Protein folding kinetics are often measured by monitoring the change of a single spectroscopic signal, such as the fluorescence of an intrinsic fluorophore or the absorbance at a single frequency within an electronic or vibrational band of the protein backbone. While such an experimental strategy is easy to implement, the use of a single spectroscopic signal can leave important folding events undetected and overlooked. Herein, we demonstrate, using the miniprotein Trp-cage as an example, that the structural resolution of protein folding kinetics can be significantly improved when a multi-probe and multi-frequency approach is used, thus allowing a more complete understanding of the folding mechanism.

Trp-cage is a 20-residue miniprotein designed by Andersen and co-workers.[1] Among the many Trp-cage variants (the name and sequence of the Trp-cage peptides studied here are listed in Table S1 in the Supporting Information), TC5b is the most studied, both experimentally and computationally. As shown (Figure 1), the folded structure of Trp-cage consists of three secondary structural elements: an α-helix from residues 2–8, a 310-helix consisting of residues 12–14, and a polyproline region spanning residues 17–19, which together generate a hydrophobic cage housing the sole tryptophan residue of the peptide. Because of its small size and fast folding rate, Trp-cage has been an extremely popular model for computational studies of protein folding dynamics.[2–42] However, experimental investigations of the folding kinetics and mechanism of Trp-cage remain scarce. Using a temperature-jump (T-jump) fluorescence technique, Hagen and co-workers[43] showed that TC5b folds in about 4 μs at room temperature, while an infrared (IR) T-jump study by Bunagan et al. indicated that the P12W mutant of TC5b, or Trp-cage, folds even faster.[44] In both cases, single-exponential relaxation kinetics were observed, suggesting that folding proceeds in a two-state manner. On the other hand, equilibrium unfolding studies provided evidence suggesting the existence of folding intermediates corresponding to a compact denatured state[45,46] and a partially folded state with maximal thermal stability of 20°C.[47] Moreover, a large number of different folding pathways have been observed in computer simulations, including, for instance, the formation of an early intermediate in which the hydrophobic core is bisected by the D9–R16 salt bridge,[48] and the concurrent formation of the α-helix and the hydrophobic core,[19,27,28] among others.

Generating a conclusive experimental verification of these previous simulation results experimentalists face a great challenge, because the kinetic techniques commonly used in protein folding studies offer relatively low structural resolution. To overcome this limitation and to provide new insights into the folding mechanism of Trp-cage, we seek to use a multi-probe approach to dissect the folding kinetics of individual local structural elements of the native fold. To this end, we measure T-jump-induced conformation relaxation kinetics[49] at well-chosen frequencies in the amide I band. To achieve this goal, we use a multi-probe approach to dissect the folding kinetics of individual local structural elements of the native fold. To this end, we measure T-jump-induced conformation relaxation kinetics[49] at well-chosen frequencies in the amide I band.

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which is referred to as TC10b in their study, yields a more stable Trp-cage fold and is therefore a better model for both experimental and computational studies. In addition, we employ several well-chosen mutations and ϕ-value analysis to determine the structural elements formed in the folding transition state.

As shown (see Figures S1 and S2 and Table S2 in the Supporting Information), the thermal unfolding properties of the Trp-cage variants studied here, determined by circular dichroism (CD) spectroscopy, are in quantitative agreement with those reported in the literature. For example, the thermal melting temperature (i.e., Tm) of 13C-TC10b is determined to be (55.0 ± 1.0)°C and matches well with a Tm of 56°C reported by Andersen and co-workers for TC10b.

In comparison with the FTIR difference spectrum of TC5b (Figure S3 in the Supporting Information), the FTIR difference spectrum of 13C-TC10b (Figure 2) indicates that the negative spectral feature at around 1615 cm−1 is due to the 13C-labeled alanine (Ala) residues, thus uniquely reporting the thermal melting of the α-helical segment within the protein. The negative peak at around 1646 cm−1 arises from the loss of unlabeled helical amides. The apparent blue shift and lower intensity of the unlabeled helical amide I′ band in the difference spectrum, relative to that observed for unlabeled Trp-cage, is due to spectral overlapping with the amide I′ band of the 13C=O units in the thermally denatured state. On the other hand, the positive spectral feature arises from 13C=O units in the thermally unfolded state of 13C-TC10b. In addition, the negative feature at around 1586 cm−1 is due to the absorbance change of the deprotonated Asp side chain, that is, ν(COO−) in response to protein unfolding. Since the salt bridge formed between the side chains of residues D9 and R16 is a key structural determinant of the Trp-cage stability and fold, we believe that this spectral feature provides an excellent IR marker for probing the global folding/unfolding kinetics of the cage structure.

As shown (Figure 3), the T-jump-induced conformational relaxation kinetics probed at both 1580 and 1612 cm−1 can be adequately described by a single-exponential function and the corresponding rate constants, as indicated (Figure 4), are indistinguishable from each other within the limit of experimental errors. Interestingly, however, when probed at 1664 cm−1, a frequency where both the 310-helix and disordered conformation are known to absorb, the T-jump-induced conformational relaxation kinetics can only be fitted by two exponential functions with amplitudes of opposite sign (Figure 3). As indicated (Figure 4), the rate constant of the positive (and slower) kinetic phase is also identical, within experimental uncertainty, to those rates measured at 1580 and 1612 cm−1. Therefore, we attribute this kinetic phase to the global folding–unfolding transition of the Trp-cage structure. Consequently, we assign the fast phase, the amplitude of which decreases with time, to the local unfolding of the 310-helix.

The assignment of the fast kinetic phase observed at 1664 cm−1 to T-jump-induced conformational relaxation of the 310-helix is consistent with several lines of evidence. First, it has been shown that 310-helices absorb in the region of 1660 cm−1. Second, the full amplitude of this phase decreases with increasing final temperature (for the same T-jump).
jump amplitude) and becomes practically undetectable when the final temperature is higher than around 20°C (Figure 4). This result is consistent with the work of Asher and co-workers[47] as well as Day et al.[48] both of which showed that the unfolding of a structural element that likely includes the $\alpha_{i}$-helix occurs at a temperature that is much lower than the thermal melting temperature of the cage structure. Third, the relaxation rate of this kinetic phase is on the order of hundreds of nanoseconds, comparable to that observed for short $\alpha$-helices.[32,60–62] Fourth, many molecular dynamics simulations carried out at 300 K[9,46,63] fail to reproduce the native $\alpha_{i}$-helix in the NMR structure determined at 285 K,[31] which suggests that this structural element is only stable at low temperatures (<25°C). Finally, our findings are in accord with the computational study of Jurazek and Bolhuis,[64] which showed that every unfolding trajectory in their molecular dynamics simulations begins with unfolding of the $\alpha_{i}$-helix.

Moreover, the $T$-jump-induced relaxation kinetics of both TC5b[44] and Trp2-cage[44] obtained at 1664 cm$^{-1}$ also contain this fast kinetic phase (data not shown), indicating that it is not unique to 13C-TC10b but rather reports the conformational relaxation of the $\alpha_{i}$-helix in each case. For TC5b this negative phase is detectable only at final temperatures below 12°C, whereas for Trp2-cage the temperature range within which this phase is detectable is similar to that of 13C-TC10b. Since the $T_{m}$ of Trp2-cage is almost identical to that of 13C-TC10b, but is approximately 15°C higher than that of TC5b,[44] these results suggest that although the $\alpha_{i}$-helix can fold/unfold independently, its stability is to some extent affected by the stability of the cage. Similar to the observation that a nearby structural constraint can stabilize the helical structure of very short peptides,[65] the above correlation most likely reflects the constraining effect of the cage on the $\alpha_{i}$-helix.

The fact that the relaxation rates obtained at 1580 and 1612 cm$^{-1}$ are identical indicates that the $\alpha$-helix and the cage are formed at the same rate (Figure 4). However, these results alone are insufficient to establish whether the D9–R16 salt bridge is formed early, as suggested by many molecular dynamics simulations,[12,25,27,29,46,63] or on the downhill side of the major free-energy barrier of the folding process. To provide additional insights into the folding transition state of Trp2-cage, we further conducted $\phi$-value analysis.

Since the stability of the $\alpha_{i}$-helix is sufficiently low compared to that of the cage structure, the folding rates of the cage are obtained by analyzing the corresponding relaxation rates and CD thermal melting curves using a two-state model. We first compare the folding rates of TC10b and its mutant R16K. As shown (see Table S2 and Figure S4 in the Supporting Information), although this mutation decreases the thermal melting temperature of the cage by more than 9°C, the folding rate of the resultant peptide (i.e., TC10b-R16K) at 25°C is $1.9 \pm 0.4$ μs$^{-1}$, which, in comparison to the folding rate of 1.6 ± 0.3 μs$^{-1}$ of the parent at the same temperature (Figure 4), leads to a $\phi$-value of 0.1 ± 0.15. This result indicates that the D9–R16 salt bridge has not been formed when folding reaches the transition state. Similarly, we find that the $\phi$-value of the P19A mutant of TC10b is also essentially 0.0 ± 0.1 at 25°C (see Figure S5 in the Supporting Information), indicating that the folding transition state of Trp-cage is not stabilized by interactions involving P19 and that the hydrophobic cage is formed at a later stage of the folding process. On the other hand, we find that the cage folding rate of TC5b at 25°C is $3.7 \pm 0.3$ μs$^{-1}$ (Figure S6 in the Supporting information). This leads to a $\phi$-value of 1.16 ± 0.15, indicating that the $\alpha$-helix is fully formed in the transition state. Thus taken together, our results of $\phi$-value depict a Trp2-cage folding mechanism in which the formation of the $\alpha$-helix directs folding towards the native state. In other words, these interactions stabilize the cage structure and are only fully developed at the native side of the major free-energy barrier of the folding process. This folding mechanism is consistent with several simulations[19,27,28] and is further supported by the fact that monomeric $\alpha$-helices can fold in 1–2 μs.[66,67]

In summary, we demonstrate that much improved structural resolution can be achieved in protein folding kinetics studies using IR $T$-jump spectroscopy. This method combines several strategies: a) using isotopically labelled amide groups to assess the conformational relaxation kinetics of a specific secondary structural element, b) using side chain absorption to probe the relaxation kinetics of a specific long-range tertiary interaction, and c) scanning the probing frequencies across the amide I band of the protein backbone to reveal relaxation events that occur with different rates. For Trp-cage, we find that the $\alpha_{i}$-helix unfolds at a temperature much lower than the global unfolding temperature of the cage structure, which is similar to the notion that protein folding occurs through step-wise assembly of structural co-operative folding–unfolding units (foldons).[68] Using $\phi$-value analysis, we further show that only the $\alpha$-helix is formed in the folding transition state, which is in disagreement with most previous simulation studies.

**Experimental Section**

The Trp-cage peptides were synthesized on a PS3 automated peptide synthesizer (Protein Technologies, MA) using 9-fluorenylmethoxycarbonyl (Fmoc) protocols, purified by reverse-phase chromatography, and identified by matrix assisted laser desorption ionization mass spectroscopy. Trifluoroacetic acid (TFA) removal and H–D exchange were achieved by multiple rounds of lyophilization.

CD spectra and thermal melting curves were obtained on an Aviv 62A DS spectropolarimeter (Aviv Associates, NJ) with a 1 mm sample holder. The peptide concentration was in the range of 30–50 μM in a 50 mM phosphate D$_2$O buffer solution (pH$^+_7$).

Fourier transform infrared (FTIR) spectra were collected on a Magna-IR 860 spectrometer (Nicolet, WI) using a home-made, two-compartment CaF$_2$ sample cell of 56 μm.[49] The detail of the $T$-jump IR setup has been described elsewhere.[49] The only difference is that in the current study a quantum cascade (QC) mid-IR laser (Daylight Solutions, CA) was used to probe the $T$-jump-induced conformational relaxation kinetics, which significantly improved the signal-to-noise ratio of the kinetic data. The peptide samples used in the IR measurements were prepared by directly dissolving lyophilized solids in 50 mM phosphate D$_2$O buffer (pH$^+_7$) and the final peptide concentration was between 1–2.5 mM.

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Achieving Secondary Structural Resolution in Kinetic Measurements of Protein Folding: A Case Study of the Folding Mechanism of Trp-cage

A new twist: A multi-probe and multi-frequency approach is shown for dissecting the folding dynamics of individual protein structural elements. In response to a temperature jump the 3$_10$-helix (blue in the picture) of the miniprotein Trp-cage unfolds before the global unfolding of the protein, whereas the formation of the cage structure depends on the folding of the $\alpha$-helix (red).