Amyloid-β_{25–35} peptides aggregate into cross-β sheets in unsaturated anionic lipid membranes at high peptide concentrations

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One of the hallmarks of Alzheimer’s disease is the formation of protein plaques in the brain, which mainly consist of amyloid-β peptides of different lengths. While the role of these plaques in the pathology of the disease is not clear, the mechanism behind peptide aggregation is a topic of intense research and discussion. Because of their simplicity, synthetic membranes are promising model systems to identify the elementary processes involved. We prepared unsaturated zwitterionic/anionic lipid membranes made of 1-palmitoyl-2-oleoyl-sn-glycero-phosphocholine (POPC) and 1,2-dimyristoyl-sn-glycero-3-phospho-L-serine (DMPS) at concentrations of POPC/3 mol% DMPS containing 0 mol%, 3 mol%, 10 mol%, and 20 mol% amyloid-β_{25–35} peptides. Membrane-embedded peptide clusters were observed at peptide concentrations of 10 and 20 mol% with a typical cluster size of ~11 μm. Cluster density increased with peptide concentration from 59 (±3) clusters per mm² to 920 (±64) clusters per mm², respectively. While monomeric peptides take an α-helical state when embedded in lipid bilayers at low peptide concentrations, the peptides in peptide clusters were found to form cross-β sheets and showed the characteristic pattern in X-ray experiments. The presence of the peptides was accompanied by an elastic distortion of the bilayers, which can induce a long range interaction between the peptides. The experimentally observed cluster patterns agree well with Monte Carlo simulations of long-range interacting peptides. This interaction may be the fundamental process behind cross-β sheet formation in membranes and these sheets may serve as seeds for further growth into amyloid fibrils.

1 Introduction

A primary feature in the pathogenesis of Alzheimer’s disease is the deposition of insoluble fibrillar plaques in the extracellular space of brain tissue. The major component of these plaques is the amyloid-β peptide (Aβ). Misfolding and aggregation of Aβ peptides is involved in the development of Alzheimer’s disease, although the exact relationship between the protein structure and the pathology of Alzheimer’s is still unclear. One stream of anti-Alzheimer’s drugs directly addresses amyloid fibres to prevent their formation and growth, or reduce their toxicity. While the aggregation of proteins appears to be to some extent an inherent part of aging, increasing evidence suggests a link between the neurodegenerative disease and changes in the composition of brain tissue.

The Aβ_{25–35} peptide comprises the transmembrane segment of the amyloid precursor protein (APP) and also comprises part of the full length Aβ_{1–42} polypeptide with 42 amino acids. Amyloid fibres are elongated protein structures, consisting of arrays of β-sheets running parallel to the long axis of the fibrils, the so-called cross-β motif, which is connected through steric zippers. It is believed that these fibres need a nucleus to form. While Aβ peptides are frequently reported in an extracellular location, Aβ_{1–40} and Aβ_{1–42} molecules were found to strongly interact with negatively charged lipids and to bind to anionic, negatively charged membranes, orienting parallel to the membrane surface. Through X-ray and neutron diffraction, Mason et al., Dies et al. and Dante, Hauss and Dencher observed embedded states for Aβ_{1–42} and the Aβ_{25–35} segment in anionic lipid membranes. Both peptides were found to embed as α-helical monomers at low peptide concentrations of 3 mol%.

Van der Waals and electrostatic interactions over long distances alone are typically too weak to overcome thermal fluctuations and cause peptides to aggregate. However, when embedded in a membrane, the physical properties of the lipid bilayer contribute to how peptides interact. The inclusion of peptides often leads to local distortions in membranes, which can interact with each other and lead to repulsive or attractive forces.
As these forces are mediated by the membrane, they strongly depend on the membrane environment.

The membrane active segment amyloid-β$_{25-35}$ was included in anionic synthetic bilayers at molar concentrations of 3 mol%, 10 mol%, and 20 mol% and the resulting structures were studied using optical microscopy and X-ray diffraction. Micrometer sized membrane-embedded peptide aggregates were observed at concentrations of more than 10 mol%, showing the characteristic diffraction pattern of cross-β sheets. Cluster formation inside the bilayers was accompanied by structural changes in the bilayers and local distortions. These distortions lead to long-ranged peptide–peptide interactions and Monte Carlo simulations including long-range interactions reproduce the experimentally observed peptide cluster patterns. These aggregates may serve as nuclei for extracellular plaque growth and we suggest that the corresponding distortion driven aggregation process is one of the fundamental mechanisms for nuclei formation.

2 Materials and methods

2.1 Preparation of the highly-oriented multi-lamellar membrane samples

Highly oriented multi-lamellar membranes were prepared on single-side polished silicon wafers. 100 mm diameter, 300 μm thick silicon [100] wafers were pre-cut into 1 × 1 cm$^2$ chips. The wafers were first pretreated by sonication in dichloromethane (DCM) at 310 K for 30 minutes to remove all organic contamination and leave the substrates in a hydrophobic state. Each wafer was thoroughly rinsed three times by alternating with ~50 mL of ultrapure water and methanol.

Solutions of 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) at a concentration of 20 mg of lipid per mL of solvent and 1,2-dimyristoyl-sn-glycero-3-phospho-l-serine (DMPS) at a concentration of 20 mg of lipid per mL of solvent were each dissolved in a 1:1 chloroform:2,2,2-trifluoroethanol (TFE) solution. The amyloid-β peptides were prepared by pretreatment with trifluoroacetic acid (TFA) to disaggregate the peptide, as described by. 27 This pretreatment included dissolving the peptide in a 1 mg mL$^{-1}$ solution of TFA, sonicating with a tip sonicator for four three second intervals, and then removing the solvent through evaporation for 12 hours in a vacuum at 298 K. The peptide was then redissolved in a 20 mg mL$^{-1}$ solution of 1:1 TFE:chloroform. Each solution underwent several centrifugations in a Vortex mixer until the solution was homogeneous. The POPC, DMPS, and peptide solutions were then mixed in appropriate ratios to produce the desired membrane samples for the experiment. Schematics of the POPC, DMPS and Aβ$_{25-35}$ molecules are shown in Fig. 1.

The tilting incubator (VWR Incubating Rocker/3-D Rotator Waver) was heated to 313 K and the lipid solutions were placed inside to equilibrate. 65 μL of lipid solution was applied on each wafer, and the solvent was then allowed to slowly evaporate for 10 minutes at a speed of 15, tilt of 1, such that the lipid solution spread evenly on the wafers. After drying, the samples were placed in vacuum at 313 K for 12 hours to remove all traces of the solvent. The bilayers were annealed and rehydrated before use in a saturated K$_2$SO$_4$ solution, which provides ~97% relative humidity (RH). The hydration container was allowed to equilibrate at 293 K in an incubator. The temperature of the incubator was then increased gradually from 293 K to 303 K over a period of ~5 hours to slowly anneal the multi-lamellar structure. This procedure results in highly oriented multi-lamellar membrane stacks and a uniform coverage of the silicon substrates. About 3000 highly oriented stacked membranes with a thickness of ~10 μm are produced using this protocol.

The high sample quality and high degree of order is a prerequisite to determine in-plane and out-of-plane structure of the membranes separately, but simultaneously.

2.2 Inverted light microscope

Optical microscopy was performed using an Olympus BX51 microscope. Samples were imaged in dark field reflection mode with a CCD camera (QIClick, QImaging), which provided high resolution images (1392 × 1040 pixels) for subsequent image analysis. In dark field microscopy, the unscattered beam is excluded from the image by illuminating the sample with light that when reflected will not be collected by the objective lens. A 50× magnification objective (UMPlanFI, Olympus) was used to obtain images with a resolution of 130 nm per pixel. Additional images with lower resolution were taken using a Nikon P520 digital camera in high-resolution macro setting mode.

2.3 X-ray scattering experiment

X-ray diffraction data was obtained using the Biological Large Angle Diffraction Experiment (BLADE) in the Laboratory for Membrane and Protein Dynamics at McMaster University. BLADE uses a 9 kW (45 kV, 200 mA) CuKα Rigaku Smartlab rotating anode at a wavelength of 1.5418 Å. Both source and detector are mounted on movable arms such that the membranes stay horizontal during the measurements. Focussing multi-layer optics provides a high intensity parallel beam with monochromatic X-ray intensities up to 10$^{10}$ counts s$^{-1}$ × mm$^{-2}$. This beam geometry provides optimal illumination of the solid
supported membrane samples to maximize the scattering signal. By using highly oriented membrane stacks, the in-plane \((q_{||})\) and out-of-plane \((q_z)\) structure of the membranes can be determined separately, but simultaneously.

The result of such an X-ray experiment is a 2-dimensional intensity map of a large area \((0.03 \text{ Å}^{-1} < q_z < 1.1 \text{ Å}^{-1} \text{ and } 0 \text{ Å}^{-1} < q_{||} < 3.1 \text{ Å}^{-1})\) of the reciprocal space. The corresponding real-space length scales are determined by \(d = 2\pi/[Q]\) and cover length scales from about 2.5 to 60 Å, incorporating typical molecular dimensions and distances. These 2-dimensional data are essential to detect and identify signals from bilayers and peptides and determine orientation of the molecules. All scans were carried out at 28 °C and 97% RH. The membrane samples were mounted in a temperature and humidity controlled chamber, a so-called humidity chamber, during the measurements. The membranes were hydrated by water vapour and allowed to equilibrate for 6 hours before the measurements to ensure full re-hydration of the membrane stacks.

In order to unambiguously determine the small peptide signals, the experimental background was measured and it shown in Fig. 2. The 2-dimensional data show contributions of the silicon wafer, the [111] reflection normal to the wafer, and the aluminium[111] reflection in the plane as contribution from the sample can. The wafers used were cut such that the strong [111] silicon reflection is not perfectly perpendicular to the surface of the wafers to avoid overlap with the membrane and peptide signals.

The degree of orientation of the bilayers and lipid tails within the membrane samples was determined from the 2-dimensional X-ray maps. The intensity as a function of \(Q\) and angle \(\gamma\) from the \(q_{||}\) axis was used to determine orientation of lipid tail signals. Pixels within a wedge of the reciprocal space map, defined by \(\gamma\) and \(\gamma_{\text{step}}\) (where \(\gamma_{\text{step}} = 2°\)), were integrated as a function of \(Q = (q_z^2 + q_{||}^2)^{1/2}\) and normalized by pixel count at each \(Q\). \(\gamma\) varied from 10° to 35° for samples with 0 mol%, 3 mol%, and 10 mol% peptide and from 10° to 85° for the sample with 20 mol% peptide. \(\gamma < 10°\) was not included due to high absorption at low angles.\(^{28}\) The integrated \(I(Q,\gamma)\) could be fit with Lorentzian functions. By calculating the area under the Lorentzian fits, \(I(\gamma)\) was determined and fit with a Gaussian distribution.

To determine the degree of orientation of membranes in the stack, the intensity as a function of the meridional angle \(\delta\) was determined. The intensity was integrated around the second Bragg peak, at \(Q \approx 0.22 \text{ Å}^{-1}\), from 18° < \(\delta < 40°\). \(\delta < 18°\) was not used in order to avoid contributions from incoherent scattering.\(^{29}\) The second Bragg peak was chosen, as incoherent contributions were weaker than the first Bragg peak. Pixel density at low-\(Q\) was too low to calculate \(I(Q,\delta)\), as with the peptide samples, so \(I(\delta)\) was calculated by direct summation of pixels within \(\delta\) and \(\delta_{\text{step}}\) (where \(\delta_{\text{step}} = 2°\)), and within \(Q\) and \(Q_{\text{step}}\) where the \(Q\)-range was chosen to include only scattering from the second Bragg peak. \(I(\delta)\) was fit with a Gaussian distribution centred at \(\delta = 0\), which was then used to calculate the degree of orientation using Hermans orientation function:

\[
f = \frac{3(\cos^2 \delta - 1)}{2}.
\]

### 2.4 Monte Carlo simulations

The simulation was implemented in the multiagent NetLogo environment.\(^{30,31}\) The simulation box contained 2000 lipid molecules and peptides at concentrations of 0%, 3%, 10% and 20%, in agreement with the experiment. The lipid bilayer was modelled by an attractive lipid–lipid force of \(-0.5k_B T\). An attractive force between peptides of \(-1.5k_B T\) was implemented, whose interaction distance could be varied from a direct peptide–peptide interaction to a long-range interaction over 20 nearest neighbour distances. The parameters of the simulation are listed in Table 1. All simulations started at a random configuration and were run for 20 000 time steps to ensure that they reach equilibrium.

### 3 Results

Anionic lipid membranes were prepared with 97 mol% 1-palmitoyl-2-oleoyl-sn-glycero-phosphocholine (POPC), a 16:0-18:1 zwitterionic phospholipid with one saturated and one unsaturated tail, and 3 mol% 1,2-dimyristoyl-sn-glycero-3-phospho-L-serine (DMPS), a 14 chain fully saturated anionic phospholipid. A small percentage of charged phospholipids is found in cell membranes in the brain and is essential for proper cell signalling, protein sorting,

<table>
<thead>
<tr>
<th>Simulation parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lipid–lipid</td>
<td>(-0.5k_B T)</td>
</tr>
<tr>
<td>Peptide–peptide</td>
<td>(-1.5k_B T)</td>
</tr>
<tr>
<td>Lipid–peptide</td>
<td>(--)</td>
</tr>
<tr>
<td>Too-close-distance</td>
<td>1.5</td>
</tr>
<tr>
<td>Interaction distance</td>
<td>1.5-20</td>
</tr>
</tbody>
</table>

Table 1 Simulation details. Simulations were implemented in Netlogo. The simulation box contained 2000 particles.
and cell adhesion.\textsuperscript{32} Four different membrane complexes were prepared for this study, as detailed in the Materials and methods section and listed in Table 2.

The Results section is organized as follows: size distribution and density of the peptide aggregates were determined from optical microscopy. From intensity and distribution of membrane and peptide signals in high resolution X-ray diffraction experiments, molecular structure of the peptide aggregates and effect of the peptides on bilayer structure was determined and a model for cluster structure was developed. The effect of local bilayer distortions on peptide–peptide interactions was studied through long-ranged peptide interactions in Monte Carlo computer simulations.

### 3.1 Optical microscopy

Microscope images of POPC/DMPS bilayers at (a) 0 mol% A\textsubscript{25–35} and (b) 20 mol% A\textsubscript{25–35} are shown in Fig. 3. The pure lipid bilayers in part (a) show a smooth and aggregate free surface. No peptide aggregates were observed at 3 mol% peptides. At 10 mol% A\textsubscript{25–35}, almost circular structures become visible whose density increases at 20 mol% peptide, as shown in part (b). Number and size of these structures were determined by analyzing several images at each concentration taken at different spots of the solid supported membrane stacks.

The corresponding histograms are shown in Fig. 4. A normal distribution was fit and size of the clusters was determined to be 11.0 ± 1.1 μm for 10 mol% and 10.9 ± 2.5 μm for 20 mol%. While the size of clusters stayed approximately constant between 10 and 20 mol%, the density increased from 59 ± 3 mm\textsuperscript{-2} to 920 ± 64 mm\textsuperscript{-2}.

### 3.2 X-ray diffraction

The multi-lamellar membrane complexes were oriented in the diffractometer such that the q|| axis probed lateral membrane structure and the perpendicular axis, q\textsubscript{z}, probed out-of-plane structure. The samples were kept in a temperature and humidity controlled chamber during the measurements. Data were collected at T = 28 °C and in a 97% H\textsubscript{2}O atmosphere to ensure full hydration of the membranes to study structure in the fluid, physiologically relevant fluid state.

Fig. 5(a)–(d) show 2-dimensional X-ray intensity maps for (a) POPC/DMPS, (b) POPC/DMPS + 3 mol% A\textsubscript{25–35} and, (c) POPC/DMPS + 10 mol% A\textsubscript{25–35} and, (d) POPC/DMPS + 20 mol% A\textsubscript{25–35}. The out-of-plane scattering along q\textsubscript{z} shows pronounced and equally spaced Bragg intensities due to the multi-lamellar structure of the membranes, as reviewed for instance in.\textsuperscript{33,34} The diffracted intensity shows a well developed in-plane Bragg feature along the q|| axis at q|| ~ 1.4 Å\textsuperscript{-1}, related to the packing of the lipid tails in the hydrophobic membrane core. This peak is the result of a hexagonal packing of lipid tails\textsuperscript{35} (planar group p6). The distance between two acyl tails is determined to be a\textsubscript{T} = 4π/(√3 q\textsubscript{T}), where q\textsubscript{T} is the position of the tail correlation peak. The area per lipid acyl chain is

### Table 2 Structural parameters for the different amyloid-\textbeta{25–35} concentrations. While the lamellar d\textsubscript{||}-spacing changes with peptide concentration, the head group–head group distance d\textsubscript{HH} stays constant such that changes can be attributed to the water layer thickness, d\textsubscript{water}. Distance between acyl chains (a\textsubscript{qz}), area per tail (A\textsubscript{T}) and tail volume (V\textsubscript{T}) continuously decrease with increasing peptide concentration while the disorder in tail packing increases (ΔA\textsubscript{T}). The membrane orientation parameter, f, decreases and lipid tilt angles increase, indicating and increasing distortion of the bilayers with increasing peptides concentration.

<table>
<thead>
<tr>
<th>A\textsubscript{25–35} (mol%)</th>
<th>d\textsubscript{HH} (Å)</th>
<th>d\textsubscript{water} (Å)</th>
<th>a\textsubscript{T} (Å)</th>
<th>ΔA\textsubscript{T} (Å)</th>
<th>A\textsubscript{T} (Å\textsuperscript{2})</th>
<th>V\textsubscript{T} (Å\textsuperscript{3})</th>
<th>f</th>
<th>Membranes</th>
<th>Lipid tail tilt (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>59.0 ± 0.1</td>
<td>39.4 ± 1.0</td>
<td>19.6 ± 0.5</td>
<td>5.20 ± 0.05</td>
<td>0.59 ± 0.02</td>
<td>23.4 ± 0.1</td>
<td>0.96 ± 0.02</td>
<td>922 ± 1</td>
<td>19.2 ± 5</td>
</tr>
<tr>
<td>3</td>
<td>54.9 ± 0.1</td>
<td>39.1 ± 1.0</td>
<td>15.8 ± 0.4</td>
<td>5.21 ± 0.05</td>
<td>0.61 ± 0.02</td>
<td>23.5 ± 0.1</td>
<td>0.92 ± 0.03</td>
<td>921 ± 1</td>
<td>21.4 ± 2.3</td>
</tr>
<tr>
<td>10</td>
<td>61.6 ± 0.4</td>
<td>39.2 ± 1.0</td>
<td>22.4 ± 0.6</td>
<td>5.21 ± 0.05</td>
<td>0.67 ± 0.02</td>
<td>23.5 ± 0.1</td>
<td>0.90 ± 0.03</td>
<td>921 ± 1</td>
<td>20.5 ± 2.3</td>
</tr>
<tr>
<td>20</td>
<td>58.0 ± 0.2</td>
<td>39.3 ± 1.0</td>
<td>18.7 ± 0.5</td>
<td>5.06 ± 0.05</td>
<td>0.74 ± 0.02</td>
<td>22.6 ± 0.1</td>
<td>0.86 ± 0.03</td>
<td>886 ± 1</td>
<td>25.4 ± 3</td>
</tr>
</tbody>
</table>

Fig. 3 Optical microscopy images of a (a) pure POPC/DMPS membrane and (b) a POPC/DMPS + 20 mol% A\textsubscript{25–35} While the pure lipid matrix shows a smooth surface, inclusions were observed at peptide concentrations of 10 and 20 mol%.
obtained to $A_T = \sqrt{3}/2a_T^2$. Additional features appear at high peptide concentrations.

For a quantitative analysis of the diffracted intensities, the 2-dimensional data were cut along the out-of-plane and in-plane axes. Reflectivities for all samples are shown in Fig. 6. While 5 Bragg reflections were observed for the pure lipid matrix and at 3 mol% peptides, addition of 10 and 20 mol% reduces the number of peaks to 3, indicative of a less well-ordered lamellar structure. The lamellar spacings, $d_z$, of the membrane complexes, i.e., the distance between two neighboring bilayers in the membrane stack, was determined from the distance between the well developed Bragg reflections ($d_z = 2\pi/\lambda q_z$). The thickness of the membrane, defined by the head group to head group spacing ($d_{HH}$), and the thickness of the hydration water layer, $d_{water}$, were determined from electron density distributions through Fourier transformation of the reflectivity data, the results of which are given in Table 2. While changes were observed in the lamellar spacing $d_z$ upon addition of $A\beta_{25-35}$, the membrane thickness $d_{HH}$ stayed almost constant.

In-plane diffraction data are shown in Fig. 7. Different signals are assigned to different molecular components. A signal from the membrane hydration water, i.e., water molecules in the water layer between stacked membranes at 3.4 Å ($q_{||} = 1.85$ Å$^{-1}$), is observed for all concentrations. We note that the characteristic distance in bulk water is slightly smaller, namely $\sim 3.1$ Å (2 Å$^{-1}$). Due to interactions with the bilayer, membrane hydration water has distinct properties as compared to bulk water, such as structure, freezing temperature, and dynamics.

The distance between lipid chains can be determined from the position of the acyl chain correlation peak while the width of the peak is related to the packing density in the hydrocarbon core. Values for $a_T$, $\Delta a_T$, as well as the area and the volume per lipid acyl chain are given in Table 2. The chain distance and area continuously decrease with peptide concentration while packing order decreases. The volume occupied by the lipid tails decreases by $\sim 7\%$ upon addition of 20 mol% peptide.

Additional narrow signals are observed at $q_{||}$-values of 1.43 and 1.5 Å$^{-1}$ in the 0 and 3 mol% membranes. These signals have been reported before and assigned to the organization of the lipid head groups within the lipid matrix. Peak positions are well described by a rectangular unit cell with dimensions $a = 8.38$ Å and $b = 8.79$ Å. The corresponding arrangements of

![Fig. 4](image-url) Histograms of the cluster size distribution in bilayers containing (a) 10 mol% $A\beta_{25-35}$ and (b) 20 mol% $A\beta_{25-35}$. The cluster sizes were determined from normal distributions to be 11.0 ± 1.1 μm and 10.9 ± 2.5 μm with cluster densities of 59 ± 3 and 920 ± 64 clusters per mm$^2$, respectively.

![Fig. 5](image-url) Two-dimensional X-ray data were collected for all membrane complexes to study molecular structure perpendicular to the solid supported membranes (out-of-plane) and parallel to the membranes (in-plane). Data for 0, 3, 10 and 20 mol% $A\beta_{25-35}$ are shown in (a)–(d). Peptide signals are visible at 10 and 20 mol%.
lipid tails and head groups are pictured in the cartoon next to the diffraction patterns in Fig. 7. Two signals appear with increasing peptide concentration. While it has been reported previously that amyloid-β25–35 peptides dissolve as monomeric α-helices in anionic membranes at a low peptide concentration of 3 mol%,,12,18 the signals at 10 Å (|q|| = 0.6 Å⁻¹) and 4.7 Å (|q|| = 1.35 Å⁻¹) are the pattern of amyloid peptides forming cross-β amyloid sheets. These signals are observed at 10 mol%, when cluster formation was detected, and increase with increasing peptide concentration.

The position, width, and intensity of the peaks are fit by a least-square algorithm. 15 free parameters are varied per fit. The signal at |q|| = 0.4 Å⁻¹ is a contribution of the kapton window of the X-ray chamber.

3.3 Angular distribution of membrane and peptide signals
The average orientation of the lipid bilayers and the tilt of the lipid molecules can be determined by studying the angular dependence of the corresponding diffraction signals on the 2-dimensional X-ray intensity maps. Data for 20 mol% and the assignment of the scattering signals are depicted in Fig. 8(a). The intensity at the lipid tail position was integrated as function of the azimuth, γ, to determine the average tilt angle of the lipid acyl chains.
Fig. 8(b) shows the small angle region around the reflectivity Bragg peaks in magnification. The corresponding intensity shows a circular pattern and was integrated over the meridian, $d$, and analyzed using Hermans orientation function, as detailed in the Materials and methods section. Hermans function describes the degree or extent of orientation of the molecular axis relative to the membrane normal. Completely aligned would result in $f = 1$, randomly oriented in $f = 0$ and a perpendicular orientation would give $f = -0.5$.

For a perfectly ordered membrane stack, where all bilayers are planar and perfectly parallel, the intensity of the reflectivity Bragg peaks is located along the $q_z$-axis. There are two origins for a smearing of the intensity: Lamellar diffuse scattering, caused by bilayer undulations, results in horizontal sheets of intensity along $q_{||}$. By analyzing this intensity, the elastic constants of the bilayers can be determined. In addition, bilayers which are bent permanently lead to a ring of intensity on the 2-dimensional plots (a powder ring). This intensity is a measure of the static distortions of the bilayers caused by the presence of the peptides.

Signals of membrane curvature and lipid tails orientation are plotted in Fig. 9 and the results are listed in Table 2. Bending of the bilayers and the average tilt angles of the lipid tails increase with peptide concentration, indicative of increasing bilayer distortions in the presence of peptide aggregates.

### 3.4 Monte Carlo modelling

In order to investigate aggregation of peptides and in particular the effect of the range of peptide interaction, Monte Carlo simulations were conducted. The computer modelling results are shown in Fig. 10. The system consisted of a planar system of 2000 lipid and peptide molecules, with peptide concentrations of 3, 10 and 20 mol% peptide. The lipid bilayer was modelled by an attractive lipid–lipid force of $0.5k_BT$. An attractive peptide–peptide force of $1.5k_BT$ was included and simulation runs at different interaction distances were conducted for 3 mol%, 10 mol% and 20 mol% $\beta_2$ peptides.

Fig. 8 (a) Two-dimensional X-ray diffraction image of a membrane with 20 mol% $\beta$ peptides. The various features can be assigned to lipid and peptide structures in the membrane. (b) An inset of the image at low-$Q$, highlighting the presence of more isotropic scattering and elastic distortions. (c) A model of the peptide cluster in the membrane. Hydrophobic matching leads to distortions in the membrane structure. (d) Structure of a cross-$\beta$ sheet. The 4.8 Å distance corresponds to chain distances within a sheet while the 10 Å distance is the distance between antiparallel sheets.
A direct peptide–peptide interaction, as modelled at a range of 3 molecular distances, is shown in Fig. 10(a)–(c) and was found to lead to cluster formation at all peptide concentrations. Cluster size increases with peptide concentration, in conflict with the experimental findings. Truly long-range interactions over 20 molecular distances (Fig. 10(m)–(o)) were found to suppress cluster formation at low peptide concentrations of 3 mol%, however, also led to an increasing cluster size at higher peptide concentrations.

A peptide–peptide interaction of 10 molecular distances in parts (g)–(i) was found to best reproduce the experimental patterns: (1) there is a threshold, i.e., no clusters form at low peptide concentrations and (2) cluster size is independent of the amount of peptides at higher concentrations.

### 4 Discussion

#### 4.1 Effects of peptide insertion and cluster formation on bilayer properties

The structures that we observe in the optical microscopy images in Fig. 3 only appear at high levels of the amyloid peptides and go hand-in-hand with the occurrence of β-peptide signals in the X-ray diffraction experiment in Fig. 5 and 7. The intensity of these signals increases with peptide concentration, in agreement with the increase in cluster density in the microscopy images. From the structural parameters of the bilayers in Table 2, there is no significant increase in lamellar spacing in the presence of the peptides indicating that the peptide clusters do not form outside of the bilayers. We note that the constant amount of 3 mol% DMPS in the POPC/DMPS mixture is too small to explain the occurrence of the observed heterogeneities based on a lipid de-mixing or change in lipid structure. We, therefore, conclude that the observed structures are embedded in the bilayers and consist of a high concentration of peptides. The structural parameters give a detailed picture of organization and interaction between peptides and peptide clusters and anionic lipid membranes.

With the addition of Aβ25–35 peptides to the anionic lipid bilayers (1) the average membrane thickness, as measured by the head group-head group distance $d_{HH}$, does not change; (2) the distance between acyl chains, the area and volume per lipid tail continuously decrease while the distribution of tail distances increases. In order to accommodate the peptides the (3) average lipid acyl chain tilt increases, lipid tail disorder increases, and membrane orientation parameter decreases, indicative of increasing local distortions. The structure of the bilayer at high peptide concentrations is sketched in Fig. 8(c).

It is expected that membrane-mediated interactions between the inserted proteins play a major role in the aggregation behaviour of the Aβ25–35 peptides. In general, a number of mechanisms could generate membrane-mediated interactions between the peptides. First of all, the hydrophobic thickness of the transmembrane proteins does not necessarily match the equilibrium bilayer thickness, thus inducing hydrophobic mismatch in the system. Secondly, the inserted proteins may lead to localized lateral displacements of the lipids and/or curvature change of the membranes, resulting in local packing interactions. Finally the insertion of proteins could affect the fluctuation modes of the membranes, resulting in Casimir forces between the proteins. In the current system the inserted Aβ25–35 Peptides could be influenced by one or more of these mechanisms, resulting in the clustering of the peptides at high concentrations.

One possible mechanism involves the local deformation of the lipid bilayers. The bending of a monolayer will arise, to some extent, due to thermal fluctuations in the membrane, but the most dominant energy cost associated with bending arises when there is an inclusion, such as a peptide, in the membrane. Hydrophobic mismatch occurs when the hydrophobic region of the peptide is larger, or smaller, than the bilayer thickness, which causes each monolayer leaflet to distort in order to ensure that the entire hydrophobic region of the peptide is contained...
within the hydrophobic core of the membrane. These local membrane distortions can result in a long-range interaction between the peptides.

The free energy per amphiphile of a monolayer can be written as:

\[
f(a, a_L) = \gamma a_L + G(u) + K(a_L)(\nabla^2 u - \kappa(a_L))^2,
\]

(2)

where \(\gamma\) is the surface tension between the aqueous media and the hydrophobic amphiphile tails, and \(G(u)\) a compression-expansion term of the amphiphiles. The thickness of the membrane, \(u\), and the area per amphiphile molecule, \(a_L\), are functions of the distance, \(r\), with respect to the inclusion, i.e., \(u(r)\) and \(a_L(r)\), and are related by an incompressibility condition to keep the lipid volume constant. The other terms stem from bending of the monolayer indicated by the local monolayer curvature \(\nabla^2 u(r)\). \(K(a_L)\) is the bending stiffness per molecule, such that \(K(a_L)(\nabla^2 u)^2\) represents the energy related to bending the leaflet. The last term corresponds to the spontaneous curvature of the monolayer, where \(\kappa(a_L)\) is the spontaneous curvature per molecule. The spontaneous curvature mainly depends on structural parameters, such as the composition of the membrane. It plays, however, an important role for the magnitude of the lipid mediated interaction.

Using eqn (2), the membrane perturbation profile and the membrane-induced interactions between an array of inclusions embedded in a two-dimensional membrane have been calculated, and are sketched in Fig. 11. In the case of small or vanishing spontaneous curvature, the global energy minimum is obtained at \(r = 0\), which favours aggregation. A metastable, dispersed state exists, separated from the aggregated state by an energy barrier. Aggregation becomes unfavourable for nonzero spontaneous curvature (positive or negative) and the energy becomes minimal at a finite spacing \(r_0\) between inclusions. In this state the peptides are expected to arrange on a regular lattice, as for instance observed in the case of purple membrane. The energy at \(r \to \infty\) is a measure of the energy related to insertion of the peptide into the bilayer. If this energy is negative peptides spontaneously embed in the bilayers. In the case of \(\alpha\)-helical, the peptide is shorter than the bilayer thickness, such that a positive spontaneous curvature favours peptide insertion.

However, POPC was reported to have a small, negative spontaneous curvature, while DMPS has a small positive spontaneous curvature. Using literature values, the total spontaneous curvature of the 0.97 : 0.03 mix can be calculated to \(J_0 = \sum_i x_i J_i = 0.97 \times (-0.022) \text{ nm}^{-1} + 0.03 \times (+0.068) \text{ nm}^{-1} = -0.019 \text{ nm}^{-1}\). The system is, thus, best described by the energy profile of a small spontaneous curvature in Fig. 11 and the global energy minimum in this case is the aggregated state at \(r = 0\). There is an energy barrier to the inclusion of the peptides into the bilayer. Once embedded, the peptides first stay in the metastable, dispersed state. It seems that the energy barrier between local and global minimum can be overcome at higher peptide concentrations: the total energy cost increases with the number of inclusions such that the free energy is minimized by minimizing the number of membrane distortions. While the dispersed state is stable at low concentrations, peptides start to aggregate beyond a threshold concentration. From the experiments, the critical \(\alpha\)-helical peptide concentration in POPC is between 3 and 10 mol%.

All-atom molecular dynamics (MD) simulations provide microscopic details of the corresponding structure: the lipid density next to the edge of a peptide is lower than its bulk value. This depletion layer is followed by a crowded region with high lipid density. The spontaneous curvature of the monolayer determines the shape of the membrane deformation profile. The perturbation length, i.e., the distance at which the membrane returns to its undistorted equilibrium thickness, is determined by compressibility and bending energy. In the computer simulations, this lateral perturbation of the lipid density was found to extend up to 25 Å from the edge of a small (cylindrical) inclusion with a radius of 5 Å, comparable to the size of the \(\alpha\)-helical peptide. The corresponding distance between inclusions of 60 Å corresponds to about 6 molecular distances, in reasonable agreement with our Monte Carlo simulations.

The Monte Carlo simulations confirm that in order to reproduce the experimental findings (no aggregates formed at low peptide concentrations and cluster size is independent of peptide concentration) a long-ranged attractive interaction between peptides is necessary. A range of 10 molecular distances provided a good agreement with the experimental observations. While a direct, short-ranged peptide–peptide interaction led to cluster formation at all peptide concentrations, truly long-range interactions would lead to an increasing cluster size, in contradiction to the experiments.

4.2 Peptide conformations and properties of \(\alpha\)-helical aggregates

Monomeric, single peptides were found in \(\alpha\)-helical states when embedded in anionic membranes at low peptide concentrations. There is no sign of aggregates in the microscopy.
images and no additional signals in the X-ray diffraction pattern at 3 mol% peptide. We note that peptides often organize in bundles, whose structure is dominated by β-helical coiled-coils.\textsuperscript{54–58} Coiled coils consist of α-helices wound together to form a ropelike structure stabilized by hydrophobic interactions. The main features of this motif are a \( q_{||} \approx 0.6 \text{ Å}^{-1} \) equatorial reflection corresponding to the spacing between adjacent coiled-coils and a \( q_{\perp} \approx 5.0 \text{ Å} \) meridional reflection (corresponding to \( q_{\perp} \approx 1.25 \text{ Å}^{-1} \) corresponding to the super-helical structure of α-helices twisting around each other within coiled-coils.\textsuperscript{59–61} The absence of those signals is indicative that peptides embed as monomers at low concentrations.

Aggregates were observed to form at peptide concentrations of 10 and 20 mol% and signals of cross-β-sheets were observed in the X-ray diffraction patterns. This cross-β motif is found in the spine of amyloid fibrils,\textsuperscript{1,7} where the elementary β-strand building blocks assemble into larger structures through cross-β steric zippers. Cross-β sheets have been reported in short residue peptides,\textsuperscript{7} comparable to the length of A\textsubscript{β}\textsubscript{25–35}. It has been observed previously that amyloid-β\textsubscript{1–42} and amyloid-β\textsubscript{25–35} peptides undergo a conformational change from α-helical to β-sheet structures in the presence of lipid membranes.\textsuperscript{62} The process behind β-sheet formation likely takes place in several steps. In a first step, the peptide makes contact with the membrane and aligns parallel to the membrane, before stronger bonds form and the peptide is embedded into the hydrocarbon core.\textsuperscript{63–66} From molecular dynamics computer simulations, α-helical peptides start to form small dynamical clusters of 4–6 peptides at low peptide concentrations.\textsuperscript{25} We note that as these cluster are small and transient structures, they would be difficult to observe in X-ray experiments. The transition into β-sheet structures inside of the hydrophobic core is then the result of (1) the hydrophobic effect and (2) a reduced conformational entropy of the peptide chains.\textsuperscript{67} Hydrophobic side chains orient towards the hydrophobic lipid acyl chains and reduction of the conformational freedom eventually promotes formation of β-sheets at higher peptide concentrations.

The amyloid literature typically distinguishes between the formation of a nucleus and eventually the growth of amyloid fibres.\textsuperscript{4} While the growth of the fibres appears to be somewhat understood, the formation of nuclei seems to be less well understood. While fibres are typically found in the extracellular space, our experiments provide plausible evidence that bilayers provide a site for peptide aggregation and nuclei formation inside of the bilayers. In this particular mechanism growth of the nuclei would occur by lateral attachment of further peptides.

5 Conclusion

Synthetic anionic membranes were fabricated and aggregation of amyloid-β\textsubscript{25–35} peptides into cross-β sheets was observed and investigated using optical microscopy, X-ray diffraction, and computer modelling. Unsaturated zwitterionic/anionic lipid membranes made of POPC and DMPS at concentrations of POPC/3 mol% DMPS containing 0 mol%, 3 mol%, 10 mol% and 20 mol% amyloid-β\textsubscript{25–35} peptides were prepared. Small, \( \approx 11 \mu \text{m} \) sized peptide clusters were observed at peptide concentrations of 10 and 20 mol%. While cluster size was found to be independent of peptide concentration, cluster density increases with peptide concentration. Peptides in peptide clusters show the cross-β sheet motif.

Inclusion of peptides and formation of peptide aggregates was found to lead to local distortions of the bilayers, which induces a long range interaction between the peptides. The experimentally observed cluster patterns agree well with Monte Carlo simulations of long-ranged interacting peptides. This elastic interaction may be the driving force behind peptide aggregation and cross-β sheet formation, which may serve as seeds for further growth into amyloid fibrils.

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**References**


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