PERTUBATION SPACE: CPSr ns 0.3 FITNESS: µmax (1/h) 0.2 0.1 0.0 ROBUSTNESS (µmax) -0.1 -0.2 $qdr1\Delta$ met28∆ mrp13∆ $hcm1\Delta$ $gbp2\Delta$ oca4∆ msh3∆ bch1∆ wwm1∆ hlj1∆ tir3∆ sma2Δ rps14a∆ rps14b∆ **CEN.PK113-7D** EthanolRed

Expected outcome:

High R!=0 High R=0, high F Low R controls