Figure S1. Deletion of SEC66 partially bypasses the requirement for MPS2 but not other SPB components.

In the W303 background, sec66Δ (SLJ6997) was crossed to mps2Δ pURA3-MPS2 (SLJ5099), kar1Δ pURA3-KAR1 (SLJ5102), nbp1Δ pURA3-NBP1 (SLJ4282), sfi1Δ pURA3-SFI1 (SLJ9449) and bbp1Δ pURA3-BBP1 (SLJ9338) and sec66Δ (SLJ6968) to ndc1Δ pURA3-NDC1 (SLJ6059). Cells were sporulated and tetrads dissected and analyzed. 10-fold serial dilutions of cells from a tetratype tetrad were spotted onto SC-Ura or 5-FOA and incubated at 23°C for 3 d or 37°C for 2 d.