Multistep Interactions between Ibuprofen and Lipid Membranes

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Supporting Information

ABSTRACT: Ibuprofen (IBU) interacts with phosphatidylcholine membranes in three distinct steps as a function of concentration. In a first step (<10 μM), IBU electrostatically adsorbs to the lipid headgroups and gradually decreases the interfacial potential. This first step helps to facilitate the second step (10−300 μM), in which hydrophobic insertion of the drug occurs. The second step disrupts the packing of the lipid acyl chains and expands the area per lipid. In a final step, above 300 μM IBU, the lipid membrane begins to solubilize, resulting in a detergent-like effect. The results described herein were obtained by a combination of fluorescence binding assays, vibrational sum frequency spectroscopy, and Langmuir monolayer compression experiments. By introducing trimethylammonium-propane, phosphatidylglycerol, and phosphatidylethanolamine lipids as well as cholesterol, we demonstrated that both the chemistry of the lipid headgroups and the packing of lipid acyl chains can substantially influence the interactions between IBU and the membranes. Moreover, different membrane chemistries can alter particular steps in the binding interaction.

Small soluble drug molecules can partition from the aqueous phase into lipid bilayers and alter their physical properties. This, in turn, can influence the interactions between drug molecules and their target membrane-bound proteins. Investigations into the location of small molecule drugs in lipid membranes and the molecular level details of these interactions can help to elucidate drug-transport properties, circulation lifetimes, potential side effects, as well as provide valuable insights into drug development and modification. Ibuprofen (IBU) is a widely consumed small molecule drug, belonging to the nonsteroidal anti-inflammatory drug family. The primary effect of IBU is related to the nonselective inhibition of cyclooxygenase (COX) enzymes, which are membrane-bound proteins. The binding of IBU to COXs prevents prostaglandin synthesis, leading to its anti-inflammatory and pain killing properties. Studies have shown that IBU can also suppress the intracellular production of reactive oxygen species and the oxidative modification of low-density lipoproteins. Moreover, IBU has been a recommended part of the treatment for a wide variety of diseases, including cancer and Alzheimer’s. There has been evidence that IBU favorably interacts with lipid membranes. For example, it was reported that IBU can lead to bilayer thinning, a decrease in the membrane bending modulus, enhanced membrane permeability, and an increase in lipid headgroup hydration.

Interestingly, when the IBU concentration was in the μM range, the drug was reported to stabilize phosphatidylcholine (PC) lipid monolayers. However, when the drug concentration reached the mM range, the monolayer was disrupted. Thus, IBU was proposed to have COX-independent effects by interacting with cell membranes.

Although previous literature has provided qualitative insights into IBU binding at lipid membrane interfaces, a molecular level picture of the interactions between this small molecule and the lipid membrane is still lacking. Specifically, the location and behaviors of IBU within the bilayer have been controversial. Moreover, there have been few systematic and mechanistic studies on IBU–lipid membrane interactions as a function of concentration, especially in the low μM range. This is because of the dearth of sufficiently sensitive techniques to probe small molecules at biointerfaces without attaching a fluorescent label to the target molecules.

The motivation behind the present study is 3-fold: (1) to explore the binding behavior of IBU with lipid membranes over a wide concentration range, from sub μM to 15 mM; (2) to discern the location of IBU molecules within lipid bilayers; (3) to determine how the addition of different lipids affects IBU binding. This last point is of particular importance as previous work mainly focused on IBU–phosphatidylcholine interactions.

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To investigate the interactions between IBU and lipid membranes, we used a fluorescence-based assay in which supported lipid bilayers (SLBs) were coated inside a microfluidic platform. The pH sensitive lipid–dye conjugate, ortho-lissamine rhodamine B (oLRB)–1-palmitoyl-2-oleoyl-sn-glycero-3-phosphoethanolamine (POPE), was employed as a probe. This molecule showed increased fluorescence intensity at more negative interfacial potentials. Since IBU is negatively charged near physiological pH, it gave rise to increased fluorescence signals upon binding to the membrane interface in which the probe was embedded (for details, see the Materials and Methods part of the Supporting Information). This sensing strategy obviated the need to directly tag the analyte with a large, hydrophobic dye, while retaining the high sensitivity of fluorescence assays. It was found that IBU interacted with PC lipids in three consecutive steps with increasing concentration (Figure 1). The first step was dominated by electrostatic adsorption, which saturated at an IBU concentration of 10 μM. In the second step, IBU inserted into the lipid bilayers through hydrophobic interactions. Significantly, the first step could help facilitate the second one because it increased the fluidity of the lipid bilayer and lowered its area stretch modulus, which made hydrophobic insertion possible. This effect acted to expand the membrane area per lipid and saturated at 300 μM. Further increasing the IBU concentration into the mM concentration range caused membrane solubilization, the formation of tubules as well as hole formation in the SLBs. Complementary Langmuir monolayer isothermal compression experiments and vibrational sum frequency spectroscopy (VSFS) measurements on lipid monolayers were conducted to provide molecular level insights into the binding profiles. In addition, positively charged 1,2-dioleoyl-3-trimethylammonium-propane (DOTAP) and negatively charged 1-palmitoyl-2-oleoyl-sn-glycero-3-phospho-(1′-rac-glycerol) (POPG) were introduced into the membrane to probe electrostatic interactions. The effects of cholesterol and POPE were also systematically studied, and both had pronounced effects on IBU–membrane interactions.

Figure 1. Schematic illustration of the three-step interaction mode between IBU and POPC bilayers.

Figure 2. (a) Left: fluorescence micrograph of a four-microchannel device coated with POPC bilayers before the introduction of IBU. The experiments were conducted in 50 mM phosphate buffer at pH 6.9 ± 0.1. Right: different concentrations of IBU solutions were introduced into each channel, from left to right: 0 μM, 1 μM, 300 μM, and 15 mM. The red dashed lines represent the regions over which the linescans were obtained. Scale bar: 0.1 mm. (b) Fluorescence intensity profile of the corresponding linescans before and after the introduction of IBU solutions. (c) Molecular structure of oLRB–POPE with the fluorophore in the “on” state. The “off” state is depicted in Figure S1.
RESULTS

IBU Interacts with POPC Bilayers in Three Consecutive Steps. PC lipids account for >50 mol % of the phospholipids in most eukaryotic cell membranes.25 As such, SLBs containing 99.5 mol % 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) with 0.5 mol % oLRB−POPE (Figure 2c) were utilized as a starting point to study IBU−lipid bilayer interactions. Bilayers were formed inside poly(dimethylsiloxane)/glass channels by spontaneous vesicle rupture.26 Buffer was then flowed through the channels until the fluorescence stabilized. The experiments were conducted at room temperature (21 ± 1 °C). Next, IBU solutions at concentrations from 0 μM to 15 mM were introduced into the channels. Increasing fluorescence signal was observed as the IBU concentration was increased (Figure 2).

Fluorescence intensity changes before and after IBU introduction could be plotted as a function of drug concentration to obtain a binding profile (Figure 3). Specifically, the y-axis plots the change in fluorescence intensity after introducing IBU compared to pure buffer solution ([F − F₀]/F₀). F and F₀ correspond to the fluorescence intensity from the bilayer at a particular concentration of the drug solution and with pure buffer. Curiously, the binding profile had a complex shape. The data are presented in two separate concentration ranges in Figure 3 (0−300 μM and 300 μM to 15 mM). In the lower concentration range, we observed two consecutive binding steps (Figure 3a) with the first step from 0 to 10 μM (inset) and the second step from 10 to 300 μM. The binding profiles for the individual steps fit well to a Langmuir isotherm

\[
\frac{F - F_0}{F_0} = \frac{F_{\text{max}} - F_0}{F_0} \times \frac{[\text{IBU}]}{K_D + [\text{IBU}]}
\]

where [IBU] is the bulk IBU concentration and \(F_{\text{max}}\) is the fluorescence intensity of the bilayer with the highest concentration of IBU solution. The extracted \(K_D\) values are: \(K_{D1} = 0.88 \pm 0.28 \mu M\) and \(K_{D2} = 30 \pm 8 \mu M\). A value corresponding to the first step has not been reported previously, but \(K_{D2}\) corresponds well to the value found by UV−Vis sum frequency generation spectroscopic experiments for IBU binding to 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC) SLBs.27 Moreover, the fluorescence signal increased in a linear fashion in the high IBU concentration range (Figure 3b). This appears to be indicative of an unsaturable interaction.

Step 1: Electrostatic Interactions between IBU and Lipid Headgroups. We applied two interfacial techniques to investigate the mechanism associated with the first binding step: Langmuir monolayer compression experiments and VSFS measurements. Both measurements employed lipid monolayers at the air−water interface and the experiments were conducted with 1,2-dilauroyl-sn-glycero-3-phosphocholine (DLPC),
which is in the fluid phase at room temperature, yet has fully saturated tails to avoid lipid oxidation.\textsuperscript{38}

Figure 4a shows results from surface pressure–area isotherm measurements. As can be seen, no changes were observed in the presence of 5 \( \mu M \) IBU in the aqueous subphase with respect to the absence of IBU. This result suggests that IBU does not alter the packing of the PC monolayer. As such, the drug molecule should mainly interact with the headgroup region. Figure 4b shows VSFS spectra of DLPC monolayers with and without 5 \( \mu M \) IBU. This experiment was performed at 30 mN/m, which is the equivalent lateral pressure of a lipid bilayer.\textsuperscript{29} The sharp peaks between 2800 and 3000 cm\(^{-1}\) can be assigned to CH stretches (for detailed assignments, see Table S1).\textsuperscript{30,31} The broad spectral feature from 3000 to 3550 cm\(^{-1}\) can be attributed to interfacial OH stretches aligned by the zwitterionic PC headgroups.\textsuperscript{32} With 5 \( \mu M \) IBU in the subphase, no noticeable change was observed in the CH stretch region compared to its absence. This result supports the conclusion from the monolayer compression experiments in Figure 4a. The presence of IBU, however, led to a small, but repeatable increase in the intensity of the water peaks. By fitting the spectra (the details for the fitting procedure are provided in the Materials and Methods section in the Supporting Information), the oscillator strengths of the 3200 and 3400 cm\(^{-1}\) peaks were both found to go up by \( \sim 16\% \) (Table S1). The increase in the water peaks should stem from the adsorption of the negatively charged IBU at the membrane surface, which in turn, can better align the interfacial water molecules.\textsuperscript{33,34} Measurements were also taken with 1 and 10 \( \mu M \) IBU in the subphase (Figure S5). The relative increase in the oscillator strength of the 3200 cm\(^{-1}\) peak, which correlates to an increasing interfacial potential,\textsuperscript{35,36} could be plotted as a function of bulk IBU concentration (Figure S6). This data fit well to a Langmuir isotherm. The \( K_{D,\text{app}} \) value based on the VSFS measurements was 3.0 \( \pm 1.2 \) \( \mu M \), which is slightly weaker than the value obtained from the fluorescence assay. The phosphate group vibrational stretch of PC lipids was also examined with and without 5 \( \mu M \) IBU. The spectral changes were negligible in this case (Figure S7).

All of the experiments described above were performed in the presence of 50 mM phosphate buffer. As an additional test to confirm that the first binding step was dominated by electrostatics, we also ran the fluorescence measurements with 10 mM phosphate buffer, where electrostatic screening should be reduced and the interactions should presumably tighten.\textsuperscript{37,38} The binding curve for 99.5 mol % POPC under these conditions is provided in Figure S8. In this case, the binding indeed was tightened by almost a factor of 2 (\( K_{D} = 0.48 \pm 0.12 \) \( \mu M \)), in agreement with an electrostatic binding mechanism.

One source of the interaction between IBU and PC lipids should be ion pairing between the carboxylate groups of IBU and the choline groups on the PC lipids. Indeed, the adsorption of negatively charged analytes to PC lipids has been widely reported for small molecules and nanoparticles.\textsuperscript{30,39,40} Additionally, cation–π interactions between the choline moiety on the PC headgroup and the benzene ring on the IBU may play a role.\textsuperscript{41–43} These types of electrostatic interactions should have \( K_{D} \) values in the low mM range.\textsuperscript{45,46} The apparently tighter binding in this case can be explained by a rebinding model (detailed analysis is provided in the Materials and Methods section in the Supporting Information).\textsuperscript{45,46} In other words, upon adsorption to the lipid membrane–water interface, small molecule drugs may dissociate, diffuse laterally along the surface and rebind. As such, an apparently lower \( k_{\text{off}} \) value would contribute to the apparently tighter \( K_{D,\text{app}} \) value.\textsuperscript{32}

**Step 2: Hydrophobic Insertion of IBU into PC Lipid Monolayer.** As observed in Figure 3a, the second binding step between IBU and POPC bilayers essentially saturated at 300 \( \mu M \). As such, Langmuir monolayer compression experiments were conducted with IBU concentrations ranging from 0 to 300 \( \mu M \) (Figure 5a). Again, DLPC was used in the monolayer experiments to avoid lipid oxidation. As can be seen, the DLPC isotherm gradually shifted to larger area per molecule with increasing concentrations of IBU, indicating that IBU intercalated between the PC lipids and expanded the monolayer.\textsuperscript{46,49} Plotting the area change as a function of IBU concentration yields a binding curve for the second step with \( K_{D} = 48 \pm 9 \) \( \mu M \) (Figure S9). This value is in reasonable agreement with the number obtained by fluorescence.

The interaction mechanism at this step was further explored by VSFS measurements (Figure 5b). Experiments were first conducted with DLPC monolayers. Upon introduction of 300 \( \mu M \) IBU into the subphase, no prominent spectral change in the CH stretch region was found. It should be noted that the slight intensity increase observed for the 2946 cm\(^{-1}\) peak was due to constructive interference with the water rather than a change in the oscillator strength (Table S2). The lack of change in the CH stretch region was because the DLPC...
monolayer was already in the fluid phase to begin with. As such, the intercalation of IBU did not substantially alter the lipid tail configuration. To confirm this, analogous measurements were made with gel phase 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) monolayers, in which IBU showed a fluidization effect on the packing of the lipid acyl chains in this concentration range. However, similar to DLPC, when introducing only 5 μM of IBU into the subphase of the DPPC monolayer, no spectral changes in the CH stretch region were observed (Figure S11).

There was a prominent increase in the signal from the water region with DLPC (Figure 5b). The increase in oscillator strengths of the 3200 and 3400 cm⁻¹ peaks were 51 and 44%, respectively (Table S2). The rise in the water peak oscillator strength with 300 μM IBU was about three times that found with 5 μM, which correlated well with the fluorescence signal change in the pH modulation assay. We conclude that the second binding step involved deeper penetration of IBU into the lipid layer. This should correlate with hydrophobic interactions with the lipid acyl chains. Indeed, IBU not only intercalated into the PC lipid monolayer and expanded the membrane area, but could also disrupt the packing of condensed phase PC lipids.

Step 3: Detergent-like Effect at mM Concentrations of IBU. The linearly increasing fluorescence signal in Figure 3b from 300 μM to 15 mM of IBU represents an unsaturable interaction with the membrane, which is an indication of three-dimensional structure formation on the lipid membrane. To study this phenomenon more directly, IBU incubation experiments were performed while monitoring the supported bilayer by epifluorescence microscopy. As can be seen, a bilayer containing 99.5 mol % POPC and 0.5 mol % oLRB–POPE was initially uniform (Figure 6a). The dark stripe on the left hand side of the image is a scratch made with a pair of tweezers that was used to remove a portion of the membrane from the surface to provide contrast. Next, the bilayer was incubated with 10 mM IBU and imaged after 1 h (Figure 6b). Tubular structures could be seen emerging from the bilayer surface, as indicated by the red arrows. The bright spots in this image are a top view of standing tubules, which can be clearly observed under a 100X objective (Movie S1). Moreover, the scratch began to fill in with lipid material.

Next, the bilayer was washed copiously with buffer solution to rinse away any loosely attached material. Under these circumstances, dark spots were clearly evident with submicrometer diameters (Figure 6c). A histogram of the spot sizes is shown in Figure S12. The size distribution follows an exponential decay, with the largest number of the spots falling into the smallest size bin. The formation of dark spots could either be holes formed in the membrane or the formation of lipid domains, which exclude the dye. To distinguish between these possibilities, protein backfilling experiments were conducted with Alexa488 labeled bovine serum albumin (BSA). PC bilayers are known to be fairly resistant to protein adsorption, but BSA can readily stick to and spread on a bare glass surface. As such, Alexa488 labeled BSA will show up as bright spots if the initially dark spots were the result of lipid removal. As can be seen, the initially dark spots in Figure 6c became bright spots in Figure 6d (for merged images, see Figure S13). Moreover, the unfilled stripes in the scratched region were also covered with adsorbed protein. Therefore, we conclude that exposure to 10 mM IBU leads to threedimensional structure formation as well as solubilization of the bilayer.

Similar incubation experiments were conducted with 300 μM IBU as a control. The bilayer uniformity before and after incubation appeared to be essentially unchanged in this case (Figure 6e,f). Moreover, washing the surface caused no marked changes (Figure 6g). After introduction of BSA, the Alexa488 fluorescence was only observed in the scratched region (Figure 6h). This finding confirms that at concentrations of IBU below the onset of the third step, the lipid membrane remained intact.

One curious effect of adding 10 mM IBU is the spreading of the bilayer into the scratch region as seen in Figure 6b. In this case, the attractive van der Waals interactions between the lipid bilayer and the substrate along with the decreasing membrane bending modulus and the membrane stretch modulus due to IBU insertion acted in concert to overcome the frictional interaction between the bilayer and the substrate. As such, the bilayer was able to spread into the rougher...
scratched regions. Another important point is that substantially more drug molecules should be located in the upper leaflet upon hydrophobic insertion than in the lower leaflet. There are two reasons for this. First, the upper leaflet is the one that is readily accessible upon initial IBU–bilayer interactions. Second, the drug should remain there because of electrostatic repulsion between IBU and the glass support, which will be much greater when the drug molecule is in the lower leaflet. Such asymmetric accumulation along with the intrinsic curvature of IBU should cause tubule formation.

Langmuir monolayer compression experiments were also conducted with DLPC at high concentrations of IBU, and the results support the idea of a detergent effect from IBU (Figure 7). With increasing concentrations of IBU in the mM range, the DLPC isotherm was not further shifted to larger molecular areas compared to 300 μM IBU. Instead, the pressure at which the DLPC monolayer collapsed decreased from 58 mN/m with 0 IBU to 25 mN/m with 10 mM IBU. Also, with 5 mM IBU and above, the monolayer isotherm changed its shape to have a much shallower slope, suggesting a gradually more compressible and less stable monolayer. Both changes are indicative of monolayer disruption and solubilization.

**Varying the Lipid Composition Alters IBU Binding.**

Positively charged DOTAP, negatively charged POPG, cholesterol, and zwitterionic POPE were introduced into PC-containing bilayers separately, and each of these affected the IBU binding process (Figure 8). The mole fractions of POPG, cholesterol and POPE were chosen to roughly match their average concentrations in the membranes of mammal cells.

Bilayers containing 10 mol % DOTAP showed three consecutive binding steps with IBU (Figure 8a,b). The binding constants are provided in Table 1. Compared to pure POPC bilayers, the first and second steps were both tightened. The tightening of the second step could be explained in terms of an increase in the bound IBU concentration upon the saturation of the first step (Table S4), which facilitated the subsequent hydrophobic insertion. Significantly, in the membrane solubilization concentration range, bilayers with DOTAP showed a fluorescence profile that could be fit to a simple Langmuir binding isotherm. This saturable binding profile, as opposed to a linearly increasing fluorescence signal, indicated that DOTAP containing SLBs produced only a finite number of out-of-plane protrusions upon addition of mM concentrations of IBU, which acted as saturable binding sites (Movie S2 and Figure S14). This result can be attributed to both electrostatic attractions between DOTAP and the underlying negatively charged glass substrate, and a “stitching” effect by DOTAP, which has been reported to stabilize PC bilayers and may attenuate bilayer disruption.

Next, incorporation of 10 mol % negatively charged POPG appeared to eliminate the first binding step (Figure 8c). This further demonstrates that the first binding step between IBU and pure PC bilayers is dominated by electrostatic interactions. Indeed, it can seemingly be removed by adding a negative charge to the membrane. As such, a separate first binding step probably does not occur on electrostatic grounds. Moreover, the second binding event between IBU and POPG-doped bilayers occurred at significantly higher IBU concentrations compared with pure POPC (Table 1). Since the signal change was about a factor of 5 smaller than in the absence of POPG, this suggests lower IBU loading at saturation. Therefore, the single binding event with $K_D = 306 \mu M$ should represent a combination of electrostatic and hydrophobic insertion interactions. Moreover, the lack of an initial adsorbed layer appears to substantially weaken the $K_D$ value for insertion compared to bilayers without PG. In the high-concentration range of IBU, bilayers with POPG displayed a linearly increasing fluorescence signal just as with pure POPC bilayers (Figure 8d). This is in agreement with the idea that hydrophobic intercalation reached saturation, before entering the solubilization step (Movie S3 and Figure S14). The slope of the linear fit in this case was 0.036, whereas the slope of step 3 for pure POPC bilayers was 0.16, indicating that the degree of solubilization was electrostatically impeded with POPG containing bilayers and which explains the lower number of tubules in Figure S14.

Introduction of 20 mol % cholesterol into the lipid membranes yielded two binding steps for IBU (Figure 8e,f and Table 1). The first binding step was essentially unchanged from pure POPC, whereas the second one was weakened by about 2 orders of magnitude. This is consistent with the membrane condensing effect of cholesterol. Indeed, cholesterol does not significantly alter interfacial electrostatic interactions. But by condensing the membrane, the cholesterol makes it harder for IBU to insert. A similar conclusion was reported with X-ray diffraction measurements. Though cholesterol was expected to have a protective effect against membrane deformation and solubilization, tubules and holes were still observed on bilayers with 20 mol % cholesterol after incubation with 10 mM IBU (Movie S4). The holes and tubules, however, appeared to be less prominent (i.e., smaller and fewer in number) and apparently provided fewer binding sites compared to pure POPC bilayers (Figure S14). The number of available binding sites should increase, as IBU is added to the membrane. This led to a linear increase in fluorescence in POPC membranes. The number of sites, however, must not increase as dramatically when cholesterol is present, which resulted instead in a saturable insertion step in the mM range.

Finally, experiments were conducted with 20 mol % POPE in POPC membranes (Figure 8g,h and Table 1). In this case, the first binding step was tightened by just over a factor of 2 compared to pure POPC bilayers. This is likely the consequence of hydrogen bonding between the amine groups on the POPE and the carboxylate moiety from IBU. The reason why hydrogen bonding only tightened the binding by a factor
of 2 could be due to the intrinsic hydrogen bonding network between the amines on PE and the phosphate groups on both PC and PE, which competed for hydrogen bonding with IBU. Interestingly, the binding at the second step was weakened. Indeed, due to the hydrogen bond-donating ability of the amine, bilayers with POPE were already more tightly
membranes may be quite common. However, the membrane disruption step at high concentration is not necessarily universal. After hydrophobic insertion, depending on the specific structure of an amphiphilic small molecule, it can either stiffen or fluidize the lipid membrane.\textsuperscript{14,16}

On the basis of previous pharmaceutical studies, the effective concentration of IBU in the blood stream at the proper dose of the drug is between 100 and 200 \( \mu M \),\textsuperscript{70} suggesting that the most physiologically relevant concentration of IBU involves the second binding step from our results. In this case, IBU is expected to hydrophobically insert into the membranes of inflammatory cells, which are extremely fluid and unstable because of the presence of lysophospholipids and highly unsaturated tails.\textsuperscript{71,72} As such, drug transport is expected to be remarkably efficient. COX enzymes are located in the membranes of the endoplasmic reticulum (ER) and nuclear envelope with their \( \alpha \)-helical entrances for substrates embedded in the lipid bilayer core region.\textsuperscript{73} IBU works as a competitive inhibitor and binds to the COX enzymes, which in turn prevents inflammation.\textsuperscript{73} ER membranes are known for loose packing, with high concentrations of PC and PE and a relatively low concentration of cholesterol and negatively charged lipids.\textsuperscript{25} On the basis of the current binding study (Figure 8), such a composition should favor the accumulation of IBU molecules in ER membranes.

It may be hypothesized that IBU competes with the natural substrate, arachidonic acid, for binding sites in a two-step process.\textsuperscript{73} First, the drug would undergo hydrophobic insertion into lipid bilayers and then laterally diffuse within the membrane to the entrance sites on target proteins. Moreover, the high-concentration regime in our studies may correspond to conditions of IBU overdose. Indeed, concentrations of IBU associated with an overdose are known to cause hemorrhaging, gastrointestinal tract bleeding/ulcers, and anemia.\textsuperscript{4} This would be consistent with conditions where the bilayer starts to solubilize. Moreover, deformation of membranes can have serious effects on the function of membrane-anchored target proteins, which may be another aspect of drug overdose.

\section*{ASSOCIATED CONTENT}

\subsection*{Supporting Information}

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.langmuir.8b01878.

VSFS spectra of a DLPC monolayer with 1 and 10 \( \mu M \) IBU, a binding curve of the first binding step based on VSFS measurements, VSFS spectra of the phosphate stretch region of DLPC with and without 5 \( \mu M \) IBU, a binding curve of the first step in 10 mM phosphate buffer, a binding curve of the second step based on \( \pi-A \) diagram measurements, a VSFS spectrum of 300 \( \mu M \) IBU, VSFS spectra of the DPPC CH stretch region with and without 5, 150 and 300 \( \mu M \) IBU, a histogram of the

\begin{table}[h!]
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\caption{Apparent Dissociation Constants (\( K_{D,\text{app}} \)) of IBU–Membrane Interactions with Various Membrane Compositions}
\begin{tabular}{|c|c|c|c|c|}
\hline
 & 99.5 mol \% POPC & 89.5 mol \% POPC + 10 mol \% DOTAP & 89.5 mol \% POPC + 10 mol \% POPG & 79.5 mol \% POPC + 20 mol \% Chol & 79.5 mol \% POPC + 20 mol \% POPE \\
\hline
\( K_{D1} \) (\( \mu M \)) electrostatic adsorption & 0.88 ± 0.28 & 0.36 ± 0.12 & NA & 0.77 ± 0.30 & 0.35 ± 0.14 \\
\hline
\( K_{D2} \) (\( \mu M \)) hydrophobic insertion & 30 ± 8 & 16 ± 6 & 306 ± 100 & 4300 ± 1100 & 75 ± 20 \\
\hline
\( K_{D3} \) (mM) membrane disruption & NA & 3.6 ± 0.4 & NA & NA & NA \\
\hline
\end{tabular}
\end{table}
hole sizes in POPC SLBs after incubating with 10 mM IBU, a merged fluorescence image of the holes with an image after backfilling with Alexa488 labeled proteins, tubule counts on SLBs with five different lipid compositions, binding curves of the first step between IBU and SLBs containing 10 mol % DOTAP, 20 mol % POPE and 10 mol % POPG, respectively, diffusion constants in POPC SLBs with 10 and 300 μM IBU, and tables with fitting parameters for the VSFS spectra, a table with drug loading analysis in different membrane compositions (PDF)

Tubule structures in POPC bilayers after 1 h incubation with 10 mM IBU (AVI)

Tubule structures in 10 mol % DOTAP bilayers after 1 h incubation with 10 mM IBU (AVI)

Tubule structures in 10 mol % POPG bilayers after 1 h incubation with 10 mM IBU (AVI)

Tubule structures in 20 mol % cholesterol bilayers after 1 h incubation with 10 mM IBU (AVI)

Tubule structures in 20 mol % POPE bilayers after 1 h incubation with 10 mM IBU (AVI)

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Notes

The authors declare no competing financial interest.

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