



Figure S9. Ploidy potential of tetraploid isolates. Plots of ploidy trajectories of of the same tetraploid YJB12779-derived isolates that were independently passed twice. A) Isolates in which both passing iterations followed similar ploidy trajectories and reached similar ploidy resolution ($n=2$). B) Isolates in which the two passing iterations resulted in different ploidy trajectories and and ploidy resolutions YPAD ($n=15$). Data for a single isolate across the passing experiment are represented by circles and connected with lines. Dashed lines indicated individual cultures with multiple ploidy subpopulations and X's represent discontinued ploidy subpopulations. Black: Experiment 1; Orange: Experiment 2.