

Figure S2 Suppression of growth defects of the $etd1\Delta$ strain. Growth assay (serial dilution drop tests on plates) of $etd1\Delta$ cells transformed with the plasmid pREP41x empty (p41) or expressing $rho1^+$, rho1-T20N and rho1-G15V alleles as indicated. Expression of $rho1^+$ with the pREP3x plasmid (p3rho1) and was also used. Cells were spotted in EMM with (+T) or without (-T) thiamine and incubated at the indicated temperature during 3 days.