Interaction of hydrophobic polymers with model lipid bilayers

D. Bochicchio\textsuperscript{1}, E. Panizon\textsuperscript{1}, L. Monticelli\textsuperscript{2}\& G. Rossi\textsuperscript{1}

The interaction of nanoscale synthetic materials with cell membranes is one of the key steps determining nanomaterials' toxicity. Here we use molecular simulations, with atomistic and coarse-grained resolution, to investigate the interaction of three hydrophobic polymers with model lipid membranes. Polymer nanoparticles made of polyethylene (PE), polypropylene (PP) and polystyrene with size up to 7 nm enter easily POPC lipid membranes, localizing to the membrane hydrophobic core. For all three materials, solid polymeric nanoparticles become essentially liquid within the membrane at room temperature. Still, their behavior in the membrane core is not the same: PP and PS disperse in the core of the bilayer, while PE shows a tendency to aggregate. We also examined the interaction of the polymers with heterogeneous membranes, consisting of a ternary lipid mixture exhibiting liquid-ordered/liquid-disordered phase separation. The behavior of the three polymers is markedly different: PP disfavors lipid phase separation, PS stabilizes it, and PE modifies the topology of the phase boundaries and causes cholesterol depletion from the liquid ordered phase. Our results show that different hydrophobic polymers have major effects on the properties of lipid membranes, calling for further investigations on model systems and cell membranes.

As plastic production approaches 300 million tons per year, the most recent estimates suggest that from 5 to 13 million tons of plastic waste enter the ocean every year\textsuperscript{1}. At moderate temperatures, solar radiation and oxidizing conditions\textsuperscript{2} progressively reduce the size of floating plastic fragments down to the micro and nano scale. During the last decade researchers have reported massive and increasing evidence of the presence of small plastic particles in the aquatic food chain\textsuperscript{3,4}. Microplastics can be directly ingested by the marine fauna\textsuperscript{5,6}, or physically adsorb to algal species\textsuperscript{7} and then be ingested by zooplankton\textsuperscript{8}, crustaceans\textsuperscript{9}, and so on. To the best of our knowledge, specific reports on the presence of nano-sized plastic fragments in the oceans are still lacking, but this is most likely due to difficulties in their detection, since it is difficult to envisage reasons for plastic degradation to stop at micrometer sizes. The assessment of the risks associated to the interaction of micro and nanoplastics with living organisms in the marine environment is a major challenge. To date, unanswered questions concern not only the toxicity of plastic nanoparticles, but also more basic issues such as the physico-chemical characterization of micro and nanoplastics in the natural environment. Plastic degradation patterns in the ocean need to be outlined\textsuperscript{2}, and the surface characterization of the micro and nanoplastic samples collected in the sea is largely missing.

Experiments performed in controlled laboratory conditions allow to draw a few general conclusions. First, microsized and nanosized plastic nanoparticles can accumulate in the tissues of living organisms, such as mussels, shrimps and fish\textsuperscript{10–12}, and affect their metabolism and behavior. Second, nanoparticle size is an important factor to determine the fate of the NP in the organism, with the smaller particles having the greater potential for accumulate and translocate within the tissues of the host\textsuperscript{11}. Third, the surface of plastic particles can adsorb and transport persistent organic pollutants, such as the hydrophobic polycyclic aromatic hydrocarbons or polychlorinated biphenyls\textsuperscript{3,13}, transforming the plastic particles into vehicles of toxic substances into the organism.

The study of the interactions between nanoplastics and living cells is still lacking a molecular perspective. Most every-day use plastic materials (for instance, polystyrene (PS), polyethylene (PE), polypropylene (PP)) have a strong hydrophobic character, which might drive a favorable, passive interaction of the smallest nanoparticles (below 10 nm in diameter) with lipid membranes. The favorable association between nanoplastics and lipids has been suggested to play a role in driving plastic nanoparticles to the brain\textsuperscript{14}, via penetration of the blood–brain barrier, but no molecular study has so far explored the physical mechanisms at the basis of such an interaction.

\textsuperscript{1}Physics Department, University of Genoa, Via Dodecaneso 33, 16146, Genoa, Italy. \textsuperscript{2}University of Lyon, CNRS, Molecular Microbiology and Structural Biochemistry, UMR 5086, 7 Passage du Vercors, F-69367, Lyon, France. Correspondence and requests for materials should be addressed to L.M. (email: luca.monticelli@inserm.fr) or G.R. (email: rossig@fisica.unige.it)
In this paper we adopt a computational, molecular-level approach to the study of the interaction between hydrophobic polymers and model lipid bilayers. Our work builds on our previous investigation of the interaction between polystyrene nanoparticles and model lipid membranes, which led us to the conclusion that the membrane physical properties—structural, dynamic, mechanical, and thermodynamic—are altered by the interaction with pristine polystyrene. Hereby we extend our study to polyethylene and polypropylene, representing the two most common plastic materials produced nowadays (30% and 19% of the European demand in 2014, respectively) and buoyant in seawater. We find that PE, PP, and PS can passively penetrate the hydrophobic core of model lipid membranes, and, despite their similar degree of hydrophobicity, alter membrane physical properties in different ways. In all cases, we predict very significant effects on membrane properties, both in the case of single-component, homogeneous bilayers and more complex phase-separated membranes.

Methods

Simulations setup. We considered the interaction of polyethylene (PE), polypropylene (PP), and polystyrene (PS) polymers with both single-component, homogeneous 1-palmitoyl-2-oleoyl-phosphatidylcholine (POPC) lipid membranes and with ternary mixtures. Single-component POPC membranes contained 2048 lipids, while ternary mixtures contained 598 dipalmitoylphosphatidylcholine (DPPC), 1598 dilinoleoyl-phosphatidilcholine (DLiPC), and 642 cholesterol (CHOL) molecules. Starting configurations for the membranes were generated with the INSANE tool.

Polymer chains of the same species were placed in the water phase (not in contact with the membrane). We used different polymer concentrations, ranging from a mass ratio of 1.3% to a mass ratio of 10.9%. The length of the polymers chains ranged from a few to about one hundred monomers. A complete list of simulations performed is reported in Table 1.

Force fields. We used the MARTINI coarse-grained (CG) force field to model all the components of our systems: water, lipid membranes, and polymers. This choice allowed us to easily reach time scales of tens of microseconds, which is a requirement for the unbiased simulation of the polymer-membrane interaction. We recently developed MARTINI CG models of PS, PP, and PE that reproduce the free energy of transfer of small oligomers from water to membranes obtained in atomistic simulations.

With the aim of validating some of our results, we performed atomistic simulations with the OPLS-UA force field to model the polymers, together with the compatible Berger lipids models. All the simulations were carried out with the Gromacs software package (versions 4.6.7, 5.0.4, and 5.1.1).

Simulation parameters. CG (or atomistic) simulations were performed in the NpT ensemble, with periodic boundary conditions in all dimensions. We used a leap-frog integrator with a time step of 20 fs (2 fs). The temperature was set to 310 K using the Donadio-Bussi-Parrinello thermostat, with a time constant of 2 ps (0.2 ps). The pressure was set to 1 bar using Berendsen weak coupling algorithm in equilibration runs, with a time constant of 4 ps (1 ps) and the Parrinello-Rahman barostat for production runs with time constants of 8–12 ps (1 ps). Pressure control was always semi-isotropic, with z (the direction of the membrane normal) coupled independently of x and y.

Contact analysis. To analyze phase separation in ternary systems we monitored the contacts between the different lipid species, defined as follows:

| System composition | Polymer/lipid mass % | Run time [μs] |
|--------------------|---------------------|---------------|
| POPC               | —                   | 8             |
| POPC + 8 PP107     | 2.3                 | 8             |
| POPC + 23 PP107    | 6.6                 | 8             |
| POPC + 38 PP107    | 10.9                | 8             |
| POPC + 8 PE80      | 2.3                 | 15            |
| POPC + 23 PE80     | 6.6                 | 15            |
| POPC + 38 PE80     | 10.9                | 15            |
| Ternary mixture    | —                   | 10            |
| Ternary mixture + 6 PP107 | 1.3 | 10 |
| Ternary mixture + 44 PP107 | 9.7 | 10 |
| Ternary mixture + 6 PE80 | 1.3 | 10 |
| Ternary mixture + 44 PE80 | 9.7 | 8  |
| Ternary mixture + 3 PS100 | 1.3 | 10 |
| Ternary mixture + 19 PS100 | 9.7 | 10 |

Table 1. List of simulations performed, with lipid composition, polymer composition, and length of the production run. The number following the name of the polymer indicates the number of units in the polymer chain represented at the coarse-grained level.
\[ f_{\text{mix}} = \frac{100 \cdot C_{\text{DLiPC-DPPC}}}{C_{\text{DLiPC-DPPC}} + C_{\text{DLiPC-DLiPC}}} \] (1)

\[ f_{\text{chol}} = \frac{100 \cdot C_{\text{CHOL-DLiPC}}}{C_{\text{CHOL-DLiPC}} + C_{\text{CHOL-DPPC}}} \] (2)

\[ f_{\text{pol}} = \frac{100 \cdot C_{\text{pol-DLiPC}}}{C_{\text{pol-DLiPC}} + C_{\text{pol-DPPC}}} \] (3)

In the above formulas, \( C_{A \cdot B} \) is the number of contacts between molecules A and B. Lipids were considered to be in contact when the distance between their head groups (phosphate or hydroxyl) was shorter than 1.1 nm. The contacts between polymers and lipids, instead, were calculated considering all polymer and lipids beads and a threshold distance of 0.8 nm. The contact analysis was performed on the last 10 microseconds of each production run.

**Diffusion coefficient.** The diffusion coefficient for the lipids, \( D_L \), was obtained by fitting the mean square displacement to the function \( f = 4 D_L t \) in the 10 ns–4 \( \mu \)s time window.

**Mechanical properties.** The area compressibility modulus of the membrane \( K_A \) was calculated from the total area oscillations, using the formula:

\[ K_A = k_B T \frac{A_0}{(A - A_0)^2} \] (4)

where \( A_0 \) is the average in-plane area of the membrane, \( A \) the in-plane area at each time, \( k_B \) the Boltzmann constant and \( T \) the temperature. The value of \( K_A \) was calculated with the above formula averaging over 10 microseconds.

The membrane bending modulus, \( K_c \), was calculated via the analysis of membrane buckling, as recently proposed by Deserno\(^{29}\) and reviewed in Bochicchio et al.\(^{30}\). Briefly, the POPC bilayers were buckled by applying a pressure of 6 bar in the \( x \) direction until a strain of 0.2 was reached (the \( y \) edge of the simulation box was fixed during the compression). Then, 10 microseconds simulations were carried out with constant \( x \) and \( y \) box dimensions. The value of the \( xx \) element of the stress tensor was then used to derive the force exerted by the membrane in the \( x \) direction, force that is in turn related to \( K_c \), as explained in the original reference\(^{29}\). Only the last 5 microseconds were used for averaging.

**2D-Maps.** Three kinds of 2D maps were produced: density, thickness and order parameter, using algorithms developed in Castillo\(^{31}\) et al. In all cases the plane of the membrane (xy) was divided into 100 × 100 bins and the quantity of interest was averaged, over time, in each grid cell. The membrane thickness is locally defined as the distance along \( z \) between the center of mass of the lipid heads in the two leaflets. The order parameter is defined as:

\[ \vartheta = \frac{3 \left( \cos^2 \vartheta \right) - 1}{2} \] (5)

where \( \vartheta \) is the angle between vectors connecting two coarse-grained beads belonging to the same acyl chain and the membrane normal (Z). All the beads belonging to the acyl chains are considered, and thus the average is performed over bonds, lipids, and time.

The datasets generated during and analysed during the current study are available from the corresponding authors on reasonable request.

**Results**

**Interaction between PE, PP, PS and homogeneous lipid membranes.** We started our simulations from an equilibrated POPC membrane containing 2048 lipids, placing the desired quantity of polymer chains on top of the membrane, in the water phase. For all three polymers, in the initial phase of the simulations some of the polymer chains entered the membrane but most of them aggregated into a single polymer nanoparticle, diffusing in the water phase. Subsequently, the entire polymer nanoparticle entered the membrane core. Once the polymer nanoparticles make contact with the membrane, their penetration into the membrane core is fast, typically on a timescale of a few tens of ns, for all three polymers. Significantly longer time scales are required to sample an equilibrium distribution for the polymer chains in the membrane core. In the following, we analyze the equilibrated portions of the trajectories.

**PP dissolves in the membrane, PE does not.** PP nanoparticles dissolve upon contact with the hydrophobic membrane core, independently of the chain length and the size of the nanoparticle (the maximum size being about 7 nm in diameter). PP reaches an equilibrium distribution in which all chains are randomly dispersed in the hydrophobic core of the membrane (Fig. 1, left). Such distribution is stable on a time scale of 10 \( \mu \)s in CG simulations. We tested the behavior of PP in POPC at the united atom level, as well. We prepared one entangled configuration of 2 PP107 modeled with the OPLS-UA force field and inserted it in a membrane composed of 288
POPC lipids: the chains dissolved within a time scale of a few hundred nanoseconds. We quantitatively compared the degree of dissolution predicted by the atomistic and the CG model by simulating the dissolution of an aggregate of PP13 chains in POPC, at 6.2% PP/POPC mass concentration. After dissolution, which takes place in the CG as well as in the atomistic run, we calculated the number of contacts between PP monomers and found an average of 4.0 $\pm$ 0.1 contacts in the CG simulation and 4.7 $\pm$ 0.2 contacts in the atomistic simulation.

In CG runs (Table 1), the long PP chains (PP107) stretch out and lay flat between the two membrane leaflets. Their radius of gyration ($R_g$), which is of 2.24 nm in the melt and 2.70 nm in good solvent conditions, reaches 3.40 nm in the membrane. PP chains are highly anisotropic, with a ratio between the diagonal components of their gyration tensor of 6.7:2.6:1. We had previously observed a similar behavior in the case of PS 14, 32 ($R_g$ larger than in good solvent conditions, large anisotropy).

PE behaves quite differently. For PE10 chains (the shortest chain length we simulated), a typical equilibrium distribution is shown in the middle panel of Fig. 1: here, the PE chains are dispersed inside the core of the membrane, but not in a uniform way. There are in fact always higher density zones, indicating a tendency of PE to self-aggregate. Increasing the length of the PE chains to 80 monomers, we observe that the PE chains form a single, compact cluster within the membrane core (Fig. 1, right panel). The aggregate is entangled, but the chains maintain a certain internal mobility: the aggregate is not solid. To verify that aggregation is not a kinetic effect but indeed an equilibrium state, we carried out two independent simulations starting from a configuration with 8 PE80 chains randomly dispersed within the membrane. After a few microseconds, PE80 chains were once again aggregated into a single cluster.

Since the result on PE aggregation was rather unexpected, we tested the behavior of PE in atomistic simulations, using a polymer chain length of 52 monomers and the same POPC lipid bilayer. Atomistic PE shows indeed a tendency to aggregate similar to its CG counterpart, as shown by the average number of PE-PE contacts: we find 2.6 contacts per monomer in CG simulations of PE10 (40 monomers), and 2.7 contacts per monomer in atomistic simulations of PE12 (52 monomers), which highlights a remarkable agreement between atomistic and CG models in terms of polymer aggregation in this size range.

**PP causes moderate membrane expansion and softening.** We calculated the effect of PP on structural and dynamic properties of the POPC membrane (see Table 2 and Fig. 2). The density plot for the lipid phosphate groups (Fig. 2A) indicates little or no change in membrane thickness upon addition of the polymer. The area per
lipid increases by about 3% at the highest polymer concentration. Accordingly, analysis of the order parameter of acyl chains (Fig. 2B) indicates that PP induces disorder in the membrane core, but the effect is minor. PP also reduces the diffusion coefficient of the lipids. In our previous work we had shown that PS had similar effects on the structural and dynamic properties of homogeneous POPC membranes.

In terms of mechanical properties, PP makes the POPC membrane only slightly softer. We notice that the effect of PS goes in the same direction but it is significantly stronger. Two distinct methods, based on the analysis of the fluctuation spectrum (as reported in Rossi et al.) and membrane buckling (used here), provide consistent results and indicate that the addition of 10% PS to the membrane reduces the bending modulus by a factor of two.

PE clusters cause long-range perturbations in membrane order. For PE80, it is not possible to describe the effect on the membrane as a global modification of its properties, since PE remains aggregated and the structure of the membrane is affected only locally. For instance, the membrane thickness is strongly increased in the regions where the PE aggregates. As shown in Fig. 3, the region of increased membrane thickness matches the region with non-zero PE density. In the same region, the order parameter of lipid chains is decreased due to membrane bending and possibly higher disorder. We notice that the effect on the lipid chain order is rather long ranged, extending well beyond the radius of the polymer cluster.

Interaction between PE, PP, PS and heterogeneous lipid membranes. To set up simulations of phase-separated (Lo-Ld) membranes, we started from a mixture of DPPC, DLiPC and cholesterol (Chol) with 20% DPPC, 59% DLiPC, and 21% Chol. We allowed the system to freely evolve for 10 microseconds, after which the phase separation into Lo and Ld was completed. We monitored the evolution and the stability of the phase separation by calculating the percentage of contacts between the different lipid species as a function of time (see the Methods section). A typical snapshot of the equilibrium configuration is shown in Fig. 4: a liquid ordered island (mainly composed by DPPC and Chol) is surrounded by the liquid disordered phase (mainly composed by DLiPC).

After the stabilization of the contact metrics, polymer chains (PE, PP, and PS) were introduced into the membrane core in a randomly dispersed configuration. The systems were equilibrated and then allowed to evolve in
Figure 4. The three polymers in liquid-ordered/liquid-disordered phase separated membranes. Top left: top view of the phase separated ternary mixture. Only 1 bead per lipid is shown, from the head group. DPPC is shown in red, DLIPC in green, and CHOL is not shown for clarity. Top right: membrane + PS100 chains (in purple). Bottom left: membrane + PP107 chains (in blue). Bottom right: membrane + PE80 chains (in gray). When the polymer is present, its concentration is 9.7% (polymer/lipid mass ratio).

| Polymer/lipid mass% | $f_{\text{mix}}$ | $f_{\text{chol}}$ | $f_{\text{pol}}$ |
|---------------------|------------------|-------------------|-----------------|
| 0%                  | 12.4             | 48.2              |                 |
| PS 1.5%             | 10.2             | 44.0              | 98.7            |
| PS 9.7%             | 6.5              | 32.0              | 98.1            |
| PP 1.3%             | 14.5             | 52.5              | 50.4            |
| PP 9.7%             | 19.6             | 58.6              | 68.2            |
| PE1.3%              | 12.4             | 47.7              | 56.6            |
| PE 9.7%             | 16.0             | 50.0              | 48.7            |

Table 3. Influence of the polymers chains on phase separation in ternary systems DPPC/DLIPC/Chol. $f_{\text{mix}}$, $f_{\text{chol}}$ and $f_{\text{pol}}$ indicate the fraction of DPPC-DLIPC contacts, Chol-DLIPC contacts, and polymer-DLIPC contacts respectively. In the case of ideal mixing, the expected values for $f_{\text{mix}}$, $f_{\text{chol}}$ and $f_{\text{pol}}$ are 0.27, 0.73, and 0.73 (the lipid mixture has a DPPC:DLiPC ratio of 27:73). Statistical uncertainties are below 5%, except for $f_{\text{pol}}$ in the case of PE (10% uncertainty).
pre-production runs until no drift was detected in the contact metrics. The whole process required 5 to 20 microseconds, depending on the nature and the amount of polymer.

The effect of PS on the phase separation reported in our previous work was based on simulations featuring stripe-shaped, periodic Lo-Ld phases. Here we carried out simulations using the same set-up for PS, PP, and PE, with larger Ld domains and no periodic stripes (see Fig. 4). The results confirm our previous conclusions. PS favors phase separation, decreasing the number of contacts between unsaturated and saturated lipids. PS chains partition into the Ld phase (Fig. 4, top right panel), further depleting the Ld phase of cholesterol molecules. These effects are quantified by the analysis reported in Table 3. At both polymer concentrations, the fraction of DPPC-DLiPC contacts (f \text{mix}) and the fraction of Chol-DLiPC contacts (f \text{chol}) decrease. At the same time, the fraction of polymer-DLiPC contacts (f \text{pol}) is much higher than expected for a random distribution (73%), indicating a strong preference of PS for partitioning into the Ld phase. These results are consistent with our previous simulations on aromatic compounds of different size, all showing a strong preference for the Ld phase and all stabilizing phase separation in similar ternary lipid mixtures.

As for PP, a completely different behavior is observed. PP chains dissolve both in the Lo and in the Ld phase, with a slight preference for DPPC. Moreover, PP perturbs phase separation and increases lipid mixing (as shown by higher values of f \text{mix} and f \text{chol} compared to system without polymers), as shown in Fig. 4.

Let us now analyze the case of PE. In phase-separated lipid bilayers, PE shows a clear tendency to aggregate, as already observed in pure POPC bilayers. However, the equilibrium configuration of the system shows some interesting features. First of all, at the lower concentration (1.3% in mass), the polymer has no effect on phase separation, while at the higher concentration (9.7%) it promotes mixing, although more weakly than PP – an Lo and an Ld phase are recognizable at both polymer concentrations. Second, as shown in Fig. 4, the PE cluster is covered mainly by DLiPC (Ld phase), and the DLiPC-rich phase is surrounded mostly by DPPC lipids, forming roughly an annulus (ring) around the DLiPC circle. This lipid distribution is stable for 20 microseconds; the DPPC central circle and DPPC ring are clearly visible both at low and high polymer concentration. The DPPC ring spans about 3 nm in radius, and the bilayer in the annulus region is thicker and more ordered than the surrounding DLiPC-rich membrane (Fig. 5). Third, some cholesterol molecules can be found inside the PE aggregate (Fig. 6). Cholesterol is not kinetically trapped in the PE cluster, in fact it diffuses in and out the PE cluster during the simulation, remaining within the PE cluster only for a few nanoseconds. The number of cholesterol-PE contacts fluctuates without any drift over time scales of tens of microseconds. The presence of cholesterol inside the PE cluster leads to cholesterol depletion from the Lo phase, that is probably the reason for the decreased stability of the Lo phase itself and the increase in lipid mixing caused by the presence of PE.
Conclusions

The interaction between polymer plastics and biological membranes is relevant for environmental and health sciences, but very little is understood at the molecular level. In the present work we used molecular simulations at the coarse-grained level to examine the interaction between model lipid membranes and three very common polymers, namely polyethylene, polypropylene, and polystyrene, which are the most abundant plastic polymers found in ocean debris. Due to their hydrophobic character and to the small size of the nanoparticles, in all three cases polymer particles enter easily lipid membranes, and affect their properties. Remarkable differences are observed in the behavior of the three polymers once inside lipid membranes: PE shows a strong tendency to self-aggregate within lipid bilayers, forming lens-shaped clusters, while PS and PP dissolve completely. To our knowledge, no experimental study has been devoted so far to the localization of PE, PP or PS chains in plasma or model lipid membranes. As for PS, our results are qualitatively coherent with the freeze-fracture microscopy observations by Radlinska et al., which indicate that PS-sulfonate chains, at the lowest degree of sulfonation (30%), indeed swell in the midplane of synthetic nonionic surfactant bilayers. As for PE, oil lenses have been experimentally observed, but for short alkanes and in 1,2-diphytanoyl-sn-glycero-3-phosphocholine bilayers. We calculated changes in structural and mechanical properties of the membrane only in the case of PS and PP since the membrane in the presence of PE is no longer homogeneous. In the case of single-component, homogeneous POPC membranes, we observed very significant changes in membrane elastic properties, with a reduction in the bending moduli by a factor of two for PS and by about 20% for PP (at 10.9% polymer concentration). Lipid diffusion is also reduced in the presence of the polymers. In the case of phase-separated ternary lipid mixtures, three distinct types of behavior are observed: PS localizes to the Ld phase and stabilizes phase separation, while PP has a weak preference for the Lo phase and destabilizes phase separation, while PE yields a peculiar lipid distribution, with the polymer cluster coated by the Ld phase and the Lo phase surrounded by an annulus of Ld phase. PE reduces the cholesterol concentration in the Lo phase, which contributes to the destabilization of phase separation. In all cases, the effect of the polymer on phase separation is significant, and calls for experimental investigations in model and in biological systems.

References

1. Jambeck, J. R. et al. Plastic waste inputs from land into the ocean. *Science* (80-.). 349, 768–771 (2015).
2. Gewert, B., Plassmann, M. M. & MacLeod, M. Pathways for degradation of plastic polymers floating in the marine environment. *Environ. Sci. Process. Impacts* 17, 1513–21 (2015).
3. Andrä, L. A. Microplastics in the marine environment. *Mar. Pollut. Bull.* 62, 1596–605 (2011).
4. Marzocchi, L., Lindeque, P., Halsband, C. & Galloway, T. S. Microplastics as contaminants in the marine environment: a review. *Mar. Pollut. Bull.* 62, 2588–97 (2011).
5. Fossi, M. C. et al. Are baleen whales exposed to the threat of microplastics? A case study of the Mediterranean fin whale (Balaenoptera physalus). *Mar. Pollut. Bull.*, doi:10.1016/j.marpolbul.2012.08.013 (2012).
6. Boerger, C. M., Lattin, G. L., Moore, S. L. & Moore, C. J. Plastic ingestion by planktivorous fishes in the North Pacific Central Gyre. *Mar. Pollut. Bull.* 60, 2275–8 (2010).
7. Collignon, A. et al. Neustonic microplastic and zooplankton in the North Western Mediterranean Sea. *Mar. Pollut. Bull.* 64, 861–4 (2012).
8. Bhattacharya, P., Lin, S., Turner, J. P. & Ke, P. C. Physical Adsorption of Charged Plastic Nanoparticles Affects Algal Photosynthesis. *J. Phys. Chem. C* 114, 16536–16561 (2010).
9. Besseling, E., Wang, B., Lürling, M. & Koelmans, A. A. Nanoplastic affects growth of S. obliquus and reproduction of D. magna. *Environ. Sci. Technol.* 48, 12336–12343 (2014).
10. Bergami, E. et al. Nano-sized polystyrene affects feeding, behavior and physiology of brine shrimp Artemia franciscana larvae. *Ecotoxicol. Environ. Saf.* 123, 18–25 (2016).
11. Browne, M. a., Dissanayake, A., Galloway, T. S., Lowe, D. M. & Thompson, R. C. Ingested microscopic plastic translocates to the circulatory system of the mussel Mytilus edulis(L). *Environ. Sci. Technol.* 42, 5026–31 (2008).
12. Mattsson, K. et al. Altered behavior, physiology, and metabolism in fish exposed to polystyrene nanoparticles. *Environ. Sci. Technol.* 49, 553–61 (2015).
13. Velzeboer, I., Kwadijk, C. J. A. F. & Koelmans, A. A. Strong sorption of PCBs to nanoparticles, microplastics, carbon nanotubes, and fullerences. *Environ. Sci. Technol.* 48, 4869–4876 (2014).
14. Rossi, G., Barnoud, J. & Monticelli, L. Polystyrene Nanoparticles Perturb Lipid Membranes. *J. Phys. Chem. Lett.* 5, 241–246 (2014).
15. Wassenaar, T. A., Ingelsson, H. I., Bockmann, R. A., Tieleman, D. P. & Marrink, S. J. Computational lipidomics with insane: A versatile tool for generating custom membranes for molecular simulations. *J. Chem. Theory Comput.* 11, 2144–2155 (2015).
16. Marrink, S. J., Risselada, H. J., Yefimov, S., Tieleman, D. P. & de Vries, A. H. The MARTINI force field: coarse grained model for biomolecular simulations. *J. Phys. Chem. B* 111, 7812–24 (2007).
17. Monticelli, L. et al. The MARTINI Coarse-Grained Force Field: Extension to Proteins. *J. Chem. Theory Comput.* 4, 819–834 (2008).
18. Lopez, C. A., Rezepila, A. J., De Vries, A. H., Dijkhuizen, L. & Hu, P. H. MARTINI Coarse-Grained Force Field: Extension to Carbohydrates. *J. Chem. Theory Comput.* 5, 3195–3210 (2009).
19. Rossi, G., Monticelli, L., Puesto, S. R. & Ala-nissila, T. Coarse-graining polymers with the MARTINI force-field: polystyrene as a benchmark case. *Soft Matter* 7, 698–708 (2011).
20. Panizon, E., Bochicchio, D., Monticelli, L. & Rossi, G. MARTINI Coarse-Grained Models of Polyethylene and Polypropylene. *J. Phys. Chem. B* 119, 8209–8216 (2015).
21. Bochicchio, D., Panizon, E., Ferrando, R., Monticelli, L. & Rossi, G. Calculating the free energy of transfer of small solutes into a model lipid membrane: Comparison between metadynamics and umbrella sampling. *J. Chem. Phys.* 143 (2015).
22. Jorgensen, W. L., Madura, J. D. & Swenson, C. J. Optimized Intermolecular Potential Functions for Liquid Hydrocarbons. *J. Am. Chem. Soc.* 106, 6638–6646 (1984).
23. Berger, O., Edholm, O. & Jahnig, F. Molecular Dynamics Simulations of a Fluid Bilayer of Dipalmitoylphosphatidylcholine at Full Hydration, Constant Pressure, and Constant Temperature. *Biophys. J.* 72, 2002–2013 (1997).
24. Berendsen, H. J. C., van der Spoel, D. & van Drunen, R. GROMACS: A message-passing parallel molecular dynamics implementation. *Comput. Phys. Commun.* 91, 43–56 (1995).
25. Hess, B., Kutzner, C., van der Spoel, D. & Lindahl, E. GROMACS 4: Algorithms for Highly Efficient, Load-Balanced, and Scalable Molecular Simulation. *J. Chem. Theory Comput.* 4, 435–447 (2008).
26. Abraham, M. J. et al. Gromacs: High performance molecular simulations through multi-level parallelism from laptops to supercomputers. *SoftwareX* 1–2, 19–25 (2015).
27. Bassi, G., Donadio, D. & Parrinello, M. Canonical sampling through velocity rescaling. *J. Chem. Phys.* 126, 14101 (2007).
28. Parrinello, M. & Rahman, A. Polymorphic transitions in single crystals: A new molecular dynamics method. *J. Appl. Phys.* **52**, 7182 (1981).
29. Hu, M., Diggins, P.IV & Deserno, M. Determining the bending modulus of a lipid membrane by simulating buckling. *J. Chem. Phys.* **138**, 1–13 (2013).
30. Bochicchio, D. & Monticelli, L. Chapter Five – The Membrane Bending Modulus in Experiments and Simulations: A Puzzling Picture. *Adv. Biomembr. Lipid Self-Assembly* **23**, 117–143 (2016).
31. Castillo, N., Monticelli, L., Barnoud, J. & Tieleman, D.P. Free energy of WALP23 dimer association in DMPC, DPPC, and DOPC bilayers. *Chem. Phys. Lipids* **169**, 95–105 (2013).
32. Radlinska, E. Z. *et al.* Polymer confinement in surfactant bilayers of a lyotropic lamellar phase. *Phys. Rev. Lett.* **74**, 4237–4241 (1995).
33. Barnoud, J., Rossi, G., Marrink, S.J. & Monticelli, L. Hydrophobic Compounds Reshape Membrane Domains. *PLoS Comput. Biol.* **10**, e1003873 (2014).
34. Li, T.H., Stachowiak, J.C. & Fletcher, D.A. Liposomes, part G (ed. Dürgünes, N.) Ch. 4, 86–87 (Academic Press, 2009).

**Acknowledgements**

G.R. acknowledges funding from the FP7 Marie Curie Career Integration Grant Nanoplast – 618560 and from the ERC Starting Grant BioMNP – 677513. LM acknowledges funding from the Institut national de la santé et de la recherche médicale (INSERM). Part of the calculations was performed at CINECA under the HP10CM4EYY grant.

**Author Contributions**

L.M. and G.R. conceived the idea. All authors contributed to plan the simulations. D.B. and E.P. performed the C.G. simulations and their analysis, D.B., G.R. and L.M. performed the atomistic simulations and their analysis. D.B., G.R. and L.M. prepared the figures and wrote the manuscript. All authors reviewed the manuscript.

**Additional Information**

**Competing Interests:** The authors declare that they have no competing interests.

**Publisher's note:** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017