Fullerene Up-Take Alters Bilayer Structure and Elasticity: A Small Angle X-ray Study

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Abstract

The coupling of fullerene (C_{60}) to the structure and elasticity of 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine bilayers has been explored by synchrotron small angle X-ray scattering. Multilamellar vesicles were loaded with 0, 2 and 10 mol. % of C_{60} and studied in a temperature range from 15-65 °C. The addition of C_{60} caused an increase in the bilayer undulations (~20 %), in the bilayer separation (~15%), in the linear expansion coefficient and caused a drop in the bending rigidity of the bilayers (20-40 %). Possible damaging effects of fullerene on biomembranes are mainly discussed on the basis of altered bilayer fluidity and elasticity changes.

Highlights

- Exposure to fullerenes (C_{60}) can lead to damaging effects on biomembranes.
- C_{60} causes increase in the bilayer undulations (~20 %).
- C_{60} enhances the mean inter-bilayer separation (~15%).
- C_{60}-incorporation increased the linear expansion coefficient.
- Addition of C_{60} causes a drop in the bending rigidity of the bilayers (20-40 %).
1. Introduction

Fullerenes $C_{60}$ are one of the most studied carbon nanomaterials due to their extraordinary material properties comprising their small size, spherical geometry, hydrophobicity, electronic configurations and photo-excitation states (Bakry et al., 2007). Moreover, the possibility for derivatization and functionalization makes fullerene a highly attractive material for various applications. In particular their carbon-based cage structure with delocalized $\pi$-molecular orbital electrons and diameter of about 1 nm makes them a promising candidate for medical diagnostic or therapeutic agents by entrapping desired material in the cage (Dellinger et al., 2013). Due to their unique structure and strong electronic properties, fullerenes $C_{60}$ can also be used as radical scavengers, antioxidants, antiviral agents or enzyme inhibitors (Bakry et al., 2007; Dellinger et al., 2013; Rossi et al., 2013). Furthermore, the group of Ikeda successfully introduced the use of liposomes as solvents for fullerenes in order to deliver them into cells (Ikeda et al., 2012).

On the other hand the unique characteristic of $C_{60}$ can also provoke undesired biological effects (Sayes et al., 2004; Sayes et al., 2005). In a recent review, Rossi et al. (2013) pointed out that lipid membranes most likely mediate a mechanism of fullerene toxicity. There is still no clear consensus on the cytotoxicity of $C_{60}$, but is presumably related to biomembrane structure and functionality (Dellinger et al., 2013). In order to guarantee efficient and safe applications of $C_{60}$, it is of paramount importance that $C_{60}$-membrane interactions get understood (Monticelli et al., 2009; Rossi et al., 2013).

Computer simulation studies demonstrated that $C_{60}$ may provoke formation of micropores or holes in phospholipid membranes, which then would contribute to membrane leakage (Chang and Lee, 2010; Qiao et al., 2007; Monticelli et al., 2009). Larger aggregates of $C_{60}$ adhere on the surface of the bilayer membrane, whereas individual $C_{60}$ molecules or small nano-agglomerates can penetrate into the lipid bilayer by means of passive transport through transient micropores in the membrane (Bedrov et al., 2008; Qiao et al., 2007). Once incorporated in the membrane, various studies specify that fullerenes are homogeneously dispersed in the centre of the bilayer membrane (within a 1-2 nm regime) (Li et al., 2008; Qiao et al., 2007; Wong-Ekkabut et al., 2008), and it is commonly anticipated that this incorporation causes an overall thickening of the membrane. Wong-Ekkabut et al. (2008) have additionally shown that a slight bilayer thickness increase is accompanied by a quite significant softening of the membrane. However, in their studies no bilayer rupture, micellization or formation of pores was seen, and they conclude that fullerene toxicity cannot be attributed to mechanical
damage of the membrane alone, but elastic property changes of the bilayer have also to be taken into account.

Spectroscopy studies (Bensasson et al., 1994; Hungerbuehler et al., 1993) provided first experimental evidence on successful incorporation of C₆₀ fullerenes into vesicular and micellar membranes in aqueous environment. More recently, investigations on phospholipid model membranes have shown that both pristine and water soluble derivatives of C₆₀ not only induce changes in the structural and elastic properties of the lipid bilayer, but also do change the phase behaviour (Chen and Bothun, 2009; De Maria et al., 2006; Jeng et al., 2003; Jeng et al., 2005). Based on both, experimental and simulation studies, it has been further predicted that the partitioning of fullerene into lipid membranes is thermodynamically highly favourable (over 30k_BT) (Rossi et al., 2013). We note though that the hydrophilic addends of functionalized C₆₀ have a strong tendency to intercalate into the phospholipid bilayer keeping the C₆₀S attached to the membrane interface, whereas pristine C₆₀ molecules, when solubilized in the liposomal POPC bilayers, tend to aggregate in the bilayer interior and cause strong reorganization of the phospholipid bilayer chains (De Maria et al., 2006).

In vitro studies revealed that nanoscale aggregates of water soluble C₆₀ derivatives caused cellular damage, which was provoked through lipid peroxidation (Sayes et al., 2005). On the other hand, the protection of lipid membranes from radical induced-lipid peroxidation was found to be higher with pristine, liposoluble C₆₀, than its water soluble derivatives (Wang et al., 1999). Thus, fullerene’s toxicity depends on the type and degree of functionalization; it has been shown that toxicity is seven orders of magnitude higher with pristine fullerenes in comparison to highly soluble functionalized derivatives (Sayes et al., 2004). When interpreting results of both in vitro studies, and studies on model membrane systems, it is therefore important to keep in mind the different behaviour of pristine fullerene C₆₀ as compared to diverse fullerene derivatives.

In our previous study, we demonstrated by small angle X-ray scattering (SAXS) measurements that the up-take of fullerene-aggregates has the potential to disturb significantly the integrity of 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) liposomes. In this case, the up-take of fullerene-aggregates (or smaller nano-agglomerates) from the aqueous phase was induced by several freeze and thaw cycles between room and liquid nitrogen temperature. Without destroying the integrity of the liposomes (no freeze and thawing applied), the fullerene-aggregates adhere to the outside of the vesicles and stabilize them, as observed in the increased stacking order of the bilayers (Zupanc et al., 2012). This latter observation is in
agreement with De Maria et al. (2006), who also suggested that the presence of C$_{60}$ increases the stability of POPC liposomes.

The aim of this study was to experimentally assess the interactions between fully dissolved pristine C$_{60}$ and POPC multilamellar vesicles (MLVs) (no remaining C$_{60}$ clusters in the excess of water phase). We explored their temperature dependent interaction by synchrotron SAXS. Our results are presented with respect to (i) the observed structural changes of the bilayer, and (ii) to the determined bilayer separation and membrane fluctuations, (iii) followed by a discussion on changes of the membrane elasticity. (iv) A comparison with the outcome on other model membrane systems is given, and (v) finally we discuss different scenarios for the interaction of fullerenes with biomembranes.
2. Materials and methods

2.1 Sample preparation

A stock solution of C$_{60}$ nanoparticles (black crystalline powder, with estimated nominal purity >99.5 %, Sigma-Aldrich, Steinheim, Germany) in chloroform (CHCl$_3$; Merck KGaA, Darmstadt, Germany) was prepared with a final concentration of 0.16 g/L. This is the solubility limit of C$_{60}$ in chloroform at room temperature (Ruoff et al., 1993) and complete solubility was obtained by using 4 mg of powder C$_{60}$ in 25 mL of CHCl$_3$ and applying water bath sonication for 3 h at 30 ℃ (note, after sonication the suspension appears clear and purple; even after 12 hours the entire solution remains transparent clearly precluding the existence of aggregates, which would otherwise accumulate as sediment). A lipid stock solution was prepared by dissolving POPC powder (1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine, Avanti Polar Lipids, Inc., Alabaster, AL, USA) in CHCl$_3$ (50 mg POPC/mL). The pure POPC (control) as well as the POPC samples with 2 and 10 mol. % of C$_{60}$, respectively, were prepared from appropriately weighted amounts of the stock solutions (C$_{60}$ mol. %:= C$_{60}$ moles/(C$_{60}$ moles plus POPC moles)·100). After solvent (CHCl$_3$) evaporation for 12 h under vacuum conditions, MLVs were prepared by rehydrating the dry thin films with 0.1 mL of distilled water and subsequent vortexing of the dispersions was applied (each sample was vortexed intermittently five times at room temperature for 2 min). The readily prepared dispersions were subjected to a light stream of nitrogen and stored at -20 ℃ in sealed vials until usage for several days (note, no signs of C$_{60}$ sediment in the form of black deposit on the bottom of the recipients was observed).

2.2 Small angle X-ray scattering experiments

Temperature resolved small angle X-ray scattering (SAXS) experiments were carried out at the Austrian SAXS beamline situated at the Synchrotron Trieste, Italy (Amenitsch et al., 1998; Bernstorff et al., 1998), using a wavelength of $\lambda$ = 1.54 Å. Diffraction profiles were detected utilizing a Mar300 image-plate detector (Marresearch GmbH, Norderstedt, Germany) and calibrated using a powder sample of silver behenate (CH$_3$(CH$_2$)$_{20}$-COOAg; $d$-spacing 58.38 Å) (Huang et al., 1993). The lipid dispersions were measured in a thin-walled 1 mm diameter quartz capillary in a steel cuvette (Anton Paar, Graz, Austria), which was inserted into a brass block. This sample holder block was in thermal contact with a water circuit, i.e., it was connected to a water bath with a freely programmable control unit (Unistat CC, Huber, Offenburg, Germany). In order to avoid air convection at the capillary the entrance and exit
windows of the block have been covered with a thin polymer film. The temperature was measured in the vicinity of the capillary in the sample holder block with a Pt-element (100 Ω). Prior to measurement each sample was equilibrated for a minimum of 10 min at a predetermined temperature with an uncertainty of ± 0.1 °C. The exposure time was set to 120 s. Scattering patterns were integrated using the program FIT2D (Hammersley, 1997). Background scattering originating from water, the capillary and air was subtracted, and data sets were normalized using the transmitted intensity, which was measured by a photodiode placed in the beamstop. Background corrected SAXS patterns were analysed by the application of the modified Caillé theory (see Supplementary material). The technique and underlying premises have been described previously in detail (Pabst et al., 2003; Pabst et al., 2000b; for a review see Rappolt and Pabst, 2008)). The bilayer model used and its applications have been presented elsewhere (Rappolt, 2010). From the fits to the scattered intensities \( I = S(q)|F(q)|^2/q^2 \) (\( S(q) \): structure factor; \( F(q) \): form factor) we directly obtained the lamellar repeat distance \( d \) and the headgroup-to-headgroup thickness, \( d_{HH} \). The bending fluctuation or Caillé parameter (Caillé, 1972; Zhang et al., 1994),

\[
\eta = \frac{\pi k_B T}{2d^2 \sqrt{(K_C B)}}
\]

was directly obtained from the fits and depends on the membrane bending rigidity, \( K_C \), and the bulk compression modulus, \( B \) (De Gennes and Prost, 1993).
3. Results and Discussion

3.1 Structural Changes in the Bilayer

Small angle X-ray scattering experiments were carried on MLVs of POPC dispersed in distilled water (dH$_2$O) and used as a model membrane system to investigate the influence of the incorporation of C$_{60}$. In Fig. 1 typical diffraction patterns are shown for samples recorded at room temperature (See Supplementary material). All SAXS patterns were globally fitted allowing the extraction of both structural and mechanical data of the membranes.

Fig. 1. Background subtracted SAXS data and corresponding fitted curves (solid lines). Data for A) pure POPC in dH$_2$O, B) POPC with 2 mol. % of C$_{60}$ and C) POPC with 10 mol. % of C$_{60}$ recorded at 25 °C are presented.
POPC bilayers alone have been thoroughly studied and analysed, both under constant temperature and rapid heating conditions (Pabst et al., 2000a; Pabst et al., 2000b; Rappolt et al., 2004; Rappolt and Pabst, 2008). The displayed structural behavior in the temperature range from 15 to 65 °C compares well to literature results (Fig. 2, red circles). While the membrane thickness decreases monotonously with increasing temperature, the water layer thickness increases. Both trends are readily understood: First, increasing temperature leads to a rise of the trans to gauche rotamers’ ratio in the hydrocarbon chains, which in turn leads to lipid chain shortening (Seelig and Seelig, 1974). Second, due to a membrane softening the undulations of the bilayers enhance with increasing temperature and cause additional repulsion of adjacent bilayers (Pabst et al., 2003).

Fig. 2. Membrane parameters, \(d\) (lattice spacing), \(d_{\text{HH}}\) (head-to-headgroup distance), \(d_w\) (water layer thickness), and \(\eta\) (bending fluctuation) as a function of temperature in presence of dH\(_2\)O.
(red circles), 2 mol. % of C₆₀ (green triangles) and 10 mol. % of C₆₀ (blue squares). Note, that 
\[ d = d_{HH} + d_H + d_W, \]  
with \( d_H \) being the headgroup extension.

The incorporation of C₆₀ in the POPC bilayers clearly displays bigger \( d \)-spacing as compared 
to the pure lipid/water system (Fig. 2A). The question is what causes the bigger lattice 
spacings? Having applied a global fitting procedure based on the second type of lattice disorder 
description by Caillé (see Supplementary material, Caillé, 1972; Pabst et al., 2000b) the lattice 
parameter can be divided into its hydrophobic and hydrophilic sub-compartments, i.e., into the 
head-to-headgroup thickness, \( d_{HH} \), and the free water layer thickness, \( d_W \), that we define in this 
study as \( d-d_{HH}-d_H \) (for sake of simplicity we estimate the headgroup extension, \( d_H \), to be equal 
to 1.0 nm (McIntosh and Simon, 1986). A closer look onto these structural parameters reveals 
mainly two effects. First, the membrane thickness, \( d_{HH} \), does not alter much with respect to the 
unloaded membranes (Fig. 2B). In the temperature range from 15 to 35 °C the membrane 
thicknesses of the POPC/C₆₀ bilayers are only slightly smaller, while from 45 to 65 °C the 
membrane thicknesses are practically the same (Fig. 2B). Nevertheless, there is a systematic 
increase in the linear thermal expansion coefficient, \( \alpha \),

\[
\alpha = \frac{\Delta d_{HH}}{d_{HH} \Delta T}
\]

with increasing fullerene content. The averaged linear thermal expansion coefficient is \( 2.6 \times 10^{-3} \) °C⁻¹ for pure POPC bilayers, which compares well to published values of \( \alpha = 2.2 \times 10^{-3} \) °C⁻¹ 
for POPC below 50 °C (Pabst et al., 2000a) and is close to the dipalmitoyl-phosphatidylcholine 
(DPPC) value of \( 2.50 \times 10^{-3} \) °C⁻¹ (Seelig and Seelig, 1974). In the presence of 2 mol. % of C₆₀ 
the thermal expansion coefficient increases to \( 1.65 \times 10^{-3} \) °C⁻¹, and adding 10 mol. % of C₆₀ \( \alpha = 
1.50 \times 10^{-3} \) °C⁻¹ (note, the magnitude of \( \alpha \) decreases). Briefly, in the presence of fullerenes the 
bilayer thickness does not change much in the studied temperature interval (changes in \( d_{HH} \) 
occur in the range of 0.16 to +0.08 nm), however, the linear thermal expansion coefficient 
increases quite substantially (60 %). At lower temperatures the presence of fullerenes induces 
a relatively higher gauche/trans ratio in the hydrocarbon chains (seen in the smaller bilayer 
thickness), and at higher temperatures (> 55 °C) the induction of additional rotamers is 
hampered (seen in the slightly bigger bilayer thickness). Thus, we assume that the presence of 
C₆₀ in the hydrophobic core of the bilayers provokes, to some extent, disorder in the lipid chains 
in order to accommodate the presence of the C₆₀, whereas at higher temperatures greater 
numbers of gauche conformations per lipid chain are most probably hindered by the van der
Waals interactions between lipid chains and fullerenes, i.e. the overall chain fluidity profile is altered.

3.2 Bilayer Separation and Membrane Fluctuations

Secondly, in the presence of C$_{60}$ the inter-membrane distance or the free water layer thickness, $d_W$, increases up to 15 % (+ 0.21 nm) as compared to the pure POPC/water system (Fig. 2C). Most probably the cause lies in the greater mean fluctuations of the membrane separations that we observed (Fig. 2D). The Caillé parameter, $\eta$ (eq. 1) translates into mean fluctuation of inter-membrane distance, $\sigma$, by the relation (Petrache et al., 1998)

$$\sigma = \sqrt{\eta \cdot \frac{d}{\pi}}$$

Fig. 3. Mean fluctuation of inter-membrane distance, $\sigma$, at 25 °C.

These fluctuations monotonously increase with temperature from 0.47 to 0.68 nm for the pure POPC system and from 0.54 to 0.76 nm for POPC bilayers with 10 mol. % of C$_{60}$ (referring to the data of Fig. 2D). Thus, the incorporation of C$_{60}$ intensifies $\sigma$ in the range of 15-35 %. In Fig. 3 the mean fluctuation of inter-membrane distances is plotted as function of C$_{60}$ concentration for the data recorded at room temperature. Note, a monotonous increase of $\sigma$ with fullerene concentration is observed over the whole temperature range (15 – 65 °C).
3.3 Bending Rigidity Modulus versus Bulk Compression Modulus

The interpretation of the above observations is briefly outlined as follows: For larger bilayer separations \((d_w > 1 \text{ nm})\) Helfrich (1978) proved the occurrence of a repulsive force for bilayers which are flexible enough to perform out-of-plane undulations. Considering only steric interactions caused by collision of bilayers, this steric free energy is inversely proportional to the membrane bending rigidity, \(K_C\) and to the squared bilayer separation \((K_C^{-1} d_w^{-2})\). However, the bending rigidity, \(K_C\), is not directly accessible by our SAXS data, since the experimental Caillé parameter \(\eta\) depends on both, \(K_C\) and on the bulk compression modulus, \(B\) (cf. eq. 1). Nevertheless, it is instructive to estimate the order of magnitude of possible changes for \(K_C\). Under the assumption that the bulk compression modulus observed for dimyristoyl-phosphatidylcholine (DMPC) (Pabst et al., 2003) \((B = 8 \times 10^{13} \text{ J/m}^4\) from \(T = 25\) to \(35^\circ\text{C}\)) is similar to the one of POPC, we find that \(K_C\) for pure POPC bilayers monotonously decreases in the temperature interval from \(15^\circ\text{C}\) to \(65^\circ\text{C}\) from \(10\) to \(3 \times 10^{-20} \text{ J}\) (this compares well with literature values reviewed in Rappolt and Pabst, 2008). Using the same estimate for of \(B\) also for the 10 mol. % of C\(_{60}\)/POPC data, the bending rigidity decreases monotonously from 6 to \(2 \times 10^{-20} \text{ J}\). This means for instance that at \(25^\circ\text{C}\) the addition of 10 mol. % of C\(_{60}\) causes a drop of \(K_C\) of about \(4 \times 10^{-20} \text{ J}\). This trend compares very well with the computer simulation study of Wong-Ekkabut et al. (2008), who determined a drop of \(K_C\) in dioleoyl-PC bilayers from \(5.5 \times 10^{-20} \text{ J}\) to \(4.4 \times 10^{-20} \text{ J}\) in the presence of 11 mol. % of C\(_{60}\). We note that the drop of the bending rigidity in the simulated model is not as drastic as in our estimation \((1 \times 10^{-20} \text{ compared to } 4 \times 10^{-20} \text{ J})\), however, our estimation for \(K_C\) in the presence of fullerenes displays a lower limit, since we did not consider a change of the bulk compression modulus, \(B\). Assuming that the measured increase in the mean fluctuation of inter-membrane distances \(\sigma\) (Fig. 3) is additionally caused by a drop in \(B\), would actually lead to greater \(K_C\) values. In any case, our experimental data provide strong evidence that the presence of fullerene renders the bilayers more flexible, and in turn demonstrates that the steric free energy, \(f_U\), can increase quite significantly.
3.4 Interactions of Fullerenes with Different Model Membranes

The X-ray data analysis summarized in Fig. 4 illustrates that the fullerenes accumulate in the hydrophobic core of the bilayers and alter the nanostructural response of the bilayers to temperature. This is evident, since any significant accumulation of C₆₀ in the headgroup region would have led to a reduction in the headgroup density, which is not observed (left hand side in Fig. 4). The position of the fullerenes centred around the methylene trough region was also seen in grazing incidence measurements on dipalmitoyl-PC films kept at 28 °C under relative humidity conditions of 50 % (Jeng et al., 2005), observed by differential scanning calorimetry measurements combined by ¹³C NMR (Ikeda et al., 2011) in dimyristoyl-PC vesicles, concluded from cryogenic transmission electron microscopy on the formation of bicelles (Ikeda et al., 2014) (binary and ternary lipid mixtures were applied), and further supported in various simulation studies (Bedrov et al., 2008; Li et al., 2007; Shinoda et al., 2012; Wong-Ekkabut et al., 2008). Recently also the energetics of C₆₀ permeation validated with computational all-atom model of fullerene (Monticelli, 2012), demonstrate that the up-take of fullerenes into the membrane interior is thermodynamically favoured, and a molecular dynamics study highlighted the “barrierless” passive transport of C₆₀ from the aqueous phase into the membranes (Bedrov et al., 2008). Interestingly, not only the free energy decreases as the fullerene passes from bulk water into the hydrophobic core of the membrane, but more precisely, the drop in the free energy is due to stronger van der Waals interactions between the fullerenes and the lipids, rather than driven by hydrophobic interactions. This supports our findings that the presence of fullerenes decreases the rate of induced trans to gauche conformations at higher temperatures (see above discussion on the linear thermal expansion coefficient).
A broad consensus has been reached that fullerenes accumulate in the hydrophobic core of lipid bilayers, and moreover, are highly soluble in PC-bilayers. A maximum molar ratio of 30% fullerene to lipid could be obtained experimentally (Ikeda et al., 2012), and this high solubility was further confirmed by simulation studies on POPC model membranes (Barnoud et al., 2014). The fullerenes in POPC bilayers were simulated to be largely monomeric, even when reaching such large C$_{60}$/lipid ratios. Interestingly, the hydrocarbon chain density and the perturbation of chain to chain interactions are the key factors explaining such high C$_{60}$-solvation capacities of PC-bilayers. Nevertheless, the scientific debate is still open to which extent fullerenes aggregate within the bilayer. Simulations carried out by Wong-Ekkabut et al.
(2008) do not display stable aggregates of C\textsubscript{60}, which is in agreement with other atomistic simulations showing that interactions between fullerenes in lipid bilayers are repulsive at short distances (Li et al., 2007). However, other simulation studies predict stable aggregations of C\textsubscript{60} in the centre of the lipid bilayer (Shinoda et al., 2012), and also the formation of bicelles at low lipid concentration has been interpreted to be stabilized by the stable aggregation of fullerenes C\textsubscript{70} (Ikeda et al., 2014). The latter understanding would also mean that at least locally, the membrane rigidity is expected to increase throughout the extended areas of C\textsubscript{60} aggregates. However, the X-ray data of this work does not support this notion. All diffraction patterns, both at 2 and 10 mol. % of C\textsubscript{60} display flawlessly sharp Bragg peaks without any visible shoulders (see Fig.1 and Supplementary material) indicating a single lamellar phase rather than the existence of two coexisting lamellar phases, one being rich in C\textsubscript{60} and the other being nearly deprived from C\textsubscript{60}, i.e. the latter resembling practically a pure fluid lamellar phase. Noteworthy, there are plenty of examples in literature for phase separated lamellar phases observed on MLVs, but in all cases clearly distinct lattices are observed (Hodzic et al., 2008; Rappolt and Rapp, 1996). Nevertheless, smaller aggregates of fullerenes and/or transient short living clusters would be consistent with our SAXS data. Additionally we have recently shown (Zupanc et al., 2012) that as long as fullerenes, which rapidly aggregate in water, stick to the outside of MLVs (Fig. 5A), these adherent aggregates improve the inner stacking order of the fluid lamellar phase. We observed both a reduction in the Caillé parameter, i.e. a decrease in membrane fluctuations and a concomitant increase in the quasi long range order (the diffraction peaks got sharper), when the fullerene clusters (smaller agglomerates and aggregates) adhered to the MLVs. We like to point out, that different aggregation states might be another source of conflicting experimental interpretations, because bigger aggregates of C\textsubscript{60} adhering to the outside of the membranes increase the bilayer’s rigidity, whereas perfectly dissolved fullerenes in the hydrophobic interior of the bilayers (Fig. 5B) decrease the bending rigidity.
Fig. 5. Schemes of MLVs interacting with fullerenes: (A) Pure fluid bilayers get stabilized by adhering C\textsubscript{60} clusters, and (B) MLVs display homogeneously dissolved fullerenes in the hydrophobic core of the bilayers. The image displays a TEM micrograph of C\textsubscript{60} clusters (image taken with permission from ref. (Zupanc et al., 2012)).

3.5 Scenarios for the Interaction of Fullerenes with the Lipid Matrix of Biomembranes

Based on our experimental data, we discuss in the following the general influence of fullerenes on the lipid matrix of biomembranes. Consequently, three possible damaging effects of fully dissolved fullerenes in biomembranes can be imagined: (i) altered fluidity of the bilayer may change the functionality of the biomembrane (e.g. endo- and exocytose processes; compare section 3.1), (ii) fullerenes may sterically disturb embedded membrane proteins especially in the hydrophobic core region of the bilayer (e.g. during the formation of protein complexes; compare section 3.4), and (iii) expected changes in the lateral pressure profile of membranes may influence negatively the function of embedded membrane proteins (e.g. the opening and closing probability of membrane pores can get altered (Jerebek et al., 2010)).

The influence of the lipid bilayer on membrane protein function is very complex. Gruner (1985) and Cantor (1999; 2002) pointed out that it is possible to couple mechanically the protein activity to the lateral pressure profile of the membrane. Essentially, there are three regimes to be discerned. In the headgroup region repulsions are mainly caused by electrostatic and entropic effects, at the polar/apolar interface the hydrophobic effect leads to a strong lateral
attraction and last mutual repulsion of hydrocarbon chains determine the lateral pressure profile in the hydrophobic core region. Hence, the fullerene incorporation into phospholipid membranes is expected to mainly alter the pressure profile in the centre of the membrane, i.e. augmenting van der Waals interactions between the fullerenes and the lipids leads to a decrease of the pressure in the lipid chain region. Changes in the lateral pressure will alter the dynamics of membrane proteins and thus their activity, however, to what extent remains speculation, and further simulation studies on the lateral pressure profile in the presence and absence of fullerenes are necessary to detail the mechanic bilayer impact on embedded proteins.

Last we point out that the hydrophobic thickness of the bilayers does not alter much under the presence of C$_{60}$ (this work and Jeng et al., 2005). Therefore the energetic cost of adapting the bilayer hydrophobic thickness to match the hydrophobic length of membrane proteins, will not be altered much by the hydrophobic mismatch (Lundbaek et al., 2010), but rather be influenced by stronger changes in the elastic moduli of the membrane. For instance in the presence of about 10 mol. % of C$_{60}$ in the interior of bilayers an expected drop in the bending rigidity $K_C$ in the order of 20-40 % is expected (Wong-Ekkabut et al., 2008), and would consequently lead to a decrease in the free energy associated with bilayer deformations occurring in the boundary regions of the membrane with embedded proteins (Lundbaek et al., 2010).

4. Conclusion

Our SAXS data on POPC model membranes show that fullerenes accumulate in the hydrophobic core of the bilayers without any sign of aggregation up to 10 mol. % of C$_{60}$. We further provide experimental evidence that the fullerene incorporation into biomembranes will lead to various subtle structural and more prominent mechanical changes of the bilayer matrix. As pointed out also by other groups (Wong-Ekkabut et al., 2008), already changes in biomembrane elasticity alone (which depends on membrane composition) can alter activity of some membrane proteins and change membrane functioning, without the need for significant membrane disruptions. While we could clearly demonstrate that the C$_{60}$ incorporation increases the bilayer’s elasticity quite significantly, it still remains a matter of further research whether theses alterations are sufficient to explain the C$_{60}$ nanotoxicity.

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References


Supplementary Material

Optimization method: The evolutionary computational technique of Particle Swarm Optimization (PSO) has been applied for the global fitting analysis \(^1, 2\) of the experimental X-ray scattering data. PSO is a modern optimization technique which is inspired by the social behaviour of flocks of birds or swarms of fish. Its algorithm is based on a population of candidate solutions, called particles, ‘flying’ through the problem space \(^3, 4\). In our case, each particle is defined as a multi-dimensional vector with each index representing an input parameter of the fitting routine according to the modified Caillé theory \(^5, 6\).

The optimization algorithm starts with a number of random particles (typically 500 solutions) generated from a given initial solution providing upper and lower limits. Through the algorithm the particles change their position with respect to their own previous best position, and the previous best position in the search space attained by any member. The particles converging speed can be controlled by an extra input parameter. The procedure continues until the positions of the particles remain relatively unchanged or until computational limitations are exceeded. To further improve of the goodness of the fit, the PSO algorithm was repeated several times, each time starting with neighbour solutions distributed around the best solution found so far. The goodness of each calculated curve was determined according to the reduced \(\chi^2\):

\[
\chi^2 = \frac{\sum_{i} s_i^2}{\sigma_i^2},
\]

where \(s_i^2\) is the variance of the data set and \(\sigma_i\) is the uncertainty of each data point.

The errors were evaluated stepwise varying each parameter of the final solution until the reduced \(\chi^2\) deviates about 1\% from its determined value for the best fit.

The PSO algorithm ensures that the searching process will not be trapped in the local minima unlike the more traditional optimization algorithms. This guarantees the convergence into the optimal solution irrespective of the initial input parameters. In addition and unlike the genetic and other heuristic methods, this optimization algorithm has the advantage of executing a constrained solution space exploration which overcomes the problem of convergence into the premature solution \(^4\).
Fig. 1. The background subtracted scattering profiles and the corresponding fitted curves applying a global fitting analysis\textsuperscript{1,2} are presented for A) pure POPC in dH\textsubscript{2}O, B) POPC with 2 mol\% C\textsubscript{60} and C) POPC with 10 mol.\% of C\textsubscript{60} at different temperatures.

References