

Helical Distortion in Tryptophan- and Lysine-Anchored Membrane-Spanning α -Helices as a Function of Hydrophobic Mismatch: A Solid-State Deuterium NMR Investigation Using the Geometric Analysis of Labeled Alanines Method

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ABSTRACT We used solid-state deuterium NMR spectroscopy and geometric analysis of labeled alanines to investigate the structure and orientation of a designed synthetic hydrophobic, membrane-spanning α -helical peptide that is anchored within phosphatidylcholine (PC) bilayers using both Trp and Lys side chains near the membrane/water interface. The 23-amino-acid peptide consists of an alternating Leu/Ala core sequence that is expected to be α -helical, flanked by aromatic and then cationic anchors at both ends of the peptide: acetyl-GKALW(LA)₆LWLAKA-amide (KWALP23). The geometric analysis of labeled alanines method was elaborated to permit the incorporation and assignment of multiple alanine labels within a single synthetic peptide. Peptides were incorporated into oriented bilayers of dilauroyl- (di-C12:0-), dimyristoyl- (di-C14:0-), or dioleoyl- (di-C18:1c-) PC. In the C12:0 and C14:0 lipids, the ²H-NMR quadrupolar splittings for the set of six core alanines could not be fit to a canonical undistorted α -helix. Rather, we found that a model containing a helical distortion, such as a localized discontinuity or “kink” near the peptide and bilayer center, could fit the data for KWALP23 in these shorter lipids. The suggestion of helix distortion was confirmed by ²H-NMR spectra for KWALP23 in which Leu⁸ was changed to deuterated Ala⁸. Further analysis involving reexamination of earlier data led to a similar conclusion that acetyl-GWW(LA)₈LWWA-amide (WALP23) is distorted in dilauroyl-PC, allowing significant improvement in the fitting of the ²H-NMR results. In contrast, WALP23 and KWALP23 are well represented as undistorted α -helices in dioleoyl-PC, suggesting that the distortion could be a response to hydrophobic mismatch between peptide and lipids.

INTRODUCTION

Integral membrane proteins are vital to maintaining ion and metabolite balance within a cell via their transport function, and membrane-bound receptors are essential for cell communication. Despite great strides toward understanding their structure and function, progress is limited by the large size of membrane proteins, their hydrophobic nature, and their association with membrane lipids. Amino acid distribution analysis of crystallized membrane proteins has revealed that positively charged amino acids are located preferentially on the cytoplasmic side of a membrane (“positive inside rule”) (1–4). Similar analysis has revealed that large membrane-spanning proteins often have bands of aromatic as well as charged residues at the termini of their membrane-spanning segments (5), forming what is sometimes referred to as a “virtual membrane” at the membrane/water interface (4). The combination of interfacially located aromatic and charged residues raises questions regarding the anchoring properties and preferences of particular side chains.

The WALP model system has proven to be an excellent means for understanding the lipid interactions of membrane-spanning α -helices. This family of single-spanning trans-

membrane peptides with sequence acetyl-GWW(LA)_nWWA-amide, with *n* ranging from 5 to 12.5, has been used to examine the anchoring properties of tryptophan (6–8). Due to tryptophan’s amphiphathic nature, it prefers to be located at the phospholipid headgroup region (6,9,10). In this location at the membrane/water interface, the indole NH can form hydrogen bonds with water or the phospholipid headgroup, and the hydrophobic six-membered ring can interact with the upper acyl-chain region. When the four tryptophans in WALP23 were replaced with positive, negative, or aromatic counterparts, it was concluded that the anchoring residues contribute to peptide/lipid interactions via their interactions with the membrane/water interface (11). When the tryptophans were replaced with lysines, it was revealed that Lys prefers a location ~ 3 Å farther from the bilayer center than does Trp (12). Furthermore, a “snorkeling” behavior could be important in allowing the charged terminus of Lys to reach the aqueous phase even when its backbone α -carbon is located some distance from the surface (13).

Transmembrane α -helices in membrane proteins have been observed to exhibit a tilt of typically $\sim 23^\circ \pm 10^\circ$ relative to the membrane normal (4,14,15). Examples of known tertiary structures that include helical bundles are rhodopsin (16), a potassium channel (17), a chloride channel (18), and others. To facilitate investigations of the principles that govern the helix tilt, methods based on ¹⁵N-NMR (19,20) and ²H-NMR (21,22) using macroscopically aligned samples have been

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developed to characterize the orientations of transmembrane helical domains. A systematic application of the latter, according to the geometric analysis of labeled alanines (GALA) method, has served for analysis of labeled alanines within core transmembrane helical sequences in various WALP model peptides (23). Initially, it was somewhat surprising to discover that the α -helix formed by a straightforward sequence such as WALP19 is not strictly perpendicular to the bilayer membrane; yet the tilting of transmembrane domains is now known to be rather standard. Investigations of WALP19 and WALP23 (Trp-anchored peptides of total length 19 or 23 residues) have revealed a small yet distinctive overall intrinsic tilt of consistently $\sim 4\text{--}5^\circ$ in several hydrated lipid bilayer membranes having different acyl chain lengths (23,24). Furthermore, these peptides reorient rapidly about the membrane normal but not about their own helix axes. Using similar methods, the Lys-anchored KALP23 has been reported to exhibit a somewhat larger average tilt of $\sim 8^\circ$. Additionally, in bilayers of DLPC (di-C12:0-PC), DMPC (di-C14:0-PC), and DOPC (di-C18:1_C-PC), the direction of tilt is substantially different for KALP23 compared to WALP23 (25). In none of these cases was a bend or distortion of a transmembrane WALP-like α -helix reported. This is in line with the expectation that the hydrophobic membrane environment itself could lead to a strengthening of the hydrogen bonds within the helix, and thereby favor “helix reinforcement” (26).

It is feasible, nevertheless, that a distortion or kink of a helix could accompany other possible responses of transmembrane peptides to hydrophobic mismatch (27,28). Distortions such as kinking indeed are characteristic of a number of natural transmembrane helices. For example, the transmembrane domain of Vpu from HIV-1 (human immunodeficiency virus-1) exhibits a tilt that varies with the thickness of the host lipid bilayer; Vpu also is kinked in DOPC, although not in shorter lipids (29,30). In some proteins helix kinks can have important functional implications, such as in the gating hinge of K^+ channels. Crystallographic, mutational, and functional experiments all support the concept that a flexible “kink” or “gating hinge” at a particular glycine residue in a pore-lining inner helix is critical for the voltage-dependent opening of several potassium channels (31–33). Transmembrane helices as a group contain more bends than do helices in soluble proteins (34). Although these discontinuities often occur at prolines, mutation or replacement of the proline usually does not restore an ideal straight helix (34). The physicochemical constraints that govern helix distortions therefore remain incompletely understood. It would be of interest to know whether such distortions arise mainly from protein/protein interactions, protein/lipid interactions, or both.

This work reports on a model transmembrane helix that was not expected to distort or “kink”. We sought to examine the anchoring properties of a particular combination of tryptophan and lysine, spaced three residues apart near the ends of a 23-amino acid membrane-spanning α -helical peptide: acetyl-GKALW(LA)₆LWLAKA-amide, which we designate

“KWALP23”. The spacing between the Trp and Lys anchors was chosen to be consistent with the somewhat different preferred anchoring positions of Trp and Lys with respect to the membrane/water interface (12). We also present methods for incorporating and analyzing multiple deuterated alanines within a single peptide. Table 1 compares the amino acid sequence of KWALP23 with the previously investigated peptides WALP23 and WALP19. KWALP23 and WALP19 share a similar (Leu-Ala)_{6,5} core sequence between anchoring tryptophans, whereas WALP23 contains a (Leu-Ala)_{8,5} core sequence. The alanine methyl ²H-quadrupolar splittings will indicate that the KWALP23 α -helix is distinctly bent, “kinked”, or otherwise distorted in the relatively short bilayer lipids DLPC and DMPC but not necessarily in the longer lipid DOPC. To further substantiate this ²H-NMR analysis, we also synthesized the Ala⁸ mutant of KWALP23 (Table 1). The results suggesting distortion of KWALP23 in short lipids prompted us to reanalyze data for WALP23 and thereby to discover that WALP23 also is significantly distorted in DLPC but not in DMPC or DOPC. The backbone integrity of membrane-spanning α -helices therefore appears to be a function of anchoring residue placement and identity, as well as of hydrophobic matching.

MATERIALS AND METHODS

Materials

Rink amide aminomethyl-polystyrene resin and fluorenylmethoxy-carbonyl (Fmoc)*-protected amino acids, including Fmoc-Lys-(tert-butyloxycarbonyl (Boc)-side chain) and Fmoc-Trp-(Boc-side chain), were purchased from Advanced ChemTech (Louisville, KY) and NovaBiochem (San Diego, CA). Deuterated L-alanine-d₄ and deuterium-depleted water were purchased from Cambridge Isotope Laboratories (Andover, MA). DLPC, DMPC, and DOPC were purchased from Avanti Polar Lipids (Alabaster, AL). 2,2,2-Trifluoroethanol (TFE) was purchased from J. T. Baker (Phillipsburg, NJ), methanol from Burdick and Jackson (Muskegon, MI), trifluoroacetic acid (TFA) from Pierce (Rockford, IL), and triisopropylsilane (TIPS) from Sigma-Aldrich (St. Louis, MO).

Peptide synthesis

Peptides were synthesized using solid-phase methods on a Perkin Elmer/Applied Biosystems (Foster City, CA) 433A synthesizer using “FastMoc” chemistry (35). Before the peptide synthesis, L-alanine-d₄ was manually derivatized with an N-terminal Fmoc protecting group, as described by Greathouse et al. (35). The peptide sequence for KWALP23 and the Ala⁸

TABLE 1 Comparison of amino acid sequences for KWALP23, WALP19, and WALP23

Name	Sequence
WALP23	Ac-GWWLA ⁵ LALALALALALALW ²³ -NH ₂
WALP19	Ac-GWW ³ LALALALALALW ¹⁹ -NH ₂
KWALP23	Ac-GKALW ³ LALALALALALWLAKA ²³ -NH ₂
A8KW23	Ac-GKALW ⁵ LAAALALALALALWLAKA ²³ -NH ₂

One-letter abbreviations are used. The ends of peptides are blocked with N-acetyl (Ac) and C-amide (NH₂). For each peptide, the core (Leu-Ala)_n region between the innermost anchoring tryptophans is bold.

mutant are listed in Table 1. One or more alanines in each synthetic peptide were (partially) deuterated by mixing appropriate portions of Fmoc-L-Ala and Fmoc-L-Ala- d_4 . For each labeled sequence position, a twofold excess of (partially) deuterated Fmoc-L-Ala was coupled to the growing peptide chain, followed by a second coupling using a fivefold excess of unlabeled Fmoc-L-Ala to achieve chemical completion. For each unlabeled sequence position, a fivefold excess of the appropriate Fmoc amino acid was used. Details concerning the design and success of the isotope-labeling strategy are explained in the Results section.

Peptides containing Lys-boc and Trp-boc were deprotected and cleaved from the resins using a cleavage cocktail of 85% TFA, 5% TIPS, 5% H_2O , and 5% phenol for 2 h at 22°C, using 50 mg of resin/peptide per 2 mL of cocktail solution. After filtration, the volume was reduced ~4-fold under N_2 , and each peptide was precipitated by addition of a 25-fold excess of methyl *t*-butyl ether/*n*-hexane (1:1, v/v). Finally, the peptides were lyophilized from 1 mL of acetonitrile/water (1:1, v/v), which yielded a fluffy white powder. Peptide identity and purity were confirmed by mass spectrometry and reversed-phase high-performance liquid chromatography (HPLC). Fig. 1 shows a chromatogram for one of the labeled samples of KWALP23, showing >96% purity.

NMR spectroscopy

Samples for solid-state NMR spectroscopy were prepared based on the stacked glass plate procedure outlined by van der Wel et al. (23). Once optical clarity of the glass plate samples was achieved, denoting liquid-crystalline bilayer alignment, NMR measurements were performed at 46 MHz (deuterium) and 50°C, using Bruker AMX and Bruker Avance spectrometers (Bruker Instruments, Billerica, MA). A quadrupolar echo pulse sequence with full phase cycling (36), 3.7 μs 90° pulse time, and 30–127 μs echo delay were used to record 2H -NMR spectra with the normal to the lipid bilayers aligned either parallel to the magnetic field, $\beta = 0^\circ$, or perpendicular, $\beta = 90^\circ$. A line-broadening of 100 Hz was applied to all spectra, and quadrupolar splittings were measured as the distances between corresponding peak maxima.

Analysis procedure

According to 2H -NMR theory, a set of two symmetrical peaks will be observed for each deuterated alanine CD_3 group incorporated into a peptide.

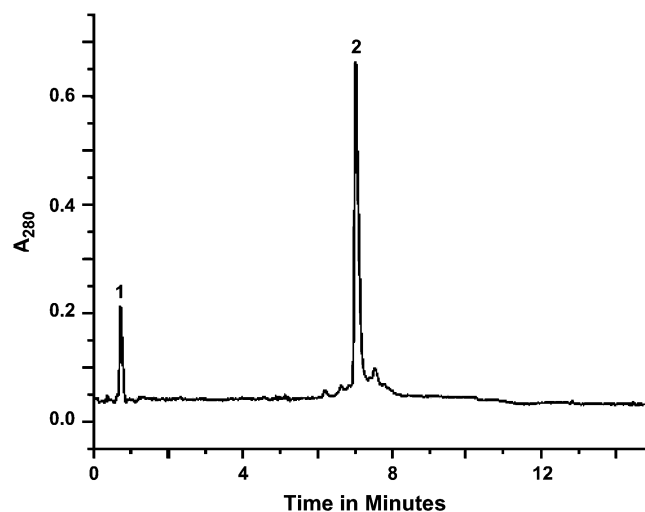


FIGURE 1 HPLC trace of KWALP 23. Sample (5 μg peptide) was injected at time zero. Peak 1 is a solvent injection spike. Peak 2 is the peptide signal. Elution from a 4.6 \times 50 mm column of 3.5 μm octyl(C8)-silica, using a gradient from 85% to 99% MeOH (including 0.1% TFA) over 5 min, followed by a hold at 99% for 3 min, pumped at 1 mL/min; 22°C, 900 psi.

Rapid methyl rotation on the NMR timescale leads to signal averaging and relatively intense peaks. (The backbone C_α deuteron signal, by contrast, is quite weak and often not detectable over the spectral noise.) The frequency difference between the peaks is the quadrupolar splitting, defined by the equation:

$$\Delta\nu_q = (3/2)(S_{zz})(e^2qQ/h)(1/2[3\cos^2\theta - 1]) \times (1/2[3\cos^2\beta - 1])(1/2[3\cos^2\gamma - 1]). \quad (1)$$

The quantity $\Delta\nu_q$ is the quadrupolar splitting magnitude, which is measured experimentally. The following values are known: e^2qQ/h is ~168 kHz, the quadrupolar coupling constant for aliphatic deuterons, γ is 109.5° for the tetrahedral geometry of a methyl group; β depends upon the sample orientation and is the angle between the membrane normal and the magnetic field, either 0° or 90°. The key variable is θ , the angle between the membrane normal (for WALP and KWALP peptides, the long axis for rapid molecular reorientation is coincident not with the helix axis but rather with the membrane normal (23)) and a particular alanine's C_α - C_β bond, which reports directly on the peptide backbone structure and orientation. S_{zz} is the principal order parameter to account for global (or local) motional averaging, typically ~0.87 for alanines in WALP peptides (23,24). We found that S_{zz} values between 0.8 and 0.96 led to essentially identical calculated fits to the observed $\Delta\nu_q$ values.

The GALA method (23,24) was used to determine peptide tilt. An α -helical model of KWALP23 was tilted through an angle τ in a direction defined by an angle ρ relative to a specified reference point at C_α of Gly¹, and $\Delta\nu_q$ was calculated (Eq. 1) from the resulting θ value. Calculated and measured sets of $\Delta\nu_q$ values were then compared for various (τ , ρ) combinations, and errors were estimated as previously described (23). For the fitting, we stepped τ from 0° to 45° in increments of 0.2°, and ρ from 0° to 359° in increments of 1.0°. In this procedure, the detailed geometry of the alanine CD_3 groups is critical, specifically the angle ϵ_{ij} between the helix axis and the alanine C_α - C_β bond. A number of recent data sets have converged upon a rather narrow “fixed” range of $\sim 58.6^\circ \pm 0.5^\circ$ for ϵ_{ij} for alanine in a canonical α -helix (see Results and (23–25)). As will be seen below, when ϵ_{ij} is well defined, reasonable estimates of the segmental helix tilt can be deduced from three labeled alanines (although four labeled alanines would be preferred). In initial calculations, ϵ_{ij} was stepped from 56.1° to 62.6° in increments of 0.5°; in later calculations using helical segments, ϵ_{ij} was often given a fixed value of 58.6°.

To test for the possibility of “bent” or “kinked” helical peptides, different subsets of quadrupolar splittings from subgroups of consecutive Ala labels, within a larger peptide sequence, can be analyzed independently (24). Each such segment is assumed to adopt a regular α -helical conformation. The segmental approach was applied here to a number of data sets, including portions of the previously reported data for WALP23 (24). For WALP23 segments, ϵ_{ij} was allowed to converge upon an optimized value, which turned out to be 58.6° for each helical segment.

RESULTS

Multiple labels

Previous methods for determining the intrinsic peptide tilt using the GALA method involved incorporation of one labeled alanine per synthetic peptide (23–25), requiring six to eight different peptides depending on the length of the WALP core helix being investigated. In an attempt to increase data collection efficiency, we devised methods to incorporate and assign multiple deuterated alanines in a single peptide synthesis. This objective was achieved by labeling different alanines in the sequence with different percentages of deuterium. Considerations of the predictable nature of the quadrupolar

splittings in a tilted helix can assure optimal positioning of the labels for detection of signals from individual alanines (see below). Fig. 2 shows example ^2H -NMR spectra for KWALP23 which has Ala⁷ 100% deuterated and Ala⁹ 50% deuterated.

If a transmembrane helix is tilted away from the membrane normal, the alanines on one face of the helix will have different θ -values—and different quadrupolar splittings—from those on the other face of the helix. In the absence of motional averaging due to rotation about the helix axis, the magnitude of the quadrupolar splitting will vary depending upon the radial location of the alanine residue with respect to the direction of tilt. As shown in Fig. 2, two sets of peaks are observed for a single peptide with two labeled residues. Fig. 2 A shows the spectrum for KWALP23 in DMPC at $\beta = 90^\circ$ with two alanines labeled. The tall outer peaks are from Ala⁷ (100% deuterated), and the smaller inner peaks are from Ala⁹ (50% deuterated). These individual resonance assignments were verified using singly labeled samples. Fig. 2 B represents the same sample at $\beta = 0^\circ$ orientation, the magnitudes of the major splittings being twice those observed at

$\beta = 90^\circ$. (One smaller pair of peaks in Fig. 2 B represents a signal from unoriented material; we have no explanation for the other pair of small peaks.)

Once it was determined that a double label was successful, a triply labeled peptide was made using 100%, 70%, and 40% deuteration for three successive alanines, namely Ala¹⁷, Ala¹⁵, and Ala¹³ in KWALP23. Fig. 2 C shows a spectrum for these alanines in KWALP23/DMPC when $\beta = 90^\circ$; Ala¹⁷ and Ala¹³ have similar quadrupolar splittings which overlap and form the tall peaks. Ala¹⁵ is assigned to the short peaks. In Fig. 2 D, when $\beta = 0^\circ$, one sees the signals from Ala¹³ projecting as shoulders from the sides of the more intense Ala¹⁷ peaks. In subsequent experiments, we found it convenient and productive to label three consecutive alanines, spaced radially by 200° in a WALP-like sequence, to the extent of 100%, 50%, and 75%, respectively. In practical applications of the GALA method, using such a labeling scheme, the $\Delta\nu_q$ values for the outer alanines of the series may be quite close (e.g., within <1.0 kHz of each other), but in such a case the GALA calculation does not necessarily require that the close splittings be individually distinguished; rather, each of them can be assigned to the average of the two closely similar values. Using the spectra shown in Fig. 2, we were able to measure quadrupolar splittings from five alanines and apply the GALA method. The next step is the investigation of KWALP23 in several different lipids to gain insight into the combined effects of the lysine and tryptophan anchors under hydrophobic mismatch conditions.

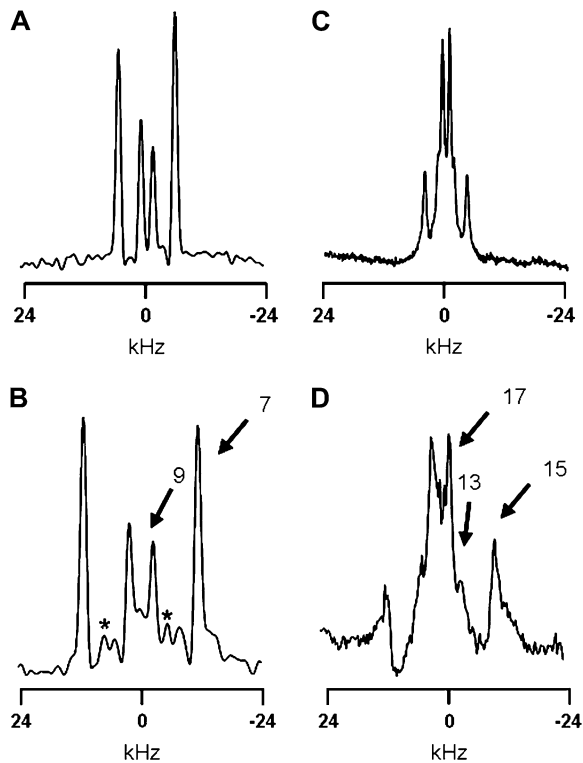


FIGURE 2 ^2H -NMR spectra of labeled alanines in KWALP23 in hydrated DMPC at 40°C and a peptide/lipid molar ratio of 1:20. The sample orientation is $\beta = 90^\circ$ (A and C) or $\beta = 0^\circ$ (B and D). A and B show data from a sample in which Ala⁷ is 100% deuterated and Ala⁹ is 50% deuterated. (Peaks due to unoriented material are marked with *.) C and D show data from a peptide in which Ala¹³ is 40% deuterated, Ala¹⁵ is 70% deuterated, and Ala¹⁷ is 100% deuterated. The numbered arrows in B and D indicate the peak assignments with respect to the alanine positions in the amino acid sequence.

Tilt of KWALP23 in several lipids

It has previously been shown that KALP peptides, containing four lysines in place of the tryptophan residues, exhibit an overall tilt of $\sim 8^\circ$ in several lipids (25). The finding of a somewhat larger tilt for KALP peptides, as compared to WALP peptides, raised questions as to whether the Lys and Trp anchors could interact and whether one type of residue would dominate the anchoring role. For our peptides, the outer tryptophans of a WALP peptide, positions 2 and 22, were replaced with lysine, and the inner tryptophans were moved to positions 5 and 19, which are farther into the core of the peptide than in WALP23 and comparable to the positions of the “inner” Trps in WALP19.

Quadrupolar splittings at $\beta = 90^\circ$ and $\beta = 0^\circ$ were measured independently (not calculated from one another). In agreement with Eq. 1 (above), for each label, the $\Delta\nu_q$ value when $\beta = 0^\circ$ is approximately twice the $\Delta\nu_q$ value when $\beta = 90^\circ$, within the measurement uncertainty of ± 0.5 kHz. The factor-of-two reduction at $\beta = 90^\circ$ indicates rapid long-axis reorientation of KWALP23 about the membrane normal. The values observed when $\beta = 0^\circ$ were used for the GALA method of curve fitting.

Table 2 summarizes the $\Delta\nu_q$ values for KWALP23 in several lipids. The general pattern is that the quadrupolar splittings for the six core alanines show alternately large and

TABLE 2 Summary of ^2H -quadrupolar splittings for labeled alanine methyl groups in KWALP23

Lipid	Alanine position	$\Delta\nu_q$ in kHz ($\beta = 90^\circ$)	$\Delta\nu_q$ in kHz ($\beta = 0^\circ$)
DLPC	7	13.8	27.8
	9	5.2	13.6
	11	13.8	27.8
	13	7.6	15.5
	15	10.6	21.5
	17	2.6	5.5
	8*		6.3
	7*		26.8
DMPC	7	10.8	22.7
	9	2.2	4.7
	11	11.5	22.6
	13	2.8	6.2
	15	8.2	17.2
	17	1.4	2.7
	8*		7.6
	7*		23.1
DOPC	7	8.5	19.0
	9	0.7	1.6
	11	8.5	18.0
	13	1.5	3.3
	15	7.9	16.3
	17	1.5	3.3
	8*		8.2
	7*		16.5

Values at $\beta = 90^\circ$ and $\beta = 0^\circ$ were measured independently (not calculated from one another). In agreement with Eq. 1 (see text), for each label the $\Delta\nu_q$ value at $\beta = 0^\circ$ is approximately twice the $\Delta\nu_q$ value at $\beta = 90^\circ$, within the measurement uncertainty of ± 0.5 kHz. The values observed when $\beta = 0^\circ$ were used for the GALA method of curve fitting.

*Quadrupolar splittings observed for Ala⁷ and Ala⁸ in the mutant peptide having Ala⁸ instead of Leu⁸.

small $\Delta\nu_q$ values for successive alanines that are two sequence positions apart, corresponding to a radial separation of 200° . The pattern is typical for an α -helix that is tilted with respect to the membrane normal (23). More detailed analysis revealed that the data for KWALP23 in DOPC fit reasonably well to a tilted α -helix. Nevertheless, in DLPC or DMPC we were unable to obtain entirely satisfactory fits for all six core alanines of KWALP23 simultaneously, using a single undistorted α -helix. In each of the latter fits, one of three problems emerged: either a large accumulated error (large root mean-square deviations (rmsds)), an especially large deviation for one or two data points despite fitting the other alanines well, or an unusually large deviation of the Ala side-chain ϵ_{\parallel} angle from the previously observed value of $58.6^\circ \pm 0.5^\circ$ for the WALP19 membrane-spanning α -helix (23); and in some cases a combination of these problems. Fig. 3 A illustrates the problem wherein the deviation for one data point ($\Delta\nu_q$ for Ala¹³) is more than 10 times the experimental error. Indeed, Fig. 3 A represents the best GALA fit that we were able to calculate for all six core alanines of KWALP23 in DLPC together. Yet even this “best” fit suffers all of the above three problems: not only is $\Delta\nu_q$ for Ala¹³ far from the cal-

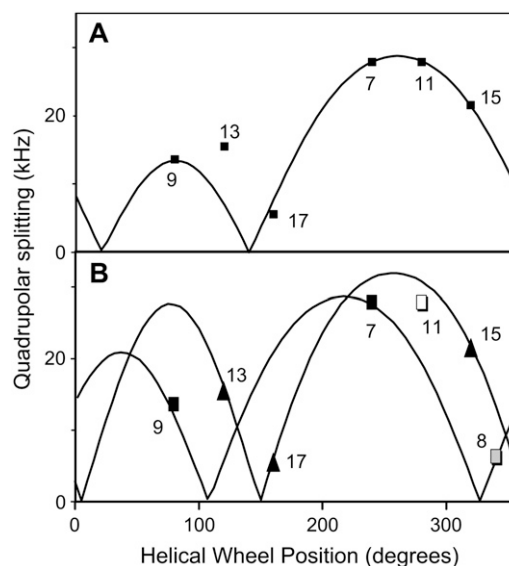


FIGURE 3 (A) Graph showing experimental ^2H - $|\Delta\nu_q|$ values and the best global GALA fit for six labeled alanines (numbered) in KWALP23, oriented in hydrated bilayers of DLPC. No GALA curve for a standard transmembrane α -helix, tilted with respect to the membrane normal, was able to fit the data for all six alanines satisfactorily. For the best-fit curve, shown, $\Delta\nu_q$ for Ala¹³ in the graph deviates from the curve by 7.6 kHz, compared to a measurement error of ± 0.5 kHz for $\Delta\nu_q$ for each alanine. (The measurement error is less than the height of the plotted symbols.) Depending on the exact combination of fit parameters, the deviation can occur at different sequence positions. Furthermore, the global fitted ϵ_{\parallel} was 60.8° , rather than the preferred value of $58.6^\circ \pm 0.5^\circ$ (23). Other values of ϵ_{\parallel} gave poorer fits. (B) Graph showing two GALA curves to fit experimental ^2H - $|\Delta\nu_q|$ values for labeled alanines (numbered) in KWALP23 and [Ala⁸]KWALP23, oriented in hydrated bilayers of DLPC. The simulated kink occurs at Ala¹¹, whose $|\Delta\nu_q|$ value falls between the two curves. At Ala¹¹, the direction of the “helix axis” becomes locally undefined. See text for details.

culated curve, giving a large accumulated rmsd, but also the global fit to ϵ_{\parallel} in Fig. 3 A is 60.8° instead of 58.6° , suggesting distortion of the helix.

The situation illustrated in Fig. 3 A suggests that the data for KWALP23 in DLPC could be better fit using a bent or distorted helix. What type of distortion would explain these results? The simplest model is based on a subdivision of the peptide into straight helical segments. The initial analysis was done using a fixed ϵ_{\parallel} angle of 58.6° within each segment, as found previously for membrane-spanning WALP19 (23). An analysis of 160 transmembrane helices in multispan proteins has revealed an average rise per residue of 1.5 \AA , in agreement with the α -helical geometry proposed by Pauling (37); furthermore, a 1.5 \AA rise per residue corresponds to ϵ_{\parallel} of $\sim 58.5^\circ$ (Fig. 7 of Özdirekcan et al. (25)). The fixing of ϵ_{\parallel} corresponds to an implicit assumption that each segment of KWALP23 may be nicely helical (with low-energy helical geometry (37)) but that there may be a discontinuity (bend or kink) between the N- and C-terminal segments. Although other types of helical distortion may also be able to fit the data, we find that a single simple discontinuity fits KWALP23

remarkably well. The restriction on $\epsilon_{//}$ results in a strong constraint to the overall curve, leading to only one or two solutions in all cases that we tested. The fits also did not vary significantly when S_{zz} was adjusted within the range of 0.82–0.92. When data are available from more than three labeled alanines within a segment, then it is feasible to permit $\epsilon_{//}$ to vary and to obtain best-fit values for $\epsilon_{//}$, which generally converge to $58.6^\circ \pm 0.5^\circ$ (see Discussion).

To ensure three data points for fitting the N-terminal segment, we introduced deuterated Ala⁸ (Table 1), while at the same time labeling Ala⁷ as a check of whether Ala⁸ would perturb the overall structure (another benefit of the multiple label approach). The near invariance of $\Delta\nu_q$ for Ala⁷ when Leu⁸ is changed to Ala⁸ (Table 2) indicates the near structural equivalence of the “native” and “mutant” forms of KWALP23. Using a segmental approach, in Fig. 3 B one sees that alanines 7, 8, and 9 can be fit nicely to one tilted helical wheel, whereas alanines 13, 15, and 17 fit a somewhat differently tilted helical wheel. The curves in Fig. 3 B imply that the C-terminal segment differs from the N-terminal segment in both the magnitude and direction of its helical tilt (see below). Within the segmental model, Ala¹¹ presents an intermediate case, where the helix axis—and therefore $\epsilon_{//}$ —becomes locally “undefined”, such that the Ala¹¹ $\Delta\nu_q$ value falls in between the sine waves representing the N-terminal and C-terminal helices.

As a further check concerning the curves in Fig. 3 B we prepared error contour plots showing all possible low-rmsd solutions for the N- and C-terminal segments of KWALP23 in DLPC and for fitting all six (or seven) labeled core alanines of KWALP23 (or [Ala⁸]KWALP23) to a straight, undistorted helix having $\epsilon_{//}$ of 58.6° . The results of fitting six or seven alanines were substantially similar, with neither of the fits to an undistorted helix giving any solutions with rmsd below 2.7 kHz (Fig. 4). The N-terminal segment yielded two closely spaced solutions with $(\tau, \rho; \text{rmsd})$ values of $(14.2^\circ, 264^\circ; 0.5 \text{ kHz})$ and $(10.8^\circ, 292^\circ; 0.8 \text{ kHz})$. In similar fashion, the C-terminal segment also yielded two closely spaced solutions with $(\tau, \rho; \text{rmsd})$ values of $(18.2^\circ, 294^\circ; 0.4 \text{ kHz})$ and $(12.2^\circ, 322^\circ; 0.6 \text{ kHz})$. Each of the four possible pairwise combinations of best-fit values for the N- and C-terminal segments implies a kink for KWALP23 in DLPC.

By how much do the magnitude and direction of tilt for the N- and C-terminal helical segments differ? For KWALP23 in DLPC, all of the solutions in Table 3 correspond to significant τ -values of $>10^\circ$ for the N- and C-terminals. The direction of tilt also varies for three of the pairwise combinations, as indicated by the ρ -values in Table 3. The actual kink angle κ between the two halves is influenced by $\Delta\rho$ (see Appendix), such that $\cos(\kappa) = \sin(\tau_N) \sin(\tau_C) \cos(\Delta\rho) + \cos(\tau_N) \cos(\tau_C)$. Considering the possible best solutions for the N- and C-terminal segments, κ for KWALP23 in DLPC falls within a range between 6° and 13° (Table 3). A larger value of κ implies a larger localized distortion from a standardized helical conformation. We observed a qualitatively similar pat-

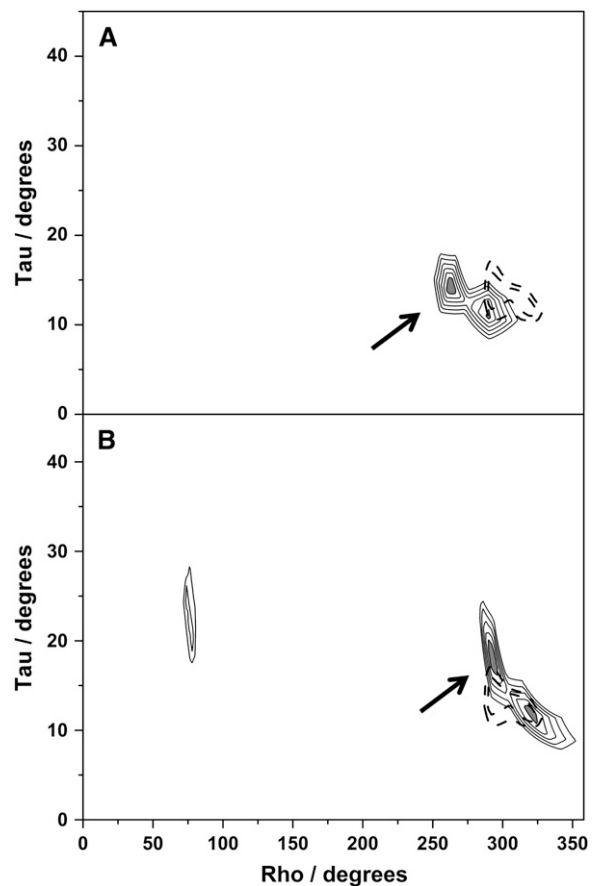


FIGURE 4 Contour plots of errors for KWALP23 samples in DLPC. Thicker dashed lines in both A and B are contours at 3.0 kHz and 3.5 kHz for fitting an undistorted α -helix to data for all seven core alanines in [Ala⁸]KWALP23, uninked. (A) N-terminal segment, fit to $\Delta\nu_q$ for alanines 7, 8, and 9 in [Ala⁸]KWALP23. (B) C-terminal segment, fit to $\Delta\nu_q$ for alanines 13, 15, and 17. $\epsilon_{//}$ was maintained at a preferred helix value of 58.6° in these calculations. The thinner contours for the N- and C-terminals are drawn at intervals of 0.5 kHz in rmsd, from 1.0 to 3.5 kHz. Regions with rmsd below 1.0 kHz are shaded gray. For the undistorted helix (thicker dashed contours), no region had rmsd below 2.8 kHz. Curves relating the best (ρ, τ) solutions in A and B (arrows) are depicted in Fig. 3 B.

tern when fitting the quadrupolar splittings for KWALP23 in DMPC, namely difficulty with rmsd and $\epsilon_{//}$ for the global fit, together with marked improvement using a segmental (domain) approach. Table 3 summarizes the results following the analysis of data for KWALP23 in the three lipids. In the longer DMPC, the data indicate a unique solution of $\sim 11^\circ$ for τ_N , together with a somewhat smaller value of either $\sim 7^\circ$ or 9° for τ_C . Comparing the results for the N- and C-terminals leads one to compute κ in the range of 9 – 12.5° for KWALP23 in DMPC. Interestingly, the rmsd for attempting to fit an undistorted helix in DMPC (1.7 kHz) is not as unfavorable compared to an undistorted helix in the shorter DLPC (2.7 kHz). A regular undistorted α -helix gives a satisfactory fit to data for KWALP23 in DOPC (Table 3, bottom), with only modest improvement (and possible “overfitting” of the data) when a kinked model is considered.

TABLE 3 Tilt and kink simulations for KWALP23 and WALP23 in several lipids

Simulations of segmented helices									
Peptide	Lipid	τ_N	ρ_N	rmsd	τ_C	ρ_C	rmsd	κ	$\Delta\rho$
KWALP23	DLPC	14.2°	264°	0.5 kHz	18.2°	294°	0.4 kHz	9.1°	30°
		10.8°	292°	0.8 kHz	18.2°	294°	0.4 kHz	7.4°	2°
		14.2°	264°	0.5 kHz	12.2°	322°	0.6 kHz	12.8°	58°
		10.8°	292°	0.8 kHz	12.2°	322°	0.6 kHz	6.1°	30°
KWALP23	DMPC	11.2°	252°	0.4 kHz	6.8°	336°	0.5 kHz	12.5°	84°
		11.2°	252°	0.4 kHz	9.0°	304°	0.4 kHz	9.0°	52°
WALP23*	DLPC	20.0°	200°	0.8 kHz	6.8°	153°	0.2 kHz	16.1°	47°
Single-helix simulations [†]									
Peptide	Lipid	τ	ρ	$\varepsilon_{ }$	rmsd				
KWALP23	DLPC	12.0°	300°	59.8°	2.7 kHz				
KWALP23	DMPC	10.0°	300°	58.6°	1.7 kHz				
KWALP23	DOPC	5.8°	318°	59.4°	0.8 kHz				
WALP23	DLPC	8.2°	143°	56.9°	2.2 kHz				
WALP23	DMPC	5.5°	158°	58.2°	0.9 kHz				
WALP23	DOPC	4.5°	153°	58.1°	0.5 kHz				

The (τ_N , ρ_N) and (τ_C , ρ_C) sets represent the magnitude and direction of tilt of the N- and C-terminal helical segments, on either side of Ala¹¹ of KWALP23. ρ -Values were determined by adding the value of ε_{\perp} for the Ala methyl (43°; see van der Wel et al. (23)) to the maxima in the GALA output graphs (Fig. 3). ρ is referenced relative to C_{α} of Gly¹, with a perspective down the helix axis (see Fig. 1 of van der Wel et al. (23)). The $\varepsilon_{||}$ value for the Ala methyl side chain was $58.6^{\circ} \pm 0.5^{\circ}$ (23), unless otherwise noted. For the fits, τ was searched in 0.2° increments, and ρ was searched in 1.0° increments. The helix kink angle, κ , is computed from $\cos(\kappa) = \sin(\tau_N) \sin(\tau_C) \cos(\Delta\rho) + \cos(\tau_N) \cos(\tau_C)$, where $\Delta\rho$ indicates the difference in the tilt directions of the segments. (Note that both $\Delta\rho$ and $\Delta\tau$ contribute to κ .) In the segmental analysis, the rmsd values for each segment are listed. There are two closely spaced minima for (τ_N , ρ_N) and (τ_C , ρ_C) of KWALP23 in DLPC (see also Fig. 4) and for (τ_C , ρ_C) in DMPC, with each possible combination giving a distinct kink. All possible values of κ and $\Delta\rho$ for the various combinations of (τ_N , ρ_N) and (τ_C , ρ_C) are listed.

*Existing data for WALP23 (24) were fitted to two comparable segments on either side of Leu¹², now maintaining $\varepsilon_{||}$ at $58.6^{\circ} \pm 0.5^{\circ}$. See Discussion.

[†]Fits to regular straight helices, without kinks, are shown for comparison. In these cases, seven data points were used for alanines, 7, 8, 9, 11, 13, 15, and 17 of KWALP23; and $\varepsilon_{||}$ was allowed to vary. The fitted values for $\varepsilon_{||}$ at the lowest values of rmsd are shown. The fit for an unknicked KWALP23 helix in DOPC is within satisfactory limits for rmsd and $\varepsilon_{||}$; the data for DMPC and DLPC suggest a local kink or other helix distortion. The results of single-helix simulations for WALP23, from Strandberg et al. (24), are shown for comparison.

The segmental approach represented in Fig. 4 and Table 3 embodies the principle of “least change”. Although it is true that the observed data could be fit by any number of complicated models, e.g., involving differential amounts of local distortion together with local motion, it is striking that one can fit the data for KWALP23 in all three lipids examined using only a single assumption: a unique discontinuity near the center of the membrane-spanning α -helix. Indeed, the same analytical approach, along with an appropriate value of 58.6° for $\varepsilon_{||}$, also dramatically improves the fit to ²H-NMR data for WALP23 in DLPC (see Discussion), for which it seemed previously that the GALA method gave an uncharacteristically poor fit. Importantly, the segmental approach preserves several significant molecular parameters: namely, a good helix geometry (consistent $\varepsilon_{||}$) within each helical segment, and a single principal order parameter to represent the KWALP core region. Because the intrahelical hydrogen bond distances are shorter for helices in hydrophobic environments (38), it is reasonable to expect that favorable values of $\varepsilon_{||}$ and S_{zz} should be essentially preserved within each helical segment.

Other conceivable models, of necessity, would need to invoke additional parameters or variables. In using the seg-

mental approach to assess the tilt and kink of KWALP23, it was important to pay careful attention to the value of the Ala side-chain $\varepsilon_{||}$ angle. For WALP19 it was found that $\varepsilon_{||}$ should fall within a narrow range of $58.6^{\circ} \pm 0.5^{\circ}$ for an undistorted α -helix (23). For the KWALP23 peptide in several lipids, we find that apparent deviations of $\varepsilon_{||}$ (by up to 2.5°), often accompanied by significant differences between calculated and measured $\Delta\nu_q$ values (Fig. 3 A), constitute evidence for distortion of the core helix. The segmental model represents a minimalist approach for characterizing the distortion. In this approach, the distortion is localized to a specific kink point at which the helix axis direction and alanine $\varepsilon_{||}$ value become locally undefined (see Ala¹¹ in Fig. 3 B).

DISCUSSION

The WALP and closely related peptides have been used extensively to study the intricacies of peptide/lipid interactions and in particular hydrophobic matching effects. This is the first report, to our knowledge, that suggests distortion of a member of this class of membrane-spanning peptides from an ideal helical conformation as a function of peptide/lipid hydrophobic mismatch. As our data show no sign of

aggregation of the positively charged KWALP peptides (other than conceivable antiparallel dimerization) in response to the mismatch, one deduces that the observed helix distortions are likely caused by peptide/lipid interactions. The question might arise whether the presence of lysine is somehow important for the distortion of the helix, since it has not been reported previously for the Trp-anchored WALP peptides. Nevertheless, a large residual error had been found when fitting either an undistorted α -helix or a segmental model to data for WALP23 in DLPC (24). This system should also experience a significant hydrophobic mismatch, and one might expect also a helix distortion similar to the results for KWALP23. Our current results caused us to reexamine this previously reported poor fit.

WALP23 in DLPC

The previous “best fit” for WALP23 in DLPC, considering eight core alanines in an ideal α -helix, suffered two problems: the rmsd of 2.2 kHz was atypically high, and the alanine side-chain ϵ_{ij} angle of 56.9° was unexpectedly low, in comparison to similar analyses for WALP23 and WALP19 in DMPC and DOPC (see van der Wel et al. (23) and Strandberg et al. (24)). A segmental analysis which considered the four C-terminal alanines independent of the four N-terminal alanines, with ϵ_{ij} held fixed at 56.9° , yielded little apparent improvement to the fit for WALP23 in DLPC. In consideration of our current results, we reanalyzed these previous data with one important change: in the revised segmental analysis, the ^2H -quadrupolar splittings for the C-terminal alanines 13, 15, 17, and 19 were once again considered independently from those for the N-terminal alanines 5, 7, 9, and 11—but this time also allowing ϵ_{ij} to “seek” independent best values for the N- and C-terminal segments. With four data points available within each segment, it was feasible to simultaneously fit reliable values of τ , ρ , and ϵ_{ij} ; we thus were able to allow the alanine side-chain ϵ_{ij} angle to assume any value within each segment. The results of the revised analysis (Fig. 5) indicate a significant kink of $\sim 15^\circ$ for WALP23 in DLPC, as evidenced by the widely different amplitudes for the two sine waves in Fig. 5. Interestingly, the earlier segmental analysis had revealed a similar kink, but the improvement in the fit was, unfortunately, obscured by the incorrect value of ϵ_{ij} , such that the significance of discovering the helix distortion was overlooked. It was the prospect of trying to fit all eight data points to a single sine wave that resulted in a large accumulated error (high rmsd) and at the same time suggested a misleading value of 56.9° for ϵ_{ij} (24).

When a distortion such as a kink is considered, along with allowing ϵ_{ij} to move away from an unfavorable value of 56.9° (in the revised segmental analysis), the individual rmsds for the N- and C-terminals of WALP23 in DLPC are 0.8 kHz and 0.2 kHz, respectively. Furthermore, the alanine side-chain ϵ_{ij} angle (remarkably!) converges to 58.6° for both segments of the kinked WALP23 α -helix. The helix discon-

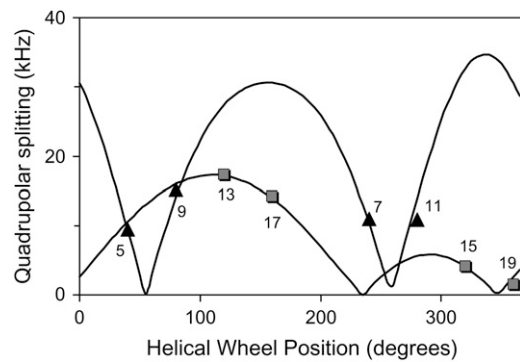


FIGURE 5 Graph showing two GALA curves to fit experimental ^2H - $|\Delta\nu_q|$ values for labeled alanines (numbered) in WALP23, oriented in hydrated bilayers of DLPC. The experimental data are from Strandberg et al. (24). The WALP23 α -helix appears significantly kinked between Ala¹¹ and Ala¹³. See Table 3.

tinuity also explains why different apparent τ - and ρ -values had been deduced when different subsets (other than the N-terminal and C-terminal groupings) of quadrupolar splittings from among the eight WALP23 core alanines were used in calculations of the tilt (24). It is noteworthy that $\Delta\nu_q$ for Ala¹¹ fits nicely on the curve for the N-terminal segment, whereas the $\Delta\nu_q$ for Ala¹³ fits nicely on the curve for the C-terminal segment (Fig. 5), suggesting that the discontinuity is relatively well localized. This model implies that WALP23 is kinked by $\sim 15^\circ$ in DLPC (see Table 3) and that the kink position is located very near Leu¹², namely between Ala¹¹ and Ala¹³ (which once again happens to correspond to the exact center of this peptide). In Fig. 6, we show a model to illustrate the kinking of WALP23 in DLPC. This model retains essentially good hydrogen bonds for the helix backbone, with only two hydrogen bonds affected in the vicinity of the kink: the hydrogen bond from Ala⁹ carbonyl to NH of Ala¹³ becomes longer by 0.4 Å, whereas the hydrogen bond from Leu¹⁰ carbonyl to NH of Leu¹⁴ becomes shorter by 0.4 Å. The formation of dimers or low-order aggregates could potentially stabilize these hydrogen bonds (see below).

WALP23 in DMPC and DOPC

Is WALP23 also distorted in longer lipids such as DMPC or DOPC? No. Using similar analysis, when including at least four data points and allowing ϵ_{ij} to vary, we find no improvement to the ideal helical wheel fits for WALP23 in DMPC or DOPC when the N- and C-terminal segments are treated independently (Figs. 7, A and B). In these cases, the values of τ and ρ are closely similar for the N- and C-terminals, and the overall rmsd values are low (0.6–0.9 kHz) for the global fits. Furthermore, the alanine side-chain ϵ_{ij} values that emerge from the global fits (24) are within the typical range of 58 – 59° . We conclude that the WALP23 α -helix is not distorted when incorporated into bilayers of DMPC or DOPC.

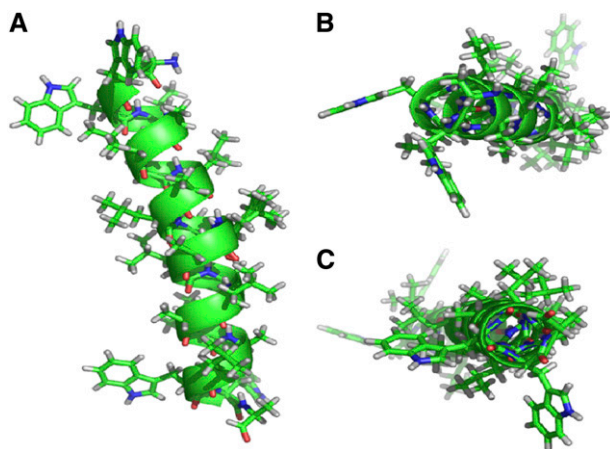


FIGURE 6 Illustration of proposed WALP23 backbone structure, as viewed from within the membrane interior (A); and viewing the N- and C-termini along the membrane normal (B and C, respectively). Note that residue Leu¹² and all side-chain orientations were not determined. This illustration was prepared using Pymol software.

Location of the helix distortion

For the peptides that are observed to deviate from ideal helical conformations, namely the α -helices of KWALP23 in DMPC and DLPC as well as of WALP23 in DLPC (only), the position of the “kink” or structural distortion can be well fit when a discontinuity is placed essentially at or near the

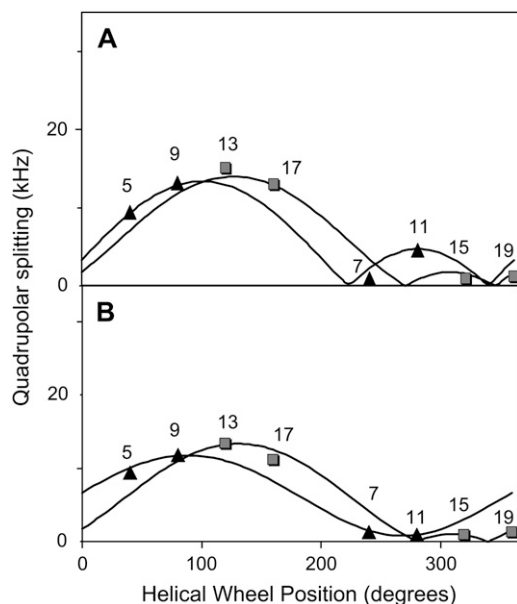


FIGURE 7 Graphs showing essentially no bend or kink for the WALP23 α -helix in hydrated bilayers of (A) DMPC or (B) DOPC. Within experimental error, the GALA curves for the experimental $^2\text{H-}|\Delta\nu_q|$ values for labeled alanine sets (5,7,9,11) and (13,15,17,19) describe similar magnitude and direction for the tilt of the helix axis. In DMPC, $\tau = 4.9^\circ \pm 0.3^\circ$, and $\rho - \varepsilon_\perp = 115^\circ \pm 15^\circ$. In DOPC, $\tau = 3.7^\circ \pm 0.5^\circ$, and $\rho - \varepsilon_\perp = 110^\circ \pm 20^\circ$. The experimental data are from Strandberg et al. (24).

central residue in the peptide sequence. Namely, WALP23 in DLPC is well represented by including a “kink” at Leu¹² \pm one residue (Fig. 5). In similar fashion, KWALP23 in DMPC or DLPC is well fit when a helix discontinuity is present at Ala¹¹ \pm one residue (Fig. 3 B). Each set of results is consistent with a modest yet rather remarkably localized “kink” at the position where the α -helix crosses the bilayer center. Perhaps the proximity to the lipid monolayer/monolayer disjunction could play a role in this localization. Because the hydrogen bonds of transmembrane helices are strengthened by the apolar environment (38), and the (Leu-Ala)_n sequence contains no helix breakers, the introduction of a mild discontinuity—with minimal disruption of backbone hydrogen bonds—might preferably occur near the bilayer center. Additionally, if there is any peptide/peptide association (see below), the crossing of helices could correlate also with mild backbone distortions.

Lipid and anchor dependence of kinking and tilting

KWALP23 and WALP23 have the same total length, whereas WALP19 is four residues shorter. When viewed from the core perspective, KWALP23 and WALP19 share the same Trp-flanked core sequence (Table 1), whereas WALP23 contains a four-residue longer helical core. What are the consequences of total length, core length, and presence of lysines? Considering the compilation of numerous experiments performed using bilayers of DLPC, DMPC, and DOPC ((23,24) and this work), we find that WALP19 folds into an ideal α -helix in all three lipids, whereas WALP23 is kinked only in DLPC (and is essentially an undistorted α -helix in the thicker lipids). The somewhat more complex KWALP23 is well described by a modestly kinked α -helix in DLPC or DMPC yet is undistorted in the longer DOPC.

It is apparent that the total helix length and anchor residue identity are both important for lipid/protein hydrophobic matching. Even though we do not know specifically whether KWALP23 remains helical outside of the Trp-flanked core region, it is nevertheless evident that the KWALP23 core helix exhibits a modest distortion, such as a kink, in the shorter lipid bilayers. WALP19, by contrast, remains unkinked and only moderately tilted, $\sim 4\text{--}5^\circ$ from the bilayer normal in each lipid (23). WALP23, with its longer 17-residue (Leu-Ala)_{8,5} core helical region, appears kinked significantly in DLPC yet remains remarkably unkinked and tilted similarly to WALP19— $\sim 4.5\text{--}5.5^\circ$ —in DMPC as well as DOPC (24). We therefore attribute the modest kinking of KWALP23 in DMPC to the presence of the outer lysine residues in addition to the total peptide length. It is probable that the lysines seek preferred positions with respect to the lipid phosphate headgroups, to optimize charge/charge interactions, and that such interactions may dictate the overall effective helix length as well as deviations from ideal geometry. It is possible that the radial positions of the opposing lysines (Lys² and Lys²² of KWALP23)

could also be important for the molecular interactions, but we have as yet no information concerning this point.

WALP23 and KWALP23 are both too long to fit as undistorted α -helices in bilayers of DLPC; yet their detailed responses to the hydrophobic mismatch are somewhat different. KWALP23 responds with relatively large values of τ for both its N-terminal segment (11–14°) and C-terminal segment (12–18°). Thus, the DLPC/KWALP23 hydrophobic mismatch is compensated for in part by the resulting κ of 6–12° (Table 3) and in part because both segments of the peptide are tilted significantly with respect to the membrane normal. By contrast, WALP23 responds to the mismatch with a large tilt of its N-terminal (20°) along with a more modest tilt of its C-terminal (7°), such that the apparent resulting kink κ for WALP23 in DLPC is \sim 15°. Interestingly, there appears to be only a partial correlation between the peptide/lipid length mismatch and the observed kinking behavior, namely no helix distortions yet observed for WALP19 together with somewhat variable results for the 23-residue peptides. This lack of direct correlation with hydrophobic mismatch could reflect the importance of the orientational positioning of the “anchoring residues” around the helix as well as relative to the membrane environment, which could also be one of the more important factors determining the extent (and importantly, direction) of tilt for the (K)WALP peptides in general. Within this context, it could be significant that Trps near the C-terminal exhibit somewhat different side-chain rotamers and dynamics than Trps near the N-terminal (8).

Several recent molecular dynamics simulations have addressed the tilt of transmembrane WALP and KALP peptides (39–41). In general, the calculations have predicted somewhat larger average tilt angles, τ , than actually observed experimentally to date. Several authors have suggested that peptide oligomerization under experimental conditions could lead to smaller tilt angles observed in experiments than those computed for peptide monomers surrounded by lipids (39–41).

The distortion (or “kinking”) of membrane-spanning KWALP23 or WALP23 helices in short lipids was not predicted. Neither was it predicted that Vpu should kink in

DOPC but not in shorter lipids (29). Even though the distortions of helix hydrogen bonds are relatively modest (e.g., \pm 0.4 Å) for models such as the one in Fig. 6, the detailed molecular interactions that may cause a kink remain obscure. In this context, we cannot exclude that peptide dimerization (or oligomerization) might govern the detailed backbone folding as well as the observed tilt angles. Indeed, peptide/peptide interaction at a midbilayer crossing point could seemingly allow a “shielding” of the discontinuity in the backbone hydrogen bonding. Furthermore, the pyrene fluorescence of end-labeled WALP23 is consistent with the formation of antiparallel dimers—although not of higher order aggregates—in DOPC and to a somewhat greater extent in DMPC (27). For KWALP23, our observation of sharp resonances for samples oriented at $\beta = 90^\circ$ is consistent with monomers or dimers (or low-order aggregates); but the accompanying requirement for rapid rotational reorientation on the NMR timescale argues against large aggregates.

In summary, both the total helix length and anchor residue identity (and possibly their positioning) influence the tilting and distortion of membrane-spanning α -helices in response to lipid/protein hydrophobic mismatch. Such interactions might have interesting implications for the regulation of membrane protein function by the surrounding lipid bilayer (see Andersen and Koeppe (42)). We have been able to explain one of the few poor fits yet reported using the GALA analysis, the case of WALP23 in DLPC. The GALA method becomes reinforced as a very sensitive and seemingly reliable method, even allowing successful segmental simulations. We also have extended the GALA method through the incorporation of multiple labels to allow more productive use of the synthetic peptides. We note that, analogous to the examination of helical distortions in (K)WALP family peptides using the ^2H -GALA method, a helical distortion of Vpu has been detected using the ^{15}N -PISEMA method (29). Further characterization of the structural features of the helix distortions, as well as tilt angle measurements in general, would benefit from more detailed comparisons using these complementary solid-state NMR methods, possibly combined with

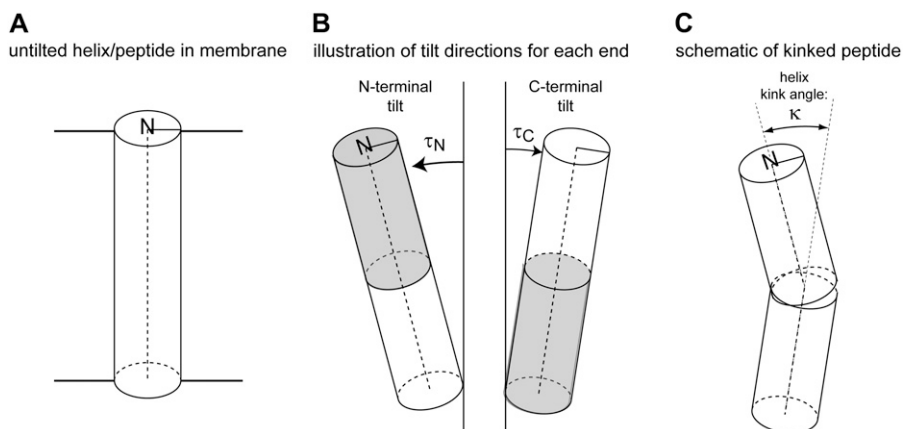


FIGURE 8 Illustration of the influence of N-terminal and C-terminal domain tilt for the kinking of a transmembrane α -helix. For details, see the text of the Appendix.

other structural methods. Site-specific infrared dichroism (43) represents yet another method for addressing these interactions. It has not escaped our attention that additional peptides with different combinations of transmembrane anchoring side chains will be not only useful but indeed essential for further defining the lipid/protein interactions that impact the properties of bilayer-encapsulated α -helices.

APPENDIX—KINK ANGLE DEFINITION AND CALCULATION

The “kink” angle κ between two helical segments depends upon the relative directions (defined by the respective ρ -angles) as well as the magnitudes of tilt (τ) of the individual segments. When the segments tilt in the same direction ($\Delta\rho = 0$), their τ -values subtract, whereas if the segments tilt in opposite directions ($\Delta\rho = 180^\circ$), their τ -values should be added (Fig. 8). Between these extremes, the net “kink” angle can be described using the equation

$$\cos(\kappa) = \sin(\tau_N) \sin(\tau_C) \cos(\Delta\rho) + \cos(\tau_N) \cos(\tau_C).$$

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