



Figure S5. Anti-GFP nanobody-dependent rescue requires that Bni5 carry a GFP tag and cannot be mediated by Cdc10. (A) Strains GFY-861 and GFY-1295 were transformed with plasmids expressing the indicated expression constructs (pRS315, pGF-IVL216, pGF-IVL384, pGF-IVL385, and pGF-IVL629 through pGF-IVL632), grown overnight in SD-Ura-Leu medium at 30°C, spotted onto medium with or without 5-FOA to counter-select the covering plasmid, and incubated at 37°C for 3 days prior to imaging. (B) Strains GFY-1462 and GFY-1463 contained the anti-GFP nanobody fused to the C-terminus of Cdc10 were constructed and transformed with the same vectors used in Part A and assayed as previously described. NB, anti-GFP nanobody.