

Supplementary figures

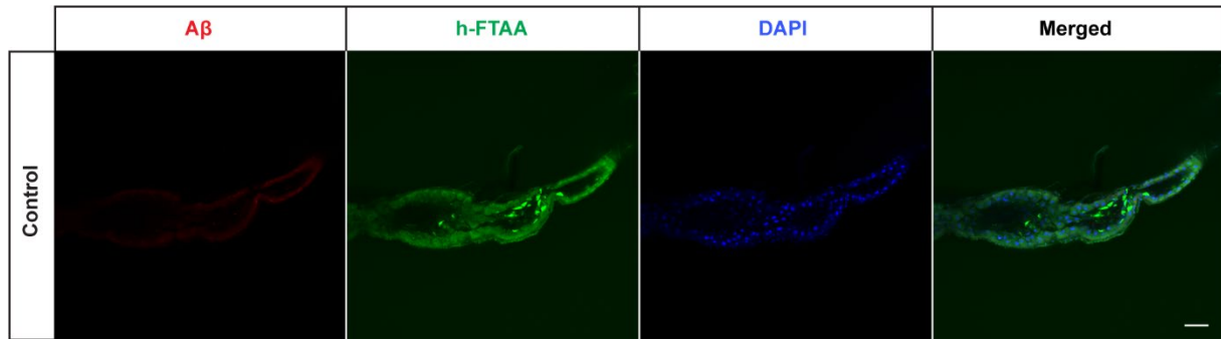


Figure S1: Detection of h-FTAA fluorescence in the midgut of Drosophila control flies using the Myo31DF driver. Confocal microscope single-plane images showing the midgut of control flies stained with Mabtech anti-human A β antibody (red) and LCO ligand h-FTAA (green). The sections have been counterstained with DAPI (blue) to visualize cell nuclei. Scalebar, 50 μ m.

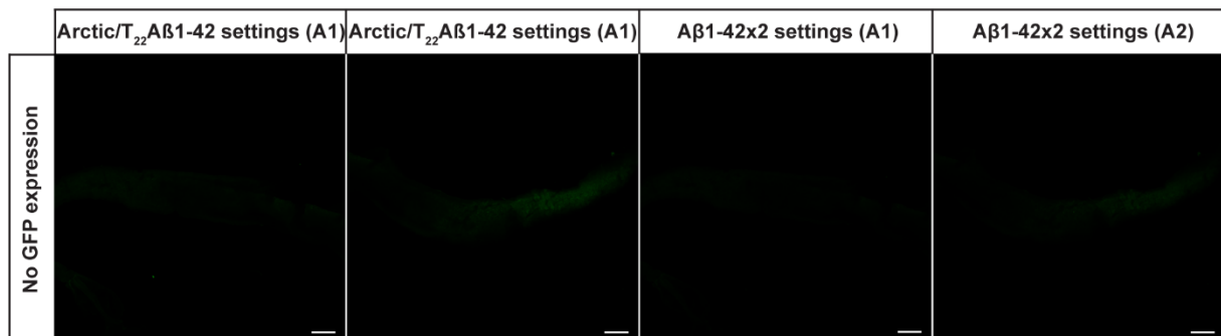


Figure S2: Detection of GFP expression baseline using flies without the driver gene Myo31DF and the apoptotic sensor UAS-GC3Ai. Scalebar, 100 μ m.