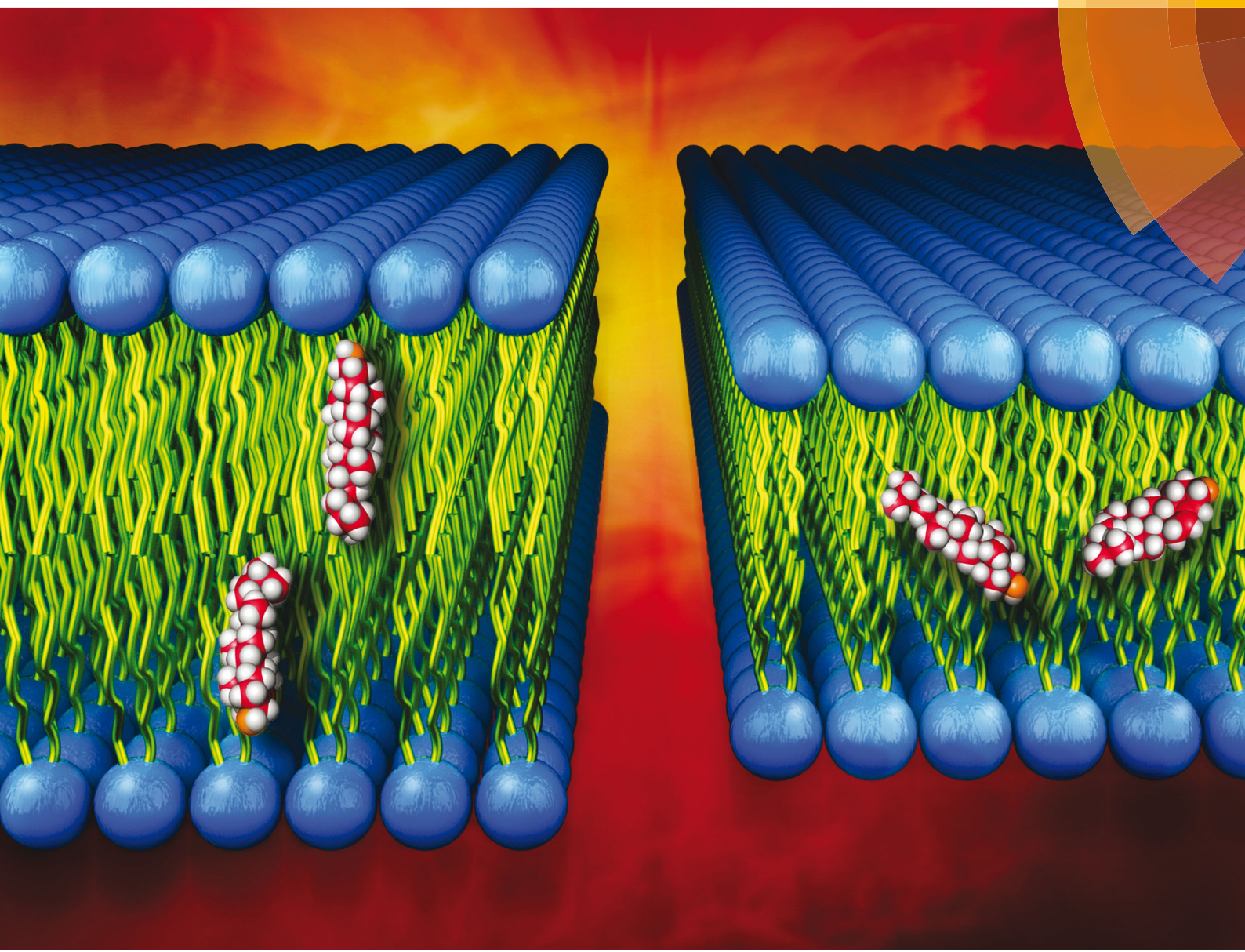


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Lipid bilayer thickness determines cholesterol's location in model membranes[†]

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Cholesterol is an essential biomolecule of animal cell membranes, and an important precursor for the biosynthesis of certain hormones and vitamins. It is also thought to play a key role in cell signaling processes associated with functional plasma membrane microdomains (domains enriched in cholesterol), commonly referred to as rafts. In all of these diverse biological phenomena, the transverse location of cholesterol in the membrane is almost certainly an important structural feature. Using a combination of neutron scattering and solid-state ²H NMR, we have determined the location and orientation of cholesterol in phosphatidylcholine (PC) model membranes having fatty acids of different lengths and degrees of unsaturation. The data establish that cholesterol reorients rapidly about the bilayer normal in all the membranes studied, but is tilted and forced to span the bilayer midplane in the very thin bilayers. The possibility that cholesterol lies flat in the middle of bilayers, including those made from PC lipids containing polyunsaturated fatty acids (PUFAs), is ruled out. These results support the notion that hydrophobic thickness is the primary determinant of cholesterol's location in membranes.

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Introduction

The structural properties of a lipid bilayer have a profound effect on the membrane's physical properties and biological functions, including membrane permeability and interactions with guest biomolecules. For example, the coupling between a protein's transmembrane hydrophobic domains and the bilayer's hydrocarbon region can alter the energetics of the

protein's different conformations, as well as where a protein locates in a membrane.¹ Bilayer thickness and acyl chain order (fluidity) are critical parameters in this regard. More precisely, for a given lipid head group the thickness of a liquid-disordered bilayer is determined by the number of carbons and double bonds in its acyl chains.^{2,3} For example, fully hydrated fluid bilayers of 1,2-dilauroylphosphatidylcholine (DLPC; di12:0 PC), 1,2-dimyristoylphosphatidylcholine (DMPC; di14:0 PC) and 1,2-dipalmitoylphosphatidylcholine (DPPC; di16:0 PC)—with 12, 14 and 16 carbons in their acyl chains, respectively—exhibit an increasing hydrophobic thickness ($D_{HH} = 29.6 \text{ \AA}$, 32.2 \AA , and 38.6 \AA at 50°C , respectively).³ In contrast to these saturated phospholipids, the hydrophobic thickness of 1,2-dioleoylphosphatidylcholine (DOPC; di18:1 PC), whose acyl chains each contain 18 carbons and a single double bond (36.7 \AA at 30°C), is less than that of 16-carbon DPPC.²

The presence of multiple double bonds within each acyl chain results in even more dramatic thinning of the bilayer. For example, 1,2-diarachidonoylphosphatidylcholine (DAPC; di20:4 PC), comprised of two polyunsaturated arachidonic acid chains with 20 carbons and 4 double bonds each, has a bilayer thickness (31.9 \AA at 30°C , unpublished) that is comparable to DLPC (29.8 \AA at 30°C), even though it has eight more carbons in each acyl chain.³ Indeed, with increasing levels of unsaturation there is a clear trend towards greater acyl chain conformational disorder—and concomitantly greater cross-sectional lipid area—that becomes most pronounced in lipids with polyunsaturated

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fatty acids (PUFAs).⁴ The increased disorder stems from the low energy barrier for rotation about the C–C single bonds located next to C=C double bonds, such that PUFA chains explore their entire conformational space on a sub-microsecond timescale.⁵

The lateral segregation of PUFA-containing lipids into cholesterol-depleted membrane domains has been hypothesized to play an important role in neurological function and other health related issues.⁶ Central to this hypothesis is the strong aversion that disordered PUFA chains have for the rigid steroid moiety of cholesterol—exemplified by a solubility of just 15 mol% for cholesterol in DAPC,⁷ compared to 66 mol% in saturated and monounsaturated phosphatidylcholine (PC) lipids.⁸ Neutron diffraction studies of deuterated cholesterol incorporated into DAPC bilayers revealed that cholesterol was sequestered at the bilayer mid-plane.^{9,10} This result was in contrast to the canonical upright orientation of the molecule, where its C3-hydroxyl group is located near the lipid/water interface, and its C20–26 chain—at the opposite end of the tetracyclic steroid nucleus—extends towards the bilayer center.¹¹ It was subsequently reported that doping DAPC

bilayers with DMPC or 1-palmitoyl-2-oleoyl-phosphatidylcholine (POPC), caused the sterol to return to its nominal upright orientation. Interestingly, only 5 mol% of DMPC was needed to induce cholesterol's reorganization.^{12,13}

The effect of membrane thickness on the orientation and conformation of proteins (especially of transmembrane peptides) is well recognized.^{1,14,15} However, the role of hydrophobic mismatch in determining the disposition of other membrane-resident molecules has received little attention. While the molecular organization of cholesterol in DPPC and DOPC bilayers has been interrogated, studies of cholesterol in thinner membranes, such as DLPC are not as common.¹⁶ Moreover, studies of cholesterol in membranes composed of polyunsaturated lipids have focused on mixed chain (saturated–polyunsaturated) phospholipids¹⁷ that are thicker than their di-polyunsaturated counterparts.¹⁶ While mixed chain phospholipids with a saturated chain at the sn-1 position predominate in most cell membranes (for instance in erythrocytes¹⁸), di-polyunsaturated lipids are prevalent in neural membranes such as the retina.¹⁹

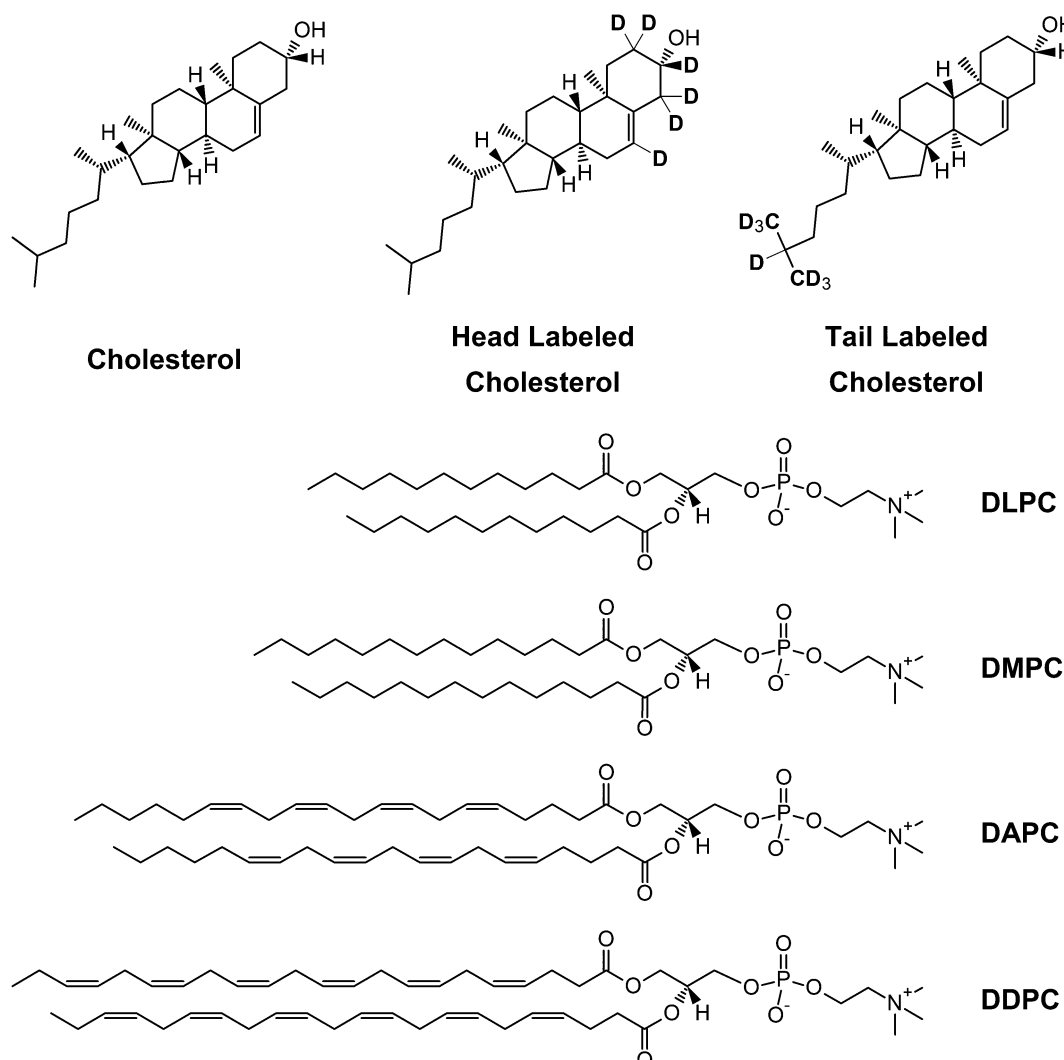


Fig. 1 Chemical structures of cholesterol and the different phospholipids studied.



Here we address the influence of hydrocarbon thickness on cholesterol's location in different bilayers using a combination of neutron scattering and solid state ^2H NMR—supplemented by MD simulations. We determined cholesterol's depth and orientation in liquid-disordered bilayers composed of lipids with vastly different degrees of unsaturation: *i.e.*, saturated DMPC and DLPC, and polyunsaturated DAPC and 1,2-didocosaheaxenoy PC (DDPC; di22:6 PC) (Fig. 1). In DLPC, DAPC and DDPC bilayers, cholesterol spans the bilayer mid-plane with its long molecular axis acutely tilted relative to the bilayer normal. This arrangement is in contrast to DMPC bilayers, where cholesterol sits in its canonical upright position with its hydroxyl group near the lipid–water interface. Importantly, however, is that cholesterol's location is primarily dictated by bilayer thickness, and not hydrocarbon chain disorder. This is borne-out by the fact that although DLPC bilayers have a comparable thickness to DAPC and DDPC bilayers, their acyl chains are more ordered.

Results and discussion

Cholesterol resides at the center of DLPC, DAPC and DDPC bilayers

Neutron scattering. Determining the location of biomolecules in membranes by neutron scattering relies on measuring the

difference in neutron scattering length density (NSLD) between deuterated (labeled) and protiated (unlabeled) biomolecules—the best contrast is obtained when the material is fully deuterated. For example, in the current study we used analogs of cholesterol that were either perdeuterated (87% ^2H replacement) or labeled at different sites near the hydroxyl headgroup ($[2,2,3,4,4,6-^2\text{H}_6]\text{-cholesterol}$, chol-d₆), thus providing contrast against unlabeled cholesterol. Structures of the lipid and cholesterol variants used in this study are shown in Fig. 1.

The one-dimensional NSLD profiles of PC bilayers with cholesterol were determined using data from oriented multibilayer stacks adsorbed to the surfaces of single-crystal Si substrates. The NSLD profile is a real space representation of bilayer structure, corresponding to the atomic distribution of lipid and associated water projected onto the bilayer normal. Fig. 2 shows NSLD profiles (black curves) of DLPC, DMPC, DAPC and DDPC bilayers with 10 mol% perdeuterated cholesterol, hydrated from water vapor using an 8% D_2O water solution. The maxima are primarily due to the fatty acyl carbonyl groups, such that the distance between these peaks provides a measure of the bilayer hydrophobic thickness D_{HH} .³ The dip in the NSLD profile at the bilayer center is the result of the disordered terminal methyl groups. Compared to DMPC bilayers, this dip is less pronounced in DAPC, DDPC and DLPC bilayers.

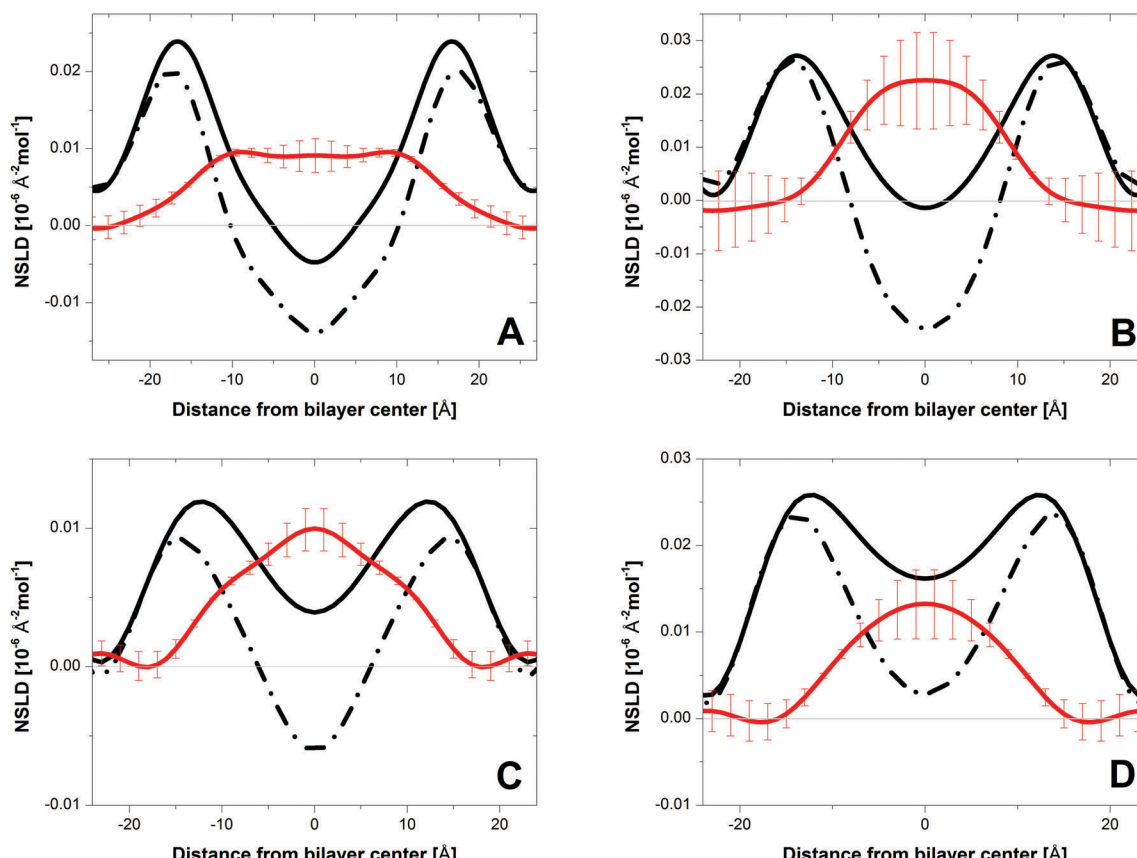


Fig. 2 NSLD profiles for bilayers of DMPC (A), DLPC (B), DAPC (C) and DDPC (D) containing 10 mol% cholesterol and hydrated to 93% RH from water vapor with 8% $^2\text{H}_2\text{O}$. The solid and dashed lines represent the NSLD profiles of bilayers with perdeuterated and protiated cholesterol, respectively. The red lines are the difference profiles corresponding to the mass distribution of the perdeuterated cholesterol.



Table 1 Structural parameters for phospholipid bilayers at 30 °C containing 10 mol% cholesterol. All parameters have units of Å

Parameter	DMPC	DLPC	DAPC	DDPC
Bilayer parameters				
<i>d</i> -Spacing	53.18 ± 0.04	45.94 ± 0.08	46.7 ± 0.2	46.95 ± 0.02
<i>D</i> _B	39.4 ± 0.1	34.5 ± 0.4	34.2 ± 0.4	34.89 ± 0.88
<i>D</i> _{HH}	34.12 ± 1	28.2 ± 0.7	28.8 ± 1.4	27.4 ± 1.4
Perdeuterated cholesterol parameters ^a				
² H location ^{G1/G2}	9.8/0 ± 1.2/2	0 ± 2	0 ± 0.5	0 ± 2
² H width ^{G1/G2}	7.8/5.8 ± 1/0.8	9 ± 3.3	12.6 ± 1	10.4 ± 2.1
Head-labeled cholesterol parameters ^b				
² H location	15.1 ± 0.5	4.3 ± 1	2.2 ± 0.2	
² H width		4 ± 0.8	7.0 ± 0.2	
Tail-labeled cholesterol parameters ^b				
² H location		3.3 ± 0.2		
² H width		6.4 ± 0.2		

^a Parameters for perdeuterated cholesterol are obtained from a 2-Gaussian fit (G1/G2) to the label distribution in DMPC bilayers. A single Gaussian was applied in the case of DLPC, DAPC and DDPC bilayers. ^b Parameters for head- and tail-labeled cholesterol in DAPC are based upon a 2-Gaussian fit to the data – taken from Harroun *et al.* (2006, 2008).^{9,10} Included for comparison are the parameters for headgroup labeled-cholesterol in DMPC (30 mol% at 50 °C) obtained by Leonard *et al.* (2001).¹¹

Fig. 2 shows difference profiles (red curves) obtained by subtracting NSLD profiles of bilayers containing protiated cholesterol (dashed line) from those with perdeuterated cholesterol (black line). The difference profile shows the distribution of cholesterol deuterons across the bilayer. Bilayer structural parameters and cholesterol distributions for the different membranes are summarized in Table 1. For DMPC bilayers (Fig. 2A, red curve), there is a flat region of essentially constant NSLD that drops to zero at the lipid–water interface, a result consistent with cholesterol's upright orientation. In this orientation, cholesterol's hydroxyl group sits near the lipid–water interface, while its side chain at the opposite end of the steroid moiety extends towards the middle of the bilayer¹¹ and possibly, as indicated by neutron scattering work on DPPC, crosses the midplane during high frequency fluctuations.²⁰ The difference profile of DAPC bilayers, by contrast, is peaked at the bilayer center (Fig. 2C, red curve). We attribute this NSLD distribution to cholesterol residing deep in the bilayer's central region, a result which agrees with the location for the headgroup- and tail-labeled cholesterol reported in our earlier work.^{9,10} A similar distribution for perdeuterated cholesterol is seen in DDPC (Fig. 2B) and DLPC (Fig. 2D) bilayers. It is therefore apparent that, as in DAPC bilayers, cholesterol is buried in the interior of DDPC and DLPC bilayers. These three bilayers, in which cholesterol is sequestered at the bilayer center, share a common feature: their hydrophobic thickness *D*_{HH} is nearly identical (27.4–28.8 Å), and ~6 Å thinner than that of DMPC bilayers (Table 1).

The bilayer normal is the axis of motional averaging for cholesterol

²H NMR – aligned multilayers. Solid state ²H NMR is a technique well suited for determining the orientation of

biomolecules in model membranes. We recorded ²H NMR spectra for [3α -²H₁]cholesterol (chol-d₁) incorporated at 10 mol% into aligned multilayers of DMPC, DLPC and DAPC to assess the orientation of the sterol with respect to the bilayer normal. The spectra consist of a doublet that is characteristic of anisotropic motion (Fig. 3). The dependence of the splitting upon the bilayer's angle with respect to the direction of the magnetic field demonstrated that, in each case, the steroid moiety's motion is axially symmetric about the bilayer normal. Specifically, the magnitude of the splittings measured when the samples were placed with their bilayer normal either parallel to ($\theta = 0^\circ$) or perpendicular ($\theta = 90^\circ$) to the magnetic field differs by a factor of two (Table 2). This ratio is in accordance with the expression

$$\Delta\nu(\theta) = \frac{3}{2} \left(\frac{e^2 q Q}{h} \right) |S_{CD}| P_2(\cos \theta), \quad (1)$$

describing the quadrupolar splitting $\Delta\nu(\theta)$ for a C–²H bond that rapidly reorients about a director defined by the bilayer normal and oriented at an angle θ relative to the magnetic field.²¹

The terms $\left(\frac{e^2 q Q}{h} \right)$ and S_{CD} are the static quadrupolar coupling constant and order parameter for the C–²H bond, respectively, while $P_2(\cos \theta) = \frac{1}{2}(3 \cos^2 \theta - 1)$ is the second order Legendre polynomial.

Rapid rotation about the bilayer normal for the long molecular axis, that includes a wobbling motion, is an accepted model of motion for cholesterol in DMPC.^{22,23} This model is confirmed by our neutron diffraction results (Fig. 2A), which find the sterol's hydroxyl group anchored at the aqueous interface and its side chain pointing toward the bilayer center. However, we find that the bilayer normal is also the axis of motional averaging for cholesterol in DLPC and DAPC bilayers, for which neutron scattering measurements reveal that cholesterol is buried near the bilayer center (Fig. 2B and C). In order to reconcile these results, we therefore propose that cholesterol straddles the bilayer's two leaflets in DLPC and DAPC membranes.

Neutron scattering. Our explanation that cholesterol spans the bilayer's midplane in DLPC and DAPC membranes is corroborated by additional neutron diffraction experiments making use of headgroup labeled [2,2,3,4,4,6-²H₆]cholesterol (chol-d₆). In contrast to that of perdeuterated cholesterol, the NSLD profile of chol-d₆ reflects only the location of the steroid moiety nearest the hydroxyl group. In DLPC, two peaks centered at ± 4.3 Å on either side of the bilayer midplane correspond to the depth for the headgroup label (Fig. 4A). In DAPC, two peaks are observed at ± 2.2 Å, which when superposed, fit the NSLD difference profile previously obtained for chol-d₆ in DAPC.⁹ These distributions are compatible with cholesterol spanning the bilayer's midplane (Fig. 4B). Likewise, the distribution previously obtained for tail labeled [25,26,26,26,27,27,27-²H₇]cholesterol in DAPC¹⁰ can be modeled with a pair of Gaussians, placing the tail end of the sterol at ± 3.3 Å (Fig. 4C). Together with our new ²H NMR results from aligned multilayers, these data prompted us to reassess our earlier analysis, which



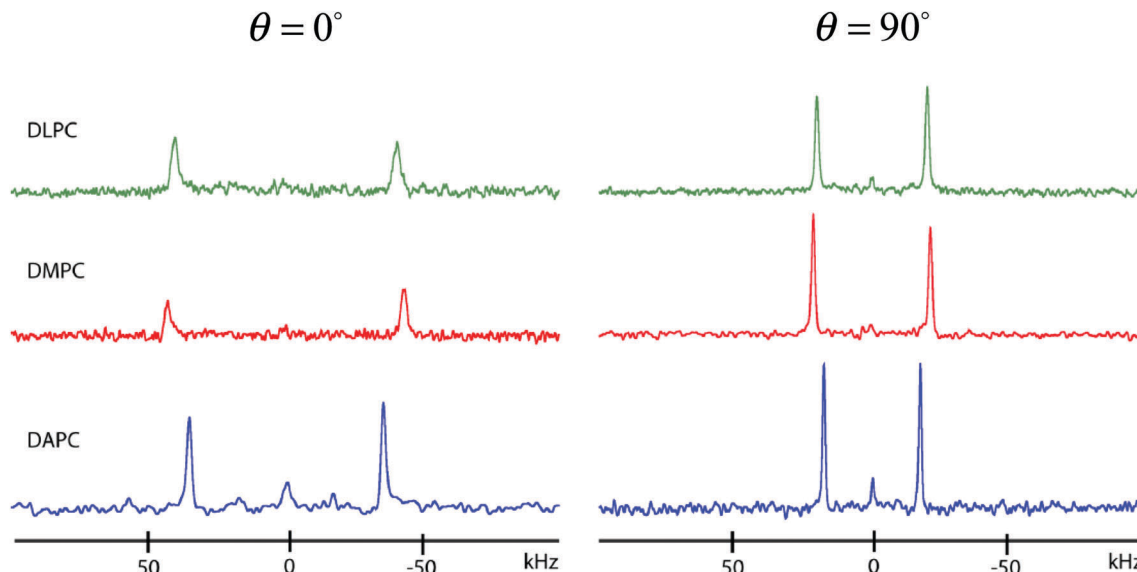


Fig. 3 ^2H NMR spectra for 10 mol% $[3\alpha\text{-}^2\text{H}_1]\text{cholesterol}$ in aligned multibilayers of DLPC, DMPC and DAPC (46 wt% in 10 mM HEPES, pH 7.6) at 50 °C. Samples were placed with the bilayer normal parallel ($\theta = 0^\circ$) or perpendicular ($\theta = 90^\circ$) to the magnetic field.

Table 2 Quadrupolar splittings $\Delta\nu(\theta)$ measured for $[3\alpha\text{-}^2\text{H}_1]\text{cholesterol}$ incorporated at 10 mol% into aligned multibilayers of DAPC, DLPC and DMPC (46 wt% hydration) at 50 °C. The samples were oriented with the bilayer normal parallel ($\theta = 0^\circ$) or perpendicular ($\theta = 90^\circ$) to the magnetic field

	$\Delta\nu(\theta)$ (kHz)	
	$\theta = 0^\circ$	$\theta = 90^\circ$
DAPC	70.9	35.3
DLPC	81.2	40.3
DMPC	86.5	42.8

employed a single Gaussian peak at the bilayer center for both headgroup- and tail-labeled cholesterol (see ESI†). Previously, we inferred that cholesterol laid parallel to the plane of the bilayer, between the two leaflets. However, by identifying the bilayer normal to be the axis of symmetry for cholesterol's reorientation, we have now ruled out the possibility that cholesterol lies flat in the middle of the bilayer, and instead spans the bilayer's midplane.

^2H NMR – multilamellar dispersions. To further investigate the orientation of cholesterol in the different bilayers, the tilt angle α_0 that represents the most probable angle for the long molecular axis relative to the bilayer normal, was estimated from ^2H NMR spectra. The spectra were acquired at 30 °C with 10 mol% chol-d₁ in multilamellar dispersions of DMPC, DLPC and DAPC (see ESI†). The resulting powder pattern is dominated by two intense peaks separated in frequency by the residual quadrupolar splitting $\Delta\nu_r$, from which the tilt angle was evaluated.²² The quadrupolar splitting measured for chol-d₁ ranges from $\Delta\nu_r = 45.1$ kHz in DMPC, corresponding to a tilt angle of $\alpha_0 = 16^\circ$, to $\Delta\nu_r = 36.2$ kHz in DAPC, corresponding to a tilt angle of $\alpha_0 = 22^\circ$ (Table 3). This range of tilt angles is consistent with results previously reported for DMPC and DAPC bilayers.^{7,21}

For DLPC bilayers, the quadrupolar splitting $\Delta\nu_r = 40.7$ kHz, corresponding to a tilt angle of $\alpha_0 = 19^\circ$, falls in-between the values for DMPC and DAPC. (No data suitable for comparison to our DLPC results were found in the literature.)

The observed trend in tilt angle supports our interpretation of cholesterol's location in these bilayers, and can be understood in terms of constraints imposed upon the wobbling motion of cholesterol by neighboring phospholipid chains. The relatively small tilt angle for cholesterol in DMPC reflects a more restricted motion when the steroid moiety is closer to the head groups, where fatty acyl chain order is higher. Published order parameter profiles for DMPC show a plateau region of approximately constant order near the top of the chain ($S_{CD} \approx 0.23$, C2–9),²⁴ and only in the bottom third of the acyl chain do order parameters become appreciably smaller. In contrast, order parameters in the lower portion of DLPC chains progressively decrease ($S_{CD} \approx 0.18$, C8) on approaching the very disordered terminal methyl group ($S_{CD} \approx 0.01$, C12), while order parameters for DAPC are expected to be low ($S_{CD} \leq 0.04$, C10–20) throughout.^{5,25} The motion of cholesterol spanning the midplane of DLPC and (more markedly) DAPC bilayers should therefore be less constrained than in DMPC, a notion consistent with the observed tilt angles.

MD simulations. A preference for cholesterol to align in the direction of the bilayer normal is observed in most published MD simulations of DMPC, DLPC and DAPC bilayers,^{11,26–30} providing us with another reason to reconsider its orientation. Those studies also indicate, however, that the hydroxyl group lies close to the lipid–water interface in each case. Moreover, they identify a most probable configuration that has the sterol tilted (15–35°) relative to the bilayer normal. While agreeing with the measurements on DMPC bilayers made here and in earlier work,¹¹ these simulations fail to reproduce the much greater depth at which cholesterol is buried in DLPC and DAPC

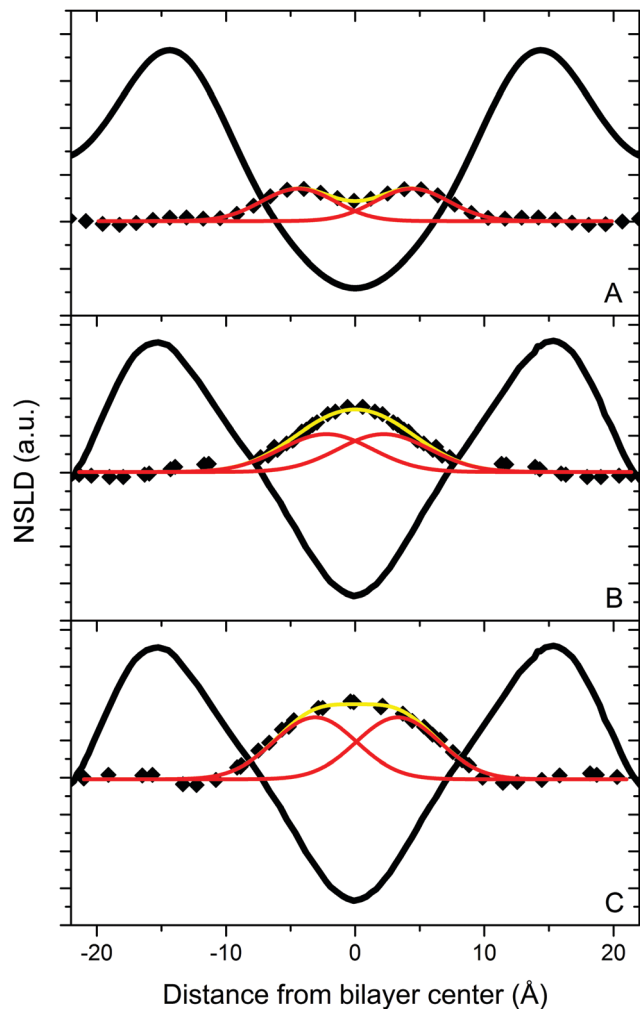


Fig. 4 NSLD profiles for bilayers of DLPC containing 10 mol% [2,2,3,4,4,6-²H₆]cholesterol (A), and of DAPC containing 10 mol% [2,2,3,4,4,6-²H₆]cholesterol (B) and [25,26,26,27,27,27-²H₇]cholesterol (C) hydrated to 93% RH from water vapor with 8% ²H₂O. The solid black lines represent the NSLD profile for the phospholipids. The yellow curves are a two-Gaussian fit to the ²H mass distribution for the labeled analogs of cholesterol (◆). The red curves represent the two Gaussians. The parameters associated with the fits are listed in Table 1. Data for DAPC are taken from Harroun *et al.* (2006, 2008).^{9,10}

Table 3 Quadrupolar splitting $\Delta\nu_r$, order parameter S_{CD} , and tilt angle α_z for [3 α -²H₁] cholesterol incorporated at 10 mol% into aqueous multilamellar dispersions of DMPC, DLPC and DAPC at 30 °C

	$\Delta\nu_r$ (kHz)	S_{CD}	S_z	α_z (°)
DMPC	45.1	0.358	0.804	16
DLPC	40.7	0.323	0.726	19
DAPC	36.2	0.287	0.646	22

bilayers – as observed in our neutron scattering experiments. Nevertheless, the computational studies on DAPC provide an estimate of cholesterol's inter-leaflet translocation (flip/flop) rate that was much faster (approximately an order of magnitude) than in DPPC or POPC under equivalent conditions (see Table 4).^{28,29} The difference in cholesterol flip/flop rates implies that, in a

PUFA-containing bilayer cholesterol can more easily penetrate the bilayer midplane. For comparison, we performed all-atom MD simulations at 30 °C of DLPC and DMPC bilayers containing 10 mol% cholesterol.

Our simulations reproduce the upright orientation for cholesterol reported in earlier work.^{11,26,27,30} For DMPC bilayers, NSLD profiles derived from atomic number densities place the [2,3,4]-carbons of cholesterol's headgroup just below (~ 4 Å) the bilayer surface, and the [25,26,27]-carbons of its tail in the middle of the bilayer (see ESI†). This arrangement is consistent with the conventional view that cholesterol tends to align parallel to the bilayer normal, with its hydroxyl group anchored near the aqueous interface and its side chain at the opposite end of the molecule extending down towards the bilayer center. The simulation result is therefore in agreement with the measurements in the current study, as well as with other reported results from experimental and computational studies on DMPC.^{11,26,30}

A similar upright orientation for cholesterol is observed in DLPC bilayers, with the [2,3,4]-carbons of cholesterol's headgroup located a short distance below the aqueous interface, and the [25,26,27]-carbons in the tail residing near the bilayer center (see ESI†). As in previous work,²⁷ our DLPC simulations did not reproduce the central location seen for cholesterol in our neutron scattering experiments, an unexplained discrepancy between computer modeling and experiment that awaits resolution with future refinement of the current force fields. However, the simulations did provide important indications of the differences between DLPC and DMPC bilayers. For example, flip-flop rates are four times faster for cholesterol in DLPC compared to DMPC bilayers (Table 4), consistent with a greater propensity for cholesterol to reside at the center of the DLPC bilayer. Moreover, substantially greater interdigititation of cholesterol between the two leaflets is observed with DLPC. Defining a cholesterol molecule to be interdigitated when $> 25\%$ of its atoms are present in both leaflets at the same time, nearly all cholesterol satisfied this criterion during the DLPC simulation, as opposed to essentially none in the DMPC simulation. Indeed, 40% of cholesterol molecules (*i.e.*, 8 out of 20) were interdigitated for the entire duration of the DLPC simulation (see ESI†).

Bilayer thickness dictates where cholesterol resides

We previously proposed that the high degree of disorder possessed by dipolyunsaturated PC bilayers drives cholesterol to the bilayer center.^{9,10} However, the finding that cholesterol also resides in the center of DLPC bilayers—which are expected to be more ordered – forced us to consider alternative scenarios. The missing element in resolving the uncertainty was a direct experimental comparison of membrane order. Determination of chain order parameters in DAPC by ²H NMR is not possible at present due to the unavailability of perdeuterated DAPC. We therefore performed a proxy study using perdeuterated lauric acid ([²H₂₃] lauric acid, LA-d₂₃) as a probe of the order sensed by membrane-resident molecules. The carboxyl group of LA-d₂₃ is anchored at the aqueous interface, and the rest of the chain extends into the fluid interior, where it can freely reorient within the constraints of the bilayer. LA-d₂₃ was chosen as the probe, as

Table 4 Flip-flop rates for cholesterol in different bilayers calculated from MD simulations. Because different force fields were used to compute the free energy barrier for crossing the membrane center, comparisons of rates should only be made within references, and not between them

Reference	Force field	Lipid	Temperature (K)	Flip-flop rate (s^{-1})
Jo <i>et al.</i> (2010) ²⁹	CHARMM27r	DPPC	323.15	2.7×10^3 – 3.4×10^4
		POPC	303.15	5.4×10^2 – 4.5×10^3
		DAPC	303.15	7.7×10^3 – 8.9×10^4
Bennett <i>et al.</i> (2009) ²⁸	Berger	DPPC	323	1.2×10^4 – 6.6×10^5
		DAPC	323	5.2×10^5 – 3.7×10^6
This work	Slipids	DMPC	303	6.8×10^6
		DLPC	303	2.5×10^7

opposed to the previously studied [$^2\text{H}_{31}$] palmitic acid,³¹ to better match the dimensions of the thinner bilayers studied here.

^2H NMR – multilamellar dispersions. Using ^2H NMR, we measured order parameter profiles at 30 °C for multilamellar dispersions of DMPC, DLPC and DAPC bilayers doped with 5 mol% [$^2\text{H}_{23}$] lauric acid (LA-d₂₃). Smoothed order parameter profiles (Fig. 5) were calculated by an analysis of FFT de-Paked spectra (see ESI†) in terms of integrated intensity that assumes order decreases monotonically along the fatty acid chain.³² Inspection of the order parameter profiles confirms that DMPC ($\bar{S}_{CD} = 0.186$) is more ordered than DLPC ($\bar{S}_{CD} = 0.159$), which in turn is more ordered than DAPC ($\bar{S}_{CD} = 0.145$) – the values in parentheses are average order parameters given to provide a quantitative comparison. Although differences in details exist (most noticeably an unexpectedly high order parameter at the C2 position in DMPC), the general features usually observed for the host bilayer are reproduced by the proxy fatty acid, in the known cases of DMPC and DLPC.²⁴ Specifically, there is a plateau region of slowly varying order in the upper portion (C3–C8) of the chain, and then order decreases toward the terminal methyl group. In the case of DAPC, the plateau

region is not observed, and instead order decreases monotonically over the entire length of the LA-d₂₃ chain. We attribute the shape of this profile to the extreme disorder of the DAPC bilayer expected on the basis of MD simulations.²⁴ The shallow barrier to rotation about the allylic bonds in the repeating C=C–C–C=C units of DAPC's polyunsaturated chains leads to much lower order parameters³³ for the host membrane, than for the saturated fatty acid probe (*i.e.* LA-d₂₃).

Our data thus show that saturated DLPC bilayers are significantly more ordered than polyunsaturated DAPC and DPPC bilayers, even when having cholesterol residing at their centers. While these bilayers differ in order, they share a common hydrophobic thickness (~28 Å) that is much smaller than DMPC bilayers (~34 Å) (Table 1). Based on these data, we propose that bilayer thinning causes the sterol both to adopt a greater tilt angle and a deeper location in the bilayer.

Conclusion

Using neutron scattering, solid state ^2H NMR and atomistic MD simulations, we have established that hydrocarbon thickness is the primary determinant of cholesterol's location in lipid bilayers. This result further expands our understanding of the role of hydrophobic mismatch in organizing membrane biomolecules. In bilayers where the extended length of a cholesterol molecule (15 Å) exceeds half the width of the hydrocarbon region, the steroid moiety tilts and descends into the bilayer center. In this location, as shown by our experiments on DLPC and DAPC bilayers, the sterol reorients about the bilayer normal and spans the bilayer midplane. This arrangement differs from the sterol's canonical upright orientation commonly seen in thicker bilayers in which, as confirmed by our experiments with DMPC, the hydroxyl group sits at the lipid–water interface, while the remainder of the molecule extends into the bilayers interior. Whether structurally related sterols (*i.e.*, lanosterol and ergosterol) behave similarly would be a worthwhile avenue for future research on the general applicability of the concept of hydrophobic mismatch to membrane-incorporated biomolecules.

Although DLPC and DAPC bilayers share a similar thickness and a common location for cholesterol, the difference in acyl chain order between these two membranes is not without consequence. Of potential biological significance is the much lower solubility for cholesterol in DAPC (15 mol%), compared

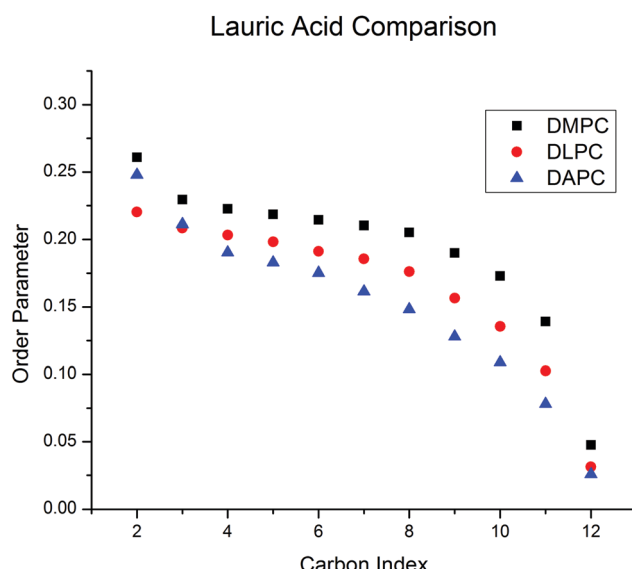


Fig. 5 Smoothed order parameter profiles for LA-d₂₃ intercalated at 5 mol% into DMPC, DLPC and DAPC bilayers derived from FFT de-paked ^2H NMR spectra obtained at 30 °C.



to DLPC (66 mol%).^{7,8} The implication is that, despite a comparable bilayer thickness, highly disordered polyunsaturated phospholipids interact differently with cholesterol than do more saturated phospholipids, with important consequences for membrane properties such as permeability, the interaction of cholesterol with other molecules in the membrane, and the transport of cholesterol between and within membranes. Thus, PUFAs possess a distinct niche in biological membranes, imparted by their unique physical properties.

Materials and methods

Materials

DLPC, DMPC, DAPC, and DDPC were purchased as either lyophilized powders or in chloroform solution from Avanti Polar Lipids (Alabaster, AL). Cholesterol and its selectively deuterated analogs, namely [$2,2,3,4,4,6-^2\text{H}_6$]cholesterol (chol-d₆) and [$3\alpha-^2\text{H}_1$]cholesterol (chol-d₁), were bought from Sigma (St. Louis, MO) and CDN Isotopes (Pointe-Claire, Québec, Canada), respectively. Deuterium-depleted water and [$^2\text{H}_{23}$]lauric acid (LA-d₂₃) were obtained from Cambridge Isotope Laboratories (Andover, MA). Butylated hydroxytoluene (BHT) was obtained from Sigma and Chem Service, Inc. (West Chester, PA). All commercially obtained reagents were used without further purification. Perdeuterated cholesterol (average of 40 ^2H per molecule) was prepared as previously described,³⁵ by growing the cholesterol-producing yeast strain *Saccharomyces cerevisiae* RH6829 in a deuterated medium.³⁶

Neutron diffraction

Sample preparation. Lipid mixtures (~ 12 mg) containing 10 mol% cholesterol (cholesterol, chol-d₆ or perdeuterated cholesterol) were co-dissolved in a 3:1 solution of chloroform : trifluoroethanol. Each sample was deposited onto a silicon wafer ($25 \times 60 \text{ mm}^2$) placed in a glove box purged with argon to below 0.5% O_2 . The wafer was gently rocked during solvent evaporation, resulting in homogeneous, well-oriented multilayers.³⁷ Samples were then placed under vacuum for a minimum of 6 hours to remove trace solvent. Care was taken to minimize exposure of PUFA samples to both oxygen and light.

Data collection. Neutron diffraction data were collected at the Canadian Neutron Beam Centre N5 beamline, located at the National Research Universal (NRU) reactor (Chalk River, Ontario, Canada). 2.37 Å wavelength neutrons were selected by the (002) reflection of a pyrolytic graphite (PG) monochromator, and a PG filter was used to eliminate higher order reflections (*i.e.*, $\lambda/2$, $\lambda/3$, *etc.*). Samples were placed in an airtight cell purged with argon and hydrated to 93% relative humidity (RH) using a series of $^2\text{H}_2\text{O}/\text{H}_2\text{O}$ mixtures (*i.e.*, 70%, 40%, 8% and 0% $^2\text{H}_2\text{O}$). RH was controlled by $^2\text{H}_2\text{O}/\text{H}_2\text{O}$ solutions saturated with KNO_3 . The reproducibility of the lamellar repeat spacing and the intensity of a given Bragg reflection were monitored over time to assess sample integrity during data collection. Data from samples for which either of these quantities changed with time were discarded, and fresh samples were

prepared. Neutron diffraction data were analyzed as described previously.^{11,13,38} In short, the integrated intensities of the quasi-Bragg peaks were corrected accounting for system geometry, sample absorbance and the Lorentz factor. The final form factor was determined by taking the square root of the corrected diffraction intensities. The corrected form factors were then used in a cosine Fourier sum to produce a map of neutron scattering length density in real space. The deuterium label was determined by a cosine reconstruction using the difference between labeled and unlabeled corrected form factors. Since the amount of label was known, NSLD profiles could be scaled relative to each other.

Solid state ^2H NMR

Sample preparation. Mechanically aligned multilamellar samples were prepared by combining DLPC, DMPC or DAPC bilayers with 10 mol% chol-d₁ and the antioxidant BHT (1:250 mol BHT relative to lipid) using the stacked glass plate procedure outlined by van der Wel *et al.*³⁹ Briefly, 30 μmol DLPC, DMPC or DAPC, 3.3 μmol chol-d₁ and 0.133 μmol BHT from chloroform stock solutions were combined, and the solvent was removed under a stream of N_2 gas. The mixture was re-suspended in a solution of methanol (400 μL), chloroform (400 μL), and water (50 μL), which was then spread onto 40 glass slides ($4.8 \times 23 \times 0.07 \text{ mm}$; Marienfeld, Lauda-Königshofen, Germany) in increments of 20 μL using a glass syringe. Glass slides were then placed in two glass Petri dishes. The slides were dried in a desiccator under vacuum for 48 hours to remove all traces of solvent, and the lipid films were hydrated (46%, w/w) by applying 3 to 4 small drops of HEPES buffer (10 mM, pH 7.0) in deuterium-depleted water to each of the 40 slides. The slides were stacked in increments of 5–6 slides, and slight pressure was applied before each stack was inserted into a glass cuvette. After filling any remaining space with blank glass slides, the cuvette was capped with glass, sealed with epoxy, and equilibrated at 40 °C on a heating block for at least 48 hours to allow bilayers to self assemble. The experimental temperature and hydration levels were maintained to ensure that the DLPC, DMPC and DAPC bilayers were above their respective gel-to-liquid crystalline transition temperatures of about –2, 23, and –70 °C, respectively.⁴⁰

Multilamellar dispersions containing DLPC, DMPC or DAPC mixed with 10 mol% chol-d₁ or 5 mol% LA-d₂₃ (total lipid ~ 25 –60 mg) were prepared following protocols described in our earlier work.^{34,41} Lipid mixtures were co-dissolved in chloroform, dried to a film under a stream of argon gas, and placed under vacuum overnight to remove trace solvent. Tris buffer (50 mM, pH 7.5, 50 wt%) was vortex-mixed with the samples, and the pH was adjusted to 7.5 in the presence of additional deuterium-depleted water. Three lyophilizations with deuterium-depleted water were performed to reduce trace amounts of natural abundance $^2\text{H}_2\text{O}$. The samples were then hydrated at 50 wt% with deuterium-depleted water, packed and sealed in 5 mm glass NMR tubes, and stored at –80 °C. Samples were equilibrated at room temperature prior to measurement. For DAPC, precautions were taken throughout the procedure to minimize oxidation, including limiting exposure to light and using a glove box purged with argon during manipulations.³⁴



Spectroscopy of aligned multilamellar stacks. Solid state ^2H NMR spectra were recorded on a Bruker Avance-300 spectrometer.³⁹ The measurements involved 1 million acquisitions that were done using a quadrupolar echo pulse sequence ($90^\circ_x - \tau - 90^\circ_y$ -acquire-delay) with full phase cycling,⁴² an echo delay of 100–105 μs , a pulse length of 3–3.5 μs , and a 120 ms interpulse delay time. Spectra were recorded with the lipid bilayer normal aligned either parallel, $\theta = 0^\circ$; or perpendicular, $\theta = 90^\circ$, to the magnetic field. Line-broadening of 200 Hz was applied to all spectra. Quadrupolar splittings ($\Delta\nu(\theta)$) were measured as the distances between corresponding peak maxima.

Spectroscopy of multilamellar dispersions. Solid-state ^2H NMR spectra for multilamellar dispersions were recorded on a home-built spectrometer operating at 46.0 MHz with a 7.05 T super-conducting magnet (Oxford Instruments, Osney Mead, UK).⁴⁴ A phase-alternated quadrupolar echo sequence was implemented.⁴³ The acquisition parameters were a 90° pulse width of 3.5 μs , a separation between pulses (τ) of 50 μs , a delay between pulse sequences of 100 ms (chol-d₁) or 1.0 s (LA-d₂₃), and a sweep width of ± 250 kHz (chol-d₁) or ± 100 kHz (LA-d₂₃). A dataset of 2048 points and approximately 100 000 transients were collected for each sample.

Spectral analysis

Tilt angle. The tilt angle α_0 for cholesterol in DMPC, DLPC and DAPC bilayers was estimated from ^2H NMR spectra that were acquired from multilamellar dispersions at 30 °C containing 10 mol% chol-d₁. An assumption that the motion of the sterol is axially symmetric about the bilayer normal is implicit in the analysis.²² The spectra (see ESI†) are a superposition of doublets due to bilayers being randomly distributed at all angles with respect to the magnetic field. As a result, a powder pattern spectrum emerges in which two intense peaks are separated in frequency by the residual quadrupolar splitting

$$\Delta\nu_r = \frac{3}{4} \left(\frac{e^2 q Q}{h} \right) |S_{CD}|. \quad (2)$$

The order parameter S_{CD} , calculated from the splitting, was separated into

$$S_{CD} = S_x S_\gamma, \quad (3)$$

where S_x is the molecular order parameter that characterizes the wobbling motion undergone by the rigid steroid moiety relative to the bilayer normal, and S_γ is a geometrical factor governed by the angle ($\gamma = 79^\circ$)⁴⁴ between the C– ^2H bond at the labeled (3α) position and the long molecular axis. The tilt angle α_0 was then extracted *via* numerical integration of

$$S_x = \frac{\frac{1}{2} \int_0^\pi \sin \alpha \exp\left(-\frac{\alpha^2}{2\alpha_0^2}\right) (3 \cos^2 \alpha - 1) d\alpha}{\int_0^\pi \sin \alpha \exp\left(-\frac{\alpha}{2\alpha_0^2}\right) d\alpha}, \quad (4)$$

which invokes an axially symmetric Gaussian function to describe the distribution of angles, α .

Order parameter profile. Profiles of order parameter for 5 mol% LA-d₂₃ in DMPC, DLPC and DAPC bilayers at 30 °C were constructed from ^2H NMR spectra following application of

the FFT depaking algorithm.⁴¹ Depaked spectra are equivalent to the spectrum for a planar bilayer aligned with the normal parallel to the magnetic field ($\theta = 0^\circ$), consisting of a series of doublets (see ESI†). The splitting of the doublets relates to an order parameter *via* eqn (1), and smoothed profiles were generated on the basis of integrated intensity, assuming a monotonic decrease in order along the intercalated fatty acid chain toward the terminal methyl group.⁴⁵

Molecular dynamics simulations

The GROMACS 4.6.1 molecular dynamics (MD) package was used for all simulations with the Slipids force field, due to its superior reproduction of experimentally determined lipid areas and volumes.^{46–48} Topologies for the lipids and cholesterol were obtained from the Stockholm lipids website.⁴⁹ Initial coordinates for the simulated membranes were obtained using the CHARMM-GUI online membrane builder.⁵⁰ Two types of simulations were performed, namely umbrella sampling to obtain potential of mean force (PMF) curves, and MD simulation in order to observe membrane properties in an equilibrium state.

Umbrella sampling. Umbrella sampling simulations consisted of a membrane containing 100 lipids (50 per bilayer leaflet), and 5000 TIP3P water molecules. A single cholesterol molecule was placed in the water at the furthest point from the membrane (and the membrane's periodic image). The system was then equilibrated for a 1 ns *NVT* simulation followed by a 1 ns *NPT* simulation. For both equilibration steps, cholesterol's position was fixed using harmonic restraints. After equilibration, the cholesterol was pulled into the membrane, from its initial position in the water, to the center of the membrane with a harmonic force constant of 1000 $\text{kJ mol}^{-1} \text{nm}^{-1}$ and at a rate of 0.001 nm ps^{-1} . From this simulation 16 windows were taken 2 Å apart, each with a z distance separating cholesterol's center of mass and the membrane center (0–30 Å). Each window was then simulated with a harmonic restraining force on cholesterol's center of mass equal to 1000 $\text{kJ mol}^{-1} \text{nm}^{-1}$ normal to the bilayer. Simulation windows were run for 20 ns and 40 ns for DMPC and DLPC, respectively, at a temperature of 303 K and a time step of 2 fs in a periodic orthorhombic box. Temperature was independently regulated for the lipids, cholesterol and solvent, with a coupling constant of 1.0 ps using a Nose–Hoover thermostat. Semi-isotropic coupling was used to maintain a pressure of 1.013 bar using the Parrinello–Rahman barostat with a 10 ps coupling constant. The Verlet group scheme was used for pair lists, which were updated every 20 steps. Both Coulomb and Lennard-Jones potentials were shifted to zero at an exact cut-off value of 1.4 nm.

PMFs were calculated using the weighted histogram analysis method (WHAM) included in the GROMACS software package.⁵¹ The start of each trajectory was not included in the calculation but was used instead, to let each window equilibrate (*i.e.*, 5 ns for DMPC and 10 ns for DLPC) in cases where the PMFs had yet to converge. PMFs were therefore calculated using a total of 240 ns and 480 ns of simulation time for DMPC and DLPC bilayers, respectively.

The free energy of crossing the membrane center, ΔG_c , was determined from the PMF and used to calculate the flip-flop rate using $k_f = k_d \times \exp(-\Delta G_c/RT)$, where k_f is the rate at which cholesterol moves from its equilibrium position to the bilayer center, k_d is the rate of reverse motion, and $k_{\text{flip}} = 0.5(k_f^{-1} + k_d^{-1})^{-1}$. Values of k_d were computed by starting with the PMF window in which cholesterol was at the bilayer center, removing the position constraint, and measuring the time required to reach the equilibrium position. This procedure was repeated 10 times to obtain an average value.

Table 4 shows flip-flop rates from Jo *et al.*, Bennett *et al.*,²⁸ and this work. Flip-flop rates reported by Jo *et al.*²⁹ were recomputed from information found in that paper, as the values found in Table 1 – it seems that they were not calculated at our simulation temperatures. Comparisons of absolute values between references are not advised due to the different force fields utilized.

MD simulations consisted of membranes with 180 lipids, 20 cholesterol molecules (90 + 10 per bilayer leaflet) and 6000 TIP3P water molecules. Cholesterol positions in the membrane were determined by replacing lipids from a 200 lipid system obtained using the CHARMM-GUI online membrane builder.⁵¹ The system was then equilibrated for a 1 ns *NVT* simulation, followed by a 1 ns *NPT* simulation. Each MD simulation was run for 100 ns at 303 K, with a time step of 2 fs in a periodic orthorhombic box. The remaining simulation details (e.g., pressure, temperature, potentials, *etc.*) were similar to the ones described for the Umbrella simulations.

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