FUNCTIONAL AMYLOIDS

Cryo-EM structure of a neuronal functional amyloid implicated in memory persistence in Drosophila

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How long-lived memories withstand molecular turnover is a fundamental question. Aggregates of a prion-like RNA-binding protein, cytoplasmic polyadenylation element–binding (CPEB) protein, is a putative substrate of long-lasting memories. We isolated aggregated Drosophila CPEB, Orb2, from adult heads and determined its activity and atomic structure, at 2.6-angstrom resolution, using cryo–electron microscopy. Orb2 formed ~75-nanometer-long threefold-symmetric amyloid filaments. Filament formation transformed Orb2 from a translation repressor to an activator and “seed” for further translationally active aggregation. The 31–amino acid protofilament core adopted a cross-β unit with a single hydrophilic hairpin stabilized through interdigitated glutamine packing. Unlike the hydrophobic core of pathogenic amyloids, the hydrophilic core of Orb2 filaments suggests how some neuronal amyloids could be a stable yet regulatable substrate of memory.

A memory, once formed, is maintained in a physical state that does not require continuous presence of the original experience. The substrate of memory has been extensively studied at the neuronal network level (1). However, how the underlying biochemical changes, induced by initial experience, withstand degradation to maintain altered network properties—and hence, memory—remains unclear (2). One proposed solution is a self-renewing protein system that can recruit and modify newly made constituents as older ones are degraded (3). A prion-like assembly has the ability to promote the conformational conversion of other existing or newly formed monomers, creating a self-sustaining protein “conformational memory” that outlives its individual constituents (4). A prion-like protein with a defined role in memory in different species is the mRNA-binding cytoplasmic polyadenylation element–binding (CPEB) family of proteins (5–14). In Drosophila melanogaster, inhibition of Orb2 aggregation interferes with memory consolidation (6, 7, 10, 15), facilitation of Orb2 aggregation lowers the threshold for long-term memory formation (9), and inactivation of Orb2 after memory formation interferes with memory recall (9). These observations suggest that the aggregated state of Orb2 creates a protein conformational memory. Many prion-like proteins, prevalent among RNA-binding proteins (16), form amyloids, which are filamentous protein aggregates composed of cross-β cores (17, 18). However, in the nervous system, amyloids are commonly associated with disease (19). Recently, new classes of protein assemblies formed by prion-like proteins have been reported, such as the nonamyloid filaments or the gel-like state (20, 27), physical states that are believed to be more amenable to regulation. These observations raise a fundamental question: What is the physical nature of the Orb2 aggregate in the brain that acts as a biochemical substrate of memory?

To characterize the function and structure of endogenous Orb2 aggregates, we purified Orb2 protein from ~3 million 3- to 7-day-old adult D. melanogaster heads (Fig. 1A and fig. S1A). There was no qualitative difference between Orb2 purified from synaptosomes or total head extracts, and we used whole-head Orb2 in subsequent experiments. Purified Orb2 contained monomers as well as heat- and SDS-resistant aggregates (Fig. 1B and fig. S1B). Quantitative mass spectrometry (liquid chromatography–tandem mass spectrometry [LC-MS]/MS) revealed that 97.5% of the purified protein is Orb2 (fig. SIC). Unlike in the adult nervous system, Orb2 protein is monomeric in the early embryo (22). Orb2 purified from 0- to 2-hour-old embryos (fig. SIC) remained monomeric, suggesting that the purification does not induce Orb2 aggregation (Fig. 1, D and E). Size-exclusion chromatography revealed monomeric (75 to 160 kDa), oligomeric (160 to 670 kDa), and aggregated (>1 MDa) Orb2 in the adult head (Fig. 1C). Monomers were not visible, and oligomers appeared as heterogeneous globules (Fig. 1F and figs. S1D and S2A), which is reminiscent of oligomers of other amyloid-forming proteins (23). The aggregates appeared as unbranched helical filaments with an average length of ~750 Å, width of ~100 Å, and helical crossover distance of ~550 Å (Fig. 1F and figs. S1D and S2B). JJJ2, a yeast DnaJ-domain protein, enhances Orb2 aggregation and facilitates long-term memory formation in Drosophila (9). JJJ2, but not its close relative JJJ3, converted Orb2 oligomers into filaments, suggesting that oligomers are on-pathway precursors for filaments (fig. S3).

Incubation of Orb2 monomers with traces of Orb2 filaments induced monomer aggregation in a time-dependent manner (Fig. 2, A and B), and seeded-aggregates themselves acted as a seed (Fig. 2C). Orb2 monomer alone did not aggregate in the same time period (fig. S4A), and Orb2 filaments did not cause aggregation of monomeric heterologous prion-like RNA-binding protein RBM3 (fig. S4B) (24). Both endogenous and seeded Orb2 filaments bound Thioflavin T, were recognized by the amyloid-specific antibody OC, and were resistant to protease treatment (fig. S4, C to E).

Orb2 binds to the 3′ untranslational regions (UTRs) of mRNAs (25, 26); monomeric Orb2, which interacts with CG13928, decreases translation, whereas aggregated Orb2, which interacts with CG4612, enhances translation (Fig. 3A) (22). Tequila, a protease, is one of the mRNA targets of Orb2 and required for long-term memory formation (26, 27). All purified Orb2 species bound to the 3′ UTR of Tequila mRNA, and mutations in the Orb2-binding site UUUUG U to GCCUUG reduced binding of all species (fig. S5A). Gold-labeled wild type, but not mutant (M2P) mRNA, colocalized with the oligomers and filaments (Fig. 3B and fig. S5, B to D). In addition to mRNA, when incubated with recombinant binding partners (fig. S6A), Orb2 filaments bound only to GC4612. N-terminal–deleted CG4612, CG4612Δ, and monomer-binding partner CGI3928 did not bind to Orb2 filaments (Fig. 3C and fig. S6, B to D). When incubated with wild-type Tequila 3′UTR mRNA and CG4612 protein, the Orb2 filaments were decorated with both mRNA and CG4612 protein (Fig. 3D and fig. S6E). In an Orb2-dependent translation assay, the addition of the Orb2 monomers reduced translation, whereas as oligomers and filaments, both endogenous and seeded, enhanced translation (Fig. 3E and fig. S6F). Thus, Orb2 filament purified from fly retains aspects of its physical and functional properties.

We used cryo–electron microscopy (cryo-EM) to determine the atomic structure of Orb2 filaments, which were manually picked and used for helical reconstruction in RELION (28) (Fig. 4A, fig. S7, and table S1). The final reconstruction, at an overall resolution of 2.6 Å (figs. S8 and S9), showed that the Orb2
Fig. 1. Purification of different Orb2 species from adult fly head. (A) Schematic representation of Orb2 purification method from fly head and embryo. (B) Silver stain analysis after each purification step (left) and Western blotting after the final purification step (right) by means of SDS–polyacrylamide gel electrophoresis (SDS-PAGE) and semidenaturing detergent–agarose gel electrophoresis (SDD-AGE). The percent indicates relative Orb2 purity determined by mass spectrometry. The positions of monomer, oligomer, and filaments are indicated schematically. (C) Western blotting of purified head Orb2 after size-exclusion chromatography. The colored asterisk fractions were visualized under negative-stain EM in (F). (D) Silver staining and Western blotting of Orb2 protein purified from 0- to 2-hour-old embryos. (E) Western blotting of purified embryonic Orb2 after size-exclusion chromatography. The colored asterisk fraction was visualized under negative-stain EM in (F). (F) Negative-stain electron micrographs of purified Orb2 embryonic monomer (green box), head monomer (red box), head oligomer (magenta box), and head filament (blue box).

Fig. 2. Endogenous Orb2 filament can seed further filament formation. (A) Time course of monomeric Orb2 aggregation seeded by filaments obtained from adult fly head. The seed (~1 ng) is undetectable in western. Within 6 hours, most monomers are aggregated. (B) Negative-stain electron micrographs of seeded oligomers and filaments. (C) Propagation of seeded aggregation through successive rounds. In the first round, different seed (1, 2, and 5 ng) to monomer (100 ng) ratios were used. In subsequent rounds, only 1 ng of seed was used.

The filament is composed of three identical protofilaments related by C3 symmetry with separated β-strands along the helical axis (Fig. 4, B and C). The filament core has a triangular cross section, with a side of ~80 Å and a 15-Å diameter channel along the helical axis (Fig. 4D). Successive rungs of three hairpin-shaped protofilaments form extended β-sheets along the helical axis, which is typical of the cross-β amyloid structure (27), with a twist of ~155° and a rise of 4.75 Å. Surrounding the stable fibril core, lower-resolution densities are visible that...
likely correspond to the RNA-recognition motif and protein interaction domain of Orb2 (Fig. 4C, gray density). We could identify densities that correspond to peptide-group oxygen atoms, ordered solvent molecules in each interface, and alternative conformations of histidine side chains (fig. S10, A to C). Consequently, we could build and stereochemically refine an atomic model de novo. The resulting model of the amyloid core comprised 31 amino acid residues from the glutamine-rich prion-like domain of Orb2 (Fig. 4, D and E). Orb2 protein has two isoforms in the fly brain (10) that share the prion-like domain but differ in their N-terminal extension (Fig. 4F). The low-abundant Orb2A seeds aggregation of prevalent Orb2B, which can subsequently seed Orb2B protein (10). Of the protein in our sample, 97.5% is Orb2B (Fig. S1C), and the protofilament core structure extends from residues 176 to 206 of Orb2B (Fig. 4, D and E).

The protofilament core adopts a simple hairpin-like fold, composed of two β-strands, β1 (residues 176 to 186) and β2 (residues 197 to 206), with a wide turn (residues 187 to 196) in between (Fig. 4G). Perpendicular to the helical axis, a difference in height of 6 Å between the highest point in the turn and the lowest point in the tip of the β2 allows an ordered hydrogen-bonding network of the β-stranded regions (Fig. 4H). The cross-β packing of the two β-strands is made of a tight interdigitation of glutamine residues, Q179, Q181, Q183, and Q185 from β1 and Q200, Q202, and Q204 from β2 (Fig. 4D). A single leucine, L198, separates this block of seven glutamines from a cluster of four more interior glutamine residues in the hairpin turn: Q187, Q190, Q193, and Q196 (Fig. 4E). Next to H189, there is an

**Fig. 3. Biochemical activity of Orb2 monomer, oligomer, and filament isolated from adult head.** (A) Schematic representation of the biochemical activity of Orb2. CG13928 binds to Orb2 monomer and recruit translation repression complex (indicated in yellow). CG4612 binds to aggregated Orb2 and recruit translation promoting complex (indicated in green). (B) Negative-stain EM of nanogold-labeled 3′UTR of Tequila mRNA bound to Orb2 filaments. Black dots indicated with white arrows are nanogold particle (~2 nm) attached to target mRNA. (C) Immuno-EM of CG4612 bound to Orb2 filaments. Black dots indicated with black arrows are gold particles (~6 nm) attached to CG4612 protein. (D) EM of Orb2 filaments bound to nanogold-labeled 3′UTR of Tequila mRNA and CG4612 protein. The larger gold particle (~6 nm, black arrows) represents CG4612 protein, and the smaller gold particle (~2 nm, white arrows) represents the mRNA. (E) Translation of Orb2-target mRNA in presence of different Orb2 species, obtained from embryo, adult fly head, or seedling reaction. Purified Orb2 monomer represses translation, while Orb2 oligomer and filament enhance translation. Bovine serum albumin (BSA) was used as a control. ***P = 0.0003, ****P < 0.0001; Student’s t test; two tailed. Data are expressed as mean ± SEM.
additional nonproteinaceous density that runs contiguously across the rungs (Fig. 4D, red arrows, and fig. S10D). This density is compatible with linear chains of aliphatic hydrocarbons and polyamines, which may have copurified with Orb2. The three equivalent protofilament packing interfaces are made of eight polar residues: five glutamines and three histidines. These polar residues form an extensive network of hydrogen bonds on each side and across the interface (fig. S11). Orb2 mutations, known to disrupt Orb2 aggregation (10), were mapped on the polar interface between protofilaments and the cross-β packing that stabilizes the protofilament (fig. S12A).

Fig. 4. Atomic structure of Orb2 filaments isolated from head. (A) Cryo-electron micrograph obtained at a defocus of −1.8 μm showing individual Orb2 filaments. (Inset) Representative reference-free two-dimensional class average showing an entire helical crossover. (B) Side view of the three-dimensional cryo-EM reconstruction illustrating the clear separation of the β-strands. (C) Cryo-EM reconstruction of neuronal Orb2 filament at 2.6 Å. (D) Sharpened, high-resolution cryo-EM maps with the corresponding atomic model overlaid. Unsharpened, 5 Å low-pass-filtered maps are shown as gray outlines. The weaker densities that border side chains of H182, H186, and H189 correspond to the alternative conformation that those residues adopt. The nonproteinaceous density that runs contiguously across the rungs is highlighted with red arrows. Density maps are shown at a contour level of 2.2σ (blue) and 1.4σ (gray). (E) Schematic view of the filament core showing the complementary glutamine packing within the protofilament and the hydrophilic interfaces between protofilaments. (F) Primary structure of Orb2A and Orb2B isoforms in fly brain. The prion-like domains are labeled PLD (residues 162 to 315 for Orb2B and residues 9 to 162 for Orb2A). The RNA-recognition motifs are labeled RRM, and the zinc-finger motifs are labeled ZnF. The N-terminal amino acids preceding the prion-like domain of Orb2A (nine residues) and Orb2B (162 residues) are represented in light red and blue, respectively. (Bottom) Schematic depicting the sequence of the Orb2 filament core, with the observed two β-strands colored in green and yellow as well as the connecting turn in orange. (G) Rendered view of the secondary structure elements in the Orb2 fold, depicted as three successive rungs. (H) Same representation as in (G), but in a view perpendicular to the helical axis, revealing the changes in height within a single molecule. (I) Close-up view of the interdigitated glutamine residues. The hydrogen bonds between main chains are shown in blue. The hydrogen bonds involving side chains are shown in red. [Single-letter abbreviations for the amino acid residues are as follows: A, Ala; C, Cys; D, Asp; E, Glu; F, Phe; G, Gly; H, His; I, Ile; K, Lys; L, Leu; M, Met; N, Asn; P, Pro; Q, Gln; R, Arg; S, Ser; T, Thr; V, Val; W, Trp; and Y, Tyr.]

Moreover, removal of 54 amino acids from the glutamine-rich region specifically interfered with long-term, but not short-term, memory (fig. S12B) (6).

Several structures of functional amyloids, produced in vitro from truncated protein, have been solved (29, 30). By contrast, Orb2 filament represents a biochemically active full-length functional amyloid extracted from the endogenous source (fig. S13). The threefold symmetry of the ordered core of Orb2 resembles that of β-amyloid-40 filaments seeded from Alzheimer’s disease brain tissue (31) or assembled in vitro (32). However, unlike the hydrophobic β-amyloid-40 core, Orb2 forms a hydrophilic core stabilized by interdigitated glutamines. When Orb2 filaments were assembled from recombinant protein, filaments were longer, morphologically distinct, and less biochemically active and had negligible seeding capacity compared with endogenous ones under our experimental conditions (fig. S14), suggesting that the same prion-like protein can adopt distinct structures in vitro and in vivo. Other proteins with glutamine-rich sequences are known to produce amyloids (33). The interdigitated cross-β structure observed in Orb2 filaments could be extended on both sides of a parallel β-sheet made of only glutamine residues, which would allow for the formation of stable, multilayered cross-β structures from long polyglutamine sequences, such as in pathological glutamine expansions.

There are a number of ways that “molecular memories” can be created: increase in the amount of a protein, where the kinetics of decay to the basal state would be the duration of memory; a stable protein or protein state, the half-life of which would inform the duration of memory (34, 35); or a feed-forward molecular circuit, whose activity could be reciprocally perpetuated across time. A self-sustaining amyloid formed by a single polypeptide uses all three mechanisms. The amyloid fold itself is not “memory,” but the amyloid fold reorganizes the rest of the Orb2 protein to create a persistent alteration in the synthesis of specific synaptic proteins. Memory is the altered synaptic state that results from the change in functional state of the Orb2 (fig. S13). However, amyloid formation is generally assumed to be irreversible in physiological conditions; then, how can memory be dynamic? Or is it possible that some memories are irreversible and appear lost merely because of an inability to retrieve them? First, amyloids are not necessarily irreversible and could be extended on both sides of a parallel β-sheet, like state of certain proteins in order to meet the diversity of functional requirements imposed on it.

**REFERENCES AND NOTES**

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How amyloid can be a substrate of memory

Formation of memories requires changes in the molecular composition of the synapse. How these changes occur and what maintains this altered synaptic composition so that memory can persist are unknown. Hervas *et al.* report the structure of a synaptic translation regulator called Orb2 isolated from the brains of adult fruit flies that is important for the maintenance and recall of memory. Orb2 forms an amyloid and changes its activity from a translation repressor to an activator. The amyloid core is composed of polar hydrophilic residues, as opposed to the hydrophobic ones found in nonfunctional or pathological amyloids. The structure provides insights into how amyloids could be a stable yet malleable substrate of memory.

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