A membrane-spanning macrocyclic bolaamphiphile lipid mimic of archaeal lipids

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A membrane-spanning macrocyclic bolaamphiphile

lipid mimic of archaeal lipids

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Whilst this paper discloses no aromatic novelty, it nonetheless
honours Reg Mitchell’s collegial mentoring over many decades.

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Abstract

The synthesis of a 72-membered macrocyclic tetraester bolaamphiphile is accomplished in six chemical steps from commercially available starting materials using copper-accelerated azide-alkyne coupling to close the macrocycle in high yield. Related diester amphiphiles and an acyclic tetraester bolaamphiphile were also prepared. The set of lipids bearing nitrophenyl phosphate head groups were incorporated into phospholipid vesicles but failed to undergo phosphate hydrolysis in basic conditions, undergoing efficient elimination in competition. The same lipid cores bearing phosphate-linked nitrobenzoxadiazole (NBD) head groups also incorporated into phospholipid vesicles and the NBD fluorescence was quenched with cobalt ions. The proportion of membrane-spanning bolaamphiphiles was determined from the ratio of cobalt quenching in the presence and in the absence of a detergent. The macrocyclic bolaamphiphile is incorporated into phospholipid vesicles such that 48 ± 4% of the NBD head groups are in the outer leaflet, consistent with a membrane-spanning orientation. The acyclic bolaamphiphile is incorporated with 75 ± 3% of the NBD head groups accessible to quencher in the absence of a detergent suggesting U-shaped incorporation in the outer leaflet of the bilayer membrane. In ring size and spanning ability, the macrocyclic bolaamphiphile mimics naturally occurring macrocyclic archaeal lipids.

Keywords:

macrocyclic lipid, membrane-spanning, bolaamphiphile, synthesis, fluorescence, quenching
Plain language summary

How can some bacteria survive in hot, acidic, or very salty water? One idea is that the lipids in the cell membranes provide the chemical and mechanical stability to hold the cell together. The lipids extracted from these bacteria support this idea – they contain unreactive groups and they are long enough to reach across a cell membrane so could hold the two sides of the membrane together like a reinforcing rod. But natural compounds are hard to isolate and purify, and they cannot easily be made so it is hard to prove that the compounds do what we imagine might they do. To test this idea in a simple way, and to make pure compounds that might be useful in drug-delivery applications, we need to design compounds that mimic the natural lipids. This study shows how to make one possible mimic efficiently in a few chemical steps together with some simpler analogs. We also show that the designed mimic does in fact span a typical membrane using a new method to determine how the compound is located in the membrane. We are still not sure if this type of spanning molecule does reinforce the membrane – but we do have a tool to test that question directly.
Introduction:

The lipids of species of the domain *Archaea* are distinct from those of eukaryotes and bacteria\textsuperscript{1,2}. While the lipids of the latter two domains are largely fatty-acid derived esters of $R$-1,2-glycerol-phosphoesters, archaeal lipids are terpene-derived ethers of $S$-1,2-glycerol with the 3-position bearing either a phospho- or a glyco-linked headgroup (Fig. 1). Whatever their role in early evolution\textsuperscript{3}, modern *Archaea* species occupy harsh environments; extreme halophiles live in warm high-salt brines, thermoacidophiles require hot acidic environments, and extreme thermophiles grow optimally at temperatures above 80 °C\textsuperscript{1,2}. The common assumption is that the chemical composition of the lipid membranes of *Archaea* facilitates survival in extreme conditions through the additional chemical stability of hydrolysis-resistant ether linkages in the lipid core (Figure 1). Additionally, archeal lipids contain apparent tail-to-tail dimer lipids based on a macrocyclic *caldarchaeol* lipid core. The hydrocarbon segments of the caldarchaeols can be diphytane-$\alpha,\omega$-diols, or are additionally oxidized to incorporate up to eight trans-1,3-cyclopentano-units\textsuperscript{1,2}. Caldarcheol-derived lipids are *bolaamphiphiles* bearing two polar head groups bridged by a significant non-polar region\textsuperscript{4}. As such they are potentially capable of spanning a bilayer composed of single headed archaeal lipids and there is evidence that membrane-spanning occurs\textsuperscript{5}. Another common assumption is that the membrane-spanning components impart additional mechanical stability to the bilayer membranes of *Archaea*\textsuperscript{1,2}. 
Figure 1. The lipid structures of *Archaea* differ from those of eukaryotes in the presence of the opposite glycerol-stereochemistry, ether linkages, saturated terpenoid hydrocarbon tails, and macrocyclic lipid cores. The proposed archaeal lipid mimic is a hybrid based on a macrocyclic tetraester.
The combination of properties presented by archaeal lipids leads to potential biotechnology applications\(^2,6\). Liposomes from natural archaeal lipids, known as *archaeosomes*, are more physically stable than conventional liposomes based on ester-linked phospholipids\(^7,8\). In particular, archaeosomes are thermally resistant and can maintain entrapment integrity even when autoclaved\(^9\). Archaeosomes are also more susceptible to uptake by phagocytic cells than liposomes of ester phospholipids\(^10\) leading to their utility as adjuvants in the development of antibodies\(^2,11,12\). The wider use of archaeosomes is directly limited by availability of archaeal lipids derived as mixtures from natural sources\(^7\). The remarkable total synthesis of the 72-membered macrocyclic tetraether archaeal lipid core\(^13\) is lengthy and does not readily lead itself to scale-up or to the preparation of lipids with head group dissymmetry as commonly found in naturally-derived samples\(^2,6,7\).

Synthetic bolaamphiphiles proposed as archaeal lipid mimics have been explored for over three decades\(^4,14,15\). Synthetic mimics can offer pure samples of defined structures, but essential structural simplifications to facilitate synthesis also loosen the bounds of mimicry and may result in substantially different functions. Early work focussed on macrocyclic bolaamphiphiles bearing short \((C_{12}-C_{18})\) spans that produced much thinner monolayer membranes where it is clear that the macrocycles must be membrane-spanning\(^16\). An alternative approach involves bolaamphiphiles with a single long hydrophobic strand (ca 3 nm) separating two head-groups\(^14,17,18\). It is not clear in these cases that the bolaamphiphile is membrane-spanning when mixed with bilayer-forming phospholipids, and U-shaped insertion is common\(^18,19\). U-shaped insertions of linear strands are associated with enhanced membrane permeability\(^19,20\) but spanning insertions are uncorrelated with permeability enhancement; some do, others do not\(^18,21\).
Naturally-derived archaeal lipids do not necessarily adopt spanning conformations and may also adopt U-shaped organization in films and vesicles\textsuperscript{7,22} which may also influence the water and ionic permeability of archaeosomal membranes\textsuperscript{23}. The fine balance between spanning and U-shape in bolaamphiphiles based on a single long strand appears to be related to lipid-packing considerations, albeit in single-component films and aggregates\textsuperscript{15,17,24,25}.

From a biotechnology perspective, applications based on pure single-component archaeal lipid mimics are unlikely; mixtures with additional lipid components will be required to control particle size, charge, storage stability, and off-target effects including toxicity\textsuperscript{26,27}. In such a lipid-based delivery system, the archaeal lipid mimic would be a minor component designed to provide mechanical stabilization of bilayers predominantly composed of ester-linked phospholipids. It is therefore critical to initially establish that candidate archaeal lipid mimics are miscible in phospholipid bilayers and adopt a membrane-spanning orientation without enhancing membrane permeability. Thereafter it will be possible to establish if the mimic does impart the expected mechanical stabilization of the lipid mixture formulated for the particular application and thus result in any subsequent benefits related to the archaeal lipid mimic.

Our potentially membrane-spanning macrocyclic archaeal lipid mimic is given in Figure 1. The design is driven by a combination of practical considerations and experience derived from linear oligoester ion channels\textsuperscript{19,20,28-31}. Good phospholipid miscibility is associated with extended alkyl esters\textsuperscript{32,33} and the use of glutarate diesters in place of glycerol diesters is both a reliable and simplifying synthetic strategy\textsuperscript{28,34}. The 1,2,3-triazole produced via copper-catalyzed alkyne-azide coupling (CuAAC)\textsuperscript{35} also has good lipid miscibility in conjunction with esters elsewhere in
the structure and has previously featured in single-chain archaeal lipid mimics designed to enhance membrane permeability via flip-flop which necessarily requires a U-shaped insertion 

Membrane-inactive per-substituted cyclodextrins bearing triazoles and esters suggest that there is no inherent membrane destabilizing character to triazoles or esters provided U-shaped insertions can be avoided. The high reaction rate and efficiency and the potential for Cu-centered templation in CuAAC has been widely exploited in macrocyclizations. The target macrocycle is potentially derived from a commercially available bis-azide and 10-undecyn-1-ol, the longest commercially available ω-hydroxy alkyne, which coincidentally gives an estimated extended hydrophobic strand length of 3.5 nm – well suited to the requirements of a phospholipid bilayer. Also coincidentally, the mimic contains a 72-membered ring as in the caldarchaeols.

The goal of this study is to explore the synthesis of the potentially membrane-spanning macrocycle proposed in Figure 1, and to establish if it is both miscible and membrane-spanning in a phospholipid bilayer vesicle. Related compounds are also prepared to assist with the development of the synthesis and of the assay for membrane-spanning proportion.

**Results and Discussion**

**Synthesis**

The synthesis of macrocyclic diol and related compounds is given in Scheme 1. The protected 3-hydroxyglutarate monoester of 10-undecyn-1-ol was readily prepared using a small excess of the anhydride to drive the process. Compound 4 is unstable in solutions containing any protic solvent, reverting to starting materials, so chromatographic purification was not
possible. A procedure involving removal of excess 1 by low temperature crystallization proved effective. Purifications of previous glutarate monoesters of this type also relied on differential solubility, but of the product monoester not the anhydride\textsuperscript{28,31}. The same procedure produced compound 2 from 1-dodecanol (n = 12) or 1-tetradecanol (n = 14) albeit in lower yields due to different product solubility under the low-temperature crystallization conditions.

\textit{Scheme 1}: Synthetic routes to the lipid cores of acyclic and macrocyclic esters.
The first of the projected CuAAC reactions of alkyne 4 with bis-azide 5 required extensive optimization of solvent, base, copper source, time, and temperature. A key variable appeared to be the base – dimethylaminopyridine in the optimized protocol – as other bases lead to incomplete reaction, ester cleavage, or deprotection to various degrees. Close control of the 2:1 stoichiometry allowed isolation of the product 6 solely by extractive workup. Compound 6 is a very sticky material that readily entraps solvent which must be removed at high vacuum. Diacid 6 was then converted to the tetraester 7a using a previously developed esterification protocol for similar glutarate diesters. The same protocol produced 3a from 2 in variable yields related to purification losses.

Finally the diyne 7a was subjected to the optimized CuAAC conditions with 5 to produce macrocycle 8a in a remarkable yield of 87%. A key parameter in this reaction was the final concentration (0.11 M product); at higher concentrations some product appeared to be formed but occurred in a poorly soluble and intractable gel containing Cu(II) as judged from a pale blue color in air-exposed samples, while at a low concentration the product did not form fast enough to compete with side-reactions. Samples contaminated with Cu(II) gave poor NMR spectra with multiple triazole signals in both $^1$H and $^{13}$C-nmr spectra suggesting that a component of the good macrocyclization yield was related to Cu templating. Extensive extraction with EDTA during workup was required to produce clean samples of 8a, freely soluble in chloroform, with the expected NMR spectra and mass spectrum identified as that of a sodium adduct molecular ion.
Deprotection using TBAF-acetic acid afforded the diol 8b in apparently quantitative yield with losses related to purification only. The same protocol produced 3b from 3a and 7b from 7a.

Analysis of incomplete reaction mixtures by ESI-MS provided further evidence that the product from 8a was the expected macrocycle as only three species were detected corresponding to the Na$^+$ adducts of 8a (1459.95 m/z), 8b (1231.80 m/z), and the intermediate mono TBDMS species (1346.86 m/z). Had the starting 8a contained a proportion of oligomers hidden in the complexities of the NMR spectra, these would have produced additional intermediate partially cleaved structures that would have shown additional ESI-MS signals. Compound 8b is available in 26% yield over five steps from the starting anhydride 1.

Conversion of the core lipids 8b, 7b, and 3b to amphiphiles requires that polar head groups be appended. A reported assay for membrane-spanning proportion (discussed below) uses a nitrophenyl phosphate head group, so the first series of compounds was prepared using 4-nitrophenyl phosphorodichloridate (10) to form the phosphate diesters 3c (n = 12), 7c, and 8c after pyridine-water hydrolysis (Scheme 2)\textsuperscript{44}. The amphiphiles are poorly soluble in pure solvents but adequately soluble in 5% methanol in dichloromethane. Chromatographic losses are very significant so the products were isolated and purified by a dissolution-precipitation sequence to remove excess reagents. The NMR spectra of these products are broadened but the integrations in the $^1$H- NMR spectra are consistent with the assigned structures. The ESI-MS spectra of compounds 3c (n = 12) and 7c show the expected (M – H)$^-$ and (M - 2H)$^{2-}$ ions. The ESI-MS spectra of 8c under various conditions are more complex as the monomer ions (M-2H)$^{2-}$ co-occur with dimeric (2M – 4H)$^{4+}$ and trimeric (3M – 6H)$^{6+}$ ions (Figure 2). The monoisotopic parent ions of these species occur at the same m/z (804.370) but the differing charges produce different
isotopic patterns that allow the species to be identified. This is further evidence of the macrocyclic bolaamphiphile structure assigned.

Scheme 2: Synthetic routes to nitrophenyl phosphate and nitrobenzoxadiazole phosphate derivatized lipid cores.
Figure 2. Isotope distribution patterns of the molecular ions of 8c aggregates by high-resolution ESI-MS (negative ion). Triangles: (M-2H)^2-; squares: (2M – 4H)^4+; circles: (3M-6H)^6-.

Alternative lipids required for a fluorescence quenching assay of membrane-spanning proportion (see below) were prepared from the lipid cores 8b, 7b, and 3b using a phosphorodichloridate reagent prepared in situ from 11 and POCl₃ followed by pyridine-water hydrolysis to give the nitrobenzoxadiazole lipids (NBD-lipids) 8d, 7d and 3d (n = 14) (Scheme 2). The procedure was optimized to utilize reagents in excess to fully convert small amounts of the lipid cores (< 10 µmole) to the required compounds, in part to deal with the limited amounts of material then available, and in part to deal with the very gummy insoluble products produced when the solvent was removed. The gummy state could not be re-dissolved in organic solvent mixtures after it had formed. Gummy samples could be dispersed into aqueous solution, consistent with the formation of lipid aggregates; these were not further explored. Compound characterization of 8d, 7d and 3d (n = 14) rests entirely on the observation of the expected molecular ions in the
ESI-MS (negative ion) spectra of the products produced by the protocol as solutions of 0.1-1 mM concentration in chloroform, and on the expected UV-visible and fluorescence spectra obtained.

Determination of membrane-spanning proportion

Determination of membrane-spanning proportion in a bilayer-membrane vesicle requires a technique to differentiate those head groups of a bolaamphiphile that reside in the outer leaflet from those located on the inner leaflet. This requires a surface-specific reaction by a membrane-impermeable reactant (Figure 3A). The pioneering work by Moss and co-workers exploited base-promoted ester hydrolysis to expose a nitrophenolate ion from the head groups of a single-strand bolaamphiphile in vesicles composed of quaternary ammonium lipids; a “rapid” phase of the reaction over the first 100 seconds produced 50% of the eventual (8 hour) total nitrophenolate produced\(^ {45} \). This was taken as evidence that the bolaamphiphile was exclusively membrane-spanning in the initial stages of the reaction. The same strategy of surface-specific reaction was exploited to create transverse asymmetric lipid distributions\(^ {44,46} \) as a prelude to examining lipid flop-flop rates. The observation of 50% surface reaction in this type of assay does not rule out the possibility that the bolaamphiphiles are also inserted as U-shaped within a single leaflet with equal proportions on the inner and outer leaflets and subsequent control experiments on flip-flop rates are required to rule out this possibility\(^ {45} \).
Figure 3. Assays to assess membrane-spanning proportion by bolaamphiphile lipids. A: Schematic of the nitrophenolate release assay. Addition of base results in hydrolysis of phosphate esters on the external face of the vesicle to release a portion of the total nitrophenolate associated with the vesicle; triton addition results in lysis to expose the internal face of the vesicles to the base and results in additional nitrophenolate release. B: Schematic of the NBD-quenching assay. Addition of a quencher to the vesicles results in partial quenching of the total NBD emission proportional to the fraction of externally bound NBD. Addition of triton results in vesicle lysis to expose NBD initially held inside the vesicle and results in quenching of a larger proportion of the total emission. C: NBD-emission spectra for vesicles containing 8d (0.2 wt%) showing changes due to addition of 0.2 mM CoSO₄ and triton (excess with respect to total lipid).
As discussed above, a commercially available reagent readily converted the lipid cores to suitable nitrophenylphosphate ester amphiphiles 3c (n = 12), 7c, and 8c needed to utilize the Moss assay for membrane-spanning proportion\(^4\). Mixed lipid films of L-\(\alpha\)-phosphatidylcholine containing about 1 mol% of 3c (n = 12), 7c, or 8c were hydrated in a phosphate buffer at pH 6.4, and vesicles of diameter 125-150 nm were formed using a conventional sequence of cycles of freeze-thaw, sonication, extrusion sizing, and gel filtration for all three additives. Despite the apparent incorporation of 3c (n = 12), 7c, or 8c into the vesicles, a shift in pH to 11.8 by addition of NaOH failed to release any of the expected yellow nitrophenolate ion in any attempt. There are several possibilities for this disappointing outcome: the synthetic lipids were not taken into the vesicles during formation or were lost on the gel permeation column; the head group phosphodiester is unreactive under the conditions of the assay; there is a competing side-reaction that does not involve formation of nitrophenolate.

Uptake of 3c (n = 12) or 7c during vesicle formation was readily established. Vesicles were formed as previously, triton was added to lyse the vesicles and the sample was diluted in methanol for ESI-MS (negative ion) analysis. In addition to many peaks related to the other components in this mixture, the expected (M – H)\(^-\) ions of 3c (n = 12) was observed at \(m/z\) 684.5 and of 7c at \(m/z\) 1454.1 in their respective vesicle samples. Compound 8c could not be directly detected by this procedure. As noted above, the observed ions in pure samples include homo-aggregates which are not present in the complex spectra obtained. We assume that some of the observed ions are aggregates of 8c with phosphatidylcholines but there is no unambiguous assignment of the presence 8c.
The stability of 3c (n = 12) or 7c under the reaction conditions was assessed using the same direct ESI-MS analysis of vesicle products following various times of exposure to pH 11.8. We anticipated a decay of the observed parent ions initially present. Given the complexity of the spectra and the relatively crude sample preparation method it was difficult to establish if there was a time-dependent loss of ion intensity; the molecular ions were observed for both systems under all base treatment times. Both systems did produce new ions on base treatment, and significantly both systems produced a new ion 219 mass units lower than the parent (m/z 465.9 from 684.8 for 3c (n = 12) and m/z 1235.1 from 1454.1 for 7c). This mass difference corresponds to the loss of the entire nitrophenyl phosphate head group without cleavage of the nitrophenyl ester. This suggests that a side-reaction has occurred by elimination as illustrated in Scheme 3. We expected direct hydrolysis (path following a); we appear to observed elimination (path following b). A monoanionic species is observed by ESI-MS in both cases. For 7c we can assume the remaining phosphate is deprotonated and the α,β-unsaturated ester is a neutral but for 3c (n = 12) we require the additional assumption that the α,β-unsaturated ester is γ-deprotonated to form a delocalized ion along the glutarate-derived strand. We were also able to produce 3c (n = 12) in a preparative-scale reaction in a biphasic mixture of dichloromethane-THF with added aqueous NaOH. The isolated mixture of elimination products showed the expected additional vinylic signals required for 3c in the ¹H-NMR spectrum.
Scheme 3: Proposed competing hydrolysis and elimination of nitrophenyl phosphate during the membrane-spanning assay of Fig 3A.

Although the logic of this (failed) assay is sound, it does have inherent ambiguities related to reaction rate relative to either lipid flip-flop or membrane permeation of the reagent. Another reaction that has been used in this context is the reduction of nitrobenzoxadiazole (NBD) lipids by dithionite\textsuperscript{37,47-50}, but this approach would suffer from the same ambiguities. As we thought about an alternative head group for the membrane-spanning proportion assay, we noted the early papers on the quenching of NBD-lipid fluorescence by Co\textsuperscript{2+} and Cu\textsuperscript{2+}\textsuperscript{47,51}. Since a fluorescence quenching assay would not require reaction time after initial mixing, this approach could potentially be faster and could provide an \textit{in situ} probe for continuous monitoring of any competing processes such as membrane permeation or lipid flip-flop. The proposed assay is sketched in Figure 3B; an initially fluorescent vesicle population would suffer partial quenching on addition of the quencher to the outside of the vesicles. This would only be partial quenching dependent upon the quencher concentration according to a Stern Volmer dependence. Upon vesicle lysis with a detergent such as triton, an additional fraction of the fluorescent head groups would be quenched. The proportion of membrane-spanning bolaamphiphiles would be related to the ratio of the extents of quenching. There are obvious complexities with such an assay. In the
version developed, the main issue is that Co$^{2+}$ quenching is known to be influenced by vesicle surface charge and the vesicles themselves are unstable at high Co$^{2+}$ concentration$^{51}$. This requires the lowest possible quencher concentration, thus limiting the assay in the extent of the quenching that can be achieved. The analysis also needs to contend with the proportion of the signal that depends on the scattering of both incident and emitted light from the vesicles; any change to the vesicle morphology or population size-distribution, such as provoked by addition of the detergent, has the potential to alter this factor and to confound the analysis of the signal and the ratios required for the determination of membrane-spanning proportion. Yet even if these technical hurdles of a fluorescence assay prove to be insurmountable, the dithionite reduction reaction-based assay remains as a potential back-up.

We therefore prepared NBD-labelled lipid cores 3d (n = 14), 7d, and 8d as outlined above. The synthetic NBD-lipids were handled as dilute solutions with the concentration determined by UV-visible spectroscopy based on the assumption that the molar absorptivity of the NBD group was the same as that of 11 ($\lambda_{\text{max}}$ 475 nm; $\epsilon$ 1.82 $\times$ 10$^4$ Lmol$^{-1}$cm$^{-1}$; CHCl$_3$). From a spectroscopic perspective all three samples behaved the same as a commercially available NBD-lipid derived from distearylophosphatidyl ethanolamine (NBD-DSPE). In particular, the absorbance and the emission spectra of 3d (n = 14) were essentially superimposable on those of NBD-DSPE at the same concentration, while solutions of 7d and 8d appeared to be twice as concentrated but preserved the same absorption and emission maxima in CHCl$_3$ solution.

All four NBD-lipids were taken into vesicles comprised of egg phosphatidyl choline (70 wt%), cholesterol (25 wt%), a polyethyleneglycol derivatized phosphatidyl ethanolamine (3 wt%), and
egg phosphatidic acid (2 wt%). The NBD lipids were added to a chloroform solution of the lipid mixture to give an NBD concentration of 0.08 mol% (about 0.1 wt% for 3d (n= 14), the solvent was removed to form a lipid film that was hydrated in a HEPES buffer at pH 7.2, subjected to five freeze-thaw cycles, sonication, extrusion through a 0.1 µm Nucleopore membrane, and gel permeation chromatography to remove unbound materials. All NBD-lipids were obviously incorporated based on the pale yellow color and the green fluorescence under hand-held UV light. The vesicles had the expected range of sizes between 125 and 200 nm mean diameter depending on the preparation. Excitation at 470 nm produced a clear fluorescence emission about 540 nm; the position of the emission maximum was variable between 538 and 545 nm as has been previously ascribed to differences in the NBD location in the mid-polar region leading to changes in the contribution of water quenching to the observed emission^{47}.

Addition of CoSO$_4$ quenches the NBD fluorescence of NBD-DSPC in vesicles. In the concentration range 10 – 50 mM Co$^{2+}$ the plot of $(I_0/I - 1)$ as a function of Co$^{2+}$ concentration is linear $(r^2 = 0.9977; n = 5)$ with a Stern Volmer quenching constant of $18.6 \pm 0.5$ M$^{-1}$. This is in reasonable agreement with the reported value of $13.8$ M$^{-1}$ for the same NBD-lipid and Co$^{2+}$ concentration range in a vesicle system composed of phosphatidyl serine and phosphatidyl ethanolamine (1:1)$^{51}$. However, the intercept of the linear fit is greater than zero and the data below 10 mM in Co$^{2+}$ concentration are distinctly curved to zero. This behavior is similar to that observed in cases where there is restricted access to some of the fluorophores in the sample$^{52}$. Compound 3d (n = 14) behaves very similarly; above 8 mM Co$^{2+}$ the Stern Volmer quenching constant is $15.7 \pm 0.5$ $(r^2 = 0.9957; n = 7$ to 40 mM) with an intercept greater than zero. In the presence of the detergent, triton, in the same Co$^{2+}$ concentration range, the Stern Volmer
quenching constant is essentially unchanged (16.3 ± 0.4, $r^2 = 0.9976$; n = 7 to 40 mM) but the intercept is zero within experimental error (0.008 ± 0.009). In the very low concentration range of 0 – 0.2 mM Co$_{2+}$ without added triton, a linear fit produces an apparent Stern Volmer constant of 215 ± 15 M$^{-1}$ ($r^2 = 0.98$; n = 5). Whatever the photophysical origins of these behaviors might be, they have the positive practical consequence that sufficient quenching can be observed at 0.2 mM Co$_{2+}$ concentration to ensure that the quencher concentration lies well below the level at which transport and aggregation could be significant competitive processes.

As encouraging as these results were, there is a technical hurdle to overcome in that the addition of triton causes an apparent quenching of the emission. Figure 3C shows one example (8d) in which the addition of the detergent causes about the same extent of quenching as the addition of the quencher Co$_{2+}$. This may be due to a change in vesicle morphology that results in a change in light scattering, or it may reflect the influence of the detergent on the region where the NBD fluorophore resides that alters the extent of quenching by water$^{47}$. As shown in Figure 3C the addition of Co$_{2+}$ to vesicles already treated with triton results in additional quenching, shown above to occur with the same efficiency as in the absence of the detergent. We reasoned that the Stern Volmer factors ($I_0/I$) in the absence of triton would be proportional to the fraction of NBD in the outer leaflet only, while the same factor in the presence of detergent would be proportional to the total NBD in the system. Thus the ratio of the Stern Volmer factors in the absence and in the presence of triton gives a measure of the proportion of the NBD head groups that lie in the outer leaflet. In the case of 3d (n = 14) this ratio is 0.52 ± 0.03 for three trials from the same vesicle population. This is the expected value. As a dilute dopant 3d should be equally distributed in each leaflet but the outer leaflet has a slightly larger area than the inner leaflet.
making the outer area 53% of the total area (based on the experimentally determined vesicle
diameter of 132 nm with an assumed 4 nm membrane thickness). We therefore conclude that
our procedure correctly estimates the outer leaflet proportion of NBD head groups.

The spectra obtained for similar experiments with vesicles containing the bolaamphiphiles 8d
(Fig. 3C) or 7d “look” the same but differ significantly in the level of the head group proportion
apparently in the outer leaflet: 7d gives an outer leaflet head group proportion of 0.75 ± 0.03
while 8d gives 0.48 ± 0.04. Note that in both these cases the expectation value for a membrane-
spanning bolaamphiphile is 50% as the outer proportion does not depend on vesicle curvature.
The experimental value for 8d is clearly in line with the expectation that it adopts a membrane-
spanning orientation as a low-level dopant in a predominantly phospholipid bilayer vesicle. The
case of 7d is much less clear; it is possible that it adopts a U-shaped insertion in a single leaflet
of the phospholipid bilayer, but that would also require the assumption that it is predominantly
located in the outer leaflet. There may be a lipid-packing argument to buttress this assumption as
the outer leaflet lipids occupy a larger area per molecule due to curvature53 but this would be an
unusually asymmetric distribution between the leaflets more commonly associated with small
vesicles of higher curvature54. Alternatively, the U-shaped insertion might enhance the
membrane permeability to Co2+ via defects as has previously been found in the synthetic ion
channels area18-20. If permeation of Co2+ occurs, it could result in a time-dependent signal in the
absence of triton; this was not observed in any experiment involving 3d (n = 14), 7d, or 8d over
time spans to 20 minutes suggesting that the quenching behavior reaches a steady value within
the mixing and sample preparation time (less than 1 minute). Whatever the explanation, the
conclusion from the experiments is that 7d does not produce a solely membrane-spanning
orientation at low concentration in phospholipid bilayers; if it did, it would have approximated the experimental result for \(8d\).

**Conclusions**

The synthesis of a 72-membered macrocyclic tetraester bolaamphiphile was readily accomplished in a short sequence from commercially available starting materials using CuAAC. The 87% yield in the final macrocyclization step played a major role in the overall 26% yield in five steps to the lipid core diol. Subsequent losses occurred as phosphate head groups were appended but the methods reported produce the macrocyclic lipids in acceptable overall yields. Lipids with two different phosphate head groups readily incorporated into phospholipid vesicles as directly detected in the NBD-lipid case or by ESI-MS analysis in the case of nitrophenyl phosphate lipids. Unfortunately the latter failed to undergo phosphate hydrolysis under basic conditions, rather undergoing elimination in competition, so could not be used to assay membrane-spanning proportion. The NBD-lipids produced allowed a new assay for membrane-spanning proportion to be explored based on the quenching of NBD fluorescence by cobalt ions. Apparent quenching in the presence of triton as detergent requires the comparison of the Stern Volmer factors in the absence and presence of the detergent. The macrocyclic bolaamphiphile \(8d\) is incorporated into phospholipid vesicles such that \(48 \pm 4\%\) of the NBD head groups are in the outer leaflet, consistent with a membrane-spanning orientation. There is no time-dependent change in quenching over 20 minutes, indicating that \(8d\) does not significantly alter the membrane permeability to the quencher or undergo lipid reorganization in this time scale. The acyclic bolaamphiphile \(7d\) is incorporated with \(75 \pm 3\%\) of the NBD head groups accessible to
quencher in the absence of a detergent suggesting U-shaped incorporation in the outer leaflet of the bilayer membrane and/or some induced permeability of the vesicles by 7d.

To what extent is the lipid core 8b a mimic of the caldarchaeols? On a trivial level they both contain 72-membered rings and 8b derived lipids incorporate well into vesicles in a membrane-spanning orientation in line with the behavior of archaeal lipids. On the other hand 8b has completely different chemical functionality and any presumed mechanical advantage of 8b-derived lipids in stabilizing bilayer membranes has yet to be explored. In fairness, the functional role of the natural macrocycle is only indirectly inferred. All that can be stated at this point is that other derivatives of this mimic offer the potential to explore specific hypotheses and may lead to clarification of the roles of macrocyclic archaeal lipids.

Experimental

Synthesis:

General procedure for preparation of glutarate monoesters: 2, 4

In a 2 necked round bottom flask a stirred solution in toluene (19 mL) was prepared from 3-(tert-butyl dimethylsilyloxy) glutaric anhydride (1.15 equiv.) and the alcohol (1.00 equiv.). The reaction mixture was set to stir at reflux for 24 hours under a CaSO₄ drying tube. The reaction was monitored by TLC (silica gel, EtOAc/Hexanes as eluent, visualized by KMnO₄). Once complete, the reaction was cooled and toluene evaporated at reduced pressure. The crude product was then redissolved in pentane and cooled in a dry ice ethanol bath then vacuum filtered. Crystallization of excess anhydride from the filtrate was repeated until the excess
crystals no longer formed. If alcohol impurities existed, as visualized by NMR, the crude product was purified by column chromatography on silica gel, using EtOAc/Hexanes as eluent. The following compounds were prepared by this procedure:

2 (n = 12) from 1-dodecanol (0.780 mL, 4.07 mmol) as a colourless oil in 95% yield (1.655 g).  
\[ ^1H\text{-NMR (300 MHz, CDCl}_3 \delta: 4.54 (q, 1H, J=6.0 Hz), 4.06 (dt, 2H, J=1.5, 6.9 Hz), 2.70-2.55 (m, 4H), 1.64-1.26 (m, 20H), 0.90-0.87 (m, 12H), 0.10 (s, 3H), 0.09 (s, 3H). ^{13}C-\text{NMR (75MHz, CDCl}_3 \delta: 177.0, 171.1, 67.9, 66.2, 64.8, 42.5, 42.4, 32.0, 29.7, 29.6, 29.5, 29.4, 29.3, 28.6, 26.0, 25.7, 22.7, 17.9, 14.1, -4.87, -4.92. ESI-MS (-ve): calc’d for C\textsubscript{23}H\textsubscript{45}O\textsubscript{5}Si (M-H\textsuperscript{-}), 429.304 amu; found, 429.306 amu.\]

2 (n = 14) from 1-tetradecanol (1.140 g, 4.665 mmol ) in 53% yield (1.397 g).  
\[ ^1H\text{-NMR (300 MHz, CDCl}_3 \delta: 4.54 (quin, 1H, J=6 Hz), 4.12-3.99 (m, 2H), 2.67-2.52 (m, 4H), 1.66-1.18 (m, 24H), 0.90-0.83 (m, 12H), 0.072 (s, 3H), 0.066 (s, 3H). ^{13}C\text{-NMR (300 MHz, CDCl}_3 \delta: 176.5, 171.0, 66.1, 64.8, 42.4, 42.2, 31.9, 29.65, 29.61, 29.54, 29.46, 29.3, 29.2, 28.5, 25.9, 25.8, 22.7, 17.8, 14.1, -4.9, -5.0. ESI-MS (-ve): calc’d for C\textsubscript{25}H\textsubscript{49}O\textsubscript{5}Si (M-H\textsuperscript{-}), 457.366 amu; found, 457.374 amu.\]

4 from 10-undecyn- 1-ol (1.49 mL, 7.77 mmol) in 87% yield (2.78 g).  
\[ ^1H\text{-NMR (300 MHz, CDCl}_3 \delta: 4.54 (q, 1H, J=6.0 Hz), 4.06 (dt, 2H, J=6.9, 1.5 Hz), 2.7-2.54 (m, 4H), 2.19 (dt, 2H, J=2.7, 6.9 Hz), 1.93 (t, 1H, J=3.0 Hz), 1.25-1.66 (m, 14H), 0.86 (s, 9H), 0.09 (s, 3H), 0.08 (s, 3H). ^{13}C\text{-NMR (75 MHz, CDCl}_3 \delta: 177.0, 171.0, 84.6, 68.1, 66.1, 64.7, 42.4, 42.2, 30.3, 29.6, 29.3, 29.1, 28.9, 28.6, 28.5, 28.4, 25.8, 25.6, 18.3, 17.8, -4.9, -5.0. ESI-MS (-ve): calc’d for C\textsubscript{22}H\textsubscript{39}SiO\textsubscript{5} (M-H\textsuperscript{-}), 411.256 amu; found, 411.257 amu.\]

General procedure for preparation of glutarate diesters: 3a, 7a
The glutarate monoester (1.0 equiv.) was dissolved in dry THF (15 mL). Under a flow of N$_2$
DIC (1.5 equiv.) was added and stirred for 5 minutes. HOBt (1.5 equiv.) was then added and
stirred for 5 minutes, followed by the alcohol (1.5 equiv.) which was stirred for 5 minutes,
followed by DiPEA (3.0 equiv.). The reaction was left stirring at r.t. for 3 hours. The reaction
was then vacuum filtered and the filtrate concentrated. The product was then dissolved in 50
mL DCM and extracted two times with H$_3$PO$_4$/NaH$_2$PO$_4$ buffer solution (50 mL, pH~3), two
times with Na$_2$HPO$_4$/NaH$_2$PO$_4$ buffer solution (50 mL, pH~7), one time with water (50 mL),
two times with 10% brine solution (50 mL), and finally washed once with a saturated solution
of NaCl (50 mL). The crude waxy product was washed with MeOH, the resulting solution was
vacuum filtered. The MeOH wash was repeated as many times as necessary to increase purity
as assessed by NMR with concomitant loss of yield.

3a (n =12) from 1-dodecanol and 2 (n = 12) (1.270 g, 2.958 mmol) 70% yield (1.238
g). $^1$H- NMR (300 MHz, CDCl$_3$) δ: 4.52 (q, 1H, J=6.0 Hz), 4.06-4.01 (m, 4H), 2.52 (d, 4H,
J=6.3 Hz) 1.62-1.24 (m, 40H), 0.88-0.82 (m, 15H), 0.82 (s, 9H), 0.04 (s, 6H). $^{13}$C-NMR (75
MHz, CDCl$_3$) δ: 171.2, 66.5, 64.8, 42.7, 32.0, 29.8, 29.7, 29.6, 29.5, 29.4, 28.7, 26.1, 25.8,
22.8, 18.0, 14.2, -4.8. ESI-MS (+ve): calc’d for C$_{35}$H$_{71}$O$_5$Si (M+H$^+$), 599.5065 amu; found,
599.5065 amu.

3a (n=14) from 1-tetradecanol (1.101 g, 2.399 mmol) 59% yield (0.8524 g, 1.422 mmol).
$^1$H NMR (300 MHz, d$_6$-acetone) δ: 4.59 (quin, 1H, J=6 Hz), 4.13-3.99 (m, 4H), 2.63-2.50 (m,
4H), 1.68-1.28 (m, 48H), 0.91-0.86 (m, 15H), 0.093 (s, 6H). $^{13}$C NMR (300 MHz, d$_6$-acetone) δ:
171.4, 67.5, 65.0, 43.1, 33.9, 32.8, 30.5, 30.4, 30.1, 29.5, 26.8, 26.3, 23.4, 18.6, 14.5, -4.5. ESI-
MS (+ve): calc’d for C$_{39}$H$_{79}$O$_5$Si (M+H$^+$), 655.569 amu; found, 655.565 amu.
7a from 6 (1.663 g, 1.694 mmol) and 10-undecyn-1-ol (0.780 mL, 4.06 mmol). The crude product was purified by column chromatography on silica gel, using EtOAc/hexanes as eluent affording a colourless oil 43% yield (0.930 g). $^1$H- NMR (300 MHz, CDCl$_3$) $\delta$: 7.18 (s, 2H), 4.50 (q, 2H, J=6.3 Hz), 4.42 (t, 2H, J=5.1 Hz), 4.04-3.98 (m, 8H) 3.78 (t, 2H, J=4.8 Hz), 2.65 (t, 4H, J=7.8 Hz), 2.51 (d, 8H, J=6.3 Hz), 2.14 (dt, 4H, J=2.7, 6.9 Hz), 1.90 (t, 2H, J=2.7 Hz) 1.64-1.22 (m, 56H), 0.80 (s, 18) 0.02 (s, 12H). $^{13}$C- NMR (75 MHz, CDCl$_3$) $\delta$: 171.2, 148.6, 121.4, 84.8, 69.6, 68.2, 50.0, 42.7, 29.6, 29.5, 29.4, 29.3, 29.25, 29.1, 28.8, 28.7, 28.5, 26.0, 25.9, 25.8, 25.76, 18.5, 18.0, -4.8. ESI- MS (+ve): calc’d for C$_{70}$H$_{125}$N$_6$Si$_2$O$_{11}$(M+H$^+$), 1281.894 amu; found, 1281.893 amu.

General procedure for TBDMS deprotections: 3b, 7b, 8b

The TBDMS protected glutarate diester (1.0 equiv.) was placed in a round bottom flask. TBAF (5.80 mL, 5.8 mmol, 5.0 equiv. from a 1.0 M stock solution in THF), was added concurrently with AcOH (3.30 mL, 1.45 mmol, 1.25 equiv. from a 0.438 M stock solution in THF). The solution was stirred under N$_2$ for 30 minutes at r.t. while being monitored by NMR. When the reaction was complete it was quenched with a saturated NH$_4$Cl solution and DCM (25 mL) was added. The organic layer was washed with water (25 mL), brine (25 mL), and finally dilute acid (25 mL water, 2 drops HCl). The solvent was dried with Na$_2$SO$_4$, vacuum filtered and the solvent removed under reduced pressure. The crude product was dissolved in pentane (25 mL) and crystallized in an ethanol/dry ice bath.

3b (n = 12) was prepared from 3a (n = 12) (0.6900 g, 1.15 mmol) 90% yield (502 mg). $^1$H-NMR (300 MHz, CDCl$_3$) $\delta$: 4.44 (q, 1H, J=6.3 Hz), 4.09 (t, 4H, J=6.6 Hz), 3.41 (s, 1H), 2.53 (d, 4H, J=6.3 Hz), 1.64-1.25 (m, 40H), 0.87 (t, 6H, J=6.2 Hz). $^{13}$C- NMR (75 MHz,
CDCl$_3$ δ: 172.0, 65.1, 64.9, 40.8, 32.0, 29.72, 29.67, 29.6, 29.4, 29.3, 28.7, 26.0, 22.8, 14.2.

ESI-MS (+ve): calc’d for C$_{29}$H$_{57}$O$_5$ (M+H$^+$), 485.4200 amu; found, 485.4199 amu.

3b (n = 14) was prepared from 3a (n = 14) (0.248 g, 0.395 mmol) 35% (0.0749 g, 0.139 mmol). $^1$H NMR (300 MHz, CDCl$_3$) δ: 4.43 (quin, 1H, J=6 Hz), 4.08 (t, 4H, J=7 Hz), 2.53 (d, 4H, J=6 Hz), 1.30-1.24 (m, 48H), 0.86 (t, 6H, J=7 Hz). δ: 3.37-3.31 (m, 2H), 1.63-1.58 (m, 4H), 1.47-1.40 (m, 2H), 0.99 (t, 3H, J=7 Hz). $^{13}$C NMR (300 MHz, CDCl$_3$) δ: 171.8, 64.9, 64.8, 40.7, 31.9, 29.6, 29.52, 29.46, 29.3, 29.2, 28.5, 25.8, 22.6, 14.0. ESI-MS (+ve): calc’d for C$_{33}$H$_{65}$O$_5$ (M+H$^+$), 541.483 amu; found, 541.484 amu.

7b was prepared from 7a (271 mg, 0.211 mmol), as a white solid 68% yield (152 mg). $^1$H- NMR (300 MHz, CDCl$_3$) δ: 7.16 (s, 2H), 4.40 (m, 6H), 4.03 (t, 8H, J=6.8 Hz), 3.75 (t, 4H, 5.1 Hz), 3.52 (s, 2H), 2.62 (t, 4H, 7.5 Hz), 2.49 (d, 8H, J=6.3 Hz), 2.11 (dt, 4H, J=2.7, 6.9 Hz), 1.88 (t, 2H, 2.7 Hz), 1.58-1.24 (m, 56H). $^{13}$C- NMR (75 MHz, CDCl$_3$) δ: 171.8, 148.4, 121.4, 84.7, 69.5, 68.2, 64.9, 64.8, 49.9, 40.8, 29.5, 29.4, 29.3, 29.14, 29.13, 29.0, 28.7, 28.5, 25.8, 25.6, 22.7, 18.4. ESI- MS (+ve): calc’d for C$_{58}$H$_{97}$N$_6$O$_{11}$ (M+H$^+$), 1053.721 amu, found, 1053.720 amu.

8b was prepared from 8a (93.2 mg, 0.0638 mmol) as a white solid 86% yield (77.2 mg). $^1$H- NMR (300 MHz, CDCl$_3$) δ: 7.21-7.17 (m, 4H), 4.43-4.46 (m, 10H), 4.08 (t, 8H, J=6.9 Hz), 3.80 (t, 8H, J=5.1 Hz), 3.54 (s, 2H), 2.67 (t, 8H, J=8.1 Hz), 2.53 (d, 8H, J=6.3 Hz), 1.13-1.63 (m, 56H). $^{13}$C- NMR (75 MHz, CDCl$_3$) δ: 172.0, 148.6, 121.5, 69.6, 65.0, 64.9, 50.0, 40.9, 29.6, 29.5, 29.4, 29.3, 28.7, 26.0, 25.8. ESI-MS (+ve): calc’d for C$_{62}$H$_{105}$N$_{12}$O$_{12}$ (M+H$^+$), 1209.796 amu, found, 1209.795 amu.

Copper catalyzed azide-acetylene couplings: 6, 8a
6 was prepared from 4 (1.612 g, 3.920 mmol, 1.99 equiv.), and DMAP (0.039 g, 0.32 mmol, 0.16 equiv.) dissolved in a stirred solution in DMF (32 mL). The azide 1,1'-oxybis(2-azidoethane) (5, 0.308 g, 1.97 mmol, 1.00 equiv.) was added and the solution was degassed for 20 minutes with N₂, and then CuI (0.186 g, 0.977 mmol, 0.496 equiv.) was added. The flask was flushed with N₂ and then sealed under a positive pressure of N₂ and stirred for 21.5 hours at 12°C. The reaction solution was diluted with DCM, and washed with a saturated solution of disodium EDTA solution (50 mL) until the aqueous layer no longer remained blue. This was followed by two washes of water (50 mL), and two washes of dilute acid (50 mL, 2 drops 1M HCl). In general no purification was necessary. If excess azide was present (NMR) the partially reacted product was removed by dissolving the crude product in EtOAc (2 mL) and precipitated in hexanes (25 mL). The insoluble material was filtered and the filtrate was concentrated. Washes were repeated until no impurities remained. The reaction afforded a colourless, tacky semi-solid that retained solvents that were removed on high vacuum. Compound 6 was a colourless oil afforded in 86% yield (1.667 g). ¹H-NMR (300 MHz, CDCl₃) δ: 7.20 (s, 2H), 4.55 (q, 2H, J=6.0 Hz), 4.46 (t, 2H, J=4.8 Hz), 4.08 (t, 4H, J=6.0 Hz), 3.81 (t, 2H, J=4.8 Hz), 2.68 (t, 4H, J=8.4 Hz), 2.61-2.58 (m, 8H) 1.66-1.25 (m, 28H) 0.85 (s, 18H), 0.09 (s, 6H), 0.08 (s, 6H). ¹³C-NMR (125 MHz, CDCl₃): δ: 175.0, 171.2, 148.5, 121.9, 69.5, 66.4, 64.8, 50.2, 42.8, 42.5, 29.6, 29.4, 29.3, 29.2, 29.1, 28.6, 26.0, 25.5, 18.0, -4.7, -4.8. ESI-MS (+ve): calc’d for C₄₈H₄₉N₆Si₂O₁₁ (M+H⁺), 981.6122 amu; found, 981.6121 amu.

8a was prepared from 7a (0.371 g, 0.289 mmol, 1.00 equiv.) and DMAP (0.0025 g, 0.0020 mmol, 0.071 equiv.) in a stirred solution in DMF (2.550 mL). This was followed by 1,1'-oxybis(2-azidoethane)(0.0452 g, 0.289 mmol, 1.00 equiv.). Conditions and workup as described for 6. A colourless solid was afforded in an 87% yield (0.307 g) without need for
chromatography. $^1$H-NMR (300 MHz, CDCl$_3$) δ: 7.21-7.18 (m, 4H), 7.18 (s, 1H), 4.52 (q, 2H, J=6.3Hz), 4.44 (t, 8H, J=5.1 Hz), 4.06-4.00 (m, 8H), 3.79 (t, 8H, J=5.1 Hz), 2.66 (t, 8H, J=7.8 Hz), 2.52 (d, 8H, 5.7 Hz), 1.66-1.23 (m, 56H), 0.82 (s, 18H), 0.04 (s, 12H). $^{13}$C- NMR (125 MHz, CDCl$_3$) δ: 171.24, 171.19, 148.58, 148.54, 121.51, 121.48, 69.62, 69.58, 66.5, 64.78, 64.75, 50.0, 42.7, 29.8, 29.64, 29.55, 29.43, 29.35, 29.3, 28.7, 26.0, 25.8, 18.0, -4.8. ESI-MS (+ve): calc’d for C$_{74}$H$_{132}$N$_{12}$Si$_{2}$O$_{12}$Na (M+Na$^+$), 1459.951 amu, found, 1459.9542 amu.

**General procedure for nitrophenyl phosphate lipids: 3c, 7c, 8c**

An oven baked round bottom flask was capped and cooled to r.t. under N$_2$ and 4-nitrophenyl phosphorodichloridate (10, 6.0 equiv.) was added followed by dry DCM (700 ul) and pyridine (12 equiv.). The mixture was then stirred for 30 minutes. A second oven baked round bottom flask and condenser was concurrently cooled under N$_2$ to r.t. and the alcohol (1.0 equiv.) was added followed by dry DCM (100 uL). The 10 / pyridine solution was added dropwise and the mixture was stirred at r.t. for 30 minutes followed by 7.5 hours at reflux. The reaction was cooled and Et$_2$O: H$_2$O (200 uL, 50:50) was added at 0°C. Following vigorous overnight stirring the yellow/orange precipitate in the round bottom flask was isolated by decanting the supernatant and then dissolving the solid in DCM:MeOH (4 mL, 95:5). The product was precipitated from the solution with water (2 mL) and the precipitate was washed with dilute acid (2 mL H$_2$O, 1 drop HCl), and washed again with water (2 mL). The dissolution-precipitation cycle could be repeated as required. If necessary the product was then adsorbed from DCM:MeOH onto silica gel and a short column was done with DCM:MeOH eluent to remove insoluble material, affording a yellow solid after solvent removal, usually with very significant losses on the column.
3c (n=12) was prepared from 3b (n = 12) (50 mg, 0.10 mmol), 32% yield (22.6 mg). $^1$H-NMR (300 MHz, CDCl$_3$) δ: 8.14 (d, 2H, J=9 Hz), 7.36 (d, 2H, 8.7 Hz), 5.16 (s, 1H), 3.98-3.95 (m, 4H), 2.82-2.66 (m, 4H), 1.51-1.22 (m, 40H), 0.87 (t, 3H, J=6.3 Hz). $^{13}$C-NMR (125 MHz, CDCl$_3$): 170.9, 125.5, 120.7, 65.7, 39.9, 32.1, 29.82, 29.76, 29.7, 29.50, 29.45, 28.58, 26.0, 22.8, 14.2. ESI-MS (-ve): calc’d for C$_{35}$H$_{60}$NO$_{10}$P (M-H$^-$), 684.3881 amu; found, 684.3865 amu.

7c was prepared from 7b (95.5 mg, 0.091 mmol,) 17% yield (22.4 mg). $^1$H-NMR (300 MHz, CDCl$_3$) δ: 7.99 (d, 4H, J=8.4 Hz), 7.17 (s, 4H), 5.13 (s, 2H), 4.84-4.45 (m, 4H) 4.11-4.04 (m, 12H), 2.68-2.54 (m, 12H), 2.16 (dt, 4H, J=2.7, 6.9 Hz), 1.92 (t, 2H, J=2.7 Hz) 1.64-1.22 (m, 56H). $^{13}$C-NMR (125 MHz, DMF-d$_7$): 171.6, 148.4, 142.8, 125.9, 123.0, 121.2, 85.4, 71.0, 70.1, 65.1, 50.5, 40.8, 26.7, 18.9. ESI-MS (-ve): calc’d for C$_{70}$H$_{102}$N$_8$O$_{21}$P$_2$ (M-2H$^2$), 726.332 amu; found, 726.330.

8c was prepared from 8b (124 mg, 0.10 mmol) 20% yield (33.0 mg). $^1$H-NMR (300 MHz, DMSO-d$_6$) δ: 8.108-8.083 (m, 4H), 7.59 (s, 4H), 7.32 (s, 4H), 4.74 (s, 2H), 4.41 (s, 8H), 3.82 (s, 8H), 3.74 (s, 8H), 2.71 (s, 8H), 2.53 (s, 8H), 1.52-1.19 (m, 56H). $^{13}$C-NMR (125 MHz, DMSO-d$_6$) δ: 170.0, 146.7, 124.9, 121.9, 119.9, 68.5, 63.8, 49.0, 29.0, 28.9, 28.71, 28.67, 28.6, 27.9, 25.3, 25.0. ESI-MS (-ve): calc’d for C$_{74}$H$_{110}$N$_{14}$O$_{22}$P$_2$ (M-2H$^2$) 804.370 amu; found, 804.370 amu.

Elimination reaction: NMR sample of 3e

In a round bottom flask 3c (15 mg, 0.022 mmol, 1.0 equiv.) was dissolved in DCM (2.5 mL) diluted with THF (20 mL) and 1 M NaOH (145 ul, 0.1 mmol, 7 equiv.) was added with stirring. After 4 hours at r.t. the reaction mixture was yellow and bleached when acidified with 1 M HCl.
(6.0 \times 10^1 \text{ uL}, 0.06 \text{ mmol}, 3 \text{ equiv.}). The majority of the solvent (~90\%) was removed under vacuum, extracted with DCM (5 mL), and the organic layer was washed with water (5 mL), dilute acid (5 mL H$_2$O, 1 drop HCl), and again with H$_2$O (5 mL). The resulting product was chromatographed on silica gel with hexanes/ EtOAc to produce a mixed products faction (~3 mg). $^1$H-NMR (300 MHz, CDCl$_3$) $\delta$: 7.00 (dt, 1H, J=7.2, 15.6 Hz), 5.93 (dt, 1H, J=1.5, 15.6 Hz), 4.21-4.08 (m, 4H), 3.22 (dd, 2H, J=1.5, 7.2 Hz), 1.64-1.25 (m, 4H), 0.87 (t, 3H, J=6.3 Hz).

2-(7-nitrobenzofurazan-4-yl)-amino-1-ethanol 11

4-chloro-7-nitrobenzofurazan (1.00 g, 5.01 mmol, 1 eq.) was heated in 35 mL methanol to fully dissolve the solid. A solution of 2-aminoethanol (2.137 g, 34.99 mmol, 7 eq.) in 8 mL of methanol was added dropwise and the mixture was held at reflux for 3 hours. Solvent was removed under reduced pressure to yield a dark orange oil (3.611 g). The product adsorbed on 25g of silica, slurried in 35 mL 15\% methanol in chloroform and transferred to a silica column I the same solvent. Isocratic elution and evaporation gave a product containing trace ethanol amine which was recrystallized (acetone-hexane) to give NBD-ethanolamine as a red-orange solid in 39\% yield (0.4450 g, 1.985 mmol). $^1$H NMR (300 MHz, $d_6$-acetone) $\delta$: 8.52 (d, 1H, J=9 Hz), 8.14 (br s, 1H), 6.52 (d, 1H, J=9 Hz), 4.23 (br s, 1H), 3.94 (t, 2H, J=5 Hz), 3.78 (br s, 2H).

UV-Vis: $\lambda_{max}$=475 nm, $\varepsilon$ (475 nm, MeOH) = 18200 Lmol$^{-1}$cm$^{-1}$.

General procedure for NBD-lipids: 3d, 7d, 8d
Stock solutions: NBD-ethanolamine stock (0.56 g in 10 mL dry THF, 0.25 M), POCl$_3$ stock (0.232 mL in 10 mL dry THF, 0.25 M), pyridine/water stock (0.202 mL pyridine + 20 µL water in 10 mL dry THF, 0.25 M).

To 2 mL THF at 80°C under nitrogen was added NBD-ethanolamine stock (0.24 mL, 60 µmol) and POCl$_3$ stock (0.24 mL, 60 µmol). The mixture was stirred at reflux for 4 hours and the alcohol (less than 10 µmol) dissolved in 0.2 mL dry THF was added. After a further 4 hours at reflux the pyridine/water stock (0.30 mL, 75 µmol) was added and the mixture of solids and solution was allowed to reflux overnight. The mixture was cooled, solvents were removed under vacuum, and the solid mass was suspended in 1 mL of CHCl$_3$ for transfer to a small silica gel column (40 x 8 mm). Elution with CHCl$_3$ (4 mL) followed by 4 mL each of 0.5% and 1% MeOH in CHCl$_3$ mobilized an intensely fluorescent band that was collected and concentrated to provide a stock solution for vesicle experiments. The NBD concentration of the stock was determined by UV-vis spectroscopy assuming the extinction coefficient of the products was the same as the starting NBD-ethanolamine. TLC (silica, 10% MeOH in CHCl$_3$, $R_f$ 0.35) established the presence of a single component in the product solution. ESI-MS (-ve; unit resolution) gave the expected molecular ions:

3d calc’d for C$_{41}$H$_{70}$O$_{11}$N$_4$P (M-H$^-$), 825.5, 826.5 (2:1 ratio); found, 825.5, 826.5 (2.2:1 ratio);

7d calc’d for C$_{74}$H$_{108}$O$_{23}$N$_{14}$P$_2$ (M-2H$^-$), 811.36, 811.86 (1.2:1 ratio); found, 811.25, 811.8 (1:1 ratio);

8d calc’d for C$_{78}$H$_{116}$O$_{24}$N$_{20}$P$_2$ (M-2H$^-$), 889.4, 889.9 (1:1 ratio); found, 889.3, 889.8 (0.8:1 ratio).

**Vesicle experiments**
**Vesicle preparation procedures**: A mixture of lipids in chloroform solution was evaporated in a pear shaped flask and held at high vacuum overnight. The resulting lipid film was hydrated with buffer solution by vortex mixing until all of the lipid material was suspended. The mixture was subjected to three cycles of freeze-thaw (liquid nitrogen; warm water) to produce a mixture of vesicles. In some experiments the mixture was additionally sonicated at 3W using a probe sonicator (three cycles of 20 seconds at 50% duty cycle). The vesicle suspension was then sized through a 0.1 um Nucleopore membrane 19 times (Liposofast, Avestin). The sized sample was filtered on a Sephadex G-25 gel column eluted with the buffer solution used in the preparation. The first few cloudy drops through the column were discarded and the remaining cloudy fraction was diluted to a known volume with the buffer. Vesicle diameter was determined by dynamic light scattering on a Brookhaven Instruments using ZetaPALS particle sizing software. Vesicle solutions were stored at 5°C and used within 24 hours.

**Nitrophenolate release assay**

Vesicles were prepared from a mixture of L-α- phosphatidylcholine (50 mg) and 3c (3.2 wt %), 7c (1.5 wt %), or 8c (1.3 wt %) in a buffer of 0.01 M Na₃PO₄, 0.01 M NaCl with the pH adjusted to 6.4 using concentrated H₃PO₄; the initial dispersion was in 0.8 mL of buffer. Final dilution was to 5.0 mL (~10 mg/mL lipid). Average vesicle diameter: 3c, 126 ± 6 nm; 7c, 148 ± 11 nm; 8c, 147 ± 10 nm; PDI in all cases ~0.15. In a typical experiment 500 μL of the vesicle solution was transferred to a 2 mm x 10 mm quartz cell, 10 μL of 1 M NaOH solution was added to the cell resulting in a solution with pH~11.8. The cell was then transferred to a UV-vis spectrometer and absorbance at 400 nm was monitored over time. No experiment produced a significant absorbance change due to nitrophenolate release.
NBD-lipid fluorescence quenching assay

Vesicles were prepared from a mixture of lipids (15 mg) consisting of: 70 wt% L-α-phosphatidyl choline, 25 wt% cholesterol, 3 wt% DSPE-PEG (1,2-distearoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)-2000] (ammonium salt)), 2 wt% L-α-phosphatidic acid and 3c (0.1 wt%; 0.08 mol%), 7c (0.2 wt%; 0.08 mol%), or 8c (0.2 wt%; 0.08 mol%) in a buffer consisting of 0.01 M KCl, 0.01 M HEPES, adjusted with NaOH to pH=7.2; the initial dispersion was in 0.5 mL of buffer. Final dilution was to 1.00 mL (~15 mg/mL total lipids). Average vesicle diameter: 3c, 132 ± 8 nm (PDI 0.37 ± 0.01); 7c 193 ± 2 nm (PDI 0.13 ± 0.015); 8c, 182 ± 2 nm (PDI 0.14 ± 0.01)

In a typical experiment, an aliquot of the vesicle solution (100µL) was added to buffer (2.0 mL) in a 1cm × 1cm quartz cuvette. The sample was magnetically stirred and temperature equilibrated (25.1°C) for 2 minutes in the fluorimeter. Trial experiments established that 10 µL of CoSO₄ solution (70.7 mM, final diluted concentration 0.2 mM) was sufficient to give sufficient signal quenching. After temperature equilibration, the aliquot of CoSO₄ solution was added and the spectrum recorded between 500 and 600 nm (λₑₓ 470 nm). Vesicles were lysed with triton solution (5 w/v%, pH=7.2, 25 µL) and the spectrum was again recorded. As described in the text, the reverse order of addition – triton solution before CoSO₄ solution – was also required to generate a complete series for analysis. The proportion of headgroups in the outer leaflet is then given as: 

\[
\frac{I_0/I - 1}_{\text{no triton}} / \frac{I_0/I - 1}{\text{with triton}}
\]

Supplementary material

Supplementary material is available with the article through the journal Web site.
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