

**Source data figure 3**

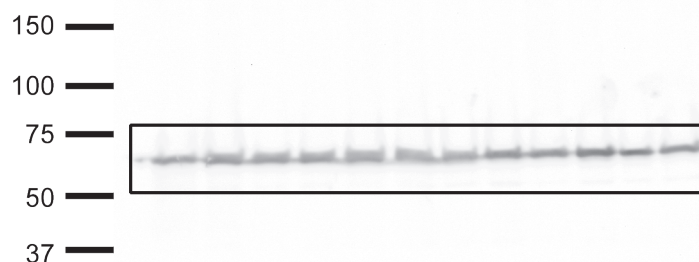
Boxed area indicates the cropped image shown in the figure.

**Source data figure 3A**

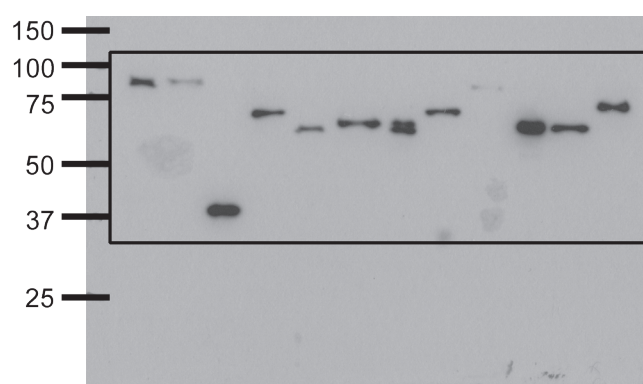
SNX4: Anti-FLAG



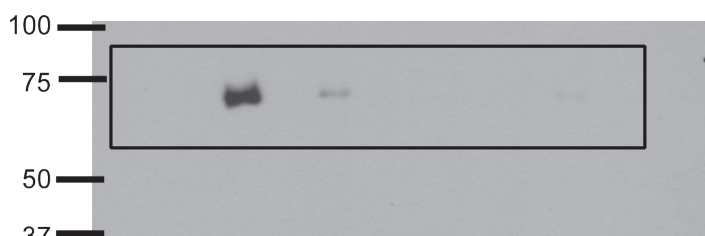
SNX4: Anti-FLAG



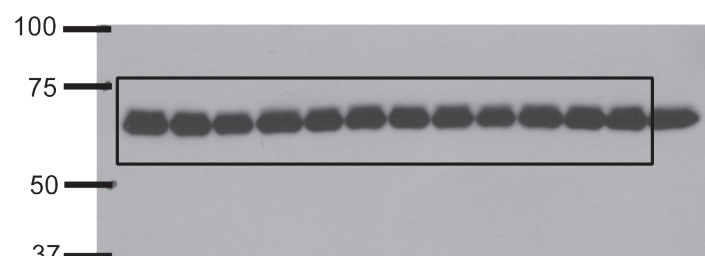
SNX4: Anti-GST



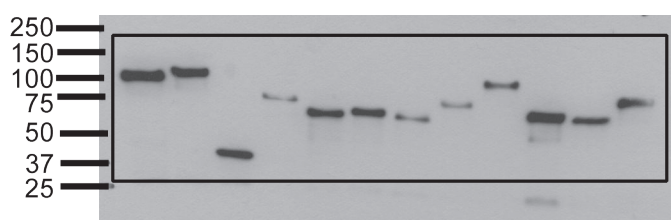
SNX7: Anti-FLAG



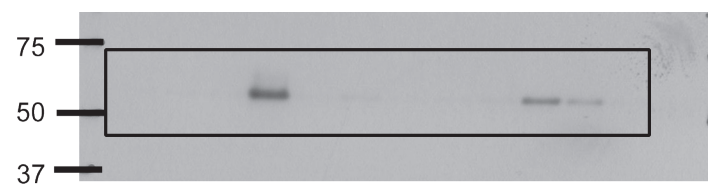
SNX7: Anti-FLAG



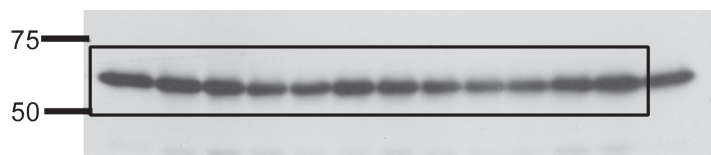
SNX7: Anti-GST



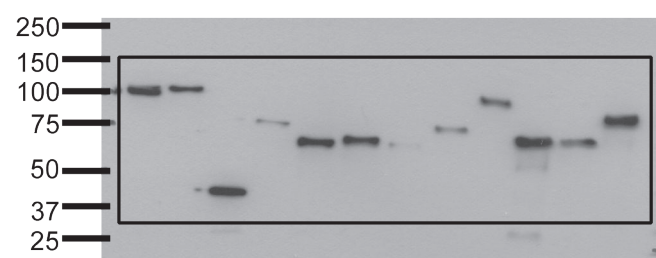
SNX30: Anti-FLAG



SNX30: Anti-FLAG



SNX30: Anti-GST



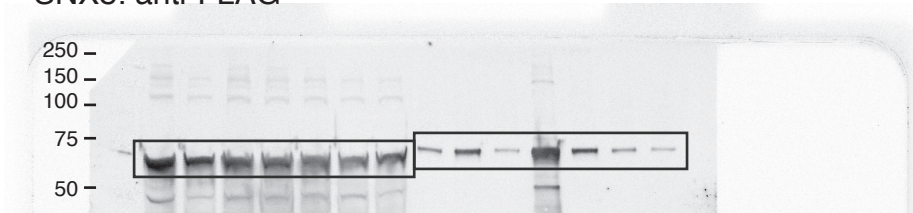
### Source data figure 3 continued

Boxed area indicates the cropped image shown in the figure.

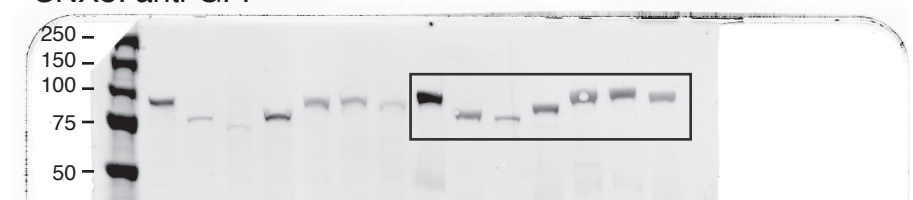
GFP and FLAG/RFP are labelled on the same membrane using 700 nm and 800 nm fluorescent secondary antibodies, protein ladder is only visible in the 700 nm channel (lower of each pair).

### Source data figure 3B

SNX8: anti-FLAG

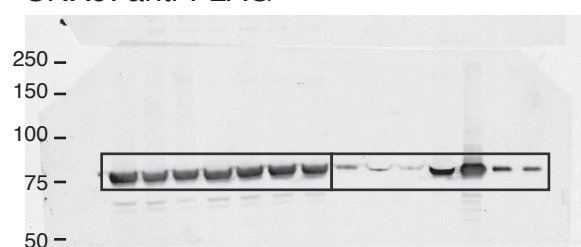


SNX8: anti-GFP

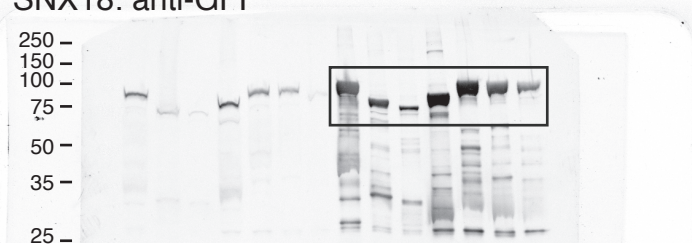


### Source data figure 3C

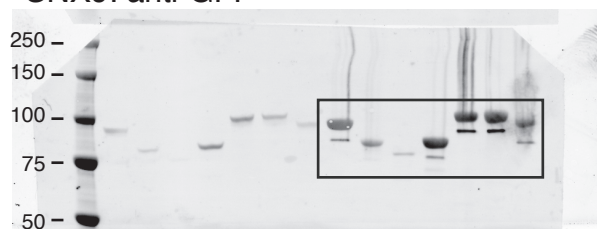
SNX9: anti-FLAG



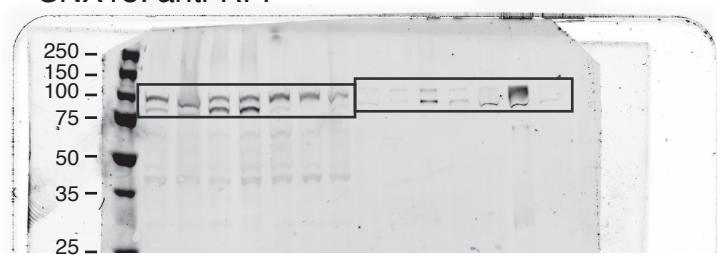
SNX18: anti-GFP



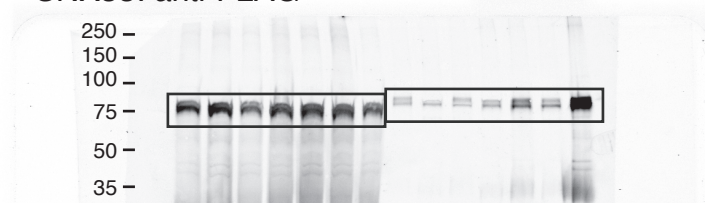
SNX9: anti-GFP



SNX18: anti-RFP



SNX33: anti-FLAG



SNX33: anti-GFP

