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Phase separation in pore-spanning membranes induced by differences in surface adhesion

Jeremias Sibold, Vera Tewaag, Thomas Vagedes, Ingo Mey and Claudia Steinem

Lipid domains in plasma membranes act as molecular sorting platforms for e.g., signalling processes. In model membranes, such as freestanding or supported bilayers, some lipid domains with defined chemical composition, lipid packing and physical behaviour can be reproduced. However, in vivo, the plasma membrane experiences a proteinaceous scaffold underneath, which can sort, compartmentalize and recruit components within the membrane. The influence of such scaffolds on the phase behaviour of lipid membranes has been barely studied. Here, we investigated the partial attachment of a membrane to a support and its influence on the phase behaviour using pore-spanning membranes (PSMs). PSMs were prepared on SiO$_2$ functionalized silicon substrates with 1.2 μm-sized pores by spreading giant unilamellar vesicles (GUVs) composed of DOPC/sphingomyelin (1:1) with different cholesterol concentrations. Using two different fluorophores, PSMs were visualized by fluorescence microscopy allowing us to distinguish between different membrane phases, a gel ($l_o$), a liquid ordered ($l_d$), and a liquid disordered ($l_d$) phase. At low cholesterol concentrations, coexistence of $l_o$ and $l_d$ was found, while at higher cholesterol concentrations, coexistence of $l_d$ and $l_d$ was predominant. Below the mixing temperature, determined by temperature scans, the more ordered phase was always found in the freestanding PSMs, whereas the $l_d$-phase was present in the supported PSMs. We attribute this lipid sorting to a stronger adhesion of the $l_d$-phase lipids to the underlying scaffold. The difference in adhesion alters the phase behaviour from a nominal DOPC/sphingomyelin (1:1) mixture to a DOPC/sphingomyelin (1:2-1:4) mixture compared to phase diagrams obtained from GUVs highlighting the importance of differential adhesive surfaces on lipid domain formation.

Introduction

The organisation of the plasma membrane of eukaryotic living cells crosses length scales of a few nanometres to several micrometres. The function of the plasma membrane i.e., the formation of a dielectric barrier to the outside and the exchange of information with the environment heavily relies on the participating lipids and their spatiotemporal organisation. Since the seminal paper of Simons and Ikonen, particular lipid domains within the plasma membrane, so-called 'lipid rafts' have gained superior attention. A plethora of studies has been published elucidating the dynamic heterogeneity of raft domains in vitro and in vivo. In vivo, raft domains are described as highly dynamic structures with diameters of 10-200 nm enriched in sphingolipids and cholesterol. They are discussed to be involved in cellular processes like signalling, apoptosis, protein organisation, endocytosis and adhesion. Owing to their small size and their dynamics, they are however difficult to visualize in vivo. Hence, the majority of studies was performed using artificial membranes such as giant unilamellar vesicles (GUVs), multilamellar vesicles or supported lipid bilayers (SLBs), with lipid compositions resembling the outer leaflet of the plasma membrane. These membranes are composed of ternary mixtures of a high melting lipid such as sphingomyelin (SM) or 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and cholesterol (Chol) and a low melting lipid such as 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC) or 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC). Phase diagrams of such ternary lipid mixtures have been obtained for GUVs by means of fluorescence microscopy, for multilamellar vesicles using NMR spectroscopy, while SLBs were investigated by atomic force microscopy. The obtained ternary phase diagrams show a coexistent region of two liquid phases, a liquid-ordered ($l_o$)- and a liquid-disordered ($l_d$)-phase. The $l_o$-phase is enriched in Chol and the high melting temperature lipid, while the $l_d$-phase is enriched in the low melting temperature lipid. As an example, the composition of the $l_o$- and $l_d$-phase for the typical phase-separated DOPC/SM/Chol (2:2:1) mixture with SM$_{adl}$ has been calculated using the ternary phase diagram obtained from GUVs with tie lines to be $l_d$(DOPC/SM$_{adl}$/Chol) = 9.5:55:35.5 (n/n) and $l_d$(DOPC/SM$_{adl}$/Chol) = 70.5:25:4.5 (n/n). The $l_d$-phase has loose lateral lipid packing, acyl chains with gauche kinks, and fast lateral diffusion. In contrast, the $l_o$-phase is characterised by tight lipid packing and a high degree of order, but fast lateral diffusion. Even though $l_d$-domains have similarities to raft domains, their size and physical properties are still different from the domains found in the plasma membrane. One significant difference between the in vivo situation and artificial membranes is the fact that in model membranes, such as GUVs or SLBs, the bilayer is either completely freestanding (GUVs) or entirely attached to a solid substrate (SLBs). However, in vivo the plasma...
membrane is only partly freestanding. A large part of the membrane is linked to other cell structures such as cell-cell junctions, focal adhesions, and the cytoskeleton.\textsuperscript{19} These links greatly influence the mobility and organisation of the membrane components as shown by Schneider et al.\textsuperscript{20} They found that the diffusion of phospholipids and sphingolipids is considerably hindered in the plasma membranes of cells, while in giant plasma membrane vesicles (GPMVs) derived from these cells, the diffusion was unhindered due to the missing actin cytoskeleton.

To investigate the impact of the cytoskeleton on the phase behaviour of GUVs, Liu et al.\textsuperscript{21} polymerized an F-actin network on the GUV membranes inducing phase separation of initially homogeneous vesicles. Honigmann et al.\textsuperscript{22} pinned an F-actin network to lip/lo-phase-separated SLBs via streptavidin-biotin linkages, which significantly altered the lipid domain structure. Along these lines, several groups investigated the influence of an underlying pre-patterned substrate on the phase behaviour of phase-separated SLBs.\textsuperscript{23} Patterning was either realized physically using different surface topographies\textsuperscript{24,26} or chemically with different polymer coatings. By using a patterning of polymers with either a saturated or an unsaturated lipid, the binding of particular lipids to the surface was altered leading to the recruitment of certain membrane components.\textsuperscript{27,28} Alternatively, Morigaki and coworkers\textsuperscript{29-31} used polymers that were partially or fully removed in confined areas to control membrane adhesion to the surface. They found that the l,lo-phase is localized in areas without polymer coating and the l,lo-phase in areas with partial polymer coating. The results demonstrate that the differential adhesion of the membrane to a support alters its phase behaviour. These findings imply that not only the membrane but its local adhesion to the cytoskeleton considerably impacts the lateral organisation of the plasma membrane in vivo. However, compared to SLBs, the plasma membrane is only partly freestanding. A large part of the membrane partially separates the GUVs filled with sucrose from other lipid monolayers.

Preparation of giant unilamellar vesicles (GUVs)

Phase-separated liquid ordered (li)/liquid disordered (lo) GUVs were prepared by the electroformation method. Lipids dissolved in chloroform (0.1 mg) were deposited on preheated indium tin oxide coverslips and the organic solvent was removed under reduced pressure at 55 °C. The molar ratio of the lipids was DOPC/SM/Chol with different Chol molar concentrations ranging from n\textsubscript{chol} = 0.5 (DOPC/SM\textsubscript{ass}/Chol, 0.5-[n\textsubscript{chol}]/2;0.5-[n\textsubscript{chol}]/2). To label the l,lo-phase, 0.5 % of DOPC was replaced by TexRed-DHPE and to label the l,lo-phase, 0.5 % of Chol was replaced by BODIPY-Chol. Electroformation was performed in sucrose solution (2 mL, 300 mM), applying a sinusoidal voltage of 1.6 V and 12 Hz at 55 °C for 2.5 hours. GUVs were stored at room temperature for up to 3 days.

Functionalization of porous substrates

Porous silicon nitride substrates with a pore radius of 0.6 μm were functionalized with a 30 nm SiO\textsubscript{2}-layer. SiO was evaporated at a deposition rate of 0.3 nm/s on top of the substrates (Bal-Tec Med020; Oerlikon Balzers, Liechtenstein). Before use, the substrates were stored in a 55 °C heated water bath for 1 h resulting in a mixture of SiO and SiO\textsubscript{2}.

Preparation of pore-spanning membranes (PSMs)

The functionalized substrates were rinsed with ethanol, ultrapure H\textsubscript{2}O and phosphate buffered saline (PBS, 1.5 mM K\textsubscript{2}HPO\textsubscript{4}, 8.1 mM Na\textsubscript{2}HPO\textsubscript{4}, 2.7 mM KCl, 136 mM NaCl, pH 7.4). After rinsing, they were placed into a PBS-filled (1 mL) temperature-controlled chamber\textsuperscript{45} and heated up to 55 °C. 75 µL of the GUV solution were added to the PBS filter. For the temperature-dependent measurements, the fluorescence images were processed with a mean 3×3 nm. Each image was taken within 4.36 s (filter mode: Kalman 2× line). The presented fluorescence images were processed with a mean 3×3 filter. For the temperature-dependent measurements, T was

Materials and methods

Materials

1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC), sphingomyelin from porcine brain (SM\textsubscript{porc}, the fatty acid distribution can be found in the Electronic Supplementary Information (ESI)), and TopFluor cholesterol (BODIPY-Chol) were purchased from Avanti Polar Lipids (Alabaster, AL, USA). Cholesterol (Chol) and sulforhodamine-1,2-dihexanoyl-sn-glycero-3-phosphoethanolamine (TexRed-DHPE) were obtained from Sigma-Aldrich (Taufkirchen, Germany). Silicon monoxide granules (4-8 mm) were purchased from Merck (Darmstadt, Germany). Porous silicon nitride substrates were received from Aquamarijn (Zutphen, The Netherlands).
adjusted between 25-55 °C with a heating or cooling velocity of 0.2 K/s. Once the temperature was constant, the membrane patch was equilibrated for 1 min prior to image acquisition. Heating and cooling cycles were performed.

From the fluorescence micrographs, temperature dependent curves were obtained, from which the mixing temperature \( T_{M} \) was extracted. A detailed description of the analysis of the fluorescence micrographs of PSMs as a function of temperature is given in the ESI (Fig. S1/S2).

**Results and discussion**

To investigate the phase behaviour of liquid ordered (\( l_{o} \))/ liquid disordered (\( l_{d} \)) coexisting membranes on porous substrates dependent on the Chol content and temperature, PSMs were generated on SiO\(_{2}\) functionalized substrates by GUV spreading. GUVs composed of a 1:1 mixture of DOPC and SM\(_{porc}\) with various amounts of Chol (0-50 mol%) were spread on porous silicon substrates with 0.6 µm pore radius and a surface porosity of 44 % (Fig. S3, ESI) at 55 °C. Afterwards, the PSMs were cooled down slowly to room temperature to reach equilibrium conditions. This procedure is different from a study, where we used phase-separated PSMs on SiO\(_{2}\) functionalized porous surfaces obtained by rapid cooling resulting in kinetically trapped domains.\(^{33}\) A different procedure was also used by Sumitomo et al.,\(^{38}\) who spread DOPC/DPPC/Chol (30:40:30) bilayers on porous SiO\(_{2}\) substrates with the help of CaCl\(_{2}\). They observed lipid domains in the 10 µm regime with a partial change in fluorescence over time also suggesting a nonequilibrium state. We observed the obtained PSMs using two different fluorescent lipids. The \( l_{d} \)-phase was visualized with sulfur-hordeinol-1,2-dihexanoyl-sn-glycero-3-phosphoethanolamine (TexRed-DHPE, \( l_{d} \)-phase marker)\(^{46,47}\) and the \( l_{o} \)-phase with TopFluor cholesterol (BODIPY-Chol, \( l_{o} \)-phase marker).\(^{47,48}\) The phase behaviour of the PSMs was observed by fluorescence microscopy at different temperatures covering the range (\( T = 25-55 °C \)) in which mixing/demixing of the membranes is expected.

**Fig. 1.** Fluorescence micrographs of PSMs at 25 °C and 55 °C. Images in the upper row show the BODIPY-Chol fluorescence, while images in the lower row show the TexRed-DHPE fluorescence. A) PSMs composed of DOPC/SM\(_{porc}\)/Chol (41.5:41.5:17). B) PSMs composed of DOPC/SM\(_{porc}\)/Chol (50:50:0). The gel phase \( l_{g} \), the liquid ordered phase \( l_{o} \), and the liquid disordered phase \( l_{d} \) are assigned to the f-PSM and s-PSM according to the partition of the two fluorophores TexRed-DHPE and BODIPY-Chol. The pore structure of the underlying substrate is given by yellow circles. An uncovered pore is marked by an x. Scale bars: 2 µm.

**Fig. 1.** Shows typical fluorescence micrographs of PSMs with BODIPY-Chol (green) and TexRed-DHPE (red) at \( T = 25 °C \) and \( T = 55 °C \). In all images the regions of the freestanding membranes (f-PSMs) can be distinguished from the supported PSMs (s-PSMs). The background intensity \( I_{background} \) (ESI) was determined from an uncovered pore, which is indicated with “x” in the images. In Fig. 1A, PSMs with a lipid composition of DOPC/SM\(_{porc}\)/Chol (41.5:41.5:17) are depicted. At 25 °C, the PSM is phase-separated into an \( l_{d} \)-phase indicated by the green BODIPY-Chol fluorescence, while the \( l_{o} \)-phase is visualized by the red TexRed-DHPE dye. From the fluorescence images at 25 °C it can be concluded that the \( l_{d} \)-phase is only found in the f-PSMs, while the s-PSMs are only composed of \( l_{g} \)-phase. At 55 °C, both fluorophores are co-localized and distributed equally in both parts of the membranes, the s-PSMs and f-PSMs, respectively. Overall, the fluorescence intensity of the s-PSMs is diminished compared to that of the f-PSMs owing to partial fluorescence quenching on the SiO\(_{2}\) surface, which can be readily seen if homogeneous pure DOPC membranes are formed on the porous substrates (Fig. S4, ESI) and which has been also shown previously for other non-phase separated lipid compositions.\(^{33}\)

For the lipid composition DOPC/SM\(_{porc}\)/Chol (50:50:0), a different scenario is observed (Fig. 1B). While the membrane is in a completely mixed state at 55 °C, two phases can be distinguished at 25 °C. Again, the s-PSMs are only composed of \( l_{g} \)-phase indicated by the red TexRed-DHPE fluorescence. However, the f-PSMs contain an area, in which both fluorophores are excluded, which can be readily visualized by an overlay of both fluorescence images (Fig. S5, ESI). Even though these areas appear black, the fluorescence images at 55 °C unambiguously show that PSMs are present (Fig. 1B, right). We assign these membrane areas lacking both fluorophores to a gel phase (\( l_{g} \)).\(^{47,48}\) From ternary phase diagrams of DOPC/SM/Chol, it is known that a gel phase occurs at low Chol and high SM concentrations.\(^{10,50-54}\)

As the three detectable phases were clearly assigned by the two different fluorophores, we next asked the question how the Chol content influences the phase behaviour of the PSMs. We systematically varied the Chol content in the membranes, while keeping the DOPC/SM ratio constant to 1:1. We determined the transition temperature (\( T_{M} \)) of mixing/demixing by monitoring fluorescence images as a function of temperature. The TexRed-DHPE fluorescence intensity was used to extract quantitative information from the images, as TexRed-DHPE is known to partition to almost 100% in the \( l_{d} \)-phase.\(^{46,47}\) In a previous study, we moreover analysed whether the chosen \( l_{d} \)-phase marker alters the phase behaviour of ternary lipid mixtures, which turned out to be not the case.\(^{55}\) In contrast, labelling the \( l_{o} \)-phase of model membranes is much more limited. We have chosen the well-studied BODIPY-Chol, which is known to partition into the \( l_{d} \)-phase in model membrane systems with about 50-80%.\(^{3,48}\) Other fluorophores, which have been shown to partition in ordered phases of giant plasma membrane vesicles and plasma membranes partition, however, in the \( l_{g} \)-phase in model membrane systems.\(^{56-58}\) BODIPY-Chol was used to unambiguously distinguish between the \( l_{d} \) and \( l_{o} \)-phase in the demixed state. However, owing to its only moderate partition in ordered phases of giant plasma membrane vesicles, the use of \( I_{d} \) for the determination of \( T_{M} \) was not suited to determine the transition temperature \( T_{M} \). To determine \( T_{M} \), the ratio of the TexRed-DHPE fluorescence intensities of the f-PSM (\( I_{f} \)) and s-PSM (\( I_{s} \)) were monitored. The analysis is described in detail in the ESI (Fig. S1/S2). The intensity ratios were plotted vs. temperature. To ensure that the system is in
thermodynamic equilibrium, we performed heating-cooling cycles indicating only a small hysteresis (Fig. S5, ESI).

An example of a phase transition curve is shown in Fig. 2. A PSM composed of DOPC/SM<sub>18:0</sub>/Chol (46:46:8) is heated up from 25 °C to 55 °C. The fluorescence micrographs (Fig. 2A/B) at T = 25 °C clearly indicate that both fluorophores are excluded from the f-PSMs meaning that the f-PSMs are in the l<sub>β</sub>-phase (Fig. S7, ESI). The TexRed-DHPE fluorescence was observed in the s-PSMs representing the l<sub>β</sub> phase. At 55 °C (Fig. 2A), a homogeneous distribution of the TexRed-DHPE fluorophores in the f-PSM and in the s-PSM was observed. Within a Chol concentration range of about 0-10 mol%, an l<sub>β</sub>-phase was identified in the demixed membrane state. All corresponding l<sub>β</sub>/l<sub>o</sub>-phase curves show a sigmoidal behaviour. A sigmoidal Boltzmann function (Eq. 1) was fit to the data. I<sub>f-PSM</sub>/I<sub>s-PSM</sub> (T) curves were fit to the data. I<sub>rel, T = 25°C</sub> and I<sub>rel, T = 55°C</sub> are the relative fluorescence intensities at 25 and 55 °C, respectively; d<sub>f</sub> is the range in which the transition occurs and T<sub>o</sub> is the temperature at half-maximum of I<sub>f-PSM/I-PSM</sub>. In case of the lipid composition shown in Fig. 2, a T<sub>o</sub> = 40.7 °C was determined (Fig. 2C). The phase separation near T<sub>o</sub> is shown in an overlay of the two fluorophores (Fig. S7, ESI).

Independent of whether the transition from l<sub>β</sub>/l<sub>o</sub>-phase independent of temperature. Eq. 1 was fit to the data (red solid line) resulting in d<sub>f</sub> = 1.35 °C and in T<sub>l</sub> = 39.1 °C was obtained. Within a Chol concentration range of about 0-10 mol%, we always observed an l<sub>β</sub>- and l<sub>α</sub>-phase in the demixed state.

If the Chol concentration is increased above 10 mol%, the f-PSMs are composed of the l<sub>α</sub>-phase instead of the l<sub>β</sub>-phase. A PSM composed of DOPC/SM<sub>18:0</sub>/Chol (42.5:42.5:15) is shown in Fig. 3. At 25 °C, TexRed-DHPE is excluded from the f-PSMs, while BODIPY-Chol is enriched proving the existence of the l<sub>α</sub>-phase in the f-PSMs (Fig. 3A/B, 25 °C). TexRed-DHPE fluorescence is observed in the s-PSMs labelling the l<sub>α</sub>-phase. From the corresponding I<sub>f-PSM/l-PSM</sub> (T) curve (Fig. 3C), T<sub>α</sub> = 39.1 °C was obtained. Within a Chol concentration range of about 10-50 mol%, we always observed an l<sub>α</sub>- and l<sub>β</sub>-phase in the demixed state. An example is given in Fig. 4 for a Chol concentration of 25 mol%. While the fluorescence micrographs still unambiguously indicate the presence of l<sub>o</sub>- and l<sub>β</sub>-phase at 25 °C, no l<sub>α</sub>-phase coexisting phase is observed in the f-PSMs during the phase transition (Fig. 4A, 45 °C). From the I<sub>f-PSM/l-PSM</sub> (T) curve (Fig. 4C), a T<sub>α</sub> = 45.7 °C was determined, even though it cannot be ruled out that the transition is more complex and might contain a second non-resolved transition. We analysed 22 different Chol concentrations. When the membrane is heated up or cooled down, it passes the transition temperature T<sub>α</sub>, which results in a coexistence of l<sub>α</sub>/l<sub>β</sub>- or l<sub>α</sub>/l<sub>o</sub>-phases within the f-PSMs below T<sub>α</sub> independent of the lipid composition. The s-PSMs remain however, always in the l<sub>α</sub>-phase independent of temperature. The T<sub>α</sub> values are plotted as a function of Chol concentration in a partial phase diagram (Fig. 5A). In a Chol range of 0-8 mol%, only a phase separation between l<sub>α</sub>- and l<sub>β</sub>-phase was found below T<sub>α</sub>. At a Chol concentration > 11 mol%, only l<sub>α</sub>/l<sub>o</sub>-phase separation was detected. At Chol concentrations of 9-10 mol%, both types of phase separation were observed. This uncertainty is probably a result of the compositional heterogeneity of the GUVs of up to 5% if obtained by electroformation.52,62-64 The largest Chol concentration under...
investigation was 50 mol%, which is still well below the maximum of soluble Chol that was determined to be 66 mol% in DOPC membranes.\textsuperscript{65,66}

![Diagram of phase transitions](image1)

**Fig. 4.** Fluorescence micrographs of a PSM composed of DOPC/SM\textsubscript{porc}/Chol (37:5:32:5:25) obtained at different temperatures. The underlying porous array of the substrate is marked with yellow circles and a non-membrane spanned pore is marked with an x. A) The TexRed-DHPE fluorescence images at T = 25, 40 and 55 °C demonstrate the phase transition from the \( l_d \)/\( l_o \)-phase-separated membrane to a homogeneous \( l_d \)-phase, without a visualization of phase separation within the f-PSM. B) The BODIPY-Chol fluorescence image at \( T = 25 \) °C indicates that the PSM phase-separates into an \( l_d \) and \( l_o \) phase. C) Relative fluorescence intensity (black circles) as a function of temperature. Eq. 1 was fitted to the data (red solid line) resulting in \( dT = 3.70 \) °C and in \( T_o = 45.7 \) °C shown as green dashed line. Scale bars: 2 µm.

Ternary phase diagrams composed of PC, SM and Chol have been determined for model membranes such as small vesicles and GUVs as well as for SLBs.\textsuperscript{67} In case of small vesicles and GUVs, the membranes do not experience any adhesion. However, if GUVs adhere with each other, and the system is driven towards the demixing transition, Gordon et al.\textsuperscript{68} found that phase separation invariably occurs first in the adhered region, which they discuss in terms of suppression of thermal shape fluctuations in these regions. In case of SLBs, the membranes experience a homogeneous adhesion, if the surface itself is not patterned, and membrane fluctuations are fully suppressed. In this study, membranes were prepared with two different micrometre-sized areas, a freestanding membrane part, where the lipids do not experience adhesion to a substrate and a supported part, where the lipids are in contact to the SiO\textsubscript{2} support. These different adhesion areas influence the distribution of the lipids in the entire membrane, i.e., lipid sorting as a function of surface adhesion energy occurs. Membrane fluctuations in the f-PSMs can be neglected as the lateral membrane tension is with about 1 mN/m or larger\textsuperscript{32,69,70} at least one to two orders of magnitude larger than lateral membrane tensions found in GUVs.\textsuperscript{71} The influence of surface adhesion on the distribution of lipids is most obvious in the example presented in Fig. 1A. Below \( T_o \), only \( l_d \)-phase is observed in the s-PSMs, while there is only \( l_o \)-phase in the f-PSMs.

Such reorganisation and preferential localization of certain lipid phases as a function of a difference in surface adhesion has been described previously by Sarmento et al.\textsuperscript{72} using surface adhered GUVs. Lipowsky et al.\textsuperscript{73,74} treated this phenomenon theoretically relating the phase diagram of a binary DPPC/Chol mixture to the surface adhesion energies (affinity contrast). Our observation clearly demonstrates that the interaction of the \( l_d \)-phase lipids with the support is stronger than that of the \( l_o \)-phase lipids and leads to lipid sorting as a function of a partial interaction with the support. Two aspects need to be considered to explain this finding. By AFM indentation experiments, we have shown previously that, owing to the fact that PSMs experience two different adhesive surfaces, the adhesion strength of the lipids to the solid substrate (s-PSMs) greatly influences the lateral pre-stress in the f-PSMs.\textsuperscript{69} To investigate how the adhesion of the two different lipid types, \( l_d \)-phase lipids and \( l_o \)-phase lipids, influences the lateral membrane tension, which is the surface free energy per unit area, in the f-PSMs, we performed AFM indentation experiments as described previously.\textsuperscript{75,76} We indented f-PSMs composed of only DOPC mimicking the \( l_d \)-phase and f-PSMs composed of SM\textsubscript{porc}/Chol (60:40) resembling the \( l_o \)-phase. For DOPC, a mean membrane tension of 10.5 ± 4.3 mN/m was determined, while on SM\textsubscript{porc}/Chol membranes a slightly lower mean membrane tension of 6.7 ± 4.0 mN/m was found (Fig. S8, ESI). This result implies that the \( l_o \)-phase lipids adhere more strongly to the SiO\textsubscript{2} surface than the \( l_d \)-phase lipids consistent with our observation that the \( l_d \)-phase lipids are preferentially localized in the s-PSMs and the \( l_o \)-phase lipids in the f-PSMs.

A second aspect that needs to be considered is the surface roughness of the SiO\textsubscript{2} substrate. We determined a mean surface roughness of \( r_m = 0.49 ± 0.03 \) nm by means of atomic force micrographs.\textsuperscript{73} Even though the surface roughness is in the sub-nanometre regime, the lipid bilayer has to adopt to the underlying structure. This process is energetically less costly in case of a membrane composed of \( l_d \)-phase lipids as these membranes have a lower bending stiffness than membranes composed of \( l_o \)-phase lipids.\textsuperscript{77–79} On the molecular scale, the more ordered structure of the individual lipid tails in the \( l_o \) phase will favour a position of the \( l_o \)-phase lipids on the smooth water surface (f-PSMs) compared to the rough SiO\textsubscript{2} substrate (s-PSMs). If we compare the \( l_o \) fraction in GUVs calculated according to the ternary phase diagram provided by Bezylepkin et al.\textsuperscript{77} with that found in our PSMs (Fig. S9, ESI), which is basically determined by the surface porosity (Fig. S3, ESI), we clearly see that the \( l_o \) fraction in GUVs increases with increasing Chol content, while it remains constant in PSMs. However, we cannot rule out that nanometre-sized \( l_o \) domains are present in the s-PSMs, which are not resolvable by optical microscopy. We analysed the maximum fluorescence change \( (\text{rel},5:25°C-\text{rel},25°C) \) for \( l_d/\text{co-} \)existing PSMs and found that it decreases in the range of a Chol content = 10–50 % (Fig. S9, ESI), which might indicate that nanometre-sized \( l_o \)-phase domains with excluded TexRed-DHPE dye are located in the s-PSMs diminishing the relative fluorescence intensity at \( T = 25 \) °C.

Furthermore, we compare the observed partial phase diagram (Fig. 5A) obtained for a nominal DOPC/SM\textsubscript{porc} (1:1) with those obtained by Veatch and Keller\textsuperscript{10} (Fig. 5B-D) derived from GUVs, which are freestanding membranes. They used a mixture composed of DOPC/SM with a synthetic SM C\textsubscript{16:0} while we used SM\textsubscript{porc}, which is mainly (70 %) composed of saturated SM with SM C\textsubscript{16:0} as the major component (49 %). 20 % of the SM is a monounsaturated SM C\textsubscript{16:1} (see ESI), which is known to prevent domain segregation.\textsuperscript{80} Even though the SM composition is different from the one used by Veatch and Keller, we clearly see a trend in the phase boundaries as a function of Chol concentration. The phase boundaries for a DOPC/SM
ratio of 1:1 derived from GUVs do not match our results (Fig. 5B). If SM \( C_{24:1} \) significantly contributed to the phase transition temperatures \( T_{\text{m}} \), we would expect to see decreased \( T_{\text{m}} \) values instead of increased ones. A better match is found for DOPC/SM (1:2) (Fig. 5C) and DOPC/SM (1:4) (Fig. 5D) ratios. This finding suggests that lipid sorting occurs, resulting in a change in the DOPC/SM ratio. It agrees with the observation that the s-PSMs are enriched in fluid phase DOPC lipids. As the overall lipid composition is constant, the ratio of DOPC/SM is locally shifted to larger SM concentrations in the f-PSMs.\(^{53,81}\)

Another observation is that the lipid mixtures with a Chol content of 50 mol\% are still phase-separated, which is not observed for freestanding membranes in GUVs. For example, by means of fluorescence resonance energy transfer experiments, Petruzielo et al.\(^{82}\) found phase separation in DOPC/SM\(_{\text{brain}}\) multilamellar vesicles with up to 40 mol\% of Chol. Carravilla et al.\(^{83}\) visualized phase separation by Laurdan in GUVs also only up to 40 mol \% of Chol. The same limit was observed for membranes attached to a solid support. Lipid bilayers composed of DOPC/SM\(_{\text{brain}}\) fully adhered to a support showed phase separation up to a Chol content of 40 mol \%.\(^{8}\)

**Conclusions**

While a number of studies have explored the coexistence of lipid phases in model membrane systems, less attention has been drawn to an underlying patterned structure influencing the phase behaviour of such membranes. By using pore-spanning membranes, a well-defined nano- to micrometre-sized scaffold can be attached to a freestanding membrane allowing one to systematically investigate its influence on the phase behaviour of lipid bilayers. Even though this model system is still simplistic, it provides valuable information about organisation principles that control sorting and compartmentalization of lipids in biomembranes. Differences in adhesion of particular lipids within the membrane alters the phase behaviour considerably giving rise to a rich phase diagram with a variety of domain sizes with different physical properties. This is prerequisite for the dynamic interplay of lipid domains as they occur during signalling processes.

**Conflicts of interest**

There are no conflicts to declare.

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**Notes and references**

1. K. Simons and E. Ikonen, *Nature*, 1997, **387**, 569–572.
2. K. Simons and D. Toomre, *Nat. Rev., Mol. Cell Biol.*, 2000, **1**, 31–39.
3. E. Sezgin, I. Levental, S. Mayor and C. Eggeling, *Nat. Rev., Mol. Cell Biol.*, 2017, **18**, 361–374.
4. S. L. Veatch, O. Soubias, S. L. Keller and K. Gawrisch, *Proc. Natl. Acad. Sci. USA*, 2007, **104**, 17650–17655.
5. K. Simons and M. J. Gerl, *Nat. Rev., Mol. Cell Biol.*, 2010, **11**, 688–699.
6. K. Gaus, E. Gratton, E. P. W. Kable, A. S. Jones, I. Gelissen, L. Kritharides and W. Jessup, *Proc. Natl. Acad. Sci. USA*, 2003, **100**, 15554–15559.
7. F. M. Goñi, *Chem. Phys. Lipids*, 2019, **218**, 34–39.
8. A. Aufderhorst-Roberts, U. Chandra and S. D. Connell, *Biophys. J.*, 2017, **112**, 313–324.
9. G. W. Feigenson, *Biochim. Biophys. Acta*, 2009, **1788**, 47–52.
10. E. London, *Biochim. Biophys. Acta*, 2005, **1746**, 203–220.
11. A. Bagatolli and O. G. Mouritsen, *Front. Plant Sci.*, 2013, **4**, 457.
12. L. J. Pike, *J. Lipid Res.*, 2006, **47**, 1597–1598.
13. J. H. Davis, J. J. Clair and J. Juhasz, *Biophys. J.*, 2009, **96**, 521–539.
14. S. L. Veatch and S. L. Keller, *Phys. Rev. Lett.*, 2002, **89**, 268101.
15. S. L. Veatch and S. L. Keller, *Biophys. J.*, 2003, **85**, 3074–3083.
71 J. O. Rädler, T. J. Feder, H. H. Strey and E. Sackmann, *Phys. Rev. E*, 1995, **51**, 4526–4536.
72 M. J. Sarmento, M. Prieto and F. Fernandes, *Biochim. Biophys. Acta*, 2012, **1818**, 2605–2615.
73 R. Lipowsky, T. Rouhiparkouhi, D. E. Discher and T. R. Weikl, *Soft Matter*, 2013, **9**, 8438–8453.
74 R. Lipowsky, *Biol. Chem.*, 2014, **395**, 253–274.
75 S. Nehls and A. Janshoff, *Biophys. J.*, 2017, **113**, 1822–1830.
76 M. Kocun and A. Janshoff, *Small*, 2012, **8**, 847–851.
77 R. Dimova, *Adv. Colloid Interface Sci.*, 2014, **208**, 225–234.
78 B. Kollmitzer, P. Heftberger, R. Podgornik, J. F. Nagle and G. Pabst, *Biophys. J.*, 2015, **108**, 2833–2842.
79 A. Callan-Jones, B. Sorre and P. Bassereau, *Cold Spring Harb. Perspect. Biol.*, 2011, **3**, a004648.
80 S. Maté, J. V. Busto, A. B. García-Arribas, J. Sot, R. Vazquez, V. Herlax, C. Wolf, L. Bakás and F. M. Goñi, *Biophys. J.*, 2014, **106**, 2606–2616.
81 M. J. Swamy, L. Ciani, M. Ge, A. K. Smith, D. Holowka, B. Baird and J. H. Freed, *Biophys. J.*, 2006, **90**, 4452–4465.
82 R. S. Petruzielo, F. A. Heberle, P. Drazba, J. Katsaras and G. W. Feigenson, *Biochim. Biophys. Acta*, 2013, **1828**, 1302–1313.
83 P. Carravilla, J. L. Nieva, F. M. Goñi, J. Requejo-Isidro and N. Huarte, *Langmuir*, 2015, **31**, 2808–2817.
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