

Figure S1 S288c with $FLO11pr^{Sigma}$::FLO11 is still fMAPK independent. qPCR assay of FLO11 transcript levels was performed on (A) S288c and (B) Sigma strains carrying FLO11 promoter swaps. Mean FLO11 levels normalized to ACT1 levels are presented \pm SD. Strains with their endogenous FLO11 promoter are labeled with their relevant genotype. Strains carrying a swapped FLO11 promoter are labeled numerically: (1) S288c $FLO11pr^{Sigma}$::FLO11; (2) S288c $FLO11pr^{Sigma}$::FLO11, $tec1\Delta$; (3) Sigma $FLO11pr^{S288c}$::FLO11; (4) Sigma $FLO11pr^{S288c}$::FLO11, $tec1\Delta$.