Terminal lipophilization of a unique DNA dodecamer by various nucleolipid headgroups: Their incorporation into artificial lipid bilayers and hydrodynamic properties

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**Abstract**

A series of six cyanine-5-labeled oligonucleotides (LONs 10–15), each terminally lipophilized with different nucleolipid head groups, were synthesized using the recently prepared phosphoramidites 4b–9b. The insertion of the LONs within an artificial lipid bilayer, composed of 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) and 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphoethanolamine (POPE), was studied by single molecule fluorescence spectroscopy and microscopy with the help of an optically transparent microfluidic sample carrier with perfusion capabilities. The incorporation of the lipo-oligonucleotides into the bilayer was studied with respect to efficiency (maximal bilayer brightness) as well as stability against perfusion (final stable bilayer brightness). Attempts to correlate these parameters with the log \(P\) values of the corresponding nucleolipid head groups failed, a result which clearly demonstrates that not only the lipophilicity but mainly the chemical structure and topology of the head group is of decisive importance for the optimal interaction of a lipo-oligonucleotide with an artificial lipid bilayer. Moreover, fluorescence half-live and diffusion time values were measured to determine the diffusion coefficients of the lipo-oligonucleotides.

**Introduction**

For proper cell function, the biosynthetic lipophilization of proteins and carbohydrates, such as palmitoylation and farnesylation, is of decisive importance [1]. The same seems to be true for bacterial tRNAs [2], which was postulated recently and substantiated by the finding of geranylated tRNAs. Therefore a continuously growing interest in so-called lipo-oligonucleotides (LONs) [3-6] can be observed. In a preceding manuscript [7] we described the base-specific DNA duplex formation at a
lipid bilayer–water phase boundary using SYBR Green I staining. For this purpose, various nucleic acids of different length and sequence were lipophilized by appending a terminal non-nucleosidic lipid head group and then bound on the surface of an artificial lipid bilayer. Subsequently, equimolar amounts of complementary and non-complementary DNA strands as well as a SYBR Green I solution were added to the bilayer-bound lipo-oligonucleotide. The kinetics of the ternary complex formation at the bilayer surface as well as the stability of the complexes against perfusion was measured by determination of the bilayer brightness using fluorescence microscopy [8].

In the following, we describe the insertion of six unique single-stranded DNA dodecamers carrying different nucleolipid head groups as well as cyanine-5 (Cy5) at the 5’-(n−1) position in artificial lipid bilayers. In this case we varied the amphiphilic head group but preserved the oligonucleotide DNA sequence. This sequence [5’-d(NL-(Cy5) TAG GTC AAT ACT); NL = nucleolipid] was chosen because it forms neither a hairpin structure nor a self-complementary duplex [9]. Particularly, for a successful delivery of siRNAs [10-12] their lipophilization and studies on the interactions of lipophilized nucleic acids with lipid bilayers is of growing importance. As lipophilic head groups we used a series of nucleolipid cyanoethyl phosphoramidites that were recently synthesized [13-17].

Results and Discussion

Figure 1 indicates the positions of the pyrimidine β-D-ribonucleosides uridine (1, R = H), 5-methyluridine (2, R = CH3) and 5-fluorouridine (3, R = F) which were lipophilized by different hydrophobic residues.

The following formulae (Figure 2) show the six nucleolipids 4a–9a [13-17], which designate that mono-, sesqui-, and diterpenes as well as single and double-chained alkyl groups (completed by an alicyclic alkyl group), have been introduced for the lipophilization of the pyrimidine nucleosides. The resulting nucleolipids were converted into their corresponding 2-cyanoethyl phosphoramidites 4b–9b.

Figure 3 shows the energy-minimized 3D structures of the lipophilic nucleoside headgroups 4a–9a.

The reactive building blocks 4b–9b were subsequently used to synthesize the following lipo-oligonucleotides (LONs), which have an identical nucleotide sequence in common as well as a cyanine-5 (Cy5) fluorophore at the (n−1) position. The integrity of all oligonucleotides was proven by MALDI–TOF mass spectrometry (see Experimental).

Insertion of the six LONs into an artificial lipid bilayer and their specific characteristics

The different lipo-oligonucleotides (LON 10–15) were incorporated into stable artificial lipid bilayers, which create two compartments (cis/trans channel) of an optically transparent microfluidic sample carrier with perfusion capabilities, as shown in Figure 4. Both the cis and the trans channel were filled with saline buffered solution. The injection of the different oligonucleotides into the cis channel followed by cycles of incubation and perfusion leads to the binding of the corresponding oligomer on the membrane, as detected by microscopy and single molecule fluorescence spectroscopy. The kinetics of the binding of the different bilayer-bound oligonucleotides were studied as well as their stability against perfusion.
Figure 2: Chemical formulae 1–9 and lipo-oligonucleotide sequences 10–15.
Figure 4 illustrates the three main equilibria: the lipid bilayer–H₂O boundary, the air–H₂O interface boundary, and at the Teflon surface, which exist on the cis side of the bilayer chamber. This was proven experimentally as shown later in Figure 9.

Figure 5 displays the bilayer brightness (both normalized to 100% as maximum as well as in kHz) as a function of the various events (perfusion and incubation time) for the lipo-oligomer 10.

As can be seen, the incorporation of the lipo-oligomer 10 carrying an O-2',3'-undecylidene-modified uridine head group into the artificial lipid bilayer occurs spontaneously after 25 min, corresponding to the maximum brightness. However, even after a single perfusion, the brightness is reduced to about 15%, and after further incubation, it is again enhanced to 30% brightness. Subsequent perfusion and incubation periods over the course of roughly 1 h resulted in a constant brightness of 5–10%.

In contrast to this, an O-2',3'-pentatriacontanylidene-modified uridine head group shows a different behavior (Figure 6): the corresponding lipo-oligonucleotide 11 is bound directly after addition into the cis compartment of the sample carrier within the lipid bilayer (5 min). Once bound it exhibits a significantly higher resistance against perfusion of the cis chamber, and after approximately 100 min (8 perfusions), a constant bilayer brightness (40%, 1 × 10⁴ kHz) is reached. This demonstrates the significant influence of the O-2',3'-alkylidene chain length of the nucleolipid head group on the
Figure 5: Bilayer brightness vs event graph of 5'-d(4a-Cy5-TAG GTC AAT ACT) (10).

Figure 6: Bilayer brightness vs event graph of 5'-d(5a-Cy5-TAG GTC AAT ACT) (11).
stability of the lipo-oligonucleotide within the lipid bilayer against perfusion.

Figure 7 presents the bilayer brightness as a function of the perfusion/incubation events for the oligomer 12. This oligomer is 5'-terminated with a nucleolipid head group which carries a double-chained lipid with a clickable group at N(3) of thymidine (6a). Among all nucleolipid head groups, this is the only one which can be incorporated once or more at each position of a growing oligonucleotide chain. As was found for the oligomer 10 (Figure 5), a maximum brightness was not immediately reached, but rather after a long incubation time (42 min). However, in contrast to the aforementioned experiment, the oligomer 12 is highly resistant against perfusions. After 3 perfusions, interrupted by incubation periods of 10 min each, a constant normalized bilayer brightness of about 60–65% is reached, which stays constant for more than 1 h and 6 perfusions.

Figure 8 displays the adsorption and desorption results for the lipo-oligonucleotide 13 carrying an O-2',3'-nonadecylidene-lipophilized 5-fluorouridine at the 5'-terminus. This oligomer shows a somewhat unusual behavior upon binding on the lipid bilayer. After 70 min the bilayer brightness reaches a first maximum at about 45%, which stays constant for about 10 min, even during 2 perfusions. Subsequently, however, between \( t = 81 \text{ min} \) and \( t = 99 \text{ min} \), the bilayer brightness significantly increases from 40 to 100% (third to fifth perfusion). Further perfusions (up to the 22nd) and incubation periods (until \( t = 208 \text{ min} \)) lead to an exponential decrease of the brightness value to almost zero. In order to study this further, the level of the buffer phase in the cis compartment was lowered until it could be visualized within the focus of the fluorescence microscope (Figure 9).

From the z-direction scan shown in Figure 9E (for which the air–buffer boundary was lowered until it could be observed within the focus), it can be recognized that the lipo-oligonucleotide is concentrated at various phase boundaries: (1) at the lipid bilayer–H\(_2\)O boundary, (2) at the air–H\(_2\)O phase boundary, as well as (3) at the Teflon surface. Therefore, the further enhancement of the bilayer brightness (as in Figure 4 at \( t = 81 \text{ min} \)) might be due to a redelivery of the lipo-oligonucleotide from (2) or (3).

Transport of the oligomer through the aqueous phase most likely occurs in the form of micelles. For example, the infiltration of such micelles was demonstrated after the 9th perfusion step (Figure 4). Moreover, from Figure 9E it can be seen that the bilayer is significantly arched upwards towards the trans...
chamber so that it is out of focus. This indicates the development of a Donnan pressure caused by the existence of significantly different osmotic pressures within the cis and the trans compartment, which is due to the fact that the polyanionic nucleic acid is unable to cross the artificial bilayer.

Figure 10 shows the bilayer brightness vs the various events for the lipo-oligonucleotide 14. This oligomer carries a phytanyl residue at the N(3) atom of 5-fluorouridine (8a). Nature uses this diterpenoid group for a membrane binding of chlorophyll, tocopherol and other biomolecules.

The lipo-oligonucleotide is characterized by being very quickly bound at the lipid bilayer. After 15 min the maximum brightness is reached followed by an exponential decrease over the course of six perfusion/incubation periods. A stable bilayer brightness is reached after approximately 1 h after, which remains constant for at least another 90 min.

The incorporation kinetics and stability of the lipo-oligonucleotide 15 are shown in Figure 11. As the nucleolipid head group, it contains 5-fluorouridine carrying an alicyclic O-2',3'-cyclopentadecanylidene ring. As can be seen, the binding within or (more likely) at the lipid bilayer occurs relatively slowly within 55–60 min until the maximum brightness of the bilayer is reached. A single perfusion reduces the brightness to 55%. Further perfusion, followed by incubation periods of 5 min, leads to an almost complete removal of the lipo-oligonucleotide (t ≤ 80 min). We therefore assume that the lipophilic moiety of the head group is too bulky (Figure 3F) to be fully inserted into the bilayer and that the lipo-oligonucleotide is only loosely adsorbed at the bilayer surface.

From these results, it can be stated that the insertion rate of a lipo-oligonucleotide into an artificial lipid bilayer as well as its stability within the bilayer does not exclusively depend on the lipophilicity of the head group but also (i) results from the three-dimensional structure of the latter, (ii) from the length of the lipophilic moiety and (iii) from the position of the lipid residue at the nucleoside.

For the LONs 10 and 11 we observed that the elongation of the C-atom chain length from 5 to 17 does not necessarily lead to an enhancement of the amount of the LON incorporated into the bilayer. LON 10 is on one hand side incorporated very fast and in a high amount, and on the other hand, 85–90% is released.
from the bilayer very easily by just a single perfusion (Figure 12A,B). In contrast, LON 11, which differs from LON 10 only in the C-atom chain length of the lipid moiety, is incorporated only at a relatively low amount but stays bound to a significantly greater extent (40–50%), even after 10 perfusions (Figure 6).

Other lipophilic head groups such as LONs 13–15 lead to a fast and efficient incorporation into the bilayer (Figure 12A). Here, we observed LON 14 carrying a single-stranded phytol residue at N(3) of 5-fluorouridine plus a short O-2’,3’-ketal group. This was also observed for LON 13 with an O-2’,3’-nonadecylidene ketal group which had a very strong binding within the bilayer, much stronger than that observed for LON 15 with a cyclic O-2’,3’-ketal, which was washed out completely from the bilayer after only three perfusion steps (Figure 11).

LON 12 represents an oligomer with a long double-tailed lipid moiety at the N(3) position of thymidine. Interestingly, this LON is incorporated into the bilayer at a relatively low rate but proved highly stable against perfusion.

**Diffusion time measurements of LON 10 inserted within the lipid bilayer**

Additionally, the diffusion times of LON 10 at positions 1, 2, and 3 (Figure 13A–C, Table 1) were measured in order to characterize its binding at and within the bilayer. Right above the bilayer (position 2), the diffusion of the oligomer is significantly reduced as compared to that in free solution (position 1).

From the fitted and normalized fluorescence correlation curves (Figure 13C), the corresponding diffusion times could be deduced as summarized in Table 1. The decreasing mobility of
Figure 10: Bilayer brightness vs event graph of 5'-d(8a-Cy5-TAG GTC AAT ACT) (14).

Figure 11: Bilayer brightness vs event graph of 5'-d(9a-Cy5-TAG GTC AAT ACT) (15).
Figure 12: Summarizing the bilayer brightness for LONs 10–15 depending on the incubation time up to the maximum brightness (A), as well as on the number of perfusions (B) with details shown in (C).

Table 1: Diffusion times, $\tau_D$ (ms), of LON 10 in the presence of a lipid bilayer. Position: 1 - buffer; 2 - solution in close proximity to the bilayer; 3 - bilayer-bound.

| Position       | $\tau_D$ [ms] |
|----------------|---------------|
| 1 in buffer    | 0.25 ± 0.08   |
| 2 close to the bilayer | 0.73 ± 0.01 |
| 3 bilayer-bound | 4.25 ± 0.98   |

the oligomer from position 1 < position 2 < position 3 clearly indicates a loose adsorption at the bilayer (position 2) followed by incorporation within the bilayer (position 3).

Correlation between the structure of the lipophilic head groups of the lipo-oligonucleotides and their stability within the artificial lipid bilayer

Next, we tried to correlate various parameters taken from the “brightness vs event” graphs such as the absolute maximum bilayer brightness values (in MHz) as well as the final stable brightness data (in MHz and %) with the log $P$ values of the corresponding nucleolipid headgroup using Tetko’s ALOGPS method (v. 3.01) for the calculation (Table 2). As can be seen in Table 2, no obvious correlation could be deduced. This means

Obviously, at position 2 (which is only ≈5–10 µm away from the bilayer), an attractive interaction exists between a LON and the lipids of the bilayer, which leads to a decrease in diffusion time. However, it is not clear if the diffusion slows down gradually. For this, it would be necessary to measure the diffusion at various positions above or below the bilayer. This is, however, difficult because of the floating of the bilayer.
that the lipophilicity of the nucleolipid head group is of minor importance for the effectiveness of lipo-oligonucleotide binding within the artificial lipid bilayer with respect to (i) the maximal bilayer brightness, (ii) the binding rate to reach this maximum brightness, (iii) the stability of the LON within the bilayer (expressed in number of perfusions to reach a stable brightness, and (iv) the final constant bilayer brightness. The log $P$ values can only be correlated with the number of C-atoms of the lipid moieties, which are probably responsible for the binding to the bilayer. Of decisive importance for an effective insertion of a LON is obviously the chemical structure and topology of the corresponding nucleolipid head group. An acceptable compromise seems to be the phytol-labeled 5-fluorouridine head group, which has a mean log $P$ value (6.43 ± 0.74) of the nucleolipid. The corresponding LON 14 reaches a high maximum bilayer brightness (316.9 MHz) within 15 min and proves also to be relatively stable within the bilayer (final brightness, 88.5 MHz). The log $P$ values of the nucleotides uridine, 2-deoxythymidine and 5-fluorouridine are as follows: −1.90, −0.96 and −1.30 (±0.38 with a confidence interval of 66%). Thus they prove significantly smaller than the value of the corresponding lipo-oligonucleotides. The log $P$ data gives insight into the augmentation of the lipophilicity of the nucleosides 4a–9a.

Calculations and experimental measurements of hydrodynamic properties of lipo-oligonucleotides

Simulation and modeling of the LONs and calculation of their hydrodynamic parameters

For the calculation of the hydrodynamic properties of LONs 10–15, first the 3D structure of the single-stranded oligomer sequence 5’-d(TAG GTC AAT ACT)-3’ was calculated using the HyperChem software (Hypercube, ON, Canada) and then 5’-linked to the structures of the lipophilic head groups. The resulting 3D structures of the LONs were subsequently energy-minimized by applying the MMFF94 force field by using the freely available software package, Avogadro v 1.1.1 [19] (Figure 14).

For the subsequent calculations of the viscous drag and the diffusion coefficient, $D$, LONs 10–15 were adapted to the form of a stretched rotation ellipsoid, moving at random (Figure 15). For this purpose, from the 3D structures (Figure 14) of the LONs, the half axes $a$ and $b$ were deduced. The half axis $a$ amounts to half the sum of the phosphate groups P$_5$ and P$_3$, P$_3$ and P$_9$ as well as between P$_5$ and P$_1$ were taken from the 3D structures from the 12-mer DNA sequence using the Avogadro or the RasMol software. Half of the diameter corresponds to the half axis, $b$. Because nucleic acids bind water molecules and are, therefore, covered by a hydration shell, 2.8 Å is added to the radius $b$ which is the diameter of a water molecule. The mean value of the semi-minor axis, $b$, of a hydrated nucleic acid single strand is 12.03 ± 0.15 Å.

The frictional coefficient, $f$, of an ellipsoid, moving at random, with the semi-major axis $a$ and semi-minor axis $b$ [20], is described by Equation 1:

Table 2: Experimental results of the incorporation of the LONs into artificial lipid bilayers with respect to the log $P$ values of the nucleolipid head groups.

| Nucleolipid head group (number of C-atoms of the lipid moieties) | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------------------------------------------|----|----|----|----|----|----|
| log $P$ values of head groups                                  | 2.27$^b$ | 9.07$^b$ | 9.04$^b$ | 5.34$^b$ | 6.43$^b$ | 3.99$^b$ |
| Maximum bilayer brightness [MHz]$^c$                         | 45.77 | 26.52 | 26.22 | 273.49 (eh)/627.14$^d$ | 316.97 | 324.46 |
| Time to reach maximum brightness [min]                        | 35 | 15 | 40 | 70$^f$/99$^f$ | 15 | 55 |
| Number of perfusion steps to reach a stable bilayer brightness | 4 | 7 | 3 | 1/16 | 6 | 4 |
| Final stable bilayer brightness [MHz]                         | 3.64 ± 0.56 | 9.78 ± 1.60 | 14.87 ± 1.52 | 258.16 ± 1.52/53.95 ± 20.68 | 88.51 ± 9.71 | 2.98 ± 0.99 |
| Final normalized stable bilayer brightness [%]                | 7.96 ± 1.22 | 36.88 ± 6.04 | 56.73 ± 5.80 | 41.16 ± 2.00/8.60 ± 3.00 | 27.93 ± 3.06 | 0.92 ± 0.31 |

$log P$ values were calculated at the http://eadmet.com/de/physprop.php site with ePhysChem that uses ALOGPS v. 3.01 for log $P$ prediction. $^a$0.74 with a confidence interval of 66%. $^b$The brightness of the empty bilayer amounts to 425 ± 300 kHz ($N = 6$). $^c$Reached after 5 perfusions. $^d$First plateau, reached after 1 perfusion. $^e$Constant final brightness, reached after 16 perfusions.
Figure 14: Hydrodynamic models of lipophilic oligonucleotides 10–15. Views are perpendicular (right) or parallel (left) to the helix axis.
Table 3 summarizes the results of the theoretically calculated hydrodynamic properties of the lipo-oligonucleotides 10–15. The mean diffusion coefficient was found to be $1.2 \times 10^{-6} \pm 0.08 \text{ cm}^2 \text{s}^{-1}$.

We do not exclude the formation of LON aggregates, but under our experimental conditions with respect to concentration and temperature, we do not observe a strong aggregation tendency – a finding corroborated by the agreement between the calculated and measured hydrodynamic properties. Any aggregates are obviously not bound within the lipid bilayer, but only in free solution. They act to resupply LONs for the incorporation of LON monomers into the lipid bilayer (Figure 9) by disintegration.

**Fluorescence correlation spectroscopy (FCS) measurements and experimental determination of hydrodynamic properties**

Using fluorescence correlation spectroscopy (FCS), we monitored the diffusion of Cy5-labeled lipophilized oligonucleotides 10–15 in aqueous solution within a confocal detection volume of 0.9 fl. The diffusion time, $\tau_D$ (Equation 3), depends on the mass and the shape of the molecule as well as on the dimensions of the detection focus $\omega_{x,y}$ in the x,y-dimension, in addition to the diffusion coefficient $D$ as

$$f = \frac{6\pi \eta a}{2a/b} \quad (1)$$

$$D = \frac{k_B T}{f} \quad (2)$$

where $k_B T$ is the thermal energy, $f$ is the frictional coefficient of an ellipsoid, moving at random and $\eta$ (Equation 1) is the solvent viscosity.

Table 3: Hydrodynamic properties of the lipo-oligonucleotides 10–15.

| LON | Nucleo-lipid head groupa | MW_{LON} [g·mol\(^{-1}\)] | $a_1$ DNA length [Å] | $a_2$ Cy5-base distance [Å] | $a_3$ lipid length [Å] | 2-$b_{\text{anh}}$ DNA diameter [Å] | A Semi-major axis [Å]\(^b\) | $b_{\text{hyd}}$ Semi-minor axes [Å]\(^c\) | $f_{\text{calc}}$\(^d\) $\times 10^{-8}$ [g·s\(^{-1}\)] | $D_{\text{calc}}$\(^e\) $\times 10^{-6}$ [cm\(^2\)·s\(^{-1}\)] |
|-----|----------------|-------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 10  | 4a (11)       | 4637.8                  | 33.17          | 13.85          | 7.35           | 18.55          | 27.19          | 12.08          | 3.41           | 1.19           |
| 11  | 5a (35)       | 4974.4                  | 33.13          | 13.53          | 22.13          | 18.15          | 34.40          | 11.87          | 3.69           | 1.10           |
| 12  | 6a (36)       | 5054.4                  | 34.48          | 22.33          | 25.85          | 19.00          | 41.33          | 12.30          | 4.09           | 0.99           |
| 13  | 7a (19)       | 4767.8                  | 33.07          | 13.51          | 11.85          | 18.45          | 29.22          | 12.02          | 3.48           | 1.16           |
| 14  | 8a (20)       | 4875.9                  | 32.92          | 18.78          | 21.23          | 18.37          | 36.47          | 11.98          | 3.81           | 1.06           |
| 15  | 9a (15)       | 4707.6                  | 33.68          | 13.59          | 6.31           | 18.29          | 26.49          | 11.94          | 3.36           | 1.20           |

\(^a\)Number of C-atoms of the lipid moieties. \(^b\)From an approximation of an ellipsoid, moving at random \(^{20}\). \(^c\)hyd, semi-major axis of hydrated ssDNA.

\(^d\)Calculated viscous drag coefficient of an ellipsoid, moving at random. \(^e\)Calculated diffusion coefficient.
Assuming a diffusion coefficient of $D = 4.3 \times 10^{-6}$ cm$^2$ s$^{-1}$ for MR121 [21,22] and a measured diffusion time of $60 \pm 2.05$ µs, we calculated the diffusion coefficients for the LONs to be $1.61 \pm 0.06 \times 10^{-6}$ cm$^2$ s$^{-1}$ (Table 4). This means that the ratio between the experimental and the calculated diffusion coefficients (Table 5, last column) is 1.45 ± 0.09 on average. Our data are comparable with those reported by Fernandes et al. in 2002 [23], which was also determined for DNA 12mers (1.22 and $1.45 \times 10^{-6}$ cm$^2$ s$^{-1}$).

**Hydration of the lipo-oligonucleotides**

In an aqueous environment, water molecules form a hydration shell around the nucleic acid. Consequently, the surface of the nucleic acid chain is smoothed, and the partial volume of the shell around the nucleic acid. Consequently, the surface of the molecule as described by

$$V_{\text{hyd}} = \frac{M}{N_A} \cdot \hat{\chi}$$

where $M$ is the molecular weight of the lipo-oligonucleotide, $N_A$ is Avogadro’s number, and $\hat{\chi}$ is the partial specific volume.

For the calculation of $V_{\text{anh}}$ and $V_{\text{hyd}}$, the volume of the LON is adapted to be an elongated rotation ellipsoid as:

$$V_{\text{ellipsoid}} = \frac{4}{3} \pi \cdot a \cdot b^2$$

where $b$ is the shorter semi-major axis. For the calculations, the parameters $a$ and $b_{\text{anh}}$ and $b_{\text{hyd}}$ (Table 3), respectively, were used.

The difference $V_{\text{hyd}} - V_{\text{anh}}$ describes the volume of the hydrodynamically bound water. The degree of hydration is often described as the ratio, $\delta$, of bound water in grams per gram of molecule as described by

$$\delta = \left( \frac{V_{\text{hyd}}}{V_{\text{anh}}} - 1 \right) \hat{\chi} \cdot \rho$$

Our calculations demonstrate slight differences between the degree of hydration values depending on the different methods.
of volume calculation: (i) calculation using \( a \) or (ii) using \( a/2 \) (Figure 16). Assuming an increase in the hydrated shell with an increase in the total LONs, the hydration values amount to 0.8–1.2 g of \( H_2O \) per gram of LON. Assuming, however, only hydration of the nucleic acid moiety, the hydration values amount to 0.5 g of \( H_2O \) per g of molecules.

From IR measurements it could be concluded that 20 water molecules hydrate one nucleotide residue within a nucleic acid [24,25]. This results in a hydration of 1 g of \( H_2O \) per gram. However, Bloomfield et al. in 2000 [26] as well as Fernandes et al. in 2002 [23] reported hydration degrees of 0.35 [26] or 0.3 g of water per gram of nucleotide (Table 5).

Confocal fluorescence lifetime analysis (cFLA)

Next, the fluorescence lifetime values of the LONs 10–15 were measured and are listed in Figure 17A–C as well as in Table 6.

![Figure 17: Fluorescence lifetime \( \tau_F \) values of the LONs 10–15. A) Logarithmic imaging of fluorescence intensity–time decay of LONs 10–15 and the corresponding fitting curves (-). B) The residuals show some minor systematic errors (the color legend is the same as in A and C). C) Normalized logarithmic fluorescence intensity of the fitting curves.](image)

The fluorescence lifetime of the free Cy5 dye is reported to be 0.91 ns [27], 1.0 ns [28,29], and 1.0–1.4 ns [30]. In the literature, fluorescence lifetimes of free Cy5 dye attached to ssDNA as well as to dsDNA, respectively, also exist. The fluorescence lifetime, \( \tau_F \), of two 5’-Cy5-ssDNA conjugates were measured as 1.8 ± 0.1 ns [31] for a 36mer and a 23mer [32]. For a Cy5-labeled 25mer, a value of 1.26 ns [27] was reported.

For the LONs 10–15 described here, longer lifetime values between 1.7 and 2.3 ns were measured. These data are in accordance with corresponding data of Cy5–ssDNA, and also with those of Cy5–dsDNA.

Conclusion

The studies described in this manuscript complement the research of various scientific groups whose work is focused on the formation of complex nanoarchitectures [33,34], the interaction of such nanostructures with lipid membranes [35-38], as well as the optimization of the in vivo delivery of lipophilic siRNA [10-12] (e.g., by DNA trafficking [7]).

Further studies from our group will include the binding of terminally lipophilized oligonucleotides at water–air or water–decane boundaries [39] as well as the transdermal application of such LONs through the human Stratum corneum by iontophoresis techniques as well as the transport across the blood–brain barrier [40].

Experimental

**Materials.** 1-Palmitoyl-2-oleyl-sn-glycero-3-phosphoethanolamine (POPE) and 1-palmitoyl-2-oleyl-sn-glycero-3-phosphocholine (POPC) were purchased from Avanti Polar Lipids (Alabaster, Al), \( n \)-decane from Alfa Aesar (D-Karlsruhe), potassium chloride (KCl), 3-morpholino-propane-1-sulfonic acid (MOPS) and 2-amino-2-(hydroxy-methyl)propane-1,3-diol (TRIS) were purchased from Roth (D-Karlsruhe). All lipo-oligonucleotides 10–15 (Figure 2) were synthesized, purified and characterized by MALDI–TOF mass spectrometry by Eurogentec SA (B-Liege). In each case, the detected mass confirmed the corresponding calculated mass. MALDI–TOF–MS (m/z): 4636.8 (10, [M + H]+; calehd 4637.8); 4976.3 (11, [M + H]+; calehd 4974.4); 5043.4 (12, [M + H]+; calehd 5054.4); 4755.0 (13, [M + H]+; calehd 4767.8); 4866.5 (14, [M + H]+; calehd 4875.9); 4696.9 (15, [M + H]+; calehd 4707.6).
Similar to that described in [9,18], we have chosen the particular sequence 5’-d(TAG GTC AAT ACT)-3’, because it does not form hair pins or self-complementary duplexes. The lipophilized strand and the complementary oligomer contain the same number of canonical nucleotides, so that a mixture of the 1 A260 units, from both strands, gives an equimolar mixture. For nearly all base pairs, amongst all nearest neighbor combinations exist. Both strands have the same composition; the unmodified duplex exhibits a melting point of 46 °C in a phosphate buffered solution.

**Methods.** The technique of horizontal lipid bilayer fabrication and incorporation of lipo-oligonucleotides is described therein. Analogous to the description in [7,8,41], the following, the automated bilayer fabrication is described. Horizontal bilayers were automatically fabricated using a lipid mixture of POPE/POPC 8:2 (w/w), 10 mg/mL of n-decane within the “bilayer slides” [7,8,41] and observed with an add-on for the inverted confocal microscope (bilayer slides and Ionovation Explorer, Ionovation GmbH, D-Osnabrück). A bent Hamilton syringe (CH-Bonaduz) was used to fill the bilayer slide with 250 mM KCl, 10 mM MOPS/Tris, pH 7 buffer and 0.2 µL of the lipid mixture. The automated bilayer production was started and monitored optically and electrochemically. For the electrochemical measurements, Ag/AgCl electrodes embedded in agarose were used to connect the cis and the trans compartments. As described in previous works [7,8,15,18,41], the measurement protocol was as follows: When a bilayer has been established (C > 50 pF ± 20), a solution of the cyanine-labeled lipophilized oligonucleotide (5 µL, 50 nM, solubilized in water) was injected over the bilayer. The probe was incubated until a stable brightness was reached. During the incubation time, the bilayer integrity was monitored by continuous capacitance measurements. In all graphs, the brightness was given either in kHz or it was normalized (0–100%). The z-direction scan was performed in 5 min intervals (see below). After the incubation steps, the cis compartment was perfused repeatedly for 30 s (1.1 mL/min) and (e) followed by a given incubation time.

As in [7], each measurement protocol was carried out as follows: (a) a reference scan of the stable bilayer was performed, (b) the lipophilized oligonucleotide sample was added, (c) the solution was incubated until the brightness in the bilayer reached a maximum, (d) followed by an additional series of scans performed after each perfusion of the cis compartment (for 30 s, 1.1 mL/min), and (f) followed by a given incubation time.

In order to analyze the 2D images they were processed with Image J A 1.44 software and the obtained data was evaluated with OriginPro 8 (OriginLab Corporation). For an evaluation of the z-direction scan data, the brightness within the bilayer was measured. The mean area of the bilayer cross section was 400 ± 115 counts per pixel (N = 230). Next, the brightness was determined by summing up the number of pixels, where one pixel equals 1 kHz or 1 µm.

All devices used as well as the general techniques used in this paper have been described in detail in preceding manuscripts as well as in an mp4 video [18].

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