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Evidence for aggregation-independent, PrP^C-mediated Aβ cellular internalization

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Evidence linking amyloid beta (A_β) cellular uptake and toxicity has burgeoned, and mechanisms underlying this association are subjects of active research. Two major, interconnected questions are whether $A\beta$ uptake is aggregation-dependent and whether it is sequence-specific. We recently reported that the neuronal uptake of $A\beta$ depends significantly on peptide chirality, suggesting that the process is predominantly receptor-mediated. Over the past decade, the cellular prion protein (PrP^C) has emerged as an important mediator of A_β-induced toxicity and of neuronal A_β internalization. Here, we report that the soluble, nonfibrillizing A β (1–30) peptide recapitulates full-length Aß stereoselective cellular uptake, allowing us to decouple aggregation from cellular, receptormediated internalization. Moreover, we found that $A\beta$ (1–30) uptake is also dependent on PrP^C expression. NMR-based molecularlevel characterization identified the docking site on PrP^C that underlies the stereoselective binding of A β (1–30). Our findings therefore identify a specific sequence within $A\beta$ that is responsible for the recognition of the peptide by PrP^C, as well as PrP^C-dependent cellular uptake. Further uptake stereodifferentiation in PrP^C-free cells points toward additional receptor-mediated interactions as likely contributors for Aß cellular internalization. Taken together, our results highlight the potential of targeting cellular surface receptors to inhibit Aß cellular uptake as an alternative route for future therapeutic development for Alzheimer's disease.

Alzheimer's disease | amyloid β | prion protein (PrP) | mirror-image peptides | receptor-mediated internalization

myloid β (A β) is an aggregation-prone peptide, typically rang-A ing in length from 36 to 43 amino acids, released into the extracellular matrix by the proteolytic cleavage of the transmembrane amyloid precursor protein (APP) (1). Formation of amyloid plaques is a hallmark of Alzheimer's disease (AD); however, it is the soluble Aß aggregation intermediates, often referred to as oligomers, that are the most neurotoxic species (2, 3). While A β degradation is facilitated by cellular uptake via glial cells (4), increasing evidence suggests that intracellular accumulation of AB may play an early role in AD pathogenesis (5-7), including mitochondrial dysfunction (8), synaptic impairment (7), and increased seeding and prion-like cellular propagation (9). Cellular uptake of soluble, nanomolar concentrations of AB leads to intracellular endosomal and lysosomal $A\beta$ concentration, facilitating the formation of high-molecular-weight species capable of seeding amyloid fibril growth (10). This cell-uptake-induced aggregation has been shown to contribute to cellular death, ultimately leading to the release of amyloid species to the extracellular matrix (11). Thus, elucidating the mechanisms by which $A\beta$ is internalized and accumulated inside the cells becomes critical to better understanding the early development of AD.

Various A β cellular internalization mechanisms have been reported, such as pore formation (3, 12), endocytosis (13), and receptor-mediated uptake (14). Over the past decade, numerous cell-surface receptors of A β have been proposed for the uptake of A β . These include the α 7 nicotinic acetylcholine receptor (15) and the low-density lipoprotein receptor-related protein-1 (LRP1) (16, 17). Inhibition of soluble A β species interacting with the cell surface (18), membrane receptors (19), or blocking A β uptake (16) have been shown to reduce A β -induced toxicity. Over 400 clinical trials targeting A β aggregation have failed (20). In late 2019, the Aducanumab antibody that binds soluble A β aggregates showed some limited benefit in a phase III clinical trial (21), supporting the hypothesis that A β aggregation is important in AD. Targeting soluble, toxic forms of oligomeric A β remains the most promising avenue for AD therapeutic development, but it needs to be substantially improved to make real impact on lives of AD patients. Targeting interactions of A β with high-affinity receptors that lead to A β cellular internalization may offer a promising alternative for therapeutic development.

Using a cell-based screen of 225,000 clones from a mouse brain complementary DNA library, Strittmatter and coworkers found the cellular prion protein (PrP^{C}) binds to A β oligomers with the highest affinity as compared to the clones screened, displaying a dissociation constant less than 100 nM (22), leading to a PrP^{C} -dependent inhibition of long-term potentiation (LTP) in neurons (22) and memory impairment in AD mouse models (23). Subsequent work demonstrated that the PrP^{C} -A β interaction occurs in AD patients (24) and drives an aberrant signaling cascade mediated by mGluR5 (25, 26) leading to Fyn kinase phosphorylation in neurons. Additional research has demonstrated that PrP^{C} , in

Significance

Amyloid β (A β) aggregation has been the therapeutic target of several Alzheimer's disease (AD) clinical trials. A β exists in many different aggregated forms, making it exceedingly challenging to target. Evidence links intracellular A β accumulation and AD pathogenesis. We report that amino acids 1 to 30 of A β , A β (1–30), do not aggregate yet display cellular uptake stereospecificity when compared to its mirror image, suggesting that A β uptake is predominantly receptor-mediated and may be independent from its aggregation state. Additionally, we found A β (1–30) internalization to depend on PrP^C expression. A β (1–30) thus represents a powerful tool to study mechanisms of A β cellular internalization and suggests that A β uptake could be modulated by therapeutically targeting high-affinity A β receptors.

The authors declare no competing interest.

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conjunction with LRP1, facilitates cellular uptake of A β (16), causing an increase in Fyn kinase phosphorylation.

In previous experiments we compared toxicity of L- and D-A β 42. We found that, under conditions where L-A β 42 reduced cell viability over 50%, D-A β 42 was either nontoxic (PC12) or under 20% toxic (SH-SY5Y) (27). We later showed that L-A β is taken up approximately fivefold more efficiently than D-A β (28), suggesting that neuronal A β uptake and toxicity are linked. Here, we used the mirror-image strategy to pinpoint specific sites within A β that are responsible for this stereodifferentiation. Furthermore, we used PrP^C-transfected cells as a high-affinity receptor of A β to showcase the relevance of receptor-mediated mechanisms leading to cellular internalization.

Results

We first examined how PrP^{C} expression influenced A β uptake in HEK293T cells, which do not naturally express PrP^{C} (29). We chose the Aβ40 system for its lower propensity to form pores in cellular membranes (30) and lipid bilayers (12), therefore making it suitable to study receptor-mediated interactions. We synthesized A^β peptides by solid-phase peptide chemistry, yielding purities exceeding 96% (SI Appendix, Figs. S1-S5). For uptake studies, we N-terminally labeled A β (1–40) peptides with 5(6)carboxytetramethylrhodamine (TAMRA), which we have shown previously does not change A β aggregation and toxicity (28). As quantitated by flow cytometry (Fig. 1 B and C), there is a 3.8-fold difference between L- and D-A β . When PrP^C is transfected and expressed, both L-Aβ40 and D-Aβ40 values increase (fourfold and 2.2-fold, respectively), and the difference between L-Aβ40 and D-Aβ40 rises to 7.3-fold. Transfection buffer had no effect on cellular association (SI Appendix, Fig. S7A) and increased PrP^C expression levels result in a dose-dependent behavior (SI Appendix, Fig. S7B). Z stacks obtained from confocal imaging reveal that Aβ40 peptides are mostly internalized rather than bound to the cellular membrane (Fig. 1 D-G), qualitatively showing an increase in cellular uptake for L-AB40 compared to D-AB40 (green color indicated with arrows) (Fig. 1 D and F). Furthermore, PrP^C-expressing HEK293T cells display an increase in internalized TAMRA-L-A β 40 (Fig. 1 *E* and *G*) relative to untransfected cells, which is consistent with the flow cytometry results. While L-Aβ40 uptake increases fourfold upon PrP^C expression, D-Aβ40 uptake also increases (2.2-fold), suggesting that both stereospecific and nonspecific interactions between PrP^{C} -A $\beta40$ might be involved in increased AB uptake, with stereospecific interactions contributing at a higher degree. Additionally, $\hat{A\beta}40$ uptake is reduced for PrP^C constructs that delete (ΔCR and $\Delta 100-109 PrP^{C}$) or mutate (G5) PrP^{C}) the putative binding site of A β on wild-type (WT) PrP^{C} (SI Appendix, Fig. S8) (22). Intriguingly, QCR PrP^C, which mutates four conserved lysines between residues 100 and 109 known to influence a PrP^{C} -A β interaction (31) to glutamines, does not result in a decrease in uptake.

Enantiomeric peptides are usually employed to differentiate receptor-mediated from achiral-based toxicity and uptake mechanisms, such as pore formation or passive permeability (32). However, recent work performed by Craik and coworkers demonstrated that the chirality of membrane phospholipids can also modulate interactions of peptides with membranes (33). To address this effect, we performed liposome association controls in lipid unilamellar vesicles composed of 99% phosphatidylcholine (PC) (achiral headgroups) and 1% brain-derived phosphatidylserine (PS) (chiral headgroups). Our results show that both TAMRA-L-A β 40 and TAMRA-D-A β 40 associate to liposomes at similar levels, establishing that the observed stereoselectivity of cellular uptake of A β is not due to chiral interactions with the lipid bilayer itself (*SI Appendix*, Fig. S9).

We then sought to investigate sequences within $A\beta$ responsible for these stereospecific interactions. Thus, we synthesized truncated variants of $A\beta$ including the flexible N-terminal region



Fig. 1. A β 40 uptake in HEK2931 cells (5 μ M peptide, 2-h incubation). (A) Western blot showing PrP^C expression. (B) Representative FACS diagram. (C) Mean FACS quantitation, with error bars showing SD from three biological replicates, and table below showing relative ratios. (D–G) Representative confocal images from Z stacks. Magenta: membrane dye; green: TAMRA-A β ; red: PrP^C dye; blue: nuclear dye. (D) L-A β 40 (no PrP^C). (E) L-A β 40 + PrP^C. (F) D-A β 40 (no PrP^C). (G) D-A β 40 + PrP^C. White arrows mark TAMRA-A β peptides. (Scale bars, 10 μ m.)

(Fig. 2A), which we hypothesized to be more available for intermolecular interactions given its greater flexibility when compared to the hydrophobic C terminus of A β (34). We observed in SH-SY5Y cells that A β (1–16) sequence retained little stereoselectivity (1.4-fold of L over D). In contrast, substantial stereodifferentiation arose with amino acids 16 to 30, where A β (16–30) and A β (1–30) sequence showed a 4.2-fold and 4.3-fold L vs. D difference, respectively (Fig. 2B). These differences are comparable to full-length A β 40. We then tested these sequences in PrP^Ctransfected HEK293T cells (Fig. 2C). While stereodifferentiation for the different Aß fragments in untrasfected cells followed the same trend as in SH-SY5Y cells, surprisingly we did not observe a PrP^C-dependent uptake for A β (16–30). However, L-A β (1–30) showed a PrP^C-dependent increase in uptake, with trends similar to full-length L-A β 40. Importantly, the A β (1–30) segment is soluble, does not aggregate, and retains a random-coil conformation for at least 24 h (SI Appendix, Figs. S10 and S11), which is consistent with previous studies on the A β (1–28) system (35). These properties of A β (1–30) pointed to the existence of a specific site, responsible, at least in part, for A β interactions with PrP^C, as well as its cellular internalization.

Since the nonaggregating A β (1–30) was sufficient to recapitulate the trends in PrP^C-dependent uptake stereoselectivity, we studied its interaction with PrP^C using NMR. We collected ¹H-¹⁵N heteronuclear single quantum coherence (HSQC) spectra on uniformly ¹⁵N-labeled PrP^C with or without L- or D-A β (1–30). Intensity ratios (I/I_o) and weighted averaged chemical shifts (Δ) were calculated for each assigned amino acid (data in SI Appendix, Tables S1 and S2) and then plotted as bar graphs (Fig. 3). For D-A β (1–30), we observed minimal changes in I/I_o throughout the assigned amino acids, indicating little interaction. In contrast, L-A β (1–30) displayed a decrease in I/I_o values for assigned amino acids between residues 94 and 125, with the largest decrease between residues 94 and 110. This region also displayed small changes in Δ , indicating an overall intermediate exchange, or moderate affinity for the PrP^C-L-A β (1–30) interaction (36). There is additional change in chemical shifts for the structured C terminus [N-terminal side of Helix 1 (H1) and N-terminal end of Helix 2 (H2)] for both L- and D-A β (1–30); however, the Δs are not accompanied by appreciable decreases in I/I_o, indicating a fast

exchange regime and perhaps nonspecific interactions. Overall, these results correlate with other studies showing oligomeric A β (1–42) binds to residues 94 to 110 on PrP^C (22, 37). Furthermore, our NMR results are consistent with our cell studies demonstrating a decrease in uptake when this region is deleted or mutated from full-length WT PrP^C (*SI Appendix*, Fig. S8).

Discussion

Previous studies have shown that PrP^{C} preferentially interacts with oligomeric A β over nonaggregated A β (22, 38). In contrast, we have shown that nonaggregating A β (1–30) can interact with PrP^{C} and lead to increased cellular uptake. Importantly, soluble L-A β (1–30) interacts with PrP^{C} between residues 94 and 110, which is the known docking site of oligomeric A β (22, 37), thus demonstrating that the absence of A β residues 31 to 40 does not affect the locus of binding to PrP^{C} . We also observed higher PrP^{C} -dependent uptake of the natural L-isoforms of both A β (1–30) and A β 40 when compared to the D-enantiomers, suggesting a docking site on PrP^{C} facilitating this interaction.

It has been proposed that an A β binding partner relevant to synaptic dysfunction in AD will be 1) oligomer-specific, 2) highaffinity, and 3) present in adult synapses (39). Previous studies have demonstrated that PrP^C contains these three characteristics (16, 22, 25, 26, 38-40). However, our results demonstrate that PrP^{C} can bind to A β (1–30), which is highly soluble, does not aggregate, and remains stable as a single species with a randomcoil conformation. This conceivably points to A β (1-30)'s not being a higher-order oligomer while still retaining stereoselective uptake and PrP^C binding. This implies that A β (1–30) may be the amino acid sequence within full-length A β that allows for a PrP^{C} -A β interaction, whereas residues 31 to 40 in full-length A β could have a major and main role in promoting Aß oligomerization. Furthermore, oligomerization could potentially enrich for the preferred conformation of A β (1–30) that facilitates an interaction with PrP^C, which is in agreement with our results showing higher PrP^C-dependent cellular uptake levels of Aβ40 when compared to A β (1–30) (Fig. 2). This is supported by recent evidence showing that different oligomeric AB conformations, measured by accessibility of conformational antibodies, bind with different affinities to PrP^{C} (41).



Fig. 2. Cellular uptake of the A β peptides studied in this work. (A) Sequence of A β peptides tested. (B) Mean FACS results in SH-SY5Y cells normalized against L-A β 40 (5 μ M peptide, 15-h incubation). Bars show mean fluorescence with error bars for SD of three biological replicates. (C) Mean FACS results in HEK293T cells with and without PrP^C expression, normalized against L-A β 40 (5 μ M peptide, 2-h incubation). Bars show mean fluorescence with error bars for SD of two biological replicates.



Fig. 3. Effect of 200 μ M L-A β (1–30) or D-A β (1–30) on the intensities ratios (I/I_o) or chemical shifts (Δ) of 100 μ M WT-PrP^C resonances recorded in a ¹H-¹⁵N HSQC spectrum at room temperature in 10 mM MES (pH 6.6). Linear schematics above line up with bar graphs. CR: central region (amino acids 105 to 125). The red lines on the intensity ratio and chemical shift graphs are centered at the average value (\bar{X}) for the respective data set. The asterisk (*) next to the \bar{X} values denotes a statistically significant difference when comparing the \bar{X} values for the intensity ratios or chemical shifts induced by either L-A β (1–30) or D-A β (1–30) using the nonparametric Wilcoxon matched- pairs signed rank test (P < 0.0001), as appropriate for non-Gaussian distributions.

Mounting evidence shows physiological relevance to a PrP^C-Aβ interaction. For example, monoclonal antibodies directed to target PrPC-Aß binding sites protected against the Aß-mediated block of LTP in C57BL/6J mice in vitro and in vivo (42). However, other studies have exhibited PrP^C-independent neurotoxicity in AD models (43, 44). From our results, we observed a PrP^C-independent, but still stereoselective, uptake of L-A β (16–30). While PrP^{C} -A β binding seems to require amino acids (1-30), the (16-30) sequence may be sufficient for other chiral interactions with cells, and resolving these chiral interactions may reveal novel receptors as targets to develop therapeutics to inhibit $A\beta$ cellular uptake beyond PrP^{C} . For example, A β oligomers have been shown to bind to the neuronal cell surface receptor LilrB2, producing deleterious effects on hippocampal LTP in mice, resulting from impaired neuronal signaling and thus generating synaptotoxicity (45). Further studies of A β -LilrBr2 interactions led to the identification of A β moiety 16–21 (¹⁶KLVFFA²¹) as responsible for the interaction with LilrBr2, and small molecules designed to block this interaction were shown to reduce $A\beta$ toxicity in in vitro models (19). Additionally, the tyrosine kinase EphB2 receptor, which modulates the activity of N-methyl-D-aspartate-type glutamate receptors, has been reported to interact with A β oligomers (46), and blocking this interaction with small peptides results in the rescue of impaired synaptic plasticity and memory deficits in AD APPswe/PS1dE9 (APP/PS1) transgenic mice (47). Other receptors linked in AD pathogenesis include α 7 nicotinic acetylcholine receptor (15) or LRP1 (16, 17).

While receptor-mediated interactions of AB can lead to downstream neurotoxicity, there are additional mechanisms by which Aβ-membrane interactions may be deleterious. Lipid membranes themselves are known to bind $A\beta$ by either the phospholipid head groups (48) or through the interaction of additional membrane components such as cholesterol, the later reported to catalyze AB aggregation in synthetic lipid membranes (49). Cellular plasma membranes also promote A β self-assembly, aggregation, and internalization, in a process that generates cytotoxic A β species (50). In contrast, A β (1–30) does not aggregate, yet we showed it can participate in cell-surface interactions that lead to stereoselective cellular uptake. An increase in intracellular AB can create local gradients of particularly high concentrations of $A\beta$ which may favor intracellular Aβ aggregation, ultimately leading to increased pathogenicity and extracellular release of Aß aggregates which can further act as a seed for fibril growth (10, 11). Abnormally high concentrations of intracellular A β resulting from A β uptake can also result in decreased A β solubility, promoting a homeostatic intracellular imbalance that could trigger amyloid formation (51). Factors controlling A β trafficking into cells are therefore of seminal importance to prevent AD pathogenesis (52), and modulating receptor-mediated A β uptake could represent a promising strategy for AD disease prevention. In addition, sporadic AD and resulting dementia may be associated with infections of brain tissue with pathogens that are known to enter into neurons, such as herpes simplex virus 1 (HSV-1) and porphyromonas gingivalis (53, 54). As a result, those HSV-1–infected cells produce more A β (55), a mechanism that has recently been exploited for the development of brain-tissue models of AD (56).

Taken together, we found that the soluble, nonfibrillizing $A\beta$ (1-30) peptide recapitulates uptake stereoselectivity of fulllength A β (28). Our findings show that molecular cell-surface recognition of A_β underlying its internalization is largely due to the amino acid sequence and not the state of aggregation. We found that the soluble A β (1–30) peptide segment is both necessary and sufficient to recapitulate stereospecific and PrP^C-dependent uptake. Solution NMR demonstrated that L-A β (1–30) interacts with WT-PrP^C between residues 94 and 110, in agreement with previous studies (22, 37), thus validating L-A β (1–30) as model system to study this disease-relevant interaction. Deletion of this PrP^C site resulted in a decrease in PrP^C-dependent uptake of A β 40, further demonstrating a functional interaction between PrP^{C} and the (1–30) segment of A β . These results are consistent with a model in which the relatively flexible segment (1-30) is responsible for cell-surface recognition, whereas the hydrophobic C terminus orchestrates Aß aggregation and may act in membrane docking and/or perforation activity (12, 30). Future efforts targeting this specific sequence, as well as its cellular binding partners, may hold therapeutic potential to inhibit $A\beta$ toxicity.

Materials and Methods

Synthesis of A β Peptides. A β and derived peptides were synthesized by solidphase chemistry, following our previously reported protocols (27). L-A β 40 and D-A β 40 were synthesized using Tentagel PHB resin (Rapp Polymere) to achieve carboxyl C terminus, while A β fragments were synthesized using Rink Amide resin (Creosalus) to yield amidated C terminus. All syntheses were performed on a CEM Liberty Blue automated microwave-assisted peptide synthesizer at 0.1 mM scale relative to resin loading. Thirty percent piperidine (Spectrum) in dimethylformamide (DMF) was used for deprotection steps, and 1-hydroxybenzotriazole hydrate (Oakwood Chemical) and N,N '-disopropylcarbodiimide (Chem-Impex) were used as coupling reagents. Peptides were cleaved and deprotected with a mixture solution consisting of trifluoroacetic acid (10 mL), 1, 2-diethanethiol (0.5 mL), tri-isopropylsilane (1 mL), and liquefied phenol (0.5 mL). Peptides were purified by reverse-phase high-performance liquid chromatography (HPLC) as previously described (27), yielding peptides with purities exceeding 97% (*SI Appendix*, Figs. S3 and S4).

N-Terminal TAMRA Labeling of A β Peptides. One hundred milligrams of resin (1 eq.) with deprotected N terminus A β 40 and derived peptides resin were swelled in 2 mL of DMF. Then, a mixture of TAMRA (10 eq.), benzotriazol-1-yl-oxytripyrrolidinophosphonium hexafluorophosphate (PyBOP, 10 eq.), 1-hydroxy-7-azabenzotriazole (HOAt, 16 mg, 20 eq.), and diisopropylethyl-amine (10 eq.), was dissolved in 5 mL of DMF and added to the resin. The TAMRA-resin mixture was agitated on a rotational shaker for 24 h protected from light. The resin was then washed with DMF (three times) and DCM (two times) and vacuum-dried for 30 min. Reaction completion was confirmed by a cleavage and mass spectrometry analysis of a small fraction of reacted resin. Purification of the peptides was performed as described above, yielding peptides with purity exceeding 96% (*S1 Appendix*, Figs. S3–S5). TAMRA $\lambda_{ex/em}$ was 550/580 nm.

Cellular Cultures.

SH-SY5Y cells. Human neuroblastoma SH-SY5Y cells (ATCC) were cultured in 1:1 Dulbecco's Modified Eagle's Medium (DMEM):F12 K media supplemented with 10% fetal bovine serum and 1% penicillin–streptomycin.

SH-SY5Y cell preparation for flow cytometry experiments. Cells were seeded into six-well plates at a density of 5×10^4 cells per well (2 mL) and allowed to adhere for 24 h before performing experiments.

HEK 293T cells. Human embryonic kidney HEK293T cells (ATCC) were cultured in high-glucose DMEM supplemented with 10% fetal bovine serum (Life Technologies) and GlutaMAX (Gibco).

HEK293T cell preparation for flow cytometry, Western blotting, and confocal microscopy experiments. Cells were first seeded into six-well plates at a density of 4×10^5 cells per well, where cells for confocal microscopy were first seeded into eight-well chamber slides (ibidi) at a density of 8×10^4 cells per well. Twenty-four hours after plating, the cells were transiently transfected using LipoD293 In Vitro DNA Transfection Reagent (SignaGEN Laboratories) with 1 µg (for fluorescence-activated cell sorting [FACS] experiments) or 0.25 µg (for confocal microscopy) of PrP^C encoding pcDNA3.1(+)Hygro plasmids. The media was changed 24 h after transfection with fresh DMEM and incubated overnight before starting dosing experiments.

Protein Expression. Recombinant PrP^C was prepared using previously established methods (57). In brief, recombinant PrP^C constructs encoding the various mouse PrP^C(23–230) constructs in the pJ414 vector (DNA 2.0) were transformed into and expressed using *Escherichia coli* (BL21 [DE3]; Invitrogen) (58).

Bacteria were grown in M9 minimal media supplemented with $^{15}\mathrm{NH_4Cl}$ (1 g/L) (Cambridge Isotopes) for ¹H-¹⁵N HSQC experiments or in Luria broth media (Research Product International). Cells were grown at 37 °C until reaching an optical density of 1 to 1.2, at which point expression was induced with 1 mM isopropyl-1-thio-D-galactopyranoside. PrP^C constructs were purified as previously described (59). Briefly, proteins were extracted from inclusion bodies with extraction buffer (8 M guanidium chloride (GdnHCl), 100 mM Tris, and 100 mM sodium acetate, pH 8) at room temperature and were purified by Ni²⁺-immobilized metal-ion chromatography (IMAC). Proteins were eluted from the IMAC column using elution butter (5 M GdnHCl, 100 mM Tris, and 100 mM sodium acetate, pH 4.5) and were brought to pH 8 with 6 M potassium hydroxide (KOH) and left at 4 °C for 2 d to oxidize the native disulfide bond. Proteins were then desalted into 50 mM potassium acetate buffer (pH 4.5) and purified by reverse-phase HPLC on a C₄ column (Grace). Pure protein was lyophilized and stored at -20 °C until needed. The purity and identity of all constructs were verified by analytical HPLC and electrospray ionization mass spectrometry (ESI-MS). Disulfide oxidation was confirmed by reaction with N-ethylmaleimide and subsequent ESI-MS analysis.

Western Blotting Experiments. Whole-cell lysates were prepared by washing cells two times with phosphate-buffered saline (PBS). Cells were then lysed with lysis buffer [50 mM Tris(hydroxymethyl)aminomethane (Tris) (pH 8), 150 mM sodium chloride (NaCl), 1 mM ethylenediaminetetraacetic acid (EDTA), 1% Triton X-100, and 10% glycerol] supplemented with Halt Protease Inhibitor Mixture (Thermo Fisher Scientific) and quantified using Pierce BCA Protein Assay Kit (Thermo Fisher Scientific). To remove N-linked glycans, cell lysates were treated with recombinant PNGase F (New England Biolabs)

under denaturing conditions according to the manufacturer's protocol. Completed PNGaseF reactions were boiled in sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) buffer and run on a 4 to 20% Mini-PROTEAN TGX Precast Protein Gels (Bio-Rad) along with Precision Plus Protein WesternC Blotting Standards (Bio-Rad). SDS-PAGE gels were subsequently washed with water three times totaling 15 min and transferred to a nitrocellulose membrane using Trans-Blot Turbo Transfer System (Bio-Rad). Membranes were blocked using 5% bovine serum albumin (BSA) in TBS-T. PrP^C constructs were probed with PrP^C Antibody (M-20) (sc-7694, goat origin; Santa Cruz Biotechnology) whose epitope matches near the C terminus of $\mathrm{PrP}^{\mathrm{C}}.$ The $\mathrm{PrP}^{\mathrm{C}}$ antibody was then detected with horseradish peroxidase (HRP) rabbit anti-goat immunoglobulin G (ab6741; Abcam) and the ladder was detected with Precision Protein StrepTactin-HRP Conjugate (Bio-Rad). Blots were exposed to Pierce ECL Western Blotting Substrate (Thermo Fisher Scientific) and images were taken using ChemiDoc XRS+ System (Bio-Rad) and analyzed using Image Lab Software (Bio-Rad).

Flow Cytometry Experiments. Flow cytometry experiments were performed as previously described (28). Briefly, lyophilized TAMRA-labeled peptides were dissolved in 20 mM NaOH and diluted to a final concentration of 5 μ M using SH-SY5Y cell media. Original seeding media was removed from cells and replaced with the freshly prepared 5 μM TAMRA-labeled peptide solution. For control cells, original seeding media was replaced by fresh cell media with no peptide. Cells were then incubated for the desired amount of time at 37 °C. Following incubation time, cells were washed twice with 1× PBS, pH 7.4, trypsinized for 5 min, resuspended in cell culture media, centrifuged at $120 \times g$ for 10 min, resuspended in 1× PBS, pH 7.4, centrifuged at $120 \times g$ for 10 min, and then incubated for 20 min with 1× PBS, pH 7.4, containing 0.1% live/dead fixable violet dye (Thermo Fisher Scientific). Cells were then centrifuged and resuspended in FACS buffer solution (5 mM EDTA and 0.5% BSA in 1× Dulbecco's PBS [DPBS]). A population of 1×10^4 cells was analyzed on a BD FACS Aria II flow cytometer. Live/dead cell dve was excited at 405 nm and fluorescence was detected through a 450/30 nm filter. TAMRA was excited at 571 nm and fluorescence was detected through a 580/10-nm filter. Collected data were processed and analyzed using FlowJo software.

Confocal Microscopy Experiments. HEK293T cells were plated in an eight-well chamber slide (ibidi) as described in Cellular Cultures. Cells were dosed with TAMRA-A^β peptides at 5 µM concentration, following the same sample reconstitution procedures as detailed for FACS. Cells were incubated for 2 h at 37 °C. After incubation, cells were washed twice with 1× DPBS (HyClone) and incubated for 20 min with a solution containing 5 µg/mL Hoechst 33342 dye (nuclear stain, $\lambda_{\text{ex/em}}$ 350/461 nm; ThermoFisher), 5 $\mu\text{g/mL}$ wheat germ agglutinin Alexa Fluor dye (membrane stain, $\lambda_{ex/em}$ 650/668 nm; ThermoFisher), and 5 μ g/mL PrP^C(8B4) Alexa Fluor dye (PrP^C-specific stain, $\lambda_{ex/em}$ 490/525 nm; Santa Cruz Biotechnology) in DPBS. After incubation, dye-containing solution was removed and cells were washed twice with 1× DPBS and resuspended again in 1× DPBS. Confocal images were acquired on a Leica SP5 confocal microscope using a 63×/1.4 to 0.6 oil immersion objective. Z stacks were collected by three sequential scans (PrP^C-Alexa Fluor & wheat germ agglutinin Alexa Fluor/TAMRA/Hoechst 33342) to avoid spectral overlapping. Images were analyzed using Imaris software.

NMR Experiments. Lyophilized uniformly ¹⁵N-labeled PrP^C constructs were first suspended in water until fully solubilized and concentrations were checked using the absorbance at 280 nm (A_{280}) with the proper extinction coefficient. L- or D- A β (1–30) was first dissolved to 4 mM in 20 mM potassium hydroxide (KOH) and sonicated for 30 s in a bath sonicator until fully solubilized. The A β (1–30) solution was then subsequently diluted to 400 μM with 10 mM 2-(N-morpholino)ethanesulfonic acid (MES) at pH 6. NMR samples were contained 100 μ M WT PrP^C with or without 200 μ M L- or D-A β (1–30) in 10 mM MES buffer with 10% $\mathsf{D}_2\mathsf{O}$ and the pH was adjusted to 6.6 using 600 mM KOH. Samples were loaded into a Shigemi NMR tube (BMS-005B; Wilmad Glass) and a ¹H- ¹⁵N HSQC spectrum was collected at 25 °C on an 800-MHz spectrometer (Bruker) at the University of California, Santa Cruz NMR Facility. NMR spectra were analyzed with NMRPipe (60) and Sparky. Protein assignments were achieved using previously determined values (58). Intensity ratios (I/I_o) were calculated by dividing the peak intensity with $A\beta$ (1–30) (I) by the peak intensity of WT $\ensuremath{\mathsf{PrP}^\mathsf{C}}$ alone (I_o). The weighted average chemical shifts (Δ) were calculated by the equation $\Delta = [\Delta \delta_{HN}^2 + (0.17 \Delta \delta_N^2)]$ $^{1/2}$, where $\Delta\delta_{HN}$ and $\Delta\delta_{N}$ are the A β (1–30)–induced differences amide proton and nitrogen chemical shifts, respectively.

Synthetic Liposomes Experiments. A solution of 10 mg/mL 99:1 L-α-phosphatidylcholine (PC):L-α-phosphatidylserine (PS)-brain (Avanti Polar Lipids) in DCM was blown down with N₂ to create a lipid film, which was then covered with a wipe and vacuum-desiccated for 3 h. The film was then rehydrated with 1× PBS, pH 7.4, and the liposome solution was rotated for 30 min. After mixing, unilamellar vesicles were extruded on a mini extruder with a 0.2-µm polycarbonate membrane over a heating block. The liposome crude solution was passed through the membrane a minimum of 40 times.

Dynamic light scattering characterization. Extruded liposomes diameter was measured on a Malvern Zetasizer Nano ZS90 particle analyzer using 1-cm path length cuvettes, with five runs of 10 s of run duration per run. Three measurements were taken per run with 0-s delay between measurements.

Incubation of liposomes with L-A β 40-TAMRA and D-A β 40-TAMRA. Confirmeddiameter liposomes were incubated in the dark for 2 h at room temperature with a 5 μ M solution of either L-A β 40-TAMRA or D-A β 40-TAMRA in 1× PBS, pH 7.4. Association of TAMRA-A β samples to liposomes was determined by flow cytometry on a FACS Aria II flow cytometer, with excitation at 571 nm and fluorescence detection through a 580/10-nm filter. Liposomes incubated with 1× PBS, pH 7.4, only were used as a control.

TAMRA Quenching Kinetic Assays. Lyophilized Aβ peptides were dissolved in 20 mM NaOH, sonicated for 30 s, and diluted with 20 mM phosphate buffer, pH 7.4. Concentration was determined by Nanodrop ($\varepsilon = 99,000 \text{ M}^{-1} \text{ cm}^{-1}$) at 555 nm. As soon as samples were dissolved to the desired concentration, 200 µL were added to each well in a clear-bottom, black 96-well plate (Corning). Samples were monitored in a Biotek synergy HTX fluorescence plate reader ($\lambda_{ex} = 550 \text{ nm}, \lambda_{em} = 580 \text{ nm}$) at 37 °C with continuous shaking. All experiments were run in triplicate and the plate was sealed with optically clear adhesive film. Readings were collected every 5 min with 5 s of shaking before reading and 295 s of shaking in between readings.

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Circular Dichroism Spectroscopy Experiments. A β (1–30) peptides were dissolved to 200 μ M concentration (same as for NMR experiments) in 20 mM phosphate buffer (pH 7.4). To obtain the circular dichroism (CD) spectra, 400 μ L of peptide-containing solution were placed in a quartz 1-mm cell. Spectra were then recorded using a Jasco 1500 CD spectrophotometer, set to a scan range of 180 to 280 nm, a digital integration time of 4 s, and a scan speed of 50 nm/min. Samples were incubated at 37 °C in between measurements.

Size-Exclusion Chromatography Experiments. A β (1–30) lyophilized peptides were reconstituted to 200 μ M in 20 mM phosphate buffer, pH 7.4, as previously described. The solution was injected to a Yarra SEC-2000 column at 0.6 mL/min flow rate on a 1260 Agilent Infinity II LC system, using 20 mM phosphate buffer, pH 7.4, as running buffer. Absorbance at 214 nm was used as method of detection. Peptides were incubated at 37 °C for time = 24-h measurements.

Data Availability. All study data are included in the paper and SI Appendix.

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