



Multiple Locations of Peptides in the Hydrocarbon Core of Gel-Phase Membranes Revealed by Peptide ¹³C to Lipid ²H Rotational-Echo Double-Resonance Solid-State Nuclear Magnetic Resonance

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Supporting Information

ABSTRACT: Membrane locations of peptides and proteins are often critical to their functions. Solid-state rotational-echo double-resonance (REDOR) nuclear magnetic resonance is applied to probe the locations of two peptides via peptide ¹³CO to lipid ²H distance measurements. The peptides are KALP, an α -helical membrane-spanning peptide, and HFP, the β -sheet N-terminal fusion peptide of the HIV gp41 fusion protein that plays an important role in HIV—host cell membrane fusion. Both peptides are shown to have at least two distinct locations within the hydrocarbon core of gel-phase membranes. The multiple locations are attributed to snorkeling of lysine side chains for KALP and to the distribution of antiparallel β -sheet registries for HFP. The relative population of each location is also quantitated. To the best of our knowledge, this is the first clear experimental support of multiple peptide locations within the membrane hydrocarbon core. These data are for gel-phase membranes, but the approach



should work for liquid-ordered membranes containing cholesterol and may be applicable to liquid-disordered membranes with appropriate additional analysis to take into account protein and lipid motion. This paper also describes the methodological development of ${}^{13}\text{CO}{-}^{2}\text{H}$ REDOR using the lyophilized I4 peptide that is α -helical and ${}^{13}\text{CO}{-}\text{labeled}$ at A9 and ${}^{2}\text{H}_{\alpha}$ -labeled at A8. The I4 spins are well-approximated as an ensemble of isolated ${}^{13}\text{CO}{-}^{2}\text{H}$ spin pairs each separated by 5.0 Å with a 37 Hz dipolar coupling. A pulse sequence with rectangular 100 kHz ${}^{2}\text{H} \pi$ pulses results in rapid and extensive buildup of REDOR ($\Delta S/S_0$) with a dephasing time (τ). The buildup is well-fit by a simple exponential function with a rate of 24 Hz and an extent close to 1. These parameter values reflect nonradiative transitions between the ${}^{2}\text{H}$ spin states during the dephasing period. Each spin pair spends approximately two-thirds of its time in the ${}^{13}\text{CO}{-}^{2}\text{H}$ ($m = \pm 1$) states and approximately one-third of its time in the ${}^{13}\text{CO}{-}^{2}\text{H}$ (m = 0) state and contributes to the $\Delta S/S_0$ buildup during the former but not the latter time segments.

Residue-specific membrane locations are an important feature of membrane-bound peptides and proteins and in some cases are correlated with function.^{1,2} These locations have been semiquantitatively probed by relaxation-based approaches, including fluorescence, electron paramagnetic resonance (EPR), and solid-state nuclear magnetic resonance (SSNMR).^{3–8} More quantitative locations have been based on SSNMR measurements of peptide-to-lipid internuclear distances. For example, the proximity to the lipid headgroups has been probed via rotational-echo double-resonance (REDOR) determination of peptide backbone ¹³CO to lipid ³¹P internuclear distances.^{2,9} Locations within the membrane hydrocarbon core have been probed by ¹³CO-¹⁹F REDOR of samples with ~ 0.1 mole fraction of lipids with selective ¹H \rightarrow ¹⁹F substitutions in their acyl chains.^{1,9} A ¹H \rightarrow ¹⁹F substitution is a chemical change and has the potential disadvantage of changing acyl chain and/or peptide location within the membrane.¹⁰ A better approach is ${}^{13}CO-{}^{2}H$ REDOR of samples with lipids with ${}^{1}\dot{H} \rightarrow {}^{2}H$ substitutions in their acyl chains. ¹H and ²H are chemically equivalent, so there is no perturbation of the acyl chain or peptide locations. $^{11-15}$

It is typical to develop a model with a single membrane location of the peptide based on data from the previously described approaches and the known peptide structure. It is atypical to consider a quantitative model with a distribution of membrane locations (e.g., multiple distinct locations with different populations), in part because the effects of this distribution on the data cannot be readily deconvolved from other effects. For example, even for a single membrane location, there is a broad distribution of peptide ¹³C to lipid ¹⁹F distances because the samples contain only a small fraction of fluorinated lipids.⁹ To the best of our knowledge, this study describes the first clear experimental support for a distribution of membrane locations of a peptide within the hydrocarbon core and relies on peptide ¹³CO to lipid ²H distances of samples with large (≥ 0.8) mole fractions of deuterated lipids, which minimizes the intrinsic distribution of ¹³CO-²H distances. The experimental results of this study are compared to recent molecular dynamics

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simulations of the distribution of membrane locations of a transmembrane helix. This study was conducted with gel-phase membranes lacking cholesterol, but the approach should be readily applicable to liquid-ordered-phase membranes containing cholesterol. The approach may also be applicable to fluidphase membranes lacking cholesterol with additional analysis to take into account peptide and lipid motion.

The ¹³CO–²H REDOR experiment and analysis are developed and validated using the 17-residue I4 peptide that is lyophilized and has a regular α -helical structure.^{16,17} I4 is synthesized with a specific ¹³CO label at A9 and ²H_{α} label at A8. To a good approximation, the sample has isolated ¹³CO–²H spin pairs that all have the same internuclear separation (*r*) of 5.0 Å with a corresponding dipolar coupling (*d*) of 37 Hz.

MATERIALS AND METHODS

Peptides and Lipids. The ¹³CO–²H REDOR experiment and analysis were developed using the lyophilized I4_A9_C peptide that has predominant α -helical structure (sequence of AEAAAKEAAAKEAAAKAW) and A8 ²H_{α} and A9 ¹³CO labels separated by 5.0 Å (Table 1).^{16,17} The membrane-associated

Table 1. Peptide Sequences

peptide	sequence ^a
I4_A9 _C	AEAAAKEAAAKAAKAW
KALP_A11 _C	GKKLALAL <u>A</u> LALALALALALKKA
HFP_G5 _C	AVGI <u>G</u> ALFLGFLGAAGSTMGARSWKKKKKKA
HFP_F8 _C	AVGIGAL <u>F</u> LGFLGAAGSTMGARSWKKKKKKA

 a An underlined residue has a backbone $^{13}{\rm CO}$ label, and a bold residue has a $^2{\rm H}_{\alpha}$ label.

peptides were (1) KALP_A11_C (sequence of GKKLALALALALALALALALALALALALALALKKA and A11 13 CO label) and (2) HFP_G5_C and HFP F8_C (sequence of AVGIGALFLGFLGAAGSTMG-ARSWKKKKKKA and either G5 or F8¹³CO labels). KALP is a designed transmembrane peptide with α -helical structure, and HFP contains the N-terminal fusion peptide of the HIV gp41 protein.^{1,18} HFP plays a key role in gp41-catalyzed fusion between the HIV and host cell membranes. HFP has oligomeric antiparallel β -sheet structure.^{19,20} Membranes contained dipalmitoylphosphatidylcholine (DPPC) lipid deuterated at palmitoyl carbons 2 (D4), 7 and 8 (D8), or 15 and 16 (D10), or dimyristoylphosphatidylcholine (DMPC) perdeuterated at myristoyl carbons 2-14 (D54) (Figure 1). The D4 ²H's are close to the membrane headgroups, and the D8 and D10 ²H's are at the leaflet midpoint and bilayer center, respectively (Figures 3C and 4E,F). The DPPC and DMPC data are directly comparable because of very similar chemical structures. The HFP G5_C samples also included 0.2 mole fraction DTPG (ditetradecylphosphatidylglycerol) lipid, which reflects some negatively charged lipids in host cell membranes.²¹

Peptides were made by Fmoc solid-phase peptide synthesis and purified by reversed-phase high-performance liquid chromatography using a C4 column. The purity was >95% as assessed by mass spectrometry. I4 and KALP had N-terminal acetylation, and KALP also had C-terminal amidation. Lipids were purchased from Avanti Polar Lipids (Alabaster, AL) and synthesized using deuterated carboxylic acids purchased from CDN Isotopes (Pointe Claire, QC).

Sample Preparation. The I4 sample was lyophilized peptide without lipid. The other samples contained 50 μ mol



Figure 1. Chemical structures and ²H labeling of the lipids.

of lipid and either 1 μ mol of KALP or 2 μ mol of HFP. Lipid and peptide were dissolved in a 2:3:2 volume ratio mixture of 2,2,2-trifluoroethanol, chloroform, and 1,1,1,3,3,3-hexafluoroisopropanol. Cosolubilization minimized the fraction of kinetically trapped peptide on the membrane surface. Solvent was removed by nitrogen gas and overnight vacuum. The peptide/ lipid film was then suspended in 5 mM HEPES/10 mM MES buffer (pH 7.4) and homogenized by 10 freeze/thaw cycles in liquid nitrogen. After centrifugation at 270000g for 4 h, the harvested pellet was lyophilized, packed in a 4 mm diameter magic angle spinning (MAS) rotor, and hydrated with 20 μ L of buffer.

Solid-State NMR Spectroscopy and Data Analysis. Data were acquired with a 9.4 T spectrometer and a tripleresonance probe tuned to ¹H, ¹³C, and ²H frequencies. Samples were cooled with gaseous nitrogen at -50 °C, which corresponded to a sample temperature of approximately -30°C. The magic angle spinning (MAS) frequency is 10.00 kHz, and the pulse sequence is as follows: (1) ¹H $\pi/2$ pulse, (2) $^{1}H-^{13}C$ cross-polarization (CP), (3) dephasing period of duration τ , and (4) ¹³C detection (Figure S1 of the Supporting Information). S_0 and S_1 acquisitions did not and did have, respectively, ²H π pulses in the middle of each rotor cycle during the dephasing period. Both acquisitions had ${}^{13}C \pi$ pulses at the end of each rotor cycle during the dephasing period (except the last one) as well as ¹H decoupling during the dephasing and detection periods. Parameters included (1) a 5.0 $\mu s^{-1}H \pi/2$ pulse, (2) a 1.5 ms CP with 50 kHz ¹H and 62–66 kHz ramped ¹³C fields, (3) 8.3 μ s ¹³C π pulses and 5.1 μ s ²H π pulses, and (4) 75 kHz ¹H decoupling with two-pulse phase modulation. The recycle delay was 1 s for τ values of 2, 8, and 16 ms, 1.5 s for τ values of 24 and 32 ms, and 2 s for τ values of 40 and 48 ms. Spectra were processed with 100 Hz Gaussian line broadening and baseline correction and externally referenced to the methylene peak of adamantane at 40.5 ppm.²²

The experimental $(\Delta S/S_0)^{\exp} = (S_0 - S_1)/S_0$ values at each τ were calculated using S_0 and S_1^{-13} CO intensities determined with a 3.0 ppm integration window. The uncertainty of the S_0 or S_1 intensities (σ) is determined as the standard deviation of the experimental intensities from spectral regions that do not contain signal. The 3 ppm integration window in each region matches that used for S_0 and S_1 integration. The uncertainty in $\Delta S/S_0$ is calculated from propagation of error as $\sigma[(1/S_0)^2 + (S_1/S_0^{-2})^2]^{1/2}$. For the I4 peptide, similar dephasing was observed with 6, 8, and 10 kHz MAS frequencies; e.g., for the 24 ms dephasing time, the respective ($\Delta S/S_0^{\exp}$ values were 0.38(3), 0.40(1), and 0.38(1), respectively.

Comparison was made between the $(\Delta S/S_0)^{exp}$ of the I4 sample and the $(\Delta S/S_0)^{sim}$ calculated for isolated ¹³CO–²H spin pairs using the SIMPSON simulation program.²³ Inputs to the program include the rf fields of the pulses, the MAS frequency, and the ²H quadrupolar anisotropy. The program was also used to calculate the contribution of natural abundance (na) ¹³CO nuclei to the $(\Delta S/S_0)^{exp}$ of the I4 sample and then determine the $(\Delta S/S_0)^{lab}$ associated with the labeled (lab) A9 ¹³CO nuclei. The $r_k \equiv {}^{13}CO_k{}^{na}-{}^{2}H_{\alpha}{}^{A8}$ separation was determined for each na ${}^{13}CO_k$ site using a model of regular α -helical structure. r_k was used to determine the corresponding ${}^{13}CO_k-{}^{2}H$ dipolar coupling d_k . The $(\Delta S/S_0)_k{}^{na}$ versus τ was calculated using the SIMPSON program with input d_k . The $(\Delta S/S_0)^{lab}$ was then calculated using

$$\left(\Delta S/S_0\right)^{\exp} = f_{\rm lab} \left(\Delta S/S_0\right)^{\rm lab} + f_{\rm na} \left(\Delta S/S_0\right)^{\rm na} \tag{1}$$

where $(\Delta S/S_0)^{na} = \sum_k [(\Delta S/S_0)_k^{na}] / \sum_k$ and f_{lab} and f_{na} are the total fractional populations of lab and na ¹³CO nuclei, respectively. The typical $(\Delta S/S_0)^{lab} \approx 1.08 (\Delta S/S_0)^{exp}$ for the I4 peptide. Table S2 of the Supporting Information presents all $(\Delta S/S_0)^{exp}$ and $(\Delta S/S_0)^{lab}$ values versus τ .

For the membrane samples, semiquantitative understanding of the relative contributions of $(\Delta S/S_0)^{\text{lab}}$ and $(\Delta S/S_0)^{\text{na}}$ to $(\Delta S/S_0)^{\text{exp}}$ is obtained with a model for which half the na sites have r_k values similar to r_{lab} and half are more distant such that their $(\Delta S/S_0)_k^{\text{na}} \approx 0$. For this model, the average $(\Delta S/S_0)^{\text{na}} \approx$ $(\Delta S/S_0)_k^{\text{lab}}/2$, and for $f_{\text{lab}} \approx 0.8$ and $f_{\text{na}} \approx 0.2$, the consequent $(\Delta S/S_0)^{\text{lab}} \approx 1.1(\Delta S/S_0)^{\text{exp}}$. Because the differences between the $(\Delta S/S_0)^{\text{exp}}$ and $(\Delta S/S_0)^{\text{lab}}$ values are small and somewhat uncertain, data analysis for the membrane samples is based on $(\Delta S/S_0)^{\text{exp}}$.

RESULTS

Representative S_0 (black) and S_1 (colored) spectra with a τ of 40 ms are displayed in the insets of Figures 2–4. For S_0 and S_1 , there was respective complete and incomplete averaging of ${}^{13}\text{CO}{-}^{2}\text{H}$ dipolar coupling, with an S_1 ${}^{13}\text{CO}$ spectral intensity consequently smaller than that of S_0 . The I4_A9_C and KALP_A11_C ${}^{13}\text{CO}$ peak shifts are 179 ppm and consistent with α -helical structure.^{22,24} The HFP_F8_C and HFP_G5_C shifts are 174 and 171 ppm, respectively, and consistent with β -sheet structure.¹⁹ The ${}^{13}\text{CO}$ S_0 intensities have ~0.8 fractional contribution from the labeled (lab) nuclei; e.g., for KALP, the lab signal = 0.99 and the natural abundance (na) signal = 0.24 (0.011 × 22). The experimental buildup ($\Delta S/S_0$)^{exp} = ($S_0 - S_1$)/ S_0 versus τ is calculated from ${}^{13}\text{CO}$ S_0 and S_1 intensities. The experimental ($\Delta S/S_0$)^{exp} values of the lab ${}^{13}\text{CO}$ nuclei as explained in Materials and Methods.



Figure 2. ${}^{13}\text{CO}{-}^{2}\text{H}$ REDOR spectra with a 40 ms dephasing time for the I4_A9_C peptide as well as $\Delta S/S_0$ vs τ . Black squares are the ($\Delta S/$ S_0 ^{lab} values of the labeled A9 ¹³CO nuclei and are numerically very close to the experimental $(\Delta S/S_0)^{exp}$. For all values of τ , the difference between the $(\Delta S/S_0)^{\text{lab}}$ and $(\Delta S/S_0)^{\text{exp}}$ values is ≤ 0.06 (Table S2 of the Supporting Information). The uncertainties are displayed for all $(\Delta S/S_0)^{\text{lab}}$ data, but in many cases, the uncertainties are comparable to or smaller than the displayed black squares. Blue triangles are (ΔS / S_0 ^{sim} calculated using the SIMPSON program without ²H relaxation. The $(\Delta S/S_0)^{\text{sim}}$ values are best-fit to the $(\Delta S/S_0)^{\text{lab}}$ with a 22 Hz ¹³CO-²H dipolar coupling. The red line is the best-fit exponential buildup. The peptide is synthesized with a specific ¹³CO label at A9 and a ${}^{2}H_{\alpha}$ label at A8. To a good approximation, the sample has isolated $^{13}\mathrm{CO}-^{2}\mathrm{H}$ spin pairs that all have the same internuclear separation (r) of 5.0 Å with a corresponding dipolar coupling (d) of 37 Hz. The sample contains ~15 μ mol of lyophilized peptide. The number of summed S_0 or S_1 scans is 500 for τ values of 2–48 ms and 2000 for τ values of 56–80 ms.

The membrane samples were likely in the thermodynamic equilibrium state. This assertion was evidenced by $\Delta S/S_0$ values of replicate samples that agreed to within ± 0.03 . In addition, similar $\Delta S/S_0$ values were observed in a sample prepared using a different means of incorporation of peptide into the membrane, in particular: (1) mixing HFP_G5_C with unilamellar lipid vesicles (D10+DTPG) in an aqueous solution, (2) centrifugation to form a pellet containing vesicles and bound HFP with unbound HFP in an aqueous solution, and (3) lyophilization of the pellet, packing in the rotor, and hydration with buffer. The $\Delta S/S_0$ of this sample agreed within ± 0.05 with the $\Delta S/S_0$ of the comparable HFP_G5_C sample prepared by organic cosolubilization.

Analysis of the REDOR Data of the I4_A9_c Sample. This is an excellent model system because it contains isolated ¹³CO-²H spin pairs that have r = 5.0 Å and d = 37 Hz (Figure 2). The REDOR experiment was conducted with an ~100 kHz ²H rf field, and the $(\Delta S/S_0)^{\text{lab}}$ buildup is rapid and extensive. This is generally consistent with buildups calculated using the SIMPSON quantum mechanics simulation program with ²H fields of ≥ 100 kHz (Figure S3 of the Supporting Information). For ≤ 40 kHz fields, the calculated buildups are attenuated because of the ~65 kHz distribution of ²H resonant offsets associated with a rigid C-²H bond. Attenuated buildups have been observed in previous experiments performed with lower ²H rf fields.¹⁵ There are also systematic differences between $(\Delta S/S_0)^{\rm lab}$ and the best-fit SIMPSON-calculated $(\Delta S/S_0)^{\rm sim}$ of the I4_A9_C sample, including respective exponential versus sigmoidal shapes and maximal values of ~1 versus ~(2/3). In addition, the best-fit *d* of 22 Hz is smaller than the expected *d* of 37 Hz. The differences are not due to deviation from regular α -helical structure. An earlier ¹³CO-¹⁵N REDOR study of the I4 peptide with A9 ¹³CO and A13 ¹⁵N labeling yielded a buildup of ($\Delta S/S_0$)^{exp} versus τ that was very well-fit by SIMPSON to a 45 Hz coupling corresponding to the expected ¹³CO_{A9}-¹⁵N_{A13} distance of 4.1 Å in an α -helix.¹⁷

The differences for ${}^{13}\text{CO}{-}^{2}\text{H}$ REDOR between $(\Delta S/S_0)^{\text{lab}}$ and $(\Delta S/S_0)^{\text{sim}}$ are explained by effects of nonradiative transitions between the $m = \pm 1$ states and the m = 0 states of individual ${}^{2}\text{H}$ nuclei during the dephasing period that are not considered in the SIMPSON calculations. These transitions are evidenced by measured ${}^{2}\text{H}$ T_1 relaxation times in our samples in the 50–100 ms range (Table S1 of the Supporting Information). As detailed below, there is an effect on $(\Delta S/S_0)^{\text{lab}}$ because these nonradiative transitions have a much greater effect on the S_1 signal than on the S_0 signal.

At any specific time during the dephasing period, the I4 sample has a two-thirds fractional population of ${}^{13}CO-{}^{2}H$ (*m* = ± 1) spin pairs that experience dipolar coupling and a one-third fractional population of ${}^{13}\text{CO}-{}^{2}\text{H}$ (m = 0) pairs that do not experience dipolar coupling. In the absence of ²H relaxation, a spin pair is either ${}^{13}\text{CO}-{}^{2}\text{H}$ ($m = \pm 1$) or ${}^{13}\text{CO}-{}^{2}\text{H}$ (m = 0) for the entire dephasing period. During each rotor cycle of the S_0 acquisition, the dipolar evolution of a ${}^{13}CO-{}^{2}H$ ($m = \pm 1$) pair is completely refocused by MAS so the pair makes a full contribution to the ¹³CO S₀ signal. Dipolar evolution is not refocused during a rotor cycle of the S_1 acquisition, and the pair makes an attenuated contribution to the S_1 signal. A ${}^{13}CO-{}^{2}H$ (m = 0) pair does not experience coupling, so there is not evolution for either the S_0 or S_1 acquisition and there are complete and equal contributions to the S_0 and S_1 signals. In the absence of relaxation, the $\Delta S/S_0$ buildup is therefore only due to ¹³CO-²H ($m = \pm 1$) pairs, so the consequent (ΔS / S_0 _{max} is expected to be ~(2/3). This is observed for the SIMPSON calculation that does not include relaxation (Figure 2).

In the presence of ²H relaxation with T_1 comparable to the dephasing period, there may be one or a few instantaneous and stochastic changes in a ²H *m* state. Stochastic means the transitions of individual ²H's are uncorrelated with each other but there is a defined overall transition rate. For the S_0 acquisition, there is dipolar evolution for a ¹³CO–²H pair during the one or few S_0 rotor cycles in which the ²H changes from $m = \pm 1$ to m = 0 or vice versa. However, the net S_0 signal attenuation is negligible because there is no evolution during the other (typically hundreds of) rotor cycles of the dephasing period.

Relaxation has a larger impact on the S_1 signal. A spin pair is ${}^{13}\text{CO}-{}^{2}\text{H}$ $(m = \pm 1)$ during some time segments of the dephasing period and ${}^{13}\text{CO}-{}^{2}\text{H}$ (m = 0) during other segments. There is dipolar evolution during the ${}^{13}\text{CO}-{}^{2}\text{H}$ $(m = \pm 1)$ segments with a corresponding attenuated contribution to the S_1 signal and no evolution during the ${}^{13}\text{CO}-{}^{2}\text{H}$ (m = 0) segments and corresponding full contribution to the S_1 signal. As noted above, the $m = \pm 1 \leftrightarrow m = 0$ transitions are stochastic, so the time segments are uncorrelated among the ${}^{2}\text{H}$ nuclei. Qualitatively, each pair spends approximately two-thirds of the dephasing period as ${}^{13}\text{CO}-{}^{2}\text{H}$ $(m = \pm 1)$ and approximately

one-third as ${}^{13}\text{CO}-{}^{2}\text{H}$ (m = 0). It is therefore expected that the buildup rate of $\Delta S/S_0$ will be $\sim(2/3)$ the dipolar coupling for ${}^{13}\text{CO}-{}^{2}\text{H}$ ($m = \pm 1$) pairs. This matches the fitting of the I4 data with SIMPSON calculations. The best-fit d = 22 Hz is $\sim(2/3)$ of the known d = 37 Hz of the ${}^{13}\text{CO}-{}^{2}\text{H}$ ($m = \pm 1$) pairs of this sample.

Relaxation also affects the value of $(\Delta S/S_0)_{\text{max}}$. Most pairs are ¹³CO⁻²H ($m = \pm 1$) for some segments of the dephasing period and therefore contribute to the $\Delta S/S_0$ buildup. The $\Delta S/S_0$ for large τ values is therefore expected to be >(2/3), which is consistent with the $\Delta S/S_0$ of Figure 2.

The SIMPSON program is based on coherent quantum mechanics, and it is not straightforward to incorporate stochastic changes of the ²H *m* state into this program. Analysis of $(\Delta S/S_0)^{\exp}$ versus τ is instead based on excellent fitting to the simple exponential buildup function $A(1 - e^{-\gamma \tau})$, where γ and A are fitting parameters (Figures 2–4 and Table 2). The buildup rate γ is correlated to the ¹³CO–²H dipolar

Table 2. REDOR Fitted Parameters^a

sample	Α	γ (Hz)	d (Hz)	r (Å)
I4_A9 _C	0.87(5)	24(2)	37	5.0
KALP_A11 _C in D8	0.15(2)	47(10)	72(15)	4.0(3)
KALP_A11 _C in D10	0.48(4)	34(5)	52(8)	4.5(2)
KALP_A11 _C in D54	0.96(1)	85(4)	131(6)	3.3(1)
HFP_F8 _C in D8	0.21(1)	71(10)	109(15)	3.5(2)
HFP_F8 _C in D10	0.82(20)	16(5)	25(8)	5.7(6)
HFP_F8 _C in D54	0.99(1)	122(1)	188(2)	2.9(1)
HFP_G5 _C in D8 with DTPG	0.45(5)	27(5)	42(8)	4.8(3)
HFP_G5 _C in D10 with DTPG	0.85(3)	37(3)	57(5)	4.3(1)

^{*a*}The fitting function is $A(1 - e^{-\gamma \tau})$. The $\gamma = 0.65d$ is determined from the known $^{13}CO-^{2}H$ dipolar coupling d = 37 Hz for the I4 sample. This correlates to $\gamma = (2/3)d$ expected when a ²H spin spends approximately equal times during the dephasing period in the $m = \pm 1$ and m = 0 states because of $m = \pm 1 \leftrightarrow m = 0$ nonradiative transitions. The calculated ¹³CO–²H distance $r = (4642/d)^{1/3}$ is quantitative for a sample like I4 that contains isolated ${}^{13}CO-{}^{2}H$ spin pairs with a single separation. For the KALP and HFP samples, a ${}^{13}CO$ may be coupled to multiple ²H's, although the buildup rate γ is probably dominated by coupling to the closest 2 H. The small *r* values of the perdeuterated D54 samples are closer than the expected ¹³CO-²H van der Waals separation and may reflect couplings to multiple nearby ²H's. The fitted A is correlated to the fraction of molecules with the fitted γ and corollary-calculated d and r. The term 1 - A is correlated to the fraction of molecules with $d \approx 0$. The $A_{D8} + A_{D10} > 1$ of HFP_G5_C may mean that some G5 ¹³CO nuclei contact both D8 and D10 ²H nuclei.

coupling, and the buildup extent *A* is correlated to the fraction of lab ¹³CO nuclei with this coupling. The corresponding value of 1 - A is correlated to the fraction of lab ¹³CO nuclei not coupled to ²H. These correlations are most quantitatively understood from the fitting results for the I4 sample that contains isolated ¹³CO⁻²H spin pairs with r = 5.0 Å and corresponding d = 37 Hz. The best-fit $\gamma = 24$ Hz $\approx (2/3)d$ is consistent with an individual ²H spending approximately two-thirds of the dephasing period in the $m = \pm 1$ states and approximately one-third in the m = 0 state. For this model of ²H relaxation, all ¹³CO⁻²H pairs contribute to the $\Delta S/S_0$ buildup, and the expected $(\Delta S/S_0)_{max} \approx 1$. However, the best-fit A = 0.87 implies that 0.13 fraction of the pairs remain as ¹³CO⁻²H (m = 0) for the longest measured dephasing period.

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This fraction matches the expected value for $\tau \approx T_1$, as calculated using $(1/3)(1 - e^{-\tau/T_1})$.

We do not have a rigorous argument to explain the observation of exponential buildup of $\Delta S/S_0$ versus τ . However, stochastic processes often lead to exponential time dependence, e.g., NMR longitudinal and transverse relaxation.

KALP and HFP. Membrane locations of peptides are assessed by comparative analysis of the $(\Delta S/S_0)^{exp}$ with lipids with perdeuterated (D54) or selectively deuterated (D4, D8, or D10) acyl chains (Figures 3 and 4). In the absence of ²H relaxation, sigmoidal buildups are expected. However, like I4, all



Figure 3. (A) $\tau = 40$ ms S_0 (black) and S_1 (colored) ${}^{13}\text{CO}{}^{-2}\text{H}$ REDOR spectra of KALP_A11_C. (B) Experimental $(\Delta S/S_0)^{\text{exp}}$ (points with uncertainties) and best-fit exponential buildup (solid line) plots of $\Delta S/S_0$ vs τ . The D4 data are not fit. The uncertainties are displayed for all $(\Delta S/S_0)^{\text{exp}}$ data, but in many cases, the uncertainties are comparable to or smaller than the displayed symbols. (C) Membrane locations of KALP with major (left) and minor (right) populations. The colored bands are ²H positions; the A11 ¹³CO nuclei are orange dots, and the lysine side chains are brown lines. The samples contain ~1 μ mol of peptide and ~50 μ mol of lipid. For the displayed $\tau = 40$ ms spectra, the numbers of summed S_0 or S_1 scans are 18165 for D4, 31416 for D8, 25998 for D10, and 26882 for D54.



Figure 4. τ = 40 ms S_0 (black) and S_1 (colored) ¹³CO–²H REDOR spectra of membrane-associated (A) HFP_F8_C and (B) HFP_G5_C. Experimental $(\Delta S/S_0)^{exp}$ (points with uncertainties) and best-fit exponential buildup (solid line) plots of $\Delta S/S_0$ vs τ of (C) HFP_F8_C and (D) HFP_G5_C. The uncertainties are displayed for all $(\Delta S/S_0)^{exp}$ data, but in many cases, the uncertainties are comparable to or smaller than the displayed black squares. (E and F) Deep and shallow membrane insertion of HFP. Residues A1 and A14 are close to the membrane surface in concurrence with peptide 13 CO-lipid 31 P distances of ~5 Å for these residues.¹ For the sake of clarity, only one β -strand is displayed. The samples contain ~2 μ mol of peptide and ~50 μ mol of lipid. For the displayed τ = 40 ms spectra of the HFP $F8_{C}$ samples, the numbers of summed S_{0} or S_{1} scans are 21799 for D8, 38797 for D10, and 14113 for D54. For the displayed HFP G5_C spectra, the numbers are 34727 for D8 with DTPG and 35602 for D10 with DTPG.

membrane peptide data are well-fit by single-exponential but not sigmoidal buildups (Table 2). This is consistent with a ²H relaxation effect that is additionally evidenced by measured T_1 's typically in the range of 50-100 ms (Table S1 of the Supporting Information). Each fitted γ is interpreted with a single ¹³CO–²H spin pair model with calculated $d = \gamma/0.65$ and r (Å) = [4642/d (Hz)]^{1/3}. The $(\Delta S/S_0)^{exp}$ values reflect coupling of peptide ¹³CO to multiple lipid ²H's. However, because of the r^{-3} dependence of coupling, the buildup rates for the D4, D8, and D10 samples are likely dominated by the closest pair. This is supported by *r* values of \approx 4–5 Å that match the peptide ¹³CO-lipid ²H van der Waals separation. The perdeuterated D54 samples likely have at least two close ²H's, which results in buildup that is faster than that for a single ²H. This is consistent with a calculated r of ≈ 3 Å, which is smaller than the van der Waals separation.

For either KALP or HFP, the D54 $(\Delta S/S_0)^{\exp} \approx 1$ at longer values of τ results in best-fit $A \approx 1$. This supports the locations of A11 and F8 within the membrane hydrocarbon core for all KALP and HFP molecules. Rapid and quantitative $(\Delta S/S_0)^{\exp}$ buildup also supports monomer rather than oligomer KALP because ¹³CO's in the oligomer interior are distant from lipid ²H's and would have slower buildup. Previous work showed oligomeric antiparallel β -sheet HFP. The rapid and quantitative HFP buildup supports small (~10 molecule) oligomers in which all HFP molecules contact lipid acyl chains.

The D4, D8, and D10 data provide more detailed location information. One potential concern is that variation among buildup extents, i.e., A values, is primarily due to differences in ²H quadrupolar anisotropies (characterized by the Pake doublet splitting $\Delta \nu_{\rm Q}$) with smaller A values correlated to greater $\Delta \nu_{\rm Q}$ values via the ²H pulse resonance offset. However, this concern is not supported by several lines of evidence. The samples are cooled with N₂ gas at -50 °C, and the ²H's have rigid $\Delta \nu_{\rm Q} \approx$ 120 kHz with D4 and D8 and a superposition of $-CD_2 \Delta \nu_0 \approx$ 120 kHz and $-CD_3 \Delta \nu_0 \approx 30$ kHz with D10 (Figure S2 of the Supporting Information). I4 and D54 samples have dominant $\Delta \nu_{\rm O} \approx 120$ kHz, yet their buildups and A values are larger than those of D10 samples with smaller average $\Delta \nu_{\rm Q}$ values. In addition, other peptide buildups show $A_{D8} > A_{D10}$, $A_{D4} > A_{D8}$, or $A(-CD_1-CD_2) > A(-CD_3)$ (Figures S5–S7 of the Supporting Information). SIMPSON simulations incorporating the experimental 100 kHz ²H π pulses show superimposable buildups for a $\Delta \nu_{\rm O}$ of either 120 or 0 kHz (Figure S3A of the Supporting Information).

Both KALP and HFP show significant buildups in D10 and D8 but not D4 membranes (Figures 3 and 4 and Figure S4 of the Supporting Information). This is consistent with D54 data and supports an α -helical KALP monomer with transmembrane topology and a β -sheet HFP with insertion into the membrane hydrocarbon core. Typical fittings show $A_{D10} \neq A_{D8}$ with both A values being <1 and also r values of $\approx 4-5$ Å, which correspond to peptide ¹³CO-lipid ²H van der Waals contacts (Table 2). These parameters are inconsistent with a single membrane location for which $A_{D10} \approx A_{D8} \approx 1$ and $r_{D10} \neq r_{D8}$ would be expected. For example, KALP centered in the membrane would be evidenced by $r_{D10} \approx 4$ Å and $r_{D8} \geq 8$ Å. The actual KALP parameters could be understood only using two distinct membrane locations with major and minor populations (Figure 3C and Figure S8 of the Supporting Information). These populations have A11 contact with the D10 and D8 ²H nuclei, respectively, and the A11 ¹³CO nuclei are 2-3 and 7-8 Å from the membrane center, respectively.

One reason for multiple KALP locations may be a hydrophobic KALP length of ~26 Å (L4–L20), which is shorter than the hydrophobic length of the DPPC membrane (~31 Å).^{25,26} The KALP hydrophobic length could be increased by "snorkeling" of lysine side chains to the headgroup region, and the different KALP locations may be correlated with different snorkeling geometries.^{27,28} The two experimentally determined locations in Figure 3C differ by an ~5 Å translation along the membrane normal, which is comparable to the ~8 Å range in molecular dynamics simulations for transmembrane helices.^{8,29} KALP likely has additional membrane locations because the sum $A_{D8} + A_{D10} < 1$.

For either HFP_F8_C or HFP_G5_C, there are very different values of A_{D10} and A_{D8} , and for HFP_G5_C, $r_{D8} \approx r_{D10} \approx 4.5$ Å. As with KALP, these trends support two distinct membrane locations of HFP. The larger A_{D10} values are attributed to a major HFP population with deep membrane insertion and HFP contact with D10 $^2\mathrm{H}$ nuclei, and the smaller A_{D8} values are attributed to a minor population with shallow membrane insertion and HFP contact with D8 ²H nuclei (Figure 4E,F). The major:minor population ratio is \sim 7:3 as calculated from the $\tau = 48 \text{ ms} (\Delta S/S_0)_{D10}$ -to- $(\Delta S/S_0)_{D8}$ ratio for either the HFP_F8_C or HFP_G5_C samples. The 7:3 ratio is also supported by the $\Delta S/S_0$ values at large τ values for HFP G5_C samples prepared with membranes with different deuterated cholesterols (Figure S7 of the Supporting Information). The A_{D10}/A_{D8} ratios are ~4 for HFP_F8_C and ${\sim}2$ for HFP_G5_C. However, there are ${\sim}30\%$ uncertainties in the best-fit A and γ values for the HFP_F8_C (D10) sample, which are much larger than for other samples. The reason for these larger uncertainties is not well-understood, but it might be related to the use of neutral membrane in this sample rather than a membrane with a 0.2 fraction of negatively charged lipid as was used for the HFP_G5_C samples. Relative to a neutral membrane, there is higher and more reproducible binding of the positively charged peptide to the negatively charged membrane, probably because of the contribution of the attractive electrostatic energy.

For HFP_G5_C, the relationship $A_{D8} + A_{D10} > 1$ may mean that some $\overline{G5}$ ¹³CO nuclei contact both D8 and D10 ²H nuclei. There is negligible HFP localized to the membrane surface, as evidenced by $\Delta S/S_0 \approx 0$ for D4 samples (Figure S4 of the Supporting Information). The multiple membrane locations of HFP are attributed to the distribution of antiparallel β -sheet registries.²⁰ Specifically, the membrane insertion depth of a HFP registry likely depends on the lengths of its contiguous hydrophobic regions, and these lengths vary among registries. Deep and shallow insertions may also have a distribution of membrane locations of HFP. The predominant deep insertion of HFP could significantly perturb the membrane bilayer and lower the activation energy of membrane fusion. This is consistent with the observed strong positive correlation between membrane insertion depth and fusion rate for several HFP constructs.¹ Models in panels E and F of Figure 4 show insertion of the antiparallel β -sheet into a single leaflet rather than membrane traversal analogous to that of bacterial porins. The major deep insertion into a single leaflet is more consistent with the observed close contact of multiple HFP residues with the D10 ²H's near the center of the membrane. Insertion into a single leaflet is also likely for the intermolecular β -sheet formed from multiple gp41 proteins during HIV-cell fusion.³⁰ This topology allows the other parts of all the ectodomains (~ 160 residues per gp41) to be on the same face of the membrane.

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DISCUSSION

¹³CO-²H REDOR SSNMR reveals multiple locations within the hydrocarbon core of a gel-phase membrane for both the monomeric α -helical KALP peptide and the oligomeric β -sheet HFP peptide. The KALP locations are attributed to hydrophobic mismatch and consequent snorkeling of lysine side chains. The HFP locations are attributed to the distribution of antiparallel β -sheet registries. We consider whether multiple locations in gel-phase membranes that are derived from our data reflect multiple locations for peptides and proteins in cell membranes. One general difference between model and cell membranes is the higher $\sim 1:1$ (w/w) protein:lipid ratio of a typical cell membrane. The cell membrane also contains a mixture of distinct lipids and sterols specific to the cell type. HFP should be considered in the context of the membrane composition of host cells of HIV with a ~1:2 cholesterol:lipid mole ratio and ~50% PC and ~10% negatively charged lipid.²¹ This composition is likely liquid-ordered phase, and in such membranes with significant cholesterol, the HFP HIV gp41 has β -sheet structure with a distribution of antiparallel registries.^{20,31} There may be multiple locations for HFP in the cell membrane because of this distribution. KALP is a designed sequence, and there may be multiple membrane locations in higher-temperature single-component fluid-phase membranes because of hydrophobic mismatch. We note a recent study proposing two locations for a peptide in a fluid-phase membrane based on fluorescence and molecular dynamics simulations.8

We also consider future application of the protein ¹³C membrane ²H REDOR approach to probe the membrane locations of proteins. Experiments in liquid-ordered membranes containing cholesterol should be straightforward and could include detection of contacts between specific protein residues and specific cholesterol regions (Figure S7 of the Supporting Information). Experiments in fluid-phase membranes lacking cholesterol may be challenging because of motion by both the protein and the lipid. Such motion may result in reduced ¹³CO–²H dipolar coupling and a corresponding $\Delta S/S_0$ buildup rate via averaging of $\langle 3 \cos^2 \theta - 1 \rangle$, where θ is the angle between the ¹³CO-²H internuclear vector and the external magnetic field. Even with motion, it should still be possible to distinguish the relative proximity of a residue to the D4, D8, and D10 deuterated regions, and a model transmembrane peptide like KALP could be used to validate the approach. ¹³CO⁻²H distances could be semiquantitatively derived using $(3 \cos^2 \theta - 1)$ values that are estimated from lipid order parameters and/or molecular dynamics simulations. The dipolar coupling and corresponding $\Delta S/S_0$ buildup typically have an only minor dependence on averaging of $\langle r^{-3} \rangle$. One practical change in the pulse sequence for obtaining higher signals for samples with motion may be use of an initial ${}^{13}C \pi/2$ pulse rather than ${}^{1}H \rightarrow {}^{13}C$ cross-polarization.

Although our experiments were conducted with selectively labeled protein to allow unambiguous resonance assignment of one-dimensional spectra, the approach also can be applied to proteins with extensive ¹³C and ¹⁵N labeling with the caveat that the ¹³C and ¹⁵N line widths are narrow enough to allow resonance assignment via multidimensional SSNMR.³² These experiments were also conducted with deuterated DPPC lipid because of the commercial availability of palmitic acid with different deuteration patterns. Future experiments could be conducted with more common biological lipids that contain a

palmitoyl and an oleoyl chain. Experiments can also be conducted with deuterated cholesterol (Figure S7 of the Supporting Information).

ASSOCIATED CONTENT

S Supporting Information

Additional SSNMR data and analysis. This material is available free of charge via the Internet at http://pubs.acs.org.

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ABBREVIATIONS

d, dipolar coupling; D4, D8, and D10, deuterated dipalmitoylphosphatidylcholine lipids; D54, deuterated dimyristoylphosphatidylcholine lipid; DTPG, ditetradecylphosphatidylglycerol lipid; HFP, HIV fusion peptide; HIV, human immunodeficiency virus; MAS, magic angle spinning; *r*, 13 CO $^{-2}$ H separation; REDOR, rotational-echo double-resonance; SSNMR, solid-state nuclear magnetic resonance.

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