Structure-Based Design of Non-Natural Amino Acid Inhibitors of Amyloid Fibrillation

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Abstract

Many globular and natively disordered proteins can convert into amyloid fibers. These fibers are associated with numerous pathologies1 as well as with normal cellular functions2,3, and frequently form during protein denaturation4,5. Inhibitors of pathological amyloid fibers could serve as leads for therapeutics, provided the inhibitors were specific enough to avoid interfering with normal processes. Here we show that computer-aided, structure-based design can yield highly specific peptide inhibitors of amyloid formation. Using known atomic structures of segments of amyloid fibers as templates, we have designed and characterized an all D-amino acid inhibitor of fibrillation of the tau protein found in Alzheimer’s disease, and a non-natural L-amino acid inhibitor of an amyloid fiber that enhances sexual transmission of HIV. Our results indicate that peptides from structure-based designs can disrupt the fibrillation of full-length proteins, including those like tau that lack fully ordered native structures.

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Author Contributions S.A.S., J.K., D.B., J.M. and D.E. designed the project. J.K. and S.A.S. created design protocol. J.K. designed D-peptides. I.J. expanded design methodology and designed non-natural amino acid peptides. S.A.S. H.W.C., and A.Z. performed fluorescence experiments and electron microscopy. A.Z. determined the structure of GGVLVN. O.Z. performed HIV infectivity experiments. J.T.S. performed kinetic data analysis. S.A.S performed NMR experiments. S.A.S, J.K., and D.E. wrote the manuscript coordinating contributions by other authors.

Atomic coordinates and structure factors for the reported GGVLVN structure have been deposited in the Protein Data Bank with accession code 3PPD.

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The finding that dozens of devastating pathologies, including Alzheimer’s disease, are associated with amyloid fibers has stimulated research on fiber inhibition. One approach employs the self-associating property of proteins that form fibers to poison fibrillation with short peptide segments\(^6\text{--}^{11}\). A second approach is based on screening for molecules that can disrupt fiber formation\(^12\text{,}^{13}\). Here we take a third approach to fiber inhibition: structure-based design of non-natural peptides targeted to block the ends of fibers. With advanced sampling techniques and minimizing an appropriate energy function, we computationally identify novel candidate inhibitors from a vast peptide space that interact favorably with our template structure. This approach has become possible following the determination of several dozen fiber-like atomic structures of segments from amyloid-forming proteins\(^14\text{--}^{16}\).

These structures reveal a common motif termed a steric zipper, in which a pair of \(\beta\)-sheets is held together by the interdigitation of their side-chains\(^14\). Using the steric-zipper structures formed by segments of two pathological proteins as templates, here we design inhibitors that cap fiber ends. As we show, the inhibitors greatly slow fibrillation of their parent proteins, offering a route to designed chemical interventions, and also supporting the hypothesis that steric zippers are the principal structural element of these fibers.

One of the two fiber-like steric zippers that we have chosen as a target for inhibitor design is the hexapeptide \(^{306}\text{VQIVYK}^{311}\) from tau, a protein that forms intracellular amyloid fibers in Alzheimer’s disease\(^17\). This segment has been shown to be important for fibrillation of the full-length protein and itself forms fibers with biophysical properties similar to full-length tau fibers\(^15\text{,}^{18}\text{,}^{19}\). Our second template for inhibitor design, identified by the 3D Profile algorithm\(^20\text{,}^{21}\), is the steric-zipper structure of the peptide segment GGVLVN from the amyloid fiber formed by \(^{248}\text{PAP}^{286}\), a proteolytic fragment of prostatic acid phosphatase (PAP), a protein abundant in semen. \(^{248}\text{PAP}^{286}\) fibers (also termed SEVI, or Semen derived Enhancer of Virus Infection) enhance HIV infection by orders of magnitude in cell culture studies, while the monomeric peptide is inactive\(^22\).

Our computational approach to designing non-natural peptides that inhibit fibrillation is summarized in Fig. 1 for the VQIVYK segment of tau; the same general strategy is used for the GGVLVN segment of \(^{248}\text{PAP}^{286}\). In both systems, we design a tight interface between the inhibiting peptide and the end of the steric zipper to block additional segments from joining the fiber. By sampling L- or D- amino acids, or commercially available non-natural amino acids, we can design candidate inhibitors with side chains that maximize hydrogen bonding and apolar interactions across the interface.

We hypothesize that the steric-zipper structures of the VQIVYK and GGVLVN segments represent the spines of the fibers formed by their parent proteins. Supporting our hypothesis are our results that D-amino acid inhibitors designed on the VQIVYK steric zipper template inhibit fiber formation not only of the VQIVYK segment, but also of two tau constructs, K12 and K19\(^23\text{,}^{24}\) (Fig. 2a). Similarly, the peptide composed of non-natural amino acids designed on the GGVLVN template inhibits the fibrillation of \(^{248}\text{PAP}^{286}\) and greatly inhibits the HIV infectivity of human cells in culture.
To design a D-amino acid hexapeptide sequence that interacts favorably with the VQIVYK steric zipper, and also prevents further addition of tau molecules to the fiber, we used the RosettaDesign software. This led to the identification of four D-amino acid peptides: D-TLKIVW, D-TWKLVL, D-DYYFEF, and D-YVIIER, in which D- signifies that all α-carbon atoms are in the D-configuration (Fig. 2b,c, Supplementary Figs. 1, 2 and Supplementary Table 1). In the D-TLKIVW design model (Fig. 2b, c and Supplementary Fig. 1), the inhibitor packs tightly across the top of the VQIVYK steric-zipper structure, maintaining all main chain hydrogen bonds. The side-chain hydrogen bonding between layers of stacked Gln307 residues is replaced in the designed interface by an interaction with D-Lys3. Several hydrophobic interactions between D-TLKIVW and the two VQIVYK β-strands contribute to the favorable binding energy (Supplementary Table 1). In the design, the D-peptide blocks the addition of another layer of VQIVYK, both above the D-peptide and across on the mating β-sheet (Supplementary Fig. 3). D-Leu2 of the designed inhibitor prevents the addition of a VQIVYK molecule above it through a steric clash with Ile308 of VQIVYK and on the mating sheet through a clash with Val306 and Ile308 (Supplementary Fig. 3). These steric clashes involving D-Leu2 are intended to block fiber growth.

We used fluorescence spectroscopy and electron microscopy to assess whether the designed D-peptides inhibit the fibrillation of the tau segment VQIVYK, and the K12 and K19 tau constructs. Among our designed inhibitors, D-TLKIVW is the most effective (Supplementary Fig. 4). Electron microscopy verified that incubation with D-TLKIVW prevents K19 fibrillation, which would otherwise have occurred within the elapsed time (Fig. 1 upper right). D-TLKIVW delays fiber formation even at sub-equimolar concentration relative to VQIVYK, K12, and K19 (Supplementary Fig. 5). Five-fold molar excess of D-TLKIVW delays K12 fibrillation for more than two weeks in some experimental replicates (Supplementary Fig. 5c, d). In ten-fold molar excess, D-TLKIVW prevents the fibrillation of K12 in the presence of preformed K12 fiber seeds, suggesting that the peptide interacts with fibers (Fig. 2d). Also, kinetic analysis shows that the fiber elongation rate decreases in the presence of increasing concentrations of inhibitor peptide (Supplementary Fig. 6). The large increase in lag time in un-seeded reactions may be due to interactions with small aggregates on pathway to fiber formation.

To investigate the specificity of the designed inhibitor, we tested scrambled sequence variants of D-TLKIVW that have poor calculated energy scores and unfavorable packing (Supplementary Table 1). The scrambled peptides D-TIKWVL, D-TIWKVL, and D-LKTWIV exhibit little inhibitory effect at an equimolar ratio with VQIVYK, K12, and K19 (Fig. 2e and Supplementary Fig 7), showing that the inhibition is sequence-specific. Also, the diastereomer, L-TLKIVW, is less effective than D-TLKIVW (Supplementary Fig 8). As a further test of the specificity of our design, we confirmed that D-TLKIVW is unable to block the fibrillation of amyloid beta, also associated with Alzheimer’s disease. This suggests that the D-peptide inhibitor is not general for amyloid systems, but is specific for the VQIVYK interface in tau (Supplementary Fig. 9). Such specificity for designed inhibitors is essential if they are not to interfere with proteins that natively function in an amyloid state.
To confirm that the designed D-peptide inhibits in accord with the design model (Fig. 2b,c and Supplementary Fig. 1), we performed several additional tests. First, we visualized the position of the inhibitor D-TLKIVW relative to fibers of the tau construct K19 using electron microscopy. We covalently linked maleimido-nanogold particles to both the inhibitor and, separately, to a scrambled hexapeptide, D-LKTWIV. We used a blind counting assay and found that D-TLKIVW shows a significant binding preference for the end of fibers compared to nanogold alone, in contrast to the scrambled control peptide, D-LKTWIV (Fig. 3a and Supplementary Fig. 10).

As a further test of the model, we used nuclear magnetic resonance (NMR) to characterize the binding affinity of D-TLKIVW for tau fibers. The $^1$H NMR spectra for D-TLKIVW were collected in the presence of increasing concentrations of VQIVYK or K19 fibers. Because neither K19 nor VQIVYK contains tryptophan, we were able to monitor the $^1$H resonance of the indole proton of the tryptophan in our inhibitor. When bound to a fiber, the inhibitor, D-TLKIVW, is removed from the soluble phase and the $^1$H resonance is diminished (Fig. 3b and Supplemental Fig. 11). As a control, both D-TLKIVW and the non-inhibiting peptide D-LKTWIV were included in the same binding reaction mixture. As shown in Fig. 3b, the D-TLKIVW indole resonance is reduced greatly, whereas the D-LKTWIV indole resonance is only slightly affected. Spectra of the two peptides are shown in Supplementary Fig. 12. By monitoring the D-TLKIVW indole resonance over a range of VQIVYK fiber concentrations, we estimate the apparent Kd value of the interaction between D-TLKIVW and VQIVYK fibers to be ~2 μM (Supplementary Fig. 11a and Methods). This value corresponds to a standard free binding energy of ~7.4 kcal/mol, with ~2.5 kcal/mol from apolar interactions, and ~4.9 kcal/mol from six hydrogen bonds (see Methods). Repeating the NMR binding experiment with K19 fibers yields a similar trend (Supplementary Fig 11b). To determine whether D-TLKIVW has affinity for soluble VQIVYK, we measured $^1$H NMR spectra of D-TLKIVW and D-LKTWIV in the presence of increasing amounts of soluble VQIVYK. Only a slight change in the chemical shifts of the indole proton peaks of D-TLKIVW and D-LKTWIV is observed, even at 70-fold molar excess of VQIVYK (Supplementary Fig. 13). This, together with the ability of the peptide to prevent seeded fibrillation, suggests that D-TLKIVW does not interact with monomers, but rather with a structured, fiber-like species.

For another test of our design model, we replaced the D-Leu residue with D-Ala in D-TLKIVW. Our structural model suggests that D-Leu2 of D-TLKIVW is important for preventing tau fibrillation because of its favorable interaction with the Ile residue of the VQIVYK molecule below and with Ile and the first Val of VQIVYK across the steric zipper (Fig. 2b,c and Supplementary Fig. 1). The D-Ala replacement eliminates these interactions and, further, removes a steric clash that would occur were another VQIVYK molecule placed across from the inhibitor (Supplementary Fig. 3 and Supplementary Table 1). When the D-Ala variant is incubated with VQIVYK and the tau constructs, it shows no inhibitory effect on fibrillation (Fig. 2f and Supplementary Fig. 14). This confirms that D-Leu2 is critical for the efficacy of D-TLKIVW, consistent with our model.

In summary, while our electron microscopy, NMR, and D-Ala replacement results support a model in which the designed D-TLKIVW peptide binds to the ends of tau fibers, they do not
constitute proof that the inhibitor binds exactly as anticipated in the design (Supplementary Fig. 15).

To expand on our design methodology, we computationally designed an inhibitor of $^{248}\text{PAP}^{286}$ fibrillation containing non-natural L-amino acids (Fig. 4b, Supplementary Fig. 16) using the GGVLVN structure as a template (Fig. 4a and Supplementary Table 2). This peptide, W-H-K-chAla-W-hydroxyTic (WW61), contains an alanine derivative, $\beta$-cyclohexyl-L-alanine (chAla) and a tyrosine/proline derivative, 7-hydroxy-(S)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid (hydroxyTic), both of which increase contact area with the GGVLVN template. The non-natural chAla forms hydrophobic interactions with the leucine residue in the steric zipper interface, and hydroxyTic supports the favorable placement of chAla through hydrophobic packing (Fig. 4b and Supplementary Fig. 16b). Moreover, we hypothesize that the bulky side-chains and steric constraints of hydroxyTic provide hindrance to further fibril growth.

This designed peptide, WW61, effectively delays both seeded and unseeded fibrillation of $^{248}\text{PAP}^{286}$ in vitro (Fig. 4c, Supplementary Figs. 17,18). In the presence of twofold molar excess of this inhibitor, seeded fibrillation is efficiently blocked for more than two days (Fig. 4c). Further, we see that increasing the concentration of this inhibitor extends the fibrillation lag time (Fig. 19). These inhibition assay results were further confirmed by electron microscopy (Supplementary Fig 20). As a control for specificity, we tested the effect of GIHKQK, from the N-terminus of $^{248}\text{PAP}^{286}$, and PYKLWN, a peptide with the same charge as WW61. Neither peptide affected fibrillation kinetics, indicating that the inhibitory activity of the designed peptide is sequence specific (Supplementary Fig. 21).

Because $^{248}\text{PAP}^{286}$ fibers (SEVI) have been shown to enhance HIV infection$^{22}$, we tested whether WW61 is able to prevent this enhancement using a functional assay. In this experiment, we treated HIV particles with $^{248}\text{PAP}^{286}$ solutions that had been agitated for 20 hours (to allow fiber formation) in the presence or absence of WW61, and infected TZM-bl indicator cells. As previously observed, SEVI efficiently enhanced HIV infection$^{22}$. However, $^{248}\text{PAP}^{286}$ incubated with the designed inhibitor prevented HIV infection (Fig. 4d).

We performed several control experiments to verify that the lack of infectivity observed in the assay is indeed due to the inhibition of SEVI formation. First, we confirmed that in the absence of SEVI, the designed inhibitor WW61 does not affect HIV infectivity (Supplementary Fig. 22a). We also found that the control peptides GIHKQK and PYKLWN, which do not inhibit $^{248}\text{PAP}^{286}$ fibrillation, fail to decrease HIV infectivity (Supplementary Fig 22b). Additionally, we observed that WW61 has no inhibitory effect on poly-lysine mediated HIV infectivity$^{27}$, further ruling out a non-specific electrostatic interaction mechanism (Supplementary Fig. 22a). Together, these results demonstrate that a peptide capable of preventing $^{248}\text{PAP}^{286}$ fibrillation also inhibits the generation of virus-enhancing material.

Structure-based design of inhibitors of amyloid fibrillation has been challenging in the absence of detailed information about the atomic-level interactions that form the fiber spine.
To date, one of the most successful structure-based approaches to preventing fibrillation has been to stabilize the native tetrameric structure of transthyretin\textsuperscript{28}. While that approach is well-suited to prevent fibrillation of proteins with known native structures, other proteins involved in amyloid-related diseases, such as tau, amyloid beta, and \textsuperscript{248}PAP\textsuperscript{286} lack fully ordered native structures\textsuperscript{29}. Our structure-based approach designs inhibitors independent of native structure. Instead, the templates are atomic-level structures of short fiber-forming segments\textsuperscript{14,15}. Using these fiber-like templates, and adopting computational methods successful in designing novel proteins and protein-protein interfaces\textsuperscript{25,30}, we have created specific inhibitors of proteins that normally fibrillate. These results support the hypothesis that the steric zipper is a principal feature of tau-related and SEVI fibers, and suggest that with current computational methods and steric-zipper structures, we have the tools to design specific inhibitors to prevent the formation of other amyloid fibers.

\section*{Full Methods}

\subsection*{Computational design}

Computational designs were carried out using the RosettaDesign software (\url{www.rosettacommons.org})\textsuperscript{25}. This algorithm involves building side-chain rotamers of all amino acids onto a fixed protein backbone. The optimal set of rotamers is then identified as those which minimize an energy function containing a Lennard-Jones potential, an orientation-dependent hydrogen bond potential, a solvation term, amino acid-dependent reference energies, and a statistical torsional potential that depends on the backbone and side-chain dihedral angles.

\subsection*{D-amino acid tau inhibitors}

The crystal structure of VQIVYK was used as a starting scaffold for computational design (PDB accession code 2on9)\textsuperscript{15}. To take full advantage of the statistical nature of the rotamer library and some terms in the Rosetta energy function, the stereochemistry of the fiber scaffold was inverted so that design would take place using L-amino acids. An extended L-peptide was aligned with the N, C, and O backbone atoms of the D-fiber scaffold. This L-peptide was subsequently redesigned, keeping all atoms of the D-fiber fixed. The stereochemistry of the final design model was then inverted, yielding a D-peptide designed to cap an L-fiber. We inspected the finished models to confirm that inversion of the stereochemistry at the Thr and Ile C\textsubscript{\beta} atoms did not make the designs energetically unfavorable. Energetic consequences of incorporating a D-blocker peptide in the middle of an L-fiber were subsequently evaluated to ensure that fiber propagation could not continue after association of a blocker. Area buried and shape complementarity calculations were performed with areaimol and sc, respectively\textsuperscript{31,32}.

\subsection*{L-peptide \textsuperscript{248}PAP\textsuperscript{286} inhibitors}

The crystal structure of GGVLVN (PDB accession code 3PPD) was used as a template for the following design procedure: An extended L-peptide was aligned according to crystal symmetry. Small random perturbations to the L-peptide were performed to optimize the rigid body arrangement between the fiber template and peptide inhibitor. Full sequence optimization of the blocker was performed using RosettaDesign, allowing residues directly
contacting the blocker to repack; other scaffold residues remained fixed. Because the design calculations employ a discrete rotamer representation of the side-chains, we next performed simultaneous quasi-Newton optimization of the blocker rigid body orientation, the side-chain torsion angles, and in some cases, the backbone torsion angles using the full-atom Rosetta energy function. This optimization was essential to the subsequent assessment of the inhibition of the design. Several iterative runs of small perturbation of blocker placement, interface design and refinement were performed to improve hydrogen bonding and packing interactions. The top ranked designs based on the total binding energy of the blocker to the fiber scaffold and the interfacial shape complementarity were subsequently synthesized and tested.

For each initial active L-peptide design, the non-natural L-amino acids were incorporated using a growth strategy. Non-natural amino acids, structurally similar to those of initial active designs, were selected based on their solubility, side-chain shape, and commercial availability. Side-chain conformations were approximately sampled by adopting side-chain torsion angles from those in their natural counterparts. Sequence optimization of the blocker was performed and the optimal set of rotamers identified using Monte Carlo Simulated Annealing with the full-atom energy function described above. The resulting designs were ranked based on the total binding energy of the blocker to the fiber scaffold.

**Tau construct expression and purification**

pNG2 expression vectors (derived from pET-3b) containing either the K12 or K19 gene, were generously provided by E. Mandelkow. Expression in BL21 (DE3) E. coli was induced with 1mM isopropyl thiogalactoside when the Abs was between 0.8 and 1.0 and cells were harvested after 3–4 hours. K12 and K19 were purified based on previously described methods. Cells were pelleted for 20 minutes at 4700 × g, and resuspended in 20 mM MES pH 6.8, 1 mM EDTA, 0.2 mM MgCl₂, 5 mM DTT, 1 mM PMSF, and a protease inhibitor cocktail. The cells were sonicated for 2.5 minutes and, following addition of NaCl to bring cell lysate to 0.5 M NaCl, the lysate was boiled for 20 minutes. The lysate was sedimented at 30,000 × g for 20 min and dialyzed twice against 20 mM MES pH 6.8, 50 mM NaCl, 1 mM EDTA, 1 mM MgCl₂, 2 mM DTT, and 0.1 mM PMSF at 4°C. The dialysate was pelleted for 20 minutes at 30,000 × g and filtered before cation exchange chromatography on an AKTA Explorer (GE – Pharmacia) with a HighTrap HP SP 5mL column (GE Healthcare). The sample was eluted with a linear gradient of up to 60% Buffer B (20 mM MES pH 6.8, 1 M NaCl, 1 mM EDTA, 1 mM MgCl₂, 2 mM DTT, and 0.1 mM PMSF). Size exclusion chromatography was optionally performed with a Superdex™ 75 10/300 GL column (GE Healthcare) in PBS buffer (137 mM NaCl, 3 mM KCl, 10 mM Na₂HPO₄, 2 mM KH₂PO₄, pH 7.4) with 1 mM DTT on the AKTA Explorer depending on preparation purity as assessed by SDS-PAGE.

**Tau construct inhibition assays**

150 μL reactions containing 50 μM tau K12 or K19, as determined by the micro BCA Protein Assay Kit (Pierce), were incubated in 250 mM sodium phosphate buffer pH 7.4 with 1 mM DTT, 12.5 μM of heparin (6000 average molecular weight) from Sigma, and 10 μM Thioflavine S (ThS), from MP Bio, Inc. Inhibitor peptides (CS Bio, Inc., Celtek
Biosciences, LLC) were dissolved in 250 mM phosphate buffer pH 7.4 to 0.5 mM and added at specified molar ratios. Reactions were split into a minimum of 3 replicates in black 96-well optically-clear plates (Nunc), sealed with Corning pressure seal tape and monitored using a Varioskan plate reader (Thermo Scientific, Inc) for K12 and a SpectraMax M5 for K19. The fluorescence signal was measured every 15 minutes with excitation and emission wavelengths of 440 and 510 nm, respectively, at 37°C with continuous shaking at 900 rpm with a diameter of 1 mm for K12, and quiescent incubation, with shaking 2 seconds prior to each reading for K19. Plots showing the fluorescence trace of the replicate with median lag time for each sample were created using R\textsuperscript{39}. Lag time plots depict the mean time value at which each replicate crossed an arbitrary fluorescence value above the noise (values were selected per experiment and applied to all samples). Error bars represent the standard deviation of the replicate lag times for each sample.

**Seeded K12 fiber formation assays**

Seeds were produced by incubating 50 μM K12 as above, but without ThS present, and added at 0.25% (v/v). Peptide stock concentrations were 0.75 mM and added at a final concentration of 10-fold molar excess relative to soluble K12. Reaction mixtures were otherwise prepared and monitored as above.

**VQIVYK inhibition assays**

The VQIVYK fibrillation assay was modified from a previously published protocol\textsuperscript{40}. Buffers and plates were kept on ice to delay VQIVYK fibrillation while the reaction mixtures were prepared. Replicate solutions of 180 μL of 25 mM MOPS pH 7.2, 100 μM ThS, and inhibitor peptides were added to black, clear-bottom, 96-well Nunc plates with 1/8" PTFE beads (Orange Products, Inc.). Acetylated and amidated VQIVYK (Genscript, Inc.) was dissolved in H₂O to 1.3 mM and filtered through a Millipore microcon 100-kDa filter device at 14,000 rpm for 5 minutes at 4°C to remove large aggregates (final concentration ~1mM). 20 μL of filtered VQIVYK were added to each reaction well. ThS fluorescence was monitored at room temperature every 2 minutes using a SpectraMax M5 fluorimeter with 2 seconds of mixing before each reading.

**Amyloid beta fibrillation assay**

Lyophilized amyloid beta(1-42) was diluted to 0.2 mg/ml in 50 mM NH₄OH and filtered with a 0.2 μm filter. The reaction mixture contained a final concentration of 11.5 μM Aβ1-42, 10 μM Thioflavin T (ThT), 23 mM NH₄OH in 100 mM Bicine pH 9.1 and 11.5 μM D-TLKIVW in reactions with peptide present. Reactions were split into 4 replicates and the ThT fluorescence signal was measured every minute (Ex. 444/Em. 482) at 37°C with continuous shaking at 960 rpm with a 1 mm diameter in a Varioskan fluorimeter.

**Electron microscopy**

5 μL of sample were applied to glow-discharged, 400-mesh carbon-coated, formvar films on copper grids (Ted Pella, Inc.) for 3 minutes. Grids were rinsed twice with distilled water and stained with 1% uranyl acetate for 90 seconds. Grids were examined in a Hitachi H-7000 transmission electron microscope at 75 kEv or a JEOL JEM1200-EX operating at 80 kEv.
**Tau fibrillation kinetic analysis**

The nucleation (k1) and propagation (k2) rates were determined by fitting the form of the Finke-Watzky 2-step mechanism\textsuperscript{41}. Plateau values were determined and the remaining parameters were fit using the leasqr non-linear least-squares regression function (http://fly.isti.cnr.it/pub/software/octave/leasqr/) through the octave software package (http://www.gnu.org/software/octave/).

**Preparation of peptide-gold conjugates**

Peptide-nanogold conjugates were prepared as described earlier for similarly sized peptides\textsuperscript{42}. Briefly, 60 nmol of the peptides CGGG-(D)-TLKIVW and CGGG-(D)-LKTWIV (CS Bio) were dissolved in 110 μl of phosphate-buffered saline (20 mM, pH 6.5, 0.15 M NaCl), added to 6 nmol of monomaleimido nanogold (Nanoprobes, Inc.), dissolved in 200 μl H\textsubscript{2}O, and incubated for 1 hour at room temperature with constant rotation. Peptide-nanogold conjugates were separated from excess unbound peptides by membrane centrifugation (Microcon-10 system; Amicon) using a molecular weight cut-off of 10 kDa. Peptide-nanogold conjugates were then diluted into phosphate-buffered saline, aliquoted, and stored at -20°C for no longer than 1 month.

**Preparation of K19 fibers**

K19 fibers were generated by incubating 100 μM of soluble K19 with 25 μM of 6-kDa heparin overnight at 37°C in phosphate buffer (50 mM, pH 7.4). K19 fibers were sonicated for 15 s, using a microtip set to 35% amplitude. Residual heparin and small oligomers were removed by centrifuging the mixture through a 100-kDa Microcon concentrator for 10 minutes at 14,000 × g, washing the retentate with phosphate buffer, and repeating three times; the retentate was restored to its original volume with phosphate buffer. These short fiber segments were stored at 4°C for no longer than 1 week. For NMR studies, fiber samples were similarly prepared, but washed in H\textsubscript{2}O and concentrated to 2mM K19 (by monomer).

**Preparation of samples for nanogold binding experiments**

10 nM of the nanogold conjugate (or control) was incubated with 1.67 μM (by monomer) of K19 fibers in MOPS buffer (25 mM, pH 7.2) for 1 hour. 5 μL was applied to a glow-discharged 400 mesh carbon-stabilized copper grid (Ted Pella) for 3 minutes. The grids were washed twice with H\textsubscript{2}O and 10 μl of the Goldenhance reagent was applied for 10 seconds. The grids were washed 5 times with H\textsubscript{2}O and negatively stained with 2% uranyl acetate.

**Quantification and localization of nanogold binding**

For each sample, 75 nanogold particles ≤15 nm in diameter were counted and classified as bound or unbound. The 15 nm cutoff was to exclude unbound, but adjacent, particles enlarged by Goldenhance that only apparently bind fibers. To establish the localization of the binding observed, individual nanogold particles bound to fibers were categorized as bound to the fiber end or side. In both of these experiments, sample identities were
concealed from the microscopist to ensure unbiased counting. Grids were examined with a JEOL JEM1200-EX and images were recorded using Digital Micrograph (Gatan, Inc.).

Statistical analysis of nanogold binding

We compared counts of nanogold-conjugated peptides and unconjugated nanogold bound to fibers or localizing to fiber ends. 21 unconjugated nanogold particles out of 75 counted bound to fibers. We modeled nanogold particles bound to fibers using a binomial distribution with parameters $n = 75$ (sample size) observations and $p = 0.28$ (probability of success). In a separate experiment, 22 unconjugated nanogold particles bound to fibers that localized to fiber ends, following a binomial distribution with $n = 105$ and $p = 0.21$.

Because the number of counts is fairly large, we assumed a normal distribution, and used a standard $z$-test to compare the number of bound nanogold-peptide conjugates to the expected distribution based on the number of bound unconjugated nanogold particles. We used analogous analysis to determine the significant of localization to fiber ends.

The number of nanogold-D-TLKIVW conjugates bound to fibers ($x_{\text{bound}} = 43$, $n = 75$) and bound nanogold-D-TLKIVW localizing to the end of fibers ($x_{\text{end}} = 49$, $n = 86$) was significantly different from nanogold alone, whereas the number of nanogold-D-LKTWIV conjugates bound ($x_{\text{bound}} = 15$, $n = 75$) or the number localized to fiber ends ($x_{\text{end}} = 17$, $n = 100$) does not differ significantly from nanogold alone.

VQIVYK preparation for binding studies

Acetylated and amidated VQIVYK peptide (Genscript, Inc) was dissolved to 1 mM in 25 mM MOPS pH 7.2 and incubated at room temperature for at least 24 hours. Fibers were washed with H$_2$O, concentrated using a 3-kDa molecular weight cutoff Amicon ultracentrifugal filter, and resuspended in H$_2$O to a final concentration (by monomer) of 4 mM. Soluble VQIVYK was prepared by dissolving VQIVYK peptide (CS Bio, Inc.) with free N- and C- termini in H$_2$O.

$^1$H nuclear magnetic resonance sample preparation and measurements

NMR samples were prepared with 5% D$_2$O and 10mM NaOAc pH 5.0. D-Peptides were added from 1 mM stocks in H$_2$O to a final concentration of 100 μM. Soluble and fibrillar VQIVYK and tau were added at indicated concentrations to make a final volume of 550 μL. 500 MHz $^1$H NMR spectra were collected on a Bruker DRX500 at 283 K. H$_2$O resonance was suppressed through presaturation. Spectra were processed with XWINNMR 3.6.

Binding constant estimations

NMR data were analyzed to estimate a binding constant for the interaction between D-TLKIVW and VQIVYK fibers. At about 1000 μM VQIVYK (concentration as monomer), 50% of D-TLKIVW is bound (Supplementary Fig. 11). The steric zipper model suggests that there are 2 monomers per 4.7 Å (0.47 nm) layer in a fiber$^{14}$:

$$\text{Monomers per fiber} = [(\text{Fiber length (nm)}) \times (2 \text{ monomers/0.47 nm})]$$
and we estimate the fiber concentration using the monomer concentration:

\[ [\text{VQIVYK}_{\text{fiber}}] = [\text{VQIVYK}_{\text{monomer}}] \div (\text{monomers per fiber}). \]

If we assume one binding site and estimate from electron microscopy an average length of \(~140\) nm per fiber, then there are about 600 monomers per fiber, and the apparent Kd is about 2 μM.

**Hydrogen bonding energy calculation**

We used areaimol\(^{31}\) to calculate the apolar and polar area buried by the interaction D-TLKIVW with the VQIVYK steric zipper (Supplementary Fig. 1). We calculate 201, 24, and 102 Å\(^2\) buried for carbon, nitrogen, and oxygen atoms, respectively. Using the atomic solvation parameters of Eisenberg and coworkers\(^{43}\), we estimate that the ΔG\(_{\text{solvation}}\) is approximately 2.5 kcal/mol. Based on an apparent Kd of 2 μM, we estimate ΔG\(_{\text{binding}}\) to be 7.4 kcal/mol. From the interaction model (Fig. 2c and Supplementary Fig. 1), we maintain 6 hydrogen bonds between D-TLKIVW and VQIVYK, and if

\[
\Delta G_{\text{hydrogen. bond. total}} = \Delta G_{\text{binding}} - \Delta G_{\text{solvation}}, \text{ then}
\]

\[
\Delta G_{\text{hydrogen. bond.}} = \Delta G_{\text{hydrogen. bond. total}} / 6, \text{ therefore}
\]

\[
\Delta G_{\text{hydrogen. bond.}} = 0.8 \text{ kcal/mol}.
\]

**GGVLVN Crystallization and Structure determination**

The GGVLVN peptide was dissolved in 10mM Tris, pH 9 at 1.8 mg/ml and crystallized in 10% (w/v) PEG-8000, 0.1 M MES pH 6.0, 0.2 M Zn(OAc)\(_2\). X-ray diffraction data was collected at APS beamline 24-IDE. Phases were determined by molecular replacement using an idealized β-strand in Phaser\(^{44}\). Crystallographic refinement was performed using Refmac\(^45\). Model building was performed with Coot\(^46\) and illustrated with PyMOL\(^47\).

**PAP\(^{286}\) fibrillation and inhibition**

Fmoc-β-cyclohexyl-L-alanine and Fmoc-7-hydroxy-(S)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid were purchased from AnaSpec, Inc and the inhibitor peptide H-[W-H-K-chAla-W-hydroxyTic]-OH (WW61) was synthesized by Celtek Biosciences LLC.\(^{248}\)PAP\(^{286}\) and WW61 were dissolved as 1.25X and 5X stocks in PBS, respectively, and filtered with a 0.1 μm filter.\(^{248}\)PAP\(^{286}\) was diluted with PBS to 0.66 mM and ThT was added to 10μM final. Samples were optionally mixed with 1.32 mM WW61 and vortexed. 5 replicates of 150 μL were immediately dispensed into a 96-well plate. In dose-response experiments, WW61 final concentrations were 0.33 mM, 0.66 mM, and 1.32 mM. Plates were continuously agitated at 960 rpm at 37°C, and ThT fluorescence readings were recorded (Ex. 440/Em. 482) in 15-minute intervals with a Varioskan Flash fluorimeter. Lag time was determined when fluorescence crossed an arbitrary value (3 RFU) above background.
Effect of fibrillation inhibitors on $^{248}PAP^{286}$ fiber-mediated enhancement of HIV infection

The CCR5 tropic molecular HIV-1 clone NL4_3/92TH014-2 was generated by transient transfection of 293T cells with proviral DNA. Supernatants were collected 48 hours later and p24 concentrations determined by ELISA. TZM-bl reporter cells encoding a lacZ gene under the control of the viral LTR promoter were obtained through the NIH AIDS Research and Reference Reagent Program and provided by Dr. John C. Kappes, Dr. Xiaoyun Wu and Tranzyme Inc. 40 μl HIV-1 containing 0.1 ng p24 antigen was incubated with 40 μl dilutions of mixtures of $^{248}PAP^{286}$ and inhibitory peptide that was either freshly prepared or had been agitated for 23 hours. Peptide concentrations and experimental conditions during agitation were similar to those described above. Thereafter, 20 μl of the mixtures were used to infect 180 μl TZM-bl cells seeded the day before ($1\times10^5$/well). 2 days later infection rates were determined by quantifying β-galactosidase activities in cellular lysates using the GalScreen assay (Applied Biosystem, T1027). Luminescence was recorded on an Orion microplate luminometer as relative light units per second (RLU/s).

Effect of WW61 on poly-lysine mediated enhancement of HIV-1 infection

50 μl of poly-lysine (Sigma Aldrich) were mixed with equal volumes of WW61. Thereafter, 35 μl of 5-fold dilutions of poly-lysine/WW61 mixtures or poly-lysine alone were incubated with the same volume of virus and incubated for 5 minutes at room temperature. Poly-lysine/WW61 concentrations were 100, 20, 4, 0.8, 0.16, 0.032, 0.064 and 0 μg/ml during preincubation with virus stocks. Thereafter, 20 μl of each mixture were added to 180 μl TZM-bl cells. The infection rate was determined 2 days later as described above.

Effect of WW61, GIHKQK and PYKLWN on HIV-1 infection

40 μl of each peptide was incubated with an equal volume of virus containing 1 ng of p24 antigens for 5 minutes at room temperature. Peptide concentrations were 150, 30, 6, 1.2 and 0 μg/ml during preincubation with virus stocks. Thereafter, 20 μl of mixtures were added to 180 μl TZM-bl cells (10-fold dilution) and the infection rate was determined as above.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments


References


Figure 1. Scheme for the design and characterization of peptide inhibitors of amyloid fibrillation

Tau constructs form fibers in vitro (top left)\textsuperscript{24}. The VQIVYK segment in isolation forms fibers and microcrystals (bottom left). The atomic structure of the fiber-like VQIVYK segment reveals a characteristic steric zipper motif\textsuperscript{15}, comprising a pair of interacting $\beta$-sheets running along the fiber axis (grey arrow), in purple and grey (bottom right). We designed a D-amino acid peptide to bind to the end of the steric zipper template and prevent fiber elongation (middle right). The D-peptide, in red, is designed to satisfy hydrogen bonds and make favorable apolar interactions with the molecule below, while preventing the addition of other molecules above and on the opposite $\beta$-sheet. As shown \textit{in vitro}, the designed D-peptide prevents the formation of fibers when incubated with tau K19 (upper right). Scale bars are 100 $\mu$m and 200 nm on the microcrystal image and electron micrographs, respectively.

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Figure 2. Designed D-peptide delays tau K12 fibrillation in a sequence-specific manner

a, Tau construct composition. The largest human tau isoform hTau40 contains four microtubule-binding repeats, R1 – R4, while K12 and K19 lack R2. The black bars at the N-termini of R2 and R3 represent the fibrillogenic segments VQIINK and VQIVYK, respectively. 
b, The inhibitor D-TLKIVW is designed to interact with atoms on both β-strands of the VQIVYK steric zipper primarily through hydrophobic packing and hydrogen bonding interactions. 
c, The inhibitor (red) interacts with the VQIVYK structure below (grey). The transparent spheres show where the two molecules interact favorably. Black and red dashes indicate main chain and side chain hydrogen bonds, respectively. 
d, The seeded fibrillation of 50 μM K12 in the presence and absence of ten-fold molar excess peptide was monitored by Thioflavin S fluorescence. In the presence of the scrambled peptide D-TIWKVL (dark green) or alone (black), seeded K12 fibrillation occurs with almost no lag time. However, D-TLKIVW prevents fibrillation for days (maroon). 
e, At equimolar concentrations, D-TLKIVW (red) inhibits the fibrillation of 50μM K12. D-TIKWVL (blue) with only three residues scrambled shows weak inhibition. However, no inhibition is observed for either D-TIWKVL (green) or D-LKTWIV (cyan). 
f, The replacement of D-Leu2, designed to clash with VQIVYK on the opposite sheet, with D-Ala eliminates the inhibition of fibrillation.
Figure 3. Mechanism of interaction

a. Nanogold covalently bound to D-TLKIVW localizes at the ends of two tau K19 fibers. Scale bar represents 50 nm. b. The inhibitor D-TLKIVW binds to fibers with an estimated affinity constant in the low micromolar range, as shown by the indole proton region of the 500 MHz $^1$H NMR spectra of D-TLKIVW (9.83 ppm) and D-LKTWIV (9.98 ppm) in the presence of increasing concentrations of VQIVYK fibers. The resonance of the D-TLKIVW indole proton is reduced in the presence of increasing concentrations of VQIVYK fibers, whereas the indole proton signal for the scrambled control peptide D-LKTWIV is only slightly affected. Fiber solutions contain 0 to 1500 μM of VQIVYK monomers, as indicated.
Figure 4. A designed non-natural peptide inhibits $^{248}\text{PAP}^{286}$ fibrillation

**a.** The view down the fiber axis of the crystal structure of the GGVLVN steric zipper reveals two mating $\beta$-sheets with parallel, in-register $\beta$-strands (hydrogen bonds depicted as green dashed lines; water molecules as yellow spheres).

**b.** View roughly perpendicular to a fiber of 3 layers, with the atoms of the side-chains of the top layer shown as purple spheres. On top, in aqua, is a designed non-natural peptide inhibitor, W-H-K-chAla-W-hydroxyTic (see Supplementary Fig. 13).

**c.** The inhibitor blocks $^{248}\text{PAP}^{286}$ fibrillation, as shown by monitoring Thioflavin T fluorescence. With two-fold molar excess of the inhibitor (red), the fluorescence remains low over the course of the experiment for all five replicates, in contrast to $^{248}\text{PAP}^{286}$ alone (black).

**d.** HIV infection rates were determined by monitoring $\beta$-
galactosidase activity. Agitated $^{248}\text{PAP}^{286}$ (SEVI) alone efficiently increases viral infection, whereas $^{248}\text{PAP}^{286}$ mixtures incubated with inhibitor were unable to enhance HIV infection. Peptide concentrations during virion treatment are indicated on the x-axis. Error bars show the s.d. of 3 measurements per sample.