

## COMMUNICATION

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[rsc.li/materials-b](https://rsc.li/materials-b)Sensing cholesterol-induced rigidity in model  
membranes with time-resolved fluorescence  
spectroscopy and microscopy†Bidisha Biswas,‡ Dhari Shah,‡ Sarah J. Cox-Vázquez and  
Ricardo Javier Vázquez \*

Here, we report the characterization of cholesterol levels on membrane fluidity with a twisted intramolecular charge transfer (TICT) membrane dye, namely DI-8-ANEPPS, using fluorescence lifetime techniques such as time-correlated single photon counting (TCSPC) and fluorescence lifetime imaging microscopy (FLIM). The characterized liposomes comprised a 3:1 ratio of POPC and POPG, respectively, 1% DI-8-ANEPPS, and increasing cholesterol levels from 0% to 50%. Fluorescence lifetime characterization revealed that increasing the cholesterol levels from 0% to 50% increases the fluorescence lifetime of DI-8-ANEPPS from 2.36 ns to 3.65 ns, a 55% increment. Such lengthening in the fluorescence lifetime is concomitant with reduced Stokes shifts and higher quantum yield, revealing that localized excitation (LE) dominates over TICT states with increased cholesterol levels. Fluorescence anisotropy measurements revealed a less isotropic environment in the membrane upon increasing cholesterol levels, suggesting a shift from liquid-disorder ( $L_\alpha$ ) to liquid-order ( $L_O$ ) upon adding cholesterol. Local electrostatic and dipole characterization experiments revealed that changes in the zeta-potential ( $\zeta$ -potential) and transmembrane dipole potential ( $\Psi_d$ ) induced by changes in cholesterol levels or the POPC:POPG ratio play a minimal role in the fluorescence lifetime outcome of DI-8-ANEPPS. Instead, these results indicate that the cholesterol's effect in restricting the degree of movement of DI-8-ANEPPS dominates its photophysics over the cholesterol effect on the local dipole strength. We envision that time-resolved spectroscopy and microscopy, coupled with TICT dyes, could be a convenient tool in exploring the complex interplay between membrane lipids, sterols, and proteins and provide novel insights into membrane fluidity, organization, and function.

## Introduction

Cholesterol plays a key role in modulating the fluidity and dipole potential in mammalian cell membranes,<sup>1–4</sup> which are fundamental physico-electrochemical properties associated with cellular communication, signaling, dysfunction, and trafficking.<sup>5–11</sup> Therefore, developing appropriate analytical methods and tools for characterizing cholesterol levels and its homeostasis is important. Traditional optical methods for sensing cholesterol include steady-state fluorescence spectroscopy coupled with membrane-intercalating molecular probes sensitive to such physico-electrochemical properties.<sup>1,7,12</sup> Of relevance is the visualization of voltage transients in membranes upon external stimuli, possible by a fluorescence ratiometric method.<sup>3,13–15</sup> This approach correlates the dye's fluorescence intensity ratio,  $R$ , with transmembrane dipole potential ( $\Psi_d$ ).<sup>1,16</sup> Using this approach, it is recommended that the



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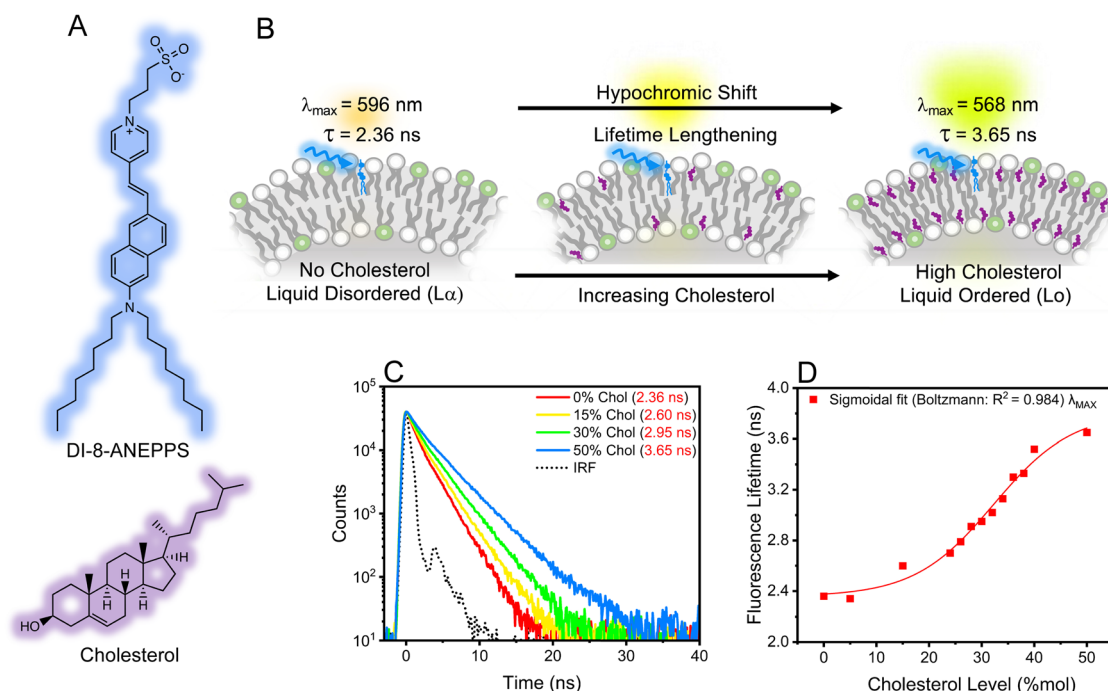
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overall excited state of the dye possess a mono-exponential decay with a lifetime  $< 2$  ns to minimize anisotropic contributions of the membrane and obtain a correct  $R$  estimation.<sup>17</sup>

An alternative method to study the fluorescence of a molecular probe is by characterizing the probes' lifetime using bulk time-resolved spectroscopic and microscopic techniques.<sup>18–23</sup> Note that the fluorescence lifetime is a concentration-independent property that could also be sensitive to changes in biological microenvironments.<sup>24,25</sup> The fluorescence lifetime imaging microscopy (FLIM) technique, which produces an image based on the differences in the fluorescence lifetime of a dye, has been used for characterizing cholesterol biophysics.<sup>26–29</sup> For example, subtle changes in the fluorescence lifetime of a molecular probe were associated with a steady increase in membrane fluidity observed in cancer cells during treatment.<sup>30</sup> Also, FLIM resolved subtle fluorescence lifetime variations from molecular probes accompanied by membrane lipid modification upon treatment.<sup>31</sup> These examples serve as seminal findings and accentuate the potential for using time-resolved techniques to extract information about the impact of cholesterol levels on the physico-electrochemical properties of biological membranes.<sup>32</sup> However, benchmark studies using time-resolved techniques to understand such properties are needed. To this end, we used DI-8-ANEPPS (Fig. 1A), which resides in parallel orientation with the lipids (Fig. 1B), as the molecular probe to systematically study how changing cholesterol levels influence the fluidity and transmembrane potential of biological membranes. Liposomes (100 nm) and giant multilamellar vesicles (GMLVs) composed of a 3 : 1 ratio of POPC : POPG, which are in fluid phase at room temperature, with cholesterol levels from 0% to 50%, were used for bulk time-resolved fluorescence spectroscopy and FLIM

characterization, respectively. Complementary steady-state fluorescence techniques were also used for contextualization and further analysis. The technical details for liposome formulation and fluorescence characterization can be found in the ESI†

Results revealed that increasing the cholesterol level within the lipid bilayer of the liposomes increases the fluorescence lifetimes of DI-8-ANEPPS, see Fig. 1C. The fluorescence lifetime as a function of cholesterol levels fits a Boltzmann sigmoidal distribution; see Fig. 1D and Fig. S1 (ESI†). Interestingly, a bi-exponential decay characteristic of chromophores with twisted intramolecular charge transfer (TICT) character better represented the fluorescence lifetime of DI-8-ANEPPS, see ESI†.<sup>17,32–34</sup> Note that the first decay component is short and close to the instrument response function (IRF), so the analysis was based on the second decay component. For context, the fluorescence lifetime of DI-8-ANEPPS systematically increased from 2.36 ns to 3.65 ns, a 55% fluorescence lifetime increment, when the cholesterol levels were systematically increased from 0% to 50%, respectively, see Table S1 (ESI†). Of relevance is evaluating the changes in the fluorescence lifetime of DI-8-ANEPPS in biologically relevant cholesterol levels (24% and 40%).<sup>9,35</sup> Note that when the cholesterol levels in the lipid bilayer were gradually increased from 24% to 40%, the fluorescence lifetime of DI-8-ANEPPS-intercalated liposomes gradually increased from 2.70 ns to 3.52 ns, see Fig. S2 (ESI†). These results were further corroborated with GMLVs using FLIM, see Fig. 2. Note that the fluorescence lifetimes captured by FLIM followed a similar trend to those obtained by bulk time-resolved spectroscopy, see Fig. S3 (ESI†), suggesting that the local microenvironment of DI-8-ANEPPS is similar at different membrane sizes. These results are important, as subtle



**Fig. 1** (A) Molecular structures of DI-8-ANEPPS and cholesterol. (B) Both of these compounds reside perpendicular to the membrane surface. (C) Fluorescence lifetime profiles of the DI-8-ANEPPS-intercalated 100 nm extruded liposomes composed of a 3 : 1 ratio of POPC : POPG with cholesterol levels from 0% to 50%. (D) Boltzmann sigmoidal fit curve of the fluorescence lifetime in function of cholesterol levels.

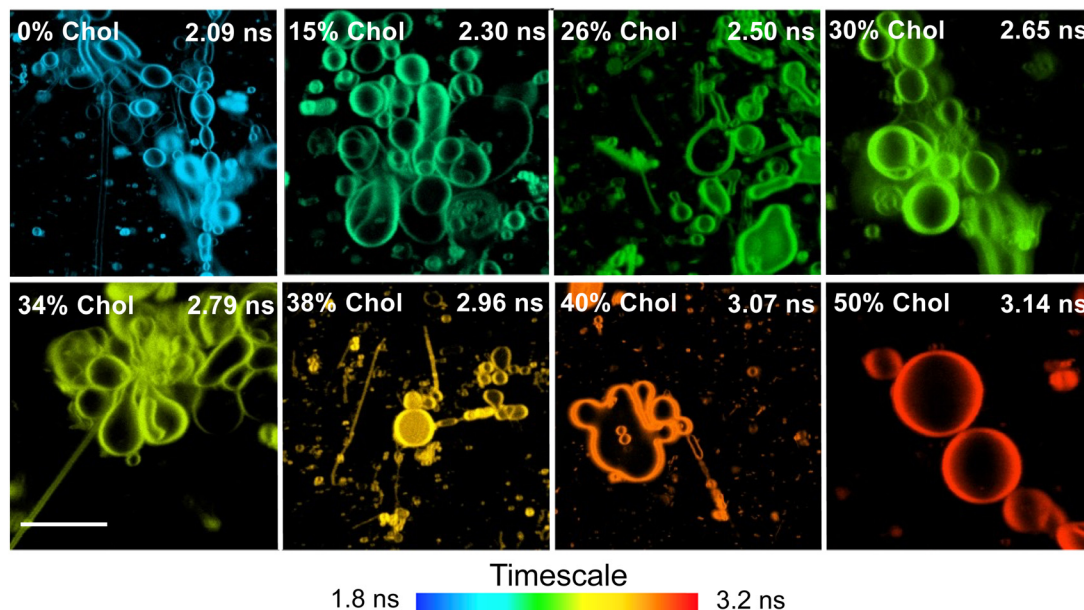


Fig. 2 Representative FLIM images for DI-8-ANEPPS-intercalated POPC:POPG GMLVs with different cholesterol levels. The scale bar is 10  $\mu\text{m}$ .

changes in cholesterol levels at physiological conditions can be detected, resolved, and analyzed using time-resolved spectroscopy and microscopy techniques.

The TICT nature of DI-8-ANEPPS makes it an excellent candidate for evaluating anisotropic mediums, which means that the restrictions imposed by the microenvironment (membrane's fluidity) on the dynamic properties of the molecule could be characterized with fluorescence methods.<sup>36</sup> In the context of these experiments, an increment in fluorescence anisotropy ( $F_{\text{anisotropy}}$ ) can represent a higher degree of structural order or low membrane fluidity.<sup>37</sup> The excitation wavelength for the analysis was the same used for the fluorescence lifetime characterization (456 nm), and the collection wavelength was the fluorescence  $\lambda_{\text{MAX}}$  of each sample (see ESI† for more information). Fig. S4 (ESI†) shows a positive correlation between cholesterol levels and  $F_{\text{anisotropy}}$ , which could explain the fluorescence lifetime trends, revealing that increasing cholesterol levels reduce the membrane's fluidity. Notably, the transition temperature for POPC ( $-2^\circ\text{C}$ ) and POPG ( $-2^\circ\text{C}$ ), the lipids used for creating the liposomes, is contextualized.<sup>38</sup> Liposomes composed of such lipids are in the fluid phase at room temperature (liquid-disordered phase –  $L\alpha$ ), and increasing the cholesterol levels within their lipid bilayer could increase the membrane's rigidity (liquid-ordered phase –  $LO$ ).<sup>5,39</sup> This becomes more apparent when complementary fluorescence features of DI-8-ANEPPS are considered. Note that this lengthening in the fluorescence lifetime of DI-8-ANEPPS upon increasing the cholesterol levels is concomitant with an increase in its fluorescence intensity (quantum yield), see Fig. S5 (ESI†). In addition, increasing cholesterol levels induced a hypsochromic shift with reduced full width at half maxima (FWHM) in the fluorescence spectrum of DI-8-ANEPPS. Hypsochromic shifts in TICT are often associated with loss in the rotational freedom of the TICT state.<sup>20</sup> More importantly, a reduction in Stokes shifts was obtained upon

increasing the cholesterol levels within the membrane, accentuating that localized excitation (LE) becomes dominant over TICT states. These fluorescence spectral features indicate that DI-8-ANEPPS is motion-restricted due to confinement within lipid domains, namely POPC and POPG, upon increasing cholesterol levels.<sup>40–42</sup> Such photophysical features indicate that increasing the cholesterol levels in liposomes composed of POPC:POPG results in membranes with more  $LO$  phase character than  $L\alpha$  character.

Increasing the cholesterol levels in the membrane may affect its dipole potential, influencing the membrane microenvironments where DI-8-ANEPPS resides and possibly convoluting the contributions from rigidity and dipole-induced fluorescence lifetimes.<sup>2,13,14,17</sup> Therefore, we investigated how cholesterol-induced changes in electrostatic interactions within the membrane may affect the fluorescence lifetime lengthening of DI-8-ANEPPS. The first parameter considered was the Zeta-potential ( $\zeta$ -potential) of the investigated liposomes. Lipids are polyelectrolytes in a suspension that attract different ions to their surface, potentially changing the membrane dipole microenvironment upon excitation.<sup>43–45</sup> It is important to note that DI-8-ANEPPS is expected to reside in parallel with the lipids, the sulfonated group near the membrane-solution interface, while the non-polar hydrocarbon tails are localized within the hydrophobic core of the bilayer (Fig. 1B).<sup>14</sup> As shown in Fig. 3A, increasing the cholesterol levels in the investigated membranes minimally impacts their  $\zeta$ -potentials. For example, the  $\zeta$ -potential for the investigated liposomes with 0%, 15%, 30%, and 50% cholesterol levels are  $-59.4$  mV,  $-52.9$  mV,  $-59.4$  mV, and  $-62.6$  mV. No correlation between the  $\zeta$ -potentials and any cholesterol-dependent photophysics was found.

Next, we designed liposomes with sizable differences in  $\zeta$ -potential s. POPC has a zwitterionic lipid head group, while PG has a negatively charged lipid head group (Scheme S1, ESI†).

Therefore, it is possible to modify the  $\zeta$ -potentials of the liposomes by altering the equimolar concentration between such lipids relative to that of the original liposomes (POPC:POPG – 3:1). To that end, liposomes with fixed cholesterol levels (15%) but with different lipids ratios (7:1, 3:1, 1:1, and 1:7) were generated. As expected, increasing the POPG ratio content in the liposomes relative to POPC resulted in liposomes with a more negative  $\zeta$ -potential, see Fig. 3B. Changing the POPC:POPG ratios from 1:7 to 7:1 decreased the  $\zeta$ -potential from –72.4 mV to –43.0 mV. This decrease in  $\zeta$ -potential was concomitant to an increase in the fluorescence lifetime of DI-8-ANEPPS (from 2.52 ns to 2.60 ns), see Fig. 3C, highlighting the importance of electrostatic charges on the photophysics of DI-8-ANEPPS. However, the  $\zeta$ -potential of the liposomes has minimal impact on the fluorescence lifetime of DI-8-ANEPPS compared to the influence that cholesterol-induced rigidity has on the lipid bilayer.

Cholesterol levels can impact  $\Psi_d$  of the liposomes, affecting the photophysics of DI-8-ANEPPS. While directly measuring  $\Psi_d$  is difficult, it can be estimated by its linear relationship with the fluorescence intensity ratio ( $R$ ) of DI-8-ANEPPS when detected at the edge of its fluorescence spectra ( $\lambda_{670}$  nm) after excitation at the blue edge ( $\lambda_{420}$  nm) and red edge ( $\lambda_{510}$  nm) of its absorption spectrum, see eqn (1).<sup>15</sup>

$$\Psi_d = \frac{(R + 0.3)}{4.3 \times 10^{-3}} \quad (1)$$

It is believed that selecting these wavelengths minimizes membrane fluidity effects on  $R$ , which is further described in the ESI†. As shown in Fig. 4A and Fig. S6 (ESI†), increasing the cholesterol levels in the membrane proportionally increases  $\Psi_d$ . For example,  $\Psi_d$  increases from 405 mV to 663 mV when cholesterol was increased from 0% to 50%, a 64% increment, suggesting that  $\Psi_d$  might contribute significantly to lengthening the fluorescence lifetime of DI-8-ANEPPS.

To address this proposition, we evaluated the influence of the POPC:POPG ratios on  $\Psi_d$ , see Fig. 4B and Fig. S7 (ESI†). Interestingly, liposomes with lower POPG content possess a higher  $\Psi_d$ . For example, systematically changing the POPC:POPG ratios from 1:7 to 7:1 increases  $\Psi_d$  from 432 mV to 495 mV. This  $\Psi_d$  increment is 15%, like that for those

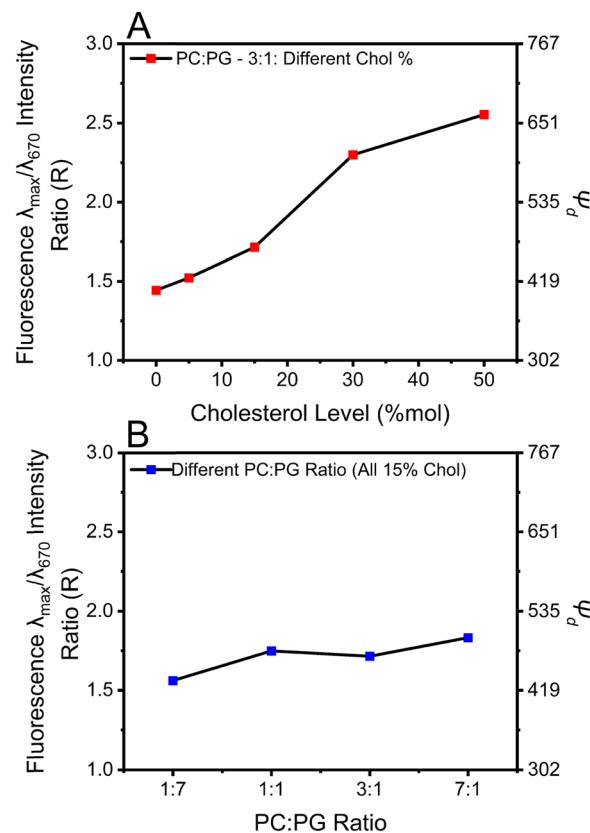


Fig. 4 Fluorescence intensity ratio,  $R$ , for estimating the transmembrane dipole potential ( $\Psi_d$ ). (A) Liposomes with 3:1 POPC:POPG ratios but different cholesterol levels and (B) liposomes with the same cholesterol level (15%) but different POPC:POPG.

liposomes when cholesterol levels are increased from 0% to 15%, see Table S1 (ESI†). However, the fluorescence lifetime increments by modulating the POPC:POPG ratios are minimal compared to the impact of increasing cholesterol levels, see Fig. 1A and 3C. For example, there is a 0.08 ns increment in the fluorescence lifetime when the ratio of POPC:POPG is changed from 1:7 to 7:1, while the fluorescence lifetime increment when the cholesterol levels are increased from 0% to 15% is three times larger at 0.24 ns. These results suggest that a cholesterol-induced reduction in membrane fluidity might

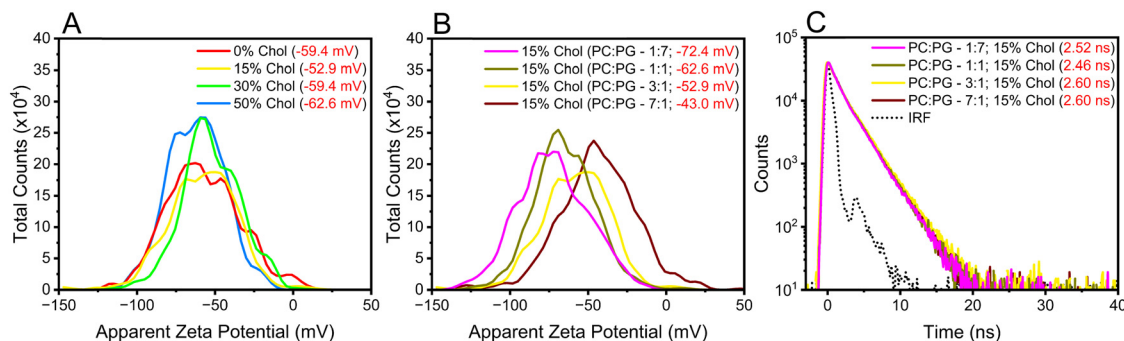


Fig. 3 (A)  $\zeta$ -potential for the investigated liposomes with 3:1 POPC:POPG ratios but different cholesterol levels. (B)  $\zeta$ -potential for the investigated liposomes with the same cholesterol level (15%) but different POPC:POPG and (C) their respective fluorescence lifetimes.



influence the fluorescence lifetime of DI-8-ANEPPS to a greater extent than changes in  $\Psi_d$ . This becomes more apparent when the fluorescence spectra of the mentioned samples are further contextualized. The changes in the Stoke shifts ( $\sim 119$  nm) and quantum yield of the liposomes when the POPC:POPG are modulated are minimal. In comparison, a sizable difference in the Stokes shift and quantum yield was obtained when cholesterol was increased from 0% (126 nm) to 15% (119 nm), see Table S1 (ESI<sup>†</sup>). In addition, these results align with previous studies where DI-8-ANEPPS is used to probe the impact of cholesterol levels on the orientational polarizability in relatively fluid membranes.<sup>4,17</sup> In that study, it was concluded that the cholesterol's effect in restricting the degree of movement (*i.e.*, increasing LO character) dominates over its effect on the local dipole strength.

In conclusion, it is possible to use the fluorescence lifetime DI-8-ANEPPS, a TICT dye, to inform about membrane fluidity. In the case of liposomes composed of POPC:POPG, increasing the cholesterol levels resulted in decreasing membrane fluidity, which manifested by a lengthening in the fluorescence lifetime of DI-8-ANEPPS concomitant with a quantum yield enhancement and a reduction in Stokes shifts due to LE dominating over TICT states. Note that increasing cholesterol levels in the membrane also resulted in increasing  $\Psi_d$ . However, changing the POPC:POPG ratios revealed that  $\Psi_d$  has minimal impact on the fluorescence lifetime of the DI-8-ANEPPS in comparison with the impact that membrane-rigidification has upon increasing cholesterol levels. Altogether, such photophysical response indicates that increasing the cholesterol levels in model membranes composed of POPC:POPG results in membranes with more LO phase character than  $\alpha$  character, which can be sensed by coupling DI-8-ANEPPS with time-resolved fluorescence techniques.

## Conflicts of interest

The authors declare no conflict of interest.

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