The “Jekyll and Hyde” Actions of Nucleic Acids on the Prion-like Aggregation of Proteins*

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Jerson L. Silva1 and Yraima Cordeiro5
From the 1Programa de Biologia Estrutural, Instituto de Bioquímica Médica Leopoldo de Meis, Instituto Nacional de Biologia Estrutural e Biomagem, Centro Nacional de Ressonância Magnética Nuclear Jiri Jonas, and the 5Faculdade de Farmácia, Universidade Federal do Rio de Janeiro, Rio de Janeiro, RJ 21941-902, Brazil

Protein misfolding results in devastating degenerative diseases and cancer. Among the culprits involved in these illnesses are prions and prion-like proteins, which can propagate by converting normal proteins to the wrong conformation. For spongiform encephalopathies, a real prion can be transmitted among individuals. In other disorders, the bona fide prion characteristics are still under investigation. Besides inducing misfolding of native proteins, prions bind nucleic acids and other polyanions. Here, we discuss how nucleic acid binding might influence protein misfolding for both disease-related and benign, functional prions and why the line between bad and good amyloids might be more subtle than previously thought.

Several degenerative human diseases are triggered by protein misfolding. Prions are proteins that misfold and can cause normal cellular proteins to aggregate and misfold, thus amplifying the conversion process and triggering disease propagation. Additionally, true prions can propagate from cell to cell and between individuals; they are transmissible. The true transmissibility of these diseases has been fully attributed to the prion protein (PrP),1 which is involved in transmissible spongiform encephalopathies and other prion diseases. However, recent evidence suggests that other degenerative disorders may share the same molecular mechanisms (1–4). It has been shown that both amyloid and amorphous aggregates formed by proteins implicated in human degenerative diseases, such as amyloid β (Aβ), α-synuclein, and p53 in Alzheimer disease, Parkinson dis-
ease, and cancer, respectively, can trigger protein misfolding that can spread among cells and/or tissues (4–6). Although these disorders may not be absolutely transmissible, they are characterized as prion-like diseases.

In the past decade, more attention has been directed toward the topic of sustained protein aggregation leading to physiological cellular processes. The type of protein involved in this benign aggregation is known as a functional amyloid, or prion. Although it undergoes conformational changes and organized polymerization, it is an important player in many processes, such as memory consolidation (CPEB, CPEB3, and Orbd2), the immune response to viral infection (mitochondrial antiviral signaling protein (MAVS)), and hormone transport (Pmel17) (7–10). Yeast prions have such characteristics, and there are several important reviews on this subject (11, 12). Amyloids in prokaryotes also have similarities to those found in eukaryotic amyloid diseases. Examples include the curli proteins (13), an Escherichia coli protein that aggregates upon nucleic acid binding (14), and the formation of biofilms in Staphylococcus aureus, in which extracellular DNA stimulates the formation of amyloid fibers (15). In this review, we will focus mainly on disease-related and functional prions or amyloids in multicellular organisms and their involvement with nucleic acids.

A common characteristic of these proteins (disease-related or functional prions) is that they bind polyanions, such as nucleic acids, glycosaminoglycans, and lipids (16–19). Nucleic acid binding has been described for PrP, α-synuclein, amyloid-β, and huntingtin, which are involved in transmissible spongiform encephalopathies, Parkinson, Alzheimer, and Huntington diseases, respectively (18, 20). Proteins involved in amyotrophic lateral sclerosis (ALS), such as superoxide dismutase, TDP43, and FUS/TLS proteins, also bind DNA and RNA sequences. These binding patterns are related to their cellular functions (21). In the case of the prion proteins, Aβ and α-synuclein, binding occurs, but no related functional impact has been discovered. Several recent studies have expanded the prion-like amyloid aggregation research to cancer because of the aggregation of p53 and other tumor suppressors (6, 22–24). This correlation between misfolding/aggregation and nucleic acid binding is not restricted to pathological events and serves some routine functions, including the persistence of long-term memory, as in the case of CPEB in Aplysia and CPEB3 in mammals (10), as well as the amyloid-like aggregation of the RNA-binding protein Rim4, involved in gametogenesis (25). Recently, it was shown that several different amyloid fibrils induce the release of extracellular traps of chromatin from neutrophils (26).

On the pathological side, there are no effective therapies against diseases involving the prion-like aggregation of proteins. An approach that focuses on protein-nucleic acid interactions, which are the key characteristic of these diseases, might reveal new therapeutic targets. Nucleic acids can have opposing effects on protein aggregation, depending on the specific cellular context, either in function or in pathology. Thus, this rela-

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1 To whom correspondence should be addressed: Instituto de Bioquímica Médica Leopoldo de Meis, Instituto Nacional de Biologia Estrutural e Biomagem, Universidade Federal do Rio de Janeiro, Rio de Janeiro, Av. Carlos Chagas Filho 373, Ilha do Fundão, 21941-902 Rio de Janeiro RJ, Brazil. Tel.: 5521-3938-6756; E-mail: jerson@bioquim.unirj.br.

2 The abbreviations used are: PrP, prion protein; Aβ, amyloid-β peptide; ALS, amyotrophic lateral sclerosis; PD, Parkinson disease; FTLD, frontotemporal dementia; CPEB, cytoplasmic polyadenylation element-binding protein; FUS/TLS, fused in sarcoma/translocated in liposarcoma protein; PMCA, protein misfolding cyclic amplification; TDP-43, transactive response DNA binding protein 43 kDa; IDR, intrinsically disordered region; RRM, RNA recognition motifs; SG, stress granule; RNP, ribonucleoprotein.
PrP Requires Polyanions, Such as RNA or DNA, as Partners during Pathological Conversion

Prion diseases are attributed to the conversion of the α-helical cellular form of PrP (PrPC) into a β-sheet-rich conformation, PrPSc, which is prone to aggregation (27). The nucleic acid binding properties of PrP have been known for more than 15 years (16). Interestingly, even before the first experiments describing the aggregation of recombinant PrP upon nucleic acid binding were published (28, 29), it was hypothesized that a cofactor triggers PrP aggregation in vivo (30, 31). The initial studies on the interaction of PrP with nucleic acids began with simple in vitro assays that used different plasmids, small nucleic acid molecules, and recombinant purified PrP (28, 29, 32). In some studies, PrP aggregation and polymerization in amyloid-like fibers were observed upon binding to DNA (32). In 2001, we proposed that nucleic acids act as catalysts in the conversion of PrP, either by helping PrPC and PrPSc encounter one another or by accelerating PrP misfolding into a species prone to aggregation that could further recruit new PrP molecules (29, 33) (Fig. 1).

Over the next few years, our group and others identified three putative DNA-binding regions along PrP: the octarepeat portion and the extreme N terminus (KKRPK) in the N-terminal region (34, 35) and the C-terminal domain (34). The interaction of PrP with RNA has also been investigated. It was shown that RNA induced the aggregation of PrP into a proteinase K-resistant species that can be toxic to cultured cells (36). RNA was also shown to be needed for the in vitro conversion of PrP into a PrPSc-like species using a modified protein misfolding cyclic amplification (PMCA) protocol (37). PMCA was originally developed to mimic prion replication under in vitro conditions using biological samples containing minimal traces of infectious PrPSc (38). The work by Suppatapone and co-workers (37) was crucial to corroborate the need for nucleic acid molecules in generating scrapie prions. Later, it became clear that other polyanions also induce the conversion of PrP in vitro, as shown by PMCA and other in vitro conversion assays (16, 19, 37, 39). The resultant PrPSc was shown to be infectious to transgenic mice, even when recombinant PrP was used as the seed (40). Although it became clear that an as yet unidentified negatively charged accessory molecule is important to drive the conversion process, this hypothesis was also strongly questioned because of the lack of knowledge of how and where this encounter would occur in vivo. A recent study describes the aggregation of PrPC into a β-sheet-rich species induced by shaking recombinant PrP under appropriate conditions without the addition of any cofactor (41). However, the infectivity of the aggregated species was not investigated in vivo. It has also been shown that phospholipids can act as cofactors in prion conversion (19, 42) (Fig. 1).

Although a specific nucleic acid consensus sequence recognized by PrP has not been defined, there are some sequences to which PrP prefers to bind (43, 44). The minimal size of the nucleic acid molecule that can convert PrP into PrPSc-like species is also arguable (18, 36, 45). The particular structure of the nucleic acid also seems to be important for the binding affinity and specificity. Recent studies have shown that both DNA and RNA quadruplex structures bind PrP with a high affinity (44, 46) and can modify the PrP conformation. It was shown that PrP can bind its own mRNA, which contains G4 motifs, causing it to form a quadruplex structure under particular conditions (47). It is becoming more and more obvious that PrP binds to structured nucleic acids, and both the nucleic acid and the protein undergo structural changes when this interaction occurs (29, 43, 44, 48, 49). Indeed, different prion strains display different interactions with RNA molecules when added as conversion cofactors under cell-free conditions (50). One might speculate that different conformational changes can take place in the PrPSc pool depending on the nucleic acid/cofactor present, and the changes can be reflected in the amplification of a specific prion strain (Fig. 1).

Although no single RNA or DNA molecule has been found to be associated with PrP infectivity in vivo, recent work provides strong evidence that small RNA sequences (27- and 55-mers) associated with brain scrapie material can trigger the conversion of the recombinant protein to a disease-causing form when incubated with recombinant PrPC (45). Although not all preparations induced prion-like disease in recipient mice, these results indicate that a sustained RNA population is present in scrapie-associated fibrils, in partial disagreement with the protein-only hypothesis (27). Recently, when two different prion strains were treated with a detergent-resistant nuclease, a significant reduction in the prion infectivity toward hypothalamic neuronal GT1 cells was observed (51). All these data indicate that nucleic acids (and other polyanions) are good candidates for catalysts of the formation of PrPSc in vivo (Fig. 1).
Prion-like Aggregation of Proteins

The binding of PrP to polyanions has also been explored for the development of anti-scrapie therapeutics. Modified nucleic acids, such as thioptameric DNAs (small sequences), have been shown to inhibit prion conversion (52, 53). Glycosaminoglycans have been investigated as candidates for treating prion and prion-like diseases (54). Recent studies have demonstrated that the interaction of low-molecular-weight heparin (LMW/Hep) with the PrP protein affects the extent of PrP fibrilization and its kinetics (55, 56). The protective effects of low-molecular-weight heparin provide the groundwork for the development of therapeutic strategies based on glycosaminoglycans against prion and prion-like diseases.

Binding of Nucleic Acids to Other Proteins Involved in Prion-like Diseases

In the previous section, we discussed the ability of PrP to bind nucleic acids and other polyanions. In fact, most prion-like proteins do bind nucleic acids, but to different extents (18, 57). Along with nucleic acid binding, the proteins discussed below share other common characteristics with PrP.

It was recently demonstrated that Aβ, α-synuclein, and tau protein have strain-like properties. Thus, they can exist in different conformations that have different seeding properties and different levels of neurotoxicity and could contribute to the heterogeneity of neurodegenerative diseases (4, 58–60). There are several in vivo and in vitro studies that show the prion-like propagation of α-synuclein in Parkinson disease (PD), indicating that this protein can seed its own aggregation and transmission from cell to cell and likely between individuals (4). α-Synuclein has been found to bind both double-stranded and single-stranded DNA, which can then either trigger or prevent α-synuclein fibrillation (61, 62). This information, along with the fact that α-synuclein can localize to the nucleus, supports the role of nucleic acids in the function of α-synuclein and in the pathogenesis of PD. Recently, Prusiner et al. (3) reported that multiple system atrophy can be caused by a prion version of the α-synuclein protein. In contrast, brain extracts from patients with Parkinson disease could not transmit the disease to engineered cells or mice (3), which supports the possibility of different strains or dependence on a cofactor to explain the difference in behavior between multiple system atrophy and PD.

Tau protein also has prion-like properties, and its propagation in human tissues and in cell and animal models has been described (4, 63, 64). Another prion-like feature of tau is that it can bind dsDNA and RNA with no apparent sequence specificity (18, 65). Both Aβ and huntingtin were reported to directly interact with DNA, and this interaction changes the nucleic acid conformation (66, 67).

In particular, several proteins containing RNA recognition motifs (RRMs) are involved in neurodegenerative diseases, such as ALS and frontotemporal lobar degeneration (FTLD) (68). These proteins have a modular structure that contains, in addition to the RRM, a prion-like domain (PrLD) that essentially consists of an intrinsically disordered region (IDR), also referred to as a low-complexity domain (LCD) (69). Just recently, we started to learn about the three-dimensional structure of these proteins. Because the intact protein does not form crystals, NMR is usually employed to obtain site-specific structural information.

Most of the information about these proteins containing RRM and PrLDs was obtained because of their involvement in human pathologies, especially neurodegenerative diseases such as ALS, FTLD, Huntington disease, and tauopathies (68, 70). Proteins such as FUS, TDP-43, ataxin2, and hnRNP A1 have clear RRM and IDR segments (Fig. 2). Recently, several of these proteins were found to participate in non-membranous assemblies, such as those found in nuclear bodies (nucleoli, Cajal bodies, promyelocytic leukemia bodies, and speckles), as well as processing P bodies and stress granules in the cytoplasm (68, 71). Toretsky and Wright (70) coined the term “assemblages” for these structures, and their principal constituent proteins contain IDRs. The formation of these structures occurs by means of liquid-liquid phase separation, and RNA molecules appear to have a crucial role. Like the characters in Robert Louis Stevenson’s The Strange Case of Dr. Jekyll and Mr. Hyde, the association of these proteins and RNA in liquid droplets can transform one of the components from “good” to “evil” and result in fibrillogenesis and devastating diseases (Fig. 2).

We know little about these molecular Jekyll and Hyde partners, and it is urgent to investigate these associations as we search for preventive and therapeutic strategies to combat neurodegenerative diseases.

Several recent studies have provided strong evidence that RNA regulates the biophysical properties of the liquid droplets formed by prion-like proteins containing RRM and LCD (72, 73). Using Whi3, a fungal protein that has an RRM and an IDR, Zhang et al. (72) showed that different mRNAs result in droplets with dissimilar characteristics. Their work also suggested that RNA prevents fibrillogenesis. In the case of FUS and hnRNP A1, which are involved in neurodegenerative diseases such as ALS, FTLD, and multisystem proteinopathy, both RNA and mutations in these proteins affect the transition into pathological aggregates (73–75).

Patel et al. (74) demonstrated that FUS forms liquid compartments at sites of DNA damage and cytoplasmic stress. The droplets were found to convert from a liquid to an aggregated state during aging (74). In this context, mutations in FUS could accelerate its conversion into amyloid-like structures (75). In this latter study, the authors showed that physiological liquid droplets and hydrogel-like structures can turn into insoluble fibrillar hydrogels (unlike conventional amyloids) when FUS is mutated (75). How different RNA sequences might affect the conversion needs to be further explored. In addition to RNA, FUS binds the polyanion poly ADP-ribose, which boosts the formation of liquid droplets, especially at the sites that require DNA repair (74).

Taking into account that several of these proteins can localize to the nucleus (functionally or abnormally), bind nucleic acids and other polyanions, and have intrinsically unfolded, prion-like or low-complexity domains, one can speculate that liquid droplet formation occurs in vivo, under either physiological or pathological conditions (Fig. 2). As represented in Fig. 2, nuclear proteins such as TDP-43 and FUS would go to the cytoplasm associating with stress granules (SGs). An imbalance in
the nuclear-cytoplasmic shuttling of these proteins would lead into increased formation of SGs at pathological conditions (77).

**Prion-like Conversion Is a Physiological Process Involving Nucleic Acid Binding**

As pointed out above, many macromolecular assemblies lacking membrane envelopes have been described at the molecular level as involving protein-protein and protein-nucleic acid interactions. The disordered regions of RNA-binding proteins can undergo phase separation, resulting in liquid droplets (73). The structure inside these droplets converts into amyloid-like fibrils. It is likely that the tendency to form amyloid-like structures was a requirement for protein in RNP granules and was under evolutionary pressure. We anticipate that we are starting to open a Pandora’s box of information concerning the cells that encase physiological assemblages, which are crucial to cell function, and the culprit structures related to several diseases (Fig. 2).
In parallel to the findings related to proteins involved in diseases, there have been several studies that describe “functional” amyloids, such as the CPEB family of proteins, which is involved in long-term memory in *Aplysia* and mammals, and the Rim4 protein, which is involved in gametogenesis. These proteins share the properties of amyloid aggregation and RNA binding, and they also act as translational effectors. One of the main differences between functional and pathological amyloids may be the prompt reversibility of the functional prions.

CPEB was first described to have prion-like behavior in the marine snail *Aplysia* (7). The persistence of long-term memory and synaptic plasticity are regulated by a transition from the soluble to the aggregated state. CPEB and the *Drosophila* homolog Orb2 act as translation regulators. In the soluble state, their binding represses the translation of mRNA. Upon signaling, the protein aggregates; this results in the polyadenylation of target RNAs, which leads to the translation into proteins involved in synaptic plasticity and memory storage (7, 76).

Recently, Kandel and co-workers (77) demonstrated that the prion-like mechanism also operates in mammals. They provided strong evidence that CPEB3 aggregation is a crucial mediator of consolidation and the persistence of memory in mice. Other important factors that help to keep the protein soluble, such as SUMOylation, also participate (78). Upon neuronal stimulation, CPEB3 is deSUMOylated and undergoes aggregation.

More recently, Si and co-workers (79) observed that monomers of *Drosophila* Orb2 repress translation and remove the mRNA poly(A) tails, whereas the amyloid-like oligomeric form activates translation, elongates the poly(A) tails, and converts the monomers. In another study, they found that Orb2 aggregation is similar to the aggregation of other proteins related to diseases (80). For example, they found the formation of toxic amyloid oligomers. The main difference is that the toxic intermediates of Orb2 are transient. Interestingly, an anti-amyloidogenic peptide interferes with long-term memory in *Drosophila*. Thus, the division between bad and good amyloids might be more subtle than previously thought (Fig. 2).

Another remarkable recent example of a “Dr. Jekyll” amyloid is Rim4. The prion-like aggregate of Rim4 acts as a translation repressor regulating gametogenesis in yeast (25) in a similar way to CPEB. In a beautifully controlled process, when Rim4 adopts the aggregated state, translation is repressed, and the degradation of Rim4 amyloid aggregates during meiosis II releases this repression. Starvation leads to the conversion of monomeric Rim4 into amyloid-like aggregates, which represses translation. Rim4 amyloid aggregates are dissociated at the onset of meiosis II, resulting in translation. This amyloid-like aggregation of Rim4 during gametogenesis is conserved (25).

**Prion-like Aggregation of Tumor Suppressors in Cancer**

“Mr. Hyde” amyloids are also involved in other diseases in addition to neurodegeneration. The most intriguing example is the amyloid-like aggregation of the tumor suppressor p53, a DNA-binding protein (6). p53 mutations are the most common mutations in cancers and occur in more than 50% of all tumors, most of them in the DNA-binding domain of the protein (81). p53, a tetrameric protein, is the main controller of cell homeostasis and DNA stability. p53 works as a transcription factor, binding to specific sequences and inducing the transcription of genes involved in cell cycle control, apoptosis, and senescence, among other processes (81). The p53 mutations cause a significant decrease in structural stability and/or modify transcriptional activity (82). In addition to the loss of function caused by mutations, gain-of-function effects, such as increased migration, invasion, and metastasis, are also observed (81). Another important feature related to p53 mutations is the dominant-negative effect exerted by mutant p53 on wild-type p53, which originates from different alleles in the same cell (83). Our group has previously demonstrated that this phenomenon appears to be related to a prion-like effect exerted by mutp53 on WT p53 (22, 23, 84, 85).

The groundwork for the dominant-negative effect caused by the mutation is that amyloid-like mutant p53 converts WT p53 into a more aggregated species (Fig. 3). The co-aggregation of mutant p53 with other proteins may also lead to the gain-of-function phenotype. Mutant p53 aggregation appears to occur with its paralogs p63 and p73 (6, 24, 86). Amyloid aggregates of mutant p53 have been discovered in breast cancer (23, 84), malignant skin tumors (87), and ovarian cancer (88). Although the three functional domains of p53 have the potential to form amyloid-like aggregates (22, 89, 90), the DNA-binding domain has the highest tendency to form amyloid oligomers and fibrils.

Whether the prion-like effects of mutant p53 could be extended to other cells is another open question. A recent study showed that aggregates of p53C are internalized by cells and result in co-aggregation with the endogenous p53 protein (91). The prion-like behavior of oncogenic p53 mutants provides an explanation for its dominant-negative and gain-of-function properties, including the potential to cause metastasis. The blockade of p53 aggregation into oligomeric and fibrillar amyloids has been considered a promising target for therapeutic intervention in cancer (6, 23, 88, 92). *In silico* analyses corroborate the experimental data that p53 and its paralogous proteins (p63 and p73) have several hot spots for aggregation, similar to PrP and other proteins involved in prion-like diseases (85). Intriguingly, p63 and p73 have a lower propensity than p53 to aggregate when tested *in vitro* (86).

Another piece of evidence for the possibility of spreading of the misfolded conformation from one cell to another is the fact that different aggregates of p53 are toxic to different cell lines (22, 23, 87). Toxicity is typical of amyloid oligomers. As discussed above for Orb2, the toxic effect might depend on the kinetics of the formation of the intermediate and its evolution into fibrils (80). The toxicity of mutant p53 oligomers would not kill the cell (similar to Orb2) but would perturb protein homeostasis, likely resulting in the release of misfolded proteins, which could interact with proteins from different compartments in the cell or even move into other cells in the tissue. The hypothesis of cell-to-cell transmission of mutant p53 oligomers still demands additional experimental evidence.

**Gain-of-function p53 Mutants and Anti-amyloid Therapeutic Intervention**

In addition to providing an explanation for the dominant-negative effect, the prion-like behavior of oncogenic p53...
mutants may explain the gain-of-function properties of several mutations (6, 23). Different types of mechanisms operate in the gain-of-function activity of p53 mutants (81). The prion-like aggregation of mutant p53 with WT p53, p63, p73, and other transcription factors is likely the most important one (6, 24). The co-localization of p53 with small amyloid oligomers in breast cancer tissues (23, 84) and in basal cell carcinoma (87) underpins the prion-like aggregation hypothesis for the gain of function of some p53 mutants.

Quite intriguingly, p53 aggregation in tumor cells, such as those in breast cancer, appears predominantly in the form of amyloid oligomers (23, 84). In neurodegenerative diseases, there is evidence that oligomers affect cellular homeostasis more than fibrils (93). The cell likely has mechanisms to attenuate the toxic effect of misfolded oligomers. However, it seems that with age, the oligomers win the battle, causing cellular death and spreading to other cells in a prion-like fashion. In cancer, mutant p53 oligomers could confer this “Dr. Jekyll and Mr. Hyde” effect to the cell: the oligomers would kill some cells but would guarantee the immortality of the surviving cells with the loss of tumor suppression.

The amyloid aggregation of mutant p53 has emerged as a new therapeutic treatment for cancer (6). The blockage of cell proliferation due to a dominant-negative effect or a gain of function caused by the prion-like behavior of mutant p53 appears to be a novel target (Fig. 3). Most therapeutic strategies have focused on identifying small molecules that can reactivate mutant p53. For example, PRIMA-1 is converted to compounds that form adducts with the thiol in mutant p53, inducing apoptosis in tumor cells (94). PRIMA-1 has shown positive results in stage-I/II clinical trials (95). We have recently found that the main molecular mechanism of PRIMA-1 is to inhibit the prion-like aggregation of mutant p53 (96). In the case of the Y220C p53 mutant, compounds that bind to the cavity where the mutation is located are good candidates for blocking aggregation (97). A protein assembly modulator (CLR01) was recently demonstrated to induce the rapid formation of p53 aggregates of intermediate sizes and inhibit additional p53 aggregation, decreasing the cytotoxicity of the amyloid aggregates (98).

Another potential therapeutic strategy is the use of aptameric nucleic acids to prevent aggregation and prion-like conversion (92). Our group showed that small, cognate double-stranded DNA stabilizes both the p53 DNA binding domain and the full-length p53, preventing amyloid formation (Fig. 3). Therefore, such DNA sequences might be useful as part of a new approach to cancer therapy (92).

The design of specific peptides to interact with the protein segment, which has a propensity to aggregate, is another strategy that has been explored by Eisenberg and co-workers (88). They developed a peptide (ReACp53) that binds to the amyloidogenic domain of mutant p53, preventing its amyloid aggregation. The peptide was able to rescue p53 function in high-grade serous ovarian carcinomas with p53 mutations. Fig. 3 summarizes the different strategies that can be used to prevent the aggregation of p53 and promote important anti-tumoral effects.

Conclusions and Perspectives

We are witnessing a paradigm shift in the protein folding field. Proteins that were long believed to function in solution appear to acquire different states: soluble, amyloid precursor oligomers, liquid droplets, hydrogels, and fibrils. We know little
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about the structures that occur between the soluble and fibrillar states, especially oligomers. It is generally believed that oligomers are the villains in toxic gain-of-function mutations in neurodegenerative diseases. In their functional states, similar multimeric structures are now thought of as “good” amyloids (Dr. Jekyll forms), such as the CPEB family of proteins and Rim4. The distinction between good and evil might be more subtle, and nucleic acids are key players in the conversion between the two forms. It is quite likely that the nature of the interaction between a given nucleic acid and an amyloid precursor will determine the final outcome. The appropriate liquid–liquid phase separation inside the nucleus and the cytoplasm is the key to maintaining homeostasis in the cell. The deterioration of several regulatory processes occurs during aging and eventually ensues in most of the neurodegenerative diseases. However, it is likely present in other situations as well, such as chronic traumatic encephalopathy, which is caused by severe shock to the head and is often found in players of American football and other sports (ice hockey, boxing, etc.) (99).

In the case of cancer, p53 aggregation appears to sustain the proliferative nature of tumors (6), whereas aggregation in neurodegenerative diseases leads to cell death, although the proteins appear to share the same mechanisms for prion-like conversion. Interestingly, a recent study demonstrated that p53 gain-of-function mutants bind to chromatin regulatory genes and form complexes with cellular partners, especially with nucleic acids altered DNA binding activity.

In conclusion, the prions and prion-like proteins have a Jekyll and Hyde behavior that is highly dependent on the interaction with cellular partners, especially with nucleic acids.
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