FIGURE S1.—No genetic interactions between spo7Δ and N-terminal truncation mutants of MPS3. Wild-type cells (KW340), spo7Δ cells (KW343), mps3Δ2-64 cells (KW332), mps3Δ2-64 spo7Δ cells (KW334), mps3Δ75-150 cells (KW336), and mps3Δ75-150 spo7Δ cells (KW338) were plated on rich media at the indicated temperatures. At 37°C, spo7Δ does not grow in the presence or absence of MPS3 mutations (data not shown).