Infrared Signature and Folding Dynamics of a Helical β-Peptide

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In this study, synthetic foldamers designed to mimic proteins not only are attractive candidates for novel biological applications but also provide an additional framework for studying the protein folding problem. For example, foldamers constructed from β-amino acids (i.e., β-peptides) provide an excellent platform for examining the effect of backbone flexibility on the dynamics and the mechanism of protein folding. This is because β-amino acids contain an additional backbone methylene unit compared to their natural α-amino acid counterparts, thus creating an additional backbone torsion angle. Herein, we measure the relaxation kinetics of a 15-residue β-peptide in response to a laser-induced temperature-jump (T-jump), aiming to understand how this additional degree of freedom and increased backbone flexibility affect the folding dynamics of monomeric helices and to benchmark the folding rate of β-peptides.

Figure 1. FTIR spectra of the β-peptide (in the amide I′ region) measured at different temperatures, as indicated. These data have been offset for clarity. The thin red lines represent the best global fits of these data to the model discussed in the text. The black lines represent the spectral components obtained for the 4.5 °C spectrum.

The β-peptide studied here has the following sequence, Y(AKKAEE)2Ad-Asp (all residues are β-amino acids, except the d-Asp), and has been shown to form a monomeric 14-helix in aqueous solution that is stabilized by a series of electrostatic interactions between the β1-hGlu and β1-hLys side chains. While a previous study indicated that ~12 residues of this β-peptide are helical at 2 °C, its unfolding transition, as measured by circular dichroism (CD) spectroscopy, occurs over a broad range of temperature (Figure S1, Supporting Information). Although the thermal unfolding of a helical peptide is not a simple two-state process, the apparent van’t Hoff enthalpy for the process provides a mathematically convenient measure of the breadth of the transition. An analysis of the CD melting curve of this β-peptide indicates that its unfolding transition is approximately twice as broad as that of a 19-residue α-helical peptide. This broadening presumably reflects the smaller cooperative unit for formation of the 14-helix versus the α-helix. For example, nearly complete helix formation in water can be obtained with an appropriately designed 12-residue 14-helix, which is approximately one-half the value required to form a fully stable α-helix. The reduced number of main chain hydrogen bonds required for formation of a stable 14-helix should lead to a smaller enthalpic change of unfolding.

Figure 2. Integrated area of the three amide I′ components versus temperature, as indicated. Also shown (+) is the normalized CD signal of the β-peptide at 212 nm as a function of temperature (Figure S1, Supporting Information).

The thermal unfolding transition of this β-peptide is further evaluated by infrared (IR) spectroscopy. As shown (Figure 1), at low temperatures its amide I′ band, which is a well-established IR probe of protein secondary structures, is characterized by a narrow band centered at ~1612 cm⁻¹, whereas at high temperatures the amide I′ band is dominated by a broad feature centered at ~1634 cm⁻¹. Further analysis of these infrared data using a global fitting method (see Supporting Information for details) indicates that the spectra (1520–1720 cm⁻¹) can be well fit by six well-separated Gaussian functions centered at 1564 ± 2, 1592 ± 3, 1612 ± 2, 1624 ± 3, 1650 ± 3, 1673 ± 2 cm⁻¹, respectively. Among these bands, the 1564 and 1592 cm⁻¹ components are associated with deprotonated β1-hGlu and d-Asp side chains, respectively, and the 1673 cm⁻¹ band arises from the residual trifluoroacetic acid from peptide synthesis, whereas the remaining three amide I′ bands are related to significantly populated backbone conformations. Since solvated α-helices show an amide I′ band at ~1632 cm⁻¹, these results indicate that the local electrostatic environment of the

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backbone carbonyls in the 14-helix is different from that in the α-helix and that IR spectroscopy could be a useful means for distinguishing between helices formed by α- and β-peptides. In particular, the 1612 cm⁻¹ band appears to be a distinctive IR marker of the 14-helical structure as its intensity (integrated area) shows the same thermal unfolding transition as that obtained from CD spectroscopy (Figure 2). On the other hand, the other two bands, which we tentatively assign to those amide carbonyls that are not hydrogen bonded to an amide N–H group, are less useful in this regard. Additionally, they are expected to significantly overlap with spectral features largely arising from amide groups in randomly coiled and unfolded peptides. For example, N-methylacetamide, which has been used as a classical model for an exposed amide in unfolded proteins, has an amide I band near 1625 cm⁻¹ near 20 °C.8 Because of such overlaps, these bands are expected to show a weaker temperature dependence, as observed.

To further verify that the 1612 cm⁻¹ band is a good reporter of the 14-helical conformation, we compute its amide I band on the local amide I Hamiltonian (LAH).9 The details of the calculations are presented in the Supporting Information. Briefly, an ideal 14-helix, which has the same sequence as the current β-peptide, was generated using a custom computational foldamer design platform (Supporting Information). This helix forms the starting structure for a 1 ns molecular dynamics (MD) simulation. For each of the 10,000 structures obtained from the 1 ns MD trajectory at 300 K, the LAH of the peptide is then constructed, wherein all the diagonal elements are assumed to have a vibrational frequency of 1650 cm⁻¹, whereas the off-diagonal elements are calculated using the transition dipole coupling (TDC) model.9 Upon diagonalization of the LAH, the eigenstates of the exciton system are obtained. As shown (Figure 3), the resultant stick spectrum exhibits a rather narrow peak at ∼1633 cm⁻¹, which resembles the sharp feature at ∼1612 cm⁻¹ of the experimental spectrum. The difference in the peak position is most likely due to the crude estimate of the diagonal elements of the LAH. In addition, the calculated spectrum clearly underestimates the intensity of other components. This must be due to the simplicity of the current computational treatment, which assumes that all the uncoupled amide I oscillators are degenerate and includes only TDC and the 14-helical conformation. However, to treat all the oscillators in a more realistic manner and also to include other peptide conformations in the calculation, more sophisticated computational modelings9 are required, which are beyond the scope of the current study. Nevertheless, the finding that couplings among the amide I oscillators of an ideal 14-helix via the mechanism of TDC produce a sharp amide I peak supports the aforementioned perception that the 1612 cm⁻¹ band is an IR signature of 14-helical β-peptides. The latter notion is further corroborated by the fact that the amide I band of a 12/10/12/10-helix in CD₂OD is centered at ∼1640 cm⁻¹.11

The relaxation kinetics of this β-peptide were measured by a time-resolved IR technique wherein the relaxation process was initiated by a laser-induced T-jump.9 The details of the IR T-jump setup have been described elsewhere.12 The only difference is that in the current study the IR probe is derived from a tunable quantum cascade laser (Daylight Solutions, CA). As shown (Figure S2, Supporting Information), the T-jump induced conformational relaxation kinetics, monitored by the absorbance change of the β-peptide at a single frequency, 1614 cm⁻¹, can be described by a single-exponential function. Similar to that observed for α-helical peptides,4,13 the relaxation rate of this β-peptide shows an Arrhenius temperature dependence in the temperature range of the experiment (Figure 4). However, in comparison with those obtained for α-helical peptides of similar size4,13 and also a nonbiological helical peptide,14 two important conclusions can be reached. First, the T-jump induced relaxation process of this β-peptide occurs on a slower time scale. For example, the relaxation time of this β-peptide is 550 ± 75 ns at 300 K, whereas T-jump IR and UV resonance Raman studies have shown that alanine-based α-helical peptides typically relax in the range 50–250 ns at this temperature.13 Thus, our results suggest that at room temperature this 14-helical peptide folds slower than alanine-based α-helical peptides, although pure α-helix has been suggested to fold on the microsecond time scale.15 Second, the apparent enthalpy of activation, 6.8 ± 1.0 kcal/mol, of the relaxation rate of this β-peptide is significantly smaller than that (∼15 kcal/mol) obtained for an α-helical peptide.4 It has been shown that the rate of the helix–coil transition depends on the solvent viscosity,16 and for D₂O, this viscosity dependence is expected to contribute up to 4.5 kcal/mol to the total activation energy. Taken together, these results suggest that the folding kinetics of this 14-helical peptide encounters a small, if any, energetic barrier besides the dynamic drag exerted by the solvent molecules on the diffusive motions of the peptide. Thus, it appears that the slower folding time of this β-peptide is due to the additional degree of freedom in β-amino acid backbones, which can effectively increase the entropic penalty for folding. This notion is consistent with the
fact that the intercept (~11) of the log($k_b$) versus $1/T$ plot of the β-peptide, which contains contributions from the prefactor and entropy of activation, is smaller than that (~18) of the 19-residue alanine-rich peptide.4

In both α-helical and 14-helical peptides, the unfolding transition can be considered to correspond to the conversion of an ensemble of “folded” states consisting of partially to fully helical conformers into a second ensemble of “unfolded” states consisting of randomly coiled and locally folded states. Interestingly, both CD and IR measurements report a coincident transition for loss of the 14-helix, despite the fact that the amide I transition in the IR would likely have a different dependence on helical length than in CD. In particular, on a per-residue basis, amides that are part of a long helix tend to have significantly strongerStreamReaderWrapper

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Supporting Information Available: Materials, methods, T-jump kinetics, and CD data. This material is available free of charge via the Internet at http://pubs.acs.org.

References