

## **Supporting Information**

Wild yeast harbor a variety of distinct amyloid structures with strong prion-inducing capabilities  
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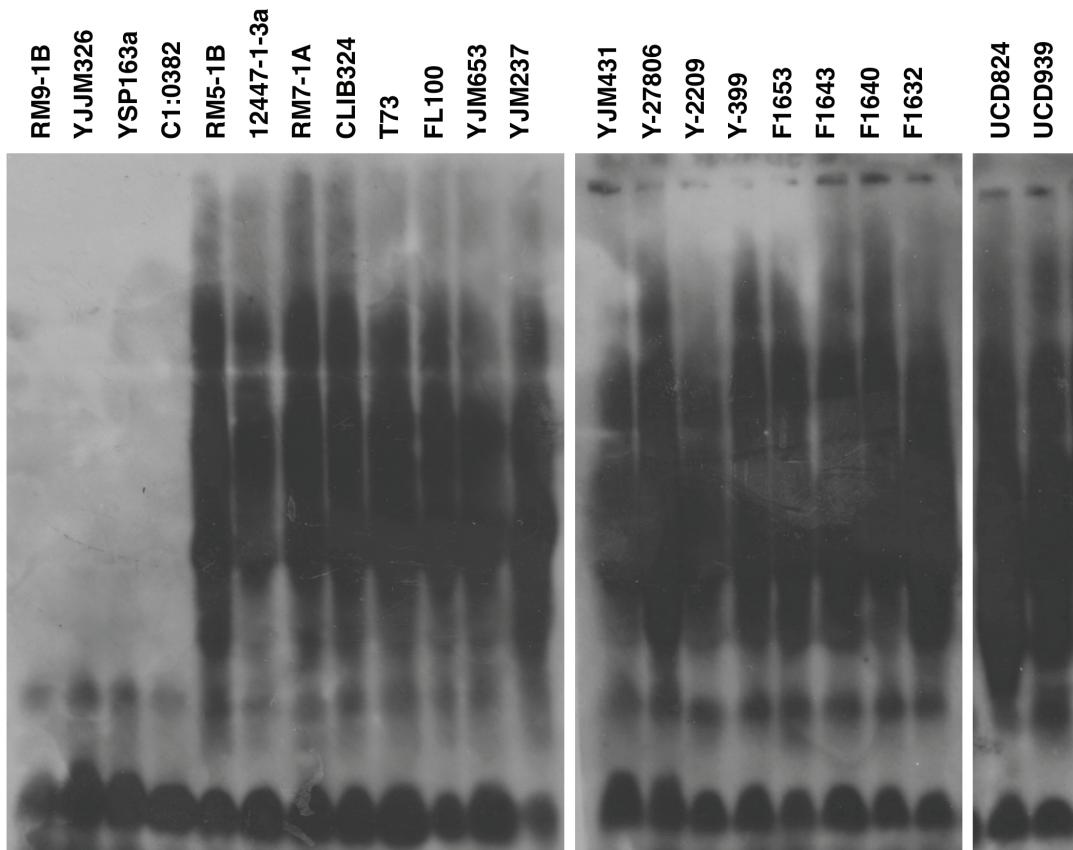
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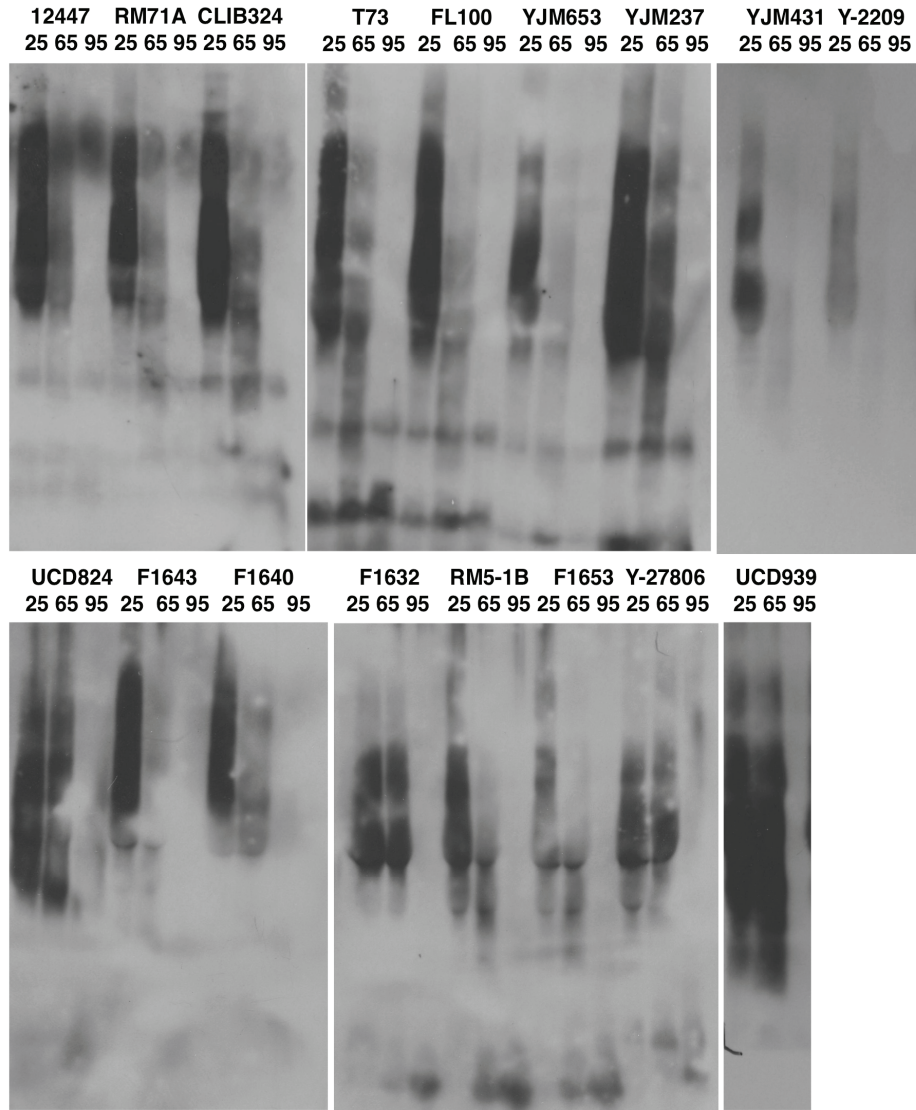
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Running Title: Wild Yeast Harbor Distinct Amyloid Structures

**Keywords:** prion; amyloid; aggregation; variants; yeast; adaptation



**Fig S1.  $[RNQ^+]$  prions are efficiently cytoduced and propagated in 74-D694 yeast.** Cell lysates from 74-D694 yeast cytoduced with wild  $[RNQ^+]$  prions were incubated for 7 minutes at 25°C and subjected to SDD-AGE and western blotting using an anti-Rnq1 antibody.



**Fig S2.  $[RNQ^+]$  variants can be distinguished by differences in temperature sensitivity.** Cell lysates from 74-D694 yeast cytoduced with wild  $[RNQ^+]$  prions were incubated for 7 minutes at 25°C, 65°C or 95°C. Lysates were then subjected to SDD-AGE and western blotting using an anti-Rnq1 antibody.