How cholesterol stiffens unsaturated lipid membranes

Saptarshi Chakraborty,a,b Milka Doktorova,c Trivikram R. Molugu,d Frederick A. Heberle,e,f, Haden L. Scott,a,b Boris Dzikovski,g Michihiro Nagao,h,i, Laura-Roxana Stingacu,j Robert F. Staedel,k Francisco N. Barrera,l,a John Katsaras,a,n George Khelashvili,n,p,q,b Michael F. Brownq,b,l, and Rana Ashkar,b,a

*a Department of Physics, Virginia Tech, Blacksburg, VA 24061; b Center for Soft Matter and Biological Physics, Virginia Tech, Blacksburg, VA 24061; c Department of Integrative Biology and Pharmacology, University of Texas Health Science Center, Houston, TX 77030; d Department of Chemistry and Biochemistry, University of Arizona, Tucson, AZ 85721; e Neutron Scattering Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831; f Bredesen Center, University of Tennessee, Knoxville, TN 37996; g Department of Biochemistry and Cellular and Molecular Biology, University of Tennessee, Knoxville, TN 37996; h Center for Environmental Biotechnology, University of Tennessee, Knoxville, TN 37920; i ACERT, National Biomedical Center for Advanced ESR Technology, Department of Chemistry and Chemical Biology, Cornell University, Ithaca, NY 14853; j Center for Neutron Research, National Institute of Standards and Technology, Gaithersburg, MD 20899; k Department of Physics and Astronomy, University of Delaware, Newark, DE 19716; l Center for Exploration of Energy and Matter, Department of Physics, Indiana University, Bloomington, IN 47408; m Biosciences Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831; n Department of Physiology and Biophysics, Weill Cornell Medical College, New York, NY 10065; and o Institute of Computational Biomedicine, Weill Cornell Medical College, New York, NY 10065

Edited by Cyrus R. Safinya, University of California, Santa Barbara, CA, and accepted by Editorial Board Member Lia Addadi July 14, 2020 (received for review March 13, 2020)

Cholesterol is an integral component of eukaryotic cell membranes and a key molecule in controlling membrane fluidity, organization, and other physiochemical parameters. It also plays a regulatory function in antibiotic drug resistance and the immune response of cells against viruses, by stabilizing the membrane against structural damage. While it is well understood that, structurally, cholesterol exhibits a densification effect on fluid lipid membranes, its effects on membrane bending rigidity are assumed to be nonuniversal; i.e., cholesterol stiffens saturated lipid membranes, but has no stiffening effect on membranes populated by unsaturated lipids, such as 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC). This observation presents a clear challenge to structure–property relationships and to our understanding of cholesterol-mediated biological functions. Here, using a comprehensive approach—combining neutron spin-echo (NSE) spectroscopy, solid-state deuterium NMR (H NMR) spectroscopy, and molecular dynamics (MD) simulations—we report that cholesterol locally increases the bending rigidity of DOPC membranes, similar to saturated membranes, by increasing the bilayer’s packing density. All three techniques, inherently sensitive to mesoscale bending fluctuations, show up to a threefold increase in effective bending rigidity with increasing cholesterol content approaching a mole fraction of 50%. Our observations are in good agreement with the known effects of cholesterol on the area-compressibility modulus and membrane structure, reaffirming membrane structure–property relationships. The current findings point to a scale-dependent manifestion of membrane properties, highlighting the need to reassess cholesterol’s role in controlling membrane bending rigidity over mesoscopic length and time scales. Important biological functions, such as viral budding and lipid–protein interactions, are impacted by cholesterol’s contribution to the membrane mechanical properties.

Significance

Cholesterol regulates critical cell functions, including lysis, viral budding, and antibiotic resistance, by modifying the bending rigidity of cell membranes; i.e., the ability of membranes to bend or withstand mechanical stresses. A molecular-level understanding of these functions requires knowledge of how cholesterol modifies membrane mechanics over relevant length and time scales. Currently, it is widely accepted that cholesterol has no effect on the mechanical properties of unsaturated lipid membranes, implying that viruses, for example, can bud from regions enriched in (poly)unsaturated lipids. Our observations that cholesterol causes local stiffening in DOPC membranes indicate that a reassessment of existing concepts is necessary. These findings have far-reaching implications in understanding cholesterol’s role in biology and its applications in bioengineering and drug design.
incumbent to elucidate whether the lack of Chol-induced stiffening in unsaturated membranes is manifested on biologically relevant length and time scales.

Here, we report experimental mesoscale studies of the effects of Chol on bending dynamics of unsaturated lipid membranes composed of 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC; also abbreviated as diC18:1PC). The experiments are supplemented by real-space fluctuation (RSF) analysis of atomistic molecular dynamics (MD) simulations (27, 28). Collective dynamics of DOPC–Chol membranes were measured by using neutron spin-echo (NSE) spectroscopy on unilamellar vesicles and solid-state deuterium (2H) NMR spectroscopy on multilamellar dispersions. The NSE studies enabled calculations of the effective membrane bending rigidity modulus, $\kappa$ (29, 30), and revealed a consistent increase in $\kappa$ with increasing Chol content, in excellent agreement with RSF-MD simulation results. The solid-state $^2$H NMR measurements yielded a similar relative increase in the bending modulus, as observed by NSE, confirming the membrane-stiffening effect of Chol over comparable length and time scales. The remarkable agreement between NSE spectroscopy, solid-state $^2$H NMR spectroscopy, and RSF-MD simulations—all of which access mesoscale bending fluctuations—points to a membrane-stiffening effect of Chol over short length and time scales. This result differs from previous experiments reporting on microscopic scales, where no mechanical effect due to Chol was detected in DOPC membranes (23, 24). Importantly, the changes in bending rigidity are in accord with Chol-induced membrane structural changes obtained from the MD simulations and confirmed by small-angle X-ray/neutron

Fig. 1. Structural measurements indicate Chol-induced increase in membrane thickness and lipid packing. (A) Schematic of neutron scattering from lipid vesicles with a scattering angle $2\theta$ and wavevector transfer $q$. (B) SANS data on vesicles of tail-perdeuterated DOPC–Chol indicate membrane thickening with increasing Chol content, indicated by decreasing $q$ values of the scattering intensity minimum. The lines are fits to the data, as described in SI Appendix. (C) Simulation snapshot of a lipid bilayer depicting membrane fluctuations and the geometry of director vectors used in $^2$H NMR data analysis. (D) Solid-state $^2$H NMR spectra show increased Chol-induced acyl-chain ordering in multilamellar dispersion of DOPC, indicated by the increasing quadrupolar splitting of the POPC-d$_{31}$ probe with increasing mol% Chol. (E) Illustration of the structural effects of Chol on DOPC membranes, i.e., increased membrane thickness and lipid packing. The latter is demonstrated in F, where the average area per lipid shows clear decrease with increasing Chol content, as obtained from joint SANS/SAXS data analysis, solid-state $^2$H NMR lineshape analysis, and RSF-MD simulations. Error bars represent $\pm$ 1 SD in all figures and may be smaller than the symbol size.

scattering (SAXS/SANS), solid-state 2H NMR lineshape analysis, and electron spin resonance (ESR). Finally, the area compressibility moduli, $K_A$, of DOPC–Chol membranes were calculated by using the modified polymer-brush model validated by RSF-MD simulations. These $K_A$ values were used in the analysis of NSE data (31) of tail-perdeuterated DOPC–Chol membranes to estimate the membrane viscosity at various Chol concentrations. Our findings reaffirm membrane structure–property relationships encompassed by the polymer-brush model (32) and indicate length- and time-scale dependence of Chol-induced mechanical properties in DOPC membranes. These observations impel a reassessment of the functional role of Chol in mesoscopic membrane functions, such as viral budding and lipid–protein interactions.

Results

Structural Effects of Chol on DOPC Membranes. Chol-induced structural changes in unilamellar vesicles of DOPC membranes were investigated by using SAXS/SANS (Fig. 1 A and B and SI Appendix, Fig. S1). Joint analysis of the SAXS and SANS data yielded the total membrane thickness ($D_m$), the hydrocarbon thickness (2D$_C$), phosphate-to-phosphate (p-p) thickness, and the average area per lipid ($A_L$) (SI Appendix, Tables S1 and S2). The results showed a monotonic increase in the bilayer thickness (SI Appendix, Fig. S2) with increasing amounts of Chol, in agreement with the accepted picture of Chol residing in an upright position among the hydrocarbon chains (33) beneath the lipid head groups (33), manifesting in membrane thickening (34). The p-p thickness obtained from fits to the SAXS data yielded values between 35.2 Å for DOPC membranes and 39.9 Å for DOPC–Chol membranes at 50 mol% Chol (SI Appendix, Table S2), in excellent agreement with X-ray diffraction studies of multimellar stacks and SAXS studies of DOPC–Chol unilamellar vesicles (35, 36). This increase in p-p thickness, with increasing mol% Chol, was accompanied by a decrease in the area per lipid ($A_L$) (Fig. 1F), in good agreement with published reports (36).

Similar results were obtained from solid-state 2H NMR equilibrium lineshape measurements on multimellar stacks of DOPC–Chol membranes doped with 10 mol% 2H proximal lipid, 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC)-d$_3$ (Fig. 1D). In these experiments, we measured the residual quadrupole coupling of 2H nuclei (spin = 1) with the C–H nuclei (spin = 1) under an electric-field gradient. The de-Packed (37, 38) signal showed an increase in quadrupolar splitting with increasing Chol content, indicating greater acyl chain ordering (see SI Appendix, Fig. S3 for peak assignments). Analysis of the 2H NMR equilibrium lineshapes, following the statistical mean-torque model (39), showed a clear Chol-induced thickening of DOPC membranes (SI Appendix, Fig. S4 and Table S3) and a concomitant decrease in the area per lipid (Fig. 1F), supporting the observations from scattering experiments.

To further elucidate the effects of Chol on bilayer structure, we performed all-atom MD simulations on model DOPC–Chol membranes. An earlier study (28) had reported simulation results from DOPC–Chol membranes containing (0, 10, 20, and 40) mol% Chol, which we supplemented with MD simulations of DOPC containing (30 and 50) mol% Chol. Analysis of the various structural parameters from the simulations showed that the average area per molecule decreased steadily from 68 Å$^2$ at 0 mol% Chol to 44 Å$^2$ at 50 mol% Chol (Fig. 1F). Similarly, the partial area of DOPC also decreased, consistent with results from a previous report (34). As expected, membrane thickness and acyl-chain order parameters (SI Appendix, Fig. S5) increased as well, emphasizing the extent of structural changes induced by Chol in DOPC membranes. These results are also in excellent agreement with order-parameter measurements by ESR (SI Appendix, Fig. S5). Put together, the structural parameters of DOPC–Chol membranes obtained from SANS/SAXS, solid-state 2H NMR, and ESR closely replicate the results from MD simulations (Fig. 1F). These observations elucidate Chol-induced ordering of DOPC acyl chains, causing the membrane to thicken and the lipids to pack more tightly.

NSE Spectroscopy Reveals Chol-Induced Stiffening of DOPC Membranes. Our NSE spectroscopy measurements were performed on unilamellar vesicles of DOPC–Chol membranes in deuterated buffer to examine changes in the membrane bending rigidity as a function of increasing Chol content. NSE directly probes membrane dynamics over length scales ranging from tens to hundreds of Ångstroms and time scales from 10 ps to 100 ns. For lipid membranes, the dynamics in this spatiotemporal range are mainly collective thermal fluctuations in the form of bending- and thickness-fluctuation modes (30). To separate the two fluctuation modes, we employed different lipid-deuteration schemes, as described hereafter. Bending fluctuations were selectively measured by using protiated forms of lipid vesicles and by tuning the NSE spectrometer to length scales that are intermediate between the bilayer thickness and the vesicle size. The NSE dynamic structure factor (Fig. 24 and SI Appendix, Fig. S6) is described by a stretched-exponential function: $I(q,t)/I(q,0) = \exp [-(\Gamma_{\text{bend}}(q)t)^{\beta}]$, where $\Gamma_{\text{bend}}(q)$ is the decay rate of the bending fluctuations. Our measurements showed that the dynamic structure factor at all wave vectors, $q$, decays more slowly for DOPC–Chol membranes compared to DOPC membranes (Fig. 2A). This model-free observation is a clear indication of a Chol-induced slowdown in collective membrane dynamics over the accessed NSE length and time scales. Quantitative assessment of changes in membrane stiffness associated with the observed reduction in bending dynamics was obtained from the analysis of $\Gamma_{\text{bend}}(q)$, which showed the typical $q^2$ dependence for thermally undulating elastic thin sheets predicted by Zilman and Granek (40) (Fig. 2B). Further theoretical refinements by Watson and Brown (41), following the Seifert–Langer model (42), which takes into account the nature of the finite thickness of coupled monolayers, yielded a renormalized bending rigidity $\kappa = \kappa + 2h^2k_m$, where $h$ is the height of the neutral surface from the midplane and $k_m$ is the monolayer area compressibility modulus.

Using this refinement and defining the neutral plane to be at the interface between the hydrophilic headgroups and the hydrophobic tails results in a modified expression of the Zilman–Granek decay rates, $\Gamma_{\text{bend}}(q)$, namely (31):

$$
\Gamma_{\text{bend}}(q) = 0.0069 \frac{k_B T}{\eta_{\text{col}}} \sqrt{\frac{\kappa q^3}{h}}.
$$

Here, $k_BT$ is the thermal energy, $\eta_{\text{col}}$ is the solvent (i.e., D$_2$O or $^2$H$_2$O) viscosity, and the wavevector transfer, $q$, is given by the neutron wavelength, $\lambda$, and the scattering angle, 2$\theta$, as $q = 4\sin\theta/\lambda$. Fits of $\Gamma_{\text{bend}}(q)$ to Eq. 1 enabled calculations of the effective bending rigidity modulus, $\kappa$, for DOPC–Chol membranes at different mol% Chol—i.e., 0 to 50 mol%. Our results indicate a noticeable increase in $\kappa$ with increasing Chol content (SI Appendix, Table S4). Specifically, $\kappa$ for DOPC membranes (100-nm-diameter vesicles) was found to be (19.05 ± 0.65) k$_B$T or (7.8 ± 0.3) $\times$ 10$^{-20}$ J, in close agreement with previously reported values obtained from diffuse X-ray scattering ($\kappa \approx 8 \times 10^{-20}$ J) (23) and electrodeforomation ($\kappa \approx 9 \times 10^{-20}$ J) (24) measurements. On the other hand, measurements with 10 mol% and 20 mol% Chol resulted in bending rigidity values of (22.46 ± 1.01) k$_B$T and (30.34 ± 2.47) k$_B$T, respectively, indicating a noticeable increase in $\kappa$. Additional measurements on 50-nm-diameter vesicles with an extended Chol range showed similar trends in the relative bending-rigidity modulus, $\kappa/k_0$ (where $k_0$ is the bending modulus of DOPC), up to an ~3-fold increase at 50 mol% Chol (SI Appendix, Table S4). As shown in Fig. 2B, the slope for $\Gamma_{\text{bend}}(q)$ of DOPC membranes is greater than DOPC–Chol membranes.
Solid-State $^2$H NMR Spectroscopy Shows Chol-Induced Reduction in Elastic Deformations in DOPC Bilayers. Solid-state $^2$H NMR nuclear-spin-relaxation experiments (19, 43, 44) provide atomistically resolved information about collective membrane dynamics, such as elastic deformations of the acyl-chain region within the membrane (SI Appendix). Perturbation of the magnetization away from the equilibrium state allows for the observation of time-resolved magnetization recovery (Fig. 3A and SI Appendix, Fig. S7), leading to an experimentally measurable spin-lattice ($R_{1s}^{(i)}$) relaxation rate for each deuterated segment ($i$). Relaxation rates in the limit of small-amplitude director fluctuations often follow a square-law dependence on the segmental order parameter, $S_{ij}^{(i)}$, as predicted by Brown (45), with a slope that is inversely related to the membrane stiffness (19). Following this model-free interpretation of spin-lattice relaxations, where the slope decreased with increasing Chol content, our measurements indicated unambiguous Chol-induced stiffening of DOPC bilayers, as shown in Fig. 3B. For quantitative estimates of $\kappa$, the viscoelastic constant $= 3k_B T \sqrt{\eta S_i^2 \sqrt{2K_i}}$, (where $K$ is a single elastic constant, $\eta$ is the bilayer viscosity coefficient, and $S_i$ is the order parameter for slower motions) was directly obtained from the slope of the square law plots (46–48) (Fig. 3B). The values of $\kappa$ were then calculated from the viscoelastic constant and the bilayer thickness $t = 2D_C$, such that $\kappa \approx Kt$. Notably, the calculated bending-rigidity moduli showed a ~3.5-fold relative increase for DOPC-Chol membranes with 50 mol% Chol, i.e., $k/k_0 \sim 3.5$ (Fig. 4A), in excellent agreement with our NSE results. These results are also consistent with a recent report on protiated DOPC membranes using a relatively low-resolution proton NMR relaxation dispersion method (49).

Additionally, we note that the solid-state $^2$H NMR studies of protiated DOPC-Chol mixtures introduced a deuterated POPC-$d_{31}$ proxy lipid probe (10 mol%) to detect the properties of the host lipid bilayer. This was a reasonable alternative to using POPC-$d_{31}$ multilamellar dispersions. More importantly, when 10 mol% POPC-$d_{31}$ was incorporated in a

Keeping in mind that $\Gamma_{\text{bead}}(q)$ is proportional to $\sqrt{1/\kappa}$, one can thus appreciate the large effect that the observed differences would have on the effective bending-rigidity moduli. It is also worth noting here that NSE is sensitive to internal dissipation mechanisms, as shown by Watson and Brown (41)—we will explore this later in Discussion.

Solid-State $^2$H NMR Relaxometry on Multilamellar Stacks of DOPC-Chol Membranes. Inversion recovery spectra of $^2$H nuclear magnetization for DOPC multilamellar dispersion using 10 mol% POPC-$d_{31}$ and $50\text{ mol}\%$ Chol (Right) show clear slowdown in the measured dynamics in DOPC-Chol membranes. Solid lines are fits to the data using the Zilman–Granek model for membrane bending fluctuations (SI Appendix, Eq. S8). (B) q-dependence of the decay rates $\Gamma(q)$ for protiated DOPC-Chol vesicles in $D_2O$ (Inset). The solid lines depicting linear fits according to Eq. 1 follow the classical $q^2$ behavior of bending undulations. A decrease in the slope of the solid lines with increasing Chol content indicates an increase in the effective bending modulus. Error bars represent $\pm 1$ SD.

Fig. 3. The $^2$H NMR relaxometry on multilamellar stacks of DOPC-Chol membranes indicates a decrease in membrane elasticity with higher Chol content. (A) Inversion recovery spectra of $^2$H nuclear magnetization for DOPC multilamellar dispersion using 10 mol% POPC-$d_{31}$ probe. (B) The $^2$H NMR relaxometry measurements show primarily linear dependence of the relaxation rate $R_{1s}^{(i)}$ on the squared-order parameters, $S_{ij}^{(i)}$. The decrease in the square law slopes indicates a reduction in DOPC bilayer elasticity with increasing Chol fraction. Error bars represent $\pm 1$ SD from the mean.
host DOPC membrane, the resulting relaxation rates indicated a “softer” membrane environment relative to POPC (SI Appendix, Fig. S8), as expected from the known structural properties of POPC and DOPC bilayers (50, 51). We also note that solid-state $^2$H NMR analysis (45, 52, 53) is based on the assumption that the time scales of distinct motional components are sufficiently different to distinguish them as either fast or slow motions, i.e., statistically independent with no cross-correlations. Only the segments that are not strongly coupled to the slow motions are considered in the analysis of the square-law plots. For lipid membranes like DOPC, the time scales of fast collective lipid motions may overlap with nematic-like director fluctuations, leading to nonlinear behavior of the square-law plot for higher parameters, i.e., closer to the polar head groups (Fig. 3B). We thus limit our current analysis to the segmental order parameters that show the typical square-law behavior of the relaxation rates.

Stiffening Effect of Chol on DOPC Membranes Quantified from Atomistic MD Simulations. Our MD simulations offered another means for studying membrane mechanics by analyzing the thermal fluctuations of a relatively flat membrane patch (54–57). Having validated the series of DOPC–Chol simulations with structural measurements, we examined the stiffening effect of Chol on bilayers in an expanded set of simulations with Chol content between 0 mol% and 50 mol%. The membrane bending rigidity was obtained from analyzing the local fluctuations in the lipid-splay degrees of freedom (27, 28)—that is, how the orientation of neighboring DOPC and Chol molecules varied with respect to one another over the course of the simulation trajectories. As shown elsewhere (27), this type of local RSF analysis has been effectively used to quantify the elastic properties of a wide range of membranes. Notably, the RSF approach closely resembles the NSE and solid-state $^2$H NMR lipid membrane data. The three approaches access local membrane fluctuations over similar time scales and can thus be directly compared. For example, previous simulations of 1,2-dimyristoyl-sn-glycero-3-phosphocholine (DMPC) membranes at 30 °C reported an RSF value of $\phi \approx 34.7k_BT$, which is in excellent agreement with NSE studies of DMPC vesicles ($\phi \approx 35k_BT$) (31). Analogous simulations of DOPC membranes at 25 °C yielded $\phi = (18.3 \pm 0.3)k_BT$ (28), a result in close agreement with the NSE results from the 100-nm-diameter DOPC vesicles. More importantly, the simulations clearly showed an increase in relative membrane bending rigidity with increasing Chol content (Fig. 4A and SI Appendix, Table S5), up to $\phi/\phi_0 \approx 3.5$ for DOPC–Chol membranes with 50 mol% Chol. Summarized in Fig. 4A, the results from simulated membranes agree with the relative bending moduli obtained experimentally by both NSE spectroscopy and solid-state $^2$H NMR relaxometry, lending yet another piece of evidence for the strong stiffening effect of Chol on DOPC membranes over the length and time scales accessed by these three different techniques.

Mechanism of Chol Stiffening in DOPC Membranes Relates to the Increase in Bilayer Packing Density and Area Compressibility. To further investigate the mechanisms by which Chol affects local membrane mechanics, we hypothesized that the changes in $\phi$ observed by NSE and solid-state $^2$H NMR are due to Chol inducing the lipids to pack more closely. To test this idea, we plotted the bilayer $\kappa/\phi_0$ values against $\Delta L$ and found that the relationship between bending rigidity and lipid packing was the same from the MD simulations and NSE experiments (Fig. 4B). This finding suggests that the primary mechanism by which Chol increases the stiffness of DOPC membranes is by reducing the average area per lipid. The simulations also provided insights into the compression-bending relationship and illustrated the role of chain unsaturation on the mechanical properties of DOPC–Chol membranes. The simulations were thus used to calculate the area-compressibility modulus in relation to the bending rigidity and the bilayer’s p–p thickness. To this end, we used the polymer-brush model proposed by Evans and coworkers (32) to describe the coupling between the two leaflets in a lipid bilayer. The significance of the model is that it relates $K_A$ to $\phi$ via the membrane mechanical thickness and a $\beta$ parameter that represents the strength of coupling of the two leaflets; for lipid bilayers, $\beta = 24$. Interestingly, the model was shown to work well for single-component lipid bilayers, but not for unsaturated lipid membranes containing Chol, such as DOPC–Chol (23). However, recent studies by Doktorova et al. (28), using extensive simulations and data comparisons, showed that redefining the mechanical thickness of DOPC–Chol membranes by excluding the incompressible regions around the double bonds in contact with Chol restored the standard $K_A$ vs. $\phi$ dependence predicted by the polymer-brush model. Here, we applied the same approach in the analysis of NSE data on tail-perdeuterated lipid membranes, as discussed below.

NSE Studies of Thickness Fluctuations Show that Chol Increases the Viscosity of DOPC Membranes. In addition to bending fluctuations, NSE experiments using tail-perdeuterated membranes (i.e., DOPC-$d_{18}$ and Chol-$d_{19}$) in deuterated buffer give access to another collective dynamic mode in lipid membranes, namely, thickness fluctuations (58–60). Contrast matching the tail region of the bilayer to

Fig. 4. NSE spectroscopy, $^2$H NMR relaxometry, and MD simulations show almost identical increases in the bending modulus of DOPC membranes with increasing Chol. (A) Relative bending rigidity moduli ($\phi/\phi_0$) calculated from nanoscale bending fluctuations sampled by NSE spectroscopy, $^2$H NMR relaxometry, and RSF analysis of MD simulations. All three techniques show up to an ~3-fold increase in DOPC–Chol membranes with Chol content approaching 50 mol%, $\phi_0$ is the bending rigidity of DOPC membranes measured by the respective technique. (B) Plots of $\kappa/\phi_0$ vs. the area per lipid show consistent trends between mechanical and structural parameters obtained from NSE and SAXS/SANS and from RSF-MD simulations. The results suggest that Chol-induced stiffening in DOPC membranes, on the length and time scales of NSE and MD, is driven by Chol inducing lipids to pack more closely. The dashed lines are a guide to the eye. Error bars represent ±1 SD from the mean.
the solvent amplifies head–head correlations in the scattering signal, facilitating studies of membrane-thickness fluctuations. Measurements of this mode are facilitated by NSE’s ability to simultaneously access the length scales (on the order of the membrane thickness) and time scales (on the order of a few hundred nanoseconds) over which thickness fluctuations occur (30, 61). In such measurements, thickness fluctuations manifest themselves as enhanced dynamics that appear in addition to bending fluctuations, as shown in Fig. 5A. The dynamics are most pronounced at $q$ values that correspond to the membrane thickness, as was recently corroborated in coarse-grained MD simulations (62). To fit the observed excess dynamics, we follow the recent approach of Nagao et al. (31), which enables the extraction of biophysical membrane parameters following the theoretical framework of Bingham et al. (63). In this approach, the thickness-fluctuation signal is given by:

$$
\frac{\Gamma}{q^3} = \frac{\Gamma_{\text{bend}}}{q^3} + K_A \kappa T \frac{q^4}{\mu^2 q^2 T + 4 \mu q K_A (q - q_0)^2},
$$

where $q_0$ is the peak $q$ value obtained from SANS, $\mu$ is the in-plane membrane viscosity, and $K_A$ is the area-compressibility modulus obtained from independent NSE measurements of the bending rigidity on fully protiated membrane analogs using the modified polymer-brush model proposed by Doktorova et al. (28) (SI Appendix, Table S4). Subsequently, Eq. 2 only assumes one fitting parameter; i.e., the membrane viscosity, $\mu$. By applying this to NSE data on 100-nm DOPC-d$_{48}$ vesicles with (0, 10, and 20) mol% Chol-d$_{48}$, we were able to quantify the effects of Chol on membrane viscosity, as shown in Fig. 5B.

Strikingly, the viscosity value obtained from NSE thickness-fluctuation studies of DOPC membranes [$\mu = (16.7 \pm 1.1)$ nPa·s·m] is in excellent agreement with recent results [$\mu = (15.3 \pm 3.4)$ nPa·s·m] from tracer experiments that probed both rotational and translational diffusion coefficients of membrane-linked particles (64). In comparison, membranes with (10 and 20) mol% Chol showed higher viscosity values, namely, 26.3 and 31.9 nPa·s·m, respectively (SI Appendix, Table S4). The correlated increase in membrane viscosity and bending rigidity is in line with the effect of Chol on local viscoelastic membrane properties and its molecular-level suppression of elastic fluctuations. This result was shown both in NSE studies of POPC membranes (29) and in solid-state $^2$H NMR experiments of DMPC-d$_{48}$ membranes (19, 48).

Discussion

NSE and solid-state $^2$H NMR experiments, coupled with RSF MD simulations—all of which access comparable length and time scales—yield similar trends of increasingly stiffer DOPC bilayers with increasing Chol content (Fig. 4A). The observed changes in membrane mechanics are commensurate with Chol-induced structural changes in DOPC membranes obtained from solid-state $^2$H NMR lineshape analysis, as well as SAXS/SANS and spin-label ESR measurements. These changes are characterized by increased molecular packing and membrane thickness, in agreement with previous studies of phosphatidylcholine–Chol membranes (36). The synergistic changes in the structural and dynamical membrane properties indicate that Chol affects unsaturated DOPC membranes through a lipid-packaging mechanism similar to what has been seen in saturated lipid membranes (23). The current observations reaffirm structure–property relations in lipid membranes (65, 66) and show that, with a modified mechanical membrane thickness, the polymer-brush model holds for a wide range of membrane types, including unsaturated lipid membranes enriched with Chol.

Chol Increases Bending Rigidity of Unsaturated Lipid Bilayers. Chol is known to increase the bending rigidity of saturated lipid membranes (23, 24) through increased packing density and bilayer thickness (35). Yet studies of unsaturated lipids, such as DOPC, have shown surprisingly different trends. Despite evidence that Chol exhibits similar structural effects on unsaturated lipid membranes, it has been reported to have no influence on the membrane bending rigidity (24, 67). Interestingly, elasticity studies of DOPC-Chol membranes show a strong Chol-dependence of the area-compressibility modulus, specifically, up to an ~3-fold increase at a Chol content of 50 mol% (68). This unintuitive behavior observed in DOPC-Chol membranes challenges our general understanding of the coupling between area compressibility and bending rigidity. For example, based on deformation models of elastic thin sheets (32), $\kappa$ is proportional to the area-compressibility modulus, $K_A$, such that $\kappa = K_A t_m^2 / \beta$, where $t_m$ is the mechanical (or deformable) membrane thickness and $\beta$ is a constant that describes interleaflet coupling [i.e., $\beta = 12$ for fully coupled leaflets, $\beta = 48$ for completely uncoupled leaflets, and $\beta = 24$ for fluid lipid membranes, according to the polymer-brush model (32)]. To explain the contradiction in the $K_A$ and $\kappa$ trends of DOPC-Chol membranes, it has been suggested that the polymer-brush model does not hold for Chol-containing unsaturated lipid membranes (23). Instead, a different relation between $K_A$ and $\kappa$ was hypothesized, albeit only applicable to DOPC membranes with 50 mol% Chol, where $t_m$ is replaced by the length of the sterol ring in the above-mentioned expression. In contrast, MD simulations by Doktorova et al. (28) showed that, with a modified assignment of the mechanical
membrane thickness, the polymer-brush model is applicable to a wide range of membrane types, including unsaturated lipid membranes enriched with Chol. Following this approach, our measurements on DOPC–Chol bilayers revealed consistent effects of Chol on elastic membrane properties—i.e., bending rigidity and area compressibility—in accord with current understanding of membrane structure–property relations.

**Length- and Time-Scale Dependence of Bending Rigidity of Lipid Membranes.** The current observations of mesoscale Chol-induced stiffening in DOPC–Chol membranes are in striking contrast with conclusions from previous studies of Chol-enriched unsaturated lipid bilayers that used diffuse X-ray scattering from multilamellar planar membranes (67) or micropipette aspiration and electro-deformation of micrometer-sized giant unilamellar vesicles (GUVs) (24). Unlike the present findings, those studies reported almost no effect of Chol on the bending rigidity of DOPC (GUVs) (24). Unlike the present findings, those studies reported almost no effect of Chol on the bending rigidity of DOPC–Chol membranes over the same range of Chol concentrations, as studied in our work. Here, we propose that these discrepancies can be explained by differences in the accessible length and time scales of the different measurement techniques. For example, membrane elastic properties from diffuse X-ray scattering of multimembrane stacks are extracted by using the Helfrich theory (69), where the diffuse scattering signal is treated as a signature of long-range intermembrane interactions that result in long-wavelength fluctuations (70). More recent X-ray diffusivity experiments (23) have accessed smaller length scales, but still sampled membrane dynamics over acquisition times on the order of hours to calculate the fluctuation amplitude. Correspondingly, measurements of GUVs using micropipette aspiration or electro-deformation were primarily based on the analysis of micrometer-scale shape fluctuations taking place over millisecond time scales. These length and time scales are orders of magnitude larger than those accessed by NSE, solid-state $^2$H NMR, and RSM-MD simulations used in this study, which probe the emergent bending fluctuations over local lipid environments. For instance, the $q$-range accessed by NSE experiments corresponds to length scales of $\sim 100$ Å and is measured over time scales of subnanoseCONDS to 100 ns, emphasizing the local and rapid nature of the probed bending fluctuations. Similarly, solid-state $^2$H NMR and RSM-MD analyses are based on fluctuations in the local splay of lipid directors, as has been described (44, 45). The differences in emergent bending fluctuations measured over different length and time scales present an intriguing notion of hierarchical manifestations of membrane dynamics, which could significantly impact our understanding of how biological processes on the molecular level affect macroscopic properties.

To investigate this proposal further, we performed spatial and temporal analysis of simulation trajectories on the DOPC–Chol membranes, as well as a stearoyl sphingomyelin (SSM) membrane with 30 mol% Chol, a well-studied lipid system (24). Specifically, we investigated the length- and time-scale dependence of the bending modulus by quantifying how the splay angle between pairs of lipids changes as a function of distance between the two lipids and over time (SI Appendix, Fig. S9A). The results show that, as Chol concentration increases, the orientational order in the DOPC bilayer increases; however, even for the highest Chol content (50 mol%), DOPC membranes show less orientational order and more spatial variations compared to the SSM bilayer with 30 mol% Chol. As the lipid-splay degrees of freedom directly relate to the bending modulus in the simulations, this analysis suggests that bending-rigidity measurements that sample different length scales would yield similar results for SSM–Chol membranes, but not for DOPC–Chol membranes. In addition, we found that correlations in the lipid splay for the SSM–Chol bilayer persist over longer time scales compared to DOPC–Chol bilayers (SI Appendix, Fig. S9B). This could explain the differences in experimental measurements of bending rigidity over different time scales.

**Membrane Mechanics on the Mesoscale Revealed by an Integrated Approach.** The remarkable agreement between the three local measurement modalities used in this study—and the deviation from micrometer-scale observations of membrane bending fluctuations—indicates the existence of a hierarchical energy landscape in Chol-containing lipid membranes. A plausible explanation for these differences entails the time scales over which the bending dynamics manifest, as illustrated in a recent MD-simulation approach based on the enhanced sampling of the free energy of membrane deformations (71). The concept of sampling, or scale-dependent dynamics in lipid membranes, was theoretically introduced in the early work by Seifert and Langer (42) that considered internal membrane dissipation, such as monolayer density fluctuations (or area compressibility) and internal membrane dissipation (or viscous modes), together with bending dynamics. Within this model, the dispersion relationship of bending fluctuations depends on the length and time scales over which molecular redistribution within monolayers can take place. Measurements of long fluctuation wavelengths, or over long times, sample the bending fluctuations that occur at relaxed local monolayer densities. At shorter wavelengths, or for short relaxation times, the lipid molecules cannot redistribute fast enough, resulting in an increase in the effective bending rigidity. This mechanism may explain the current results, namely, that Chol impacts molecular redistribution within the membrane, as well as contributing to the observed bending dynamics. Analogous observations were reported in recent NSE studies of POPC–Chol membranes (72). Here, we expect a similar mechanism for the slowdown in bending relaxations observed in both the NMR experiments and MD simulations. Our explanation is reinforced by the findings of increasing membrane viscosity with increasing Chol content, supporting the notion that Chol strongly influences local lipid reorganization, resulting in a slowdown of the local bending dynamics. Such a mechanism can influence membrane proteins or other biomolecules, necessitating direct experimental observations, like those reported here, to understand cellular function on relevant length and time scales.

Further support for the above interpretation of the effect of Chol on membrane bending rigidity comes from the observed increase in membrane area compressibility $K_A$ (SI Appendix, Table S4), which agrees well with measurements by Evans et al. (68). In their studies, the authors reported that the area-compressibility modulus of unsaturated DOPC–Chol membranes exhibited a strong dependence on Chol content, with up to $\sim 3$-fold increase in $K_A$ at 50 mol% Chol, compared to pure DOPC membranes. This observation lends additional validity to the notion that the stiffening mechanism of Chol in DOPC membranes is driven by Chol-mediated lipid packing and its effect on lipid arrangements and local monolayer densities. Our results point to the possibility that membrane dynamics sampled over different scales could result in different emergent membrane properties. On the length and time scales probed in this work, Chol-induced mechanics in DOPC–Chol membranes follow the conventional structure–property relations dictated by the polymer-brush model, in which the membrane bending rigidity is primarily governed by increased lipid packing and area-compressibility modulus.

The current study clarifies a long-debated mechanical picture of Chol and its function in unsaturated lipid membranes. We have presented data from three complementary techniques (NSE spectroscopy, solid-state $^2$H NMR spectroscopy, and RSM-MD simulations) to evaluate the effects of Chol on the local mechanical properties of DOPC membranes as a prototype for (poly)unsaturated lipid bilayers (73). All three techniques showed a monotonic increase in the bending rigidity of DOPC
bilayers with increasing levels of Chol. Elastic membrane parameters determined from NSE and solid-state 2H NMR measurements yielded almost identical trends, which agreed with corresponding parameters obtained from RSF-MD simulations—an important outcome, given that the three different methods sample the same mesoscale fluctuation modes in evaluating membrane mechanics. All methods indicate a strong dependence of the bending rigidity on Chol content in DOPC membranes, with an ∼3-fold increase in membrane rigidity at 50 mol % Chol, compared to Chol-free DOPC membranes. This increase in bending rigidity is accompanied by an increase in the area-percent Chol, compared to Chol-free DOPC membranes. This increase in bending rigidity is accompanied by an increase in the area-

Biophysical Significance. The observations of local stiffening due to the presence of Chol in unsaturated DOPC membranes have important biological implications. Given the abundance of Chol in cell membranes and the wide variety of lipids they host, the current results encourage a reassessment of Chol’s effect on the local elastic and viscoelastic properties of membranes with different lipid compositions. Further extrapolation to membranes with different levels of lipid (poly)unsaturation or multicomponent membranes, under various solution conditions, will shed light on possible differences in the mechanical response of lipid membranes in relevant biological environments, as in the case of asymmetric lipid bilayers or domain-forming bilayers. Such investigations will be key to understanding the role of local membrane mechanics in vital biological functions that occur on mesoscopic length and time scales, including viral budding and lipid–protein interactions. For instance, how Chol affects membrane budding in the maturation of viruses, such as HIV and coronavirus, remains an urgent biological question with profound societal, economic, and scientific impact.

Materials and Methods

Sample Preparation. Protiated phospholipids and Chol (ovine wool, >98%) were purchased from Avanti Polar Lipids as dry powders and used as supplied. Ultrapure H2O was obtained from a High-Q purification system. D2O (99.9%) was purchased from Cambridge Isotope Laboratories. Perdeuterated DOPC-d40 and Chol-d40 were synthesized according to the protocol outlined in SI Appendix. Lipid membranes were prepared in the form of large unilamellar vesicles (LUVs) for NSE, SANS, and SAXS experiments; multilamellar vesicles for ESR experiments; and multilamellar stacks for NMR experiments. All samples were prepared by first dissolving lipids in chloroform or methanol/hexane solutions, then completely evaporating the solvent (overnight vacuum drying), followed by hydration with buffer and applying five freeze/thaw cycles to ensure sample homogeneity. For LUV suspensions, an additional extrusion step was performed. More details are provided in SI Appendix.

SAXS/SANS. SAXS measurements were done by using a Rigaku BioSAXS-2000 system (Rigaku Americas) with a HF007 copper rotating anode, a Pilatus 100K two-dimensional (2D) detector, and an automatic sample changer. SAXS data were collected at a fixed sample-to-detector distance calibrated by using a silver behenate standard, with a typical data-collection time of 3 h. The one-dimensional (1D) scattering intensity was obtained by radial averaging of the corrected 2D detector images, after background subtraction, using the Rigaku SAXSLab software. SAXS experiments were performed at the NIST SANS instrument at the National Institute of Standards and Technology (NIST) Center for Neutron Research (NCNR). SANS data were collected on LUV suspensions over a q range of ∼0.001 to 0.5 Å−1. Similar to SAXS, the 1D SANS signals were obtained from circular averaging of the 2D scattering signals after correcting for resolution, empty cell scattering, and background. The 1D SAXS/SANS data were analyzed by using the theoretical framework described in SI Appendix.

ESR. ESR measurements were performed on multilamellar vesicles of DOPC-Chol membranes doped with 1-palmitoyl-2-stearoyl-(16-doxyl)-sn-glycero-3-phosphocholine, a lipid spin probe labeled with a nitroxide functional group at the 16th carbon position. ESR spectra were recorded on a Bruker Elexsys-II E500 CW ESR spectrometer operating at X-band frequency (9.4 GHz). The spectrometer settings for all samples were as follows: center field = 3,362.9 G, sweep width = 100 G, microwave power = 0.3170 mW, modulation frequency = 100 kHz, modulation amplitude = 0.8 G, and resolution (points) = 1,024. Reported spectra are the average of 4 to 16 scans, depending on the signal intensity. Normalized spectra, following a standard protocol outlined in SI Appendix, were used for the calculation of the order parameter of DOPC-Chol membranes.

NSE Spectroscopy. NSE experiments were conducted on the NSE spectrometer at NCNR and on the NSE spectrometer at the Spallation Neutron Source (SNS) at Oak Ridge National Laboratory (ORNL). Measurements were performed on 50 mg/mL LUV suspensions of protiated and tail-perdeuterated DOPC-Chol membranes in D2O buffer at 25 °C. Fully protiated membranes were used for measurements of bending fluctuations, whereas tail-perdeuterated membranes (prepared with DOPC-d40 and Chol-d40) were used for measurements of thickness fluctuations. Experiments on the NCNR-NSE spectrometer were performed over a q range of (0.04 to 0.1) Å−1 for protiated vesicles and (0.04 to 0.18) Å−1 for tail-perdeuterated vesicles. Experiments at the SNS-NSE spectrometer were performed over a q range of (0.05 to 0.15) Å−1. In both cases, after instrument resolution and the D2O buffer were measured under the same configurations for data reduction and normalization. Experiments at the SNS-NSE spectrometer were limited to DOPC vesicles with 20 mol% Chol and yielded statistically indistinguishable results compared to NCNR-NSE data.

Solid-State 2H NMR Spectroscopy. Experimental 2H NMR spectra were acquired on a Bruker AMX-500 spectrometer (11.78 T magnetic field strength, 2H frequency 76.77 MHz). Powder-type spectra for the multilamellar lipid dispersions were recorded with a phase-cycled, quadrupolar echo sequence [i.e., (π/2) – d1 – (–π/2) – d2 – d3 – acquire]. A home-built solid-state probe with an 8-mm-diameter coil and high-voltage capacitors (Polyflon) was used with a Bruker radiofrequency amplifier to generate 5-μs 90° pulses. Powder-type spectra (Pake patterns) were obtained by Fourier transformation of quadrature Fourier transforms, starting at the echo top with a fast Fourier transformation algorithm using an in-house MATLAB routine. The 2H NMR spectra were numerically inverted by using the de-Pakeing method to obtain equilibration spectra corresponding to the θ = 0° bilayer orientation relative to the external magnetic field. Spin-lattice relaxation times were measured by using an inversion recovery pulse sequence, i.e., (d1) – t – (–d2) – d3 – (–π/2) – d4 – acquire. Partially relaxed spectra were recorded at 14 variable delays (t), following the inverting pulse. The spin-lattice relaxation rates for each resolved peak were obtained by nonlinear regression fitting (SI Appendix).

MD Simulations. Detailed information about the setup of the all-atom systems, their simulation and analysis can be found in the SI Appendix.

Data Availability. Experimental data can be accessed at Virginia Tech’s Data Repository (VTechData; DOI: 10.7294/v8w6-7760).

ACKNOWLEDGMENTS. We thank E. G. Kelley for discussions and assistance in SANS and NSE data collection. We also acknowledge use of neutron-scattering facilities at NIST and ORNL. R.A. was supported by faculty startup funds from the state of Virginia and the Clifford G. Shull Fellowship program sponsored by the Neutron Sciences Directorate at ORNL. F.N.B. received partial support from NIH Grant R01GM120642, and F.A.H. was supported by NSF Grant MCB-1817929. G.K. was supported by the Basic Energy Science (BES) Program, DOE Office of Science, under Contract DEAC05-00OR22725. M.N. was supported by Cooperative Agreement 70NANB15H259 from NIST, U.S. Department of Commerce. M.F.B. was supported by NIH Grant R01EY026041 and NSF Grants MCB-1547962 and CHE-1904121. F.A.H. was supported by NIST Grant 152-GM1340-01. Access to the NIST SANS and NSE beamlines was provided by the Center for High Resolution Neutron Scattering, a partnership between the NIST and the NSF under Agreement DMR-1508249. Research conducted at ORNL’s SNS was supported by the Scientific User Facilities Division, Office of BES, US DOE. ORNL is managed by UT-Battelle, LLC under US DOE Contract DE-AC05-00OR22725. ACERT is supported by NIH Grants P41GM103521 and R01GM123779. This work benefited from the use of the SasView application, originally developed under the General Electric Research and Development Company, and available at www.sasview.org. SasView is supported by DOE Grant DE-FG02-04ER46155. This work was supported by the National Science Foundation, the Biophysics and Colloid Chemistry Program of the National Science Foundation (Grants DMR-1806401 and DMR-1806905), and by the Basic Energy Sciences (BES) Program, Office of Science, US DOE. This work was supported by the Center for Neutron Research, Natl. Inst. Standards & Tech., and by the University of Virginia. This work was supported in part by the National Institute of General Medical Sciences of the National Institutes of Health under Award Number R01GM1340-01. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. This work was supported by the University of Virginia and the National Institutes of Health. This work was supported by the University of Virginia and the National Institutes of Health.


