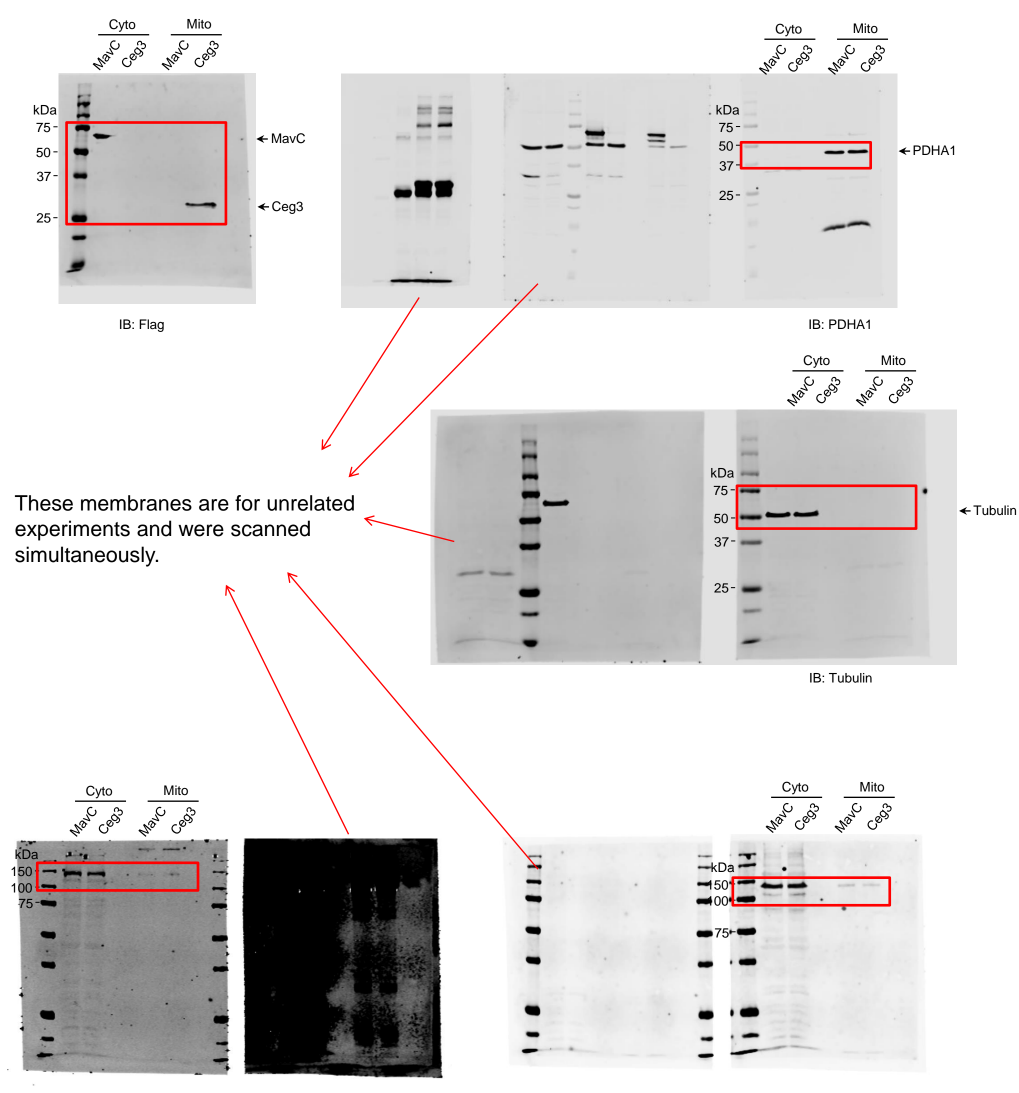
Figure 1E source data

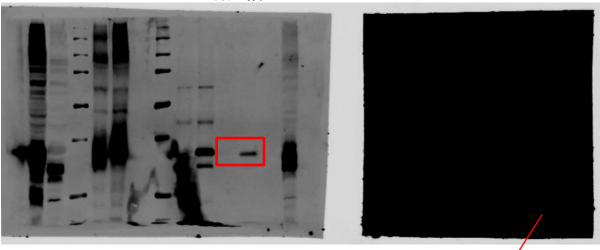




IB: Calnexin

Figure 1F source data





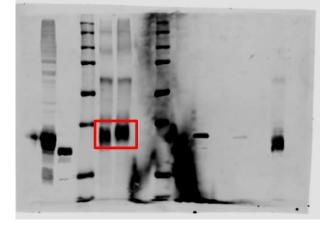
Mito IP: Flag IB: Flag

> pCeg3 *dotA*⁻ WT

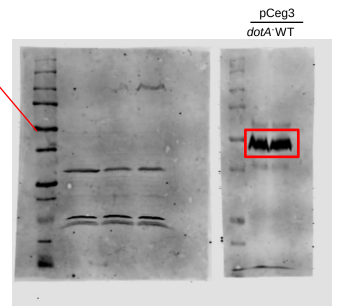
> > Mito Cyto

These membranes are for unrelated experiments and were scanned simultaneously.

pCeg3 dotA⁻WT

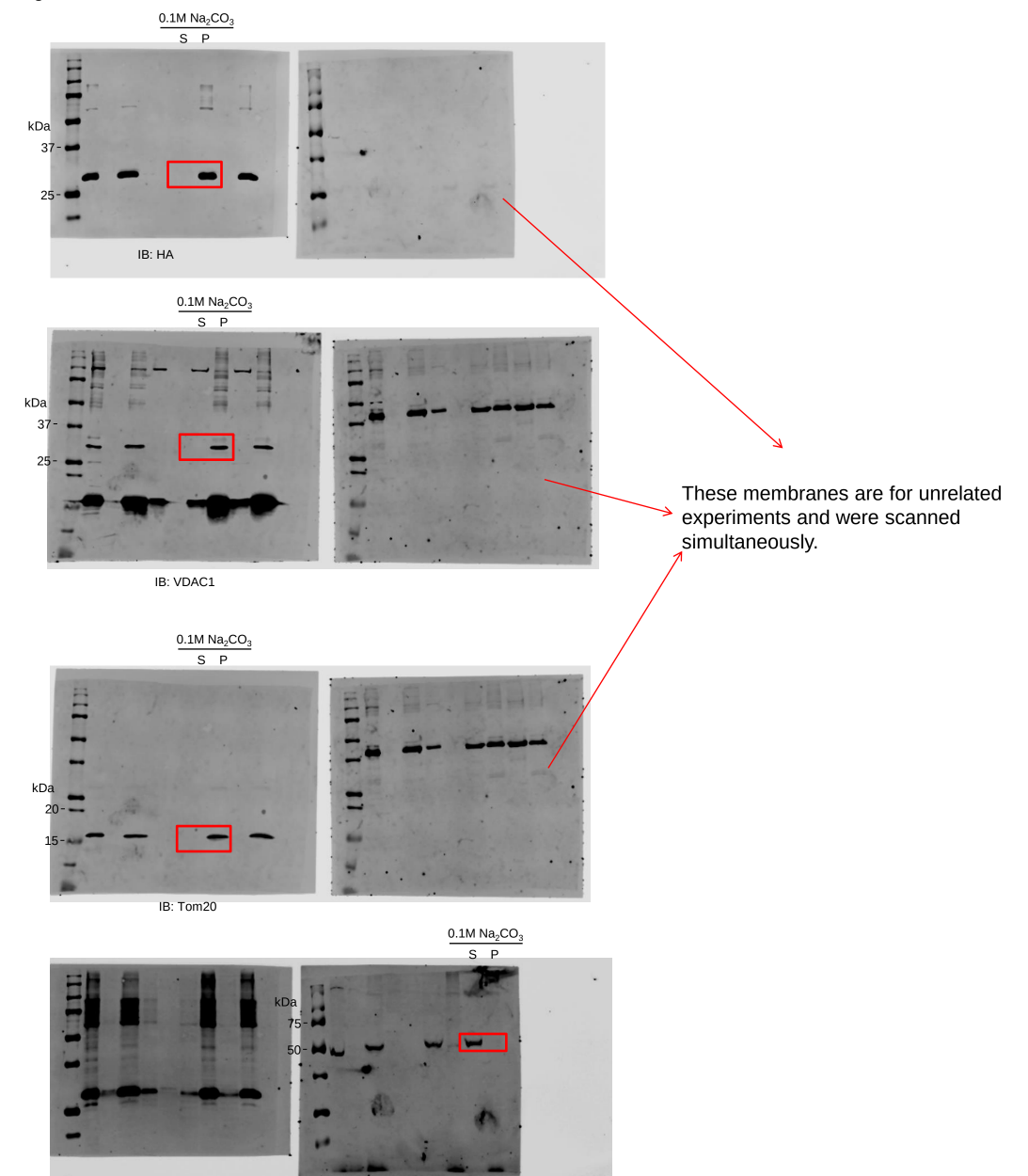






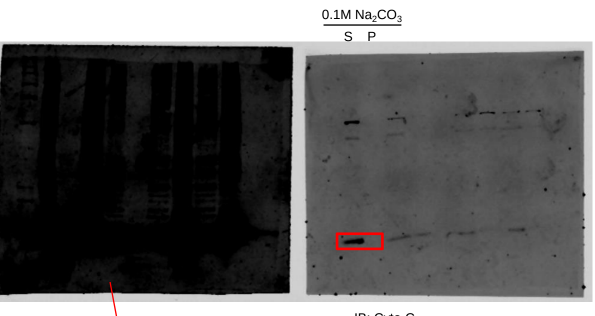
Expression IB: Flag

Expression IB: ICDH Figure 1G source data



IB: ATPB

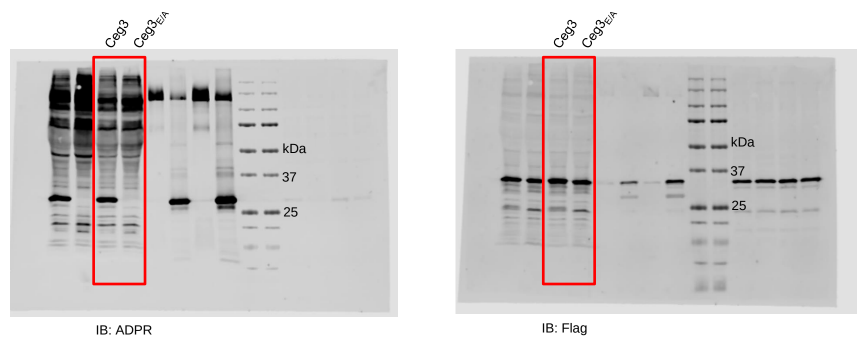
.



IB: Cyto C

This membrane is for an unrelated experiment and was scanned simultaneously.

Figure 2A source data



IB: ADPR

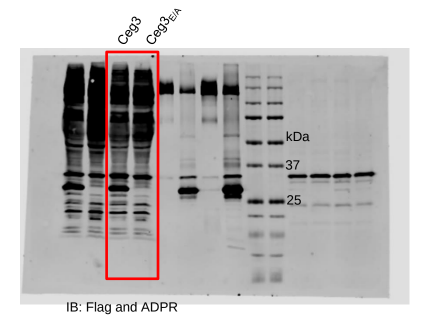
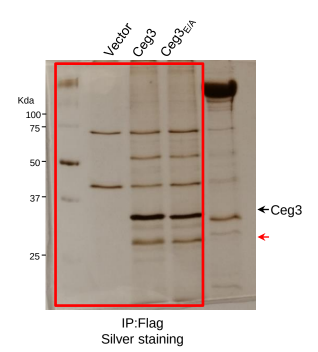
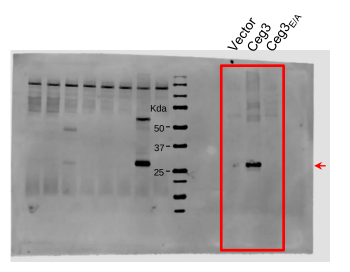


Figure 2B source data





IP:Flag IB: ADPR

Figure 2C source data

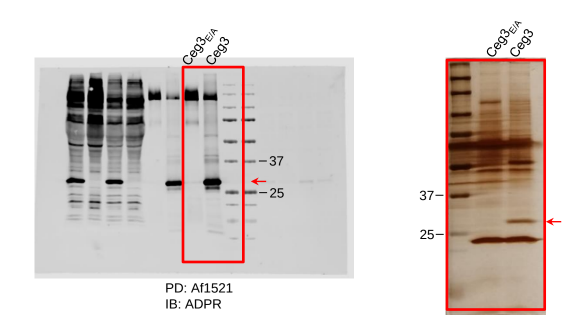
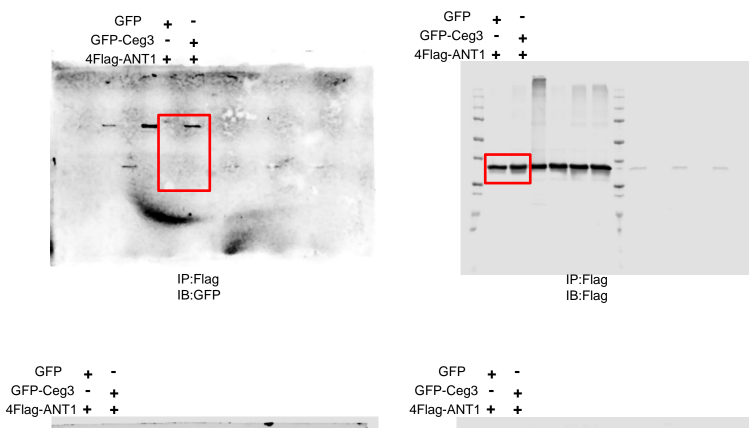
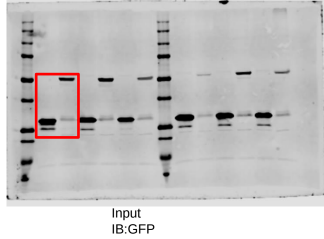
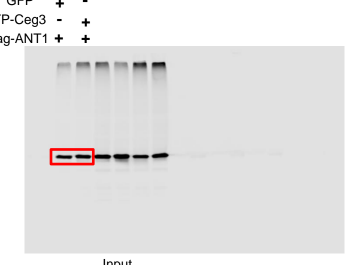


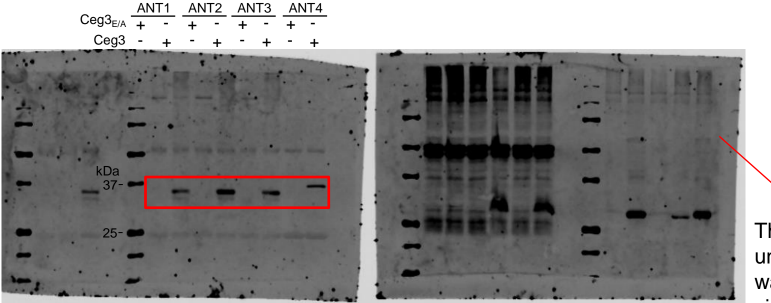
Figure 2D source data





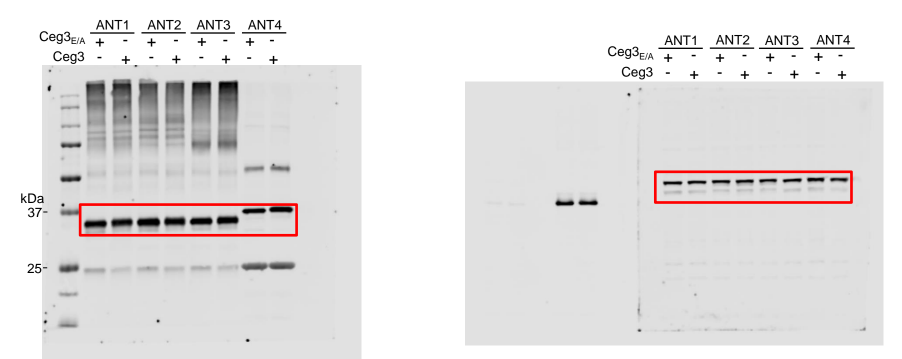


Input IB:Flag Figure 3A source data



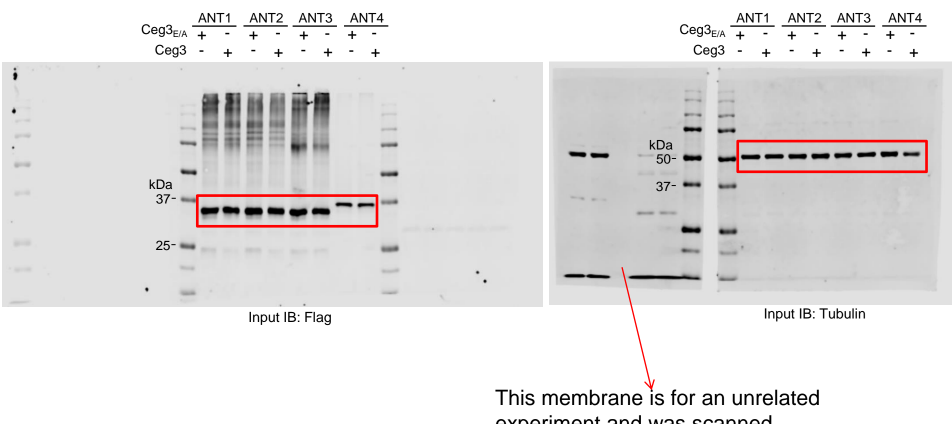
IB:Flag IB: ADPR

This membrane is for an unrelated experiment and was scanned simultaneously.



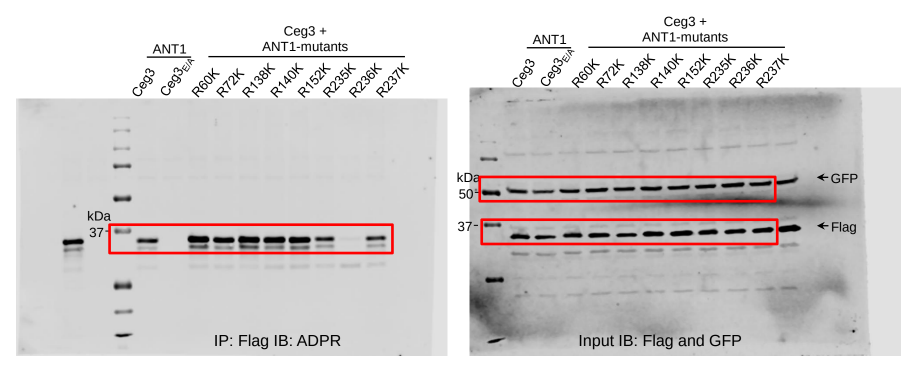
IB:Flag IB: Flag





experiment and was scanned simultaneously.

Figure 3D source data



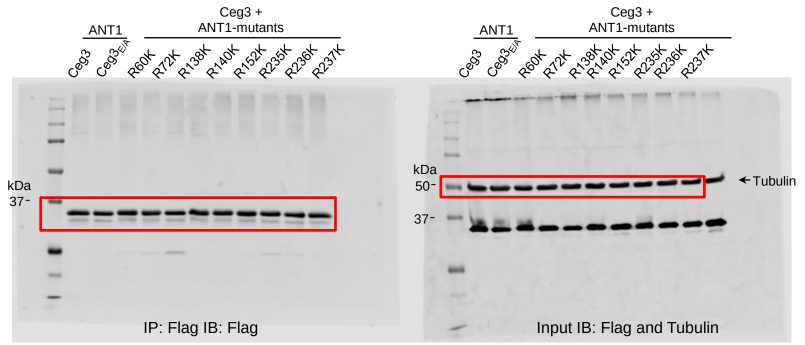


Figure 3E source data

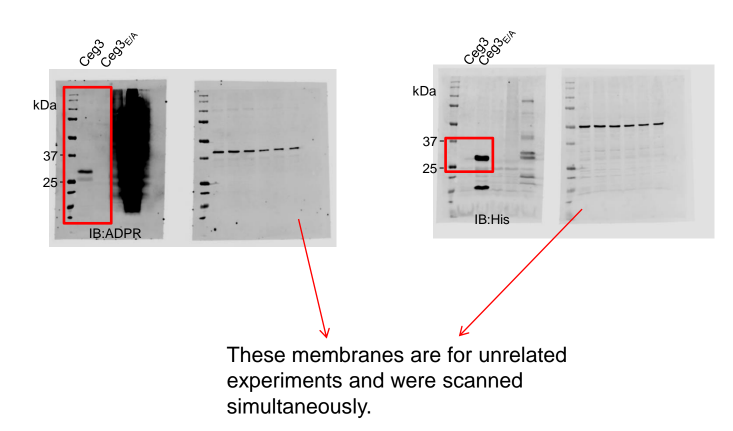
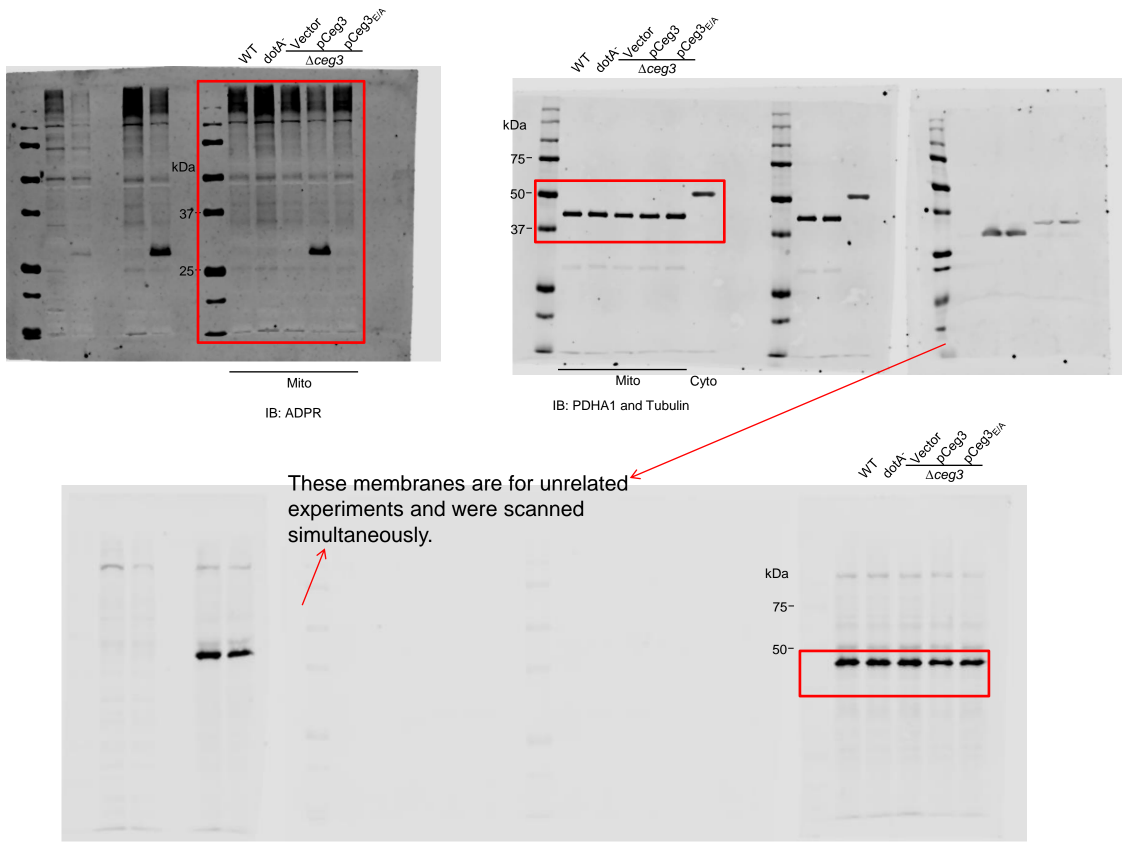
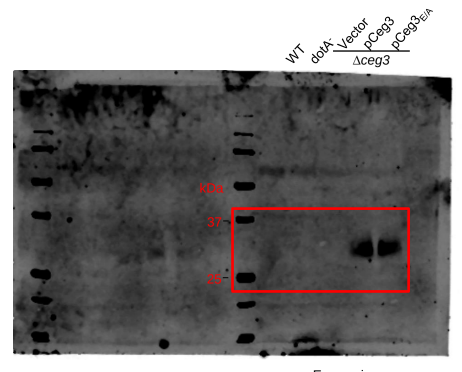


Figure 4A source data



Expression IB: ICDH



Expression IB: Flag •

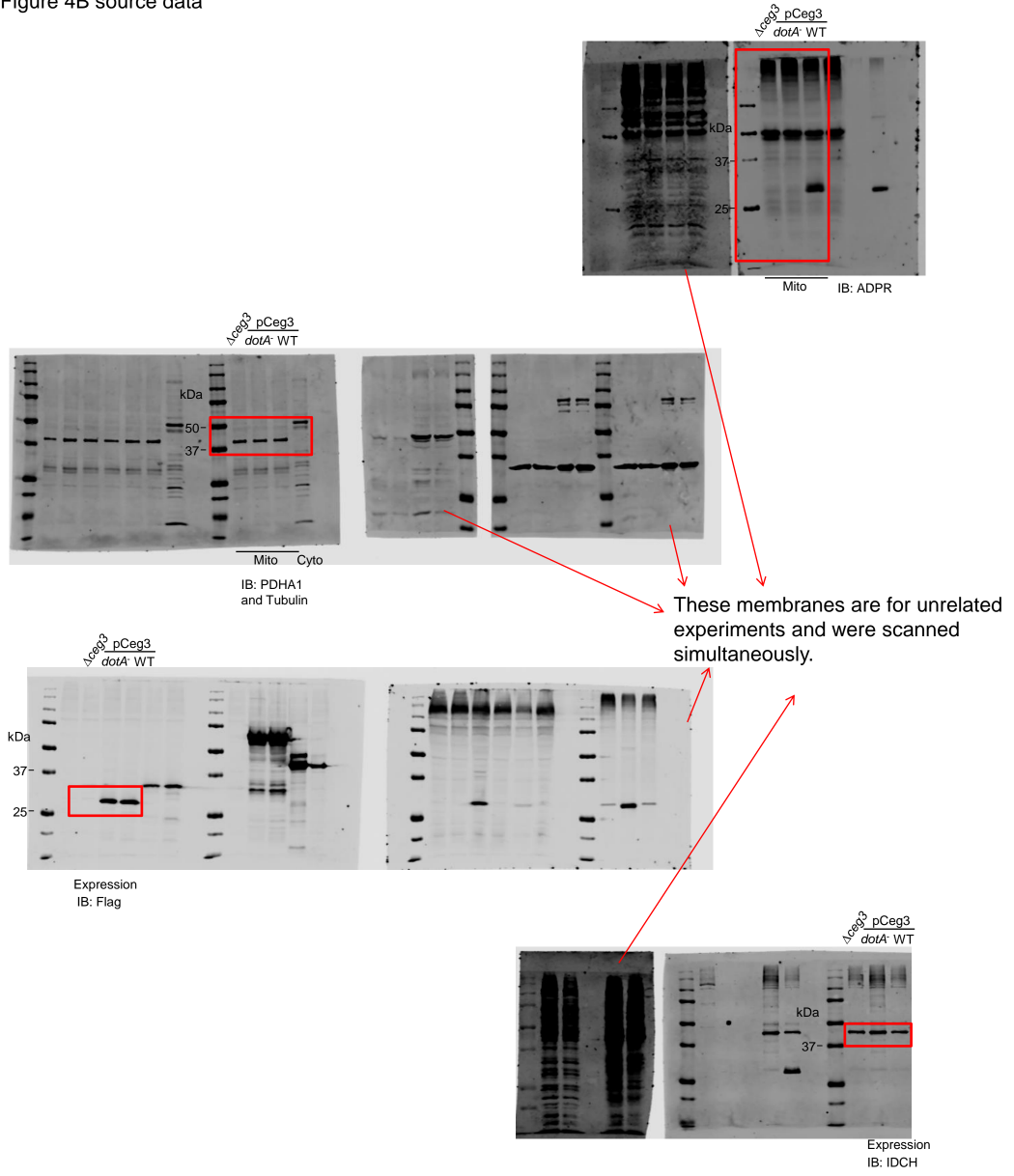
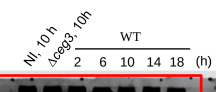
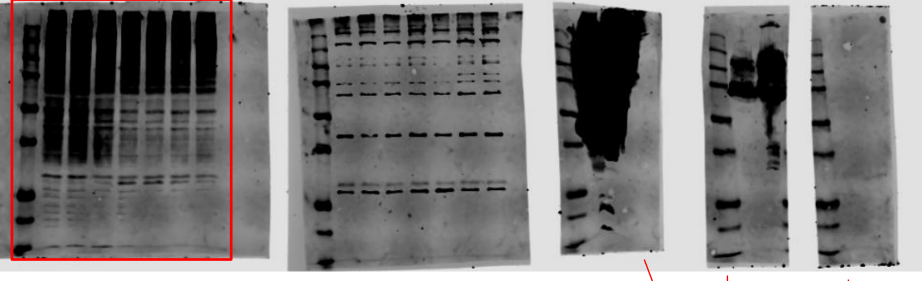
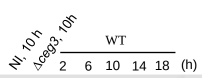


Figure 4C source data

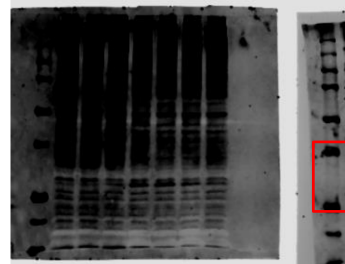




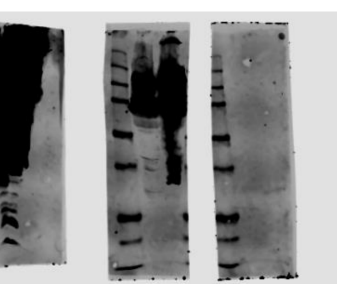
IB: ADPR

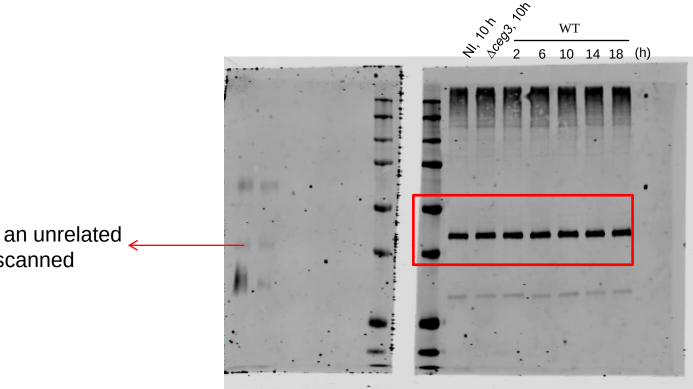


These membranes are for unrelated experiments and were scanned simultaneously.





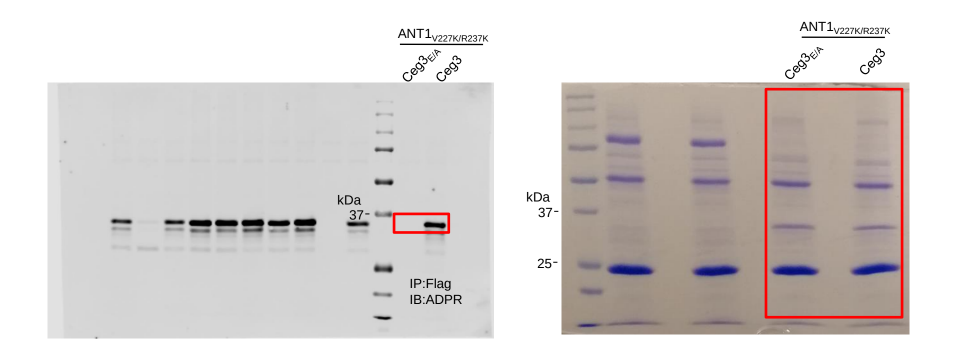


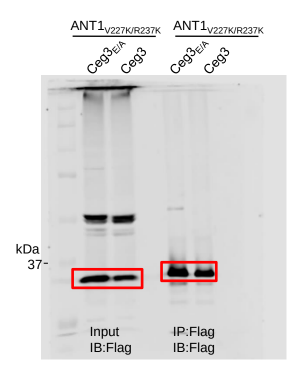


This membrane is for an unrelated experiment and was scanned simultaneously.

IB: PDHA1

Figure 3-figure supplement 1 source data





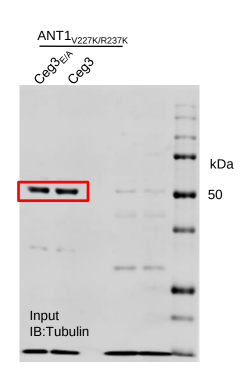
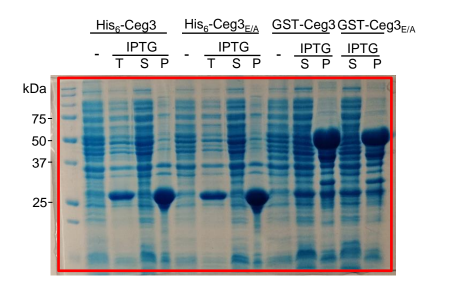
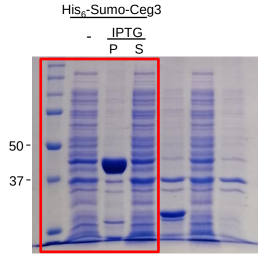
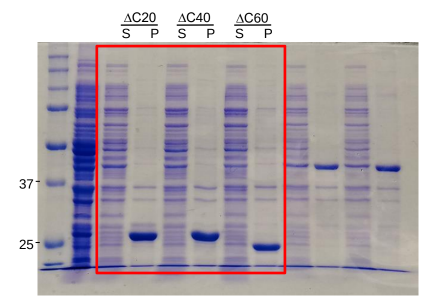


Figure 3-figure supplement 3 source data







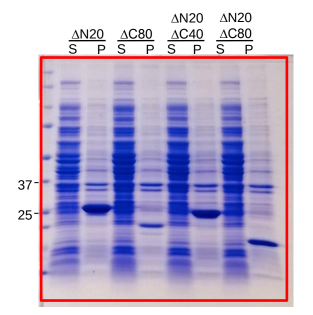
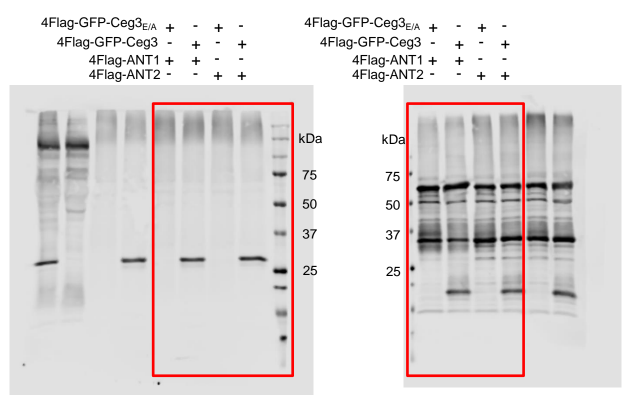
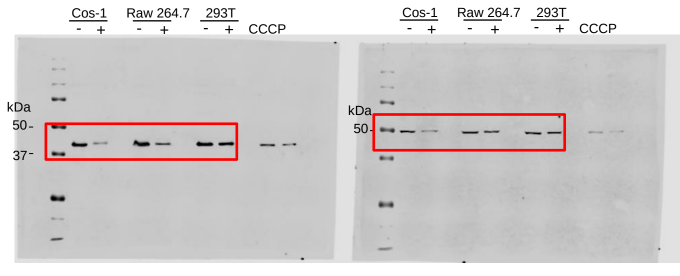


Figure 3-figure supplement 4 source data



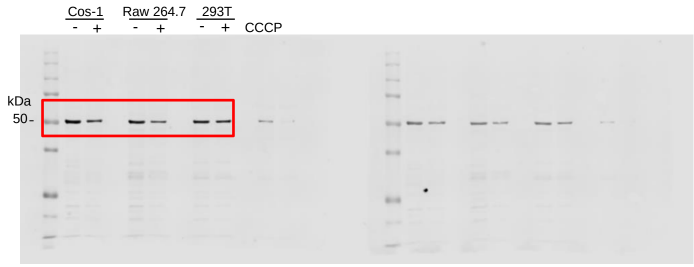
IB: ADPR

Figure 5-figure supplement 1A source data









IB: Tubulin

Figure 5-figure supplement 1B source data

