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Participation of the surface structure of *pharaonis* phobrhodopsin, ppR and its A149S and A149V mutants, consisting of the C-terminal α-helix and E-F loop, in the complex-formation with the cognate transducer pHtrII, as revealed by site-directed $^{13}$C solid-state NMR

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ABSTRACT

We have recorded $^{13}$C solid state NMR spectra of [3-$^{13}$C]Ala-labeled *pharaoenis* phorobodopsin *ppR*, and its mutants, A149S and A149V, complexed with the cognate transducer pHtrII (1-159), to gain insight into a possible role of their cytoplasmic surface structure including the C-terminal $\alpha$-helix and E-F loop for stabilization of the 2:2 complex, by both cross-polarization magic angle spinning (CP-MAS) and dipolar decoupled-magic angle spinning (DD-MAS) NMR techniques. We found that $^{13}$C CP-MAS NMR spectra of [3-$^{13}$C]Ala-*ppR*, A149S, and A149V complexed with the transducer pHtrII are very similar, reflecting their conformation and dynamics changes caused by mutual interactions through the transmembrane $\alpha$-helical surfaces. In contrast, their DD-MAS NMR spectral features are quite different between [3-$^{13}$C]Ala- A149S and A149V in the complexes with pHtrII: $^{13}$C DD-MAS NMR spectrum of [3-$^{13}$C]Ala-A149S complex is rather similar to that of the uncomplexed form, while the corresponding spectral feature of A149V complex is similar to that of *ppR* complex in the C-terminal tip region. This is because more flexible surface structure detected by the DD-MAS NMR spectra are more directly influenced by the dynamics changes than the CP-MAS NMR. It turned out, therefore, that an altered surface structure of A149S resulted in destabilized complex as viewed from the $^{13}$C NMR spectrum of the surface areas, probably because of modified conformation at the corner of the helix E in addition to the change of hydropathy. It is, therefore, concluded that the surface structure of *ppR* including the C-terminal $\alpha$-helix and the E-F loops is directly involved in the stabilization of the complex through conformational stability of the helix E.
INTRODUCTION

The archaeal sensory rhodopsins, SRI and SRII, are sensors for positive and negative phototaxis, respectively, on binding with the cognate transducer proteins (1). *Pharaonis* phoborhodopsin (ppR) is a negative phototaxis receptor, and forms a complex with *pharaonis* halobacterial transducer II protein (pHtrII). The stoichiometry of the ppR-pHtrII complex has been estimated to be 2:2 in cell membrane. When blue light is irradiated, this complex activates the phosphorylation cascade in the cytoplasmic side and regulates the switch of flagella motor (2-5).

The ppR-pHtrII interactions have been well investigated by using x-ray diffraction (XRD), FTIR spectroscopy, etc: it was shown that the Y199\textsuperscript{ppR}-N74\textsuperscript{pHtrII}, and T189\textsuperscript{ppR}-E43\textsuperscript{pHtrII} and -S62\textsuperscript{pHtrII} hydrogen bonds are formed between the binding surfaces of ppR and pHtrII in the transmembrane and extracellular region (6-10). In particular, Tyr199 conserved even in sensory rhodopsin II is a very important residue when ppR forms a complex with its cognate pHtrII (11,12). In addition, FTIR results strongly indicated that Thr204-Tyr174 forms a hydrogen bond between the retinal pocket and binding surface of ppR-pHtrII, and Tyr199 and Thr204 in helix G play an important role for the interaction with pHtrII (13-15). On the other hand, the ppR-pHtrII interactions in the cytoplasmic regions are very important to take part in a signal relay, because the E-F loop in ppR turned out to interact with membrane proximal region in pHtrII as viewed from fluorescent probes (16). Further, pHtrII(1-114) in the cytoplasmic side is tightly bound with ppR inhibiting the proton release, although this activity depends on the length of pHtrII (17). It is also reported that the introduction of mutation into membrane proximal region in HtrI activates the proton release in SRI in spite of HtrI binding with SRI (18).
Fully hydrated membrane proteins are not always rigid solid at ambient temperature but rather flexible, exhibiting a variety of local motions as revealed by site-directed $^{13}$C NMR, which are well related with their biological functions (19-22). Site-specific assignments of individual $^{13}$C NMR peaks recorded by MAS NMR are essential to locate such portions, as demonstrated for the previous $^{13}$C NMR studies on $[3-{^{13}}C]$Ala-, $[1-{^{13}}C]$Val- and $[1-{^{13}}C]$Trp-labeled bacteriorhodopsin (bR) from purple membrane (23-25). To this end, a variety of approaches such as cleavage of the C-terminal residues, site-directed mutation, and line-broadenings due to Mn$^{2+}$ ion-induced transverse relaxation process were utilized. As a result, the organization of the cytoplasmic surface structures, including the C-terminal $\alpha$-helix and the E-F loop as a function of metal ions, pH, temperature, etc., plays an essential role for the stabilization of the three-dimensional structure of bR at ambient temperature (26-29). It is demonstrated here that the $^{13}$C NMR signals of the C-terminal $\alpha$-helical region were also recently identified for $[3-{^{13}}C]$Ala- and $[1-{^{13}}C]$Val-labeled ppR and D75N mutant in the presence or absence of pHtrII(1-159) in egg PC bilayers (30-32) (see Figure 1 for the amino-acid sequence of ppR).

In this paper, we examined the conformation and dynamics of $[3-{^{13}}C]$Ala-labeled ppR, A149S and A149V mutants of ppR with emphasis of a possible role of the E-F loop by means of $^{13}$C solid-state NMR techniques with reference to those of bR previously examined (26-28), because Ala149 in ppR is highly preserved on the other archaeal retinal proteins (11). The isotropic $^{13}$C CP-MAS NMR peak of Ala149 was initially assigned by comparing $^{13}$C NMR peak of $[3-{^{13}}C]$Ala-labeled ppR with that of $[3-{^{13}}C]$Ala-labeled A149S and A149V. We further examined the corresponding spectral changes of $^{13}$C DD-MAS NMR for $[3-{^{13}}C]$Ala-labeled A149S and A149V complexed
with pHtrII(1-159). It turned out that mutation of ppR at Ala149 resulted in dynamical changes of the ppR-pHtrII(1-159) complex as far as membrane surface is concerned. It is therefore suggested that residues in the E-F loop regulate dynamics of membrane surface residues in ppR by binding with pHtrII.

MATERIALS AND METHODS

[3-13C]Ala-, [1-13C]Val-labeled A149S and A149V of ppR with His-Tag (6 × His) at the C-terminal were expressed in Escherichia coli BL21(DE3) strain in M9 medium containing [3-13C] L-Alanine and [1-13C] L-Valine (CIL, Andover, MA) by induction with 1 mM IPTG and 10 μM all-trans retinal. These proteins were solubilized by using n-dodecyl-β-D-maltoside (DM) and purified with a Ni-NTA column (QIAGEN, Hilden, Germany) as described previously (32,33). The truncated transducer, pHtrII(1-159), was prepared by using the above method. Purified proteins in DM micelles were incorporated into a lipid film of egg PC (ppR: egg PC molar ratio of 1:50), followed by gently stirring at 4°C for overnight. DM was removed using Bio-Beads (Bio-Rad, Hercules, CA) to yield egg PC bilayers. Reconstituted suspensions were concentrated by centrifugation and suspended in 5 mM HEPES, 10 mM NaCl buffer solution (pH 7). The pelleted mixture of the complex with ppR: pHtrII ratio of 1:1 in egg PC bilayers was placed in 5.0 mm o.d. zirconia pencil-type rotor for magic angle spinning (MAS) experiments.

High-resolution 13C solid-state NMR spectra were recorded on a Chemagnetics CMX-400 infinity FT-NMR spectrometer at 100.16 MHz for the carbon resonance frequency. Both cross polarization-magic angle spinning (CP-MAS) and single pulse excitation with dipolar decoupling-magic angle spinning (DD-MAS) were used to
record $^{13}$C NMR spectra. Mostly, 5000 transients were accumulated and 30 Hz of Gaussian broadening function was applied at the center point of 0.40 prior to Fourier transformation. A doubly tuned MAS probe equipped with a 5.0 mm o.d. rotor was used. The spinning frequency was set to 4 kHz and the duration of $90^\circ$ pulse for the observed $^{13}$C nucleus was 5.5 $\mu$s. In CP-MAS experiments, two pulses phase modulation (TPPM) proton decoupling (34) was used, and the contact and repetition times were 1 ms and 4 s, respectively. At ambient temperature, fully hydrated $\rho$R undergoes fluctuation motions with frequency range from $10^2$ to $10^8$ Hz depending on its location (30). These wide dynamic ranges allowed us to distinctly observe motional components with the frequency range of $10^6$-$10^8$ Hz by DD-MAS and rigid components with the frequency range of $10^2$-$10^6$ Hz by CP-MAS methods. When the frequency of incoherent random molecular fluctuations in the region with the order of $10^4$-$10^5$ Hz could be interfered with frequency of magic angle spinning or proton decoupling frequency, and hence observed $^{13}$C NMR signal in such region could be broadened or suppressed as a low efficiency of peak narrowing (35, 36). $^{13}$C chemical shifts were externally referred to 176.03 ppm for the carbonyl carbon of glycine from TMS.

RESULTS

Transmembrane $\alpha$-helical portion of wild type $pp$R and mutants at Ala149

Figure 2 illustrates the $^{13}$C CP-MAS NMR spectra of [3-$^{13}$C]Ala-$pp$R (A) (30), A149S (B) and A149V (C) reconstituted in egg PC bilayers at ambient temperature. The $^{13}$C NMR peak at 14.1 ppm was assigned to that of the methyl carbon from egg PC (30).
The assignment of the upper field shoulder peak at 14.1 ppm of ppR in egg PC is not clear at present, although this peak arises definitely from the portion of lipids and not present in the $^{13}$C NMR spectra of the mutants. It should be noted that many of the $^{13}$C NMR peaks of $[3-^{13}$C]Ala-bR were resonated at the peak-position of the $\alpha_{II}$-helix at 15.9-16.9 ppm which is resonated at lower field portion of the conformation-dependent $^{13}$C chemical shift of $\alpha$-helical Ala C$_{\beta}$ in the presence of dynamics-dependent $^{13}$C chemical shifts for $\alpha$-helix (19,27), rather than the plausibly distorted torsion angles as proposed by Krimm and Dwivedi based on IR spectra (37). It is noteworthy that the peak-intensity at 15.9 ppm from the $^{13}$C CP-MAS NMR spectra of $[3-^{13}$C]Ala-A149S and A149V proteins is significantly reduced with reference to that of $[3-^{13}$C]Ala-ppR owing to the absence of the $^{13}$C signals in these mutants (see Figures 2 (A)-(D)). In fact, this is consistent with the difference spectrum between $[3-^{13}$C]Ala-ppR and $[3-^{13}$C]Ala-A149V (see Figure 2(D)). The reduced peak area is 0.06 relative to whole area between 14.5 and 16.9 ppm. This value is twice as large as that of 0.03 as estimated from the number of labeled Ala residues in ppR, namely 1/31. This is because a part of Ala C$_{\beta}$ does not appear in the $^{13}$C CP-MAS NMR spectrum. Therefore, the $^{13}$C NMR peak at 15.9 ppm can be uniquely assigned to Ala149 which is involved in the $\alpha$-helix portion with reference to the conformation-dependent $^{13}$C chemical shifts of the $\alpha$-helix (19, 27, 38). In particular, Ala149 is located in the $\alpha_{II}$-helix portion near at the E-F loop in the cytoplasmic side, as judged from the conformation-dependent $^{13}$C chemical shifts (19, 27, 38) (Figure 1).

Figure 3 shows the $^{13}$C CP-MAS NMR spectra of $[3-^{13}$C]Ala-labeled ppR (A) [30], A149S (B), and A149V (C) which are complexed with pHtrII(1-159) in egg PC bilayers. As compared with the spectral patterns in the absence of the transducer (Figure
2A), the five (or six) well-resolved signals were observed for ppR and mutants at Ala 149, when they are complexed with pHtrII(1-159) (Figure 3). It should be pointed out that the contribution of peaks in the region between 14.5 and 16.9 ppm, from residues of natural abundance in ppR-pHtrII complex appeared to be very low. This is because 28Ala Cβ (from pHtrII), 23Ile Cγ2 (from ppR and pHtrII), and 11Met Cε (from ppR and pHtrII) are possibly resonated at this region (39) in the vicinity of Ala Cβ but the relative peak intensity from natural abundance is extremely low (less than 2%) compared with the 13C-labeled peaks from 31Ala Cβ of ppR. In fact, no such contribution was seen for similar preparations of [3-13C]Ala-labeled bR (40). The observed spectral changes in the complex formation mainly from the transmembrane region are obviously explained in terms of the accompanied conformational and dynamics changes due to the presence of van der Waals contact and hydrogen bonds in the binding surface of the transmembrane α-helices between ppR and pHtrII, since the CP-MAS NMR spectra mainly reflect the changes in the transmembrane regions of the ppR-pHtrII(1-159) complex. Naturally, the peak-intensity at 15.8-15.9 ppm in the CP-MAS NMR is significantly reduced in the mutants, because no 13C NMR signal from Ala 149 is present. The interaction of pHtrII with ppR increases the thermal stability of ppR with the formation of Y199ppR-N74pHtrII hydrogen bond in the transmembrane region (14). In fact, it is confirmed that Ala149 mutants interacted with pHtrII(1-159) increases the thermal stability (data not shown). These results indicate that the structure and dynamics of the transmembrane region are retained in these mutants in which Y199ppR-N74pHtrII hydrogen bond is conserved even in the Ala149 mutants (5,12,13).

**Membrane surface residues of ppR and Ala149 mutants**
It is noteworthy that the peak-intensities of the two kinds of $^{13}$C NMR peaks for [3-$^{13}$C]Ala-labeled $\text{ppR}$ and A149V, resonated at 16.7-16.9 and 15.8-15.9 ppm, are substantially suppressed when these two proteins are complexed with the cognate transducer $\text{pHtrII}$, as shown in Figures 4B and 4F with reference to Figures 4A and 4E, respectively. This sort of the spectral change turns out to be less pronounced for A149S mutant, however (Figures 4C and 4D). As to the assignment of the above-mentioned peaks, we previously demonstrated that the peaks at 16.7-16.9 and 15.8-15.9 ppm were ascribed to the more flexible tip (Ala228, 234, 236 and 238) and rather static stem (Ala221) regions of the C-terminal $\alpha$-helix in the cytoplasmic side, respectively. This assignment is made possible on the basis of our recent comparative $^{13}$C NMR study on intact $\text{ppR}$ and truncated $\text{ppR}$ (1-220) (Kawamura et al., Biochemistry, manuscript in preparation) and also in analogy with the data of the similar $^{13}$C NMR studies on [3-$^{13}$C]Ala-labeled bR (23, 25, 27), as summarized in Table 1.

Obviously, such drastic intensity-changes by the complex-formation might be caused by an accompanied dynamics change at the flexible tip and (rather static) stem portions of the C-terminal $\alpha$-helical region from the fluctuation frequency in the order from $10^8$ Hz and $10^6$ Hz in the uncomplexed state to $10^5$ Hz in the complexed state, respectively. This is a consequence of the peak-broadenings due to a failure of the proton decoupling, interfered with frequency of coherent proton decoupling and incoherent fluctuation frequency in the order of $10^5$ Hz in the surface structure (21,27,31,35). Naturally, such a spectral change is more pronounced in the larger dynamics change in the flexible tip portion. It is further noted that the peaks in the loop region at 17.2 and 17.4 ppm, which cannot be usually observed in bR or $\text{ppR}$
incorporated as a monomer in lipid bilayers, emerge in the 2:2 complex of \(ppR-pHtrII \) (1-159) as a result of an “escape” from such interference leading to the peak-suppression (Figure 4 (B)).

This finding strongly indicates that the cytoplasmic C-terminal \(\alpha\)-helix in \(ppR\) and the cytoplasmic \(\alpha\)-helix (TM2) in \(pHtrII\), protruding from the membrane surface, are also participated in the stability of the complex-formation with \(pHtrII\) (1-159), besides the role of the above-mentioned transmembrane \(\alpha\)-helices as revealed by the CP-MAS NMR experiments. In this connection, it appears that Ala149 or Val 149 for \(ppR\) and A149V mutant are stably located at the corner of the transmembrane \(\alpha\)-helix E in the vicinity of the E-F loop, although its direct evidence as to the mutant is unavailable at moment but might play an important role for the stabilization of the complex with \(pHtrII(1-159)\) in the cytoplasmic side.

**DISCUSSION**

We found that the \(^{13}\text{C}\) DD-MAS NMR peak-intensities of the C-terminal \(\alpha\)-helix from \([3-{^{13}\text{C}}]\text{Ala-}ppR\) and A149V are substantially reduced when they are complexed with the cognate transducer \(pHtrII(1-159)\) (Figures 4B and 4F), whereas those of \([3-{^{13}\text{C}}]\text{Ala-A149S}\) are almost unchanged (Figure 4D). This is obviously caused by the characteristic dynamics change leading to reduced fluctuation frequency, in the surface structure including the C-terminal stem and tip portion of the \(\alpha\)-helix and the E-F loop of \(ppR\), which is interfered with the proton decoupling frequency (\(10^5\) Hz). This finding suggests that mutual interaction between the two types of \(\alpha\)-helices, the C-terminal \(\alpha\)-helix of \(ppR\) and cytoplasmic \(\alpha\)-helix of \(pHtrII\) (1-159) (TM2) is responsible for the
stabilization of the complex as viewed from the surface structure. Indeed, we also demonstrated that the C-terminal α-helix of ppR is a very important site to be able to interact with the cytoplasmic α-helix of pHtrII (1-159) (Kawamura et al., Biochemistry, manuscript in preparation), although the surface structure of A149S mutant is not participated in the stabilization of the complex at the membrane surface. This means that the surface structure of the latter could be significantly modified to the extent that such a mutual interaction is geometrically unfavorable. Nevertheless, it should be pointed out that the ppR-pHtrII interaction in the transmembrane region remains unchanged among ppR, A149V and A149S as manifested from the similar 13C CP-MAS NMR spectra (Figure 2).

The three-dimensional structure of the ppR-pHtrII complex as viewed from the transmembrane region has been shown by x-ray diffraction study on crystalline sample (8) and EPR study on spin-labeled reconstituted preparation (41): the straight TM2 (C-terminal side) is oriented parallel to the helix G of the receptor, although the residues (115-159) in the cytoplasmic α-helix of the truncated transducer (1-114) used is absent in the former (8). Therefore, it appears that the transmembrane α-helix G of ppR is in direct contact with the TM2 α−helix of pHtrII(1-159) leading to stabilization of the surface structure. Therefore, it is likely that the E-F loop of ppR interacts with the membrane proximal region in pHtrII(1-159) (14) in an indirect manner, because its direct interaction with the transducer might be stereochemically unfavorable as viewed from the relative orientation of these moieties (8,41). It is probable, therefore, that the location of the hydrophobic Ala 149 (and also Val 149) at the corner of the helix E, linked to the hydrophilic E-F loop, is very important for the sake of maintaining the surface structure necessary for the mutual interaction between the receptor and
transducer. Indeed, Ala149 (and Val 149) in ppR is well conserved for the other archaeal retinal proteins (11). On the contrary, the helical structure at the position 149 might be less stable for Ser 149 at this corner in A149S mutant, especially at the interface between the hydrophobic and hydrophilic environment. In fact, it is known that Ala, Val, and Ser residues are strong α-helix former, α-former and indifferent for α-helix, respectively (42). In addition to the change of stabilization in the corner of the helix E, the change of hydropathy among Ala149, Val149 and Ser149 may be responsible for surface dynamics (43). Therefore, the surface structure might be distorted to some extent from that of wild-type protein and is unfavorable for the stabilization of the complex as viewed from the cytoplasmic surface, although the strong hydrogen bond Y199ppR-N74pHtrII, and T189ppR-E43pHtrII and -S62pHtrII in transmembrane region are conserved in ppR and these two kinds of mutants (5,9,12-15). This is the reason why the influence by the mutations is rather limited to the area of cytoplasmic side.

In contrast, it is also interesting to note that a single-mutation in the E-F loop results in significantly modified surface and dynamics structures in bR which also include the C-terminal α-helix and the E-F loop, as manifested from the 13C NMR spectra of A160G and A160V of bR mutants (corresponding to Ala149 in ppR) (25,29) (Table 1), by taking into account of the well-known structural homology between ppR and bR. It is, therefore, suggested that dynamics of the membrane surface residues including the E-F loop in the cytoplasmic side in ppR are strongly correlated with the manner of mutual interaction with pHtrII and its resulting biological function in relation to signal relay.

Finally, it is pointed out that site-directed 13C NMR approach is a very valuable means to clarify a missing link between pictures by x-ray diffraction studies and
biological studies: a potential role of the mutual interactions between the cytoplasmic \( \alpha \)-helix in \( ppR \) and the cytoplasmic \( \alpha \)-helix in the C-terminus (TM2) in the cytoplasmic surface.

**CONCLUSION**

It was revealed that dynamics of membrane surface residues in \( ppR \) complexed with \( pHtrII \) (1-159) were greatly changed among \( ppR \), A149V and A149S mutants. Therefore, the surface structure near E-F loop of \( ppR \) plays dominant role to regulate membrane surface dynamics when \( ppR \) interacts with \( pHtrII(1-159) \) through direct interaction of the. C-terminal \( \alpha \)-helix region in \( ppR \) interacts with the cytoplasmic \( \alpha \)-helical region of \( pHtrII \) (1-159). These interactions may correlate with the signal relay mechanism.

**ACKNOWLEDGEMENTS**

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REFERENCES


clue to a proton conduction mechanism?, *Science*. **216**, 407-408.


Captions for Figures

Figure 1: A schematic representation of the secondary structures in ppR based on crystallographic structures reported by H. Luecke et al. (ppR: PDB code 1JGJ) and V. I. Gordeliy et al. (ppR-pHtrII(1-114): PDB code 1H2S) The surface areas of the lipid bilayer are represented by gray bands. [3-13C]Ala residues are marked with squares.

Figure 2: 13C CP-MAS NMR spectra of uncomplexed [3-13C]Ala-labeled ppR(A), A149S(B) and A149V(C) alone, reconstituted in egg PC bilayer. 13C NMR signal at 15.9 ppm corresponding to Ala149 in ppR is shown in the gray (A) and arrows (B, C and D). The resonance peak at 14.1 ppm is ascribed to methyl carbon peak of egg PC as shown as asterisk. Difference spectrum between (A) and (C) is shown in (D).

Figure 3: 13C CP-MAS NMR spectra of [3-13C]Ala-labeled ppR(A), A149S(B) and A149V(C) complexed with pHtrII(1-159), reconstituted in egg PC bilayer. 13C NMR signal from Ala149 in the vicinity of E-F loop in ppR is shown in the gray (A) and arrows (B and C). The resonance peak at 14.1 ppm is the methyl carbon peak of egg PC as shown as asterisk.

Figure 4: 13C DD-MAS NMR spectra of uncomplexed [3-13C]Ala-labeled ppR (A), A149S (C) and A149V (E) (left panel) and those complexed with pHtrII(1-159) (right panel). And those of ppR (B), A149S(D) and A149V(F) complexed with pHtrII(1-159) reconstituted in egg PC bilayer (right panel)
Figure 2
Kawamura et al.
Figure 3
Kawamura et al.
Table 1. $^{13}$C chemical shifts of $[^{3-13}C]$Ala-labeled $ppR$ with reference to those of the corresponding residues in bR. (ppm from TMS)

<table>
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<th>Residues</th>
<th>Location</th>
<th>$\delta_{iso}$ (ppm)</th>
<th>Assignment based on mutants</th>
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<tbody>
<tr>
<td>$ppR$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ala149</td>
<td>Helix E</td>
<td>15.9&lt;sup&gt;a&lt;/sup&gt;</td>
<td>A149S, A149V, A149S-pHtrII(1-159), A149V-pHtrII(1-159)</td>
</tr>
<tr>
<td>Ala221</td>
<td>C-terminal $\alpha$-helix (stem)</td>
<td>15.8&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$ppR$(1-220)</td>
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<td>C-terminal $\alpha$-helix (tip)</td>
<td>16.7-16.9&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
<td>$bR$</td>
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<td></td>
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<td>Ala160</td>
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<td>17.38&lt;sup&gt;b&lt;/sup&gt;</td>
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<tr>
<td>Ala240,244-246</td>
<td>C-terminal random coil</td>
<td>16.88&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Cleavaged C-terminal</td>
</tr>
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<sup>a</sup> The measurements of $ppR$ were performed at 20 with a $ppR$-to-egg PC molar ratio of 1:50 (I. Kawamura et al, Biochemistry, in preparation).

<sup>b</sup> Data from [23,25].