

Synthesis and Conformational Studies of γ -Aminoxy Peptides

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Abstract: We have synthesized a series of γ -aminoxy acids, including unsubstituted and γ^4 -Ph-, γ^4 -alkyl-, and $\gamma^{3,4}$ -cyclohexyl-substituted systems. Coupling of these monomers to oligomers can be realized using EDCI/HOBt (or HOAt) as the coupling agent. γ -Aminoxy peptides can form 10-membered-ring intramolecular hydrogen bonds-so-called "y N-O turns"-between adjacent residues, the extent of which is controlled by the nature of the side chain of each y-aminoxy acid residue, increasing from the unsubstituted γ -aminoxy peptide to the γ^4 -alkyl aminoxy peptides to the γ^4 -phenyl- and $\gamma^{3,4}$ -cyclohexyl-substituted aminoxy peptides. The presence of two consecutive homochiral 10-membered-ring intramolecular hydrogen bonds leads to the formation of a novel helical structure. Theoretical studies on a series of model peptides rationalize very well the experimentally observed conformational features of these γ -aminoxy peptides.

Introduction

Peptidomimetic foldamers,^{1,2} such as β -peptides,³⁻⁵ γ -peptides, ^{5,6} δ -peptides, ^{7,8} and aminoxy peptides, ^{9–11} attract much attention because of their unusual conformations and interesting bioactivities.^{12–15} In a search for new peptidomimetic foldamers, we found that aminoxy peptides can feature strong intramolecular hydrogen bonds between adjacent residues (Chart 1). For example, peptides consisting of α -aminoxy acids can possess eight-membered-ring intramolecular hydrogen bonds (α N–O turns)^{9,16} and peptides consisting of β -aminoxy acids can possess nine-membered-ring intramolecular hydrogen bonds (β N–O turns).^{10,17} Oligomers of homochiral α - or β -aminoxy acids can

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Chart 1



form helical structures consisting of consecutive N-O turns $(1.8_8 \text{ and } 1.7_9 \text{ helices, respectively})$. Peptides containing α -aminoxy acids are also good receptors for anions because of the acidity of their aminoxy amide protons.^{18,19} A compound derived from an α -aminoxy acid has been used as an effective chemical shift reagent for measuring the values of ee of carboxylic acids;²⁰ another compound derived from an α -aminoxy acid can form chloride channels to mediate chloride ion transportation across cell membranes.²¹ To enrich the category of aminoxy peptides and to test the ability of other aminoxy peptides to form local intramolecular hydrogen bonds, we sought to synthesize γ -aminoxy acid-based peptides and explore their conformational properties (Chart 1). Previously, we reported that γ^4 -Ph aminoxy peptides can form turn and helix structures incorporating 10membered-ring intramolecular hydrogen bonds (γ N–O turns).²² Here we report the syntheses of a series of γ -aminoxy acid peptides—including unsubstituted and γ^4 -Ph-, γ^4 -alkyl-, and $\gamma^{3,4}$ -

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Scheme 1



Scheme 2^a



^a Conditions: (a) DIAD, PPh₃, PhthN-OH, THF, 1 h, 66% yield; (b) NaIO₄, RuO₂, CH₃CN/H₂O/EtOAc (15:10:3), 4 h, 80% yield.

Scheme 3^a



^a Conditions: (a) *t*-BuOH, DCC, DMAP, 12 h, CH₂Cl₂, 89% yield; (b) (-)-DIP-Cl, THF, -25 °C, 12 h, 95% yield, 97% ee; (c) PhthN-OH, PPh₃, DEAD, THF, 1 h, 80% yield.

cyclohexyl-substituted systems—and our detailed conformational studies of those peptides using both experimental and theoretical approaches.

Results and Discussion

Synthesis of γ -Aminoxy Peptides. Scheme 1 presents a retrosynthetic analysis of a γ^4 -aminoxy acid monomer. Generally, the ONH₂ and COOH groups of the aminoxy amide monomer are protected as phthalimidoxy and tert-butyl ester groups, respectively, which are readily removed using hydrazine hydrate and trifluoroacetic acid, respectively.²³ The phthalimidoxy group of the monomer can be readily introduced through a Mitsunobu reaction²⁴ between the γ -hydroxy ester and N-hydroxyphthalimide (PhthN-OH), with inversion of the configuration at the γ carbon atom. Previously, in syntheses of β -aminoxy acids, we encountered the problem of α,β -elimination when attempting to introduce phthalimidoxy groups onto β -hydroxy esters; avoiding this problem required a long synthetic route.²⁵ For syntheses of γ -aminoxy acids, no such problem should be encountered, and a relatively short synthetic route can be envisioned. Furthermore, optical active γ -hydroxy esters can be prepared through asymmetric reduction of γ -keto esters.

We synthesized the unsubstituted γ -aminoxy acid monomer **3** from 1,4-butanediol **1** (Scheme 2). The Mitsunobu reaction of **1** with PhthN-OH afforded **2** in 66% yield. The oxidation of **2** with NaIO₄, catalyzed by RuO₂, gave the γ -aminoxy acid monomer **3** in 80% yield.

 γ^4 -Aminoxy acids present a side chain at the C-4 position. We synthesized the γ^4 -Ph aminoxy acid monomer **7** from 3-benzoylpropionic acid (**4**) according to the method outlined in Scheme 3. The carboxylic acid group of **4** was first protected Scheme 4^a



^{*a*} Conditions: (a) *t*-BuOH, DCC, DMAP, CH₂Cl₂, 12 h, 46% yield; (b) Baker's yeast, sucrose, water, 3 d, 20% yield; (c) PhthN–OH, PPh₃, DEAD, THF, 1 h, 78% yield, 99% ee.

Scheme 5^a



^{*a*} Conditions: (a) (i) LDA, THF, -78 to -20 °C, 1 h; (ii) *tert*-butyl α -bromoacetate, -78 °C to room temp, 12 h, 42% yield; (b) NaBH₄, THF/H₂O, 1 h; (c) PhthN-OH, PPh₃, DEAD, THF, 1 h, 56% yield, two steps.

as γ -keto *tert*-butyl ester **5**, reduction of which using (–)-DIP– Cl²⁶ gave the optically active γ -hydroxy ester **6** in 95% yield and 97% ee. The Mitsunobu reaction of **6** with PhthN-OH resulted in inversion of configuration at the γ carbon atom, affording chiral γ -aminoxy acid monomer **7** in 80% yield.

For the synthesis of alkyl substituted chiral γ -hydroxy esters, the DIP–Cl reduction method was not applicable because it requires the presence of a phenyl group on the γ -keto group to achieve a high ee.²⁶ Instead, we chose baker's yeast as a

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^{*a*} Conditions: (a) (i) LDA, THF, -78 to -20 °C, 1 h; (ii) *tert*-butyl α -bromoacetate, -78 °C to room temp, 12 h, 80% yield; (b) Baker's yeast, sucrose, water, 3 d, 26% yield; (c) PhthN-OH, PPh₃, DEAD, THF, 1 h, 40% yield, 98% ee.

Scheme 7^a



^a Conditions: (a) EDCI, HOAt, isobutylamine, CH₂Cl₂; (b) NH₂NH₂, MeOH/CH₂Cl₂; (c) EDCI, HOAt, isobutyric acid, CH₂Cl₂.

Scheme 8^a



^a Conditions: (a) NH₂NH₂, MeOH/CH₂Cl₂; (b) EDCI, HOBt, isobutyric acid, CH₂Cl₂; (c) TFA, CH₂Cl₂; (d) EDCI, HOBt, cyclohexylamine, CH₂Cl₂.

biocatalyst because it is a common microorganism for the asymmetric reduction of carbonyl compounds.²⁷

We synthesized the γ^4 -Me aminoxy acid monomer **11** from 4-oxopentanoic acid **8** (Scheme 4). The carboxylic group of **8** was protected in the form of the γ -keto *tert*-butyl ester **9**, which we reduced using baker's yeast to afford the chiral γ -hydroxy ester **10** in 20% yield. The relatively low yield of this step was probably due to the incompatibility of *t*-Bu group with baker's yeast or the poor solubility of substrate **9**. The Mitsunobu reaction of **10** with PhthN-OH yielded the γ^4 -Me aminoxy acid monomer **11** in 78% yield and 99% ee.

We synthesized the γ^4 -Et aminoxy acid monomer following the route illustrated in Scheme 5. Butanone was first deprotonated using LDA and then reacted with *tert*-butyl α -bromoacetate to afford the γ -keto ester **13**, reduction of which using NaBH₄ gave the γ -hydroxy ester **14**. The Mitsunobu reaction

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We synthesized the chiral $\gamma^{3,4}$ -cyclohexyl aminoxy acid monomer **19** from cyclohexanone (Scheme 6). Cyclohexanone (**16**) was first deprotonated using LDA and then reacted with *tert*-butyl α -bromoacetate to afford the γ -keto ester **17** in 80% yield. Asymmetric reduction of **17** using baker's yeast gave the optically active γ -hydroxy ester **18** in 26% yield.²⁸ After a Mitsunobu reaction, the final chiral product **19** was obtained in 40% yield and 98% ee.

Following our previously reported protocol²³ for α -aminoxy peptide synthesis using EDCI/HOBt (or HOAt) as the coupling

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Scheme 9^a



31, 16% overall yield

^a Conditions: (a) TFA, CH₂Cl₂; (b) EDCI, HOBt, isobutylamine, CH₂Cl₂; (c) NH₂NH₂, MeOH, CH₂Cl₂; (d) EDCI, HOBt, CH₂Cl₂.

Scheme 10^a



^a Conditions: (a) NH₂NH₂, MeOH, CH₂Cl₂; (b) EDCI, HOBt, isobutyric acid, CH₂Cl₂; (c) TFA, CH₂Cl₂; (d) EDCI, HOBt, CH₂Cl₂.

agent, we coupled the monomers 3, 7, 11, 15, and 19 to form the diamides 21 (Scheme 7), 23, 25, 27, and 29 (Scheme 8) and the triamides 31 (Scheme 9) and 33 (Scheme 10). Below, we discuss our detailed conformational studies of these compounds; we have previously communicated some conformational studies of 21, 23, and 31 (Chart 2).²²

Two ¹H NMR spectroscopic methods, dilution²⁹ and DMSO d_6 addition,³⁰³⁰ are applied to probe the formation of intramolecular hydrogen bonds in the oligomers of γ -aminoxy acids (Chart 2). The ¹H NMR dilution study is to monitor the chemical shift changes of amide protons with respect to peptide concentration, and the ¹H NMR DMSO- d_6 addition study is to follow the chemical shift changes of amide protons with respect to the content of DMSO- d_6 added. Data for the ¹H NMR dilution study of amide proton NH_c of **31** and the ¹H NMR DMSO- d_6 addition studies of amide protons NH_b of 23 and NH_c of 31 are not presented here because the chemical shift values of these protons overlapped with the chemical shift values of phenyl protons in these molecules.

Table 1 summarizes the chemical shifts of the amide protons of 21, 23, 25, 27, 29, 31, and 33 and their chemical shift changes (Figure 1) in ¹H NMR spectroscopic dilution and DMSO- d_6 addition studies at room temperature. The chemical shifts of the N-oxy amide protons NH_a of these compounds at 0.78 mM were located considerably upfield (7.81-8.62 ppm), with relatively large chemical shift changes in both the ¹H NMR spectroscopic dilution ($\Delta \delta = 0.70 - 1.37$ ppm) and DMSO- d_6 addition ($\Delta \delta = 1.66 - 2.30$ ppm) studies, suggesting that no strong intramolecular hydrogen bonds were formed using these protons. Similarly, the chemical shift of the NH_b proton of 21 at 0.78 mM was located quite far upfield (6.20 ppm), with relatively large chemical shift changes in both the ¹H NMR spectroscopic dilution ($\Delta \delta = 0.56$ ppm) and DMSO- d_6 addition $(\Delta \delta = 0.91 \text{ ppm})$ studies, again suggesting that this proton was not involved in any strong intramolecular hydrogen bonds.

The chemical shifts of the NH_b protons of 23, 25, 27, 29, 31, and 33 and the NH_c proton of 33 were located rather downfield (7.05, 6.45, 6.39, 7.02, 10.57, 10.43, and 6.90 ppm, respectively) and underwent relatively small changes in the ¹H NMR spectroscopic dilution ($\Delta \delta < 0.4$ ppm) and DMSO- d_6 addition $(\Delta \delta < 0.9 \text{ ppm})$ studies, revealing that these amide protons were parts of 10-membered-ring intramolecular hydrogen bonds between C=O_i and NH_{i+2} groups, that is, γ N–O turns. We noted that the chemical shifts of the NH_b protons in 25 (6.45) ppm) and 27 (6.39 ppm) were located less downfield than those in 23 (7.05 ppm) and 29 (7.02 ppm), suggesting that the NH_b protons in 25 and 27 formed weaker intramolecular hydrogen bonds than did those in 23 and 29. This situation arose because one of the driving forces for the formation of a 10-memberedring intramolecular hydrogen bond is the gauche orientation of the C_{γ} -O bond relative to the C_{α} -C_{β} bond. For **23**, the phenyl group at the γ position favors an anti orientation relative to the $C_{\alpha}-C_{\beta}$ bond, which results in a gauche orientation of the $C_{\nu}-O$ bond relative to the C_{α} - C_{β} bond. For **29**, the cyclohexane ring has already restricted the C_{ν} -O bond to be positioned gauche to the $C_{\alpha}-C_{\beta}$ bond. For 25 and 27, however, the alkyl substituent at the γ position is relatively small; it cannot control very well the gauche orientation of the C_{γ} -O bond relative to the C_{α} - C_{β} bond and, thus, weaker 10-membered-ring intramolecular hydrogen bonds exist in 25 and 27 relative to those in 23 and 29.

The chemical shift of the NH_c proton in 33 was located further downfield (6.90 ppm) than that of the NH_{b} proton in 25 (6.45 ppm), which indicates that the intramolecular hydrogen bond in 33 is stronger than that in 25, suggesting that the intramolecular hydrogen bond of the NH_c proton was strengthened after elongation of the peptide chain from the diamide 25 to the triamide 33; that is, the formation of consecutive 10-memberedring intramolecular hydrogen bonds is a cooperative process.

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Chart 2. ¹H NMR Spectroscopic Studies of *y*-Aminoxy Peptides



Table 1. Chemical Shifts (δ_{NH}) and Chemical Shift Changes ($\Delta\delta_{NH}$) of Amide Protons in ¹H NMR Spectroscopic Dilution (dilu.) and DMSO- d_6 Addition (DMSO) Studies of Peptides **21**, **23**, **25**, **27**, **29**, **31**, and **33** at 25 °C

	NH _a (ppm)			NH _b (ppm)			NH _c (ppm)		
	δ^a	$\Delta \delta^{b}$ (dilu.)	$\Delta \delta^c$ (DMSO)	δ^a	$\Delta \delta^{\scriptscriptstyle b}$ (dilu.)	$\Delta \delta^c$ (DMSO)	δ^a	$\Delta \delta^{b}$ (dilu.)	$\Delta \delta^c$ (DMSO)
21 23 25 27 29 31	8.62 7.94 8.45 8.48 8.37 7.81	1.06 0.82 0.81 0.70 0.83 1.07	1.66 2.15 1.87 1.75 1.96 2.30	6.20 7.05 6.45 6.39 7.02 10.57	0.56 0.2 0.39 0.38 0.39 0.2	0.91 <i>d</i> 0.82 0.86 0.73 0.34			
33	8.33	1.37	2.10	10.43	0.33	0.35	6.90	0.25	0.32

^{*a*} δ : Amide NH proton's chemical shift obtained from the ¹H NMR spectrum of the indicated compound at a concentration of 0.78 mM in CDCl₃. ^{*b*} The value of $\Delta\delta$ in the dilution studies was calculated using the equation $\Delta\delta = \delta_{\rm NH} (100 \text{ mM}) - \delta_{\rm NH} (0.78 \text{ mM})$. ^{*c*} The value of $\Delta\delta$ in the DMSO-*d*₆ addition studies was calculated using the equation $\Delta\delta = \delta_{\rm NH} (9\% \text{ DMSO-}d_6 \text{ in CDCl}_3) - \delta_{\rm NH} (\text{CDCl}_3)$. ^{*d*} The signal overlapped with the aromatic protons after the addition of DMSO.

IR Spectroscopic Studies of γ -Aminoxy Peptides. Data from the N–H stretching region in IR spectra can provide insight into the degree of hydrogen bond formation in nonpolar solvents because the time scale of IR spectroscopic measurements is sufficiently short to distinguish clearly between the N–H stretchings of hydrogen-bonded and non-hydrogen-bonded states. According to our previous studies, the IR spectral absorption bands of the non-hydrogen-bonded amide N–H and N-oxy amide N–H bonds appear in the regions 3450–3400 and 3400–3340 cm⁻¹, respectively, while the absorption bands corresponding to the hydrogen-bonded amide N–H and N-oxy amide N–H bonds appear at wavenumbers less than 3370 and 3250 cm⁻¹, respectively.¹⁷

Figure 2 presents the N–H stretching regions of the FT-IR spectra of **21**, **23**, **25**, **27**, **29**, **31**, and **33**. The spectra were recorded for these samples in dichloromethane at a concentration (2 mM) at which intermolecular hydrogen bonding is unlikely to occur. For **21**, we observed two major bands (3446 and 3392 cm⁻¹, assigned to the stretching frequencies of the non-hydrogen-bonded amide NH_b and NH_a bonds) and two minor bands (3338 and 3280 cm⁻¹, assigned to the stretchings of the hydrogen-bonded NH_b and NH_a bonds). The presence of a minor intramolecular hydrogen-bonded amide band for the NH_b bond of **21** indicates that the 10-membered-ring intramolecular hydrogen-bonded conformation did not predominate.

For compounds 23, 25, 27, and 29, we observed three main sets of peaks, which we assigned to the stretching frequencies of the non-hydrogen-bonded amide NH_b (3428, 3430, 3429, and 3420 cm⁻¹), non-hydrogen-bonded N-oxy amide NH_a (3388, 3392, 3391, and 3386 cm⁻¹), and hydrogen-bonded amide NH_b (3324, 3320, 3322, and 3316 cm⁻¹) bonds, respectively. The presence of major hydrogen-bonded amide NH_b and minor nonhydrogen-bonded amide NH_b bands in 23 and 29 indicates that they adopt extensive 10-membered ring intramolecular hydrogen bond conformations. The relatively smaller hydrogen-bonded and the relatively larger non-hydrogen-bonded amide NH_b bands in 25 and 27, compared with those in 23 and 29, suggest that the tendency of 25 and 27 to experience 10-membered-ring intramolecular hydrogen bond formation is weaker than that of 23 and 29. In addition, the relatively larger hydrogen-bonded and relatively smaller non-hydrogen-bonded amide NH_b bands in 25 and 27, compared with those for 21, indicate that the tendency of 25 and 27 to experience 10-membered-ring intramolecular hydrogen bond formation is stronger than that of 21.

It is interesting to note that there were small bands in the region $3200-3300 \text{ cm}^{-1}$ in the IR spectra of **21**, **25**, and **27**. We assign these bands to the stretching frequencies of the hydrogen-bonded NH_a groups, which suggests the formation of eight-membered-ring intramolecular hydrogen bonds between the *N*-oxy amide NH_i and C=O_i groups in **21**, **25**, and **27** (Figure 3).

For the triamides **31** and **33**, we observed four bands (3441, 3387, 3325, and 3211 cm⁻¹ for **31**; 3428, 3394, 3300, and 3214 cm^{-1} for 33), which we assign to the stretching frequencies of the non-hydrogen-bonded amide NH_c (3441 and 3428 cm⁻¹), the non-hydrogen-bonded N-oxy amide NH_a and NH_b (3387 and 3394 cm^{-1}), the hydrogen-bonded amide NH_c (3325 and 3300 cm⁻¹), and the hydrogen-bonded *N*-oxy amide NH_a and NH_b (3211 and 3214 cm⁻¹) bonds, respectively. The large hydrogen-bonded amide NHc bands and the small non-hydrogenbonded amide NH_c bands indicate that the NH_c groups of 23 and 29 exist mainly in 10-membered-ring intramolecular hydrogen bond conformations. Considering that the NH_a groups did not form intramolecular hydrogen bonds and that the NH_b groups formed intramolecular hydrogen bonds (according to the results of our ¹H NMR spectroscopy studies), the bands at 3387 and 3394 cm⁻¹ can be assigned primarily to the signals of the



Figure 1. (Left-hand column) Amide proton chemical shifts plotted as a function of the logarithm of the concentration of peptides 21, 23, 25, 27, 29, 31, and 33 in $CDCl_3$ at room temperature; (right-hand column) amide proton chemical shifts plotted as a function of the amount of $DMSO-d_6$ added to 5 mM solutions of peptides 21, 23, 25, 27, 29, 31, and 33 in $CDCl_3$ (0.5 mL) at room temperature.

non-hydrogen-bonded *N*-oxy amide NH_a groups and those at 3325 and 3300 cm⁻¹ can be assigned primarily to the signals

of hydrogen-bonded NH_b groups; thus, the existence of two consecutive 10-membered-ring intramolecular hydrogen bonds



Figure 2. N-H Stretching regions of the FT-IR spectra of 21, 23, 25, 27, 29, 31, and 33 (2 mM in CH₂Cl₂) at room temperature (after subtraction of the spectrum of pure CH₂Cl₂).

predominates for the conformations of **31** and **33** in CH_2Cl_2 solution.

2D-NOESY Studies of γ **-Aminoxy Peptides.** We performed 2D-NOESY studies of **21**, **23**, **25**, and **29** in CDCl₃ to probe their conformations in solution (Figure 4). Because of their

overlapping signals, no 2D-NOESY spectra were recorded for **27**, **31**, and **33**. For **23**, **25**, and **29**, we detected obvious NOE signals between H_b and the γ proton, but no such signal for **21**. This finding suggests that the backbones of **23**, **25**, and **29** were bent, while that of **21** was not.



10-membered-ring hydrogen bond 8-membered-ring hydrogen bond **Figure 3.** Two possible intramolecular hydrogen bonds within a γ -aminoxy peptide.

CD Studies of *γ*-Aminoxy Peptides. Circular dichroism (CD) spectroscopy has been used successfully to characterize the secondary structures of natural peptides³¹⁻³³ and unnatural peptides such as β -peptides^{4,34-36} and aminoxy peptides.^{16,17,22,23,37} Figure 5 presents the CD spectra of 23, 25, 29, 31, and 33 recorded at room temperature in 2,2,2-trifluoroethanol (TFE); these CD signals have been normalized with respect to the concentration and number of backbone N-O turns of each compound. In the CD spectrum of 29, a strong absorption peak appeared at 203 nm; its intensity was similar to that of the broad peaks at ca. 210 nm in the spectra of 23 and 31.²² In contrast, for 25 and 33 we observed only weak broad peaks between 205 and 230 nm. The lower intensity of these two peaks is probably due to the conformational flexibility of 25 and 33, in which the γ^4 -Me group does not exert a strong influence on the secondary structures.

Theoretical Calculations. To further understand the conformational features of the unsubstituted γ -aminoxy and γ^4 -Me-, γ^4 -Et-, γ^4 -Ph-, and $\gamma^{3,4}$ -cyclohexyl-substituted aminoxy peptides, we performed theoretical calculations on the model compounds 34-39 (Figure 6) using the Gaussian 98 software package.³⁸ All of the geometries were fully optimized using the B3LYP^{39,40}/6-31G (d, p) method followed by harmonic vibration frequency calculations to ensure that each structure was a minimum. Energies were evaluated through MP241-43/6-31G (d, p) calculations on the B3LYP/6-31G (d,p) geometries. The effect of solvent was evaluated by the PCM model using the B3LYP/6-31G (d, p) method. A dielectric constant of 8.93 was set to model CH₂Cl₂ as solvent. The relative free energies of the conformers were calculated with the MP2/6-31G (d, p) energies plus the enthalpy and entropy corrections along with the solvent energy corrections, as shown in eq 1.

$$\Delta G = \Delta E(MP2) + [\Delta E(B3LYP, solvent) - \Delta E(B3LYP)] + enthalpy correction - T\Delta S (1)$$

Figure 7 displays the five most stable conformations of model compound **34**. Ten-membered-ring hydrogen bonds are found in conformers **34a**-**c**, of which **34a** is the most stable (hydrogen bond length: 2.00 Å; hydrogen bond angle: 163.0°); conformers **34b** and **34c** are less stable because of their unfavorable torsional angles φ and ϕ , respectively (see Table 2). Conformer **34d**, having an eight-membered-ring hydrogen bond, has a similar

stability to that of **34a**. Conformer **34e**, with its extended backbone, is less stable than those conformers that feature intramolecular hydrogen bonds. Overall, the calculations predict that compound **34** can adopt both eight- and 10-membered-ring hydrogen bond conformations, which would exist in equilibrium. This finding is corroborated by the experimental results. For example, in the IR spectrum of the unsubstituted γ -aminoxy peptide **21**, the peaks appearing at 3392 and 3338 cm⁻¹ correspond to the free aminoxy amide NH_a and the 10-membered-ring hydrogen-bonded amide NH_b units, respectively, whereas the signals at 3346 and 3280 cm⁻¹ correspond to the free amide NH_b and the eight-membered-ring hydrogen-bonded amide NH_a units, respectively.

With a methyl group introduced to the γ carbon atom in an (S)-configuration, model compound 35 can adopt several conformations; Figure 8 displays the six most stable of them. Conformer 35a, which is derived from 34a, but with a shorter hydrogen bond length and a better hydrogen bond angle, is the most stable. Conformers 35b and 35c, which are derived from 34b and 34c, respectively, are less stable than conformer 35a. It is notable that while 34b is less stable than 34c, 35b is more stable than 35c, presumably because the methyl group is gauche to the N–O bond in 35b (with a distance of 2.74 Å between one hydrogen atom on the methyl group and the aminoxy amide proton), whereas it is gauche to the C_{α} - C_{β} bond in **35c** (with a distance of 2.47 Å between one hydrogen atom on the methyl group and the C_{α} hydrogen atom). Obviously, the degree of steric repulsion is stronger in 35c than it is in 35b. Conformers 35d and 35e, with their eight-membered-ring hydrogen bonds, and the extended conformer 35f are also less stable than conformer 35a. Conformer 35d is more stable than 35e because the methyl group is aligned anti to the N-O bond in 35d, while the C_{γ} -H bond is eclipsed with the N-O bond in **35e**. Interestingly, the energy difference between 35a and 35d is larger than that between 34a and 34d, presumably because the methyl group is gauche to the N-O bond in 35a (with a distance of 2.73 Å between one hydrogen atom on the methyl group and the amide hydrogen atom), whereas it is gauche to the C_{α} - C_{β} bond in **35d** (with a distance of 2.29 Å between one hydrogen atom on the methyl group and the C_{α} hydrogen atom), resulting in stronger steric repulsion in 35d than in 35a. As a result, the energy increase from 34d to 35d is higher than that from 34a to **35a**. These results suggest that the γ^4 -Me aminoxy model compound 35 having the (S)-configuration favors the left-handed 10-membered-ring hydrogen bond conformation, but because the free energy difference between the dominant conformer 35a and conformer 35d is not large (0.7 kcal/mol), their interconversion is facile. Our experimental results for compound 25 indicate that the 10-membered-ring hydrogen bond is favored



Figure 4.

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Figure 5. CD spectra of peptides 25 (0.1 mM in TFE) and 23, 29, 31, and 33 (0.4 mM in TFE) at 25 $^{\circ}$ C.



Table 2. Torsional Angles of γ -Aminoxy Peptides Optimized Using B3LYP/6-31G (d, p)







Figure 7. Calculated conformers of model compound 34. The calculated relative free energies (kcal/mol) in the gas phase and in CH_2Cl_2 (in parentheses) and the N-H···O hydrogen bond lengths and angles are provided.

over the 8-membered-ring hydrogen bond (stronger signals at 3392 and 3320 cm⁻¹ than that at 3430 cm⁻¹).

The conformations of compound **36** can be derived from those of compound **35** by replacing one of the hydrogen atoms on the C_{γ} methyl group with a methyl group. Figure 9 indicates that the relative stabilities of the most stable conformers of compound **36** are similar to those of compound **35**. One notable change is that the calculated free energy difference between **36a** and **36d** is ca. 0.1 kcal/mol in CH₂Cl₂, while the corresponding energy difference between **35a** and **35d** is ca. 0.7 kcal/mol. In both **36a** and **36d**, the additional methyl group is aligned gauche to the C_{β} – C_{γ} bond, but the distances between the closest hydrogen atoms on the additional methyl group and on the C_{β} atom are 2.29 Å in **36a** and 2.36 Å in **36d**. Because of the stronger repulsion in **36a** than in **36d**, the free energy increase from **35a** to **36a** is higher than that from **35d** to **36d**. These



Figure 8. Calculated conformers of model compound 35. The calculated relative free energies (kcal/mol) in the gas phase and in CH₂Cl₂ (in parentheses) and the N-H···O hydrogen bond lengths and angles are provided.



36d 0.5 (0.1)

36f 2.2 (1.1)

Figure 9. Calculated conformers of model compound **36**. The calculated relative free energies (kcal/mol) in the gas phase and in CH₂Cl₂ (in parentheses) and the N-H···O hydrogen bond lengths and angles are provided.

36e 2.4 (1.6)

results nicely explain our experimental observation that compound 27 having the (*S*)-configuration and an ethyl side chain adopts the left-handed 10-membered-ring hydrogen bond conformation (major) and the 8-membered-ring hydrogen bond

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conformation (minor), and the 8-membered-ring hydrogen bond is more favorable in **27** than it is in **25** (stronger absorption at 3241 cm^{-1} for **27** than that for **25**).

Figure 10 displays the five most stable conformations of model compound **37**, which has an (*R*)-configuration and a phenyl group at the γ^4 position. Conformer **37a** is the most

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Figure 10. Calculated conformers of model compound 37. The calculated relative free energies (kcal/mol) in the gas phase and in CH₂Cl₂ (in parentheses) and the N-H···O hydrogen bond lengths and angles are provided.

stable with its 10-membered-ring hydrogen bond (hydrogen bond length: 1.99 Å; hydrogen bond angle: 163.5°). Conformers 37b and 37c are relatively less stable. Conformer 37b suffers from severe distortion because of an unfavorable torsional angle φ (-88.2°). Conformer **37c** is much less stable than **37a** because of a combination of a bad torsional angle ϕ (-74.4°) and a smaller angle between the phenyl ring and the C-O bond (25.6° in 37c; 39.9° in 37a), which leads to stronger steric repulsion in 37c than in 37a. Conformer 37d with its eight-memberedring hydrogen bond is also much less stable than 37a because of the smaller angle between its phenyl ring and the C–O bond (19.5° in **37d**; 39.9° in **37a**). The energy difference between the dominant conformer 37a and the other conformers is at least 1.7 kcal/mol, significantly larger than those for 35 and 36 because the phenyl ring is bulkier than either methyl or ethyl groups. These results reveal that the γ^4 -aminoxy model compound 37 should strongly favor the 10-membered-ring hydrogen bond conformer 37a and that the formation of the 10-memberedring hydrogen bond in model compound 37 is more favorable than that in model compounds 35 and 36.

Figure 11 displays the five most stable conformations of model compound **38**, in which the (S)- β and (S)- γ carbon atoms are part of a cis-disubstituted cyclohexyl ring. Conformer 38a is the most stable with its 10-membered-ring hydrogen bond. Conformer **38b** is relatively less stable because of severe distortion of its torsional angle φ (-83.9°) caused by the

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presence of the rigid cyclohexyl ring. Conformers 38c and 38d with their eight-membered-ring hydrogen bonds are less stable than **38a** because of their unfavorable torsional angles ϕ and θ . The energy difference between the dominant conformer 38a and the other conformers is greater than 1.6 kcal/mol because the cyclohexyl side chain is bulky and rigid; in addition, the other conformers of 38 suffer from 4more severe distortion than does **38a**. Therefore, the γ -aminoxy amide having a cis-disubstituted cyclohexyl side chain at its β and γ positions is predicted to strongly favor the 10-membered-ring intramolecular hydrogen bond conformer 38a.

From our theoretical calculations of the model compounds 34–38, we conclude that the γ^4 -aminoxy peptides can form 10membered-ring intramolecular hydrogen bonds (γ N–O turns) and that the extent of the hydrogen bond formation increases from the unsubstituted γ -aminoxy peptide to the γ^4 -alkylsubstituted aminoxy peptides to the $\gamma^{3,4}$ -cyclohexyl- and γ^{4} -Ph-substituted aminoxy peptides.

Figure 12 displays the four most stable conformations of the model compound 39. Conformer 39a is the most stable with its two contiguous left-handed y N-O turn units, akin to the most stable conformer 35a. Overall, 39a corresponds to a helical structure, referred to as a γ N–O helix. Interestingly, the lengths of the hydrogen bond of 39a are 1.90 and 1.95 Å, with hydrogen bond angles of 170.2 and 166.8°, respectively, which are better than those of 35a. This finding indicates that the formation of the two 10-membered-ring hydrogen bonds in 39 is a cooperative process, in good agreement with the experimental observation that triamide 33 forms stronger intramolecular hydrogen bonds than does diamide 25. Conformers 39b and 39c are less stable than **39a** because of the presence of less-stable γ N–O turn units (akin to that of 35b in 39b and 35c in 39c) in addition to one γ N–O turn unit akin to that in **35a**. Conformer **39d** has two contiguous eight-membered-ring hydrogen bond units (akin

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Figure 11. Calculated conformers of model compound 38. The calculated relative free energies (kcal/mol) in the gas phase and in CH₂Cl₂ (in parentheses) and the N-H···O hydrogen bond lengths and angles are provided.



Figure 12. Calculated conformers of model compound **39**. The calculated relative free energies (kcal/mol) in the gas phase and in CH₂Cl₂ (in parentheses) and the N-H···O hydrogen bond lengths and angles are provided.

to that in **35d**) of the same handedness. This structure is calculated to be much less stable than structure **39a** because the torsional angles ϕ (-64.4 and -62.3°, respectively) in **39d** are deviated greatly from that in **35d** (-70.6°). These results indicate that the (*S*,*S*)- γ^4 -aminoxy model peptide **39** should favor a helical structure formed from two left-handed γ N–O turn units akin to that in conformer **35a**.

Conclusion

On the basis of experimental and theoretical findings for a series of γ -aminoxy peptides, namely those containing unsubstituted and γ^4 -Ph-, γ^4 -alkyl-, and $\gamma^{3,4}$ -cyclohexyl-substituted aminoxy acid residues, we conclude that γ -aminoxy peptides can form 10-membered-ring intramolecular hydrogen bonds

between adjacent residues, that is, γ N–O turns. The extent of formation of the 10-membered-ring intramolecular hydrogen bonds increases from the unsubstituted γ -aminoxy peptide to the γ^4 -alkyl-substituted aminoxy peptides to the γ^4 -phenyl- and $\gamma^{3,4}$ -cyclohexyl-substituted aminoxy peptides. The presence of two consecutive homochiral 10-membered-ring intramolecular hydrogen bonds results in the formation of a novel helical structure in which the formation of the consecutive γ N–O turns is a cooperative process. The experimental studies and theoretical calculations on γ N–O turns and γ N–O helices in γ -aminoxy peptides have provided many insights into the nature of folding of γ -aminoxy peptides. The understanding of the effect of the side chains on local conformational features of γ -aminoxy peptides should stimulate the design of new foldamers and their applications in drug development.

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Supporting Information Available: Experimental details for the preparation and characterization of compounds **1–33**; HPLC traces for the determination of the values of ee of compounds **6**, **11**, and **19**; 2D-NOESY spectra of peptides **23**, **25**, and **29**; calculated relative energies of all γ -aminoxy peptides; calculated energies and corrections of all γ -aminoxy peptides; geometries (Cartesian coordinates) of all γ -aminoxy peptides optimized using B3LYP/6-31 (d, p); complete ref 38. This material is available free of charge via the Internet at http://pubs.acs.org.

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