Inhibition of 14-3-3/Tau by Hybrid Small-Molecule Peptides Operating via Two Different Binding Modes

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Supporting Information

ABSTRACT: Current molecular hypotheses have not yet delivered marketable treatments for Alzheimer’s disease (AD), arguably due to a lack of understanding of AD biology and an overreliance on conventional drug modalities. Protein–protein interactions (PPIs) are emerging drug targets, which show promise for the treatment of, e.g., cancer, but are still underexploited for treating neurodegenerative diseases. 14-3-3 binding to phosphorylated Tau is a promising PPI drug target based on its reported destabilizing effect on microtubules, leading to enhanced neurofibrillary tangle formation as a potential cause of AD-related neurodegeneration. Inhibition of 14-3-3/Tau may therefore be neuroprotective. Previously, we reported the structure-guided development of modified peptide inhibitors of 14-3-3/Tau. Here, we report further efforts to optimize the binding mode and activity of our modified Tau peptides through a combination of chemical synthesis, biochemical assays, and X-ray crystallography. Most notably, we were able to characterize two different high-affinity binding modes, both of which inhibited 14-3-3-binding to full-length PKA-phosphorylated Tau protein in vitro as measured by NMR spectroscopy. Our findings, besides producing useful tool inhibitor compounds for studying 14-3-3/Tau, have enhanced our understanding of the molecular parameters for inhibiting 14-3-3/Tau, which are important milestones toward the establishment of our 14-3-3 PPI hypothesis.

KEYWORDS: 14-3-3, tau, protein–protein interactions, inhibitors, drug discovery, peptide chemistry

INTRODUCTION

Despite the best efforts of academia and pharma, there are currently no marketed drugs for AD. Nonetheless the drug development pipeline of agents to treat the underlying pathology of AD, so-called disease modify therapies (DMTs), is very active, comprising 70% of the 105 compounds in clinical trials.1 While the drug mechanisms of current agents in Phases I–III are heterogeneous, they can nonetheless be broadly classified as targeting either the amyloid cascade or the downstream pathophysiology, including the Tau pathway. Noticeably, more than half of the agents in Phase III are anti-amyloid therapies or β-site amyloid precursor protein cleaving enzyme (BACE) inhibitors. Given that no treatment has yet been found, there is considerable incentive to address the relatively underexplored Tau pathway. The major one being that, in AD, the severity of cognitive decline is more correlated with the evolution of Tau neurofibrillary tangles (NFTs) than with that of amyloid deposits.2 However, the effective targeting of NFTs might require a shift to new molecular modalities,3 the solution to which could be found in previously intractable molecular targets. Protein–protein interactions (PPIs) are, by conventional standards, emerging drug targets,4–8 which show promise for the treatment of other disease types, such as cancer,9 but are as yet underexploited for treating neurodegenerative diseases, including AD, despite the clear potential.10 We therefore bring forward the PPI between 14-3-3 proteins and Tau, as a potential therapeutic target to treat AD.11–13

14-3-3 proteins are adapter proteins, existing in seven isoforms, β, ε, γ, η, σ, τ, and μ, which bind to and modulate the function and folding of phosphorylated proteins.14–16 While abundantly expressed in the body, 14-3-3 proteins are most abundant in CNS compartments.16 14-3-3 proteins make important PPIs in diverse pathophysiological settings such as cancer15 and metabolic diseases,20 and in
neurodegeneration. In the latter case, 14-3-3 proteins bind to a number of client proteins implicated in CNS diseases, among them Tau, α-synuclein, parkin, and LRRK2. Therefore, 14-3-3 proteins are fundamentally interesting targets for neurodegenerative drug therapy, in which either inhibition or stabilization of 14-3-3 PPIs may prove to be viable therapeutic strategies.

Tau protein similarly exerts its multiple neuronal functions by binding a range of partners, the most well-documented being the binding and stabilizing of microtubules. This interaction, as is the case for many Tau interactions, is physiologically regulated by phosphorylation. However, hyperphosphorylation of Tau, associated with its aggregation inside neurons as paired helical filaments (PHF), are well-known hallmarks of AD. The Tau/14-3-3 association has been found to impact several aspects of the Tau pathway in neurodegeneration. First, 14-3-3ζ has been described to stimulate Tau phosphorylation by GSK3β kinase in cell model and in brain, and cAMP-dependent protein kinase in vitro. Additionally, 14-3-3ζ is reported to be associated with the neurofibrillary tangles composed of Tau PHF in AD brain extracts and to stimulate Tau aggregation in an in vitro assay.

Our group has provided X-ray crystallographic evidence for the preferential, bivalent binding of 14-3-3 proteins to phosphoepitope sites, pS214 and pS324, of Tau with affinity in the μM range according to additional biochemical and biophysical data. We additionally showed that the 14-3-3/Tau interaction could be decreased through 14-3-3ζ overexpression in SH-SYSY cells. Taken together, these data led us to hypothesize that 14-3-3 binding to phosphorylated Tau (pTau) occurs at the expense of a stabilizing PPI between Tau and microtubules, which is concomitantly known to be decreased by the phosphorylation of Tau on S214. Small molecule stabilization of microtubules (MTs) is a promising therapeutic strategy to compensate for the loss of Tau-mediated stabilization. Small molecule inhibition of Tau aggregation, e.g., using cell permeable D-peptides, may also prove to be a complementary therapeutic strategy. Alternatively, inhibition of 14-3-3/Tau, e.g., through the targeted development of modified peptide inhibitors, could potentially exert a neuroprotective effect by decreasing its phosphorylation level, while increasing the pool of soluble Tau protein for the stabilization of microtubules and by preventing its aggregation, the 14-3-3 PPI hypothesis.

Figure 1. (a) Zoomed in perspective of deep-lying pocket, adjacent to the fusicoccin A (FC) pocket, present in previously published cocrystal structure of a synthetic Tau peptide, modified with a benzhydryl pyrrolidine moiety, bound to 14-3-3ΔC (PDB: SHF3). The modified Tau peptide is depicted in white sticks, the protein surface and residues in orange, and the protein interior surface in dark gray. Pocket-forming amino acid residues are labeled. (b) The same deep-lying pocket present in the ternary complex of 14-3-3ΔC bound to the C-terminal ERα phosphopeptide and FC. The ERα peptide is depicted in green sticks, FC is depicted in blue sticks, the protein surface and residues in orange, and the protein interior surface in dark gray. (c) Chemical structure of symmetric S-configured benzhydryl pyrrolidine and general structure of asymmetrically substituted benzhydryl pyrrolidines. Pro-R = Pro-R phenyl substituent, Pro-S = Pro-S phenyl substituent.
full-length (fl)-pTau. In this paper, we report the results of studies in which we attempt structure-guided optimization of our Tau-derived 14-3-3 inhibitors. Most notably we were able to improve the activity of the lead compound from our previous study, and characterize two distinct high affinity modes of interaction by fluorescence polarization (FP) and isothermal calorimetry (ITC) measurements, which we correlate to an “open” and “closed” state based on seven new X-ray cocrystal structures. Both binding modes were shown to inhibit the binding of 14-3-3ζ to fl-pTau in a concentration-dependent manner, lending further weight to our 14-3-3 PPI hypothesis.

### RESULTS AND DISCUSSION

#### Rational Design of New 14-3-3 Inhibitors

In a previous study, we discovered that a synthetic derivative of a pS214-Tau peptide epitope modified at the C-terminus with a benzhydryl pyrrolidine moiety bound more strongly to the 14-3-3 protein than the unmodified Tau epitope. In the resulting crystal structure, the benzhydryl moiety, specifically, the pro-R phenyl ring, can be seen to occupy the fuscocin (FC) pocket (Figure 1a), thus explaining the improved activity observed in the biochemical and biophysical assays. Closer inspection of the FC pocket identified a deep-lying pocket proximal to the pro-R phenyl group lined by seven amino acid residues derived from the same 14-3-3 protomer: Ser45, Tyr48, Lys49, Phe119, Lys122, Met123, and Tyr127 (Figure 1a). Interestingly, a similar pocket is also present in other 14-3-3 protein structures. Both binding modes were shown to inhibit the binding of 14-3-3 zeptoforms (Figure 1a). Based on these observations, we hypothesized that the affinity of our modified peptides might be further improved through structural variation of the benzhydryl pyrrolidine group, potentially addressing the deep-lying pocket in the process (Figure 1c). We therefore targeted the synthesis of a structurally diverse collection of mono-substituted benzhydryl pyrrolidine analogues (Tables 1–3), in which the phenyl substituent group differed in size and the polarity (i.e., H → Cl → Me → OMe → OCH₂CH₂OCH₃, see Table 1).

#### Synthesis of Substituted Benzhydryl Pyrrolidine Derivatives

The synthesis of asymmetrically substituted benzhydryl pyrrolidine derivatives belonging to the generic structure depicted in Figure 1c was complicated by the absence of any literature precedent. Therefore, we elected for a synthesis based on the stereoretentive synthesis of symmetrically substituted (S)-2-diphenylmethylpyrrolidine (Scheme 1), starting from enantiopure L-proline ester, though cognizant of the lack of obvious stereocenter in the formation of the asymmetric center at the benzhydryl carbon, and therefore the likely formation of diastereomers.

In brief, the addition of phenylmagnesium bromide to commercial Weinreb amide 2.1, followed by acid workup produced benzoylpyrrolidine 2.2 in a 47% yield over the two steps (Scheme 1). Deprotection of the Boc group yielded the substituted pyrrolidine 2.3, which was followed by protection of the amine group as the ethyl carbamate 2.4. At this juncture, treatment of 2.4 with a range of structurally diverse substituted Grignard reagents (Table 1) produced a small library of pyrrolooxazolones 2.5a–g, in isolated yields ranging from 25 to 86%. The Grignard reagents used to make pyrrolooxazolones 2.5c and 2.5d are derived from 1-bromo-2-(2-methoxyethoxy)-benzene and 1-bromo-3-(2-methoxyethoxy)benzene, respectively, which could be themselves prepared in one step from commercial compounds (Supporting Information). Pyrrolooxazolones 2.5a–g were converted to the corresponding asymmetrically substituted benzhydryl pyrrolidines 2.6a–g using palladium catalyzed hydrogenation conditions, a step which had been shown to occur without loss of stero purity for the synthesis of (S)-2-diphenylmethylpyrrolidine, as evidenced by chiral HPLC and X-ray analysis. For the series 2.5a–g, we were unable to detect more than one diastereomer by either NMR or LC-MS. For the series 2.6a–g by contrast, analogues 2.6c–f yielded diastereomers, which were separable by reverse-phase (RP) HPLC, with combined yields in the range of 33–71% and diastereometric ratios (dr) in the range 63:37–86:14 (Table 1). We were unable to separate the diastereomers formed in the case of analogues 2.6a, 2.6b, and 2.6g.

#### Synthesis of the First Library of Modified Tau Peptides

With the library of asymmetrically substituted pyrrolidine derivatives in hand, we proceeded with the synthesis of the corresponding modified Tau peptides. The synthesis of 3.2a has been described in a previous communication. The appearance of the R-epimer in the cocrystal structure of 3.2a with 14-3-3σ, likely caused by racemization of the threonine α-stereocenter during the synthesis, was unexpected because the S-epimer was observed to bind 14-3-3σ in cocrystal structures for analogous structures reported in the same study, prepared using the same synthetic strategy. An inspection of all structural data, suppos ed, suggested that the bulky benzhydryl moiety disfavors binding of the S-epimer of 3.2a through a steric clash between the benzhydryl group and the threonine side chain residue (an effect presumably absent in the case of the R-epimer). To test this hypothesis, and specifically probe the steric and stereoechemical preferences of the modified Tau peptides for 14-3-3 binding, we synthesized a library of analogous modified Tau peptides in which the C-terminal 1-Thr (3.2a) had been systematically replaced by either Gly

| Table 1. Summary of Structures, Yields, and Diastereomeric Ratios (dr) for Pyrrolooxazolone (2.5a–g) and Benzhydryl Derivatives (2.6a–g) Described in Scheme 1 |
|--------------------------------------------------|------------------|------------------|------------------|
| Derivative | Substituent group | % yield[a] | dr | % yield[b] | dr[c] |
| a | | 86 | 77[6] | 63:37 |
| b | | 41 | 59[6] | 76:24 |
| c | | 57 | 44 | 74:26[6] |
| d | | 80 | 55 | 72:28[6] |
| e | | 32 | 28 | 63:37[6] |
| g | | 86 | 81[6] | 66:34 |

[a] Isolated yields of diastereomers either combined or separated by RP-HPLC (denoted I or II). [b] dr determined by comparing integral values in 1H NMR of crude. [c] Inseparable diastereomers. [d] Diastereomers separable by RP-HPLC (Supporting Information).
(3.2b) or a short series of other S- and R-configured natural amino acid residues with different side chains, L-Ala (3.2c), D-Ala (3.2d), L-Val (3.2e), and D-Val (3.2f); Scheme 2.

Partially protected Tau peptides 3.1a−f were first synthesized as described for a previous synthesis of 3.1a (referred to as 3b in ref 12) and characterized by LC-MS analysis (Supporting Information). Each partially protected peptide was then coupled to (S)-benzhydryl pyrrolidine using PyClock as coupling reagent followed by resin cleavage and deprotection of the side-chain protecting groups (TFA, TIS, H2O) to afford 3.2a−f in yields of 8−36% after purification by RP-HPLC (Scheme 2). While we could not conclusively exclude the possibility of diastereomer impurities in the final compounds, all modified Tau peptides were purified by RP-HPLC on an optimized gradient (see Methods). Please refer to the Supporting Information for LC-MS spectra of all compounds after purification.

Biochemical Evaluation of First Library of Modified Tau Peptides. We next investigated the activity of our first library of modified Tau peptides in a competitive FP assay (Table 2 and Figure S34) and compared their activities to that of our reference compound, 3.2a. The FP data shows that under the specific assay conditions used, all new modified peptides (3.2b−f) inhibit binding of the competitor FAM-labeled diphosphorylated Tau competitor peptide to 14-3-3ζ, with IC50 values in the same low micromolar range as the reference, 3.2a (Table 2).

ITC measurements were next performed in duplicate on modified Tau peptides 3.2a−f to determine their association constant (Kass), stoichiometry (N), and enthalpy (∆H) and entropy change (∆S) on binding to 14-3-3 (Supporting Information).

Table 2. Summary of Structures, and Associated IC50 (FP), and Kass values for the Modified Tau Peptides 3.2a−f, the Synthesis of Which Is Described in Scheme 2.*

| derivative | amino acid residue, X (Scheme 2) | IC50/μM | 95% CI | Kass/μM | ±SE
|------------|-------------------------------|---------|--------|---------|------
| 3.2a       | 3.2b                          | 8.1     | 7.3−8.9| 5.4     | 0.4  |
| 3.2b       | 3.2c                          | 5.9     | 5.2−6.8| 5.6     | 0.5  |
| 3.2c       | 3.2d                          | 5.3     | 4.7−5.8| 3.3     | 0.7  |
| 3.2d       | 3.2e                          | 6.2     | 5.8−6.6| 3.0     | 0.6  |
| 3.2e       | 3.2f                          | 6.2     | 5.8−6.5| 2.2     | 0.7  |
| 3.2f       | 3.2g                          | 7.6     | 7.2−8.1| 3.4     | 0.6  |

*The confidence interval (CI) and ± standard error (SE) are reported.

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Although the two sets of duplicate measurements are consistent with one another, one set of data are used here for a quantitative comparison of the different analogues. Collectively, the calculated $K_d$ values for analogues 3.2a–f (Table 2) are of the same magnitude as the $IC_{50}$ values determined by FP. The stoichiometries of binding (N) are also all approximately 1.0, which indicates a 1:1 binding modified between peptide and protein. Individually, the $K_d$ (2.2–5.6 $\mu$M) and $\Delta G$ (−7.5 to −8.1 kcal mol$^{-1}$) values for each modified peptide are also very similar across the series, which indicates that they all bind with similar affinity to 14-3-3. In the two cases where the activities of L- and D-isomers could be directly compared, for Ala and Val analogues, similar binding data was measured, e.g., compare the data for the L-Ala analogue, 3.2c ($K_d$ = 3.3 $\mu$M, $\Delta G$ = −7.8 kcal mol$^{-1}$), and the D-Ala analogue, 3.2d ($K_d$ = 3.0 $\mu$M, $\Delta G$ = −7.8 kcal mol$^{-1}$). There is additional evidence that increasing steric and hydrophobicity at the C-terminal amino acid produce marginal gains in activity in the series Gly/3.2b ($K_d$ = 5.6 $\mu$M, $\Delta G$ = −7.5 kcal mol$^{-1}$) → L-Ala/3.2c ($K_d$ = 3.3 $\mu$M, $\Delta G$ = −7.8 kcal mol$^{-1}$) → L-Val/3.2e ($K_d$ = 2.2 $\mu$M, $\Delta G$ = −8.1 kcal mol$^{-1}$). The thermodynamic binding parameters, $\Delta H$ and $\Delta T\Delta S$, are also similar for all Tau peptide inhibitors in this library (Supporting Information), with the $\Delta H$ value in the range −1.7 to −2.5 kcal mol$^{-1}$, and the $\Delta T\Delta S$ value in the range 5.0–6.6 kcal mol$^{-1}$. Notably, the $K_{i}$, $\Delta H$, $\Delta T\Delta S$, and $\Delta G$ values are near identical bearing either threonine (3.2a) or glycine (3.2b) at the C-terminus of the modified Tau peptide. Collectively, the similar FP and ITC data imply that the analogues 3.2a–f are binding to 14-3-3 with a similar binding mode, the hypothesis being that the benzhydryl group in each case binds the FC pocket in a mode similar to the one observed in the crystal structure for 3.2a (Figure 1a).12 Furthermore, increasing the steric bulk and hydrophobicity produces a marginal increase in activity, while inverting the stereochemistry of the C-terminal amino acid residue importantly has no significant effect on the modified Tau peptide’s binding and inhibitory properties.

### Synthesis of the Second Library of Modified Tau Peptides

In view of the measured equipotency and similar thermodynamic profiles of the L-Thr (3.2a) and Gly analogues (3.2b), we elected to prepare a second library of modified Tau peptides based on 3.2b. We reasoned that replacing L-Thr with Gly would simplify the synthesis while retaining the ability to explore the FC pocket, potentially addressing the adjacent deep-lying pocket (Figure 1a) through the introduction of asymmetrically substituted benzhydryl pyrrolidine derivatives. A second library of modified Tau peptides, 4.2a–g, was therefore synthesized, of which the details are outlined in Scheme 2 and the structures summarized in Table 3. For some of the derivatives, two diastereomers were separated by RP-HPLC, denoted I and II, in yields of between 33 and 32% for the individual diastereomers, and overall combined isolated yields of between 34 and 57% (see Methods).

### Biochemical Evaluation of Second Library of Modified Tau Peptides

As for the first library, we used FP and ITC to characterize the 14-3-3 binding properties of our second library of modified Tau peptides. The findings of this short study are summarized in Table 3. The FP data (Figure S3S) shows that all analogues from this library function as competitive inhibitors of 14-3-3-σ with $IC_{50}$ values in the range 2.8–12.1 $\mu$M. Our ITC data show that all analogues bind to 14-3-3-σ with $K_d$ values in the range 2.7–20.6 $\mu$M and $\Delta G$ values between −6.7 and −7.9 kcal mol$^{-1}$. The most active analogue in the series was the (methoxyethoxy)- derived 4.2c-I ($K_d$ = 2.7 $\mu$M/ $\Delta G$ = −7.9 kcal mol$^{-1}$) and the least active, its regioisomer, analogue 4.2d-II ($K_d$ = 20.6 $\mu$M/ $\Delta G$ = −6.7 kcal mol$^{-1}$). Besides 4.2c-I, analogue 4.2e-I ($K_d$ = 3.6 $\mu$M/ $\Delta G$ = −7.7 kcal mol$^{-1}$) and methoxy-derivative analogue 4.2f-I ($K_d$ = 4.7 $\mu$M/ $\Delta G$ = −7.5 kcal mol$^{-1}$) were also strong binders.

### X-ray Crystallography Studies

To provide a molecular explanation for the high affinity binding of our new modified tau peptide inhibitors, the crystal structures of symmetrically substituted benzhydryl derivatives, 3.2d (1.70 Å), and 3.2e (2.00 Å), and asymmetrically substituted variants 4.2b (1.50 Å), 4.2c-I (1.40 Å), 4.2e-I (1.25 Å), 4.2f-I (1.40 Å) and 4.2f-II (1.45 Å) bound to 14-3-3σΔC were solved to their respective resolutions in parentheses (Figure 2 and Supporting Information). Figure 2a depicts a superimposition of the three modified Tau peptides, 3.2a (white), 3.2d (purple), and 4.2f-II (green), in their 14-3-3-bound state, in which all three peptides clearly bind with a similar extended mode within the amphipathic groove of the protein. However, the structural differences between the three peptides at the C-terminus is observed to perturb the positioning of the peptide backbone and the leucine side-chain C-terminal to the phosphoserine residue. This general trend is representative for all cocrytalized modified Tau peptides. In Figures 2B–I, a panel comparing zoomed-in perspectives of the FC pocket of the seven different cocrytalized modified Tau peptides can be

<table>
<thead>
<tr>
<th>Derivative</th>
<th>Substituent group</th>
<th>FP IC$_{50}$ (μM)</th>
<th>ITC 95% CI (μM)</th>
<th>$K_d$ (μM/± SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2a-I</td>
<td></td>
<td>6.0</td>
<td>5.7–6.5</td>
<td>8.9 ± 0.7</td>
</tr>
<tr>
<td>4.2b-I</td>
<td></td>
<td>5.9</td>
<td>5.6–6.3</td>
<td>9.3 ± 2.0</td>
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<tr>
<td>4.2c-I</td>
<td></td>
<td>2.8</td>
<td>2.2–3.6</td>
<td>2.7 ± 0.3</td>
</tr>
<tr>
<td>4.2c-II</td>
<td></td>
<td>4.2</td>
<td>4.0–4.5</td>
<td>9.0 ± 0.5</td>
</tr>
<tr>
<td>4.2d-I</td>
<td></td>
<td>5.5</td>
<td>5.0–6.1</td>
<td>6.3 ± 0.6</td>
</tr>
<tr>
<td>4.2d-II</td>
<td></td>
<td>12.1</td>
<td>10.7–13.7</td>
<td>20.6 ± 2.4</td>
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<tr>
<td>4.2e-I</td>
<td></td>
<td>5.0</td>
<td>4.8–5.3</td>
<td>3.6 ± 0.6</td>
</tr>
<tr>
<td>4.2e-II</td>
<td></td>
<td>10.4</td>
<td>9.6–11.2</td>
<td>12.7 ± 0.9</td>
</tr>
<tr>
<td>4.2f-I</td>
<td></td>
<td>5.8</td>
<td>5.5–6.0</td>
<td>4.7 ± 0.6</td>
</tr>
<tr>
<td>4.2f-II</td>
<td></td>
<td>11.4</td>
<td>10.7–12.2</td>
<td>16.5 ± 2.0</td>
</tr>
<tr>
<td>3.2b</td>
<td></td>
<td>7.2</td>
<td>6.5–7.8</td>
<td>6.2 ± 1.2</td>
</tr>
</tbody>
</table>

* A mixture of diastereomers. * The confidence interval (CI) and ± standard error (SE) are reported.
seen: the two benzhydryl-derived (3.2d and 3.2e) and five asymmetrically substituted analogues (4.2b, 4.2c-I, 4.2e-I, 4.2f-I, and 4.2f-II), compared to 3.2a. In contrast to analogues 3.2d and 3.2e, in which the pyrrolidine group were logically determined to be S-configured (derived from commercial (S)-2-(diphenylmethyl)pyrrolidine), all five asymmetrically substituted analogues were unexpectedly observed to be R-configured at the α-carbon of the pyrrolidine ring, counter to our expectations (Figure 2e-i).40 Interestingly as well, all of the five peptides modified with an asymmetrically substituted benzhydryl group bound in a similar “open” state, which contrasted with the “closed” state observed in the case of the three symmetric benzhydryl analogues. A closer examination of this data reveals that the oxygen of the methoxy substituent on 4.2f-I (Figure 2h) is sufficiently close (3.1 Å) to engage in a hydrogen bond with the side chain of residue Asn-42—an interaction witnessed previously between the sugar ring-oxygen of the natural product fusicoccin A (FC) and Asn-42 of 14-3-3σ for stabilization of TASK-3 (PDB: 5D3F; 2.7 Å)23 and 14-3-3ζ for stabilization of CFTR (PDB: 3P1Q; 3.2 Å).41 By comparison, an analogous hydrogen bond interaction is absent from the crystal structure of the less potent diastereomer 4.2f-II (Figure 2i). The ITC data for diastereomers 4.2f-I and 4.2f-II indicate that their 2-fold difference in affinity by FP and 3.5-fold difference by ITC is entropically driven (Figure 3 and Table S2 in the Supporting Information). An explanation for the potency of analogue 4.2c-I, the most potent of the series, can be observed in the crystal structure in which the methoxyethoxy side chain clearly addresses the FC pocket (Figure 2f). A more detailed discussion of all the cocrystal structures can be found in the Supporting Information.

Figure 3. Comparison of enthalpic (ΔH, blue) and entropic contributions (−TΔS, red) to the Gibbs free energy of binding (ΔG, green) at 310 K for modified Tau peptides 3.2a, 3.2b, 3.2e, and 4.2f-I. For a comprehensive comparison of thermodynamic parameters for all modified Tau peptides see the Supporting Information (Table S2).
Stereoregulation Outcome of Modified Tau Peptide Synthesis. Logically, the R-configuration of the d-Ala-derived modified Tau peptide was found in the 14-3-3/3.2d cocystal structure (Figure 2c). Interestingly, the R-epimer was also observed in the cocystal structure of the Val-derived modified Tau peptide 3.2e (Figure 2d), which parallels the result obtained previously for the L-Thr-derived modified Tau peptide 3.2a (Figure 2a). While the origin of the epimer formation in both cases remains unclear (both syntheses began with enantiomERICally pure L-amino acids), it is hypothesized that the S-epimer of β-branched amino acids is sterically less favored for bonding at the peptide C-terminus than the corresponding R-epimer. Significantly, the introduction of a glycine residue at the same C-terminal position of our peptides, which will not be dependent on epimerization, did not significantly affect the affinity of our modified Tau peptides. The electron densities clearly show that the R-epimer is bound to 14-3-3 for each of the five asymmetrically substituted analogues (4.2b, 4.2c-I, 4.2e-I, 4.2f-I, and 4.2f-II), which was unexpected because the synthesis of the corresponding monosubstituted benzhydryl pyrrolidine in each case commenced with S-configured L-proline, and was based on an enantioselective synthesis of (S)-2-(diphenylmethyl)-pyrrolidine.40 However, we did not monitor the stereoregulation outcome at each step during the synthesis of our monosubstituted benzhydryl pyrrolidine derivatives.

Analysis of Thermodynamic Parameters of Binding. A clear difference was observed between the thermodynamic parameters for the asymmetrically substituted and those measured for the symmetrically substituted benzhydryl pyrrolidine-modified Tau peptides. In the case of the asymmetrically substituted analogues, the enthalpy change (ΔH) was in general more negative and the entropy change (-TΔS) more positive than for the symmetrically substituted benzhydryl pyrrolidine-modified Tau peptides. For example, while 3.2e (Kd = 2.2 μM, ΔG = -8.1 kcal) and 4.2f-I gave similar binding parameters (Kd = 4.7 μM, ΔG = -7.5 kcal mol⁻¹), their corresponding thermodynamic components significantly diverge (Figure 4). In the case of 3.2e, the entropic factor (-TΔS = -6.6 kcal mol⁻¹) contributed significantly more to the free energy of binding than the enthalpic factor (ΔH = -1.5 kcal mol⁻¹), while for analogue 4.2f-I, the opposite was true (i.e., ΔH = -4.7 kcal mol⁻¹ and -TΔS = -2.8 kcal mol⁻¹). The same divergent behavior was observed across all Tau peptide inhibitors reported in Tables 2 and 3 such that compound binding could be classified as being either predominantly entropically driven (i.e., the symmetric benzhydryl analogues 3.2a–f) or enthalpically driven (i.e., the asymmetric analogues 4.2a–g).

A structural explanation for the two classifications of ITC data could be found in the crystallography data (Figure 4). The predominantly entropically driven binding profile characterized by ITC could be explained by the “closed” binding mode characterized by X-ray crystallography (illustrated by 3.2a, Figure 4a), in which the S-configured symmetric benzhydryl moiety is observed to fill the hydrophobic FC-binding pocket better. In this mode, the reduced solvent-exposed hydrophobic surface area results in fewer ordered water molecules (as evidenced in Figure 4a), which drives binding through a gain in entropy. By contrast, the predominantly enthalpically driven binding profile (illustrated by 4.2f-I, Figure 4b) could be explained by a more “open” binding mode in the X-ray crystal structure, in which the now R-configured asymmetrically substituted benzhydryl moiety is found in a more solvent-exposed state, which permits the binding of more ordered water molecules (as evidenced in Figure 4b), resulting in a comparatively lower entropic contribution on binding.

A similar correlation between the ITC and the crystallography data for all other solved structures was observed, which suggests that all derivatives bearing the same, either enthalpic or entropic, binding profile by ITC (whether cocrystallized or not with the 14-3-3 protein) bind via the aforementioned “closed” or “open” binding modes by X-ray crystallography. The reason for the two different binding modes is likely two fold: first, the difference in R and S configuration between the asymmetrically substituted benzhydryl pyrrolidine moieties (R-configured), which all bind in the “open” state, and the S-configured symmetric benzhydryl pyrrolidines, which bind in the “closed” state. Second, a steric clash between the asymmetrically substituted benzhydryl group and the protein surface may disfavor a “closed” binding mode, which the ligand would relieve by adopting the more “open” binding state. In view of the ITC data for the Gly-derivative 3.2b, the suggestion is the benzhydryl group of this derivative binds in a similar “closed” state as observed for e.g. 3.2a, 3.2d, and 3.2e. This result would suggest the added conformational freedom introduced by the C-terminal glycine residue would apparently not significantly influence the binding mode of 3.2b, and by extension analogues from within the 4.2 series. While the modifications at the C-terminus of our modified Tau peptides do not address the targeted deep-lying pocket of the 14-3-3 protein (Figure 1C), as hypothesized, they have enabled the potent targeting of chemically distinct sites within the adjacent FC pocket.

Inhibition of the Interaction of 14-3-3 with Full-Length Phosphorylated Tau Protein. We next investigated the potential of the three most potent analogues toward the inhibition of the interaction between 14-3-3-ζ and full-length PKA-phosphorylated Tau (p>Tau). From the analogues tested, one (3.2e), binds to 14-3-3 via an “open” binding mode, while the other two, (4.2c-I and 4.2e-I), via the “closed” binding mode. NMR spectroscopy was used to assess the modulation of this PPI in solution, using chemical shift perturbation mapping, based on the assigned resonances of the phosphorylated Tau 1H−15N 2D spectrum.42−44 The 2D 1H−15N HSQC spectra of 15N-labeled p>Tau in the presence of unlabeled 14-3-3-ζ were acquired with or without each of the inhibitors. The intensities of the correlation peaks corresponding to specific amino acid residues along p>Tau sequence (1) were monitored in each
Figure 5. 4.2e-I inhibits the binding of pTau to 14-3-3ζ in a concentration-dependent manner. (A) Selected enlarged regions of the overlaid $^1$H-$^{15}$N HSQC spectra showing the intensity recovery of the correlation peaks corresponding to the amide groups of the PKA-phosphorylated Serines after the addition of 4.2e-I. The spectra are shown superimposed to the pTau spectrum, which is colored in black. With the addition of a 3-fold excess of 4.2e-I (considering 14-3-3ζ concentration) it is possible to remark the intensity recovery of the weakest epitopes (pS208, pS356, and pS416) and finally, with the addition of a 10-fold, it is possible to detect pS214 and pS324. (B) Plot of the ratios of the bound (I)/free (I0) $^1$H-$^{15}$N correlation peak intensities of full length pTau 60 μM (y axis) versus the amino acid sequence (x axis) in the presence of 14-3-3ζ 120 μM (red plot); 14-3-3ζ 120 μM + 4.2e-I 360 μM (green plot) and 14-3-3ζ 120 μM + 4.2e-I 1200 μM (blue plot). A total of 155 correlation peak intensities are shown. The x axis is not proportional. The domains of full-length pTau (N-ter for N-terminal; PRD for Proline-Rich Domain; MTBR for Microtubule Binding Region; C-ter for C-terminal) and the phosphorylation sites (S208, S214, S324, S356, and S416) are identified below the x axis. (C) Section of overlaid $^1$H spectra of 4.2e-I 150 μM alone (blue) and in the presence of 14-3-3ζ 10 μM (red), 30 μM (green), 75 μM (purple), and 150 μM (gold). The enlarged region shows a well-isolated resonance corresponding to a 4.2e-I proton.
experiment and compared to the intensities of the corresponding correlation peaks in the spectrum of pT Tau alone (10). The binding of 14-3-3ζ to pT Tau led to peak broadening and consequently, to the decrease of the (I/I0) ratio for resonances corresponding specifically to residues located in the binding region of 14-3-3 (Figure 5a and 5b). The addition of 4.2e-I to the solution containing 15N-pT Tau/14-3-3ζ led to a dose-dependent recovery of the intensity of these same resonances (Figure 5a and 5b). This effect is well illustrated by the resonances corresponding to the amide groups of the PKA-phosphorylated series of Tau that showed intensity recovery with addition of each analogue (Figures 5b and S36). The same set of 2D experiments was performed for inhibitors 3.2e and 4.2c-I resulting in a similar I/I0 profile (Figures 5, S37, and S38), which confirmed the capacity of these analogues to decrease the formation of the complex 14-3-3ζ/pT Tau. To get further insights on the inhibitory effect of these analogues, a series of 1H spectra of 4.2e-I was recorded in the presence of increasing concentrations of 14-3-3ζ (Figure 5c). By monitoring one well-isolated resonance of the spectrum of the small-molecule, a concentration dependent intensity decrease upon the addition of 14-3-3ζ was observed, which can be attributed to the interaction, as the sharp signal of the free ligand get broadened when complexed with the protein. Additionally, the spectrum of 4.2e-I was recorded in the presence and absence of pT Tau, which did not reveal any sign of interaction (Figure S39) as both spectra were identical. Based on these results, it can be concluded that 3.2e, 4.2c-I, and 4.2e-I inhibited the interaction pT Tau/14-3-3ζ in a concentration dependent manner, by binding to 14-3-3ζ and competing with pT Tau.

**CONCLUSIONS**

Here, we describe the synthesis of a novel 17-membered collection of modified Tau peptide inhibitors, targeting increased binding affinity at the fusicocin A (FC) pocket and proximal deep-lying pocket. In the case of the peptides bearing a symmetric, S-configured benzhydryl pyrrolidine group, exchanging the C-terminal Thr residue during the synthesis with a number of other L- and D-amino acid residues at the C-terminus of the Tau peptide, including nonchiral Gly, did not produce a significant change in the IC50 and Kd and associated thermodynamic parameters. This result suggested that the C-terminal amino acid in the modified Tau peptide can be flexibly replaced by amino acids bearing different side chains and stereochemistry. All resulting Tau peptide analogues (Tables 2 and 3) were active inhibitors of 14-3-3/Tau. Interestingly, using a combination of FP, ITC, and X-ray crystallography data, we characterized two binding modes for our modified Tau peptides: one “closed” entropically driven state, the other an “open” enthalpic state at the peptide C-terminus. The difference between the two binding modes is most likely caused by the inverted stereochemistry at the α-carbon between the commercial S-configured symmetric benzhydryl pyrrolidine (“closed”) and the synthetic R-configured asymmetric benzhydryl pyrrolidine (“open”) (an unexpected outcome of the synthesis) and steric factors induced by monosubstitution of the benzhydryl group. While neither of these two modes were capable of addressing the deep-lying pocket (Figure 1c), both inhibited 14-3-3-binding to full-length PKA-phosphorylated Tau protein in vitro. Considering the manner in which the Tau-derived phosphoepitope has been studied presently, it could also be envisaged as a noncovalent tether to investigate new chemotypes to address the FC pocket, thus potentially opening the door to new nonphosphorylated inhibitors or novel stabilizers of Mode III 14-3-3 PPIs.

**METHODS**

**Synthesis of Substituted Benzhydryl Pyrrolidine Derivatives. General Methods.** Unless otherwise stated, all solvents employed were commercially available and used without purification. Water was purified using a Millipore purification train. Dry solvents were obtained from a MBRAUN Solvent Purification System (MBS-SPS-800). Deuterated solvents were obtained from Cambridge Isotope Laboratories. All reagents were commercially available, supplied by Sigma-Aldrich, and used without purification. NMR data were recorded on a Bruker Cryomagnet for NMR spectroscopy (400 MHz for 1H NMR and 100 MHz for 13C NMR). Proton experiments were recorded in parts per million (ppm) downfield of TMS. All 13C spectra were relative to the residual chloroform signal (77.16 ppm). 1H NMR spectra are reported as follows: chemical shift, multiplicity (s = singlet, d = doublet, t = triplet, q = quartet, m = multiplet, dd = doublet of doublets, td = triplet of doublets), integration, and coupling constant (J) in Hertz (Hz). Analytical liquid chromatography coupled with mass spectrometry (LC-MS) was performed on a C4 Jupiter SuC4300A 150 × 2.0 mm column using H2O with 0.1% formic acid (FA) and acetonitrile with 0.1% FA, in general with a gradient of 5% to 100% acetonitrile in H2O in 15 min (connected to a Thermo Fischer LCQ Fleet ion trap mass spectrometer). Preparative high pressure liquid chromatography (HP-LC) was performed on a Gemini S 110A 150 × 21.20 mm column using H2O with 0.1% FA. A and Acetonitrile with 0.1% FA. Silica column chromatography was performed manually using silica gel with particle size 60–200 μm (60 Å). Reaction progress was monitored by thin-layer chromatography using Merck TLC silica gel 60 F254 plates.

tert-Butyl (S)-2-Benzoylpyrrolidine-1-carboxylate (2.2). To an oven-dried 100 mL two-necked flask was added magnesium turnings (1.18 g, 48.4 mmol) and anhydrous tetrahydrofuran (THF, 10 mL) under argon pressure. A small amount of iodine was added followed by the slow addition of bromobenzene (3.80 g, 24.2 mmol). The reaction was slowly heated using a heat gun to start the reaction and it was then stirred at room temperature for 30 min. Subsequently, the reaction was cooled down to 0 °C, at which time the Weinreb amide 2.1 (2.50 g, 9.7 mmol) in THF (6 mL) was added slowly. The resultant mixture was stirred at 0 °C for 3 h, and then quenched with saturated NH4Cl (15 mL) and extracted with EtOAc (3 × 30 mL). The combined organic layers were washed with brine, dried over Na2SO4, filtered, and concentrated in vacuo. The product was purified by column chromatography, eluting with heptane/EtOAc 72:28 v/v to yield tert-butyl (S)-2-benzoylpyrrolidine-1-carboxylate (2.2) as a white powder (1.24 g, 450 mmol, 47%). Silica gel TLC, Rf = 0.23 (heptane/EtOAc 72:28 v/v); LC-MS (ESI): calcd for C25H23NO2; [M + H] + : 379.1751, [M + H-BOC] + : 354.1692. The compound was then dissolved in dichloromethane (25 mL) and a solution of trifluoroacetic acid (10 mL) (70:30 v/v) was added. The reaction was stirred at room temperature for 2 h. The solvent was evaporated, yielding (S)-phenyl(pyridin-2-yl)-methanone (2.3) (718 mg, 4.1 mmol, 99%), which was directly used without purification. LC-MS (ESI): calcd for C21H17NO3; [M + H] + : 226.1330, 127.31. 1H NMR (400 MHz, CDCl3): δ (ppm): 8.01–7.91 (m, 2H), 7.60–7.52 (m, 2H), 7.51–7.41 (m, 2H), 7.37–7.34 (m, 2H), 3.72–3.69 (m, 2H), 2.20–2.16 (m, 2H), 1.55–1.49 (m, 2H) 13C NMR (100 MHz, CDCl3): δ 201.89, 110.45, 130.29, 133.19, 128.70, 128.69, 128.52, 128.51, 78.71, 61.36, 64.81, 29.82, 28.21, 28.20, 28.19, 24.18. (S)-(Phenyl(pyridin-2-yl)methanone (2.3). The t-Boc-protected amine 2.2 (1.14 g, 4.1 mmol) was dissolved in dichloromethane (25 mL) and a solution of trifluoroacetic acid (10 mL) (70:30 v/v) was added. The reaction was stirred at room temperature for 2 h. The solvent was evaporated, yielding (S)-phenyl(pyridin-2-yl)-methanone (2.3) (718 mg, 4.1 mmol, 99%), which was directly used without purification. LC-MS (ESI): calcd for C21H17NO3; [M + H] + : 226.1330, 127.31. 1H NMR (400 MHz, CDCl3): δ (ppm): 7.99 (d, J = 7.6 Hz, 2H), 7.72 (t, J = 7.6 Hz, 1H), 7.60–7.52 (m, 2H), 7.51–7.41 (m, 2H), 7.37–7.34 (m, 2H), 3.72–3.69 (m, 2H), 2.20–2.16 (m, 1H), 1.55–1.49 (m, 2H) 13C NMR (100 MHz, CDCl3): δ 201.89, 110.45, 130.29, 133.19, 128.70, 128.69, 128.52, 128.51, 78.71, 61.36, 64.81, 29.82, 28.21, 28.20, 28.19, 24.18. 

Ethyl (S)-2-Benzoylpyrrolidine-1-carboxylate (2.4). (S)-Phenyl(pyridin-2-yl)methanone (2.3) (500 mg, 2.58 mmol) was dissolved
in methanol (25 mL). K₂CO₃ (1.58 g, 11.4 mmol) was added followed by ethyl chloroformate (340 mg, 3.1 mmol) and the reaction mixture was stirred for 24 h at room temperature. The reaction mixture was quenched with NH₄Cl (15 mL) and extracted with EtOAc (3 × 30 mL). The combined organic layers were washed with brine, dried over Na₂SO₄ and filtered. Evaporation of solvent afforded pure (S)-2-bromo-2′-(4-methoxyethoxy)-benzene (280 mg, 0.81 mmol), and 2.4 (80 mg, 0.324 mmol). The product was purified by silica gel column chromatography, eluting with heptane/EtOAc 60:40 v/v to yield pyrrolizoxalone 2.5a as a yellow oil (65 mg, 184 μmol, 57%).

**Pyrrolizoxalone 2.5c**

The synthesis was performed in accordance with the general method using magnesium turnings (49 mg, 2.0 mmol) suspended in 4 mL of anhydrous THF, 1-bromo-3-(2-methoxyethoxy)-benzene (280 mg, 0.81 mmol), and 2.4 (100 mg, 404 μmol). The product was purified by silica gel column chromatography, eluting with heptane/EtOAc 60:40 v/v to yield pyrrolizoxalone 2.5c as a yellow oil (65 mg, 184 μmol, 57%).

**Pyrrolizoxalone 2.5d**

The synthesis was performed in accordance with the general method using magnesium turnings (49 mg, 2.0 mmol) suspended in 4 mL of anhydrous THF, 1-bromo-3-(2-methoxyethoxy)-benzene (280 mg, 0.81 mmol), and 2.4 (100 mg, 404 μmol). The product was purified by reverse-phase flash chromatography on a Biotage Isolera system (2.5e and 2.5f) to yield the pure pyrrolizoxalone after evaporation of elution solvents under reduced pressure.
The synthesis was performed in accordance with the general method using 2.5e (40 mg, 129 μmol) and Pd/C (10%) (30 mg) in methanol (1.0 mL) and ethyl acetate (0.6 mL) to form 2.6e, which was further purified by preparative HPLC (gradient of 15–40% ACN in 15 min.), to obtain the two diastereomers 2.6d-I (17 mg, 51 μmol, 16%) as pure compounds. 2.6d-II: LC-MS (ESI): calcd for C₂₀H₂₅NO₂ [M + H⁺]: 312.19, observed 312.25, LC, R₁ = 5.37 min; 1H NMR (400 MHz, CDCl₃): δ ppm 7.40 (d, J = 7.0 Hz, 2H), 7.33–7.26 (2H, 7.22–7.11 (2H, 6.87–6.79 (2H, 6.74 (δ, J = 8.4 Hz, 1H), 4.17–4.10 (2H, 4.05 (t, J = 4.4 Hz, 2H), 3.72 (t, J = 5.2, 2H), 3.44 (s, 3H), 2.75–2.66 (2H, 1.92–1.83 (2H, 1.81–1.71 (1H, 1.68–1.57 (1H); 13C NMR (100 MHz, CDCl₃): δ 159.01, 143.13, 140.43, 128.89, 128.80, 128.90, 128.11, 127.15, 120.16, 114.34, 112.67, 107.98, 76.15, 64.91, 54.75, 44.39, 30.76, 23.82.

2.6e-II: LC-MS (ESI): calcd for C₂₀H₂₅N₂O₂ [M + H⁺]: 312.19, observed 312.25, LC, R₁ = 4.40 min; 1H NMR (400 MHz, CDCl₃): δ ppm 7.42–7.36 (2H, 6.88–6.79 (2H, 6.79 (δ, J = 7.0 Hz, 1H), 4.21–4.10 (4H, 3.81, 2.66 (m, 2H), 2.20–1.77 (1H, 1.73–1.60 (1H, 1H); 13C NMR (100 MHz, CDCl₃): δ 159.04, 130.18, 128.91, 128.71, 127.60, 127.62, 125.06, 114.26, 113.91, 71.08, 67.20, 62.81, 59.14, 54.80, 45.37, 30.67, 23.71.

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The synthesis was performed in accordance with the general method using 2.5 g (95 mg, 282 μmol) and Pd/C (10%) (50 mg) in ethyl acetate (3.0 mL) to form 2.6 g (67 mg, 227 μmol, 81%), which was used directly without further purification. LC-MS (ESI): calcld for C_{30}H_{30}NO: [M + H]^+; 392.20, observed 392.25, LC, R_{t} = 3.66 min. The reaction mixture was stirred for 15 min, then centrifuged at 2500 rpm for 10 min and the supernatant decanted. Fresh ice-cold EtOAc (40 mL) was added to the peptide mixture, and the subsequent step repeated. The crude peptide was dissolved in H_{2}O/ACN + 0.1% TFA and then purified by preparative reversed-phase HPLC using a C18 column (Atlantis T3 prep OBD, 19 × 150 mm) using the optimized gradient conditions described below. After purification the aqueous organic solvent mixture was removed by lyophilization to obtain the modified Tau inhibitors 3.2-f and 4.2a–g, typically as white amorphous powders. Afterward, the modified tau peptides were characterized by analytical liquid chromatography coupled with mass spectrometry (LC-MS) using a C18 Atlantis T3 5 μm 150 × 1 mm column using H_{2}O with 0.1% TFA and acetonitrile with 0.1% TFA with a gradient of 5% to 100% acetonitrile in H_{2}O in 15 min (connected to a Thermo Finnigan LCQ Deca XP MAX mass spectrometer) (see the Supporting Information for LC-MS spectra). In the case of Tau inhibitors 4.2c–f, two diastereomers (I and II) were separated, which were studied separately in the subsequent biochemical and X-ray crystallography studies.

**General Procedure for the Synthesis of Partially Protected Tau Peptides 3.1a–f**. The partially protected Tau peptides 3.1a–f were prepared in accordance with a previously published synthesis of 3.1a.10 In each case, the peptides were synthesized on a 50 μmol scale by automated peptide synthesis (Intavis MultiPep RS) using a Fmoc SPPS strategy performed on a 2-chlorotrityl resin (Iris Biotech GmbH and AGTC Bioproducts) preloaded with the corresponding C-terminal amino acid. The Fmoc-protected amino acid building blocks (4.2 eq., 0.5 M, Novabiochem) were dissolved in N,N-dicyclohexylcarbodiimide (DCDI) and (2-(1-pyrrolidinyl)-1H-benzotriazol-1-yl)-1,1,3,3tetramethylenediamine (DIPEA, 8 equiv, prepared as 1.6 M stock solution in NMP, Biosolve) and (2-(1H-benzotriazol-1-yl)-1,1,3,3-tetramethylenuronium hexafluorophosphate (HBFU, 4 equiv, 0.4 M stock solution in NMP, Biosolve). Each amino acid coupling was repeated until complete conversion was achieved. The crude partially protected peptides were characterized by Analytical Liquid Chromatography coupled with Mass Spectrometry (LC-MS) using a C18 Atlantis T3 5 μm 150 × 1 mm column using H_{2}O with 0.1% TFA and 0.1% TFA with a gradient of 5% to 100% acetonitrile in H_{2}O in 15 min (connected to a Thermo Finnigan LCQ Deca XP MAX mass spectrometer) (see the Supporting Information for LC-MS spectra). The modiﬁed Tau Peptide 3.2a. The synthesis was performed in accordance with the general method using (S)-2-(diphenylmethyl)pyrroline (9 mg, 37 μmol) and puriﬁcation performed by preparative reversed-phase HPLC using a linear gradient of 40–45% MeCN to form 3.2a (3 mg, 3 μmol, 8%). LC-MS (ESI): calcld for C_{46}H_{52}N_{2}O_{3}P_{1} [M + H]^{+}: 1112.55, observed 1112.6, LC, R_{t} = 7.62 min.

**Modified Tau Peptide 3.2b**. The synthesis was performed in accordance with the general method using (S)-2-(diphenylmethyl)pyrroline (10 mg, 42 μmol) and puriﬁcation performed by preparative reversed-phase HPLC using a linear gradient of 40–45% MeCN to form 3.2b (11 mg, 10 μmol, 24%). LC-MS (ESI): calcld for C_{47}H_{54}N_{2}O_{3}P_{1} [M + H]^{+}: 1068.52, observed 1068.5, LC, R_{t} = 7.87 min.

**Modified Tau Peptide 3.2c**. The synthesis was performed in accordance with the general method using (S)-2-(diphenylmethyl)pyrroline (10 mg, 42 μmol) and puriﬁcation performed by preparative reversed-phase HPLC using a linear gradient of 40–45% MeCN to form 3.2c (16 mg, 15 μmol, 36%). LC-MS (ESI): calcld for C_{47}H_{54}N_{2}O_{3}P_{1} [M + H]^{+}: 1082.54, observed 1082.6, LC, R_{t} = 8.00 min.

**Modified Tau Peptide 3.2d**. The synthesis was performed in accordance with the general method using (S)-2-(diphenylmethyl)pyrroline (10 mg, 42 μmol) and puriﬁcation performed by preparative reversed-phase HPLC using a linear gradient of 40–45% MeCN to form 3.2d (13 mg, 12 μmol, 29%). LC-MS (ESI): calcld for C_{47}H_{54}N_{2}O_{3}P_{1} [M + H]^{+}: 1100.57, observed 1110.7, LC, R_{t} = 8.82 min.

**Modified Tau Peptide 3.2e**. The synthesis was performed in accordance with the general method using (S)-2-(diphenylmethyl)pyrroline (8 mg, 34 μmol), and puriﬁcation performed by preparative reversed-phase HPLC using a linear gradient of 40–45% MeCN to form 3.2f (4 mg, 4 μmol, 12%). LC-MS (ESI): calcld for C_{47}H_{54}N_{2}O_{3}P_{1} [M + H]^{+}: 1110.57, observed 1110.7, LC, R_{t} = 8.83 min.

**Modified Tau Peptide 3.2f**. The synthesis was performed in accordance with the general method using benzhydryl pyrrolidine analogue 2.6a (7 mg, 28 μmol), and puriﬁcation performed by

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preparative reversed-phase HPLC using a linear gradient of 38–43% MeCN to form 4.2a as an inseparable mixture of diastereomers (9 mg, 8 μmol, 29%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1082.54, observed 1082.6, LC, R_{f} = 8.38 min.

**Modified Tau Peptide 4.2b.** The synthesis was performed in accordance with the general method using benzhydryl pyrrolidine analogue 2.6c (8 mg, 32 μmol) and purification performed by preparative reversed-phase HPLC using a linear gradient of 37–42% MeCN to form 4.2b as an inseparable mixture of diastereomers (5 mg, 5 μmol, 16%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1098.53, observed 1098.52, LC, R_{f} = 8.42 min.

**Isomeric Modified Tau Peptides 4.2c-II.** The synthesis was performed in accordance with the general method using isomeric benzhydryl pyrrolidine analogue 2.6c-I (2 mg, 6 μmol), and purification performed by preparative reversed-phase HPLC using a linear gradient of 37–42% MeCN to form 4.2c-I (1 mg, 1 μmol, 17%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1142.56, observed 1142.7, LC, R_{f} = 8.05 min.

**Isomeric Modified Tau Peptides 4.2d-II.** The synthesis was performed in accordance with the general method using isomeric benzhydryl pyrrolidine analogue 2.6d-II (12 mg, 39 μmol), and purification performed by preparative reversed-phase HPLC using a linear gradient of 37–42% MeCN to form 4.2d-I (1 mg, 1 μmol, 3%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1142.56, observed 1142.8, LC, R_{f} = 8.07 min.

**Isomeric Modified Tau Peptides 4.2e-I.** The synthesis was performed in accordance with the general method using isomeric benzhydryl pyrrolidine analogue 2.6e-I (4 mg, 15 μmol), and purification performed by preparative reversed-phase HPLC using a linear gradient of 35–40% MeCN to form 4.2e-I (4 mg, 4 μmol, 31%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1142.56, observed 1142.7, LC, R_{f} = 8.23 min.

**Isomeric Modified Tau Peptide 4.2f-I.** The synthesis was performed in accordance with the general method using benzhydryl pyrrolidine analogue 2.6f-I (6 mg, 22 μmol), and purification performed by preparative reversed-phase HPLC using a linear gradient of 35–40% MeCN to form 4.2f-I (6 mg, 5 μmol, 19%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1098.33, observed 1098.7, LC, R_{f} = 7.60 min.

**Isomeric Modified Tau Peptides 4.2f-II.** The synthesis was performed in accordance with the general method using isomeric benzhydryl pyrrolidine analogue 2.6f-II (2 mg, 8 μmol), and purification performed by preparative reversed-phase HPLC using a linear gradient of 37–42% MeCN to form 4.2f-II (2 mg, 2 μmol, 25%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1142.56, observed 1142.7, LC, R_{f} = 8.28 min.

**Modified Tau Peptide 4.2g.** The synthesis was performed in accordance with the general method using benzhydryl pyrrolidine analogue 2.6 g (11 mg, 37 μmol), and purification performed by preparative reversed-phase HPLC using a linear gradient of 40–45% MeCN to form 4.2 g as an inseparable mixture of diastereomers (1 mg, 1 μmol, 3%). LC-MS (ESI): calcd for C_{51}H_{76}N_{11}O_{14}P_{1} [M + H]: 1126.56, observed 1126.7, LC, R_{f} = 8.68 min.

**Biochemical Evaluation of Modified Tau Peptides 3.2a–f and 4.2a–g. Fluorescence Polarization Assays.** FP assays were performed using 100 nM FAM-labeled tethered tau peptide (5,6-FAM)-RTP(p3)PTG(GCS), GSKCG(p5)LGNIHHKK in buffer containing 10 mM HEPES (pH 7.4), 10 mM NaCl, 0.1% (v/v) Tween20, and 0.1% (w/v) bis(trimethylsilyl)acetamide (BSA). First, a dilution series of His-14-3-3ζ to the labeled peptide was made in order to obtain a K_{D} value and select an appropriate concentration for the subsequent inhibition experiments. For the determination of IC_{50} values, dilution series of the inhibitor peptides were made to a solution containing 100 nM labeled peptide and 10 μM His-14-3-3ζ (EC_{50}). The assays were performed in Cornell black, binding mode with varying volume, low, 384 microwell plates (ref 4514). The polarization was measured by use of a filter-based microplate reader (Tecan Infinite F500) using a fluorescein filter set (λ_{ex} = 485 nm/20 nm, λ_{em}: 535 nm/ 25 nm) (10 reads per well). All experiments were performed in triplicate. To obtain K_{D} and IC_{50} values, the resulting curve was fitted by use of GraphPad Prism 6.0 for Windows (GraphPad Software Inc., La Jolla, CA).

**Isothermal Titration Calorimetry.** ITC experiments were performed on a Malvern ITCA200 isothermal titration calorimeter (Microcal Inc.). The peptide and protein solutions were separately dissolved in ITC-buffer containing 25 mM HEPES (pH 7.5), 100 mM NaCl, 10 μM MgCl_{2} and 0.5 mM TCEP (Tris(2-carboxyethyl)phosphine). In the sample cell, a solution of 0.1 μM 14-3-3ζ protein was placed and the syringe was loaded with a solution of 1 nM peptide inhibitor, which was titrated stepwise into the cell with 2 μL aliquots (with a delay of 180 s between each titration). For each measurement, a series of 19 injections was performed using the following settings: reference power, 5 μcal/s; initial delay, 60 s; stirring speed, 750 rpm; temperature, 37 °C. All measurements were performed in duplicate. The data was analyzed using Origin 7.0 software. A nonlinear regression analysis was performed using a single-site binding model with varying stoichiometry (N), association constant (K_{s} = 1/K_{d}), and molar binding enthalpy (ΔH) to determine the thermodynamic parameters.

**X-ray Crystallography Studies. Sitting Drop Crystallization of 14-3-3ζ-Tau Peptide Complexes.** The 14-3-3ζ protein used for crystallization was truncated C-terminally after the Thr-231 residue to enhance crystallization, called 14-3-3ζΔC. Crystallization was attempted for all Tau inhibitors 3.2a–f and 4.2a–g with 14-3-3ζΔC. The 14-3-3ζΔC-tau peptide complex was dissolved in crystallization buffer (20 mM HEPES (pH 7.5), 2 mM MgCl_{2}, 2 mM BME) at a 1:1 and 1:5 molar ratio, resulting in a concentration of 12.5 mg/mL and this incubated overnight at 4 °C. A sitting drop crystal screen was set up on a 96-well plate (Corning pZero 3550). First, 5 μL of the optimized 14-3-3ζΔC screening conditions (5% glycerol, 0.19 M CaCl_{2}, varying concentration of PEG400 (24%–29% (v/v)), 0.095 M HEPES at varying pH of 7.1, 7.3, 7.5 and 7.7) were pipetted into the reservoirs. Then, by use of a pipetting robot (Mosquito), 500 nL drops were made by pipetting 250 nL of the screening conditions into 250 nL of protein–peptide complex. The plate was covered with an airtight foil, and incubated at 4 °C. Crystals were harvested after 1–12 weeks and were flash-cooled in liquid nitrogen before measuring.

**Data Collection and Processing.** Diffraction data for 3.2a–d were collected at the Petra(III) synchrotron in Hamburg, and data for 4.2b, 4.2c-I, 4.2e-I, 4.2f-I, and 4.2f-II were collected on a Rigaku Compact HomeLab beamline (home source). The data was processed using iMosflm^{36} in the CCP4 package or XDS and the structures were phased by molecular replacement (using PDB: 4Y3B in Phenix Phaser.47 Refinement and model building were done with Phenix.refine25 and Coot^{30} software packages. Figures were made by PyMol (DeLano Scientific LLC, version 0.99rc6).

**NMR Spectroscopy Studies on Full-Length PKA-Phosphorylated Tau Protein.** 3{H} N Labeled Tau Protein Expression and Purification. E. coli BL21 cells were transformed with the pET15b...
vector carrying the longest Tau isoform (2N4R, 441 amino acid residues). A 20 mL preculture in Luria–Bertani (LB) medium containing 100 μg/mL ampicillin was grown overnight at 37 °C and was used to inoculate a 1 L culture in M9 minimal medium supplemented with 4 g/L Glucose, 1 g/L 15 NH4Cl and 0.4 g/L 15 N rich-medium (Isogro 15 N, Isotec). The culture was grown at 37 °C to an OD600 of 0.8 and induced with 0.5 mM IPTG. Incubation was continued for 4 h at 37 °C and the culture was then harvested by centrifugation. Purification of recombinant Tau protein was achieved by first heating the sample at 75 °C for 15 min followed by a cation exchange chromatography. The pure fractions were further buffer exchanged with 50 mM ammonium bicarbonate using a desalting column before lyophilization. Protein concentration was estimated by absorption at 280 nm. Detailed protocols can be found in refs 50 and 51.

PKA Catalytic Subunit Expression and Purification. E. coli BL21 cells were transformed with the pet15b Vector (Addgene plasmid #14921) carrying the gene coding for the N-terminally His-tagged PKA catalytic subunit alpha from M. musculus. A 20 mL preculture in Luria–Bertani (LB) medium containing 100 μg/mL ampicillin was grown overnight at 37 °C and was used to inoculate a 1 L culture in LB medium. The culture was grown at 30 °C to an OD600 of 0.8 and induced with 0.5 mM IPTG. Incubation was continued for 20 h at 20 °C and the culture was then harvested by centrifugation. The His-tagged PKA catalytic subunit alpha was purified by affinity chromatography using a Ni-NTA column (GE Healthcare, Uppsala, Sweden) and buffer-exchanged with 250 mM potassium phosphate, 0.1 mM DTT pH 6.5 on a desalting column. The protein was aliquoted, flash frozen in liquid nitrogen and stored at −80 °C.

In Vitro Tau Phosphorylation. Recombinant 15N labeled Tau protein (100 μM) was incubated with 1.5 μM recombinant PKA catalytic subunit (PKA) at 30 °C for 3 h, in a buffer consisting of 50 mM Heps pH 8.0, 5 mM ATP, 12.5 mM MgCl2, 50 mM NaCl, 5 mM DTT, 1 mM EDTA. The reaction was heat-inactivated at 75 °C for 15 min and the solution was centrifuged in order to eliminate the precipitated PKA, Buffer exchange with 50 mM ammonium carbonate on a desalting column was performed before lyophilization.

15N−1H HSQC Spectroscopy on Full-Length PKA-Phosphorylated Tau (θ-pTau). 15N−1H HSQC spectra were acquired in 3 mm tubes (sample volume 200 μL) using a 900 MHz Bruker Avance spectrometer, equipped with a cryoprobe. Spectra were recorded at 25 °C in a buffer containing 50 mM Tris pH 6.7, 30 mM NaCl, 2.5 mM EDTA, 1 mM DTT, EDTA-free protease inhibitor cocktail (Roche, Switzerland) and 10% (v/v) D2O. The experiments were performed with samples containing 60 μM 15N labeled PKA-phosphorylated Tau, 120 μM 14-3-3ζ and either 360 μM or 1200 μM of modified Tau peptide (3 and 10-fold excess to 14-3-3ζ concentration). The experiments were performed on compounds 3.2a, 4.2c-I and 4.2e-I. The backbone resonance assignments of the Tau protein, including the phosphorylated residues, were previously reported in the literature.4,25 The reference for the 1H chemical shift was relative to Trimethylsilyl propionate. Spectra were collected and processed with Topspin 3.5 (Bruker Biospin, Karlsruhe, Germany) and analyzed using Sparky 3.2.11 (T. D. Goddard and D. G. Kneller, SPARKY 3, University of California, San Francisco).

1H NMR Spectroscopy on 4.2e-I. 1H spectra containing 4.2e-I were acquired in 3 mm tubes (sample volume 200 μL) using a 600 MHz Bruker Avance 1 spectrometer equipped with a CPQC1 cryoprobe, at 25 °C in a buffer containing 50 mM Tris pH 6.7, 30 mM NaCl, 2.5 mM EDTA and 10% (v/v) D2O. The experiments were performed with 150 μM 4.2e-I alone or in the presence of either 10 μM, 30 μM, 75 μM or 150 μM 14-3-3ζ or 150 μM PKA-phosphorylated Tau. The reference for the 1H chemical shift was relative to Trimethylsilyl propionate. Spectra were collected and processed with Topspin 3.5 (Bruker Biospin, Karlsruhe, Germany).

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acschemneuro.8b00118.

Synthesis details and characterization data for 1-bromo-2-(2-methoxyethoxy)benzene and 1-bromo-3-(2-methoxyethoxy)benzene; 1H NMR, 13C NMR, and LC-MS or GC-MS spectra for intermediates 2.2, 2.3, 2.4, pyrrolooxazolones 2.5a–g, and benzhydryl pyrrolidine derivatives 2.6a–g; LC-MS data of purified final modified Tau peptides, 3.2a–f and 4.2a–g; thermograms of duplicate ITC measurements of 3.2a–f and 4.2a–g and a summary of the corresponding thermodynamic parameters in table form; data collection and refinement statistics and an in-depth discussion of all crystal structures reported in the paper; supplementary 15N−1H HSQC spectra and intensity plots (PDF)

Accession Codes
Atomic coordinates and structure factors for the crystal structures of 14-3-3ζ with ligands 3.2d, 3.2e, 4.2b, 4.2c-I, 4.2e-I, 4.2f-I, and 4.2f-II can be accessed using PDB codes 6F15, 6F14, 6FBY, 6FAW, 6FAV, and 6FBW, respectively.

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REFERENCES


