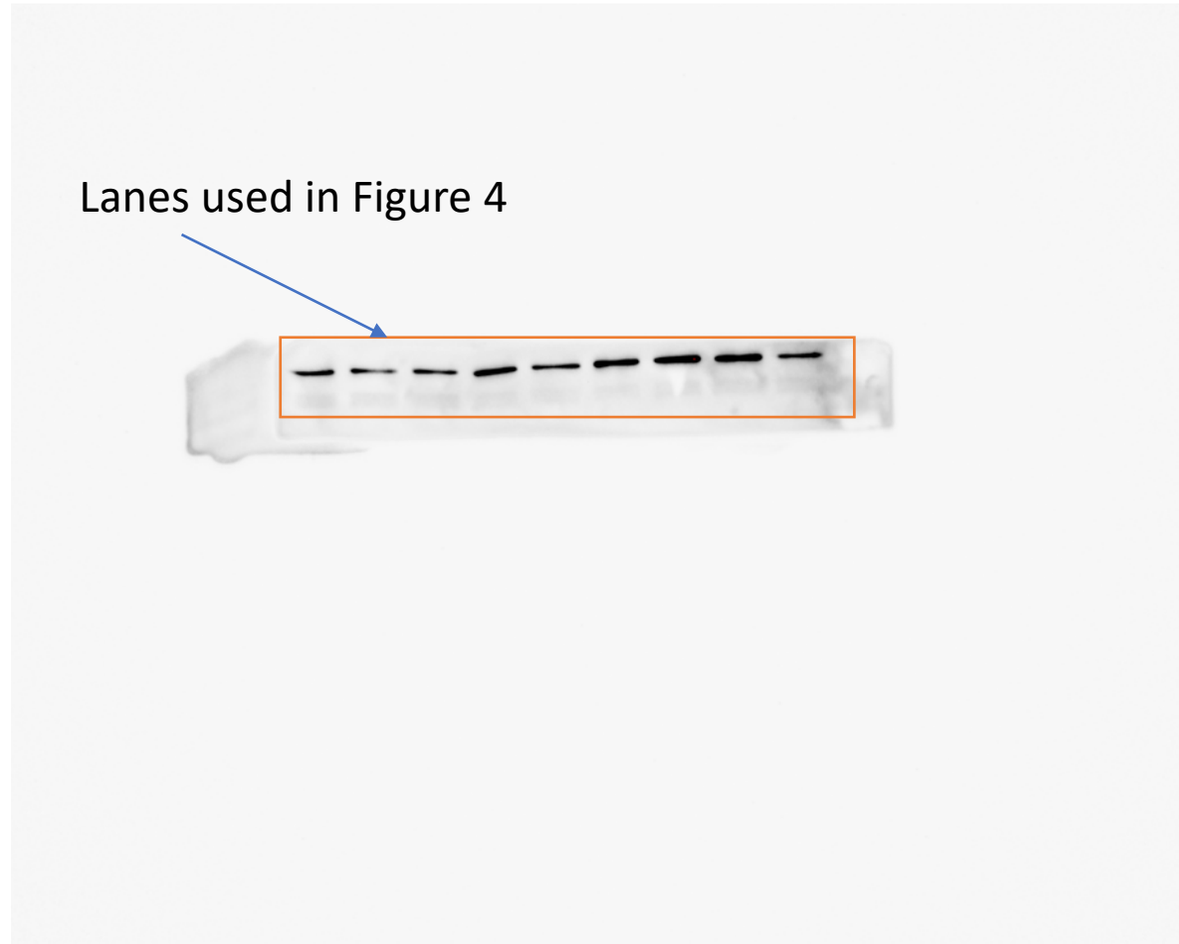


Full unedited gel for Figure 4B.

Staining was performed with anti-human LC3 Ab (1:2000, Invitrogen, PA1-16930) followed by goat anti-rabbit HRP-conjugated IgG H&L Ab (1:10000 Thermo Scientific)

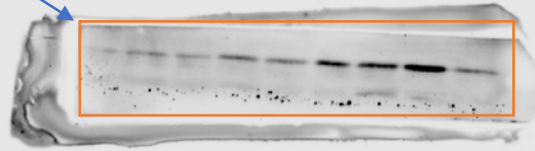


Full unedited gel for Figure 4B.

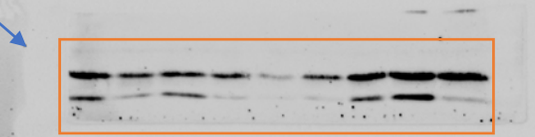
Staining was performed with anti-human GAPDH Ab (1:2000, Abcam, ab9484) followed by goat anti-mouse HRP-conjugated IgG H&L Ab (1:10000 Amersham Biosciences)

Full unedited gels for Supplement Figure 5.

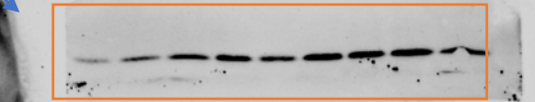
Lanes used in  
Supplement Figure 5  
First row



Lanes used in  
Supplement Figure 5  
Second row



Lanes used in  
Supplement Figure 5  
Third row

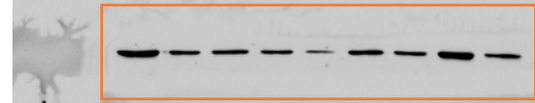


**LC3 staining as  
indicated on slide 1**

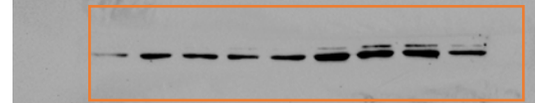
Lanes used in  
Supplement Figure 5  
First row



Lanes used in  
Supplement Figure 5  
Second row



Lanes used in  
Supplement Figure 5  
Third row



**GAPDH staining as  
indicated on slide 2**