

Characterization of three *TRAPPC11* variants suggests a critical role for the extreme carboxy terminus of the protein

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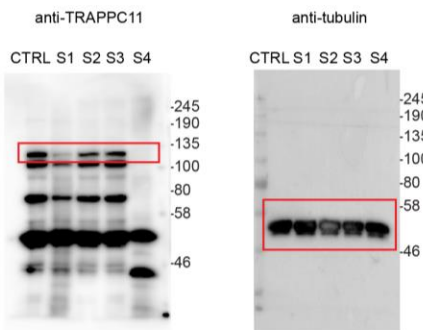
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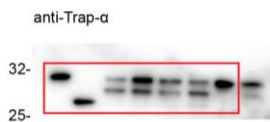
*equal contribution

Figure S1. Full blots for the western blots shown in figures 4 and 6. The regions cropped and used in the figures are indicated by red boxes. Molecular size standards are indicated next to each panel.

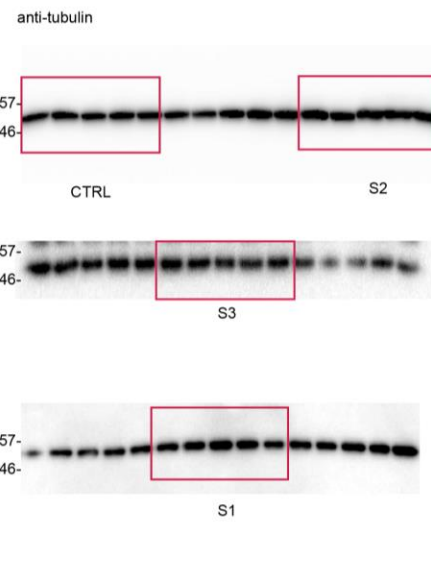
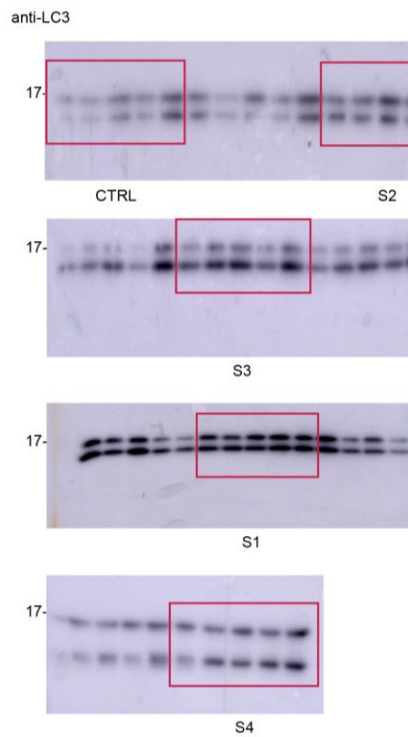
full blot for figure 4a



full blot for figure 6a



full blot for figure 6b



full blot for figure 6e

