Yeast Prions: Structure, Biology, and Prion-Handling Systems

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SUMMARY
A prion is an infectious protein horizontally transmitting a disease or trait without a required nucleic acid. Yeast and fungal prions are nonchromosomal genes composed of protein, generally an altered form of a protein that catalyzes the same alteration of the protein. Yeast prions are thus transmitted both vertically (as genes composed of protein) and horizontally (as infectious proteins, or prions). Formation of amyloids (linear ordered β-sheet-rich protein aggregates with β-strands perpendicular to the long axis of the filament) underlies most yeast and fungal prions, and a single prion protein can have any of several distinct self-propagating amyloid forms with different biological properties (prion variants). Here we review the mechanism of faithful templating of protein conformation, the biological roles of these prions, and their interactions with cellular chaperones, the Btn2 and Curl
aggregate-handling systems, and other cellular factors governing prion generation and propagation. Human amyloidoses include the PrP-based prion conditions and many other, more common amyloid-based diseases, several of which show prion-like features. Yeast prions increasingly are serving as models for the understanding and treatment of many mammalian amyloidoses. Patients with different clinical pictures of the same amyloidosis may be the equivalent of yeasts with different prion variants.

INTRODUCTION

The ability of DNA or RNA to template its own sequence by complementary base pairing to make an identical copy enables the inheritance of traits by organisms or viruses. The notion that proteins can do something similar first arose from findings of the extreme UV resistance of the scrapie agent (1), the cause of a fatal infectious neurodegenerative disease of sheep, transmissible spongiform encephalopathy (TSE). Griffith suggested that a protein multimer in an altered conformation might incorporate a monomer of the normal form and induce the normal form to change into the same altered conformation (2). How this—the equivalent of the base-pairing scheme for DNA or RNA—could occur was not evident. The discovery of yeast prions (3) and the elucidation of the architecture of the amyloids that underlie them (4–6) have suggested such a mechanism (7), as discussed below. Yeast and fungal prions are units of inheritance (i.e., genes) transmitting traits or diseases, much as DNA genes can determine phenotypes or inherited disorders. As genes, yeast prions rather stably propagate but can change (mutate), presumably by a failure of accurate structural templating, much as DNA replication can produce mutations by occasional inaccurate nucleotide templating.

The various mammalian TSEs, including human Creutzfeldt-Jakob disease, chronic wasting disease of deer and elk, bovine spongiform encephalopathy (mad cow disease), and scrapie of sheep, are uniformly fatal, and all involve altered forms of the host PrP protein (reviewed in references 8 and 9). Although PrP is essential for infectivity (10) and the specificity of TSE transmission clearly resides in the PrP sequence (e.g., see reference 11), attempts to show that amyloids of recombinant PrP are infectious led to evidence that one or more other components are involved (e.g., see reference 12). The lethal and near-lethal forms of yeast prions were only recently detected (13). The original studies (14, 15) detecting what proved later to be yeast prions (3) could not have detected lethal variants. The mild effects of some yeast prion variants and the existence of the clearly functional [Het-s] prion of Podospora anserina (16, 17; reviewed in reference 18) have led to suggestions that yeast prions may actually benefit their hosts (19, 20). We discuss the evidence for and against this notion.

Cells have developed an array of components and organelles that deal with denatured and aggregated proteins, and prions have provided both a key tool for detecting and studying these components and an important target of these systems. Chaperones, cochaperones, ubiquitin-proteasomes, vacuoles/lysosomes, autophagy, aggresomes, the Bn2p and Cur1p systems, and various sites of aggregate accumulation may have roles in prion propagation and defense against prions, many of which have already been demonstrated. The classical mammalian prion diseases are the TSEs based on the PrP protein (9, 21), but recently evidence has emerged of infectious (prion or prion-like) aspects of many amyloid diseases, including Alzheimer’s disease, Parkinson’s disease, and serum amyloidosis A (22; reviewed in references 23 and 8). The expanding horizon of prion diseases increases the importance of the study of yeast prions. Some of the many means of interfering with yeast prion propagation may find analogy or homology in human systems and may lead to treatments of the many amyloid-based human diseases.

HISTORY OF YEAST PRIONS

In 1965, Brian Cox discovered a nonchromosomal gene, which he named [PSI], that elevated the efficiency of readthrough of translation termination codons (14). Soon thereafter, Francois Lacroute found another nonchromosomal genetic element, dubbed [URE3], that allowed cells to take up ureidosuccinate to allow growth of a ura2 mutant that was blocked in the production of this intermediate (15). Careful studies of these systems by Cox, Lacroute, Michel Aigle, Michael Ter-Avanesyan, Mick Tuite, Fred Sherman, Sue Liebman, and Yury Chernoff, along with our own experiments, led us to propose that [URE3] and [PSI+] are prions of the Ure2 and Sup35 proteins, respectively (3) (Fig. 1).

Genetic Criteria for a Yeast Prion

Although mammalian spongiform encephalopathies are uniformly fatal, it was clear that if yeast prions were always as lethal, they would not have been detected, and thus that lethality could no more be an essential part of being a prion than it is of being a virus. (As we discuss below, yeast prions are often lethal, but some variants only slightly impair growth.) We inferred three properties that would be expected for a nonchromosomal genetic element that was a yeast prion but not for a nucleic acid replicon (3).

Reversible curability. Curing of a nucleic acid replicon, such as the mitochondrial genome cured by ethidium bromide, is an irreversible event. Short of geologic time, the mitochondrial genome will not spontaneously reappear in a strain from which it was cured. However, a prion can arise de novo at some low frequency, because the protein from which it arises is still being produced in the cell. Note that it is the reversibility of the curing, not the curing itself, that suggests a prion.

Prion appearance is induced by overproduction of the prion protein. Once the change from the normal form to the prion form has occurred in a cell, this self-catalyzing alteration should propagate through most of the molecules in the cell. Thus, the more there is of the protein that is capable of this change, the more frequently it will occur in a given cell. Overproduction of prion protein should increase the frequency of the prion change. This is particularly striking in cases (such as [URE3] and [PSI+]) where the phenotype is produced by deficiency of the normal form. Prion formation may be the only way to explain obtaining a stable phenotype of deficiency of protein A as a result of transient overproduction of the same protein A.

Prion phenotype mimics prion protein gene mutation. Before one knows one has a prion, one may have a nonchromosomal gene (such as [URE3]) and a chromosomal one on which the nonchromosomal gene depends for propagation ([URE2]). The phenotype of cells carrying [URE3] is essentially the same as that of cells with a recessive ure2 mutation. This is in marked contrast to nucleic acid replicon-based nonchromosomal genes. For example, the mitochondrial genome makes cells respiratory sufficient, but pet mutants that lose the mitochondrial genome are respiration insufficient.
and \( \text{PSI}^{+/H11001} \) Have Genetic Properties of Prions of Ure2p and Sup35p

[URE\(^3\)] can be cured by low concentrations of guanidine but can arise again at a low frequency from the cured clones (3). Overproduction of Ure2p increases the frequency with which [URE\(^3\)] arises de novo by over 100-fold (3). Propagation of [URE\(^3\)] depends on an intact URE2 gene, and the [URE\(^3\)] phenotype is similar to that of ure2 mutants (15, 24).

[PSI\(^+\)] can be cured by high-osmolarity conditions (25), but the cured strains can again acquire [PSI\(^+\)] (26). Overproduction of Sup35p results in increased generation of [PSI\(^+\)] clones (27), and the [PSI\(^+\)] phenotype resembles that of sup35 mutants (14). Thus, it was concluded that [URE\(^3\)] is a prion of Ure2p and that [PSI\(^+\)] is a prion of Sup35p (3) (Fig. 1).

PRION DOMAINS

The part of Ure2p whose overproduction induced the formation of [URE\(^3\)] was found to be the N-terminal 65 residues (28), and this region proved to be sufficient to propagate [URE\(^3\)] in the absence of the remainder of the molecule (29). Ure2p is a negative regulator of the enzymes and transporters necessary for the utilization of poor nitrogen sources, acting by binding to the positive transcription factor Gln3p and keeping it in the cytoplasm (30, 31). The C-terminal part of Ure2p is sufficient to carry out the nitrogen regulation function of Ure2p if overexpressed, while the N-terminal prion domain normally functions to stabilize Ure2p against degradation (32).

Sup35p is a subunit of the translation termination factor (33, 34), and residues 254 to 685 (Sup35C) are sufficient to carry out the essential translation termination function (35). Residues 1 to 253 (Sup35NM) regulate general mRNA turnover through interactions with the poly(A) binding protein and the poly(A)-degrading enzyme (36–40), and they direct protein synthesis to the tubulin cytoskeleton (41). Sup35p residues 1 to 114 (Sup35N) are sufficient to propagate the original [PSI\(^+\)] (35), but residues 1 to 61 are sufficient to propagate several variants of this prion (42, 43). Parts of the Sup35M domain (residues 115 to 253), up to residue 137, are needed for propagation of some strong and weak [PSI\(^+\)] variants (44), and deletions and substitutions within the M domain alter the character of [PSI\(^+\)] in profound ways (45). Differences in the Sup35p M domain among wild Saccharomyces cerevisiae isolates are also partially responsible for an intraspecies [PSI\(^+\)] transmission barrier between such strains (see below) (46). The importance of Sup35M in faithful propagation of many
that this effect largely depended on what strain was being used. A nonchromosomal genetic element, named [PIN+], for [PSI+] inducibility, was found to be the basis for this difference (58).

Several of the proteins whose overproduction produced the Pin’ phenotype were found to form prions themselves, including Swi1p, forming the [SWI+] prion (61), and Cyc8p, forming the [OCT+] prion (62). A similar approach was used by Tanaka’s group to detect a prion of Mod5p, called [MOD+] (63). Proteins whose overexpression allowed the inducibility of the appearance of [PSI+] by overexpression of a modified Sup35p protein were candidates to be prions. Mod5p is a tRNA isopentenyltransferase, and the reported phenotype of the prion was that of a deficiency of Mod5p, including resistance to fluconazole. Interestingly, the prion domain of Mod5p is not rich in N or Q residues (63). An extensive survey of proteins with Q/N-rich domains uncovered a prion of Mot3p, called [MOT+] (64).

[ISP+], so named because its phenotype is the opposite of that of [PSI+], is a largely intranuclear amyloid of Sfp1p (65). The antisuppression produced by [ISP+] results from increased expression of Sup35p (66).

Nonamyloid Prions

The definition of a prion is simply an “infectious protein,” and it need not involve amyloids. The vacuolar protease B of S. cerevisiae (Prb1p) can activate its own inactive precursor protein by specific cleavages (67) (Fig. 2). Normally this is done by protease A, but in mutants lacking this enzyme, the active mature protease B acts as a prion, called [BETA] (68). Cells lacking the active enzyme largely remain so, but about 1 in 105 cells spontaneously acquires activity. Once active, the protease B continues to activate its precursor, and

Extending the Yeast Prion World

A list of yeast and fungal prions is given in Table 1. Although overproduction of Sup35p increased the de novo generation of [PSI+] in Chernoff et al.’s early study (27), Derkatch et al. found that this effect largely depended on what strain was being used. A nonchromosomal genetic element, named [PIN+], for [PSI+] inducibility, was found to be the basis for this difference (58). Soon thereafter, a protein rich in N and Q residues (Rnq1p) was found to be aggregated in some strains, and this aggregation behaved like a prion (59). Neither the [PIN+] prion state nor deletion of Rnq1 showed a noticeable phenotype (59). Derkatch et al. then found that overproduction of any of an array of Q/N-rich proteins or the [URE3] prion could produce the Pin’ phenotype. Examination of Rnq1p showed that it was the protein forming the original [PIN+] prion (60).

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### Table 1 Yeast and fungal prions

<table>
<thead>
<tr>
<th>Prion</th>
<th>Prion protein</th>
<th>Protein normal function</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>[URE3]</td>
<td>Ure2</td>
<td>Nitrogen catabolism regulation</td>
<td>3</td>
</tr>
<tr>
<td>[PSI+]</td>
<td>Sup35</td>
<td>Translation termination</td>
<td>3</td>
</tr>
<tr>
<td>[PIN+]</td>
<td>Rnq1</td>
<td>None known</td>
<td>60, 58, 59</td>
</tr>
<tr>
<td>[Het-s]</td>
<td>HET-s</td>
<td>Heterokaryon incompatibility in <em>Pseudomonas aeruginosa</em> for the prion form; the nonprion form has no known function</td>
<td>16</td>
</tr>
<tr>
<td>[BETA]</td>
<td>Prb1</td>
<td>Active vacuolar protease B is the prion form and is needed for sporulation and survival in stationary phase</td>
<td>68</td>
</tr>
<tr>
<td>[SWI+]</td>
<td>Swi1</td>
<td>Chromatin remodeling component</td>
<td>61</td>
</tr>
<tr>
<td>[OCT+]</td>
<td>Cyc8</td>
<td>Transcription repressor subunit</td>
<td>62</td>
</tr>
<tr>
<td>[MOT+]</td>
<td>Mot3</td>
<td>Transcription regulator</td>
<td>64</td>
</tr>
<tr>
<td>[ISP+]</td>
<td>Sfp1</td>
<td>Transcription factor</td>
<td>65</td>
</tr>
<tr>
<td>[MOD+]</td>
<td>Mod5</td>
<td>tRNA isopentenyltransferase</td>
<td>63</td>
</tr>
</tbody>
</table>

*Except for [Het-s], which was found in *Pseudomonas aeruginosa*, the prions listed were found in *Saccharomyces cerevisiae*. Some prions have also been found in some other species. All but [BETA] involve amyloids. Only [Het-s] and [BETA] have normal functions as prions.

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**THE MENAGERIE OF YEAST PRIONS**

**[URE3] and [PSI+] Are Amyloids of Ure2p and Sup35p**

Sup35p is aggregated specifically in [PSI+] strains (49, 50), and a self-propagating aggregation of Sup35p, primed by extracts of prion-carrying cells, can be demonstrated (51). Either the prion domain (52) or the full-length protein (53) can form amyloids in vitro, and such amyloids infect cells, transmitting the [PSI+] prion (43, 54).

Ure2p is protease resistant (28) and aggregated (55) specifically in [URE3] cells, and the prion domain peptide or the full-length protein forms amyloids in vitro (56). Such amyloids are infectious for yeast, transmitting [URE3] to the cells (57). The prion domains of Ure2p and Sup35p are both rich in Q and N residues and poor in charged residues, properties that proved true of most, but not all, yeast prions.

**Extending the Yeast Prion World**

A list of yeast and fungal prions is given in Table 1. Although overproduction of Sup35p increased the de novo generation of [PSI+] in Chernoff et al.’s early study (27), Derkatch et al. found...
the progeny of this cell continue to maintain the activity. Protease B, and thus the [BETA] prion, is important for survival in stationary phase and for the ability to undergo meiosis and spore formation.

[GAR] is a nonchromosomal genetic element determining resistance to glucosamine (69, 70). While overproduction of Std1p dramatically increases the appearance of [GAR+], deletion of the gene does not result in loss of [GAR+] (71). However, [GAR+] is lost by combined deletion of STD1 and the N terminus of Pma1p, encoded by PME1, which is an essential gene. Std1p is involved in glucose-regulated gene expression, while Pma1p is the major plasma membrane H^+-ATPase. Std1p and Pma1p are found in a complex whose amount is larger in [GAR+] cells, and it was suggested that [GAR+] is a prion and involves this complex in some way, but apparently not as an amyloid (71).

A *Podospora anserina* Prion Controls Heterokaryon Incompatibility

Like most other filamentous fungi, *Podospora anserina* can fuse cellular processes (hyphae) in a nonmeiotic process called heterokaryon formation (72). This process is controlled by the *het* genes, with identical alleles of each such gene between the two fusing colonies required for the process to produce viable heterokaryons. Nonidentity results in death of the trial heterokaryon cells and formation of a barrier to further fusions (heterokaryon incompatibility). Heterokaryon incompatibility protects cells from the spread of fungal viruses and mitochondrial senility factors. The *het*-s gene, with *het*-s and *het*-S alleles, produces the proper death of heterokaryons produced between *het*-s and *het*-S strains only if the *HET*-s protein (product of the *het*-s allele) is in an amyloid form (Fig. 1). This amyloid is infectious and is called the [Het-s] prion, while its absence is indicated by [Het-s*] (16, 73). [Het-s] is remarkable in that it is clearly a functional prion (17), and it provides a model for what properties should be expected for such a prion both in biology and in structure.

**PRION GENETICS**

**Interspecies and Intraspecies Transmission Barriers**

Sheep scrapie can be transmitted to goats, but only after a long incubation period (74). Because subsequent passages from goat to goat show a shorter incubation period, the infection appears to be slowed by the transition from one species to another. This phenomenon, seen in TSE transmission between any pair of species, is called the "species barrier," and in some cases is apparently absolute. The basis of the species barrier is sequence differences between the PrP proteins of the two species (11). Transmission barriers can, in some cases, result from even a single amino acid difference between the PrP proteins of the donor and recipient (75).

The yeast prions [PSI+] and [URE3] also show interspecies transmission barriers (76–81). Experiments have generally been carried out with *S. cerevisiae* and the SUP35 or URE2 gene from the species to be tested. For example, if one strain with the *Saccharomyces paradoxus* URE2 gene and carrying the [URE3] prion donates cytoplasm to another *S. cerevisiae* strain with the URE2 gene of *S. cerevisiae* by cytoplasmic mixing (cytoduction [82]) and then the cytoductants are scored for the [URE3] prion, only ~25% of cytoductants are found to carry [URE3] (83). If both the donor and recipient have the URE2 gene of the same species, transmission is nearly 100%. Species barriers need not be symmetrical. For example, in the reverse of the above-described experiment, [URE3] of *S. cerevisiae* Ure2p is transmitted to Ure2p of *S. paradoxus* with 100% efficiency (83).

Sup35p proteins of wild strains of *S. cerevisiae* have an array of sequences (polymorphs) that fall roughly into three groups (46, 84). Sup35ps of each of the three groups can form [PSI+]s, but transmission of [PSI+] from one group to another is partially blocked (46). Rnq1p also has an array of sequences in wild strains, with some showing a partial block of transmission of [PIN+] from the reference sequence (85). Among these wild RNQ1 sequences are five with premature termination codons at different places in the gene, all of which prevent propagation of [PIN+] (85). The rapid variation seen in the prion domains of Ure2p, Sup35p, and Rnq1p may be selected to produce these barriers to prion transmission (46, 83, 85), much as polymorphism at residue 129 of PrP is proposed to be selected to produce resistance to Creutzfeldt-Jakob disease (86).

**Prion Clouds**

Under selective conditions, prions can change their properties in a heritable way. For example, infection of hamsters with certain mouse prions results in selection of a prion variant that, when transferred back to mice, shows an altered incubation time (98). It has been suggested that the mouse prion extract is actually a mix of several prion variants. Different prion variants are due to different amyloid structures (e.g., see references 97, 42, and 48), but the detailed structure of a prion variant has not yet been obtained.

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C but not to B, and (iv) low transmission to both B and C. Further extensive propagation of any one of these purified variants resulted in the same four variants again segregating out. The data showed that segregation of variants was occurring as well as mutation, both under nonselective conditions (95). Although the strain had been propagated extensively before the experiments began, [PSI+] was present as a mixture of variants in a single cell, which could be separated under nonselective conditions, indicating the existence of a prion cloud.

The prion cloud phenomenon implies that there will be difficulties in treating prion diseases, as resistant variants are poten-
tially present before the treatment even begins (100). It also implies difficulties in studies of prion amyloid structures, since one inevitably is dealing with a mixture of structures.

PRION AMYLOID STRUCTURES

Shuffleable Prion Domains Suggest an In-Register Parallel Architecture

Despite the presence of oligopeptide repeats in the Sup35p prion domain, reminiscent of octapeptide repeats in PrP, it was found that shuffling the prion domain sequences of Sup35p or Ure2p did not impair the ability of either to form prions (101–103). This made it clear that the composition of the prion domain, not the sequence, was the critical factor in determining prion-forming ability. The compositional requirements for prion formation favor hydrophobic residues, while charged residues or prolines inhibit prion formation (104). However, as mentioned above, transmission barriers result from sequence differences between donor and receptor, and even a single amino acid difference can produce a barrier (46, 105, 106). The sequence identity requirement for propagation suggests a positive interaction between amino acid side chains which is not affected by the shuffling, consistent with an in-register parallel amyloid but not with an antiparallel or β-helix structure (107) (Fig. 3).

HET-s Infectious Amyloid Is a β-Helix

An amyloid cannot form crystals and is not soluble, so it cannot be studied by X-ray crystallography or solution NMR. However, useful information can be obtained by X-ray fiber diffraction, electron microscopy, and electron spin resonance, and detailed structures may be obtained by solid-state NMR in favorable cases (for reviews, see references 108 and 109). Homogeneity of amyloid structure is the key to obtaining high-resolution solid-state NMR data, as with any method of structure determination. Amyloids of recombinant HET-s protein are so far unique in producing a single conformation, as judged by sharp (~0.25 to 1 ppm) lines in two-dimensional solid-state NMR experiments (110), probably correlated with this protein having only a single prion variant in vivo (18).

Amyloid of the prion domain of HET-s has a β-helix structure, with each monomer contributing two turns to the β-helix (110–112). The sequence has partial repeats which comprise the β-strands.

Infectious Prion Domains of Sup35p, Ure2p, and Rnq1p Are Folded, In-Register Parallel β-Sheets

X-ray fiber diffraction, circular dichroism, solid-state NMR, and Fourier transform infrared spectroscopy (FTIR) studies have all shown that amyloids of the prion domains of Sup35p, Ure2p, and Rnq1p are all in a β-sheet conformation (4–6, 52, 53, 56, 113–115).

In an in-register parallel β-sheet, a single labeled atom in each molecule should be ~0.5 nm from the same atom in another molecule, because this is the distance between peptide chains in a β-sheet (Fig. 3). This distance should be about twice as far for an antiparallel β-sheet or a β-helix. This distance, measured rather accurately using a dipolar recoupling solid-state NMR experiment, is consistently about 0.5 nm for labeled Sup35p, Ure2p, and Rnq1p, and dilution with unlabeled molecules shows that the nearest neighbor is on another molecule (4–6, 47, 116, 117). Confirmation of this result for Ure2p comes from analogous experiments using electron spin resonance instead of NMR (118). Such experiments also suggest the locations of some of the folds (119).

Recently, we confirmed the in-register parallel architecture of the Sup35 prion domain (Sup35NM) and found evidence for the locations of some of the folds in the sheet for the amyloid variants formed under the conditions used (120). We labeled 16 single residues in Sup35NM and found that 10 of them showed the 0.5-nm spacing expected for an in-register parallel β-sheet architecture. We suggest that those residues showing wider spacing are in turns/loops in the molecule, the locations of folds in the sheets (120).

An alternative view for Sup35NM, based on chemical modification with a large fluorescent probe, is that Sup35NM forms a β-helix with N-terminal-to-N-terminal and C-terminal-to-C-terminal intermolecular hydrogen bonding to join monomers (121). The N-ethylmaleimide pyrene probes used in these experiments were larger than the fundamental structure being probed, suggesting that the probe may alter the structure and bias the results. Moreover, deletion of the C-terminal region, roughly residues 90 to 110, would be predicted to prevent formation of filaments in vitro or the [PSI+] prion in vivo. In fact, Sup35 residues 1 to 60 are sufficient for filament formation in vitro, with propagation of [PSI+] infectivity (43). It is proposed that residues 30 to
that the C-terminal domain is largely unfolded smaller than it would be for a simple flat, unfolded structure (121), but we find that in our infectious Sup35NM amyloid, 6 of 10 residues in that domain have the ~0.5-nm spacing diagnostic of an in-register parallel structure, ruling out the β-helix model (120).

Mass-per-length measurements of infectious amyloid filaments of these proteins consistently show a single protein molecule per ~0.5 nm (122–124). This is also the expected result for an in-register parallel β-sheet, as each molecule comprises a single layer along the long axis of the filament, and the distance between such layers is just the distance between β-strands (Fig. 3). This result also argues against a β-helix because, in that structure, each molecule constitutes two or more layers, so the mass per length would be one-half or less of the observed value. Only if there were a compensating requirement for several β-helices per filament could the observed results be obtained. The β-sheets of which these amyloids are composed must be folded along the long axis of the filament, because the filament diameter in all cases is several-fold smaller than it would be for a simple flat, unfolded β-sheet (6, 52, 56) (Fig. 3 and 4).

Solid-state NMR studies of amyloid filaments formed from full-length Ure2p showed that the C-terminal domain is largely immobile (125) and confirmed the lack of change of conformation of this part of the molecule previously shown by maintenance of the glutathione peroxidase activity on amyloid formation (126).

In-Register Parallel Folded Architecture Explains Conformational Templating

If the difference between prion variants is the conformation of the protein in the amyloid fiber, then the fiber must act as a template, directing the monomer joining the fiber end to adopt the same conformation as the other molecules in that fiber. Such a mechanism is necessary to explain the rather stable inheritance of prion variant characteristics. The architecture of the yeast prion amyloid naturally suggests a mechanism that can explain this templating (7, 127) (Fig. 4). We proposed that the locations of the folds in the sheet are at least one characteristic that distinguishes one variant from another; the extent of the β-sheet may be a further difference between variants. The positive interactions between identical side chains, such as hydrogen bonds along a row of glutamine, asparagine, serine, or threonine side chains or hydrophobic interactions along a row of hydrophobic amino acid side chains, keep the structure in register. Monomers (at least in the case of Sup35 [128]) are added to the end of the filament, and in order to form these favorable interactions, each monomer newly joining the end of the filament must have its turns (the folds in the sheet) at the same places as in the molecules already in the filament. In this way, the molecules in the filament transmit/template their conformation to the monomer newly joining the end (7, 127). This allows a protein to be a gene and to have many different “alleles,” or self-propagating conformations (Fig. 4).

BIOLOGY OF YEAST AND FUNGAL PRIONS

[Het-s] Is a Known Beneficial Prion

[Het-s], the Podospora anserina prion controlling heterokaryon incompatibility (16), was the first prion proposed to be carrying out a normal function and not a disease (17). However, [Het-s] also produces a meiotic drive phenomenon in crosses of het-s ([Het-s]) with het-s strains that results in lethality of meiotic spores with the het-S allele and preferential survival of the het-s prion-forming allele (129, 130). Thus, the [Het-s] prion has both a normal function for the cells and a pathological role. It is difficult to decide which is primary and which a side effect, if there is such a distinction to be made, but by any interpretation, the het-s allele is certainly involved/selected to be a prion, and that prion has two specific roles to play. There is only one prion variant known for [Het-s] (18), consistent with the very uniform structure of HET-s filaments formed in vitro (110).

Reports of Evidence for Benefits of Yeast Prions

The [PSI+] prion was proposed to make cells more resistant to high temperatures or high ethanol concentrations (19), but this was not reproduced in another study (20). The latter study reported that when there was a growth difference under one of the many stress conditions tested, [psi–] strains were more fit than [PSI+] strains in 75% of cases (20). Nonetheless, it was proposed that [PSI+] may help yeasts to evolve by helping cells to resist stress (20). However, in direct tests, there was no consistent effect of [PSI+] on experimental adaptation to stress (131). Moreover, these occasional favorable effects of [PSI+] were not reproduced in another lab using the same strains (132). In another report, certain stress conditions somewhat increased the frequency of [PSI+] appearance in a strain with an altered prion domain (133), but two other groups were unable to reproduce these results (85, 134). Moreover, [PSI+] was detrimental to cell survival under most of the stress conditions reported to induce [PSI+] (133), indicating that [PSI+] induction was not an adaptive response. We have been unable to reproduce the recent report of growth advantages of the prion in some of the rare wild [PSI+] strains (135), although we did confirm a slight [PSI+]–dependent fluconazole resistance of one strain (see Fig. S1 to S9 in the supplemental material). In contrast to this prion-dependent slight stress resistance, the beauty of the yeast “stress response” is that it responds to stress, occurring specifically when the stress occurs and helping the cell to survive the stress. Prions arise in a stochastic manner, and [PSI+] and [URE3] are often lethal or severely toxic (see below) (13). The notion that yeast is “hedging its bets” by...
becoming [PSI+] under stress (136) is untenable unless some [PSI+] variant can be shown to reproducibly relieve some stress. Moreover, the quality of the bet hedge is adversely affected by the fact that many prions are toxic or lethal.

[MOD+] is a prion of Mod5p (63), a tRNA isopentenyltransferase, whose inactivation by mutation results in partial fluconazole resistance because dimethylallyl pyrophosphate is diverted from RNA modification to sterol biosynthesis (137). The presence of the prion has the same effect (63). In the presence of fluconazole, [MOD+] cells are rapidly enriched in a mixed culture, but in the absence of the drug, [mod−] cells are about as rapidly enriched (63). The prion is quite stable over this time frame, and the loss of [MOD+] cells without the drug is a result of their lower growth rate. S. cerevisiae is only rarely a human pathogen and is not a plant pathogen, but azoles with an action similar to that of fluconazole are used as antifungals in agriculture, so S. cerevisiae could conceivably be exposed to the syntheticazole drugs. Because [MOD+] substantially slows growth in the absence of the drug, acquisition of [MOD+] will generally be detrimental to the cells. Nonetheless, these results are important as the first mechanistically established advantage for a yeast prion.

Like swi1 mutants, [SWI+] prion-carrying cells grow poorly on nonfermentative carbon sources, including raffinose, galactose, and glycerol (61). Such defects are probably a disadvantage in the wild, and indeed, a survey of 70 wild strains showed that none carried this prion (46). The [OCT+] prion inactivates Cyc8p (62) and thus, like cyc8 mutants, presumably slows growth and impairs mating and sporulation due to inappropriate derepression of an array of genes. These are not likely to be advantageous.

Prions Rarely Found in Wild Strains Have a Net Detrimental Effect

Detrimental human pathogens are certainly easily found in the population: most humans carry the tuberculosis bacillus in dormant form and can get several viral infections each year. The uniformly lethal chronic wasting disease prion is found in 10 to 50% of wild deer and elk in parts of Wyoming and Colorado. Infectious agents spread in spite of debilitating the host because they are not restricted by the rules of meiosis. A beneficial infectious agent would certainly spread rapidly through the susceptible population, because infection and advantage to the host would be working together instead of in opposition. The mitochondrial genome began as a bacterial invader and is now nearly universal in eukaryotes because it is beneficial and non-Mendelian (infectious in the same way that yeast prions are infectious). Likewise, the [Het-s] prion is found in >95% of wild het-s strains of Podospora anserina (138).

Surveys by four groups have consistently found yeast prions to be rare in wild populations. Two small early surveys found no wild [PSI+] strains, but two wild [PIN+] strains were observed (78, 84). A larger survey of 70 wild strains showed that none had [PSI+] or [URE3], but 11 (~16%) had [PIN+] (139). A fourth, even larger survey, consistent with the earlier work, found that 9 of 700 strains had [PSI+] and ~6% had [PIN+] (135). In contrast, the mildly detrimental 2μm DNA plasmid was found in 38 of the 70 strains surveyed by Nakayashiki et al. (139). Because 2μm DNA is known to slow the growth of yeast by ~1 to 3% (85, 140–142), one can conclude that the mildest variants of [URE3], [PSI+] and [PIN+] each impart a >1% growth/survival detriment on their host, because they are less frequently found in wild strains and their mode of spread is the same as that of 2μm DNA (85).

Although rare, the [PIN+] prion is found in the wild at a higher frequency than its rate of generation. This spreading of [PIN+] may be a consequence of a benefit to the cells resulting from carrying [PIN+] or a result of spread of [PIN+] by outcross mating (mating with unrelated cells) in spite of the prion being mildly detrimental. Detailed studies of the wild strains carrying [PIN+] showed that they were enriched for strains with evidence of outcross mating, suggesting the latter scenario (143).

Fully one-third of wild strains have a guanidine-curable trait according to one report (135), which is interpreted as evidence for prions being common in the wild. Kryndushkin et al. developed a biochemical method to detect amyloids based on their SDS insolubility and mass spectrometry (144). This method detects amyloids of Ure2p, Sup35p, and Rnq1p but did not find any amyloids in 5 strains reported to have guanidine-curable traits (144). Because guanidine induces mutations in mitochondrial DNA, we excluded guanidine-induced rho− clones (defective in the mitochondrial genome) from the analysis and were then unable to reproduce the reported guanidine-curable traits in any of the strains tested (see Fig. S10 in the supplemental material).

[PSI+] and [URE3] Are Often Lethal or Severely Toxic

The commonly studied variants of yeast prions are of course those that are mildest. Sup35p is an essential protein, and a prion variant that converted essentially all of the soluble Sup35p to the amyloid form would be lethal. To detect lethal variants of [PSI+] or [PSI−], the essential domain lacking the prion domain, was expressed from a URA3 plasmid at low levels, i.e., high enough to allow cell growth but low enough that substantial readthrough of termination codons allowed cells to be Ade+ (using the ade1-14 nonsense [UGA] allele) if the chromosomally encoded full-length Sup35 protein was all present as an amyloid (13). [PSI+] isolates were tested for the ability to lose the plasmid, and many were found to be unable to do so unless they were first cured of the prion (13). Over half of all isolates were either dead or severely growth impaired without the Sup35C plasmid.

Ure2p is not essential, and in some strains a ure2Δ mutation does not even slow growth. Using such a strain, it was found that many [URE3] isolates have severely slow growth, implying a toxic effect of the prion that is not attributable to deficiency of Ure2p (13). These lethal and near-lethal effects are part of the burden of prion formation in these cases. The risk of development of such a lethal prion must be weighed against any possible benefit of the prion. These toxic prions may serve as a model for pathological mammalian amyloidoses.

[URE3] and [PSI+] Prion-Forming Ability Is Not Conserved

S. cerevisiae has been used widely as a test bed for prion-forming ability by proteins from other species. Notable successes include the ability of HET-s from Podospora anserina to form the [Het-s] prion in S. cerevisiae (145). Schizosaccharomyces pombe Hsp104 can replace that of S. cerevisiae in propagating [PSI+, as can S. pombe Hsp70 (146). Even Escherichia coli Hsp104 (ClpB) can serve this function if E. coli Hsp70 (DnaK) and the nucleotide exchange factor (GrpE) are provided (147). Nonetheless, it is possible that differences between species in some of the many prion-handling factors may restrict propagation of some prion variants or allow

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propagation in a foreign host of some prions that could not propagate in the native environment.

The presence of [PSI+] -forming ability by the N-terminal domains of Sup35 proteins from Pichia methanolica, Kluyveromyces lactis, Candida albicans, and several different Saccharomyces species fused to Sup35MC of S. cerevisiae, and tested in S. cerevisiae (77, 78, 80, 81, 148, 149), has been interpreted to mean that prion formation is conserved, i.e., selected to be present during evolution (150). However, a wider survey of species by similar methods showed that many Sup35 proteins are unable to form [PSI+] in S. cerevisiae (151). Specifically, no evidence of [PSI+] formation could be found for the NM domains of Ashbya gossypii, Schizosaccharomyces pombe, Aspergillus nidulans, Aspergillus fumigatus, Magnaporthe grisea, Ustilago maydis, and Cryptococcus neoformans (151).

[S] can be formed by Ure2p from most Saccharomyces species (76, 79, 83) but not by that of Saccharomyces castellii (83). Kluyveromyces lactis Ure2p cannot form [URE3] in either S. cerevisiae or K. lactis itself (152), although Ure2p of K. lactis is very closely related to that of S. cerevisiae. Ure2p of Candida albicans can form [URE3] as tested in either S. cerevisiae or Candida glabrata, but that of C. glabrata, which is much more closely related to S. cerevisiae Ure2p, cannot form [URE3] in either S. cerevisiae or its own species (153–155). Thus, the ability to form the [URE3] and [PSI+] prions appears to be distributed sporadically rather than conserved. Even conservation of occasional broken limbs (or neurodegenerative diseases) among vertebrates does not suggest that this ability is advantageous.

The cells themselves consider infection with [URE3] or [PSI+] to be a stressful event, as shown by their induction of heat shock proteins (156). The prion domains of Ure2p and Sup35p have much more variation than the C-terminal domains, resulting in barriers to transmission: interspecies barriers in both cases and intraspecies barriers in the case of [PSI+] (see above). These barriers may have been selected as a defense against prion infection. The prion domain of Ure2p is important for stabilizing the full-length protein against degradation (32), while the prion domain of Sup35p is involved in regulation of mRNA turnover (38). The presence of these domains does not imply that they are preserved for forming prions but for their normal, nonprion functions.

CELLULAR PRION-HANDLING SYSTEMS

Cellular systems deal with aggregates by resolubilization, degradation, selective segregation, and sequestration. These systems include (separately and in combinations) chaperones, the ubiquitin-proteasome system, autophagy, aggresomes, vacuoles (the yeast lysosome), the Bttn2-Cur1 system(s), asymmetric segregation of damaged proteins, the GET pathway (157), and an array of variously named sites. It is evident from many studies that aggregates of different proteins are handled differently (e.g., see reference 158).

Chaperones and Prions

Seed production by the Hsp104-Hsp70-Hsp40 system. Hsp104 is a disaggregate, working with Hsp70s, Hsp40s, and nucleotide exchange factors to extract monomers from aggregates and give them an opportunity to refold (159, 160). Hsp70s direct Hsp104 to suitable substrates and assist in their disaggregation and refolding (161). When this mechanism works on an amyloid filament, a single molecule drawn from an in-register parallel β-sheet filament interrupts the continuity of the fiber and produces two filaments (Fig. 5). Thus, a series of studies have shown that Hsp104 is essential for propagation of yeast amyloid-based prions (e.g., see reference 162), and its inhibition by guanidine (163–165) results in a loss of yeast prions by failure of new seed formation (166–168).

Hsp104, Hsp70, and a nucleotide exchange factor (Fes1p) from Schizosaccharomyces pombe can each substitute for their S. cerevisiae homologs in their prion propagation functions (146). Even ClpB, the E. coli homolog of Hsp104, can do so if its cognate Hsp70 (DnaK) and nucleotide exchange factor (GrpE) are supplied (147). These findings suggest that prions utilize common chaperone functions provided in a wide range of organisms for other purposes and that the chaperones are not specifically adapted to propagate prions.

Cytoplasmic Hsp70s, the Ssa proteins, are critical for propagation of [PSI+] and [URE3], and strikingly, Ssa1 and Ssa2, which are 98% identical, nonetheless differentially affect these two prions. [PSI+] requires Ssa1, while [URE3] requires Ssa2 for stable propagation (169–171). Remarkably, a single methyl group, at Ala83 for Ssa1 and Gly83 for Ssa2, determines this difference (172). The balance between the ATP and ADP forms of the Ssa proteins also critically affects prion propagation, with increased ATP-bound Ssa1p stabilizing [PSI+] and the increased ADP-bound form destabilizing the same prion (173). Optimal levels of Sse1p are necessary for [URE3] propagation, probably through its nucleotide exchange activity on Hsp70s (174). An sse1Δ strain also cannot propagate some [PSI+] variants (174, 175).

Of the many Hsp40s in yeast, only Sis1p and Ydj1 have been shown to be critical for prion propagation (147, 176). Although Sis1p is essential, it may be depleted, resulting in a rapid loss of [URE3] and [PIN+] and a slower loss of [PSI+] (176). Deletion of all but the J and GF domains of Sis1 leaves cells able to grow if they are [psi−], but they are killed by the presence of the [PSI+] prion (177). Ydj1 is essential for the [SWI+] prion (178).

Hsp104 overproduction curing of [PSI+]. Several lines of evidence indicate that the mechanism of curing of [PSI+] by overproduction of Hsp104 is quite distinct from the fiber breakage reaction that generates new seeds (reviewed in reference 179). Hsp90 and its cofactor Sti1 are necessary for Hsp104 overproduction curing of [PSI+] but not for its propagation (180, 181). Deletion of the N-terminal domain of Hsp104 abolishes overproduction curing of [PSI+] but not the ability to support [PSI+] propagation (182). Hsp104 overproduction only cures [PSI+], perhaps because Hsp104 specifically recognizes a site in Sup35M (183).

FIG 5 Mechanism of seed generation by Hsp104-Hsp70-Hsp40. Hsp104, working with Hsp40 (mainly Sis1p) and Hsp70 (Ssa proteins), extracts a monomer from an amyloid filament, resulting in the formation of two filaments, with two more growing ends. (Adapted from reference 217.)
Ssb1/2 antiprion activity. While the Ssa cytoplasmic Hsp70s are necessary for prion propagation (see above), overproduction of the ribosome-associated Hsp70 Ssb1 or Ssb2 helps overproduced Hsp104 to cure [PSI+], and ssb1Δ ssb2Δ strains show an increased frequency of spontaneous or induced [PSI+] prion formation (184). Replacing the SSB1 gene in [PSI+] strains generated in an ssb1Δ ssb2Δ background does not cure the prion, indicating that the Ssb chaperones act to prevent prion formation during the generation phase, presumably by ensuring proper folding of Sup35p during synthesis (184, 185).

Sgt2p, the GET Pathway, and [PSI+]
Kikut et al. found that get2 mutation or deletion impairs curing of [PSI+] by overexpression of Hsp104 (186). The GET pathway (guided entry of tail-anchored proteins) prevents aggregation of proteins with hydrophobic tails destined for membrane sites and includes the Get1 and Get2 membrane components, cytoplasmic Get3, Get4, and Get5, and the cochaperone Sgt2p (157). Deletion of any of the five get genes impairs Hsp104 overproduction curing of [PSI+] without affecting Hsp104 levels or its other actions (186). An sgt2Δ mutation interferes with the effects of get mutations or overproduction of Ssa1p in preventing [PSI+] curing by elevated Hsp104 (186). Sgt2p directly associates with Sup35p and Rnq1p in vivo (186) and with Get proteins and chaperones (157), suggesting that Sgt2p has a role in bringing these components together. Neither sgt2Δ mutation nor overproduction of Sgt2p appears to affect [PSI+] propagation in an otherwise wild-type cell (186). However, infection by [PSI+] and/or [PIN+] results in up to a 4-fold increase in Sgt2p level, suggesting that Sgt2p serves as a signal to the cell of the presence of prions (186).

Btn2 and Cur1 Are Components of Antiprion Systems
Btn2 and Cur1 are homologous proteins in a screen for proteins whose overproduction cures [URE3] (187). Remarkably, in cells being cured of [URE3] by overproduced Btn2, the Ure2p aggregates were collected in a single site coincident with Btn2 (187, 188). These observations and a requirement for cell growth for curing suggested that Btn2 cures by collecting prion aggregates, preventing their distribution to progeny cells. The fact that Btn2 and Cur1 work at normal levels to lower the prion seed number was indicated at first by the larger seed number of [URE3] measured in btn2Δ cur1Δ cells than in isogenic wild-type strains (187). Furthermore, btn2Δ cur1Δ strains show a 5-fold higher rate of spontaneous [URE3] emergence, and most of the [URE3] prions arising are cured by returning to normal levels of Btn2 and Cur1 (96). These Btn2-Cur1-hypersensitive [URE3-bcs] isolates all have smaller seed numbers than those of several [URE3] isolates that are cured only by overproduction of Btn2 or Cur1 (96). This correlation of seed number and level of Btn2/Cur1 needed for curing supports the prion seed sequestration model (Fig. 6).

Other studies have examined sites for accumulation of nonspecific protein aggregates, but prion aggregates were not tested. While overproduced Ure2p, Sup35p, and Rnq1p form aggregates in cells without prions, and this overproduction increases prion formation by hundreds of times, only a tiny minority of cells actually develop a prion (e.g., see references 27, 28, 60, and 3). Kaganovich et al. showed that some overproduced aggregated proteins tended to be localized at one of two sites: a perinuclear site and a peripheral site (189). Overproduced Ure2p and Rnq1p aggregated and went to the peripheral site, but this was likely not an amyloid/prion form of either protein. Specht et al. showed that the small heat shock protein Hsp42 is involved in partitioning of nonamyloid aggregates to a peripheral site but not a perinuclear site (190). Aggregates of overproduced Rnq1p localized to a peripheral site in spite of an hsp42Δ mutation, leading these authors to suggest that amyloids were handled differently from other aggregates (190), but there was no indication that the strain carried the [PIN+] prion. Malinovska et al. confirmed that overproduction of Btn2p or Cur1p could cure a prion, in this case an artificial prion comprised of the Sup35 C-terminal translation termination domain fused to a domain of Npr1 that can act as a prion domain (191). This group showed that localization of Btn2p to a peripheral compartment required Hsp42 and that Hsp42 and Btn2p co-immunoprecipitated and showed colocalization by microscopy (191). However, Cur1p did not colocalize or co-immunoprecipitate with Hsp42 (191). Malinovska et al. saw no colocalization of Ure2p, Rnq1p, or Sup35p with Btn2p and inferred that the prion curing by Btn2p must be indirect (191), but again, there was no indication that any of these strains carried the corresponding prion, so this inference is not justified. Using cells which carried the respective prion, Kryndushkin et al. did see colocalization of prion amyloids of Ure2p and Sup35p with Btn2p, although not with Cur1p (187), and Btn2p colocalization with nonprion aggregates has also been found (144).

Prompted by these studies showing a role of Hsp42 in handling of nonamyloid aggregates and its association with Btn2 (190, 191), we found that overproduction of Hsp42 also cures [URE3] (96). Hsp42 overproduction curing requires Cur1p but not Btn2p, and Btn2 overproduction curing requires Hsp42 (but not another small heat shock protein, Hsp26), but Cur1 overproduction curing of [URE3] does not require Hsp42 (or Hsp26) (96). Curing by Btn2 or Cur1 overproduction is not dependent on the other (96). Thus, Btn2, Cur1, and Hsp42 appear to be interacting/overlapping factors, but each has distinct features.

Malinovska et al. made the case that Btn2p and Cur1p cure prions indirectly by sequestering Sis1p (191), an Hsp40 family chaperone needed by several prions for propagation (176). Engineered sequestration of Sis1p in the nucleus can cure the Nrp1 hybrid prion (see above), and overexpression of Sis1p can stabilize it (191). Sis1p overproduction also prevents curing of [URE3] by Btn2, Cur1, or Hsp42 (96). However, the Sis1p depletion model

FIG 6 Model of Btn2 curing of the [URE3] prion. Btn2p sequesters amyloid filaments at a single site, increasing the probability of prion loss on cell division (96, 187).
does not explain the curing of most [URE3] isolates by normal levels of Btn2 and Cur1, which are 20- to 400-fold lower than the Sis1p level (192). Nor does that model explain the colocalization of Btn2 and Ure2 aggregates when Btn2 overproduction is curing [URE3] (187). It is possible that Sis1p binds to the amyloid and that Btn2p does not directly bind to the amyloid but does bind to the Sis1p bound to the amyloid and then is moved to the sequestration site. This model (amyloid-Sis1p-Btn2p-transporter), first suggested by Kryndushkin et al. (193), can explain the results without invoking Sis1p depletion. Excess Sis1p may saturate the Btn2 binding sites, competing with amyloid-bound Sis1p for transport to the sequestration site.

In a study examining the cell’s handling of nonamyloid aggregates of optineurin, a protein associated with amyotrophic lateral sclerosis, Kryndushkin et al. showed perfect colocalization of these aggregates, as well as those of PrP and a fragment of huntingtin, with Btn2p (193). Excess Btn2p decreased the number of aggregates, and deficiency of Btn2p had the opposite effect (193). These observations parallel those on the handling of [URE3] aggregates and support the sequestration model for nonamyloid aggregates as well.

It is possible that curing by Btn2 or Cur1 involves one of the sites or systems that deal with apparently nonprion aggregates. Btn2 and Cur1 overproduction curing of [URE3] occurs even in autophagy-deficient 
tag1Δ cells, and inducing autophagy does not cure [URE3] (187). Wang et al. showed that huntingtin aggregates are collected near the yeast centrosome (spindle pole body) in a process dependent on microtubule function (194), a site that they argue is equivalent to the mammalian aggresome (195). They found that the 14-3-3 protein Bmh1p was associated with huntingtin in these aggregates and that bmh1Δ cells failed to form the aggresome (194). However, bmh1Δ cells are not resistant to curing of [URE3] by overproduced Btn2, Cur1, or Hsp42, separating the aggresome from the action of these curing agents (96). The findings of Specht et al. (190) and Malinovska et al. (191) indicate that Btn2 brings nonamyloid aggregates to a peripheral site, and that may prove to be the destination in its handling of amyloid aggregates as well.

The Btn2p gene was originally identified as a gene upregulated in mutants of the Batten’s disease gene homolog, BTN1 (196), and it is known to be involved in late endosome-Golgi protein sorting (197), but how this activity relates to its effects on protein aggregates is not yet clear. Btn3p is an inhibitor of Btn2 activities, both its protein trafficking role and its prion curing function (188). Overproduced Btn3p binds to Btn2 and changes its localization (188).

Btn2 and Cur1 have substantial homology to each other, but there are several differences in their properties, so whether they act through the same system in curing is not yet clear. Btn2 has modest but significant homology to human Hook1, a member of the Hook family of proteins involved in microtubule-dependent transport. Remarkably, Hook2 is involved in aggresome formation (198), but there is no significant homology of Btn2 with Hook2.

**Yeast Prions as Models for Human Amyloidoses**

Many human amyloidoses have prion-like aspects, including Alzheimer’s disease, Parkinson’s disease, serum protein A amyloidosis, Huntington’s disease, and the nonamyloid aggregate accumulation disease amyotrophic lateral sclerosis (22; reviewed in references 199, 23, and 8). While as yet there is no epidemiological evidence for spread of these diseases among humans, in some cases spread of amyloids among tissue culture cells or infection of humanized mice with patient brain material has been shown. Studies of an epidemic of amyloidosis A among cheetahs in captivity revealed amyloids of serum amyloid protein A in animals’ feces which could induce the homologous disease in mice, suggesting an infectious component of the epidemic (200). Mouse senile amyloidosis is due to spontaneous deposition of apolipoprotein A-II, but this amyloid is found in feces and milk and can transmit the disease to young mice ingesting it (201).

The parallel between the yeast and mammalian prion systems was recently highlighted by the important finding that Sup35NM amyloid can infect tissue culture lines or primary neuron isolates expressing soluble Sup35NM and induce a self-propagating aggregated state in these cells (202). Notably, this aggregated state of Sup35NM can be transmitted not only vertically to offspring but also horizontally to neighboring cells by cell-to-cell contact, showing that aggregated Sup35NM has prion properties in mammalian cells that are similar to its behavior in yeast (203).

A common argument for the hypothesis that oligomers are the toxic species in amyloid diseases, such as Alzheimer’s disease, is that many die without detectable mental problems but with extensive Aβ amyloid plaques; it is thus concluded that amyloids are not the toxic species. The problem with this argument is that there was no damage done by these persons’ oligomers either! Recent structural data suggest that different Alzheimer’s patients have distinct amyloid structural variants (204). In analogy with the lethal and nearly harmless yeast prion variants (13), it is likely that there are some Aβ amyloid “variants” that are not toxic to neurons, while other variant amyloids are neurotoxic and produce clinical disease.

There are many ways to cure yeast prions, and it is conceivable that some of these may be applicable to humans, because the amyloid-handling systems are conserved in some cases. Yeast prions may be cured by under- or overproduction of the Hsp104 or Sse1 chaperone, by deficiency of Ssa1 or -2 (Hsp70s), by overproduction of Ydj1 or deficiency of Sis1p (Hsp40s), and by overproduction of the small Hsps (Hsp26 and Hsp42). Overproduction of Btn2 or Cur1 cures [URE3], apparently by sequestering the prion fibers at one site in the cell, and may be an analog of the mammalian aggresome. Expressing fragments of a prion protein cures the prion in some cases, as does shutting off synthesis of the prion protein. In yeast, a prion that does not segregate to both daughter cells or whose filaments are not split to form new seeds will be cured as the cells divide. Thus, curing a yeast prion may be easier than curing a mammalian prion, but the fundamentals learned about how yeast cells handle amyloid prions are already aiding in the understanding of amyloidoses in general. Screens for compounds effective at curing yeast prions have revealed some that appear to also cure mammalian prions in tissue culture cells (205).

Yeast has been used as a testing ground for the effects of human amyloids and other pathogenic misfolded proteins (193, 206–209). Such studies can apply the full range of yeast genetic methods to discover interactions with cellular components that would be difficult to identify in mammalian systems.

**Perspective**

The discovery of yeast prions in 1994 made plausible the “protein-only” model of the infectious agent responsible for the mamma-
lian spongiform encephalopathies then under intense debate (re-viewed in references 210 and 211). More recently, description of prion replication in yeast then has been central to the transmissibility of protein misfolding diseases. Annu Rev Microbiol 56:334–366.


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