



Figure S6. Failure of urea to rescue TS mutants (part II). Selected TS mutants that were rescued by 3 mM GdnHCl were serially diluted and spotted on rich (YPD) medium with or without 3mM GdnHCl or 0.5 M urea and incubated at the indicated temperatures for 3 days. "WT", BY4741. White horizontal lines between rows indicate where photos were cropped from other plates or other parts of the same plate.