Hsp104, Hsp70 and Hsp40 interplay regulates formation, growth and elimination of Sup35 prions

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Self-templating amyloid forms of Sup35 constitute the yeast prion \([\text{PSI}^+]\). How the protein-remodelling factor, Hsp104, collaborates with other chaperones to regulate \([\text{PSI}^+]\) inheritance remains poorly delineated. Here, we report how the Ssa and Ssb components of the Hsp70 chaperone system directly affect Sup35 prionogenesis and cooperate with Hsp104. We identify the ribosome-associated Ssb1:Zuo1:SSz1 complex as a potent antagonist of Sup35 prionogenesis. The Hsp40 chaperones, Sis1 and Ydj1, preferentially interact with Sup35 oligomers and fibres compared with monomers, and facilitate Ssa1 and Ssb1 binding. Various Hsp70:Hsp40 pairs block prion nucleation by disassembling molten oligomers and binding mature oligomers. By binding fibres, Hsp70:Hsp40 pairs occlude prion recognition elements and inhibit seeded assembly. These inhibitory activities are partially relieved by the nucleotide exchange factor, Fes1. Low levels of Hsp104 stimulate prionogenesis and alleviate inhibition by some Hsp70:Hsp40 pairs. At high concentrations, Hsp104 eliminates Sup35 prions. This activity is reduced when Ssa1, or enhanced when Ssb1, is incorporated into nascent prions. These findings illuminate several facets of the chaperone interplay that underpins \([\text{PSI}^+]\) inheritance.

Keywords: chaperone; Hsp70; Hsp104; prion; Sup35

Introduction

The yeast prion \([\text{PSI}^+]\) of \textit{Saccharomyces cerevisiae} is composed of self-templating amyloid forms of Sup35, a translation termination factor. Sup35 prions function poorly in translation termination, leading to nonsense suppression and exposure of hidden genetic variation, which can confer phenotypic diversity and selective advantages (Shorter and Lindquist, 2005). Sup35 is a modular protein comprised of three domains: N (residues 1–123), which is enriched in particular uncharged polar amino acids (Gln, Asn, Tyr) and confers prionogenicity (Ter-Avanesyan et al., 1994; Glover et al., 1997; King and Díaz-Avalos, 2004); M (residues 124–253), which is highly charged and stabilizes the soluble non-prion state (Liu et al., 2002); and C (residues 254–685), which is a GTPase essential for translation termination (Stansfeld et al., 1995). Synthetic Sup35 prions can be generated \textit{in vitro}, by assembling Sup35 or N-terminal fragments of Sup35, including NM (N and M domains of Sup35), into amyloid fibres. Introducing these fibres into \([\text{psi}^-]\) cells transforms them to \([\text{PSI}^+]\) (King and Díaz-Avalos, 2004; Tanaka et al., 2004; Shorter and Lindquist, 2006). The facile generation of synthetic prions \textit{de novo} and the ability to assess their \textit{in vivo} activity makes \([\text{PSI}^+]\) a powerful system to investigate how protein-remodelling factors and molecular chaperones directly regulate prion formation and elimination.

We have begun to address this with regard to the protein-remodelling factor and hexameric AAA + ATPase, Hsp104 (Wendler et al., 2007; Shorter, 2008). Seminal genetic studies revealed that deletion or overexpression of Hsp104 eliminates \([\text{PSI}^+]\), implying that intermediate levels of Hsp104 are optimal for \([\text{PSI}^+]\) inheritance (Chernoff et al., 1995). Subsequently, we defined the direct effects of Hsp104 on fibrous and soluble Sup35 using pure proteins (Shorter and Lindquist, 2004, 2006). At low concentrations, Hsp104 promotes Sup35 fibrillization by accelerating the formation of amyloidogenic oligomers that nucleate Sup35 fibrillation. This eliminates or reduces the lag phase observed when NM or Sup35 fibrillize on their own (Shorter and Lindquist, 2004, 2006; Doyle et al., 2007). Hsp104 also severs nascent Sup35 fibres (Shorter and Lindquist, 2004, 2006). Because Sup35 fibres grow from both ends (Scheibl et al., 2001), this generates extra surfaces for conformational replication and accelerates fibrillation (Shorter and Lindquist, 2004, 2006; Doyle et al., 2007). By contrast, at high concentrations, Hsp104 couples ATP hydrolysis to the elimination of amyloidogenic oligomers and self-templating Sup35 fibres (Shorter and Lindquist, 2004, 2006). Doyle et al., 2007; Wendler et al., 2007). Hsp104 converts Sup35 prions to an ensemble of two distinct forms. One form is SDS-soluble, whereas the other is SDS-resistant amyloid-like material with diminished self-templating activity (Shorter and Lindquist, 2006). Importantly, these diverse Hsp104 activities were verified \textit{in vivo}, by transforming reaction products into \([\text{psi}^-]\) cells (Shorter and Lindquist, 2006). Together, these activities provide an explanation for the unusual dosage relationship between Hsp104 and \([\text{PSI}^+]\) inheritance (Shorter, 2008).

The prion-remodelling activities of Hsp104 are unusual because they do not require Hsp70 and Hsp40 \textit{in vitro} (Shorter and Lindquist, 2004, 2006). However, Hsp104 is unlikely to operate in isolation \textit{in vivo}. Indeed, Hsp104 collaborates with Hsp70 and Hsp40 to dissolve and renature...
the aggregated proteome under environmental stress (Parsell et al., 1994; Glover and Lindquist, 1998). Hsp70 and Hsp40 present denatured aggregated substrates to Hsp104 and refold newly disaggregated polypeptides (Glover and Lindquist, 1998; Haslberger et al., 2007). Yet, their requirement can be bypassed altogether, at least for some aggregates, by asymmetric deceleration of Hsp104 ATPase activity (Doyle et al., 2007) or by the presence of the small heat shock protein, Hsp26, in the aggregate (Haslbeck et al., 2005). Nonetheless, shifting the cellular balance of various Hsp70s and Hsp40s influences [PSI+] induction and propagation (Chernoff et al., 1999; Newnam et al., 1999; Jung et al., 2000; Kushnirov et al., 2000; Kryndushkin et al., 2002; Jones et al., 2004; Allen et al., 2005), although none as stringently as Hsp104. Yet, how they might directly affect the conformational states of the prion protein is uncertain and remains virtually unaddressed.

In yeast, two cytosolic Hsp70 subfamilies affect [PSI+] inheritance: Ssa and Ssb. Ssa can promote or antagonize [PSI+] inheritance, whereas Ssb antagonizes [PSI+] inheritance (Chernoff et al., 1999; Jung et al., 2000; Kushnirov et al., 2000; Kryndushkin et al., 2002; Jones et al., 2004; Allen et al., 2005). The Ssa subfamily has four members, at least one of which must be expressed for viability (Werner-Washburne et al., 1987). They have crucial functions in protein folding, translocation and prevention of aggregation (Deshaies et al., 1988; Albanese et al., 2006). The Ssb subfamily has two members that interact with nascent polypeptides emerging from ribosomes, although a fraction is found throughout the cytoplasm (Nelson et al., 1992; Albanese et al., 2006). The functions of these proteins in [PSI+] inheritance have been inferred almost entirely by genetic analyses. High levels of Ssa1 or Ssb1 cure weak [PSI+] variants, as do high levels of the Hsp40s, Sis1 and Ydj1. However, strong [PSI+] variants are largely unaffected by these treatments (Kushnirov et al., 2000; Kryndushkin et al., 2002). Ssa1 mutants with enhanced substrate binding destabilize [PSI+], as does deletion of the Ssa1 nucleotide exchange factors (NEFs), Sis1 or Sse1 (Jung et al., 2000; Jones et al., 2004; Sadlish et al., 2008). Ssa1 or Sse1 overexpression promotes de novo [PSI+] induction, even in the absence of [PIN+] (Allen et al., 2005; Sadlish et al., 2008). Spontaneous [PSI+] appearance increases 10-fold when Ssb1 and Ssb2 are deleted (Chernoff et al., 1999). Intriguingly, Ssa1 antagonizes [PSI+] curing by Hsp104 overexpression, whereas Ssb1 enhances it (Chernoff et al., 1999; Newnam et al., 1999). These opposing in vivo effects are mediated by the Ssa and Ssb substrate-binding domains (Allen et al., 2005).

It remains unclear whether the foregoing genetic data reflect direct effects on Sup35 folding or are more indirect, complex pleiotropic effects, such as alterations in the levels of other chaperones or subtle alterations in chaperone networks or other factors that affect [PSI+]. A physical interaction between Sup35 and Ssa1 or Ssb1 has been observed in crude lysates (Allen et al., 2005) and Ssa1 and Ssa2 are major components of ex vivo Sup35 prions (Bagriantsiev et al., 2008). An in vitro study revealed that His-tagged Ssa1:Sis1 or Ssa1:Ydj1 antagonizes His-tagged Sup35 fibre assembly and could interact with His-tagged Sup33 oligomers (Krzewska and Melki, 2006). However, several major limitations preclude definitive conclusions being drawn from this study. First, Sup35 was purified in the absence of GTP (Krzewska and Melki, 2006), making it prone to forming off-pathway, non-prion aggregates (Shorter and Lindquist, 2006). Second, because no protein transformation assays were performed, it is unclear whether the events truly reflected prionogenesis (Krzewska and Melki, 2006). Third, the full repertoire of Hsp104 prion-remodelling activities were not reconstituted, because under the conditions employed, the interaction between Sup35 and Hsp104 was drastically altered (Krzewska and Melki, 2006; Shorter and Lindquist, 2006). It thus remains unclear how Hsp104 interfaces with the Hsp70 chaperone system in prion inheritance. Furthermore, these studies (Krzewska and Melki, 2006) did not consider the function of the Ssb Hsp70 family or how NEFs, an integral part of the Hsp70 ATPase cycle, affect how Hsp70 might regulate Sup35 fibrillation. Here, we address these issues and define the direct effects of the Ssa and Ssb (including Ssz) components of the Hsp70 chaperone system, various Hsp40s (Sis1, Ydj1, Zuo1) and NEFs (Fes1) on N, NM and Sup35 conformational conversion. We then describe how the Hsp70 chaperone system combines with Hsp104 to regulate Sup35 prions. Throughout, we verify our findings in vivo, by transforming reaction products into prion-minus yeast cells.

Results

Sis1 and, to a lesser extent, Ydj1 inhibit spontaneous NM fibrillation

First, we tested how two of the major cytosolic Hsp40s, Ydj1 and Sis1, affected spontaneous NM fibrillation. In the absence of other proteins, NM fibres formed after a lag phase of ~45 min and assembly was complete after 4 h as determined by acquisition of SDS resistance (Figure 1A) and Thioflavin-T (ThT) fluorescence (data not shown). These two measures were used throughout and gave very similar results in all cases. A 10-fold molar excess of a non-specific protein, soybean trypsin inhibitor (sti), had no effect (Figure 1A). By contrast, Sis1 inhibited NM fibrillation even when NM was in 10-fold excess (Figure 1A). Equimolar or excess Sis1 allowed little NM fibrillation (Figure 1A). Ydj1 also inhibited spontaneous NM fibrillation, but not as potently as Sis1. A 10-fold excess of Ydj1 was required for appreciable inhibition, but this was a relatively non-specific effect because an Escherichia coli Hsp40, DnaJ, also inhibited at these concentrations (Figure 1B). Ydj1 H34Q, a J-domain mutant that binds unfolded polypeptide but cannot stimulate the ATPase activity of Ssa1 (Lu and Cyr, 1998b), also inhibited NM assembly (Figure 1B). Electron microscopy (EM) confirmed that NM formed fibres in the presence of equimolar Ydj1, whereas fibres were few and long in the presence of Sis1 (Figure 1H). Thus, Sis1 reduces the number of amyloidogenic nuclei that form.

Ssa1 and Ssb1 inhibit spontaneous NM fibrillation in the presence of ADP

Next, we determined how the two major classes of cytosolic Hsp70 chaperones affected spontaneous NM fibrillation in the presence of ATP. Neither Ssa1 nor Ssb1 inhibited spontaneous NM fibrillation, even when twice as abundant as NM (Figure 1C). However, if ATP was replaced with ADP, then Ssa1 extended the lag phase of NM fibrillation, but did not affect the amount of assembly after 6 h (Figure 1C). Similarly, Ssb1 + ADP extended the lag phase of NM assembly, but
also greatly reduced assembly after 6 h even at concentrations 10-fold lower than NM (Figure 1C). Thus, both Ssa1 and Ssb1 have an intrinsic ability to antagonize NM fibrillization, but this is regulated by their nucleotide state.

Hsp70s initially engage substrates in an ATP-bound ‘open’ state and typically recognize short peptide segments (~7 residues) that are exposed in unfolded proteins. With conformational change induced by ATP hydrolysis, substrate peptides are clamped in an extended form through a groove in the Hsp70 substrate-binding domain (Mayer et al., 2001).

We investigated how soluble NM affected Ssa1 and Ssb1 ATPase activity. In the absence of NM, Ssb1 hydrolysed 3-fold more ATP than Ssa1 (Figure 1D). Soluble NM stimulated Ssa1 ATPase activity 4-fold and Ssb1 ATPase activity 2-fold. However, this stimulated ATPase activity was not coupled to productive interactions able to inhibit NM fibrillization (Figure 1C).

**Effects of Hsp70:Hsp40 pairs on spontaneous NM fibrillization**

Through their N-terminal J-domain, specific Hsp40s stimulate the ATPase activity of specific Hsp70s (Mayer et al., 2001). Therefore, we considered the effects of Hsp70:Hsp40 pairs on NM assembly. Both Sis1 and Ydj1 stimulate Ssa1 ATPase and chaperone activity (Lu and Cyr, 1998a). Indeed, Ydj1 stimulated Ssa1 ATPase ~4.5-fold in the absence of NM and ~2-fold in the presence of soluble NM (Figure 1D). Both Ssa1:Sis1 blocked NM assembly, even when NM was in 10-fold excess (Figure 1E and F). These synergistic effects were eliminated when ATP was replaced with ADP or the non-hydrolysable ATP analogue, AMP-PNP (data not shown). Furthermore, the Ydj1 J-domain mutant, Ydj1 H34Q, defective in stimulating Ssa1 ATPase activity (Figure 1D) (Lu and Cyr, 1998b), failed to synergize with Ssa1 (Figure 1E). Thus, synergy between Ydj1 or Sis1 and Ssa1 in preventing NM fibrillization requires Ssa1 ATPase activity.

The ATPase activity and chaperone activity of Ssb1 towards some model substrates is not activated by Sis1 or Ydj1 (Lopez-Buesa et al., 1998; Lu and Cyr, 1998a). Inhibition of NM fibrillization by Ssb1:Sis1 could be accounted for almost entirely by inhibition by Sis1 alone (Figure 1A and F), whereas Ssb1:Ydj1 inhibited NM fibrillization in a manner that could not be explained entirely by additive effects.

**Figure 1** Effects of Hsp70 and Hsp40 on spontaneous NM fibrillization. (A–C) Kinetics of unseeded, rotated (80 r.p.m.) NM (2.5 μM) fibrillization in the presence or absence of either soybean trypsin inhibitor (sti), Sis1 (A), Ydj1, DnaJ (0.25–25 μM) (B), Ssa1 or Ssb1 (0.25–5 μM) (C). All reactions contained ATP (5 mM), except for some reactions in (C) that contained ADP (5 mM). Fibrillization was monitored by the amount of SDS-resistant NM. Values represent means ± s.d. (n = 3). (D) Ssb1 or Ssa1 (1 μM) were incubated for 30 min at 25°C with or without Ydj1 or Ydj1 H34Q (1 μM) in the presence or absence of soluble NM (2.5 μM). The amount of ATP hydrolysis was then determined. Values represent means ± s.d. (n = 3). (E-G) NM (2.5 μM) fibrillization as in (A) in the presence or absence of either Ssa1:Ydj1 H34Q, Ssb1:Ydj1 H34Q (2.5 μM) (E), Ssa1:Sis1, Ssa1:Ydj1, Ssb1:Sis1, Ssb1:Ydj1, (0.25–2.5 μM) (E, F), Ssa1:Sis1:Fes1, Ssa1:Ydj1:Fes1, Ssb1:Sis1:Fes1, Ssb1:Ydj1:Fes1 (0.25 μM) (F), Zuo1:Ssz1 or Ssb1:Zuo1:Ssz1 (0.25 μM) (G). Values represent means ± s.d. (n = 3). (H) EM of unseeded, rotated (80 r.p.m.) NM (2.5 μM) fibrillation after 6 h in the absence or presence of either Ydj1, Sis1, Ssa1:Sis1, Ssa1:Ydj1, Ssb1:Sis1 or Ssb1:Ydj1 (2.5 μM). Bar, 0.5 μm.
(Figure 1B and F). Ssb1 ATPase activity was stimulated for Ssb1:Ydj1 to inhibit NM assembly, as inhibition was relieved by replacing ATP with AMP-PNP (data not shown). Moreover, the Ydj1 J-domain mutant, Ydj1 H34Q, reduced the inhibition by Ssb1 (Figure 1E). Ydj1 did not stimulate Ssb1 ATPase activity in the presence of soluble NM and neither did Ydj1 H34Q (Figure 1D). Thus, even though Ydj1 does not stimulate global Ssb1 ATPase activity, it productively couples Ssb1 ATPase activity to an inhibition of NM fibrillation and this requires a functional J-domain. One possibility is that Ydj1 stimulates Ssb1 ATPase only in the presence of specific NM conformers. We will return to this point.

Ssb1 ATPase activity is stimulated ~5-fold by a heterodimer of Zuo1, an Hsp40, and Ssz1, a ribosome-associated Hsp70 (Figure 1D) (Huang et al., 2005). Accordingly, Ssb1:Zuo1:Ssz1 eliminated NM fibrillation, whereas Zuo1:Ssz1 had no effect (Figure 1G). Thus, Ssb1 can interface with Ydj1 or more potently with Zuo1:Ssz1 to antagonize spontaneous NM fibrillation.

When considering Hsp70 action, it is important to account for the entire Hsp70 ATPase cycle. Hsp70 releases substrate upon exchange of ADP for ATP, which is catalysed by NEFs. Hence, we tested the effect of Fes1, a NEF for Ssa1 and Ssb1 (Kabani et al., 2002; Dragovic et al., 2006), on these inhibitory activities of Ssa1 and Ssb1. Fes1 slightly reduced the inhibition of NM assembly by Ssa1:Ydj1, Ssa1:Sis1 and Ssb1:Ydj1 (but not Ssb1:Sis1, as this effect was mediated by Sis1 alone) (Figure 1F). Thus, it appears that stable interaction of Hsp70 with NM is required for maximal inhibition of fibrillation.

Effects of Hsp70 and Hsp40 on N and Sup35 prion assembly

Hsp70 and Hsp40 prevent aggregation by binding short hydrophobic patches on polypeptide surfaces (Mayer et al., 2001). However, NM contains a paucity of hydrophobic peptides predicted to interact with Hsp70. One algorithm (Rüdiger et al., 1997) predicts that DnaK, an E. coli Hsp70, might bind a highly conserved region of M spanning residues 138–152 (PKPKKTLKLVSSSGI). Although Ssa1 and Ssb1 are likely to have different substrate specificities than DnaK, we wondered whether binding to this region is important for the inhibition of NM fibrillation. However, NM fibrillation is driven by sequences in the N domain (Glover et al., 1997; Krishnan and Lindquist, 2005), and so it is not obvious how chaperone binding to this stretch might compromise assembly. Thus, we tested whether Hsp70 and/or Hsp40 could inhibit the rapid amyloidogenesis of N.

N assemblies into amyloid fibres within a few minutes (Glover et al., 1997) and was unaffected by sti, Ssa1 + ATP or Ssb1 + ATP (Figure 2A). Ydj1 was much more effective in antagonizing N fibrillation than NM fibrillation (Figures 1B and 2A). As with NM, Sis1 potently inhibited N assembly, as did combinations of Ssa1:Ydj1, Ssa1:Sis1 Ssb1:Zuo1:Ssz1, Ssb1:Ydj1 and Ssb1:Sis1 (Figure 2A). Therefore, Hsp70 and Hsp40 recognize determinants within N to prevent fibrillation.

Next, we tested how Hsp70 and/or Hsp40 affected assembly of full-length Sup35, purified under native conditions (Shorter and Lindquist, 2006). Here, Sis1 or Ydj1 alone had no effect, even at a 10-fold molar excess over Sup35 (Figure 2B). Ssa1 + ATP and Ssb1 + ATP alone were also ineffective (data not shown). Ssa1:Ydj1 and Ssa1:Sis1 potently inhibited Sup35 assembly (Krzewska and Melki, 2006), as did Ssb1:Zuo1:Ssz1 (Figure 2B). Surprisingly, so did Ssa1:Sis1 and Ssb1:Ydj1, although not as strongly as the Ssa1 pairs (Figure 2B). Thus, Ydj1 or Sis1 can synergize with Ssa1 or Ssb1 to antagonize Sup35 fibrillation.

Although N, NM and Sup35 fibrillation is clearly inhibited in vitro, have we actually inhibited prion formation? To
test this, we determined whether reaction products could transform \([\text{psi}^-]\) cells to \([\text{PSI}^+]\) (Shorter and Lindquist, 2006). The ability of an Hsp70, Hsp40 or Hsp70:Hsp40 pair to inhibit N, NM or Sup35 fibrillization translated directly into an ability to inhibit the formation of infectious conformers (Figure 2C). Thus, in this minimal system, Hsp70 and Hsp40 directly regulate prion formation.

**Kinetic sensitivity of NM and Sup35 fibrillization to Hsp70 and Hsp40**

Next, we tested which stage of NM fibrillization was sensitive to Hsp70 and Hsp40. Various combinations of Hsp70 and/or Hsp40 were added to fibrillization reactions at designated times, and these reactions were then allowed to proceed for a total time of 6 h. At the same designated times, other NM fibrillization reactions proceeding in the absence of chaperones were stopped or treated with reaction buffer. This allowed us to determine the latest stage of NM fibrillization that is sensitive to disruption by any given chaperone.

NM assembled into fibres after a lag phase of \(\sim 45\) min and an assembly phase of \(\sim 195\) min (Figure 1A). In control reactions, fibrillization was insensitive to buffer (Figure 3A). Hsp104 reversed NM fibrillization regardless of how far the reaction had progressed (Figure 3A), consistent with the ability of Hsp104 to disassemble NM fibres and amyloidogenic oligomers at this concentration (Shorter and Lindquist, 2004). Equimolar Ydj1 failed to significantly inhibit NM assembly at any stage (Figure 1B; data not shown). Sis1 only antagonized NM fibrillization if added during the incipient 30 min of assembly (Figure 3A). Thus, Sis1 specifically antagonizes reaction intermediates that accumulate during lag phase. Once fibres begin to form, Sis1 is unable to antagonize conformational conversion. Addition of any combination of Hsp70 and Hsp40 at any stage of NM fibrillization arrested further assembly, suggesting an inhibition of seeded assembly (Figure 3A). In contrast to Hsp104, Hsp70 and Hsp40 did not disassemble NM fibres after they had formed (Figure 3A, 4 h time point). Very similar results were obtained using full-length Sup35 except that Sis1 alone did not antagonize Sup35 fibrillization (Figure 3B).

**Hsp70 and Hsp40 target NM and Sup35 oligomers**

How do Hsp70 and Hsp40 inhibit fibrillization during lag phase? During this phase, structurally malleable NM oligomers rapidly assemble and gradually metamorphose into structured, amyloidogenic oligomers that elicit rapid fibrillization and concomitant conformational replication (Serio et al., 2000; Shorter and Lindquist, 2004). Adding these malleable oligomeric intermediates at the beginning of NM fibrillization shortens the lag phase and accelerates assembly in a dose-dependent way. These malleable NM oligomers possess a hydrodynamic radius of 50–130 nm and can be recovered by ultracentrifugation (Scheibel and Lindquist, 2001; Scheibel et al., 2004). Their formation was unaffected...
by equimolar concentrations of Ssa1, Ssb1 or Ydj1 (Figure 4A, black bars). Importantly, Sis1, Ssa1:Sis1, Ssa1:Ydj1, Ssb1:Ydj1 and Ssb1:Sis1 reduced oligomer formation ~10-fold (Figure 4A, black bars). Very similar results were obtained with full-length Sup35, except that Sis1 failed to inhibit Sup35 oligomer formation (Figure 4B, black bars). This inhibition of molten oligomer formation explains how these chaperone combinations inhibit spontaneous NM and Sup35 fibrillization.

Next, we determined how Hsp70 and/or Hsp40 affect preformed molten NM oligomers. Thus, we allowed molten oligomers to form for 30 min and then added the indicated Hsp70 and/or Hsp40 and incubated for a further 10 min. Ssa1 + ATP, Ssb1 + ATP and Ydj1 had no effect on preformed NM oligomers, whereas combinations of Hsp70 and/or Hsp40 disassembled preformed oligomers and reduced their abundance ~10-fold (Figure 4A, blue bars). Similar results were obtained with full-length Sup35, although disassembly was not as effective as with NM
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(Figure 4B, blue bars). Hence, Hsp70 and Hsp40 potently inhibit NM and Sup35 assembly even when added late in lag phase because they can disassemble molten oligomers.

These data suggest that Sis1, Ssa1:Sis1, Ssa1:Ydj1, Ssb1:Ydj1 and Ssb1:Sis1 would prevent the appearance of amyloidogenic NM oligomers that nucleate NM assembly (Serio et al., 2000). These obligate intermediates can be tracked using a conformation-specific antibody that recognizes mature NM oligomers, but not NM fibres, monomers or immature oligomers (Shorter and Lindquist, 2004). Unfortunately, this approach was not viable because Hsp70 and Hsp40 cross-reacted with the anti-oligomer antibody but not with an anti-NM antibody (data not shown). Thus, to determine if Hsp70 and Hsp40 could interact with these intermediates, we added His-tagged chaperones at various times during lag phase. We then depleted reactions of chaperones using Ni-NTA agarose and probed the flow-through (unbound) fractions for amyloidogenic NM oligomers. In the absence of chaperones, flow-through fractions contained amyloidogenic NM oligomers that were more abundant at the end of lag phase (Figure 4C). Neither Ssa1 + ATP nor Ssb1 + ATP depleted reactions of these forms (Figure 4C). By contrast, Ydj1 or Sis1 alone completely depleted amyloidogenic NM oligomers, as did any combination of Hsp70 and Hsp40 (Figure 4C). Surprisingly, NM was still abundant in the flow-through, which is consistent with a selective depletion of oligomers that constitute only ~10% of the total NM (Scheibel and Lindquist, 2001). Hence, Ydj1 and Sis1 interact with amyloidogenic oligomers, but only Sis1 inhibits assembly directly. Ydj1 requires the additional presence of Ssa1 or Ssb1.

These data suggest that Hsp70 and Hsp40 interact selectively with particular NM conformers. We tested this directly by attaching NM–His monomers, oligomers or fibres to Ni-NTA (see Materials and methods) and determining whether they bound Hsp70 and/or Hsp40. Intriguingly, no Hsp70 and/or Hsp40 bound monomeric NM stably enough to be recovered in this manner, with the exception of Ydj1 alone, which bound in small amounts (Figure 4D). This suggests that NM monomers may not display motifs that are strongly recognized by Hsp70 and Hsp40. By contrast, NM oligomers and fibres bound Ydj1 or Sis1 alone, but not Ssa1 + ATP or Ssb1 + ATP alone (Figure 4D). However, Ydj1 enabled retrieval of Ssa1 and Ssb1 with NM oligomers or fibres, as did Sis1 (Figure 4D). The Ydj1 H34Q J-domain mutant failed to recruit Ssa1 or Ssb1 to NM oligomers or fibres, even though Ydj1 H34Q bound these conformers itself (Figure 4D). NM oligomers and fibres strongly inhibited Ssa1 ATPase activity in the absence of Ydj1 (Figure 4E). Ydj1, however, greatly stimulated Ssa1 ATPase activity under these conditions, whereas Ydj1 H34Q did not (Figure 4E). Ssb1 ATPase activity was unaffected by NM fibres and oligomers in the absence of Ydj1 (Figure 4E), but Ydj1 stimulated Ssb1 ATPase ~1.6-fold in the presence of oligomers or fibres (Figure 4E). By contrast, Ssb1 ATPase activity was inhibited in the presence of Ydj1 H34Q and NM oligomers or fibres (Figure 4E). Thus, Ydj1 with a functional J-domain couples Ssb1 ATPase activity to NM oligomer or fiber binding. This ability to selectively target Ssb1 to NM oligomers explains why Ydj1 synergizes with Ssb1 in inhibiting spontaneous NM fibrillization (Figure 1F).

We were concerned that the observed interactions (Figure 4D) may be due to tethering NM through its C-terminal tag; however, N-terminally tagged His–NM gave identical results (data not shown). Moreover, similar results were obtained using full-length Sup35, except that some faint interactions were now detected with Sup35 monomers (Figure 4F). These were considerably less robust than the interactions with oligomers and fibres (Figure 4F) and might be due to a slight instability of Sup35’s C-terminal domain. Apparently, NM and Sup35 oligomers and fibres expose conformational epitopes not found in monomeric forms, which are recognized by Hsp40. This facilitates the recruitment of Hsp70. Our NM oligomer preparations converted [psi+] cells to [psi-] . However, they did not do so as effectively as NM fibres (Figure 4G) and it might be that a fraction of the oligomers converted to fibres during the incubations required for transformation. Taken together, these data suggest that Hsp70 and Hsp40 exert their inhibitory effects, at least in part, by targeting infectious conformers.

Hsp70:Hsp40 pairs inhibit seeded assembly by occluding prion recognition elements

The binding of Hsp70 and Hsp40 to NM and Sup35 fibres (Figure 4D and F) and the temporal sensitivity of NM and Sup35 assembly to Hsp70:Hsp40 pairs (Figure 3) suggested an ability to inhibit assembly seeded by preformed fibres. Hsp70 or Hsp40 alone were unable to inhibit seeded assembly (Figure 5A). By contrast, Hsp70:Hsp40 pairs inhibited seeded assembly, with Ssa1 pairs inhibiting more than Ssb1 pairs (Figure 5A). Fes1, a NEF for Ssa1 and Ssb1 (Kabani et al., 2002; Dragovic et al., 2006), reduced this inhibition (Figure 5A). Very similar results were observed with full-length Sup35 (Figure 5B). These data suggest that Hsp70:Hsp40 pairs might interact with fibres in a manner that blocks their growing ends.

Prion recognition elements termed the ‘Head’ (residues ~25–38) and ‘Tail’ (residues ~91–106 in NM fibres formed at 25°C) make homotypic intermolecular contacts such that NM fibres are held together by an alternating sequence of ‘Head-to-Head’ and ‘Tail-to-Tail’ contacts (Krishnan and Lindquist, 2005; Tessier and Lindquist, 2007). Hsp70:Hsp40 could inhibit either ‘Head-to-Head’ or ‘Tail-to-Tail’ contact formation or both to arrest seeded fibrillization. To test these possibilities, we employed two different NM single cysteine mutants labelled with pyrenes in either the head (G31C) or the tail region (G96C) (Krishnan and Lindquist, 2005). Upon intermolecular contact formation and fibrillization, pyrene molecules form excimers (excited-state dimers) that produce a strong red shift in fluorescence. Hsp70 or Hsp40 alone were unable to inhibit seeded ‘Head-to-Head’ or ‘Tail-to-Tail’ contact formation. By contrast, Hsp70:Hsp40 pairs inhibited both intermolecular contacts, and Ssa1 pairs inhibited more strongly than Ssb1 pairs (Figure 5C). Thus, Hsp70:Hsp40 pairs bind to NM fibres and occlude prion recognition elements to inhibit seeded assembly.

Combined effects of Hsp104, Hsp70 and Hsp40 on Sup35 assembly

Clearly, Hsp70 and Hsp40 strongly inhibit both de novo and templated assembly of Sup35 prions. How do these activities interface with the prion-remodelling activities of Hsp104? At low concentrations, Hsp104 stimulates the de novo assembly of Sup35 prions (Shorter and Lindquist, 2004, 2006).
Thus, the stimulatory activity of Hsp104 is prevented by some ordinarily inhibit Sup35 assembly in the absence of Hsp104. Therefore, we determined whether the disassembly products cannot be used to infer effects solely about Sup35 prions. Hsp70 and Hsp40 coaggregated with the Sup35 fibres now had an altered morphology and wider diameter (Figure 6F). Remarkably, these fibres are very similar in appearance to ex vivo Sup35 prions (Bagriantsev et al., 2008).

The SDS-resistance assay does not distinguish between non-infectious amyloid-like material and prions, and thus cannot be used to infer effects solely about Sup35 prions. Therefore, we determined whether the disassembly products formed in the presence of Hsp104 or Hsp104, Hsp70 and Hsp40 were able to induce [PSI\(^+\)]. Surprisingly, Sup35 fibres disassembled in the presence of Ssa1 retained more [PSI\(^+\)]-inducing activity, whereas Ssb1 caused further reductions in [PSI\(^+\)]-inducing activity (Figure 6G). Indeed, at lower Hsp104 concentrations, Ssa1 prevented elimination of Sup35 prions (Figure 6G). This is despite the increased amount of disassembly catalysed by Hsp104, suggesting that Ssa1 helps to maintain infectious prions after Hsp104 remodelling, whereas Ssb1 promotes the formation of non-infectious, SDS-resistant amyloid-like material.

Discussion

Here, we delineate for the first time how both Ssa and Ssb components of the Hsp70 chaperone system combine with Hsp104 to influence the conformational transitions of Sup35. Various Hsp70:Hsp40 pairs restrict the de novo formation and seeded assembly of Sup35 prions. However, other factors including the NEF, Fes1 and Hsp104 alleviate aspects of this

Figure 5  Hsp70 and Hsp40 inhibit seeded NM fibrillization and occlude prion recognition elements. (A) Seeded (2% wt/wt) NM (2.5 μM) fibrillization with ATP (5 mM) after 16 h in the presence or absence of sti, Ydj1, Sis1, Ssa1, Ssb1, Fes1, Ssa1:Ydj1, Ssa1:Sis1, Ssb1:Ydj1, Ssa1:Sis1:Fes1 or Sbb1:Sis1:Fes1 (2.5 μM). Fibrillization was monitored by the amount of SDS-resistant NM. Values represent means ± s.d. (n = 3). (B) Seeded (2% wt/wt) Sup35 (2.5 μM) fibrillization with ATP (5 mM) after 16 h in the absence or presence of sti, Ydj1, Sis1, Ssa1, Ssb1, Fes1, Ssa1:Ydj1, Ssa1:Sis1, Ssb1:Ydj1, Ssa1:Sis1:Fes1 or Sbb1:Sis1:Fes1 (2.5 μM). Fibrillization was monitored by ThT fluorescence. Values represent means ± s.d. (n = 3). (C) Excimer fluorescence of NM G38C-pyrene (black) or G96C-pyrene (blue) (2.5 μM) after 16 h seeded (2% wt/wt) assembly with ATP (5 mM) in the absence or presence of sti, Ydj1, Sis1, Ssa1, Ssb1, Ydj1, Ssa1:Sis1,Fes1, Ssa1:Ydj1: Fes1, Sbb1:Ydj1:Fes1 or Ssb1:Sis1:Fes1 (2.5 μM). The ratio of excimer fluorescence to non-excimer fluorescence (I\(465 \text{ nm}\)/I\(375 \text{ nm}\)) is plotted. Values represent means ± s.d. (n = 3).
inhibition. Importantly, Hsp70 and Hsp40 profoundly alter the consequences of prion remodelling by Hsp104. They can either help to preserve (Ssa) or eliminate (Ssb) the self-replicating state.

Hsp40s alone (Ydj1 or Sis1) directly antagonize N and NM fibrillization. Surprisingly, Sis1 was more effective than Ydj1. This was unexpected, as Ydj1 is more effective than Sis1 in counteracting the aggregation of Ure2 and heat-denatured luciferase (Lu and Cyr, 1998a; Lian et al., 2007). Hence, the effectiveness of Sis1 and Ydj1 in preventing aggregation may be substrate specific. Sis1 was effective only in preventing NM fibrillization during lag phase and did not affect seeded assembly, indicating that it specifically antagonizes prefibrillar intermediates en route to fibre assembly. Accordingly, Sis1 bound NM oligomers directly. However, so did Ydj1, suggesting that the consequences of binding were different for each Hsp40. Curiously, neither Ydj1 nor Sis1 could antagonize fibrillization of full-length Sup35. A possible explanation is that the large C-terminal GTPase domain of Sup35 titrates Ydj1 or Sis1 away from the prion domain. Another study found that His-tagged Ydj1 could inhibit N-terminally His-tagged Sup35 aggregation at 10°C (Krzeswka and Melki, 2008).

Figure 6 Hsp70 and Hsp40 modulate the prion-remodelling activities of Hsp104. (A) Unseeded, rotated (80 r.p.m.) Sup35 (2.5 μM) fibrillization with ATP (5 mM) after 2 h in the presence or absence of Hsp104 (0.03 μM) plus or minus Ssa1:Ydj1, Ssa1:Sis1, Ssb1:Ydj1 or Ssb1:Sis1 (0.25 μM). Fibrillization was assessed by the amount of SDS-resistant Sup35. Values represent means ± s.d. (n = 3). (B) Sup35 fibres (2.5 μM monomer) were incubated with or without the indicated combination of Hsp104, Ssa1, Ssb1, Ydj1 and Sis1 (2 μM) plus ATP (5 mM). Disassembly was assessed by the amount of SDS-resistant Sup35. Values represent means ± s.d. (n = 3). (C) Disaggregation of heat-aggregated GFP (0.45 μM) in the presence of the indicated combination of Hsp104, Ssa1, Ssb1, Ydj1 and Sis1 (2 μM) plus ATP (5 mM). Disaggregation was assessed by the amount of GFP fluorescence. Values represent means ± s.d. (n = 3). (D) Sup35 (2.5 μM) fibres were assembled with rotation (80 r.p.m.) for 8 h with or without various combinations of Ssa1:Ydj1, Ssa1:Sis1, Ssb1:Ydj1, Ssb1:Sis1 or Ssa1:Ssb1:Ydj1:Sis1 (0.15 μM) plus ATP (5 mM). Fibres were then collected by sedimentation at 436,000 g for 10 min and treated with SDS–PAGE sample buffer at either 25 or 99°C and processed for immunoblot. (E-G) Sup35 (2.5 μM) fibres were assembled with rotation (80 r.p.m.) for 8 h with or without various combinations of Ssa1:Ydj1, Ssa1:Sis1, Ssb1:Ydj1, Ssb1:Sis1 or Ssa1:Ssb1:Ydj1:Sis1 (0.15 μM) plus ATP (5 mM). Hsp104 (0.5 μM or 2 μM) was then added and reactions incubated for a further 30 min. Remodelling was assessed by the amount of SDS-resistant Sup35 (E). Values represent means ± s.d. (n = 3). (F) Alternatively, products from 2 μM Hsp104 reactions were viewed by EM. Bar, 150 nm. (G) Other reactions were concentrated and transformed into ψC0 cells. The proportion of ψC0 colonies was then determined. Values represent means ± s.d. (n = 3).
2006). However, it is unclear if this was due to the tags or because His–Sup35 was purified without GTP and prone to forming off-pathway, non-prion aggregates that (like heat-denatured luciferase) were sensitive to Ydj1.

Ssa1 + ATP or Ssb1 + ATP had no effect on NM or Sup35 fibrillization. However, Ssa1 + ADP or Ssb1 + ADP both inhibited NM assembly, especially Ssb1, indicating an intrinsic ability to antagonize NM fibrillization. Both Ssa1 and Ssb1 in combination with Ydj1 or Sis1 strongly antagonized spontaneous and seeded NM fibrillization. Ydj1 and Sis1 synergize with Ssa1 to prevent aggregation of heat-denatured luciferase (Lu and Cyr, 1998a). Indeed, inhibition of NM and Sup35 assembly required Ssa1 ATPase activity, as it did not occur in the presence of AMP-PNP. Although a genetic interaction between Ssb1 and Sis1 has been uncovered (Ohba, 1997), neither Ydj1 nor Sis1 were known to enhance Ssb1 chaperone activity anymore than additively (Lu and Cyr, 1998a). Nonetheless, Ydj1 or Sis1 and Ssb1 synergized to antagonize Sup35 fibrillization. This required Ssb1 ATPase activity and was compromised by AMP-PNP. Ydj1 (but not Ydj1 H34Q) and Sis1 enabled Ssb1 retrieval with NM oligomers and fibres in the presence of ATP. Moreover, Ydj1 (but not Ydj1 H34Q) stimulated Ssb1 ATPase activity in the presence of NM oligomers or fibres. Thus, Ydj1 with a functional J-domain productively couples Ssb1 ATPase activity to the inhibition of NM fibrillization. Intriguingly, Ssb1 and Sis1 or Ydj1 assisted Hsp104 release by Ssa1 and Ssb1, which may remove Hsp70 from NM oligomers and fibres and allow conformational conversion to proceed. Thus, yeast possesses factors that promote or relieve the inhibition of prion assembly by Hsp70.

Another such factor is Hsp104. At low concentrations, Hsp104 accelerates Sup35 prion assembly (Shorter and Lindquist, 2006). Here, we find that this stimulatory Hsp104 activity can overcome the inhibition of Sup35 fibrillization by Ssa1:Sis1 and Ssb1:Sis1 (Figure 7A). Thus, under some circumstances, Hsp104 may override the inhibitory effects of Hsp70. However, Ssa1:Ydj1 and Ssb1:Ydj1 prevented prion assembly even in the presence of stimulatory Hsp104 concentrations. Hence, yeast cells harbour conflicting Hsp40-dependent chaperone machineries that balance the promotion or inhibition of Sup35 prionogenesis.

Surprisingly, Hsp70 and Hsp40 could not stimulate Sup35 prion disassembly by Hsp104, if added after prion assembly. This is in contrast to the disaggregation of denatured protein aggregates by Hsp104, Hsp70 and Hsp40 (Glover and Lindquist, 1998). Sup35 fibres that had been co-assembled with non-inhibitory levels of Hsp70 and Hsp40 were more effectively disassembled by Hsp104 (Figure 7B). When these proteins are incorporated into nascent Sup35 prions, they may help present specific polypeptide loops of Sup35 fibres to Hsp104, thereby allowing it to achieve better access to the fibre core (Haslberger et al., 2007; Wendler et al., 2007). Alternatively, Hsp70 and Hsp40 may subtly alter fibre architecture to a form more amenable to disassembly by Hsp104. This is consistent with genetic data that Hsp70 assists prion fragmentation by Hsp104 (Jung et al., 2000; Jones et al., 2004). Importantly, the consequences of Hsp104 remodelling were different depending on which Hsp70 was incorporated into Sup35 prions. Ssb1 promoted the elimination of Sup35 prions, whereas Ssa1 inhibited it (Figure 7B). Thus, Ssb1 likely increases the Hsp104 activity that converts Sup35 prions to non-replicating amyloids, whereas Ssa1 prevents it, perhaps by maintaining active fibre ends. These data may explain why overexpression of Ssa1 inhibits curing by overexpression of Hsp104, whereas overexpression of Ssb1 promotes it (Chernoff et al., 1999; Newnam et al., 1999). The protection of self-replicating activity by Ssa1 despite remodelling by Hsp104 helps to explain genetic correlates that suggest that Ssa1 promotes [PSI+] (Allen et al., 2005; Sadlish et al., 2008).

Importantly, the Ssa1 and Ssb1 NEF, Fes1, partially relieved the inhibitory effects of Hsp70 and Hsp40 (Figure 7A). This is consistent with genetic data that Fes1 deletion destabilizes [PSI+] [1], whereas Fes1 overexpression promotes [PSI+] (Jones et al., 2004). Fes1 NEF activity promotes substrate release by Ssa1 and Ssb1, which may remove Hsp70 from NM oligomers and fibres and allow conformational conversion to proceed. Thus, yeast possesses factors that promote or relieve the inhibition of prion assembly by Hsp70.

When Sup35 is in the prion state, ribosomes read-through stop codons and this produces a wide array of new phenotypic states (True and Lindquist, 2000). Under stress conditions, it is likely advantageous for a subset of individuals to access hidden genetic variation through [PSI+] and sample new heritable phenotypes that might promote survival...
Concentrations, Hsp104 stimulates prionogenesis and can relieve inhibition by Ssa1:Sis1 and Ssb1:Sis1, but not Ssa1:Ydj1 and Ssb1:Ydj1. Mature nuclei to occlude prion recognition elements and prevent seeded assembly. This inhibition is partially relieved by the NEF, Fes1. At low concentrations, Hsp104 disassembles Sup35 fibres by a fragmentation process that is stimulated by the incorporation of Ssa1 and Ssb1 (plus Hsp40) into Sup35 fibres. In the absence of Hsp70 and Hsp40, excessive disassembly by Hsp104 ultimately converts Sup35 fibres to a collection of soluble and non-infectious amyloid-like conformers. This step is promoted by Ssb1 and inhibited by Ssa1.

How the levels of various chaperones change in response to various stresses is complex, but Ssb1, a consistent [PSI+] antagonist, is downregulated by many stresses (Albanese et al., 2006), which may facilitate [PSI+] induction. Further, stress may allow Sup35 prionogenesis to proceed unfettered as chaperones are diverted to buffer various misfolded proteins. The multifarious activities of various chaperones on Sup35 prion formation and propagation may help to ensure that not every cell gains or loses [PSI+].

Materials and methods

Proteins
Untagged NM, Sup35, Hsp104, Ydj1, Sis1, Ssa1 and Ssb1 were purified as described by Shorter and Lindquist (2004, 2006). GTP (1 mM) was present throughout the entire Sup35 purification. After purification, Sup35 was filtered through a 0.2-μm filter and used immediately for fibrillization reactions. Freezing and thawing were completely avoided, as this promotes the formation of non-prion aggregates, which complicates analysis. NM G31C and NM G96C were purified and labelled with pyrene-maleimide (Molecular Probes) as described by Krishnan and Lindquist (2005). For some experiments, N-terminally His-tagged N, NM, Ydj1, Sis1, Ssa1, Ssb1 and C-terminally His-tagged NM were prepared as described (Glover et al., 1997; Shorter and Lindquist, 2004; Tessier and Lindquist, 2007). The Ydj1 H34Q mutant was generated by Quikchange mutagenesis (Stratagene) and purified as performed for Ydj1. Fes1 was purified as a GST-tagged protein as described by Kabani et al. (2002). His-Zuo1 and Ssz1 complexes were purified from yeast as described by Huang et al. (2005). DnaJ was from Assay Designs and soybean trypsin inhibitor was from Sigma.

Fibrillization and disassembly
His–N and NM (2.5 μM) fibrillization were conducted in assembly buffer (AB) (40 mM HEPES-KOH, pH 7.4, 150 mM KCl, 20 mM MgCl₂, 1 mM DTT). For Sup35 (2.5 μM) fibrillization, AB was supplemented with 1 mM GTP and 10% glycerol (Shorter and Lindquist, 2006). Unseeded reactions were rotated (80 r.p.m. on a Mini-Rotator, Glascol) for 0–16 h at 25°C. Seeded reactions were unrotated and performed at 25°C. In reactions containing ATP (5 mM), a regeneration system was included comprising creatine phosphate (40 mM) and creatine kinase (0.5 mM), the ATP regeneration system was omitted. Fibre assembly and disassembly were conducted in the presence or absence of the indicated proteins.

The extent of fibre assembly or disassembly was determined by EM, SDS resistance, sedimentation analysis or ThT fluorescence as described by Shorter and Lindquist (2004). Briefly, to assess SDS resistance, the amount of SDS-soluble (2% SDS, 25°C) NM or Sup35 was determined by quantitative densitometry of immunoblots (for reactions containing NM and Sis1 or DnaJ) or Coomassie-stained gels in comparison with known quantities of SDS-soluble NM or Sup35. From this value, the amount of SDS-resistant NM or Sup35 was calculated. Sedimentation was at 436 000 g for 10 min at 25°C. Supernatant and pellet fractions were resolved by SDS–PAGE and stained with Coomassie or processed for immunoblot (for reactions containing Sis1 and NM). The quantity of NM or Sup35 in the pellet was determined by densitometry and comparison with known quantities of NM or Sup35. ThT fluorescence was quantified as described by Shorter and Lindquist (2004).
Renaturation of heat-aggregated GFP was performed as described by Doyle et al. (2007).

**ATPase assays**

SsaI or Ssb1 (1 μM) were incubated with Ydj1 or Ydj1 H34Q (1 μM) in the presence of absence of soluble NM, NM oligomers or NM fibres (2.5 μM NM monomer) at 25°C for 30 min in AB plus 1 mM ATP. Background hydrolysis was calculated and subtracted by using reactions performed without Hsp70. The release of inorganic phosphate was determined using a malachite green phosphate detection kit (Innova).

**NM and Sup35 oligomer assembly and disassembly**

NM (2.5 μM) was incubated in AB plus ATP (5 mM) with rotation (80 r.p.m.) for 5–30 min at 25°C. Sup35 (2.5 μM) was incubated with rotation (80 r.p.m.) for 1 h at 25°C. To assess effects on oligomer assembly, the indicated Hsp70 (2.5 μM) and/or Hsp40 (2.5 μM) were present upon the initiation of oligomer assembly. For oligomer disassembly, NM oligomers were allowed to form for 30 min and Sup35 oligomers for 1 h, and only then was the indicated Hsp70 (2.5 μM) and/or Hsp40 (2.5 μM) added. Disassembly was allowed to proceed for 10 min at 25°C. Oligomeric NM or Sup35 was recovered by centrifugation at 436 000 × g for 30 min, resolved by SDS–PAGE and stained with Coomassie or processed for immunoblot (for reactions containing NM and Sis1). The amount of NM or Sup35 in the pellet fraction was determined by densitometry.

**Protein transformation**

His–N, NM and Sup35 fibre transformation was performed as described (Krishnan and Lindquist, 2005; Shorter and Lindquist, 2006).

**Affinity chromatography**

NM (2.5 μM) was incubated in AB–JME (AB with 2 mM β-mercaptoethanol instead of 1 mM DTT) plus ATP (5 mM) with rotation (80 r.p.m.) for 50 min at 25°C. At 0, 15 or 45 min, the indicated His–Hsp70 (2.5 μM) and/or His–Hsp40 (2.5 μM) were added. At 50 min, reactions were depleted of His–Hsp70 and/or His–Hsp40 with Ni-NTA agarose. Depleted reactions were spotted on nitrocellulose and probed with anti-oligomer antibody or anti-NM antibody.

Alternatively, NM–His monomers, oligomers or fibres were attached to Ni-NTA agarose. Full-length, N-terminally His-tagged Sup35 oligomers were generated by incubating NM–His (5 μM) for 30 min at 25°C with rotation (80 r.p.m.) in AB–JME, followed by passage over a Microcon YM-100 (100 kDa molecular weight cutoff) filter (Millipore). The retentate was resuspended in AB–JME and attached to Ni-NTA. This fraction is enriched in amyloidogenic NM oligomers as determined by anti-oligomer immunoreactivity (Shorter and Lindquist, 2004). These oligomers do not bind Congo Red, indicating an absence of NM fibres, which was confirmed by EM. NM–His fibres were generated by incubating NM–His (5 μM) for 16 h at 25°C with rotation (80 r.p.m.). The indicated Hsp70 (2.5 μM) and/or Hsp40 (2.5 μM) in AB–JME plus ATP (5 mM) were incubated for 30 min at 25°C with either empty-, NM–His monomer-, NM–His oligomer–, or NM–His fibre-beads. Recovered beads were washed extensively with AB–JME and eluted with SDS–PAGE sample buffer. Eluates were fractionated by SDS–PAGE and Coomassie-stained or processed for immunoblot (to detect Sis1). The same procedure was followed for full-length, N-terminally His-tagged Sup35 except that His–Sup35 monomers and oligomers were generated by incubating His–Sup35 (5 μM) for 1 h at 25°C with rotation in AB–JME (plus 10% glycerol and 1 mM GTP). Oligomers were then separated from monomers by Superose-6 gel filtration and attached to Ni-NTA. Oligomeric fractions did not react with ThT, indicating an absence of fibres.

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