Acyl-chain saturation regulates the order of phosphatidylinositol 4,5-bisphosphate nanodomains

Luís Borges-Araújo1,2, Marco M. Domingues3, Alexander Fedorov1, Nuno C. Santos3, Manuel N. Melo2 & Fábio Fernandes1,4

Phosphatidylinositol 4,5-bisphosphate (PI(4,5)P2) plays a critical role in the regulation of various plasma membrane processes and signaling pathways in eukaryotes. A significant amount of cellular resources are spent on maintaining the dominant 1-stearoyl-2-arachidonyl PI(4,5)P2 acyl-chain composition, while less abundant and more saturated species become more prevalent in response to specific stimuli, stress or aging. Here, we report the impact of acyl-chain structure on the biophysical properties of cation-induced PI(4,5)P2 nanodomains. PI(4,5)P2 species with increasing levels of acyl-chain saturation cluster in progressively more ordered nanodomains, culminating in the formation of gel-like nanodomains for fully saturated species. The formation of these gel-like domains was largely abrogated in the presence of 1-stearoyl-2-arachidonyl PI(4,5)P2. This is, to the best of our knowledge, the first report of the impact of PI(4,5)P2 acyl-chain composition on cation-dependent nanodomain ordering, and provides important clues to the motives behind the enrichment of PI(4,5)P2 with poly-unsaturated acyl-chains. We also show how Ca2+-induced PI(4,5)P2 nanodomains are able to generate local negative curvature, a phenomenon likely to play a role in membrane remodeling events.
Phosphoinositides are an important class of glycerophospholipids, which play a variety of diverse and specific roles across several eukaryotic membrane structures. Phosphatidylinositol 4,5-bisphosphate (PI(4,5)P$_2$) is one of the most abundant phosphoinositides, comprising ~1% of the total membrane phospholipids in mammalian cells. It is mostly localized in the inner leaflet of the plasma membrane, where it plays a crucial role in multiple pathways, especially those related with membrane dynamics. PI(4,5)P$_2$ has been associated with several membrane processes, such as vesicle trafficking, cytoskeletal regulations, ion channel function, viral assembly, and budding.

It is remarkable that a single lipid class present at low and constant steady-state levels can act as an important regulator in so many different, yet simultaneous, signaling pathways. A later organization of PI(4,5)P$_2$ is critical to that end. It is thought that PI(4,5)P$_2$ is heterogeneously dispersed across the membrane, in localized PI(4,5)P$_2$-enriched clusters at particular sites and timings. These clusters are promoted not only through localized depletion and synthesis of PI(4,5)P$_2$ but also by the formation of PI(4,5)P$_2$ nanodomains, promoted by the interaction of its negatively charged phosphorylated headgroup with divalent cations (such as Ca$^{2+}$ and Mg$^{2+}$) or positively charged proteins. It has been shown that divalent cations have the ability to induce the dramatic segregation of PI(4,5)P$_2$ to form highly enriched nanodomains, even at physiological concentrations of both lipid and cation. Interactions between the anionic headgroup phosphates and divalent cations not only screen the electrostatic repulsion between headgroups but can also crosslink adjacent lipids. These PI(4,5)P$_2$ clusters have been shown to have higher affinity for more ordered lipid phases than the monomeric species.

The higher affinity of clustered PI(4,5)P$_2$ towards ordered membrane domains is puzzling, given its bulky headgroup and acyl-chain unsaturation profile, which are expected to strongly favor incorporation into more disordered membrane phases. Although most phospholipids show considerable acyl-chain composition diversity, PI(4,5)P$_2$ molecules are highly enriched in specific acyl chains. In fact, the most frequent fatty acyl-chain pair for PI(4,5)P$_2$ in mammalian cells is 1-stearoyl-2-arachidonyl (18:0 20:4). This combination consists of up to 70% of the total PI(4,5)P$_2$ pool in some cases, particularly in brain tissue. This enrichment is likely the combined outcome of specific substrate specificity for 1-stearoyl-2-arachidonyl-glycerol in several enzymes in the phosphatidylinositol cycle and of phosphoinositide acyl-chain remodeling via the Land’s cycle.

The biological functions that call for this specific enrichment are still not clear. It has been shown that arachidonate (20:4) and other polyunsaturated fatty acids such as docosahexaenoate (22:6), when at the sn-2 position, facilitate membrane shaping and fission activities. In addition, asymmetric sn-1-saturated-sn-2-polyunsaturated phospholipids have been shown to promote efficient membrane vesiculation, while maintaining low membrane permeability. PI(4,5)P$_2$ has been associated with several stages of both endocytosis and exocytosis, being considered an important mediator of synaptic vesicle trafficking, where this composition might provide mechanical benefits. Despite the dominant presence of the canonical 18:0 20:4 species, PI(4,5)P$_2$ acyl-chain composition is not fully uniform and includes a larger range of acyl-chain lengths and unsaturation profiles. PI(4,5)P$_2$ molecular species exhibiting no polyunsaturation or even fully saturated acyl chains are less abundant, but have been reported to become more prevalent in response to certain stimuli, stress, aging, or in cancer. In one of these cases, the levels of PI(4,5)P$_2$ with this profile of acyl-chain composition even surpassed the canonical 18:0 20:4 composition.

However, there is still hardly any research done on the impact of these more saturated species in PI(4,5)P$_2$ organization. More saturated acyl chains are expected to lead to a more ordered and less fluid membrane landscape. PI(4,5)P$_2$ species exhibiting lower unsaturation or even full saturation are likely to present significantly different lateral distribution that that of the canonical 18:0 20:4 form. Considering the importance of PI(4,5)P$_2$ for sorting of membrane proteins, such difference is likely to have profound influence in many PI(4,5)P$_2$-dependent cellular processes. In addition, interactions of proteins with specific PI(4,5)P$_2$ acyl chains have already been reported. HIV-1 Gag polyprotein was found to sequester unsaturated acyl chains from PI(4,5)P$_2$ and store them in a hydrophobic pocket during the membrane-anchoring process.

Several enzymes, such as phosphatidylinositol-4-phosphate-5-kinase, also show preference for some acyl-chain configurations when using the lipid as either a substrate or as an activator. Further insight on how the acyl-chain profile can influence PI(4,5)P$_2$ biophysical properties may help in shedding some light on how it can affect downstream PI(4,5)P$_2$-dependent processes.

In this study, we investigated three different PI(4,5)P$_2$ acyl-chain configurations, representative of the broad spectrum observed in vivo, in order to better understand the extent of the impact of acyl-chain saturation on PI(4,5)P$_2$ biophysical properties and on cation-induced PI(4,5)P$_2$ nanodomains. Through a combination of atomic force microscopy (AFM), coarse-grained (CG) molecular dynamics (MD) simulations and fluorescence spectroscopy techniques, we show that different PI(4,5)P$_2$ acyl-chain compositions lead to the formation of Ca$^{2+}$-induced nanodomains with distinct biophysical properties. Specifically, we observed that as saturation increases, PI(4,5)P$_2$ forms more ordered nanodomains, which can ultimately culminate in the formation of gel-like nanodomains with the fully saturated acyl-chain composition. These results provide an important biophysical insight on the motives behind the conserved pattern of enrichment of PI(4,5)P$_2$ with polyunsaturated acyl chains.

PI(4,5)P$_2$ is known to directly regulate several membrane-remodeling events. Although PI(4,5)P$_2$ is essential for membrane fusion processes, such as soluble NSF attachment receptor (SNARE)-dependent membrane fusion, it has an intrinsic positive curvature, which is expected to restrain the formation of the negatively curved intermediates necessary for some of these mechanisms. Using CG MD simulations, we also show how PI(4,5)P$_2$ nanodomains associate with negatively curved membranes. Generation of negative curvature by clustered PI(4,5)P$_2$ is likely to play a major rule in membrane-remodeling events.

Results

Acyl-chain composition does not influence the formation of PI(4,5)P$_2$ nanodomains. In order to study the influence of acyl-chain composition on the properties of PI(4,5)P$_2$ nanodomains, three compositions were chosen as representative of the broad spectrum seen in vivo. PI(4,5)P$_2$ was an obvious choice, as it is the dominant species detected in mammalian cells. To represent the less abundant, more saturated species, (18:1)$_2$ and (16:0)$_2$ PI(4,5)P$_2$ were chosen. To characterize the lateral distribution of PI(4,5)P$_2$ in lipid membranes, both in the presence and in the absence of divalent cations, we employed the fluorescent analog TF-PI(4,5)P$_2$. This analog has already been successfully used in the detection of PI(4,5)P$_2$ nanodomains in large unilamellar vesicles (LUVs). TF-PI(4,5)P$_2$ is capable of undergoing homo Förster resonance energy transfer (FRET) and, as a result, fluorescence depolarization takes place upon enrichment of the analog within nanoclusters in the membrane. Thus, nanoclustering of PI(4,5)
PI(4,5)P₂ cluster formation was determined through the incorporation of 0.1 mol% of TF-PI(4,5)P₂ into LUVs containing POPC and increasing concentrations of unlabeled PI(4,5)P₂. The experiments were carried out for the three unlabeled PI(4,5)P₂ species, with different acyl-chain composition. TF-PI(4,5)P₂ fluorescence anisotropy (\(r\)) was measured in the presence (400 \(\mu\)M Ca²⁺, red) and absence (5 mM EDTA, blue) of calcium. Error bars represent the SD from \(N = 3\) independent experiments. A significant decrease in TF-PI(4,5)P₂ fluorescence anisotropy in the presence of calcium is observed for the three PI(4,5)P₂ species: (16:0)₂ PI(4,5)P₂: \(F(1,12) = 0.1445, p = 0.7105\); (18:1)₂ PI(4,5)P₂: \(F(1,12) = 0.1023, p = 0.3887\).

Fluorescence lifetime (\(\tau\)) of the analog is also decreased upon insertion into PI(4,5)P₂ clusters. In the absence of calcium, \(\tau\) is identical for all PI(4,5)P₂ species (Supplementary Fig. 1), reflecting the comparable local environment provided by the bulk membrane, composed mostly of POPC. When 400 \(\mu\)M Ca²⁺ was included, the fluorescence lifetime of the analog decreased similarly for all PI(4,5)P₂ species (Supplementary Fig. 1). The data for fully saturated PI(4,5)P₂ were once again puzzling, as the lifetime of the analog greatly increased when higher concentrations of (16:0)₂ PI(4,5)P₂ were used. Incorporation of the analog into PI(4,5)P₂ nanodomains is confirmed by fluorescence correlation spectroscopy (FCS) measurements (Supplementary Fig. 2), which show a decrease in the TF-PI(4,5)P₂ diffusion coefficient across the three acyl-chain compositions consistent with the sequestration into Ca²⁺-induced clusters. Previous results from our laboratory have already shown that although Ca²⁺ is able to induce a minor decrease in diffusion coefficient of membranes enriched in other anionic lipids, the impact on PI(4,5)P₂-containing membranes is considerably larger, reflecting the specificity of the process. It is noteworthy that the diffusion coefficient measured here reflects the diffusion of the cluster and the diffusion rates inside clusters fall quite below the resolution of the confocal microscope and are not resolved by FCS.

The interpretation of these results is simple for the mono- and polyunsaturated compositions, and clearly indicates the sequestration of the analog within PI(4,5)P₂ nanodomains of similar properties. However, the photophysical behavior of the analog in the presence of Ca²⁺-induced (16:0)₂ PI(4,5)P₂ clusters suggests that the properties of these nanodomains differ dramatically from those obtained with unsaturated species. Given the saturated acyl chains of (16:0), PI(4,5)P₂ it is possible that clustering of this lipid gives rise to highly ordered domains, whereas unsaturated PI(4,5)P₂ species give rise to more fluid nanodomains. This would be consistent with the fluorescence anisotropy and lifetime of the analog within (16:0), PI(4,5)P₂ domains. In fact, fluorescence anisotropy values of membrane probes in ordered membrane phases are known to increase due to limited rotational diffusion of the fluorophore, while the fluorescence lifetime is often increased.

The nature of the different Ca²⁺-induced PI(4,5)P₂ clusters was also analyzed by AFM on supported lipid bilayers (SLBs) of 1,2-dioleoyl-sn-glycerol-3-phosphocholine (DOPC):PI(4,5)P₂ 95:5 (Fig. 2a). DOPC was used instead of POPC, as was done for all other experiments, as it can undergo lipid interdigitation and enhance contrast between the bulk membrane and other phases, by distinct Ca²⁺-induced PI(4,5)P₂ clusters were once more distinguishable from the other PI(4,5)P₂ species: although the height of nanodomains formed from unsaturated PI(4,5)P₂ is found to be only slightly above that of the bulk DOPC bilayer, the height of (16:0), PI(4,5)P₂ domains was, on average, 2 nm thicker than the rest of the membrane. This difference gives rise to a clear second peak in the histograms of bilayer height (Fig. 2b). This increase in bilayer thickness suggests a dramatic reorganization of lipid structure for (16:0), PI(4,5)P₂. AFM studies of SLBs composed of DOPC and 1,2-dipalmityl-sn-glycerol-3-phosphocholine (DPPC) have shown DPPC gel domains to be roughly 2 nm thicker than the bulk membrane, whereas Martini CG MD simulations of fluid DOPC:(16:0)₂ PI(4,5)P₂ systems have shown differences in lipid height of roughly 1 nm over a single lipid bilayer (Supplementary Fig. 9). In the context of (16:0)₂ PI(4,5)P₂ gel-like nanodomains, it is likely that this difference in height would be slightly larger, in the 2 nm range seen experimentally.
Although both (16:0)_2 PI(4,5)P₂ and (18:1)_2 PI(4,5)P₂ mostly gave rise to nanodomains of 30–50 nm diameter, the polyunsaturated PI(4,5)P₂ promoted the formation of smaller clusters, predominantly below these values (Supplementary Fig. 3). The nanodomains observed for all PI(4,5)P₂ species were often unstable in SLBs and substantial fractions were seen to cleave off from the mica surface during the washing steps where unfused vesicles are rinsed from the surface. This gave rise to the dark patches observed in Fig. 2a. Given the large headgroup of PI(4,5)P₂, it is likely that the curvature of these nanodomains differs considerably from the bulk DOPC, which can justify the observed instability.

Ca²⁺-induced clustering leads to an increase in local membrane order, even for polyunsaturated acyl-chain compositions. The fluorescent analog and AFM results strongly indicate dramatic differences in nanodomain order for the different PI(4,5)P₂ species. To quantify these differences, we made use of 1-(4-Tri-methylammoniumphenyl)-6-phenyl-1,3,5-hexatriene p-toluene-sulfonate (TMA-DPH), a membrane probe commonly used to study membrane fluidity. As in these experiments PI(4,5)P₂ only comprises a small percentage of membrane lipids, measuring the average membrane order is bound to underestimate any change observed within the phosphoinositide-rich domains. The cationic trimethylammonium moiety of TMA-DPH should be anchored near the phosphate and carbonyl/ester region of the membrane to maximize favorable interactions with electronegative oxygen atoms. Electrostatic attraction is expected to cause TMA-DPH to prefer the vicinity of the anionic PI(4,5)P₂ molecules and their nanodomains, thus providing a strategy to probe the PI(4,5)P₂ local environment.

The fluorescence anisotropy of TMA-DPH was measured in multilamellar vesicles (MLVs) composed of POPC and increasing concentrations of the different species of PI(4,5)P₂ (Fig. 3a). Although in the absence of calcium, a minor increase in TMA-DPH is observed for higher concentrations of all PI(4,5)P₂ variants, the increase is more evident in the presence of the divalent cation. A similar behavior is observed for the fluorescence lifetime of the probe (Supplementary Fig. 4). Surprisingly, these results show that for all acyl-chain compositions analyzed here, an increase in local membrane order takes place upon Ca²⁺-induced PI(4,5)P₂ nanodomain formation. The extent of the increase in membrane order correlates with the degree of saturation in the acyl chains, with much higher increases in TMA-DPH for the fully saturated species and more moderate changes observed for the polyunsaturated PI(4,5)P₂.

Once more, the behavior of (16:0)_2 PI(4,5)P₂ completely stands out from that of the other compositions, showing a much larger increase in TMA-DPH in the presence of calcium, whereas presenting a similar behavior in the absence of the divalent cation. As a comparison, a study on the impact of cholesterol on POPC membrane order found a similar increase in TMA-DPH only upon adding 40% of the sterol.

In order to evaluate the stability of these structures, we measured TMA-DPH in liposomes containing 5% PI(4,5)P₂ at increasing temperatures (Fig. 3b). In the absence of calcium, the behavior of all compositions was similar to that of pure POPC control membranes. The TMA-DPH decreases due to increased dynamics as the temperature increases. In the presence of calcium, TMA-DPH was noticeably higher throughout the range of tested temperatures and no clear inflection point is observed. These results confirm that, within this temperature range, there is no temperature dependence for the formation of PI(4,5)P₂ nanodomains. Remarkably, unlike the solid-like gel phase domain of saturated lipids such as (16:0)₂ PC (DPPC), which exhibit phase transition to fluid phase at a melting temperature of 0 nm) were transformed into log₁₀ value, avoiding the influence of the height values of defects on the histograms. The frequency count axis represents the number of data points grouped into each bin on the height histograms.

Fig. 2 Cation-induced clusters are formed independently of PI(4,5)P₂ acyl-chain composition, as seen by AFM measurements of supported lipid bilayers. PI(4,5)P₂ cluster formation was detected through the AFM measurement of SLBs containing DOPC and 5% PI(4,5)P₂. Experiments were carried out for the three PI(4,5)P₂ species in study and figures are labeled according to the acyl-chain composition of the PI(4,5)P₂ species employed. Topographical images were acquired (a) and analyzed with first- or second-level flattening, using the JPK data processing software, from which the membrane height profiles (b) were obtained. Dark patches correspond to defects in the supported membrane. The height values of each pixel (higher than 0 nm) were transformed into log₁₀ value, avoiding the influence of the height values of defects on the histograms. The frequency count axis represents the number of data points grouped into each bin on the height histograms.
For unsaturated acyl-chain compositions, PI(4,5)P2 local membrane order was determined through the incorporation of TMA-DPH at a 1:300 lipid ratio in MLVs containing POPC and increasing concentrations of unlabeled PI(4,5)P2. The experiments were done for the three acyl-chain compositions in study. For all acyl-chain compositions analyzed here, an increase in local membrane order takes place upon Ca2+.

Samples were measured both in the presence and absence of calcium. Error bars for all measurements represent the SD from experiments.

Fig. 3 TMA-DPH fluorescence spectroscopy shows that calcium-induced PI(4,5)P2 nanodomains are more ordered than monodisperse PI(4,5)P2, even for unsaturated acyl-chain compositions. PI(4,5)P2 local membrane order was determined through the incorporation of TMA-DPH at a 1:300 lipid ratio in MLVs containing POPC and increasing concentrations of unlabeled PI(4,5)P2. The experiments were done for the three acyl-chain compositions in study. For all acyl-chain compositions analyzed here, an increase in local membrane order takes place upon Ca2+.

Many phospholipids with (16:0)2 acyl chains, such as DPPC, are prone to the formation of solid-like gel phases at room temperature, we aimed to clarify whether that was the case for Ca2+-induced PI(4,5)P2 nanodomains. PI(4,5)P2, local membrane order was determined through the incorporation of TMA-DPH at a 1:300 lipid ratio in MLVs containing POPC and increasing concentrations of unlabeled PI(4,5)P2. The experiments were done for the three acyl-chain compositions in study. For all acyl-chain compositions analyzed here, an increase in local membrane order takes place upon Ca2+.

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However, for (16:0)2 PI(4,5)P2 in the presence of calcium, we observe no effect for both (18:1)2 PI(4,5)P2 and (18:0 20:4) PI(4,5)P2. Again, this was expected, as the previous experiments indicated that in the absence of calcium, PI(4,5)P2 is homogenous and monodisperse. In the presence of calcium, we observed no effect for both (18:1)2 PI(4,5)P2 and (18:0 20:4) PI(4,5)P2. This was expected, as the previous experiments did not hint at these nanodomains having gel-like properties.

Ca2+ induces the formation of (16:0)2 PI(4,5)P2 gel-like nanodomains. As saturated phospholipids with (16:0)2 acyl chains, such as DPPC, are prone to the formation of solid-like gel phases at room temperature, we aimed to clarify whether that was the case for Ca2+-induced PI(4,5)P2 nanodomains. This was expected, as the previous experiments indicated that in the absence of calcium, PI(4,5)P2 is homogenous and monodisperse. In the presence of calcium, we observed no effect for both (18:1)2 PI(4,5)P2 and (18:0 20:4) PI(4,5)P2. Again, this was expected, as the previous experiments did not hint at these nanodomains having gel-like properties.

However, for (16:0)2 PI(4,5)P2 in the presence of calcium, we observe a steep increase in both fluorescence anisotropy and fluorescence lifetime (Fig. 4a, b), confirming that Ca2+-induced (16:0)2 PI(4,5)P2 nanodomains have a gel-like phase behavior. The formation of (16:0)2 PI(4,5)P2 gel-like phase in the presence of physiologically relevant concentrations of calcium is reminiscent of the previously observed formation of gel-like phosphatidylserine domains by Ca2+-induced crosslinking of the anionic phosphoserine (PS) headgroups. In the case of PS, gel formation only occurs at considerably higher calcium concentrations, which limits the biological relevance of this phenomena for that phospholipid. On the other hand, the higher affinity of PI(4,5)P2 for the divalent cation promotes the occurrence of the phenomena within the range seen here. Nevertheless, the formation of a gel-like phase of PI(4,5)P2 at low lipid concentrations is particularly surprising given the much larger headgroup, which poses greater steric hindrance in the organization of the gel crystal. In addition, the charge density is much higher for PI(4,5)P2, leading to greater repulsion between the headgroups. The thermotropic behavior of (16:0)2 PI(4,5)P2 in the presence of calcium was also tested (Fig. 4c). Unlike the observation made with TMA-DPH, in this case, an inflexion point is clearly visible on the anisotropy data, reflecting a transition from gel-like to fluid phase. Interestingly, the transition temperature of (16:0)2 PI(4,5)P2 to the fluid phase (Tm) (obtained from the midpoint of the TMA-DPH transition in Fig. 4c) occurs at 45 °C, a temperature significantly higher than the one of the corresponding phosphatidylcholine, DPPC (41 °C).

The differences between the data obtained from TpNA and TMA-DPH reflect the absence of partition of TMA-DPH into gel phases. Hence, although TpNA data reflects gel domains specifically, TMA-DPH fails to incorporate into these and will ect the absence of partition of TMA-DPH into gel domains. As saturated phospholipids with (16:0)2 acyl chains, such as DPPC, are prone to the formation of solid-like gel phases at room temperature, we aimed to clarify whether that was the case for Ca2+-induced PI(4,5)P2 nanodomains. This was expected, as the previous experiments indicated that in the absence of calcium, PI(4,5)P2 is homogenous and monodisperse. In the presence of calcium, we observed no effect for both (18:1)2 PI(4,5)P2 and (18:0 20:4) PI(4,5)P2. Again, this was expected, as the previous experiments did not hint at these nanodomains having gel-like properties.

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Interestingly, the presence of (18:0 20:4) PI(4,5)P2 has a clear impact in the formation of (16:0)2 PI(4,5)P2 gel-like domains, as seen from Fig. 4d. When equal amounts of both PI(4,5)P2 species were present, the fluorescence anisotropy value of TpNA dropped significantly, reflecting a decrease in the extent of gel-like phase formation. In addition, when the canonical polyunsaturated PI(4,5)P2 is present at a higher concentration than (16:0)2 PI(4,5)P2, the formation of PI(4,5)P2 gel-like nanodomains is completely abrogated. This result showcases the importance of (18:0 20:4)
PI(4,5)P2 as an essential modulator of PIP2 nanodomain order, by decreasing the order within PI(4,5)P2 nanodomains and thus maintaining their fluidity.

In summary, the results strongly point to two levels of ordering of the Ca\(^{2+}\)-induced PI(4,5)P2 nanodomains above that of the bulk membrane. The formation of a gel-like phase reported by tPnA is unique to saturated PI(4,5)P2 species and the corresponding T\(_m\) is higher than that of DPPC, suggesting that the PI(4,5)P2 gel-like phase is even more stable than that of PC. On the other hand, a general local ordering reported by TMA-DPH is detected for all PI(4,5)P2 species, including those polyunsaturated, and this ordering is not disrupted by temperature in the range evaluated here. The extent of this ordering is directly related to the level of acyl-chain unsaturation of PI(4,5)P2.

These results are surprising given the large lipid headgroup in play. Biophysical properties such as membrane hydration, thickness, and flexibility within PI(4,5)P2 nanodomains are expected to differ considerably from the rest of the membrane. Such changes are likely to have an impact in membrane events associated to PI(4,5)P2. More ordered domains are expected to influence PI(4,5)P2 headgroup accessibility, affecting lipid–protein interactions at the core of PI(4,5)P2 role in the inner leaflet. In addition, PI(4,5)P2 clusters have already been shown by us to prefer partitioning to more ordered domains. It is likely that differences in acyl-chain saturation also regulate the distribution of PI(4,5)P2 nanodomains within the plasma membrane.

CG MD simulations showcase the effects of the different PI(4,5)P2 nanodomains on lipid bilayer structure and dynamics. To gather more structural information on the influence of the acyl-chain composition on the structure and dynamics of these nanodomains, we performed CG MD simulations using the Martini forcefield. These CG MD simulations allow us to study not only PI(4,5)P2 and PI(4,5)P2 nanodomain dynamics, but also the effects of these nanodomains on the overall biophysical membrane properties. To this effect, large 50 × 50 nm\(^2\) membrane patches containing 10% PI(4,5)P2 were simulated, in the presence and absence of calcium, for at least 19 \(\mu\)s, for the three acyl-chain compositions. These membrane systems were built with 10% PI(4,5)P2 to mimic the high concentrations of this lipid in the local environment around cation-induced PI(4,5)P2 nanodomains. The last 2 \(\mu\)s of each simulation were considered for analysis (Fig. 5).
Analyzing the dynamics of Ca\(^{2+}\)-induced nanodomain formation for each composition, through the average PI(4,5)P\(_2\) cluster size over the course of the simulation (Fig. 5a), we observed little difference between acyl-chain compositions. Nanodomain formation, at least at saturating divalent cation concentrations, seems to depend only on the probability of PI(4,5)P\(_2\) molecules finding one another, while chelating a calcium ion. This is due to the slow PI(4,5)P\(_2\)-Ca\(^{2+}\) and PI(4,5)P\(_2\)-Ca\(^{2+}\)-PI(4,5)P\(_2\) unbinding dynamics, caused by the extremely high affinity of the divalent cation for the negatively charged lipid headgroup\(^3\). Thus, the rate-limiting step of PI(4,5)P\(_2\) aggregation, in saturating divalent cation concentrations, is lipid diffusion. As all compositions show similar diffusion coefficients (Supplementary Fig. 5D), they end up yielding similarly sized clusters with similar formation dynamics.

Looking at how nanodomain formation influences the biophysical properties of each PI(4,5)P\(_2\) species, we observed an increase in lipid acyl-chain order (seen through the increase of the S-value parameter, which is described in detail in Supplementary Information) for all three compositions (Fig. 5b). This increase in order, however, is lower for the polysaturated and monounsaturated compositions, whereas the results for (16:0)\(_2\) PI(4,5)P\(_2\) show a considerable increase in the order parameter (~10%, at the first acyl-chain beads). For the (16:0)\(_2\) and (18:1)\(_2\) species, the increase in membrane order is transmitted up to the last acyl-chain bead, where an increase in order is still observed. For the polyunsaturated composition, however, nanodomain formation results in only minor increases in acyl-chain order. In fact, the stearoyl acyl-chain of this PI(4,5)P\(_2\) species is barely affected by the formation of these nanodomains (1% increase) and the arachidoyl acyl chain only senses this increase in membrane order in the first two beads before dissipating. These results appear to suggest that the 18:0 20:4 composition can better disperse the increase in membrane order, caused by the organization of the PI(4,5)P\(_2\) headgroups during nanodomain formation and, thus, can better maintain membrane fluidity. Overall, these findings are in excellent agreement with the previous fluorescence data that showed...
an increase in PI(4,5)P₂ local membrane order across all the acyl-chain compositions studied, with a particularly high increase for the fully saturated composition, and more moderate changes for the polyunsaturated species.

In addition to the acyl-chain order, we also looked at the extent of their organization. As lipids become tightly packed, they become more structurally organized by extending and straightening their acyl chains in a geometric hexagonal disposition, creating a tightly packed unit with increased van der Waals interactions. These highly ordered hexagonal structures are hallmarks of the formation of gel phases. To this purpose, we measured the average number of PI(4,5)P₂ acyl chains within hexagonal acyl-chain lattices (Supplementary Fig. 5B). As expected, in the absence of calcium, none of the PI(4,5)P₂ conformations form hexagonal acyl-chain lattices. However, in the presence of calcium, we observe an increase in acyl-chain hexagonality for the monounsaturated composition and a particularly drastic increase for the fully saturated composition. This effect is minimal for the polyunsaturated acyl-chain compositions. These findings suggest that cation-induced PI(4,5)P₂ nanodomains formed from more saturated acyl-chain compositions exhibit not only higher order but also higher organization and packing. For the (16:0)₂ composition, one could expect that these structures could eventually act as nucleation points for the formation of gel or ripple phases.

The effects of these nanodomains are not merely confined to the PI(4,5)P₂ lipids within. We found that the nanodomains also affected the order of the surrounding lipids, especially those in the immediate vicinity of the nanodomains. For the poly- and monounsaturated compositions, the domains formed led to a decrease in acyl-chain order of the POPC lipids within 10 Å of PI(4,5)P₂ (Fig. 5c). This is likely the result of POPC having to accommodate the increased density of unsaturated acyl chains at the border of the PI(4,5)P₂ nanodomains. Interestingly, we observed the opposite effect for the fully saturated composition. The nanodomains formed with the fully saturated PI(4,5)P₂ led to an increase in acyl-chain order for POPC lipids within 10 Å of PI(4,5)P₂. For all compositions, this effect dissipates for POPC lipids further away from the nanodomains.

Curiously, we have found that the PI(4,5)P₂ nanodomains were strongly unregistered (decoupled) across the bilayer (Fig. 5a and Supplementary Fig. 5A). This may be caused by local membrane curvature/tension in the vicinity of Ca²⁺-induced nanodomains, even though curvature was being restricted by an applied potential. As such, we prepared new systems designed to study membrane curvature during PI(4,5)P₂ nanodomain formation. To this effect, 50 × 20 nm² asymmetric membrane patches, containing 10 mol% PI(4,5)P₂ in the bottom leaflet only, were simulated for up to 10 μs, for the three acyl-chain compositions (Fig. 6). In the absence of calcium, no PI(4,5)P₂ clustering occurs and no noticeable membrane undulations are observed.

When calcium was added to the simulations, consolidating PI(4,5)P₂ nanodomains quickly became associated with a markedly negative curvature for all PI(4,5)P₂ species (Fig. 6). There were no immediate apparent differences in the curvature generated by the three PI(4,5)P₂ species. These results are of particular importance, given the requirement of PI(4,5)P₂ for membrane-remodeling events requiring the formation of highly negatively curved intermediates. As PI(4,5)P₂ itself is associated with positive curvature, as a result of the bulk headgroup, the presence of PI(4,5)P₂ within nanodomains could be responsible for alleviating tension on local curvature. Other Martini CG studies have found that inducing membrane curvature, by applying sufficient lateral pressure, could promote the enrichment of PI(4,5)P₂ at negatively curved membrane areas in the absence of Ca²⁺. However, in our systems without induced curvature, PI(4,5)P₂ alone was not sufficient to generate curvature undulations, and required Ca²⁺-induced aggregation to associate with negative curvature.

To get further structural insight on the formation of gel-like nanodomains of (16:0)₂ PI(4,5)P₂ in the presence of calcium, we performed additional simulations in an attempt to detect the formation of gel-like domains in smaller 500 lipid systems. Gel-phase-like nanodomains were obtained, albeit at higher PI(4,5)P₂ mol % (50 mol%) and at lower temperatures (280 K or 6.85 °C) (Fig. 7a) than the experimental conditions. These domains were PI(4,5)P₂-rich, but contained some POPC molecules incorporated in their structure. The underestimation of the gel-fluid lipid phase transition temperature is well known for Martini forcefield, as seen for the canonical case of DPPC. In addition, it is known that small amounts of disorder-inducing membrane components (such as POPC) are sufficient to disrupt gel-like phases in Martini systems.

To overcome the kinetic barrier posed by the formation of a stable nucleation patch, which slows down the study of the formation of gel phases in Martini, we applied a restrained crystal seeding technique. Briefly, we placed a PI(4,5)P₂ gel crystal, obtained from one of the previous gel-forming simulations (Fig. 7b), and restrained it in the middle of a membrane system (Fig. 7c). This restrained crystal acts as a stable nucleation point, which we can use to probe the gel growth phase for lower PI(4,5)P₂ mol% and higher temperatures (Fig. 7c). Using this strategy, the nucleation is shown to induce a consolidation of (16:0)₂ PI(4,5)P₂ gel phase formation for the lipid concentration range employed in the experimental studies (10 mol%) (Fig. 7c). In these systems, we followed the average first acyl-chain bead S-value, which gave us an idea of the order of the gel, as well as the hexagonality of the system, which hints at the number of lipids in the gel lattice. The results were compared against a DPPC system built in the same manner.

Looking at the S-value order parameter over a temperature gradient, calculated exclusively from the gel-forming lipid (PI(4,5)P₂ or DPPC) (Fig. 7f), no clear inflexion point is observed for any of the systems. This is due to the restrained gel crystal in all systems, which prevents the gel phase from completely disappearing, by allowing for the transient incorporation of unrestrained lipids in the crystal. Regardless, PI(4,5)P₂ in the presence of calcium presents a higher S-value than that of DPPC in the same conditions. This confirms the experimental evidence from tPA fluorescence, indicating that the gel domains formed by PI(4,5)P₂ are more ordered than the canonical gel-forming lipid DPPC. From the slope of this curve, we can infer the thermal stability of these gel domains and, once again, we observe that the domains formed by PI(4,5)P₂ in the presence of calcium are more stable than those formed by DPPC in the same conditions.

Analyzing the system-wide hexagonality (Fig. 7d), we observe that both PI(4,5)P₂ systems lead to higher hexagonality values, regardless of the presence of calcium, when compared to DPPC. This result hints that PI(4,5)P₂ must have a higher propensity to organize itself and the surrounding lipids into a hexagonal lattice. This suggests that the interactions between PI(4,5)P₂ headgroups, further stabilized by Ca²⁺, lead to a headgroup organization that enhances gel formation.

Within the plasma membrane, an increase of (16:0)₂ PI(4,5)P₂ levels in a context of elevated calcium is likely to give rise to gel-like domains in the inner leaflet, which would not only influence PI(4,5)P₂ lateral organization and availability for interaction with other molecular partners but also potentially impact local membrane properties, such as curvature, thickness, and permeability. Concentrations of Mg²⁺ within mM levels have been shown by us to induce PI(4,5)P₂ clustering as well, and although not explored in this work, it is likely that high free Mg²⁺ levels, such as those observed intracellularly, might generate...
similar saturated PI(4,5)P₂ gel-like domains. If that is the case, then the formation of saturated PI(4,5)P₂ gel-like nanodomains will be constitutive and independent of calcium levels, with unforeseen consequences.

Discussion
By investigating representative acyl-chain compositions of the spectrum observed in vivo, we report the effect of acyl-chain saturation on the calcium-dependent changes on the overall properties of PI(4,5)P₂-containing membranes. In the absence of divalent cations, all acyl-chain compositions behave in the same manner. However, for cation-induced PI(4,5)P₂ nanodomains, it is clear that the acyl-chain compositions yield structures with significantly different biophysical properties. The key observation is that increasing saturation yields more ordered and structured nanodomains, which can, in the case of the fully saturated composition, culminate in the formation of gel-like nanodomains. Although calcium-dependent gel-like (16:0)₂
PI(4,5)P2 nanodomains are shown to have a melting temperature of ~45 °C, the increase in general local ordering reported for all PI(4,5)P2 acyl chains (in the presence of calcium) could not be disrupted by the temperatures tested here (up to 70 °C). The extent of this ordering was directly related to the level of acyl-chain unsaturation of PI(4,5)P2.

The increased membrane order detected within calcium-dependent PI(4,5)P2 nanodomains is likely to have a profound impact on PI(4,5)P2 signaling and on the function and organization of effector proteins. Remarkably, the formation of this phase was largely aborted in the presence of 1-stearoyl-2-arachidonoyl PI(4,5)P2. Our findings thus provide an explanation of why evolution strongly favored the 18:0 20:4 acyl-chain composition for PI(4,5)P2 in mammalian cells. The presence of the polyunsaturated acyl-chain is expected to guarantee not only lower bending rigidity, but also that the ordering within PI(4,5)P2 nanodomains remains low. On the other hand, the saturated acyl-chain in the sn-1 position could be important to reduce membrane permeability.

Another possible outcome of the formation of ordered calcium-induced PI(4,5)P2 clusters is that interactions with proteins exhibiting lower binding affinity for the phospholipid could be switched-off, whereas proteins forming a tighter complex with PI(4,5)P2 remain bound. In fact, both the presence of calcium as well as the saturated acyl-chain is expected to guarantee not only lower bending rigidity, but also that the ordering within PI(4,5)P2 nanodomains remains low. On the other hand, the saturated acyl-chain in the sn-1 position could be important to reduce membrane permeability.

Methods

Materials. POPC, DOPC, 1,2-diOleoyl-sn-glycero-3-phospho-(1′-myo-inositol-4,5′-bisphosphate) (di18:1 PI(4,5)P2), 1-stearoyl-2-arachidonoyl-sn-glycero-3-phospho-(1′-myo-inositol-4,5′-bisphosphate) (di18:0 20:4 PI(4,5)P2), 1-oleoyl-2-{6-[4-(dipyrrometheneboron difluoride)butanoyl]amino}hexanoyl-sn-glycero-3-phosphoinositol-4,5-bisphosphate (TopFluor PI(4,5)P2), and 1,2-diOleoyl-sn-glycero-3-phosphoethanolamine-N-(cap biotinyl) (biotinylated DOPE) were purchased from Avanti Polar Lipids (Alabaster, AL, USA). 1,2-Dipalmitoyl-sn-glycero-3-phospho-(1′-myo-inositol-4,5′-bisphosphate) (di16:0 PI(4,5)P2) was from Echelon Biosciences (Salt Lake City, UT, USA). Lipid stock solutions were prepared in chloroform, with the exception of the phosphoethanolamines, which were prepared in chloroform:methanol (MeOH) 2:1 (v/v). Both solvents were obtained from Merck (Darmstadt, Germany) and were of spectroscopic grade. 4-(2-Hydroxyethyl)-1-piperazinethanesulfonic acid (HEPES), ethanol (EtOH), NaCl, Sucrose, EDTA, glucose, and CaCl2 were from Sigma-Aldrich (St. Louis, MO, USA). TMA-DPH, TpNA, Rhodamine 110, and Fluor-SN were from Molecular Probes, Invitrogen (Eugene, OR, USA).

Liposome preparation. MLVs were prepared by solubilization of lipid films. Briefly, the lipid mixtures were prepared from phospholipid stock solutions, dried under a nitrogen flux, and left in vacuum for 3 h to remove traces of solvent. MLVs were then obtained through the solubilization of the lipid films in the appropriate experimental buffer. Freeze–thaw cycles were performed, using liquid nitrogen and a water bath typically set to 60 °C. The thawing temperature used was always above the melting temperature of the lipid with the highest melting temperature in the mixture, to re-equilibrate and homogenize the samples. MLVs were prepared by extrusion of MLVs41.
at room temperature, using an Avanti Mini-Extruder (Alabaster, AL, USA) and 100 nm pore-size polycarbonate membranes (Whatman, Little Chalfont, UK). Typically, at least 21 passages through the extruder were performed.

Giant unilamellar vesicles (GUVs) were obtained by gel-assisted formation, based on a method previously described[42]. The lipid mixtures were prepared, from stock solutions, in chloroform to a final concentration of 1.5 mM. DOPC-Cap-biotin was included in the mixture[43] at a biotinylated lipid molar ratio of 1:750,000. A solution of 5% (w/v) polyvinyl alcohol (PVA) (MW ~ 145,000 Da) and 280 mM of sucrose was spread in a μ-slide chamber from Ibidi (Munich, Germany) and left to dry for 15 min at 50 °C. The desired lipid mixture was then spread on the PVA surface. The solvent was evaporated for 15 min under vacuum. Afterward, the appropriate buffer solution was added, allowing for GUV formation for 60 min at room temperature. Then, GUVs were transferred to a μ-slide chamber with the appropriate coating and left to rest for 10 min, to allow for GUV deposition and immobilization. GUVs were immobilized in the μ-slide chamber through binding of the biotinylated lipid to surface avidin, which was previously used to coat the chamber slide. Coating was carried out using a mixture of bovine serum albumin (BSA), BSA-biotin, and avidin solutions, prepared with Milli-Q water. F-statistics, degrees of freedom, and weighted residuals and autocorrelation plot. In every analysis, the goodness of the fitting was judged from the experimental data and assure the reproducibility of the measurements.

Steady-state fluorescence spectroscopy. Steady-state fluorescence spectroscopy was performed using a fluorescence spectrophotometer (Fluo-4N spectrophotometer, Rochester, NY, USA) with double excitation and emission monochromators (MC-400), in right angle geometry. The light source was a 450 W Xe arc lamp and the reference a Rhodamine B quantum counter solution. Quartz cuvettes (0.5 × 0.5 cm²) from Hellma (Müllheim, Germany) were used and temperature set to 25 °C. Polarization of excitation and emission light was obtained with Glan-Thompson polarizers. Blank subtraction was taken into account in all measurements. Steady-state fluorescence anisotropy, r, is defined as27:

\[ r = \frac{I_{VV} + G I_{VH}}{I_{VV} + 2G I_{VH}} = \frac{I_{VV}}{I_{HH}} \]

where \( I_{VV} \) represents the steady-state vertical (parallel, \( I_{VV} \)) and horizontal (perpendicular, \( I_{HH} \)) components of the fluorescence emission with vertically polarized excitation. The G factor is measured using the vertical (I<sub>V</sub>) and horizontal (I<sub>H</sub>) components of the fluorescence emission with horizontally polarized excitation.

Time-resolved fluorescence spectroscopy. Steady-state fluorescence measurements were carried out using a time-correlated single-photon timing technique, as described elsewhere[48]. The emission wavelength was selected by a Jobin Yvon HR320 monochromator (Horiba Jobin Yvon, Kyoto, Japan). Then, 0.5 × 0.5 cm² quartz cuvettes from Hellma were used. Blank decays were acquired, and photon counts were negligible. The fluorescence intensity decays were described by a sum of exponentials:

\[ i(t) = \sum \alpha_i \exp \left( -\frac{t}{\tau_i} \right) \]

where \( \alpha_i \) is the normalized amplitude and \( \tau_i \) is the ith lifetime component. The amplitude-weighted average lifetime is defined as:

\[ \tau = \sum \alpha_i \tau_i \]

Data analysis was performed with the TRFA software (Scientific Software Technologies Center, Minsk, Belarus), based on a Bennema–Marquardt least-squares fitting. The goodness of the fit was judged from the experimental x²-weighted residuals and autocorrelation plot. In every analysis, x² was below 1.3, and both the residuals and the autocorrelation were randomly distributed around zero.

Statistical analysis. Statistical analysis was performed for steady-state fluorescence anisotropy results using regular two-way analysis of variance tests. The factors accounted for were For P(4,5)P<sub>2</sub> concentration and whether the sample was in the presence or absence of calcium. F-statistics, degrees of freedom, and p-values are reported in the manuscript as called for. No post hoc comparisons were performed. Statistical analysis was performed using GraphPad Prism, GraphPad Software, La Jolla California USA.

SLB preparation. SLBs were formed using the vesicle fusion rupture method[49,50]. Lipids were mixed at the appropriate molar proportions in a round-bottom flask, after which 0.5 μL of 1 nm in each sample was added. The solution was vortexed for 20 min to ensure thorough mixing. Afterward, the lipids were centrifuged in a microcentrifuge Z 233 M-2 (HERMLE Labortechnik, Wehingen, Germany), for 5 min at 16,300 × g to remove titanium particles, large vesicles, and debris. After this, 500 μL of a 10× diluted lipid suspension was placed into a freshly cleaned 1 mL dialysis tube with a 3.5 kDa cut-off filter, and dialyzed against 1.75 M sucrose in 150 mM NaCl, 20 mM HEPES, pH 7.4 for 12 h.

Atomic force microscopy. AFM was performed using a JPK Nanowizard IV (JPK Instruments, Berlin, Germany). Bivalers were imaged in quantitative imaging (QI) mode allowing the innovation in which the apparatus modulates the tip force during measurements. QI mode allows several mechanical properties to be calculated from the force applied and the tip-sample separation. Throughout the imaging, the maximum applied force was 20 nN in order not to affect the sample structure. Images were obtained with a resolution of 256 × 256 pixels, at a scan rate of 1 Hz. AFM measurements were performed at room temperature, which varied from 22 °C to 25 °C.

Before measurements, cantilever spring constants were quantified by the thermal noise method[51] and cantilever sensitivity was measured by performing a force curve on a clean freshly cleaved mica surface, in HEPES buffer. For the used qpBioAC CB20 probes (NanoWorld AG, Neuchâtel, Switzerland), the spring constant obtained were on the 0.06–0.18 N m⁻¹ range and the sensitivity 7.6 ± 1.2 nm V⁻¹. Approximately three to five separated areas, of 10 × 10 μm² and 20 × 20 μm², from at least two bilayers, prepared in different days, from different lipid stocks, were imaged to obtain representative data and assure the reproducibility of the measurements.

Topographical images were analyzed with first or second-level flattening, using the JPK data processing software. The sizes of the domains were evaluated by several cross-sections on the SLB images. The number of cross-sections varied from 70 to ~300, to obtain representative data for the domains formed in each SLB.

MD simulations. The Martini 2.2 CG model for biomolecular simulations was employed throughout this study[36]. The used P(4,5)P<sub>2</sub>, topologies were constructed combining an in-house improved version of the existing P(4,5)P<sub>2</sub> headgroup parameters[51] with the standard Martini lipid acyl-chain topologies for each of the compositions studied. The rationale behind the improved P(4,5)P<sub>2</sub> headgroup parameters is described in detail in the Supplementary MMMethods (Supplementary Figs. 7–11). These topologies are provided in the standard GROMACS format, in Supporting Information (PZIP.zip) and are also available from the authors. All other topologies were obtained directly from the Martini developers’ website[52]. All simulations were run using the GROMACS simulation package version 2018[35]. The membrane systems were built and solvated using the insanc.py CG building tool[53]. Counterions were added to neutralize the system as necessary and 140 mM NaCl was added on top of that to all systems. When required, Ca<sup>2+</sup> was added at the appropriate Ca<sup>2+</sup>:P(4,5)P<sub>2</sub> ratio by replacing water particles and maintaining the system charge neutral by adding Cl⁻ counterions.

Nonbonded interactions were cutoff at 1.1 nm and Coulombic interactions were treated using reaction-field electrostatics[53]. The particle neighbor list was updated using the Verlet list scheme. The used temperature thermostat was the v-rescale thermostat[54] with a τ<sub>tau</sub> of 4.0 ps to maintain the temperature at 300 K. Constant pressure was semi-isotropically coupled to a 1.0 bar using a Parrinello–Rahman barostat[55] with a relaxation time of 16.0 ps. After initial energy minimization and pressure/temperature equilibration runs, simulations were run at a 20 fs time step.

Three types of systems were simulated for each topology:

- large systems consisting of ~8500 lipids at a 90:10 POPC:P(4,5)P<sub>2</sub> molar ratio in a 50 × 50 × 13 nm<sup>3</sup> box were simulated for at least 19 μs. Simulations were ran for each composition both in the presence and absence of Ca<sup>2+</sup>. For these systems only, membrane undulations were limited by applying a weak (200 kJ mol⁻¹ nm⁻²) flat-bottomed potential in z, restraining the glycerol beads of all lipids to remain within a 2.8 nm vertical cut-off.
- asymmetric membrane systems, consisting of ~3500 lipids, in a 50 × 20 × 13 nm<sup>3</sup> box, which were simulated for at least 10 μs. Their top membrane...
layer consists solely of POPC, whereas the bottom layer consists of a 90:10 POPC:PI(4,5)P2 mixture. The total number of lipids in each lipid layer was adjusted by matching the top and bottom leaflet areas, thereby avoiding the introduction of tension. To this end, the area per lipid of each layer’s composition was calculated from smaller simulation systems ran for each of the compositions, both in the presence and absence of Ca2+.

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Author contributions

L.B.A. and M.N.M. designed the simulation systems and L.B.A. performed them. L.B.A., F.F., M.M.D., and N.C.S. performed the experimental measurements. L.B.A., M.M.D., and A.F. performed them. All authors contributed to manuscript writing and revision and have given approval to the final version of the manuscript.

Competing interests

The authors declare no competing interests.

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Correspondence

requests for materials should be addressed to Fábio Fernandes.

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