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Os(II/III) complex supports pH-insensitive electrochemical DNA-based sensing with superior operational stability than the benchmark methylene blue reporter†

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DNA-based electrochemical sensors use redox reporters to transduce affinity events into electrical currents. Ideally, such reporters must be electrochemically reversible, chemically stable for thousands of redox cycles, and tolerant to changing chemical environments. Here we report the first use of an Os(II/III) complex in DNA-based sensors, which undergoes pH-insensitive electron transfer with 35% better operational stability relative to the benchmark methylene blue, making it a promising reporter for continuous molecular monitoring applications where pH fluctuates with time.

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Introduction

Electrochemical, DNA-based (E-DNA) sensors rely on binding/hybridization-induced conformational changes to generate an electrical signal, enabling single-point¹ or continuous² molecular measurements. Electrochemical, aptamer-based (E-AB) sensors represent a specific type of E-DNA sensors that enable the continuous and real-time monitoring of molecular targets.³ For simplicity, and given their ability to support continuous measurements, this work focuses on E-AB sensors as a model system. E-AB sensors consist of mixed monolayers of blocking alkylthiols and alkylthiol-modified aptamers self-assembled onto gold electrodes, and a redox reporter attached to the terminal end of the aptamers (Fig. 1A). These aptamers are designed to undergo rapid and reversible binding-induced conformational changes that affect electron transfer kinetics from the redox reporter in a way easily measurable *via* electrochemical methods (Fig. 1B),⁴ thus enabling the continuous monitoring of targets. Moreover, the target-induced conformational switching in E-AB sensors readily allows sensing *in vivo*,⁵ while also minimizing the effect of spurious non-specific binding to the aptamers themselves. Given these

characteristics, E-AB sensors represent an unparalleled platform for continuous molecular sensing.⁶

Despite their unique characteristics, however, the field of application of E-AB sensors is limited by two main drawbacks. First, E-AB sensors undergo rapid signal loss upon continuous electrochemical interrogation, especially when deployed in biological fluids.⁷ And second, the strong dependency of their signaling output on pH limits their use to pH-regulated environments. Seeking to address the first problem, several studies have focused on different elements of the sensing layer like the chemical nature of the blocking alkylthiol^{8,9} or the DNA strands,¹⁰ the technique used for sensor interrogation,^{11,12} and the electrode material.¹³ However, the second problem has received significantly less attention. Seventeen years after the first report on this technology,³ most published E-AB sensors still rely on the use of a single redox reporter which undergoes pH-dependent electron transfer: methylene blue (MB).^{14,15}

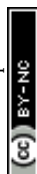
Alternative redox reporters such as anthraquinone or ferrocene have been used for the fabrication of E-AB sensors; however, these reporters are not suitable for continuous monitoring applications. On the one hand, anthraquinone presents a formal redox potential of $E_{\text{AQ}}^{\text{ox}} \sim -0.50$ V vs. Ag/AgCl,^{16,17} which overlaps with the reduction of molecular oxygen, making the electrochemical response of this reporter oxygen concentration-dependent. In addition, at such voltages the hydrogen peroxide generated by the electrochemical reduction of oxygen¹⁸ can compromise the stability of the monolayer. On the other hand, the product of the oxidation of ferrocene ($E_{\text{Fc}}^{\text{ox}} \sim +0.25$ V), the ferrocenium ion, undergoes ligand exchange reactions with chloride ions naturally present in bio-

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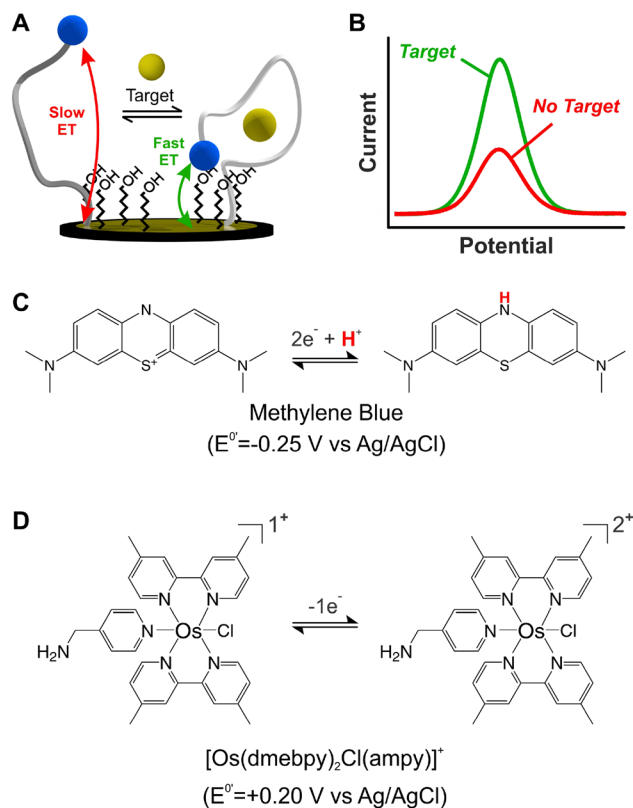


Fig. 1 DNA-based electrochemical sensors use redox reporters to convert affinity events to electrical currents. (A) Anatomy and working principle of electrochemical, aptamer-based (E-AB) sensors, which are used in this study as a model system. (B) In the presence of target, aptamers undergo binding-induced conformational changes that alter the electron transfer rate of the redox reporter with the electrode. These changes can be monitored *via* square wave voltammetry. (C) State-of-the-art E-AB sensors rely on methylene blue (MB) as redox reporter, which undergoes the exchange of 2 electrons and 1 proton. (D) In contrast, $[\text{Os}(\text{dmeppy})_2\text{Cl}(\text{lampy})]^+$ only exchanges 1 electron and is not proton concentration-dependent.

logical media, leading to fast current loss.^{19,20} Moreover, the positive voltages required for ferrocene oxidation overlap with the beginning of surface oxidation of gold, also compromising the monolayer. Only recently, Li *et al.* published a novel reporter based on tetrathiafulvalene that has a positive formal reduction potential, $E_{\text{TF}}^{\text{O}'} \sim +0.05$ V, and undergoes pH-independent electron transfer.²¹ However, the radical-based mechanism of electron transfer in this molecule may promote secondary chemical reactions with species present in commonly used buffers as well as biomolecules present in biological fluids such as serum or blood, limiting its ability to support long-term sensor operation. Further studies are needed to conclusively determine the value of this reporter for continuous molecular monitoring.

The sole availability of MB as a stable reporter has prevented potential applications of E-AB sensors in biomedical platforms. For example, the electrochemistry of MB is strongly pH-dependent (Fig. 1C), not allowing reliable use in

unbuffered matrices such as sweat, saliva, or other time-changing, non-biological environments.⁶ In addition, and similarly to anthraquinone-based sensors, the negative voltage window necessary to enable MB electron transfer (-0.1 V to -0.5 V *vs.* Ag/AgCl) promotes the loss of thiol-based monolayer elements from gold surfaces.²² Seeking to address these issues, here we assess the suitability of an Os(II/III) organometallic complex, [Os(dmbpy)₂Cl(ampy)]⁺ (Fig. 1D), to act as redox reporter for E-AB and other E-DNA platforms. While other Os complexes have been used for decades in enzyme-based sensors,^{23–26} and some of them are commercially used for continuous glucose monitoring,²⁷ [Os(dmbpy)₂Cl(ampy)]⁺ has never been used in E-DNA platforms. Additionally, previous examples of Os-based complexes in DNA-based systems use chemically labile and toxic compounds.^{28,29} In contrast, our reporter is not labile and uses Os(II/III) oxidation states, which are nontoxic and already commercially approved for use in glucose monitoring, thus offering a clear translational path for incorporation into molecular monitors.

Materials and methods

Chemicals and materials

Ammonium hexachloroosmate(IV) ((NH₄)₂OsCl₆), ammonium hexafluorophosphate (NH₄PF₆), 4-(aminomethyl)pyridine (ampy), 4,4'-dimethyl-2,2-dipyridil (dmebpy), tris(2-carboxyethyl)phosphine (TCEP), *N*-(3-dimethylaminopropyl)-*N'*-ethylcarbodiimide hydrochloride (EDC), guanidine hydrochloride (GC), procaine hydrochloride, *N,N*-dimethylformamide (DMF), ethylene glycol (EG), diethyl ether, methanol, ethanol, 11-mercaptopundecanoic acid (MUA), and 6-mercapto-1-hexanol (MCH) were purchased from Sigma-Aldrich (St Louis, MO, USA). Phosphate buffer saline (PBS, 11.9 mM HPO₃²⁻, 137 mM NaCl, 2.7 mM KCl; pH 7.4), magnesium chloride hexahydrate (MgCl₂·6H₂O), sodium chloride (NaCl) sulfuric acid (H₂SO₄), sodium hydroxide (NaOH), and new methylene blue (NMB) were purchased from Fisher Scientific (Waltham, MA, USA). Tobramycin sulfate was purchased from Spectrum Chemical (New Brunswick, NJ, USA). Gold working (cat. #002314, Ø = 1.6 mm) and platinum counter electrodes (cat. #012961) were purchased from ALS (Tokyo, Japan). Ag/AgCl (1 M KCl) reference electrodes (CHI111) and a multichannel potentiostat (CHI1040C) were purchased from CH Instruments (Austin, TX, USA). Silicon carbide grinding paper (36-08-1200) was purchased from Buehler (Lake Bluff, IL, USA). Cloth pads (MF-1040) and alumina slurry (CF-1050) were purchased from BASi (West Lafayette, IN, USA). The DNA sequences used for the fabrication of E-AB sensors are listed below:

Name	Sequence	Manufacturer
Tobramycin-COOH	5' [COOH-C10] GG GAC TTG GTT TAG GTA ATG AGT CCC [C6-S-S] 3'	Biosyn (Lewisville, TX, USA)
Procaine-COOH	5' [COOH-C10] GAC AAG GAA ATC CTT CAA CGA AGT GGG TC [C6-S-S] 3'	Biosyn (Lewisville, TX, USA)

MB-5'- tobramycin	5' [MB] GG GAC TTG GTT TAG GTA ATG AGT CCC [C6-S-S] 3'	Sigma-Aldrich (St Louis, MO, USA)
Tobramycin-3'- MB	5' [C6-S-S] GG GAC TTG GTT TAG GTA ATG AGT CCC [MB] 3'	Sigma-Aldrich (St Louis, MO, USA)
Tobramycin complement	5' GGA CTC ATT ACC TAA ACC AAG TCC 3'	Sigma-Aldrich (St Louis, MO, USA)

Synthesis of $[\text{Os}(\text{dmebpy})_2\text{Cl}(\text{ampy})]^+$

The synthesis of $[\text{Os}(\text{dmebpy})_2\text{Cl}(\text{ampy})]^+$ was based on previously reported protocols.^{30,31} However, in this work, we substituted the bipyridyl ligands for dmebpy to decrease the redox potential of the final complex, ensuring that it falls within a voltage window below the surface oxidation of gold (<0.3 V vs. Ag/AgCl).³² The synthesis of this complex involves two straightforward steps (Fig. S1, ESI†). First, we reacted 200 mg of $(\text{NH}_4)_2\text{OsCl}_6$ with 180 mg dmebpy in 5 mL of DMF under reflux and N_2 atmosphere for 1 hour. After cooling down the mixture for 30 min, the product was filtered to separate the NH_4Cl precipitate, and 3 mL of MeOH was added to the mixture. Then, 200 mL of diethyl ether was slowly added under vigorous stirring, causing the precipitation of the intermediate complex $(\text{Os}(\text{dmebpy})_2\text{Cl})\text{Cl}$. This complex was isolated by vacuum filtering and washed with diethyl ether. In the second step, 200 mg of the $(\text{Os}(\text{dmebpy})_2\text{Cl})\text{Cl}$ were reacted with 40 mg of ampy in 5 mL of ethylene glycol under reflux and N_2 atmosphere for 3 hours. After cooling down the product to 25 °C for 1 hour, 5 mL of a saturated NH_4PF_6 aqueous solution was slowly added to the mixture while vigorously stirring, observing the precipitation of $[\text{Os}(\text{dmebpy})_2\text{Cl}(\text{ampy})]\text{PF}_6$ (dark solid). The final product was vacuum filtered, washed with deionized water, and air-dried overnight at 25 °C. For both steps, we obtained yields higher than 85%.

Electrode cleaning and electrochemical measurements

Gold electrodes were polished using silicon carbide grinding paper and a cloth pad with alumina slurry, and then rinsed with water and sonicated for 1 min to remove polishing debris. The freshly polished electrodes were electrochemically activated by serially scanning *via* cyclic voltammetry, first from -0.3 to -1.6 V in 0.5 M NaOH, then from 0 to 1.6 V in 0.5 M H_2SO_4 , a total of two hundred cycles each at a scan rate of 0.5 V s^{-1} . After this process, the electrodes were ready for DNA functionalization. Unless otherwise stated, all square wave voltammograms in this work were measured using a square wave amplitude of 75 mV and a voltage step of 1 mV. The square wave frequency varied as indicated in figure panels and captions. Cyclic voltammograms were measured using a scan rate of 5 V s^{-1} and a voltage step of 1 mV. All voltammetric measurements are reported relative to the Ag/AgCl (1 M KCl) reference electrode.

Redox reporter immobilization on electrode surfaces

For monolayer experiments, freshly polished and activated electrodes were incubated in 1 μM solutions of MUA prepared in ethanol for 2 hours at 25 °C. This dilute concentration pre-

vented the effect of unreacted, free carboxylic groups on the sensors electrochemical response at different pH values. Then, the redox reporter, either NMB or the Os complex, was chemically bound to the surface *via* EDC chemistry (Fig. S2†). For this step, electrodes were incubated in a 30 mM EDC solution containing 5 mM of MgCl_2 , 150 mM of NaCl, and 100 μM of the redox reporter for 3 hours under constant stirring using a Thermomixer (1500 rpm). Controls were prepared incubating the electrodes in the same solution in the absence of EDC. After the coupling reaction, electrodes were rinsed with water and then with two separate washes for 30 min each under vigorous stirring using the Thermomixer. The first wash used acetonitrile containing 1 M of H_2SO_4 . The second wash used 6 M guanidinium chloride solution prepared in ethanol:water (v/v 4 : 1). These washes were critical to remove non-specifically bound redox reporter molecules from electrode surfaces, particularly in the case of the highly insoluble osmium complex (Fig. S3, ESI†). Last, electrodes were incubated overnight at 25 °C in 10 mM MCH.

E-AB sensor fabrication

1 μL of either procaine or tobramycin aptamer solutions at a 100 μM concentration were treated with 2 μL of a 5 mM TCEP solution for 1 h. Then, freshly polished and activated electrodes were immersed in 2 μM solutions of the aptamer prepared in PBS for 4 h. After rinsing with water, electrodes were incubated overnight in EDC solutions containing the redox reporter, as indicated above. After the coupling reaction, electrodes were rinsed with water and washed in acetonitrile and guanidinium chloride solutions. Last, electrodes were incubated in 10 mM MCH solutions for 2 h under vigorous stirring. After rinsing with water, sensors were ready for use. In contrast to most E-AB sensors, the aptamer sequences provided by the manufacturer and used in this work had a COOH- modification at the 5' end, which we used to attach the redox reporter. We evaluated if the position of MB and alkanethiol moieties influenced the performance of tobramycin aptamers, observing minimal differences (Fig. S4, ESI†). However, as reported by Chamorro and colleagues,³³ other sequences including procaine-binding aptamers are affected by the surface orientation of aptamer molecules.^{10,12}

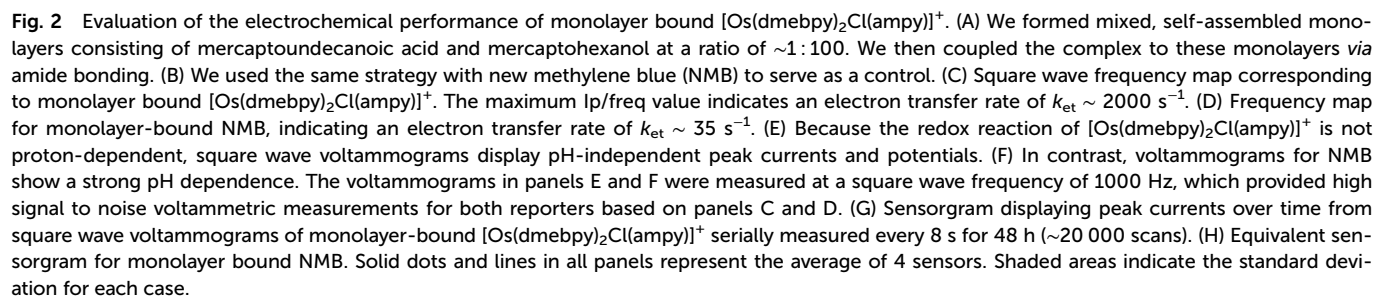
DNA hybridization assays

Two different hybridization assays were demonstrated in this work. For the first, we challenged $[\text{Os}(\text{dmebpy})_2\text{Cl}(\text{ampy})]^+$ -modified sensors made using the tobramycin-binding aptamer with saturating concentrations (10 μM) of fully complementary DNA strands prepared in PBS, and measured the change in voltammetric peak currents as a function of time. The second assay consisted of the attachment of pre-hybridized duplex DNA to the gold electrodes. For this, we mixed 1 μL of a tobramycin aptamer solution prepared at a concentration of 100 μM with 2 μL of TCEP for 1 hour. Then, this solution was mixed with 2 μL of a 100 μM solution of the complementary strand, progressively increasing the temperature up to 85 °C and kept the solution there for 30 min. After this, the temperature was



Because electron transfer from $[\text{Os}(\text{dmebpy})_2\text{Cl}(\text{ampy})]^+$ does not involve the exchange of protons with the media (Fig. 1D), it is pH insensitive. To evaluate this effect, we measured voltammograms of the surface-bound reporter in PBS first adjusted to pH = 7.4, and then titrated either down to pH = 4.0 and 6.0, or up to pH = 9.0. Given the ability of the complex to undergo electron transfer regardless of proton concentration, we obtained voltammograms with peak currents and peak potentials within the standard deviation of the batch (shaded areas in Fig. 2E). In contrast, voltammograms measured from

Surface-bound $[\text{Os}(\text{dmeppy})_2\text{Cl}(\text{ampy})]^+$ complexes undergo reversible electron transfer at rates that are fifty times faster than NMB. We illustrate this by showing frequency maps built from square wave voltammograms for each reporter (Fig. 2C and D). Briefly, we interrogated the modified electrodes *via* square wave voltammetry across a range of frequencies and cal-



Specifically, when we challenged the sensors with saturating concentrations of the drug (1 mM), we observed square wave frequency-dependent “signal-ON” and “signal-OFF” responses that are characteristic of E-AB sensors (Fig. 3B and C, Fig. S5, ESI†).^{5,37} We also observed this behavior in NMB-functionalized sensors (Fig. 3E–G); however, the frequencies required to observe the two responses in Os-based sensors were approximately 70-fold larger in magnitude than those

A Current / μA vs Potential / V. I-V curves for OsmA (Os, black) and OsmA + EDC (red) at 1000 Hz. The red curve shows a significant increase in current compared to the black curve.

B Current / μA vs Potential / V. I-V curves for OsmA (No Target, black) and OsmA + EDC (Target, green) at 1000 Hz. The green curve shows a significant increase in current compared to the black curve.

C Current / μA vs Potential / V. I-V curves for OsmA (No Target, black) and OsmA + EDC (Target, green) at 14500 Hz. The green curve shows a significant increase in current compared to the black curve.

D % Signal vs [Tobramycin] / M. Current response to tobramycin at 1000 Hz (black) and 14500 Hz (red). The red curve shows a significant increase in current compared to the black curve.

E Current / μA vs Potential / V. I-V curves for NMB (black) and NMB + EDC (blue) at 200 Hz. The blue curve shows a significant increase in current compared to the black curve.

F Current / μA vs Potential / V. I-V curves for NMB (No Target, black) and NMB + EDC (Target, green) at 30 Hz. The green curve shows a significant increase in current compared to the black curve.

G Current / μA vs Potential / V. I-V curves for NMB (No Target, black) and NMB + EDC (Target, green) at 200 Hz. The green curve shows a significant increase in current compared to the black curve.

H % Signal vs [Tobramycin] / M. Current response to tobramycin at 30 Hz (black) and 200 Hz (red). The red curve shows a significant increase in current compared to the black curve.

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A second consideration to explain the worse signaling performance of $[\text{Os}(\text{dmebpv})_2\text{Cl}(\text{ampy})]^+$ is that its electron transfer rate may be too fast to measure target binding to the aptamer under conditions of thermodynamic equilibrium. Specifically, the conformation dynamics of nucleic acids typically fluctuate with time constants of a few nanoseconds.³⁸ Such time constants are expected to slow down for surface-bound oligos because of changes in persistence length and folding degrees of freedom to slower time constants, potentially to periods of microseconds. At the optimal square wave frequency for signal-ON interrogation of the $[\text{Os}(\text{dmebpv})_2\text{Cl}(\text{ampy})]^+$ -modified aptamer (14 500 Hz in Fig. 3C), current is being sampled every 70 μs , a time constant that may be approaching the folding rates of surface bound oligos. Although this is speculation, similar effects (lower gain) have been observed with ferrocene-modified aptamers.³⁷ Ferrocene is another redox reporter that undergoes electron transfer at rates much faster than NMB (and MB). More research beyond the scope of this work is needed to gain further insight into this question.

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