Tanaka. Supplementary Figure S2



Supplementary Figure S2. SId3 interacts with Esa1.

A. Original image of Fig. 2A. **B.** Δeaf3, Δeaf5, Δeaf6, Δeaf7, and Δyaf9 cells in the wild-type (Wt) or *sld3-6* background were spotted and grown under the indicated conditions. Strains used were W303-1a Δbar1, YST2327, YST2329, YST2330, YST2331 and YST2551 (wild type background, from top) and YYK16, YST3406, YST2313, YST2314, YST3407 and YST3408 (*sld3-6* background, from top). **C.** Δeaf3, Δeaf5, Δeaf6, Δeaf7, and Δyaf9 cells in the wild-type (Wt) or *sld3-5* background were spotted and grown under the indicated conditions. Strains used were W303-1a Δbar1, YST2327, YST2329, YST2330, YST2331, YST2327, YST2329, YST2330, YST2331, YST2314, YST3407 and YST3408 (*sld3-6* background, from top). **C.** Δeaf3, Δeaf5, Δeaf6, Δeaf7, and Δyaf9 cells in the wild-type (Wt) or *sld3-5* background were spotted and grown under the indicated conditions. Strains used were W303-1a Δbar1, YST2327, YST2329, YST2330, YST2331 and YST2551 (wild type background, from top) and YYK19, YST3402, YST2616, YST2617, YST3403 and YST3404 (*sld3-5* background, from top).