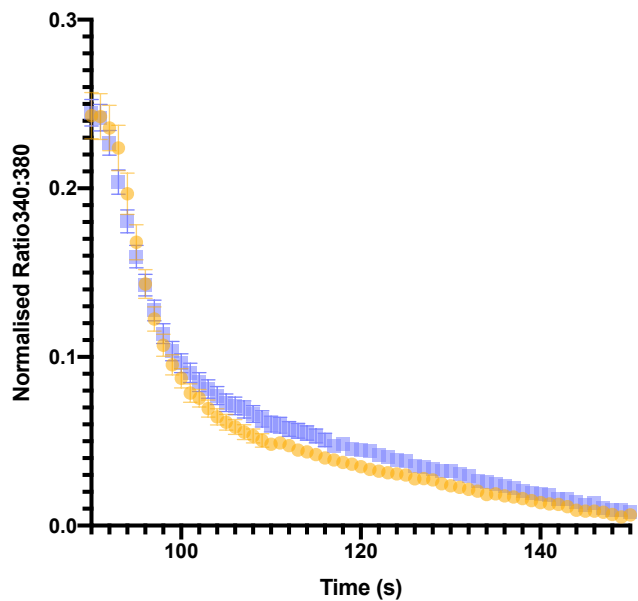


Hom vs WT 100-150 decay

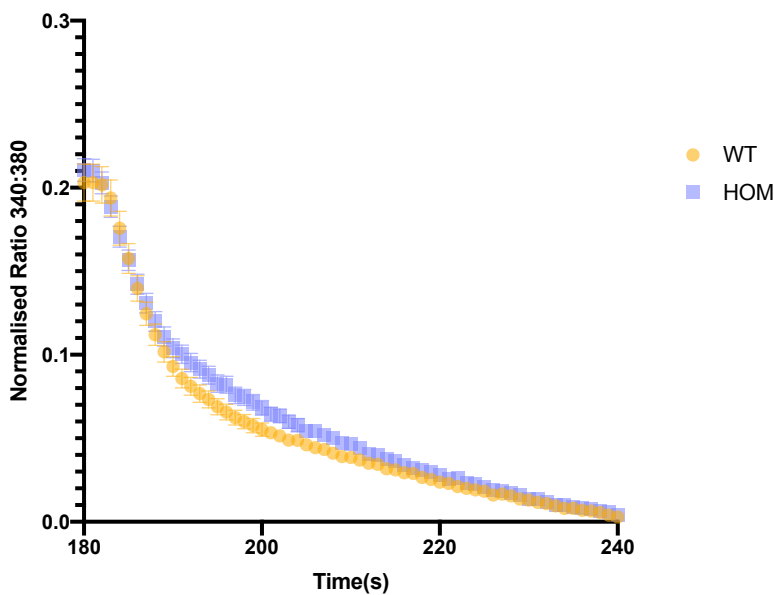


Each cell normalised to 0 plateau (as otherwise matlab projects the plateau to 0 and gives very long tau values)

Did not fit an exponential because tau is calculated on single cell basis and not based on this data set where we have means from all cells for each data point

Could show representative exponential fit

Hom vs WT 190-240 decay



Hom vs WT 280-330 decay

