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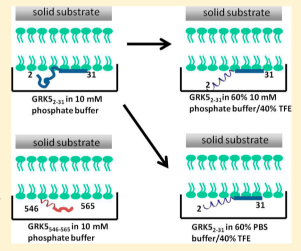
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Unveiling the Membrane-Binding Properties of N-Terminal and C-Terminal Regions of G Protein-Coupled Receptor Kinase 5 by **Combined Optical Spectroscopies**

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Supporting Information

ABSTRACT: G protein-coupled receptor kinase 5 (GRK5) is thought to associate with membranes in part via N- and C-terminal segments that are typically disordered in available high-resolution crystal structures. Herein we investigate the interactions of these regions with model cell membrane using combined sum frequency generation (SFG) vibrational spectroscopy and attenuated total reflectance-Fourier transform infrared (ATR-FTIR) spectroscopy. It was found that both regions associate with POPC lipid bilayers but adopt different structures when doing so: GRK5 residues 2-31 (GRK5₂₋₃₁) was in random coil whereas GRK5₅₄₆₋₅₆₅ was partially helical. When the subphase for the GRK5₂₋₃₁ peptide was changed to 40% TFE/60% 10 mM phosphate pH 7.4 buffer, a large change in the SFG amide I signal indicated that GRK5₂₋₃₁ became partially helical. By inspecting the membrane behavior of two different segments of $GRK5_{2-31}$, namely, $GRK5_{2-24}$ and $GRK5_{25-31}$, we found that residues 25-31 are responsible for membrane binding, whereas the helical character is imparted by residues 2-24. With SFG, we deduced that



the orientation angle of the helical segment of $GRK5_{2-31}$ is $46 \pm 1^{\circ}$ relative to the surface normal in 40% TFE/60% 10 mM phosphate pH = 7.4 buffer but increases to $78 \pm 11^{\circ}$ with higher ionic strength. We also investigated the effect of PIP₂ in the model membrane and concluded that the POPC:PIP₂ (9:1) lipid bilayer did not change the behavior of either peptide compared to a pure POPC lipid bilayer. With ATR-FTIR, we also found that Ca²⁺ calmodulin is able to extract both peptides from the POPC lipid bilayer, consistent with the role of this protein in disrupting GRK5 interactions with the plasma membrane in cells.

INTRODUCTION

G protein-coupled receptors (GPCRs) are integral membrane proteins that transduce extracellular signals such as light, hormones, and chemoattractants to downstream signal pathways. 1 Activated GPCRs are phosphorylated by a family of serine/threonine kinases named G protein-coupled receptor kinases (GRKs), a process that initiates their desensitization. The ability to interact with membranes in which GPCRs are found is essential for GRK function.² The various GRKs have different ways of associating with lipid bilayers.3 GRK1 and GRK7 are post-translationally modified by prenyl groups at their C-termini. GRK2 and GRK3, on the other hand, bind to membranes by virtue of their C-terminal pleckstrin homology (PH) domains, which bind to acidic phospholipids and interact with heterotrimeric $G\beta\gamma$ subunits, which are prenylated. GRK4, GRK5, and GRK6 constitute a subfamily of GRKs that have 2-3 membrane-binding motifs. The first is a basic segment near the N-terminus that is believed to be responsible for binding phosphatidylinositol-4,5-bisphosphate (PIP₂). The second is an amphipathic helix located at the extreme C-terminus that is believed to interact with anionic lipid bilayers. GRK4 and GRK6 are in addition palmitoylated on cysteines immediately C-terminal to this helix. The N-terminal ~18 amino acids of all GRKs, however, are highly conserved, predicted to have helical propensity, and are essential for phosphorylation of activated GPCRs. Proposed roles for these residues include either direct interaction with activated receptors⁴ or with the phospholipid bilayer, 5,6 either of which is proposed to induce helical character in this region and promote the formation of an activated form of the kinase domain.

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Over the past several years, crystallographic studies have yielded new insights into the molecular mechanism for regulation of GRKs by their interactions with receptors and membranes.4 However, crystallographic analysis requires the removal of protein complexes from their native membrane environment and cannot provide direct information on how these molecules are arranged on the membrane surface in situ. Sum frequency generation (SFG) vibrational spectroscopy is a powerful tool to examine peptides and proteins at bio-interfaces⁷⁻¹⁴ such as lipid bilayers. For example, orientations of peptides with different secondary structures, such as linear α -helices, ^{22,23} bent α -helices, ^{24,25} β -sheets, ²⁶ and 3₁₀-helices²⁷ associated with solid substrate supported lipid bilayers have been deduced using polarized SFG studies. SFG has also been applied to investigate the membrane orientations of $G\beta\gamma$, the $G\beta\gamma$ -GRK2 complex, and $G\alpha\beta\gamma$ heterotrimers in situ. 28,29 Recently, we showed that the use of both SFG and attenuated total reflectance-Fourier transform infrared (ATR-FTIR) spectroscopy can determine orientations of complex proteins with greater certainty.³⁰ In this research, we used SFG and ATR-FTIR to study the membrane interactions of the Nand C-terminal segments of GRK5 to gain insight into which regions were most important for membrane binding and what structure and orientation they adopt while interacting with membranes.

GRK5 residues 2-31 (GRK5₂₋₃₁) are highly conserved in the GRK4 subfamily of GRKs (Figure 1), which includes

Figure 1. Sequences of the human GRK5 N-terminal and C-terminal peptides used in this study. Residues highlighted in gray adopt an α -helical conformation in the structure of the GRK6-sangivamycin complex.⁵

GRK4, GRK5, and GRK6. In previous research, it was suggested that residues 22–29, which include basic amino acids Lys22, Arg23, Lys24, Lys26, Lys28, and Lys29, bind to PIP₂.³¹ An overlapping region (residues 20–39) has also been implicated in binding to calmodulin·Ca²⁺ (CaM·Ca²⁺).³² The structure of GRK6 (a close homologue of GRK5) determined by X-ray crystallography suggests that the N-terminal portion of the peptide (residues 2–23) is disordered when the enzyme is in an inactive state,³³ but residues 2–18 become ordered when the enzyme assumes a more active, presumably receptor-bound conformation.⁴ However, it is not known if this region forms a platform for binding to lipid membranes or activated GPCRs. Therefore, elucidating the ability of different segments of the GRK5 N-terminus to interact with the membrane is key to understanding how the membrane influences GRK5 function.

The C-terminal residues 552–562 of GRK5 are believed to be another region that interacts with phospholipids. Deletion of these residues results in a 100-fold loss in membrane binding affinity. Residues 549–557 are predicted to form an amphipathic helix when bound to membranes. In the active conformation of the GRK6 crystal structure, residues 548–557 form an amphipathic helix that docks to the core of the enzyme but is far removed from the predicted membrane surface and the N-terminal segment believed to bind PIP₂. Thus, either this structural element does not bind to membranes, or it only binds to membranes when GRK6 is in a more inactive state, or

the structure represents a soluble form of the enzyme, such as when it translocates to the nucleus to phosphorylate transcription factors.³⁶

By combining data from two complementary optical spectroscopic techniques, SFG and ATR-FTIR, we are seeking to answer the following questions. First, do peptides representing the N-terminal (GRK5₂₋₃₁) and C-terminal (GRK5₅₄₆₋₅₆₅) regions bind to membranes on their own, and, if so, what structure do they adopt? Second, does PIP₂ affect the binding properties of these two peptides? Finally, is CaM·Ca²⁺ able to dissociate these GRK5 peptides from the membrane, as proposed to be required for nuclear translocation?

■ EXPERIMENTAL SECTION

Materials. Peptides GRK52-31, GRK52-24, and GRK5546-565 (Figure 1) were synthesized by the following procedure. Protected amino acids and N-methylpyrrolidone (NMP), 1-hydroxybenzotriazole (HOBt), and O-benzotriazole-N,N,N',N'-tetramethyluronium hexafluorophosphate (HBTU) were purchased from Creosalus. Acetonitrile, HPLC grade water, trifluoroacetic acid (TFA), diethyl ether, and phenol were from Fisher Scientific. Piperidine, N.Ndiisopropylethylamine (DIPEA), dimethylformamide (DMF), thioanisole, triisopropylsilane (TIPS), and calmodulin were from Sigma-Aldrich. Solid-phase synthesis resin NovaPEG Rink Amide Resin (0.5 mmol/g) was purchased from Novabiochem. Analytical HPLC analysis was done using an Alliance system with 250 × 5 mm C18 3 µm column (Vydac). Mass spectrometry analysis was done using a 6130 Quadrupole LC/MS (Agilent Technologies). Semipreparative HPLC purification was performed using a Delta 600 system (Waters) with 150 \times 19 mm XBridge Prep C18 10 μ m OBD column (Waters). HPLC analysis and purification were done using solvent system 0.1% TFA in water and 0.1% TFA in acetonitrile. Peptides GRK5₂₋₂₄ and $GRK5_{2-31}$ were synthesized using 9-fluorenylmethoxycarbonyl (FMOC) chemistry. The syntheses of C-terminal sequences up to Ala¹⁵ were carried out on a CS336X automated synthesizer (C.S. Bio Co.), and the syntheses were then continued on a Discover SPS single mode manual microwave synthesizer (CEM Corp.) (power = 20 W, 5 min per coupling and power 20 W, 1.5 min per deprotection; temperature 70-75 °C). The synthesis scale was 0.2 mmol. The general protocol included double coupling and double deprotection as well as acetylation of the unreacted amino groups. Coupling cycles were performed using 4 equiv of incoming amino acid, HOBt/HBTU in DMF and DIPEA in NMP. Fmoc deprotection was accomplished using 20% piperidine solution in NMP. Cleavage of the peptide from the resin and side-chain deprotection was performed using 10 mL of the mixture DI water:phenol:thioanisole:TIPS:TFA (0.5 mL:0.7 g:0.5 mL:0.25 mL:8.75 mL). The reaction was left running at room temperature for 2 h. After filtration of the resin, crude peptide was precipitated with cold ethyl ether. The resulting crude peptides were purified by semipreparative HPLC, as described above. The purity of the final peptide was analyzed using HPLC and molecular weight confirmed by MS. Peptide GRK5₂₅₋₃₁ was synthesized by Peptide 2.0 Inc. by a similar approach. POPC (1-palmitoyl-2-oleoyl-sn-glycero-3phosphocholine) and PIP₂ were purchased from Avanti Polar Lipids.

Bilayer Construction. Supported POPC/POPC lipid bilayers were constructed on CaF₂ prisms by the Langmuir—Blodgett/Langmuir—Schaefer method, as reported in detail previously.^{37,38} The first POPC layer is deposited on one of the square faces of the right-angle CaF₂ prism with A KSV2000 LB system: The plasmacleaned prism was first immersed in the LB trough. Then a certain amount of POPC chloroform solution, typically 5 drops of 10 mg/mL, was spread on the water surface until the surface tension reaches ~5 mN/m. Two barrier arms were suppressed so that the surface tension remained 34 mN/m, while the CaF₂ prism was lifted from the subphase. A layer of POPC lipids was deposited on the face perpendicular to the water surface in this way. After aligning the laser beams to find the monolayer signal, a 2 mL reservoir filled with water was placed beneath the prism. POPC lipids were added to the

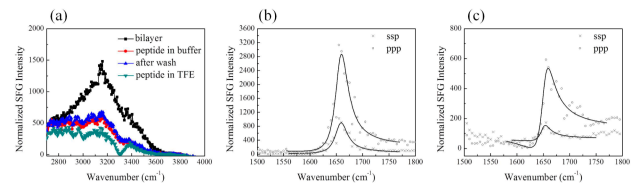


Figure 2. SFG signals from $GRK5_{2-31}$ indicate strong association with model membranes and helical character in a more hydrophobic environment. (a) Spectra in the C-H and O-H stretching frequency region detected from the interface between the POPC/POPC bilayer and buffer alone (black), $GRK5_{2-31}$ in 10 mM phosphate buffer pH 7.4 (red), after washing (blue), and in a mixture of 60% buffer/40% TFE (dark cyan). (b) SFG spectra of $GRK5_{2-31}$ associated with a POPC/POPC bilayer in contact with peptide solution in 60% 10 mM phosphate buffer pH 7.4/40% TFE in the amide I frequency region. (c) SFG spectra of $GRK5_{2-31}$ associated with a POPC/POPC bilayer in contact with 60% PBS/40% TFE.

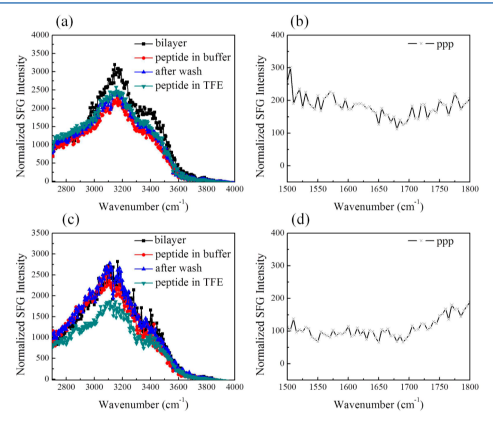


Figure 3. SFG ppp signals detected from the $GRK5_{25-31}$ and $GRK5_{2-24}$ peptides indicate that the latter peptide only weakly associates with model membranes. (a) SFG spectra in C-H and O-H stretching frequency region from the interface between the POPC/POPC bilayer and buffer alone (black), $GRK5_{25-31}$ in 10 mM phosphate buffer pH 7.4 (red), after washing (blue), and in a mixture of 60% buffer/40% TFE (dark cyan). (b) SFG spectra in the amide I frequency region from $GRK5_{25-31}$ associated with a POPC/POPC bilayer in 60% 10 mM phosphate buffer pH 7.4/40% TFE. (c) SFG spectra in C-H and O-H stretching frequency region from the interface between the POPC/POPC bilayer and buffer alone (black), $GRK5_{2-24}$ in 10 mM phosphate buffer pH 7.4 (red), after washing (blue), and in a mixture of 60% buffer/40% TFE (dark cyan). (d) SFG spectra in the amide I frequency region from $GRK5_{2-24}$ associated with a POPC/POPC bilayer in contact with peptide solution in 60% 10 mM phosphate buffer pH 7.4/40% TFE.

surface of the water in the reservoir so that the surface tension was around 34 mN/m. The reservoir was elevated so that the the lipid monolayer on the water surface contacted with the first layer deposited on the prism to form a lipid bilayer.

SFG Experiments. SFG theory, $^{39-43}$ our experimental design, and data analysis method 23,44 have been reported before. The concentration of each of the four peptides was 3.8 μ M, and the peptides were dissolved in 10 mM potassium phosphate buffer (pH 7.4). Because CaF₂ prisms were used as substrates to prepare the lipid bilayers, small

amounts of Ca²⁺ may be dissolved in the subphase. 2 mM EDTA was added to the above buffer solution to minimize any influence of the Ca²⁺ released from the CaF₂ substrates. For each of the three N-terminal peptides studied here, we added the peptide into the subphase in contact with the substrate supported bilayer and after equilibration recorded the SFG signal in the water O–H stretching frequency range as well as in the peptide amide I frequency region. For all peptides we studied, the adsorption time on the POPC lipid bilayer in either 10 mM phosphate buffer or PBS buffer was less than 200 s

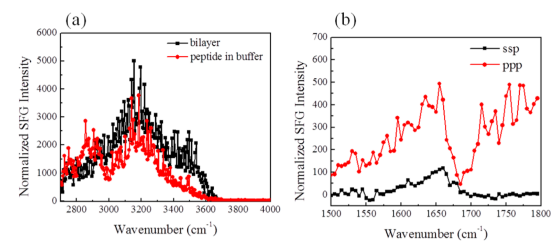


Figure 4. SFG ppp signals detected from GRK5_{546–565} indicate strong binding to model membranes and helical character. (a) SFG spectra in the C–H and O–H stretching frequency region from the interface between the POPC/POPC bilayer and buffer alone (black) and GRK5_{546–565} associated in 10 mM phosphate buffer pH 7.4 (red). (b) SFG spectra in the amide I frequency region from GRK5_{546–565} associated with a POPC/POPC bilayer in 10 mM phosphate buffer pH 7.4.

(see the time-dependent SFG signals detected in the CH and OH stretching frequency range in the Supporting Information). For the second step, we substituted the peptide solution subphase with potassium phosphate buffer (~6 mL in total) to wash off loosely associated peptides and recorded the SFG signal in the water O-H stretching frequency range again. For the last step, we substituted the phosphate buffer subphase with a solution of buffer containing 40% TFE and again collected SFG spectra in the water O-H stretching frequency range and the amide I frequency range. For the C-terminal peptide, we only performed the first two steps of the above procedure. PIP₂ experiments were performed in the same way as POPC experiments except that when making bilayers, lipids with a 9:1 molar ratio of POPC:PIP2 were used. Because peptides were used at the same concentration in these experiments yet likely have different affinities and because water signals are also strongly affected by net charge as well as charge distribution in the peptides (and other effects), we defined peptides as weakly membrane associated if the water signal recovered after the buffer wash, as opposed to direct comparison of changes in the SFG signals from water O-H stretching after addition of peptide.

ATR-FTIR Spectroscopy. ATR-FTIR experiments were performed on a Nicolet Magna 550 FTIR spectrometer. Lipid bilayers were deposited on a ZnSe crystal (Specac Ltd. RI, U.K.) using the vesicle fusion method. 1 mL of POPC toluene solution (5 mg/mL) was dried with nitrogen flow and then in vacuum for 2 h. The POPC power was then dissolved in 10 mM phosphate D₂O buffer pH 7.4, and the mixture was vortexed for 5 min before addition to the surface of the detachable ZnSe crystal to form bilayers. After 30 min, the vesicles floating in the subphase were washed away using excess buffer. GRK5 peptides were then injected into the subphase (1.6 mL) to achieve a concentration of 11.4 µM. After the system reached equilibrium, spectra before and after extensive wash with D2O buffer were recorded. For GRK5₅₄₆₋₅₆₅, s- and p-polarized spectra were taken so that data analysis on the peptide orientation could be performed. In the CaM·Ca²⁺ experiments, after peptides were associated with the lipid bilayers equimolar CaM (11.4 μ M) and 50 μ M CaCl₂ solution were added to the subphase.

RESULTS

SFG Studies on N-Terminal Peptides. We first investigated molecular interactions between the GRK5 N-terminal peptides $GRK5_{2-31}$, $GRK5_{2-24}$, and $GRK5_{25-31}$ and a POPC/POPC lipid bilayer. The POPC/POPC bilayer is zwitterionic, and the electrostatic potential across the bilayer induces the water dipoles to orient near the bilayer surface. 45,46

The water region (detected between 2700 and 3700 $\mbox{cm}^{-1})^{47,48}$ monitored by SFG spectroscopy can be used to determine the binding properties of ions^{49,50} or peptides.²⁵ In our experiments, we observed two broad water O-H stretching peaks centered at ~3200 and 3400 cm⁻¹ in the SFG spectrum from the lipid bilayer/potassium phosphate buffer interface (Figure 2a). Peptides were then added into the subphase, and the system was allowed to reach equilibrium. The water OH stretching signal decreased upon addition of the GRK5₂₋₃₁ or GRK5₂₅₋₃₁ peptides to the subphase, consistent with their interaction with the POPC/POPC bilayers (Figures 2a and 3a). SFG spectra were also collected after extensive washing, but no substantial changes were observed, suggesting that both GRK5₂₋₃₁ and GRK5₂₅₋₃₁ peptides are strongly associated with the bilayer. However, the SFG water O-H stretching signal only decreased slightly after the addition of the GRK52-24 peptide to the subphase, and the SFG water signal recovered after washing the interface with buffer (Figure 3c), consistent with GRK5₂₋₂₄ only being weakly associated with the POPC/ POPC bilayer. Thus, the highly charged residues spanning residues 25–31 are primarily responsible for membrane binding in these peptides.

For all three GRK5 N-terminal peptides, no discernible SFG amide I signal could be detected from the lipid bilayer interfaces after their addition. This suggests that the membrane associated peptides form either ordered structures but with random orientations or essentially random structures. After replacing the subphase with a 40% TFE solution, a strong SFG amide I signal was detected from the GRK5₂₋₃₁ peptide (Figure 2b), but not from GRK5₂₅₋₃₁ or GRK5₂₋₂₄ (Figures 3b and 3d), consistent with only GRK5 $_{2-31}$ forming α -helical structure when the subphase becomes more hydrophobic. This conclusion is also consistent with spectral features detected in the water O-H stretching frequency range after the subphase buffer was replaced by the TFE mixture. Figure 2a shows that only for GRK5₂₋₃₁, a negative peak at \sim 3300 cm ⁻¹ appeared, originating from the interference between the N-H stretching signals of well-ordered α -helices and the broad water background. This N-H stretch signal can be attributed to the backbone N-H stretch or/and the side chains such as Lys NH₃⁺⁵¹ Although the predicted helical propensity of GRK5₂₋₂₄ is the same as that of $GRK5_{2-31}$, no changes in the spectra upon

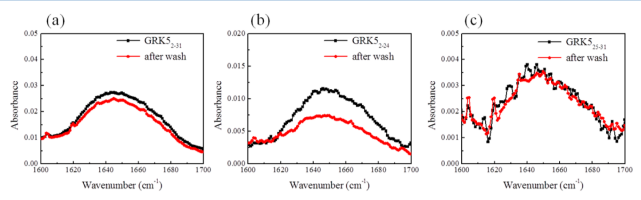


Figure 5. ATR-FTIR spectra of GRK5 N-terminal peptides confirm weak binding of GRK5₂₋₂₄. Spectra of (a) GRK5₂₋₃₁, (b) GRK5₂₋₂₄, and (c) GKR5₂₅₋₃₁ associated with a POPC/POPC lipid bilayer in the presence of 10 mM phosphate buffer pH 7.4 before (black) and after (red) buffer wash

addition of TFE were detected likely because the peptide was not strongly associated with the membrane and washed off in the previous step.

Orientation Analysis of the α-Helical Segment in GRK5₂₋₃₁. After substituting the subphase with 40% TFE, a prominent α-helical signal centered at \sim 1655 cm⁻¹ arises from GRK5₂₋₃₁. This could be interpreted as residues 2–18 adopting an α-helical conformation, consistent with a prior crystal structure of GRK6⁴ and secondary structure predictions. This phenomenon also highlights that SFG, as a second-order nonlinear spectroscopy, is much more sensitive to ordered structure (such as α-helices) than disordered molecules (such as random coils), which is not the case for linear vibrational spectroscopy such as ATR-FTIR.

SFG spectra collected from amide I modes of peptides and proteins using different polarization combinations can be used to determine membrane orientations of peptides and proteins, as shown in a previous publication.²² Using the measured signal strength ratio of the α -helical contribution in the ppp and ssp spectra, we deduced that in 40% TFE, the orientation angle of the helical segment (presumed to be residues 2-18) of GRK5₂₋₃₁ is \sim 46 \pm 1° relative to the membrane surface normal (with $\chi_{ppp}/\chi_{ssp} = 2.08 \pm 0.01$) if we assume the peptides adopt a single orientation distribution. Interestingly, this orientation angle increases to $\sim 78 \pm 11^{\circ}$ (with $\chi_{ppp}/\chi_{ssp} = 2.43 \pm 0.06$) when the ionic strength of the subphase is increased by use of PBS instead of phosphate buffer (Figure 2c). Details of the orientation analysis can be found in the Supporting Information. This result suggests that the increase in ionic strength does not change the conformation of the GRK52-31 but rather changes the charge distribution on the peptide surface and thus facilitates the interaction of helical elements of the peptide with the lipid head groups.

SFG Studies on the C-Terminal Peptide. The SFG spectrum of GRK5₅₄₆₋₅₆₅ (Figure 4) is similar to that of GRK5₂₋₃₁, in that the two broad peaks at 3200 and 3400 cm⁻¹ decreased and remained so even after extensive washing, indicating strong interaction of GRK5₅₄₆₋₅₆₅ with the lipid bilayer. However, two new peaks centered at 2876 and 2940 cm⁻¹ appeared. These were also observed for GRK5₂₋₃₁ but were not as significant. These two peaks could be attributed to amino acid side chains, ⁵¹ disruption of the lipid bilayer, ⁵² or both. The SFG amide I spectra of GRK5₅₄₆₋₅₆₅, however, is very different from those of the N-terminal peptides. Without changing the subphase into 40% TFE, an amide I signal was readily detected. In the spectra, the peak at 1655 cm⁻¹ is

attributed to α -helical structure and the shoulder at ~ 1600 cm⁻¹ is likely from amide groups of side chains. ⁵³ The peak at 1720 cm⁻¹ is from carbonyl groups in the disrupted lipid bilayer. This agrees with the CH stretching signal change mentioned above, supporting the hypothesis that the lipid bilayer is disrupted. Because the intensity is not as high as that of GRK5_{2–31} in 40% TFE with 10 mM phosphate buffer, no discernible NH peak ($\sim 3300 \text{ cm}^{-1}$) in the water range (3000–4000 cm⁻¹) was detected. Orientation analysis was not performed here due to the low signal-to-noise ratio of the SFG spectra and because there are multiple contributions to the spectra. In summary, the main difference between GRK5_{546–565} and GRK5_{2–31} is that the former is partially α -helical when associated with lipid bilayers without need for TFE to induce helical structure.

SFG Studies on the Effect of PIP₂. PIP₂ is known to enhance the GRK5-mediated phosphorylation of GPCRs.³¹ In order to test whether this enhancement is related to the membrane binding of the peptides we are studying herein, we constructed (9:1) POPC:PIP2 lipid bilayers and studied its interaction with $GRK5_{2-31}$, $GRK5_{2-24}$, and $GRK5_{546-565}$. These results (see Supporting Information Figure S2) were then compared to those obtained when using a pure POPC lipid bilayer. The SFG intensities and signal strength ratios of the amide I signals detected in the amide I frequency range using different polarization combinations of the GRK52-31 associated with the two types of bilayers exposed to the solution with 40% TFE were observed to be similar, indicating that PIP₂ did not enhance the adsorption of $GRK5_{2-31}$ to the lipid bilayer. The interactions of GRK5_{2-24} and $\text{GRK5}_{546-565}$ with (9:1) POPC:PIP₂ bilayers were also similar to those with the pure POPC system. This is reminiscent of protein MARCKS: neither the native protein nor a peptide representing its positive charged cluster requires PIP₂ for binding to the membrane. However, PIP₂ is laterally sequestered in the presence of MARCKS and the peptide.⁵⁴ How PIP₂ can increase the autophosphorylation of GRK5 and phosphorylation of activated GPCRs calls for further investigation. However, it should be noted that residues 24-31 are well ordered in both available crystal structures of GRK6^{4,33} and that formation of a high affinity site for PIP2 may require the assumption of tertiary structure by this polypeptide, as mandated by the fold of the enzyme. The study on the effect of PIP2 suggests that the conclusions on peptide affinity drawn from Figure 2-4 do not require the existence of PIP₂.

ATR-FTIR Studies. Because SFG is sensitive to ordered structures, the signals generated from ordered α -helices are normally much stronger than those detected from random coil. On the other hand, ATR-FTIR spectroscopy detects amide I (1600-1700 cm⁻¹) signals with similar sensitivities from different secondary structural motifs, such as α -helices, random coils, and β -sheets from peptides and proteins. ^{55–59} We used ATR-FTIR spectra to confirm the peptide adsorption behavior detected by SFG. For the ATR-FTIR experiments, the concentrations of all peptides used were 11.4 µM in 10 mM phosphate D₂O buffer (pD 7.1). For all the N-terminal peptides, the amide I peak center is around 1642 cm⁻¹ (Figure 5), indicating that the peptides are most likely random coils. For GRK5₂₋₃₁ and GRK5₂₅₋₃₁, the amide I peak intensities did not change after washing with buffer, but for GRK52-24 the amide I signal decreased to about half, again suggesting a weaker interaction between GRK5₂₋₂₄ and the lipid bilayer, as suggested by the SFG studies. The reason that membrane associated GRK52-24 did not completely disappear after washing, as observed in SFG, is likely because the peptide concentration is 3 times higher than that used in SFG measurements.

By taking secondary derivatives of the ATR-FTIR spectra for GRK5_{546–565} (Figure 6), we found two peaks centered at 1646

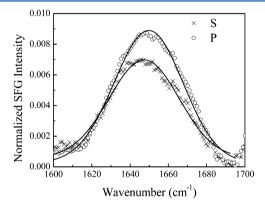


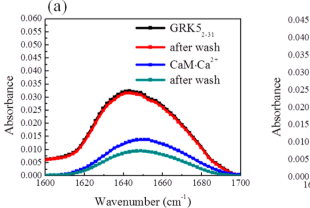
Figure 6. ATR-FTIR spectra of GRK5₅₄₆₋₅₆₅ associated with a POPC/POPC lipid bilayer in contact with 10 mM phosphate buffer pH 7.4.

and 1653 cm⁻¹, respectively. The average band position in D₂O is reported to be ~1652 cm⁻¹ for α -helix and ~1645 cm⁻¹ for disordered secondary structure. Therefore, the peak centered at 1646 cm⁻¹ is attributed by random coil and the other at 1653 cm⁻¹ is attributed to α -helices, consistent with SFG results indicating that the GRKS C-terminal peptide forms an α -helical structure. After extensive washing, the ATR-FTIR signal remained, suggesting a strong interaction with the lipid bilayer, also compatible with the SFG data.

ATR-FTIR Studies of CaM·Ca2+ Interactions with N-Terminal and C-Terminal Peptides. ATR-FTIR was further used to investigate the molecular interactions of GRK52-31 with calmodulin. CaM·Ca²⁺ itself has very weak binding with the membrane (Supporting Information). As shown in Figure 7a, the addition of equimolar amounts of CaM·Ca²⁺ and GRK5₂₋₃₁ to the subphase decreased the ATR-FTIR amide I signal by about 50%. Further extensive washing with buffer led to a more substantial decline of the random coil ATR-FTIR signal. This clearly shows that CaM·Ca²⁺ facilitates the extraction of GRK5₂₋₃₁ from the lipid bilayer. However, CaM·Ca²⁺ could not extract GRK5₂₅₋₃₁ from the membrane (Supporting Information), suggesting that the helix formed by residues 2-24 is important for high affinity binding to CaM·Ca²⁺.⁶⁰ CaM· Ca²⁺ also was able to extract GRK5₅₄₆₋₅₆₅ from our model membranes (Figure 7b). The initial increase in the signal after addition of CaM·Ca²⁺ to GRK5₅₄₆₋₅₆₅ was unexpected. However, this may simply reflect that when CaM·Ca²⁺ forms a complex with this peptide, it remains associated with the membrane to a greater extent than when in complex with the GRK5₂₋₃₁ peptide. Notably, in either case, the subsequent buffer wash eliminates binding, indicating weak binding.

DISCUSSION

Our study is a clear example of how SFG and ATR-FTIR spectroscopies complement each other as methods for interrogating the structure of proteins/peptides at membrane surfaces. Because SFG is a second-order nonlinear optical technique, under the electric dipole approximation, it only detects signal where inversion symmetry is broken. Thus, SFG can minimize the interfering effects of proteins in bulk solution. For example, in our studies, we measured well-defined amide signals using SFG from the GRK5_{2–31} peptide associated with lipid bilayers in contact with solutions with 40% TFE, which



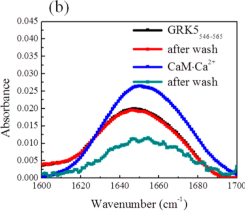


Figure 7. $CaM \cdot Ca^{2+}$ decreases the association of GRK5 N and C-terminal peptides. ATR-FTIR signals detected before and after the addition of equimolar $CaM \cdot Ca^{2+}$ to the subphase for peptides (a) $GRK5_{2-31}$ and (b) $GRK5_{546-565}$. The spectra correspond to before (black), and after (red) washing, to the addition of $CaM \cdot Ca^{2+}$ to the subphase (blue), and after subsequent washing (dark cyan).

Table 1. Fitting Results for SFG Spectra Shown in Figure 2^a

subphase	polarization	peak center (cm ⁻¹)	peak width (cm ⁻¹)	$\chi_{ m eff}$	ratio	tilt angle (deg)
60% phosphate buffer/40% TFE	ssp	1657	14.2	14.8	2.09 ± 0.01	46 ± 1
	ppp	1657	14.7	51.1		
PBS buffer/40% TFE	ssp	1650	11.0	8.8	2.43 ± 0.06	78 ± 11
	ppp	1652	14.0	17.6		

^aErrors represent standard deviations of four replicates obtained in each of two individual experiments.

generates a high background signal in ATR-FTIR spectroscopy (Supporting Information). Another advantage of SFG is that measurements do not require D₂O, which is used in ATR-FTIR to minimize interference by H_2O absorption at ~1650 cm⁻¹. SFG is also more sensitive to ordered secondary structures than disordered ones. We observed a drastic change of the amide I signal of GRK5₂₋₃₁ when its subphase was altered to contain 40% TFE. This change was more subtle in the ATR-FTIR spectra because random coils and α -helices have peak centers close to each other (~1647 and ~1653 cm⁻¹, respectively) and usually make similar contributions to the spectra. For large proteins (e.g., GRK5), sometimes the switch from the active state to the inactive state is accompanied by conformational changes. The unique ability of SFG to distinguish random coils from α -helices might shed light on the mechanisms of these processes, which may not be easily distinguishable using ATR-FTIR spectra. On the other hand, ATR-FTIR can directly monitor the adsorption of unstructured peptides and proteins simply by inspecting the amide I signals. Because unstructured domains (e.g., random coils) cannot be readily detected by SFG spectroscopy, the adsorption of such molecules cannot be directly assessed using the SFG amide I signal. However, this goal can be achieved indirectly by monitoring the ordered water signal change in SFG spectra.

In this work we combined SFG and ATR-FTIR spectroscopies to study the in situ membrane binding potential of two regions of GRK5 previously implicated in binding to phospholipid bilayers. The uniform orientation of water molecules near the bilayer surface was exploited first, as the disappearance of the SFG water signal suggests their displacement by peptide molecules. Whether or not the water signal would resume after washing the system with buffer was used to determine if the peptide molecules are weakly or strongly adsorbed. It was shown that of the three N-terminal peptides, only GRK5₂₋₂₄ binds weakly to the lipid bilayer, suggesting that GRK5₂₋₂₄ alone does not play a significant role in GRK5 membrane binding and that residues 25-31 of the GRK5₂₋₃₁ peptide, which are exceptionally basic and include a tryptophan residue, are primarily responsible for membrane binding in this region. This conclusion is also supported by monitoring the changes in the amide I signal from the peptides before and after washing with buffer using ATR-FTIR. From the amide I SFG signals we found that the segment containing amino acid residues 2-24 of peptide GRK52-31 undergoes a conformational change from a random coil into a well-ordered α -helix when the hydrophobicity of the environment increases (in our experiment by substituting the buffer subphase with a solution containing 40% TFE). It is possible that TFE emulates what happens when this region encounters either an activated GPCR or its own activated kinase domain. Furthermore, the interaction of this region, or of an adjacent region (i.e., residues 25-31), with membranes is not enough to induce order in this segment. Our results are consistent with those reported previously that residues 2-18 play an important role

in protein—protein interactions, such as those with activated GPCRs or with the catalytic core of the enzyme to stabilize a more active state. Polarization-dependent SFG measurements were used to determine the angle of the helical segment of this peptide to the surface normal. This angle was found to increase substantially upon an increase in ionic strength of the surrounding buffer solution. With a similar approach, both SFG and ATR-FTIR results showed that GRK5_{546–565} was partially helical on POPC lipid bilayers, even in the absence of a helix-inducing agent such as TFE. A model summarizing the membrane interactions of the peptides is shown in Figure 8.

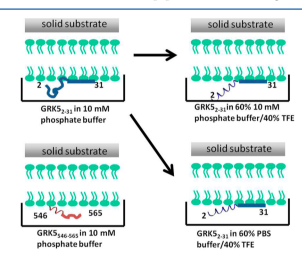


Figure 8. Schematic showing proposed membrane interaction mechanisms of the GRK5 N-terminal peptide $GRK5_{2-31}$ and the GRK5 C-terminal peptide $GRK5_{546-565}$.

Therefore, both N- and C-terminal peptide segments of GRK5 contribute to bilayer binding and likely account for the constitutive localization of GRK5 on cell membranes, even though it lacks the palmitoylation found in the closely related enzymes GRK4 and GRK6. Both residues 25-31 and 546-565 bind strongly to membranes, as evidenced by their persistence even after exhaustive washing. However, residues 2-24 at the extreme N-terminus do not represent a strong membrane binding determinant. Instead, our results are most consistent with this highly conserved region only becoming ordered when it forms protein-protein interfaces, such as when in complex with an activated GPCR or when it interacts with the small lobe of the GRK kinase domain. Unexpectedly, PIP2 does not affect the binding properties of the peptides we studied. It is possible that the N-terminal peptide does not fully recapitulate the binding site for this lipid because the peptide is unstructured when bound to membranes, as opposed to the analogous peptide in the context of the full-length enzyme, where its structure is imposed by the fold of the enzyme. The membrane interaction mechanisms of the N-terminal and C-terminal peptides are, however, different. Previous biochemical studies

showed that the C-terminal peptide likely forms an amphipathic helix that enhances GRK5 membrane binding.³⁵ The analogous C-terminal region has only been observed in one structure of GRK6 in a relatively active state, 4 wherein it forms the expected amphipathic helix. However, the hydrophobic residues bind to the catalytic core of the enzyme, and the helix seems too far from the predicted membrane surface to directly engage lipids. As phospholipids are not present in this crystal structure, the Cterminal structure could represent a crystallographic artifact. Alternatively, because the interactions of the C-terminus of GRK6 with the core of the enzyme are extensive (buried accessible surface area of 2400 Å²), the packing of this helix could represent the situation when GRK6 is in a cytoplasmic and/or autoinhibited state. Because PIP, is believed to bind to the 25-31 region in the N-terminal region and this site is a structured part of the catalytic core in prior crystal structures, this interaction may be more important for achieving proper orientation of the enzyme at the membrane, whereas the Cterminal amphipathic helix, which is connected to the rest of the enzyme by a 21-amino acid linker, is merely important for maintaining its association at the membrane. CaM·Ca²⁺ is able to dissociate GRK52-31 and GRK5546-565 peptides from the membrane, consistent with the ability of this protein to drive GRK5 off the membrane of cells and consequently to the nucleus, where it is believed to phosphorylate transcription factors controlling hypertrophic genes.³⁶

ASSOCIATED CONTENT

Supporting Information

SFG experimental setup, PIP₂ related spectra, time-dependent spectra, and SFG data analysis. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

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