Stabilization of sphingomyelin interactions by interfacial hydroxyls – A study of phytosphingomyelin properties

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Abstract

D-ribo-phytosphingosines are biologically significant long-chain bases present in various sphingolipids from yeasts, fungi, plants and mammals. In this study we prepared phytopalmitoylsphingomyelin (phytoPSM) analogs based on the D-ribo-phytosphingosine base. The N-linked acyl chains were either 16:0, 2OHR(16:0) (natural isomer), or 2OH(S)16:0. The gel-phase of phytosoPSM was more stable than that of PSM (Tm 48.6 °C and 41.0 °C, respectively). The gel–liquid crystalline phase transition enthalpies were 9.1 ± 0.4 and 6.1 ± 0.3 kcal/mol for phytosoPSM and PSM, respectively. An N-linked 2OHR(16:0) in phytosoPSM destabilized the gel phase relative to phytosoPSM (by +6 °C, based on DPH anisotropy measurements), whereas 2OH(S) 16:0 in phytosoPSM stabilized it (by −6 °C). All phytosoPSM analogs formed sterol-enriched ordered domains in a fluid ternary bilayer, and those containing phytoPSM or 2OH(S)phytosoPSM were more thermostable than the domains containing 2OHR(phytosoPSM or PSM. The affinity of cholestatrienol for POPC bilayers containing 20 mol% phytoPSM was higher than for comparable bilayers with an equal amount of PSM. The 2-hydroxylated acyl chains in phytosoPSM did not markedly alter sterol affinity. We conclude that phytosoPSM is a more ordered sphingolipid than PSM, and is fully capable of interacting with cholesterol.

1. Introduction

Sphingolipids constitute a group of very important lipid components in eukaryotic cell membranes. Sphingolipids can be distinguished from other membrane lipid species by the long-chain base, which most often is either sphingosine (18:1 Δ9), dihydrosphingosine (18:0), or phytosphingosine [1–3]. Modifications of the basic structure of the long-chain base, the head group, or the N-linked acyl chains lead to a huge number of different molecular species of sphingolipids which are present in various cells and tissues. This variation in structure and function, help cells in performing many specific and different functions in e.g., cell recognition, in heat stress responses and cell signalling [2,3].

Phytosphingosine (D-ribo-1,3,4-trihydroxy-2-aminooctadecane) is a long chain natural sphingolipid possessing an additional hydroxyl group at C-4 position of sphingosine, thus also lacking the trans double bond at C-4 [4]. Phytosphingosine is a sphingolipid occurring naturally both in its free form and as a part of the major fraction of ceramides. Phytosphingosines were first identified in glycosphingolipids isolated from plants by Carter and collaborators [4] and subsequently found in yeasts, protozoa, sea urchins, amoebae, fish as well as mammalian kidney, intestine and adenocarcinoma cells [5–9]. Recently, sphingomyelin (SM) molecular species, in which the long-chain base is phytosphingosine, was found in significant amounts in human breast milk as well as in bovine milk [10,11]. In addition to having hydroxylated long-chain bases, sphingolipids also incorporate α-hydroxylated fatty acids in their N-linked position [12]. Hydroxylated sphingolipids have important biological effects in cells and tissues. For example, α-hydroxylated cerebroside sulfates are important for the stability of the myelin sheet [12]. Hydroxylated ceramides (both in the long-chain base and in the acyl chain) exist abundantly in the skin where they together with cholesterol, cholesterol sulfate, and fatty acids help to maintain the barrier function of skin [13]. The presence of α-hydroxylation in cerebroside sulfates stabilizes intermolecular interactions, and increase gel–liquid crystalline phase transition temperatures in hydrated model membrane systems [14,15]. Membrane stabilization by a 2OHR(phytosoPSM or PSM is more stable than that of PSM (Tm 48.6 °C and 41.0 °C, respectively). The gel–liquid crystalline phase transition enthalpies were 9.1 ± 0.4 and 6.1 ± 0.3 kcal/mol for phytosoPSM and PSM, respectively. An N-linked 2OHR(16:0) in phytosoPSM destabilized the gel phase relative to phytosoPSM (by +6 °C, based on DPH anisotropy measurements), whereas 2OH(S) 16:0 in phytosoPSM stabilized it (by −6 °C). All phytosoPSM analogs formed sterol-enriched ordered domains in a fluid ternary bilayer, and those containing phytoPSM or 2OH(S)phytosoPSM were more thermostable than the domains containing 2OHR(phytosoPSM or PSM. The affinity of cholestatrienol for POPC bilayers containing 20 mol% phytoPSM was higher than for comparable bilayers with an equal amount of PSM. The 2-hydroxylated acyl chains in phytosoPSM did not markedly alter sterol affinity. We conclude that phytosoPSM is a more ordered sphingolipid than PSM, and is fully capable of interacting with cholesterol.

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incorporated in the 4-position of the long-chain base, yielding phytosphingomyelin (Scheme 1). We selected to study SM instead of e.g., cerebrosides, since its preparation was more feasible, it is physiologically relevant, and since the biophysical properties of various structural SM analogs have been studied extensively by us and by others.

2. Materials and methods

Highly pure 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) and D-erythro-phytosphingosyl phosphorylcholine were purchased from Avanti Polar Lipids (Alabaster, AL, USA) and used without further purification. α-Hydroxylated palmitic acid used for SM synthesis were obtained from Larodan Fine Chemicals (Malmö Sweden). N-palmitoyl-α-erythro-sphingomyelin (PSM) was purified from egg sphingomyelin using reverse-phase HPLC as described in [19]. The identity of purified PSM was verified by ESI-MS (purity better than 99%). 1-Palmitoyl-2-stearoyl-(7-doxyl)-sn-glycerol-3-phosphocholine (7SLPC) and cholesta-5,7,9(11)-trienol (CTL) respectively, were synthesized and purified as described previously[20–22]. The identity of CTL was positively verified by APCI-MS. 1,6-Diphenyl-1,3,5-hexatriene (DPH) was purchased from Molecular Probes (Leiden, the Netherlands). The fluorophores were stored under argon in the dark at −87 °C until dissolved in argon-purged ethanol (CTL) or methanol (DPH). The concentration of CTL and DPH in the respective stock solutions was determined spectrophotometrically using their molar absorption coefficients (ε) values: 11,250 M−1cm−1 at 324 nm for CTL, and 88,000 M−1cm−1 at 350 nm for DPH. c-Laurdan was kindly provided by professor Bong Rae Cho (Department of Chemistry and Center for Electro- and Photo-Responsive Molecules, Korea University 1-Anamdong, Seoul 136–701, Korea) and synthesized as described in reference [23].

2.2. Preparation of liposomes

Lipid vesicles were used as model membranes for all experiments in this work. Multilamellar lipid vesicles used in fluorimetric studies were prepared by mixing lipids and probes to a final concentration of 50 μM (spectroscopy) or 1.4 mM (calorimetry). Appropriate amounts of the lipids and probes were mixed and the solvent was dried under a constant stream of Nz at 40 °C to yield an apparently homogenous lipid film. The lipid film was further dried in the high vacuum for at least 1–2 h at room temperature. Lipid films were hydrated by adding warm milliQ water for 20 min at a temperature above Tm of the highest melting lipid. The lipids were dispersed by vigorous mixing (Vortex). Vesicles for spectroscopy were additionally sonicated for 2 min using a W-450 Branson Ultrasonics probe sonicator (20% duty cycle, 15 W power setting). Vesicles for equilibrium partitioning were extruded (11x) through 200 nm filters at a temperature above the Tm of the highest melting lipid.

2.3. DSC measurements

Differential scanning calorimetry was performed with a VP-DSC instrument (MicroCal, Northampton/MA, USA) to obtain the Tm and ΔH for the main transition of some SM analog bilayers, and to obtain information about mutual interactions in bilayer membranes, essentially as described previously [25].

2.4. Determination of steady state fluorescence anisotropy

Steady-state anisotropy of 1,6-diphenyl-3,5-hexatriene (DPH) was measured to obtain acyl chain order information for pure SM analog bilayers, and for SM bilayers containing increasing amounts of cholesterol, essentially as described previously [19]. The wave lengths of excitation and emission of DPH were 360 nm and 430 nm, respectively. The steady state anisotropy was calculated as described in [26].
2.5. Determination of c-laurdan fluorescence

The emission spectra of c-laurdan were determined for pure SM analog bilayers in the gel or liquid-crystalline phase, to obtain information about interfacial hydration and lateral packing properties, as described previously [27]. The temperature for analysis was selected to be −5 °C or +5 °C from the Tm for each SM analog. Each experimental temperature is indicated in the figure legend. The total lipid concentration in the assay was 50 μM and the c-laurdan concentration was 1 mol%. Excitation was at 365 nm and emission spectra were recorded between 390 and 550 nm.

2.6. Fluorescence quenching measurements

In order to follow the formation and melting of ordered domains, the steady-state quenching of CTL by the quencher 7 SLPC was measured on a PTI QuantaMaster spectrofluorimeter (Photon Technology International, Lawrenceville, NJ, USA). The excitation and the emission slits were set to 5 nm and the temperature was controlled by a Peltier element, Lawrenceville, NJ, USA). The excitation and the emission slits were set to 5 nm and the temperature was controlled by a Peltier element with a temperature probe immersed in the sample solution. The samples were heated from 7 °C to 70 °C at a rate of 5 °C/min. The measurements were done in quartz cuvettes with a light path length of 1 cm and the sample solutions were kept at a constant stirring (350 rpm) throughout the fluorescence measurement. Fluorescence intensity of CTL was detected with excitation and emission wavelengths at 324 nm and 374 nm. The fluorescence probe was protected from light during all the steps of experiments. Fluorescence emission intensity was measured in the F-sample (quenched) consisting of POPC/7SLPC/SM analog/cholesterol, (30:30:30:10, molar ratio) and in the F0 sample (non-quenched), in which 7SLPC had been replaced with POPC [26]. The fluorescence intensity in the F sample was divided by the fluorescence intensity of the F0 sample giving the fraction of non-quenched CTL fluorescence plotted versus the temperature. CTL replaced 1 mol% of cholesterol and was added to the lipid solution prior to drying.

2.7. CTL equilibrium partitioning between unilamellar vesicles and cyclodextrin

The partitioning of CTL between large unilamellar vesicles and methyl-β-cyclodextrin (mβCD; Sigma chemicals, St. Louis, MO) was measured to determine the affinity of the sterol for the bilayers containing SM analogs [29,30]. The partitioning coefficient was calculated as described previously [29,30]. The assay yields the molar partition partition coefficient, Kx, for CTL. The CTL and thus sterol concentration was 2 mol% in all partitioning experiments.

3. Results

3.1. Properties of pure phytoPSM bilayers

Since N-acyl chain hydroxylated SMs showed marked stabilization of the gel phase, we have made phytoPSM, which has an additional hydroxyl group in the long-chain base, and tested whether this hydroxyl function also affects gel phase stability and interlipid cohesion. In addition, we also examined the properties of phytoPSM with α-hydroxy acyl chains. DSC analysis of pure PSM bilayers is known to give a Tm of about 41 °C, and an enthalpy of about 6–7 kcal/mol [31,32]. We confirmed these values for PSM (Tm 41.0 °C, ΔH 6.1 ± 0.3 kcal/mol; Table 1). With pure phytoPSM bilayers, the gel phase was observed to be markedly stabilized by the additional 4-OH in the long-chain base of phytoPSM, since the DSC reported Tm was 48.6 °C (ΔH 9.1 ± 0.4 kcal/mol; Table 1). Binary mixed bilayers containing both PSM and phytoPSM showed a fairly cooperative gel/liquid crystalline phase transition, since the peak width at half height was very similar for PSM and for a 1:1 mixture of PSM and phytoPSM (0.97 and 0.95 °C, respectively, Table 1). Pure PSM and phytoPSM bilayers had a pre-transition at 30.4 and 44.6 °C, respectively (Fig. 1). The pre-transition was retained in the 1:1 binary mixture, where it occurred at an intermediate temperature (34.6 °C, Fig. 1), marginally higher than dihydroPSM:PSM mixture (Table 1).

3.2. DPH anisotropy and c-laurdan emission spectra in pure SM analog bilayers

Next we analyzed acyl chain order in pure SM analog bilayers as a function of temperature, and also included α-hydroxylated phytoPSM species. Changes in the relative acyl chain order were deduced from the steady-state anisotropy function of DPH. The main transition, which DPH anisotropy also reports (Fig. 2), agrees fairly well with DSC data (Fig. 1) for PSM and phytoPSM. The change in DPH anisotropy during the transition was also very rapid for both PSM and phytoPSM, indicating a cooperative transition which again agrees with the DSC data. The fluid phase acyl chain order for PSM and phytoPSM appeared to be similar at equal temperatures (e.g., at 55 or 60 °C, Fig. 2). When phytoPSM was acylated with a 20H-16:0-fatty acid, the Tm of the main transition differed markedly depending of the stereo-specific orientation of the α-hydroxy-group. For 20H(S)phytoPSM, the gel phase was stabilized compared to phytoPSM, whereas with 20H(R)phytoPSM (natural isomer), it was destabilized (Fig. 2). The main transition appeared to be fairly cooperative for 20H(R)phytoPSM, whereas it appeared to be more complex when 20H(S)phytoPSM was analyzed (Fig. 2). The fluid phase acyl chain order appeared to be slightly higher for the α-hydroxylated phytoSM analogs as compared to the non-hydroxylated analogs.

![Fig. 1. DSC analysis of pure PSM or phytoPSM bilayers. Multilamellar vesicles were prepared to a final phospholipid concentration of 1.4 mM in water. Thermograms or pure PSM or phytoPSM bilayers, or an equimolar mixture of the two, were collected (second heating scan). The temperature gradient was 1 °C/min. The pre-transition temperature is indicated.](image-url)
In the gel phase, the phytoPSM bilayer interphase appeared to be more hydrated than the PSM bilayer, as indicated by the c-laurdan emission shift (Fig. 3A). This difference was abolished in the liquid-disordered phase (Fig. 3B). When phytoPSM contained $\alpha$-hydroxylated acyl chains, the gel-phase c-laurdan emission shift was even more redshifted for both (2OH(S)-16:0) and (2OH(R)-16:0) analogs, when compared to PSM (Fig. 3A). In the liquid-crystalline phase, all SM analogs showed very similar c-laurdan emission profile (Fig. 3B). Clearly, the long-chain base hydroxylation in phytoPSM affected interfacial hydration (compared to PSM) in the gel phase, and additional acyl chain hydroxylation appeared to further increase the interfacial hydration.

3.3. Interaction of cholesterol with phytoPSM

To better understand the interaction between cholesterol and the hydroxylated PSM analogs in more complex membranes, we prepared ternary mixed bilayers containing POPC, PSM analog, and cholesterol (60:30:10 by mol), and examined the formation of sterol-enriched ordered domains by a CTL quenching assay [33]. PhytoPSM analogs included in the study were able to form sterol-enriched ordered domains in the fluid POPC bilayers (Fig. 4). The phytoPSM formed more stable ordered domains in comparison to that of PSM (mid melting temperature about 39 °C and 29 °C, respectively, Fig. 4). The stability of ordered domains for $\alpha$-hydroxylated phytoPSM analogs, varied depending on the orientation of the $\alpha$-hydroxy group, and correlated with the transition temperature of the pure compounds (Fig. 4). With 2OH(R)phytoPSM and 2OH(S)phytoPSM containing domains, the $T_m$ was about 27 and 37 °C, respectively, while the end melting temperatures were about 39 and 49 °C, respectively (Fig. 4). The delta $F/F_0$ ($F/F_0$ ratio before and after melting) was similar for all analogs, suggesting that the CTL (and thus sterol) content in the ordered domains were similar for the different SM analog domains.

3.4. Sterol affinity for SM analog containing bilayers

A recently developed CTL equilibrium partition assay has been used to further analyze the interaction between cholesterol/CTL and the phytoPSM analogs. We determined the CTL molar fraction equilibrium partition coefficient for POPC bilayers containing 20 mol% of one of the PSM analogs. PSM in POPC bilayers has been shown to
increase the sterol affinity markedly [25,29,34,35], and this was again observed both at 23 and 37 °C (Fig. 5). The CTL affinity for POPC bilayers containing phytoPSM was higher than for bilayers with PSM (both at 23 and 37 °C, Fig. 5), signifying that the additional hydroxyl group in the long-chain base was able to enhance sterol/SM interaction. CTL displayed a high affinity also for α-hydroxy-phytoPSM containing POPC bilayers than pure POC bilayers. These affinity results show a good agreement with the CTL quenching data (Fig. 4), which suggested that the ordered domains contained similar amounts of sterol, irrespective of the type of phytoPSM analog used.

4. Discussion

An important feature of sphingolipids is the rather high degree of hydroxylation in the long chain bases (3OH and 4OH) and in the N-linked acyl chains (2OH) [36]. Hydroxylated (3OH or 4OH) long chain bases have been shown to be of importance for many biological processes, for example in cell wall formation and asexual/sexual growth in Aspergillus nidulans [37]. In mammals, hydroxylated (4OH) long chain bases are minor yet important components of sphingolipids. The interfacial hydroxyl groups have been shown to stabilize the interlipid interactions in model membranes [38,39] but biophysical implications of an additional hydroxyl group (4OH) in long chain base of SM has not been determined. We were interested to study how the phytosphingosine backbone (and α-hydroxylation) in SMs affects its membrane properties. Our main objective was to get information about the interactions between phytosphingosine and cholesterol to evaluate how the presence of phytosphingosine long chain base in SMs affect the lateral interactions with co-lipids in the membranes. We also examined how additional interfacial hydroxyls in the N-linked acyl chains affected phytoPSM properties.

Based on both DSC analysis and DPH steady-state anisotropy, it was evident that the gel-phase was markedly stabilized in phytoPSM bilayers as compared to PSM (Figs. 1 and 2, Table 1). The structural difference between phytoPSM and PSM is the 4-OH in the long-chain base, and the lack of a trans Δ^4 double bond in the long-chain base. It is known that the trans Δ^4 double bond affects gel-phase stability, since dihydro PS has significantly higher T_m compared to PSM (Table 1 and [40]). PhytoPSM, which also lacks the Δ^4 trans double bond in the long-chain base, had gel/liquid crystalline phase transition temperature that was 7.6 °C higher than that of PSM (Table 1). The enthalpy value of pure phytoPSM bilayers was increased by 3 kcal/mol as compared to PSM bilayers. The enthalpy of the dihydroSM transition was about 8.5 kcal/mol [40], which is intermediate between those of PSM and phytoPSM. Both the higher T_m and enthalpy of phytoPSM bilayers, compared to both PSM and dihydroSM bilayers, suggest that the 4-OH of the long-chain base in phytoPSM was capable of stabilizing gel-phase interactions significantly.

Inclusion of α-hydroxylated acyl chains in the phytoPSM analog resulted in mixed phase transition behavior depending upon the spatial orientation of the α-hydroxyl group. 2OH(R)PhytoPSM bilayers showed significantly destabilized gel phases (by DPH anisotropy) when compared to phytoPSM bilayers, whereas 2OH(S)phytoPSM bilayers had significantly increased gel phase stability. If we compare these data with results obtained in a previous study with PSM and α-hydroxylated PSM, it is evident that α-hydroxylation in SM stabilized the gel phase slightly [41] whereas α-hydroxylation in phytoPSM caused marked destabilization (with the natural α-hydroxy (R) isomer). Clearly, the α-hydroxyl in phytosphingosine interfered with the gel-phase stabilization caused by the 4-hydroxyl. It is unclear at this moment whether the effect arose from competing hydrogen-bonding (between α-hydroxyl and 4-hydroxyl) or came from steric packing effects caused by the two opposite hydroxyls in the interfacial region of the molecules. It is also possible that the observed effects were in part related to altered head group dynamics and orientation, since the SM head group is known to interact (at least) with the 3-OH in the long-chain base [42]. Atomic molecular dynamics simulations of hydroxylated SM bilayers could perhaps provide some information to help explain the cause of these phenomena.

To study how well cholesterol could interact with the hydroxylated PSM analogs, and form ordered sterol-enriched domains, we used a CTL quenching assay (Fig. 5) to elucidate this. Formation of sterol-enriched ordered domains have been demonstrated in ternary bilayers constituting POPC as fluid lipid, PSM as saturated lipid and cholesterol [33]. At low temperatures, CTL present in the ordered domains is more like to be protected from the collision induced quenching by 7SLPC, present dominantly in fluid glycerophospholipid, POPC. 7SLPC is unlikely to be present in SM rich domains because partitioning of bulky doxyl group is excluded into gel-like phase of saturated long chain SMs. CTL becomes more susceptible to quenching by 7SLPC due to melting of ordered domains with the increase in temperature. We found that all phytoPSM analogs were able to form sterol-enriched ordered domains, and the thermal stability of the domains correlated rather well with the T_m of the pure PSM analogs (Figs. 4 and 2). It also appeared that the cholesterol/CTL content of the domains (difference in F/F_0 before
References


[3] A. Bjorkbom, J.P. Slotte, Membrane bilayers. We have shown that CT affinity for hydroxylated (2OH and 3OH) SM bilayers is lower than PSM. The 2-hydroxylated acyl chains in phytoPSM did not markedly alter sterol affinity yet CT affinity for 2OH(S)phytoPSM bilayer was higher than that of 2OH(R)phytoPSM.

[4] There have been many studies on the importance of phytosphingosines in physiological processes, both in plants and mammalian cells. We now show that the phytosphingosine backbone in SM is also structurally important for membrane properties of the SM analog. By some yet undetermined mechanism, 4-OH in the long chain base was able to optimize interlipid interactions, not only between SMs but also between SMs and cholesterol. These favorable interactions led to gel phase stabilization, and probably increased cohesiveness between the SM molecules in the fluid phase. The high affinity of cholesterol for phytoPSM can be understood by their increased order parameter, but the role of hydrogen bonding to SM-sterol interaction cannot be excluded as also being important.

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References


