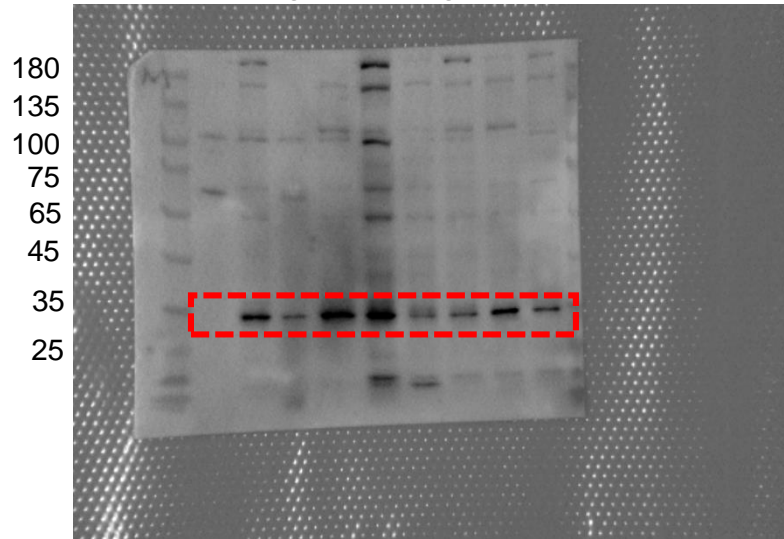
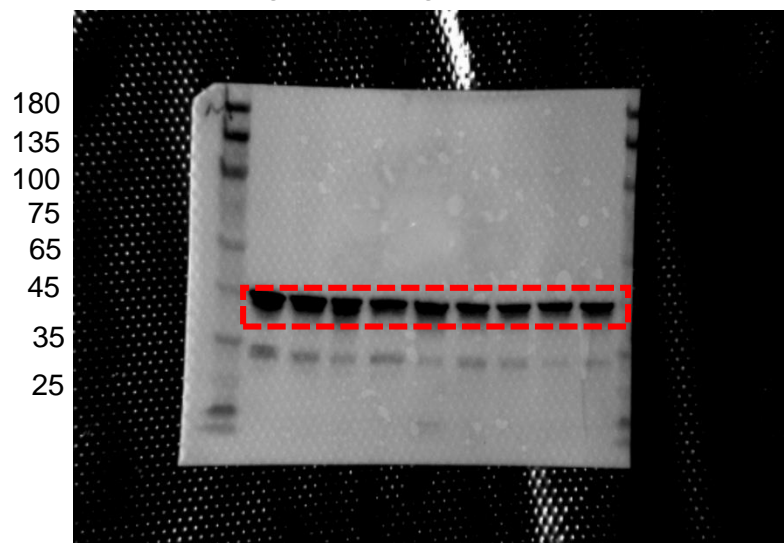


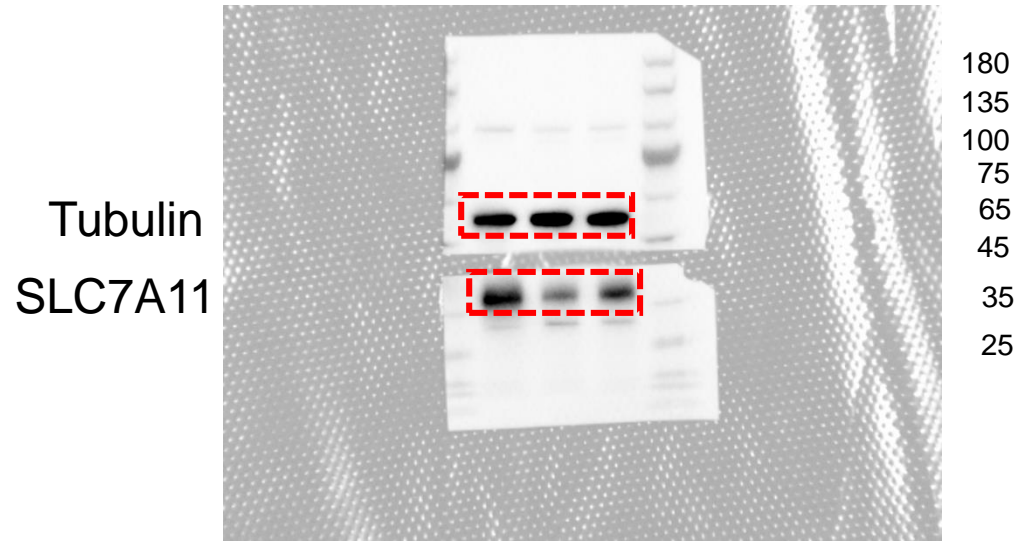
Uncropped images for Fig. 1D (MLX)



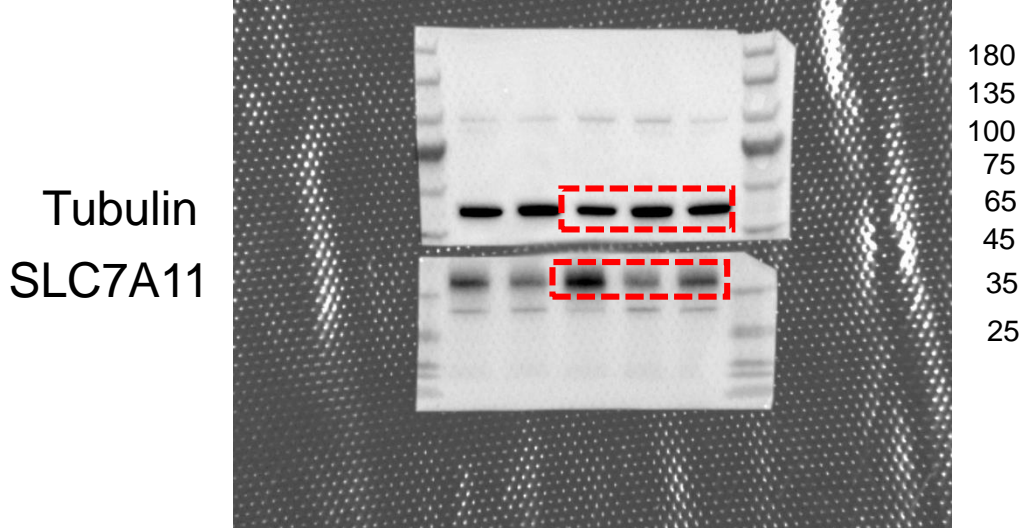
Uncropped images for Fig. 1D ( $\beta$ -actin)



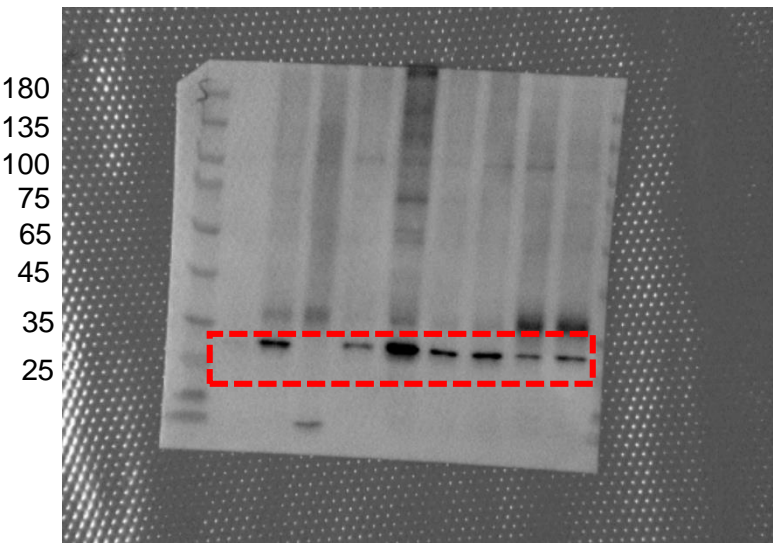
Uncropped images for Fig. 3D (SLC7A11 and Tubulin in 143B)



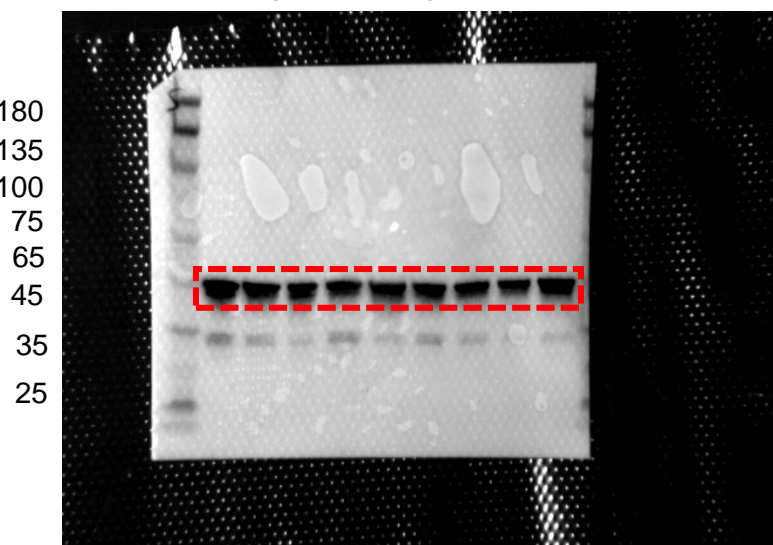
Uncropped images for Fig. 3D (SLC7A11 and Tubulin in SJSA1)



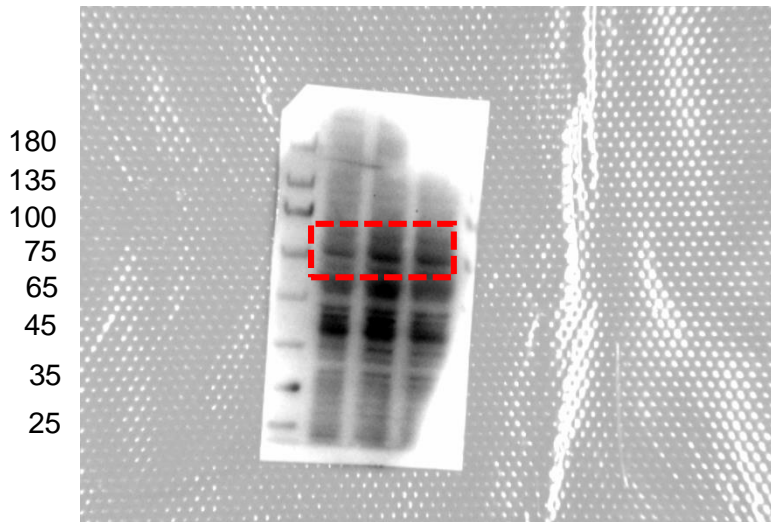
Uncropped images for Fig. S3b (SLC7A11)



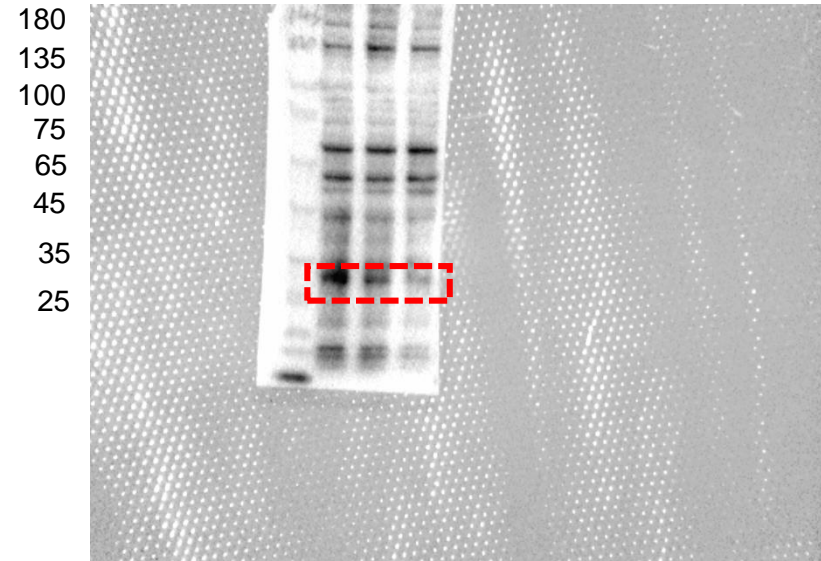
Uncropped images for Fig. S3b ( $\beta$ -actin)



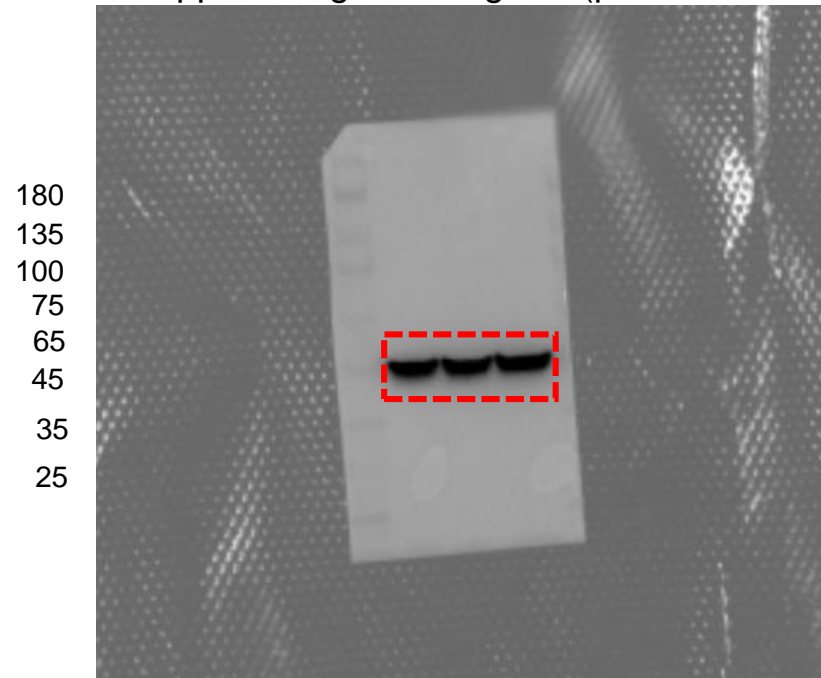
Uncropped images for Fig. 4E (4-HNE in 143B)



Uncropped images for Fig. 4E (MLX in 143B)

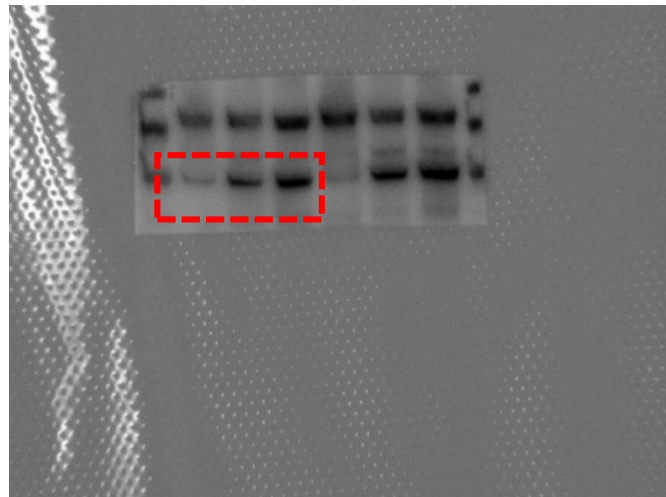


Uncropped images for Fig. 4E ( $\beta$ -actin in 143B)

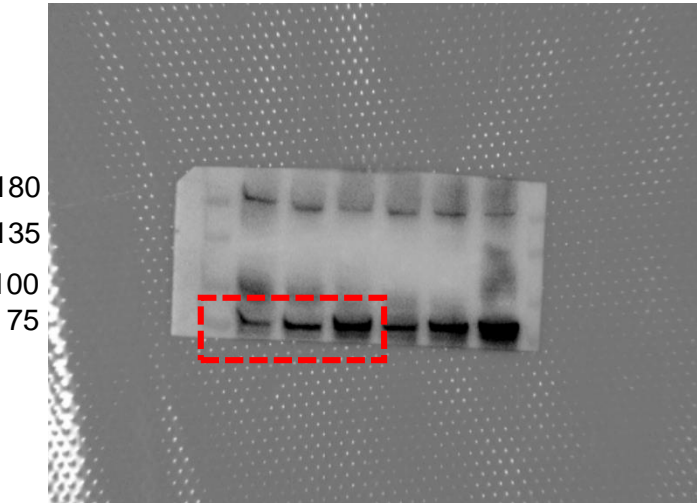


Uncropped images for Fig. 4F (CD71/ TRC、Transferrin 、SLC40A1/FPN1、 FTH1 and β-actin in 143B)

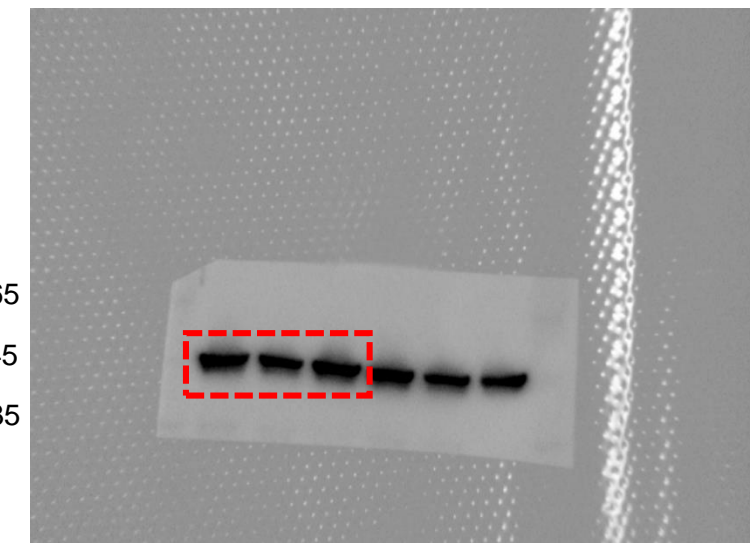
CD71/ TRC



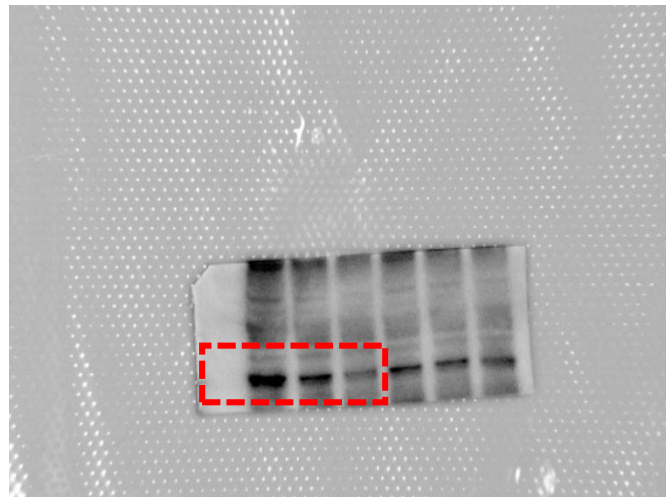
Transferrin



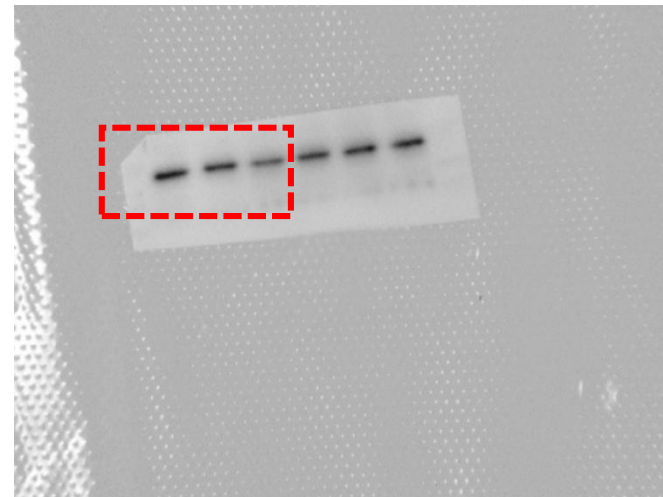
β-actin



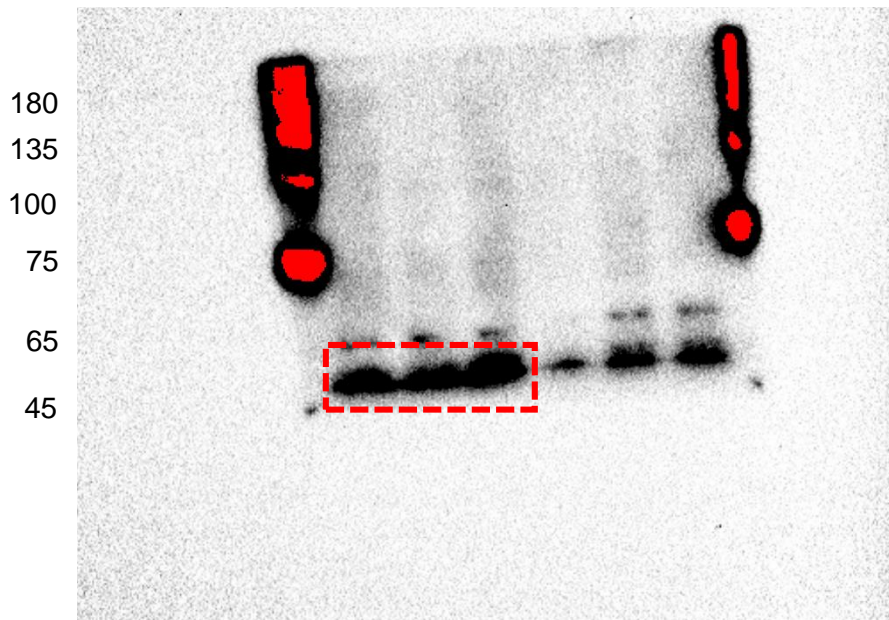
SLC40A1/FPN1



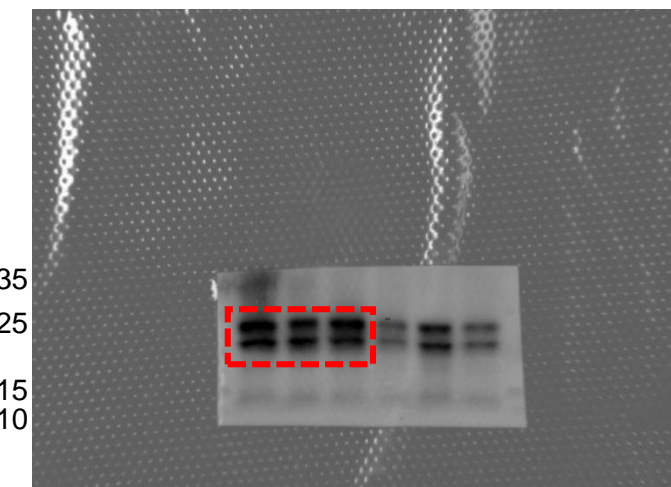
FTH1



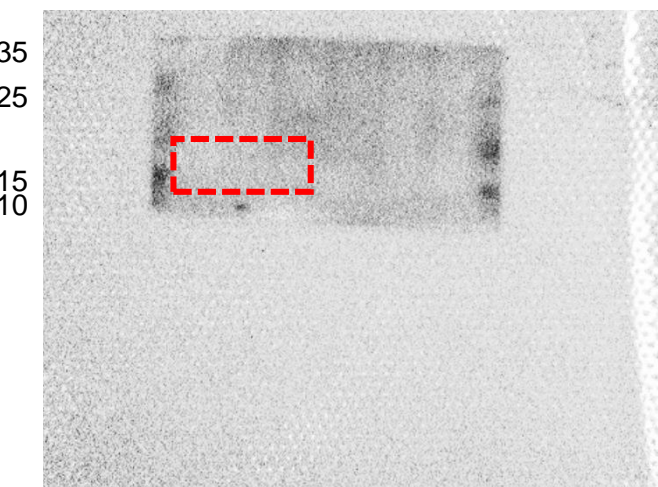
Uncropped images for Fig. S4b (Tubulin、Caspase-3 and cleaved caspase-3 in 143B)



Tubulin

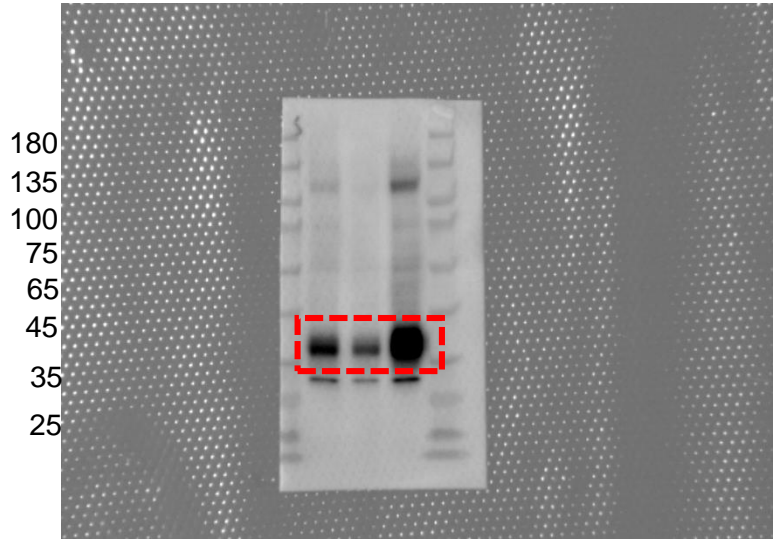


Caspase-3

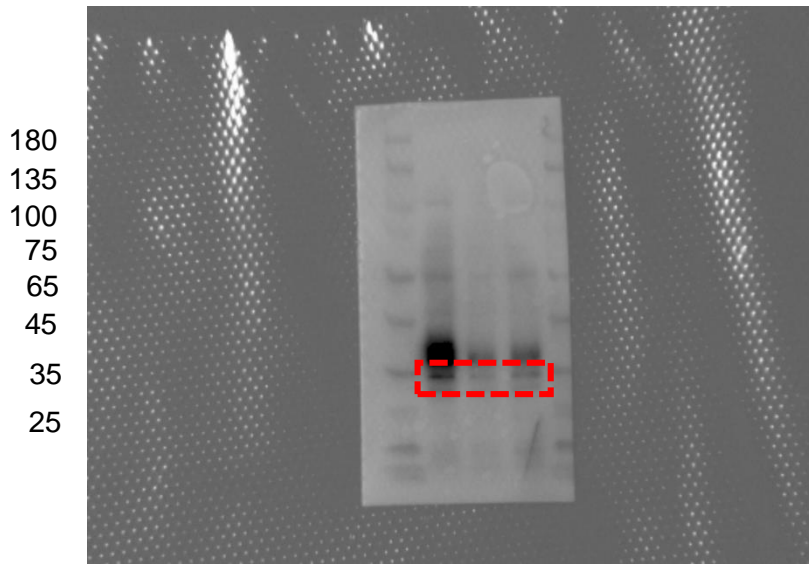


cleaved Caspase-3

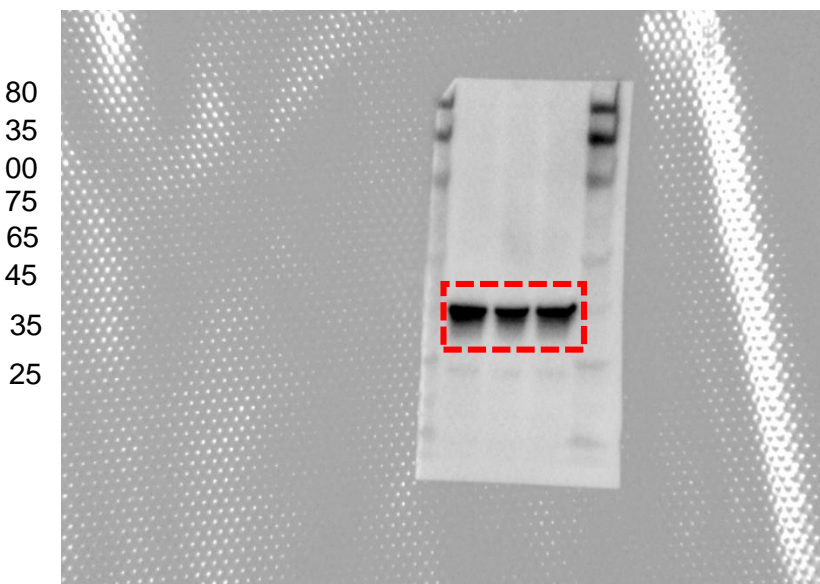
Uncropped images for Fig. 5A (SLC7A11 in 143B)



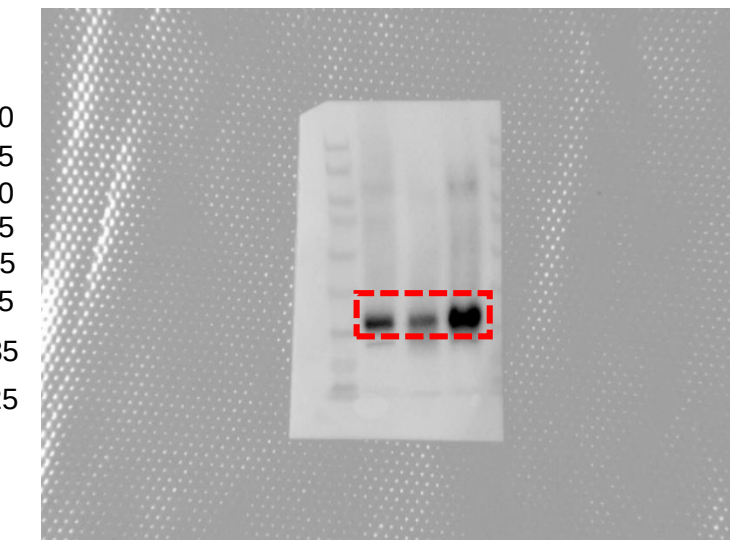
Uncropped images for Fig. 5A (MLX in 143B)



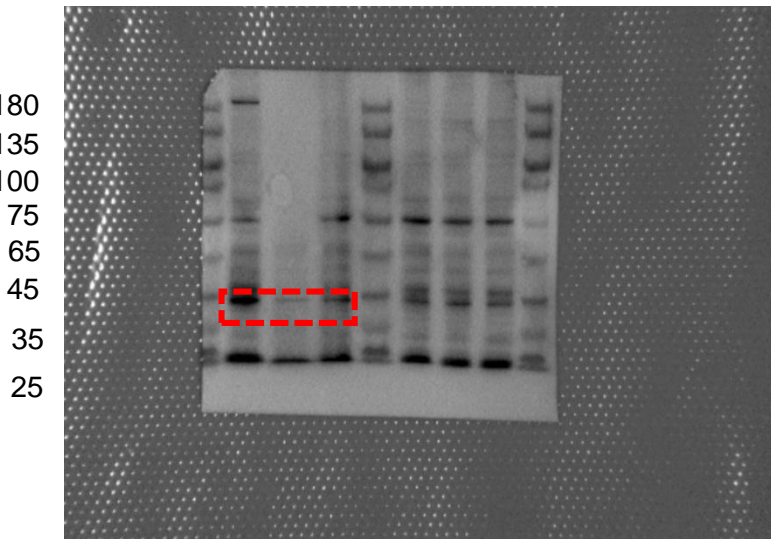
Uncropped images for Fig. 5A ( $\beta$ -actin in 143B)



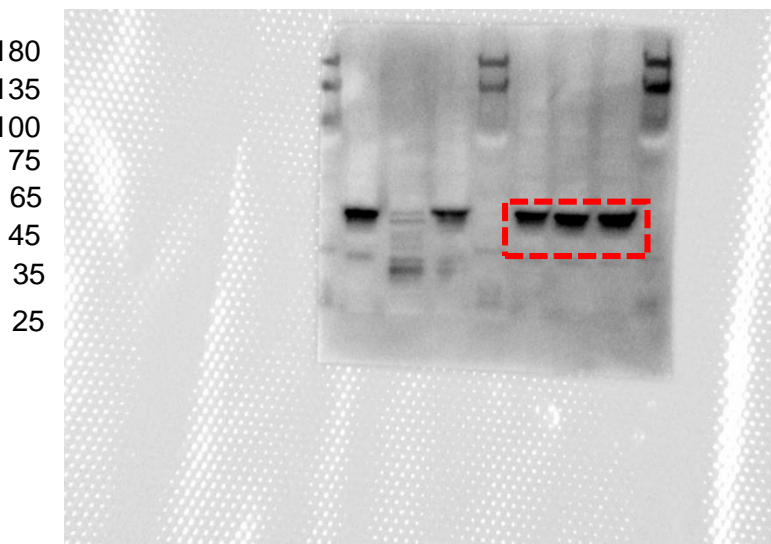
Uncropped images for Fig. 5A (SLC7A11 in SJSA1)



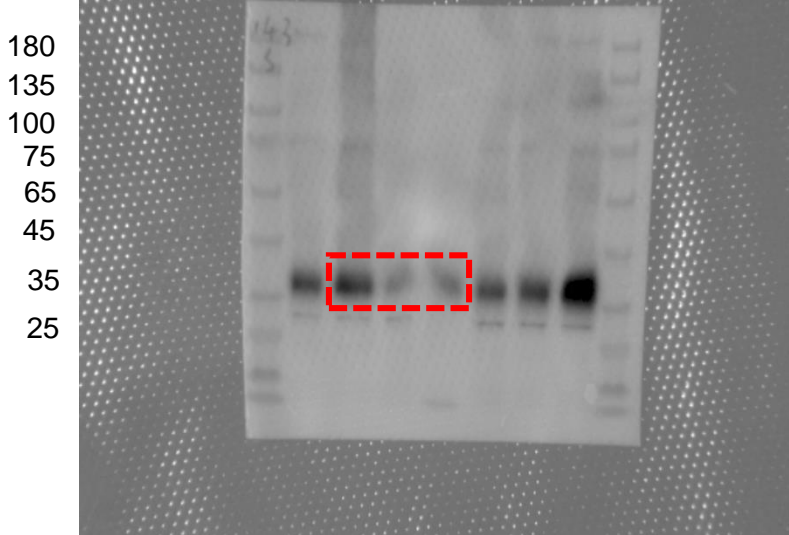
Uncropped images for Fig. 5A (MLX in SJSA1)



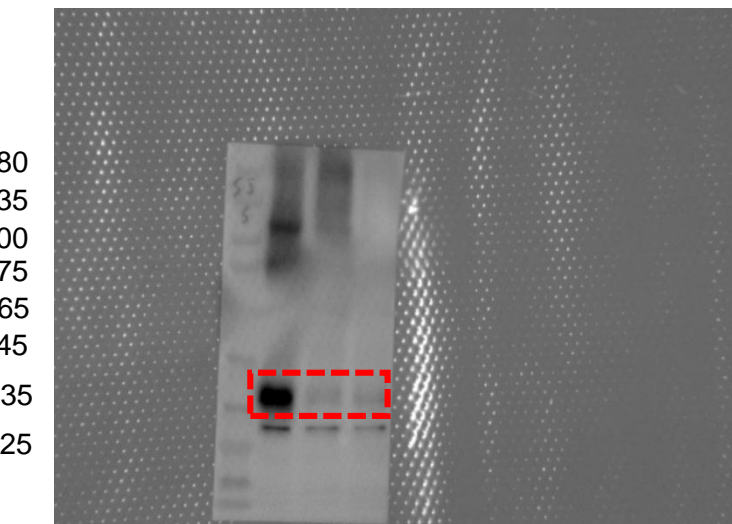
Uncropped images for Fig. 5A ( $\beta$ -actin in SJSA1)



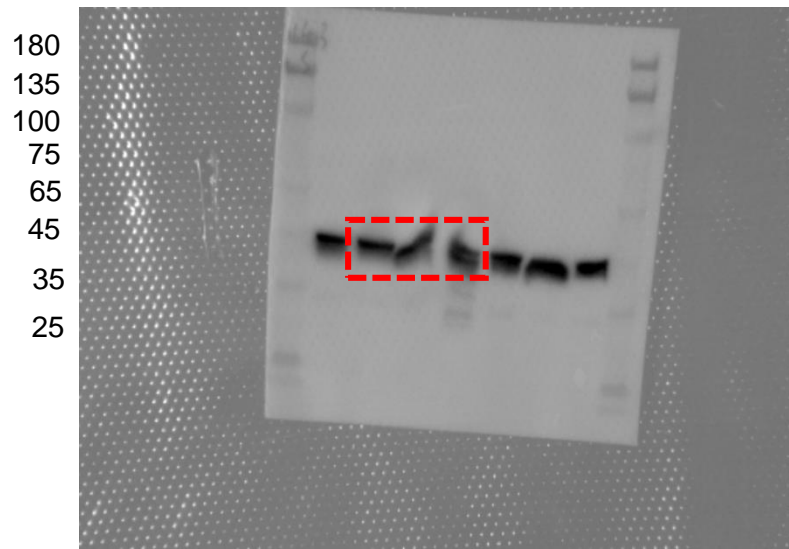
Uncropped images for Fig. S5a (SLC7A11 in 143B)



Uncropped images for Fig. S5a (SLC7A11 in SJS1A)



Uncropped images for Fig. S5a ( $\beta$ -actin in 143B)



Uncropped images for Fig. S5a ( $\beta$ -actin in SJS1A)

