



Supplementary Figure SF1. Modification of TOR1 and Deletion of FPR1 Confer Resistance to Rapamycin Growth Effects. Growth of indicated strains in liquid culture and solid agar (2-fold serial dilutions) in the presence of 20 μ M rapamycin. The parent background strain (BY4742), $fpr1\Delta$, TOR1-1 (KT2270), and $fpr1\Delta$ TOR1-1 strains were tested. Liquid cultures were tested in triplicate; error bars indicate standard deviation. These results confirm the resistance of the tested mutants to rapamycin, yielding an appropriate genetic background for analysis of our protein localization platform.