FIGURE S1.—The BY alleles of SAL1, CAT5, and MIP1 do not affect growth of petites. (A) Serial dilutions of grande (left) and petite (right) cells (see Materials & Methods) of the strains UCC8356, UCC8357, UCC8358, and UCC8360 were applied to YEPD plates. (B) Cultures of petite cells from the strains in (A) were generated as described in the Materials & Methods. Seven four-fold serial dilutions of each culture were analyzed in a Powerwave XS plate reader as described in Supporting Materials & Methods. Each bar represents the mean of three biological replicates for that strain. The error bars represent one standard error of the mean. The asterisks denote a statistically significant decrease (p-value < 0.05) in OD doubling time of the strain compared to the BY reference strain (UCC8356) in that particular dilution.