Review

Functional Amyloids Are the Rule Rather Than the Exception in Cellular Biology

Anthony Balistreri, Emily Goetzler and Matthew Chapman *

Department of Molecular, Cellular and Developmental Biology, University of Michigan, Ann Arbor, MI 48109, USA; abalist@umich.edu (A.B.); goetzler@umich.edu (E.G.)
* Correspondence: chapmanm@umich.edu

Received: 15 November 2020; Accepted: 4 December 2020; Published: 9 December 2020

Abstract: Amyloids are a class of protein aggregates that have been historically characterized by their relationship with human disease. Indeed, amyloids can be the result of misfolded proteins that self-associate to form insoluble, extracellular plaques in diseased tissue. For the first 150 years of their study, the pathogen-first definition of amyloids was sufficient. However, new observations of amyloids foster an appreciation for non-pathological roles for amyloids in cellular systems. There is now evidence from all domains of life that amyloids can be non-pathogenic and functional, and that their formation can be the result of purposeful and controlled cellular processes. So-called functional amyloids fulfill an assortment of biological functions including acting as structural scaffolds, regulatory mechanisms, and storage mechanisms. The conceptual convergence of amyloids serving a functional role has been repeatedly confirmed by discoveries of additional functional amyloids. With dozens already known, and with the vigorous rate of discovery, the biology of amyloids is robustly represented by non-pathogenic amyloids.

Keywords: pathogenic amyloids; functional amyloids; curli; fap

1. Introduction

Amyloids are fibril protein aggregates originally identified in 1854 by Rudolph Virchow when he observed iodine-stained plaques in abnormal brain tissues [1–3]. Since the nineteenth century, amyloids, and the extracellular bodies they form in human tissue, have been inextricably connected to human disease and neurological dysfunction. More recent observations have led to an expansion of the definition of amyloids to include a class of non-pathogenic aggregates [1,4]. Functional amyloids are created by organisms intentionally, in order to exploit their many useful properties [5]. In the last 20 years, the list of functional amyloid proteins has blossomed (See Table 1). This has shifted views of amyloid biology from singularly pathogenic and cytotoxic structures to a protein fold that contributes positively to cellular biology. Our thesis put forth here is that functional amyloids are the principle class of amyloids found in nature.
Table 1. Known functional amyloids and their wide range of putative functions.

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| **Bacteria** | | | | | |
| Curli | CsgA | Biofilm formation | *E. coli*, *Salmonella* spp., and other Enterobacteriaceae | 2002 | [6] |
| Microcin E492 | Mcc | Toxin storage | *Klebsiella pneumoniae* | 2005 | [7] |
| Hairpins | HpsG | Virulence Factor | *Xanthomonas* spp. | 2007 | [8] |
| Phenol-soluble modulins | PSM | Biofilm formation and virulence | *Staphylococcus aureus* | 2007 | [9] |
| FapC | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| TasA | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| P1 | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |
| **MTP** | mtp | Pili formation | *Mycobacterium tuberculosis* | 2007 | [10] |
| **FapC** | FapC | Biofilm formation | *Pseudomonas fluorescens* and other Pseudomonads | 2010 | [11] |
| **TasA** | TasA | Biofilm formation | *Bacillus subtilis* | 2010 | [12] |
| **P1** | P1 | Adhesin | *Streptococcus mutans* | 2012 | [13] |
| **Listeriolysin** | LLO | Phagolysosome | *Listeria monocytogenes* | 2012 | [14] |

**Protists**

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| MSP2 | msp2 | Erythrocyte invasion | *Plasmodium falciparum* | 2009 | [18] |

**Fungi**

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| Het-s | het-s | Heterokaryon formation | *Podospora anserina* | 1997 | [19] |
| Ure2 † | Ure2 | Nitrogen catabolism regulator | *Saccharomyces cerevisiae* | 1997 | [20] |
| Sup35 † | Sup35 | Translation regulator | *Saccharomyces cerevisiae* | 1997 | [20] |

**Hydrophobins**

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| SC3, etc | Als Proteins | Breaking water surface tension | *Schizopilium commune*, *basidiomycetes*, etc. | 2000 | [21] |

**Plants**

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| Adhesive substance | unknown | EPS ‡ component | *Coccomyxa spp.*, *Glahphrella trebouxiodes*, and other microalgae | 2008 | [23] |
| Rubber elongation factor | HevBI | latex biosynthesis | *Hevea brasiliensis* | 2012 | [24] |
| Defensins | RsAFP-19 | Antifungal defense | *Raphanus sativus* | 2013 | [25] |

**Animals**

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| Chorions | Chorions | Egg protection | *Bombus mori*, *Papilio xuthus*, etc. | 2000 | [27] |
| Spidroin | Spidroin | Silk production | *Nephila edulis*, *Araneidae diadematus*, etc. | 2002 | [28] |
| CPEB | CPEB | Translation regulator | *Aplysia californica* | 2003 | [29] |
| Pmel17 | Pmel17 | Melanin synthesis | *Homo sapiens* | 2005 | [30] |
| Cement | cp-100k | surface adhesion | *Megalobalanus rossii* and other barnacles | 2006 | [31] |
| Peptide hormones | GLP-2, VIP, etc. | Storage | *Homo sapiens* | 2009 | [32] |
| Anionic dermaseptin | aDre | host defense | *Pachymerusa dacinctor* | 2012 | [33] |
| Orb2 | Orb2 | Memory persistence | *Drosophila melanogaster* | 2012 | [34] |
| epididymal cystatin | cst8, etc. | Sperm maturation | *Mus musculus* | 2012 | [35] |
| RIP kinases | RIP1/3 | Necrosis regulator | *Homo sapiens* | 2012 | [36] |
| Uperin 3.5 | uperin 3.5 | Antimicrobial defense | *Uperoleia mjobergii* | 2016 | [37] |

**Archaea**

| Amyloid | Gene or Protein | Amyloid Function | Species | Year | Reference |
|---------|----------------|-----------------|---------|------|-----------|
| Biofilm amyloid protein | HVO_143 | Biofilm formation | *Haloferax volcanii* | 2014 | [38] |

† Only the two first yeast prions that were identified are mentioned here. This is not an inclusive list; there are many more examples of prions performing important functions in yeast.

‡ Extracellular polymeric substance.
2. The Established Perspective of Amyloid Proteins

Since their discovery, amyloids have been most closely associated with human disease. The amyloid field was ushered into medical science in 1854 when the German physician Rudolph Virchow observed iodine-stained “copora amylacae” in nervous tissue [39], characterizing the bodies as being starch-like (Latin for starch is amylum). Seven decades later, the textile dye Congo Red was identified as a useful compound for specifically staining amyloids in histological samples taken from diseased brain tissues [40]. In the same 1927 publication, the Belgian physician Paul Divry observed that Congo Red stained Alois Alzheimer’s plaques, which he associated with presenile dementia, thereby connecting these plaques to amyloids [1,40]. Divry’s publication sparked an exploration for amyloids in histological samples that continued through the twentieth century, during which, scientists found evidence of amyloids related to both localized and systemic syndromes [1,2]. The Pras extraction method introduced in 1968 allowed for a greater biochemical and structural characterization of amyloids [1,41]. Efficient fiber extraction coupled with amino acid sequencing lead researchers to determine that amyloid fibers associated with neuropathic or systemic disorders were composed of different proteins, each with their own clinical manifestations [2].

At the turn of the twenty-first century, several groups identified roles for amyloids other than causing disease in biology. In the late 1990s, yeast geneticists finally solved the strange issue of non-Mendelian heritable traits propagating in yeast [20,42–44]. The infective (i.e., prion) amyloid assemblies of the protein Sup35 was shown to have epigenetic-like control over protein expression based on the presence of the amyloid or soluble form of the protein [20,42–44]. In 2000, it was discovered that amyloid rodlets made up of hydrophobins allow fungi to escape an aquatic environment [21]. In the same year, amyloid proteins called chorions were identified as the major protective component surrounding silkworm eggs [27]. In 2002, curli, the main proteinaceous component of the E. coli biofilm, were revealed to share biophysical characteristics with pathogenic amyloid fibers [6]. However, unlike pathogenic amyloids, these functional amyloids are not the product of stochastic protein misfolding and are often assembled via tightly regulated and controlled pathways. Since the early 2000s, many functional amyloids proteins have been discovered and described. The functional amyloids share biophysical characteristics with their pathogenic counterparts, including tinctorial properties, ability to self-assemble, and their fibrous 3D structure (Figure 1). There are now approximately 35 new functional amyloid proteins, and new ones are continuing to be described [45].

Figure 1. Negatively stained transmission electron micrographs of pathogenic and functional amyloid fibrils. (a) α-Synuclein fibers. (b) Aβ1–40 fibrils. (c) Amylin fibrils. (d) Curli fibrils. (e) HET-s218–289 fibrils. (f) I1K1K fibrils associated with PSMx. Scale bars represent 200 nm. Published with permission from Robert Tycko and Neha Jain.
3. The Amyloid Fold Is Intrinsic to Polypeptides

Amyloids are highly ordered protein aggregates that are in a low energy conformation and are highly stable and resistant to denaturation [46,47]. Classically, amyloids have been defined by their biophysical characteristics, including the cross-β structure, where β-strands align perpendicular to a fibril axis [3]. Recently, the amyloid structural catalog was expanded to include the cross-α structure of phenol-soluble modulins, a functional amyloid produced by *S. aureus* [48]. Regardless, the amyloid fold consisting of repeated, structural units that engender stability and conformity is a hallmark of protein folding. It has been theorized that the amyloid fold could be a primordial structural motif, and in a prebiotic world, it represents an early form of self-propagation and information transfer [49].

It has also been suggested that the amyloid fold can be achieved by peptides, regardless of their specific amino acid composition. Anfinsen’s dogma describes protein folding, wherein the 3D structure of a fully folded protein is determined by its primary sequence [50]. Certainly, this is true of globular proteins that adopt their native fold under optimal conditions. However, the native fold is only one of several thermodynamic minima [47,51]. Indeed, even a natively folded protein exists in a metastable state and, with enough energy proteins, can fold into the amyloid-specific, cross β-sheet conformation that is the lowest energy state [52] (Figure 2). Experiments that observed human lysozyme and transthyretin adopting the amyloid fold found that partially unstable or unfolded domains were the focal point of amyloidogenesis [53–55]. However, even stably folded proteins, such as the SH3 domain or acylphosphatase, can form amyloid after partial denaturation [56–58]. Even chains of polyalanine and polyglutamate have been shown to adopt the amyloid fold during in silico modeling experiments [3,59,60]. Therefore, given the ubiquity of the amyloid conformation in protein structure, it is not surprising that amyloids are part of normal cellular biology.

![Figure 2. Cartoon showing the complex protein folding landscape. Nascent, unfolded proteins travel down an energy gradient seeking the lowest energy conformation. Proteins can sample various energy minima on this journey including folding intermediates and the native fold state. However, every protein has the potential to reach other energy minima, including unfolded or partially ordered aggregates. In addition, all proteins can adopt the true lowest energy state, the amyloid fibril. Adapted from Jahn and Radford [50].](image-url)
4. Curli and Fap Are Bacterial Amyloids Whose Assembly Is Highly Orchestrated

Arguably the most-studied bacterial functional amyloids are curli and the related Fap amyloids, made by *E. coli* and *Pseudomonas* spp., respectively. Both curli and Fap amyloids are major structural components of the biofilm matrix. Biofilms are entrenched colonies of bacteria that secrete a dense matrix of polysaccharides, amyloid fibers, and nucleic acids that collectively make up the extracellular matrix [61]. Within a biofilm, bacteria can continue to grow and survive some of the harshest environments, making biofilms an important factor in bacterial infection and pathogenesis [62]. When it comes to Proteobacteria, curli amyloids are essential biofilm components, illustrated by Reichhardt et al. who estimate that curli make up as much as 85% of the total carbon in the *E. coli* extracellular matrix [63]. Indeed, the use of small molecule inhibitors targeting curli production can have a destructive effect on biofilm formation [64]. Outside of proteobacteria, Firmicutes such as *S. aureus* and *B. subtilis* utilize PSM’s [9] and TasA [12] amyloids as notable biofilm components. Even in eukaryotes such as fungi [22] and microalgae [23], amyloids are the conduit that give biofilms their adhesive properties.

Curli amyloids are produced in an exquisitely controlled process [5] (Figure 3a). The *E. coli* curli-specific operon (csg) contains seven proteins including the master biofilm regulator protein CsgD which regulates curli production by responding to changes in the expression of hundreds of genes and external stimuli [65]. CsgA, the major curli subunit and functional amyloid protein, is translated and translocated directly into the periplasm through the SecYEG complex on the *E. coli* inner membrane [6]. Inside the periplasm, the nascent and unfolded CsgA is stabilized in an unstructured state by a chaperone-like protein called CsgC [66]. A second chaperone, CsgE, ferries CsgA to an outer membrane pore composed of the homo-nonameric CsgG [67]. CsgA then passes through the pore to be fully secreted into the extracellular space [68]. CsgB, the curli nucleator protein, is also secreted in the same fashion [69], however, it becomes anchored to the cell surface by CsgF [70]. Finally, curli fibers form on the cell surface after extracellular CsgA amyloid formation is templated by CsgB nuclei [71]. It is through the action of all these proteins that *E. coli* can assemble amyloid fibers at the correct time and space so that cellular fitness is not compromised.

Fap is another bacterial biofilm amyloid that displays a well-controlled mechanism of formation in *P. fluorescens* and other Pseudomonads [11]. In fact, the mechanism for amyloid formation in *P. fluorescens* is quite similar to the mechanism responsible for curli production in *E. coli* [74] (Figure 3b). Fap production is controlled by a larger operon composed of 6 genes, named *fapABCDEF*, in which the dominant amyloid forming protein is FapC [75]. FapA acts as a regulator of transcription, which alters the distribution of FapB and FapC in the amyloid product [75]. FapB is a nucleator protein that assists FapC as it assembles on the outer membrane of the bacterium [11], similar to CsgA-CsgB in *E. coli* [76]. FapE is also incorporated at the end of the amyloid fibrils, potentially serving as a site for protein–protein interaction [75]. FapF forms a channel that shuttles FapB, FapC, and FapE to the outside of the cell membrane [77], like CsgG in *E. coli* [67]. The role of FapD is still a little unclear, though it has essential proteolytic activity necessary for FapC secretion [77] and may potentially be involved in cleavage of FapF [77].
5. Other Functional Amyloids Are also Assembled in a Controlled Manner

Yeast cells have adapted multiple ways to control the formation of amyloid fibers associated with the yeast prion Sup35 and its commonly observed phenotype [PSI+]. Sup35 prion formation is dependent on another yeast prion called [PIN+], the insoluble amyloid form of Rnq1, a protein of unknown function. The mechanism for the regulation of [PSI+] by [PIN+] is still unclear as it relies on an inefficient and inconsistent process called “seeding”. Seeding describes the de novo construction of one prion through the interaction with a preexisting prion. Though [PIN+] is required for the de novo formation of [PSI+], [PIN+] is not required for the extensive propagation of [PSI+] in fact, once the [PSI+] state has been established, [PIN+] is no longer necessary.
Once amyloid formation has started, the chaperone protein Hsp104 is required for the maintenance and propagation of [PSI+] [81]. There exists a critical concentration of Hsp104 that is necessary for [PSI+] formation. Too little chaperone prevents prion formation entirely, and if the concentration of Hsp104 is too high the chaperone will dissociate from the unfolded prion intermediate and prevent proper aggregation [81]. A lack of Hsp104 has been proven to cure yeast cells of [PSI+] and return them to the [psi−] state [81]. The manner in which Hsp104 facilitates aggregation is not fully clear, though it is possible that Hsp104 cleaves the Sup35 protein into smaller fragments that are necessary for their inheritance and propagation as amyloids [44]. Sup35 aggregation is also controlled by association with Sup45, a binding partner that is essential for translation termination behavior [82]. When Sup45 is overexpressed, [PSI+] formation is inhibited [83].

Sup35 plays an interesting role in yeast biology, acting as a method to quickly increase genetic variation in response to swaying environmental conditions. [PSI+] is a yeast prion that represents the inactivated, aggregated state of Sup35, a ribosomal elongation factor [84]. When Sup35 is soluble and active, the predominant phenotype is known as [psi−], and the yeast ribosome correctly recognizes stop codons and terminates translation [85]. Cells can undergo a transition to the [PSI+] state using the controlled mechanism discussed above, which decreases nonsense suppression [86]. When yeast cells are challenged to grow under stressful growth conditions, [PSI+] cells are capable of creating novel, heritable phenotypes more fit to survive in the new environment [84]. The functionality of [PSI+] formation is controversial, as it has been argued that the resulting decrease in translational fidelity is toxic rather than beneficial [87]. While the usefulness of [PSI+] remains debated, there is good evidence to support the evolutionary benefits of transient decreases in translational fidelity. Additionally, there are other examples of functional amyloids in yeast, including Rim4 [88] and Cdc19 [89].

In a recent publication, Yuan et al. showed that bacteria also use functional amyloids to speed up the development of new protein variants [17]. Clostridium botulinum has a transcription factor Rho that was found to contain a well-conserved candidate prion-like domain (cPrD) [17]. Chimeric proteins containing Cb-Rho cPrD produced phenotypes identical to [psi−] and [PSI+] in recombinant E. coli [17]. Interestingly, while [PSI+] decreases translational fidelity in yeast, Rho prions decrease transcriptional fidelity in bacteria, creating genetic variation in distinct yet similar manners (Figure 4).

Human cells have established a well-controlled mechanism to post-translationally regulate PMel17 amyloid formation in melanosomes. After synthesis, PMel17 associates with intraluminal vesicles (ILVs) of multivesicular bodies, where further processing and amylogenesis take place [90]. The tetraspanin protein CD63 ensures proper association of pre-processed PMel17 with ILVs by protecting it from degradation pathways [91]. Apolipoprotein E (ApoE) is also important for amyloid formation after CD63 has carried out its function [92]. Though its role is not fully understood, ApoE acts downstream of CD63 and likely functions to assist in the sorting of PMel17 as it associates with ILVs [92]. Once associated with ILVs, PMel17 is cleaved into two subunits, Mα and Mβ, in a specified Golgi compartment [93] by a furin-like proprotein convertase [94]. The two subunits remain connected by a disulfide bond [93] until the endosomal sheddase BACE2 catalyzes the release of the Mβ subunit from the membrane-bound Mα complex [95]. The Mβ subunit is subsequently degraded by γ-secretase activity [96]. The larger fragment, Mα, remains membrane-bound to the membranes of ILVs and acts as a nucleation site upon which amyloid formation takes place [93]. Mx is further cleaved into 3 subdomains by lysosomal proteases, fragments which form the core of PMel17 amyloids [97].

While the formation of functional amyloids is tightly regulated and predictable, pathogenic amyloid formation is stochastic and unpredictable. The inappropriate accumulation of amyloid deposits and their associated pathologies are often age-dependent processes [98,99]. Amyloid formation and the resulting protein folding diseases can be coupled to the natural decline in chaperone activity and proteasome capacity in the cell [99]. Amyloidoses most often begin with a spontaneous event during which normal proteins go above a critical concentration and transition into a pathogenic state [52]. In other cases, some amyloidoses are the result of infection. Prusiner’s protein-only theory postulated that the infective agent transferred between individuals in prion diseases were misfolded proteins [100].
Regarding sporadic Parkinson Disease, Braak’s hypothesis suggests that alpha-synuclein aggregation could be triggered by outside pathogens that introduce amyloids to distal nervous tissue [101]. Interestingly, several recent publications suggest that Braak’s pathogens could be bacterial amyloids from the microbiome [102–105]. In the case of dialysis-related amyloidosis, interventional medicine is to blame for the buildup of β2-microglobulin amyloids at needle injection sites [106]. These examples illustrate the sometimes random nature of pathogenic amyloidogenesis, which is in contrast to the controlled and predictable ways that functional amyloids form.

![Figure 4](image-url). The insoluble amyloid forms of Sup35p and Cb-Rho allow the creation of protein variants better suited to survive in sudden environmental fluctuations. In yeast, the loss of an active translation termination factor Sup35p leads to a stop codon read-through, giving rise to new phenotypes. In bacteria, the same result is accomplished through the loss of the transcriptional terminator factor Rho and, thereby, a decrease in transcriptional fidelity.

6. Conclusions

Historically, amyloids have been conceptually tied to the devastating human diseases that they can cause. However, in the last twenty years there have also been dozens of functional amyloids described that have helped usher in a new appreciation of amyloid biology. Since the amyloid conformation is a structure that is intrinsically available to all polypeptides, it is not surprising that nature has found many uses for the amyloid state. Indeed, examples of beneficial amyloids can be found all over biology, performing a wide range of tasks. Evidence of the longevity and usefulness of functional amyloids can be seen in their widespread stewardship. Where functional amyloids used to represent the exceptions in amyloid biology, they are now robustly represented and provide a template for understanding how amyloid formation can occur without causing cellular toxicity and death.

**Author Contributions:** A.B. and M.C. contributed the conception of the review. A.B. and E.G. wrote the manuscript; A.B., E.G., and M.C. contributed to the editing and revising of the manuscript. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the National Institutes of Health R01GM118651 and by the BSF AWD007203 grants.

**Acknowledgments:** We thank all the members of the Chapman lab for their helpful discussions. We thank Robert Tycko (Panels b, c, and e) and Neha Jain (Panels a, d, and f) for generously sharing the TEM micrographs used in Figure 1.

**Conflicts of Interest:** The authors declare no conflict of interest.
References

1. Tanskanen, M. “Amyloid”—Historical Aspects. In Amyloidosis; InTech: Rijeka, Croatia, 2013.
2. Sipe, J.D.; Cohen, A.S. Review: History of the Amyloid Fibril. J. Struct. Biol. 2000, 130, 88–98. [CrossRef] [PubMed]
3. Chiti, F.; Dobson, C.M. Protein misfolding, functional amyloid, and human disease. Annu. Rev. Biochem. 2006, 75, 333–366. [CrossRef]
4. Pham, C.L.L.; Kwan, A.H.; Sunde, M. Functional amyloid: Widespread in Nature, diverse in purpose. Essays Biochem. 2014, 56, 207–219. [CrossRef] [PubMed]
5. Otzen, D. Functional amyloid: Turning swords into plowshares. Prion 2010, 4, 256–264. [CrossRef] [PubMed]
6. Schwartz, K.; Syed, A.K.; Stephenson, R.E.; Rickard, A.H.; Boles, B.R. Functional Amyloids Composed of Phenol Soluble Modulins Stabilize Staphylococcus aureus Biofilms. PLoS Pathog. 2012, 8, e1002744. [CrossRef] [PubMed]
7. Bieler, S.; Estrada, L.; Lagos, R.; Baesa, M.; Castilla, J.; Soto, C. Amyloid formation modulates the biological activity of a bacterial protein. J. Biol. Chem. 2005, 280, 26880–26885. [CrossRef] [PubMed]
8. Oh, J.; Kim, J.G.; Jeon, E.; Yoo, C.H.; Jae, S.M.; Rhee, S.; Hwang, I. Amyloidogenesis of type III-dependent harpins from plant pathogenic bacteria. J. Biol. Chem. 2007, 282, 13601–13609. [CrossRef] [PubMed]
9. Yuan, A.H.; Hochschild, A. A bacterial global regulator forms a prion. Science 2017, 355, 198–201. [CrossRef] [PubMed]
10. Adda, C.G.; Murphy, V.J.; Sunde, M.; Waddington, L.J.; Schloegel, J.; Talbo, G.H.; Vingas, K.; Kienzle, V.; Masciantonio, R.; Howlett, G.J.; et al. Plasmodium falciparum merozoite surface protein 2 is unstructured and forms amyloid-like fibrils. Mol. Biochem. Parasitol. 2009, 166, 159–171. [CrossRef] [PubMed]
11. Coustou, V.; Deleu, C.; Saupe, S.; Beguere, J. The protein product of the het-s heterokaryon incompatibility gene of the fungus Podospora anserina behaves as a prion analog. Proc. Natl. Acad. Sci. USA 1997, 94, 9773–9778. [CrossRef] [PubMed]
23. Mostaert, A.S.; Higgins, M.J.; Fukuma, T.; Rindi, F.; Jarvis, S.P. Nanoscale mechanical characterisation of amyloid fibrils discovered in a natural adhesive. J. Biol. Phys. 2006, 32, 393–401. [CrossRef] [PubMed]

24. Berthelot, K.; Lecomte, S.; Estevez, Y.; Coulayrol-Salin, B.; Bentaleb, A.; Cullin, C.; Defieux, A.; Peruch, F. Rubber Elongation Factor (REF), a Major Allergen Component in Hevea brasiliensis Latex Has Amyloid Properties. PLoS ONE 2012, 7, e48065. [CrossRef] [PubMed]

25. Gour, S.; Kaushik, V.; Kumar, V.; Bhat, P.; Yadav, S.C.; Yadav, J.K. Antimicrobial peptide (Cn-AMP2) from liquid endosperm of Cocos nucifera forms amyloid-like fibrillar structure. J. Pept. Sci. 2016, 22, 201–207. [CrossRef]

26. Iconomidou, V.A.; Vriend, G.; Hamodrakas, S.J. Amyloids protect the silkmoth oocyte and embryo. FEBS Lett. 2000, 479, 141–145. [CrossRef]

27. Chimileski, S.; Franklin, M.J.; Papke, R.T. Biofilms formed by the archaeon Haloferax volcanii exhibit cellular differentiation and social motility, and facilitate horizontal gene transfer. BMC Biol. 2012, 10, 239–246. [CrossRef] [PubMed]

28. Garvey, M.; Meehan, S.; Gras, S.L.; Schirra, H.J.; Craik, D.J.; Van Der Werden, N.L.; Anderson, M.A.; Gerrard, J.A.; Carver, J.A. A radish seed antifungal peptide with a high amyloid fibril-forming propensity. Biochim. Biophys. Acta Proteins Proteom. 2013, 1834, 1615–1623. [CrossRef] [PubMed]

29. Fowler, D.M.; Koulov, A.V.; Alory-Jost, C.; Marks, M.S.; Balch, W.E.; Kelly, J.W. Functional Amyloid Formation during Normal Epididymal Sperm Maturation. PLoS ONE 2012, 7, e36394. [CrossRef] [PubMed]

30. Kalopoula, A.L.; Piotrowski, T.; Gergely, L.; Stamatov, A.; Krater, P.; Schülein, M.; Jilek, A. A stereochemical switch in the aDr5 model system, a candidate for a functional amyloid. Arch. Biochem. Biophys. 2012, 522, 100–106. [CrossRef] [PubMed]

31. Majumdar, A.; Cesario, W.C.; White-Grindley, E.; Jiang, H.; Ren, F.; Khan, M.; Li, L.; Choi, E.M.-L.; Kannan, K.; Guo, F.; et al. Critical Role of Amyloid-like Oligomers of Drosophila Orb2 in the Persistence of Memory. Cell 2012, 148, 515–529. [CrossRef] [PubMed]

32. Whelly, S.; Johnson, S.; Powell, J.; Borchardt, C.; Hastert, M.C.; Cornwall, G.A. Nonpathological Extracellular Amyloid Is Present during Normal Epididymal Sperm Maturation. PLoS ONE 2012, 7, e3127. [CrossRef] [PubMed]

33. Li, J.; McQuade, T.; Siemer, A.B.; Napetschnig, J.; Moriwaki, K.; Hsiao, Y.S.; Damko, E.; Walz, T.; McDermott, A.; et al. The RIP1/RIP3 necrosome forms a functional amyloid signaling complex required for necroptosis. Cell 2012, 150, 339–350. [CrossRef]

34. Calabrese, A.N.; Liu, Y.; Wang, T.; Musgrave, I.F.; Pukala, T.L.; Tabor, R.F.; Martin, L.L.; Carver, J.A.; Bowie, J.H. The Amyloid Fibril-Forming Properties of the Amphibian Antimicrobial Peptide Uperin 3.5. ChemBioChem 2016, 17, 239–246. [CrossRef]

35. Mostaert, A.S.; Higgins, M.J.; Fukuma, T.; Rindi, F.; Jarvis, S.P. Nanoscale mechanical characterisation of amyloid fibrils discovered in a natural adhesive. J. Biol. Phys. 2006, 32, 393–401. [CrossRef] [PubMed]

36. Chipchase, R.; Lederer, W.; Green, T.L.; Tjian, R.; Cobb, M.H. The Amyloid Fibril-Forming Properties of the Amphibian Antimicrobial Peptide Uperin 3.5. ChemBioChem 2016, 17, 239–246. [CrossRef]

37. Patino, M.M.; Liu, J.J.; Glover, J.R.; Lindquist, S. Support for the prion hypothesis for inheritance of a phenotypic trait in yeast. Science 1996, 273, 622–626. [CrossRef] [PubMed]

38. Patino, M.M.; Liu, J.J.; Glover, J.R.; Lindquist, S. Support for the prion hypothesis for inheritance of a phenotypic trait in yeast. Science 1996, 273, 622–626. [CrossRef] [PubMed]
69. Hammer, N.D.; Schmidt, J.C.; Chapman, M.R. The curli nucleator protein, CsgB, contains an amyloidogenic domain that directs CsgA polymerization. *Proc. Natl. Acad. Sci. USA* **2007**, *104*, 12494–12499. [CrossRef]

70. Nenninger, A.A.; Robinson, L.S.; Hultgren, S.J. Localized and efficient curli nucleation requires the chaperone-like amyloid assembly protein CsgF. *Proc. Natl. Acad. Sci. USA* **2009**, *106*, 900–905. [CrossRef]

71. Wang, X.; Hammer, N.D.; Chapman, M.R. The molecular basis of functional bacterial amyloid polymerization and nucleation. *J. Biol. Chem.* **2008**, *283*, 21530–21539. [CrossRef]

72. Tian, P.; Boomsma, W.; Wang, Y.; Otzen, D.E.; Jensen, M.H.; Lindorf-Larsen, K. Structure of a Functional Amyloid Protein Subunit Computed Using Sequence Variation. *J. Am. Chem. Soc.* **2015**, *137*, 22–25. [CrossRef]

73. DeBenedictis, E.P.; Ma, D.; Keten, S. Structural predictions for curli amyloid fibril subunits CsgA and CsgB. *RSC Adv.* **2017**, *7*, 48102–48112. [CrossRef]

74. Mann, E.E.; Wozniak, D.J. Electron tomography of early melanosomes: Implications for melanogenesis and the generation of fibrillar amyloid sheets. *Proc. Natl. Acad. Sci. USA* **2017**, *114*, 10269–10274. [CrossRef] [PubMed]

75. Dueholm, M.S.; Søndergaard, M.T.; Nilsson, M.; Christiansen, G.; Stensballe, A.; Overgaard, M.T.; Givskov, M.; Tolker-Nielsen, T.; Otzen, D.E.; Nielsen, P.H. Expression of Fap amyloids in Pseudomonas aeruginosa, *P. fluorescens*, and *P. putida* results in aggregation and increased biofilm formation. *Microbiologyopen* **2013**, *2*, 365–382. [CrossRef] [PubMed]

76. Hammar, M.; Bion, Z.; Normark, S. Nucleator-dependent intercellular assembly of adhesive curli organelles in Escherichia coli. *Proc. Natl. Acad. Sci. USA* **2007**, *93*, 6562–6566. [CrossRef] [PubMed]

77. Rouse, S.L.; Hawthorne, W.J.; Berry, J.L.; Chorev, D.S.; Ionescu, S.A.; Lambert, S.; Stylianou, F.; Ewert, W.; Mackie, U.; Morgan, R.M.L.; et al. A new class of hybrid secretion system is employed in Pseudomonas amyloid biogenesis. *Nat. Commun.* **2017**, *8*, 263. [CrossRef]

78. Cox, B.S. Why A cytoplasmic suppressor of super-suppressor in yeast. *Heredity* **1965**, *20*, 505–521. [CrossRef]

79. Derkatch, I.L.; Bradley, M.E.; Hong, J.Y.; Liebman, S.W. Prions A regulate Formation of an Amyloid-like Translational Repressor Governs Gametogenesis. *Cell* **2015**, *161*, 1202–1213. [CrossRef]

80. Chernoff, Y.O.; Lindquist, S.L.; Ono, B.; Ingé-Vechtomov, S.G.; Liebman, S.W. Role of the chaperone protein Hsp104 in propagation of the yeast prion-like factor [psi+]. *Science* **1995**, *268*, 880. [CrossRef]

81. DeClerck, Y.; Goff, X.; Rasmussen, H.H.; Cheperegin, S.; Drugeon, G.; Kress, M.; Arman, I.; Haenni, A.-L.; Celis, J.E.; Philippe, M.; et al. A highly conserved eukaryotic protein family possessing properties of chaperone-like amyloid assembly protein CsgF. *Proc. Natl. Acad. Sci. USA* **2007**, *104*, 880. [CrossRef] [PubMed]

82. Tuite, M.F.; Cox, B.S.; McLaughlin, C.S.; Arman, I.; Haenni, A.-L.; Celis, J.E.; Philippe, M.; et al. A highly conserved eukaryotic protein family possessing properties of chaperone-like amyloid assembly protein CsgF. *Proc. Natl. Acad. Sci. USA* **2007**, *104*, 880. [CrossRef] [PubMed]

83. Tuite, M.F.; Cox, B.S.; McLaughlin, C.S. A ribosome-associated inhibitor of in vitro nonsense suppression in [psi-] strains of yeast. *FEBS Lett.* **1987**, *225*, 205–208. [CrossRef]

84. Tuite, M.F.; Cox, B.S.; McLaughlin, C.S. In vitro nonsense suppression in [psi+] and [psi-] cell-free lysates of *Saccharomyces cerevisiae*. *Proc. Natl. Acad. Sci. USA* **1983**, *80*, 2824–2828. [CrossRef]

85. Tuite, M.F.; Cox, B.S.; McLaughlin, C.S. A ribosome-associated inhibitor of in vitro nonsense suppression in [psi-] strains of yeast. *FEBS Lett.* **1987**, *225*, 205–208. [CrossRef]

86. Tuite, M.F.; Cox, B.S.; McLaughlin, C.S. In vitro nonsense suppression in [psi+] and [psi-] cell-free lysates of *Saccharomyces cerevisiae*. *Proc. Natl. Acad. Sci. USA* **1983**, *80*, 2824–2828. [CrossRef]

87. McGlinchey, R.P.; Kryndushkin, D.; Wickner, R.B. Suicidal [PSI+] is a lethal yeast prion. *Proc. Natl. Acad. Sci. USA* **2011**, *108*, 5337–5341. [CrossRef] [PubMed]

88. Berchowitz, L.E.; Kabachinski, G.; Walker, M.R.; Carlile, T.M.; Gilbert, W.V.; Schwartz, T.U.; Amon, A. Regulated Formation of an Amyloid-like Translational Repressor Governs Gametogenesis. *Cell* **2015**, *163*, 406–418. [CrossRef]

89. Saad, S.; Cereghetti, G.; Feng, Y.; Picotti, P.; Peter, M.; Dechant, R. Reversible protein aggregation is a protective mechanism to ensure cell cycle restart after stress. *Nat. Cell Biol.* **2017**, *19*, 1202–1213. [CrossRef]

90. Hurbain, I.; Geerts, W.J.C.; Boudier, T.; Marco, S.; Verkleij, A.J.; Marks, M.S.; Raposo, G. Electron tomography of early melanosomes: Implications for melanogenesis and the generation of fibrillar amyloid sheets. *Proc. Natl. Acad. Sci. USA* **2008**, *105*, 19726–19731. [CrossRef]
91. van Niel, G.; Charrin, S.; Simoes, S.; Romao, M.; Rochin, L.; Saftig, P.; Marks, M.S.; Rubinstein, E.; Raposo, G. The Tetraspanin CD63 Regulates ESCRT-Independent and -Dependent Endosomal Sorting during Melanogenesis. *Dev. Cell* 2011, 21, 708–721. [CrossRef]

92. van Niel, G.; Bergam, P.; Di Cicco, A.; Hurban, I.; Lo Cicero, A.; Dingli, F.; Palmulli, R.; Fort, C.; Potier, M.C.; Schurgers, L.J.; et al. Apolipoprotein E Regulates Amyloid Formation within Endosomes of Pigment Cells. *Cell Rep.* 2015, 13, 43–51. [CrossRef] [PubMed]

93. Berson, J.F.; Harper, D.C.; Tenza, D.; Raposo, G.; Marks, M.S. Pmel17 initiates premelanosome morphogenesis within multivesicular bodies. *Mol. Biol. Cell* 2001, 12, 3451–3464. [CrossRef] [PubMed]

94. Berson, J.F.; Theos, A.C.; Harper, D.C.; Tenza, D.; Raposo, G.; Marks, M.S. Proprotein convertase cleavage liberates a fibrillogenic fragment of a resident glycoprotein to initiate melanosome biogenesis. *J. Cell Biol.* 2003, 161, 521–533. [CrossRef] [PubMed]

95. Rochin, L.; Hurbain, I.; Serneels, L.; Fort, C.; Watt, B.; Leblanc, P.; Marks, M.S.; De Strooper, B.; Raposo, G.; van Niel, G. BACE2 processes PMEL to form the melanosome amyloid matrix in pigment cells. *Proc. Natl. Acad. Sci. USA* 2013, 110, 10658–10663. [CrossRef] [PubMed]

96. Kummer, M.P.; Maruyama, H.; Huelsmann, C.; Baches, S.; Weggen, S.; Koo, E.H. Formation of Pmel17 amyloid is regulated by juxtamembrane metalloproteinase cleavage, and the resulting C-terminal fragment is a substrate for γ-secretase. *J. Biol. Chem.* 2009, 284, 2296–2306. [CrossRef]

97. Watt, B.; Van Niel, G.; Fowler, D.M.; Hurbain, I.; Luk, K.C.; Stayrook, S.E.; Lemmon, M.A.; Raposo, G.; Shorter, J.; Kelly, J.W.; et al. N-terminal Domains Elicit Formation of Functional Pmel17 Amyloid Fibrils. *J. Biol. Chem.* 2009, 284, 35543–35555. [CrossRef]

98. Hartl, F.U. Protein Misfolding Diseases. *Annu. Rev. Biochem.* 2017, 86, 21–26. [CrossRef]

99. Labbadia, J.; Morimoto, R.I. The Biology of Proteostasis in Aging and Disease. *Annu. Rev. Biochem.* 2015, 84, 435–464. [CrossRef]

100. Prusiner, S.B. Novel proteinaceous infectious particles cause scrapie. *Science* 1982, 216, 136–144. [CrossRef]

101. Hawkes, C.H.; Del Tredici, K.; Braak, H. Parkinson’s disease: A dual-hit hypothesis. *Neuropathol. Appl. Neurobiol.* 2007, 33, 599–614. [CrossRef]

102. Sampson, T.R.; Debelius, J.W.; Horvath, I.; Debelius, A.; Moos, T.; Rajagopalan, H.; Felter, C.; Janssen, S.; Shastri, G.G.; Thron, T.; Needham, B.D.; Horvath, I.; Debelius, J.W.; et al. A gut bacterial amyloid promotes α-synuclein aggregation and motor impairment in mice. *Elife* 2020, 9. [CrossRef]

103. Sampson, T.R.; Debelius, J.W.; Thron, T.; Janssen, S.; Shastri, G.G.; Ilhan, Z.E.; Challis, C.; Schretter, C.E.; Rocha, S.; Gradinaru, V.; et al. Gut Microbiota Regulate Motor Deficits and Neuroinflammation in a Model of Parkinson’s Disease. *Cell* 2016, 167, 1469–1480.e12. [CrossRef] [PubMed]

104. Challis, C.; Hori, A.; Sampson, T.R.; Yoo, B.B.; Challis, R.C.; Hamilton, A.M.; Mazmanian, S.K.; Volpichelli-Daley, L.A.; Gradinaru, V. Gut-seeded α-synuclein fibrils promote gut dysfunction and brain pathology specifically in aged mice. *Nat. Neurosci.* 2020, 23, 327–336. [CrossRef] [PubMed]

105. Chen, C.; Ahn, E.H.; Kang, S.S.; Liu, X.; Alam, A.; Ye, K. Gut dysbiosis contributes to amyloid pathology, associated with C/EBPβ/AEP signaling activation in Alzheimer’s disease mouse model. *Sci. Adv.* 2020, 6, eaba0466. [CrossRef] [PubMed]

106. Gejyo, F.; Yamada, T.; Odani, S.; Nakagawa, Y.; Arakawa, M.; Kunitomo, T.; Kataoka, H.; Suzuki, M.; Hirasa, Y.; Shirahama, T.; et al. A new form of amyloid protein associated with chronic hemodialysis was identified as β2-microglobulin. *Biochem. Biophys. Res. Commun.* 1985, 129, 701–706. [CrossRef]