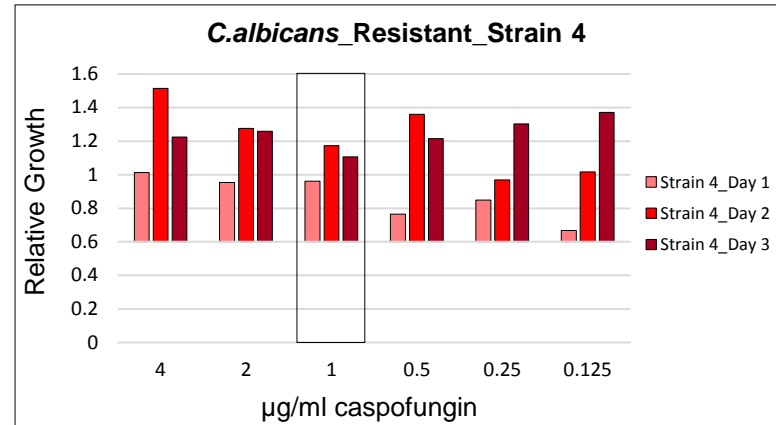
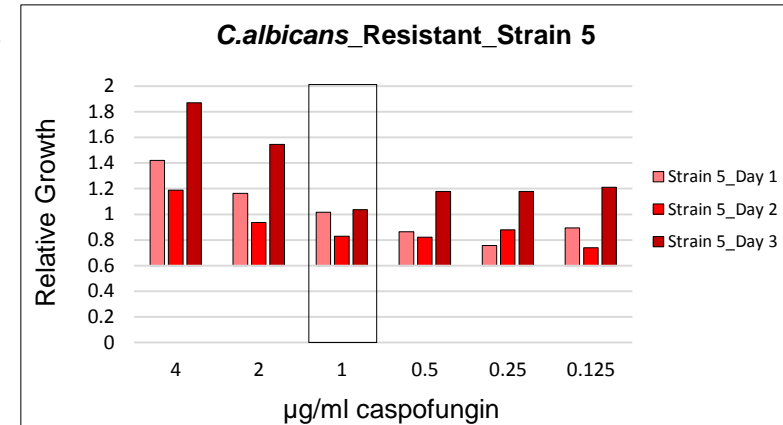


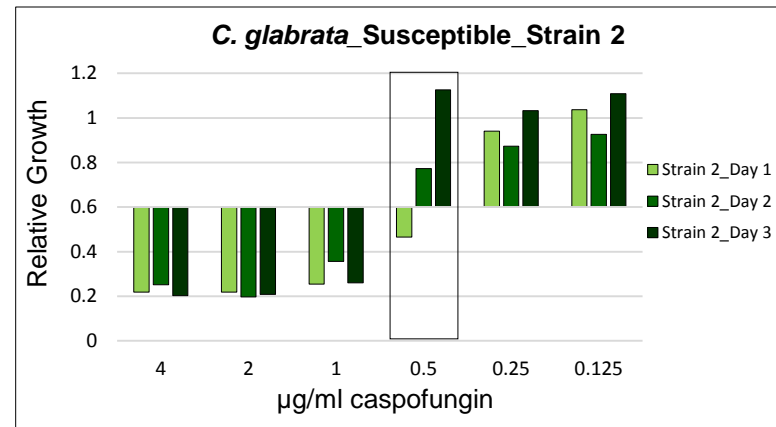
g.



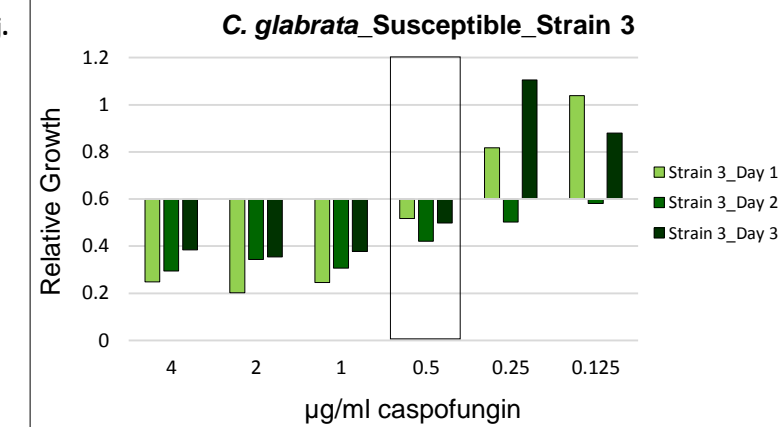
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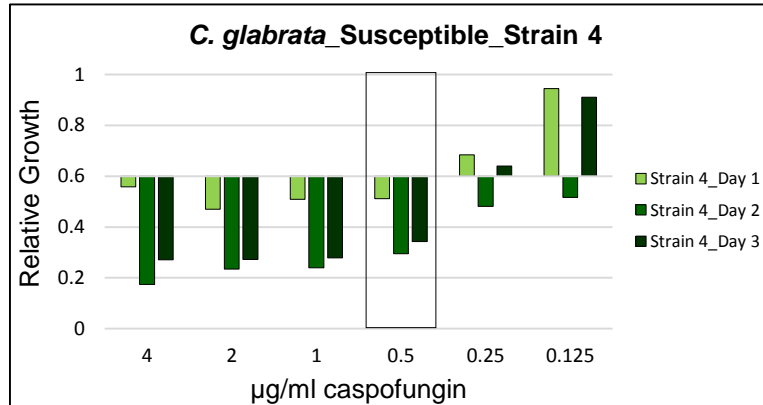
i.



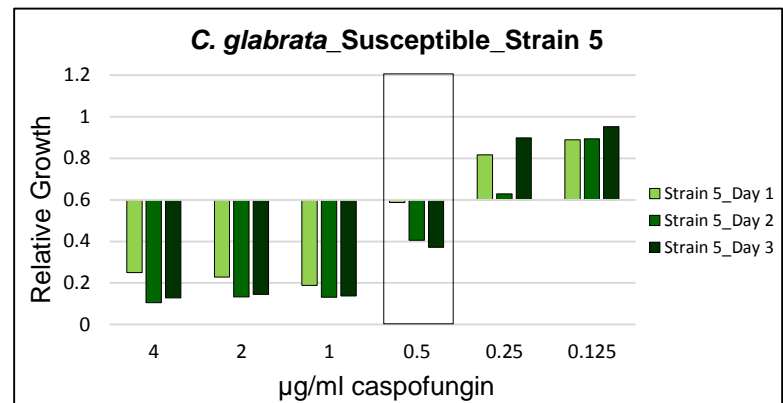
j.



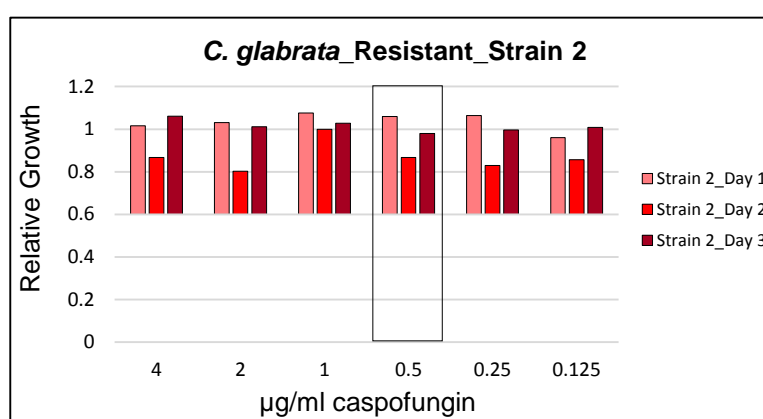
k. *C. glabrata*\_Susceptible\_Strain 4



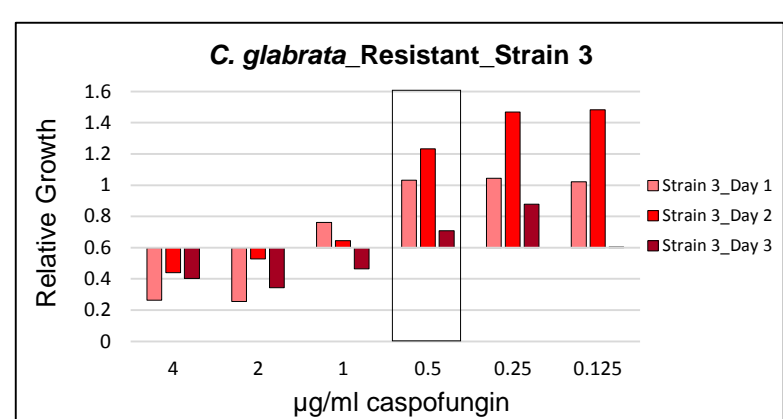
l. *C. glabrata*\_Susceptible\_Strain 5



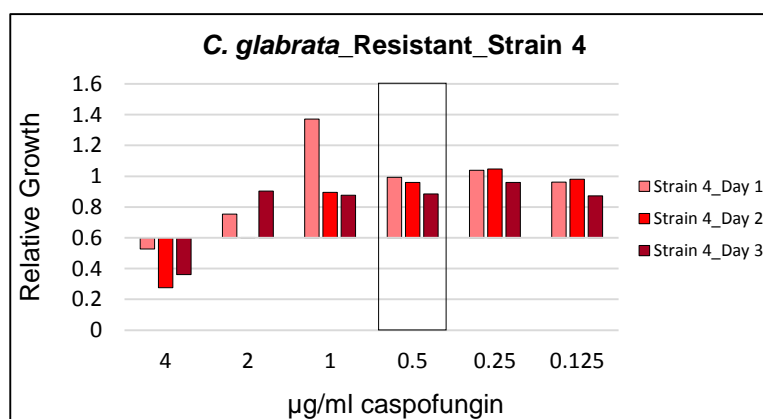
m. *C. glabrata*\_Resistant\_Strain 2



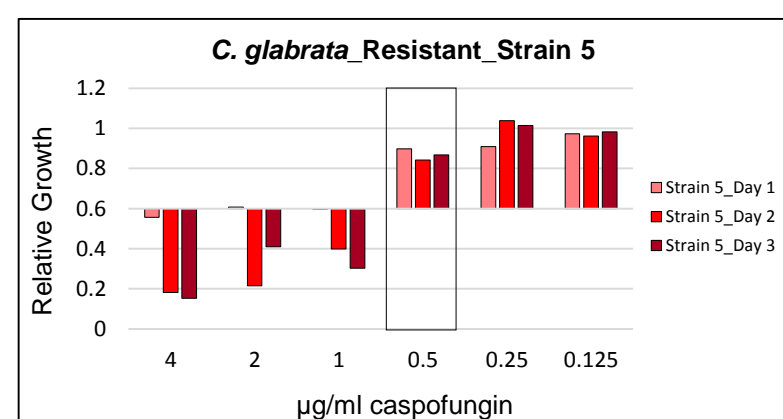
n. *C. glabrata*\_Resistant\_Strain 3



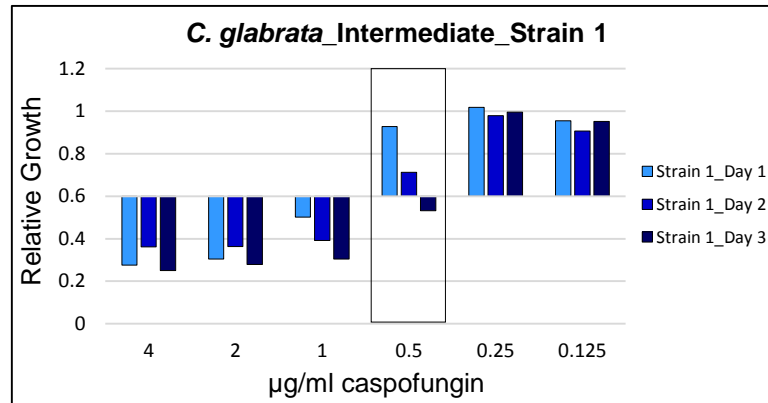
o. *C. glabrata*\_Resistant\_Strain 4



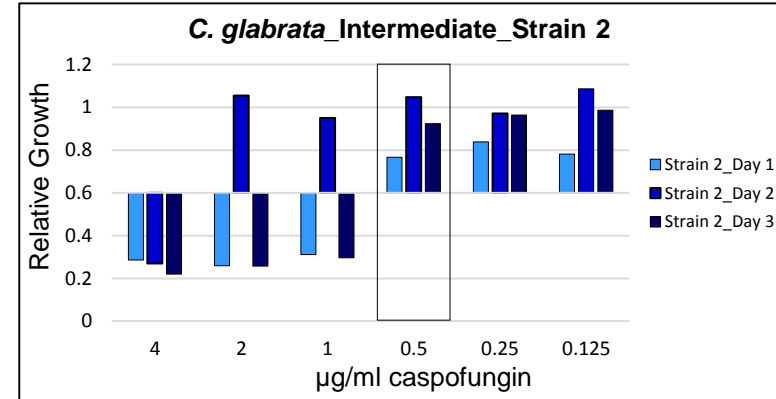
p. *C. glabrata*\_Resistant\_Strain 5



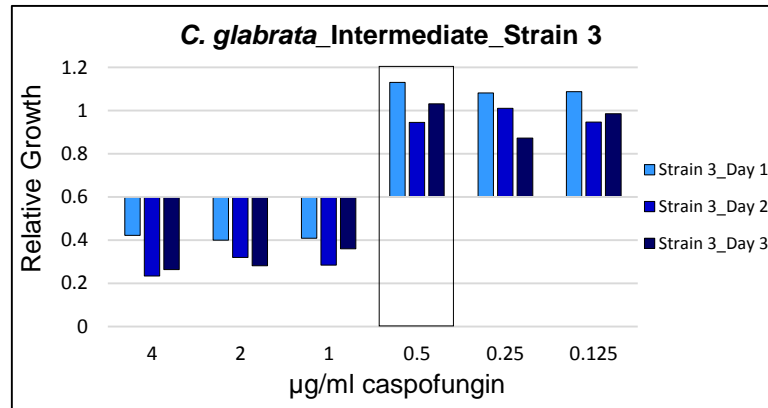
q.



r.



s.



**Supplementary 1. Reproducibility of the MBT ASTRA.** Relative growth values were obtained by two-fold serial dilutions of caspofungin for *C. albicans* (susceptible (a-d), resistant (e-h)) and *C. glabrata* (susceptible (i-l), resistant (m-p), and intermediate (q-s)) on three different days. *C. albicans* and *C. glabrata* revealed constant results at the breakpoint concentration (boxes) for the different experiments.