

Figure 3-Figure Supplement 6

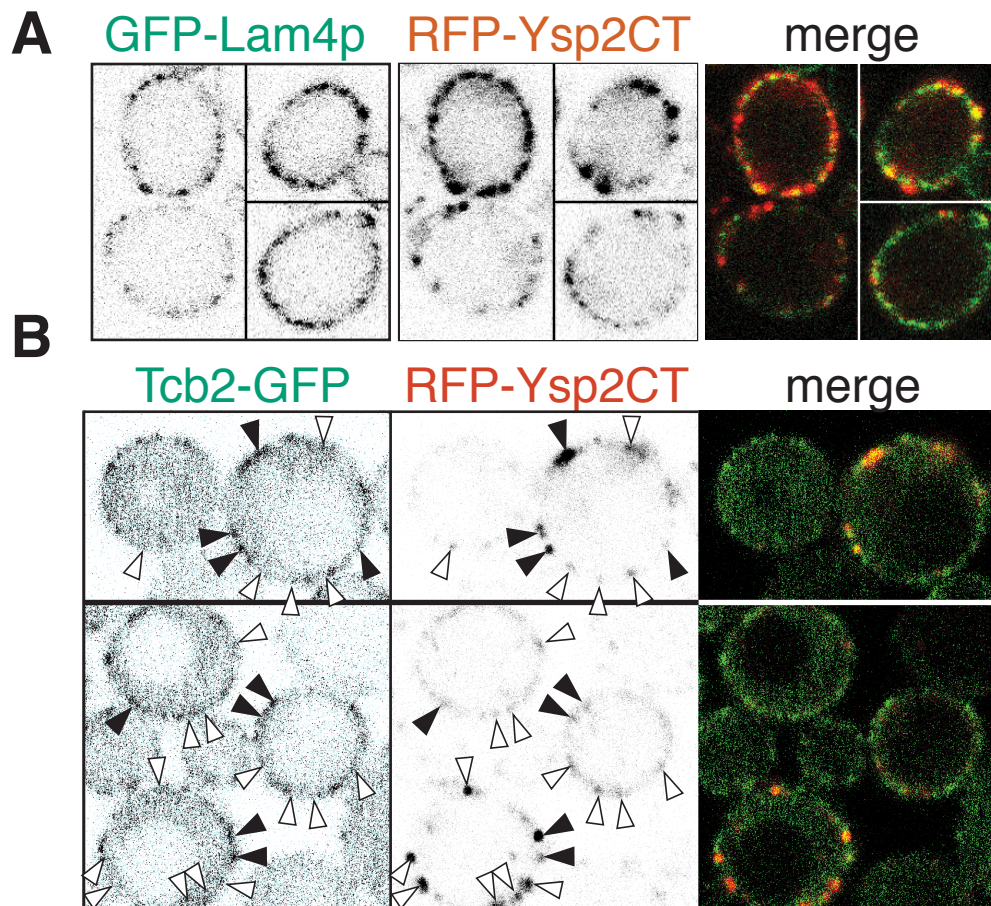


Figure 3-Figure Supplement 6: Ysp2 colocalizes partially with Lam4p but not significantly with Tcb2p

A. Co-expression of GFP-Lam4p with RFP-Ysp2CT, with separate channels as inverted grey-scale images, and the merge. ~50% of puncta with Ysp2CT contained Lam4p and vice versa, indicating partial but significant overlap. **B.** Wild-type cells co-expressing Tcb2-GFP and RFP-Lam2CT, shown as single channels (inverted grey-scale) and merge. Lam2CT+ve puncta (middle panels) are marked with arrowheads: filled if Tcb2-GFP is also enriched at that site, otherwise empty. ~33% of Ysp2CT puncta also contained Tcb2-GFP. The proportion of the periphery overall that contained Tcb2-GFP was $\geq 25\%$, so the co-localization between the two proteins was not significant.