

Using open data to rapidly benchmark biomolecular simulations: Phospholipid conformational dynamics

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Abstract

Molecular dynamics (MD) simulations are widely used to study the atomistic structure and dynamics of biomembranes. It remains unknown, however, how well the conformational dynamics observed in MD simulations correspond to those occurring in real life phospholipids. The accuracy of such time scales in MD can be assessed by comparing against the effective correlation times τ_e of the C-H bonds measured in nuclear magnetic resonance experiments (J. Chem. Phys. 142 044905 (2015)).

Here, we use a large set of open data trajectories made public by the NMRlipids project (nmrlipids.blogspot.fi) to perform an unprecedented test on the conformational dynamics of phospholipids as produced by several commonly used MD models (force fields). We find that none of the tested force fields to reproduce all the effective correlation times within experimental error, much like they do not provide accurate conformational ensembles (J. Phys. Chem. B 119 15075 (2015)). However, the dynamics observed in CHARMM36 and Slipids were more realistic than those seen in the Amber Lipid14, OPLS-based MacRog, and GROMOS-based Berger force fields, where

dynamics of the glycerol backbone was unrealistically slow. **1.Tiago: We need a punchline highlighting that the results and findings obtained are extremely important for the lipid MD simulation community and that they were only possible due to the open data**

1 Introduction

Ever since the conception of Protein Data Bank (PDB)^{1,2} and GenBank,^{3,4} open access to standardised and searchable pools of experimental data has revolutionized scientific research. Constantly growing and improving in fidelity due to collaborative effort,^{6? ? ?} the now hundreds of databanks[?] fuel the data-driven development of biomolecular structure determination,[?] refinement,[?] prediction,[?] and design¹¹ approaches, as well as development of drugs,^{??} materials,^{??} and more.^{??} It is clear that open data enables scientific progress that is far beyond the resources of a single research group or institute. Consequently, the call for public availability and conservation of data has extended to molecular dynamics (MD) simulation trajectories of biomolecules,^{???} and the discussion on how and by whom such databanks for dynamic structures would be set up is currently active.^{12,13,15,16} While no general MD tra-

jectory databank currently operates, individual databanks are accepting contributions on nucleic acid,[?] protein/DNA/RNA,[?] cyclodextrin,[?] G-protein-coupled receptor,¹⁷ and lipid bilayer[?] simulations.

Since 2013, the NRMlipids Project (nmrlipids.blogspot.fi) has promoted a fully open collaboration approach, where the whole scientific research process—from initial ideas and discussions to analysis methods, data, and publications—is all the time publicly available.²¹ While its main focus has been on conformational ensembles of different lipid headgroups and on ion binding to lipid membranes,^{21,35?} the NRMlipids Project has also built a databank[?] (zenodo.org/communities/nmrlipids) containing hundreds of atomistic MD trajectories of lipid bilayers and indexed at nmrlipids.fi.

MD databanks are expected to be particularly relevant for disordered biomolecules, such as biological lipids composing cellular membranes or intrinsically disordered proteins. These, in contrast to folded proteins or DNA strands, cannot be meaningfully described by the coordinates of a single structure alone. Realistic MD simulations, however, can provide the complete conformational ensemble and dynamics of such molecules, as well as enable studies of their biological functions in complex biomolecular assemblies. Unfortunately, the current MD force fields largely fail to capture the conformational ensembles of lipid headgroups and disordered proteins.^{21? ? ?} Therefore, before they can be used to draw conclusions, the quality of MD simulations must always be carefully assessed against structurally sensitive experiments. For lipid bilayers, such evaluation is possible against NMR and scattering data.[?]

Here, we demonstrate the use of a pre-existing, publicly available set of MD trajectories to rapidly evaluate the fidelity of phospholipid conformational dynamics in state-of-the-art force fields. The speed at which individual molecules sample their conformational ensemble is traditionally used to assess if a given MD simulation has converged. Going beyond such practicalities, realistic dynamics are particularly desired for the intuitive interpretation

of NMR experiments sensitive to molecular motions,[?] as well as to understand the dynamics of biological processes where molecular deformations play a rate-limiting role, such as membrane fusion.[?] The here presented comprehensive comparison of dynamics between experiments and different MD models at various biologically relevant compositions and conditions is thus likely to facilitate the development of increasingly realistic phospholipid force fields.

Above all, our results demonstrate the power of publicly available MD trajectories in creating new knowledge at a lowered computational cost and high potential for automation. We believe that this paves the way for novel applications of MD trajectory databanks, as well as underlines their usefulness—not only for lipid membranes, but for all biomolecular systems.

2 Methods

~~Evaluation of lipid~~ Lipid conformational dynamics in MD against NMR data.

We analyzed the veracity of lipid dynamics in MD based on two quantities that are readily available from published^{22,75,78?} ¹³C-NMR experiments and directly quantifiable from atomistic MD simulations: The effective C–H bond correlation times τ_e , and the spin-lattice relaxation rates R_1 .

Effective C–H bond correlation times τ_e .

In a lipid bilayer in liquid crystalline ~~phasetate~~, each individual lipid samples its internal conformational ensemble and rotates around the ~~axis normal to the membrane~~ ~~membrane normal~~. Lipid conformational dynamics are reflected in the second order autocorrelation functions of its C–H bonds

$$g(\tau) = \langle P_2(\vec{\mu}(t) \cdot \vec{\mu}(t + \tau)) \rangle, \quad (1)$$

where the angular brackets depict time average, $\vec{\mu}(t)$ is the unit vector in the direction of the ~~C–H~~ ~~C–H~~ bond at time t , and P_2 is the second order Legendre polynomial $P_2(x) = \frac{1}{2}(3x^2 - 1)$.

To analyze the internal dynamics of lipids, the C-H-C-H bond autocorrelation function is often written as a product

$$g(\tau) = g_f(\tau)g_s(\tau), \quad (2)$$

where $g_f(\tau)$ characterizes the fast decays owing to, e.g., the internal dynamics and rotation around membrane normal, and $g_s(\tau)$ the slow decays that originate from, e.g., lipid diffusion between lamellae with different orientations, and periodic motions due to the use of magic angle spinning conditions (Fig. 1). Ferreira et al.²² have experimentally demonstrated that for all phospholipid carbons the motion-motional correlation times contributing to g_f are well below μs , and to g_s well above $100 \mu\text{s}$. This separation of time-scales gives rise to the plateau $g(1 \mu\text{s} \lesssim \tau \lesssim 100 \mu\text{s}) = S_{\text{CH}}^2$ illustrated in Fig. 1. S_{CH} is the C-H bond order parameter

$$S_{\text{CH}} = \frac{1}{2} \langle 3 \cos^2 \theta(t) - 1 \rangle, \quad (3)$$

where $\theta(t)$ is the angle between the C-H bond and the bilayer normal. S_{CH} can be independently measured using dipolar coupling in ^{13}C or quadrupolar coupling in ^2H -NMR experiments, and it. Knowing the set of S_{CH} for all the C-H bonds in a lipid is highly useful in order to evaluate conformational ensembles of lipids its conformational ensemble.

Since S_{CH} describe the conformational ensemble of the lipid, the fast-decaying component g_f of the C-H bond autocorrelation function intuitively reflects the time needed to sample these conformations. The complex internal dynamics containing multiple timescales can be conveniently summarized using the effective correlation time

$$\tau_e = \int_0^\infty \frac{g_f(\tau) - S_{\text{CH}}^2}{1 - S_{\text{CH}}^2} d\tau, \quad (4)$$

which is related to the gray-shaded area below the correlation function in Fig. 1. The τ_e detect essentially an average over all the time scales relevant for the lipid internal dynamics, and have an intuitive relation to dynamics: In the presence of more conformational dynamics,

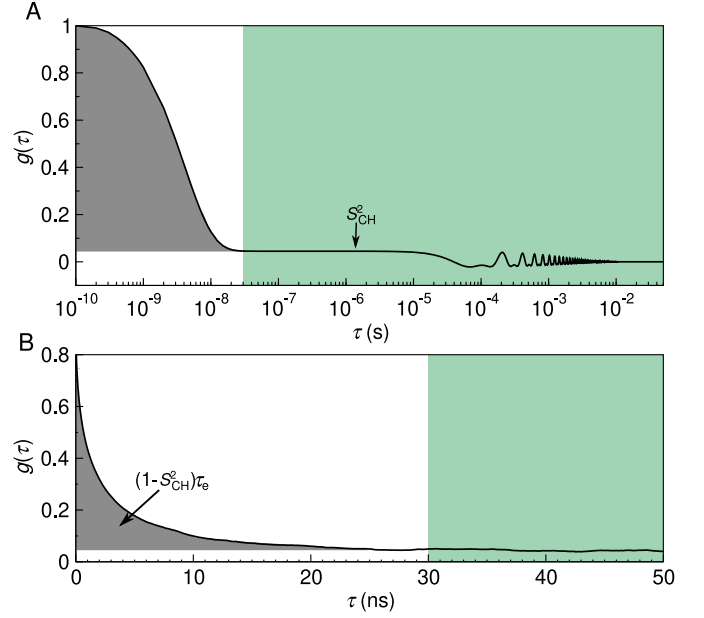


Figure 1: The C-H bond autocorrelation function $g(\tau)$. (A) Illustration-Idealised illustration of the fast (white background) and the slow (green) mode of the correlation function. The fast mode decays to a plateau on which $g(\tau) = S_{\text{CH}}^2$, while the slow mode gives the final descent to zero. Oscillations at the slow mode region are due to magic angle spinning. (B) Typical C-H bond autocorrelation function $g(\tau)$ obtained from an MD simulation, showing a decent decay towards $g(\tau) = S_{\text{CH}}^2$. The gray area under the curve is equal to $(1 - S_{\text{CH}}^2)\tau_e$.

Their relation to process speeds is intuitive: Increase of long-lived correlations increases τ_e grows. The integrand in Eq. (4) defines the reduced and normalized correlation function

$$g'_f(\tau) = \frac{g_f(\tau) - S_{\text{CH}}^2}{1 - S_{\text{CH}}^2}. \quad (5)$$

Spin-lattice relaxation rates R_1 .

C-H bond dynamics is related to The C-H bond dynamics relate to R_1 , the spin-lattice relaxation rate, through

$$R_1 = \frac{d_{\text{CH}}^2 N_{\text{H}}}{20} [j(\omega_{\text{H}} - \omega_{\text{C}}) + 3j(\omega_{\text{C}}) + 6j(\omega_{\text{H}} + \omega_{\text{C}})], \quad (6)$$

where ω_H is the ^1H and ω_C the ^{13}C -NMR Larmor frequency, and N_H the number of bound hydrogens, and d_{CH} the hydrogens covalently bonded to the carbon. The rigid dipolar coupling constant $d_{CH} \approx -2\pi \times 22 \text{ kHz}$ for the methylene bond, $d_{CH}/2\pi$ approximately equals to -22 kHz . The spectral density $j(\omega)$ is given by the Fourier transformation

$$j(\omega) = 2 \int_0^\infty \cos(\omega\tau) g(\tau) d\tau \quad (7)$$

of the C–H bond autocorrelation function $g(\tau)$ (Eq. (1)). Clearly the connection between R_1 and molecular dynamics is not straightforward; the magnitude of R_1 does, however, reflect the relative significance of processes with timescales near the inverse of ω_H and ω_C . These two frequencies depend on the field strength used in the NMR experiments: Typically R_1 is most sensitive to motions with time scales ~ 1 – 10 ns . A change in R_1 , therefore, indicates a change in the relative amount of processes occurring in a window around the sensitive timescale, but does not give information on the direction (speedup/slowdown) to which the processes changed.

Experimental data acquisition and analysis.

All the experimental quantities were collected from the literature sources referred at the respective figures.

Simulational data acquisition and analysis.

The simulation trajectories used in this work were collected from the Zenodo repository (zenodo.org) with majority of the data originating from the NMRlipids Project^{21,35} (nmrlipids.blogspot.fi). The trajectories were chosen based on how well the simulation conditions matched the available experimental data (temperature, cholesterol content, hydration), and how precisely one could extract the quantities of interest from the trajectory (length of simulation, system size).

Table 1: Analyzed simulations of POPC lipid bilayers at standard conditions.

force field	N_l^a	N_w^b	$T^c(\text{K})$	$t_{\text{anal}}^d(\text{ns})$	files ^e
Berger ^{7,7}	256	10240	300	300	[?]
CHARMM36 ³⁸	256	8704	300	300	[?]
MacRog ⁴¹	128	5120	300	500	[?]
Lipid14 ⁴³	72	2234	303	50	[44]
Slipids ⁴⁵	200	9000	310	500	[46]
ECC ⁴⁷	128	6400	300	300	[48]

^aNumber of POPC molecules.

^bNumber of water molecules.

^cSimulation temperature.

^dTrajectory length used for analysis.

^eReference for the openly available simulation files.

Table 1 details, with references to the trajectory files, the simulations of pure POPC bilayers at/near room temperature and at full hydration, whereas Table 2 lists simulations including cholesterol, and Table 3 simulations with varying hydration. Additional computational details for the simulations are available at the cited Zenodo entry.

Table 2: Analyzed simulations of cholesterol-containing POPC bilayers.

force field POPC/cholesterol	c_{chol}^a	N_{chol}^b	N_l^c	N_w^d	$T^e(\text{K})$	$t_{\text{anal}}^f(\text{ns})$	files ^g
Berger-POPC-07 ³⁶	0%	0	128	7290	298	50	[37]
/Höltje-CHOL-13 ^{20,49}	50%	64	64	10314	298	50	[50]
CHARMM36 ³⁸	0%	0	200	9000	310	500	[?]
/CHARMM36 ⁵¹	50%	200	200	18000	310	500	[?]
MacRog ⁴¹	0%	0	128	6400	310	500	[42]
/MacRog ⁴¹	50%	64	64	6400	310	500	[42]
Slipids ⁴⁵	0%	0	200	9000	310	500	[46]
/Slipids ⁵³	50%	200	200	18000	310	500	[46]

^aBilayer cholesterol content (mol %).

^bNumber of cholesterol molecules.

^cNumber of POPC molecules.

^dNumber of water molecules.

^eSimulation temperature.

^fTrajectory length used for analysis.

^gReference for the openly available simulation files.

The simulation data were analyzed using in-house scripts. These are available on GitHub (https://github.com/hsantila/Corrtimes/tree/master/teff_analysis) along with a Python notebook outlining an example analysis run. To enable automated analysis of several force fields with different atom naming conventions, we employ mapping files and the related definition format developed within the NMR-

Table 3: Analyzed simulations of lipid bilayers under varying hydration level.

force field	lipid	$n_{w/l}$ ^a	N_l ^b	N_w ^c	T^d (K)	t_{anal} ^e (ns)	files ^f
Berger-POPC-07 ³⁶	POPC	57	128	7290	298	50	[37]
	POPC	7	128	896	298	60	[58]
	POPC	40	256	10240	300	300	[?]
Berger-DLPC-13 ⁵⁴	DLPC ^g	24	72	1728	300	80	[55]
	DLPC ^g	16	72	1152	300	80	[56]
	DLPC ^g	12	72	864	300	80	[57]
	DLPC ^g	4	72	288	300	80	[59]
CHARMM36 ³⁸	POPC	40	128	5120	303	140	[39]
	POPC	34	128	5120	300	500	[?]
	POPC	31	72	2232	303	20	[?]
	POPC	15	72	1080	303	20	[60]
	POPC	7	72	504	303	20	[61]
MacRog ⁴¹	POPC	50	288	14400	310	40	[62]
	POPC	25	288	7200	310	50	[62]
	POPC	15	288	4320	310	50	[62]
	POPC	10	288	2880	310	50	[62]
	POPC	5	288	1440	310	50	[62]

^aWater/lipid molar ratio.

^bNumber of lipid molecules.

^cNumber of water molecules.

^dSimulation temperature.

^eTrajectory length used for analysis.

^fReference for the openly available simulation files.

^g1,2-didodecanoyl-sn-glycero-3-phosphocholine.

lipids project to recognize the atoms and bonds of interest when analyzing the trajectory.

After downloading the necessary files from Zenodo, the trajectory was processed with Gromacs `gmx trjconv` to make the molecules whole. The C-H bond order parameters S_{CH} , see Eq. (3), were then calculated with the `OrderParameter.py` script that uses the MD-analysis^{??} Python library. The C-H bond correlation functions $g(\tau)$ (see Eq. (1)) were calculated with Gromacs5.1.4[?] `gmx rotacf` (note that on simulational (fast) time scales $g = g_s g_f = g_f$) after which the S_{CH} were used to normalize the g_f to obtain the g'_f , following Eq. (5).

The effective correlation times τ_e were then calculated by integrating $g'_f(\tau)$, (Eq. (5)), from $\tau = 0$ until $\tau = t_0$. Here, t_0 is the first time point at which g'_f reached zero, $t_0 = \min\{t | g'(t) = 0\}$. If g'_f did not reach zero within $t_{anal}/2$, the τ_e was not determined, and we report only its upper and lower estimates.

To quantify the error on τ_e , we first estimate the error on $g'_f(\tau)$, where we account for two sources of uncertainty, $g_f(\tau)$ and S_{CH}^2 . Perform-

ing linear error propagation on Eq. (5) gives

$$\Delta g'_f(\tau) = \left| \frac{1}{1 - S_{CH}^2} \right| \Delta g_f(\tau) + \left| \frac{2(g_f(\tau) - 1)S_{CH}}{(1 - S_{CH}^2)^2} \right| \Delta S_{CH}. \quad (8)$$

Here the ΔS_{CH} was determined as the standard error of the mean of the S_{CH} over the N_l individual lipids in the system.²¹ Similarly, we quantified the error on $g_f(\tau)$ by first determining the correlation function $g_f^m(\tau)$ for each individual lipid m over the whole trajectory, and then obtaining the error estimate $\Delta g_f(\tau)$ as the standard error of the mean over the N_l lipids. Importantly, this gives an uncertainty estimate for $g_f(\tau)$ at each time point τ .

To obtain the lower bound on τ_e , we integrate the function $g'_f(\tau) - \Delta g'_f(\tau)$ over time from $\tau = 0$ until $\tau = t_l$. Here

$$t_l = \min \left\{ \{t | g'_f(t) - \Delta g'_f(t) = 0\}, \frac{t_{anal}}{2} \right\}. \quad (9)$$

That is, t_l equals the first time point at which the lower error estimate of g'_f reached zero; or $t_l = t_{anal}/2$, if zero was not reached by that point.

To obtain the upper error estimate on τ_e , we first integrate the function $g'_f(\tau) + \Delta g'_f(\tau)$ over time from $\tau = 0$ until $t_u = \min\{t_0, t_{anal}/2\}$. Note, however, that this is not yet sufficient, because there could be slow processes that our simulation was not able to see. Although these would contribute to τ_e with a low weight, their contribution over long times could still add up to a sizable effect on τ_e . That said, it is feasible to assume (see Fig. 1A) that there are no longer-time contributions to g_f than something that decays with a time constant of 10^{-6} s. We use this as our worst case estimate to assess the upper bound for τ_e , and assume that all the decay from the time point $t_u = \min\{t_0, t_{anal}/2\}$ onwards comes solely from this slowest process.

The additional contribution to the upper

bound for τ_e then reads

$$(g'_f(t_u) + \Delta g'_f(t_u)) \int_{t_u}^T \exp(-(t - t_u)/T) dt = (g'_f(t_u) + \Delta g'_f(t_u)) (1 - \exp(-(t_u - T)/T)) T \quad (10)$$

The R_1 rates were calculated using Eq. (6). The spectral density $j(\omega)$ was obtained from the normalized correlation function g'_f by fitting it with a sum of $N = 61$ exponentials

$$g'_f(\tau) \approx \sum_{i=1}^N \alpha_i e^{-\tau/\tau_i}, \quad (11)$$

with logarithmically spaced time-scales τ_i ranging from 1 ps to 1 μ s, and then calculating the spectral density of this fit based on the Fourier transformation²²

$$j(\omega) = 2(1 - S_{\text{CH}}) \sum_{i=1}^N \alpha_i \frac{\tau_i}{1 + \omega^2 \tau_i^2}. \quad (12)$$

The R_1 rate of a given C–H pair was first calculated separately for each lipid m (using Eq. (6) with $N_{\text{H}} = 1$, and $j^m(\omega)$ obtained for the normalized correlation function $g'_f{}^m$). The resulting N_1 measurements per pair were then assumed independent: Their mean gave the R_1 rate of the C–H pair, and standard error of the mean its uncertainty. The total R_1 rate of a given carbon was obtained as a sum of the R_1 rates of its C–H pairs. When several carbons contribute to a single experimental R_1 rate due to the overlapping peaks (for example in C₂ carbon in acyl chains and γ carbons), the R_1 from simulations was obtained as an average over all overlapping carbons. The segment-wise error estimates were obtained by standard error propagation, starting from the uncertainties of the R_1 rates of the C–H pairs.

To gain some qualitative insight on the time scales at which the main contributions to the R_1 rates arise, we also calculated 'cumulative' R_1 rates, $R_1(\tau)$, which contained contributions of the sum in Eq. (12) for which $\tau_i < \tau$. Note that here the g'_f averaged over lipids was used; therefore, the 'cumulative' $R_1(\tau \rightarrow \infty)$ does not necessarily have exactly the same numerical value

as the actual R_1 .

Finally, we note that the fit of Eq. (11) provides an alternative to estimating τ_e , because

$$\tau_e = \int_0^\infty g'_f(\tau) d\tau \approx \sum_{i=1}^N \alpha_i \tau_i. \quad (13)$$

When the simulation trajectory is not long enough for the correlation function to reach the plateau, integrating g'_f gives a lower bound estimate for τ_e , while the sum of Eq. (13) includes also (some) contribution from the longer-time components via the fitting process. However, in practice the fit is often highly unreliable in depicting the long tails of the correlation function, and thus we chose to quantify τ_e using the area under g'_f , and estimate its uncertainty as detailed above.

3 Results and Discussion

In the following, we discuss phospholipid conformational dynamics in six different MD force fields. We do this first for standard conditions (pure POPC bilayers, full hydration, no salt; see Table 1 for simulation details and Fig. 2 for results) and then proceed to cover a wider range of experimentally, biologically, and computationally relevant conditions, where we explore how the dynamics change when cholesterol is added to the bilayer (Table 2 and Fig. 4) and when hydration level is reduced (Table 3 and Fig. 5).

One should keep in mind that none of the force fields we study produces all the C–H bond order parameters, S_{CH} , within experimental accuracy.²¹ This means that the structural ensembles simulated do not exactly match the structural ensemble occurring in reality. Consequently, the τ_e times and R_1 rates depict the dynamics of sampling a somewhat different phase space for each model. To this end, we avoid overly detailed discussion on the models and rather concentrate on common and qualitative trends.

Effective correlation times τ_e at standard conditions.

The top panels of Fig. 2 compare the τ_e obtained for fully hydrated POPC bilayers in experiments (black) and in the six different MD force fields (color).

Qualitatively, every force field captures the general shape of the τ_e profile: Dynamics slows down towards the glycerol backbone in both the headgroup and the tails. Quantitatively, MD has a tendency to produce too slow dynamics in the glycerol region. CHARMM36 and Slipids show the best overall performance—although the τ_e in Slipids exhibit a qualitatively wrong (decreasing) trend from g_3 to g_1 .

The detected slow glycerol backbone dynamics in MD is consistent with previous results for the Berger model.²² It also in line with the insufficient conformational sampling of glycerol backbone torsions observed in 500-ns-long CHARMMc32b2^{72,73} simulations of a DOPC lipid.²⁵

Note that the temperature varied across these openly available simulation data. However, it was in no case lower than in the experiment. Were the simulations done at the experimental 298 K, the overestimation of τ_e at the glycerol backbone by MD would get worse as τ_e increases at decreasing temperature.

R_1 rates at standard conditions.

The lower on the right side of Fig. 2 compare experimental and simulated R_1 rates under the same conditions as for the τ_e on the left.

There are certain qualitative features that all force fields predict correctly (for example that g_2 has the smallest R_1 among the glycerol and C9 among the oleoyl double bond segments), and certain that they all miss (that R_1 rates for the oleoyl segments C8, C10, and C11 are all roughly equal).

Quantitatively, there are a few cases where both R_1 and τ_e (almost) match experiments, suggesting (almost) correct rotational dynamics at all relevant time scales. For example, Slipids performs well at the β and α segments; CHARMM36 for the g_3 , g_2 , C2 and C3;

Lipid14, ECC, and MacRog for the oleoyl double bond.

Notably, there are also instances where the R_1 comparison distinctly differs from what is seen for τ_e : Some models that do very well for τ_e , do rather poorly for R_1 . Conversely, a matching R_1 can be accompanied by a larger-than-experimental τ_e . To appreciate such differences, recall that in order to capture our experimental R_1 rates (measured at 125 MHz) a force field has to have correct rotational dynamics at the $(2\pi \times 125 \text{ MHz})^{-1} \approx 1 \text{ ns}$ time scale, whereas τ_e reflects all the sub- μs time scales (Fig. 1).

MacRog for the β , α , and g_1 segments provides a prominent example where the R_1 rates are well reproduced, but τ_e times systematically overestimated. Such a combination suggests that MD does well at the 1 ns scale, but has too slow long-time dynamics.

The opposite—where τ_e matches experiments, but R_1 does not—is demonstrated by CHARMM36 for β and α . Therein a cancellation of error occurs in τ_e : The wrong dynamics at the 1 ns scale are compensated by wrong dynamics at the other time scales. As CHARMM36 overall performs rather well for both R_1 and τ_e , we proceed to study this shortcoming on the headgroup R_1 rates in some more detail.

Dynamics of headgroup segments in CHARMM36.

Figure 3A zooms in on the headgroup (γ , β , α) segments, whose τ_e were not clearly visible on the scale of Fig. 2. For β , α , CHARMM36 matches the experimental τ_e , but overestimates R_1 , while Slipids captures both measurables near perfectly. No force field provides both τ_e and R_1 for γ .

To investigate where the differences between force fields arise, we visualize the 'cumulative' $R_1(\tau)$ in Fig. 3B. It is obtained, as detailed in Methods, by including in the sum of Eq. (12) only terms with $\tau_i < \tau$. Consequently, at $\tau \rightarrow \infty$ the 'cumulative' $R_1(\tau)$ approaches the actual R_1 . Ranges of steepest increase therefore indicate time scales that most strongly contribute to R_1 rates.

Figure 3B shows that for models that overestimate the R_1 rate of γ (MacRog, CHARMM36, and Slipids, see Fig. 3A) the major contribution to R_1 arises at $\tau > 50$ ps, whereas those underestimating the R_1 (Lipid14 and ECC, see Fig. 2) the major contribution comes from $\tau < 50$ ps. This also manifests in the distribution of fitting weights (α_i in Eq. (11)) in Fig. 3C: The earlier the non-zero weights occur, the smaller is the resulting R_1 .

For the β and α segments, Fig. 3B shows that the main contribution to R_1 rates arises from processes between 200 ps and 2 ns. As CHARMM36 has the largest weights of all models in this window (Fig. 3C), it overestimates R_1 . In contrast, Slipids, which has simultaneously R_1 and τ_e correct, has its largest weights at $\tau < 200$ ps. Indeed, considerable weights at short time scales (< 10 ps in α for Lipid14, ECC, Berger, CHARMM36) and at long time scales (> 10 ns in both β and α for MacRog and Berger) do not manifest at all in the R_1 rates. However, the latter contribute heavily on τ_e , which is thus considerably overestimated by MacRog and Berger (Fig. 2).

What are the motions in the 0.2–2 ns window that are over-presented in CHARMM36? Identifying them and speeding them up would improve the model dynamics. However, the connection between the fitted correlation times and the correlation times of distinct motional processes, such as dihedral rotations and lipid wobbling, turns out to be highly non-trivial; we thus refrain from further analysis here.

Effect of cholesterol.

Cholesterol is essential component in cell membranes with various biological functions. While cholesterol is well known to order the acyl chains in cell membranes, its effect on headgroup is more controversial.^{20?} Lipid headgroups are proposed to reorganize to shield cholesterol from interaction with water.[?] However, while acyl chains exhibit substantial ordering, no significant conformational changes in headgroup are observed in NMR experiments upon addition of even 50% of cholesterol, suggesting that acyl chain and headgroup regions





behave essentially independently.^{20,21} On the other hand, the headgroups could shield water-cholesterol interactions without changes in internal conformational ensemble by reorienting headgroups laterally on top of cholesterol. In this case, one would expect the dynamics of headgroup carbons to be affected by cholesterol.

Figure 4A (top panels) depicts the experimental τ_e in pure POPC bilayers as well as ones containing 50% cholesterol. The effective correlation times at the glycerol backbone slow down markedly when cholesterol is added. Tail segment dynamics slow down too, with most detectable effect close to the glycerol backbone. In stark contrast, however, the τ_e of headgroup segments (γ , β , α) are unaffected by cholesterol. Furthermore, cholesterol induces no measurable change in the headgroup β and α segment dynamics at short (~ 1 ns) time scales, as demonstrated by the experimental R_1 rates (Fig. 4A, lower panels). That said, there is a small but measurable impact on R_1 at γ .

All the force fields investigated qualitatively reproduce the increase in τ_e (see Fig. 4B): Slipids and CHARMM36 give the decent magnitude estimates, while MacRog clearly overestimates the changes at the glycerol, C2, and C3 carbons. Notably, MacRog erroneously predicts slow down also for the headgroup β and α carbons, for which experiments detect no change.

3.Markus: see new error bars for Macrog, would you say the sentence above is still true? Note that, while CHARMM36 correctly shows no change in τ_e of the γ , β , and α carbons, it predicts an erroneous ΔR_1 for all three, indicating some inaccuracies in the headgroup rotational dynamics. Such inaccuracies might be reflected in the recent findings⁷⁴ (obtained using CHARMM36) that the headgroups of PCs neighbouring a cholesterol (within 6.6 Å) spend more time on top of the cholesterol than elsewhere; **4.Samuli wants to remove this, why? such arrested rotations could manifest on τ_e and R_1 .** Interestingly, the tail ΔR_1 seem to be qualitatively reproduced by all three all-atom force fields, whereas Berger fails to capture the trend at the oleoyl double bond.

In summary, the experiments suggest that acyl chain ordering upon cholesterol addition is accompanied with slower internal dynamics

in hydrophobic core and glycerol backbone region, while headgroup dynamics is almost intact even with 50% of cholesterol, supporting the idea   that acyl chains and headgroup can respond almost independently to change in conditions and composition. In line with general picture from order parameters  , MD simulations capture the changes in acyl chain region rather well, but changes on and near glycerol backbone region can be overestimated.

Effect of dehydration.

Understanding the impact of dehydration on the structure and dynamics of lipid bilayers is of considerable biological interest. Most prominently, membrane fusion is always preceded by removal of water between the opposing membrane and dehydration therefore may considerably affect the fusion characteristics such as the rate. Lipid bilayers in dehydrated states are also found, e.g., in skin tissue.

Figure 5A shows how a mild dehydration affects C-H bond dynamics in the PC headgroup and glycerol backbone; the plot compares the experimental effective correlation times τ_e measured for POPC at full hydration and for DMPC (1,2-dimyristoyl-sn-glycero-3-phosphocholine) at 13 waters per lipid.

The τ_e are the same within experimental accuracy, which suggests two conclusions. Firstly, the headgroup (γ , β , α) τ_e are unaffected by structural differences in the tails. This is analogous to what was seen experimentally when adding cholesterol (Fig. 4): Changes in the tail and glycerol regions do not reflect to the headgroup. Secondly, a mild dehydration does not alter the τ_e in the headgroup and glycerol regions.

Figure 5B shows the effects of dehydration in three MD models. Combination of the unrealistically slow dynamics, especially in the glycerol backbone, (Fig. 2) and the relatively short lengths of the openly available trajectories (Table 3) led to large uncertainty estimates.

Owing to the uncertainties, we only point out the qualitative trends. For all carbons in the headgroup and glycerol segments, the simulated τ_e indicates slow down upon dehydration. This

is manifested in the increase in the magnitude of the error estimate (cf. the Berger data for β and α) as well as in the increase of the lower limit of the error. For CHARMM36 the lower error estimates stay almost constant all the way until 7 w/l, whereas for Berger and MacRog they indicate a retardation of the dynamics starting already from ~ 20 w/l.

These simulational findings suggest that experiments reducing hydration levels below 10 w/l would also show an increase in τ_e . This prediction is in line with the exponential slowdown of the headgroup conformational dynamics upon dehydration that was indicated by ^2H -NMR R_1 measurements of DOPC bilayers: $R_1 \sim \exp(-n_{\text{w/l}}/4)$.⁷⁶ The slowdown was attributed to the reduction in the effective volume available for the headgroup⁷⁶ owing to its tilt towards the membrane upon dehydration; the tilt is observed via changes of the lipid headgroup order parameters,⁷⁷ and is qualitatively reproduced by all the simulation models.²¹

Figure 5C shows a collection of experimental ^{13}C -NMR R_1 rates measured at 125 MHz for the headgroup segments at different water contents; in addition to the full hydration POPC data from Fig. 2, DMPC at 13 w/l,⁷⁵ and POPC at 20 and 5 w/l⁷⁸ are shown. Experimentally, an increasing trend with decreasing hydration is observed for all the segments, indicating changes of headgroup dynamics at short (~ 1 ns) time scales. Interestingly, only CHARMM36 captures this, whereas Berger and MacRog give decreasing R_1 rates for β and α .

The characteristics of the slow down discussed here are of significance not only for computational studies of intermembrane interactions, such as membrane fusion, but also when simulating a bilayer (stack) under low hydration. Slower dynamics imply that longer simulation times are needed for equilibration, for reliably quantifying the properties of the bilayers, and for observing rare events.

4 Conclusions

Open access databanks of MD trajectories enables the creation new scientific information

without running a single new simulation. Here, we demonstrated this by investigating the dynamics of a wide range of phosphatidylcholine molecular dynamics models using the existing trajectories from the NMRlipids databank.

We found that MD qualitatively captures the ^{13}C -NMR effective correlation time (τ_e) profile of POPC—the slow glycerol backbone and the faster motions of the headgroup and tail regions—but most MD force fields are prone to too slow dynamics of the glycerol C–H bonds (Fig. 2). While no force field perfectly reproduces all the experimental data, CHARMM36 and Slipids have an overall impressive τ_e . This is particularly true for CHARMM36, as it is also known to well represent the experimental conformational ensemble.²¹ That said, we find that CHARMM36 struggles with the balance of dynamics in the headgroup region: The R_1 rates, sensitive for ~ 1 -ns processes, are too high for the γ , β , and α segments (Fig. 3).

In addition to standard conditions, we explored how the dynamics react to addition of cholesterol and removal of water. MD qualitatively captures the slow-down of conformational dynamics in the tail and glycerol regions when cholesterol is mixed into a POPC bilayer; however, some force fields erroneously predict changes also in the short-scale dynamics of the headgroup carbons (Fig. 4). Upon reducing the water content, MD exhibits slow-down of headgroup and backbone dynamics below ~ 10 waters per lipid in qualitative agreement with experimental data. That said, only CHARMM36 qualitatively captures the experimentally detected increase of R_1 rates upon dehydration.

By gathering a set of ^{13}C -NMR data on the phosphatidylcholine dynamics and charting the typical features of the existing MD models against it, this study lays the foundation for further improvement of the force fields. While work is still needed in capturing even the correct conformations,²¹ realistic dynamics will be an essential part of developing MD into a true computational microscope.

Importantly, this work demonstrates the potential of open data in achieving this at a reduced computational and labor cost. A pool of well indexed and documented data provides

an ideal platform for automation, and thus has the potential to facilitate faster progress in pinpointing the typical failures of existing models, in identifying key differences in models describing chemical variations under the same molecule type (eg. different lipid headgroups), and developing better models through machine learning approaches.

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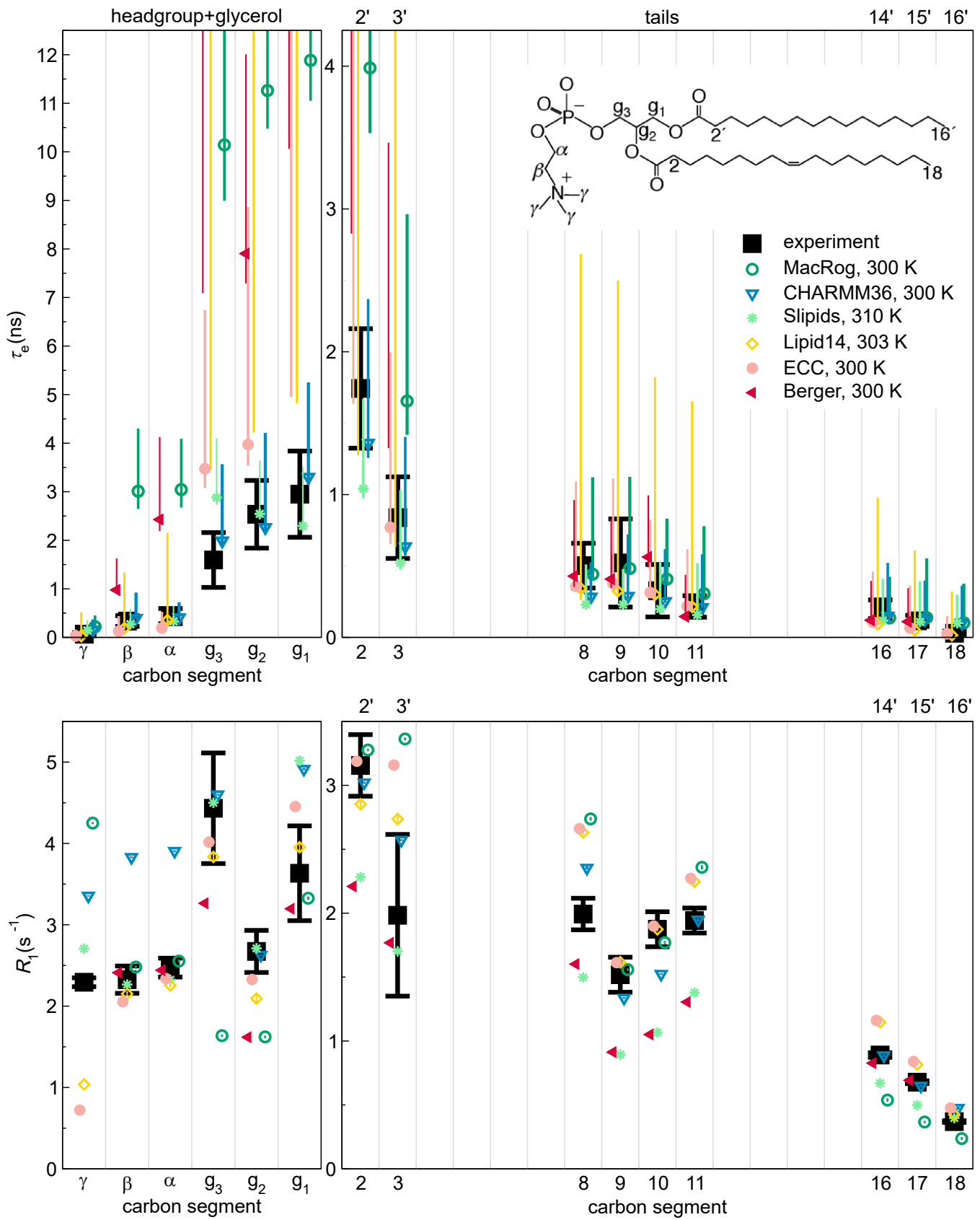


Figure 2: Effective correlation times (τ_e , top panels) and R_1 rates (bottom panels) in experiments (black) and MD simulations (colored) of POPC bilayers in L_α phase under full hydration. Inset on the top right shows the POPC structure and carbon segment labeling. Each plotted value contains contributions from all the hydrogens within its carbon segment; the data for segments 8–11 are only from the sn-2 (oleoyl) chain, whereas the (experimentally non-resolved) contributions of both tails are included for segments 2–3 (2'–3' in the sn-1 chain) and 16–18 (14'–16'). Simulation results are only shown for the segments where experimental data is available. For τ_e , a simulation data point indicates the average over C–H bonds; however, if τ_e could not be determined for all bonds,

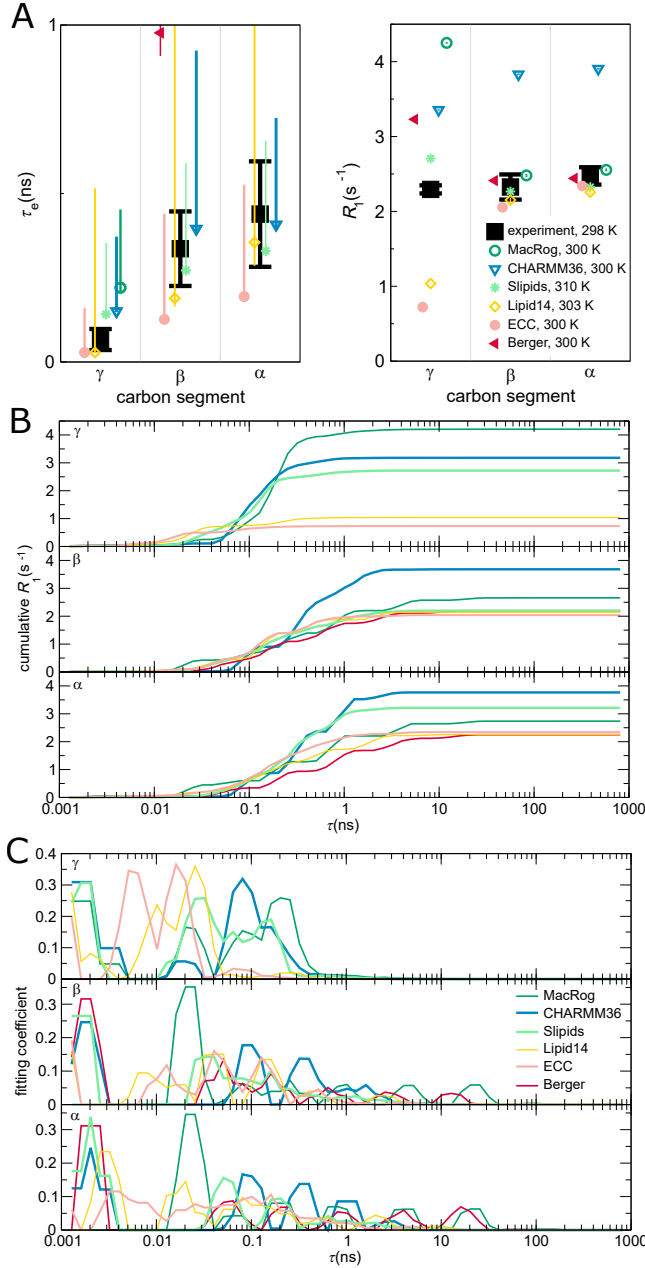


Figure 3: Contributions to the dynamics of the headgroup segments. (A) Zoom on the headgroup τ_e (left panel) and R_1 (right). (B) 'Cumulative' R_1 (see Methods for definition) of the γ (top panel), β (middle), and α (bottom) segments. (C) Prefactor weights α_i from Eq. (11) of γ (top), β (middle), and α (bottom). In B and C, a sliding average over 3 neighboring data points is shown.

2.Note: samuli wanted to reverse B-C panel order

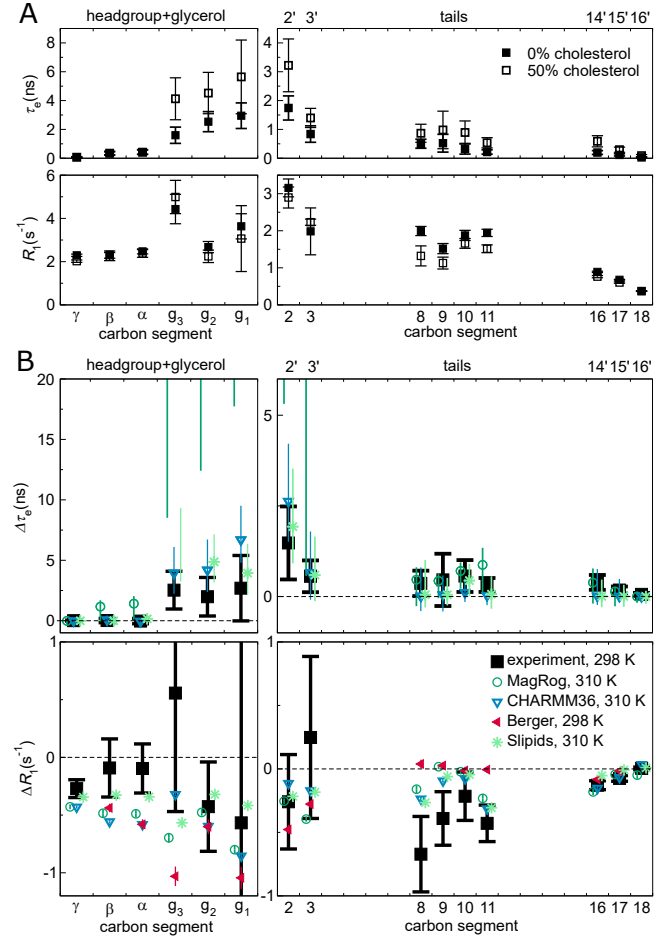


Figure 4: Effect of bilayer cholesterol content. (A) The experimental effective correlation times τ_e (top panels) and R_1 rates (bottom) in a pure POPC bilayer and in a bilayer containing 50% cholesterol. The data were measured at 298K and full hydration, see Ref. ? for further details. (B) The change in τ_e ($\Delta\tau_e$, top panels) and R_1 (ΔR_1 , bottom), both in experiments and in MD simulations, when bilayer composition changes from pure POPC to 50% cholesterol. Berger not shown for $\Delta\tau_e$, because the open data available were insufficient to determine meaningful error estimates. Error estimates for the simulated $\Delta\tau_e$ are the maximal possible based on the errors at 0% and 50% cholesterol; for other data regular error propagation is used. Table 2 provides further simulation details; for segment labeling, see Fig. 2.

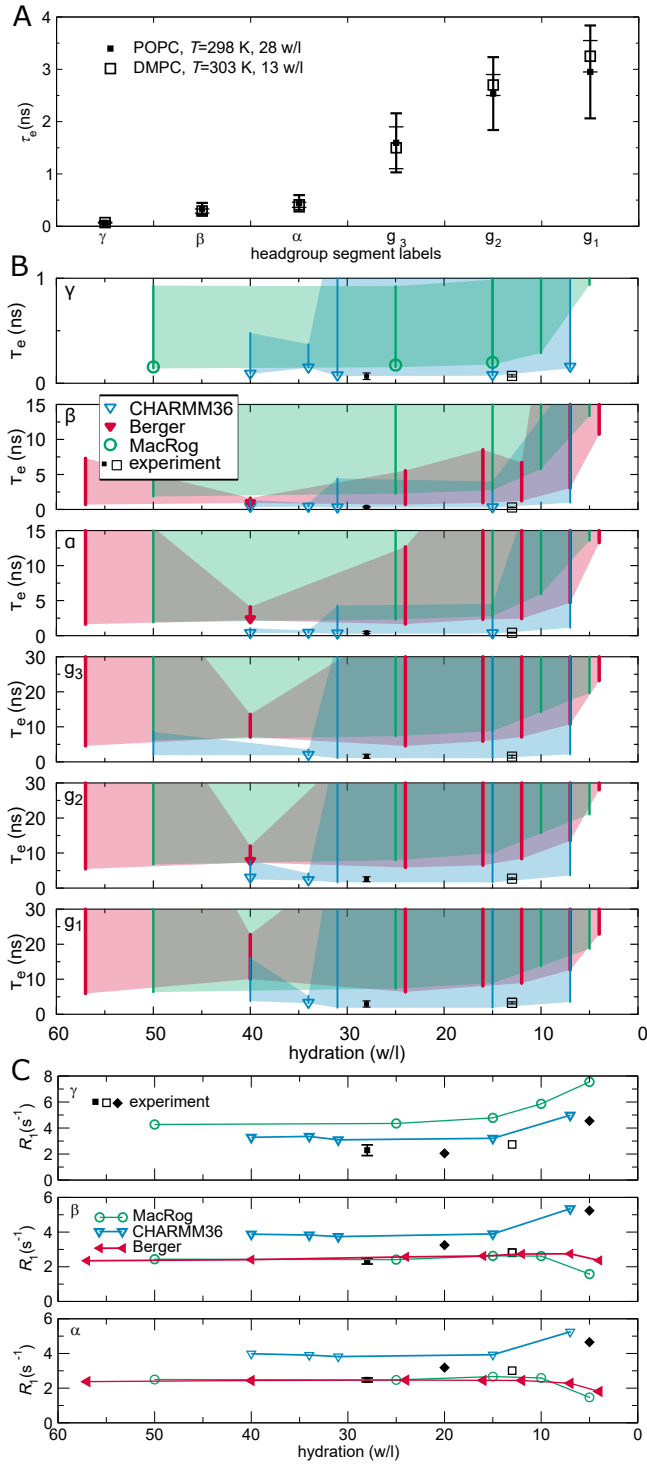


Figure 5: Effect of drying on effective correlation times in headgroup and glycerol backbone. (A) Experimental τ_e for DMPC (from Ref. 75) at low hydration do not significantly differ from the τ_e for POPC at full hydration (from Ref. ?). (B) Calculated τ_e for POPC at decreasing hydration in three MD models. Note that three Berger data points (4, 12, 16, and 24 w/l) are from DLPC bilayers. Symbols give the mean of segment hydrogens, if τ_e could be determined for all hydrogens; else only the error bar (extending from the mean of the lower to the mean of the upper uncertainty estimates) 18 is shown; the area delimited by the error bars is

Graphical TOC Entry

TOC here if needed