



Figure S1. Description of assay and flow chart of high throughput screening process for germination inhibitors. Box (top): spores containing NanoLuciferase (NL) fusion construct demonstrate an increase in NL signal over the course of germination. X-axis represents hours of germination and Y-axis represents luminescent signal (error bars represent standard deviation among 3 independent replicates). Box (bottom): representation of a 384-well screening plate containing drug-like compounds. Red indicates germination inhibition. Positive control for inhibition (column 23) contained 3.55 μM cycloheximide. Negative control (column 24) contained 0.1% DMSO (carrier only).