



Supplementary Figure S1 - Example graphs highlighting the maxpoint ratio (MPR) and their correlated amyloid formation rates (RAF). **(A)** MPRs for each sample are shown with bars at the median extending one standard deviation. The dotted line represents the MPR threshold (T_{MPR}) for RAF calculation and is set permanently at two. Significance is determined by comparing samples' MPRs to the negative control MPRs with a one-way ANOVA and a Dunnett's multiple comparisons test (*, $p > 0.05$; **, $p > 0.01$; ***, $p > 0.001$). **(B)** RAFs were calculated by taking the reciprocal of seconds needed to pass T_{MPR} .