

S4 Figure. uxt1Δ uxt2Δ growth is restricted at 37 °C.

The indicated *C. neoformans* strains were grown overnight at 30 °C in YPD, diluted to 10^5 cells/mL in the media indicated, and incubated at 37 °C with 5% CO₂. The results shown are the averages of three measurements. Black, WT; red, $uxt1\Delta$; green, UXT1; purple, $uxt2\Delta$; blue, UXT2; grey, $uxt1\Delta$ $uxt2\Delta$ (continuous and dashed lines, representing three independently obtained double deletion strains).