Shape Transformations of Lipid Bilayers Following Rapid Cholesterol Uptake

Mohammad Rahimi,1 David Regan,2 Marino Arroyo,3 Anand Bala Subramaniam,4 Howard A. Stone,1 and Margarita Staykova2,*
1Department of Mechanical and Aerospace Engineering, Princeton University, Princeton, New Jersey; 2Department of Physics, University of Durham, Durham, United Kingdom; 3Universitat Politecnica de Catalunya, Barcelona, Spain; and 4University of California Merced, Merced, California

ABSTRACT High cholesterol levels in the blood increase the risk of atherosclerosis. A common explanation is that the cholesterol increase in the plasma membrane perturbs the shape and functions of cells by disrupting the cell signaling pathways and the formation of membrane rafts. In this work, we show that after enhanced transient uptake of cholesterol, mono-component lipid bilayers change their shape similarly to cell membranes in vivo. The bilayers either expel lipid protrusions or spread laterally as a result of the ensuing changes in their lipid density, the mechanical constraints imposed on them, and the properties of cyclo-dextrin used as a cholesterol donor. In light of the increasingly recognized link between membrane tension and cell behavior, we propose that the physical adaptation of the plasma membrane to cholesterol uptake may play a substantial role in the biological response.

INTRODUCTION

Cholesterol is a common constituent of mammalian cell membranes and a major regulator of their function. In healthy cells, it accounts for 25–30% of the lipid content of the plasma membrane (1). Cholesterol content in cells is biologically regulated through various processes. Cells can synthesize cholesterol or acquire it exogeneously from low-density lipoproteins (LDLs). When in surplus, cholesterol is donated to extracellular receptors or transported to the endoplasmic reticulum for esterification and storage in cytoplasmic lipid droplets (2). Enhanced dietary uptake of cholesterol or disturbances in its trafficking have been associated with the development of pathological atherosclerotic lesions, which may reduce and even block the arterial blood flow (3,4). At the cellular level, increased cholesterol content in the membrane can lead to cell spreading, formation of protrusions, loss of mobility, and, eventually, cell death (5–7).

The cellular and molecular mechanisms underlying these disorders remain insufficiently understood, and they are generally thought to depend on the interference of cholesterol with the membrane’s lateral organization and cell signaling. Cholesterol is known to enter into stoichiometric complexes with certain phospholipids, thus forming cholesterol-rich membrane phases (8,9). In vitro experiments on cells suggest that disrupting the lateral lipid organization by altering the level of cholesterol affects signal transduction and cytoskeletal dynamics (6,7,10,11). Furthermore, high cholesterol levels induce the formation of membrane crystalline domains, which nucleate injurious cholesterol crystals (12) or globally increase the rigidity of the lipid membrane, thus inhibiting the function of certain transmembrane proteins (3).

Although the resulting interference of cholesterol with cellular lipids and proteins has received considerable research attention, how membranes dynamically respond to rapid cholesterol uptake in the first place has never been examined. Yet, the cholesterol content of plasma membranes can increase by up to threefold within minutes after incubation of cells with cholesterol-chelated methyl-β-cyclodextrins (MβCD-Chols) (13,14). An increase of similar rate and magnitude is observed in cells after endocytosis of LDLs (15–17) or, more significantly, in the early stages of atherosclerosis, when macrophages are known to hydrolyze the LDL aggregates in the extracellular matrix and absorb the released cholesterol (5,6).

In this study, we track the dynamics of model membranes upon fast cholesterol delivery by MβCD-Chols at biologically relevant concentrations. We consider three different model membrane systems: 1) laterally unconstrained patches of supported lipid bilayers (SLB patches) obtained by fusing
giant unilamellar vesicles (GUVs) to the supporting substrate; 2) continuous supported lipid bilayers (CSLBs) that cover the whole substrate area; and 3) suspended GUVs (Fig. 1). We observe and rationalize a variety of in- and out-of-plane membrane transformations that depend on the mechanical constraints of the various membrane systems and on the properties of the cholesterol donor. Our results suggest a purely physical mechanism for some of the observed cellular behaviors upon uptake of cholesterol that complements our understanding of the biological mechanisms of atherosclerosis.

MATERIALS AND METHODS

1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC), 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-(lissamine rhodamine-B sulphonyl) ammonium salt (Rh-DPPE) were purchased from Avanti Polar Lipids (Alabaster, AL), and chloroform, trizma hydrochloride (TRIS.HCl), sucrose, MβCDs, and MβCD-Chol, also known as cholesterol water soluble, were purchased from Sigma Aldrich (St. Louis, MO). All materials were used without further purification. Polydimethylsiloxane and curing agent (Sylgard 184 silicone elastomer kit) were purchased from Dow Corning (Midland, MI).

SLB patches and CSLBs were enclosed in homemade polydimethylsiloxane channels of dimensions 1 cm, w = 2 mm, and h = 1 mm. The polydimethylsiloxane channels were introduced in the channel via a micro-syringe pump (Harvard Apparatus, Holliston, MA) at a flow rate of ~10 µL/min. This resulted in a flow with an average speed of 5 mm/min, which had negligible effects on the bilayer integrity and transformations. The pump was stopped after the chamber was filled with the solution. This resulted in a flow with an average speed of 5 mm/min, which had negligible effects on the bilayer integrity and transformations. The pump was stopped after the chamber was filled with the solution.

For the GUV experiments, a desired amount of the vesicle suspension was injected into the MβCD-Chol or MβCD solution and carefully mixed to achieve a final concentration of 2 or 10 mg/mL MβCD-Chol. The density difference between the inner sucrose and outer glucose solutions drove the sedimentation of the GUVs to the bottom of the chamber where they were imaged.

The membrane transformations during and after the injection of MβCD-Chol and MβCD solutions were imaged using an inverted confocal laser scanning microscope (Leica Microsystems, Wetzlar, Germany). The time interval for image acquisition varied between 0.28 and 2 s, depending on the speed of the membrane transformations. For the image analysis we used ImageJ. The error bars are calculated as the standard error from five independent experimental measurements.

RESULTS

SLB patches

We first present measurements on SLB patches, which allow us to quantitatively analyze the dynamics of cholesterol transfer from MβCD-Chol to the membrane. The SLB patches remain unaltered under quiescent conditions and
constant temperature. However, upon exposure to MβCD-Chol solution of various concentrations, the SLB patches can undergo an area expansion of up to 50% in the first 10–50 s, followed later by contraction (Fig. 2, A and B).

We attribute the expansion of the patch solely to the absorption of cholesterol in the membrane. Thus, from the experimentally tracked area changes of the patch, ΔA = (A − A₀)/A₀, where A and A₀ are the actual and initial patch areas (Fig. 2 B), we are able to calculate the cholesterol area fraction, ϕ(t), in the bilayer as a function of time (see Eqs. S1–S3 in the Supporting Material). For this calculation, we need to know the average area per molecule of the binary DOPC-cholesterol lipid bilayer, which decreases as the cholesterol mole fraction increases. The decrease is on the one hand due to the well-known condensing effect, which arises from the ability of cholesterol to modify the orientation of the phospholipid hydrocarbon chains and decrease the DOPC spacing (19). On the other hand, a cholesterol molecule inserted into a bilayer has a smaller area than DOPC, which results in a smaller total average area per molecule (Fig. S1). To account for the cholesterol condensing effect, we use the experimental data and method given in (20) for DOPC SLB patches (Eq. S3 in the Supporting Material).

To a first approximation, the kinetics of cholesterol adsorption can be modeled with a first-order rate equation,
\[
\frac{d\phi}{dt}(x, t) = \frac{1}{\tau}(\bar{\phi} - \phi(x, t)),
\]
where \(\tau\) is the adsorption rate and \(\bar{\phi}\) is the cholesterol area fraction at saturation. Under the assumptions that the concentration, \(C\), of the MβCD-Chol solution above the membrane remains constant everywhere in the buffer, and that the cholesterol is uniformly distributed in the membrane (both laterally and across the leaflets—see Discussion), the solution of the above equation is
\[
\phi(t) = \bar{\phi}(1 - e^{-t/\tau}),
\]
where \(\bar{\phi}\) and \(\tau\) are functions of \(C\). If the adsorption were to follow a simple Langmuir model, the constants of the first-order rate equation would be linearly dependent on \(C\) as \(1/\tau = k_d + k_a C\), and \(\bar{\phi} = \phi_{\text{max}}/(1 + k_d/k_a C)\), where \(k_d\) and \(k_a\) are desorption and adsorption rate constants, respectively, and \(\phi_{\text{max}}\) is the maximum limit of the cholesterol area fraction in the membrane.

As shown in Fig. 2 C, for lower MβCD-Chol concentrations (2, 5, and 10 mg/mL), the Langmuir predictions for \(\tau\) and \(\bar{\phi}\) fit perfectly our experimental measurements. Furthermore, using the Langmuir model, we find that the maximum limit for the cholesterol area fraction in DOPC membranes is \(\phi_{\text{max}} = 0.61\), equivalent to the cholesterol mole fraction of \(\chi = 0.68\) (see Eq. S2 in the Supporting Material for calculations), which is in agreement with previous estimates based on different methods (\(\chi = 0.60\) (19) and \(\chi = 0.67\) (21)).

The deviation from the Langmuir adsorption isotherm at high concentrations of MβCD-Chol can be clearly illustrated by comparing the experimentally measured and theoretically predicted area changes of the patch (Fig. 2 D).

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**FIGURE 2** Dynamical transformations of SLB patches upon cholesterol adsorption. (A) Confocal images of a patch exposed to 50 mg/mL MβCD-Chol solution. Scale bar, 10 μm. (B) Normalized area deviation of SLB patches, ΔA = (A − A₀)/A₀, versus time for several concentrations. We set \(t = 0\) s as the onset of expansion for each experiment. (C) Steady-state cholesterol area fraction, \(\bar{\phi}\), and the expansion relaxation time, \(\tau\), during cholesterol adsorption as functions of the MβCD-Chol concentration. Experimental data are fitted with the Langmuir adsorption isotherm for low concentrations (\(C = 2, 5, \text{and } 10\) mg/mL), resulting in Langmuir constants \(k_d = 0.0058\) mg/(mL · s), \(k_a = 0.024\) 1/s, and \(\phi_{\text{max}} = 0.61\). (D) Normalized area change of the SLB patch during the expansion, measured experimentally and predicted from a uniform Langmuir adsorption model for \(t = 0–120\) s. To see this figure in color, go online.
Whereas at 2 mg/mL of M\(_b\)CD-Chol the experiment and the model perfectly agree, the expansion measured at 50 mg/mL M\(_b\)CD-Chol appears partially slowed down. We propose that this is due to the membrane-substrate friction that becomes increasingly pronounced during fast expansions (i.e., large M\(_b\)CD-Chol concentrations), as our recent work on membrane patches has suggested (22).

The Langmuir model does not account for the later contraction of the patch area either. The microscopic images reveal that the contraction proceeds as a gradual disintegration of the newly expanded membrane area, resulting in a contracted patch with a contour almost identical to the initial one (Fig. 2 A). The likely mechanism of this process is explained later in the Discussion and in the Supporting Material.

**CSLBs**

Next, we consider a CSLB system, which better mimics the lipid continuity of the cell membrane and its confinement to the cytoskeleton or extracellular matrix. Our experiments reveal that exposure of CSLBs to M\(_b\)CD-Chol results in the growth of multiple out-of-plane lipid tubules (Fig. 3 A). These tubes are unstable, particularly at higher concentrations of M\(_b\)CD-Chol solution, and quickly collapse into multilamellar globules that shrink gradually with time.

The response of the CSLB to transient cholesterol uptake can be intuitively understood as a result of excess surface area in a laterally constrained lipid bilayer. In contrast to the membrane patch, the CSLB does not have space to expand laterally, and upon absorption of cholesterol it releases the excess area as out-of-plane membrane protrusions. This analogy is confirmed by our analysis of the time-dependent variations in the fluorescence intensity \(FI\) of the CSLB (the supported part), as the non-fluorescent cholesterol gets absorbed (Fig. 3 B). For comparison, the \(FI\) of a control CSLB exposed to water remains constant throughout the imaging period. Assuming that the cholesterol and the fluorescently labeled lipids (Rh-DPPE) are uniformly distributed in the membrane, and that the bilayer is inextensible, \(FI \propto \eta_{Rh-DPPE}/A\), where \(\eta_{Rh-DPPE}\) is the number of Rh-DPPE molecules and \(A\) is the total area of the CSLB (the supported part and the area in the protrusions). Since \(\eta_{Rh-DPPE}\) is unaffected by the M\(_b\)CD-Chol solution, we can write \(FI/\text{FI}_0 = \text{A}_0/FI\), where \(\text{FI}_0\) is measured at \(t = 0\) s. Hence, the excess surface area arising from the absorption of cholesterol and driving the formation of protrusions can be obtained as \(\Delta a = \text{FI}_0/FI - 1\). The results in Fig. 3 B show that the excess surface area in CSLBs follows a very similar dynamics to the one measured with membrane patches, as a function of both time and M\(_b\)CD-Chol concentration. The increase and consequent decrease observed experimentally coincide with the formation and collapse, respectively, of the supported bilayer protrusions.

**GUVs**

Whereas CSLBs release their excess surface area through discrete membrane protrusions to limit detachment from the substrate (23), the free-standing membranes of GUVs have been shown to respond with large-scale fluctuations and, eventually, outward budding (24,25). In our experiments with M\(_b\)CD-Chol, GUVs do initially respond to cholesterol uptake with an increase in their surface area and enhanced membrane fluctuations, but to our surprise, they also form multiple inward tubes, which fill the vesicle interior (Fig. 4). This response is much more pronounced at higher M\(_b\)CD-Chol concentrations and can even lead to vesicle collapse. Similar to the observations on the

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**FIGURE 3** Response of CSLBs to M\(_b\)CD-Chol solution. (A) Confocal images of the formation and evolution of tubular protrusions from CSLBs upon exposure to 10 mg/mL of M\(_b\)CD-Chol. Scale bar, 20 \(\mu\)m. (B) Average changes in the excess surface area of CSLBs, obtained as \(\text{FI}_0/FI - 1\) for several M\(_b\)CD-Chol concentrations. The control measurements on lipid bilayer exposed to water and a linear fit to them are shown in red. To see this figure in color, go online.
supported membranes, at later times the GUV surface area decreases, as demonstrated by the decrease in the vesicle perimeter and the shrinking of the tubes into intra-vesicle buds (Fig. 4).

**Effects of MβCD on phospholipid membranes**

Intrigued by the unexpected membrane responses to MβCD-Chol that cannot be ascribed solely to the uptake of cholesterol, namely the formation of protrusions inside the vesicles and the contraction of patches and SLB protrusions, we tested the effects of empty cyclodextrins (MβCDs) on lipid bilayers. MβCD is widely used to deplete lipid and cell membranes of cholesterol (14,26). Our MβCD-Chol solutions contain a certain fraction of empty cyclodextrin (as prescribed by the manufacturer), which further increases as the MβCD-Chol delivers cholesterol to the lipid membrane. Our results show that empty cyclodextrins may indeed explain some of the effects occurring at the later stages of membrane MβCD-Chol exposure. For example, MβCD alone induces inward tubes in GUVs, although they are shorter and of smaller density than the ones observed with cholesterol-loaded cyclodextrin (Fig. 4). Similar moderate amounts of MβCD do not cause shape changes in SLBs, but can increase the FI of CSLBs above control levels, similar to the increase observed after exposure to MβCD-Chol (Fig. 5). At high concentrations, the MβCD is able to disintegrate the bilayer, as evidenced by the formation of pores in CSLBs (Fig. S2), the disappearance of SLB patches (Fig. S3), or the bursting of GUVs (images not shown).

**DISCUSSION**

In this section, we reconcile the variety of observations from our experiments and discuss their mechanisms. Cholesterol is a small amphiphilic molecule and its flip-flop rate is expected to be very fast, as the majority of studies show (27,28). Thus, upon its transfer from the MβCD-Chol donor to the membrane, cholesterol would distribute uniformly across the lipid bilayer, and the initial transformations of our membrane systems, namely, the expansion of the SLB patches (Fig. 2, A and B), the formation of tubes in CSLBs (Fig. 3 A), and the increased fluctuations in GUVs (Fig. 4), are consistent with an excess membrane area gained upon cholesterol uptake.

It must be noted that formation of tubes in supported bilayers has been previously observed as a result of an asymmetric insertion of peptides, fatty acids, surfactants, or polysaccharides (29–32). Slow cholesterol flip-flop rate, as suggested by some studies (33), may indeed result in a transient cholesterol asymmetry and a positive spontaneous membrane curvature. However, it would also cause formation of outward tubes in GUVs (34), which obviously contradicts our results. Cholesterol asymmetry arising only in supported membrane systems has been excluded by the recent study of Liu et al., who show, using sum frequency vibration spectroscopy, that the membrane support does not influence the cholesterol flip-flop rates (33). Thus, we conclude that the uniform increase in the lipid density after cholesterol uptake is the most likely mechanism for the formation of tubes in CSLBs. The latter is supported by our analogous findings with mechanically strained CSLBs.
After the initial uptake of cholesterol, we observe a decrease in the membrane surface area in all three model systems, evidenced by patch contraction, shrinking of membrane protrusions in CSLBs, or a decrease in the GUV radius. Given its late onset, the membrane contraction is unlikely to be caused by the cholesterol condensing effect. In fact, we have accounted for cholesterol condensation when modeling the membrane area expansion dynamics (see the Supporting Material). We believe instead that the membrane contraction is an artifact of the cholesterol donor system caused by the empty cyclodextrin in the MβCD-Chol solution. In addition to their main application for cholesterol depletion, MβCDs have also been shown to extract phospholipids from lipid membranes, though at longer timescales (14,26,37) (see the Supporting Material). We believe instead that the membrane contraction is an artifact of the cholesterol donor system caused by the empty cyclodextrin in the MβCD-Chol solution. In addition to their main application for cholesterol depletion, MβCDs have also been shown to extract phospholipids from lipid membranes, though at longer timescales (14,26,37) (see the Supporting Material). This is confirmed by our results showing an increase in the FL of CSLBs after exposure to both MβCD and MβCD-Chol solutions (Fig. 5) (we expect that cyclodextrin extracts DOPC, but not Rhodamine-labeled DOPC due to the large size of the fluorophore). Moreover, the depletion of DOPC from the outer membrane leaflet of GUVs and the resulting negative spontaneous curvature may also explain the formation of inward tubes in this system (Fig. 4).

Our experiments suggest further that the extraction of phospholipids by cyclodextrin is not homogeneous across the membrane. First, free-standing membranes of GUVs or membrane protrusions appear much more susceptible to lipid depletion than the substrate-supported membranes. The latter get affected by MβCD only at very high concentrations or after long exposure times (Figs. S2 and S3). Second, shortly after the expansion of the patches, the membrane in the expansion annulus disintegrates completely and the patch assumes its original shape (Fig. 2A). This leads us to the suggestion that the newly expanded membrane has a weaker coupling to the substrate than the original patch and therefore is more susceptible to DOPC removal by the empty cyclodextrin. The reasons for this response can be ascribed to the compositional differences between the cyclodextrin solution and the fusogenic buffer used to prepare the supported membranes. As shown in the Supporting Material, cyclodextrin can adsorb onto the hydrophilic glass, and membranes formed on cyclodextrin-covered glasses appear more unstable than membranes formed on clean glasses. The absence of ions in the cyclodextrin solution may also have an effect.

CONCLUSIONS

In summary, we have shown that rapid cholesterol uptake is able to induce significant morphological transformations in lipid membranes. By using MβCD-Chol as a cholesterol donor and model lipid membrane systems under different geometric constraints, we have shown a variety of responses resulting from the interplay of mechanical and chemical mechanisms. For example, 1–20 mM MβCD-Chol solution, as typically used on cells (13,14), delivers cholesterol to lipid membranes within 15–30 s, causing up to a 30% increase in the membrane area. This produces a membrane area expansion (Fig. 2) or the growth of out-of-plane membrane protrusions in laterally constrained bilayers (Fig. 3A). GUVs also form tubes upon MβCD-Chol exposure, but they are directed inward and are caused predominantly by the ability of emptied cyclodextrins to extract phospholipids of the outer monolayer on a longer timescale.

Our results have significant implications for interpretation of the response of cells to cholesterol enrichment. For example, activation of signaling pathways in cells and cytoskeletal remodeling observed after incubation of cells with MβCD-Chol (6,7,38,39) are likely triggered by the non-specific increase in the membrane area, and thus a decrease in membrane tension, rather than by cholesterol itself. This suggestion is supported by recent studies that demonstrate the strong interplay between the membrane tension and the remodeling of the cell membrane and cytoskeleton (36,40,41). Finally, our work shows that MβCD-Chol should be used with caution as a cholesterol donor in cell and synthetic membrane studies, as the cyclodextrin may also extract a significant amount of phospholipids, thus inducing a variety of unexpected membrane responses, the mechanisms of which would require further investigation.

SUPPORTING MATERIAL

Supporting Materials and Methods and four figures are available at http://www.biophysj.org/biophysj/supplemental/S0006-3495(16)31045-1.

AUTHOR CONTRIBUTIONS

M.R., D.R., A.B.S., and M.S. performed the experiments; M.R., M.A., and H.A.S. did the theoretical modeling; and M.S., M.R., M.A., H.A.S., and A.B.S. wrote the manuscript.

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