Conformational properties of hybrid peptides containing \( \alpha \)- and \( \omega \)-amino acids*

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Key words: \( \omega \)0 sequences; \( \beta \)-peptides; \( \gamma \)-peptides; hybrid peptides; peptide conformations

Abstract: This review briefly surveys the conformational properties of guest \( \omega \)-amino acid residues when incorporated into host \( \alpha \)-peptide sequences. The results presented focus primarily on the use of \( \beta \)- and \( \gamma \)-residues in \( \omega \)0 sequences. The insertion of additional methylene groups into peptide backbones enhances the range of accessible conformations, introducing additional torsional variables. A nomenclature system, which permits ready comparisons between \( \alpha \)-peptides and hybrid sequences, is defined. Crystal structure determination of hybrid peptides, which adopt helical and \( \beta \)-hairpin conformations permits the characterization of backbone conformational parameters for \( \beta \)- and \( \gamma \)-residues inserted into regular \( \alpha \)-polypeptide structures. Substituted \( \beta \)- and \( \gamma \)-residues are more limited in the range of accessible conformation than their unsubstituted counterparts. The achiral \( \beta \)-disubstituted \( \gamma \)-amino acid, gabapentin, is an example of a stereochemically constrained residue in which the torsion angles about the \( \text{C}^\beta-\text{C}^\gamma (\theta_1) \) and \( \text{C}^\gamma-\text{C}^\delta (\theta_2) \) bonds are restricted to the gauche conformation. Hybrid sequences permit the design of novel hydrogen bonded rings in peptide structures.

The conformational properties of peptides derived from \( \alpha \)-amino acid residues are well established. The Ramachandran \( (\phi, \psi) \) dihedral angles and intramolecular hydrogen bonding patterns serve as descriptors of polypeptide backbone structures. These parameters provide a convenient means of identifying and classifying secondary structural features in peptides and proteins [1,2]. Limited attention has been focused on the stereochemistry of the polypeptides containing higher \( \omega \)-amino acid [3], until the finding of the groups of Seebach and Gellman that the oligo-\( \beta \)-peptides adopt novel folded structures, with hydrogen bonding...
patterns distinct from those observed in poly-α-peptides [4–11]. The term ω-amino acid is used to refer to the entire family of residues generated by homologation of the backbone. The growing body of work on peptides containing β-amino acid residues points to a tendency of oligomeric sequences to adopt well defined structures, despite the possibility of enhanced conformational freedom, because of the presence of an additional torsional variable [θ] about the Cα-Cβ bond. More recent studies have expanded the range of the β-amino acids used in the design of synthetic peptides and have extended the exploration of conformational space to studies of oligomers of γ- and δ-amino acid residues [12,13]. The use of ω-amino acid residues in conjunction with α-residues permits systematic exploration of the effects of introducing additional backbone atoms into well characterized α-peptide structures. Modification of the backbone of α-peptides can result in proteolytically stable sequences; a property of some importance in the design of analogs of biologically active sequences. Arno Spatola reviewed this area two decades ago; introducing the concept of peptide bond surrogates and the psi-bracket nomenclature for backbone modified structures [14]. We present here a brief overview of ongoing studies on αω hybrid sequences in our laboratory.

Conformational Properties of Hybrid αω-Sequences

Torsion angle and hydrogen bond nomenclature

The nomenclature of the canonical hydrogen bonded structures found in poly-α-peptides is summarized in Table 1. All widely observed hydrogen bonded structures have N-termi

Table 1. Canonical α- and β-polypeptide structures

<table>
<thead>
<tr>
<th>Hydrogen-bonded ring size and directionality</th>
<th>Turn/helixa</th>
<th>Backbone torsion angles (helices)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cα, C ← N</td>
<td>γ-Turn, 2.2γ-helix</td>
<td>φ (°) 78 59 (1)</td>
<td></td>
</tr>
<tr>
<td>C10, C ← N</td>
<td>β-Turn, 3γ-helix</td>
<td>φ (°) 49 26 (1,15)</td>
<td></td>
</tr>
<tr>
<td>C13, C ← N</td>
<td>α-Turn, α-helix</td>
<td>φ (°) 57 47 (1,15)</td>
<td></td>
</tr>
<tr>
<td>C16, C ← N</td>
<td>π-Turn, π-helix</td>
<td>φ (°) 57 70 (1,15)</td>
<td></td>
</tr>
<tr>
<td>Cω, C ← N</td>
<td>8-Helix</td>
<td>φ (°) 120 72 0 (6)</td>
<td></td>
</tr>
<tr>
<td>C10, N → C</td>
<td>10-Helix</td>
<td>φ (°) 64 59 75 (16)</td>
<td></td>
</tr>
<tr>
<td>C12, C ← N</td>
<td>12-Helix</td>
<td>φ (°) 95 94 103 (11)</td>
<td></td>
</tr>
<tr>
<td>C14, N → C</td>
<td>14-Helix</td>
<td>φ (°) 134 60 140 (11)</td>
<td></td>
</tr>
</tbody>
</table>

a. Note that multiple turn types are possible which are characterized by different sets of φ, ψ angles. Only specific turn types give rise to the repetitive helical structures.
hydrogen-bonded structures. It should be noted that if the number of backbone atoms are considered, correspondence may be obtained between $\alpha\alpha$ sequences and a stretch of $\alpha$-residues. For example, $\alpha\alpha$ or $\beta\gamma$ segments result in insertion of nine atoms into a peptide backbone and may be formally viewed as similar to a stretch of three contiguous $\alpha$-residues [Fig. 3].

Inspection of the sizes of the hydrogen bonded rings for various combinations of residues in dipeptide segments reveal that the 10- and 13-membered hydrogen bonded rings commonly observed in $\alpha$-peptide structures may be mimicked by specific hybrid combinations. For example, the conventional $\alpha$-peptide $\beta$-turn may be mimicked by a $\beta\beta$ dipeptide, with a reversal of the direction of the intramolecular hydrogen bond. Figure 2 also highlights the hydrogen bonded rings, which have thus far been definitively characterized by X-ray diffraction in crystals or inferred from nuclear magnetic resonance (NMR) data in solution.
In describing conformations of ω-amino acid residues and relating observed stereochemical characteristics to the vast data available on α-peptides, it is convenient to follow a backbone torsion angle nomenclature, which readily permits direct comparison. In this description, φ and ψ continue to refer to the torsion angles about the N–Cα and Cα–CO bonds. Torsions about polymethylene chains are denoted by the angles \( \theta_1, \theta_2, \ldots, \theta_n \), with increasing subscript numbers referring to the progression of the chain from the N-terminus end to the C-terminus. Residue numbers may be indicated as superscripts, e.g. \( \theta_i \) for the \( i \)-th residue. Note that in the conventional nomenclature for \( \beta \) and higher \( \alpha \)-amino acids the Cβ/Cα atom precedes the Cα atom, when the chain is read from the N-terminus.

**Extended structures: \( \beta \)-sheets and \( \beta \)-hairpins**

\( \alpha \)-Residues can be incorporated into extended strand structures which assemble into sheets by backbone hydrogen bonding involving proximal strands. The backbone dihedral angles for the \( \beta \)-sheet structure lie in the region \( \phi = -120 \pm 30^\circ \) and \( \psi = 120 \pm 30^\circ \). In the case of \( \omega \)-amino acids, comfortable accommodation into extended strand structures require the dihedral angles \( \{\theta_i\} \) about the central C–C bonds to adopt a largely \textit{trans}(180°) conformation. This requirement may be anticipated to be particularly stringent for \( \beta \)-residues, while in the case of the higher \( \omega \)-amino acids the possibility of compensating torsion angles about contiguous C–C bonds may permit greater variation. Earlier studies from this laboratory have explored the use of DPro–Xxx sequences in nucleating \( \beta \)-hairpin structures \(^{19}\). We have systematically investigated the effect of inserting \( \omega \)-residues at different positions of the strands. Table 2 illustrates observed torsion angles of five peptide hairpins containing facing \( \omega \)-residues. In all cases, good interstrand hydrogen bonds between facing antiparallel strands have been observed. Figure 4 illustrates representative \( \beta \)-hairpin structures in a hybrid \( \alpha/\beta \)-sequences. Notably, in the structure of octapeptide Boc-Leu-Val-\( \beta^3 \)-HVal–DPro–Gly–\( \beta^3 \)-HLeu–Val-Val-OMe, the \( \beta^3 \)-HVal3 residue adopts a \textit{gauche} conformation about the Cα–Cβ bond \( \{\theta = +65^\circ\} \), which is the only example, thus far reported, where such a large deviation from a generally observed \textit{trans} value is established \(^{22}\). In this case, an almost fully extended \( \psi \)-value \( \{\psi = -175^\circ\} \) is observed for \( \beta^3 \)-HVal3, presumably to restore
the hydrogen bonding interaction. Insertion of β- residues into β-sheet structures changes the nature of hydrogen bonding faces of the strands. In the case of α-residues, CO and NH groups alternately point inward and outward, whereas in β-residues the CO groups are directed towards one face and the NH groups face the opposite direction, resulting in the formation of ‘polar sheets’ [Fig. 4] [21,23]. Furthermore, the insertion of additional atoms into the strand backbone place the sidechains of successive β-residues on the same face of the sheets as opposed to α-peptide sheets in which they lie in opposite directions [Fig. 4]. Thus, β-amino acid residues may be used to generate peptide assemblies with a distinctly different hydrogen bonding pattern when compared with α-peptides. Furthermore, scaffolds with a unique disposition of sidechains may be generated.

β-Residues may also be inserted into turn segments of hairpins. In the peptide Boc-Leu-Val-β-HPhe-Leu-Val-Val-OMe, β-HPhe is placed at the i + 2 position of the β-turn in order to assess the effect of expansion of the nucleating turn to yield a 11-membered hydrogen bonded ring [22]. NMR studies reveal the observation of several critical nuclear Overhauser effects (NOEs), characteristic of a β-hairpin with a nucleating hybrid αβ turn. The higher ω-amino acids may also be inserted into the strand

<table>
<thead>
<tr>
<th>Peptide sequences</th>
<th>β,γ-Residues</th>
<th>Torsion angles (°)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boc-L-V-[f-V-3P-G-L]-V-V-OMe</td>
<td>βF3</td>
<td>φ = -116, θ1 = 168, θ2 = -106</td>
<td>(20)</td>
</tr>
<tr>
<td></td>
<td>βF8</td>
<td>φ = -109, θ1 = 172, θ2 = 128</td>
<td></td>
</tr>
<tr>
<td>Boc-β-[f-V-3P-G-β]-f-V-OMe</td>
<td>βF1</td>
<td>φ = -128, θ1 = 163, θ2 = 115</td>
<td>(21)</td>
</tr>
<tr>
<td></td>
<td>βF2</td>
<td>φ = -113, θ1 = 153, θ2 = 110</td>
<td></td>
</tr>
<tr>
<td></td>
<td>βF5</td>
<td>φ = -84, θ1 = 171, θ2 = 115</td>
<td></td>
</tr>
<tr>
<td></td>
<td>βF6</td>
<td>φ = -99, θ1 = 166, θ2 = 147</td>
<td></td>
</tr>
<tr>
<td>Boc-L-V-[f-V-3P-G-β]-V-V-OMe</td>
<td>βV3</td>
<td>φ = -131, θ1 = 65, θ2 = -175</td>
<td>(22)</td>
</tr>
<tr>
<td></td>
<td>βL6</td>
<td>φ = -136, θ1 = -178, θ2 = 115</td>
<td></td>
</tr>
<tr>
<td>Boc-L-[f-V-3P-G-L]-f-V-OMe</td>
<td>βF2(A)</td>
<td>φ = -141.1, θ1 = 150.2, θ2 = 158.8</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>βF2(B)</td>
<td>φ = -145.4, θ1 = 160.5, θ2 = 151.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>βF7(A)</td>
<td>φ = -101, θ1 = 166.7, θ2 = 118.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>βF7(B)</td>
<td>φ = -91.9, θ1 = 166.3, θ2 = 115.5</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Torsion angles (φ, θ, ψ) of β,γ-residues in crystals of hybrid peptide hairpins

a. For simplicity, β-HPhe, β-HVal and β-HLeu are abbreviated as βF, βV and βL respectively.
b. I.L. Karle personal communication.
segments of hairpins as exemplified by the structure of the
decapeptide sequence Boc-Leu-ValγAbu-Val-Pro-Gly-Leu-γAbu-Val-Val-OMe, in which two facing γAbu residues are
observed in antiparallel strands of a β-hairpin structure in
the crystal [I.L. Karle, personal communication]. Attempts
have also been made to examine the role of ω-amino acid
insertion into the turn segment of peptide hairpins, specific-
ally at the $i+2$ position of Pro-Xxx sequences. NMR
analysis provides evidence of a hairpin structure for
the peptide Boc-Leu-Val-Val-Pro-$\delta$Ava-Leu-Val-Val-OMe,
with a nucleating ωδ turn (24). Further evidence is desirable
for the definitive delineation of the effect of inserting higher
ω-amino acids into β-hairpin structures. The rate of accu-
mulation of crystal structure data for β-hairpin peptides has
been slow, because of the low tendency of β-sheets to form
single crystals, suitable for X-ray diffraction. In our hands,
β-hairpins containing ω-amino acids in the strand segments
have yielded crystals, only infrequently. We have thus far
being unable to crystallize hairpins with expanded turn
segments. Interpretation of NMR data is sometimes ham-
pered by resonance overlap, which obscures critical inter-
strand NOEs between facing ω-amino acids in synthetic
model peptides.

The effect of insertion of ω-amino acids into the strand
segments of β-hairpins on the thermodynamic stability of
the fold have not been assessed thus far. Preliminary studies
with the designed peptides suggest that the $β^3$-residues
strongly favor conformations accommodated into extended
strands, with several examples of stable hairpins having been
(2) demonstrated in solution. It is likely that the stability of
registered anti-parallel hairpins may be compromised by the
insertion of higher ω-amino acids into strands, as conform-

Figure 5. Molecular conformation of hybrid helices in crystals. [a] Eight-residue peptide (Boc-Leu-Aib-Val-$β$-HGly-γAbu-Leu-Aib-Val-OMe).
Val-$β$-HGly, (middle) $β$-HGly- γAbu and (bottom) γAbu- Leu [ref. [26]].

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ational entropy considerations may offset the enthalpic advantages of cross strand hydrogen bond formation.

**Helical structures**

As depicted in Fig. 1, oligomeric sequences of β-amino acids have been shown to fold into the 12 and 14 helical structures characterized by hydrogen bonded rings which contains 12 and 14 atoms, respectively. In these structures, the torsion angles lie in the following regions of conformational space: 14-helix: $\phi = -135^\circ$, $\theta = 60^\circ$, $\psi = -140^\circ$; 12-helix: $\phi = 95^\circ$, $\theta = -94^\circ$, $\psi = 103^\circ$.

Notably, the $\theta$-values lie close to the *gauche* conformation in both cases. While unambiguous crystallographic characterization has been achieved for 12 and 14 helical structures of homooligomers of the constrained β-amino acids of ACPC (trans 2-aminocyclopentanecarboxylic acid) perpeptides in crystals of hybrid peptide helices

<table>
<thead>
<tr>
<th>Peptide sequences</th>
<th>$\beta,\gamma$-Residues</th>
<th>$\phi$</th>
<th>$\theta_1$</th>
<th>$\theta_2$</th>
<th>$\psi$</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boc-L-U-V-βG-γAbu-L-U-V-OMe</td>
<td>βG4</td>
<td>-130</td>
<td>76</td>
<td>-</td>
<td>-162 (26)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>γAbu5</td>
<td>-108</td>
<td>58</td>
<td>66</td>
<td>-169</td>
<td></td>
</tr>
<tr>
<td></td>
<td>γAbu5</td>
<td>-121</td>
<td>62</td>
<td>57</td>
<td>-121</td>
<td></td>
</tr>
<tr>
<td>Boc - V - A - F - U - βV-βF-U-βF-U-OMe</td>
<td>βV5</td>
<td>-125.9</td>
<td>76.2</td>
<td>-</td>
<td>-124</td>
<td></td>
</tr>
<tr>
<td></td>
<td>βF6</td>
<td>-88.5</td>
<td>81</td>
<td>-</td>
<td>-118.6</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.** Torsion angles ($\phi$, $\theta$, $\psi$) of $\beta$- and $\gamma$-residues in crystals of hybrid peptide helices

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a. For simplicity, β-HPhe, β-HVal and β-HGly are abbreviated as βF, βV and βG respectively.

b. I.L. Karle personal communication.
and ACHC (trans-2-aminocyclohexanecarboxylic acid), the 10 helix and the mixed 10/12 helix have thus far not been observed in crystals. The mixed 10/12 helix has been postulated in the structure of the synthetic peptide (H-N3-HVal3-HAla3-HLeu3-HVal3-HAla3-HLeu3-HVal3-HAla3-HLeu3-HVal3-HAla3-HLeu-OH) from NMR data [25]. In hybrid sequences, an important question to be addressed is whether the ω-amino acid can be accommodated into the helical fold generated in the host α-peptide sequences. Two early crystal structures of 8- and 11-residue peptide helices demonstrated that the βGly-γAbu segment could be incorporated into a helical fold, without significant perturbation of the secondary structure [26]. Figure 5 shows a view of the helices formed and also illustrates the expanded hydrogen bonded rings of the αβ, βγ, and γα dipeptide segments. Table 3 lists the conformational parameters for the β- and γ-residues incorporated in host α-peptide structures. In all the cases, the torsion angles about the Cα-Cβ and Cβ-Cγ lie close to an ideal gauche conformation. Interestingly, the φ, ψ values for the β- and γ-residues are both somewhat extended, but have the same sign (negative for a right-handed helical twist).

Recent work in our laboratory suggests that the incorporation of contiguous β-residues into helical α-peptide structures can be accomplished without any dramatic structural perturbation. The structure of the peptide Boc-Val-Ala-Phe-Aib-β3-HVal-β3-HPhe-Aib-Val-Ala-Phe-Aib-OMe determined by X-ray diffraction, reveals a continuous helix stabilized by intramolecular hydrogen bonds [I.L. Karle personal communication].

The solution conformational analysis in solution of β- and γ-residues in peptides depend critically on the observation of specific NOEs. Figure 6 shows a perspective overview of α, β and γ-residues when incorporated into host α-peptide sequences that closely resembles α-helical and β-sheet structures. Relevant interproton distances are defined. Table 4 lists the interproton distances for β- and γ-residues accommodated into extended strand and helical conformation in host regular structures.

### Constrained ω-amino acids

The use of ω-amino acids in which torsions about rotatable bonds are restricted by freezing into cyclic structures are useful in probing the promotion of specific conformations in oligopeptides. Figure 7 shows some representative structures of amino acids with restricted torsional freedom. The successful characterization of the 12 and 14 helical structures of oligo-β-peptides by X-ray diffraction are striking examples of the utility of introducing conformational constraints [8–11]. Nipecotic acid, a β-amino acid which incorporates both φ and θ constraints, has been introduced into a reverse turn motif, where a heterochiral dinipecotic acid segment occupies the i + 1 and i + 2 positions of a C13 turn [27].

(S)-H-β3-HPro-OH, derived by backbone homologation of L-proline, is a readily available amino acid in which the torsion angle φ = -60 ± 20°. Ordered structures of homooligomeric sequences of β3-homoproline and β3-homoproline (nipecotic acid) have been inferred from circular dichroism (CD) data [28]. In principle, (S)-H-β3-HPro-OH residue can be readily accommodated in the i + 2 position in expanded β-turns in aβ sequences.

Trans-3-ACPC (trans-3-aminocyclopentane carboxylic acid) is a constrained γ-amino acid. Trans-3-ACPC has been incorporated into the strand segment of a parallel sheet structure nucleated intramolecularly using a d-prolyl-(1,1-

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**Table 4. Conformation Sensitive Interproton Distances (Å)**

<table>
<thead>
<tr>
<th>Distances (Å)</th>
<th>β-Sheet (X-ray)</th>
<th>Helix (X-ray)</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-Residues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d_{NN}</td>
<td>4.2</td>
<td>2.8</td>
</tr>
<tr>
<td>d_{IN}</td>
<td>2.2</td>
<td>3.4</td>
</tr>
<tr>
<td>d_{IC}</td>
<td>2.7</td>
<td>2.6</td>
</tr>
<tr>
<td>β-Residues(a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d_{NN}</td>
<td>4.8</td>
<td>3.5</td>
</tr>
<tr>
<td>d_{IN}</td>
<td>4.1</td>
<td>3.9</td>
</tr>
<tr>
<td>d_{IC}</td>
<td>2.2, 3.1</td>
<td>2.2, 3.2</td>
</tr>
<tr>
<td>d_{NC}</td>
<td>2.8</td>
<td>2.7</td>
</tr>
<tr>
<td>d_{IC}</td>
<td>2.6, 3.0</td>
<td>2.5, 3.5</td>
</tr>
<tr>
<td>d_{NC}</td>
<td>2.4, 2.8</td>
<td>2.5, 2.8</td>
</tr>
<tr>
<td>γ-Residues(b)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d_{NN}</td>
<td>6.1</td>
<td>4.4</td>
</tr>
<tr>
<td>d_{IN}</td>
<td>4.1, 4.7</td>
<td>3.7, 4.9</td>
</tr>
<tr>
<td>d_{IC}</td>
<td>3.7, 4.2</td>
<td>4.3, 4.4</td>
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<td>d_{NC}</td>
<td>2.2, 3.0</td>
<td>2.2, 3.0</td>
</tr>
<tr>
<td>d_{IC}</td>
<td>2.4, 2.7</td>
<td>2.3, 2.7</td>
</tr>
<tr>
<td>d_{NC}</td>
<td>2.5, 3.0</td>
<td>2.7, 3.6</td>
</tr>
<tr>
<td>d_{NC}</td>
<td>4.2, 4.5</td>
<td>3.0, 4.1</td>
</tr>
<tr>
<td>d_{IC}</td>
<td>2.1–2.8</td>
<td>2.3–2.8</td>
</tr>
<tr>
<td>d_{NC}</td>
<td>2.2–2.8</td>
<td>2.3–2.8</td>
</tr>
<tr>
<td>d_{NC}</td>
<td>2.5–3.3</td>
<td>3.0–4.1</td>
</tr>
</tbody>
</table>

a. Distances calculated for φ, θ values observed in specific secondary structures using crystallographically determined coordinates. Values are averaged over several residues. The superscripts indicate the residue type while the subscripts indicate the atom type.

b. Distances crystallographically determined for β3-residues.

c. d_{IC}, d_{IN}, and d_{IC} distances are given as ranges which represent the upper and lower limits in the γ-Abu residue.
dimethyl)-1,2-diaminoethyl unit as the turn segment \((29)\). 
3-Aminobenzoic acid which is a \(\gamma\)-amino acid with \(\theta_1 = \theta_2 = 180\degree\), is comfortably accommodated into the strand segment of model hairpin structures as established by NMR studies \((30)\).

The addition of substituents at the C\(\alpha\)-carbon atom in \(\alpha\)-amino acids restricts the range of sterically allowed conformations about the torsional angles \(\phi\) and \(\psi\). The C\(\gamma\) dialkylated amino acid, \(\alpha\)-aminoisobutyric acid (Aib) the prototype residue in this class, has been shown to adopt an extremely limited range of \([\phi, \psi]\) values, resulting in the stabilization of ordered structures in short sequences \((19,31)\). By extension, substitution along the carbon backbone of acyclic \(\omega\)-amino acid residues should restrict torsional freedom. In the case of \(\beta\) and \(\gamma\)-amino acids multiple possibilities of substitution exist permitting selective con-

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\(\beta^{\pm}\)-HPro

\(\theta = \pm 60\degree\)

\(\phi = \pm 60\degree\)

\(\theta = 0\degree\)

\(\phi = \pm 100\degree\) to \(\pm 120\degree\)

\(\theta = 180\degree\)

2-amino benzoic acid

\(\theta = \pm 60\degree\)

trans-2-ACHC

\(\theta = \pm 90\degree\)

trans-2-ACPC

\(\theta_1 = -90\degree\) to \(-160\degree\)

\(\theta_2 = -160\degree\) to \(-90\degree\)

\(\theta_1 = 180\degree\)

\(\theta_2 = 180\degree\)

3-Aminobenzoic acid

\(\phi = \pm 100\degree\) to \(\pm 120\degree\)

\(\theta = 180\degree\)

Nippecotic acid(\(\beta^{\pm}\)-HPro)

\(\phi = \pm 100\degree\) to \(\pm 120\degree\)

\(\theta = 180\degree\)

\(\phi = \pm 60\degree\)

\(\theta = 0\degree\)

\(\phi = \pm 60\degree\)

\(\theta = \pm 90\degree\)

\(\theta_1 = -90\degree\) to \(-160\degree\)

\(\theta_2 = -160\degree\) to \(-90\degree\)

\(\theta_1 = 180\degree\)

\(\theta_2 = 180\degree\)

Aib

\(\beta^{3,3}\)

\(\beta^{2,2}\)

\(\beta^{2,3}\)

\(\gamma^{2,2}\)

\(\gamma^{4,4}\)

\(\gamma^{2,3,4}\)

\(\gamma^{2,3,4,4}\)

\(\gamma^{2,3}\)

Figure 7. The structures of constrained \(\omega\)-amino acid residues. Relevant torsion angles which are restricted are indicated.

Figure 8. The structures and nomenclature of acyclic, substituted \(\omega\)-amino acid residues. The prototype residue Aib is also shown.
formational restrictions to be imposed about the $\phi$, $\theta$, $\psi$ torsional angles [see Fig. 8 for the nomenclature for substituted acyclic $\beta$ and $\gamma$-residues].

The widely used anti-epileptic drug gabapentin [1-|aminomethyl| cyclohexaneacetic acid, Gpn] is an achiral $\beta$, $\beta$-disubstituted $\gamma$-amino acid ($\gamma^{1,3}$)Fig. 8. The pair of geminal substituents at the central $C^b$-carbon atom restrict the range of conformations available about the torsion angles $\theta_1$ and $\theta_3$.

The determination of several X-ray structures of gabapentin derivatives reveals the almost exclusive adoption of gauche–gauche conformations about the $C^1-C^b(\theta_1)$ and $C^b-C^2(\theta_3)$ bonds [32]. Preliminary studies in our laboratory suggest that Gpn residues in hybrid sequences promote obligatory reversed of chain direction, even in the absence of stabilizing intramolecular hydrogen bonds as exemplified in the crystal structure of Boc–Gpn–$\beta$3-HPhe–Leu–OMe (Ananda, K., Aravinda, S., Shamala, N. and Balaram, P., Unpubl. data).


Novel helical incipient structures have been crystallographically demonstrated in short sequences containing $\gamma$-amino acids. Seebach et al. have established a 2.6,14-helical structure in a tetrapeptide containing $\gamma^{2,3,4}$-amino acids [34].

In short $\gamma$-peptide sequences evidence of nine-membered hydrogen bonded rings have also been obtained [33,34].

The use of hybrid sequences permits characterization of novel hydrogen bonded rings in short peptides. The structure of the tripeptide Boc–$\beta$3-HPhe–Gpn–Phe–OMe reveals a compact folded conformation stabilized by two intramolecular hydrogen bonds; C11 ($C \leftrightarrow N$), encompassing the $\beta\gamma$ dipeptide segment and C10 ($N \leftrightarrow C$) encompassing the $\beta\alpha$ dipeptide segment [Vasudev, P.G., Ananda, K., Shamala, N. and Balaram, P., Unpubl. data].

Conclusions

Systematic exploration of the conformational characteristics of hybrid dipeptide segments enumerated in Fig. 2 may prove valuable in formulating approaches for the insertion of such segments into host $\alpha$-peptide sequences in the design of analogs of biologically active peptides. The insertion of $\beta$, $\gamma$ and $\delta$ residues provides a convenient means for replacing amide bonds by ‘surrogate ethylene units’ and for perturbing the local structure in helices and $\beta$-sheets by insertion of additional atoms into peptide backbones. Analogs, which confer site-directed proteolytic stability [35], without perturbation of the overall fold in biologically active sequences, may be of special importance. The growing body of literature on naturally occurring, biologically active peptides containing diverse $\beta$-amino acid residues adds relevance to attempts to explore the conformational characteristics of peptides containing the higher homologs of $\alpha$-amino acids [36].

Acknowledgements: We thank Anindita Sengupta for help in generating Figs 1, 4–6. We are grateful to Dr Isabella Karle, Prof. N. Shamala, Prema G. Vasudev and Dr K. Ananda for providing unpublished results. We are grateful to Prof. Dieter Seebach and Dr Magnus Rueping for kindly providing the coordinates of the NMR structure of a 10/12-helix. Work in this area has been supported by grants from the Department of Biotechnology in the area of Molecular Diversity and Design. RSR thanks the CSIR for award of a Senior Research Fellowship.

References


