## Figure S1

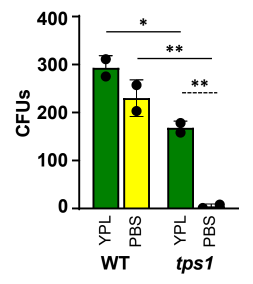


Figure S1: *tps1* cells are sensitive to hypoosmotic shock (do not survive dilution into PBS). WT = CAI4 + CIp10. All cells were grown in YPL until  $OD_{600}$  of 0.70 - 0.75. Cells were then diluted into PBS or fresh YPL for 20 minutes before plating onto YPD agar. Each data point represents the mean for 3 technical repeats; means and standard deviations are show for two independent replicate experiments. Statistical significance in comparison to the WT control was determined by two-way ANOVA with Dunnett multiple comparison for the same condition between strains (filled lines), and unpaired t-test to compare YPL and PBS within the same strain (dotted line). \* P<0.05 \*\* P<0.01