Synthesis and electroactivated addressing of ferrocenyl and azido-modified stem-loop oligonucleotides on an integrated electrochemical device

Lucian-Gabriel Zamfir, Philippe Fortgang, Carole Farre, Micaël Ripert, Gabriel De Crozals, Nicole Jaffrezic-Renault, Camelia Bala, Pierre Temple-Boyer, Carole Chaix

To cite this version:

Synthesis and electroactivated addressing of ferrocenyland azido-modified stem-loop oligonucleotides on an integrated electrochemical device

Lucian Zamfir\textsuperscript{1,2}, Philippe Fortgang\textsuperscript{1}, Carole Farre\textsuperscript{1}, Micaël Ripert\textsuperscript{1}, Gabriel De Crozals\textsuperscript{1}, Nicole Jaffrezic-Renault\textsuperscript{1}, Camelia Bala\textsuperscript{2,3}, Pierre Temple-Boyer\textsuperscript{4,5}, Carole Chaix\textsuperscript{1}\textsuperscript{*}

\textsuperscript{1}Institut des Sciences Analytiques, CNRS/Université Lyon 1, 5 rue de la Doua, 69100 Villeurbanne, France
carole.chaix@isa-lyon.fr

\textsuperscript{2}LaborQ, University of Bucharest, 4-12 Regina Elisabeta Blvd., 030018 Bucharest, Romania

\textsuperscript{3}Department of Analytical Chemistry, University of Bucharest, 4-12 Regina Elisabeta Blvd., 030018 Bucharest, Romania

\textsuperscript{4}CNRS, LAAS, 7 avenue du colonel Roche, F-31400 Toulouse, France

\textsuperscript{5}Université de Toulouse, UPS, LAAS, F-31400 Toulouse, France

Abstract

We report a strategy to address stem-loop oligonucleotides on a gold surface in order to develop a robust and ultra-sensitive integrated electrochemical DNA sensor. The probe immobilization relies on the potential-assisted copper-catalyzed alkyne-azide cycloaddition. Firstly, a tetrathiol-hexynyl derivative was used to introduce alkyne functions on the electrode surface. This anchor proved its robustness in conditions used for the “click” reaction and in wet storage. Then, different ferrocenyl and azido-modified stem-loop oligonucleotides were synthesized by solid-phase synthesis and their immobilization was studied. Hybridization assays with the DNA target were achieved in complex medium by cyclic voltammetry. The detection sensitivity reached by our functionalized electrodes was significantly increased as a detection limit of 10 fM was determined. We also demonstrated that the grafting of the stem-loop oligonucleotides via the electroactivated “click” reaction was specific of the gold surface, on amicrofabricated electrochemical device for Lab-on-Chip application that fully integrates the Au working microelectrodes, Pt counter and Ag reference electrodes.

Keywords

1. Introduction

Nucleic acids are precious biological tools that are frequently used to elaborate analytical devices dedicated to medical diagnostics. Their sequence-specific binding properties are exploited to control either their architecture, for instance by the way of a stem-loop structure, or their patterning on a support by self-assembly such as for DNA origami\textsuperscript{1}. The conformational change of a DNA probe induced by the binding process is frequently exploited to develop electrochemical DNA sensors. Fan et al.\textsuperscript{2} and Immoos et al.\textsuperscript{3} pioneered the use of ferrocene(Fc) modified stem-loop DNA as capture probes for sensors. Probe binding with its complementary DNA target induces a conformational change which is followed by electrochemical methods. In our laboratory, we developed strategies for modifying oligonucleotide sequences with many ferrocene derivatives, directly during DNA automated solid-phase synthesis\textsuperscript{4-8}. A stem-loop DNA labeled with four Fc molecules was synthesized and used as a probe in a gold electrode microsensor to accomplish DNA target detection\textsuperscript{9}. A detection limit of 3.5 pM was reached by this DNA sensor.

The electrochemical methods can be easily adapted to a multiplexed format. The addressing of probes on a multi-detection system is a crucial step that directly impacts biochip performance. Devaraj et al. first described the addressing of a ferrocene derivative on independent gold microelectrodes by electrochemical activation of the alkyne/azide cycloaddition (Sharpless “click” reaction)\textsuperscript{10}. This
group introduced a method by which the active Cu(I) catalyzing the 1,2,3-triazole formation between a terminal alkyne and an organic azide was selectively and locally generated under a negative potential on the electrode. They demonstrated that this technique can provide a spatial resolution of the grafting reaction[11]. Canete and Lai reported the elaboration of a multi-detection system by addressing stem-loop oligonucleotides (ON) onto an electrode array through the Cu(I) electrocatalyzed “click” reaction [12]. A three-probe DNA sensor was developed that could simultaneously detected three different DNA targets at 1 µM concentration. Furst et al. recently reported the same grafting method for DNA patterning on a two-electrode platform[13].

In our laboratory, we described a new approach to produce robust sensor arrays via the Cu(I) electrocatalyzed azide/alkyne cycloaddition[14]. It consists of using a tetraflthiol anchor grafted on gold electrodes to enhance the stability of the tethered entities in buffer and allow efficient surface coverage. A bis(dithiolphosphate)hexynyl derivative was synthesized. The compound provided a tetraflthiolboud on gold electrode. The alkyne function of the linker allowed achieving the “click” reaction. The gain of stability provided by this multidental anchor was confirmed, allowing several generations of the sensor.

In this paper, we focus on addressing ferrocene-modified stem-loop oligonucleotides on gold electrodes via the Cu(I) electrocatalyzed azide/alkyne “click” reaction. Electrochemical characterization of the functionalized electrodes is presented. Hybridization study permitted to determine a detection limit of the complementary DNA target at 10 fM that is much better than the sensitivity reached by previously described stem-loop DNA sensors developed with different grafting strategies[9, 15].

We also confirmed the robustness of the sensitive layer on the sensor that allowed several generations of the system. Finally, we investigated the electrocatalyzed “click” reaction on an integrated electrochemical device, constructed with a gold working microelectrode of 19.6 x 10⁻⁴mm², a platinum counter electrode of 1 mm² and a Ag/AgCl reference electrode of 2 x 10⁻² mm². A fluorescent azide-modified oligonucleotide was electroaddressed following our protocol. Fluorescence recorded by microscopy confirmed the selective functionalization of the gold surface.

2. Experimental

2.1. Chemicals

Potassium phosphate monobasic (≥ 98%), sodium perchlorate and tris[(1-benzyl-1H-1,2,3-triazol-4-yl)methyl]amine (TBTA), tris(2-carboxyethyl)phosphine hydrochloride (TCEP/HCl), all other solvents and chemicals were purchased from Sigma-Aldrich. Sodium phosphate dibasic dihydrate (≥ 99%), celite and silica gel were obtained from Fluka. Sodium hydroxide was obtained from Laurylab. Phosphoramidites, d-T-CPG column, reagents and solvents used for DNA synthesis were purchased from Glen Research (Sterling, Virginia). The salmon sperm DNA (10 mg/mL) was purchased from Invitrogen. The non-complementary target (5’T3 GTA TTT ATT TTG 3’ and the complementary influenza target (5’T3 TTGTATT TAG TTT TTG GAC GTC TTC TCC TTT TTTTTTT 3’) were obtained from Eurogentec. The fluorescent (Cyanine5) oligonucleotide (5’C6H12N3-TTT TTT TTT T Cy5 G 3’) was synthesized in the laboratory using standard DNA solid-phase synthesis methods. ESI Mass Spectrometry was conducted on a Bruker microTOF-Q II and MALDI-TOF MS on an Applied Biosystems Voyager DE-PRO (Foster city, USA), using 2,4,6-trihydroxyacetophenone monohydrate (THAP) as the matrix. 1H NMR spectra were recorded on a DRX 300 Bruker spectrometer.

2.2. Synthesis of the (DTPA)₂hexynyl linker

The (DTPA)₂hexynyl linker was synthesized by a solid-phase approach according to a protocol previously described [14]. The purity was controlled by high performance liquid chromatography and a global yield of 80% was estimated by UV spectroscopy.

2.3. Synthesis of the oligonucleotides (DTPA)₂In₄Fc , N₁In’1Fc and Tb(N₃)₂In’4Fc
The oligonucleotides were synthesized with an automated instrument via the phosphoramidite chemistry, according to a standard protocol. A dT-CPG column was used to start each synthesis. All the resulting oligonucleotide sequences ended with a thymidine at the 3’extremity. The synthesis was achieved via the standard 1μM phosphoramidite cycle on the synthesizer. The bifunctional ferrocene phosphoramidite \((1-3-O\text{-dimethoxytritylpropyl})-1-3-O-(2\text{-cyanoethyl-N,N-diisopropylphosphoramidyl})\text{-propyl}\text{-ferrocene}\) was used in the DNA synthesizer to incorporate Fe directly into the oligonucleotide sequence during solid-phase synthesis. A coupling time of 30 seconds was applied for the incorporation of the ferrocenesynthon (0.1M in sodium phosphate electrolyte: sodium phosphate dibasic and potassium phosphate monobasic (20 mM), pH 6). The solutions were deoxygenated under argon before use. Electrochemical measurements were carried out in a conventional one compartment-three electrode cell with an internal volume of 5 mL (VerreEquipements, Collonges au Mont d’Or, France), hermetically closed on one side with a planar gold electrode (active surface of 7 mm\(^2\)) used as the working electrode and, on the other side, a planar platinum electrode (active surface of 38.5 mm\(^2\)) used as the counter electrode. A KCl saturated calomel electrode (SCE) from Radiometer Analytical (Villeurbanne, France) was used as a reference for aqueous solution and an Ag/Ag+ reference electrode from ALS Japan (Ag wire in acetonitrile calomel electrode (SCE) from Radiometer Analytical (Villeurbanne, France) was used as a reference.

Aqueous buffers were made with deionized water purified through a Milli-Q system (Millipore, Bedford, MA). All analyses were conducted in PBE (phosphate buffer electrolyte: sodium phosphate dibasic and potassium phosphate monobasic (20 mM), NaClO\(_4\) (250 mM), pH 6.4). The solutions were deoxygenated under argon before use. Electrochemical measurements were carried out in a conventional one compartment-three electrode cell with an internal volume of 5 mL (VerreEquipements, Collonges au Mont d’Or, France), hermetically closed on one side with a planar gold electrode (active surface of 7 mm\(^2\)) used as the working electrode and, on the other side, a planar platinum electrode (active surface of 38.5 mm\(^2\)) used as the counter electrode. A KCl saturated calomel electrode (SCE) from Radiometer Analytical (Villeurbanne, France) was used as a reference for aqueous solution and an Ag/Ag+ reference electrode from ALS Japan (Ag wire in acetonitrile containing 0.01M AgNO\(_3\) and 0.1M tetrabutylammonium perchlorate) for non-aqueous solvents. This system was connected to a Bio-Logic potentiostat VMP2 (Bio-Logic Science Instruments, Pont de Clai, France). Results were recorded using EC-Lab software from Bio-Logic Science Instruments. In this work, we addressed and recorded the responses of the gold electrode by cyclic voltammetry (CV).

(Au – Pt – Ag) electrochemical microcells (ElecCell) devices were fabricated using silicon technology [16]. This electrochemical microdevice integrates on an oxidized (silicon oxide thickness: ~1 μm) silicon substrate a gold working microelectrode, a platinum counter microelectrode and a silver microelectrode to be used as an integrated reference one. The different metallic layers were deposited by evaporation techniques, and patterned using a bilayer lift-off process. Three depositions were performed in a row: firstly, a 120 nm platinum layer was deposited on a 20 nm titanium underlayer in order to ensure platinum adhesion on silicon oxide SiO\(_2\), followed by a 400 nm gold and a 400 nm silver layer. Finally, a biocompatible Si\(_3\)N\(_4\) passivation layer (thickness: 100 nm) was deposited at the wafer level and patterned using photolithography techniques [17]. According to this final wafer-level passivation process, the different metallic layers were insulated electrically and their active surfaces were defined precisely. The gold working microelectrode was defined as a disk of 19.6 \(10^4\) mm\(^2\)
(diameter: 50 \( \mu \text{m} \)). In contrast, a very large silver/silver chloride reference microelectrode (0.02 mm\(^2\)) and platinum counter microelectrode (1 mm\(^2\)) were co-integrated. The whole silicon chip was then wire bonded and packaged on a specifically coated printed circuit to be compatible with liquid phase measurement (see Supplementary information). The gold squares and ElecCell devices were gratefully furnished by the LAAS-CNRS (Toulouse - France).

2.5. Activation of the gold surface

The gold electrode was sonicated in acetone for 15 minutes. The surface was cleaned with ethanol and ultrapure water and dried with argon. The electrode was positioned on the electrochemical cell and 4 mL of NaOH solution 0.5 M were added. The gold surfaces were activated by cycling 10 times between -0.4 and -1.4 V vs. SCE, with a scan rate of 0.05 V s\(^{-1}\). The gold electrode was washed with ultrapure water and dried with an argon flow.

2.6. Electrode functionalization with the tetrathiol-modified oligonucleotide (DTPA)\(_2\)In4Fc

Prior to thiol grafting onto the gold surface, 1 \( \mu \text{L} \) of tris(2-carboxyethyl) phosphine hydrochloride (TCEP/HCl, 160 mM in water) was added to 1 nmol of (DTPA)\(_2\)In4Fc in 5 \( \mu \text{L} \) of water and the reduction was carried out for 2 hours. In parallel, gold surfaces were activated using the method previously described. Then, (DTPA)\(_2\)In4Fc functionalized electrode was prepared by soaking the freshly activated gold surface at room temperature under argon in 96 \( \mu \text{L} \) of phosphate buffer solution (PB, 100 mM), pH 8 containing reduced (DTPA)\(_2\)In4Fc (10 \( \mu \text{M} \)) and TCEP/HCl (1.6 mM) during 3 days, according to the protocol described by Ricci et al. [18]. Then, after rinsing the electrode with water, the system was passivated by soaking for 1 h in 60 \( \mu \text{L} \) of a solution of mercaptopropanol (1 mM) in water and finally rinsed with water.

2.7. Electrode functionalization with the azideferrocene oligonucleotides N\(_3\)In’1Fc and Tb(N\(_3\))\(_3\)In’4Fc

Prior to thiol grafting onto the gold surface, 1 \( \mu \text{L} \) of TCEP/HCl (160 mM in water) was added to 5 \( \mu \text{L} \) of (DTPA)\(_2\)hexynyl 1 (0.8 mM in water) to reduce the thiol functions [19]. The gold surfaces were activated as described in the precedent part. The (DTPA)\(_2\)hexynyl functionalized electrodes were prepared by soaking the freshly activated gold surface at room temperature under argon in 96 \( \mu \text{L} \) of phosphate buffer solution (100 mM), pH 8 containing reduced (DTPA)\(_2\)hexynyl 1 (40 \( \mu \text{M} \)) and TCEP/HCl (1.6 mM) during 3 days. Then, after rinsing the electrode with water, the system was passivated by soaking for 1 h in 60 \( \mu \text{L} \) of a solution of mercaptopropanol (1 mM) in water and finally rinsed with water. The electrode was used immediately after preparation in order to “click” the azideferrocene oligonucleotides. The “click” reaction procedure used was similar to that described by Devaraj et al. [10] and Canete and Lai [12]. The modified electrode was thoroughly rinsed with water, and incubated in 4 \( \text{mL} \) of 10 \( \mu \text{M} \) TBTA, 10 \( \mu \text{M} \) CuSO\(_4\) and 1 \( \mu \text{M} \) of the azideferrocene oligonucleotide in a mixed solution of DMSO/water (50/50). The “click” reaction proceeded in chronoamperometry for 2 h with an applied potential of \(-300 \text{ mV} \) vs. Ag/Ag’ . The electrode was rinsed thoroughly with water and then with PBE to remove physically adsorbed substances.

2.8. Electrochemical measurements and characterization

Before analysis, the grafted electrode was washed with water and finally with PBE. Electrochemical measurements were performed in 5 mL of PBE. Cyclic voltammograms were recorded within a potential range from 0.1 V to 0.9 V vs. SCE. For each measurement, 3 successive cycles were carried out to ensure signal stabilization and the third cycle was kept as the result. To determine the electron transfer constant \( k_{et} \), the same cyclic voltammetry (CV) measurements were conducted at increasing scan rates, from 0.05 V s\(^{-1}\) to 5 V s\(^{-1}\).

2.9. Hybridization assays in complex medium
The functionalized electrodes were immersed in water (milliQ grade) and incubated at 70°C for one minute. After a rapid wash in water, the electrochemical cell was filled with buffer and the current intensity of the oxidation peak was measured every 15 minutes for 2 hours. Then, PBE buffer was changed to complex medium made of PBE implemented with 20 nM of non-complementary target, 50 µg mL⁻¹ of salmon sperm DNA and deoxygenated under argon before use. The signal stabilization was followed by CV for 3 hours. Hybridization assays were performed by recording CV (from 0 V to 0.9 V vs. SCE, scan rate of 0.1 V s⁻¹) each 15 minutes after adding in the solution the non-complementary target (NCT) or the complementary target (CT) at different concentrations.

3. Results and discussion

3.1. Grafting strategy of the (DTPA)₂hexynyl or (DTPA)₂In₄Fc derivative

![Fig. 1.Gold electrode functionalization with the tetrathiol derivatives ((DTPA)₂hexynyl or (DTPA)₂In₄Fc)](image)

Gold electrode functionalization was achieved with tetrathiol derivatives. Thetetrathiolo- oligonucleotide (DTPA)₂In₄Fc was used for direct grafting. Thiols were first reduced with the tris(2-carboxyethyl) phosphine hydrochloride (TCEP) prior to react with freshly activated gold surfaces, as described in the experimental part. The probe addressing via the “click” reaction was achieved in two steps. The first step was the gold surface functionalization by alkyne functions using the (DTPA)₂hexynyllinker. A passivation step was performed with mercaptopropanol to form a mixed compact layer of (DTPA)₂ derivative and mercaptopropanol. The latter was used as a diluent of the hexynyl functions and for passivation of the electrode. The second step was the probe immobilization via the electroactivated “click” reaction.

3.2. Design and synthesis of the ferroceneazideoligonucleotides

The stem-loop sequences described in this article (Table 1) were designed by bioMerieux for Influenza B virus RT-PCR product analysis[9]. Previous thermodynamic studies demonstrated that the
folded structure was not destabilized by incorporating numerous Fc molecules inside or at the extremities of the hairpin[7]. Ferrocenes bound to oligonucleotide probes act as electrochemical markers, affording a sharp electrochemical response which is highly sensitive to ionic and steric surrounding media. In the literature, Fc modified stem-loop structures have already been described as efficient probes for electrochemical DNA detection after anchoring on electrode surfaces [20-22]. In comparison to the papers already published in this field, the main advantage of our work lies in the easy incorporation of numerous ferrocenes in the probes to enhance the electrochemical response of the DNA sensor.

**Table 1.** Theoretical Tₘ values of In and In’ hairpins calculated from the free software [http://eu.idtdna.com](http://eu.idtdna.com) (250 mM [Na⁺], 1 µM [oligonucleotide], 20°C). The gray overlay corresponds to the binding part with the complementary target. *The Tₘ duplex was calculated with the complementary strand of the loop.

<table>
<thead>
<tr>
<th>ON probe</th>
<th>sequence</th>
<th>Tₘ hairpin self-folding (°C)</th>
<th>Tₘ duplex* (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In</td>
<td>5’ CGA TCG GAA GAC GTC CAA AAC GAT CG 3’</td>
<td>60.4</td>
<td>54.1</td>
</tr>
<tr>
<td>In’</td>
<td>5’ CTG CTA GGG AGA AGA CGT CCA AAA ACT AGC AG 3’</td>
<td>56.7</td>
<td>63.8</td>
</tr>
</tbody>
</table>

The melting temperature (Tₘ) values were calculated directly from the sequences. This parameter gives relevant information on the thermodynamics of the DNA systems. Considering the sequences, two different equilibria were observed. With a Tₘ of 60.4°C, the hairpin structure is favored in the case of In sequence. On the other hand, duplex gives a higher Tₘ than hairpin for the In’ sequence. The two sequences have been chosen to compare the influence of the hairpin structure on the performance of the DNA electrochemical assay.
Fig. 2. Structures of the probes a) N₃In’1Fc and b) Tb(N₃)₃In’4Fc images could be on one row

N₃In’1Fc and Tb(N₃)₃In’4Fc probes are 32 mer hairpin oligonucleotides bearing one or four successive Fc-phosphates at the 3’ end, respectively. As described in Fig. 2, N₃In’1Fc is functionalized at the 5’ end by an azidohexyl arm. Tb(N₃)₃In’4Fc bears a tridental azido arm. The oligonucleotides were synthesized using standard phosphoramidite chemistry. The ferrocenephosphoramidite used in the study was synthesized according to the protocol described by Chatelain et al. [9]. The three azidearms of Tb(N₃)₃In’4Fc were incorporated at the 3’end by reaction on a tridental “trebler” linker directly during oligonucleotide synthesis, as described in the experimental part. Oligonucleotides were purified by HPLC and analyzed by mass spectrometry (MALDI-MS) (see Supplementary information).

3.3. Grafting strategy of the N₃In’1Fc and the Tb(N₃)₃In’4Fc

The different steps of the gold electrode functionalization via the “click” reaction are described in Fig. 1 and Fig. 3. Firstly, the (DTPA)₂hexynyl linker was grafted on the surface. Then, the oligonucleotides were tethered by reacting azide oligonucleotides to alkyne functionalized layer, in presence of CuSO₄ and TBT as a stabilizing ligand of Cu(I) catalysis[12, 23]. Two hours under -300 mV vs. Ag/Ag⁺ was the optimized protocol as described in previous papers[12, 14]. The coupling yield was estimated around 55% with the N₃In’1Fc and 45% with the Tb(N₃)₃In’4Fc by comparison with the surface coverage reached with the (DTPA)₂In4Fc (see Table 2). It is worth noting that the resulting
link between the gold surface and the hairpin probe is much longer via the “click” grafting than via the DTPA grafting. This difference will impact the sensitivity of the hybridization assay.

Fig. 3. Grafting strategy of the $N_3\text{In}'1\text{Fc}$ probe via the Cu(I) electrocatalyzed “click” reaction

The hairpin design has been optimized with the $\text{In}'$ sequence. It corresponds to a hairpin with seven base pairs in the stem to keep a good stability of the folded structure and eighteen bases in the loop instead of fourteen presented in the In sequence. This longer part of the complementary strand will favor the hairpin opening upon binding with the complementary target.

3.4. Electrochemical properties of the electrodes grafted with the oligonucleotidic probes

The functionalized electrodes were characterized with a standard electrochemical cell using conventional equipment (see Experimental part). The cyclic voltammograms were recorded from 0 V to 0.9 V vs. SCE at a scan rate of 0.1 V s$^{-1}$ in order to characterize our systems.

Fig. 4. Cyclic voltammograms recorded on a gold electrode functionalized with a) $N_3\text{In}'1\text{Fc}$; b) Tb($N_3)_3\text{In}'4\text{Fc}$(scan rate of 0.1 V s$^{-1}$ vs. SCE)
Table 2. Electrochemical properties of the functionalized gold electrodes in a conventional device; reference electrode: KCl saturated calomel electrode (SCE), scan rate: 0.1 Vs⁻¹, electrolytic medium (PBE): phosphate buffer (20mM), NaClO₄ (250 mM), pH 6.4.

<table>
<thead>
<tr>
<th>Hairpinprobes</th>
<th>$E_{pc}$ (V)</th>
<th>$E_{pa}$ (V)</th>
<th>$E_{1/2}$ (V)</th>
<th>$\Delta E$ (V)</th>
<th>$k_{et}$ (s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DTPA)$_2$In4Fc</td>
<td>0.53</td>
<td>0.58</td>
<td>0.55</td>
<td>0.05</td>
<td>6.3</td>
</tr>
<tr>
<td>N$_3$In’1Fc</td>
<td>0.53</td>
<td>0.58</td>
<td>0.55</td>
<td>0.05</td>
<td>5.5</td>
</tr>
<tr>
<td>Tb(N$_3$)$_3$In’4Fc</td>
<td>0.54</td>
<td>0.60</td>
<td>0.57</td>
<td>0.06</td>
<td>5.2</td>
</tr>
</tbody>
</table>

Firstly, the system’s oxidation and reduction potentials were determined. CV was performed after stabilization of the system when the hairpin probes were perfectly folded under a stem-loop structure on the gold electrode. Fig. 4 shows CV of the electrodes functionalized with N$_3$In’1Fc and Tb(N$_3$)$_3$In’4Fc. The current response of the Tb(N$_3$)$_3$In’4Fc electrode was clearly enhanced by the four-ferrocene tag compared to the N$_3$In’1Fc electrode. The CV profiles were similar to the one obtained from the (DTPA)$_2$In4Fc functionalized electrode elaborated by a one-step grafting (see Supplementary information). The increased current observed by CV with the (DTPA)$_2$In4Fc and Tb(N$_3$)$_3$In’4Fc electrodes confirms the interest of using a polyferrocene label to improve sensor performance.

An $E_{1/2}$ of 0.55 V vs. SCE was measured for (DTPA)$_2$In4Fc electrode, $E_{1/2}$ of 0.55 V and 0.57 V were recorded for N$_3$In’1Fc and Tb(N$_3$)$_3$In’4Fc electrodes respectively (Fig. 4). Low $\Delta E$ ($\leq$ 0.06V) were measured that confirms the good reversibility of our system. We recorded CV signals at different scan rates ($\nu$). A linear curve was obtained when plotting $I_{max}$ vs. $\nu$ for the three electrodes that allowed us to demonstrate the covalent attachment of the probes on the electrode through a different linker [9]. The $k_{et}$ values calculated for N$_3$In’1Fc and Tb(N$_3$)$_3$In’4Fc probes were slightly lower than the (DTPA)$_2$In4Fc $k_{et}$. This result can be related to the greater length of the linker used for the “click” reaction that impact the electron transfer of ferrocene due to its higher distance to the electrode.

3.5. Surface coverage of the functionalized gold electrodes

By integrating the oxidation and reduction peaks observed by CV, the charge transferred to the electrode ($Q$) can be calculated as described previously [25]. Then, the total amount of bound ferrocene units onto the electrode $I$ can be quantitatively evaluated by using the equation $I = Q_{rad}/nFA$, where $n$ is the number of electrons transferred ($n$ = 1), $F$ the Faraday constant (coulombs per equivalent), and $A$ is the effective surface area (square centimeters). That permits to estimate the amount of probes bound to the electrode dividing $I$ by the number of ferrocene per oligonucleotide (Table 3).

Table 3. Surface coverage of the functionalized gold electrodes.

<table>
<thead>
<tr>
<th>Oligonucleotides</th>
<th>Surface coverage (moleculesÅ⁻²)</th>
<th>Surface coverage (moleculescm⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DTPA)$_2$In4Fc</td>
<td>$1.4 \times 10^{10} \pm 4.6 \times 10^{11}$</td>
<td>$8.5 \times 10^{14} \pm 2.8 \times 10^{14}$</td>
</tr>
<tr>
<td>N$_3$In’1Fc</td>
<td>$0.78 \times 10^{10} \pm 1.4 \times 10^{11}$</td>
<td>$4.7 \times 10^{13} \pm 8.6 \times 10^{12}$</td>
</tr>
<tr>
<td>Tb(N$_3$)$_3$In’4Fc</td>
<td>$0.63 \times 10^{10} \pm 1.7 \times 10^{11}$</td>
<td>$3.8 \times 10^{13} \pm 1.0 \times 10^{13}$</td>
</tr>
</tbody>
</table>

In a general manner, the surface coverages indicated in the table 3 are similar to those obtained with ferrocene-modified oligonucleotides [5]. By comparing with other electroactivated grafting
strategies reported in the literature, it is worth noting that the oligonucleotide grafting density obtained through our strategy of “click” reaction is higher than the one reported by Canete and Lai (from $6.88 \times 10^{11}$ to $1.88 \times 10^{12}$ molecules cm$^{-2}$) on an azide-modified SAM made with C6 alkyl chains. In our case, the (DTPA)$_2$hexynyllinker probably offers a better accessibility for terminal alkynes to optimize the “click” reaction with azide oligonucleotides.

3.6. Hybridization assays in complex medium

Hairpin design were optimized in order to maintain hairpin folding stability in PBE buffer and complex medium together with an efficient opening towards complementary target binding. In and In' designs were compared. Assays achieved with the In sequence (resulting from (DTPA)$_2$In4Fc grafting) revealed a strong instability of the electrochemical signal, avoiding a clear variation upon binding. On Fig. 4, we can observe that the binding assay achieved at 100 pM of DNA target led to an average variation of 16%. The other experiments run at lower target concentrations failed to give significant results. One explanation of this lack of sensitivity could be that at low target concentration, the In hairpin preferred to stay folded on itself as the thermodynamic equilibrium favored self-assembling, instead of hybridizing to the complementary DNA target. On the other hand, In’ hairpin gave significant and much reproducible variations of the electrochemical response upon binding with the complementary strand (see Fig. S5 in the Supplementary information). The electrodes functionalized with N$_3$In’1Fc and Tb(N$_3$)$_3$In’4Fc probes were assessed for DNA detection.

Fig. 5. Hybridization assays with the complementary target (+) (sequence from Influenza virus genome) and the non-complementary target (-) on the functionalized electrodes. Peak current ($I_{ox}$) variation on CVs (in percentage) after 1 hour of incubation with the DNA target at different concentrations (either 100pM, 10pM, 10fM, 100fM or 1fM). The bare errors are the average of two or three experiments. The background signal is determined to be $\leq \pm 5\%$ of $I_{ox}$ variation.

A notable variation of current was observed upon binding with the complementary target. Signal turn-off was never total, even at a target concentration higher than 100 pM (data not shown). To explain the residual signal observed upon hybridization, Anne et al. hypothesized a certain flexibility of the duplex formed by short-DNA fragments[26]. In our case, the 40-base DNA target is probably
too short to ensure total inhibition of the duplex elastic bending towards the electrode. A significant residual signal is observed even after duplex formation. The maximum variation observed at the plateau was around 25% (between 100pM and 100fM) and 30% (between 100 pM and 10 pM) for N₃In’1Fc and Tb(N₃)₃In’4Fc functionalized electrodes respectively. Negative controls achieved with the non-complementary DNA did not show any significant variation (less than 5% variation) confirming the good selectivity of the sensor. The detection threshold (5%) was determined as the average value of three negative assays. A signal variation superior to this value was considered as a positive response. The detection limit was determined at 100 fM for the Tb(N₃)₃In’4Fc and 10fM for the N₃In’1Fc electrodes respectively. The longer length of the linker used for Tb(N₃)₃In’4Fc grafting could explain the more important variation recorded upon binding. On the other hand, the flexibility of the link is probably increased. At very low target concentration (≤ 10fM), the duplex formed has more room on the surface that permits elastic bending towards the electrode. The best detection limit was determined for N₃In’1Fc electrode. Both N₃In’1Fc and Tb(N₃)₃In’4Fc sensors exhibit very good sensitivity by comparison with previous studies from our group performed with hairpin probes with a C₆-thiol linker[9]. The electroactivated “click” reaction is a performant grafting strategy to elaborate ultra-sensitive sensors.

3.7. Electrode stability in buffer

The stability of the functionalized electrodes was studied in PBE. The functionalized gold electrodes were immersed in PBE and maintained at room temperature. The maximum intensity at $E_{pa}$ was recorded by CV and monitored over a period of 24 days (see Supplementary information). The PBE solution was changed every couple of days, immediately before CV analysis. Phares et al. reported a similar stability study with a monothiol oligonucleotide compared to a trithiol anchoring groups[27]. When stored for 24 days in an aqueous buffer at room temperature, the monothiol sensor exhibited a ∼70% loss in signaling current. In our case, the recorded signal exhibited a very slight decrease (less than 10%) for both electrodes over the period. The results confirmed the excellent stability of the electrode in buffer and the pertinence of using a tetradental anchoring in order to increase the stability of the sensor over time.

3.8. ElecCell integrated device functionalization by “click” reaction with a fluorescent oligonucleotide probe

The ElecCell integrated device was used for the immobilization of a fluorescent oligonucleotide using the electrocatalyzed “click” reaction previously described. The system was characterized using a fluorescence microscope with an excitation wavelength of 525 ± 25nm. After grafting, the average fluorescence recorded at the emission wavelength of 605 ± 70 nm on the gold working electrode was 8 fold superior to those of the reference and counter electrodes considered as fluorescence background signal (see Supplementary information). The whole integrated device was treated under the same protocol of activation and grafting (as described in the experimental part). This experiment proved the selectivity of the grafting approach. The electrocatalyzed “click” reaction is pertinent for the specific addressing of a gold electrode in an integrated sensor without significant cross-reaction on the other electrodes of the device.

4. Conclusion

Ferrocenyl and azido-modified stem-loop oligonucleotides were successfully synthesized by solid-phase synthesis. Their immobilization by the potential-assisted “click” reaction on an electrochemical system was studied. This method permitted selective functionalization of gold electrode on an electrochemical microcell (ElecCell) device that integrated the working, counter and reference electrodes. Specific detection of the complementary DNA target was demonstrated in complex medium at 10 fM level. Perspectives of this work will be to demonstrate the addressing efficiency on a multi-electrode system, opening the route of the multiplex detection.
Acknowledgments

The authors are grateful to project Marie Curie PIRSES-GA-2012-318053. L-G. Zamfir was supported by the strategic grant POSDRU/159/1.5/S/137750, “Project Doctoral and Postdoctoral programs support for increased competitiveness in Exact Sciences research” cofinanced by the European Social Found within the Sectorial Operational Program Human Resources Development 2007–2013. Micaêl Ripert and Gabriel De Crozals PhD theses were financed by the French Ministry of Research. The work was partly supported by CAMPUS-France through PHC Project BRANCUSI No29504QL. Finally, the technological realizations and associated research works were partly supported by the French RENATECH network.

References