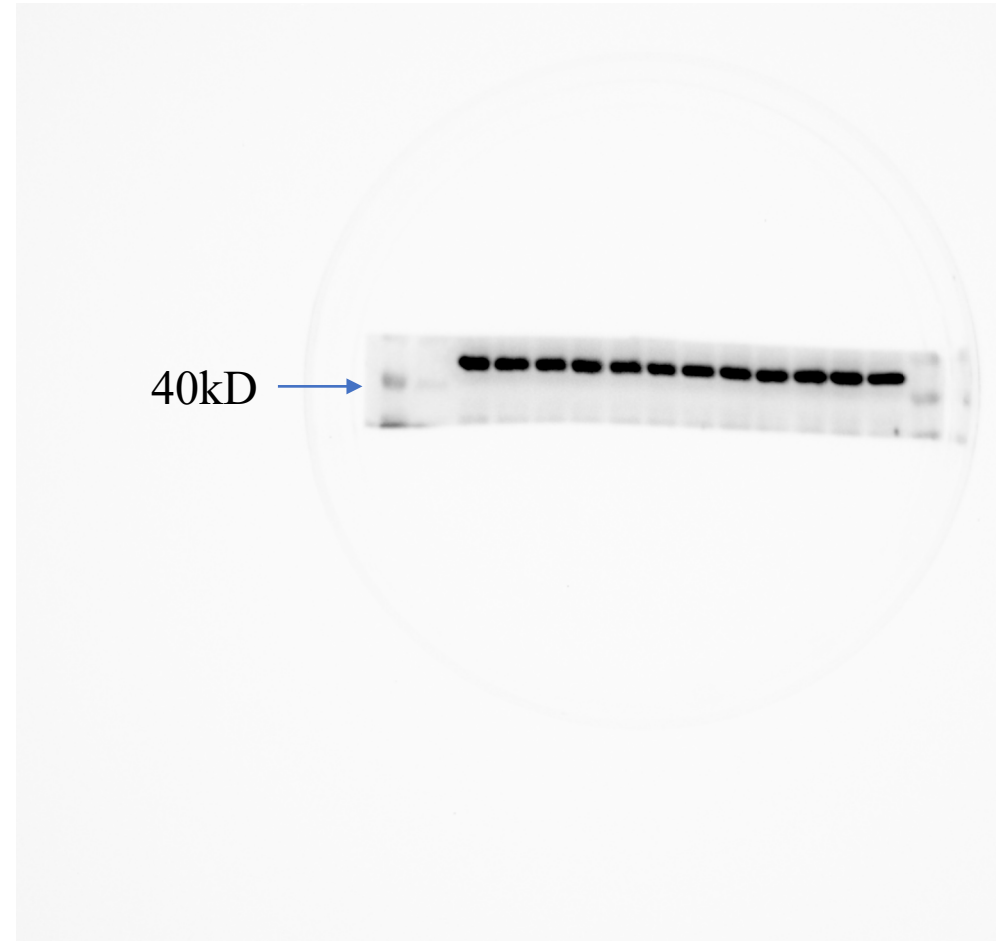


β-actin
(43kD)

Full unedited gel/blot for Figure 4A



P-mTOR Ser 2448
(289kD)



β -actin
(43kD)

Full unedited gel/blot for Figure 4B

150kD →

P-ULK-1 Ser 757
(150kD)

40kD →

β -actin
(43kD)



Full unedited gel/blot for Figure 4C

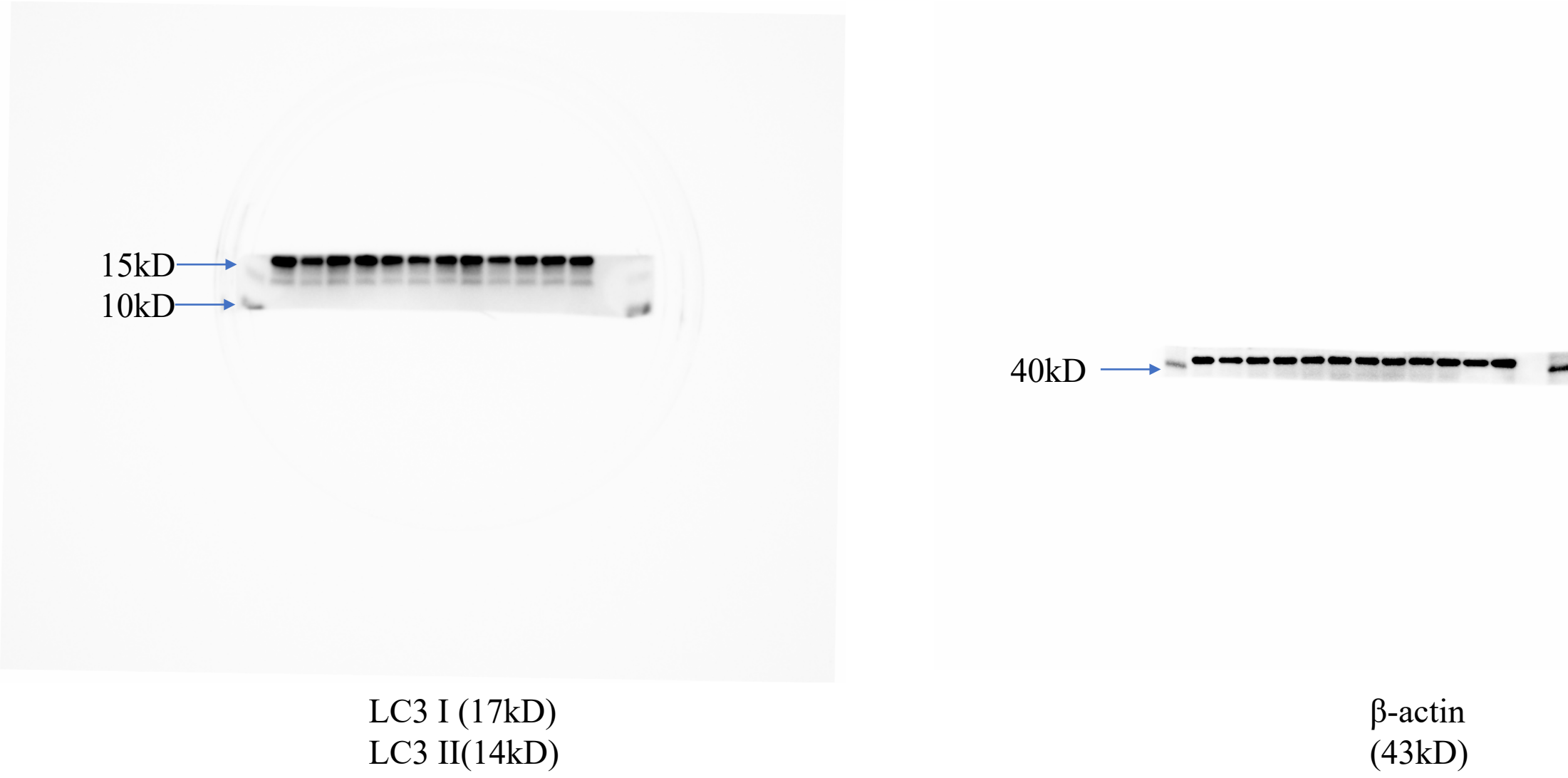
70kD →

Beclin-1
(60kD)

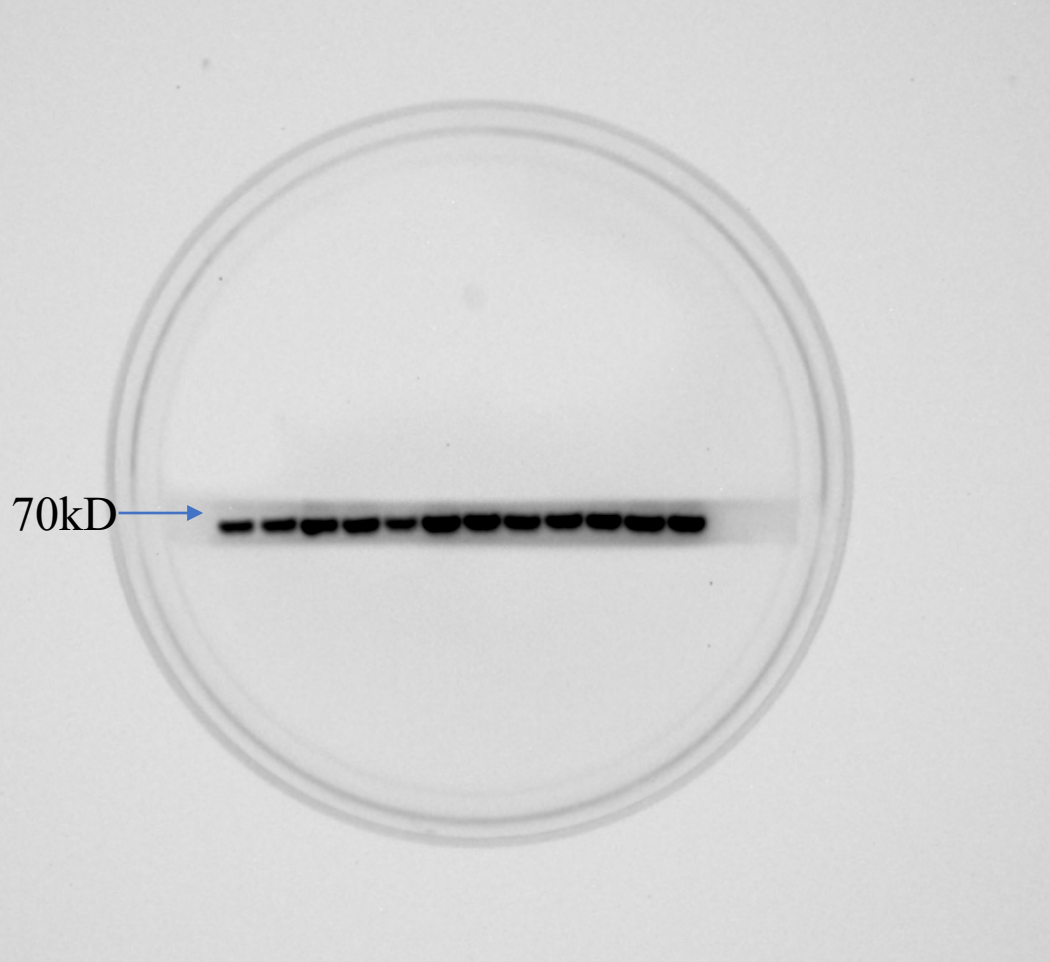
40kD →

β -actin
(43kD)

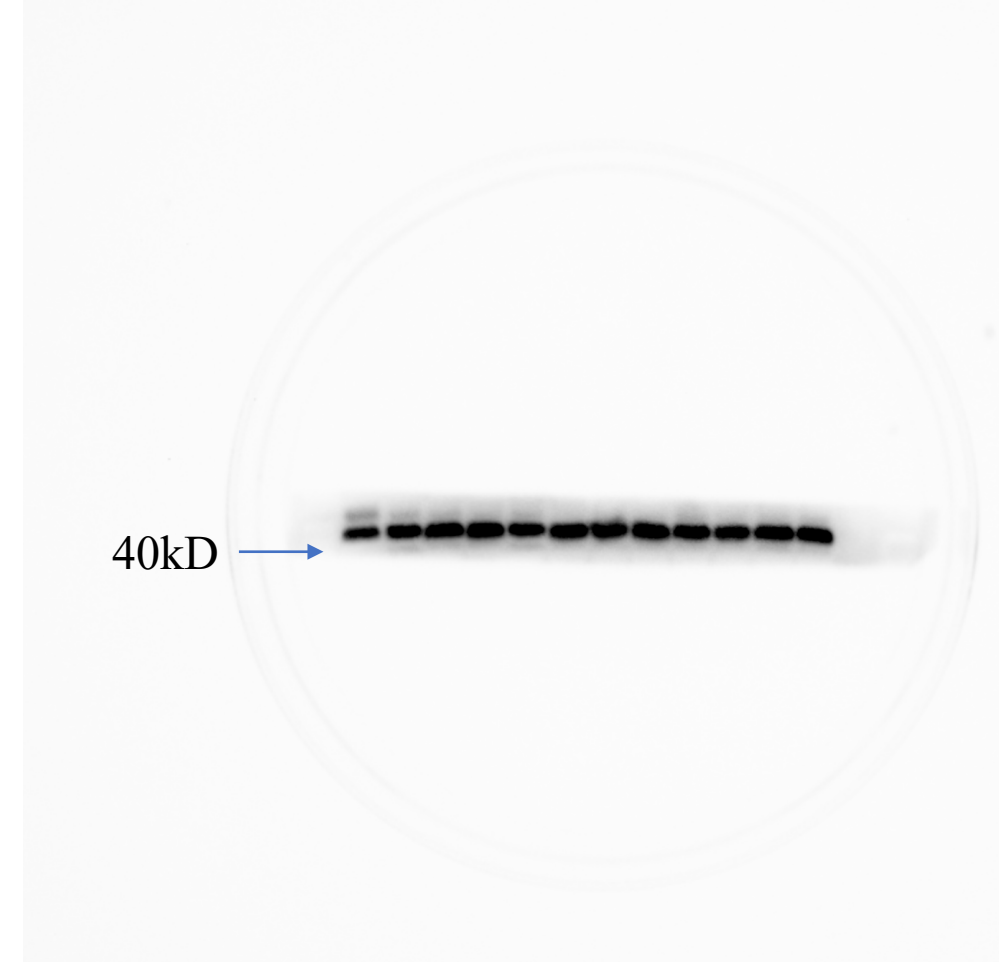
Full unedited gel/blot for Figure 4D



Full unedited gel/blot for Figure 4E



P62/SQSTM
(62kD)



β-actin
(43kD)

Full unedited gel/blot for Figure 4F

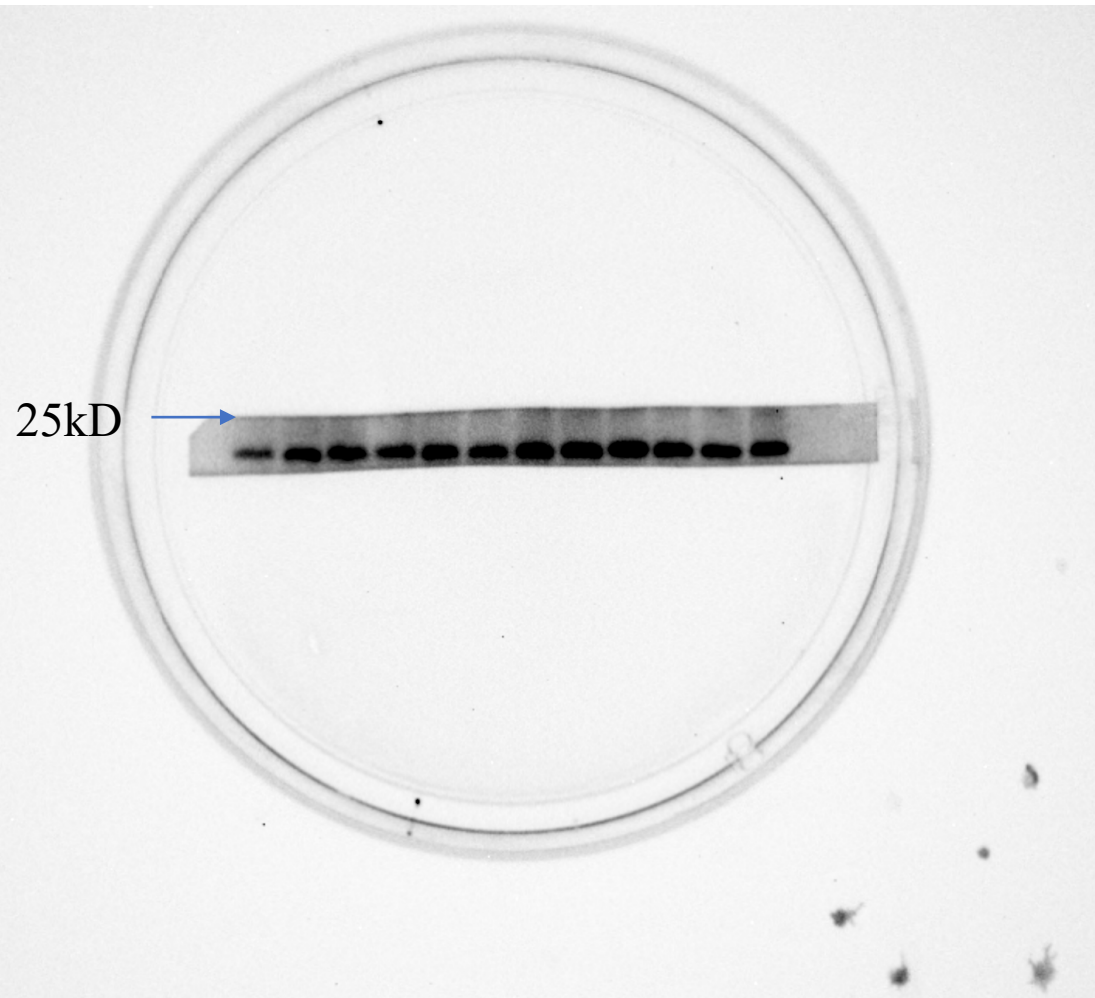
100kD →

40kD →

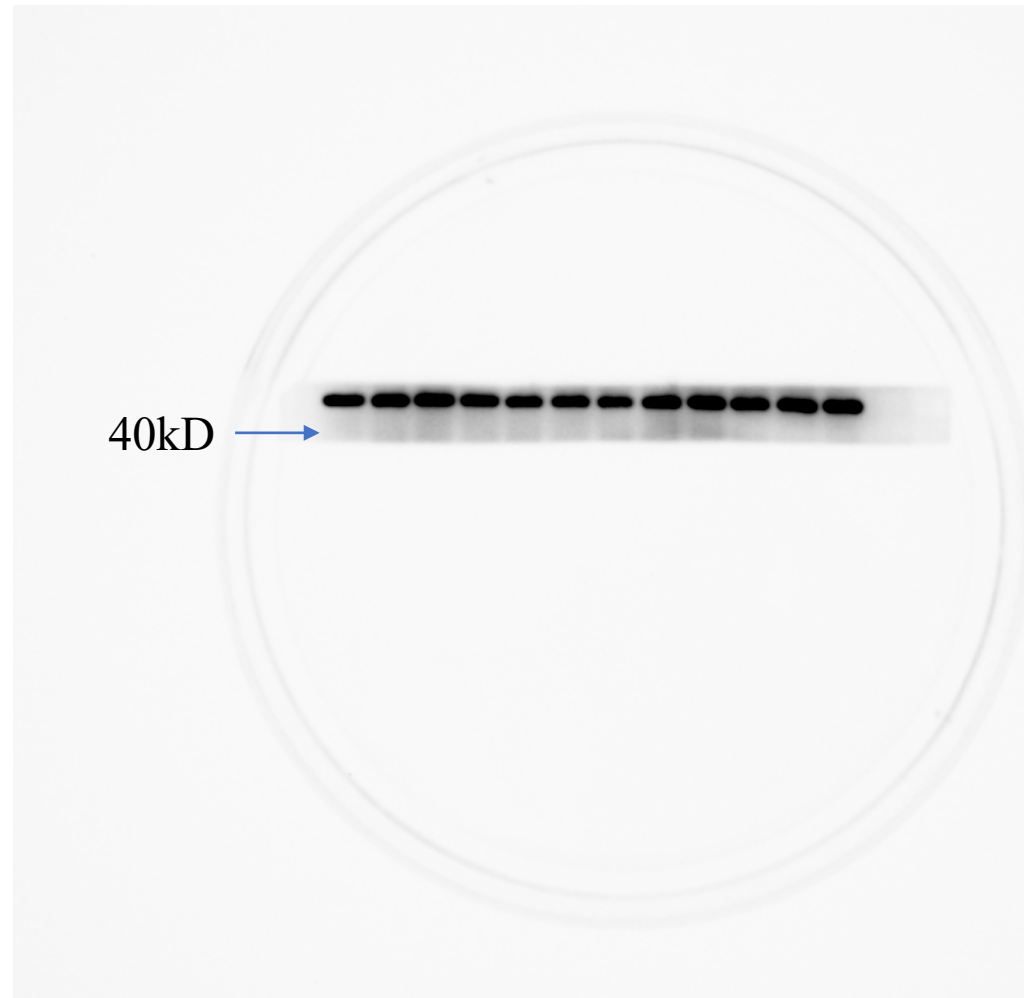
PI3K CIII(100kD)

β -actin
(43kD)

Full unedited gel/blot for Figure 5A

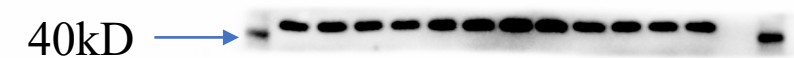
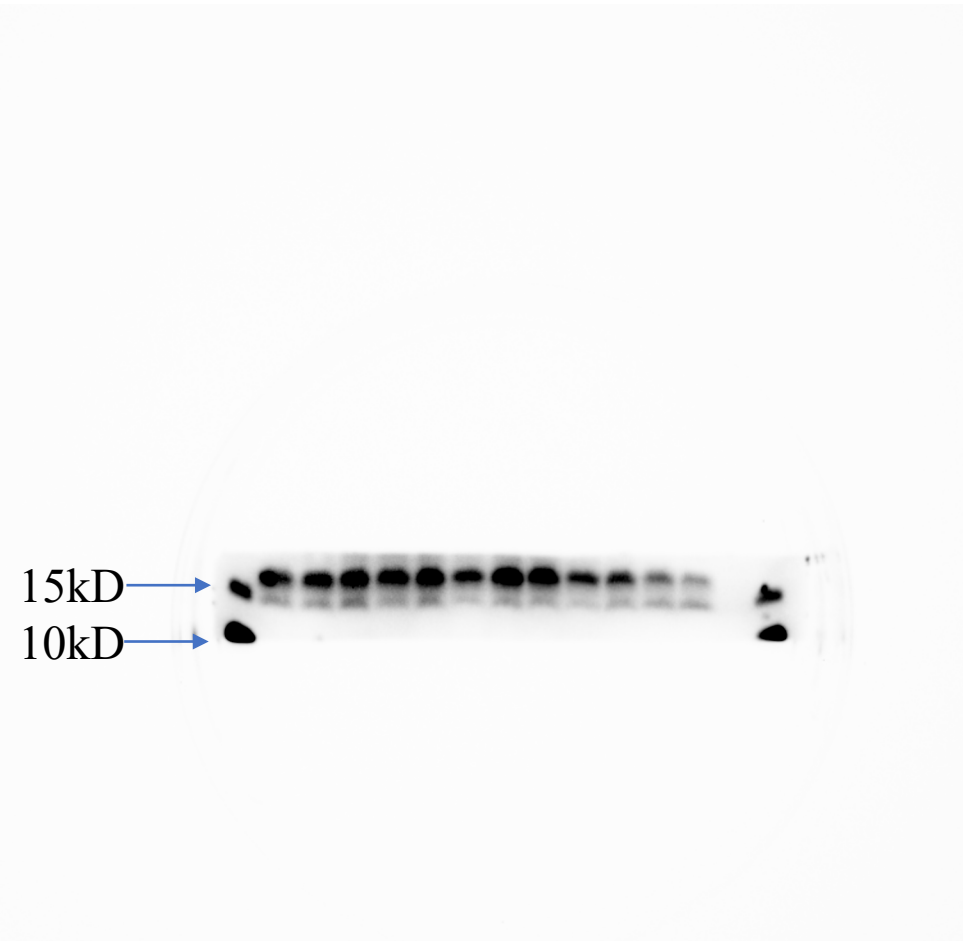


Bax (21kD)



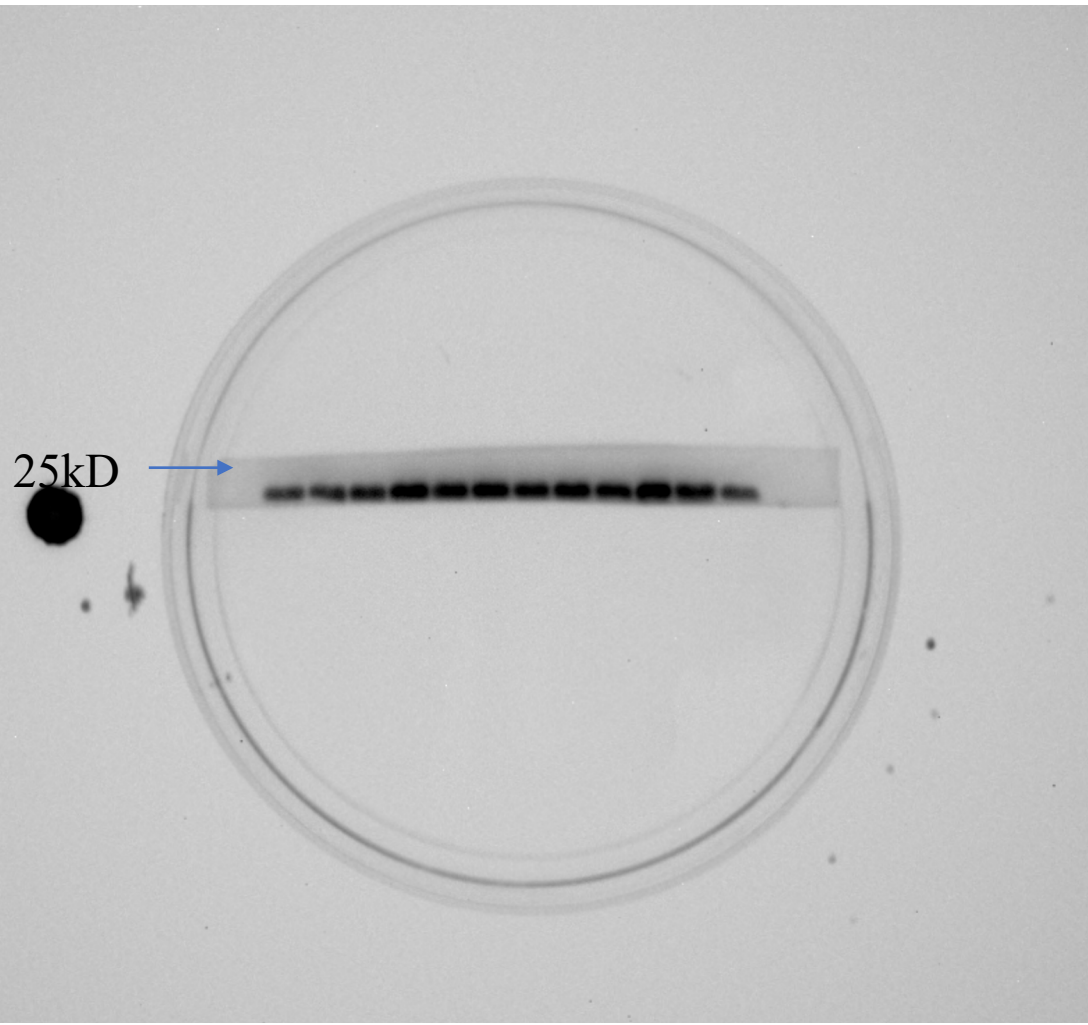
β-actin
(43kD)

Full unedited gel/blot for Figure 5B

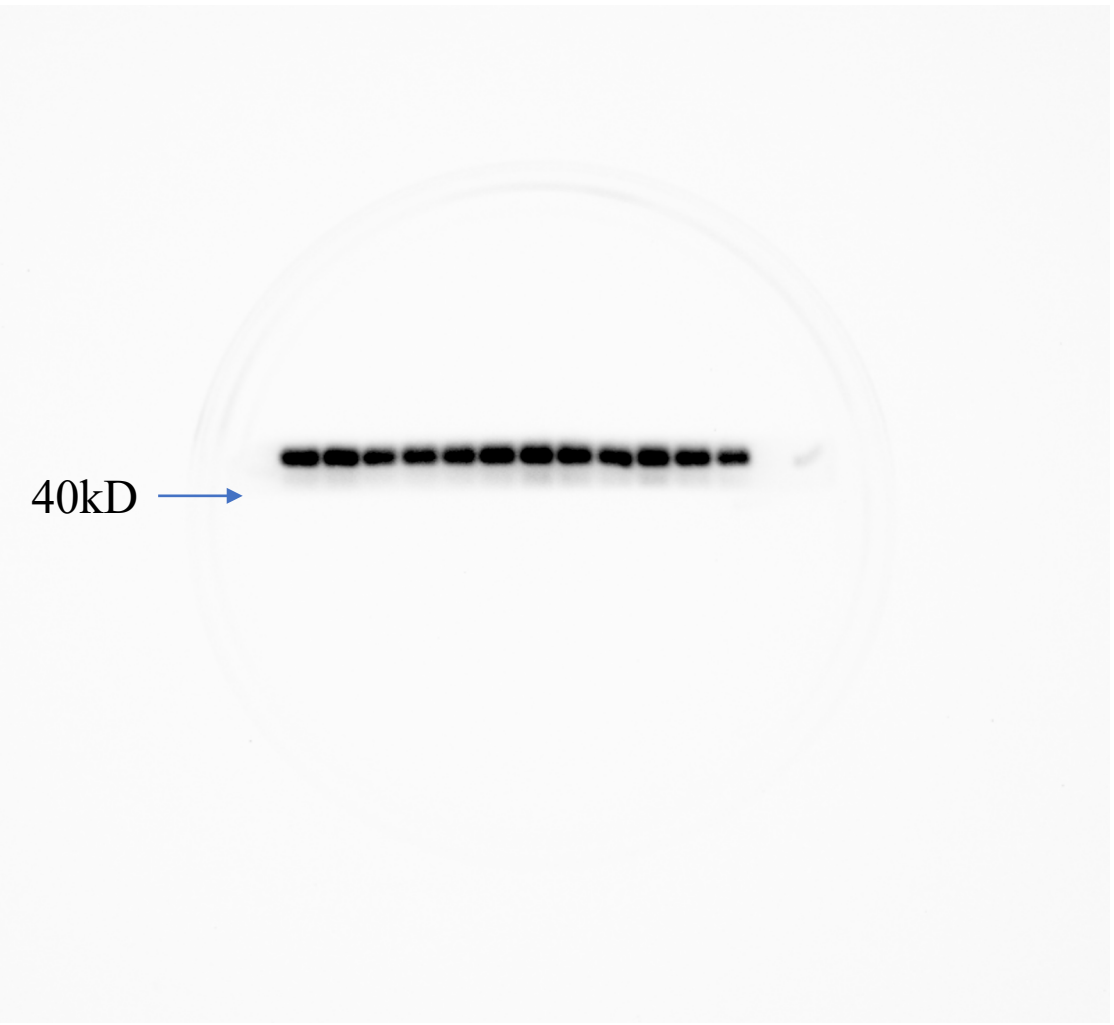


β -actin
(43kD)

Full unedited gel/blot for Figure 5C



Bax (21kD)



β-actin
(43kD)

Full unedited gel/blot for Figure 5D

