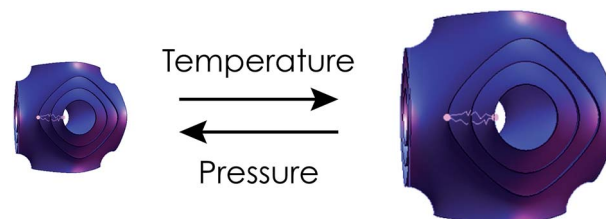


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Temperature and pressure tuneable swollen bicontinuous cubic phases approaching nature's length scales

H. M. G. Barriga, A. I. I. Tyler, N. L. C. McCarthy, E. S. Parsons, O. Ces, R. V. Law, J. M. Seddon* and N. J. Brooks*

The size of highly swollen bicontinuous cubic phases can be tuned using pressure and temperature.



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Temperature and pressure tuneable swollen bicontinuous cubic phases approaching nature's length scales†

Cite this: DOI: 10.1039/c4sm02343a

H. M. G. Barriga,‡ A. I. I. Tyler,‡ N. L. C. McCarthy, E. S. Parsons, O. Ces, R. V. Law, J. M. Seddon* and N. J. Brooks*

Bicontinuous cubic structures offer enormous potential in applications ranging from protein crystallisation to drug delivery systems and have been observed in cellular membrane structures. One of the current bottlenecks in understanding and exploiting these structures is that cubic scaffolds produced *in vitro* are considerably smaller in size than those observed in biological systems, differing by almost an order of magnitude in some cases. We have addressed this technological bottleneck and developed a methodology capable of manufacturing highly swollen bicontinuous cubic membranes with length scales approaching those seen *in vivo*. Crucially, these cubic systems do not require the presence of proteins. We have generated highly swollen *Im3m* symmetry bicontinuous cubic phases with lattice parameters of up to 480 Å, composed of ternary mixtures of monoolein, cholesterol and negatively charged lipid (DOPS or DOPG) and we have been able to tune their lattice parameters. The swollen cubic phases are highly sensitive to both temperature and pressure; these structural changes are likely to be controlled by a fine balance between lipid headgroup repulsions and lateral pressure in the hydrocarbon chain region.

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Introduction

Membrane curvature across a wide range of length scales plays a vital role in many cellular processes ranging from cell division to regulation of protein function. To date, many regions of well controlled local membrane curvature have been identified within cells, ranging from tubules on endosomes to fenestrations in the Golgi.¹ *In vitro* model membranes play an important role in decoupling the complex interactions that occur within cells, these models range from simple vesicular systems, to supported lipid bilayers and self assembled cubic phases,² and such structures also offer enormous potential in biotechnical applications such as protein crystallisation and drug delivery.^{3–6} However, the lattice parameters obtained to date in model systems are significantly smaller than those found in nature. To fully exploit the potential of model membranes as cellular membrane mimics and biologically inspired advanced materials, it is essential to extend the length scales accessible in

these materials and develop robust methods to tune their curvature and mechanical properties.

Lipids exhibit rich polymorphism in water, forming a range of lyotropic mesophases. These mesophases range in structure from the simple lamellar planar bilayers to highly curved structures such as the inverse hexagonal (H_{II}) and cubic phases. Cubic phases are divided into two categories; bicontinuous and micellar. The inverse bicontinuous cubic phases have a continuous fluid lipid bilayer, separating two interwoven continuous water networks. The continuous fluid lipid bilayer is draped over an infinite periodic minimal surface (IPMS) and the symmetry is defined by its space group. There are 36 theoretical cubic space groups, however only a small number have so far been observed in lipid systems.⁷ Inverse bicontinuous cubic phases have been observed with gyroid (Q_{II}^G), double diamond (Q_{II}^D) and primitive (Q_{II}^P) architecture corresponding to space groups *Ia3d*, *Pn3m* and *Im3m* respectively. Examples of these are shown in Fig. 1.

Inverse bicontinuous cubic phases have been observed *in vivo* in the organised smooth endoplasmic reticulum,⁸ as well as in amoeba mitochondria,⁹ with lattice parameters on the order of 1000 Å. However, to date few *in vitro* models have been generated with lattice parameters approaching those seen *in vivo*.^{5,10–12} Previous calculations by Bruinsma¹³ suggested that there is an upper limit on bicontinuous cubic phase lattice parameters of approximately 300 Å, above which thermal fluctuations would destroy the ordering and lead to the breakdown

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‡ These authors contributed equally to the work presented.

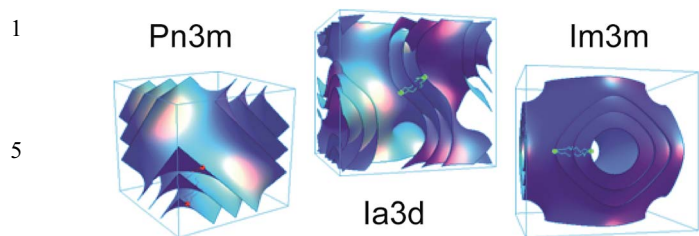


Fig. 1 The observed inverse bicontinuous cubic phases displaying double diamond (Q_{II}^D), gyroid (Q_{II}^G), or primitive (Q_{II}^P) architecture corresponding to space groups $Pn3m$, $Ia3d$, and $Im3m$ respectively.

of the cubic structure. However, our work shows that by incorporating charged lipids and cholesterol into bicontinuous cubic phases, it is possible to stabilise these structures and surpass this limit. Cholesterol is a major component of cell membranes,¹⁴ reaching up to 50 mol% of the total lipid composition. It has also been shown to significantly increase the bending rigidity¹⁵ of bilayers and when added to monoolein has enabled the crystallisation of many GPCRs.¹⁶ Although its addition to monoolein has previously only resulted in a marginal increase in lattice parameter, its ability to modulate membrane mechanics and significance for future protein incorporation applications makes it an essential component of our experiments.¹²

As mentioned above, engineering swollen bicontinuous cubic phases is of great interest for membrane protein crystallisation. Cubic phases have been successfully used to crystallise and deliver high resolution structures of human GPCRs and photosynthetic proteins.^{3,4} A key factor in successful *in cubo* crystallisation is maintaining the ability of the proteins to move laterally within the bilayer, so allowing effective nucleation and crystal growth. The limit on accessible length scales therefore significantly limits the range of proteins to which this technique can be applied.¹⁷

Monoglycerides are the archetypal bicontinuous cubic phase forming lipids and generally exhibit lattice parameters of less than 100 Å in excess water. Different approaches have been used to extend the limits of the lattice parameters available in these systems, including the addition of hydration modulating surfactants such as octylglucoside (OG),^{17,18} sugars (sucrose stearate)¹⁹ and phospholipids.^{12,20} Octylglucoside (10 mol%) added to monolinolein (hydrated with 57 wt% water) is known to adopt a $Pn3m$ structure with a lattice parameter of 128 Å at 20 °C (ref. 17) and 153 Å when added to monoolein (in excess phosphate buffer) at the same concentration and temperature.¹⁸ Sucrose stearate (20 mol%) added to a commercial grade monoglyceride mixture (hydrated to 52 wt% with phosphate buffer) gives a $Pn3m$ lattice parameter of approximately 150 Å at 37 °C.¹⁹ Some pure phospholipids are also known to form bicontinuous cubic phases and the kinetics of non-lamellar phase formation in *N*-monomethyl-dioleoyl phosphatidylethanolamine (DOPE-Me) has been investigated as a model for biomembrane fusion.^{21,22} Two main pathways for cubic phase formation from a lamellar phase were reported, the first from constant temperature incubation at 55 °C yielding an $Im3m$

lattice parameter of 330 Å and the second through an indirect conversion in a heating cooling cycle yielding an $Im3m$ lattice parameter of 403 Å. It should be noted that there are significant kinetic barriers to overcome in these systems which would be likely to make active tuning of the cubic phase impractical. Addition of charged dioleoylphosphatidylserine (DOPS)¹² and distearoyl phosphatidylglycerol (DSPG)²⁰ to monoolein has also been shown previously to induce swelling in cubic phases; 8 mol% DOPS in monoolein at 4 °C (60 wt% water) forms an $Im3m$ phase with a lattice parameter of 255 Å and 3 mol% DSPG in monoolein at 22 °C (70 wt% water) exhibits an $Im3m$ cubic phase with a lattice parameter of 268 Å. To the best of our knowledge, these examples show the largest lattice parameters found to date in pure lipid systems.

Recent work has highlighted the bio-technical use of monoglyceride based bicontinuous cubic phases. Incorporation of double stranded siRNA molecules into bicontinuous cubic phases has enabled delivery of sequence-specific mRNA with virtually no negative implications for the cell.¹⁰ It was also noted in this work that addition of the cationic lipid 1,2-dioleoyl-3-trimethylammonium-propane (DOTAP) caused the bicontinuous cubic phase to swell up to a lattice parameter of 220 Å.¹⁰ In a separate study, the activity and kinetics of horseradish peroxidase (HRP) contained within the pores of a bicontinuous cubic phase were measured as a function of water channel size. The addition of the enzyme and sucrose stearate swelled the lipid structure's water channel diameter and HRP showed increased activity in a more highly swollen cubic phase.¹⁹

It should be noted that some block copolymers are capable of forming bicontinuous cubic phases, which can be extremely stable and can have very large lattice parameters (up to 500 Å).²³ However in contrast to lipid based structures, these are often not biocompatible and do not provide good biomembrane mimics.

We have used temperature and pressure to modulate the lattice parameters of highly swollen lipidic cubic phases formed from monoolein (MO), cholesterol (chol) and the charged lipids 1,2-dioleoyl-*sn*-glycero-3-phospho(1'-rac-glycerol) (DOPG) and 1,2-dioleoyl-*sn*-glycero-3-phospho-L-serine (DOPS). These structures, which display lattice parameters of almost 500 Å, have allowed us to investigate the parameters that enable lattice expansion and begin to actively control the lattice size. By understanding how to swell and control the behaviour of pure bicontinuous cubic phases we aim to make significant steps towards designing active membrane structures that can be specifically targeted to bio-technical applications.

Experimental details

Materials

1,2-Dioleoyl-*sn*-glycero-3-phospho(1'-rac-glycerol) (sodium salt) (DOPG), 1,2-dioleoyl-*sn*-glycero-3-phospho-L-serine (sodium salt) (DOPS) and cholesterol (ovine, wool) (chol) were purchased from Avanti Polar Lipids (AL, USA) as lyophilised powders. 1-Oleoyl-rac-glycerol (monoolein, MO) was purchased from Sigma Aldrich (Gillingham, UK). The lipids had a purity of >98% and

were used without further purification, but were lyophilised for 12 hours before use to ensure they were fully dry.

Methods

Lipid mixtures were prepared by co-dissolving appropriate masses of the lipids in chloroform (Sigma Aldrich, Gillingham, UK). These were then dried under a stream of nitrogen gas for 3 hours and then under vacuum for a minimum of 12 hours, after which they were sealed and stored at $-20\text{ }^{\circ}\text{C}$ before use. Samples were hydrated in HPLC grade water (VWR, UK) to a minimum of 70 wt% water. After hydration, each sample was heat cycled (between approximately $-200\text{ }^{\circ}\text{C}$ and $60\text{ }^{\circ}\text{C}$) a minimum of twenty times. Small angle X-ray diffraction (SAXS) data were obtained at Diamond Light Source using beamline I22 and at the European Synchrotron Radiation Facility (ESRF) using beamline ID02. Diffraction patterns were collected using an X-ray wavelength of 0.73 \AA (ESRF) or 0.69 \AA (Diamond Light Source) and at camera lengths of 1.2 m, 3.0 m, 4.0 m and 4.5 m. Samples were contained in Teflon sample holders with mylar windows and then pressurised using a custom built high pressure cell.²⁴ The structural behaviour of the highly swollen cubic structures was mapped between $25\text{--}65\text{ }^{\circ}\text{C}$ and $0\text{--}200\text{ MPa}$.

For some samples, pressure caused the collapse of the cubic phase to a lamellar or less swollen cubic phase. All data presented here are for cubic phases showing stability over the temperature and pressure range studied. Pressure–temperature analysis was performed on binary and ternary mixtures which showed stable behaviour with a high concentration of charged lipid. Molar ratios were selected based on them showing stable cubic phase formation in preliminary experiments. For MO : chol : DOPG mixtures, molar ratios of 95 : 0 : 5, 91 : 5 : 4 and 80 : 15 : 5 were investigated whilst for MO : chol : DOPS mixtures, molar ratios of 90 : 0 : 10, 85 : 5 : 10, 75 : 15 : 10 and 65 : 30 : 5 were selected. Highly swollen cubic phases were found between 45 and $55\text{ }^{\circ}\text{C}$ for the DOPG ternary mixtures and between 25 and $65\text{ }^{\circ}\text{C}$ for the DOPS ternary mixtures.

Results

Lipid mixtures that were found to form highly swollen bicontinuous cubic phases were investigated as a function of temperature, pressure and composition. All mixtures studied adopted $Im3m$ symmetry bicontinuous cubic phases with lattice parameters ranging from 290 to 480 \AA (an example characteristic $Im3m$ diffraction pattern is shown in Fig. 2). To decouple the effects of the charged lipids within the ternary mixture, binary mixtures of MO with DOPS–DOPG were first investigated, followed by ternary mixtures which also included cholesterol.

It should be noted that while in some cases, addition of cholesterol led to a small reduction in the lattice parameter, cholesterol was required to achieve the highest lattice parameter observed in these experiments. Cholesterol also significantly increases the sensitivity of the lattice parameter to pressure, facilitating structural tuning, and will be required for future protein incorporation applications.

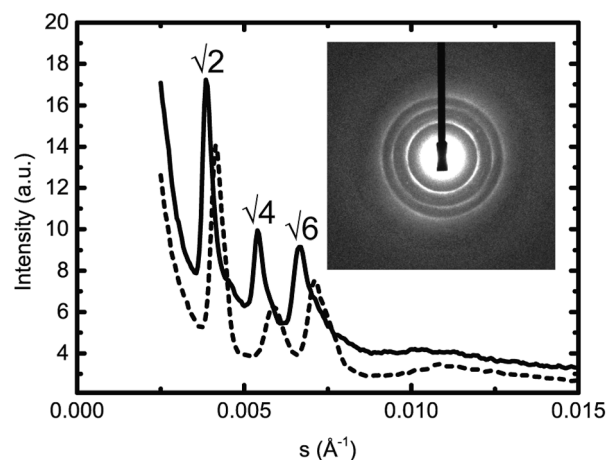


Fig. 2 Integrated diffraction patterns from the highly swollen $Im3m$ bicontinuous cubic phase adopted by MO : chol : DOPG 80 : 15 : 5 mol% at $45\text{ }^{\circ}\text{C}$, at atmospheric pressure (solid line) and 200 MPa (dashed line). Insert: corresponding 2D diffraction pattern at atmospheric pressure.

Effect of temperature and pressure on binary mixtures

The MO : DOPS 90 : 10 mol% binary mixture adopts a highly swollen bicontinuous cubic $Im3m$ structure. The effect of pressure and temperature on its lattice parameter is shown in Fig. 3. This reaches a maximum of 400 \AA at $45\text{ }^{\circ}\text{C}$ and atmospheric pressure, which is 180 \AA larger than the maximum lattice parameter previously reported for MO : DOPS mixtures.¹² This difference is likely to be due to hydration of the lipid mixture; the experiments described here have used 70 wt% water, whereas the previously reported 220 \AA lattice parameter was obtained with 60 wt% water. This implies that the maximum hydration of these mixtures is above 60 wt% and is discussed further later.

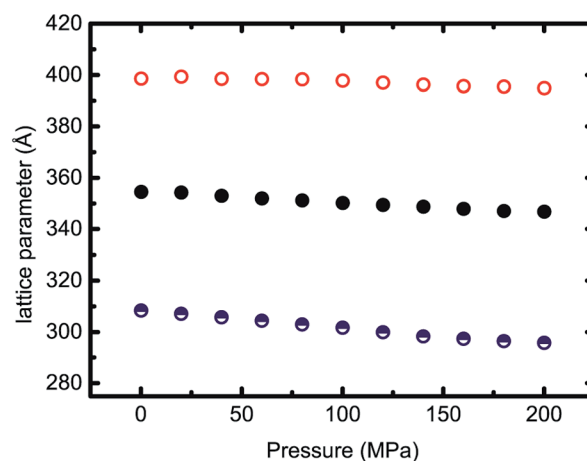


Fig. 3 Effects of temperature and pressure on the lattice parameter of a swollen $Im3m$ bicontinuous cubic phase composed of MO : DOPS 90 : 10 mol% shown at $25\text{ }^{\circ}\text{C}$ (●), $35\text{ }^{\circ}\text{C}$ (●), $45\text{ }^{\circ}\text{C}$ (○). Error bars are approximately the sizes of the data points.

Increasing the temperature from 25 to 45 °C at atmospheric pressure causes the lattice parameter of this mixture to increase by approximately 100 Å (5.0 Å per °C). In contrast, increasing the pressure from atmospheric pressure to 200 MPa has a relatively small effect, causing a decrease in the lattice parameter of 4 Å at 45 °C (0.02 Å per MPa) and 15 Å at 25 °C (0.08 Å per MPa). The temperature response found here differs from that previously reported for MO : DOPS between 4 and 20 °C (where a small decrease is observed).¹² Below approximately 20 °C pure MO is known to exist as coexisting lamellar crystalline and $Pn3m$ phases,²⁵ this change in the structural behaviour of MO is likely to account for the different behaviour seen here.

Binary mixtures of MO : DOPG 95 : 5 mol% showed a maximum lattice parameter of 405 Å at 55 °C (ESI Fig. S1†) and a 40 Å increase in lattice parameter with a temperature increase from 35 °C to 55 °C (2.0 Å per °C). Increasing the pressure from 0 MPa to 200 MPa led to a relatively small decrease in lattice parameter at 35 °C (0.04 Å per MPa) and a small increase in lattice parameter at 45 °C (0.05 Å per MPa) and 55 °C (0.04 Å per MPa).

Effects of temperature and pressure on ternary mixtures

The effect of pressure and temperature on the lattice parameter of ternary mixtures of MO : chol : DOPG and MO : chol : DOPS are shown in Fig. 4 and 5. All of the mixtures studied showed highly swollen bicontinuous cubic phases with space group $Im3m$ and lattice parameters ranging from 300 Å (MO : chol : DOPG 91 : 5 : 4, 55 °C, 200 MPa) to 480 Å (MO : chol : DOPS 60 : 30 : 5, 54 °C, atmospheric pressure).

Ternary mixtures of MO : chol : DOPG with molar ratios of 80 : 15 : 5 and 91 : 5 : 4 showed a significant decrease in lattice parameter both with increasing temperature and increasing pressure as shown in Fig. 4. This is notable as generally in lipid systems, the effects of increasing temperature and increasing pressure tend to oppose each other.²⁶ For the sample with 5 mol% DOPG and 15 mol% chol, the lattice parameter decreases by 55 Å between 45 and 55 °C (5.5 Å per °C) and decreases by approximately 25 Å between atmospheric pressure and 200 MPa (0.13 Å per MPa). This change is smaller for the sample with 4 mol% DOPG and 5 mol% chol; the lattice parameter decreases by 40 Å between 45 and 55 °C (4.0 Å per °C) and decreases by 20 Å between atmospheric pressure and 200 MPa (0.10 Å per MPa). It should be noted that this behaviour is different to that of the binary mixtures, which show an increase in lattice parameter with increasing temperature.

The ternary mixtures of MO : chol : DOPS at molar ratios of 65 : 30 : 5 and 85 : 5 : 10 showed an increase in lattice parameter with increasing temperature and a decrease in lattice parameter with increasing pressure as seen in Fig. 5. Similar responses to pressure and temperature were seen for a ternary sample containing MO : chol : DOPS 75 : 15 : 10 mol% (see ESI Fig. S2†).

For the sample containing 10 mol% DOPS and 5 mol% chol, the lattice parameter increases by 25 Å between 26 and 65 °C (0.6 Å per °C) and decreases by 10 Å between atmospheric pressure and 200 MPa (0.05 Å per MPa). The decrease in lattice

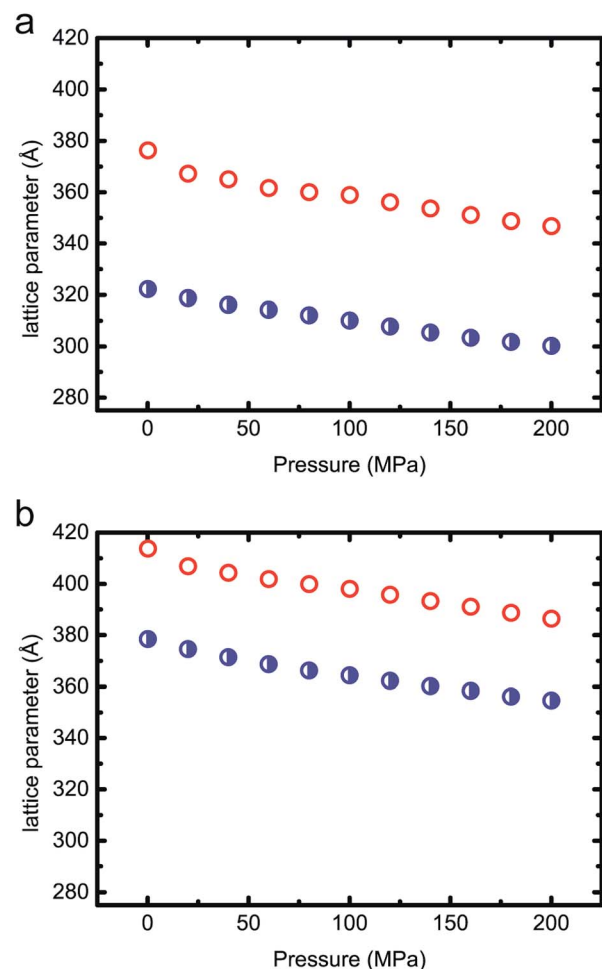


Fig. 4 Effects of temperature and pressure on the lattice parameter of a swollen bicontinuous cubic phase $Im3m$ composed of (a) MO : chol : DOPG 80 : 15 : 5 mol% (b) MO : chol : DOPG 91 : 5 : 4 mol% shown at 45 °C (○), 55 °C (●). Error bars are approximately the sizes of the data points.

parameter with increasing pressure was consistent across different temperatures.

For the sample containing 5 mol% DOPS and 30 mol% chol, the lattice parameter increases by 40 Å between 26 and 54 °C (1.4 Å per °C) and decreases by 12 Å between atmospheric pressure and 200 MPa. It should be noted that excess cholesterol crystals were evident in this sample (cholesterol crystals exhibit a characteristic, sharp reflection in the diffraction pattern). Above 45 °C, a hexagonal phase was found to coexist with the swollen $Im3m$, but was removed by increasing pressure (the pressure required to remove the hexagonal phase was dependent on temperature as expected). While the hydrolysis of MO in excess water to form glycerol and oleic acid has been shown to promote hexagonal phase formation,²⁷ the consistent disappearance of the H_{II} phase with pressure (Fig. 6) suggests that the presence of the H_{II} phase is not due to hydrolysis in this case but instead a stable structure for this mixture. The positive phase boundary gradient between the $Im3m$ and $Im3m - H_{II}$ coexistence region (Fig. 6), demonstrates that despite the

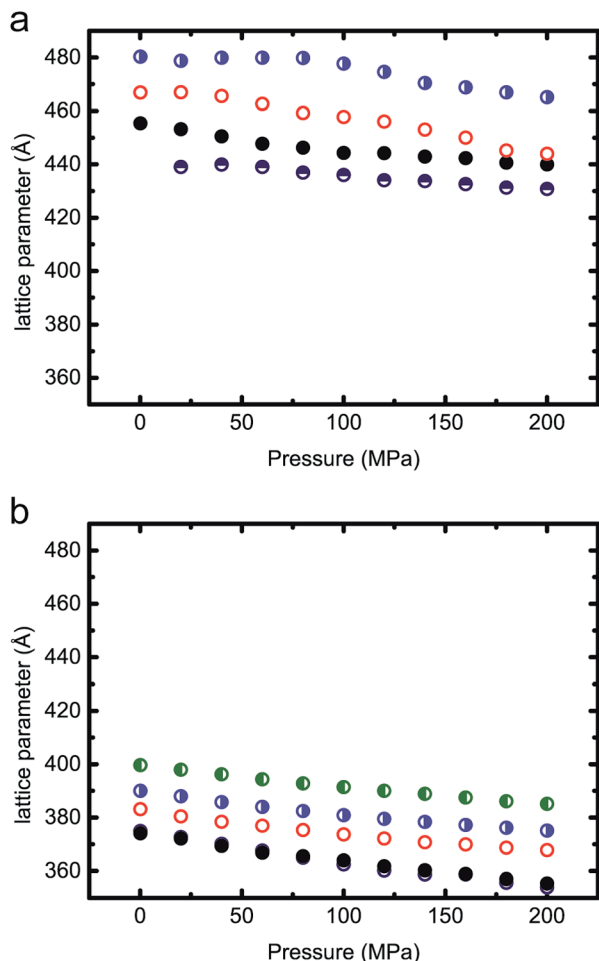


Fig. 5 Effects of temperature and pressure on the lattice parameter of a swollen bicontinuous cubic phase $Im3m$ composed of (a) MO : chol : DOPS 65 : 30 : 5 mol% at 26 °C (●), 35 °C (●), 45 °C (○), 54 °C (●) (b) MO : chol : DOPS 85 : 5 : 10 mol% shown at 26 °C (●), 35 °C (●), 46 °C (○), 55 °C (●), 65 °C (●). Error bars are approximately the sizes of the data points.

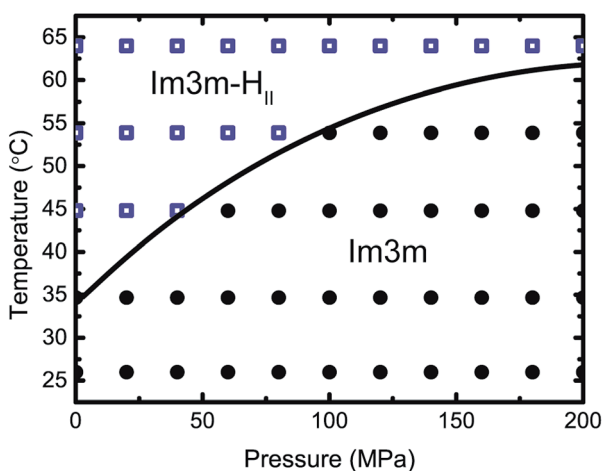


Fig. 6 Pressure–temperature phase behaviour of MO : chol : DOPS 65 : 30 : 5 mol%, showing the phase coexistence of $Im3m$ with H_{II} from 45 °C to 65 °C, at atmospheric pressure.

complex behaviour of the lattice parameter with temperature and pressure, the phase transition varies as expected.^{28,29}

Discussion

The highly swollen cubic structures reported here, with lattice parameters of up to 480 Å, are tuneable over a range of temperatures (26–65 °C) and pressures (0–200 MPa).

Electrostatics clearly play a significant role in the large lattice parameters observed as noted by previous studies which have added the anionic lipids oleic acid,³⁰ distearoyl phosphatidylglycerol (DSPG),²⁰ dioleoyl phosphatidic acid (DOPA),³¹ DOPS^{12,32} and DOPG³³ to MO. The largest lattice parameters reported previously were obtained in MO mixed with DOPS (225 Å) and DSPG (268 Å) in water. For MO : DOPA (90 : 10 mol%), lattice parameters of around 180 Å have been obtained at 20 °C, however, addition of 1 M NaCl causes the lattice parameter to reduce significantly to around 100 Å. This highlights both the major effect of charge screening on very similar mixed lipid cubic systems to those studied here and the potential to use this in the future for control of swollen cubic structures.

Previous studies^{26,28,34,35} have demonstrated that increasing temperature tends to cause a decrease in the lattice parameter of bicontinuous cubic phases due to increased lipid chain conformational disorder leading to an increase in the magnitude of the monolayer spontaneous inverse curvature. Conversely, increasing pressure causes lipid chain ordering and so tends to lead to an increase in bicontinuous cubic lattice parameters. However, as seen in these investigations, the effect of temperature and pressure can be more complicated with the overall structural response of the system being determined by a delicate balance of forces.

The phase behaviour of hydrated monoolein has been well documented.^{25,36,37} At hydrations exceeding 45 wt%, between 20 and 85 °C, the system adopts the inverse bicontinuous cubic $Pn3m$ phase coexisting with excess water.²⁵ The lattice parameter of the $Pn3m$ phase decreases with increasing temperature and increases with pressure as expected.³⁴

Adding charged lipids to a bilayer can alter many of its structural and mechanical properties.³⁸ Most uncharged lipid mesophases swell with increasing hydration up to a maximum lattice parameter and then plateau whereas bilayers composed solely of charged lipids can swell indefinitely.^{39,40} The samples in this study were hydrated to 70 wt% water, (the maximum water content that was found to give consistently intense, well resolved diffraction patterns). Although this is above the excess water point for pure MO,²⁵ addition of charged lipids is likely to significantly increase the amount of water that the lipid structure can accommodate. The constant mean curvature structural model for bicontinuous cubic phases can be used to calculate the water volume fraction from the lattice parameter and bilayer thickness.²⁸ We have calculated the composition of the highly swollen structures generated here (assuming the bilayer properties are the same as those for pure MO) to assess if the samples are in excess water (see ESI† for calculations). For a lattice parameter of 400 Å, we obtain a water content of 78.5 wt% for the $Im3m$ cubic phase. This is almost 10 wt% higher

1 than the amount of water added in the preparation stage; this
2 discrepancy is likely to be due to the assumption that the
3 molecular area and volume^{28,41} are equal to the parameters
4 known for pure MO. However, importantly, these calculations
5 imply that the samples may not be in excess water.

MO : DOPG–DOPS binary mixtures

10 Binary mixtures of MO with DOPG–DOPS show an increase in
11 lattice parameter with an increase in temperature and only a
12 small variation with pressure. This behaviour differs from that
13 of pure MO and previously reported pressure effects on other
14 single component cubic phases.³⁴

15 The increased lattice parameter in both binary systems with
16 increasing temperature implies that charged headgroup repul-
17 sion is dominating the bilayer behaviour, over-riding the
18 increase in conformational disorder within the chain region
19 due to the increased temperature. As these samples have been
20 prepared in water, the electrostatic behaviour of the system are
21 dominated by the headgroup interactions of DOPG and DOPS.

22 DOPG and DOPS both have a single negatively charged
23 headgroup with an associated sodium counterion. An increase
24 in temperature is likely to promote dissociation of the coun-
25 terion, leading to a greater headgroup–headgroup repul-
26 sion.^{42–44} This increased headgroup repulsion must outweigh
27 the increase in conformational disorder in the chain region,
28 resulting in an increased lattice parameter with increasing
29 temperature.

30 The effects of pressure on charged lipids and counterion
31 condensation are less well characterised. Increasing pressure
32 increases conformational order in the chain region, which
33 usually leads to an increase in lattice parameter in bicontinuous
34 cubic phases.^{26,28} As the lattice parameter only varies by 4 Å over
35 200 MPa (at 45 °C) it seems likely that the effect of changes in
36 counterion condensation due to increasing pressure are similar
37 in magnitude but opposite to the effect of chain conformational
38 ordering. This implies that pressure causes an increase in
39 counterion condensation, which would lead to a reduction in
40 the net headgroup charge, so a reduction in the apparent
41 headgroup size and an increase in the magnitude of the
42 monolayer spontaneous inverse curvature (counteracting the
43 decrease caused by chain ordering). At 25 °C, a decrease in the
44 lattice parameter of 15 Å is observed over the same pressure
45 range, implying that the reduction in electrostatic repulsion is
46 more dominant over the increased ordering in the chain region
47 than at 45 °C.

MO : chol : DOPG–DOPS ternary mixtures

50 Ternary mixtures of MO : chol : DOPG show a decrease in lattice
51 parameter both with increasing temperature and increasing
52 pressure. The reduction in lattice parameter with increasing
53 temperature (in contrast to the binary MO : DOPG mixture
54 which shows an increase in lattice parameter with increasing
55 temperature), indicates that the addition of cholesterol has a
56 significant influence on the structural properties of the bilayer.
57 An increased sensitivity to pressure was also noted at all
58 temperatures, with a reduction in the lattice parameter of at

1 least 20 Å between atmospheric pressure and 200 MPa for all
2 temperatures studied.

3 Cholesterol incorporation into fluid bilayers generally leads
4 to increased ordering in the hydrocarbon chains and an
5 increase in lattice parameter.^{12,45,46} However, cholesterol also
6 undergoes rapid axial motion which increases with increasing
7 temperature and causes significant thermal motion in the
8 hydrocarbon chain region.⁴⁶ This additional thermal motion
9 and conformational disorder in the chain region may
10 contribute to the reduction in lattice parameter noted with
11 increasing temperature. Additionally, theoretical studies have
12 shown that while the hydrophobic backbone of cholesterol is
13 inserted into the hydrocarbon region, contact is maintained
14 between the cholesterol OH group and the lipid polar head-
15 group region⁴⁷ and this may lead to a change in the lipid-
16 counterion interaction. The modulation of the cubic structural
17 behaviour by cholesterol is supported by the data in Fig. 4 which
18 shows that the sample containing significantly less cholesterol
19 shows a smaller reduction in lattice parameter with increasing
20 temperature.

21 The effects of pressure on the cubic structure are more
22 complex. Whilst the binary MO : DOPG mixtures show only a
23 small change in lattice parameter with pressure, both ternary
24 mixtures containing DOPG showed a significant decrease in
25 lattice parameter with increasing pressure across all tempera-
26 tures studied. Previous studies of the effect of hydrostatic
27 pressure on lipid mixtures have demonstrated that cholesterol
28 can reduce the susceptibility of the hydrocarbon chains to
29 hydrostatic pressure induced ordering.^{48,49} This is consistent
30 with an increase in pressure causing an increase in counterion
31 condensation (as suggested previously), but with less change in
32 the hydrocarbon chain ordering than in the non-cholesterol
33 containing mixtures. Overall, the dominant effect of reduced
34 headgroup repulsion leads to an increase in the magnitude of
35 the spontaneous monolayer inverse curvature and so a reduc-
36 tion in lattice parameter with increasing pressure.

37 Ternary mixtures of MO : chol : DOPS show an increase in
38 lattice parameter with increasing temperature and a decrease in
39 lattice parameter with increasing pressure. The increase in
40 lattice parameter with temperature corresponds to the changes
41 observed in the binary mixtures, although it is different from
42 the ternary mixture containing DOPG. The difference between
43 the behaviour of the ternary mixtures is likely to be due to the
44 difference in headgroup size and structure between DOPG and
45 DOPS; DOPS has a larger headgroup than DOPG and so will
46 exhibit greater steric repulsion in the headgroup region. This
47 repulsion (and the difference in steric repulsion between DOPS
48 and DOPG) is likely to increase with temperature (alongside the
49 increased electrostatic repulsion), driving a flattening of the
50 lipid monolayers and so an increase in the cubic lattice
51 parameter. Whilst studies have shown that DOPS has a
52 marginally higher counterion association than DOPG,³⁸ the
53 interplay between counterion association and cholesterol may
54 influence the structural behaviour of the membrane and also
55 affect the subsequent lattice parameter.

56 The reduction in lattice parameter with pressure in the DOPS
57 ternary mixtures correlates well with the DOPG ternary

1 mixtures. A larger decrease in lattice parameter is seen for lower
cholesterol concentrations, supporting the previous idea that
incorporation of cholesterol reduces the ordering effect of
pressure in the hydrocarbon chain region.

5 Overall, the structures of highly swollen cubic phases have
been found to be highly sensitive to temperature, pressure and
composition, and are controlled by a complex interplay between
electrostatic interactions, thermal motion and steric repulsion.
By carefully varying temperature, pressure and composition we
10 have demonstrated that the lattice parameters of these struc-
tures can be tuned over a wide size range from 300 to 480 Å.

Conclusions

15 This work has demonstrated the largest lipid based, protein
free, bicontinuous cubic phases found to date. These structures
approach the length scales only previously seen *in vivo* and we
have been able to tune these by changing pressure, temperature
and composition.

20 The sensitivity of these highly swollen mixtures to tempera-
ture, pressure and charged lipids will pave the way for the
rational design of swollen cubic phases. These tuneable cubic
structures will significantly enhance the pool of available
structures for numerous techniques including *in meso* protein
25 crystallisation,^{2,50} enzymatic studies,¹⁹ drug encapsulation and
therapeutic delivery.⁶ By reaching new length scales and being
able to demonstrate control of these structures we are removing
the bottleneck which has been hampering these studies in the
30 past which will lead to many exciting future developments.

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