RESEARCH ARTICLE

Native-like membrane models of E. coli polar lipid extract shed light on the importance of lipid composition complexity

Kristyna Pluhackova1* and Andreas Horner2

Abstract

Background: Lipid-protein interactions stabilize protein oligomers, shape their structure, and modulate their function. Whereas in vitro experiments already account for the functional importance of lipids by using natural lipid extracts, in silico methods lack behind by embedding proteins in single component lipid bilayers. However, to accurately complement in vitro experiments with molecular details at very high spatio-temporal resolution, molecular dynamics simulations have to be performed in natural(-like) lipid environments.

Results: To enable more accurate MD simulations, we have prepared four membrane models of E. coli polar lipid extract, a typical model organism, each at all-atom (CHARMM36) and coarse-grained (Martini3) representations. These models contain all main lipid headgroup types of the E. coli inner membrane, i.e., phosphatidylethanolamines, phosphatidylglycerols, and cardiolipins, symmetrically distributed between the membrane leaflets. The lipid tail (un)saturation and propylation stereochemistry represent the bacterial lipid tail composition of E. coli grown at 37°C until 3/4 of the log growth phase. The comparison of the Simple three lipid component model to the complex 14-lipid component model Avanti over a broad range of physiologically relevant temperatures revealed that the balance of lipid tail unsaturation and propylation in different positions and inclusion of lipid tails of various length maintain realistic values for lipid mobility, membrane area compressibility, lipid ordering, lipid volume and area, and the bilayer thickness. The only Simple model that was able to satisfactorily reproduce most of the structural properties of the complex Avanti model showed worse agreement of the activation energy of basal water permeation with the here performed measurements. The Martini3 models reflect extremely well both experimental and atomic behavior of the E. coli polar lipid extract membranes. Aquaporin-1 embedded in our native(-like) membranes causes partial lipid ordering and membrane thinning in its vicinity. Moreover, aquaporin-1 attracts and temporarily binds negatively charged lipids, mainly cardiolipins, with a distinct cardiolipin binding site in the crevice at the contact site between two monomers, most probably stabilizing the tetrameric protein assembly.

Conclusions: The here prepared and validated membrane models of E. coli polar lipids extract revealed that lipid tail complexity, in terms of double bond and cyclopropane location and varying lipid tail length, is key to stabilize (Continued on next page)
membrane permeability to small solutes [13]. In addition they hamper the capability of GlpF to transport ribitol insertion. However, at concentrations higher than 10%, ingto the cytoplasmic membrane and efficient membrane GlpF, negatively charged lipids are required for target-chemotaxis [11]. In case of the bacterial aquaglyceroporin, permease LacY [8–10] and is required for cell motility and the topological organization and functionality of lactose zwitterionic phosphatidylethanolamine (PE) determines treating on lipid constituents of membrane-embeddedproteins [4].

Thereby, different lipid types play diverse roles. Concentrating on lipid constituents of E. coli, the non-lamellar zwitterionic phosphatidylethanolamine (PE) determines the topological organization and functionality of lactose permease LacY [8–10] and is required for cell motility and chemotaxis [11]. In case of the bacterial aquaglyceroporin, GlpF, negatively charged lipids are required for targeting to the cytoplasmic membrane and efficient membrane insertion. However, at concentrations higher than 10%, they hamper the capability of GlpF to transport ribitol [12]. The lipid composition also determines the intrinsic membrane permeability to small solutes [13]. In addition to a large fraction of PE, the bacterial chemoreceptor Tar requires a certain amount of anionic lipids and unsaturated fatty acids for adaptation of correct structure and function [14]. Anionic phospholipids are necessary for SecA-dependent protein translocation across the inner membrane [15], whereby dual recognition of SecYEG and vicinal acidic lipids confers an apparent nanomolar affinity of the motor protein SecA in the absence of ATP ensuring complex stability even during several rounds of membrane curvature [21]. Furthermore, clusters of strongly charged conic cardioliipin (CL) molecules segregate in areas of membrane curvature and are thus important for processes involving large membrane curvatures like cell division or membrane fusion and fission [21]. Increased CL content additionally ensures survival of bacteria in hyperosmotic solutions [22]. Moreover, in yeast and mitochondria, CL plays essential roles in energy transducing processes by acting as a proton sink and by organization of respiratory complexes [23, 24].

Membrane headgroup composition is organelle and leaflet specific [1], most probably because it influences protein targeting [25], binding strength to the membrane [26], protein oligomerization [20], and functionality of both peripheral and transmembrane proteins [3, 4]. The lipid tail composition on the other hand influences mostly membrane fluidity and thickness [27–30]. It is therefore not surprising that E. coli adapts the composition of its lipid tails based on growth conditions, e.g., temperature [31]. Moreover, the presence of cyclopropane moieties in the lipid tails provides E. coli membranes resistance against acids [32], heat, and high pressure [33]. Cyclopropanation is a rapid conversion of a double bond into a cyclopropane entity by cyclopropane fatty acid synthase [34]. Recently, lipidomics of S. aureus strains resistant or sensitive to specific antibiotics have revealed clear differences in the membrane composition of these bacteria [35]. Interestingly, even the membrane composition of strains resistant to different antibiotics varied [35]. This reveals that bacteria adapt the physicochemical properties of their cell-wall by changing the lipid composition depending on the cellular context and impact of individual antibiotics. Additionally, enhanced biosynthesis and membrane accumulation of ubiquinone-8 was found to boost bacterial resistance to both hyperosmotic salt shock and permanent salt-induced osmotic stress [36]. Ubiquinone-8 was moreover found to reduce membrane permeability and to improve membrane resistance against deformations [37].

This increased knowledge and awareness of the importance of individual lipids for the function and stability of membrane proteins leads to the use of natural lipid mixtures to mimic the biologically relevant lipid environment in in vitro experiments. In this respect, in vitro experiments are a valuable tool to understand the impact of
single lipids on the function and stability of membrane-associated proteins. While in vivo experiments are a valuable approach to study biological processes and single proteins in its full complexity within a living cell, only in vitro systems allow to study and quantify the function of individual membrane proteins in dependence of a wide range of parameters as lipid composition, pH, or different kinds of solutes. The pool of numerous lipid species with a variety of different chain lengths, degrees of saturation, and isomers serves to satisfy the proteins’ needs and create a unique lipid micro-environment in form of a lipid shell around the protein [38, 39]. Moreover, lipids from natural extracts are often cheaper to produce and easier to handle. Therefore, many biophysical investigations are done in natural extracts in vitro, for example in the E. coli polar lipid extract (PLE). E. coli PLE was found to be essential for proper light-induced transfer of a conformational signal between photoreceptor sensory rhodopsin II, NpSRII, and its cognate transducer, NpHtrII, of Natronomonas pharaonis [40] and for studies on effects of antimicrobial peptides on bacterial membranes [41]. It was also used to study the protein translocation by SecA ATPase [42], the bacterial translocon SecYEG opening upon ribosome binding [43], the membrane pore formation by gasdermin D [44], the stiffness map and conformation of interfacial membrane protein moieties with high-speed AFM [45, 46], the determinants of single-file water transport through several aquaporines (AQPs) [47, 48], and KcsA [49] as well as water permeability through hSGT1L1 [50]. Another advantage of E. coli PLE is its low melting transition temperature of 1–2°C [51]. This enables experiments over a wide range of temperatures, which in turn allow for the extraction of temperature dependent thermodynamic properties of the system, for example the activation energy of lipid diffusion [52] or of water transport through single-file channels [53].

Molecular dynamics studies are beginning to use lipid compositions similar to that of natural membranes and experimental conditions [54–59]. This development was enabled by both automated preparation of (protein-) membrane systems [60–64] and by extensive parametrization of new lipid species. Already in 2012 Pandit and Klauda have prepared parameters of fatty acids including cyclopropane units and constructed a six-component membrane composition reflecting the PE/PG membrane composition of E. coli outside cell poles of bacteria in their stationary stage. The verification of their lipid tail composition was membrane hydrophobic thickness closely matching that of bacterial proteins [55]. Later on, the membrane properties of E. coli membranes representing different stages of bacterial growth modeled by different amounts of cy17:0 lipid tails were compared by the same group [29]. In a recent study of a three-component model of a mitochondrial membrane, it was revealed that CL at low concentrations (less than 15%) has only a minor effect on membrane properties [65].

Here, we have prepared complex 14-lipid-component atomistic and coarse-grained (CG) membrane models of E. coli PLE reflecting the 3/4 log stage growth, a state used by Avanti®Polar Lipids, Inc. for extraction of E. coli PLE. The validation of these models succeeded against our experimental estimations of the activation energy of water permeation as well as against experimental investigations of lipid diffusion and membrane thickness from the literature.

By comparison of the bilayer properties to three simple 3-component membrane models, we show (i) that the diversity of lipid tails, mainly in regard of exact positioning of the unsaturation and cyclopropanation, reduces variations of membrane properties with temperature and (ii) that the complex model better reflects our estimated activation energy of water permeability. The Martini3 CG model perfectly reflects the structural properties of the atomistic model. In addition, the complex lipid model is suitable to house integral membrane proteins as shown for the eukaryotic water facilitator aquaporin-1 (AQP1) and documented by low root mean square deviation (RMSD) values of AQP1 secondary structure relative to the crystal structure. The tetrameric protein causes only a slight increase in lipid ordering and a small reduction of membrane thickness in its vicinity. Although the lipids bind to the surface of AQP1 only temporarily, clear attraction of negatively charged lipids to the cytoplasmic side of the protein could be observed and distinct CL binding sites at the boundary between two protomers unveiled. This finding is so far remarkable as it emphasizes the unique nature of this crevice to bind CL independent of its presence in the biological environment of the human AQP1.

**Results and discussion**

*Escherichia coli* adapts to the surrounding conditions by altering the lipid tail composition of its plasma membrane [66]. One possible adaptation mechanism is adding one step to the lipid tail synthesis, thus producing 18:1cis9,11,12 instead of 16:1cis9,10 single unsaturated lipid tails. If necessary, both unsaturated lipid tails can be converted by cyclopropane fatty acid synthase into lipid tails containing a cyclopropane unit in the position and stereochemistry of the former double bond [34]. Interestingly, the fraction of double bonds and cyclopropane units differs significantly for the two tail lengths, i.e., in E. coli PLE membranes grown at 37°C until 3/4 of the log growth phase, two thirds of 16:1cis9,10 lipid tails are converted into cy17:0cis9,10, while only 13% of 18:1cis11,12 were transformed into cy19:0cis11,12 tails [67]. Additionally, CL is known to play important roles for bacterial life, influencing both membrane properties and the functionality of membrane proteins. In previous MD studies of
E. coli membranes [29, 55] CL was omitted based on the supposition, that most of the E. coli plasma membrane is depleted of CL due to its natural overlocalization to the cell poles. However, in liposomes prepared from the E. coli PLE, all lipid components are homogenously distributed due to the missing cell-shaping machinery. With the aim to consider all these characteristics of E. coli PLE membranes, topologies of 14 different lipids were prepared in both CG (Martini3 force field) and all-atom (CHARMM36 force field) representations. These lipids include 4 CLs, 5 PGs and 5 PEs, all including five different lipid tails: palmitoyl (16:0), palmitoleic acid (16:1\texttextsuperscript{cis9,10}), cis-11,12-octadecenoic-acid (18:1\texttextsuperscript{cis11,12}), cis-9,10-methylene-hexadecanoic-acid (cy17:0\texttextsuperscript{cis9,10}), and cis-11,12-methylene-octadecanoic-acid (cy19:0\texttextsuperscript{cis11,12}). These tails are denoted as P, Y, V, M, and N, respectively, throughout this work. While in case of the atomistic CHARMM36 force field, it was only necessary to build the topologies of the lipids not present in CHARMM-GUI [60], in case of Martini3 force field the bonded parameters for both cy17:0 and cy19:0 lipid tails compatible with the newest Martini3 lipids, available at the www.cgmartini.nl, had to be newly established. These parameters, collected in the (Additional file 1: Table S4 and Fig. S4), differ from the previously published parameters for lipid tails including cyclopropane units parametrized within the framework of Martini2 [68]. In order to be able to answer the question whether the complexity of the lipid composition of E. coli PLE plays a role for its structural or dynamic properties, and in order to shed light on the importance of unsaturation and cyclopropanation position along the lipid tails, three Simple membrane models were build and investigated as well. These latter models contain only three lipid types while conserving the proportions of lipid headgroups and lipid tail types (i.e., saturated, including one cis double bond or a single cyclopropane unit) of the complex model, but varying the position of the cis-bond and cyclopropane in the position 9 and 11. In all models, the lipids are symmetrically distributed in the two leaflets, in order to mimic the in vitro prepared membranes from lipid extracts. We call the 14-lipid membrane composition Avanti and the 3-lipid membrane compositions SimplePOM, SimplePVM, and SimplePVJ throughout this work. Both the force field parameters and the pdb files of the equilibrated membrane structures are available over the website https://github.com/KristynaPluhackova/MD_models_Ecoli-PLE.

**Structural properties of E. coli membrane models**

We have investigated the lipid volume, lipid areas, membrane thickness, lipid ordering, membrane area compressibility, and lipid interleaflet interdigitation of our SimplePOM, SimplePVM, SimplePVJ, and Avanti membrane models at atomistic and CG resolution in the temperature range between 277 K and 320 K. Exemplarily, the Avanti bilayers at 310 K in atomistic and CG resolution are visualized in Fig. 1.

All bilayers follow trends typical for lipid bilayers [27, 69], i.e., the volume per lipid and the area per lipid are increasing whereas the bilayer thickness and lipid tail order are decreasing with increasing temperature. The individual models only differ in the extend and linearity of the respective dependence. The investigated properties are stable over the simulation time as documented by their small standard deviations and as visualized for the case of area per lipid in the Additional file 1: Figs. S5 and S6. The only exceptions are the SimplePVM AA simulation at 277 K and SimplePVJ AA simulations at 277 and 285 K, which show irregularities in the linear dependence of the structural properties on temperature. The moderate increase of the trans-fraction of the lipid tails and decrease in the APL hint to the fact that the lipids partially underwent a transition to a liquid ordered state. However, even those membranes are far from being in a gel state. Visual inspection of the simulated membranes has shown that all other membranes stayed in the liquid-crystalline state. The absence of a liquid-to-gel transition in those simulations is documented by an absence of sudden changes in the area per lipid (shown in the Additional file 1: Figs. S5 and S6) and by a number of other membrane properties analyzed in detail below. Visual investigations of individual simulation snapshots colored either according

![Fig. 1. Visualization of simulated systems. Side view of CG (left) and atomistic (right) model of the Avanti E. coli PLE bilayers at 310 K. The lipids are colored according to their headgroups, i.e., CLs in purple, PGs in green, and PEs in gray. Phosphate atoms or beads are shown as spheres. Water and ions were omitted for clarity. For top views and for top views colored according to lipid tail types, see Additional file 1: Figs. S13 and S14](Image 127x98 to 467x180)
to their headgroups or according to individual lipid tails (shown in the Additional file 1: Figs. S13 and S14, respectively) revealed a rather homogeneous distribution of both lipid headgroups and tails. The temporary formation of nanodomains and lipid clustering is described below and visualized in the Additional file 1: Figs. S15-S17.

**Lipid volume**

The average volumes per lipid (Fig. 2a) increase homogeneously with increasing temperature for all models with high linear fidelity. The atomistic membranes show slightly higher thermal expansivity than the CG models; thereby, the molecular volume of *Avanti* is least temperature dependent of all AA models. Moreover, the CG lipids have by about 4% and 3.5% larger volumes than CHARMM36 lipids in *Avanti* and Simple models, respectively. Interestingly, while at AA resolution, the *Avanti* lipids have the smallest molecular volumes, at CG resolution, they are the most voluminous ones. However, the difference at AA resolution amounts to about 0.005 nm³ per lipid, corresponding to less than 0.5% of the total volume. The relative difference at CG resolution is even smaller, i.e., less than 0.2% of the total volume. The average molecular volumes of *E. coli* polar lipids are similar to molecular volumes of monounsaturated PGs [70] and PEs [71]. Thereby, PGs have larger molecular volumes than PEs. The temperature dependence of experimental molecular volumes of POPC, POPS, POPG, and POPE is nicely summarized in Figure 6 of Kucerka et al. [30]. As expected, CLs have significantly larger molecular volumes, i.e., the molecular volume of tetraoleoylcardiolipin at 303 K amounts to 2.38 nm³ [72]. We conclude that the observed average molecular volumes of our models, consisting of 72% PEs, 23% PGs, and 5% CLs, are as expected. However, it will be interesting to compare those volumes and their temperature dependence with experimentally determined molecular volumes of *E. coli* PLE in the future.

**Lipid areas**

The average areas per lipid (Fig. 2b,c) in all models increase with increasing temperature. Overall, the molecular area expansivities ranging from 0.00120 to 0.00156 nm²/K are similar to those measured for one component lipid bilayer, i.e., mixed saturated and unsaturated lipid chain lipids have $k_A = 0.0014$ nm²/K and saturated lipids have $k_A = 0.0019$ nm²/K [27]. In the here performed simulations, the average APL of the *Avanti* model is least temperature dependent of all AA models but all over the atomistic models expand slightly faster than the CG models. Control simulations on area expansivity of pure POPC have revealed that this behavior depends on the bilayer type (CHARMM36 area expansivity of POPC amounts to 0.0010 nm²/K [73], while Martini3 POPC area expansivity equals to 0.0013 nm²/K). The thermal area expansivity of the SimplePOM atomistic model is only slightly larger than that of the *Avanti* model and the absolute APLs are alike. The APL of the SimplePVJ lipids is smaller than the APL of the *Avanti* model and this model exhibits the largest thermal expansivity of all AA models. While the thermal area expansivity of the SimplePVJ lipids is only slightly higher than of SimplePOM model, the absolute APLs of the SimplePVJ model are the smallest of all AA models. The APLs at CG resolution depend similarly on the lipid tail composition as the AA models, i.e., the APL of SimplePVM CG is smaller than the APL of the *Avanti* CG and the SimplePVJ CG has the smallest APL of all CG models. Interestingly, at CG resolution, the SimplePOM CG model has significantly larger APL than the *Avanti* CG model, compared to the AA resolution, where the difference is rather marginal. APLs per lipid type calculated by means of the Voronoi tessellation by the tool APL@Voro [74] are shown in Additional file 1: Fig. S7 [74]. As expected based on the APLs of pure lipid bilayers, PEs have the smallest APLs, PGs APLs are by about 10% larger, and CLs have almost twice larger APLs than PEs. Also, the absolute values are similar to the experimental values of pure bilayers. In detail, APLs of PEs, PGs, and CLs in *Avanti* at 310 K ranging from 0.611 to 0.614 nm², 0.673 to 0.695 nm², and 1.165 to 1.212 nm², respectively, are in agreement with the experimental APL of POPE at 308 K of 0.58 nm² [71], APL of POPG at 303 K of 0.661 nm² [70], and APL of tetaoleoylcardiolipin at 303 K of 1.298 nm² [72].

Molecular dynamics simulations as well as experimental investigations have shown that the position of the *cis* double bond in position 9 or 11 dramatically changes the dependence of the area per lipid on the chain length [28], and that the position of the *cis* double bond along the lipid tail strongly affects the bilayer’s phase transition temperature [75, 76]. The lowest phase transition temperatures were obtained for unsaturation in the middle of the lipid tail [76]. Although the differences in the melting temperature of dioctadecenoyl PCs and 1-stearoyl-2-octadecenoyl PCs for unsaturation in position 9 vs 11 amounted only to a few Kelvin [76], the comparison of our SimplePOM and SimplePVM, which differ only in the position of the *cis* double bond in the oleyl and cis-11,12-octadecenoyl chain, clearly shows that the unsaturation in position 11 reduces the APL and increases the ordering of the lipid tails (compare Fig. 2g and the text below), mainly at low temperatures. This effect is further enhanced if moving the cyclopropane from position 9 to position 11 (SimplePVM vs SimplePVJ model). The reduced APL and increased ordering lead to irregularities in the linear dependence of the APL on temperature for SimplePVM at 277 K and SimplePVJ at 277 K and 285 K, hinting to a partial local ordering of the lipid tails. Thus, although SimplePVM should be the most alike reduction of the *Avanti*
Fig. 2. Membrane structural properties. a Volumes per lipid, b areas per lipid in AA systems, and c areas per lipid in CG systems for all models including the volume and area expansivity coefficients. The error bars denote standard deviations over time intervals from all simulations of the given system at the given temperature. The linear fits of the Avanti and SimplePOM models are shown as full lines, whereas the linear fits of the SimplePV and SimplePVM models are shown as dashed lines. The SimplePV AA APL value at 277 K and the APLs of SimplePVM at 277 K and 285 K were excluded from the fit. The fit extrapolation of the remaining APLs till 277 K is shown as a thin dotted line. d Bilayer thickness and hydrophobic membrane thickness at AA (e) and CG (f) resolution of all investigated systems. For comparison, the experimental bilayer thickness of 4.1 ± 0.3 nm [78] as well as the hydrophobic protein thickness of E. coli inner membrane proteins 2.97 ± 0.19 nm as extracted from the OPM database [79] are shown as magenta lines. The standard error of the hydrophobic protein thickness from the OPM database is visualized as light gray area. Again, the thickness of SimplePVM at 277 K and SimplePVM at 277 K and 285 K were excluded from the fit. g Fraction of trans dihedral angles in lipid tails (C2-C16) from all-atom simulations, the values of SimplePV at 277 K and SimplePVM at 277 K and 285 K were excluded from the fit. h Membrane area compressibility for all AA systems. The error bars denote standard errors of the mean of the individual simulations. As only a single repetition simulations were performed for test membrane models SimplePV and SimplePOM, no error bars are given for these systems. The membrane area compressibility values in case of the SimplePOM membrane were plotted against temperature values shifted by -1 K, and the values of SimplePVM by 1 K, in order to increase the visibility of the data. i Lipid tail interdigitation quantified as the number of interleaflet contacts per tail for all AA systems and for a pure POPE bilayer at 308 K and a pure POPC bilayer at 300 K. The values of SimplePV at 277 K and SimplePVM at 277 K and 285 K were excluded from the fit. The values of the SimplePOM membrane were plotted against temperature values shifted by -1 K in order to increase the visibility of the data.
model, the structural properties of this model deviate significantly from the complex Avanti model. In order to better mimic the fluidity and higher temperature stability of the Avanti model, it is necessary to substitute the cis-11,12-octadecenoyl chains for oleoyl chains, which are, however, not native to the E. coli PLE [67].

The here observed ratios of curved and standard APLs, a property indicating membrane curving (shown in the Additional file 1: Fig. S9 [73]), in atomic resolution are similar to ratios observed for simulation systems of a similar size before [73]. In detail, a pure POPE lipid bilayer simulation using the CHARMM36 force field at 308 K gave APL ratio of 1.040 [73]. The CG models show smaller ratio of curved and standard APLs than the AA models, hinting to more flat membranes at CG resolution.

**Membrane thicknesses**

The membrane thicknesses, estimated locally by GridMAT-MD [77] on a 15 x 15 grid as the distance between the phosphate atoms or PO4 beads are shown in Fig. 2d. They decrease with increasing temperature for all models. The linearity of this decrease is defact only for SimplePVJ at 277 K and SimplePVM at 277 K and 285 K. The nonlinearity of these systems at those low temperatures matches with increased APL of those systems and their increased lipid tail order. Nevertheless, all values at any temperature lie within the standard error of the experimentally determined membrane thickness of E. coli PLE at 298 K of 4.1±0.3 nm [78]. The CG models result in about 0.1 nm thicker membranes than the atomistic models. Thereby, the SimplePOM lipid CG membrane is by about 0.039 nm thinner than the Avanti CG membrane and the SimplePVM and SimplePVJ CG models are by about 0.024 and 0.047 nm thicker than the Avanti CG membrane, respectively. The temperature thickness contractility, ranging from 3.6×10^{-3} till 3.9×10^{-3} nm/K, is similar for all CG models.

The increased thickness of the SimplePVM and SimplePVJ models over the Avanti model is also present at AA resolution (by 0.05 and 0.1 nm, respectively). However, the SimplePOM and the Avanti model match better than at the CG resolution. Interestingly, while there is no significant difference in the membrane thickness of atomistic models at higher temperatures (295 K, 310 K, and 320 K) at lower temperatures (285 K and mainly 277 K), the SimplePOM lipid bilayer becomes thicker than the Avanti membrane (the p value of the difference amounts to 3×10^{-5} in both cases). This behavior leads to higher bilayer thickness contractility of the atomistic SimplePOM membrane model as compared to the Avanti model and to worse linear behavior of the SimplePOM membrane thickness with a smaller R^2 value (0.982) of the linear fit. A comparison between all AA models reveals that the thickness of the SimplePVM model shows the greatest temperature dependence whereas the Avanti model shows the weakest. The membrane thickness contractility values at atomistic resolution ranging from 4.27×10^{-3} till 4.86×10^{-3} nm/K are similar to those measured for pure monounsaturated PEs [71] (POPE k_{DB}=0.006 nm/K, SOPE k_{DB}=0.005 nm/K), while the fully saturated DLPE gave a higher thickness contractility of 0.011 nm/K. Monounsaturated PGs give slightly higher (POPG k_{DB}=0.007 nm/K and SOPG k_{DB}=0.007 nm/K) and double unsaturated DOPG slightly lower thermal thickness contractility (DOPG 0.003 nm/K) [71].

Additionally, we have estimated the hydrophobic membrane thickness as the transmembrane distance between the boundaries of the polar and hydrophobic lipid parts (Fig. 2e,f). Such hydrophobic thickness can be compared to the hydrophobic protein thicknesses of 171 E. coli inner membrane proteins from the Orientations of Proteins in Membranes (OPM) database [79]. The average thickness of the inner membrane proteins amounts to 2.97±0.19 nm, with 88% of the proteins having thicknesses between 2.7 and 3.3 nm. The corresponding distribution is shown in the Additional file 1: Fig. S10 [79]. The measured hydrophobic thicknesses of all our models promise good ability of the E. coli PLE membrane models to incorporate E. coli plasma membrane proteins. Following the trend obtained for the bilayer thickness, the SimplePOM CG model is thinner, the SimplePVM CG model slightly thicker, and the SimplePVJ CG model thicker than the Avanti CG model. The hydrophobic thickness of the Avanti CG model fits perfectly the average thickness of the transmembrane proteins at 296 K. Also, at AA resolution, the hydrophobic membrane thicknesses of all different models behave similarly to the membrane thicknesses shown in Fig. 2d. The hydrophobic membrane thickness of the Avanti lipid composition is most centrally located around the OPM value; however, the maximal difference of 0.02 nm between the SimplePOM and Avanti models is practically negligible. The SimplePVM model is thicker than the SimplePOM model and the SimplePVJ is the thickest of all models. Additionally, it is expected that the lipid diversity in the Avanti composition enables embedding of transmembrane proteins of various hydrophobic thicknesses by segregation of lipids with tail length matching the hydrophobic thickness of the transmembrane protein in its vicinity. Hence, lipid sorting in the protein’s neighborhood can reduce the energy otherwise required for membrane deformation.

**Lipid ordering**

A property directly connected with membrane phase state (gel, liquid crystalline, ordered state) is the amount of dihedral angles in the trans state [80, 81]. As expected, the trans fraction of lipid tail dihedral angles increases with decreasing temperature (Fig. 2g). The Avanti and
**SimplePOM** lipid membrane show similar *trans* fractions and temperature dependences. The small difference of 0.15% *trans* fraction of the lipid tails at lower temperatures (285 K and 277 K) cannot explain the above observed decrease in APL of the *SimplePOM* membrane at 285 K and 277 K as compared to the *Avanti* membrane. For comparison, this percentage corresponds to an increase in *trans* fraction of each bilayer upon a temperature decrease of 2 K. The *SimplePVM* model exhibits higher fractions of *trans* dihedral angles at all temperatures with increased temperature dependence as compared to the *SimplePOM* and *Avanti* models. The *SimplePVJ* model is the most ordered one of all. The sudden increase in the fraction of *trans* dihedral angles at 285 K for the *SimplePVJ* model and at 277 K for the *SimplePVM* model is an indicator of partial transition to the liquid-ordered state of the membrane.

For comparison, a *SimplePOM* membrane containing PMPG instead of MMPG lipids and thus containing a higher fraction of saturated lipids was simulated at 277 K for 1.5 μs. This membrane underwent a partial phase transition to a gel state as compared to a visual investigation. The average area per lipid between 1 and 1.5 μs of this membrane amounts to 0.54 nm² and the fraction of *trans* dihedral angles is 65.4%. Thus, the here observed values of less than 62% for *SimplePVM* and *SimplePVJ* at 277 K are still rather moderate and far from a lipid membrane in a gel state. For another comparison, the fraction of *trans* dihedral angles of pure POPE bilayer in liquid-crystalline state at 308 K [73] amounts to 59.9%, which is significantly more than for all *E. coli* PLE models studied here at the same temperature.

In case of CG simulations, it is only possible to determine the lipid order parameters of bonds along the lipid tails indicating how well the bonds align with the membrane normal. As expected, the ordering of the CG lipid tails increases with decreasing temperature and is lower in the *SimplePOM* than in the *Avanti* lipid mixture. The corresponding plots can be found in the Additional file 1: Fig. S19.

**Membrane area compressibility**

Unlike other membrane properties such as membrane thickness or area per lipid, the temperature dependence of membrane area compressibility does not follow a single trend. For a single component DPPC bilayer, it was shown that the membrane area compressibility decreases with decreasing temperature, exhibits a minimum of 4.7 m/N at about 12 K above the melting temperature, and then steeply increases upon approaching the melting temperature, reaching a value of 6.3 m/N [82]. This high compressibility close to the melting temperature results from the coexistence of gel and fluid phases [81, 82]. In the gel phase, the membrane becomes rigid with a compressibility value close to 1 m/N [83]. Moreover, membrane rigidity is strongly dependent on the lipid headgroup type [73] and the lipid tail composition, e.g., the amount of cyclopropane units [29, 55].

Figure 2h collects area compressibilities for all atomistic models over the full temperature range spanning from 277 K to 320 K. The compressibility of our *Simple* membranes changes irregularly with increasing temperature, whereas the complex *Avanti* composition exhibits a temperature independent compressibility. Similarly, Pandit and Klagau have observed membrane area compressibility of a simple POPE/POPG system of 4 m/N and of a complex membrane composition titled Top6 of 2.9 m/N at 310 K [55]. The here observed compressibility values lie within the experimental compressibilities obtained at 303 K for POPE (4.29 m/N) and for tetraoleoylcardiolipin (2.92 m/N) [72]. As bacteria house several mechanosensitive proteins, we speculate that the homogeneity of membrane area compressibility of the *Avanti* model over a broad range of physiological temperatures (277–320 K) could be one reason for the high complexity of lipid membrane compositions of native membranes.

Coarse-grained membranes are known to exhibit up to an order of magnitude too low compressibilities [84]. For the sake of completeness, the membrane area compressibility of CG models is included in the Additional file 1: Fig. S18. Values between 1 and 2 m/N match those observed for a pure CG DPPC bilayer in the liquid crystalline state [84]. Coarse-grained bilayers in gel state exhibit membrane area compressibility of about 0.1 m/N [84].

**Lipid tail interdigitation**

Lipid tail interdigitation from one membrane leaflet to the other is speculated to play roles in transleaflet registration of nanodomains [85]. In order to reveal whether the inclusion of lipid tails of different lengths, saturation, and cyclopropanation leads to enhanced lipid tail interdigitation, we have quantified transleaflet contacts as the average number of contacts between lipid tail carbon atoms after exclusion of the terminal methyls between the two leaflets normalized to one lipid tail. The results for AA membrane models is shown in Fig. 2i together with a number of interleaflet contacts per tail for a POPE and a POPC membrane of the same size. The interdigitation of all membranes increases slowly with increasing temperature. The interdigitation of the complex *Avanti* model is the largest, while that of the *SimplePVJ* model is smallest. The latter results likely from the smaller APL and larger lipid tail ordering than in the other *Simple* models. However, the differences are small, and all here studied membranes lie well below the interdigitation of a pure POPC bilayer at 300 K. Interdigitation of CG system as
well as interdigitation visualized as an overlap of leaflet densities can be found in the Additional file 1: Fig. S12.

**Lipid diffusion**

Figure 3 shows lipid self-diffusion coefficients of all membrane models, at AA and CG resolution, and at different temperatures. Lipid self-diffusion coefficients per lipid type are shown in the Additional file 1: Fig. S11 [86]. As expected the diffusion coefficients increase exponentially with increasing temperature [52]. This exponential dependence allows us to estimate the activation energies \( E_a \) of lipid diffusion (Fig. 3) using the Arrhenius equation. At AA resolution, the *Avanti* lipid composition exhibits largest lipid mobility and smallest activation energy of lipid self-diffusion of 8.98 kcal/mol, which is very close to the experimental value of 8.25 kcal/mol obtained by Lindblom et al. for *E. coli* lipids grown at 27°C [52]. The other atomistic models with \( E_a \) of 9.29, 9.59, and 9.72 kcal/mol for SimplePOM, SimplePVJ, and SimplePVM, respectively, increasingly deviate from the experimental value. The \( E_a \) of the CG models is about half of the atomistic counterparts which likely originates from the different lipid dynamics at the CG resolution. Namely, the friction of the CG lipids is due to the smoother molecular surface significantly lower then of AA lipids. A well-known effect of this reduced friction is 4-5 times larger CG lipid self-diffusion as compared to the atomistic lipids at the same temperature [87]. Otherwise, the dynamics of the CG lipids are similar to the atomistic models, with CL, the heaviest and bulkiest lipids in our membranes, moving the slowest and PGs and PEs having similar mobility.

By comparison of absolute self-diffusion coefficients to the currently available experimental investigations of *E. coli* PLE, two limitations have to be kept in mind. First, both experimental methods, fluorescence recovery after photobleaching [88] and pulsed field gradient NMR spectroscopy [52] measure lipid diffusion on macroscopic scales as compared to the dimensions and timescales reachable by molecular dynamics simulations [89]. Second, the usage of small simulation box size (order of 10 nm) and periodic boundary conditions lead in general to an underestimated diffusion [90]. However, as the CHARMM36 lipid force field was parametrized in comparable box sizes against both structural and dynamic lipid properties [91], the diffusion coefficients obtained from MD simulations of membranes sizes of approximately 10 nm agree well with macroscopic experimental investigations [73, 90]. Therefore, it is not surprising that also the absolute self-diffusion coefficients of our atomistic *E. coli* PLE membrane models compare well to available experimental data. Using fluorescence recovery after photobleaching, Jin et al. estimated lipid self-diffusion coefficients to be 0.4-0.6×10^-7 cm^2/s at 296–300 K and 0.5–0.7×10^-7 cm^2/s at 307 K [88]. Lindblom et al. measured lipid self-diffusion coefficients of *E. coli* PLE of 0.6×10^-7 cm^2/s at 295 K and 1.1×10^-7 cm^2/s at 308 K by pulsed field gradient NMR spectroscopy [52].

**Lipid clustering**

Membranes of complex lipid composition often show partial lipid separation and formation of nano- or microdomains that can be either stable or strongly fluctuating over time [54]. The formation and stability of those domains depends on many factors like membrane composition, curvature, presence of proteins, DNA, small molecules like ethanol, and coupling to the cytoskeleton, as well as on ion concentration [92, 93]. Such nanodomains play crucial roles in biological processes like transmembrane signaling [94, 95] or transmembrane transport [96]. Molecular dynamics simulations have appeared to perfectly complement experimental investigations on lipid nanodomain formation delivering molecular details and energetics [97]. Due to the high computational efficiency of CG simulations, they are suitable to study long-time processes including phase-separation [98]. Here, we have monitored the homogeneity of lipid bilayers by estimating the number of contacts among lipids carrying different headgroups or lipid tails. Visual investigations of individual simulation snapshots colored either according to their headgroups or according to individual lipid tails (shown in Additional file 1: Figs. S13-S14) revealed a rather homogeneous distribution of lipid headgroups and tails.

The quantitative analysis of relative enrichment and depletion of lipid neighbors and density map estimations (shown in the Additional file 1: Fig S15) revealed that negatively charged lipid headgroups (CL and PG) prefer to interact with neutral PEs in all simulations. This behavior is more pronounced for the more negatively charged CLs than for PGs. The variation between the individual membrane models is small. The 2D density maps (shown in the Additional file 1: Fig S15c) show this distribution in space. While PE lipids are rather homogenously distributed over the bilayer, CLs and PGs complement each other. Because the 2D density maps of CLs evoke the feeling that there is CL clustering, while there is a clear depletion of CL from its direct neighborhood, clustering of CL was evaluated by the GROMACS tool *gmx clustsize*, which counts two molecules to be in a cluster if at least one atom of a molecule is within a certain distance (0.35 in atomistic and 0.65 nm in CG resolution) to the other molecule. The CL cluster distributions (shown in the Additional file 1: Figs. S16-S17) have revealed that in CG simulations about 27% of CLs are monomers, 19% are dimers and 14% are trimers, and the remaining 40% are in higher order oligomers. Thereby, both intra- and interleaflet clusters are included. At atomistic resolution, 1/3 of CLs are monomeric, another 1/3 forms
Fig. 3. Lipid diffusion. Lipid self-diffusion coefficients at different temperatures for all membrane models (left column) and the average activation energies of lipid self-diffusion (barplot on the right). Results at AA resolution are in the top row and at CG resolution in the bottom row. The magenta-framed gray areas show the span of experimentally determined diffusion coefficients by Jin et al. [88] and Lindlom et al. [52], the magenta bar in the barplots visualizes the experimental activation energy of lipid self-diffusion determined by Lindlom et al. [52]. In the middle, the self-diffusion coefficients of each lipid type in the Avanti models are color coded and denoted by a single dot each. For lipid type resolution of the Simple models see Additional file 1: Fig. S11. The R’s Beeswarm function [86] was used to create one dimensional scatter plots for each temperature.

dimers and trimers, thereby dimers are more common than trimers (18-24% of CLs make dimers, while only 6-8% form trimers), and the last 1/3 are higher order oligomers. The number of oligomers stayed constant over time and the variations between the different models are similar to the variations at different temperatures. The lipid tails form transient domains with a slight enrichment in unsaturated and depletion of saturated and cyclopropanated lipid tails and vice versa (see Additional file 1: Fig. S15c). These domains are most pronounced at the lowest temperature and exhibit dynamics of formation and disappearance on a microsecond timescale.

Water permeability

Although lipid bilayers form a hydrophobic barrier around cells and their organelles, they are not completely water impermeable [13]. Individual water molecules or water pairs pass occasionally the membrane without disturbing the membrane structure, i.e., they do not cause invagination of lipid headgroups and formation of pores. Because basal water permeability is a physiologically important property of native membranes, we have estimated this property and its temperature dependence also experimentally (Fig. 4). As observed for one-component lipid bilayers [73], the basal water permeability increases rapidly with increasing temperature. The large number of temperature values measured and simulated here enabled us to estimate this dependence and to evaluate the activation energy ($E_a$) of water permeation from the linear fit of the Arrhenius plot, which plots the natural logarithm of the water permeability against the reciprocal temperature (Fig. 4c).

The $E_a$ of water permeability determined from experiments amounts to 11.05 ± 0.49 kcal/mol. This value is at AA resolution best reproduced by the Avanti and by the SimplePVM membrane model, i.e., the Avanti lipid
composition exhibits $14.22 \pm 0.69$ kcal/mol and the \textit{SimplePVM} model $13.86 \pm 0.50$ kcal/mol. However, it has to be kept in mind that only single replica simulations have been performed for the \textit{SimplePVM} model leading to a higher uncertainty of the acquired data, even if the error bar in Fig. 4b denoting the error of the fit is smaller. The \textit{SimplePOM} and the \textit{SimplePVM} model with $16.58 \pm 1.00$ and $18.37 \pm 1.60$ kcal/mol, respectively, exhibited higher $E_a$ of water permeability. The latter suffers again of higher uncertainty. Although two atomistic $1 \mu$s simulations at 277 K per lipid composition were performed, only a few water molecules (7 and 4, and 5 and 9, for \textit{Avanti} and \textit{SimplePOM} lipid composition, respectively) passed the bilayer. This is not surprising given the decreased mobility of both water and lipids and increased membrane thickness and tighter lipid packing at the same time; nevertheless, it lowers the statistical reliability of flux values at low temperatures. Therefore, data from simulations giving less than 1 permeation per 100 ns were excluded from the fit of the Arrhenius plot. All CG membrane models resulted in activation barriers of water permeability in perfect agreement with the experiment. Again, the best was the \textit{Avanti} model with $11.08 \pm 0.26$ kcal/mol. (The errors denote standard errors of the fit of the Arrhenius plot and all data are summarized in Fig. 4b.) Tables summarizing the total number of water molecules that passed the lipid bilayers and molecular volumes of individual water molecules at given temperatures can be found in the Additional file 1: Tables S5-S6.

Interestingly, although the $E_a$s of basal water permeation agree well with the experimental value, the absolute flux values in simulations are systematically lower than
the experimental ones. As the reason for this discrepancy is not clear, it is advisable to compare relative instead of absolute water flux values between experiment and simulation.

**AQP1 embedded in *E. coli* polar lipid extract**

Hydrophobic mismatch between lipids and proteins is an important modulator of protein orientation, aggregation, and functionality [3, 99, 100]. In addition, interfacial lipids serve to stabilize membrane protein oligomers [20] and their selective binding modulates proteins’ structure and function [4, 101]. In order to test how well a transmembrane protein nonnative to *E. coli* is embedded in our *E. coli* PLE Avanti model membrane, the human AQP1, one of the best studied tetrameric water channels, was inserted into the membrane and simulated at different temperatures covering a similar temperature range as investigated in pure lipid membranes. AQP1 was shown to functionally reconstitute into large (LUVs) [48] and giant unilamellar vesicles (GUVs) [102] formed of *E. coli* PLE.

The secondary, tertiary, and quaternary structure of the channel are stable over the simulated 500 ns as reflected by the low (less than 0.12 nm) root mean square deviations (RMSDs) of the individual helices shown in Fig. 5a and by RMSDs of the helical bundle in the individual chains and in the whole tetramer. The time evolution of the latter two can be found in the Additional file 1: Figs. S22 and S23.

The protein causes local thinning of the bilayer as documented by Fig. 5b and c. Figure 5b compares membrane thinning within 0.5 nm and 1 nm around the protein in both atomistic and CG resolution. The thinning effect is larger in the thicker CG membrane (average thinning by 0.32 and 0.11 nm for 1 nm radius around CG and AA protein, respectively) and for the closer protein surroundings (average thinning of 0.49 nm and 0.22 nm within 0.5 nm neighborhood of CG and AA AQP1, respectively). In a recent study, the thinning effect of the aquaglycerol channel GlpF in single component bilayers has been estimated to be about 0.6 nm within 1 nm around the protein compared to the bulk thickness [99]. The here

**Fig. 5.** AQP1 secondary structure stability and effects on lipid structural properties. a RMSD of individual helices; the error indicates errors of the mean among the individual chains. The functionally important helices TM3 and TM7 form a filter for small charged molecules [103]. b Fraction of trans dihedral angles of pure Avanti bilayer and Avanti lipids in the Avanti/AQP1 system. In blue, the average difference in the order parameters in the pure Avanti CG system and in Avanti/AQP1 CG system is shown. The error bars in the latter subplot indicate the standard deviation over individual bonds along the lipid tails. For absolute values of order parameters and for the differences between the Avanti CG and Avanti/AQP1 CG system for each bond at each temperature, see Additional file 1: Fig. S19. c Visualization of local membrane thinning by AQP1 tetramer (shown as gray cartoons) viewed from the cytoplasmic side. d Bilayer thinning in 0.5 nm and 1 nm surroundings around AQP1 in both AA and CG resolutions as compared to pure Avanti bilayers.
observed smaller thinning of the bilayer hints to the fact that our complex E. coli PLE membrane model suites well AQP1 hydrophobic thickness. Also, the membrane thickness around the proteins (plotted in the Additional file 1: Fig. S21) reduces only marginally upon heating the system from 277 K to 309 K. In detail, within 0.5 nm around the protein, the membrane thickness decreases by 0.1 nm in CG and by 0.05 nm in AA resolution.

Transmembrane proteins are known to reduce lipid diffusion of vicinal lipids [6, 7, 104]. Here, we have investigated the effect of a transmembrane protein on the trans fraction of the lipid tail dihedral angles at AA resolution and the difference in the order parameters of CG lipids, thus investigating the ordering effect of AQP1 on neighboring lipids. Interestingly, the ordering effect in AA resolution is not linear with temperature. As shown in Fig. 5d, the largest increase in the fraction of trans dihedral angles takes place at the highest temperature, i.e., at 309/310 K. While the ordering at intermediate temperatures is insignificant, it becomes significant again at the lowest temperature of 277 K. At the CG resolution, the protein causes slight decrease of lipid order parameters thus disordering the lipids. Likely, this disordering results from the local thinning of the bilayer which is more pronounced at the CG than at the AA resolution.

**Lipid segregation in the vicinity of the protein**

Lipids are increasingly recognized as important allosteric modulators of protein function and structure [105]. Thereby, the effects lipids exert on proteins can result either from specific binding [106] or from changes in general membrane properties like hydrophobic thickness, surface charge, curvature, or surface tension [107, 108]. Also, the function of aquaporines and aquaglyceroporins is influenced by the membrane: the water permeability of AQP4 was shown to depend on membrane properties like membrane area compressibility or thickness [108], and the ribitol transport capability of GlpF is strongly modulated by negatively charged lipids [12]. In case of AqpZ, CL was discovered to bind preferentially to the contact site of monomers in the tetrameric structure [109]. Although AQP1 is an eukaryotic protein spanning the plasma membrane, we have investigated here the binding of E. coli polar lipids on its surface. Similarly to AqpZ, CL prefers to bind into the crevice at the contact of two neighboring protomers (see Fig. 6a, c, and d). The rest of the protein surface at the cytoplasmic side of the protein is covered with the negatively charged PGs, which are similarly to CL attracted by a number of positively charged residues (K7, K8, R12, R95, R243, and K245). Accordingly, PEs are depleted in the first solvation layer around AQP1 and negatively charged CLs and PGs enriched at the cytoplasmic side (see Fig. 6, right). The lack of positively charged residues at the extracellular side of the proteins results in a lipid distribution in the first contact layer similar to the composition of the bulk. The time evolutions of lipid enrichment around the protein is shown in the Additional file 1: Fig. S25. These observations are in agreement with enrichment of negatively charged lipids (mainly PIPs) around AQP1 observed by CG MD simulations of AQP1 in a plasma membrane model [110].

Although the spatial density analysis revealed distinct binding sites for CL on AQP1, the analysis of the times each individual lipid spends in contact with this protein (for plots of lipid binding times see Additional file 1: Fig. S24) have revealed a large exchange of lipids on the protein's surface. In detail, the typical binding times are in the order of hundreds of nanoseconds in CG resolution. The neutral PEs exchange fastest while the negatively charged PGs and CLs stay longer bound on AQP1, mainly at the cytoplasmic side of the protein. The longest binding times are in the order of microseconds and are exhibited by CL and PG at the cytoplasmic side of the protein. The binding characteristics of neutral PEs compares well to a previous study in which CG MD simulations of DPPC binding to 40 different AQP1s have shown that there are no tight binding spots of DPPC on AQP1s [111]. The maximal observed interaction times of DPPC on AQP1s amounted to ~ 400 ns and the most probable to ~150 ns [111].

**Conclusions**

To enable more accurate MD simulations, we have prepared four model compositions of E. coli PLE membranes each of them represented in an atomistic (CHARMM36) and a coarse-grained (Martini3) resolution. Comparing lipid diffusion, membrane thickness, and water permeability to experimental values, the complex Avanti composition outperforms the Simple three-component compositions. The CG Martini3 model reflected extremely well both the atomistic and the experimental properties of the E. coli PLE. Interestingly, although the activation energy of water permeation over the E. coli PLE membrane agreed very well between the experiment and the AA and CG simulations of the Avanti model, the absolute water flux was consistently underestimated by about 50% in the simulations. Because the reason for this difference is unknown, so far we recommend comparing relative water flux values between experiment and simulation, rather than attempting to compare the absolute values.

Moreover, the comparison of diverse membrane properties over a broad range of temperatures (277–320 K) has revealed important aspects in which the simple three-component bilayers differ from the more realistic 14-component composition, termed *Avanti*. The change with temperature of membrane thickness, area per lipid, and lipid ordering is less steep in the *Avanti* model. Moreover, the membrane area compressibility of the *Avanti*
Fig. 6. Lipid enrichment around AQP1 in CG simulations. a View from the cytoplasmic side on the spatial density of CLs (purple) and PGs (green) around AQP1 tetramer (shown in gray cartoon). b Quantification of the lipid enrichment in the first solvation layer (i.e., within 0.65 nm) around AQP1 tetramer relative to the lipid population in the bulk. CL stands for cardiolipins, PG for phosphatidylglycerols, PE for phosphatidylethanolamines, CP for cytoplasmic layer, and EC for extracellular layer. The error bars indicate standard deviations of nine 1 μs intervals from 1 to 10 μs. c Cardiolipin binding probability per amino acid (white cartoon—no binding, purple cartoon—high binding) on a tetramer viewed from the side. The membrane is indicated by a gray square; the molecular surface of the individual chains in the front is colored yellow and teal. The cytoplasmic side is at the top and the extracellular on the bottom. d PG binding probability per amino acid visualized by a white-green scale (white cartoon denotes no PG binding). The coloring follows otherwise that in c.

lipid composition remains stable over a broad range of physiological temperatures, i.e., between 277 and 320 K. These results reveal that the complexity in the lipid composition stabilizes membrane properties upon temperature change. Because the functionality of many transmembrane proteins depends on the mechanical properties of the lipid membrane but bacteria are nevertheless exposed to varying temperatures, we hypothesize that one aspect that helps bacteria to survive upon temperature change is the complex lipid composition. Importantly, the variation of the localization of the cis-double bond and the cyclopropane moiety between the position 9,10 and 11,12 in the Simple models supports our hypothesis. As suggested before, the position of the lipid unsaturation has dramatic effect on the area per lipid [28] and on the phase transition temperature [76]. Our simulations clearly show that unsaturation and cyclopropanation in position 11 reduces the APL and increases the bilayer thickness and the ordering of the lipid tails. Moreover, it decreases lipid mobility, while increasing the activation energy of lipid self-diffusion and water permeation. Thus, although SimplePVM should be the most alike reduction of the Avanti model, the structural properties of this model deviate significantly from the complex Avanti model. On the other hand, the SimplePVM model was the only Simple model which gave similar activation energy of water permeation to the Avanti model and was closest to the experimental value. In order to better mimic the fluidity and higher temperature stability of the Avanti model, it is necessarry to substitute the cis-11,12-octadecenoyl chains for oleoyl chains, as done in the SimplePOM model. However, it has to be kept in mind that oleoyl lipid tails are not native to the E. coli PLE [67]. Additionally, the agreement of the activation energy of water permeation with experiment is worse in the SimplePOM model than in the SimplePVM or the SimplePVJ model. We therefore encourage usage of the complex Avanti model instead of one of the oversimplified Simple models and
support other scientists by sharing our simulation files via https://github.com/KristynaPluhackova/MD_models_Ecoli-PLE.

Additionally, we have investigated the ability of the Avanti models of the E. coli PLE to house the eukaryotic AQP1, whose membrane core is structurally conserved with its bacterial homologs. The Martini3 simulations have shed light on lipid binding characteristics to the protein, i.e., the positively charged cytoplasmic side of AQP1 attracts negatively charged lipids, which temporarily bind to the protein in a distinct pattern with CLs intercalating between the monomers and PGs covering the remaining surface of the cytosolic part of the protein. Membrane thinning in the vicinity of the proteins was observed in both AA and CG simulations. At the atomistic resolution, protein’s secondary structure stability was proven over the full range of temperatures. Thus, the Avanti models are suitable for future investigations of AQPs in model E. coli PLE membranes enabling to study for example protein oligomer formation at CG resolution and water permeability at AA resolution.

**Methods**

In order to reveal the importance of lipid diversity and of the localization of each unsaturation and cyclopropagation in positions 9,10 or 11,12 of the lipid tails, four E. coli polar lipid extract (PLE) membrane models were built, putting large emphasis on the lipid composition and on their stereochemistry. Because the in vitro used lipid membranes prepared from lipid extracts lack lipid asymmetry between the two lipid leaflets, also the here prepared membrane models contain exactly the same lipids in the upper and lower leaflet. As we intend to reflect the experimentally utilized E. coli polar lipid extract, produced by the Avanti®Polar Lipids, Inc., the primary source of information about the lipid headgroup composition and the population of lipid tails for each headgroup type of our membrane models was the product information from the webpage of Avanti®Polar Lipids, Inc. Each model contains 72% PE, 23% PG and 5% CL, 37% saturated lipid tails, 25% acyl chains with a cyclopropane unit, and 38% unsaturated lipid chains. In the SimplePOM lipid composition, all double bonds and cyclopropane moieties are located between carbons 9 and 10 and in the SimplePVJ between carbons 11 and 12. In the more realistic SimplePVM model, the cis-double bond is found in the position 11,12 and the cyclopropane in position 9,10, while in the 14-lipid composition, termed here Avanti, double bonds and cyclopropane units of 18-carbon tails are located between carbons 11 and 12, and in case of 16-carbon tails between carbons 9 and 10. Moreover, the stereochemistry of both the cyclopropane units and the cis double bonds reflects the natural stereochemistry of E. coli membranes [51, 67, 112]. The localization of the double bond was shown to determine the thermodynamics of unsaturated lipids as shown by a different dependence of the areas per lipid of pure lipid bilayers on the chain length [28, 113] and by strong variation of the bilayer melting temperature with unsaturation in different position along the lipid tails [75, 76]. Each phosphate of cardiolipins is carrying a single negative charge, as suggested by the low experimental pKa values of cardiolipins in salt solution including monovalent ions, i.e., Na, K, and Cl [114]. The exact composition is summarized in Table 1 and in the Additional file 1: Table S2. The chemical representations of the molecules, prepared using ChemDraw JS [115], can be found in the Additional file 1: Figs. S1-S3 [115] and a list of all performed simulations is included in the Additional file 1: Table S3.

| Name          | Lipid composition | Tail composition |
|---------------|-------------------|------------------|
| SimplePOM     | 5% MPPO-CL        | 39% (P) 16:0     |
|               | 23% MMPG          | 37% (O) 18:1cis9,10 |
|               | 72% POPE          | 24% (M) cy17:0cis9,10 |
| SimplePVJ     | 5% JPPV-CL        | 39% (P) 16:0     |
|               | 23% JJPG          | 37% (V) 18:1cis11,12 |
|               | 72% PVPE          | 24% (J) cy17:0cis11,12 |
| SimplePVM     | 5% MMPV-CL        | 39% (P) 16:0     |
|               | 23% MMPG          | 37% (V) 18:1cis11,12 |
|               | 72% PVPE          | 24% (M) cy17:0cis19,10 |
| Avanti        | 1.0% YPMN-CL      |                  |
|               | 1.0% YPMV-CL      |                  |
|               | 2.1% MPPV-CL      |                  |
|               | 0.5% MPPM-CL      |                  |
|               | 12.4% PMPG        |                  |
|               | 2.1% PNPG         | 37.4% (P) 16:0   |
|               | 1.0% YVPG         | 28.0% (V) 18:1cis11,12 |
|               | 4.1% PVPG         | 21.0% (M) cy17:0cis9,10 |
|               | 2.1% PYPG         | 9.4% (Y) 16:1cis9,10 |
|               | 14.5% YVPE        | 4.2% (N) cy19:0cis11,12 |
|               | 17.6% PMPE        |                  |
|               | 5.7% FNPE         |                  |
|               | 8.8% MVPE         |                  |
|               | 26.9% PVPE        |                  |

*Molecular fraction of individual lipids; *Percentage of lipid tails, shortcuts are given in brackets. CL: cardiolipin, PG: phosphatidylglycerol, PE: phosphatidylethanolamine, P: palmitoyl, M: cis-9,10-methylene-hexadecanoic acid, N: cis-11,12-methylene-octadecenoic acid, Y: cis-11,12-octadecenoic acid, V: palmitoleic acid, O: oleic acid, J: cis-11,12-methylene-hexadecanoic acid. For chemical structure, see Additional file 1: Figs. S1-S3. The proportion of saturated, unsaturated, and cyclopropane-containing tails of both models represents equally well recent experiments [51, 67, 112].
Parameterisation of lipid tails containing cyclopropane units within the Martini3 framework

Building up on the newest version of the popular CG Martini force field, i.e., Martini3 (obtained from www.cgmartini.nl), we have parametrized phospholipid lipid tails containing cyclopropane units. Martini3 beads including a cyclopropane unit are of the same type as other saturated beads, i.e., C1. For the sake of universality and compatibility, bonds were not reparametrized specifically, but were chosen to be of equal length as in Martini3, i.e., 0.47 nm for all bonds within the hydrophobic lipid tail and 0.51 for the bond connecting the tail to the glycerol. Angle parameters concerning the cyclopropane unit were adjusted against the E. coli Avanti membrane simulated at 310 K using the CHARMM36 force field. Comparison of AA and CG angle distributions (shown in Additional file 1: Fig. S4 for both cy17:0 and cy19:0 lipid tails) has revealed that the angle including the cyclopropane bead in the middle has to amount to 125° with a harmonic constant of 15 kJ/mol/nm². Then, membrane characteristics were compared between atomistic and CG models at all temperature, i.e., 277 K, 285 K, 296 K, 310 K, and 320 K. Detailed parameters for both cy17:0 (M) and cy19:0 (N) tails are shown in Additional file 1: Table S4.

Extension of the lipid topologies using the CHARMM36 force field

The parameters for the cyclopropane units were taken from Pandit et al. [55], who successfully parametrized cy17:0 cis9,10 lipid tails and denoted them as M. Here, the lipid topologies for cy19:0 cis11,12 tails were prepared and denoted as N. The topologies for the four different CL molecules with mixed lipid tails were prepared, following the standard CHARMM36 topology building strategy, emanating from CL parametrization of Wu et al. [116].

System preparation and simulation conditions

GROMACS (version 2016.3) molecular dynamics package [117] was used to perform all simulations. The simulation systems, whose lipid compositions are listed in Table 1, were prepared by our established sequential multiscaling methodology [64]. In detail, the membranes at Martini3 CG resolution were prepared using insane [63] and solvated by nonpolarizable water (using a single water type W representing 4 atomistic water molecules) and counterions. After energy minimization using 5000 steps of the steepest-descent algorithm, short equilibration simulations with increasing time step were performed to relax the system, i.e., we have performed equilibrations of 200 ps with 2 fs timesteps, 1 ns with 10 fs timesteps, and 1 ns with 20 fs timesteps. The production run simulation of 10 μs was done with 20 fs timesteps. The setup of the simulation conditions and treatment of nonbonded interactions and neighbor lists followed the “new” recommendation of de Jong et al. [118]. The temperature was controlled by the v-rescale thermostat [119] with a time constant of 1 ps for the membrane and the solvent each. The system was semisotropically pressure coupled every 12 ps to 1 bar in xy- and in z-direction using the Parrinello-Rahman barostat [120] and the compressibility of 3 × 10⁻⁴ bar⁻¹. The Verlet cutoff scheme was applied with a Verlet-buffer-tolerance of 0.005 kJ/mol/ps. The van der Waals interactions were shifted to zero between 0 and 1.1 nm using the potential-shift-Verlet method; the electrostatic potential was described by the reaction-field method within 1.1 nm using the relative permittivity of the medium equal to 15 [118]. The center-of-mass movement of the system was removed every 100 steps.

The equilibrated CG structures were subsequently converted back to the atomistic resolution using backward [121] and the CHARMM36 force field [55, 91, 116]. This force field was chosen after extensive evaluation of different force fields in proper description of both lipid-lipid [73] and lipid-protein interactions [122]. The simulation conditions and treating of nonbonded interactions and neighbor lists followed the tested setup from Pluhackova et al. [73]. In detail, the simulation step at atomistic resolution was 2 fs. The pressure was controlled to be at 1 bar by the Parrinello-Rahman barostat [120] with a time constant of 5 ps. Using a time constant of 0.5 ps, the temperature was kept constant by the Nosé-Hoover thermostat [123, 124]. The center of mass of the system was removed every 100 steps. The Verlet cutoff scheme was used to force-switch the van der Waals interactions to zero in the 0.8–1.2 nm range. The Particle-Mesh-Ewald method [125] was applied to reduce the computational cost of the long-range electrostatic interactions (> 1.2 nm) by evaluating them in the Fourier space at 0.12 nm spacing using a fast Fourier transformation that scales as N logN. From atomistic simulations performed for 500 ns, the first 100 ns simulations were excluded from the analysis for equilibration purposes. From AA simulations lasting 1000 ns, the first 200 ns were excluded from the analysis. The five temperatures included in our study were 277 K, 285 K, 296 K, 310 K, and 320 K reflecting a temperature range suitable for simulations of lipid bilayers.

The simulation system including AQP1 followed the procedure above. The tetrameric protein was modeled based on the crystal structure 1J4N [126]. Each chain includes residues M1-S249, the free N-terminus carries a positive charge, while the shortened C-terminus is capped by an amine group. All titratable residues are in their standard protonation state at pH 7. Histidines 182 and 211 were chosen to be protonated on Nε while all other histidines are protonated on Nδ. The protonation
of His182, a member of the aromatic/arginine constriction side, influences the water permeability of the channel [127]. The protonation of His211 on Nδ provides the opportunity to stabilize the helix 8–helix 7 interaction by building a hydrogen bond with the side chain of Ser202. The atomistic systems with AQP1 were all started from the same CG system, namely after 10 μs at 296 K, keeping the protein position restrained. After the backward conversion to CHARMM36 force field, the minimized crystal tetramer was fitted on the backmapped protein, the overlapping water molecules were removed, and the system was energy minimized in two steps. In the first minimization of 10,000 steps, the protein atoms were kept frozen. In the second minimization procedure of 2000 steps, all atoms were allowed to move freely. The minimization was followed by a 20 ns long simulation with all heavy atoms of the protein position restrained and by a 10 ns simulation with position restrain on the backbone. These equilibration runs as well as the production run simulations were done at 277 K, 285 K, 296 K, and 309 K. The production runs lasted 500 ns each. Additionally, CG AQP1 systems were simulated at 277 K, 285 K, 296 K, and 310 K for 10 μs, each. The secondary structure of each protein chain was separately stabilized using RubberBands as introduced and applied in Wassenaar et al. [61], however, using longer ranged \( r = 1.5 \text{ nm} \) but weaker \( (F = 50 \text{ kJ/mol/nm}^2) \) bands.

### Analysis

The analysis of basic membrane properties, i.e., lipid area per lipid (APL), curved APL, volume per lipid (VPL), lipid diffusion, membrane thickness, and water permeability, was performed as previously described [73]. If not stated otherwise, the standard deviations of the estimated properties at atomistic resolution were calculated from intervals of all production run simulations at a given temperature. In detail, 100 ns block averages were used at AA resolution after exclusion of initial 100 ns (in case of 1 μs long simulations the initial 200 ns were excluded). Water permeation events were counted over the whole production simulations after exclusion of the initial 100 ns. Structural properties of CG membranes were evaluated over the last microsecond of the simulations and the standard deviations were evaluated from ten 100 ns intervals. Water permeation events at CG resolution were estimated for 1 μs windows after exclusion of the first μs.

In order to be able to compare the hydrophobic membrane thickness to the estimates given in the Orientations of Proteins in Membranes (OPM) database [79], a hydrophobic boundary was defined as the mid distance between the carbonyl carbon and the first methylene carbon in AA representation and glycerol and C1 bead in CG representation for each tail. The hydrophobic thickness amounts to the local distance of these boundaries in the upper and the lower leaflet. The local membrane thickness around AQP1 was calculated on 1 nm sized grid as the difference in the z position of phosphorus atoms found either within 0.5 nm or within 1 nm of the protein in the upper and the lower leaflet.

The lipid tail ordering was estimated by evaluation of the fraction of lipid tail dihedral angles along the tail in trans orientation. To this end, the dihedral angles formed by carbons between positions 2 and 16 were evaluated for every single lipid tail and every dihedral angle at every time point of the simulation. Next, all data for individual analysis intervals were combined and the number of trans conformations (i.e., dihedral angles from the interval \(<130°,230°>\) relative to the total number of dihedral angle values in the same time interval) was estimated. Assessment of trans fraction of lipid tail dihedral angles was chosen instead of evaluation of order parameters due to its independence of lipid tilt relative to the membrane normal and due to the possibility to estimate a global ordering characteristic independent of the number of different lipids, the presence of double bonds and cyclopropane units, and their localization in the lipid tail.

The order parameters, \( P_2 \), of CG lipids were calculated according to

\[
P_2 = \frac{1}{2} (3 \cos^2 \theta - 1),
\]

where \( \theta \) is the angle between the vector along the bond of interest and the membrane normal. Random orientation is indicated by \( P_2 = 0 \), perfect alignment along the membrane normal by \( P_2 = 1 \) and perfect anti-alignment by \( P_2 = -0.5 \).

The isothermal membrane area compressibility, \( \kappa_T \), was determined from the fluctuations of the area per lipid using the equation

\[
\kappa_T = \frac{n_L (sA_L)^2}{2k_B T \langle A_L \rangle},
\]

where \( k_B \) is the Boltzmann constant, \( T \) the simulation temperature, \( \langle A_L \rangle \) the average area per lipid, and \( sA_L \) the standard error of \( A_L \).

Lipid diffusion was estimated individually for each lipid type and temperature on a molecular basis from the Einstein equation as a slope of the lipid mean square displacement versus time (see [73] for more details). The sampling was improved by restarting the calculation every 1 ns. In atomistic resolution, the interval between 10 and 30 ns was used for the fit, while in CG resolution the interval between 100 and 300 ns was utilized.
The activation energies, $E_a$, of water permeability and lipid diffusion were estimated from the Arrhenius plot

$$\ln(k) = \ln(A) - \frac{E_a}{R} \frac{1}{T},$$

where $k$ is the rate constant, $A$ the pre-exponential factor, $R$ the gas constant, and $T$ the absolute temperature in K.

Lipid interdigitation of the two membrane leaflets was previously estimated as the overlap of the density distributions of the two leaflets [128]. In order to enable simple quantification of interdigitation, we suggest here a method in which the number of contacts between lipid tail carbon atoms after exclusion of the terminal methyls (or C4 beads in the CG resolution) between the two leaflets are counted and normalized to one lipid tail.

Lipid clustering was quantified by evaluation of lipid enrichment/depletion in lipid neighborhood. In detail, the number of headgroup contacts within 0.9 nm (i.e., the size of the first solvation shell of CLs’ GL1 bead connecting the two phosphate beads) of each lipid type were calculated using the program gmx mindist. As headgroups, the phosphate atoms (or beads in CG resolution) of PG and PE lipids are taken, while for CL, the central carbon of the glycerol connecting the two phosphate units was used (or the corresponding glycerol bead GL1 in CG resolution). For two lipid types, X and Y, the average number of contacts of Y with X per one lipid was estimated in each frame, and then normalized by the average number of contacts of Y lipids to any type of lipid. The plots were generated using R [86, 129], the curved lipid areas were estimated using a home-written code [73] in an idl demo version [130]. Pictures were rendered in PyMOL [131].

Experimental water permeability of E. coli polar lipid extract membranes

Large unilamellar vesicles (LUVs) were prepared from an E. coli polar lipid extract (PLE, Avanti Polar Lipids) as described earlier [26]. In brief, PLE was dried on a rotary evaporator, hydrated in a solution containing 100 mM NaCl and 20 mM MOPS buffered at pH 7.4, and put through 21 extrusion cycles using a mini-extruder (Avanti Polar Lipids) stacked with two polycarbonate filters with 100-nm pore sizes. Next, LUVs were subjected to a hyper-osmotic solution in a stopped-flow apparatus (SFM-300, Bio-Logic, Claix, France) at several different temperatures ranging from 277 K to 309 K. The intensity of scattered light at a wavelength of 546 nm was monitored at 90° as described previously (Fig. 4a) [47, 49, 50]. Finally, our recently found analytical solution [48, 132] was used to calculate water permeability values, $P_f$, from light scattering, which in turn served to calculate the activation energy, $E_a$, from the Arrhenius plot for water flow across PLE bilayers (Fig. 4a inset) [133].
phospholipids shows distinct membrane environments for three classes of bacterial membrane protein. Sci Rep. 2019;9(1):1813.

40. Morslewy W, Voskoboynikova N, Colbashevics A, Riczka A, Klose D, Klare JP, Multijadian AY, Heijj-Stoffijn H-J. Conformational dynamics of sensory rhodopsin II in nanolipoprotein and stearoyl–malic acid lipid particles. Photochem Photobiol. 2019;95:1195–204.

41. Berry T, Dutta D, Chen R, Leong A, Wang H, Donald WA, Parvez M, Cornell B, Wilcock M, Kumar N, Cranfield G. Lipid membrane interactions of the cationic antimicrobial peptide chimeras melamine and cys-melamine. Langmuir. 2018;34(38):11586–92.

42. Catipovic MA, Bauer BW, Loparo JJ, Rapoport TA. Protein translocation through the SecA ATPase occurs by a power-stroke mechanism. EMBO J. 2019;38(9):101140.

43. Knyazev DG, Lentz A, Krause E, Ollinger N, Siligan C, Papinski D, Cornell B, Wilcock M, Kumar N, Cranfield G. Lipid membrane interaction of the cationic antimicrobial peptide chimeras melamine and cys-melamine. Langmuir. 2018;34(38):11586–92.

44. Preiner J, Horner A, Karner A, Nimmervoll B, Plochberger B, Klotzsch E, Horner A, Knyazev DG, Kutterer R, Winkler K, Winter L, Siligan C, Ollinger N, Pohl P, Preiner J. Tuning membrane protein mobility by confinement into nanodomains. Nat Nanotechnol. 2016;12:620.

45. Horner A, Siligan C, Cornean A, Pohl P. Positively charged residues at the channel mouth boost single-file water flow. Faraday Discuss. 2018;209:55–66.

46. Horner A, Zocher F, Preiner J, Ollinger N, Siligan C, Akimov SA, Pohl P. The mobility of single-file water molecules is governed by the number of H-bonds they may form with channel-lining residues. Sci Adv. 2015(12):e1400083.

47. Horner A, Knyazev DG, Lentz A, Krause E, Ollinger N, Siligan C, Papinski D, Cornell B, Wilcock M, Kumar N, Cranfield G. Lipid membrane interactions of the cationic antimicrobial peptide chimeras melamine and cys-melamine. Langmuir. 2018;34(38):11586–92.
83. Rand RP, Parsegian VA. Hydration forces between phospholipid bilayers. Biochim Biophys Acta Biomembr. 1989;988(3):351–76.

84. Wang Y, Gieke P, Fuchs JE, Liedl KR, Cournia Z. DPPC-Cholesterol phase diagram using coarse-grained molecular dynamics simulations. Biochim Biophys Acta Biomembr. 2016;1858(11):2846–57.

85. Skotland T, Sandvig K. The role of PS 18.0/18.1 in membrane function. Nat Commun. 2019;10(1):2752.

86. R Core Team. R: a language and environment for statistical computing. Vienna: R Foundation for Statistical Computing; 2017. https://www.R-project.org/.

87. Marrink SJ, Risselada HJ, Yefimova S, Tieleman DP, de Vries AH. The MARTINI force field: coarse grained model for biomolecular simulations. J Phys Chem B. 2007;111(27):7812–24.

88. Jin AJ, Edidin M, Rög T, Pasenkiewicz-Gierula M, Vattulainen I, Karttunen M, Reigada R. Effect of double bond position on lipid bilayer properties: insight through atomistic simulations. J Phys Chem B. 2007;111(38):11162–8.

89. Olofsson G, Sjöberg E. Ionization constants pK of a cardiolipin. PLoS ONE. 2013;8(9):73040.

90. Cousins KR. ChemDraw Ultra 9.0. CambridgeSoft, 100 CambridgePark Drive, Cambridge, MA 02140. www.cambridgesoft.com. See Web site for pricing options. J Am Chem Soc. 2005;127(11):4115–6.

91. Wu EL, Cheng X, Jo S, Rög T, Pasenkiewicz-Gierula M, Vattulainen I, Karttunen M, Reigada R. Effect of double bond position on lipid bilayer properties: insight through atomistic simulations. J Phys Chem B. 2007;111(38):11162–8.

92. Pál S, Abraham MJ, Kutzner C, Hess B, Lindahl E. Tackling exascale software challenges in molecular dynamic simulations with GROMACS. In: Markidis S, Laure E, editors. Solving software challenges in molecular dynamic simulations with GROMACS. Cham: Springer; 2015. p.3–27.

93. de Jong DH, Baoukina S, Ingolfsson H, Marrink SJ. Martini straight: going backward: a flexible geometric approach to reverse transformation from coarse grained to atomistic models. J Chem Theory Comput. 2014;10(2):676–90.

94. Sandoval-Perez A, Pluhackova K, Böckmann RA. A critical comparison of biomembrane force fields: protein-lipid interactions at the membrane interface. J Chem Theory Comput. 2017;13(5):2310–21.

95. Nosé S. A molecular dynamics method for simulations in the canonical ensemble. Mol Phys. 1984;52(1):191–8.

96. Hoover WG. Canonical dynamics: equilibrium phase-space distributions. Phys Rev A. 1985;31:1695–7.

97. Sandoval-Perez A, Pluhackova K, Böckmann RA. A critical comparison of biomembrane force fields: protein-lipid interactions at the membrane interface. J Chem Theory Comput. 2017;13(5):2310–21.

98. Nosé S. A molecular dynamics method for simulations in the canonical ensemble. Mol Phys. 1984;52(1):191–8.

99. Hoover WG. Canonical dynamics: equilibrium phase-space distributions. Phys Rev A. 1985;31:1695–7.

100. Darden T, York D, Pedersen L. Particle mesh Ewald: An N·log(N) method for Ewald sums in large systems. J Chem Phys. 1993;98(12):11462–9.

101. Sui H, Han B-G, Lee JK, Wallan P, Jap BK. Structural basis of water-specific transport through the AQP1 water channel. Nature. 2001;414(6866):872.

102. Hu G, Qi L, Dou X, Wang J. The influences of protonation state of histidine on aromatic/arginine region of aquaporin-1 protein. Mol Simul. 2013;39(4):261–9.

103. Niemelä PS, Hyvönen MT, Vattulainen I. Influence of chain length and unsaturation on sphingomyelin bilayers. Biophys J. 2006;90(3):851–63.

104. Harrell Jr FE, Dumortier C, Others. Hmisc: Harrell Miscellaneous. 2018. https://CRAN.R-project.org/package=Hmisc. R package version 4.1-1.

105. Reigada R. Ewald sum implementation using Thrust-HIPPIE. Sci Program. 2014;23(4):753–9.

106. Boytsov D, Hennan-Delauger C, Horner A, Silicic G, Pohl P. Micropipette aspiration-based assessment of single channel water permeability. Biotechnol J. 2020;15(7):1900450.

107. Lee AG. How lipids affect the activities of integral membrane proteins. Biochim Biophys Acta Biomembr. 2004;1666(1):62–87.

108. Tong J, Briggs MM, McIntosh Tj. Water permeability of Aquaporin-4 channel depends on bilayer composition, thickness, and elasticity. Biophys J. 2012;103(9):1899–908.

109. Schmidt V, Siderov M, Bechara C, Duneau J-P, Sturgis JN. The lipid environment of Escherichia coli Aquaporin Z. Biochim Biophys Acta Biomembr. 2019;1862(12):431–40.

110. Corradi V, Medina-Villuendas E, Ingolfsson H, Gu R-X, Siuda I, Melo MN, Moussata A, DeGagné LJ, Sejdiu BI, Singh G, Wassenaar TA, Delgado Magnero K, Marrink SJ, Tieleman DP. Lipid–protein interactions are unique fingerprints for membrane proteins. ACS Cent Sci. 2018;4(10):709–17.

111. Delgado Magnero K, Marrink SJ, Tieleman DP. Hydrophobic mismatch between proteins and lipids in membrane: mechanism and dynamics of aquaporin-1 and GpF. Science. 2001;294(5550):2353–87.

112. Feng Y, Cronen JE. Escherichia coli unsaturated fatty acid synthesis: complex transcription of the fabA gene and in vivo identification of the essential reaction catalyzed by FabB. J Biol Chem. 2009;284(43):29526–35.

113. Martínez-Seara H, Rosas-Acosta G, Wilson VG, Oldham AL, Poenie M, Webb CF, Tucker PW. Signalling of the BCR is regulated by a lipid raft-localised histidine on aromatic/arginine region of aquaporin-1 protein. Mol Simul. 2001;414(6866):872.
132. Hanneschläger C, Barta T, Siligan C, Horner A. Quantification of water flux in vesicular systems. Sci Rep. 2018;8(1):8516.

133. Pohl P, Saparov SM, Borgnia MJ, Agre P. Highly selective water channel activity measured by voltage clamp: analysis of planar lipid bilayers reconstituted with purified AqpZ. Proc Natl Acad Sci U S A. 2001;98(17):9624–9.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.