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Low activity of select Hsp104 mutants is sufficient to propagate unstable prion variants

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The molecular chaperone network plays a critical role in the formation and propagation of self-replicating yeast prions. Not only do individual prions differ in their requirements for certain chaperones, but structural variants of the same prion can also display distinct dependences on the chaperone machinery, specifically Hsp104. The AAA+ ATPase Hsp104 is a disaggregase required for the maintenance of most known yeast prions. As a key component in the propagation of prions, understanding how Hsp104 differs in its interaction with specific variants is crucial to understanding how prion variants may be selected or evolve. Here, we investigate two novel mutations in Hsp104, hsp104-G254D, and hsp104-G730D, which allow us to elucidate some mechanistic features of Hsp104 disaggregation and its requirement for activity in propagating specific prion variants. Both Hsp104 mutants propagate the [PSI+] prion to some extent, but show a high rate of prion loss. Both Hsp104-G254D and Hsp104-G730D display reduced biochemical activity, yet differ in their ability to efficiently resolubilize disordered, heat-aggregated substrates. Additionally, both mutants impair weak [PSI+] propagation, but are capable of propagating the less stable strong [PSI+] variant to some extent. One of the Hsp104 mutants also has the ability to propagate one variant of the [RNQ+] prion. Thus, our data suggest that changes in Hsp104 activity limit substrate disaggregation in a manner that depends more on the stability of the substrate than the nature of the aggregated species.

Introduction

Prions are self-templating, amyloidogenic protein aggregates. In mammals, prions are associated with several neurodegenerative diseases, including scrapie in sheep, chronic wasting disease in deer and elk, and Creutzfeldt-Jacob disease in humans. In the budding yeast Saccharomyces cerevisiae, prions are non-toxic, epigenetic elements of inheritance, but they do share many characteristics with mammalian prions and other disease-related amyloidogenic proteins. The yeast prion [PSI+] results from a self-propagating aggregated state of the translation termination factor Sup35. Aggregation of Sup35 results in partial loss-of-function that leads to an increase in global nonsense suppression. Consequently, the ability to generate [PSI+] cells, coupled with the reversible or metastable nature of this prion mechanism, has been proposed to be advantageous due to the ability to alter phenotypes through the [PSI+] dependent translation of normally silent regions of the genome. Interestingly, the appearance of the [PSI+] prion appears to be regulated by the presence of another yeast prion, called [RNQ+] (or [PIN+]) which is the aggregated form of the Rnq1 protein. Though the soluble protein Rnq1 (in [rnq−] cells) has no known function, the prion state of Rnq1, [RNQ+], functions to promote the de novo induction of [PSI+], and is often required for the aggregation of other amyloidogenic proteins in yeast.

Although the prion conformation is self-templating, the maintenance of prions in yeast relies on the molecular chaperone network to produce aggregates that can be transmitted from mother to daughter cells. The AAA+ ATPase chaperone Hsp104 is a disaggregase required for the propagation of both [PSI+] and [RNQ+], as well as all other recognized yeast prions. Hsp104, in concert with Hsp70 and Hsp40 chaperones, also functions to resolubilize proteins that aggregate as a consequence of various environmental stresses. Hsp104 has five distinct domains and is functional as a hexamer that contains a central pore used for threading substrates. The N-terminal domain is proposed to play a role in substrate recognition and may also be a site for interaction of co-chaperones, though the N-terminal domain is not required for either thermotolerance or prion propagation. The two ATP-binding domains (NBD1 and NBD2), connected by a coiled-coil linker domain, both bind and hydrolyze ATP to power the disaggregation mechanism. Lastly, the function of the fifth modular domain, the C-terminal domain, is still mostly unclear, though some data have implicated this domain as having a role in substrate interaction and processing.
The proposed role of Hsp104 in prion propagation is to fragment prion aggregates in order to generate the smaller heritable species, or propagons.\textsuperscript{30-32} Consequently, deletion of Hsp104 eliminates both [PSI\textsuperscript{+}] and [RNQ\textsuperscript{+}], and several mutants in each domain of Hsp104 have been characterized that affect [PSI\textsuperscript{+}] and [RNQ\textsuperscript{+}] propagation.\textsuperscript{12,17,33-36} Interestingly, [PSI\textsuperscript{+}] is especially sensitive to changes in the Hsp104 system as the overexpression of Hsp104 eliminates [PSI\textsuperscript{+}] to generate [psi\textsuperscript{−}] cells, whereas Hsp104 overexpression does not eliminate [RNQ\textsuperscript{+}].\textsuperscript{12,17,37,38} Hsp104 has also been shown to catalyze amyloid formation of prion proteins in vitro.\textsuperscript{37,39,40} Furthermore, maintenance of prions by Hsp104 is aided by Hsp70 and Hsp40 co-chaperones, and overexpression or deletion of these chaperones can affect prion propagation.\textsuperscript{31-47}

Yeast prions exist as an array of self-propagating structures, known as prion variants (analogous to “prion strains” in mammalian prion nomenclature). Although formed from the same protein sequence, prion variants maintain distinct structures having varying stabilities and causing different cellular phenotypes, much like mammalian prion strains result in variation in disease pathology.\textsuperscript{48-52} Prion variants have been described for both [PSI\textsuperscript{+}] and [RNQ\textsuperscript{+}]. [PSI\textsuperscript{+}] variants are characterized by the amount of nonsense suppression they confer, which is related to the ability of the aggregate to template monomeric Sup35.\textsuperscript{53-55} Weak variants of [PSI\textsuperscript{+}] maintain an increased pool of monomeric Sup35 relative to strong [PSI\textsuperscript{+}] variants. As such, weak [PSI\textsuperscript{+}] variants show less nonsense suppression (more folded, soluble Sup35 means more translation termination). Additionally, distinct Sup35 amyloid structures have been generated using denatured, recombinant protein (usually using just the prion-forming domain, also called “NM”) by simply changing the temperature at which amyloid fibers are formed.\textsuperscript{56,57} From structural studies of in vitro formed amyloid, Sup35NM aggregates with a shorter protected amyloid core are less stable and give rise to a strong [PSI\textsuperscript{+}] phenotype when [psi\textsuperscript{−}] cells are infected with these aggregates, while fibers with longer, more stable cores tend to give rise to weak [PSI\textsuperscript{+}] phenotypes upon infection.\textsuperscript{58,59} Recent data suggest that the longer, more stable core associated with the weaker [PSI\textsuperscript{+}] variants is more refractory to Hsp104 activity or interaction.\textsuperscript{57,58} In contrast, the shorter core of strong variants is more labile to Hsp104 disaggregation, resulting in the generation of more propagons in strong [PSI\textsuperscript{+}] cells, and thus increased conversion of monomeric Sup35.\textsuperscript{57} As such, strong [PSI\textsuperscript{+}] variants present a stronger nonsense suppression phenotype as compared with weak [PSI\textsuperscript{+}] variants, and are better able to propagate when challenged with fluctuations in Hsp104 activity.

Variants of [RNQ\textsuperscript{+}] were first identified in vivo and were characterized by their differential ability to facilitate formation of the [PSI\textsuperscript{+}] prion.\textsuperscript{15,59} These variants were named low, medium, high, and very high [PIN\textsuperscript{+}] to indicate their rate of [PSI\textsuperscript{+}] induction.\textsuperscript{15} These [PIN\textsuperscript{+}]/[RNQ\textsuperscript{+}] variants were further described by their patterns of fluorescence when Rnq1 was tagged with GFP.\textsuperscript{60} Two distinct phenotypes were observed: cells that contained multiple, small fluorescent foci termed multi-dot (m.d.), and cells that contained a single, large fluorescent focus termed single-dot (s.d.). [RNQ\textsuperscript{+}] variants that induced [PSI\textsuperscript{+}] at low, medium, high, and very high rates were all found within the microscopic s.d. pattern, while only one m.d. [RNQ\textsuperscript{+}] variant was characterized, and it induced [PSI\textsuperscript{+}] at a high rate. Further investigation of these established [RNQ\textsuperscript{+}] variants showed that a distinct region of the Rnq1 protein was required for propagation of certain variants, suggesting that [RNQ\textsuperscript{+}] variants, like [PSI\textsuperscript{+}], may also differ in their core region.\textsuperscript{60} Similar to Sup35, Rnq1 fibers display distinct characteristics when generated under various conditions in vitro,\textsuperscript{62} though structural studies to elucidate the amyloid core of these [RNQ\textsuperscript{+}] variants have not yet been done. Additionally, much less is understood about the interaction between [RNQ\textsuperscript{+}] and Hsp104 and how changes in Hsp104 activity affect propagation of specific [RNQ\textsuperscript{+}] variants.

Here, we characterize 2 novel mutations in Hsp104 that we identified as causing a defect in [PSI\textsuperscript{+}] propagation. We show that these mutations decrease select activities of Hsp104, resulting in diminished disaggregation activity of specific substrates. Finally, we find that defects in [PSI\textsuperscript{+}] and [RNQ\textsuperscript{+}] propagation are specific for certain prion variants, thereby providing further evidence for the hypothesis that Hsp104 may interact more efficiently with less stable [PSI\textsuperscript{+}] variants than more stable variants, and that this may also hold true for variants of [RNQ\textsuperscript{+}].

**Results**

**Point mutations in HSP104 cause a defect in the maintenance of [PSI\textsuperscript{+}]**

We performed a mutagenesis screen in order to identify factors required for the propagation of a specific variant of the [PSI\textsuperscript{+}] prion. To identify such factors, we used a colony color based phenotypic assay commonly used to track [PSI\textsuperscript{+}] prion propagation. In this colorimetric assay, a premature stop codon in the ADE1 gene, ade1–14, blocks the completion of the adenine biosynthesis pathway and results in the accumulation of a red-pigmented intermediate. Disruption of the pathway at this point also results in the inability of these cells to grow on media lacking adenine. Cellular changes that afford an increase in nonsense suppression of the premature stop codon in ade1–14 can result in production of sufficient Adel protein to generate light pink or white colonies and allow for growth on media lacking adenine. Such an increase in nonsense suppression can be generated by reduced function of the translation termination complex (eRF1 and eRF3, or Sup45 and Sup35, respectively).\textsuperscript{8} This can occur either by mutation of either termination factor or by conversion of wild type Sup35 into a prion state. When Sup35 is monomeric and fully functional in [psi\textsuperscript{−}] cells, the premature stop codon in ade1–14 is recognized, resulting in colonies that are red in color on rich media and cannot grow on media lacking adenine. When Sup35 is aggregated in [PSI\textsuperscript{+}] cells, however, the nonsense codon is suppressed and the [PSI\textsuperscript{+}] cells appear white on rich media and can grow on media lacking adenine.

In addition, structural variants of the [PSI\textsuperscript{+}] prion present a range of color phenotypes indicative of the amount of soluble Sup35 characteristic of those variants. For example, because of the relative increase in soluble Sup35, weak [PSI\textsuperscript{+}] strains harboring ade1–14 are pink in color on rich media. In our screen,
we expected to find mutants that affected \([PSI^+]\) propagation by a change in color phenotype from the light pink indicative of strong \([PSI^+]\) in our parent 74-D964 strain. Interestingly, in addition to mutations that completely inhibited \([PSI^+]\) propagation, we found a subset of mutations that partially inhibited \([PSI^+]\) inheritance. These mutants displayed a sectoring color phenotype on rich media (Fig. 1A). Color sectoring within a \([PSI^+]\) colony results when a fraction of the budding daughter cells lose the prion, thereby producing sections of the colony that are \([psi^-]\) and phenotypically red. We identified 2 point mutations in the chaperone Hsp104 that demonstrated an interesting effect on the inheritance of \([PSI^+]\) unlike the curing phenotype that is often characterized. These mutants, which we sequenced to identify as \(hsp104-G730D\) and \(hsp104-G254D\), presented varying levels of sectoring and \([PSI^+]\) loss (Fig. 1A). We recreated both mutants in an unmutagenized \([PSI^+]\) 74-D694 strain by double homologous recombination to verify the phenotypic effects and used these strains for all subsequent analyses.

In order to determine how the mutants affected the biochemical properties of Sup35 in \([PSI^+]\) cells, we first performed SDD-AGE (semi-denaturing with detergent agarose gel) and analyzed the SDS-resistant Sup35 species. In \(hsp104-G254D\) and \(hsp104-G730D\) cell lysates, we found that the size of the Sup35 aggregate distribution was increased, as was the amount of Sup35 monomer (Fig. 1B). From these data, one could hypothesize that these Hsp104 mutants are unable to efficiently fragment Sup35 aggregates, resulting in larger aggregates that cannot be as easily passed on to daughter cells. In addition, less propagons would also result in decreased monomer addition and a larger pool of monomeric Sup35. Alternatively, the mutants could be propagating a weak variant of \([PSI^+]\) which would be predicted to show the same change in aggregate pattern.

**Strong \([PSI^+]\) propagons are maintained in both \(hsp104-G254D\) and \(hsp104-G730D\)**

The SDD-AGE analysis of the mutant strains (Fig. 1B) showed an increase in both high-molecular weight species and Sup35 monomer, which is characteristic of weak \([PSI^+]\) variants. However, the original \([PSI^+]\) variant in the screen was strong \([PSI^+]\). Thus, we used a genetic test and phenotypic test to analyze whether the mutants appeared to be propagating a different variant of \([PSI^+]\) or if the variant propagated in the sectoring colonies still appeared to be strong \([PSI^+]\). As the mutants are recessive, we could readily analyze the properties of the variant by mating the sectoring \(hsp104-G254D\) and \(hsp104-G730D\) cells to wild type \([psi^-]\) cells, sporulating diploids, and analyzing resultant haploid progeny phenotypically and biochemically. Mating \([PSI^+]\) \(hsp104-G254D\) and \([PSI^+]\) \(hsp104-G730D\) cells to wild type \([psi^-]\) cells resulted in diploids that were light pink, and more similar to the strong \([PSI^+]\) parent than the mutant haploids (Fig. 2A). Sporulation of the diploids resulted in tetrads with 2 stable \([PSI^+]\) haploids and 2 sectoring/weaker \([PSI^+]\) haploids. For both heterozygous diploids, the 2 haploid progeny that expressed wild type \(HSP104\) resembled strong \([PSI^+]\) phenotypically, by both color and growth on media lacking adenine (Fig. 2B). Finally, we performed SDD-AGE analysis on cell lysates from full tetrads obtained from the heterozygous diploids and compared the aggregate distribution of the wild type \(HSP104\) haploids to lysates from control cells containing the parental strong \([PSI^+]\) variant. The biochemical analyses correlated with the colorimetric phenotypes: all the wild type haploids propagated Sup35 aggregates that resembled those from control strong \([PSI^+]\) cell lysates (Fig. 2C). In sum, our phenotypic and biochemical analyses suggest that the underlying structure of Sup35 aggregates is retained in \([PSI^+]\) cells harboring the \(hsp104-G254D\) and \(hsp104-G730D\) mutations; however, when these mutations are present as the only copy of \(Hsp104\) in the cell they are unable to efficiently propagate the prion to maintain the strong \([PSI^+]\) phenotype.

**Hsp104 missense mutant proteins are defective in ATP hydrolysis and efficient hexamer formation**

As the increased size of the Sup35 aggregates in \(hsp104-G254D\) and \(hsp104-G730D\) cells could suggest a fragmentation defect of Hsp104, we next investigated whether these mutations affected
ATP hydrolysis. We purified recombinant wild type Hsp104, Hsp104-G254D, and Hsp104-G730D proteins from *E. coli* cells. We then tested the ability of Hsp104-G254D and Hsp104-G730D to hydrolyze ATP by monitoring release of inorganic phosphate using the Malachite Green assay.64 The G254 residue is in NBD1 and G730 is in NBD2 and as such, may be involved in ATP binding or hydrolysis. As compared with wild type Hsp104, both mutants (G730D and G254D) had significantly reduced ATPase activity (Table 1). Surprisingly, these results contradict previous results in the literature, which demonstrate that mutants of Hsp104 that display similarly low levels of ATP hydrolysis often cure [PSI+].17,33

As ATP hydrolysis is dependent on the ability of Hsp104 to form hexamers,64 we next investigated whether these mutants were capable of oligomerizing in the presence of nucleotide.65 Using glycerol gradient fractionation in the presence of ATP, we found that Hsp104-G254D and Hsp104-G730D do form hexamers, though appear to do so less efficiently than wild type, as there was a slight shift in the peak of Hsp104-G254D and Hsp104-G730D toward the top of the gradient (Fig. 3). In the absence of ATP, wild type Hsp104 and the mutant proteins do not form hexamers (Fig. 3). Thus, the reduced ATP hydrolysis of both Hsp104-G254D and Hsp104-G730D may correlate with their inefficient hexamerization ability.

We reasoned that if the majority of the mutant were in the hexameric state, we might observe wild type levels of ATPase activity from the mutants. Hsp104 has previously been shown to hexamericize even in the absence of ATP when incubated in a buffer containing low salt (<20 mM).64 Therefore, we again measured hydrolysis of ATP by the Malachite green assay, this time in a low salt (15 mM NaCl) buffer to promote hexamerization. In low salt buffer, we found that the NBD2 mutant, Hsp104-G730D, displayed ATPase activity similar to wild type (Table 1). Hsp104-G254D, however, did show an increase in ATP hydrolysis in low salt buffer, but not to the same extent as Hsp104 or Hsp104-G730D, suggesting the assembly defect of Hsp104-G254D may not be the only cause of the reduced rate of ATP hydrolysis.

Low activity mutations in HSP104 vary in their ability to disaggregate non-prion substrates

In addition to its role in prion propagation, Hsp104 is also necessary for cell survival following acute heat shock.21 With the aid of Hsp70 and Hsp40 co-chaperones, Hsp104 resolubilizes proteins that aggregate as a result of heat or other stresses and is crucial for cellular recovery from such stresses.20 Therefore, we tested the ability of Hsp104-G254D and Hsp104-G730D to promote thermotolerance. We first pretreated cells at 37 °C to induce Hsp104 expression, and then heat-shocked HSP104, hsp104Δ, hsp104-G254D, and hsp104-G730D cells at 50 °C for various times as indicated, before plating on rich media to determine the relative viability and recovery. We found that both wild type HSP104 and hsp104-G254D were thermotolerant, but hsp104-G730D cells were not, and resembled...
the hsp104Δ strain (Fig. 4). Thus, despite having lower ATPase activity, Hsp104-G254D was more active in thermostolerance assays than Hsp104-G730D, suggesting that the mechanism of disaggregation is de-coupled from the ATP hydrolysis activity for these 2 mutants.

**hsp104-G254D and hsp104-G730D do not propagate weak [PSI+]**

Recently, it has been shown that some mutations in Hsp104 that reduce ATPase activity can impair the propagation of weak [PSI+] variants, but not strong [PSI+] variants. According, next we tested the ability of hsp104-G254D and hsp104-G730D to propagate weak [PSI+] variants. We mated hsp104-G254D [psi−] and hsp104-G730D [psi−] cells to 2 previously characterized weak [PSI+] variants and examined the diploids and haploid progeny phenotypically and biochemically. In both weak [PSI+] variants, the heterozygous diploids displayed decreased nonsense suppression as compared with the wild type weak [PSI+] parent (Fig. 5A). These data suggest that both hsp104-G254D and hsp104-G730D were inhibiting weak [PSI+] propagation, even in the presence of wild type HSP104. Heterozygous diploids expressing wild type HSP104 and hsp104Δ maintained weak [PSI+], suggesting that the decreased nonsense suppression observed in the mutant diploids is not just the result of reduced Hsp104 expression (data not shown). Resultant tetrads were either all red and [psi−], or segregated 2:2 weak [PSI+]:[psi−] (Fig. 5B and data not shown) where the [PSI+] progeny segregated with the wild type HSP104. Presumably, the reduced activity of Hsp104-G254D and Hsp104-G730D prevent weak [PSI+] propagation and also partially inhibit wild type Hsp104 from stably propagating weak variants. Next, we chose tetrads that maintained weak [PSI+] in the wild type haploids for SDD-AGE analysis and found that the variant propagated resembled the weak [PSI+] parent (Fig. 5C). Thus, hsp104-G254D and hsp104-G730D do not irreversibly decrease the ability of wild type HSP104 to propagate weak [PSI+] variants and do not appear to alter the prion variant structure by phenotypic assays.

**hsp104-G730D propagates a known variant of [RNQ+]**

Like [PSI+], the [RNQ+] prion is also dependent on Hsp104 for its maintenance. To determine if the prion propagation defect observed in hsp104-G254D and hsp104-G730D cells was specific to [PSI+], we tested the ability of both mutants to propagate several established [RNQ+] variants. After mating [psi−] hsp104-G254D and [psi−] hsp104-G730D cells to the s.d. low, medium, high, very high, and m.d. high variants of [RNQ+] and sporulating the diploids, we performed SDD-AGE on the hsp104-G254D and hsp104-G730D haploids to determine the [RNQ+] state of the cells. Interestingly, we found one variant of [RNQ+], the m.d. high variant, that was propagated, at least to some extent, in hsp104-G730D cells (Fig. 6). None of the s.d. variants could be propagated by hsp104-G730D, and hsp104-G254D did not propagate any of the [RNQ+] variants tested (data not shown). Thus, similar to recent reports for [PSI+], these data may suggest that the m.d. [RNQ+] variant is less stable than the s.d. [RNQ+] variants and thus more refractory to changes in the activity or interaction with Hsp104.

**Discussion**

Here, we identify 2 novel mutations in Hsp104, Hsp104-G254D, and Hsp104-G730D, which affect Hsp104 activity in a substrate- and prion variant-specific manner. Cells carrying the NBD1 mutant, hsp104-G254D, or the NBD2 mutant, hsp104-G730D, display high mitotic loss of the strong variant of [PSI+]. Phenotypically, hsp104-G730D displays a high degree of sectoring while hsp104-G254D exhibits fewer sectoring colonies but more completely red [psi−] colonies. Both mutants showed marked reductions in ATP hydrolysis activity under physiological conditions, though a second copy of either mutant did not alter the sectoring [PSI+] phenotype (data not shown). Despite...
substrate disaggregation. However, the increased ATPase activity of Hsp104 was previously shown to enhance significantly lower rates of ATP hydrolysis. Interestingly, reducing the features have on each other is not simple. For example, as an in substrate disaggregation, and understanding the effect these independent features of Hsp104 contribute to its overall function.

NBD2, that still disaggregate substrates despite having significantly lower rates of ATP hydrolysis. Interestingly, reducing the ATPase activity instead impaired prion remodeling. On the other hand, a highly characterized mutation in the Walker B motif in NBD1, E285A/Q, hydrolyzes ATP at a rate much higher than wild type (300–500%), but fails to support either thermotolerance or prion propagation. Therefore, ATP hydrolysis is not always a reliable indicator for substrate disaggregation ability.

One hypothesis proposed suggested that disordered substrates are less stable and thus require less overall force by Hsp104 to be disaggregated. High temperature and other stresses result in the increased exposure of hydrophobic regions in proteins, leading to the formation of unstable, heterogeneous protein aggregates. Unlike these stress-induced aggregates, prions are highly ordered, stable protein aggregates that are typically resistant to denaturation by detergents and high temperatures. Mutations in Hsp104 that promote thermotolerance but are not sufficient for prion propagation have been previously described. Interestingly, hsp104-G730D cells can propagate strong [PSI+] and m.d. high [RNQ+], but are unable to function in thermotolerance. Additionally, mutations in the C-terminal domain including K774E, L814S, L840Q, and 22 or 38 residue deletions of the C-terminus cause a loss of thermotolerance but these mutants are able to propagate [PSI+] to some extent. These previously characterized mutants are similar to Hsp104-G730D in that they exhibit reduced ATP hydrolysis and show defects in hexamerization. As yet, no function has been ascribed to the Hsp104 C-terminal domain, though some data suggest it is a site of substrate interaction.

The hypothesis that Hsp104 is better able to remodel less stable aggregates can also be applied to the broad range of prion variants. Despite having the same sequence, prion variants are comprised of distinct structures that vary in stability and hence, may vary in their interaction with Hsp104. Hsp104 has previously been shown to play a role in prion variant selection. Continued expression of high levels of Hsp104 resulted in propagation of a [PSI+] variant dependent on overexpression of Hsp104. Additionally, recent data show that, like with disordered aggregates, less stable variants of [PSI+] are more efficiently remodeled by Hsp104 despite equal binding affinities for Hsp104. At low concentrations, Hsp104 catalyzed the generation of prion-competent seeds of strong variants but was unable to remodel weak variants. Therefore, the decreased activity of our Hsp104 mutants may specifically inhibit weak variants of [PSI+] in vivo due to the inability to interact with or remodel this specific amyloid structure or any structure that is not always a reliable indicator for substrate disaggregation ability.

**Figure 4.** hsp104-G254D and hsp104-G730D display different levels of non-prion disaggregation. The thermotolerance of HSP104, hsp104Δ, hsp104-G254D, and hsp104-G730D cells was tested. Cells were first grown at 37 °C in liquid culture to induce HSP104 expression, heat-shocked at 50 °C for 10 to 30 min as indicated, and then spotted on rich media. Control cells (no heat) were plated without heat shock. Thermotolerance assays were repeated four times and all showed similar results.
more stable. Moreover, expressing the mutant concurrently with wild type, as seen in the diploids, caused mitotic loss of weak \([PSI^+]\) variants, thereby supporting previous results indicating that weak variants require a high level of cooperativity between hexameric subunits to propagate.\(^{66}\)

In addition to causing unstable strong \([PSI^+]\) propagation, \(hsp104-G730D\) is also able to propagate m.d. high \([RNQ^+]\) to some extent. The m.d. high \([RNQ^+]\) variant has been shown to be less thermal-stable than the s.d. \([RNQ^+]\) variants.\(^{61,77}\) We have previously published another mutation in \(Hsp104\), E190K, which also had a differential effect on the propagation of the \([RNQ^+]\) variants. Like \(hsp104-G730D\), \(hsp104-E190K\) was unable to maintain the s.d. variants, but was able to propagate m.d. high \([RNQ^+]\).\(^{34}\) Additionally, both \(hsp104-G730D\) and \(hsp104-E190K\) showed defects in both \([PSI^+]\) propagation and thermostability. Our data from these two mutants suggest that variants of the \([RNQ^+]\) prion may be regulated by \(Hsp104\) in a manner similar to the mechanisms elucidated for \([PSI^+]\). Interestingly, the m.d. \([RNQ^+]\) variant that is the most resistant to alterations in \(Hsp104\) activity also facilitates a high rate of \([PSI^+]\) induction. It’s interesting to theorize that changing environmental conditions may cause fluctuations in \(Hsp104\) activity that in turn control the appearance and disappearance of prions, and as such, the environment may influence prion-dependent phenotypic variation, adaptability and survival in different conditions. Therefore, discerning \(Hsp104\)’s mechanism of disaggregation, as it applies to distinct prion variants, is critical to understanding how prions appear, disappear, and evolve.

As our understanding of self-propagating prions continues to develop, so too does the knowledge that the biological phenomenon of protein-only heritability is highly complex. In addition to mutations in the primary sequence affecting aggregation and propagation, we now understand that the same primary sequence can adopt multiple conformations, and these conformations differ in stability, heritability, and function. How a single protein sequence can adopt multiple conformations is a biological phenomenon that is still relatively unclear. Just as gene expression is regulated by an intricate network of transcription factors and promoter elements, prion variant propagation is regulated by a network of chaperones and in some cases, other prions. Understanding how changes in the chaperone network regulate prion variant formation and propagation will broaden our understanding of the mechanisms of prion variant generation, selection, and evolution.

**Materials and Methods**

**Strain and plasmid construction**

*Saccharomyces cerevisiae* strains used in this study were derivatives of 74-D694 and were grown and manipulated using standard techniques. Yeast strains were either grown in rich media (1% yeast extract, 2% peptone, 2% glucose) or synthetic media lacking amino acids corresponding to plasmid selection (0.67% yeast nitrogen base, 2% glucose) or nonsense suppression analyses. Diploids were generated by mating haploids containing selectable plasmids and were verified by growth on minimal media and plating on haploid tester strains. Haploid progeny from diploids were isolated by micromanipulation and verified by phenotypic assays and mating type testing.

\(Hsp104\) mutants from the original mutagenized strains were amplified by PCR and cloned into the pRS306 integrating vector. The mutants were integrated into a clean 74-D694
background by the pop-in/pop-out method and verified by DNA sequencing. The pProEx-Htb-Hsp104 purification plasmid has previously been described. Hsp104 mutations were cloned into pProEx-Htb-Hsp104 by restriction digest with BamHI and Bsu36I followed by ligation and sequencing to verify the mutation. The “strong” and “weak” [PSI+] variants were characterized and kindly provided by the Chernoff and Liebman labs. The Sc37 [PSI+] variant was made by transforming Sup35NM fibers generated at 37 °C into [psi−] cells. These strains were made and kindly provided by the Weissman lab. The [RNQ+] variant strains were characterized as specific [PIN+] strains initially, but later confirmed to be [RNQ+], and were kindly provided by the Liebman lab. To analyze the Hsp104 mutants in both [RNQ+] and [PSI+] variants, each variant was mated to both hsp104-G730D [psi−][rnq−] and hsp104-G730D [psi−][rnq+] cells and diploids were selected. The diploids were sporulated and dissected by micromanipulation.

EMS mutagenesis screen

A strong [PSI+] yeast strain was subjected to EMS mutagenesis as previously described. Two cultures with viabilities of about 17% were plated to determine changes in color. Candidates were selected based on color phenotype and were initially identified as mutations in HSP104 by backcrossing to an hsp104Δ strain and analyzing the progeny for segregation of the phenotype. Genomic DNA was PCR amplified and sequenced to identify the point mutations in HSP104.

SDD-AGE

SDD-AGE analysis was performed as previously described. Cells were lysed by beadbeating in PEB buffer (25 mM Tris-HCl pH 7.5, 50 mM KCl, 10 mM MgCl2, 1 mM EDTA, 10% Glycerol plus mini EDTA-free protease inhibitors [Roche], Aprotinin [Sigma] and PMSF [Sigma]). Samples were incubated in sample buffer at room temperature for seven minutes then separated on a 1.5% agarose gel. The protein distribution was analyzed by western blot with anti-Sup35 antibodies or anti-Rnq1 antibodies.

Hsp104 purification

Recombinant Hsp104 was expressed in E. coli cells and purified as previously described with one further separation step added. Briefly, Hsp104, tagged with a 6xHis tag on the N-terminus, was first isolated on a Nickel-sepharose column, the 6’ His tag was cleaved off using the TEV protease, and Hsp104 was re-applied to the Nickel-sepharose column to separate the untagged Hsp104. Untagged Hsp104 was then applied to an anion exchange Q-sepharose column followed by an S-300 size exclusion column to isolate monomeric Hsp104 from any aggregated Hsp104 species. Untagged, monomeric Hsp104 was stored at −80 °C in a storage buffer (20 mM Tris pH 8.0, 100 mM NaCl, 10 mM MgCl2, 2 mM EDTA, 10% glycerol).

ATP hydrolysis assays

ATP hydrolysis was measured by the Malachite green assay as previously described. Briefly, 2 µg of purified protein was incubated in buffer (40 mM TrisHCl pH7.5, 175 mM NaCl, 5 mM MgCl2, 0.02% Triton X-100) with 5 mM ATP at 37 °C. At various times, Malachite green dye was added to the sample for one minute and the reaction was stopped by the addition of 34% citric acid. The dye absorbance was determined at 650 nm and the amount of free phosphate calculated based on a standard of KH2PO4.

Glycerol gradients

Purified Hsp104 was applied to a 4 mL linear (10–35%) glycerol gradient and centrifuged at 34k rpm for 18 h in a SLA-600 rotor. Gradients were fractionated and equal volumes of each fraction were analyzed by SDS-PAGE and western blot using an anti-Hsp104 antibody. Individual bands from each fraction were quantified using Image J and reported as a percent of total Hsp104.

Thermotolerance

An equal number of cells from cultures of Hsp104, hsp104-G254D, hsp104-G730D, and hsp104Δ grown to mid-log phase were pre-treated at 37 °C to induce HSP104 expression then heat-shocked at 50 °C. At the indicated time intervals, samples were taken and spotted on rich media in a 5-fold serial dilution.

Disclosure of Potential Conflicts of Interest

The authors declare no competing financial interests.

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Author Contributions
Dulle JE and True HL designed the experiments. Dulle JE performed all the experiments. Dulle JE and True HL analyzed the data. Dulle JE and True HL wrote the manuscript.


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