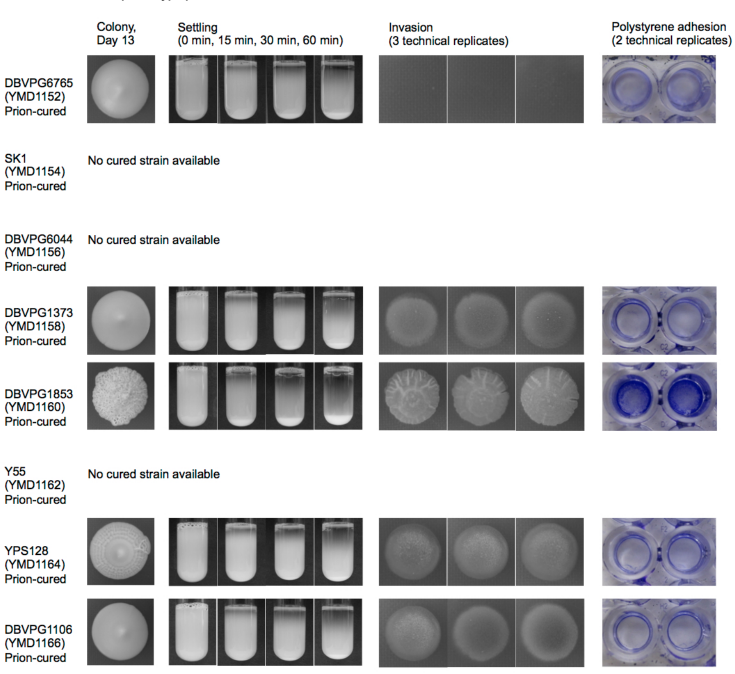
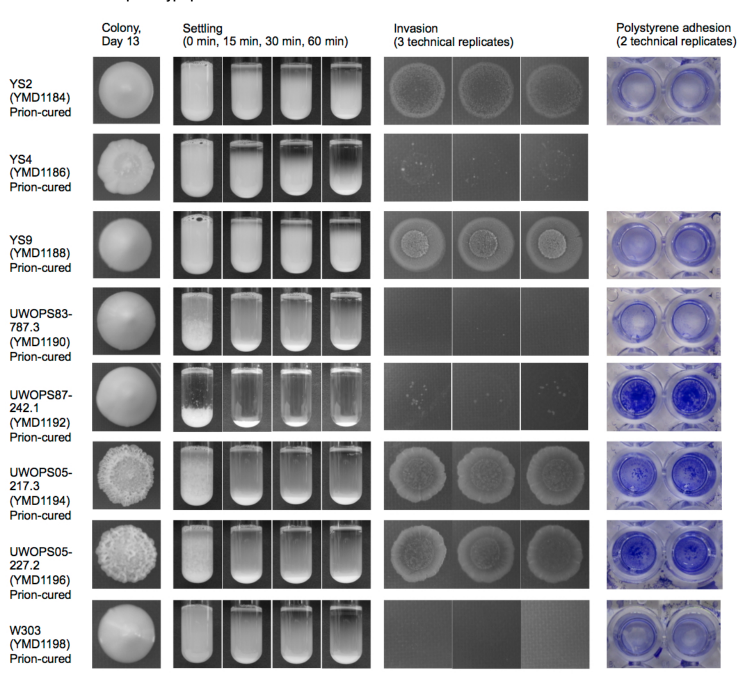
File S2: Prion-cured phenotype panel



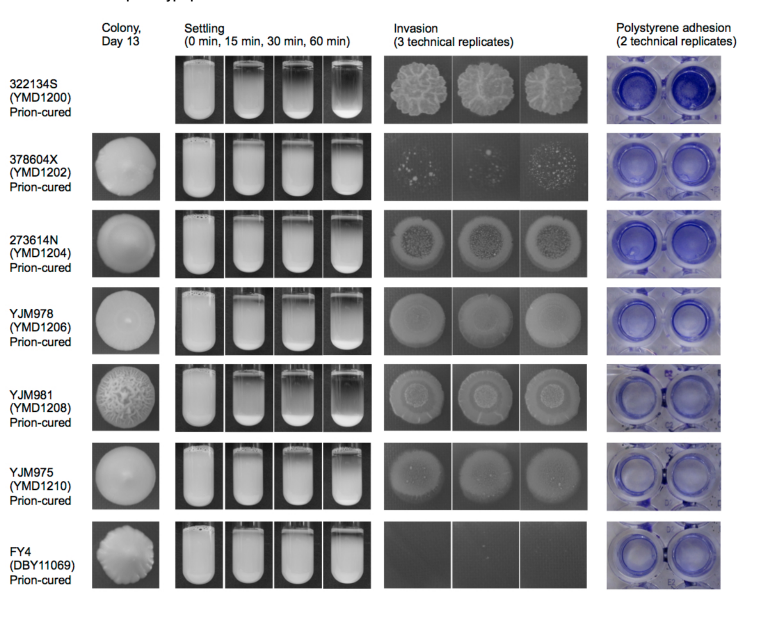
Polystyrene adhesion (2 technical replicates) Colony, Settling Invasion Day 13 (0 min, 15 min, 30 min, 60 min) (3 technical replicates) No cured strain available DBVPG6040 (YMD1168) Prion-cured BC187 (YMD1170) Prion-cured **YPS606** (YMD1172) Prion-cured L-1374 (YMD1174) Prion-cured L-1528 (YMD1176) Prion-cured NCYC361 (YMD1178) Prion-cured K11 No cured strain available (YMD1180) Prion-cured

Y12 (YMD1182) Prion-cured

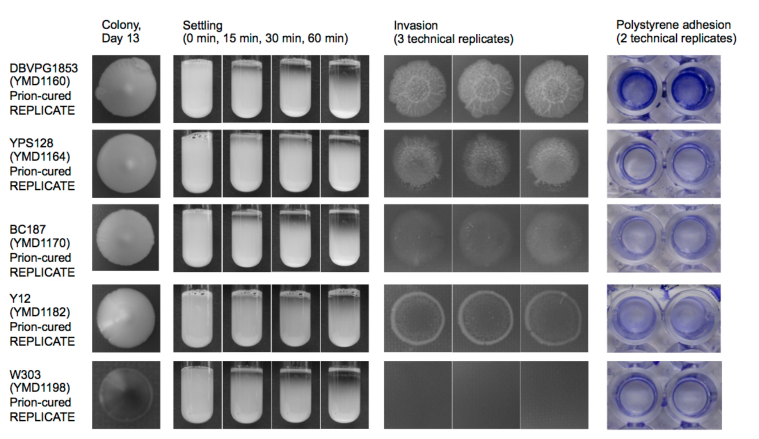
File S2: Prion-cured phenotype panel



File S2: Prion-cured phenotype panel



File S2: Prion-cured phenotype panel



File S2 Complete prion-cured haploid phenotypic panel Full phenotypic panel for all 25 prion-cured haploid strains used in study. Strains are listed with their formal name and origin and are shown across five different phenotypes. Three technical replicates are shown for the invasion assay, photographed after 24 hours' growth following washing on day 5. Two technical replicates are shown for the polystyrene adhesion assay. Pictured biofilms are fixed and stained with a 1% w/v crystal violet solution. Cured replicates are shown as the final strains in the panel.