Quantitative quality of lipid-cholesterol interactions in atomistic resolution molecular dynamics simulations

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(Dated: February 1, 2017)

The quantitative quality of lipid-cholesterol interactions in atomistic resolution models will be determined against NMR and scattering data.

INTRODUCTION

Importance of phospholipid cholesterol interactions in cellular membranes have been reckognized for long time [?]. Various ideas about lateral heterogeneities driven interactions between cholesterol, phosphatidylcholine other other membrane lipids has been proposed [?]. Especially coexistence of liquid-ordered and liquid-disordered phases in PC-cholesterol mixtures has been suggested to be important in biological lipid membranes [?].

Phase diagram of PC lipid cholesterol systems, including lo-ld coexistence can be explained by simple models where cholesterol is assumed to induce order in neighboring lipids [?]. This is important achievement in order to understand biomembrane organization. However, also more detailed interactions driving interactions between cholesterol and other membrane lipid molecules are often relevant. Several attempts to understand these interactions have been made by using classical molecular dynamics simulations [?]. These simulations give atomistic resolution information, which not directly accessible with any other techinique. However, the simulations often suffer from inaccuracies in force field descriptions. Acyl chain region is usually well described in molecular dynamics simulation models, which is not the case for glycerol backbone and headgroup [?]. The same applies to the systems with cholesterol. Practically all simulation models qualitatively reproduce the condesing due to cholesterol, observed as increase in acyl chain order parameters and decrease of area per molecule. However, the some models significantly overestimate the changes in headgroup due to the addition of cholesterol [?].

On the other hand, detailed analysis of lateral organization of lipid-cholesterol mixtures reveal significant differences between different models. For example, significant angular organization of lipids around cholesterol was observed in simulations with Berger Hjtje models, while CHARMM36 simulations did not show such behaviour.

METHODS

X-ray scattering experiments

This folder contains SAXS data on POPC multilamellar vesicles (MLVs) at various cholesterol concentrations. Data

have been obtained at the EMBL BioSAXS beamline (Hamburg) using 20 keV photons, T = 27C. Data were analyzed in terms of the SDP-GAP model described in Heftberger et al., J. Appl. Cryst. 2013 and Heftberger et al. Biophys. J. 2015. Data from MLVs are a convolute of structure factor (the crystalline lattice) and form factor. By fitting the scattered intensity data we obtain both contributions. Here we posted only form factors (ASCII format). For information on the quality of the fit we also give plots of the fitted intensity data. The electron density profile has been modelled in terms of the SDP model (see papers by Kucerka and coworkers), that is volume distribution functions are modelled by individual Gaussians or error functions. Cholesterol is also accounted for by two Gaussians. This model has been proposed by Jianjun Pan (USF, Tampa, FL), but is to the best of our knowledge not published (see also PhD Thesis by Peter Heftberger). Additional figures show the volume distribution functions and the resulting electron density profiles.

Authors to consult and potentially include in publications using this data: Peter Heftberger (peter.heftberger@gmx.at), Georg Pabst (georg.pabst@uni-graz.at)

Molecular dynamics simulations

COMPARISON OF ACYL CHAIN ORDER PARAMETERS BETWEEN EXPERIMENTS AND SIMULATIONS

Order parameters from simulations and experiments for acyl chains of 1-palmitoyl-2-oleoylphosphatidylcholine (POPC) are shown in Fig. 1.

The order parameter changes as a function of cholesterol for each segment are shown in Fig. 2 (currently only sn-1).

TABLE I: Simulated lipid bilayers containing cholesterol. The simulation file data sets marked with * include also part of the trajectory. a The number of lipid molecules b The number of cholesterol molecules c Cholesterol concentration (mol%) d The number of water molecules e Simulation temperature f The total simulation time g Time frames used in the analysis h Reference link for the downloadable simulation files i Reference for the full simulation details

lipid	$^a\mathrm{N_l}$	$^b\mathrm{N}_{\mathrm{chol}}$	$^{c}C_{\mathrm{CHOL}}$	$^d\mathrm{N_w}$	eT(K)	$f_{\rm tsim}(ns)$	$g_{t_{anal}}$ (ns)	^h Files	ⁱ Details
POPC	128	0	0%	7290	298	270	240	[2]*	[3]
POPC	120	8	6%	7290	298	100	80	[6]*	[5]
POPC	110	18	14%	8481	298	100	80	[7]*	[5]
POPC	84	44	34%	6794	298	100	80	[8]*	[5]
POPC	64	64	50%	10314	298	100	80	[9]*	[5]
POPC	50	78	61%	5782	298	100	80	[10]*	[5]
POPC	200	0	0%	9000	310	?	100	[?]*	SI
POPC	200	22	10%	9000	310	?	100	[?]*	SI
POPC	200	50	20%	9000	310	?	100	[?]*	SI
POPC	200	86	30%	9000	310	?	100	[?]*	SI
POPC	200	134	40%	15030	310	?	100	[?]*	SI
POPC	200	200	50%	18000	310	?	100	[?]*	SI
POPC	200	0	0%	?	310	?	100	[?]*	SI
POPC	200	22	10%	?	310	?	100	[?]*	SI
POPC	200	50	20%	?	310	?	100	[?]*	SI
POPC	200	86	30%	?	310	?	100	[?]*	SI
POPC	?	?	30%	?	298	170	100	[?]*	SI
POPC	200	134	40%	?	310	?	100	[?]*	SI
POPC	200	200	50%	?	310	?	100	[?]*	SI
POPC	?	?	50%	?	298	170	100	[?]*	SI
POPC	128	0	0%	6400	310	400	200	[18]*	[14]
POPC	114	14	11%	6400	310	400	200	[18]*	[14]
POPC	72	56	44%	6400	310	400	200	[18]*	[14]
POPC	64	64	50%	6400	310	400	200	[18]*	[14]
POPC	56	72	56%	6400	310	400	200	[18]*	[14]
	POPC POPC POPC POPC POPC POPC POPC POPC	POPC 128 POPC 120 POPC 110 POPC 84 POPC 50 POPC 200 POPC 128 POPC 114	POPC 128 0 POPC 120 8 POPC 110 18 POPC 84 44 POPC 64 64 POPC 50 78 POPC 200 0 POPC 200 50 POPC 200 134 POPC 200 22 POPC 200 200 POPC 200 50 POPC 200 50 POPC 200 50 POPC 200 134 POPC 200 50 POPC 200	POPC 120 8 6% POPC 110 18 14% POPC 84 44 34% POPC 64 64 50% POPC 50 78 61% POPC 200 0 0% POPC 200 50 20% POPC 200 86 30% POPC 200 134 40% POPC 200 22 10% POPC 200 200 50% POPC 200 200 50% POPC 200 200 50% POPC 200 20 200 50% POPC 200 30 30% POPC 200 50 20% POPC 200 50 20% POPC 200 50 20% POPC 200 50 50% POPC 200 50% POPC 200 50% POPC 200 134 40% POPC 200 50% POPC 128 0 0% POPC 114 14 11% POPC 72 56 44% POPC 64 64 50%	POPC 128 0 0% 7290 POPC 120 8 6% 7290 POPC 110 18 14% 8481 POPC 84 44 34% 6794 POPC 50 78 61% 5782 POPC 200 0 0% 9000 POPC 200 22 10% 9000 POPC 200 50 20% 9000 POPC 200 134 40% 15030 POPC 200 20 50% 18000 POPC 200 22 10% ? POPC 200 50 20% ? POPC 200 50 20% ? POPC 200 86 30% ? POPC 200 50 20% ? POPC 114 14 11% 6400 POPC 72 56 44% 6400 POPC 64 64 50% 6400	POPC 128 0 0% 7290 298 POPC 120 8 6% 7290 298 POPC 110 18 14% 8481 298 POPC 84 44 34% 6794 298 POPC 50 78 61% 5782 298 POPC 200 0 0% 9000 310 POPC 200 22 10% 9000 310 POPC 200 86 30% 9000 310 POPC 200 134 40% 15030 310 POPC 200 20 50% 18000 310 POPC 200 0 0% 9000 310 POPC 200 134 40% 15030 310 POPC 200 20 50% 18000 310 POPC 200 22 10% 9000 310 POPC 200 30 50% 18000 310 POPC 200 50 20% 9000 310 POPC 200 50 20% 9000 310 POPC 200 134 40% 15030 310 POPC 200 50 20% 9000 310 POPC 200 134 40% 9000 310 POPC 200 50% 9000 9000 9000 9000 9000 9000 900	POPC 128 0 0% 7290 298 270 POPC 120 8 6% 7290 298 100 POPC 110 18 14% 8481 298 100 POPC 84 44 34% 6794 298 100 POPC 64 64 50% 10314 298 100 POPC 50 78 61% 5782 298 100 POPC 200 0 0% 9000 310 ? POPC 200 22 10% 9000 310 ? POPC 200 50 20% 9000 310 ? POPC 200 86 30% 9000 310 ? POPC 200 134 40% 15030 310 ? POPC 200 20 50% 18000 310 ? POPC 200 20 50% ? 310 ? POPC 200 50 20% ? 310	POPC 128 0 0% 7290 298 270 240 POPC 120 8 6% 7290 298 100 80 POPC 110 18 14% 8481 298 100 80 POPC 84 44 34% 6794 298 100 80 POPC 64 64 50% 10314 298 100 80 POPC 50 78 61% 5782 298 100 80 POPC 200 0 0% 9000 310 ? 100 POPC 200 22 10% 9000 310 ? 100 POPC 200 50 20% 9000 310 ? 100 POPC 200 86 30% 9000 310 ? 100 POPC 200 134 40% 15030 310 ? 100 POPC 200 0 0% ? 310 ? 100 <td< td=""><td>POPC 128 0 0% 7290 298 270 240 [2]* POPC 120 8 6% 7290 298 100 80 [6]* POPC 110 18 14% 8481 298 100 80 [7]* POPC 84 44 34% 6794 298 100 80 [8]* POPC 64 64 50% 10314 298 100 80 [9]* POPC 50 78 61% 5782 298 100 80 [10]* POPC 200 0 0% 9000 310 ? 100 [?]* POPC 200 50 20% 9000 310 ? 100 [?]* POPC 200 50 20% 9000 310 ? 100 [?]* POPC 200 86 30% 9000 310 ? 100 [?]* POPC 200 134 40% 15030 310 ?</td></td<>	POPC 128 0 0% 7290 298 270 240 [2]* POPC 120 8 6% 7290 298 100 80 [6]* POPC 110 18 14% 8481 298 100 80 [7]* POPC 84 44 34% 6794 298 100 80 [8]* POPC 64 64 50% 10314 298 100 80 [9]* POPC 50 78 61% 5782 298 100 80 [10]* POPC 200 0 0% 9000 310 ? 100 [?]* POPC 200 50 20% 9000 310 ? 100 [?]* POPC 200 50 20% 9000 310 ? 100 [?]* POPC 200 86 30% 9000 310 ? 100 [?]* POPC 200 134 40% 15030 310 ?

COMPARISON OF FORM FACTORS BETWEEN EXPERIMENTS AND SIMULATIONS

SUPPLEMENTARY INFORMATION

The form factors calculated from different simulations with different cholesterol content are shown in Fig. 3.

CONCLUSIONS

CHARMM36 results from different simulation packages

The results from CHARMM36 model for lipid bilayers from different simulation packages have been reported to give different results in the literature [19, 20]. The results are mainly dependent on different Lennart-Jones cut-off settings, but all the details are not quite understood. In this work we use the results from Gromacs 5 with settings suggested to be optimal by Gromacs webpage. We also compared the results from Gromacs 5 with these settings to the results simulated with NAMD, OpenMM and literature values. The comparison is shown in Fig. 4



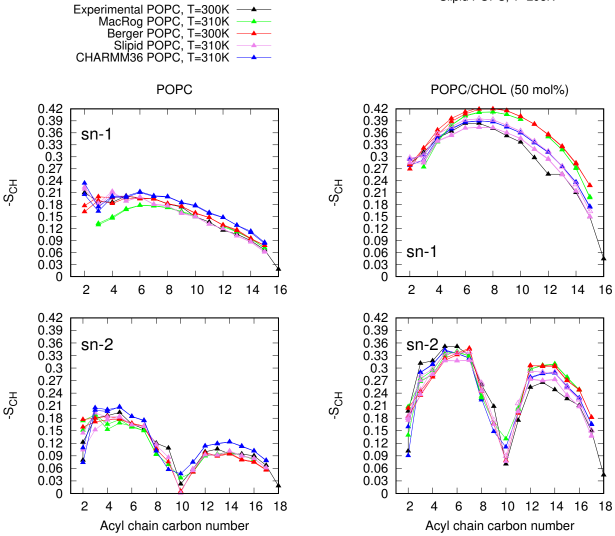


FIG. 1: Order parameters from simulations and experiments for acyl chains of 1-palmitoyl-2-oleoylphosphatidylcholine (POPC).

1. Why are the order parameters of CHARMM36 too large compared to simulations even without cholesterol? Discussion in

https://github.com/NMRLipids/NmrLipidsCholXray/issues/4 2.Why there is decrease in order parameters towards beginning of acyl chain in MacRog model without cholesterol?

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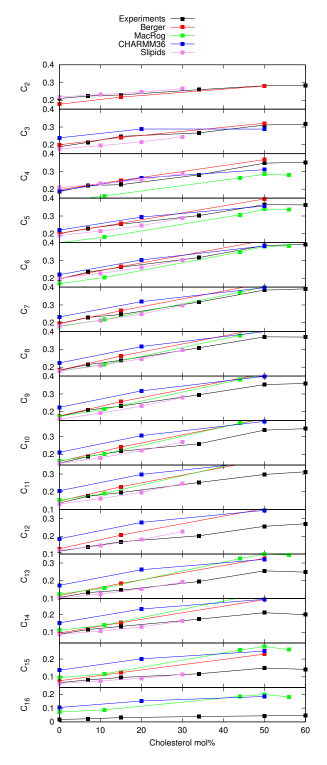


FIG. 2: Order parameter changes from simulations and experiments for each segment in sn-1 chain of 1-palmitoyl-2-oleoylphosphatidylcholine (POPC) as a function of cholesterol concentration.

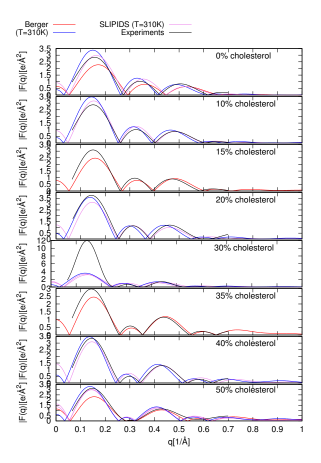


FIG. 3: Form factors from simulations and experiments.

4.Form factor calculation method should be double checked.

5.Experimental form factor amplitudes are not scaled to match with simulations,

as done usually 6.Not all experimental and simulation data is here.

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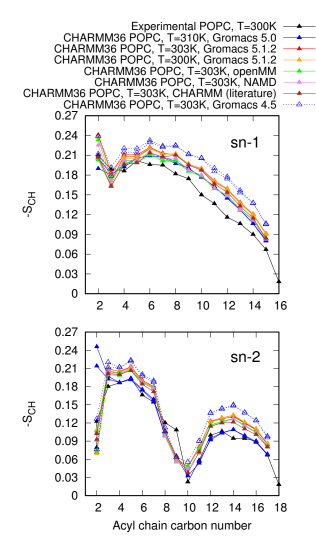


FIG. 4: Results for CHARMM36 model [11] from different simulation packages. Discussion going on at https://github.com/NMRLipids/NmrLipidsCholXray/issues/4.

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ToDo

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https://github.com/NMRLipids/NmrLipidsCholXray/issues/4	3
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cholesterol?	
3. Do the results suggests that condensation effect is too	
strong in MacRog and Berger models? Discussion in	
https://github.com/NMRLipids/NmrLipidsCholXray/issues/5	3
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5. Experimental form factor amplitudes are not scaled	
to match with simulations, as done usually 4	
6. Not all experimental and simulation data is here 4	