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Abstract. We report a fluorescent probe for mRNA detection. It consists of a gold nanorod (GNR) functionalized with fluorophore-labeled hairpin oligonucleotides (hpDNA) that are complementary to the mRNA of a target gene. This nanoprobe was found to be sensitive to a complementary oligonucleotide, as indicated by significant changes in both fluorescence intensity and lifetime. The influence of the surface density of hpDNA on the performance of this nanoprobe was investigated, suggesting that high hybridization efficiency could be achieved at a relatively low surface loading density of hpDNA. However, steady-state fluorescence spectroscopy revealed better overall performance, in terms of sensitivity and detection range, for nanoprobes with higher hairpin coverage. Time-resolved fluorescence lifetime spectroscopy revealed significant lifetime changes of the fluorophore upon hybridization of hpDNA with targets, providing further insight on the hybridization kinetics of the probe as well as the quenching efficiency of GNRs. © 2016 Society of Photo-Optical Instrumentation Engineers (SPIE) [DOI: 10.1117/1.JBO.21.9 .097001]

Keywords: gold nanorods; hairpin DNA; mRNA detections; fluorescence lifetime.

1 Introduction

Messenger RNA (mRNA) plays a key role in the cellular production of protein. Detection of mRNA biomarkers with good specificity and sensitivity will enable an early stage diagnosis of diseases such as cancer and assist in monitoring and evaluating the efficacy of treatment. Moreover, detection of mRNA provides valuable information for understanding the fundamental metabolism of cells.1,2 For this purpose, a number of techniques have been developed.3 Among them, nucleic acids-based detection and quantification methods have attracted substantial interest since nucleic acids possess the inherent property to selectively bind to the complementary targets through Watson–Crick base-pairing. One of the promising approaches to detect mRNA, often denoted as molecular beacon (MB), is a hairpin-shaped oligonucleotide with a fluorophore–quencher pair that undergoes a spontaneous fluorogenic conformational change upon hybridization with the complementary nucleic acid target.4,5 It offers great opportunities in homogeneous assay of mRNA and also the capability of real-time monitoring of the expression of mRNAs in living cells, even down to the single-cell level, resulting from its high sensitivity and enhanced specificity.6–9

However, the traditional MB suffers from problems of lacking universal organic quenchers10 and requiring transfection reagents for cellular internalization.3 Recent studies show that these limitations can be elegantly addressed by gold nanoparticles (AuNP). It has been proven that AuNP are highly efficient quenchers for a range of organic fluorophores10–13 and exhibit long-range fluorescence quenching capability.14 Moreover, Au nanospheres (AuNS) functionalized by oligonucleotides display several fascinating features, including highly efficient cellular uptake without the need of transfection reagents, extraordinary intracellular stability against enzymatic degradation, and enhanced binding capability of complementary nucleic acids.15–17 Additionally, AuNP are biocompatible and have versatile surface modifications, especially through the well-established gold–thiol chemistry. By taking the advantages of AuNP and MB, a nanoprobe has been recently developed, in which AuNS were covalently functionalized by hairpin oligonucleotides dually labeled with fluorophore and thiol.18 This nanoprobe shows promising applications in simultaneous multianalysis of nucleic acid with high sensitivity and specificity.19–20 More importantly, spatial–temporal information about nucleic acid targets in living cells can be acquired by using this AuNP–MB conjugate as an intracellular probe since the fluorophores are still anchored to the AuNP rather than being released into the cytoplasm when binding to the targets.21,22

Compared to AuNS, gold nanorods (GNRs) exhibit excellent shape-dependent optical properties. By varying the aspect ratio, the longitudinal plasmon band of GNR can be finely tuned from the visible to near-infrared regions.23,24 This is of particular interest for biological applications due to the high transmission of tissues in the near-infrared window (650 to 900 nm).25 In addition to the large absorption and scattering cross section, GNRs have strong two-photon luminescence arising from the localized surface plasmon resonance.26–28 Two-photon excitation holds promise for intracellular studies as it has higher spatial resolution, deeper penetration, and less photo-damage compared to single-photon excitation. Interestingly, two-photon
luminescence from GNR shows a characteristic short lifetime (<100 ps) distinguishable from many organic dyes and auto-
fluorescence, offering benefit in fluorescence lifetime imaging
microscopy (FLIM). These unique features make GNR prom-
ising candidates for numerous biological and biomedical appli-
cations, including biological imaging, gene/drug delivery,
and photothermal therapy.

Considering the unique properties of GNR, it is expected that
GNR coupled with hairpin oligonucleotides will offer great
opportunity in mRNA detection and imaging. Recently, we
have reported an RNA nanoprobe based on functionalized
GNR and the influence of hairpin structure on the quenching
property of the energy transfer pair of GNR and Cy5.33 Due
to the steric structure of hpDNA and difficulty in completely
replacing the CTAB bilayer surrounding GNRs with biomole-
cules, the functionalization of GNRs with hpDNA has been
found challenging and has been less reported. Here, to the
best of our knowledge, we report for the first time the function-
alization of GNR with 6-carboxyfluorescein (FAM)-labeled
hairpin DNA (hpDNA) (Fig. 1), and influence of the synthesis
condition on the performance of this nanoprobe in target mRNA
detection using both steady-state and time-resolved fluorescence
spectroscopies. FAM was chosen as it can be attached to the
end and allows reliable attachment of oligonucleotide with
thiol molecule modified in the 5′ end. Our results show
that the GNR–hpDNA conjugates are highly sensitive probes
for mRNA detection with high signal-to-background ratio.
Moreover, we investigated the influence of the surface density
of hpDNA on GNR on the performance of this nanoprobe and
found that high hybridization efficiency could be achieved
at a relatively low surface loading density of hpDNA. The
fluorescence lifetime measurements revealed the recovery of
fluorescence lifetime in the hybridization events, indicating
the conformational change of hpDNA when binding to target
mRNA complement. Significantly, fluorescence lifetime spec-
troscopy is demonstrated as a powerful tool for fluorescence-
based mRNA detection.

2 Experimental Section

2.1 Materials

All chemicals were purchased from Sigma-Aldrich and used as
received. All buffers were prepared using nuclease-free water
obtained from Sigma-Aldrich. Thiolated oligonucleotides and
the corresponding complementary oligonucleotides were purchased
from Eurofins MWG Operon and Integrated DNA Technologies,
respectively.

2.2 Synthesis of Gold Nanorods

GNRs were synthesized according to the silver-assisted seed-
mediated growth method. Briefly, 2.5 mL of 0.001 M
HAuCl₄ was mixed with 7.5 mL of 0.2 M hexadecyltrimethyl-
 ammonium bromid (CTAB) solution. Next, 0.6 mL of freshly
prepared ice-cold 0.01 M NaBH₄ was quickly added to the
solution under vigorous stirring, forming a brownish-yellow seed
solution. The seed solution was vigorously stirred for another
2 min and then kept undisturbed at room temperature for 3 h
before use. To make a growth solution, 200 mL of 0.2 M
CTAB solution was gently mixed with the following solutions
in the following order: 200 mL of 0.001 M HauCl₄, 8 mL of
0.004 M AgNO₃, 2.8 mL of 0.0778 M ascorbic acid. Then
0.4 mL of the colloidal gold seeds were added to the growth
solution and the reaction mixture was left on the bench undis-
turbed overnight. The obtained nanorods were spun down by
centrifugation (14,500 rpm, 12 min) and finally resuspended
in 2 mL of distilled water. This process produced GNRs of
diameter 12.7 ± 1.8 nm and length 51.6 ± 8.2 nm as derived
from TEM analysis [Fig. 2(a)], and a longitudinal surface
plasmon resonance (LSPR) peak centered at 800 nm.
Experimentally, reproducibility of further functionalization
was ensured by producing nanorods of similar surface plasmon
resonance property.

2.3 Ligand Exchange of Nanorods

The CTAB surfactant on the GNR surface was replaced with
mercaptohexanoic acid (MHA) using a round-trip phase transfer
ligand exchange approach. First, the CTAB-coated GNRs
(NR-CTAB) were extracted from the aqueous phase to the
organic phase by dodecanethiol (DDT) upon the addition of
acetone following a few second swirling. During this process,
the CTAB was displaced by DDT, resulting in DDT-coated
GNR (NR-DDT). The volume ratio of the concentrated NR-
CTAB solution, DDT, and acetone was 1:1:4. The excess
DDT was then diluted by adding an aliquot of toluene and
five aliquots of methanol and washed away by centrifugation
(5000 rpm, 8 min). The NR-DDT was resuspended in 1 mL
toluene by brief sonication. Next, the GNRs were extracted back
to the aqueous phase using MHA as the exchanged ligand.
The NR-DDT was added to 9 mL of 0.01 M MHA in toluene at
~90°C and vigorously stirred. Reflux and stirring continued until visible aggregation was observed (within ~15 min), indicating that MHA had replaced the DDT. The MHA-coated GNR (NR-MHA) were then left to sediment, washed twice with aliquots of toluene via decantation, and once with an aliquot of isopropanol to remove all reaction byproducts and excess MHA. Finally, the NR-MHA was resuspended in 1× Tris-borate-EDTA (TBE) buffer (pH 8.3) with a high concentration of ~100 nM. The GNR concentrations were determined by optical absorption using the reported extinction coefficients.37

### 2.4 Hairpin DNA Functionalization of Nanorods

A thiolated hairpin DNA (hpDNA) with a 6-carboxyfluorescein (FAM) label in the 3' end [5'−HS−(CH2)4−TTTTGGAGTTGAGCTAAGC(TCGC−FAM)3'; the italic bases represent the stem sequence] was designed to recognize a 21-nucleotide region of c-myc mRNA. A 5-base polythymine spacer was inserted following the 5′ thiol in order to reduce self-adsorption of DNA to the surface of GNR.38,39 The disulfide bonds of thiolated hpDNA were reduced by tris(2-carboxylethyl)phosphine hydrochloride (TCEP) in 10 mM phosphate buffer (pH 7.5), and then spun for 5 min at 13,000 rpm. The supernatant was discarded and the pellet was resuspended in 1× TE buffer (pH 8.0).

The NR-MHA was conjugated with hpDNA by a salt aging process.40,41 The hpDNA of different concentrations (5.0, 3.5, 2.0, 1.0, 0.5 μM) were incubated with 5 nM NR-MHA, respectively, in 10 mM phosphate buffer (pH 7.0) with 0.02 (wt./vol.) % SDS at room temperature. After 3-h incubation, 10 μL of salting solution containing 500 mM NaCl and 0.02% sodium dodecy sulfate (SDS) in 10 mM phosphate buffer (pH 7.0) was added to the mixture every 60 min. This step was repeated for a total of five times to reach a final NaCl concentration of 100 mM. The salted sample was further incubated at room temperature for 16 h. The NR−hpDNA conjugates were purified of excess reagents via centrifugation at 13,000 rpm for 15 min at 4°C. The precipitate was washed four times with washing buffer (10 mM phosphate buffer + 0.02% SDS, pH 7.5), and an additional three times with 10 mM phosphate buffer (pH 7.5) by repetitive centrifugation and dispersion, which was finally resuspended in 10 mM phosphate buffer (pH 7.5) and stored at 4°C.

#### 2.5 Quantitation of Hairpin DNA Loading on Nanorods

The hpDNA loaded on GNR was quantified by chemical displacement and fluorescence spectroscopy.38 The purified NR−hpDNA conjugates were incubated in 20 mM mercaptoethanol (ME) overnight with shaking at room temperature, displacing the hpDNA from GNR. The released hpDNAs were then separated from GNR via centrifugation (13,500 rpm, 15 min). The fluorescence of the displaced hpDNA was measured and converted to molar concentration of hpDNA by interpolation from a standard linear calibration curve, which was prepared with known concentrations of fluorophore-labeled hpDNA with identical buffer pH, ionic strength, and ME concentration. The average number of hpDNA per GNR was obtained by dividing the molar concentration of hpDNA by the original GNR concentration.

#### 2.6 Hybridization Efficiency of NR-hpDNA probes

Hybridization efficiency was quantified according to the published protocol.38 TAMRA-labeled complementary DNA (TMR-c-DNA) was incubated with NR-hpDNA under hybridization conditions (3 μM TMR-c-DNA, 10 mM phosphate buffer with 100 mM NaCl, pH 7.5, 24 h). Nonhybridized c-DNA-TMR was removed and rinsed three times by 10 mM phosphate buffer (pH 7.5) through centrifugation (13,500 rpm, 15 min). After that, the TMR-c-DNAs were dehybridized by addition of NaOH (final concentration 50 mM, pH 11 to 12, 2 h). The dehybridized TMR-c-DNAs were then separated from the mixture by centrifugation, and neutralized by addition of 1 M HCl. The concentration of dehybridized TMR-c-DNA and the corresponding hybridization efficiency were determined by fluorescence spectroscopy analysis.
2.7 Hybridization Kinetics

The c-DNA was used to investigate the hybridization kinetics of the nanoprobes. The hybridization experiments were carried out in the hybridization buffer (10 mM phosphate buffer of pH 7.5, 100 mM NaCl) containing 0.22 nM nanoprobes and 880 nM c-DNA. The excitation and emission wavelengths were 490 and 517 nm for fluorescein, respectively.

2.8 Sensitivity Experiment

The nanoprobes (0.22 nM) were incubated with varying concentrations of c-DNA (0, 1, 5, 10, 20, 30, 40, 50, 80, 100, 200, and 300 nM) in the hybridization buffer for 2 h at 37°C before measuring the fluorescence recovery.

2.9 Fluorescence Lifetime Measurements

Time-resolved fluorescence measurements were performed using the time-correlated single-photon counting technique on an IBH Fluorocube fluorescence lifetime system (Horiba Jobin Yvon IBH Ltd., Glasgow, UK) equipped with both excitation and emission monochromators. A pulsed light-emitting diode of 474 nm operating at 1 MHz repetition rate was used as the excitation source. A long-pass filter of 505 nm was used to minimize the detection of excitation light. Fluorescence decays were measured at the magic angle (54.7 deg) to eliminate polarization artifacts. Data analysis was performed using the time-correlated single-photon counting technique. Fluorescence decays were measured at the magic angle (54.7 deg) to eliminate polarization artifacts. Data analysis was performed using the time-correlated single-photon counting technique. Fluorescence decays were measured at the magic angle (54.7 deg) to eliminate polarization artifacts. Data analysis was performed using the time-correlated single-photon counting technique.

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

where \(\tau_i\) are the decay times and \(\alpha_i\) is the associated amplitudes. The fractional contribution of each lifetime component to the steady-state intensity is represented by

\[
f_i = \frac{\alpha_i \tau_i}{\sum \alpha_k \tau_k}.
\]

The average lifetime (\(\bar{\tau}\)) is calculated as

\[
\bar{\tau} = \sum f_i \tau_i.
\]

As noted, a very short lifetime component (<100 ps) was found in both cases before and after hybridization. This lifetime is below the system response time limit and is attributed to the scattering of GNR. This was excluded in the multiexponential fittings by deliberately fixing one of the lifetime components at a value of 0.5 channels.

To retrieve the lifetime distributions, a model-free maximum entropy method (MEM) was used, using the software Pulse 5 (MaxEnt Ltd, Cambridge, UK). It provides a unique solution to fluorescence lifetime data using a broad window of decay terms fit by simultaneous minimization of the \(\chi^2\) and maximization of a statistical entropy function. The lifetime distribution \(h(\tau)\) is related to the fluorescence intensity decay \(I(t)\) by

\[
I(t) = \int_0^\infty h(\tau) \exp \left( -\frac{t}{\tau} \right) d\tau.
\]

3 Results and Discussion

The bilayer CTAB on the surface of as-made GNR may not only cause a cytotoxic effect to living cells, but also can be problematic for further surface modification with bioconjugates. Thus, the CTAB layers were replaced with MHA prior to conjugation with hpDNA, using a round-trip phase transfer ligand exchange approach. As shown in Fig. 2(b), the LSPR of the CTAB-coated GNR was centered at 807 nm. This LSPR band was blue-shifted to 780 nm without significant broadening after the ligand exchange process, indicating a successful ligand exchange without apparent aggregation. The hpDNA was conjugated with GNR via a salt-aging process, in which different molar ratios of hpDNA to GNR, namely 100:1, 200:1, 400:1, 700:1, and 1000:1, were used. The UV–vis spectra showed that the LSPR bands of all hpDNA-functionalized GNRs did not exhibit significant change compared to that of MHA modified GNR (NR-MHA), regardless of different molar ratios of hpDNA to GNR used in the synthesis process [Fig. 2(b)]. This was possibly due to centrifugation processes where a fraction of GNRs with high aspect ratios were inevitably left in the supernatant after each round of centrifugation as the sedimentation velocity was dictated by the hydrodynamic behavior of nanoparticles, making it difficult to observe the slight changes of LSPR peaks among GNR-MHA with different hpDNA coverages experimentally.

To quantify the average number of hpDNA assembled on a GNR, hpDNA on GNRs were released by ME and the concentration of hpDNA was determined by fluorescence intensity against a standard correlation curve between fluorescence intensity and hpDNA-FAM concentration. The surface packing density of hpDNA on single GNR was obtained with known GNR particle density. As depicted in Fig. 3, the surface loading of hpDNA on GNR varies with the molar ratio of hpDNA to GNR in the mixture. It is interesting to note that the surface loading of hpDNA reached a maximum of \(\sim 114\) at a molar ratio of 400:1, and maintained at this value even with higher molar ratios. This is well below the value of maximum loading, \(\sim 168\) oligonucleotides per GNR, as predicted by Hill’s model. In this successive study, samples made from molar ratios of 100:1, 200:1, and 400:1 were investigated, denoted as NR-hpDNA100, NR-hpDNA200, and NR-hpDNA400, respectively. The footprints of hpDNA loading on GNR were calculated to be approximately 114, 42, and 18.1 nm² for NR-hpDNA100, NR-hpDNA200, and NR-hpDNA400, respectively.

![Fig. 3](https://i.imgur.com/3Q5z5.jpg)

**Fig. 3** A correlation between surface loading of hpDNA on each GNR and molar ratio of hpDNA to GNR in the synthesis process. Error bars are one standard deviation from three measurements.
To test the performance of the nanoprobes, we first examined their fluorogenic responses to the addition of targets. The concentrations of NR-hpDNA and c-DNA were 0.22 and 880 nM, respectively. Excitation wavelength: 490 nm; fluorescence wavelength: 517 nm.

To further evaluate the effectiveness of the NR-hpDNA nanoprobes for nucleic acid detection, the average number of target strands hybridized with hpDNA on each nanoprobe was quantified using the protocol reported by Demers et al.4 An excess of TMR-c-DNA (3 μM as final concentration) was incubated with NR-hpDNA nanoprobes in the hybridization buffer for 24 h to maximize the hybridizations. The influence of TMR labels on the hybridization (duplex formation) is negligible.48 Following a centrifuge process to remove unbound excess TMR-c-DNA, the hybridized TMR-c-DNA were released by denaturing the duplex DNA and separation from the NR-hpDNA nanoprobes. The concentration of dehybridized TMR-c-DNA was deduced from its fluorescence intensity according to a concentration-intensity correlation curve. Table 1 lists the surface coverage of hairpins, surface coverage of hybridized hairpins (with TMR-c-DNA), and hybridization efficiency of three NR-hpDNA nanoprobes. Interestingly, the number of captured target strands increased with increasing surface coverage of hpDNA on GNR, which is consistent with the saturated fluorescence intensity observed in the kinetic studies (Fig. 4). However, the hybridization ratio decreased from 94.44% to 27.19% as the hpDNA packing density increased from 0.87 × 10²⁻⁹ cm² to 5.54 × 10²⁻⁹ cm². This indicates that a higher hairpin density results in an increased total target binding, but a relatively lower efficiency in hybridizing hpDNA with TMR-c-DNA. The efficiency of DNA hybridization is governed by both the surface coverage of target strands and the efficiency of DNA hybridization. On the other hand, densely packed oligonucleotide monolayers would reduce accessibility of incoming target strands.

Figure 5 depicts the correlation between fluorescence intensity of nanoprobes and the target concentration. As expected, for all nanoprobes, the recovery of the fluorescence signal was positively correlated to the target concentration. Apparent changes in the fluorescence intensities were observed at a target concentration of 1 nM. As the concentration of c-DNA increased, the fluorescence intensity increased monotonically until saturated at a stable plateau at relatively high target concentration. These

Table 1 Hybridization efficiency of NR-hpDNA nanoprobes with different probe surface packing densities.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Surface coverage (hpDNA/cm²)</th>
<th>Hybridized coverage (hpDNA/cm²)</th>
<th>Hybridization efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR-hpDNA400</td>
<td>(5.54 ± 0.13) × 10¹²</td>
<td>(1.51 ± 0.01) × 10¹²</td>
<td>27.19</td>
</tr>
<tr>
<td>NR-hpDNA200</td>
<td>(2.33 ± 0.05) × 10¹²</td>
<td>(1.21 ± 0.05) × 10¹²</td>
<td>52.08</td>
</tr>
<tr>
<td>NR-hpDNA100</td>
<td>(0.87 ± 0.07) × 10¹²</td>
<td>(0.83 ± 0.07) × 10¹²</td>
<td>94.44</td>
</tr>
</tbody>
</table>
again indicated the opening of hairpin structure upon hybridization. Significantly, nanoprobes of higher hairpin coverage not only showed stronger fluorescence intensity at the same target concentration, but also a higher saturation signal at a larger target saturation concentration. This means that the nanoprobes of higher hairpin coverage had better sensitivity and larger detection range. The limit of detection of probe NR-hpDNA200 was 0.68 nM.

Furthermore, time-resolved fluorescence spectroscopy was employed to evaluate the lifetime change of FAM on the nanoprobes before and after being hybridized with targets. For comparison, the fluorescence intensity decay of free hpDNA-FAM was analyzed prior to conjugation to GNR. Two lifetime components were found to present in the free hpDNA-FAM sample, where the long lifetime of 3.92 ns was the dominant one, accounting for a fractional contribution of 98%. It is worth noting that the fluorescence decay of free hpDNA-FAM in “closed” state (without binding to c-DNA) was slightly different from that in “open” state (hybridized with c-DNA) with both long and short lifetimes of free open-state hpDNA-FAM slightly greater than those of hpDNA-FAM in “closed” state, as determined from multiexponential analysis (Table 2). This is probably due to the close proximity of FAM to the guanine in the hairpin conformation. Previous studies found that the fluorescence of FAM could be quenched by guanosine nucleotide due to the photoinduced electron transfer. Indeed, the hpDNA-FAM hybridized with c-DNA showed a 1.7-fold increase in fluorescence intensity with respect to the hpDNA-FAM in the “closed” state.

After being assembled on GNRs, the FAM molecules were held to the close proximity of GNR surfaces by the hairpin DNA structure in the absence of targets. Consequently, the fluorescence lifetime of FAM was dramatically shortened due to the fluorescence quenching effect induced by GNR. Multiexponential fitting shows that the FAM in NR-hpDNA400 has three lifetime components of 2.87 ns (8%), 0.85 ns (59%), and 0.35 ns (33%) (Table 2). As noted, the shorter lifetime components of <1 ns were dominant in the fluorescence decay. The total average lifetime was calculated to be 0.85 ns, about 4.5-fold smaller than that of the free closed-state hpDNA-FAM, confirming the quenching effect introduced by GNR. Upon target binding, the fluorescence lifetime of FAM recovered as expected, with three lifetime components of 3.93 ns (23%), 1.05 ns (24%), and 0.45 ns (53%) (Table 2). The average lifetime was 1.40 ns, about a 1.6-fold increase compared to that of the closed-state nanoprobe. All of the lifetime components increased with the longest one approaching that of free hpDNA-FAM opened, in line with previous finding that about 27% of hpDNA were 0, 1, 5, 10, 20, 30, 40, 50, 80, 100, 200, and 300 nM. Excitation wavelength: 485 nm; emission peak: 517 nm.

<table>
<thead>
<tr>
<th>Samples</th>
<th>( \bar{\tau} ) (ns) ( a )</th>
<th>( \tau_1 ) (ns) ( b )</th>
<th>( f_1 ) ( a )</th>
<th>( \chi^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>hpDNA</td>
<td>3.87</td>
<td>3.92 ± 0.01</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>hpDNA + c-DNA</td>
<td>3.93</td>
<td>4.05 ± 0.02</td>
<td>0.94</td>
<td></td>
</tr>
<tr>
<td>NR-hpDNA400</td>
<td>0.85</td>
<td>2.87 ± 0.15</td>
<td>0.08</td>
<td>1.40</td>
</tr>
<tr>
<td>NR-hpDNA400 + c-DNA</td>
<td>1.40</td>
<td>3.93 ± 0.10</td>
<td>0.23</td>
<td></td>
</tr>
<tr>
<td>NR-hpDNA200</td>
<td>0.83</td>
<td>2.64 ± 0.18</td>
<td>0.11</td>
<td></td>
</tr>
<tr>
<td>NR-hpDNA200 + c-DNA</td>
<td>2.71</td>
<td>3.96 ± 0.03</td>
<td>0.62</td>
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</tr>
<tr>
<td>NR-hpDNA100</td>
<td>0.84</td>
<td>2.10 ± 0.21</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>NR-hpDNA100 + c-DNA</td>
<td>3.02</td>
<td>3.95 ± 0.03</td>
<td>0.72</td>
<td></td>
</tr>
</tbody>
</table>

\( a \) The fluorescence decay was fitted to three exponentials plus scatter to take into account the scatter effect caused by GNR and the amplitude of scatter was excluded from the data analysis.

\( b \) The retrieved lifetimes are presented with three standard deviations as error.

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The fluorescence decay was fitted to three exponentials plus scatter to take into account the scatter effect caused by GNR and the amplitude of scatter was excluded from the data analysis.
(22%), 0.93 ns (52%), and 0.44 ns (22%) and one extremely small distribution centered at 0.06 ns (1%). Significantly, upon hybridization to c-DNA, the 3.37-ns lifetime component shifted toward a greater value (4.06 ns) with the fractional contribution increasing to 63%, whereas the 0.93-ns band shifted to 1.18 ns with the fractional contribution falling to 17%. Meanwhile, the second shortest lifetime peak became relatively sharp and narrow with barycenter at 0.48 ns and fractional contribution of 20%. In contrast, the contribution from the shortest lifetime peak (0.04 ns) almost vanished in the fluorescence decay, only accounting for a fractional contribution of 0.37%. The average lifetimes of NR-hpDNA400 before and after hybridizations were calculated to be 1.6 and 2.9 ns, respectively. Due to the complexity of fluorescence decay in the NR-hpDNA-FAM system, it is not surprising that there are discrepancies between the fitting results obtained from MEM and multiexponential models. Nevertheless, the MEM analysis is qualitatively consistent with the multiexponential analysis. The kinetics revealed by the fluorescence lifetime measurements are in accordance with the observations obtained by steady-state fluorescence spectroscopy (Fig. 4).

Comparing the closed-state nanoprobes with different hpDNA densities, multiexponential analysis showed similar average lifetimes of ∼0.8 ns (Table 2), suggesting a similar hairpin configuration for all three nanoprobes. However, the change of average lifetime upon hybridization was found to be dependent on the hpDNA density. After binding to targets, three lifetime components were found similar for all three nanoprobes (Table 2). However, the corresponding fractional contributions of similar lifetime component were different. As the surface density of hpDNA decreased, the fractional contribution of the longest lifetime component (∼3.95 ns) increased and became dominant in the fluorescence decay, whereas the fractional contributions of the shorter lifetime components decreased. The average lifetimes of NR-hpDNA400, NR-hpDNA200, and NR-hpDNA100 after binding to targets were 1.40, 2.71, and 3.02 ns, respectively. As shown in Figs. 6(e) and 6(f), the lifetime spectra retrieved from MEM clearly demonstrate that the longest lifetime distribution centered at ∼4 ns played an essential role in the decay of the hybridized nanoprobes, whereas the relatively broad lifetime distribution ranging from 0.2 to 1.5 ns was predominant in the nonhybridized samples. Moreover, the MEM analysis shows that the average lifetimes of NR-hpDNA400, NR-hpDNA200, and NR-hpDNA100 were ∼1.6 ns before hybridization, but increased to 2.9, 3.7, and 3.8 ns, respectively, after exposure to an excess of target strands. These were again in agreement with the multiexponential analysis results. The changes in average lifetime revealed by both fitting methods were in line with hybridization efficiency found in Table 1. However, the average lifetime for NR-hpDNA100 after hybridization was still smaller than that of free hybridized DNAs, although 94% of hpDNA were hybridized as revealed above. This is possibly because not all hybridized hpDNAs fully stretched out from the GNR surface, due to low hpDNA packing density.

Fig. 6 (Upper panel) fluorescence intensity decay curves of (a) NR-hpDNA400, (b) NR-hpDNA200, and (c) NR-hpDNA100 before and after hybridization ([c-DNA] = 880 nM). The fluorescence intensity decay curve of hpDNA was also presented for comparison. Samples were measured in 10 mM phosphate buffer (pH 7.5). (Lower panel) fluorescence lifetime distributions of (d) NR-hpDNA400, (e) NR-hpDNA200, and (f) NR-hpDNA100 before and after hybridization obtained from MEM analysis. The fluorescence lifetime distribution of hpDNA was also included for comparison. Note the logarithmic lifetime axis.
density and lacking of electrostatic repulsions from the neighbors. This indicates that time-resolved fluorescence spectroscopy is a powerful technique not only for providing information related to hairpin conformational changes, as demonstrated recently, but also to hybridization ratio of assembled hpDNAs.

4 Conclusions

In summary, a GNR-based nanoprobe with potential for mRNA detection was developed by functionalizing GNR with fluorophore-labeled hairpin oligonucleotides. This nanoprobe was found to be sensitive to a complementary oligonucleotide as indicated by significant changes in fluorescence intensity and lifetime. Tuneable loading of hpDNA on GNR was achieved by varying the molar ratio of hpDNA to GNR during the functionalization process. It was found that the nanoprobe of higher hairpin coverage showed better performance in terms of sensitivity and detection range from the steady-state fluorescence spectroscopy measurement. It was also found that nanoprobes of the highest hairpin density captured the largest number of target strands, but had a relatively low hybridization ratio. Analysis by time-resolved fluorescence lifetime spectroscopy revealed significant lifetime changes of the fluorophore after hpDNAs hybridized with targets. It demonstrated that time-resolved fluorescence spectroscopy can be a powerful tool for providing insight on the hybridization kinetics of the probe as well as the quenching effect of GNR. We expect that this kind of GNR-based nanoprobe holds promise for mRNA detection and subcellular imaging with the concomitant potential for a wide range of disease related biomarker RNA analyses, including cancer diagnosis and prognosis.

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Biographies for the authors are not available.