Hydrophobic Compounds Reshape Membrane Domains

Jonathan Barnoud1,2, Giulia Rossi3, Siewert J. Marrink4, Luca Monticelli1,2*

1 IBCP, CNRS UMR 5086, Lyon, France, 2 Université Claude Bernard Lyon I, Lyon, France, 3 Dept of Physics, University of Genoa, Genoa, Italy, 4 Groningen Biomolecular Sciences and Biotechnology Institute and Zemike Institute for Advanced Materials, University of Groningen, Groningen, The Netherlands

Abstract

Cell membranes have a complex lateral organization featuring domains with distinct composition, also known as rafts, which play an essential role in cellular processes such as signal transduction and protein trafficking. *In vivo*, perturbations of membrane domains (e.g., by drugs or lipophilic compounds) have major effects on the activity of raft-associated proteins and on signaling pathways, but they are difficult to characterize because of the small size of the domains, typically below optical resolution. Model membranes, instead, can show macroscopic phase separation between liquid-ordered and liquid-disordered domains, and they are often used to investigate the driving forces of membrane lateral organization. Studies in model membranes have shown that some lipophilic compounds perturb membrane domains, but it is not clear which chemical and physical properties determine domain perturbation. The mechanisms of domain stabilization and destabilization are also unknown. Here we describe the effect of six simple hydrophobic compounds on the lateral organization of phase-separated model membranes consisting of saturated and unsaturated phospholipids and cholesterol. Using molecular simulations, we identify two groups of molecules with distinct behavior: aliphatic compounds promote lipid mixing by distributing at the interface between liquid-ordered and liquid-disordered domains; aromatic compounds, instead, stabilize phase separation by partitioning into liquid-disordered domains and excluding cholesterol from the destabilized domains. We predict that relatively small concentrations of hydrophobic species can have a broad impact on domain stability in model systems, which suggests possible mechanisms of action for hydrophobic compounds *in vivo*.

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* Email: luca.monticelli@inserm.fr

Introduction

Biological membranes are both chemically and structurally heterogeneous. The constituent lipids can self-organize in domains [1], which differ in chemical composition and in physical properties, including structural, dynamic, and elastic properties. Domains have a functional role in cells: membrane proteins partition preferentially to one specific domain (or to domain boundaries) and carry out their function correctly only when in the appropriate environment – as expressed by the raft concept [1]. Membrane lateral organization is involved in biological processes such as membrane fusion [2,3], signal transduction [4], protein trafficking [5], and viral infection [6,7]. Alterations of the membrane lateral organization have been identified in pathologies like allergies and the Alzheimer disease [8], and have been linked to the mechanism of action of general anesthetics [9,10]. Understanding the determinants of domain stability *in vivo* is therefore of paramount importance in biomedical sciences. Yet, characterization of raft domains *in vivo* is challenging because of the small size of the domains, which are typically smaller than optical resolution [11]. In model systems (i.e., vesicles), instead, domains are usually larger and can even coalesce to yield macroscopic phase separation. For this reason, model systems are often used to study membrane lateral organization [11].

Among model systems, the most frequently used are ternary mixtures of cholesterol and two lipids with different melting temperatures, as they show liquid-ordered (L_o) – liquid-disordered (L_d) phase coexistence, similar to cell membranes [12].

Compounds with sufficiently high affinity for membranes can modulate biological function by virtue of membrane-mediated effects [13–15], including the alteration of membrane lateral organization. Recent studies have shown that, in model membranes, phase coexistence is affected by a variety of compounds. For instance, some lipids [16], vitamin E [17], and n-alcohols [10] destabilize phase separation in ternary lipid mixtures. On the contrary, transmembrane helical peptides [18], benzy alcohol [17], and polystyrene [19] stabilize phase separation. It is unclear which chemical or physical properties of the solutes determine stabilization or destabilization of phase separation. Systematic studies on the effect of solutes on membrane lateral organization are lacking. Moreover, the mechanisms of stabilization and destabilization of domains are not understood.

In the present report, we describe the effect of different hydrophobic compounds on lipid mixing in phase-separated membranes. Hydrophobic compounds partition largely to the interior of lipid membranes, hence they do affect many membrane properties. Hydrophobic compounds are extremely common in commercial products and in the environment; for instance, they
Author Summary

Cell membranes consist of a variety of lipids and proteins with inhomogeneous lateral distribution, forming domains with distinct composition and properties. These domains play a fundamental role in a number of biological processes, and perturbing them can have important effects on cellular functions. Some chemicals with high affinity for lipid membranes perturb membrane domains, but the link between properties of the chemicals and domain perturbation is not understood. The mechanisms of domain perturbation are also not understood. In the present work we use molecular simulations of model membranes to understand the driving forces and the mechanisms of domain perturbation by different chemicals. We explore the effect of six hydrophobic compounds, all of them rather simple and common but with different size, shape, and properties. We find that all hydrophobic compounds alter the stability of domains, but not all of them in the same way. We identify two groups of compounds with opposite effects: aromatic compounds stabilize domains, while aliphatic compounds destabilize them. Simulations also allow us to visualize, for the first time, the mechanism of domain perturbation – which is very difficult to assess experimentally. Our findings on model membranes suggest possible mechanisms of action for hydrophobic chemicals in living cells.

Results

Lipid mixing: Effect of aromatic vs. aliphatic solutes

We used the MARTINI coarse-grained (CG) force field [20,21] to simulate model membranes consisting of dipalmitoyl-phosphatidylcholine (DPPC), dilauroyl-phosphatidylcholine (DLiPC), and cholesterol, at 42:28:30 molar ratio. At a temperature of 295 K, in the absence of solutes, the membrane showed phase separation into a liquid-ordered (Lo) domain, comprising mostly DPPC and cholesterol, and a liquid-disordered (Ld) domain, comprising mostly DLiPC, as reported previously [22]. Due to periodic boundary conditions used in the simulations, the domains organized in stripes along one axis of the box (Fig. 1). These stripes persisted during the simulation, yet the interfaces were dynamic and lipid molecules exchanged between the Lo and Ld phase.

We then carried out simulations of the same membrane in the presence of six different hydrophobic solutes: octane, hexadecane, cyclohexane, benzene, fullerenes, and polystyrene. These solutes are chemically diverse, as they include linear alkanes of different size, a cyclic alkane, a common aromatic hydrocarbon, a well-known carbon nanoparticle, and a common industrial polymer. For each solute, we performed two simulations at low solute concentration (3.3% solute/lipid molar ratio) and two simulations at high solute concentration; due to the very different molecular weight of the solutes, for the high concentration we chose to use a common solute/lipid mass ratio of 4.8%. For polystyrene, we only considered simulations at high concentration. Additional simulations where performed for some solutes (see Table 1 for the complete list of simulations). Partition of the six solutes to the interior of lipid membranes is thermodynamically highly favorable, as shown in several previous studies [19,23–25], but the time scales for permeation depend largely on the size of the particles: small molecules penetrate within a few nanoseconds [24] while large polymer particles require microseconds or more [19]. Since our interest was not in the kinetics of permeation but in the effect of the solutes on the membrane, we decided to start all simulations with the solutes placed inside the membrane, homogeneously distributed in the membrane plane.

To quantify phase separation, we calculated the DLiPC-DPPC contact fraction, \( f_{\text{mix}} \), defined as the fraction of DLiPC-DPPC contacts over the total number of contacts of DLiPC with all phospholipids (therefore not including cholesterol; see Methods). The DLiPC-DPPC contact fraction will tend to 0 at complete phase separation and will reach 0.61 at ideal mixing (equaling the DPPC DPPC fraction with respect to phospholipids only). In the absence of solutes, \( f_{\text{mix}} \) was 0.13±0.004, indicating strong phase separation. Addition of a small concentration of hydrophobic solutes had a minor effect on the DLiPC-DPPC contact fraction (0.11<\( f_{\text{mix}} \)<0.15, depending on solute type; see Table 1). Yet two trends were distinguishable: octane, hexadecane, and cyclohexane caused a slight increase in lipid mixing, while benzene, fullerene, and polystyrene caused a slight decrease in lipid mixing. These trends were more evident at high solute concentration: \( f_{\text{mix}} \) reached 0.25–0.32 with the first group of compounds, and decreased to 0.10–0.11 with the second group (see Table 1). Visual inspection of the trajectories showed significant mixing (although not ideal mixing) in the presence of octane, hexadecane or cyclohexane, while domains were clearly separated in the presence of benzene, fullerene, or polystyrene (Fig. 1).

The demixing effect induced by benzene, fullerene, and polystyrene appeared weaker than the striking mixing effect of octane, hexadecane, and cyclohexane. This is because the reference membrane was already phase-separated at 295 K. To assess domain stabilization by benzene, fullerene, and polystyrene, we carried out simulations at higher temperature. At the temperature of 325 K the system without any solute was no longer phase-separated, with \( f_{\text{mix}} = 0.34±0.02 \) (Fig. 2). Remarkably, the membrane remained clearly phase-separated in the presence of benzene, fullerene, and polystyrene, and the increase in lipid mixing at higher temperature was minor (Fig. 2). The DLiPC-DPPC contact fraction was only 0.20±0.004 in the presence of fullerene at 325 K, and even less with benzene and polystyrene (Table 1). In contrast, in the presence of cyclohexane, lipids were already rather mixed at 295 K (at high concentration) and they mixed more at 325 K.

In summary, we observe a strong effect of all hydrophobic molecules on the stability of domains in phase-separated membranes, and we identify two groups of compounds with opposite effects on domain stability. The only obvious chemical property common within each group appears to be aromativity (or the lack of it): all aromatic compounds promote lipid demixing, while all aliphatic compounds promote lipid mixing. What are, then, the mechanisms leading to such different effects on phase separation?
Aliphatic solutes favor lipid mixing by acting as linactants

To understand the driving forces for solute-mediated alterations of membrane lateral organization, we analyzed the spatial distribution of each solute within the membrane by calculating the solute-DLiPC contact fraction (Fig. 3), defined as the number of contacts the solute makes with DLiPC over the number of contacts it makes with all phospholipids (see Methods). If the solute is ideally mixed, the solute-DLiPC contact fraction will be equal to the molar fraction of DLiPC with respect to all phospholipids, i.e., 0.39; lower values indicate that the solute makes contacts preferentially with DPPC, while higher values indicate that the solute makes contacts preferentially with DLiPC. As shown above, high concentrations of aliphatic solutes caused lipid mixing; the solute-DLiPC contact fraction in those systems was close to 0.39, as expected – lipid mixing is concurrent with solute mixing. More interesting is the behavior at low solute concentration (at 295 K), when the domains remain phase-separated. At low concentration, aliphatic solutes showed a preference for DLiPC. However, this preference was small, with solute-DLiPC contact fractions close to 0.5, indicating that the solute made the same number of contacts with DPPC and DLiPC. Such situation occurs if the solute is either found in both phases (with a mild preference for DLiPC), or if it lies at the interface between them. Analysis of the density landscapes of the different components indicated that aliphatic solutes distribute preferentially at the interface between the domains. The preference was very clear for hexadecane, and it was observable also for octane and cyclohexane (Fig. 3). Such preferential distribution suggests that aliphatic compounds act as linactants.

To understand the mechanism of action of aliphatic compounds in more detail, we plotted the DLiPC-DPPC contact fraction vs. solute-DLiPC contact fraction as a function of simulation time. Figure 4A shows the results for one simulation with octane at high concentration at 295 K. Initially, by design, octane was evenly distributed between the two phases (Fig. 3). However, over time, the solute started to concentrate at the interface between the domains, as indicated by the increase in the DLiPC-DPPC contact fraction. This redistribution of the solute is consistent with the linactant behavior observed in the earlier analysis, and suggests a mechanism by which aliphatic compounds can induce lipid mixing through preferential distribution at the interface between the domains.
Table 1. List of simulations performed.

| Molecule          | #mols | Temperature (K) | Mass ratio (%) | Molar ratio (%) | Duration (µs)* | DLiPC-DPPC contact fraction (f_{mix}) | Solute-DLiPC contact fraction | Cholesterol-DLiPC contact fraction |
|-------------------|-------|----------------|----------------|----------------|----------------|----------------------------------------|------------------------------|---------------------------------|
| None              | 0     | 295            | 0              | 0              | 30+10          | 0.13±0.004                             | -                            | 0.11±0.015                      |
| None              | 0     | 305            | 0              | 0              | 10             | 0.20±0.017                             | -                            | 0.13±0.003                      |
| None              | 0     | 315            | 0              | 0              | 10             | 0.25±0.029                             | -                            | 0.16±0.010                      |
| None              | 0     | 325            | 0              | 0              | 10             | 0.34±0.017                             | -                            | 0.20±0.004                      |
| Octane            | 64    | 295            | 0.56           | 329            | 24+20          | 0.15±0.004                             | 0.51±0.006                   | 0.11±0.003                      |
| Octane            | 276   | 295            | 2.43           | 1420           | 7              | 0.24±0.005                             | 0.44±0.003                   | 0.14±0.002                      |
| Octane            | 547   | 295            | 4.81           | 28.14          | 25+15          | 0.30±0.016                             | 0.41±0.002                   | 0.15±0.010                      |
| Octane            | 743   | 295            | 6.53           | 38.22          | 6              | 0.33±0.013                             | 0.39±0.001                   | 0.16±0.003                      |
| Hexadecane        | 64    | 295            | 1.12           | 32.9           | 28+19          | 0.14±0.006                             | 0.52±0.012                   | 0.11±0.003                      |
| Hexadecane        | 276   | 295            | 4.81           | 14.20          | 15+21          | 0.25±0.027                             | 0.43±0.013                   | 0.13±0.006                      |
| Hexadecane        | 547   | 295            | 9.53           | 28.14          | 10             | 0.31±0.004                             | 0.42±0.003                   | 0.15±0.001                      |
| Hexadecane        | 743   | 295            | 12.95          | 38.22          | 10             | 0.30±0.009                             | 0.44±0.013                   | 0.14±0.005                      |
| Cyclohexane       | 64    | 295            | 0.41           | 3.29           | 15+10          | 0.14±0.010                             | 0.52±0.011                   | 0.10±0.002                      |
| Cyclohexane       | 276   | 295            | 1.79           | 14.20          | 6              | 0.25±0.003                             | 0.44±0.020                   | 0.13±0.015                      |
| Cyclohexane       | 547   | 295            | 3.54           | 28.14          | 10             | 0.28±0.002                             | 0.42±0.001                   | 0.12±0.001                      |
| Cyclohexane       | 743   | 295            | 4.81           | 38.22          | 22+19          | 0.32±0.030                             | 0.40±0.002                   | 0.13±0.010                      |
| Cyclohexane       | 743   | 325            | 4.81           | 38.22          | 20+20          | 0.48±0.004                             | 0.36±0.001                   | 0.24±0.002                      |
| Benzene           | 64    | 295            | 0.38           | 3.29           | 20+21          | 0.12±0.003                             | 0.93±0.004                   | 0.09±0.004                      |
| Benzene           | 800   | 295            | 4.81           | 41.15          | 24+13          | 0.10±0.003                             | 0.90±0.004                   | 0.03±0.001                      |
| Benzene           | 800   | 325            | 4.81           | 41.15          | 20+13          | 0.16±0.003                             | 0.82±0.003                   | 0.06±0.001                      |
| Benzene**         | 800   | 325            | 4.81           | 41.15          | 7              | 0.17±0.011                             | 0.79±0.007                   | 0.08±0.003                      |
| Benzene***        | 800   | 325            | 4.81           | 41.15          | 4.5            | 0.18±0.021                             | 0.80±0.019                   | 0.07±0.009                      |
| Fullerene         | 64    | 295            | 3.55           | 3.29           | 23+20          | 0.11±0.003                             | 0.97±0.001                   | 0.08±0.002                      |
| Fullerene         | 87    | 295            | 4.83           | 4.48           | 23+18          | 0.11±0.002                             | 0.96±0.007                   | 0.07±0.002                      |
| Fullerene         | 87    | 325            | 4.83           | 4.48           | 25+21          | 0.20±0.004                             | 0.95±0.002                   | 0.11±0.007                      |
| Polystyrene       | 6     | 295            | 4.81           | 0.31           | 10+10          | 0.11±0.002                             | 0.94±0.001                   | 0.06±0.004                      |
| Polystyrene       | 6     | 325            | 4.81           | 0.31           | 10+10          | 0.15±0.001                             | 0.94±0.001                   | 0.07±0.001                      |

* When 2 numbers are reported, they refer to 2 independent simulations of the same system.
** Modified force field, with stronger interactions between cholesterol and aromatics (SC4-SC1 interaction set to e = 3.5 kJ/mol, instead of e = 3.11 kJ/mol).
*** Simulation starting from a mixed membrane (starting configuration taken from the last frame of the simulation in the presence of cyclohexane at 325 K).
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Aromatic compounds favor phase separation by redistributing cholesterol

In contrast to aliphatic compounds, aromatic solutes such as benzene, fullerene, and polystyrene, stabilized the \(L_\alpha-L_{\alpha_1}\) phase separation. How did aromatics stabilize phase separation? To understand the underlying mechanism, we analyzed solute distribution in the membrane. Solute-DLiPC contact fractions for all aromatic compounds were close to 1, indicating a strong preference for the \(L_{\alpha}\) phase, as also confirmed by density landscapes (Fig. 5). An obvious potential mechanism to promote phase separation involves changes in the properties of the \(L_{\alpha}\) phase, where aromatics lie. For example, thinning of the \(L_{\alpha}\) phase would lead to an increase in thickness mismatch between the \(L_{\alpha}\) and \(L_{\alpha_1}\) domains, favoring phase separation. However, we found that all aromatic solutes caused an increase in the thickness of the \(L_{\alpha}\) domain (Fig. S3). As a result, the thickness mismatch between the two phases was actually reduced by these solutes, not increased. The largest reduction in thickness mismatch was observed in case of polystyrene, amounting to about 0.2 nm. Clearly changes in the thickness of the \(L_{\alpha}\) phase cannot explain the effect of aromatic compounds.

An alternative hypothesis is that aromatic solutes compete with the (small) fraction of cholesterol that resides in the \(L_{\alpha}\) phase. Visual inspection of the trajectories suggested that aromatic solutes replaced cholesterol in the \(L_{\alpha}\) phase (Fig. 5). Cholesterol-DLiPC contact fraction showed that few cholesterol molecules partitioned to the \(L_{\alpha}\) phase, both with and without added solutes. Yet, in the presence of aromatic compounds, the presence of cholesterol in the DLiPC-rich phase was significantly reduced, particularly at high temperature (see Table 1). We conclude that aromatic solutes, by partitioning into the \(L_{\alpha}\) domain, provide an additional driving force for cholesterol to enter the \(L_{\alpha_1}\) phase. As a result, the difference in order between the domains increases even further, and domain segregation becomes stronger.

Since the mechanism of action of aromatic compounds appeared to involve the displacement of cholesterol from the \(L_{\alpha}\) phase, we verified that this result does not depend strongly on the particular choice of the cholesterol-aromatic interaction. We carried out additional simulations with a modified force field, in which the strength of cholesterol-aromatic interaction was increased (see Methods for the details). We found that phase separation was about the same as with the original force field (Fig. S4): in the presence of benzene, DLiPC-DPPC contact fraction was 0.17 ± 0.01, very similar to the contact fraction obtained with the regular force field in the same conditions (0.16). Moreover, solute-DLiPC and cholesterol-DLiPC contact fractions calculated with the original and with the modified force field were very similar (Table 1). Overall, our results indicate that phase separation and the mechanism of its stabilization by aromatics are robust with respect to reasonable variations in cholesterol-aromatic interaction.

Discussion

Membrane lateral organization has paramount importance in cellular processes such as signaling, protein trafficking, and viral infection. Perturbations of membrane lateral organization can affect a large number of processes vital to the cell. Changes in domain structure can be brought about by modifications in membrane composition or by the addition of molecules that dissolve in the membrane. The effect of a few small molecules (alcohols [9,10], surfactants [17], anesthetics [9,10]) on membrane lateral organization has been studied experimentally in model systems. It has been observed that some molecules stabilize...
domains, while others destabilize them, but results are sparse, so it has not been possible to pinpoint the chemical or physical properties determining stabilization and destabilization of domains. Moreover, little is known on the mechanisms of lipid domain reshaping. Both the thermodynamics and the mechanisms of domain reshaping are difficult to study in living cells because of the small size of the domains and their highly dynamic nature.

Here we studied the effect of a set of common hydrophobic molecules on the lateral organization of model lipid membranes, consisting of saturated and unsaturated phospholipids, and cholesterol. Such membranes display clear phase separation between Ld and Lo phases at room temperature, and lipid mixing at higher temperatures – both experimentally and in MARTINI CG simulations. Our simulations predict that common hydrophobic compounds have major effects on lipid mixing in model membranes. Based on their effect on phase separation, the hydrophobic molecules selected for our study can be divided in two groups: (1) octane, hexadecane, and cyclohexane distribute preferentially at domain boundaries and destabilize phase separation; (2) benzene, fullerene, and polystyrene, instead, partition largely to the Ld phase and stabilize phase separation. These predictions can be tested directly with experiments on model systems. Considering the diversity of the chemical structures used in our study, our conclusions are likely to be valid in a general way for purely hydrophobic compounds.
The persistence of phase separation in the presence of aromatic compounds at high temperature raises questions on the possibility that the systems might be trapped in metastable states. Based on the analysis of contact fractions, convergence requires about 1 μs in all simulated systems. Since our sampling is generally at least one order of magnitude longer, we expect phase separation to be well converged in all simulations. Yet, to guarantee that our simulations overcome potential metastable states, we repeated one simulation with benzene (high concentration, high temperature) starting from a well-mixed membrane (see Methods for details). Again, we observed phase separation within about 1 μs, and the contact fractions converged rapidly to the same values calculated in the original set of simulations (see Table 1). We conclude that persistence of phase separation in simulations with aromatic compounds is not due to limited sampling or the presence of metastable states.

Coarse-grained simulations provide both equilibrium and time-dependent distributions of all species in a membrane; therefore they can be used to shed light on the mechanism of action of the different compounds – which is more difficult to access experimentally. For the first group of molecules (octane, hexadecane, and cyclohexane), we found that the mechanism of action is the one typical for linactants: those compounds tend to accumulate in the Ld-Lo interface region, which leads to a destabilization of the domain. Instead, the main discriminant between the two groups of compounds is aromaticity. The stronger affinity of aromatic compounds for the Ld phase can be explained by π-π interactions between aromatic rings and double bonds in unsaturated acyl chains – which are captured by the force field in an effective way, through more attractive Lennard-Jones interactions. Aliphatic compounds, on the contrary, have higher affinity for saturated acyl chains (as expected based on experimental partitioning data [28]) but the dense packing of the Ld phase prevents mixing of these solutes with the Lo phase, as shown before for transmembrane peptides [29]. Dense packing of the Ld phase appears to be responsible for preferential partitioning of aliphatic compounds at domain boundaries.

Together with the current study, there is a growing body of evidence indicating that small molecules can have a pronounced effect on lipid phase behavior. Like octane, hexadecane, and cyclohexane, also amphipathic molecules such as palmitoylphosphatidylcholine (POPC) [16] and vitamin E [17] distribute at the Lo-Ld interface and destabilize domains. Stabilization of phase separation has also been reported, for instance, in our previous work on polystyrene fragments of varying sizes [19], but also for transmembrane peptides [18] and for less hydrophobic solutes such as benzyl alcohol [17]. Exclusion of cholesterol from the Ld phase due to crowding is likely to be the underlying mechanism of domain stabilization in all of these cases.

Conclusions

In conclusion, we showed that relatively small concentrations of six different hydrophobic compounds have a major impact on lipid domain stability in model membranes. Aliphatic compounds behave like linactants, accumulating at the interface between liquid-ordered and liquid-disordered domains and promoting lipid mixing, while aromatic compounds partition preferentially to liquid-disordered domains and stabilize phase separation. Both stabilization and destabilization of lipid domains can have an important impact on biological function. For example, it has been shown that, in vitro, raft-disrupting drugs can inhibit various cellular signaling pathways, including apoptotic pathways [30]. More studies are needed to understand how the complex interplay between lipids, proteins, and drugs affects signaling pathways in vivo. Nevertheless, our results on model systems shed light on the driving forces and the mechanisms of domain perturbation, and can be used to guide the rational design of drugs modulating phase separation. Knowledge of how hydrophobic molecules affect phase separation can also help understanding the side effects of drugs, and suggest possible mechanisms behind the toxicity of hydrophobic pollutants, such as hydrocarbons, air-borne carbon nanoparticles, and nanoplastics.

Methods

System setup

We carried out all MD simulations at the coarse-grained (CG) level using the MARTINI force field [20,21,51]. The MARTINI

Figure 5. Mechanism of action of aromatic compounds. (a) Lipid and solute lateral distribution at 325 K with high concentration of solute, expressed as relative DLiPC density normalized solute density. Aromatic solutes co-localize with unsaturated lipids. (b) Close-up view of the membrane centered on the Ld phase, in a system without solute (left) and in the presence of benzene (gray); cholesterol molecules are highlighted in orange. Benzene is found approximately at the same location as cholesterol. doi:10.1371/journal.pcbi.1003873.g005
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force field is widely used for a large variety of membrane processes, including domain formation, as reviewed in refs [32] and [33]. We carried out simulations of lipid mixtures in water, containing 540 DLiPC, 828 DPPC, and 576 cholesterol molecules, as well as 21,680 water particles. The membrane was originally formed through self-assembly, by Risselada et al. [22] In the absence of solutes, at 295 K, the membranes yield phase separation and display a liquid-ordered (L_0) and a liquid-disordered (L_d) phase, which form stripes across the periodic box (Fig. 1).

We then simulated the same model membrane in the presence of six different hydrophobic solutes: octane, hexadecane, cyclohexane, benzene, C_{60} fullerene, and polystyrene. We carried out the simulations at two solute concentrations. For the lower concentration, we used a constant solute:membrane molar ratio of 3.3% (i.e. 64 solute molecules). For the higher concentration, we used a constant mass ratio of 4.8% (based on real molecular masses). Except for the simulations with polystyrene, simulations started with the solute evenly distributed, on a grid, at the center of the membrane. The simulation time was between 6 and 30 µs (see Table 1). For polystyrene, we used simulations from a previous work by Rossi et al. [19]; in this case, the system contained 6 chains of 100 styrene residues each (PS100). PS100 chains formed compact clusters in water but dissolved once in the membrane interior, on a time scale of about 10 µs. In addition to the simulations above, some systems were simulated also at higher temperatures or with additional solute concentrations. Simulations at higher temperatures were usually started from the same starting configurations used in simulations at lower temperature. One additional simulation was carried out in the presence of benzene starting with lipids completely mixed; in this case, the starting configuration was taken from the simulation with cyclohexane at 325 K, which showed a very high degree of mixing. Considering all simulations, the total sampling was over 680 µs. A list of all simulations performed is reported in Table 1.

Simulation parameters

The MARTINI [20,21] force field was used in all simulations. For simulations with fullerene, we used the fullerene model developed by Monticelli [24,34]. For simulations with polystyrene, we used the model by Rossi et al. [35]. One simulation was carried out with a modified force field, in which the strength of cholesterol-aromatic interaction was increased; namely, the SC4-SC1 interaction was increased from 3.1 kJ/mol to ε = 5.5 kJ/mol, while leaving all other interactions unchanged. Non-bonded interactions were calculated with a cut-off of 1.2 nm, on which we applied a shift function, starting at 0.9 nm for Van der Waals interactions and at 0 nm for Coulomb interactions. Charges were screened with a relative dielectric constant ε_{rel} = 15. A neighbor list (with a cut-off of 1.3 nm) was updated every 10 steps.

Simulations were run in the NPT ensemble. Pressure was coupled to 1 bar using a semi-isotropic barostat and the Parrinello-Rahman algorithm [36] (time constant of 4 ps and compressibility of 4.5 × 10^{-5} bar^{-1}). The temperature was coupled using the Bussi-Donadio-Parrinello thermostat [37] (time constant of 2 ps). We carried out most simulations at 295 K, and some additional ones at higher temperatures: 305 K, 315 K, and 325 K (see Table 1). We used the leapfrog integrator and an integration time step of 20 fs. The time step was reduced to 15 fs in simulations at temperatures of 315 K or higher, and 18 fs in all simulations with polystyrene. All simulations were carried out using the GROMACS software package (v4.5) [38].

Simulation analysis

Contact fraction. As a metric for phase separation, we used DLiPC-DPPC contact fractions, defined as:

$$f_{mix} = \frac{c_{DLiPC} - DPPC}{c_{DLiPC} - DPPC + c_{DLiPC} - DLiPC}$$

where ε is the number of contacts between the two lipid species in subscript. Contacts were calculated only between PO4 beads of the lipids. We used a distance threshold of 1.1 nm, like in previous work by Domanski [18].

Solute and cholesterol lateral distribution were quantified by calculating solute-DLiPC and cholesterol-DLiPC contact fraction, respectively. These contact fractions are defined as:

$$f_{mix} = \frac{c_{X} - DLiPC}{c_{X} - DLiPC + c_{X} - DPPC}$$

where X is either solute or cholesterol, and ε is the number of contacts between the species in subscript. Contacts between cholesterol and DLiPC were calculated using only the PO4 bead of the lipids and the ROH bead of cholesterol, with a distance threshold of 1.1 nm. For the solute-DLiPC contact fraction, we used all particles of the lipids and the solute, and a distance threshold of 0.8 nm. Averaging was done over the last 5 µs of each simulation, and errors were estimated by block averaging as implemented in GROMACS [38].

Density landscapes. We used two kinds of density landscapes to visualize the density of the different molecules in the plane of the membrane: the partial density landscape, and the DLiPC density fraction landscape. The partial density landscape was defined as the density of a given molecule calculated on a grid placed in the plane of the membrane (XY plane). The X and Y dimensions were divided in 50 bins each so the grid cells were about 0.4×0.4 nm. We averaged densities over the last 0.5 µs of the simulations. The DLiPC density fraction was defined as the fraction of DLiPC density over the total density of PC lipids for each cell; therefore, it can assume values between 0 (DPPC is the only lipid in that cell) and 1 (DLiPC is the only lipid type in that cell). The main interfaces are located where the DLiPC density fraction is 0.5. Landscapes were calculated using an in-house software freely available from our website (http://perso.ibcp.fr/lucamonticelli/, see also ref [39]).

Thickness calculations. Membrane thickness was calculated as the distance between the average positions of PO4 beads of the two leaflets on a grid. The X and Y dimensions were divided in 50 bins each, so the grid cells were about 0.4×0.4 nm². For each cell, the thickness was averaged over the last 0.5 µs for each trajectory. The thickness of a phase in simulations with stripe domains was defined as the most frequent local thickness in the thickness landscape. Thicknesses were calculated with an in-house software freely available on our website (http://perso.ibcp.fr/lucamonticelli/).

Supporting Information

Figure S1 Mechanism of action of linactants. Lipid mixing (as DLiPC-DPPC contact fraction) as a function of solute phase distribution (as solute-DLiPC contact fraction) along time (color scale, from green to blue). The vertical plain line marks a solute-DliPC contact fraction of 0.5, that is the value expected when the solute is at the Lo-Ld interface. The vertical dashed line marks a solute-DLiPC contact fraction of 0.39, that is the estimated value for ideal mixing. The horizontal solid line is the
Figure S2  Mechanism of action of aromatic compounds.  (a) Solute distribution (expressed as solute-DLiPC contact fraction) for aromatic compounds at different concentrations and temperatures. “L” stands for low concentration and “H” stands for high concentration.  All aromatic compounds show a strong preference for unsaturated lipids.  (b) Cholesterol distribution (expressed as cholesterol-DLiPC contact fraction) at 295 K.  The vertical solid line indicates the value observed in the absence of solute; the dashed lines represent error estimates.

Figure S3  Difference in thickness between Lo and Ld phases.  Left panels: histograms of membrane thickness in the absence and in the presence of different solutes. Thicknesses are calculated separately for the DLiPC and the DPPC components, based on the distance (along the bilayer normal) between phosphate groups in each leaflet.  Line colors are the same as in the right panels.  Right panels: difference in thickness between the DLiPC-rich and the DPPC-rich phases, in the absence and in the presence of different solutes.  Numbers in parentheses indicate different replicates of the simulations.

Figure S4  Robustness of the results.  Snapshots of a single leaflet from simulations of systems with high concentration of benzene at 325 K, carried out with the original MARTINI force field (left panel) and the modified force field (right panel).  Colors are the same as in Fig. 1: DPPC is colored in blue and DLiPC in red.

Author Contributions
Conceived and designed the experiments: LM SJM.  Performed the experiments: JB GR.  Analyzed the data: JB GR LM.  Contributed reagents/materials/analysis tools: JB LM.  Wrote the paper: JB GR SJM LM.

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