Construction of a polyproline structure with hydrophobic exterior using octahydroindole-2-carboxylic acid†

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The proline analogue (2S,3aS,7aS)-octahydroindole-2-carboxylic acid (Oic) has been previously applied as a proline substitute in pharmacologically active peptides and as a structural component of the antihypertensive drug Perindopril. Herein, we describe the formation of an oligoproline structure by an Oic oligomer. A series of Oic oligomers were investigated to show the structural and energetic contribution of appended residues to the structure. NMR investigation of these oligomers revealed an all-trans amide bond structure, and we provide evidence that a cascade-like mechanism is responsible for the all-trans folding cooperativity. X-ray crystallography of the Oic-hexapeptide clearly demonstrates that the all-trans structure of the Oic oligomer is a polyproline II helix. Thus, as a hydrophobic proline analog with a highly stable trans-amide bond, Oic represents an ideal building block for hydrophobic sites of polyproline II structures in biologically relevant contexts.

Introduction

Polyproline-II (P_H) is a ubiquitous secondary structural class in peptides and proteins that occupies a unique region on the Ramachandran plot.1 The name P_H was originally coined to describe the structure that emerged upon mutarotation of polyproline dissolved in water.2,3 Later discoveries showed the abundance of P_H structures in a diversity of sequence folds. It was further shown that P_H helices can consist of various polyamino acid sequences and do not necessarily contain proline.4 As an extended structure, P_H is common in unfolded proteins,5 and even single N-acylated amino acids exhibit spectroscopic signatures of this conformation.6

Since P_H structures do not necessarily contain proline in the linear sequences, some have proposed that P_H be renamed ‘polypeptide-II’.7 However, as the most conformationally restricted among the canonical amino acids, proline (Fig. 1; 1) is uniquely effective at sustaining the P_H structure backbone.8,9 Accordingly, proline-rich sequences can serve as scaffolds for functionalized P_H motifs.10 For example, proline-rich antimicrobial11 and cell-penetrating peptides12 are known to adopt the P_H fold with the help of amphipathic interactions in a membrane environment. Exploring this concept, Filon et al. constructed an amphipathic, cell-penetrating P_H peptide by functionalizing the hydroxyl groups on an oligo-hydroxyproline scaffold with polar and hydrophobic side-chains at defined helical sites.13 In another example, Pujals et al. increased cellular uptake of the cell-penetrating peptide SAP by replacing proline with silaproline at the hydrophobic P_H site.14,15 Notably, a simple P_H structure (3.0 residues per turn) can serve as an effective molecular ruler in spectroscopic studies (e.g., FRET).16

The kinetic and thermodynamic stability of the peptidyl-prolyl trans-peptide bond has a direct impact on the stability of proline-rich P_H structures.17 Experiments with proline...
anallogues showed that anchoring the proline ring in the exo-pucker conformation increases the preference for the trans-amide bond, which has enabled the construction of more stable PII structures.\(^{18,19}\) This effect has been attributed to the \(n \rightarrow \pi^*\) donative interaction between the carbonyl groups in the sequence (Fig. 2).\(^{20,21}\) Recently, we suggested that the donative effect may be enhanced through a cascade effect in the chain of the peptide bonds, leading to cooperative formation of the all-trans structural fold.\(^{22}\)

\((2S,3aS,7aS)-Octahydroindole-2-carboxylic\) acid (2, commonly referred to as Oic) is a proline analogue that has been used as a building block for the construction of pharmacologically relevant sequences, particularly bradykinin antagonists.\(^{23,24}\) Solution NMR structures\(^{25}\) have demonstrated that the Oic cyclohexane ring adopts a chair conformation in these peptides, which may anchor the proline in the exo-pucker conformation. A recent theoretical study of the methylamide of \(N\)-acetyl Oic suggested the \(\epsilon\) backbone conformation for this residue is predominant in solution.\(^{26}\)

In addition, Oic is a structural constituent of the antihypertension drug Perindopril (3). Early NMR studies have demonstrated a remarkably high \(trans\)-amide ratio (>90%) for the pep-tidyl-Oic constituent of Perindopril at high and low pH values.\(^{27}\) These results suggest Oic may be a good candidate for construction of a \(P_{II}\) structure. Here, we demonstrate that Oic is capable of forming a stable and regular polyproline structure in solution, supported by the presence of a \(P_{II}\) conformation in crystals of an Oic hexamer.

**Results and discussion**

**Physicochemical comparison of Oic with (4S)- and (5S)-methylproline**

We first aimed to physicochemically characterize Oic (2) in common model frames. Proline (1), (4S)-methylproline (4), and (5S)-methylproline (5) were used for comparison (Fig. 3). Reports have suggested that 4 exhibits a larger \(trans\)-content than proline due to the exo-pucker anchoring.\(^{18,28}\) In contrast, 5 is expected to sustain a \(trans\)-amide content similar to that of proline, despite the lower barrier of rotation for the amide due to the \(\delta^{(cis)}\)-substitution.\(^{29-31}\)

Our results indicate that Oic combines these structural impacts of \(\gamma^{(cis)}\), and \(\delta^{(cis)}\)-substitutions. The \(trans\)-amide content in Ac-Oic-OMe was among the highest reported to date (Table 1) for a proline analogue (e.g., higher than that in analogous (4R)-fluoro- and hydroxyproline models).\(^{31}\)

The high \(trans\)-amide content may be a result of a stabilized exo-pucker due to the restricted chair conformation of the cyclohexane ring and a stronger \(n \rightarrow \pi^*\) donation imposed by this conformational arrangement. Previously, we proposed \(\Delta pK_a\) and \(\Delta pK_{a^*}\) (eqn (1) and (2) for \(N\)-acetyl amino acids) as the descriptive parameters for this interaction.\(^{22}\) Here, we found that the \(\Delta pK_a\) and \(\Delta pK_{a^*}\) values are indeed larger for 4 and 5 than for proline, whereas Oic shows the largest values, indicating a strong \(n \rightarrow \pi^*\) alignment.

\[
\Delta pK_a = pK_{a}(trans) - pK_{a}(cis) \tag{1}
\]

\[
\Delta pK_{a^*} = \log_{10} \frac{K_{trans/cis(amide)}}{K_{trans/cis(salt)}} \tag{2}
\]

The crystal structure of Ac-Oic-OMe (Fig. 4A) illustrates the exo-pucker anchoring by the chair cyclohexane conformation.\(^{32}\) Careful inspection of the structure reveals that the

\[\textbf{Table 1} \quad \text{Thermodynamic properties of the amino acids 1, 2, 4 and 5 in model compounds as studied by }^1\text{H NMR in aqueous solution at 298 K}\]

<table>
<thead>
<tr>
<th>AA (ammonium)</th>
<th>Ac-AA-OH (carboxyl)</th>
<th>(\Delta pK_a)</th>
<th>(\Delta pK_{a^*})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Pro)</td>
<td>10.68</td>
<td>3.55</td>
<td>2.85</td>
</tr>
<tr>
<td>4</td>
<td>10.73</td>
<td>3.54</td>
<td>2.79</td>
</tr>
<tr>
<td>5</td>
<td>10.54</td>
<td>3.83</td>
<td>3.03</td>
</tr>
<tr>
<td>2 (Oic)</td>
<td>10.57</td>
<td>3.84</td>
<td>2.98</td>
</tr>
<tr>
<td></td>
<td>(X = O^-)</td>
<td>0.81 ± 0.02</td>
<td>3.77 ± 0.05</td>
</tr>
<tr>
<td></td>
<td>(X = OH)</td>
<td>1.03 ± 0.01</td>
<td>6.24 ± 0.11</td>
</tr>
<tr>
<td></td>
<td>(X = OMe)</td>
<td>0.65 ± 0.02</td>
<td>3.73 ± 0.06</td>
</tr>
<tr>
<td></td>
<td>1.09 ± 0.01</td>
<td>7.30 ± 0.16</td>
<td>9.38 ± 0.40</td>
</tr>
</tbody>
</table>

methyl-group of the acetyl constituent restricts the possible flipping of the cyclohexane chair conformation, thus locking the pyrrolidine ring in the \( \text{exo} \)-pucker conformation. Furthermore, the close proximity of the acetyl oxygen to the carboxyl carbon stabilizes the \( n \rightarrow \pi^* \) contact.

The \( \text{cis-to-trans} \) rotational barriers in the Ac-AA-OMe models (Table 2) indicate that 5 and Oic have reduced rotational barriers due to the repulsion between the acetyl group and the 5-substituent of the proline ring in the ground state.\(^{33} \) However, this effect is more moderate for Oic, due to the compact size of the CH$_2$-unit relative to the CH$_3$-group. Regarding the \( \text{trans-to-cis} \) amide rotation, the reduction of the rotational barrier is countered by the stabilizing \( n \rightarrow \pi^* \) interaction, which contributes to the stability of the \( \text{trans} \)-ground state in Ac-Oic-OMe. Further analysis of the rotational velocities in Ac-Oic-OMe indicate an enthalpy driven transition (Fig. 4B), as expected.\(^{34} \) In the salt form, the rotational barriers are heightened due to the increased amide resonance, which is strengthened by the electrostatic interactions of the charges (\( \text{CO}_2^- \leftrightarrow \text{N} = \text{C} - \text{O}^- \) attraction).

**Table 2** Amide rotation in Ac-AA-OMe models as found from $^1$H EXSY NMR studies in aqueous solution

<table>
<thead>
<tr>
<th>AA</th>
<th>( K_{\text{trans/cis}} ) (at 298 K)</th>
<th>( k_{310} \text{ K, s}^{-1} )</th>
<th>( E_a \text{, kJ mol}^{-1} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( \text{c-t} )</td>
<td>( \text{t-c} )</td>
</tr>
<tr>
<td>1</td>
<td>4.95 ± 0.05</td>
<td>0.033 ± 0.002</td>
<td>0.0070 ± 0.0005</td>
</tr>
<tr>
<td>4</td>
<td>8.05 ± 0.13</td>
<td>0.041 ± 0.011</td>
<td>0.004 ± 0.001</td>
</tr>
<tr>
<td>5</td>
<td>4.64 ± 0.02</td>
<td>0.238 ± 0.011</td>
<td>0.055 ± 0.0002</td>
</tr>
<tr>
<td>2</td>
<td>9.38 ± 0.40</td>
<td>0.074 ± 0.013</td>
<td>0.008 ± 0.001</td>
</tr>
</tbody>
</table>

**Oic in a peptide context**

Next, we characterized Oic in a simple peptide context. To achieve this, Ac-GlyGly/OicGlyGly-NH$_2$ and Ac-GlyGlyProGlyGly-NH$_2$ were prepared by conventional Fmoc-solid phase peptide synthesis starting with Rink Amide resin (see ESI† for details). These peptides were then evaluated for their amide rotation properties (Table 3).

Our results indicate that the Pro-to-Oic mutation increased the relative stability of the \( \text{trans} \)-amide by approximately \( -1.5 \text{ kJ mol}^{-1} \), in a similar fashion to the Ac-AA-OMe model comparison. However, the amide rotational barrier reduction with the Pro-to-Oic mutation was much stronger than that observed in Ac-AA-OMe models. This difference may be a result of the greater steric interference presented by the peptide chain. In addition, for the \( \text{trans} \)-amide fraction, the...
Table 3 Properties of the peptidyl-Pro and peptidyl-Oic peptide bonds in Ac-GlyGlyAAGlyGly-NH₂ peptides. Studied by 1H NMR in buffered deuterium oxide solution

<table>
<thead>
<tr>
<th></th>
<th>GGProGG</th>
<th>GGOicGG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ktrans/(at 298 K)</td>
<td>6.70 ± 0.20</td>
<td>12.3 ± 1.0</td>
</tr>
<tr>
<td>ΔGtrans/(at 298 K)</td>
<td>-4.71 ± 0.07</td>
<td>-6.22 ± 0.21</td>
</tr>
<tr>
<td>E'/(at 310 K)</td>
<td>c-t</td>
<td>81.4 ± 0.3</td>
</tr>
<tr>
<td></td>
<td>t-c</td>
<td>85.8 ± 0.5</td>
</tr>
</tbody>
</table>

1H(15N) single bond correlation spectra (Fig. 5) illustrate the fundamental similarity of the polypeptide chain conformations in the Pro- and Oic-containing peptides.

Crystal structure of an Oic-hexapeptide

Recently, Wilhelm et al. reported a crystal structure of a proline hexapeptide ρ-BrBz-(Pro)₆-OH in a P11₁ conformation (ρ-BrBz = para-bromobenzoyl). We prepared an analogous hexa-Oic peptide (Fig. 6A). The crystal structure of this peptide clearly demonstrates an all-trans P11₁ fold with all pyrrolidine rings in the exo-pucker conformations and perfect 3 residues/1 turn periodicity. In contrast to the hexaproline structure (which shows 9.0 Å per turn [ref. 36 and 37]), the hexa-Oic structure was more compact, measuring approximately 8.6–8.7 Å per one helical turn (Fig. 6A).

Regarding the N-terminal region, the para-bromobenzoyl moiety appeared tilted, with a N-(==O)-C-CH (ortho) torsion angle of approximately 68° (versus the 51° angle in the oligoproline structure). This tilting results from the strong spatial clash between the aromatic ring and the δ-CH pyrrolidine portion. In solution, this spatial clash substantially reduces the rotational barrier for this amide fragment. Thus, 1H NMR spectra of the peptide in methanol (at 298 K) demonstrate the presence of two rotameric forms (Ktrans/(cis/trans) = 2.5) with relatively high transition velocities: 1.96 ± 0.20 and 0.84 ± 0.05 s⁻¹ for cis-to-trans and trans-to-cis rotations, respectively. For other amides, the 1H ROESY spectra indicate an all-trans structure, consistent with the crystal observations (Fig. 6B). Our molecular modelling suggests that the cis-p-BrBz fragment folds into the first turn of the P11₁ helix, while the trans-p-BrBz fragment is exposed in solution. The high content of the N-terminal cis-form results from the stabilizing hydrophobic contacts of p-BrBz with the first three residues Oic¹–Oic³. The rotameric state of this fold also strongly influences the 1H chemical shifts of the first helical turn residues in the two rotameric species.

Oic oligopeptides

We next wished to study the events accompanying the growth of the polypeptide chain and the possibility of specific aggregation events. We prepared a series of oligopeptides with the structure Ac-(Oic)₆-OH, where N was varied from 1 to 6. The peptides were synthesised on an Fmoc-Oic-pre-loaded 2-chlorotritiy resin, and the full-length peptides were cleaved mildly with 25 vol% hexafluoroisopropanol in dichloromethane, as described.

The peptides were well soluble in methanol (as well as other polar organic solvents). Peptides with N = 2–6 were very poorly soluble in water. Conversion to salts (with phosphate buffer, pH 7) enhanced their aqueous solubility. The NMR studies with the salt Ac-(Oic)₆O⁻ species were then conducted...
in deuterium oxide. The concentration was 20 g l$^{-1}$ for the Ac-(Oic)$_{N}$-O$^{-}$ with $N = 1$–5, while the sample concentration of Ac-(Oic)$_{6}$-O$^{-}$ with $N = 6$ was approximately 10 g l$^{-1}$ due to its poor solubility. The NMR studies were also performed in deuteromethanol for the acidic Ac-(Oic)$_{N}$-OH species at 20 g l$^{-1}$ for all studied oligomers.

In deuteromethanol the $^1$H NOESY spectra showed a trans-amide bond with characteristic $\alpha$-CH $\leftrightarrow$ $\delta$-CH nuclear Overhauser effect (NOE) for the internal positions and a CH$_3$ $\leftrightarrow$ $\delta$-CH NOE for the N-terminal positions. The trans-amide constituted 80% of the population for $N = 1$ and $\geq$90% for $N = 2$, whereas in oligomers with $N \geq 3$ only the all-trans conformation was observed. In this conformation, all the $\alpha$-CH resonances appear as doublets of doublets with one $J$ between 10.0 and 10.5 Hz and another between 7.1 and 8.2 Hz. Thus, the peptide backbone conformations all exhibit exceptional regularity, with the exo-pucker conformation predominant in the side-chain.40

The $^1$H NMR spectra for samples in deuterium oxide also indicated the dominance of the all-trans fold; however, minor populations of other folds were also observed (vide infra).

$^1$H diffusion ordered spectra (DOSY) of the oligopeptide amides demonstrated a systematically decreasing diffusion, which correlated well with the increments in N. The diffusion coefficients obtained in DOSY were converted to molecular volumes using the Stokes–Einstein relationship according to eqn (3).41 These volumes were compared with theoretical COSMO volumes obtained in semi-empirical modelling (see eqn (4)). The resulting prediction correlated fairly well with the experimental values for both the methanol and deuterium oxide solutions (Fig. 7A).

$$\log V[\AA^3] = 3\left(-\log D[m^2 s^{-1}] + \log \frac{T[K]}{\eta[Pa s^{-1}]}\right) - 13.928$$  \hspace{1cm} (3)

$$V[\AA^3] = 10.9 + 1.223 \cdot \text{MW} [\text{Da}]$$  \hspace{1cm} (4)

In the $^1$H NOESY spectra, the NOEs for samples in deuterium oxide appeared positive for the shorter oligomers and negative for the longer oligomers. The sign inversion occurred between $N = 3$ and 4 at 700 MHz and between $N = 4$ and 5 at 500 MHz, when measured at 298 K.

Next, we converted the log $D$ values obtained in DOSY into correlation times $\tau_c$ according to eqn (5) (all SI units)$^{41}$ and plotted NOE versus $\tau_c$0, where $\omega_0$ is the angular Larmour frequency. According to the theory, the sign inversion should occur at $\tau_c0 = 1.12$,42 which was indeed the experimental result (Fig. 7B). Thus, the molecular sizes derived by DOSY (spatial diffusion) were consistent with those derived by NOESY (rotational diffusion).

$$\tau_c = \frac{k^2 T^2}{126 \pi^2 \eta^2} 10^{-3} \log D$$  \hspace{1cm} (5)

Overall the diffusion data indicated the absence of specific aggregation, despite the low aqueous solubility ($\leq$10 g l$^{-1}$) of the peptide with $N = 6$. However, the diffusion coefficient error is higher for the soluble fraction in aqueous conditions at $N = 5$ and 6. In addition, the applicability of the Stokes–Einstein equation, which assumes rigid spheres, clearly indicates sufficient molecular rigidity of the oligopeptide chains.41 We also found for the NOE (y-axis) that the errors in Fig. 7B are similar for both N-terminal (CH$_3$ $\leftrightarrow$ $\delta$-CH) and internal ($\alpha$-CH$^{\text{cis}}$–CH$^{\text{trans}}$) positions, only for higher oligomers. This might indicate an increase in structural rigidity for longer oligomers.

Cooperativity of oligopeptide folding

Perhaps the most interesting question addressed by the oligopeptide studies is the degree of acidity of the C-terminal group. We previously observed that the acidity of the Ac-(Pro)$_2$-OH peptide with the trans-Pro–Pro amide bond depends on the rotameric state of the upstream acetyl-fragment.22 Namely, the trans-trans peptide ($pK_a$ 3.59) exhibited a drop in acidity of approximately 0.1 pK$_a$ unit relative to the cis–trans isoform. This result suggests cooperativity of the all-trans fold, which we assign to a cascade of donative interactions established between the carbonyl groups in the peptide chain.

![Fig. 7](image-url)

Fig. 7  A. Dependence of the molecular volume of Ac-(Oic)$_{N}$-OH on the number of residues N: black – semi-empirical calculations, red – experimental in deuteromethanol (acidic form), blue – experimental in deuterium oxide (salt form); measured by $^1$H DOSY at 700 MHz frequency and 298 K. B. The correlation time problem in Ac-(Oic)$_{N}$-O$^{-}$. Inversion of the NOE sign in deuterium oxide samples occurs between lower and higher oligomers; the theoretical zero-cross point is at $\tau_c$0 = 1.12. The correlation time values were obtained from experimental log $D$ values measured in $^1$H DOSY according to eqn (5). The data were collected at 700 and 500 MHz $^1$H frequency at 298 K.
Minor conformational forms in the oligopeptides

As noted previously, in methanol samples, only the all-trans conformation was observed in the $^1$H NMR spectra of Ac-(Oic)$_n$-OH with $N \geq 3$. A more complex situation occurred for Ac-(Oic)$_n$-O$^-$ peptides in phosphate buffer, since the C-terminal group is a carboxylate, in which the carbonyl exhibits minimal electrophilicity. Whereas at $N = 1$ the cis-amide content was 48%, at $N = 2$ the distribution of trans-trans, cis-trans, cis-cis and trans-cis rotamers was 79 : 11 : 7 : 2, indicating a complex interdependence of the rotameric populations of two amides. For higher oligomers with $N = 3$–6, the all-trans conformation is dominant. Nevertheless, some minor fractions were persistently observed. We next aimed to identify the source of the minor conformational forms and their populations, which should provide a proper characterization of the relative stability of the peptide conformations.

In the aqueous samples of Ac-(Oic)$_n$-O$^-$, the most prominent minor resonance was $\delta$-CH at 3.98 ppm (see Fig. 10). In order to assign this form, we evaluated $^1$H EXSY spectra at 330 K. In the EXSY spectra, this minor $\delta$-CH signal exhibited an exchange with the N-terminal $\delta$-CH but not the internal $\delta$-CH resonances. In addition, one $\alpha$-CH(minor) $\leftrightarrow$ $\alpha$-CH(major) and one CH$_3$(major) $\leftrightarrow$ CH$_3$(minor) exchange together with an $\alpha$-CH(minor) $\leftrightarrow$ CH$_3$(minor) NOE indicated that the minor form was a result of the N-terminal rotation. However, the intensity of this $\delta$-CH ($\sim$17–18% for $N = 3$–6) minor signal was higher than for the other minor resonances ($\alpha$-CH and CH$_3$, $\sim$6–10%), and it was remarkably higher than that of the Ac-Oic-OMe model (10%).

Furthermore, we compared the $^1$H NMR spectra of the methyl ester (Ac-(Oic)$_n$-OMe) and salt (Ac-(Oic)$_n$-O$^-$) forms in methanol. The intensity of the (cis-Ac) $\alpha$-CH resonance increased when changing from the salt to methyl ester. This change was accompanied by the appearance of one additional CH$_3$-resonance in $^1$H and $^1$H/($^1$C) HSQC spectra. The dependence of the N-terminal rotation state on the C-terminal charge can be explained by a cooperative formation of the all-cis (polyproline I) structure, which is favoured in the case of charged peptide termini. The estimation of the s-cis-acetyl fragment originating from (a) the N-terminal rotation in the all-trans structure and (b) the formation of all-cis conformation was performed by analysing three resolved CH$_3$ resonances in $^1$H($^1$C) HSQC spectra. These were: for Ac-(Oic)$_n$-OMe 5 (a) and 1 (b) %, and for Ac-(Oic)$_n$-O$^-$ 5 (a) and 3 (b) %, respectively (in the methanol solutions).

In deuterium oxide, the presumed all-cis fraction constituted about 2–3% for Ac-(Oic)$_n$-O$^-$ and was not detected for Ac-(Oic)$_n$-OMe. In these aqueous conditions, the cis-Ac content due to the N-terminal rotation in the all-trans form was 10–12%, and the trans-to-cis rotation rate was about 0.02 s$^{-1}$ (for Ac-(Oic)$_n$-O$^-$ with $N = 3$–6; at 330 K).

Therefore, similar to the p-BrBz-(Oic)$_n$-NH$_2$ peptide, the N-terminal rotation occurs in Ac-(Oic)$_n$-OH/O$^-$ peptides. In addition, the all-cis fraction might be formed at a very low, yet detectable, level. The low percentage of the minor conformation explains why this fraction is obscured by the main resonances and is only visible when combined with other signals. Overall, the low percentage found for the minor conformational states indicates the high relative stability of the major cooperative all-trans fold for the oligo-Oic chain.

Conclusions

In summary, we have demonstrated that peptidyl-Oic is capable of creating a strong trans-amide carbonyl alignment in peptide structures. This rotameric state is stabilized by the anchoring of the pyrrolidine puckering in the exo-conformation...
by the cyclohexane ring. The all-trans backbone state in oligomeric structures is stabilized by the high trans-amide propensity of a single Oic-residue as well as the cascade effect established in the peptide chain. Furthermore, the residual rotational freedom of the N-terminal fragment (acetyl or para-bromobenzoyl) is the major source of alternative conformational states. The cascade effect is the enhancement of the original carbonyl alignment energy by a preceding residue. For Oic, the alignment energy is enhanced by approximately 1/3–1/4 (compared to an enhancement by 1/6 for a proline oligopeptide, as determined previously\(^{25}\)). As a PII stabilizing residue, Oic represents an ideal candidate for construction of hydrophobic sites in a plethora of biologically relevant PII structures. We also envision that all-Oic structures might serve as a starting point for construction of a transmembrane PII helix, a motif non-existent in nature.

**Experimental section**

\((2S,3aS,7aS)\)-Octahydroindole-2-carboxylic acid (Oic) was obtained from commercial sources, \((4S)\)-methylproline was synthesized as previously described,\(^ {25}\) and \((5S)\)-methylproline was synthesized according to Mohite et al.\(^ {46}\)

**1-Acetyl\((2S,3aS,7aS)\)-octahydroindole-2-carboxylic acid**

Oic (156 mg; 0.92 mmol; 1 equiv.) was mixed with acetic anhydride (200 \(\mu\)l; 2.1 mmol; 2.3 equiv.) in dichloromethane (2 ml). After 30 min, the solvent was removed under reduced pressure. The residue was taken up in water and freeze dried to give 192 mg Ac-Oic as a white powder (98% yield). \(^1\)H NMR (700 MHz, \(\text{D}_2\text{O},\) phosphate buffer), \(\delta\): 4.23 (dd, \(J = 9.5\) and 7.9 Hz, \(s\)-cis) and 4.12 (dd, \(J = 10.1\) and 8.7 Hz, \(s\)-trans) (1H, \(\alpha\)-CH), 3.97 (m, \(s\)-cis) and 3.82 (m, \(s\)-trans) (1H, \(\delta\)-CH), 2.28 (m, \(s\)-trans) and 2.19 (m, \(s\)-cis) (1H, \(\gamma\)-CH), 2.22 and 2.00 (two m, \(s\)-cis) and 2.11 and 1.89 (two m, \(s\)-trans) (2H, \(\beta\)-CH\(_2\)), 2.03 (s, \(s\)-trans) and 1.83 (s, \(s\)-cis) (3H, \(CH_3\)), 1.85 and 1.40 (two m, \(s\)-trans) and 1.82 and 1.26 (two m, \(s\)-cis) (2H, \(CH_2\)), 1.66 and 1.57 (two m, \(CH_2\)), 1.60 and 1.09 (two m, \(CH_3\)), 1.39 and 1.23 (two m, \(CH_3\)).

\[^{13}\text{C}\]{\(^1\)H} (126 MHz, \(\text{D}_2\text{O},\) phosphate buffer), \(\delta\): 179.9 \((\text{CO}_2\text{H})\), 172.7 \((s\text{-cis, NCO})\) and 171.7 \((s\text{-trans, NCO})\), 63.3 \((s\text{-cis, }\alpha\text{-CH})\) and 61.5 \((s\text{-trans, }\alpha\text{-CH})\), 59.9 \((s\text{-trans, }\delta\text{-CH})\) and 58.2 \((s\text{-cis, }\delta\text{-CH})\), 36.6 \((s\text{-trans, }\gamma\text{-CH})\) and 35.5 \((s\text{-cis, }\gamma\text{-CH})\), 32.7 \((s\text{-cis, }\beta\text{-CH}_2)\) and 31.1 \((s\text{-trans, }\beta\text{-CH}_2)\), 27.0 \((s\text{-trans, }CH_2)\) and 26.0 \((s\text{-cis, }CH_2)\), 25.1 and 24.9 \((CH_2)\) and 23.34 and 23.32 \((CH_3)\), 20.81 \((s\text{-trans, }CH_3)\) and 20.77 \((s\text{-cis, }CH_3)\), 19.8 and 19.6 \((CH_3)\).

Mass-spectrum (ESI), Th: 212.13 \([M + H]^+\), 234.11 \([M + \text{Na}]^+\). \([\alpha]_D = -60\) (c = 1.0, methanol, 298 K).

**Methyl 1-acetyl\((2S,3aS,7aS)\)-octahydroindole-2-carboxylate**

Ac-Oic (74 mg; 0.35 mmol) was dissolved in methanol (2 ml) and trimethylsilane (0.075 ml) was subsequently added. The mixture was stirred overnight, methanol was removed under reduced pressure and the residue was purified by silica gel column using a methanol-ethyl acetate mixture (1:19) as an eluent \((R_f = 0.5)\). 79 mg of Ac-Oic-OMe was obtained as a...
colourless oil, which later crystallized (quantitative yield).

$^1$H NMR (700 MHz, D$_2$O), δ, only s-trans: 4.34 (dd, $J$ = 10.0 and 8.5 Hz, 1H, α-CH), 3.89 (m, 1H, δ-CH), 3.69 (s, 3H, CH$_3$O), 2.38 (m, 1H, γ-CH), 2.15 and 2.01 (two m, 2H, β-CH$_2$), 2.06 (s, 3H, CH$_3$CO), 1.91 and 1.37 (two m, 2H, CH$_2$), 1.68 and 1.61 (two m, 2H, CH$_2$), 1.63 and 1.14 (two m, 2H, CH$_2$), 1.41 and 1.23 (two m, 2H, CH$_2$). $^{13}$C{$_1$H} (126 MHz, D$_2$O), δ, only s-trans: 175.1 (CO$_2$Me), 172.3 (NCO), 59.5 (δ-CH), 39.0 (α-CH), 36.9 (γ-CH), 30.3 (β-CH$_2$), 27.0 (CH$_2$), 24.9 (CH$_3$), 23.2 (CH$_2$), 20.5 (CH$_3$), 19.5 (CH$_3$). Mass-spectrum (EIS), Th: 226.14 [M + H]$^+$. [α]$_D$ = −72 (c = 1.0, methanol, 298 K).

N-Acetyl derivatives and their methyl esters for (4S)- and (5S)-methylprolines were prepared in analogous procedures.

1-Fluorenylmethoxycarbonyl-(2S,3aS,7aS)-octahydropindole-2-carboxylic acid

Oic (0.75 g; 4.43 mmol; 1 equiv.) was dissolved in a 10% sodium carbonate solution (5 ml). Some water and acetonitrile was added, and the solution was cooled down by an ice bath. A solution of Fmoc chloride (1.26 g; 4.87 mmol; 1.1 equiv.) in acetonitrile (5 ml) was added dropwise upon stirring over 40 min. The mixture was stirred overnight at ambient temperature. The mixture was then diluted by water to reach a volume of 250 ml. It was then washed by diethyl ether (2 × 75 ml), acidified by 5 ml. The mixture was stirred overnight at ambient temperature. A solution of Oic (0.75 g; 4.43 mmol; 1 equiv.) was dissolved in a 10% acetonitrile-water mixture and freeze-dried. 1.72 g of Fmoc-Oic was obtained as a white powder (99% yield).

$^1$H NMR (700 MHz, CD$_2$OD), δ: 7.81 (m, 2H), 7.67–7.61 (m, 2H), 7.40 (m, 2H), 7.33 (m, 2H), 4.52 and 4.48 (two dd, $J$ = 10.7, 5.7 Hz) and 4.34 and 4.26 (two m) [2H, CH$_2$-O], 4.34 and 4.16 (two m, 1H, α-CH), 4.25 and 4.16 (two m, 1H, CH), 3.89 and 3.42 (two m, 1H, δ-CH), 2.36 and 2.20 (two m, 1H, γ-CH), 2.28 and 2.09, 2.24 and 1.94 (four m, 2H, β-CH$_2$), 2.07, 180–1.68, 1.64–1.19 and 1.01 (series of multiplets, 6H, 3 × CH$_2$). $^{13}$C{$_1$H} NMR (126 MHz, CD$_2$OD), δ: 175.0 and 174.6 (CO$_2$H), 155.0 and 154.8 (NCO), 144.12, 144.08, 144.0, 143.7, 141.5, 141.4, 141.2 and 141.1 (all C), 127.43, 127.37, 127.33, 126.81, 126.75, 124.92, 124.85, 124.5, 119.54 and 119.49 (all CH), 67.6 and 66.8 (CH$_2$-O), 58.9 and 58.8 (α-CH$_2$), 58.1 and 57.7 (CH), 47.2 and 47.1 (δ-CH), 36.7 and 36.3 (γ-CH), 32.4 and 31.3 (β-CH$_2$), 30.4, 27.3, 27.0, 25.3, 23.4, 23.3, 20.1 and 20.1 (all CH$_2$). Mass-spectrum (EIS), Th: 392.18 [M + H]$^+$. [α]$_D$ = −28 (c = 1.0, methanol, 298 K).

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References

15 It was later demonstrated that oligo-silaproline is also able to form an all-trans structure, see: C. Martin, B. Legrand, A. Lebrun, D. Berthomieu, J. Martinez and F. Cavelier, Chem. – Eur. J., 2014, 20, 14240–14244.
The crystal structures are deposited in Cambridge Structural Data Centre under deposition numbers: Ac-Oic-OMe CCDC 1510246, p-BrBz-(Oic)$_2$NH$_2$ CCDC 1510247.


Similarly, a 9.1 Å periodicity was recently described for the crystal structure of cis-4,5-methanoproline tetramer, see: G. Berger, M. Vilchis-Reyes and S. Hanessian, *Angew. Chem., Int. Ed.*, 2015, 54, 13268–13272.


Legend for eqn (3)–(5): $D$ – diffusion coefficient in m$^2$ s$^{-1}$, $T$ – absolute temperature in K, $\eta$ – dynamic viscosity in Pa s$^{-1}$, $V$ – molecular volume in Å$^3$, $MW$ – molecular weight in Da, $k$ – Boltzmann constant in m$^2$ kg s$^{-2}$ K$^{-1}$, $\tau_c$ – correlation time in s rad$^{-1}$, $\omega_0$ – angular frequency in rad s$^{-1}$.


