

Source data figure 3

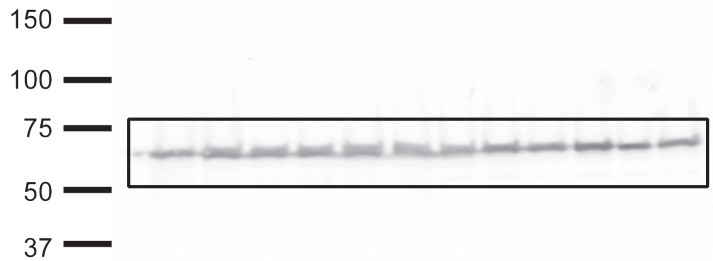
Boxed area indicates the cropped image shown in the figure.

Source data figure 3A

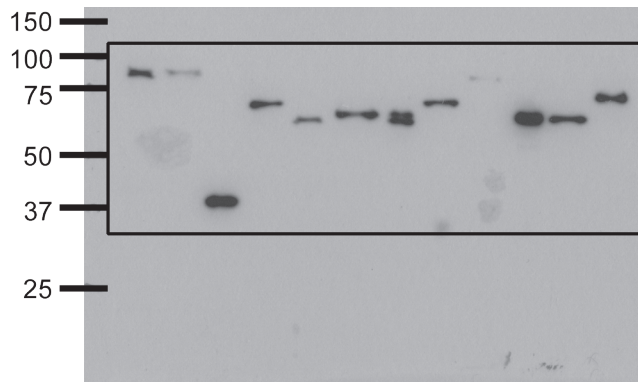
SNX4: Anti-FLAG



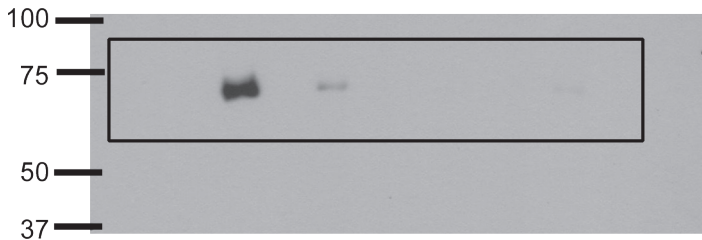
SNX4: Anti-FLAG



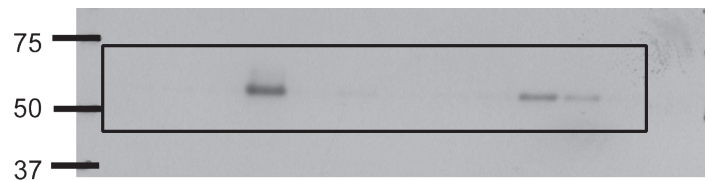
SNX4: Anti-GST



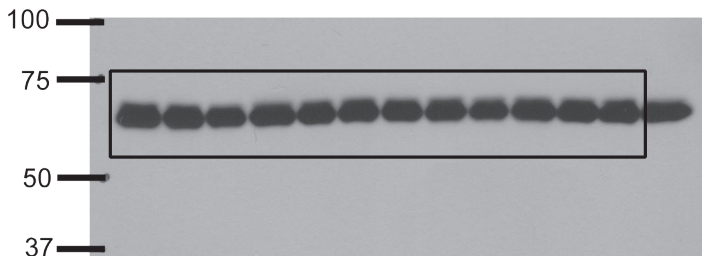
SNX7: Anti-FLAG



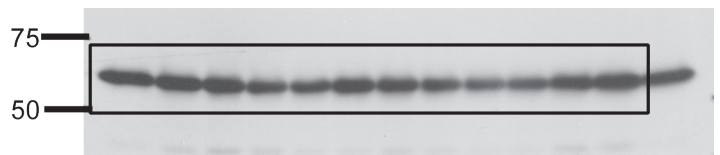
SNX30: Anti-FLAG



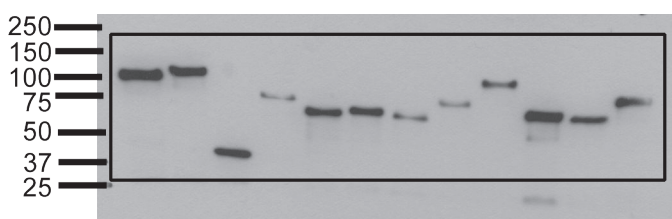
SNX7: Anti-FLAG



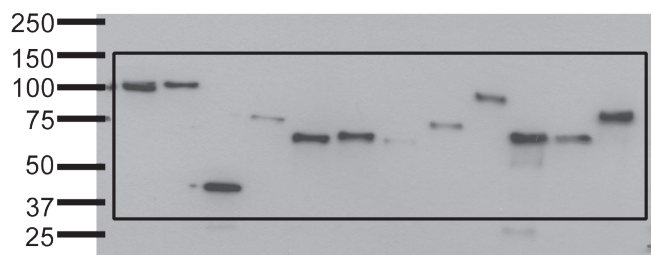
SNX30: Anti-FLAG



SNX7: Anti-GST



SNX30: Anti-GST



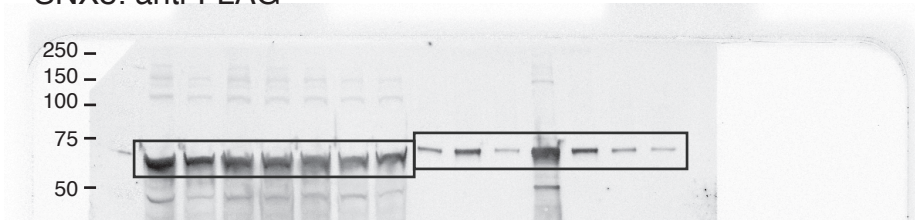
Source data figure 3 continued

Boxed area indicates the cropped image shown in the figure.

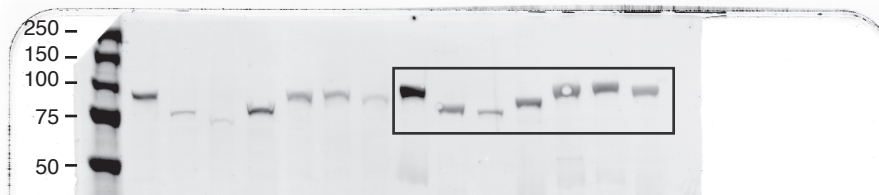
GFP and FLAG/RFP are labelled on the same membrane using 700 nm and 800 nm fluorescent secondary antibodies, protein ladder is only visible in the 700 nm channel (lower of each pair).

Source data figure 3B

SNX8: anti-FLAG

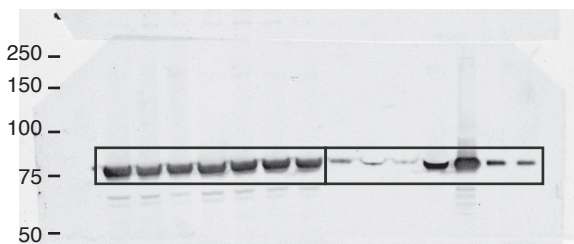


SNX8: anti-GFP

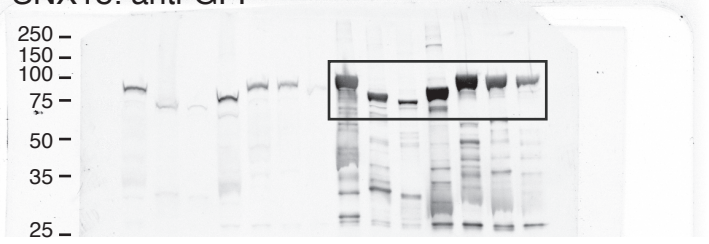


Source data figure 3C

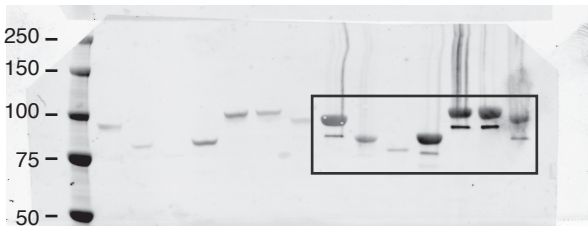
SNX9: anti-FLAG



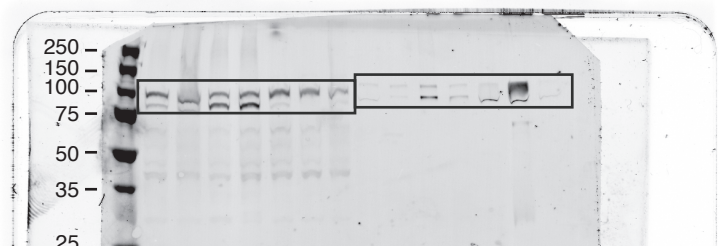
SNX18: anti-GFP



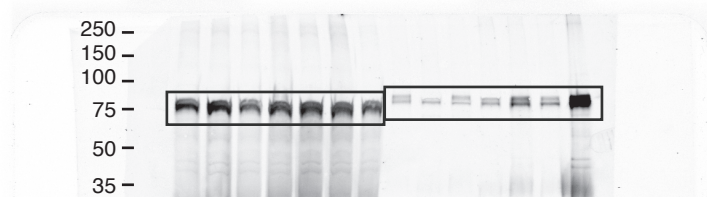
SNX9: anti-GFP



SNX18: anti-RFP



SNX33: anti-FLAG



SNX33: anti-GFP

