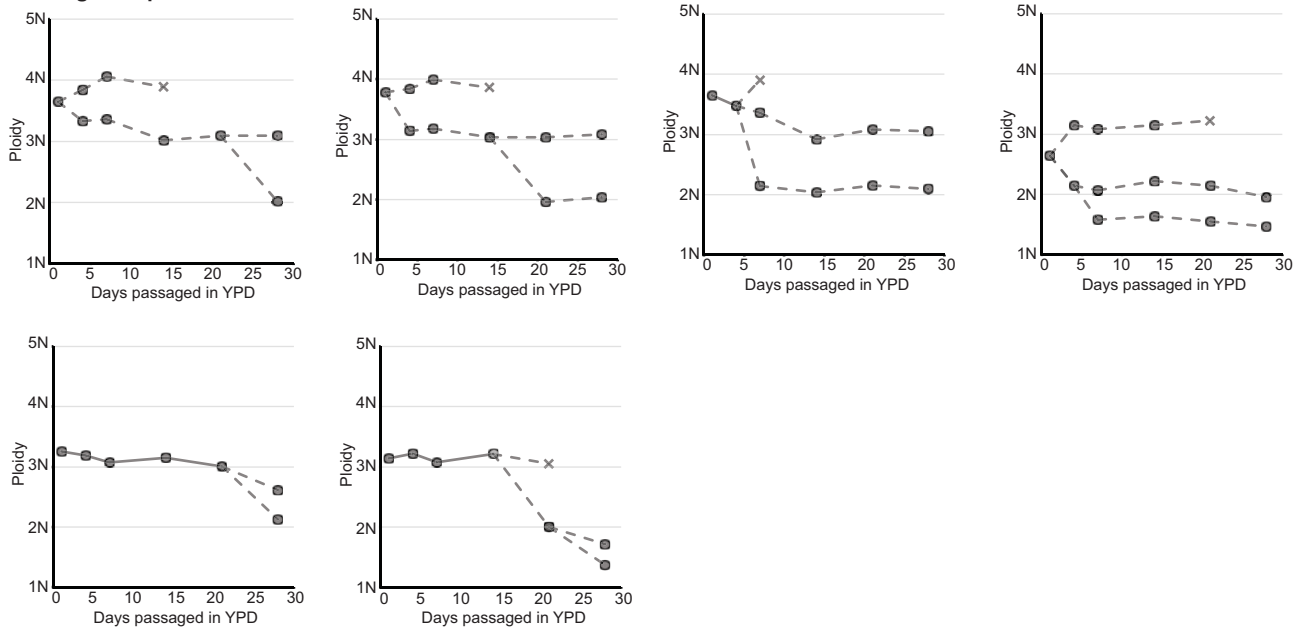
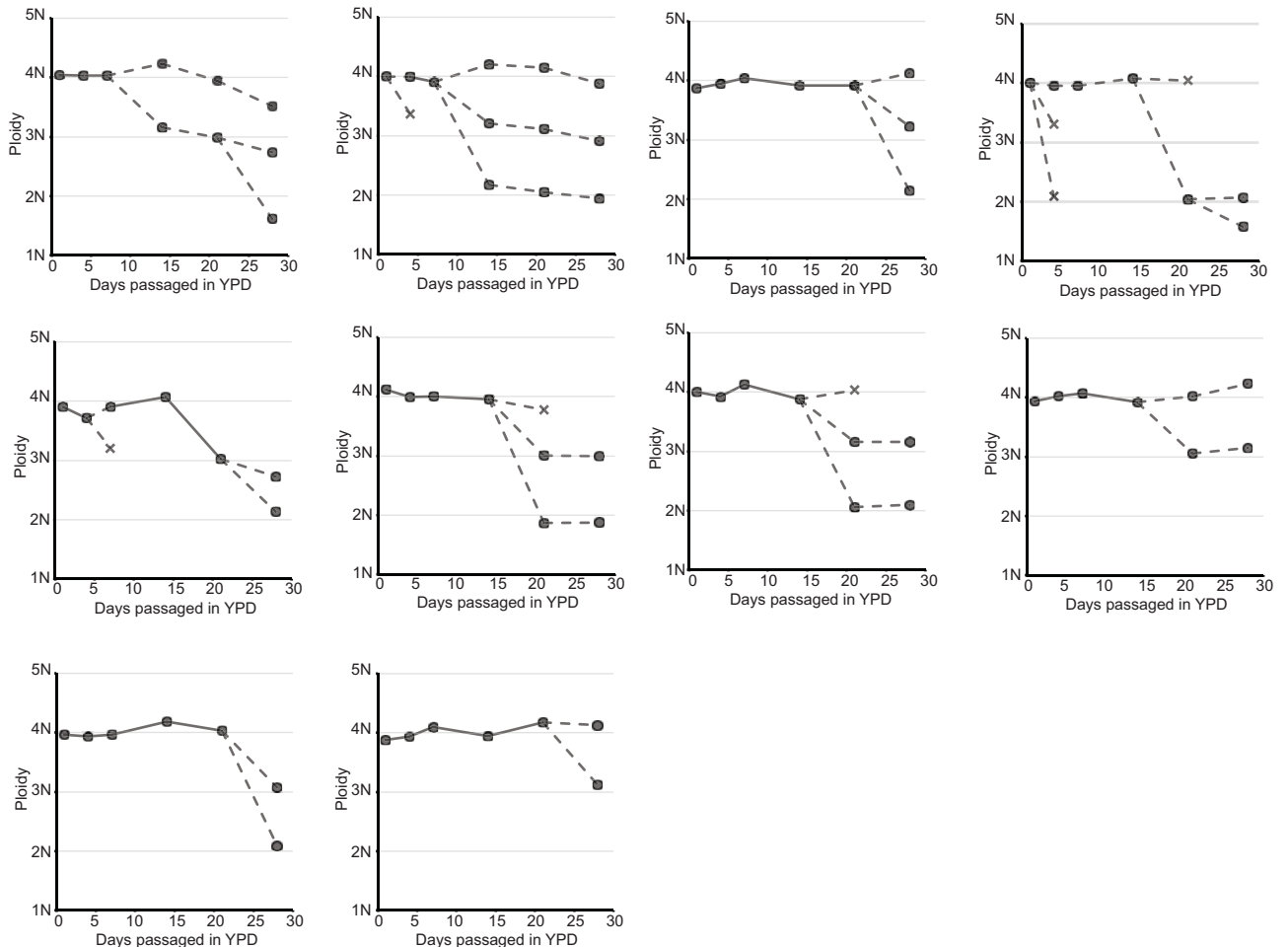


**A. Starting Aneuploid****B. Starting Tetraploid**

**Figure S4:** Ploidy trajectories of individual isolates that on Day28 had multiple ploidy populations. **A)** Isolates that were initially aneuploid (n=6). **B)** Isolates that were initially tetraploid (n=10). Ploidy was assessed after 4, 7, 14, 21 and 28 days of serial transfers in liquid YPD. Data for individual isolates across the passaging experiment are represented by circles and connected with lines. Dashed lines indicate timepoints with multiple ploidy subpopulations and X's represent ploidy subpopulations that became extinct (were not observed in subsequent passages of the same individual culture).