



Figure S4. Group F compounds caused three germination inhibition phenotypes. Representative 2-dimensional histograms at phenotypic concentrations of randomly chosen Group F inhibitors.

A) F1 and F3 induced a “bimodal” phenotype. B) F2 induced a “morphological variability” phenotype.

C) F4, F8, and F10 each induced an “asynchrony” phenotype.