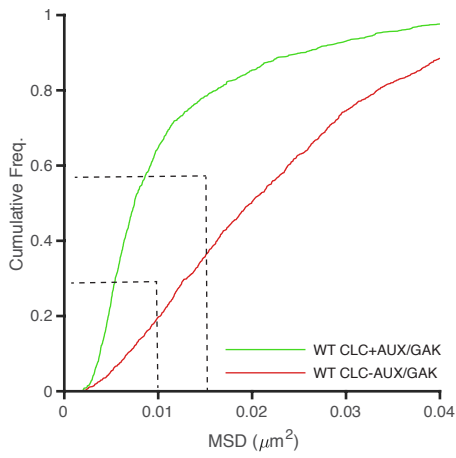


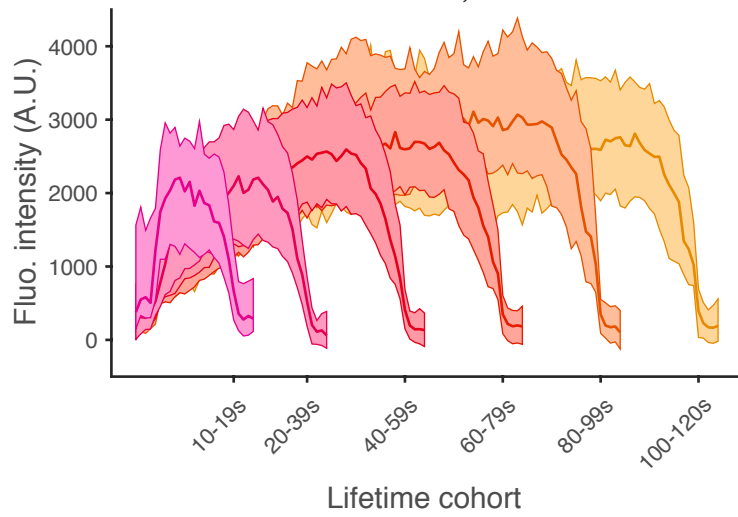
SUM159 Clathrin-tRFP + AUX-eGFP+ GAK-eGFP Cells



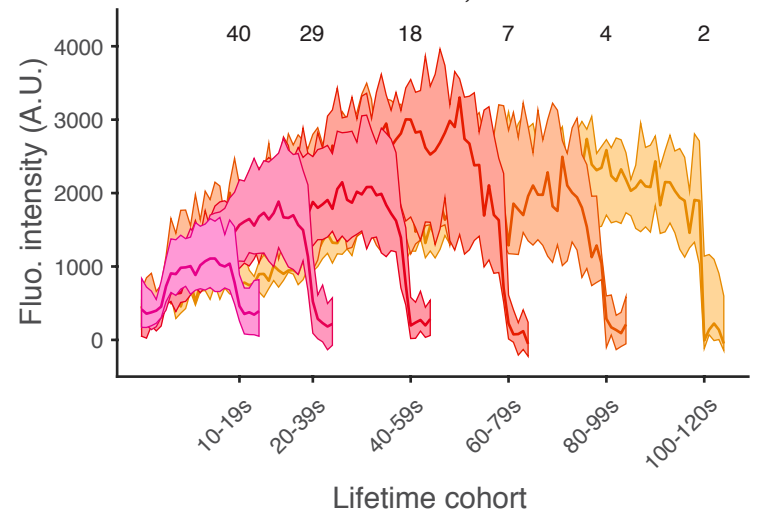
-AUX+GAK positive for colocalization with Clathrin if they co-exist for at least 2 sec of the track length
 -Minimum track length included in analysis = 10 sec (10 frames)
 -Initial MSD = average of first 20 frames.

Tracks with initial MSD $> 0.01 \mu\text{m}^2$ discarded

5 14 30 21 16 13
WT +AuxGak; n=677

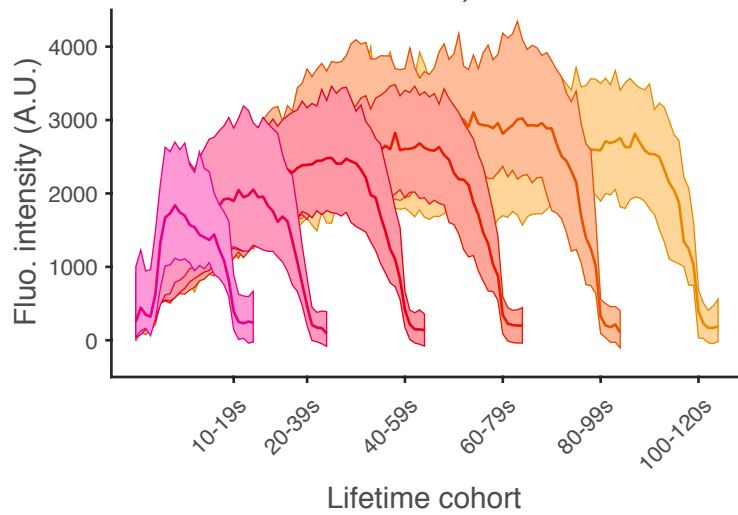


WT -AuxGak; n=247



Tracks with initial MSD $> 0.0155 \mu\text{m}^2$ discarded

8 17 30 20 14 11
WT +AuxGak; n=855



WT -AuxGak; n=475

