

Inductive Effects on the Energetics of Prolyl Peptide Bond Isomerization: Implications for Collagen Folding and Stability

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Abstract: The hydroxylation of proline residues in collagen increases the stability of the collagen triple helix. Previous X-ray diffraction analyses had demonstrated that the presence of an electron-withdrawing substituent on the pyrrolidine ring of proline residues has significant structural consequences [Panasik, N., Jr.; Eberhardt, E. S.; Edison, A. S.; Powell, D. R.; Raines, R. T. *Int. J. Pept. Protein Res.* **1994**, *44*, 262–269]. Here, NMR and FTIR spectroscopy were used to ascertain kinetic and thermodynamic properties of *N*-acetyl- $[\beta, \gamma\text{-}^{13}\text{C}]_D$ -L-proline methyl ester (**1**); *N*-acetyl-4(*R*)-hydroxy-L-proline [^{13}C]methyl ester (**2**); and *N*-acetyl-4(*R*)-fluoro-L-proline methyl ester (**3**). The pK_a 's of the nitrogen atom in the parent amino acids decrease in the following order: proline (10.8) > 4(*R*)-hydroxy-L-proline (9.68) > 4(*R*)-fluoro-L-proline (9.23). In water or dioxane, amide I vibrational modes decrease in the following order: **1** > **2** > **3**. At 37 °C in dioxane, the rate constants for amide bond isomerization are greater for **3** than **1**. Each of these results is consistent with the traditional picture of amide resonance coupled with an inductive effect that results in a higher bond order in the amide C=O bond and a lower bond order in the amide C–N bond. Further, at 37 °C in water or dioxane equilibrium concentrations of the *trans* isomer increase in the order: **1** < **2** < **3**. Inductive effects may therefore accelerate the folding and enhance the stability of collagen, which has a preponderance of hydroxyproline residues, all with peptide bonds in the *trans* conformation.

Introduction

Collagen is the principle structural protein in vertebrates.^{1,2} *In vivo*, structural collagen consists of three polypeptide chains that form an extended right-handed triple helix.³ Each polypeptide chain contains approximately 300 repeats of the sequence, Gly–Xaa–Yaa, in which Xaa and Yaa are often L-proline (Pro) and 4(*R*)-hydroxy-L-proline (Hyp) residues, respectively. The hydroxylation of Pro residues is a post-translational modification catalyzed by the enzyme prolyl 4-hydroxylase. Defects in prolyl 4-hydroxylase activity have been associated with the aging process as well as a variety of diseases including arthritis and rheumatism.^{4,5}

The biosynthesis of collagen has been studied extensively.^{6–8} Collagen strands are synthesized as prepeptides in which the pre sequence targets the polypeptide to the Golgi complex and there is removed by a protease. Three procollagen polypeptides then become covalently crosslinked through interstrand disulfide bonds within the pro region. The crosslinked chains are subjected to a variety of post-translational modifications before cleavage of the propeptide region and secretion into the extracellular matrix, where the chains fold into a triple helix. Of these modifications, the hydroxylation of proline residues by prolyl 4-hydroxylase is the most prevalent, as Hyp constitutes approximately 10% of all collagen residues.

Numerous *in vitro* studies with procollagen and model peptides have explored the role of Hyp in the folding and stability of collagen.⁵ Procollagen polypeptides that are deficient in Hyp can form triple helices, but these triple helices are unstable at room temperature.^{9,10} Thermal denaturation studies have demonstrated that triple helix stability correlates with both overall Hyp content and Hyp position within the polypeptide.¹¹ Further, studies on model peptides suggest that peptide conformation is significantly affected by the hydroxylation of proline residues.^{12,13}

Several models have been proposed in which Hyp mediates collagen stability by orienting water molecules to form inter-strand hydrogen bonds.^{14,15} In these models, no interstrand hydrogen bonds form directly between the hydroxyl group of Hyp residues and any heteroatoms in the adjacent polypeptide chains of the triple helix. Recently, a high-resolution X-ray diffraction analysis revealed that water molecules do indeed form bridges between hydroxyl groups of Hyp residues and mainchain carbonyl groups.¹⁶ These bridges consist of one, two, or three water molecules.¹⁷

Because 25% of the residues in a typical collagen molecule are Pro or Hyp, the properties of these residues are likely to

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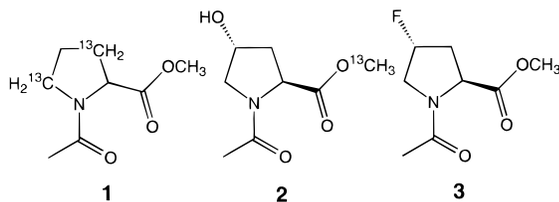
contribute greatly to collagen stability. In most peptide bonds, the *trans* (*Z*) isomer is greatly favored over the *cis* (*E*) isomer. In contrast, the *trans* isomer of a prolyl peptide bond is only slightly favored over the *cis* isomer. The interconversion of *cis* and *trans* isomers about prolyl peptide bonds has been identified as the rate-limiting step in protein folding pathways,¹⁸ including that of collagen.^{19–21} This attribute of collagen is not surprising because all peptide bonds in triple-helical collagen reside in the *trans* conformation. Moreover, the enzyme peptidyl-prolyl *cis*–*trans* isomerase (PPIase), which catalyzes the *cis*–*trans* interconversion of prolyl peptide bonds, accelerates the proper assembly of collagen molecules.²⁰

The objective of this study is to determine the energetic consequences for the prolyl peptide bond of having an electron-withdrawing group in the 4(*R*) position of the pyrrolidine ring. Accordingly, we synthesized derivatives of proline having a hydroxyl or fluoro group at this position. We used these derivatives to determine the effect of electron withdrawal on (i) the p*K*_a of the prolyl nitrogen, (ii) the amide I vibrational mode of a prolyl peptide bond, and (iii) the kinetics and thermodynamics of prolyl peptide bond isomerization. The results have significance for understanding the folding and stability of collagen.

Results

Three proline derivatives were synthesized for this study: *N*-acetyl-[β,γ-¹³C]D,L-proline methyl ester (**1**; Ac-Pro-OMe); *N*-acetyl-4(*R*)-hydroxy-L-proline [¹³C]methyl ester (**2**; Ac-Hyp-OMe); and *N*-acetyl-4(*R*)-fluoro-L-proline methyl ester (**3**; Ac-Flp-OMe) (Chart 1).²² The chirality of **2** is that found in natural collagen. The synthesis of **1**–**3** as the methyl ester avoids intramolecular hydrogen bonding, as had been observed in *N*-acetyl-L-proline²³ and *N*-acetyl proline *N*-methylamide.^{24,25} Compounds **1** and **2** were enriched with ¹³C to improve the precision of data from ¹³C NMR spectroscopy.^{26,27} Compound **3** was synthesized because fluorine is more electronegative than is an oxygen and should therefore enhance any consequences of electron-withdrawal. Compound **3** was analyzed by ¹⁹F NMR spectroscopy.²⁸

Chart 1



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Table 1. Summary of X-ray Diffraction Analyses^a

compd ^b	pyrrolidine ring pucker	peptide bond isomer	pyramidalization (δ;deg) ^c
1	C ^γ -endo	<i>cis</i>	1.05
2a	C ^γ -exo	<i>trans</i>	−9.24
2b	C ^γ -exo	<i>trans</i>	−1.52
3a	C ^γ -exo	<i>trans</i>	−16.31
3b	C ^γ -exo	<i>trans</i>	−3.54

^a From ref 29. ^b The unit cells of crystalline **2** and **3** contain two molecules. In crystalline **2**, the hydroxyl group of molecule **2a** donates a hydrogen bond to the amide oxygen of molecule **2b**. ^c The parameter δ refers to the angle that the amide C–N bond makes with the plane defined by N, C^α, and C^β of the pyrrolidine ring.

Previously, we used X-ray diffraction analysis to determine the structure of unlabeled derivatives of **1**, **2**, and **3** (Table 1).²⁹ These structures indicated that the presence of electron-withdrawing substituents has significant structural consequences on the pyrrolidine ring. First, the peptide bond is *cis* and the pyrrolidine ring has C^γ endo pucker in **1**; the peptide bond is *trans* and the pyrrolidine ring has C^γ exo pucker in **2** and **3**. Second, the nitrogen becomes increasingly pyramidalized as the electron-withdrawing ability of the substituent is stronger. This increase in pyramidalization is consistent with an increase in the sp³ character of the prolyl nitrogen. Finally, although no difference was detected in bond lengths within the amide group, the C–C bonds adjacent to the electron-withdrawing substituent were shortened significantly.

Inductive Effect on p*K*_a. Changes in p*K*_a are consistent with an inductive effect. Such effects on the nitrogen of a proline ring are evident in the previously determined p*K*_a's of L-proline (10.64) and 4(*R*)-hydroxy-L-proline (9.66).³⁰ The lower p*K*_a of Hyp suggests that the hydroxyl group on the pyrrolidine ring is withdrawing electron density from the secondary amino group. Here, the p*K*_a's of the parent amino acids of **1**, **2**, and **3** were determined by monitoring the pH-dependencies of ¹H chemical shifts. The p*K*_a's of L-proline, 4(*R*)-hydroxy-L-proline, and 4(*R*)-fluoro-L-proline are 10.8, 9.68, and 9.23, respectively.³¹ This trend is similar to that observed for ethylamine (10.63), ethanolamine (9.50), and 2-fluoroethylamine (8.79)³² and is consistent with the manifestation of an inductive effect.

Inductive Effect on the Amide I Vibrational Mode. Changes in the frequency of vibrational modes can provide evidence for an inductive effect. The frequency of the amide I vibrational mode, which results primarily from the C=O stretching vibration, reports on the C=O bond order.^{33,34} In D₂O, the amide I vibrational modes of **1**, **2**, and **3** are maximal at 1608.10, 1613.08, and 1616.02 cm^{−1}, respectively (Figure 2). In dioxane, the amide I vibrational modes of **1**, **2**, and **3** are maximal at 1658.99, 1660.92, and 1664.78 cm^{−1}, respectively.³⁵ Thus in both solvents, the C=O bond order appears to increase in the order: **1** < **2** < **3**.³⁶ This apparent

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(31) The error in these values is ±0.10, which is the error in measuring pH.

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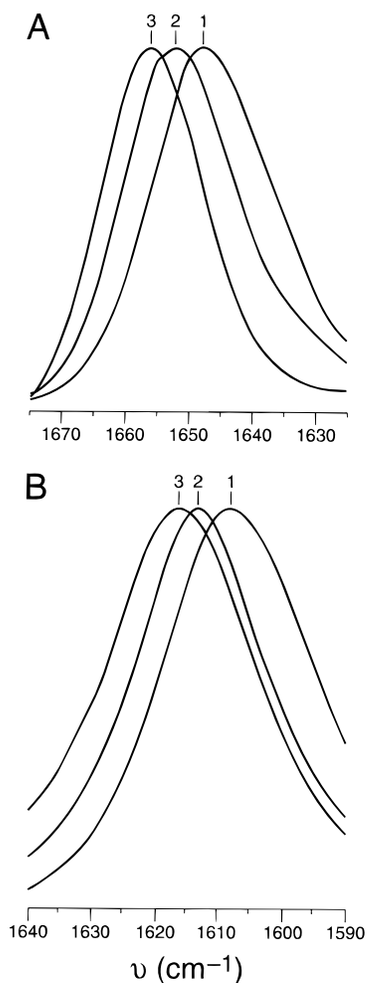


Figure 1. (a) Amide I vibrational modes of **1** ($\nu_{\max} = 1658.99 \text{ cm}^{-1}$), **2** (1660.92 cm^{-1}), and **3** (1664.78 cm^{-1}) in dioxane. (b) Amide I vibrational mode of **1** ($\nu_{\max} = 1608.10 \text{ cm}^{-1}$), **2** (1613.08 cm^{-1}), and **3** (1616.02 cm^{-1}) in D_2O .

inductive effect on the amide I vibrational mode is similar to that observed in the $\text{C}=\text{O}$ stretching frequency of 4-substituted camphors.³⁷

Inductive Effect on k_{EZ} and k_{ZE} . The traditional picture of amide resonance predicts that an increase in $\text{C}=\text{O}$ bond order is accompanied by a decrease in $\text{C}-\text{N}$ bond order.³⁸ Such a decrease in $\text{C}-\text{N}$ bond order would facilitate *cis*–*trans* isomerization of the amide bond. In contrast, *ab initio* calculations suggest that little change in $\text{C}=\text{O}$ bond order accompanies isomerization in the gas phase.^{39–41} These calculations do not yet lead to a consensus about the $\text{C}=\text{O}$ bond order when molecules of solvent are included.^{42–45} We had observed that for peptides similar to **1–3** the barrier to isomerization (ΔG^\ddagger)

(36) A second vibrational mode was present in the amide I region of a 0.10 M solution of **2** in dioxane. This low frequency mode was absent in a 1.0 mM solution of **2**. This second vibrational mode was likely the result of a hydrogen bond from the hydroxyl group of one molecule of **2** to the amide carbonyl group of another molecule of **2**, as was observed in crystalline **2** (ref. 29). To minimize this apparent aggregation, FTIR experiments in dioxane were performed on 1.0 mM solutions of **1–3**.

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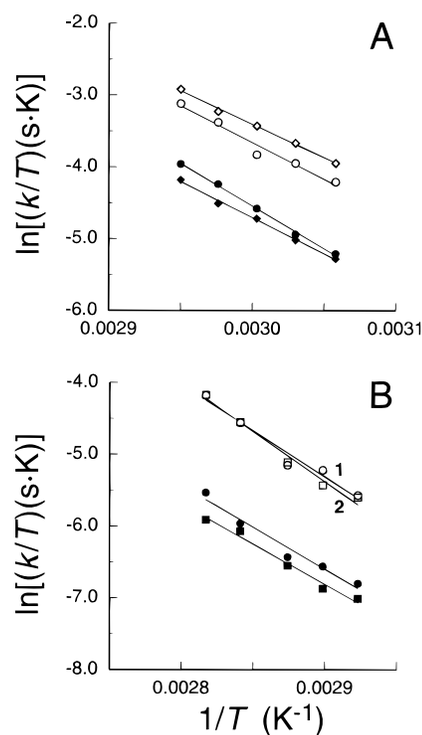
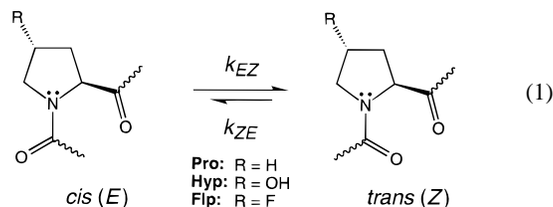


Figure 2. (a) Eyring plots of the *cis*–*trans* isomerization of **1** (\circ) and **3** (\diamond), and the *trans*–*cis* isomerization of **1** (\bullet) and **3** (\blacklozenge) in dioxane. (b) Eyring plots of the *cis*–*trans* isomerization of **1** (\circ) and **2** (\square), and the *trans*–*cis* isomerization of **1** (\bullet) and **2** (\blacksquare) in 0.10 M sodium phosphate buffer, pH 7.2.

correlates with the frequency of the amide I vibrational mode (ν),^{26,46} as predicted from the traditional view. To search for an inductive effect on the rate of *cis*–*trans* prolyl peptide bond isomerization (eq 1), we measured these rates for **1** and **3** in dioxane⁴⁷ and **1** and **2** in water⁴⁸ by using inversion transfer NMR spectroscopy.



The effects of temperature on the *cis*–*trans* rate constant (k_{ZE}) and the *trans*–*cis* rate constant (k_{EZ}) are illustrated by Eyring plots in Figure 2. Values for ΔH^\ddagger and ΔS^\ddagger (\pm SE) were calculated from linear least-squares fits of the data in these plots to eq 2,⁴⁹

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(47) A kinetic analysis of **2** in dioxane was precluded by aggregation. Decreasing the concentration of **2** from 0.10 M to 1.0 mM resulted in a 10–20% increase in isomerization rates and an increase in error from <10% to >60%, depending on the temperature. The aggregation of **2** in dioxane during NMR spectroscopy experiments was also observed by FTIR spectroscopy (ref 36).

(48) Compound **3** could not be analyzed by ¹⁹F NMR spectroscopy in water because of overlap of the two ¹⁹F resonances at most temperatures.

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$$\ln(k/T) = (-\Delta H^\ddagger/R)(1/T) + \Delta S^\ddagger/R + \ln(k_B/h) \quad (2)$$

where R is the gas constant, k_B is the Boltzman constant, and h is Planck's constant. The values of these activation parameters are listed in Table 2. Because k_{EZ} and k_{ZE} are lowered in protic solvents by the formation of hydrogen bonds to the oxygen of the prolyl peptide bond,^{26,50,46} elevated temperatures were required to detect isomerization in water.

The free energy barriers to isomerization of **1–3** are almost exclusively enthalpic in origin. No significant difference was detected in the values of ΔH^\ddagger for **1** and **2**. A similar result had been obtained for Gly-Pro and Gly-Hyp in water.⁵¹ The ΔH^\ddagger values do, however, differ for **1** and **3**. In considering proline derivatives **1** and **3** in dioxane, the enthalpic contribution to the barrier associated with k_{EZ} and k_{ZE} is reduced by 1.8 ± 1.1 and 3.6 ± 0.5 kcal/mol, respectively. If ΔH^\ddagger reflects the amount of bond breaking required for isomerization to occur, then these parameters suggest that the presence of fluorine on the pyrrolidine ring reduces the C–N bond order and hence the barrier to isomerization by withdrawing electron density toward the nitrogen.

Inductive Effect on K_{ZE} . The corresponding *cis*-to-*trans* and *trans*-to-*cis* Eyring plots in Figure 2 are not parallel, indicating that the equilibrium constants are temperature dependent. The effects of temperature on the values of K_{ZE} ($= k_{EZ}/k_{ZE}$) were measured directly by NMR spectroscopy, and the resulting data are illustrated by van't Hoff plots in Figure 3. Values for ΔH° and ΔS° (\pm SE) were calculated from linear least-squares fits of the data in these plots to eq 3.

$$\ln K_{ZE} = (-\Delta H^\circ/R)(1/T) + \Delta S^\circ/R \quad (3)$$

These values are listed in Table 3. This analysis assumes that the enthalpic and entropic differences between the *cis* and *trans* isomers are independent of temperature, that is, that $\Delta C_p^\circ = 0$ for the reaction in eq 1.⁵² The linear van't Hoff plots for the isomerization of **1–3** (Figure 3) and Ac-Gly-Pro-OMe²⁷ indicate that this assumption is likely to be valid for the reaction in eq 1.

In all conditions studied, the *trans* isomer of **1–3** is more stable than the *cis* isomer (Figure 3; Table 3). A similar result had been observed for Gly-Pro and Gly-Hyp in water at 25 °C.⁵¹ Moreover, the values of K_{ZE} for **1–3** are dependent on temperature such that the *trans* isomer becomes increasingly favored as the temperature decreases. In other words, $\Delta H^\circ < 0$ for the reaction in eq 1, as had been observed for Ac-Gly-Pro-OMe²⁷ and calculated with the 6-31G** basis set of the Gaussian 82 *ab initio* program.⁵³ In addition, the relative stability of the *trans* isomer is greater in water than dioxane. A similar solvent effect was observed for Ac-Gly-Pro-OMe.²⁷ Finally and perhaps most significantly, the values of K_{ZE} near physiological temperature increase in the order: **1** < **2** < **3**.

Discussion

The presence of electron-withdrawing substituents on the pyrrolidine ring can influence the structure of proline residues.²⁹ Here, such substituents are shown to affect the kinetics and thermodynamics of prolyl peptide bond isomerization.

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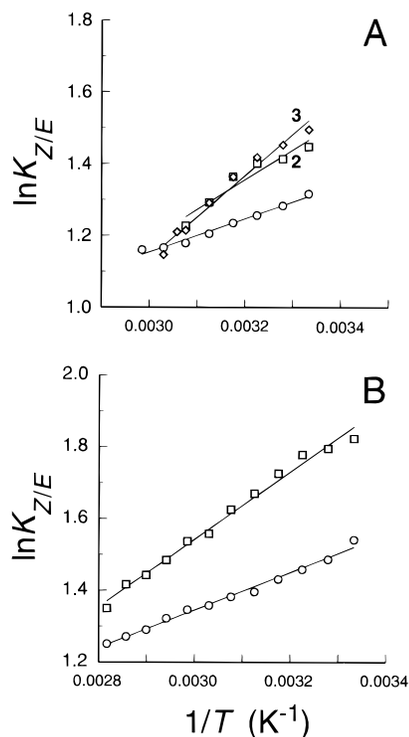


Figure 3. (a) Van't Hoff plots of the *cis*-to-*trans* isomerization of **1** (○), **2** (□), and **3** (◇) in dioxane. (b) Van't Hoff plots of the *cis*-to-*trans* isomerization of **1** (○) and **2** (□) in 0.10 M sodium phosphate buffer, pH 7.2.

Table 2. Activation Parameters for Isomerization of **1–3**

compd	solvent	process	ΔH^\ddagger ^a (kcal/mol)	ΔS^\ddagger ^a [cal/ (mol·K)]	k (37 °C) ^b (s ⁻¹)
1	dioxane	<i>cis</i> -to- <i>trans</i>	20.2 ± 1.0	6.2 ± 0.4	0.86 ± 0.44
		<i>trans</i> -to- <i>cis</i>	23.5 ± 0.3	14.4 ± 1.0	0.25 ± 0.05
	water	<i>cis</i> -to- <i>trans</i>	25.5 ± 1.4	16.2 ± 1.1	0.024 ± 0.017
		<i>trans</i> -to- <i>cis</i>	23.2 ± 1.3	7.1 ± 3.4	0.010 ± 0.008
2	dioxane	<i>cis</i> -to- <i>trans</i>			(not determined ⁴⁷)
		<i>trans</i> -to- <i>cis</i>			
	water	<i>cis</i> -to- <i>trans</i>	27.7 ± 1.2	22.5 ± 1.2	0.016 ± 0.10
		<i>trans</i> -to- <i>cis</i>	22.2 ± 0.8	3.8 ± 0.2	0.010 ± 0.004
3	dioxane	<i>cis</i> -to- <i>trans</i>	18.4 ± 0.4	1.2 ± 0.1	1.3 ± 0.3
		<i>trans</i> -to- <i>cis</i>	19.9 ± 0.4	3.2 ± 0.1	0.31 ± 0.06
		<i>cis</i> -to- <i>trans</i>			(not determined ⁴⁸)
	water	<i>trans</i> -to- <i>cis</i>			

^a Values ± SE were obtained by linear least-squares fitting of the data in Figure 2 to eq 2. ^b Values ± SE were calculated with eq 2.

Kinetics. We had shown previously that changes in the free energy of activation ($\Delta G^\ddagger = \Delta H^\ddagger - T\Delta S^\ddagger$) for prolyl peptide bond isomerization are proportional to changes in the frequency (ν) of the amide I vibrational mode. In other words,

$$\Delta\Delta G^\ddagger = a_1\Delta\nu \quad (4)$$

where a_1 is an empirical parameter that varies from -0.022 to -0.030 kcal·cm/mol, depending on the peptide and type of solvent.^{26,46} In all comparisons of **1–3**, $\Delta\nu < 8$ cm⁻¹ (Figure 1). This small frequency difference corresponds by eq 4 to $\Delta\Delta G^\ddagger < 0.24$ kcal/mol or only a <1.5-fold change in rate constant at 37 °C. For **1** and **3**, this small difference is apparent in ΔH^\ddagger , and in k_{EZ} and k_{ZE} calculated by extrapolation of the Eyring plots to 37 °C (Table 2), which is the approximate physiological temperature of vertebrates. For **1** and **2**, these subtle differences are not detectable by our kinetic assay. Still, X-ray diffraction analyses (Table 1), p*K*_a determinations, and amide I vibrational modes (Figure 1) suggest that **2**, like **3**, has more electron density residing on the nitrogen of the prolyl peptide bond than does **1**.

Table 3. Thermodynamic Parameters for Isomerization of **1–3**

compd	solvent	ΔH° ^a (kcal/mol)	ΔS° ^a [cal/(mol·K)]	$K_{Z/E}$ (37 °C) ^b
1	dioxane	-1.04 ± 0.01	-0.84 ± 0.04	3.5 ± 0.1
	water	-1.04 ± 0.02	-0.46 ± 0.05	4.3 ± 0.2
2	dioxane	-1.65 ± 0.12	-2.58 ± 0.38	4.0 ± 1.1
	water	-1.87 ± 0.03	-2.55 ± 0.03	5.8 ± 0.3
3	dioxane	-2.29 ± 0.07	-4.60 ± 0.23	4.1 ± 0.7
	water	(not determined ⁴⁸)		6.2 ± 0.1 ^c

^a Values ± SE were obtained by linear least-squares fitting the data in Figure 3 to eq 3. ^b Values ± SE were calculated with eq 3. ^c Measured directly.

A typical collagen molecule has approximately 30 Hyp residues. The folding of the collagen triple helix is therefore likely to be accelerated by the cumulative effect of electron-withdrawing hydroxyl groups attached to C^γ of the pyrrolidine rings. Moreover, our results predict that the incorporation of 4(*R*)-fluoroproline into collagen or other proteins in which folding is limited by prolyl peptide bond isomerization would lead to a measurable increase in folding rate.

Thermodynamics. The value of $K_{Z/E}$ for a prolyl peptide bond is mediated by contacts between C^α of the adjacent residue and C^α or C^δ of the proline residue.¹⁸ The value of $K_{Z/E}$ for **1–3** increases as the electron-withdrawing ability of the C^δ substituent increases. The origin for this increase may be the shorter C^γ–C^δ bond. The C^γ–C^δ bond length is decreased by (0.013 ± 0.004) Å in **2** and (0.016 ± 0.003) Å in **3**.²⁹ In effect, the hydroxyl group or fluorine atom attached to C^γ serves to pull C^δ away from C^α of the adjacent residue. This structural manifestation of the inductive effect should increase the stability of the *trans* isomer, thereby increasing $K_{Z/E}$.

An alternative explanation for the observed increase in $K_{Z/E}$ is based on stereoelectronics and its effect on pyrrolidine ring pucker. Electron-withdrawing groups on C^γ can in theory alter the preferred conformation of the pyrrolidine ring. Specifically, the tendency of molecules to adopt the conformation that has the maximum number of gauche interactions between adjacent polar bonds has been termed the “gauche effect”.⁵⁴ The gauche effect has been invoked to explain the conformational preferences of double-helical nucleic acids,^{55,56} but not that of Hyp residues. A gauche effect based on the nitrogen and the hydroxyl group of **2** or fluorine of **3** would impose C^γ-exo pucker on the pyrrolidine rings of **2** and **3**. This pucker was indeed observed in crystalline **2** and **3** (but not **1**; Table 1),²⁹ and in all of the Hyp residues (but only half of the Pro residues) in crystalline collagen.¹⁶ The role of the gauche effect in collagen structure and stability is the object of on-going work in our laboratory.

In water at 37 °C, $K_{Z/E}$ is 1.5-fold larger for **2** than **1** (Table 3). Because triple-helical collagen typically contains approximately 3 × 30 Hyp residues, the effect of stabilizing the *trans* isomer of each Hyp residue has a cumulative effect on collagen stability. This analysis does not exclude a role for water in stabilizing the collagen triple helix.¹⁷ It does, however, suggest that the inductive effect contributes to this stability.

Conclusions. An electron-withdrawing substituent at the 4(*R*) position of a pyrrolidine ring has significant structural and energetic consequences. An apparent inductive effect increases pyramidalization of the prolyl nitrogen, lowers the nitrogen pK_a,

shifts the amide I vibrational mode downfield, and reduces the energetic barrier to isomerization. Furthermore, such a substituent alters the prolyl peptide bond equilibrium constant. These inductive effects may accelerate the folding and enhance the stability of triple-helical collagen, in which all peptide bonds are in the *trans* conformation.

Experimental Section

Materials. *tert*-Butoxycarbonyl-[β,γ-¹³C]-D,L-proline methyl ester,²² *N*-acetyl-4(*R*)-acetoxy-L-proline methyl ester,²⁹ and **3**²⁹ were synthesized as described previously. L-Proline, 4(*R*)-hydroxy-L-proline, and all other reagents were from Aldrich Chemical (Milwaukee, WI) and were used without further purification unless indicated otherwise. Solvents for NMR spectroscopy in prepackaged ampules were from Aldrich Chemical and were used without further purification.

***N*-Acetyl-[β,γ-¹³C]-D,L-proline Methyl Ester (1).** *tert*-Butoxycarbonyl-[β,γ-¹³C]-D,L-proline methyl ester (0.50 g, 2.2 mmol) was added to a solution (10 mL) of dioxane containing HCl (4 N). The resulting solution was stirred at 25 °C for 30 min, then concentrated, dried, and stirred with acetic anhydride (25 mL) at 25 °C for 16 h. The reaction mixture was concentrated under reduced pressure, and the concentrate was dissolved in ethyl acetate. The resulting solution was washed with 1 N HCl (3 × 50 mL), 1 N NaOH (3 × 50 mL), and saturated aqueous NaCl. The organic extract was dried over MgSO₄, filtered, and concentrated to a yellow oil. The crude product was loaded on to a 10 g silica column in CHCl₃ and eluted with a gradient of methanol (1–5% v/v) in CHCl₃ to yield **1** as a white solid (0.37 g, 85%). *R*_f (ethyl acetate) = 0.17. MH⁺(FAB) = 173.10. ¹H NMR (400 MHz, CDCl₃) δ 4.55 (d br, 1H, C₁^αH; minor isomer at 4.46), 3.76 (m, 1H, C₁^βH; minor isomer at 3.61), 3.62 (s, 3H, C₂H₃; minor isomer at 3.69), 3.47 (m, 1H, C₁^δH; minor isomer at 3.33), 2.28 (m, 1H, C₁^βH; minor isomer at 2.09), 2.03 (s, 3H, C₀H₃; minor isomer at 1.95) 2.01 (m, 2H, C₁^γH; minor isomer at 1.82), 1.98 (m, 1H, C₁^βH; minor isomer at 1.83). ¹³C NMR (CDCl₃) δ 47.52 (C₁; minor isomer 46.04), 29.19 (C₂; minor isomer 31.23).

***N*-Acetyl-4(*R*)-Hydroxy-L-proline [¹³C]Methyl Ester (2).** Anhydrous potassium carbonate (0.01 g, 0.08 mmol) was added to a solution of *N*-acetyl-4(*R*)-acetoxy-L-proline methyl ester (0.15 g, 0.66 mmol) in 5 g of methanol enriched to 99.98% with ¹³C. The resulting slurry was stirred at 25 °C for 30 min. The mixture was filtered, and the filtrate was concentrated under reduced pressure. The crude product was loaded on to a 10 g silica column and eluted with ethyl acetate: hexanes (1:2 v/v) to yield **2** as a clear oil (0.079 g, 64%). *R*_f (ethyl acetate) = 0.17. MH⁺(FAB) = 189.14. ¹H NMR (CDCl₃) δ 4.62 (s, 1H, C₁^γH; minor isomer at 4.49), 4.33 (t, 1H, C₁^αH; minor isomer at 4.25), 3.80 (s, 1H, C₁^δH), 3.55 (s, 3H, OCH₃; minor isomer at 3.70), 3.35 (d, 1H, C₁^βH; minor isomer at 3.42), 2.91 (s, broad, 1H, OH), 2.12 (m, C₁^βH; minor isomer at 2.26), 1.90 (s, 3H, COCH₃; minor isomer at 1.78), 1.86 (m, 1H, C₁^βH); ¹³C NMR (CDCl₃) δ 58.40 (C₂; minor isomer at 57.24).

NMR Spectroscopy. Values of pK_a, *k*_{EZ}, *k*_{ZE}, and $K_{Z/E}$ were determined by NMR spectroscopy.

pK_a Determinations. The secondary amine pK_a's of the parent amino acids of **1**, **2**, and **3** were determined by pH-titration monitored by ¹H NMR spectroscopy. Experiments were performed on a Bruker AM500 instrument (498.68 MHz) using a 5 mm ¹H probe and ¹H bandpass filter. Solvent suppression was applied to the water signal, and a deuterium oxide insert was used to provide an external lock. Stock solutions (0.40 M; 50 mL) of L-proline, 4(*R*)-hydroxy-L-proline, and 4(*R*)-fluoro-L-proline (which was prepared by hydrolysis of *tert*-butoxycarbonyl-4(*R*)-fluoro-L-proline methyl ester) were prepared in 0.10 M sodium phosphate buffer, pH 7.0. An aliquot (0.40 mL) was removed from the stock solution, and the chemical shift difference (Δδ) between the α and β protons [for L-proline and 4(*R*)-hydroxy-L-proline], or the α and δ protons [for 4(*R*)-fluoro-L-proline], were measured at 25 °C. The aliquot was returned to the stock solution, and the pH of that solution was decreased by approximately 0.1 units by the addition of an aliquot (0.10 mL) of 1 N KOH. Values of pK_a were determined by nonlinear least-squares fits of the Δδ and pH data to the Henderson–Hasselbalch equation.

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Kinetics. The *cis*–*trans* isomerization rate of **1**–**3** were determined by ^{13}C (for **1** and **2**) or ^{19}F (for **3**) NMR inversion transfer NMR spectroscopy.^{57–59} Experiments were performed on a Bruker AM500 instrument (^{13}C 125.68 MHz) using a 5 mm broadband probe, ^1H bandpass filter, and ^{13}C lowpass filter or a Bruker AM400 instrument (^{19}F 376.48 MHz) using a 5 mm ^{19}F probe, ^1H bandpass filter, ^{19}F bandstop, and ^{19}F bandpass filter.

Samples of **1**, **2**, and **3** were prepared at concentrations of 0.10 M and 1.0 mM in dioxane-*d*₈. Aqueous samples contained 20% (v/v) $^2\text{H}_2\text{O}$ in 0.10 M sodium phosphate buffer, pH 7.2. The rate of prolyl peptide bond isomerization cannot be detected by this method at room temperature. Experiments were therefore conducted at elevated temperatures, 310–360 K. Temperature settings of the spectrometer were calibrated to within 1 °C by reference to a glycol standard.

Spectra were obtained using the inversion transfer pulse sequence in eq 5, where $\Delta\delta$ is the difference in the chemical shifts of the *cis* and *trans* resonances.

$$90^\circ_x - \frac{1}{2}\Delta\delta - 90^\circ_x - \tau - 90^\circ_x \quad (5)$$

Briefly, the signal for one isomer is placed on a carrier frequency, and the intensity change of the signal for the other isomer is monitored during its recovery from a selective 180° pulse ($1/2\Delta\delta$). The time-dependence of the change in signal intensity allows for the determination of the isomerization rate.

The time-dependent peak height [$M(\tau)$] for each resonance was fit by nonlinear least-squares to eqs 6 and 7⁵⁷ with SIGMA PLOT 4.16 (Jandel Scientific; San Rafael, CA).

$$M_a(\tau) = C_{1e} \lambda_{1\tau} + C_{2e} \lambda_{2\tau} + M_a^\infty \quad (6)$$

$$M_b(\tau) = C_{3e} \lambda_{1\tau} + C_{4e} \lambda_{2\tau} + M_b^\infty \quad (7)$$

In eqs 6 and 7, the “a” subscript refers to the *cis* resonance, the “b” subscript refers to the *trans* resonance, and M^∞ refers to the peak height at equilibrium. At each temperature, complementary experiments were performed in which the *cis* or *trans* peak was placed on the carrier frequency. Data from both experiments were fit to eqs 6 and 7, with the *cis* constants denoted as in eqs 5 and 6 and the *trans* constants denoted as C_{1^*} , C_{2^*} , C_{3^*} , C_{4^*} , λ_{1a} , and λ_{2a} . Values of k_{ia} and k_{ib} were

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then calculated by using eqs 8 and 9.⁵⁷

$$k_{ia} = \frac{(C_1^* \lambda_{1a} + C_2^* \lambda_{2a})(C_3 + C_4) - (C_3^* + C_4^*)(C_1 \lambda_1 + C_2 \lambda_2)}{(C_3^* + C_4^*)(C_1 + C_2) - (C_1^* + C_2^*)(C_3 + C_4)} \quad (8)$$

$$k_{ib} = \frac{(C_3^* \lambda_{1a} + C_4^* \lambda_{2a})(C_1 + C_2) - (C_3 \lambda_1 + C_4 \lambda_2)(C_1^* + C_2^*)}{(C_3 + C_4)(C_1^* + C_2^*) - (C_3^* + C_4^*)(C_1 + C_2)} \quad (9)$$

The isomerization rate constants, k_{EZ} and k_{ZE} , were calculated by using eqs 10 and 11, where α is the ratio of the *cis* line width to the *trans* line width.

$$k_{EZ} = \frac{(C_3 \lambda_1 + C_4 \lambda_2) + k_{ib}(C_3 + C_4)}{\alpha(C_1 + C_2)} \quad (10)$$

$$k_{ZE} = \frac{\alpha(C_1 \lambda_1 + C_2 \lambda_2) + k_{ia}(C_1 + C_2)}{C_3 + C_4} \quad (11)$$

Thermodynamics. The equilibrium constants for the interconversion of the *cis* and *trans* isomers of **1**–**3** were determined by measuring the peak areas of the ^{13}C (for **1** and **2**) or ^{19}F (for **3**) resonances for the two isomers. Peak areas were measured with the program FELIX 2.3 (Technologics; San Diego, CA). Experiments were conducted at 300–355 K. Equilibrium constants ($K_{ZE} = \text{trans/cis}$) were calculated directly from the peak areas.

FTIR Spectroscopy. FTIR spectra were recorded on a Nicolet 5PC spectrometer. Experiments were performed at 25 °C using NaCl or CaF₂ plates, or a ZnSe crystal in a Spectra Tech circle cell. The frequency of amide I vibrational modes was determined to within 2 cm^{-1} .

Samples of **1**, **2**, and **3** were prepared at concentrations of 0.10 M and 1.0 mM in dioxane (which had been distilled from CaH₂) and in D₂O. No concentration effects were observed for **1** and **3** in either solvent. A second vibrational mode was present in the amide I region in a 0.10 M solution of **2**. This mode was absent in a 1.0 mM solution of **2**. Thus, all FTIR spectra in dioxane were recorded on 1.0 mM solutions of **1**–**3**.

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