Effects of dimethyl sulfoxide on surface water near phospholipid bilayers

Yuno Lee,1 Philip A. Pincus,2 and Changbong Hyeon1

1Korea Institute for Advanced Study, Seoul 130-722, Republic of Korea
2Physics and Materials Departments, University of California, Santa Barbara, California 93106, USA

(Dated: November 2, 2016)

Introduction

Broadly used in biology as a cosolvent for cryoprotec-
tion (mole fraction of DMSO, XMDSO ≈ 0.1) and an en-
hancer of cell fusion and membrane permeability at high
centration (XMDSO ≳ 0.6), effects of DMSO on aque-
ous environment have been a subject of great interest
for many decades [1–4]. While great progress has been
made in understanding how DMSO affects the structural
and dynamical properties of bulk water [5], the effects
of DMSO on water molecules at lipid bilayer surfaces
remain elusive. Surface forces apparatus (SFA) mea-
surement between two supported DPPC bilayers [6] and
the observed decreasing repeat distance of multi-lamellar
structures with increasing XMDSO [7, 8] suggest that
DMSO dehydrates bilayer surfaces. Employing Over-
hauser dynamic nuclear polarization (ODNP) measure-
ment that used the Tempo (2,2,6,6-tetramethylpiperidin-
1-oxyl) moiety as a spin-label to probe the dynamics of
water, Cheng [9] et al. reported that water diffusion
was enhanced in the vicinity of bilayer surfaces with in-
creasing XMDSO. These companion studies [6, 9] argue
that both the surface dehydration and enhanced water
diffusivity at the bilayer surfaces originate from DMSO-
weakened H-bonds of water with lipid head groups. Al-
though the properties of surface water at bilayer is
known to differ from those of bulk water [10, 11], the
DMSO enhanced-surface water diffusion is both intrigu-
ing and counter-intuitive, not easily reconciled with the
general notion that DMSO slows down the water dynam-
ics (e.g., diffusion, H-bond lifetime) (see Fig. S1) [5, 12].
Furthermore, the assumption that a strong interaction of
DMSO with lipid head groups displaces hydration water
and weakens the H-bond network near bilayer surfaces
[7, 13] was surmised based on a few pieces of indirect evi-
dence stitched together from measurements conducted
in bulk and force-distance profiles obtained by SFA [6],
not based on a direct measurement probing the dynam-
ics of water and DMSO on surfaces. We believe that this
requires further study and confirmation.

In order to unravel the molecular origin underlying the
experimental observations, we performed atomistic MD
simulations of phospholipid-DMSO-H2O systems at vari-
ous XMDSO (see Methods for the details of force fields
used). In the following, we first calculate the density
and diffusivity profiles of water and DMSO at POPC bi-
layers, visualizing the effects of DMSO on water near
bilayer surfaces. Next, by explicitly modeling Tempo
moieties appended to bilayer head groups, we analyze
water dynamics around each Tempo moiety. We discuss
our simulation results in comparison with Cheng et al.’s
spin-label measurements [9] and point out that the hy-
drophobic nature of Tempo is currently underestimated
in the measurement. Much complication arises in data in-
terpretation because Tempo appended to PC headgroup
is buried below solvent-bilayer interfaces.
Methods

Simulations. MD simulations of palmitoyloleoylphosphatidylcholine (POPC) bilayers were performed with two different cosolvents (DMSO and sucrose). The simulation system was constructed with 128 POPC and 4740 to 11664 water molecules, the number of which varied depending on DMSO concentration (Table S1). All the simulations were performed using GROMACS software (ver.4.5.4) [14, 15]. The starting simulation box size was ~ 6 x 6 x 14 nm³ with periodic boundary condition, and the system was neutralized with ~ 50 Na⁺ and Cl⁻ ions corresponding to ~ 150 mM salt concentration. The unfavorable inter-atomic contacts in the initial configurations were relieved by the steepest descent energy minimization. The system was subjected to position-restrained runs for 1 ns under the NVT ensemble at 300K, followed by 5 ns equilibration run under the NPT (P = 1 bar) ensemble. The temperature was averaged over time, i.e., \( T = \frac{1}{T} \int T \rho(z,t)dt \). The number density profiles were plotted for water, DMSO, and sucrose.

Tetrahedral order parameter. The extent of H-bond network formed among water molecules, which is critical to understand the water structure near bilayer surfaces as well as bulk, is assessed by evaluating the local tetrahedral order parameter [22, 23] averaged over the water molecules at position \( z \),

\[
(Q)(z) = \frac{1}{N(z)} \sum_{k=1}^{N(z)} \left[ 1 - \frac{3}{8} \sum_{i=1}^{3} \sum_{j=i+1}^{4} \left( \cos \psi_{ijk} + \frac{1}{3} \right)^2 \right]
\]

(1)

where \( N(z) \) is the number of particles present at \( z \), and \( i \) and \( j \) denote the nearest neighbors to the water molecule \( k \), and \( \psi_{ijk} \) denote the angle between the water molecules \( i, k \), and \( j \).

Local diffusivity. The local diffusivity is calculated using the finite difference expression [24], which is especially useful for calculating the position-dependent diffusion coefficient in anisotropic space.

\[
D = \frac{(\langle \vec{r}(t_2) - \vec{r}(t_1) \rangle^2) - (\langle \vec{r}(t_1) - \vec{r}(t_0) \rangle^2)}{6(t_2 - t_1)}
\]

(2)

where \( \vec{r}(t) \) is the position of a probed atom at time \( t \), and \( \langle \cdot \cdot \cdot \rangle \) denotes the average over the ensemble. For the time interval of this calculation, we selected \( t_2 - t_1 = 1 \) ps, so that the bulk water diffusion constant in isotropic space calculated from Eq.2 quantitatively agrees with the diffusion constant calculated based on the mean square displacement at long time limit, i.e.,

\[
D = \lim_{t \to \infty} \langle \Delta \vec{r}^2(t) \rangle / 6t.
\]

To obtain \( z \)-dependent diffusion constant \( (D(z)) \) across bilayer membrane, we evaluate Eq.2 for the ensemble of molecules in the volume between \( z = -5 \) Å and \( z = 5 \) Å for a given \( z \).

Although subdiffusive behavior of surface water is expected at longer time scale [11], use of Eq.2 should be acceptable for the purpose of comparing our simulation result with experiment, as the experiment also estimates the diffusivity of solvent from short time scale dynamics around spin-labels.

Some cautionary words are in place. Although the bulk water diffusion constant \( D_{w}^{\text{bulk}} = 41 \times 10^{-10} \text{ m}^2/\text{s} \) obtained from our simulation at \( T = 300 \text{ K} (= 27 \text{ °C}) \) is comparable to the value \( 42 \times 10^{-10} \text{ m}^2/\text{s} \) calculated by Rahman and Stillinger [25], it is still ~ 1.7 fold greater than the self-diffusion constant of water \( D_{w,\text{exp}}^{\text{bulk}} = 23 \times 10^{-10} \text{ m}^2/\text{s} \) measured at 25 °C.
It is well known [27] that all-atom MD simulations using currently available force field generally overestimate (underestimate) the self-diffusion constant (viscosity) of bulk water. Thus, when we compare the water diffusion constants calculated from simulations directly with those from experiments, we will take this difference into account by multiplying a correction factor

\[ \phi = \frac{D_{w,exp}}{D_{w,calc}} \approx 0.56. \]

**Potential of mean force of the Tempo moiety across lipid bilayers.** Umbrella sampling technique was used to calculate the free energy of Tempo moiety around the POPC lipid bilayer. (i) An initial simulation to generate an initial structure for each window run was conducted for ~3 ns. We pulled the oxygen radical of Tempo moiety appended to Tempo-PC along the z-axis by using a harmonic potential \( w_1(z) = (k_o/2)(z - v)^2 \) with \( v = 0.01 \text{ Å/ps} \) and \( k_o = 100 \text{ kJ/(mol Å}^2) \). (ii) Total 16 window runs, which cover the range of \(-30 \text{ Å} < z < 0 \text{ Å}\), were performed using the initial structures generated from the procedure in (i) and umbrella sampling at each window was conducted for 10 ns. Umbrella potentials were placed every 2 Å with the strength of \( k = 0.35 \text{ kJ/(mol Å}^2) \). The strength of the harmonic umbrella potential \( k_o \) was chosen, such that the positional variance of Tempo moiety \( \sigma^2 \) from the simulation at 0 mol% DMSO simulation satisfies \( k \approx k_BT/\sigma^2 \).

**Analysis of solvent diffusion around the Tempo moiety.** To analyze the diffusion of water around the Tempo moiety, we set the absorbing boundary condition at a distance \( R \) from the nitroxide radical oxygen of Tempo-PC, and calculated the escape time (first passage time) of water molecules from the interior of a sphere \((r < R)\). Because the spin-spin interaction is dipolar (\( \sim -1/r^6 \)) in nature, the signal from spin-label measurement should reflect a stronger correlation with a water molecule initially closer to the nitroxide oxygen. In order to include this effect into our estimate of the average escape time from the Tempo moiety, we employed a weighting factor

\[ w(r_o) = \begin{cases} 1 & \text{for } r < \sigma \\ \frac{e^{(r_o \sigma / \alpha)} \sigma / \alpha - 1}{e - 1} & \text{for } r \geq \sigma \end{cases} \]

which decays from 1 to 0. We weighed the escape time \( \tau_o \) for \( \alpha \)-th water molecule with \( w(r_o) \). In the expression of \( w(r_o) \), \( r_o,i \) is the initial position of the \( \alpha \)-th water molecule; \( \sigma = 3.3 \text{ Å} \) is the position of the 1st solvation shell around the nitroxide oxygen of Tempo for the case of bulk water (Fig. S2a), and we chose \( \sigma = 5.8 \text{ Å} \) for the water around Tempo moieties that are buried inside bilayer lipid, so that total number of water around Tempo in both calculations is equal to each other (see Fig. S2b).

We calculated the survival probability of water molecule around the nitroxide radical oxygen using \( S(t) = 1 - \int_0^t p(\tau) d\tau \) where \( p(\tau) = N^{-1} \sum_{i=1}^N \delta(t - t_o) \) with \( t_o = w(r_o,i) \tau_o \). Finally, the average escape time of water from the spin-label was calculated from \( \langle \tau \rangle = \int_0^\infty S(t) dt \) (see Fig. S3).

In order to calculate the bulk diffusion constant of water, we conducted independent simulations also by explicitly considering the free radical Tempo in the solution. In this case, Tempo can also diffuse, thus the diffusion constant of water was calculated by subtracting the contribution of Tempo as \( D_{w,bulk} = D_{w,sum} - D_{w,Tempo} \). The condition \( R = 4.5 \text{ Å} \) was used for calculating the \( D_{w,sum} \) [28]. The DMSO-dependent bulk water diffusion constants, determined from our simulations, compare well with those from experiment using Tempo (see Fig. S4).

**Results**

**Comparison with the previous MD simulation studies.** Although the effects of DMSO on lipid bilayer had been studied in a number of MD simulation studies [29–33], these studies were criticized [9, 13] because the simulation time was too short or the DMSO-engendered instability of bilayer observed in these simulations were inconsistent with experimental observations. Our bilayer systems at varying DMSO concentrations remained stable. Both the area per lipid (APL) and the bilayer thickness, quantified by the head group (phosphate-phosphate) distance \( d_{PP} \), were stably maintained throughout the simulation time (~\( \mu \text{sec} \)) (Table S1). In the simulation study reporting the DMSO-induced pore formation in a bilayer, Hughes et al [30] used the same DMSO force field with ours (GROMOS 53a6), but a different force field (GROMOS 54a7) for the lipid, – we used the Berger united atom lipid force field [17] – and conducted the simulations at a temperature \( T = 350 \text{ K} \), which was 50 K higher than our study \( (T = 300 \text{ K}) \). For much longer simulation times (~1 \( \mu \text{sec} \)) than others, we do not observe a substantial deposition of DMSO into bilayers or a formation of water pores in the bilayers even at high DMSO concentrations \( (X_{DMSO} \approx 0.3) \), in accord with experiments [9].

**Density profiles of water and DMSO across lipid bilayer.** Illustrated in a snapshot from simulations (Fig. 1), the MD simulations were performed by solvating the POPC bilayer with water, DMSO, and 150 mM NaCl salt. The density profiles are presented along an axis normal to bilayer surface (\( z \)-axis) at a spatial resolution of \( \Delta z = 1 \text{ Å} \) by averaging the statistics on the \( xy \)}
FIG. 1: A snapshot from MD simulations (at 11.3 mol\% DMSO concentration) performed by solvating POPC bilayers with water, DMSO (orange line), and 150 mM Na\(^+\) (yellow spheres), Cl\(^-\) (cyan spheres). Lipid bilayers are at the center (\(z = 0\) Å), and the solvents (water, DMSO, and ions) are at \(|z| \gtrsim 20\) Å. DMSO molecules that penetrate inside the headgroups are shown in green sticks. On the top, the locations of the phosphate, choline, and glycerol groups in reference to the center of bilayers (\(z = 0\)) are calculated in terms of the number densities of phosphorus (magenta), nitrogen (blue), and oxygen (red) atoms, respectively. At the bottom shown are the number densities of Na\(^+\) (orange) and Cl\(^-\) (cyan) ions across bilayers.

plane \((\sim 60 \times 60 \text{ Å}^2)\) over simulation times (see Table S1); \(z = 0\) is selected as the center of bilayer. With the thickness of the POPC bilayer being \(\sim 40\) Å (Table S1), the atoms of lipid headgroup are found at \(|z| \approx 20\) Å. The distributions of choline, phosphate, and carbonyl groups along the \(z\)-axis are shown in Fig.1 in terms of the number densities of nitrogen (N), phosphorus (P), and oxygen (O) atoms, whose averages are formed at \(\langle z_N \rangle \approx 22\) Å, \(\langle z_P \rangle \approx 20\) Å, and \(\langle z_O \rangle \approx 17\) Å (depicted with dashed lines in blue, red, magenta in Figs.1, 2, 3, 5, and S5), respectively. The number densities of salt ions (Na\(^+\), Cl\(^-\)) are calculated to show the ion-distribution on the lipid bilayer whose headgroups are made of zwitterions (phosphate and choline groups) (see the density profiles at the bottom panel of Fig.1). Na\(^+\) ions are condensed on the solvent-bilayer interface with its number density maximized at \(|z| \approx 17\) Å, the position corresponding to the carbonyl oxygen of glycerol group, whereas the distribution of Cl\(^-\) ions is maximized at \(|z| \approx 30\) Å.

In order to investigate the structure and dynamics of DMSO solution near the bilayer surfaces, we varied the mole fraction of DMSO from \(X_{\text{DMSO}} = 0\) mol\% to 33.3 mol\% (Figs. 2, 3). In the absence of DMSO (\(X_{\text{DMSO}} = 0\)), the bulk water density is \(\rho_w(z) = \rho_w^{\text{bulk}} \approx 33.3\) \(\text{nm}^{-3}\) at \(|z| \gtrsim 30\) Å (Fig.2a, black line), which corresponds to the typical value of 1 g/cm\(^3\). The water density begins to monotonically decrease \(\sim 10\) Å away from the bilayer surfaces and reduces to \(0.5 \times \rho_w^{\text{bulk}}\) at the interface \(|z| \approx 22\) Å. The density profile of water \(\rho_w(z)\) at \(X_{\text{DMSO}} = 0\) mol\% is described quantitatively using the interfacial density profile derived from Cahn-Hilliard equation [34, 35]:

\[
\rho_w(z) = \frac{\rho_w^{\text{bulk}}}{2} \left[ \tanh \left( \frac{z - z_{\text{int}}}{2\xi} \right) + 1 \right]
\]

with \(\rho_w^{\text{bulk}} = 32.7\) \(\text{nm}^{-3}\), \(z_{\text{int}} = 21.8\) Å, and \(\xi = 3.75\) Å, where \(z_{\text{int}}\) and \(2\xi\) are the position and width of interface, respectively. Overall, a decrease of water number density is clearly seen on bilayer surfaces with increasing \(X_{\text{DMSO}}\) (Fig.2a); thus confirming the experimentally detected DMSO induced dehydration of bilayer surfaces.

FIG. 2: Density profiles of (a) water and (b) DMSO across POPC bilayers at various DMSO concentrations. (c) The proportion of DMSO, \(f_{\text{DMSO}}(z) = \rho_{\text{DMSO}}(z)/\left(\rho_{\text{DMSO}}(z) + \rho_w(z)\right)\). The noisy profile at \(|z| \lesssim 5\) Å, shaded in gray, is due to the lack of statistics in the interior of bilayers, thus should be ignored. (d) Tetrahedral order parameter. The dashed lines in red, magenta, and blue are the most probable positions of glycerol, phosphate, and choline groups calculated in Fig.1.
Notably, at high DMSO concentrations ($X_{\text{DMSO}} \geq 8.7$ mol%), $\rho_w(z)$ displays non-monotonic variation from the bulk to interface. $\rho_w(z)$ is maximized at $\sim 5 - 10$ Å away from the headgroup position ($|z| \approx 22$ Å), satisfying $\rho_w(|z| \approx 25 - 30$ Å) $> \rho_w^{\text{bulk}}$. This characteristic “water rich layer” near the bilayer surface is specific to the DMSO solution, not observed in sucrose solutions (compare $\rho_w(z)$’s in DMSO with those in sucrose solution in Fig.S5a).

Unlike $\rho_w(z)$, a “DMSO rich layer” above the interface is absent in $\rho_{\text{DMSO}}(z)$. Instead, a small population of DMSO molecules, depicted in Fig.1 with green sticks beneath the headgroup contribute to the small density humps at $|z| \approx 15$ Å (Fig.2b, black arrows). At high $X_{\text{DMSO}}$, the extent of DMSO depleted from the surfaces (Fig.2b) is greater than that of water, which is better demonstrated in the plot calculating the fraction of DMSO, $f_{\text{DMSO}}(z) = \rho_{\text{DMSO}}(z)/(\rho_{\text{DMSO}}(z) + \rho_w(z))$ (Fig.2c).

In order to assess changes in water structure, we calculated the tetrahedral order parameter $[22, 23] \langle Q \rangle(z)$ (Eq.1), which points to an increasing degradation of H-bond network at higher $X_{\text{DMSO}}$ (Fig.2d). For a given weight %, the extent of H-bond network degradation by DMSO is greater than by sucrose (compare Fig.2d and Fig.S5c. Also, see Fig.S6b), suggesting that compared with sucrose DMSO is a more efficient cryoprotectant.

Local diffusivity profiles of water and DMSO. Local diffusivities of water and DMSO (Fig.3) were calculated using Eq.2 $[24]$. In the range of $|z| > 25$ Å, which spans the bilayer surface to the bulk, both water and DMSO slow down with increasing $X_{\text{DMSO}}$ (Fig.3a,b). While the enhancement of surface water diffusion relative to the bulk water is seen at $|z| \approx 30$ Å (see Fig.3c), $|z| \approx 30$ Å is probably not the position where the spin-label experiment in Ref.[9] has probed the surface water diffusion. The surface water diffusivity is suppressed at $|z| \approx 22$ Å, where the experiment tried to probe it using Tempo-PC.

$D_{\text{surf}}^{\text{DMSO}}/D_{\text{surf}}^{\text{water}}$ values with varying $X_{\text{DMSO}}$ measured from the ODNP experiment using Tempo spin-labels [9], overlaid on the graph (red asterisks in Fig.4a), are in good agreement with our simulation result. Nevertheless, we argue below that, in contradiction to the original intention, the Tempo-bilayer interaction prevents the Tempo spin-labels from probing the solvent-bilayer interface, $|z| \approx 22$ Å; thus the agreement of $D_{\text{surf}}^{\text{DMSO}}/D_{\text{surf}}^{\text{water}}$ between the simulation and experiment in Fig.4a is coincidental. In the next section, we give an in-depth discussion concerning this issue.
FIG. 4: Surface water diffusion. (a) The diffusion constant, probed at $z = -22 \text{ Å}$, i.e., $D_w^{\text{surf}} \equiv D_w(-22 \text{ Å})$ and normalized with $D_w^{\text{bulk}}$ at each cosolvent concentration (wt%, the corresponding DMSO mole fraction is annotated at the top), is plotted. The data (red asterisks) from the recent ODNP measurement [9] are overlaid for comparison. (b) Diffusion constants of surface water probed at $z = -22 \text{ Å}$ are compared with those from spin-label measurement in Ref.[9]. To compare our simulation results directly with experiments (Table-S2 (LUV) of Ref.[9]), the correction factor $\phi = 0.56$ (see Methods) was multiplied to $D_w(-22 \text{ Å})$.

Inter-Tempo-PC interaction.

The position of Tempo displays large fluctuations over time, but the major depth distribution of the spin-label was established in the interior of the bilayer ($10 < |z| < 15 \text{ Å}$), instead of at the bilayer surfaces ($|z| \gtrsim 20 \text{ Å}$) under all conditions of $X_{\text{DMSO}} = 0 \sim 7.5 \text{ mol\%}$ (Fig. 5 and see all the 32 time trajectories, each of which was run for 1 μsec in Fig.S7). Furthermore, our simulation time of the bilayer system including Tempo-PC at each DMSO concentration (1 μsec) is at least five times longer than the previous study [21], and the practically irreversible burials of Tempo moieties below bilayer surfaces after the relaxation processes appear to be robust. Furthermore, the potential of mean force of Tempo moiety across the POPC bilayer at $X_{\text{DMSO}} = 0$ (see Fig.5b, the lower panel), calculated with umbrella sampling technique (Methods), points to the identical location as the most stable location of Tempo and suggests that there is a free energy bias of $\sim 7 \sim 8 k_BT$ towards the bilayer interior ($|z| \approx 13 \text{ Å}$) from the interface ($|z| \approx 22 \text{ Å}$), thus giving credence to our simulation results in the upper panel of Fig.5b and Fig.S7. The hydrophobic nature of Tempo moiety, which is composed of as many as 9 hydrocarbons (see Fig.5b), is currently underestimated in the spin-label measurement, but this could be the driving force for this observation. We therefore assert that the Tempo moieties probe the interior not the surface of PC bilayer.

Next, in order to make direct comparison of our simulation results with the spin-label experiment, we calculated water diffusion around the Tempo using

$$D_w^T = \frac{R^2}{6 \langle \tau \rangle}$$

(5)

where $R = 10 \text{ Å}$ for surface [9] and $R = 4.5 \text{ Å}$ for bulk water [28], and the superscript $T$ indicates that the diffusion constant is calculated around Tempo. This is the same formula adopted by Cheng et al., and we use the same parameters ($R$) that they use to estimate the diffusion constant of water from ODNP measurement that provide an average spin-spin decorrelation time $\langle \tau \rangle$ [9] (see Methods for the details of calculating $\langle \tau \rangle$ from simulations). We calculated the diffusion constant of water around Tempo moieties after the position of Tempo moiety is equilibrated inside bilayers (Fig.S7).

To make direct comparison of water diffusivity we multiplied the correction factor $\phi \approx 0.56$ (see Methods) to $D_w^{T,\text{surf}}$ and $D_w^{T,\text{bulk}}$ from our simulation. The ratio of the two values ($D_w^{T,\text{surf}}/D_w^{T,\text{bulk}}$) are in reasonable agreement with those from experiments over the range of $X_{\text{DMSO}} \leq 8 \%$ (Fig.6a), now reproducing the same trends for both surface and bulk water with increasing $X_{\text{DMSO}}$. The semi-quantitative agreement of the calculated water diffusion constant around Tempo moieties with Cheng et al.’s measurement lends support to our simulation results and the finding that Tempo moieties are equilibrated below the bilayer surfaces.

Equilibrium position of Tempo moiety in PC bilayers. While not explicitly pointed out by the authors, evidence of the burial of Tempo moiety inside POPC
FIG. 5: Dynamics of Tempo moiety. (a) The multiple snapshots of the Tempo-PC from 0 to 300 ns using the black trajectory on the right are overlaid to depict the positions of the Tempo moiety. The Tempo is highlighted with stick representation in blue. The nitroxide radical oxygen is depicted in red sphere. (b) (upper panel) Distribution of nitroxide radical oxygen along the $z$-axis after the position reaches a steady state value. The corresponding time trajectories at varying DMSO concentrations are shown in Fig. S7. The equilibrium positions of headgroup (P, N, O) are marked with dashed lines, highlighting that the equilibrated position of Tempo moieties are buried inside from the bilayer surface. The structure of Tempo-PC are shown with highlight on Tempo moiety consisting of 9 hydrocarbons. (lower panel) The PMF of the nitroxide radical oxygen along the $z$-axis, $G(z)/k_B T$, obtained from the umbrella sampling analysis. (c) The distribution of $n$-th hydrocarbon in lipid tail when bilayer lipids are equilibrated. The equilibrated positions of Tempo in the 5-PC, 7-PC, 12-PC, and Tempo-PC are displayed. Each position of $n$-th hydrocarbon is highlighted using the star symbol in the structure of Tempo-PC.

The hydrophobic nature of the Tempo moiety and inherent disorder caused by thermal motion [38], the latter of which is especially relevant for Tempo-PC, should be taken seriously.

Thermodynamic and kinetic effects of DMSO on surface water. Now that we have reproduced the trend of surface water diffusivity measured by the spin-label experiment semi-quantitatively, we are in a good position to examine the mechanistic proposals for DMSO.
made in the two reports [6, 9]. The experimental studies using SFA and ODNP measurements [6, 9] observed (i) a decrease of membrane repulsion [39] and (ii) enhanced local diffusivity of surface water in the presence of DMSO (X_{DMSO} < 10 mol%), respectively. The authors surmised that the competition between DMSO and surface hydration water on the interaction with lipid head-groups led to weakening of the strength of the cohesive water network hydrating the membrane headgroups, and thus enhancing surface water diffusivity and dehydration of the bilayer surfaces. Our computational study on lipid-DMSO-H_2O system not only reproduces these observations, but it also provides more accurate understanding of what is actually happening on the bilayer surfaces at the molecular level by making accessible the profiles of density, local diffusivity, and tetrahedral order parameter for water structure:

**Water structure:** Density profiles (\(\rho_w(z)\)) of water across lipid bilayers visualize the dehydration due to DMSO (Fig.2a). The tetrahedral order parameter (\(\langle Q\rangle(z)\)) indicates that the hydrogen bond network begins to be disrupted \(\sim 10\ \text{Å} \) away from the interface (\(|z| = z_{\text{int}}\)) even in the absence of DMSO, and the degradation of H-bond network is promoted at cosolvent concentrations (Figs.2d, S5c, S6b). An interesting finding from our study is that the extent of change in the surface water density (\(\rho_w(z \approx z_{\text{int}}; X_{\text{DMSO}})\)) is smaller than the change of the bulk water density (\(\rho_{w,\text{bulk}}(X_{\text{DMSO}})\)) (Fig.2a). This leads to a “water rich layer” which is specific to DMSO solutions at high \(X_{\text{DMSO}} \approx 8.7 \text{ mol\%}\) (Fig.2a).

**Surface water diffusion:** We have reproduced the experimental observation [9] on “surface water,” the increase of surface water diffusion with increasing \(X_{\text{DMSO}}\) by explicitly modeling the Tempo and analyzing the water dynamics around it after the Tempo was equilibrated in the interior of bilayer surface. By contrast, the water diffusivity calculated without Tempo in Fig.3a does not show such a clear increase with \(X_{\text{DMSO}}\) in the range of Tempo moiety’s equilibrium position (10 \(\lesssim |z| \lesssim 15\)). A hint to this conundrum may lie in the dependence of area per lipid (APL) and bilayer thickness (\(d_{bp}\)) (Figs.7a,b). In the range of 0 < \(X_{\text{DMSO}}\) < 10 mol\%, the APL increases from 55 Å\(^2\) to \(\sim 64\ \text{Å}^2\) (Fig.7a), whereas \(d_{bp}\) decreases from 41.7 Å to 38.2 Å (Fig.7b) [39], a change that could effectively be induced by applying a lateral tension to the bilayer.

Although the measurements were done on multilamellar structure of DPPC, electron density profile across bilayer [39] reported a decrease of bilayer thickness due to DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\)) DMSO after subtracting the contribution of sulfur atom from 3.79 nm to 3.16 nm in 35 wt% DMSO. They reported 16 % decrease of bilayer thickness from 3.79 nm to 3.16 nm in 35 wt% (\(\approx 11\ \text{mol\%}\))
the increase (decrease) of APL ($d_{PP}$) with $X_{DMSO}$ is to the dehydration from the solvent-bilayer interface, the increase of APL is certainly a relevant factor that enhances the diffusivity of water in the interior of bilayers.

Water dynamics around the choline group: Based on the result from pulse field gradient (PFG) NMR measurements, decrease of the hydration radii of both DMP$^-$ and TMA$^+$ with increasing DMSO, which is also quantitatively reproduced using our simulations (see SI text and Fig.S8d), Schrader et al. [6] conjectured that DMSO weakens water binding to PC head-groups on bilayer surfaces and thus shortens the range of the repulsive force. However, first, the reduction of hydrodynamic radius of DMP$^-$ and TMA$^+$ alone cannot be used for assessing the solvent stability (or lifetime) around DMP$^-$ and TMA$^+$. Second, it is not clear whether the measurement in the bulk phase can be used to explain observed phenomena on the bilayer surface where the density of PC head-groups is much higher. In stark contrast to their conjecture, we find that both lifetimes of water and DMSO in the first solvation shell around DMP$^-$ and TMA$^+$ in the bulk increase with $X_{DMSO}$ (see Fig.S8e), which indicates that an increased charge-to-size ratio ($e/2r$) of DMP$^-$ and TMA$^+$ contributes to the stability of the inner solvation shell [40].

In order to gain more microscopic insight, we next examined the solvent structure and its lifetime in the 1st solvation shell around a choline group of the phospholipid bilayer. The results summarized in Fig.8 underscore three points: (1) the pair correlation between water and the choline group (nitrogen atom) at bilayer surfaces shows an increase in the 1st solvation shell with increasing $X_{DMSO}$ (Fig.8a, inset); (2) the number of water molecules surrounding a PC group decreases with increasing $X_{DMSO}$ (Fig.8a, inset); (3) the lifetime of water in the 1st solvation shell around a choline group increases with $X_{DMSO}$ and is an order of magnitude greater than that around TMA$^+$ in the bulk phase (Fig.8b). Hence, the presence of DMSO in solution leads to stabilizing water-choline group interaction and increases the lifetime of water. This is fully consistent with the decreasing diffusivity of surface water at $|z| \approx 22$ Å with increasing $X_{DMSO}$.

Concluding Remarks. This study is based on classical MD simulations which disregard quantum mechanical effects, such as polarization and ionization of water molecules near the zwitterionic PC head-group environment. It is not clear to what extent these quantum mechanical effects would change our interpretations of...
DMSO-induced surface water properties. Nevertheless, the semi-quantitative agreement between experimental measurements and simulation results on the water diffusivity probed with Tempo (see Fig.6) and on the hydration radii of DMP and TMA (Fig.8d) justify the use of classical MD simulations as a computational tool.

In conclusion, our study shows clearly that DMSO dehydrates surface water from phospholipid bilayers. Concerning the more subtle point on the dynamics of dehydrates surface water from phospholipid bilayers. The spin-label NMR measurements and simulation results on the water diffusivity probed with Tempo (see Fig.6) and on the hy-

| Acknowledgements |

We are grateful to Prof. Mahn Won Kim for useful comments, and Alex Schrader and Prof. Songi Han for critical feedback on our work. We thank Center for Advanced Computation in KIAS for providing computing resources.

[1] J. Lovelock and M. Bishop, Nature 183, 1394 (1959).
[2] P. Mazur, Science 168, 939 (1970).
[3] T. J. Anchordoguy, C. A. Cecchini, J. H. Crowe, and L. M. Crowe, Cryobiology 28, 467 (1991).
[4] A. Soper and A. Luzar, J. Chem. Phys. 97, 1320 (1992).
[5] A. Luzar and D. Chandler, J. Chem. Phys. 98, 8160 (1993).
[6] A. M. Schrader, S. H. Donaldson, J. Song, C.-Y. Cheng, D. W. Lee, S. Han, and J. N. Israelachvili, Proc. Natl. Acad. Sci. U. S. A. 112, 10708 (2015).
[7] V. Gordeli, M. Kiselev, P. Lesieur, A. Pole, and J. Teixeira, Biophys. J. 75, 2343 (1998).
[8] M. Kiselev, P. Lesieur, A. Kisselev, C. Grabiello-Madmond, and M. Ollivon, J. Alloys Comp. 286, 195 (1999).
[9] C.-Y. Cheng, J. Song, J. Pas, L. H. Meijer, and S. Han, Biophys. J. 109, 330 (2015).
[10] S. Y. Bhide and M. L. Berkowitz, J. Chem. Phys. 123, 224702 (2005).
[11] M. L. Berkowitz and R. Vacha, Acc. Chem. Res. 45, 74 (2012).
[12] C. Nieto-Draghi, J. B. Ávalos, and B. Rousseau, J. Chem. Phys. 119, 4782 (2003).
[13] Z.-W. Yu and P. J. Quinn, Biochimica et Biophysica Acta (BBA)-Biomembranes 1509, 440 (2000).
[14] H. J. Berendsen, D. van der Spoel, and R. van Drunen, Comp. Phys. Comm. 91, 43 (1995).
[15] S. Pronk, S. Páll, R. Schulz, P. Larsson, P. Bjelkmar, R. Apostolov, M. R. Shirts, J. C. Smith, P. M. Kasson, D. van der Spoel, et al., Bioinformatics 29, 845 (2013).
[16] T. J. Piggot, A. Piñeiro, and S. Khalid, J. Chem. Theor. Comp. 8, 4593 (2012).
[17] O. Berger, O. Edholm, and F. Jähnig, Biophys. J. 72, 2002 (1997).
[18] J. Hermans, H. J. Berendsen, W. F. Van Gunsteren, and J. P. Postma, Biopolymers 23, 1513 (1984).
[19] D. P. Geerke, C. Oostenbrink, N. F. van der Vegt, and W. F. van Gunsteren, J. Phys. Chem. B 108, 1436 (2004).
[20] C. Oostenbrink, A. Villa, A. Mark, and W. Van Gunsteren, J. Comp. Chem. 25, 1656 (2004).
[21] A. Kyrchenko, M. V. Rodnin, and A. S. Ladokhin, J. Membr. Biol. pp. 1–12 (2014).
[22] J. R. Errington and P. G. Debenedetti, Nature 409, 318 (2001).
[23] P. Kumar, S. V. Buldyrev, and H. E. Stanley, Proc. Natl. Acad. Sci. U. S. A. 106, 22130 (2009).
[24] V. Lounnas, B. Pettitt, and G. Phillips Jr, Biophys. J. 66, 601 (1994).
[25] A. Rahman and F. H. Stillinger, J. Chem. Phys. 55, 3336 (1971).
[26] R. Mills, J. Phys. Chem. 77, 685 (1973).
[27] P. Mark and L. Nilsson, J. Phys. Chem. A 105, 9954 (2001).
[28] B. D. Armstrong and S. Han, J. Am. Chem. Soc. 131, 4641 (2009).
[29] A. M. Smolyardrev and M. L. Berkowitz, Biophys. J. 77, 2075 (1999).
[30] Z. E. Hughes, A. E. Mark, and R. L. Mancera, J. Phys. Chem. B 116, 11911 (2012).
[31] A. K. Sum and J. J. de Pablo, Biophys. J. 85, 3636 (2003).
[32] R. Notman, M. Noro, B. O’Malley, and J. Anwar, J. Am. Chem. Soc. 128, 13982 (2006).
[33] A. A. Gurtovenko and J. Anwar, J. Phys. Chem. B 111, 10453 (2007).
[34] J. W. Cahn and J. E. Hilliard, J. Chem. Phys. 46, 685 (1973).
[35] A. M. Smondyrev and M. L. Berkowitz, Biophys. J. 77, 2075 (1999).
[36] Z. E. Hughes, A. E. Mark, and R. L. Mancera, J. Phys. Chem. B 116, 11911 (2012).
[37] A. K. Sum and J. J. de Pablo, Biophys. J. 85, 3636 (2003).
[38] R. Notman, M. Noro, B. O’Malley, and J. Anwar, J. Am. Chem. Soc. 128, 13982 (2006).
[39] A. A. Gurtovenko and J. Anwar, J. Phys. Chem. B 111, 10453 (2007).
[40] J. W. Cahn and J. E. Hilliard, J. Chem. Phys. 46, 685 (1973).
[41] A. Soper and A. Luzar, J. Chem. Phys. 97, 1320 (1992).
[42] A. Luzar and D. Chandler, J. Chem. Phys. 98, 8160 (1993).
[43] A. M. Schrader, S. H. Donaldson, J. Song, C.-Y. Cheng, D. W. Lee, S. Han, and J. N. Israelachvili, Proc. Natl. Acad. Sci. U. S. A. 112, 10708 (2015).
[44] V. Gordeli, M. Kiselev, P. Lesieur, A. Pole, and J. Teixeira, Biophys. J. 75, 2343 (1998).
[45] M. Kiselev, P. Lesieur, A. Kisselev, C. Grabiello-Madmond, and M. Ollivon, J. Alloys Comp. 286, 195 (1999).
[39] Z.-W. Yu and P. J. Quinn, Biophys. Chem. 70, 35 (1998).
[40] E. Koculi, C. Hyeon, D. Thirumalai, and S. A. Woodson, J. Am. Chem. Soc. 129, 2676 (2007).
[41] J. M. Franck, M. Sokolovski, N. Kessler, E. Matalon, M. Gordon-Grossman, S.-I. Han, D. Goldfarb, and A. Horovitz, J. Am. Chem. Soc. 136, 9396 (2014).
[42] J. M. Franck, Y. Ding, K. Stone, P. Z. Qin, and S. Han, J. Am. Chem. Soc. 137, 12013 (2015).
[43] K. Packer and D. Tomlinson, Transactions of the Faraday Society 67, 1302 (1971).
[44] I. A. Borin and M. S. Skaf, J. Chem. Phys. 110, 6412 (1999).
[45] M. L. Price, D. Ostrovsky, and W. L. Jorgensen, J. Comp. Chem. 22, 1340 (2001).
[46] A. MacKerell Jr, D. Bashford, M. Bellott, R. Dunbrack Jr, J. Evanseck, M. Field, S. Fischer, J. Gao, H. Guo, S. Ha, et al., J. Phys. Chem. B 102, 3586 (1998).
[47] B. J. Palmer, Phys. Rev. E 49, 359 (1994).
**SUPPORTING INFORMATION**

Effects of sucrose on surface water. In order to assure that DMSO effect on water as a cryoprotectant is specific, we also studied the effect of another cosolvent, sucrose, on surface water.

First, differences of sucrose from DMSO are clear from the density profiles calculated for water and sucrose. The water density starts to deviate from the bulk value farther away from the solvent-bilayer interface (Fig.S5a), resulting in a greater interface width (greater value of \( \xi \)). See Fig.S6a). An increase of the cosolvent concentration changes the interface width in opposite direction as compared to DMSO: \( \xi \) increases with the sucrose concentration (\( X_{\text{sucrose}} \)), whereas it decreases with \( X_{\text{DMSO}} \) (Fig.S6a). Furthermore, in contrast to DMSO solution, a water rich layer is no longer observed in sucrose solution even at high \( X_{\text{sucrose}} \) (Fig.S6a), and sucrose molecules accumulates on the bilayer surface (Fig.S5b). Importantly, \( \langle Q \rangle (z) \) indicates that the tetrahedral structure of the water H-bond network \([22, 23]\) is better preserved in sucrose compared to DMSO; while both the surface and bulk water dynamics are equally perturbed by sucrose molecules.

Next, the local diffusivity profiles of water in the sucrose solution show qualitative difference from those in DMSO solution. In the sucrose solution, both \( D_w(z; X_{\text{sucrose}}) \) and \( D_w(z; X_{\text{sucrose}})/D_{w}^{\text{bulk}}(X_{\text{sucrose}}) \) increase monotonically from the bulk to bilayer, and the water diffusivity hump is no longer observed (Figs.S5d, e, f). Furthermore, unlike DMSO solutions, the diffusivity profiles \( D_w(z; X_{\text{sucrose}})/D_{w}^{\text{bulk}}(X_{\text{sucrose}}) \) collapse onto a single curve in sucrose solution (Fig.S5f). The qualitatively different effects of DMSO and sucrose on the surface water dynamics are highlighted by plotting the surface-to-bulk ratio of water diffusion constant, \( q_{\text{sucrose}} \equiv D_{w}^{\text{surf}}(z) / D_{w}^{\text{bulk}}(X_{\text{sucrose}}) \) as a function of \( X_{\text{sucrose}} \) (Fig.4a) where \( D_{w}^{\text{surf}}(z) \) was calculated at \( |z| \approx 22 \AA \). While \( q_{\text{sucrose}} \) does not change with increasing \( X_{\text{sucrose}} \), an increase of \( q_{\text{DMSO}} \) with \( X_{\text{DMSO}} \) is evident (Fig.4a). This suggests that the surface water dynamics is relatively insensitive to DMSO, while both the surface and bulk water dynamics are equally perturbed by sucrose molecules.

Hydrodynamic radii of DMP\(^-\) and TMA\(^+\) in DMSO solution. To corroborate the Schrader et al.’s experimental result using pulse field gradient NMR measurement on the hydrodynamic radii of DMP\(^-\) and TMA\(^+\) in DMSO solution \([6]\) as well as to check the reliability of the molecular force field (Berger force field) used for phospholipids, we obtain the DMSO-dependent hydrodynamic radii (\( r_H = k_B T / 6 \pi \eta D \)) of DMP\(^-\) and TMA\(^+\) in the bulk by calculating both diffusion constant \( D \) from the mean square displacements and solution viscosity (\( \eta \)) (see Fig.S8 and its caption for details). As shown in Fig.S8d, excellent agreement is found for \( r_H \) for DMP\(^-\) and TMA\(^+\) between the simulations and PFG NMR measurements. Together with the semi-quantitative agreement between simulation and experiment on the bulk/surface water diffusion constants around Tempo (Fig.6) this result gives credence to our simulation results.

**TABLE S1:** The area per lipid (APL) and the mean bilayer thickness (\( d_{\text{FP}} \)) at various DMSO, sucrose mol%.

| lipid          | mol% | wt% | Time (\( \mu \text{s} \)) | APL/\( \AA^2 \) | \( d_{\text{FP}}/\AA \) |
|---------------|------|-----|--------------------------|---------------|---------------------|
| DMSO-H\(_2\)O\(^{a}\) | 0    | 0   | 0.4                      | 55.5 ± 1.2    | 41.7 ± 0.7          |
| 2.9           | 11.4 | 0.4 | 60.5 ± 1.7               | 39.8 ± 0.7    |                     |
| 6.2           | 22.3 | 0.4 | 61.8 ± 1.5               | 38.7 ± 0.9    |                     |
| 8.7           | 29.4 | 0.4 | 64.7 ± 1.7               | 37.7 ± 0.9    |                     |
| 11.3          | 35.5 | 0.4 | 62.8 ± 2.0               | 38.8 ± 0.9    |                     |
| 16.7          | 46.5 | 0.4 | 63.7 ± 1.3               | 39.4 ± 0.7    |                     |
| 25.0          | 59.1 | 0.4 | 62.5 ± 2.1               | 38.0 ± 0.9    |                     |
| 33.3          | 68.5 | 0.4 | 64.2 ± 1.9               | 38.8 ± 0.7    |                     |

**Notes:**

\( a \) for DMP

\( b \) for TMA

\( \pm \) 95% confidence interval for the mean.

The analysis was done for the last \( 0.3 \) and \( 0.9 \) \( \mu \text{s} \). The average positions of phosphorus atom in the upper and lower leaflets were used to calculate the mean thickness of bilayer, \( d_{\text{FP}} \).
FIG. S1: Structural and dynamical characteristics of water and DMSO in varying concentrations of DMSO solution: DMSO, an aprotic cosolvent whose dipole moment (3.96 Debye) is greater than that of water (1.85 Debye), is H-bond acceptor, capable of forming “two” H-bonds with water molecules via sulfonyl group (Fig.S1c), but is not a H-bond donor. The presence of DMSO in aqueous solution increases both the water/water and water/DMSO nearest neighbor correlations (Fig.S1a) and binds more strongly with water than water themselves. Thus, DMSO not only increases the H-bond lifetime (Fig.S1b) but also decreases the number of H-bonds (Fig.S1c) and diffusion coefficient of both water and DMSO (Fig.S1d), the trend of which continues until the concentration of DMSO reaches 33.3 mol%, at which the 2:1 stoichiometric ratio of water-DMSO is satisfied [5, 43, 44]. DMSO disrupts the “water structure” beyond the range of nearest molecular neighbors, preventing ice formation at low temperature [5]. To recapitulate, DMSO slows down water dynamics and disrupt the tetrahedral ordering of water structure. 

(a) Water-water (left) and water-DMSO (right) radial distribution functions at 0 mol% and 11.3 mol% of DMSO solution. DMSO increases inter-molecular correlations. 

(b) Water-water and water-DMSO H-bond lifetimes as a function of DMSO concentration. 

(c) Average number of H-bonds ($\langle n_{HB} \rangle$) around water and DMSO as a function of DMSO concentration (left) and its distribution, $P(n_{HB})$ for water (top) and DMSO (bottom). 

(d) Local diffusivity of water and DMSO molecules as a function of DMSO concentration.
FIG. S2: Water radial distribution \(g(r)\) around Tempo in bulk (black) and Tempo in bilayer (red). The initial position-dependent weighting factor \(w(r)\) for each case is shown in dashed line (axis label on the right). Cumulative number of water molecules up to \(r\), \(n(r) = 4\pi \int_0^r g(r')r'^2 dr'\). For Tempo in bulk, \(\sigma_{\text{bulk}} = 3.3\ \text{Å}\) is the position of the 1st solvation shell. For Tempo in bilayer, we chose \(\sigma_{\text{bilayer}} = 5.8\ \text{Å}\), such that the number of waters probed by the Tempo in bilayer for the lifetime calculation is identical to the number of water probed by the Tempo in the bulk, i.e., \(n(\sigma_{\text{bulk}}) = n(\sigma_{\text{bilayer}})\).
FIG. S4: $D_{w}^{\text{bulk}}$ values using spin-label measurement [9], calculated for pure water, around Tempo moiety in solution. To calculate $D_{w}^{\text{bulk}}$ values around Tempo moiety from simulations, we subtracted the contribution of Tempo from the total diffusion constant. All the four different ways of calculating diffusion constant of bulk water (using Eq.3, Eq.2, mean square displacement) give results comparable to each other.

FIG. S5: Effects of sucrose on water molecules on bilayer surfaces at various sucrose weight percent $X_{\text{sucrose}} = 0, 22.3, 35.5, 46.5$ wt%. Density profiles of (a) water and (b) sucrose. (c) Tetrahedral order parameter. Local diffusivities ($\times 10^{-10}$ m$^2$/s) of (d) water and (e) sucrose. (f) Water diffusivity normalized by the bulk diffusion constant.
FIG. S6: Disparate effects of DMSO and sucrose on water structure and dynamics. (a) The width ($2\xi$) of solvent-bilayer interface as a function of cosolvent concentration (weight %). Each $\xi$ was obtained by fitting the density profile to Eq. 4. (b) Comparison of tetrahedral order parameters probing the water structure at varying weight % of cosolvents (DMSO and sucrose) in the bulk. DMSO is more efficient than sucrose in disrupting the tetrahedral geometry of water H-bond network.
FIG. S7: Dynamics of Tempo moiety attached to the head group at various DMSO concentrations are probed using the position of the nitroxide oxygen along the $z$-axis. Time trajectories obtained from the four Tempo moieties are shown in different colors (blue, green from the upper leaflet, and black, red from the lower leaflet). Note the position of Tempo moiety undergoes large fluctuation over time. Surface water diffusion constants were evaluated using the simulation data collected after the Tempo-PC probe was relaxed from the initial position, reaching the steady state dynamics, which is specified with the bars in each graph. The lifetime analysis of water around Tempo in Fig.S3 was conducted for the time intervals after these bars.
FIG. S8: Simulations of PC head groups, dimethyl phosphate (DMP−) and tetramethylammonium (TMA+), at various DMSO concentrations (0–20 mol%) to estimate their hydrodynamic radii \( r_H \) in the bulk. Simulation results using Berger lipid force field essentially reproduce the experimental results of \( r_H \), reported by Schrader et al.[6]. (a) Chemical structure and partial charges of DMP− and TMA+. The force field parameters of DMP− and TMA+ except for the partial charges are based on the parameters of Berger lipid force field. The partial charges of DMP− were taken from OPLS force field [45] that has the closest charge composition with Berger lipid force field. For TMA+, the charge of nitrogen atom was modified from −0.5 to −0.6 in accord with the standard CHARMM force fields for TMA+ [46], so as to adjust the net charge to be +1. (b) Time-averaged mean square displacement (MSD) of phosphorus atom in DMP− and nitrogen atom in TMA+ to calculate diffusion constant of PC head group. The slopes of MSD, depicted as the lines with different colors, were obtained by linear fits. (c) Solvent viscosities of DMSO-H2O systems were obtained using transverse-current autocorrelation-function (TCAF) calculation [47]. Additional DMSO-H2O mixture systems at various DMSO concentrations were also simulated to predict the solvent viscosity. To obtain the viscosity at infinite wavelength, the \( k \)-dependent viscosities are fitted with \( \eta(k) = \eta_0(1 - ak^2) \) where \( \eta_0 \) is the infinite system limit of \( \eta \). The resulting fit and estimated viscosity (\( \eta_k \)) at \( k = 0 \) is given by solid line and diamond symbol with error bar, respectively. (d) Hydrodynamic radii (\( r_H \)) of DMP− and TMA+ calculated in the bulk solution with increasing \( X_{\text{DMSO}} \). The calculated diffusion (\( D \)) and viscosity (\( \eta \)) values were used to compute \( r_H \) of the solutes in the DMSO-H2O mixtures, based on the Stokes-Einstein relation. \( D = \frac{k_B T}{6\pi\eta r_H} \), where \( k_B \) is Boltzmann’s constant and \( T \) is the temperature. As a result, the calculated viscosity values are lower and diffusion constants are faster than experimentally obtained values. When the two values are multiplied to yield \( r_H = \frac{k_B T}{6\pi\eta D} \). The \( r_H \) values, obtained by multiplying the two aforementioned values, are in excellent agreement with the radii acquired from PFG NMR measurements (+) [6]. (e) \( X_{\text{DMSO}} \)-dependent lifetimes of water (left) and DMSO (right) in the first solvation shell around DMP− and TMA+. 