

Divalent Cation Dependence Enhances Dopamine Aptamer Biosensing

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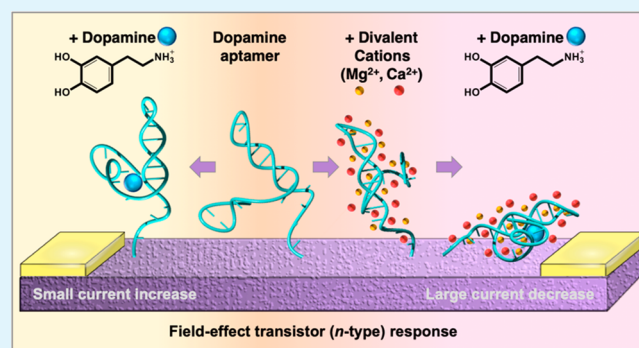
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ABSTRACT: Oligonucleotide receptors (aptamers), which change conformation upon target recognition, enable electronic biosensing under high ionic-strength conditions when coupled to field-effect transistors (FETs). Because highly negatively charged aptamer backbones are influenced by ion content and concentration, biosensor performance and target sensitivities were evaluated under application conditions. For a recently identified dopamine aptamer, physiological concentrations of Mg^{2+} and Ca^{2+} in artificial cerebrospinal fluid produced marked potentiation of dopamine FET-sensor responses. By comparison, divalent cation-associated signal amplification was not observed for FET sensors functionalized with a recently identified serotonin aptamer or a previously reported dopamine aptamer. Circular dichroism spectroscopy revealed Mg^{2+} - and Ca^{2+} -induced changes in target-associated secondary structure for the new dopamine aptamer, but not the serotonin aptamer nor the old dopamine aptamer. Thioflavin T displacement corroborated the Mg^{2+} dependence of the new dopamine aptamer for target detection. These findings imply allosteric binding interactions between divalent cations and dopamine for the new dopamine aptamer. Developing and testing sensors in ionic environments that reflect intended applications are best practices for identifying aptamer candidates with favorable attributes and elucidating sensing mechanisms.

KEYWORDS: oligonucleotides, Mg^{2+} , Ca^{2+} , field-effect transistor, Debye length, neurotransmitter, serotonin, circular dichroism spectroscopy



INTRODUCTION

We have developed a generalizable strategy for small-molecule sensing under high ionic-strength conditions (e.g., physiological applications, wastewater, food safety).¹ We couple thin-film In_2O_3 FETs² with small DNA-based receptors, or aptamers,³ isolated via solution-phase selection for target recognition (Figure 1a).^{4,5} Aptamer-functionalized FET sensors are being investigated for direct electronic target detection in clinical diagnostic, point-of-care, wearable sensor, and in vivo applications.^{1,6,7} Understanding aptamer-target interactions in complex media and at semiconductor interfaces, particularly for FET sensing, is paramount to designing sensors with optimized detection capabilities.

Biosensing with FETs occurs by electrostatic gating of semiconducting channels upon target recognition to produce changes in source-drain transconductance (Figure 1b).⁸ The direction of change in source-drain currents depends on the semiconductor doping (*n*- vs *p*-type), the band bending regime (i.e., accumulation, depletion, inversion; Figure 1c),⁹ and for aptamers, the net or dominant direction of target-induced reorientation of oligonucleotides and associated solution ions.¹ Aptamers selected for target-induced stem closure are particularly advantageous for FET sensing under high ionic-

strength conditions. Conformational rearrangement of highly negatively charged oligonucleotide backbones, especially stem regions,¹⁰ produced by target association occurs in close proximity to semiconductor surfaces. Aptamer-modulated charge redistribution produces surface electric fields that alter the resistance to electron or hole flow through the semiconductor. Effective semiconductor gating occurs even for low-molecular-weight targets having little or no charge and at low target concentrations (e.g., femtomolar).¹

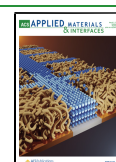
Sensing in dilute buffers¹¹ or water^{12,13} is inadequate for evaluating FET performance for eventual use under high ionic-strength conditions. The Debye length, defined as the distance wherein reorganization of mobile charge carriers fully affects an electric field at a semiconductor surface, is inversely proportional to the square root of the ionic strength. As such, Debye screening increases rapidly with increasing ionic strength.

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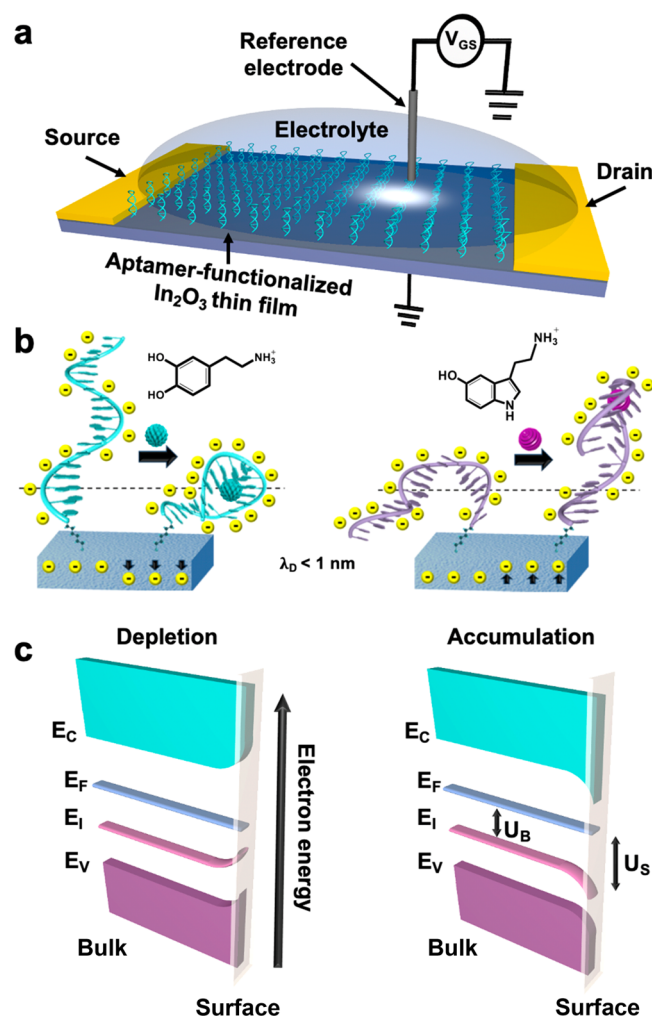


Figure 1. (a) Schematic of an aptamer-functionalized field-effect transistor operated in a liquid-gate configuration. (b) Illustrations showing examples of two general types of conformational changes that aptamers undergo upon target recognition on *n*-type semiconducting channels. For a recently reported dopamine aptamer, dopamine binding induces negatively charged oligonucleotide backbones to reorient closer to the semiconductor surface within the Debye length (λ_D), producing electron depletion and a decrease in the current response (left). Alternately, when negatively charged serotonin aptamer backbones reorient away from a semiconductor surface upon target binding, excess electrons accumulate in the *n*-type semiconductor producing current increases (right). (c) Energy level diagrams and charge distributions for an *n*-type semiconductor showing band bending at the surface for depletion (left) and accumulation (right). E_C , conduction band energy, E_F , Fermi energy, E_I , intrinsic energy level, E_V , valence band energy, U_B , bulk potential; U_S , surface potential.

Dilute environments do not approximate physiologically relevant (high ionic-strength) conditions where detection needs to occur in close proximity, i.e., nanometers, to FET surfaces.¹⁴ Furthermore, low ion concentrations reduce the stability of secondary structures and binding conformations of highly charged biological recognition elements, altering molecular recognition.^{15,16} Sensing in deionized water lacking counterions impedes highly negatively charged oligonucleotides, including aptamers, from adopting native conformations.¹⁷

Developing high-resolution electrochemical, optical, or electronic sensors for investigating dopamine and serotonin neurotransmission is an area of intense current interest.^{18–21} We recently reported novel aptamer-FET sensors for dopamine or serotonin with the ultimate goal of detecting these neurotransmitters in the brain extracellular space and other tissue environments.¹ Unlike phosphate-buffered saline (PBS), which is often used as a buffer for biosensor evaluation,^{22,23} cerebrospinal fluid (CSF), the central nervous system extracellular fluid, contains millimolar concentrations of Mg^{2+} and Ca^{2+} (Table 1).²⁴ We tested dopamine and

Table 1. (Left) Composition of Phosphate-Buffered Saline (PBS), Which Is Commonly Used (Often in Dilute Concentrations) for Biosensor Testing; (Right) Artificial Cerebrospinal Fluid (aCSF) Mimics the Ionic Composition of the Brain Extracellular Space and Includes Millimolar Concentrations of Mg^{2+} and Ca^{2+}

PBS		aCSF (brain fluid)	
Salt	Conc. (mM)	Salt	Conc. (mM)
NaCl	137	NaCl	147
KCl	2.7	KCl	3.5
Na_2HPO_4	10	NaH_2PO_4	1.0
KH_2PO_4	1.8	$NaHCO_3$	2.5
		$MgCl_2$	1.2
		$CaCl_2$	1.0

serotonin aptamer-FETs in artificial CSF (aCSF), which mimics the ionic content of the central nervous system extracellular milieu. We investigated the effects of Mg^{2+} and Ca^{2+} on aptamer-FET sensing, where an order-of-magnitude signal enhancement in the presence of the divalent cations was discovered for a high affinity dopamine aptamer but not for a high affinity serotonin aptamer, both of which we recently reported.¹

RESULTS AND DISCUSSION

Dopamine and serotonin aptamer-FETs were fabricated and functionalized as previously described^{1,6,21} and as per the Methods section. Aptamer sequences are shown in Table S1. We initially determined sensor responses in undiluted PBS (see Figure 2A and Figure S5 in Nakatsuka et al. 2018; PBS was as shown in Table 1).¹ For dopamine and serotonin aptamer-FETs, maximal calibrated responses were $\sim 7 \pm 0.5$ mV and $\sim 14 \pm 0.7$ mV, respectively, in PBS.¹ We had also investigated a previously reported dopamine aptamer²⁵ coupled to FETs.²¹ The latter aptamer (dissociation constant, $K_D = 700$ nM) was unable to transduce measurable FET signals in undiluted PBS. However, maximal sensor responses ($\sim 8 \pm 0.4$ mV)²¹ in dilute (0.1×) PBS were comparable to those for the recently reported dopamine aptamer ($K_D = 150$ nM) on FETs in undiluted PBS.

To approximate conditions in the brain for in vivo applications, we also investigated the recently identified dopamine and serotonin aptamers on FETs in aCSF to determine responses to a range of dopamine or serotonin concentrations (Figure 2a, b). Each sensor detected its target within the physiologically relevant range found in the brain

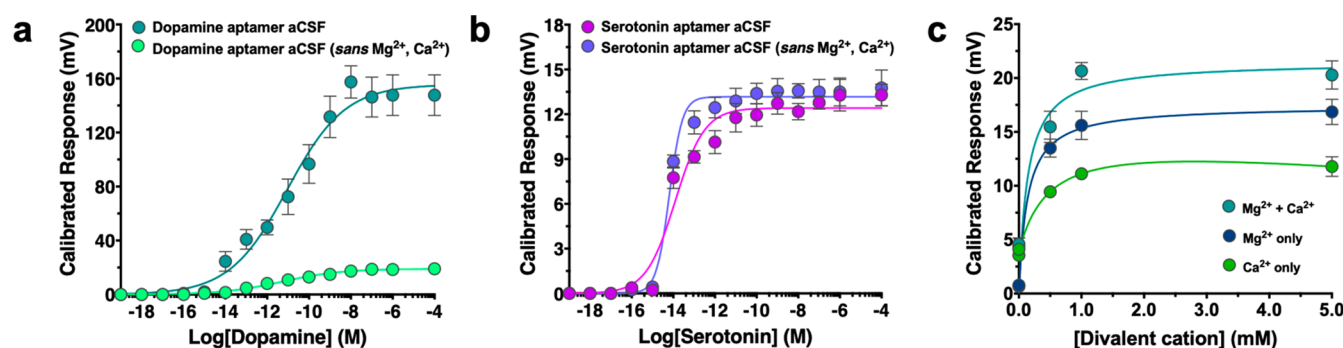


Figure 2. Field-effect transistor (FET) measurements in artificial cerebrospinal fluid (aCSF). (a) Dopamine aptamer-FETs showed 10-fold greater calibrated responses to dopamine in the presence of divalent cations in aCSF vs in their absence. (b) Conversely, serotonin aptamer-FETs showed comparable electronic responses in the presence vs absence of divalent cations in aCSF. Data in aCSF containing Mg²⁺ and Ca²⁺ are reproduced with permission from ref 1. (c) Effects of the addition of different concentrations of Ca²⁺, Mg²⁺, or both on dopamine aptamer-FETs exposed to a saturating concentration of dopamine (100 μ M) in aCSF sans divalent cations. Data are means $\pm$ standard errors of the means (SEMs) for $N = 6$ FETs per condition in a and b, and $N = 3$ FETs per condition in c. Error bars are too small to be depicted in some cases.

extracellular space, i.e., dopamine (1 nM to 1 μ M)²⁶ and serotonin (100 pM to 100 nM).^{27,28} However, whereas serotonin aptamer-FET responses were similar in PBS and aCSF,¹ the recently reported dopamine aptamer coupled to FETs showed a 10-fold greater maximal calibrated response in aCSF ($\sim 150 \pm 15$ mV, Figure 2a) compared to the response in PBS ($\sim 7 \pm 0.5$ mV).¹ Variations in FET responses under different buffer conditions were unexpected because both of these recently reported aptamers were isolated under the same conditions, i.e., PBS with 2 mM MgCl₂.¹

The effects of aCSF on calibrated response magnitudes for dopamine and serotonin aptamer-FETs led us to consider differences between the two physiological buffers (Table 1). Both have pH values of 7.4, similar ionic strengths (~ 160 mM), and thus, Debye lengths (~ 0.7 nm). While PBS is buffered by phosphate, bicarbonate and phosphate are used in aCSF. Bicarbonate offsets rapid increases in CO₂ in the brain associated with neural activity and high O₂ consumption by producing carbonic acid. Notably, aCSF but not PBS contains Mg²⁺ and Ca²⁺, both of which occur at ~ 1.0 mM in the brain extracellular space.^{24,29} Divalent cations have greater electrostatic interactions and higher degrees of hydration energy compared to monovalent ions, which affect cooperative and competitive effects of counterions in solution.³⁰

To investigate the contributions of the divalent cations to FET sensing, we compared calibrated responses for different concentrations of dopamine or serotonin in aCSF with vs without Mg²⁺ and Ca²⁺. In aCSF sans divalent cations, the overall ionic strength was held constant by increasing the NaCl concentration. Maximal dopamine aptamer-FET responses were greatly reduced in aCSF in the absence of Mg²⁺ and Ca²⁺ to $\sim 20 \pm 0.5$ mV (Figure 2a) and were only slightly higher than responses in PBS.¹ By contrast, serotonin aptamer-FETs showed comparable target-related responses in aCSF with vs without divalent cations ($\sim 15 \pm 0.7$ mV, Figure 2b). The response magnitudes were similar to the responses of the serotonin aptamer-FETs in PBS.¹ The signal-to-noise ratios for the dopamine and serotonin aptamers were similar in aCSF with or without Mg²⁺ and Ca²⁺ (Table S2).

We next added increasing concentrations of Mg²⁺ and Ca²⁺ (500 nM to 5.0 mM) to dopamine aptamer-FETs exposed to dopamine (100 μ M in aCSF sans Mg²⁺ and Ca²⁺) and investigated sensor responses (Figure 2c). Responses were maximal at 1.0 mM Mg²⁺, Ca²⁺, or their combination, roughly

equivalent to the concentrations of the divalent cations in CSF. Addition of Mg²⁺ or Ca²⁺ alone produced smaller magnitude signal potentiation compared to their combination. Nevertheless, maximal sensor responses to the combination of Mg²⁺ and Ca²⁺ were significantly lower when the divalent cations were added after target exposure compared to when divalent cations were included in aCSF prior to the addition of dopamine ($\sim 20 \pm 1.3$ mV in Figure 2c vs $\sim 150 \pm 15$ mV in Figure 2a, respectively). This observation led us to consider that the divalent cations might impact target-induced aptamer conformational rearrangement in aCSF. Also, for the experiments in Figure 2c, sensors were not exposed to the lower dopamine concentrations prior to a saturating dopamine concentration, which might have affected sensor response magnitudes.

Differences in dopamine sensor calibrated responses associated with divalent cations were apparent in the slopes of the concentration-dependent responses and the absolute magnitude changes in the maximal current responses (Figure 2a). Differences in slope suggest that the dopamine aptamer exhibits different target binding affinities (K_D) in the absence vs presence of divalent cations. The calculated K_D values differed by an order of magnitude (10 pM vs 1 pM, respectively). The 10-fold difference in the response magnitudes suggests that Mg²⁺ and Ca²⁺ influence the structure of the dopamine aptamer-target complex (Figure 1b). The ability of Mg²⁺ to promote aptamer-target binding was corroborated in recently published work investigating target-specific folding of this dopamine aptamer.³¹ Thus, we hypothesize that different aptamer conformational changes occur upon dopamine binding in the presence vs absence of the divalent cations to produce different changes in surface charge rearrangement in FET semiconducting channels.

Calibrated FET responses are normalized current changes at a single gate potential selected to minimize variations between voltage sweeps (see Figure S1 for details on calibrated response calculations).^{1,32} To gain information about target-induced aptamer conformation changes, we examined non-normalized source-drain currents (I_{DS}) across the gate-voltage sweeps (i.e., transfer curves) in a region of large target-related change (i.e., 50–100 mV). The information gleaned from the transfer curves for individual FET devices is the direction of current change upon aptamer-target binding. Electron depletion or accumulation characteristics (Figure 1c) are based on surface

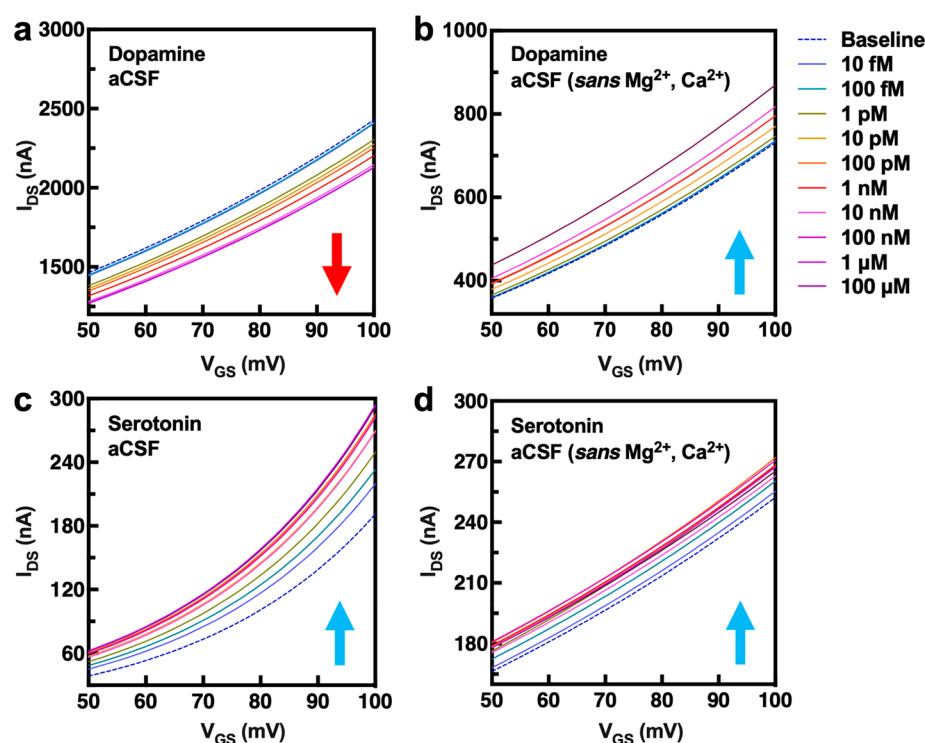


Figure 3. Transfer curves for individual devices representing average behavior for gate-voltage sweeps at dopamine and serotonin aptamer-functionalized field-effect transistors (FETs) in artificial cerebrospinal fluid (aCSF) with or without Mg^{2+} and Ca^{2+} . (a) Currents decrease for dopamine aptamer-FETs as a function of increasing dopamine concentration in aCSF (see also Figure 1a). (b) Reversal in the direction of change in target-related currents was observed in the absence of divalent cations in aCSF for dopamine aptamer-FETs. (c) For serotonin aptamer-FETs in aCSF, source-drain currents increased with increasing serotonin concentrations in aCSF (see also Figure 1b). (d) When divalent cations were absent from aCSF, the direction of current change remained the same for serotonin aptamer-FETs. Data in a and c are reproduced with permission from ref 1. Copyright 2018 American Association for the Advancement of Science.

charge rearrangement associated with the predominant target-induced aptamer conformational reorientation. Device-to-device variations in sensor properties, such as turn-on voltage, threshold voltage, and transconductance, are normalized by calibrated response calculations.^{1,32} Although variations in absolute current are evident in the non-normalized transfer curves, the directions of target-related current change from baseline are consistent across devices under the same conditions.

For dopamine aptamer-FETs, I_{DS} transfer curves decreased with increasing dopamine concentrations in aCSF in Figure 3a, which depicts data for a representative device.¹ The direction of change for the concentration-dependent curves indicates that target binding induces aptamer reorientation toward the semiconductor surface (Figure 1b, c).¹ Notably, for the dopamine aptamer, the transfer curve direction of change reversed when the divalent cations were omitted from aCSF (Figure 3b) compared to aCSF with divalent cations (Figure 3a). The direction of change for dopamine-aptamer association in aCSF without divalent cations was the same as the direction of change for dopamine-aptamer association in PBS (Figure S2a). The fact that the direction of target-related transfer curves reverses supports the hypothesis that the dopamine aptamer adopts different target-associated conformations in the presence vs absence of divalent cations.

Whereas dopamine aptamer-FET transfer curves decreased in response to increasing dopamine concentrations, serotonin aptamer-FET transfer curves increased in response to increasing serotonin concentrations in aCSF (Figure 3c) indicating target-induced aptamer reorientation away from

the semiconductor surface (Figure 1b,c).¹ For serotonin, the direction of change of the transfer curves was unaltered in aCSF lacking Mg^{2+} and Ca^{2+} (Figure 3d) and was similar in direction for serotonin-aptamer association on FETs in PBS (Figure S2b).

We carried out circular dichroism (CD) spectroscopy to gain insights into aptamer secondary structural rearrangements upon target recognition under different ionic conditions.^{33,34} The sigmoidal shape of CD spectra for oligonucleotides within the range of ca. 220 to 300 nm arises from the Cotton effect;³⁵ differential absorption changes sign at the point of maximum absorbance near 260 nm. Because the spectral positions and intensities of the negative and positive bands are sensitive to the extent of base stacking and dipole coupling, changes in CD spectra can be used to infer common secondary structural motifs that arise upon target binding to aptamers.³⁶

We previously found that aptamer interaction with dopamine in aCSF containing Mg^{2+} and Ca^{2+} induces a blue shift in the negative CD band from 245 to 240 nm with increased peak intensity (ellipticity, θ) (Figure 4a). The positive CD band also undergoes a blue shift from 275 to 260 nm with a 2-fold increase in θ . Empirical interpretation of these spectral changes indicated target-mediated parallel G-quadruplex-like formation in aCSF.³⁷ The structures of G-quadruplexes are determined by component strand orientation, the conformation of glycosidic bonds, and loop topology, which can be influenced by cationic coordination.³⁸ The polarities of parallel G-quadruplex component strands become oriented in the same direction upon target association.

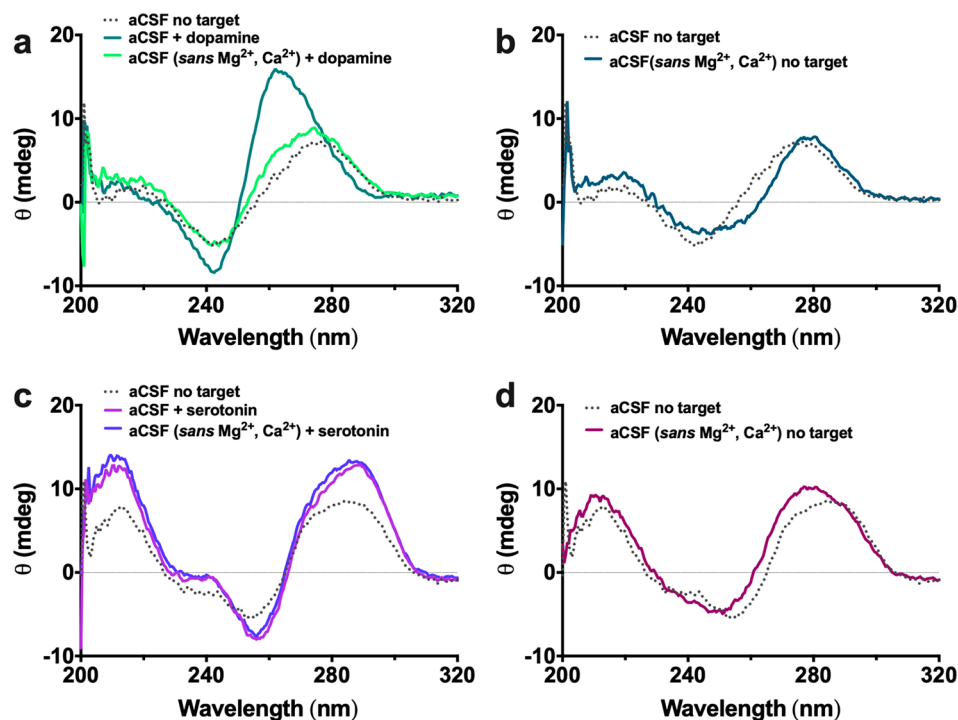


Figure 4. Circular dichroism (CD) spectroscopy of dopamine and serotonin aptamers in target-bound vs unbound states and with different divalent cation content. (a) Representative CD spectra of the dopamine aptamer showed blue shifts (i.e., shifts to shorter wavelengths) in the negative and positive bands and a large increase in peak magnitudes when equimolar dopamine was included in the artificial cerebrospinal fluid (aCSF) but only when Mg^{2+} and Ca^{2+} were present in aCSF. (b) Representative CD spectra of the unbound (free, no target) dopamine aptamer showed small red shifts for the major negative and positive bands when divalent cations were absent from aCSF indicating that Mg^{2+} and Ca^{2+} have a minor influence on the unbound secondary structure. (c) Representative CD spectra of the unbound vs target-bound serotonin aptamer in aCSF. The major negative and positive peaks shifted to longer (red) wavelengths and increased in magnitude. However, the serotonin aptamer-target complex was negligibly affected when divalent cations were omitted from aCSF. (d) Representative CD spectra of the unbound serotonin aptamer showed small blue shifts for the major negative and positive bands when divalent cations were absent from aCSF. Spectra are representative of $N = 2$ samples per condition. Data in aCSF with and without target in a–d are reproduced from ref 1.

Here, we focused CD studies on divalent cation effects. In the absence of dopamine, small red shifts were observed when comparing the effects of regular aCSF vs aCSF sans Mg^{2+} and Ca^{2+} on the dopamine aptamer (Figure 4b). These findings suggest that the free dopamine aptamer adopts a slightly modified divalent-cation-dependent secondary structure. However, compared to the large CD spectral changes for dopamine-aptamer association in aCSF with Mg^{2+} and Ca^{2+} , we observed only a small blueshift in the positive band for dopamine-aptamer association in aCSF without Mg^{2+} and Ca^{2+} (Figure 4a). The CD spectra for the dopamine-bound aptamer were similar regardless of whether the divalent cations were present individually or in combination, suggesting that Mg^{2+} and Ca^{2+} substitute for one another, at least as far as target-induced secondary structure is concerned (Figure S3). Taken together with the FET sensing results, the dopamine aptamer CD spectral findings indicate that Mg^{2+} and Ca^{2+} predominantly influence the dopamine aptamer secondary structure in the target-associated state.

Regarding the recently reported serotonin aptamer, we previously found that recognition of serotonin in aCSF containing Mg^{2+} and Ca^{2+} produces red shifts in the negative and positive bands, as well as increases in the peak intensities (Figure 4c).¹ The increase in θ at 215 nm, and the red shifts in the negative band from 250 to 260 nm and the positive band from 280 to 290 nm suggested that upon target recognition, the serotonin aptamer adopts an antiparallel G-quadruplex-like structure.^{39,40} For antiparallel G-quadruplexes, two component

strands have opposite polarities with respect to the two adjacent strands.³⁷

Here, focusing on the effects of the divalent cations, we found that in the absence of serotonin, the negative and positive CD bands were slightly blue-shifted in aCSF without Mg^{2+} and Ca^{2+} (Figure 4d). Similar to the dopamine aptamer, these small shifts indicate that divalent cations have a minor influence on the native secondary structure of the unbound serotonin aptamer. However, unlike the new dopamine aptamer, there were negligible differences in the CD spectra of the target-bound serotonin aptamer in the presence vs absence of divalent cations, suggesting a lack of allosteric divalent cation binding effects (Figure 4c).

An older dopamine aptamer originally reported by Mannironi et al. as an RNA sequence had been isolated in 50 mM Tris-HCl containing 5 mM $MgCl_2$ and 500 mM NaCl (pH 7.4).⁴¹ The DNA homologue of this aptamer was investigated by Walsh and DeRosa under the same buffer conditions.²⁵ Here, we used CD spectroscopy to study this previously reported dopamine aptamer further. We observed negligible spectral changes upon exposure to dopamine or alteration of divalent cation content (Figure S4). Prior reports have suggested that this older dopamine aptamer does not undergo substantial target-induced conformational rearrangement, which has limited its use in electrochemical aptamer sensing with redox reporters.⁴²

Aptamer-target associated changes detected via CD spectral shifts are limited to conformational rearrangements that

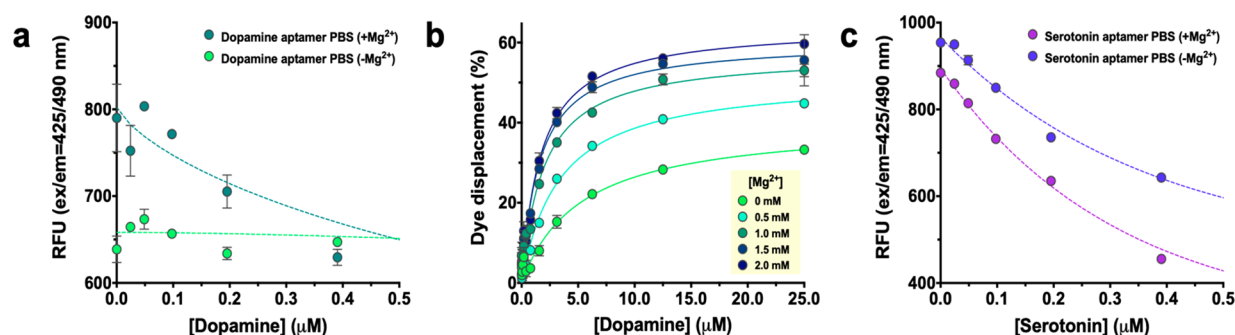


Figure 5. Thioflavin T (ThT) displacement from aptamers by their targets in the presence vs absence of Mg^{2+} . (a) Reductions in fluorescence intensity associated with concentration-dependent dopamine displacement of ThT binding to the dopamine aptamer only occurred in the presence of Mg^{2+} (2 mM). (b) The displacement of ThT by dopamine increased with increasing physiologically relevant concentrations of Mg^{2+} . (c) Concentration-dependent serotonin displacement of ThT binding to the serotonin aptamer occurred regardless of the presence of Mg^{2+} . Data were obtained in phosphate-buffered saline and are averages of $N = 3$ samples per condition $\pm$ standard errors of the means where error bars are too small to be depicted in some cases.

substantially alter oligonucleotide secondary structural motifs. Consequently, target-mediated reorganization of preformed DNA domains, including single- or double-stranded regions, stem loops, G-quartets, and/or helices do not result in CD spectral shifts.¹ Thus, some types of conformational rearrangement may be influenced by divalent cation interactions with aptamers and their targets but would not be evident by CD spectroscopy.

In addition to CD and FET transfer curves, we previously investigated target-induced changes in aptamer conformation using surface-enhanced Raman spectroscopy and Förster resonance energy transfer (FRET).¹ For two aptamers (serotonin and glucose), where we made FRET sensors, the FRET data corroborated the FET findings in terms of hypotheses about target-related directions of reorientation relative to semiconductor surfaces. Recent work by Liu et al. reported on a FRET sensor for our dopamine aptamer.³¹ The direction of target-related aptamer reorientation in PBS+2 mM Mg^{2+} described by these authors is the same as that inferred by our FET transfer curves in aCSF. Finally, another recent paper on our serotonin aptamer found that when functioning as an electrochemical sensor,⁴³ the direction of aptamer reorientation upon association with serotonin is the same as we infer from transfer curves and our FRET sensor. Thus, all available data to date suggest that the directions of change of the FET transfer curves faithfully report on target-associated aptamer reorientation with respect to semiconductor surfaces.

Nonetheless, the evidence in hand points to divalent-cation-dependent effects on the recently identified dopamine aptamer but not the serotonin aptamer. Both of these aptamers were isolated from oligonucleotide libraries immobilized via a complementary strand, which was linked to a solid support matrix.¹ Target in solution, in this case PBS with 2 mM MgCl_2 , drives displacement of immobilized aptamer sequences due to conformational rearrangements that favor target vs complementary strand binding and aptamer stem closure. The selection library designs and strategies used to identify the adaptive-binding dopamine and serotonin aptamers investigated herein are described in detail in the [Supporting Information](#) for the paper where we initially reported these sequences.¹ The solution-based approach used to isolate these aptamers differs from more common methods of aptamer selection, particularly for larger protein targets, where targets are immobilized on the solid support matrix to capture

aptamer sequences from solution. Because targets are not immobilized for the solution selection strategy, all target functional groups are available for molecular recognition. This method is particularly advantageous for small-molecule targets where size and restricted numbers of functional groups limit opportunities for noncovalent interactions with biomolecule binding partners.^{44–46}

Because substrate effects, such as restricted diffusion and surface electric fields might impact aptamer-small-molecule interactions on FETs, we examined target interactions in solution for the recently identified aptamers to investigate whether the Mg^{2+} -dependent FET signal enhancement for the dopamine aptamer depends on aptamer tethering to a solid surface (i.e., FET semiconducting channels) or whether divalent cation binding enhancement is also observed in solution. We used a thioflavin T (ThT) dye displacement assay. The ThT binds to G-quadruplexes and G-rich sequences vs other oligonucleotide secondary motifs such as single stranded regions, duplexes, and triplexes.^{47,48} Although ThT has a weak fluorescence emission in the unbound state, binding to G-rich oligonucleotides results in a significant increase in fluorescence intensity. Thus, ThT acts as a reporter when investigating the binding of targets to oligonucleotides, such as aptamers.^{49,50} The ThT dye displacement assay was chosen over a fluorescence quenching assay, which we used previously,¹ because hybridization between an aptamer and a complementary strand needed for the latter is strongly dependent on divalent cations.

Initially, we determined ThT association with the dopamine and serotonin aptamers in the absence of their targets. In PBS with 2 mM MgCl_2 (the aptamer selection buffer), fluorescence increased as a function of ThT concentration indicating that the dye binds to both aptamers (Figure S5). Although ThT-associated fluorescence was slightly higher for the dopamine aptamer in the presence vs absence of Mg^{2+} (Figure S5a), the difference was negligible relative to the influence of Mg^{2+} on target recognition (Figure 5a). Serotonin aptamer-dye interactions were the same at all concentrations of ThT investigated in the presence vs absence of MgCl_2 in PBS (Figure S5b). In short, ThT binds to both aptamers in a concentration-dependent manner regardless of the presence of Mg^{2+} .

Next, we investigated the ability of the targets to displace ThT from their respective aptamers. In the presence of 2 mM

Mg²⁺, dopamine displaced ThT (i.e., ThT fluorescence decreased) in a dopamine concentration-dependent manner (Figure 5a). Dopamine displacement of ThT increased as a function of Mg²⁺ concentration within a physiological range (0.5–2 mM; Figure 5b), similar to Mg²⁺-associated effects observed on FETs (Figure 2c). In the absence of MgCl₂, dopamine was unable to displace ThT bound to the dopamine aptamer (Figure 5a). These data imply that Mg²⁺ is needed for the dopamine aptamer to adopt a dopamine-binding conformation. Unlike the dopamine aptamer, ThT bound to the serotonin aptamer was displaced by serotonin regardless of the presence of Mg²⁺, suggesting that Mg²⁺ is not needed for the serotonin aptamer to adopt its serotonin binding conformation (Figure 5c).

Collectively, our findings illustrate that the differential behavior observed in terms of divalent cation sensitivity between the dopamine and serotonin aptamers is inherent to these sequences and is independent of whether the aptamers are tethered to (semiconductor) substrates or free in solution. Additional fluorescence-based strategies (e.g., FRET, fluorescence anisotropy, fluorescent nucleotide analogs),⁵¹ spectroscopic methods (e.g., surface-enhanced Raman spectroscopy),^{1,33} mutational analysis,³¹ and theoretical modeling^{52–54} will be useful for investigating target-induced aptamer conformational rearrangements and allosteric effects in greater detail. Moreover, the use of nuclear magnetic resonance (NMR),⁵⁵ X-ray crystallography,⁵⁶ or cryogenic electron microscopy,⁵⁷ may enable atomically resolved structures to be solved, particularly with regard to target- and divalent-cation-bound aptamer conformations.

Unlike aptamers, riboswitches are naturally evolved single-stranded RNA regions that function as regulatory elements in mRNA (mRNA); they bind to small molecules and, in turn, trigger changes in transcription.^{58,59} In bacteria, interactions between riboswitches and small molecules is regulated by environmental cues, such as Mg²⁺ concentration.⁶⁰ For example, when engulfed by macrophages, where the Mg²⁺ concentration is low, bacteria sense a decrease in Mg²⁺ through a riboswitch, which triggers the expression of virulence genes.⁶¹

Studies probing cooperativity between Mg²⁺ and small-molecule targets demonstrate that the mechanisms of riboswitch conformational change are independent for divalent cations and the target.^{62–64} Selective SHAPE (2' hydroxyl acylation analyzed by primer extension) probing,⁶⁵ a method for investigating RNA secondary structures, revealed that specific regions of the S-adenosylmethionine-I riboswitch from *T. tengcongensis* conformationally rearrange in response to the target, while distinct riboswitch motifs are dependent on Mg²⁺ to adopt a final stabilized profile.⁶² As such, Mg²⁺ ion concentrations were shown to shift the equilibrium of the riboswitch operation.

Similarly, a guanine-sensing riboswitch from *B. subtilis* shows Mg²⁺ sensitivity in the structural preorganization of the free RNA ensemble, which then drives fast and efficient target-induced RNA folding.⁶³ Time-resolved NMR spectroscopy elucidated variations in the kinetic rates of target binding that were dependent on the Mg²⁺ concentration. When using NMR, a more pronounced Mg²⁺ effect was observed for the adenine-sensing riboswitch from *B. subtilis*, where the target-free conformational state of the RNA sans Mg²⁺ is highly heterogeneous and contains base-pairing patterns that impede target binding.⁶⁴ The riboswitch undergoes preorganization in

the presence of Mg²⁺ that enables target recognition by inducing the formation of the proper base-pairing interactions.

In addition to structural stabilization of the free state of single-stranded RNA, two competing mechanisms of target recognition have been reported in the presence vs absence of Mg²⁺.⁶⁶ Data from fluorescence titration, nuclease digestion, and isothermal titration calorimetry have suggested that without Mg²⁺, a flavin mononucleotide riboswitch interacts with its anionic target via an induced fit mechanism, where target recognition triggers conformational change.⁶⁶ Alternately, in the presence of Mg²⁺, this riboswitch undergoes a conformational selection mechanism, where RNA structural rearrangement precedes target binding. These two mechanisms occur via different conformational intermediates and with different binding rate constants.⁶⁷ Divalent cation dependence is not limited to riboswitches—the activity of DNA-based catalysts (DNAzymes) has also been shown to be sensitive to Mg²⁺ and Ca²⁺.⁶⁸

Analogous to riboswitches, allosteric binding between divalent cations and dopamine seems to occur for the recently identified dopamine aptamer. When comparing the sensing characteristics of the three small-molecule neurotransmitter-binding aptamer sequences investigated here (Table S1), all of which were selected in buffers that contained Mg²⁺, only the recently identified dopamine aptamer showed unusually high FET calibrated responses associated with the presence of Mg²⁺ (and Ca²⁺). These findings illustrate uncertainty in predicting how ionic content will influence target-bound aptamer conformations, and thus, biosensor responses. In short, we would have failed to realize the unusual characteristics of the recently identified dopamine aptamer as a possible “black swan” had we not investigated sensing in aCSF.

■ CONCLUSIONS

Together, the findings support the idea that the recently identified dopamine aptamer adopts a conformation optimized for FET detection of dopamine when Mg²⁺ and Ca²⁺ are present. The divalent-cation-stabilized aptamer conformation appears to be different from the aptamer conformation in the absence of Mg²⁺ and Ca²⁺, where dopamine still binds (n.b. measurable FET responses to dopamine in aCSF without divalent cations), albeit with lower target affinity (i.e., higher *K_D*). In the presence of the divalent cations, the dominant direction of dopamine-associated aptamer conformational change with respect to the semiconductor surface is opposite to that in their absence. The formation of a new secondary structural motif (parallel G-quadruplex-like) when dopamine associates with its aptamer is dependent upon Mg²⁺ and/or Ca²⁺. Finally, although Ca²⁺ was not present in the aptamer selection buffer, it appears to substitute for Mg²⁺. Having one or both divalent cations present prior to exposure to dopamine stabilizes a high affinity aptamer conformation.

A widely used DNA dopamine aptamer previously investigated by Walsh and DeRosa²⁵ is cross-reactive to norepinephrine.^{21,69} In contrast, the recently isolated dopamine aptamer shows high selectivity for dopamine vs norepinephrine, as well as other similarly structured metabolites.¹ The characteristics of the new dopamine aptamer make it a promising candidate for future in vivo deployment. Intuitive library design and aptamer selection/counter-selection, combined with fine-tuning of sensitivities upon coupling to electronic platforms, and testing in the intended

sample matrix(ices) are important for identifying optimal biosensor functionality for applications with practical impact.

METHODS

Materials. Materials were purchased from Sigma-Aldrich Co. (St. Louis, MO), unless noted. Oligonucleotide sequences (Table S1) with 5ThioMC6-D modifications were synthesized and purified by HPLC by Integrated DNA Technologies (Coralville, IA, USA). Sequences were certified by mass spectrometry and used without further modification. The SYLGARD 184 elastomer base and curing agent were purchased from Dow Corning Corporation (Midland, MI), and used to make polydimethylsiloxane (PDMS) wells for FET testing. Deionized water (18.2 M Ω) was obtained using a Milli-Q system (Millipore, Billerica, MA).

Aptamer-Functionalized Field-Effect Transistors. The FETs were fabricated as previously reported^{1,6,21,70} with ultrathin (~ 4 nm) In₂O₃ semiconductor films to maximize the surface-to-volume ratios of the channels. Briefly, aqueous solutions of indium(III) nitrate hydrate (In(NO₃)₃·xH₂O, 99.999%) were spin-coated for 30 s at 3000 rpm onto heavily doped silicon wafers with 100 nm-thick thermally grown SiO₂ layers (University Wafer, Boston, MA or WaferPro, San Jose, CA). Substrates were prebaked at 150 °C for 10 min followed by thermal annealing at 350 °C for 3 h. Interdigitated source and drain electrodes (composed of 80 μ m width, 1500 μ m length, 10 nm Ti adhesion layer, 30 nm thick Au layer) were patterned via photolithography and deposited by electron-beam evaporation over the In₂O₃ layers. Standard solid-state characterizations of as-prepared FETs demonstrated high transconductance and uniform current distributions.

To functionalize In₂O₃ layers with aptamer sequences, mixed layers of 3-(aminopropyl)trimethoxysilane (APTMS) and trimethoxy-(propyl)silane (PTMS) were deposited from the vapor-phase via neat solutions containing 1:9 v/v ratio of APTMS:PTMS at 40 °C for 1 h. Substrates were subsequently incubated in a 1 mM ethanolic solution of 1-dodecanethiol for 1 h to passivate Au electrodes.

After rinsing thoroughly with ethanol, we immersed FETs in 1 mM solutions of 3-maleimidobenzoic acid *N*-hydroxysuccinimide ester (MBS) dissolved in 1:9 (v/v) dimethyl sulfoxide:PBS for 30 min to enable cross-linking of amine-terminated molecules to thiol-modified aptamers. Aptamers were prepared for attachment to FET surfaces by heating for 5 min at 95 °C in nuclease-free water followed by rapid cooling in an ice bath to relax oligonucleotides into extended conformations. Substrates were rinsed with deionized water and immersed in 1 μ M DNA solutions for 1 h. Substrates were rinsed again with deionized water and blown dry with N₂ gas.

Electronic Measurements. Custom PDMS wells were sealed on the Si wafer substrates allowing exposure of individual FETs to physiological buffers and sequential additions of concentrated target stock solutions in identical buffer. Artificial CSF, which mimics the ion concentrations of physiological CSF, was used as the electrolyte solution with or without Ca²⁺ and/or Mg²⁺. The ionic composition is shown in Table 1. All aCSF solutions were of identical ionic strength and pH, with the NaCl concentration increased from 147 mM to 151 mM when compensating for the absence of the divalent cations. The increased NaCl concentration was determined using the following formula to calculate ionic strength (*I*):

$$I = \frac{1}{2} \sum c_i z_i^2$$

where *c_i* is the molar concentration of ions and *z_i* is the valence of the ions.

Commercially available Ag/AgCl reference electrodes from World Precision Instruments, Inc. (Sarasota, FL) were placed in the buffer solutions within the PDMS wells above FET surfaces in a liquid-/top-gate device configuration. All FET measurements were performed using a manual analytical probe station (Signatone, Gilroy, CA) equipped with a Keithley 4200A semiconductor analyzer (Tektronix, Beaverton, OR).

Source-drain current (*I*_{DS}) transfer curves were collected by sweeping the gate-bias voltage (*V*_{GS}) from 0 to 400 mV while maintaining the drain voltage (*V*_D) at 10 mV. Five consecutive sweeps were averaged for each target concentration. Calibrated responses were calculated to minimize device-to-device variation (Figure S1). Calibration relies on a correlation between absolute sensor responses and gate dependence in liquid-gate sensing set-ups.³² Briefly, the absolute sensor response (ΔI), which takes into account baseline subtraction, was normalized to the change in source-drain current with voltage sweep ($\Delta I_{DS}/\Delta V_{GS}$). All calibrated responses were calculated at a gate-bias voltage of 100 mV, which gave maximal current responses with minimal sweep-to-sweep variations.

Circular Dichroism Spectroscopy. In a typical measurement, 2 μ M aptamer solutions (100 μ L) were prepared in aCSF with or without divalent cations (Mg²⁺ and Ca²⁺) but with identical ionic strength and pH. Aptamer solutions were heated sans targets at 95 °C for 5 min and rapidly cooled. Once at room temperature, aptamer solutions were spiked with 100 μ M stock solutions of targets prepared in the same buffer as the aptamers for final equimolar concentrations of aptamer and target. Spectra were collected on a JASCO J-715 circular dichroism spectrophotometer (Oklahoma City, OK) at room temperature within 30 min following target incubation. Four scans were acquired per sample with 0.5 nm resolution, 1.0 nm bandwidth, a 4 s response time, and a 20 nm/min scan rate. Scans are averages of four instrumental scans and are representative of two replicates per condition. Scans in aCSF (sans divalent cations where applicable) without aptamers or targets were subtracted as background.

Thioflavin T Dye Displacement Assay. These measurements were performed in the original selection buffer (Corning PBS buffer, cat no. 21-040-CV, NaCl 154 mM, Na₂PO₄ 5.6 mM, and KH₂PO₄ 1.058 mM, pH 7.3–7.5) with or without MgCl₂. Aptamers were first heated in assay buffer at 95 °C for 5 min and cooled to room temperature. For ThT concentration dependence experiments (Figure S5), the ThT concentrations were varied, whereas the aptamer concentration was held constant (final concentration, 400 nM) in PBS with 2 mM or sans MgCl₂ (Figure S6a). The ThT solutions were mixed with equal volumes of aptamer solution and incubated at room temperature in the dark for 40 min prior to determining fluorescence. For target displacement experiments (Figure 5), dopamine or serotonin were included in solutions containing ThT (final concentration 4 μ M) and the respective aptamer (Figure S6b.) Measurements were conducted in triplicate in 96-well black plates using a Flexstation II microplate reader (Molecular Devices, San Jose, CA) to record ThT fluorescence spectra at excitation and emission wavelengths of 425 and 490 nm, respectively. To compare the degree of ThT displacement at different dopamine and Mg²⁺ concentrations, relative fluorescence was converted to dye displacement % by normalizing to the maximum ThT fluorescence intensity at each MgCl₂ concentration.

Data Analysis. All data are reported in the figures and text as means $\pm$ standard errors of the means (SEMs). Data for FET calibrated responses and ThT displacement were analyzed and graphed using GraphPad Prism 8.3 (GraphPad Software Inc., San Diego, CA). For FET responses to targets, Langmuir isotherms were fit to obtain concentration-dependent calibration curves to calculate dissociation constants (*K*_Ds), where the *K*_D is the target concentration needed to achieve half-maximal binding at equilibrium.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acsami.0c17535>.

Transfer curves for dopamine and serotonin aptamer FETs in PBS; circular dichroism spectroscopy for divalent cation dependence for dopamine aptamers isolated in 1997 and 2018; thioflavin T concentration dependence of the dopamine and serotonin aptamers in

the presence and absence of MgCl_2 ; table of aptamer sequences (PDF)

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Author Contributions

All authors designed the experiments. N.N., J.M.A., and K.A.Y. carried out the experiments. All authors analyzed the data, interpreted the results, and wrote the manuscript.

Notes

The authors declare the following competing financial interest(s): Stem-loop receptor-based field effector sensor devices for sensing at physiological salt concentration. Co-inventors: A. M. Andrews, P. S. Weiss, N. Nakatsuka, M. N. Stojanovic, and K. A. Yang, nonprovisional U.S. and foreign patents filed 2019. PCT/US2019/046891.

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