



Figure S2 **A.** Sup35NMGFP and Swi1 were co-overproduced in a non-prion strain containing the plasmids *p413CUP1-NMGFP* and *p426GPD-SWI1* (blue) in the presence of 100 μ M CuSO₄. The frequency of Sup35NMGFP ring/rod-like aggregates was analyzed at the indicated times. Cells containing *p413CUP1-NMGFP* and *p426GPD* were treated under identical conditions as the vector control (red). **B.** Representative images of ring/rod Sup35NMGFP aggregates in pre-mature [PSI⁺] cells generated by co-overproduction of Sup35NMGFP and one of the indicated proteins. This experiment was carried out in a *rnq1Δ* strain with conditions similar to what described for Figure S1A. Images were taken after 24h induction. **C.** Sup35NMGFP aggregates of mature [PSI⁺] isolates obtained in experiments shown in Figure S1A-1B. Ure2: Ure2₁₋₆₅-GFP; Q103: polyQ103-GFP; and sponta.: spontaneously formed [PSI⁺] isolates.