Metal Ion Sensors Based on DNAzymes and Related DNA Molecules

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Abstract

Metal ion sensors are an important yet challenging field in analytical chemistry. Despite much effort, only a limited number of metal ion sensors are available for practical use because sensor design is often a trial-and-error-dependent process. DNAzyme-based sensors, in contrast, can be developed through a systematic selection that is generalizable for a wide range of metal ions. Here, we summarize recent progress in the design of DNAzyme-based fluorescent, colorimetric, and electrochemical sensors for metal ions, such as Pb²⁺, Cu²⁺, Hg²⁺, and UO₂²⁺. In addition, we also describe metal ion sensors based on related DNA molecules, including T-T or C-C mismatches and G-quadruplexes.

Keywords

biosensors, fluorescence, colorimetry, electrochemistry, amplification, gold nanoparticles
1. INTRODUCTION

Metal ions play beneficial or deleterious roles in biological and environmental systems. Therefore, metal ion sensors have become a hot topic in analytical chemistry. Metal ion sensors based on small, organic molecules (1); organic polymers (2); peptides (3); proteins (4); and even intact cells (5) have been reported. However, although microarrays have been developed for protein and nucleic acid detection, there are very few platforms general enough to simultaneously sense a broad range of metal ions. DNAzyme-based sensors are filling this technology gap.

At first glance, DNA might not appear to be a good choice for a metal ion–sensing platform: As a negatively charged biopolymer, DNA can bind any positively charged metal ion, making high selectivity a challenge. However, an in vitro selection technique (6) has been developed to obtain DNAzymes that catalyze reactions in the presence of particular metal ions. These DNAzymes are selected from a large DNA library with $10^{14}$ to $10^{15}$ different sequences. DNAzymes have been selected to have binding affinities and selectivities that rival those of protein antibodies, with detection limits as low as 45 pM and selectivities of more than 1 million–fold higher for their target than for other metal ions (7–9). Antibodies cannot be obtained for molecules too small to have sufficient binding repertoires (e.g., metal ions) or for molecules with poor immunogenicity or high toxicity. DNAzymes can be selected to bind essentially any oxidation state of any metal ion (7, 8). In addition, DNAzymes are also superior to antibodies for sensing applications in terms of production costs, stability, and signal transduction. As a result, DNAzyme-based sensors using many types of signal transduction mechanisms have been developed to detect a wide range of metal ions with high selectivity and sensitivity. In addition, related DNA, such as T-T or C-C mismatches and G quadruplexes, also binds metal ions, such as Hg$^{2+}$, Ag$^+$, and K$^+$. In this review, we describe recent advances in all these types of functional DNA–based metal ion biosensors.

2. DNAZYMEBASED BIOSENSORS FOR METAL IONS

DNA has long been considered to be a strictly genetic information reservoir (10). Since the early 1990s, however, several DNA molecules known as deoxyribozymes or DNAzymes have been reported to possess catalytic activities toward specific substrates. Thus, these molecules became the newest members of the enzyme family, joining protein enzymes and ribozymes (11). As in the case of protein enzymes, most DNAzymes require certain metal ion cofactors (12). However, DNAzymes can be more convenient to use than their more well-known counterparts because they cost less to produce and are more resistant to hydrolysis. Also, unlike protein enzymes, most DNAzymes can be denatured and renatured many times without losing their binding ability or activity toward substrates. All these features make DNAzymes particularly attractive as a metal ion biosensor platform.

Over the past two decades, DNAzymes highly specific for cofactors such as Pb$^{2+}$ (13, 14), Cu$^{2+}$ (15, 16), Mg$^{2+}$ (17), Ca$^{2+}$ (18), Zn$^{2+}$ (19), Co$^{2+}$ (20, 21), Mn$^{2+}$ (16, 22, 23), UO$_2^{2+}$ (9), and Hg$^{2+}$ (24) have been isolated through in vitro selection. DNAzyme-based metal ion biosensors based on various signal transduction mechanisms, including fluorescence, colorimetry, and electrochemistry, have also been developed.

2. Fluorescent DNAZyme-Based Biosensors for Metal Ions

By virtue of its high sensitivity, fast kinetics, and high spatial resolution, fluorescence is an excellent signal transduction mechanism for DNAzyme-based metal ion biosensors, whether for in situ applications, real-time detection in the environment, or in vivo imaging. Fluorimetry can easily
Figure 1
Designs of DNAzyme-based fluorescent biosensors for metal ions. (a) A typical reaction scheme for DNAzyme-based catalytic cleavage. (b–f) Various catalytic beacon designs from the literature. M denotes a generic metal ion, and n+ denotes a generic number of charges.

be incorporated into DNAzyme-based cleavage reactions, such as the one shown in Figure 1a. The substrate strand is first hybridized with the enzyme strand. In the presence of target metal ions, the substrate cleaves into two fragments. Due to the melting temperature differences between the completely hybridized DNAzyme-substrate strand and the cleaved products, the products dissociate from the enzyme strand. When the substrate strand is functionalized with a fluorophore and the enzyme strand is functionalized with a quencher, the cleavage event leads to an increase in the fluorescent signal. In the absence of the target metal ion, the fluorophore is quenched due to the close proximity of the quencher (Figure 1b). When, however, the DNAzyme binds its target metal ion, it cleaves its substrate and releases the DNA fragment containing the fluorophore. Once away from the DNAzyme strand containing the quencher, the fluorophore is no longer quenched. This method is similar to molecular beacons (MBs) in that a fluorophore and a quencher are in close proximity in the absence of their target DNA or RNA but fluoresce in the presence of their target (25, 26). Because catalytic reactions are involved in the sensing process shown in Figure 1b, these DNAzyme-based fluorescent biosensors are termed catalytic beacons. A single target metal ion can serially bind and induce catalytic turnover in multiple DNAzyme-substrate complexes, leading to a much higher signal enhancement than from MBs. Furthermore, MBs and most other fluorescent sensors quantify analyte concentrations using fluorescence intensities. Unfortunately, this method is quite vulnerable to background fluorescence such as cellular autofluorescence. In contrast, the catalytic beacon method relates analyte concentration to the rate of changes in the fluorescent signals. This method is much more resistant to fluctuations in background fluorescence.

2.1.1. Catalytic beacons for metal ions in a homogeneous system. The Lu group (14) developed the first-generation fluorescent catalytic beacon based on the Pb^{2+}-dependent 8-17 DNAzyme by functionalizing the 5′ end of the substrate (termed 17S) with a fluorophore and by functionalizing the 3′ end of the enzyme (termed 17E) with a quencher (Figure 1b) (14).
In the presence of Pb$^{2+}$ and at 4°C, the release of the fluorophore-labeled substrate increased the observed fluorescence by ~300%. The sensor had a detection limit of 10 nM, which is lower than the U.S. Environmental Protection Agency (EPA)-defined maximum contaminant level for lead in drinking water (72 nM). However, this system showed high background fluorescence, and its performance was considerably lower at room temperature, at which the release of the fluorophore-labeled substrate produced only an ~60% fluorescence increase. To solve this problem, the Lu group introduced an additional intramolecular quencher at the 3’ end of 17S (Figure 1c). This modified sensor exhibits a 600% fluorescence increase in the presence of 6 µM of Pb$^{2+}$ at room temperature (30), which is ~10 times better than the performance of the first-generation sensor at room temperature. This strategy was also used to develop fluorescent catalytic beacons for other analytes, such as UO$_2^{2+}$ (9); this sensor had a detection limit of 45 pM, which rivals the detection limit of most analytical instruments. A catalytic beacon for Cu$^{2+}$ ions was also obtained, with a detection limit of 35 nM (31), lower than the 20-µM copper maximum contaminant level defined by the EPA.

Alternatively, the Li group (32–35) employed another strategy for fluorescent catalytic biosensors by placing the fluorophore and the quencher directly adjacent to the reaction site on the substrate to achieve an even higher quenching efficiency (Figure 1d). This modification is not directly applicable to DNAzyme-based catalytic beacons, however, because the direct modification of the DNAzyme or substrate with bulky fluorophores or quenchers close to the cleavage site may disrupt the DNAzyme’s catalytic activity. This limitation can be overcome by incorporating both a fluorophore and a quencher into the DNA pool used during in vitro selection (32–34).

Almost all reported DNAzyme-based fluorescent catalytic biosensors for metal ions are temperature dependent. To address this issue, the Lu group (36) proposed a novel catalytic beacon design whose performance resists temperature variations. These investigators introduced mismatches into the original DNAzyme sequence to tune its temperature stability. The resulting catalytic beacon produces the same response to its analyte at all temperatures between 4°C and 30°C (36). To date, most of the reported catalytic beacons for Pb$^{2+}$ are based on the 8-17 DNAzyme. Although this enzyme is substantially more active in the presence of Pb$^{2+}$ than in the presence of any other metal ion, this selectivity is not absolute. The 8-17 DNAzyme is still somewhat active in the presence of Mg$^{2+}$, Zn$^{2+}$, Mn$^{2+}$, Co$^{2+}$, and Ca$^{2+}$. As a result, when the 8-17 DNAzyme is in solution with competing metal ions at relatively high concentrations, these metal ions can cause interference and can even reduce the effectiveness of the catalytic beacon’s ability to detect Pb$^{2+}$. Recently, the Lu group (37) found that a classic DNAzyme (termed the GR-5 DNAzyme) selected by Breaker & Joyce (13) is more selective for Pb$^{2+}$ than the 8-17 DNAzyme is. These researchers systematically investigated the selectivity and sensitivity of these two DNAzyme-based biosensors. Zn$^{2+}$ showed the most active interference for both beacons, and although the 8-17 DNAzyme offers no more than a 160-fold selectivity for Pb$^{2+}$ over Zn$^{2+}$, the GR-5 DNAzyme is ~40,000 times more selective for Pb$^{2+}$ than for Zn$^{2+}$.

Other groups have also designed Pb$^{2+}$ DNAzyme–based catalytic beacons. The Tan group (38) designed a unimolecular DNA–catalytic beacon for Pb$^{2+}$ and used it to monitor a single Pb$^{2+}$ ion in solution by fluorescence microscopy. Instead of following the traditional catalytic beacon design (Figure 1e), the Tan group linked the fluorophore-labeled 17S to the quencher-labeled 17E using several thymines. This design brought the quencher into close proximity to the fluorophore in the inactive state and improved the catalytic beacon’s sensitivity to Pb$^{2+}$. The beacon detected Pb$^{2+}$ within a large dynamic range of nanomolar concentration, with a detection limit of 3 nM.

In both first- and second-generation catalytic beacons, the DNAzyme strand was labeled with a quencher. This quencher reduced the background fluorescence. In addition, in both catalytic
beacon designs, the substrate-to-DNAzyme ratio was limited to \( \leq 1 \), making it impossible to take advantage of DNAzymes’ ability to amplify fluorescent signals through multiple-turnover reactions. To realize the true multiple-turnover catalytic ability of DNAzymes for amplified sensing, the Zhang and Lu groups (39) developed a novel catalytic and molecular beacon (CAMB) for the amplified sensing of \( \text{Pb}^{2+} \) and adenosine by taking advantage of the MBs’ high quenching efficiency and the catalytic beacons’ multiple enzymatic turnover properties (39). In these researchers’ design, the substrate strand was converted into a MB by extending the original DNAzyme substrate strand at both ends (Figure 1f). In the presence of \( \text{Pb}^{2+} \), the MB substrate was cleaved into two DNA fragments, releasing the fluorophore-quencher pair from one another and thus dramatically increasing the fluorescent signal. The CAMB DNAzyme sensor was highly sensitive to \( \text{Pb}^{2+} \): Its detection limit was 600 pM.

All the catalytic beacons discussed above require the covalent linkage of a fluorophore and quencher to DNA to produce an efficient fluorescent switch controlled by a DNA-target interaction. These labels lead to high production costs, require complex operation procedures, and potentially decrease the activity of the DNAzymes to which the labels are conjugated. Alternatively, label-free fluorescence methods may overcome these disadvantages and may improve the performance of the biosensors. To evaluate this potential, the Lu group (40) developed a label-free fluorescent catalytic sensor for \( \text{Pb}^{2+} \) by incorporating an abasic site termed dSpacer into the duplex region of the 8-17 DNAzyme. dSpacer binds 2-amino-5,6,7-trimethyl-1,8-naphthyridine (ATMND) (an extrinsic fluorescent compound) and quenches its fluorescence. When the modified 8-17 DNAzyme–based catalytic beacon was exposed to \( \text{Pb}^{2+} \), the DNAzyme cleaved the substrate, released ATMND from the DNA duplex, and enhanced the fluorescence of ATMND. The label-free catalytic beacon’s detection limit for \( \text{Pb}^{2+} \) was 4 nM, which was even lower than that of the corresponding labeled DNAzyme sensor. However, this label-free strategy does not completely avoid production costs and complications because it calls for an abasic site in the DNA strand. More recently, the same research group reported a label-free fluorescent DNAzyme sensor for \( \text{Pb}^{2+} \) that uses unmodified DNA. This sensor operates via a vacant site approach and shows a satisfying sensitivity and selectivity for \( \text{Pb}^{2+} \), with a detection limit of 8 nM (41).

2.1.2. DNAzyme-based fluorescent surface sensors for metal ions. The catalytic beacons discussed above operate in the solution phase. Surface immobilization provides an alternative strategy for sensor design. For practical fluorescence applications, a surface sensor is more favorable than a solution-based sensor. First, the surface-based sensor is more amenable to washing, which can eliminate background fluorescence from cleavage products or adventitiously bound fluorescent molecules. Washing the sensor surface before detection is carried out can lower the background fluorescence significantly, which in turn can lower the detection limit. Second, reversible switches of the fluorescent signal between off (quenching) and on (enhancement) states are technically easier to achieve with the surface-based sensor, which makes the sensor reusable. Third, surface immobilization can help to stabilize DNAzyme sensors for long-term storage.

In a collaboration between the Bohn, Lu, and Sweedler groups (42), 5′-thiolated 8-17 DNAzyme was immobilized onto a gold surface to produce a fluorescent surface sensor for \( \text{Pb}^{2+} \). These groups’ experimental results indicated that, in comparison with catalytic beacons carried out in solution phase, DNAzyme-based surface sensors have lower detection limits (from 10 to 1 nM) with equivalent catalytic activities and specificities; they are also easily regenerated and stable even after long-term storage. These researchers further incorporated the 8-17 DNAzyme into gold-coated nanocapillary array membranes to build a ratiometric fluorescent sensor for \( \text{Pb}^{2+} \) using an internal standard. This sensor was active even after being stored in a prepared state for 30 days at room temperature (43). Subsequently, these investigators reported their systematic investigation...
of the factors affecting the DNAzymes’ performance when the DNAzymes were immobilized onto gold-coated nanocapillary array membranes (44). In a related work, the 8-17 DNAzyme was also immobilized onto multiwalled carbon nanotubes and maintained its high catalytic activity and stability (45).

2.1.3. Microfluidics-based catalytic beacons for metal ions. Over the past decade, microfluidic lab-on-a-chip systems have elicited an increasing degree of interest (46, 47), as these systems reduce the consumption of expensive reagents, reduce the quantity of waste produced, allow for the precise manipulation of volumes as low as a few picoliters, can handle fast chemical reactions, allow for batch fabrication, and result in low manufacturing costs. Microfluidics are also promising platforms for miniaturized DNAzyme-based biosensors for metal ions. In one example, a Pb^{2+}-specific DNAzyme was introduced into a picoliter-scaled mixing subsystem on the microfluidic breadboard. This DNAzyme can detect Pb^{2+} at concentrations as low as 500 nM in <1 nl of solution (48). By combination of the Pb^{2+}-specific 8-17 DNAzyme with a microfluidic device containing two perpendicular channels interfaced by a nanocapillary array interconnect, a miniaturized lead sensor was developed. The detection limit for Pb^{2+} of this voltage-controlled device is 11 nM (49).

This DNAzyme was also immobilized within a microfluidic platform for real-time Pb^{2+} detection. The DNAzyme was immobilized onto the walls of a PMMA (polymethylmethacrylate) microfluidic device using the highly specific biotin-streptavidin interaction. The immobilized DNAzyme retained its Pb^{2+}-dependent activity in the microfluidic device, permitted sensor regeneration and reuse, and allowed the detection zone to be localized (50). This sensor system may allow for the remote, long-term monitoring of metal ions in many environmental and medical applications.

2.2. Colorimetric DNAzyme Biosensors for Metal Ions

Colorimetric sensors have received considerable attention in chemical and biological analysis because of their simplicity, high sensitivity, and low cost. Moreover, colorimetric sensors may minimize or even eliminate the use of analytical instruments and can easily realize on-site detection.

2.2.1. Gold nanoparticles as color reporters for colorimetric biosensors. Nanoparticles made of noble metals such as gold and silver possess unique size- and distance-dependent optical properties. They also exhibit very high extinction coefficients and are therefore ideal candidates for incorporation into colorimetric sensors (51). Liu & Lu (52) first reported a colorimetric DNAzyme-based biosensor for Pb^{2+} that used DNA-functionalized gold nanoparticles (AuNPs) (Figure 2a). The substrate strand of the 8-17 DNAzyme was extended on both ends to allow it to hybridize with DNA-functionalized AuNPs in a head-to-tail manner; the resulting AuNP aggregates appeared blue. Upon heating of the system to 50°C, the AuNPs and DNAzyme disassembled, producing a red color. In the absence of Pb^{2+}, the AuNPs and DNAzyme assembly were reformed by the subsequent cooling process. However, Pb^{2+} induced the cleavage of the substrate and inhibited the complex’s reassembly, resulting in a permanent red color. A detection limit of 100 nM was achieved, and the sensor could detect Pb^{2+} in paint. Moreover, the sensor’s dynamic range could be tuned by varying the ratio of active DNAzymes to inactive mutant DNAzymes.

Because the high steric effects of the head-to-tail system in this design required an annealing step to aggregate the AuNPs, the design was improved by changing the alignment to a tail-to-tail arrangement. This design allowed the AuNPs aggregates to form at room temperature (Figure 2b) (53). The Lu group (53) found that the AuNP size could affect the assembly kinetics.
of the sensing system, and a distinct color change occurred in 5 min by the use of larger (42-nm) AuNPs. The above sensing systems are light-down sensors, as no color change is observed in the presence of Pb$^{2+}$. Lu and colleagues (54–56) further developed light-up colorimetric DNAzyme sensors for Pb$^{2+}$ and UO$_2$$^{2+}$ via the stimuli-responsive disassembly of nanoparticle aggregates. In addition to the above cleavage-dependent, disassembly-based biosensors, Liu & Lu (57) used a ligation DNAzyme to develop an assembly-based sensing system. This system was highly selective for and sensitive to Cu$^{2+}$.

Moving beyond biosensors requiring the induced disassembly or assembly of AuNPs, the Li group (58) developed a new type of colorimetric DNAzyme biosensor for Pb$^{2+}$ on the basis of non-cross-linking DNA AuNP conjugates. They immobilized AuNPs with a moderate number of short, thiolated DNAzyme substrate strands and then hybridized the 8-17 DNAzyme to them. The addition of Pb$^{2+}$ triggered the enzymatic cleavage and release of substrate strands from the AuNPs, decreased the salt stability of the AuNPs, and finally produced a red-to-purple color change due to the decrease in the number of DNA strands on the nanoparticle surface.

All the colorimetric sensors described above were based on DNA-functionalized AuNPs, which required chemically modified DNA and surface-modified AuNPs. Because the DNAzyme’s cleavage of the substrate releases short single-stranded DNA (ssDNA) fragments, label-free colorimetric DNAzyme sensors based on the protection effects of nonthiolated short ssDNA for AuNPs

![Figure 2](image-url)
were also developed for Pb\textsuperscript{2+} and UO\textsubscript{2}\textsuperscript{2+} (Figure 2c) (56, 59). Such label-free sensors were highly sensitive to their target metal ions, and detection limits of 3 nM for Pb\textsuperscript{2+} and 1 nM for UO\textsubscript{2}\textsuperscript{2+} were observed. The Dong and Wang group (60) also developed a label-free colorimetric DNAzyme sensor for Pb\textsuperscript{2+} on the basis of a similar design.

Although the above-mentioned colorimetric biosensors represent significant progress toward real-time sensing without any need for analytical instruments, they still require laboratory techniques, such as the precise transferring and mixing of multiple solutions. These requirements make the sensors difficult for the public to use. In contrast, the lateral flow device is an ideal platform for making easy-to-use biosensors for metal ions. By immobilizing non-cross-linked nanoparticle-DNAzyme conjugates on lateral flow devices, the Lu group (61) developed an easy-to-use dipstick test for Pb\textsuperscript{2+} analysis. This device had a detection limit of 0.5 µM and did not require any instrumentation. It was used to detect Pb\textsuperscript{2+} extracted from paints, with promising results (61).

2.2.2. Horseradish peroxidase–mimicking DNAzyme as a color reporter for colorimetric biosensors. Other colorimetric agents are available in addition to metal nanoparticle–based colorimetric reporters. For example, the horseradish peroxidase (HRP)-mimicking DNAzyme shows peroxidase-like activity when hemin is present as a cofactor; HRP can effectively catalyze the H\textsubscript{2}O\textsubscript{2}-mediated oxidation of 2,2′-azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) (ABTS, a classic substrate of peroxidase) into its radical form (ABTS\textsuperscript{−}) with an obvious color change. HRP-mimicking DNAzyme was employed as an amplifying color reporter to design colorimetric DNAzyme biosensors for metal ions. By introducing the HRP-mimicking DNAzyme sequence into the substrate strand of the 8-17 DNAzyme, Willner and coworkers (62) developed a DNAzyme cascade for the amplified detection of Pb\textsuperscript{2+} (Figure 2d). In the absence of Pb\textsuperscript{2+}, the HRP-mimicking DNAzyme sequence hybridized to the enzyme strand and inhibited its activity. The addition of Pb\textsuperscript{2+} induced the cleavage of the substrate strand and liberated the activated HRP-mimicking DNAzyme, which catalyzed the oxidation of the enzyme’s substrates and enabled the colorimetric or chemiluminescent detection of Pb\textsuperscript{2+}. Subsequently, on the basis of a similar strategy, these researchers reported a UO\textsubscript{2}\textsuperscript{2+}-dependent DNAzyme cascade for the amplified colorimetric detection of UO\textsubscript{2}\textsuperscript{2+} with a detection limit of 1 nM (63). By fusing a DNA-cleaving DNAzyme to an HRP-mimicking DNAzyme in one DNA molecule, Ye and coworkers (64) reported an allosteric unimolecular probe to detect Cu\textsuperscript{2+} colorimetrically. Cu\textsuperscript{2+} induced the DNA-cleaving DNAzyme to cleave its substrate, which allosterically transformed and activated the HRP-mimicking DNAzyme. The active HRP-mimicking DNAzyme catalyzed ABTS’s reaction, which gave rise to a colorimetric signal.

2.3. Electrochemical DNAzyme Biosensors for Metal Ions

Due to their remarkable characteristics, such as high sensitivity, simple instrumentation, low production cost, and promising response speed, electrochemical methods have been employed to design DNAzyme-based biosensors for metal ions. Plaxco and coworkers (65) reported a DNAzyme-based electrochemical biosensor for Pb\textsuperscript{2+} detection (Figure 3a). A DNAzyme strand was functionalized with the redox-active compound methylene blue and immobilized on a gold electrode via a thiol-gold interaction. The DNAzyme was then hybridized to its substrate strand, which prohibited any contact between methylene blue and the electrode. In the presence of Pb\textsuperscript{2+}, the substrate was cleaved and released. Such release made the enzyme strand more flexible
and facilitated the electrochemical communication between the redox label and the electrode, producing an electrochemical signal proportional to the concentration of Pb^{2+} present. The biosensor had a detection limit of 300 nM and was successfully used to detect Pb^{2+} in soil samples. Shao and coworkers (66) employed reporter DNA functionalized with AuNPs to improve the sensitivity and to amplify the electrochemical signal of a DNAzyme biosensor, resulting in a detection limit of 1 nM (Figure 3b). A redox mediator, Ru(NH$_3$)$_6$^{3+}, which could bind to the anionic phosphate of DNA through electrostatic interactions, was chosen as the electrochemical signal transducer (66). Recently, Tian and coworkers (67) proposed a novel assembly strategy to develop an electrochemical DNAzyme biosensor for the amplified detection of Pb^{2+}. They modified 17E with AuNPs and hybridized it to 17S, whereas a capture DNA strand was immobilized onto the surface of the gold electrode. In the presence of Pb^{2+}, the substrate was cleaved and released from the enzyme, and free 17E on the AuNPs hybridized with the capture DNA on the gold electrode, resulting in an enhanced electrochemical signal. The high signal amplification coupled with the low background noise led to a detection limit of 0.028 nM for Pb^{2+}. 

Figure 3
Electrochemical DNAzyme biosensors for metal ions. (a) Schematic of an electrochemical Pb^{2+} sensor based on the conformational change of a DNAzyme. eT denotes electron transfer from methylene blue to the electrode surface. (b) Schematic of a label-free electrochemical Pb^{2+} sensor with gold nanoparticle–functionalized reporter DNA as a signal amplifier.
3. BIOSSENSORS BASED ON METAL ION-STABILIZED DNA MISMATCHES

Metal ions such as Hg\(^{2+}\) and Ag\(^{+}\) can selectively bind certain DNA bases to form strong metal-base complexes. Such complexes can, in turn, stabilize DNA mismatches in the DNA duplex (68, 69). On the basis of this phenomenon, various signal transduction mechanisms, including fluorescence, colorimetry, and electrochemistry, have been employed to develop DNA mismatch–based biosensors for Hg\(^{2+}\) and Ag\(^{+}\).

3.1. T-T Mismatch–Based Biosensors for Hg\(^{2+}\)

Ono & Togashi (68) first reported that Hg\(^{2+}\) can specifically bind to two DNA thymine (T) bases, can form strong T–Hg\(^{2+}\)–T pairs in a DNA duplex, and can thermally stabilize the DNA duplex. These investigators also probed the chemical structure of the T–Hg\(^{2+}\)–T pair with \(^{1}H\) NMR (nuclear magnetic resonance) and \(^{15}N\) NMR spectroscopy (70, 71). T–Hg\(^{2+}\)–T coordination chemistry was then adopted to construct biosensors for Hg\(^{2+}\) on the basis of various signal transduction mechanisms.

3.1.1. T-Hg\(^{2+}\)–T-based fluorescent biosensors for Hg\(^{2+}\).

Ono & Togashi (68) were the first to design a fluorescent, T-T mismatch–based biosensor. A T-rich DNA strand was functionalized with a fluorophore and a quencher on its 3’ terminus and its 5’ terminus, respectively (Figure 4a). Hg\(^{2+}\) induced the T–Hg\(^{2+}\)–T base pair to form, bringing the two ends of the DNA probe close to each other and quenching the fluorescent emission. The sensor had a detection limit of 40 nM for Hg\(^{2+}\). Chen and coworkers (72) found that Hg\(^{2+}\) can quench the fluorescence of a single, fluorophore-labeled oligodeoxyribonucleotide containing consecutive Ts via photoinduced charge transfer between the fluorophore and \(\pi\)-stacked T–Hg\(^{2+}\)–T base pairs. On the basis of this finding, they designed a fluorescent biosensor for Hg\(^{2+}\) with a detection limit of 20 nM (72). However, the turn-off characteristic of these biosensors made them prone to false positives from quenchers in environmental or clinical samples. By introducing T-T mismatches in the stem region of the uranium-specific DNAzyme, Liu & Lu (73) reported a catalytic DNA biosensor for the turn-on detection of Hg\(^{2+}\) that amplified its signal through allosteric interactions, resulting in a detection limit of 2.4 nM. However, this method required the use of toxic uranium ions as cofactors. To overcome this drawback, Wang et al. (74) developed a structure-switching-based fluorescent turn-on sensor for Hg\(^{2+}\). This sensor had a detection limit of 3.2 nM (Figure 4b) and

![Figure 4](image-url)
was successfully used to detect Hg\(^{2+}\) in pond water. Using AuNPs’ excellent quenching properties, Yang and coworkers (75) employed a new T-T mismatch–based design to detect Hg\(^{2+}\) visually or fluorescently in aqueous solution. Similar to AuNPs, single-walled carbon nanotubes (SWCNTs) also have excellent quenching properties. The Wang group (76) developed a fluorescent biosensor based on T-rich DNA and SWCNTs to detect Hg\(^{2+}\) at concentrations as low as 14.5 nM.

In addition to fluorescent biosensors based on emission intensity changes, Ye and coworkers (77) reported a fluorescence polarization assay–based T-T mismatch biosensor to detect Hg\(^{2+}\). By use of an AuNP-enhancement approach, the sensor achieved a detection limit as low as 1.0 nM.

The T-T mismatch–based biosensors described above require the DNA to be functionalized with fluorophores. Alternatively, DNA-intercalating dyes such as TOTO-3 and SYBR Green I, as well as the molecular light-switch complex [Ru(phen)\(_2\)(dppz)]\(^{2+}\), have been employed in the design of label-free T-Hg\(^{2+}\)-T-based fluorescent biosensors. Binding of these dyes to double-stranded DNA (dsDNA) strongly enhances their fluorescence. Chang and coworkers (78) mixed TOTO-3 with a poly-T oligonucleotide and studied their fluorescence properties in the presence and absence of Hg\(^{2+}\). The addition of Hg\(^{2+}\) induced the poly-T oligonucleotide to fold into a dsDNA structure, enhancing the fluorescence intensity of TOTO-3. Several groups employed SYBR Green I as a fluorescent reporter in different label-free designs based on T-Hg\(^{2+}\)-T (79–81). The Chang group (82) developed a fluorescent biosensor for Hg\(^{2+}\) using T-rich DNA–functionalized AuNPs as a recognition unit and OliGreen as a fluorescent reporter. In the presence of Hg\(^{2+}\), the formation of T-Hg\(^{2+}\)-T base pairs induced the DNA on AuNPs to form hairpin structures. This, in turn, released some DNA molecules from the surface of the AuNPs into the bulk solution, where the DNA reacted with OliGreen. The fluorescence of the OliGreen-DNA complexes increased with Hg\(^{2+}\) concentration, and Hg\(^{2+}\) was detected at concentrations as low as 25 nM. Kumar & Zhang (83) labeled photon-upconverting NaYF\(_4\):Yb\(^{3+}\), Tm\(^{3+}\) nanoparticles with T-rich ssDNA to form a fluorescence resonance energy transfer (FRET)-based biosensor for Hg\(^{2+}\) with SYBR Green I as an acceptor. The addition of Hg\(^{2+}\) induced the folding of the T-rich ssDNA and initiated the FRET process between photon-upconverting nanoparticles and SYBR Green I. Zhang and coworkers (84) also employed the metal complex Ru(phen)\(_2\)(dppz)\(^{2+}\) as a fluorescent reporter in a label-free biosensor for Hg\(^{2+}\). The luminescence of [Ru(phen)\(_2\)(dppz)]\(^{2+}\) was very weak in aqueous solution, and significant fluorescence enhancement was observed after the Ru complex intercalated Hg\(^{2+}\)-stabilized DNA duplexes. This sensing system had a detection limit of 0.35 nM.

In addition to DNA-intercalating dyes, cationic conjugated polymers have also been used in fluorescent biosensors due to their excellent optical and electronic properties. Fan and coworkers (85) employed a water-soluble, cation-conjugated polymer and a T-rich DNA probe to develop a turn-on, label-free fluorescent Hg\(^{2+}\) biosensor. In the absence of Hg\(^{2+}\), the cation-conjugated polymer and the random coil–like DNA probe formed an electrostatic complex with a characteristic red color and a weak fluorescence. Upon addition of Hg\(^{2+}\), a color change from red to yellow accompanied by a significant fluorescence enhancement was observed. The biosensor provided micromolar sensitivity to Hg\(^{2+}\) when using the naked eye, and nanomolar sensitivity was achieved by fluorimetry. Ren & Xu (86) reported a cation-conjugated polymer–based FRET biosensor for Hg\(^{2+}\) using a poly-T oligonucleotide as a Hg\(^{2+}\) ligand and YOYO-1 as an acceptor. In the presence of Hg\(^{2+}\), the polymer wrapped around the folded poly-T oligonucleotide-Hg\(^{2+}\)-YOYO-1 complex. FRET occurred between the polymer and YOYO-1, amplifying the signal and producing a detection limit of 3.2 nM. Wang & Liu (87) built upon this design, adding in AuNPs. They reported a T-T mismatch–based fluorescence turn-on sensor system for the amplified detection of Hg\(^{2+}\) at concentrations as low as 5 nM.
3.1.2. T-T mismatch–based colorimetric biosensors for Hg^{2+}. Beyond fluorescent biosensors, T-T mismatch–based colorimetric biosensors have also attracted increasing interest in recent years. Mirkin and coworkers (88) reported a colorimetric Hg^{2+} sensor based on T-Hg^{2+}-T coordination chemistry. Beginning with two complementary, T-T mismatch–containing ssDNAs on different AuNPs, Hg^{2+} stabilized the hybridization of the two DNA strands, forming AuNP aggregates that were more thermally stable. The concentration of Hg^{2+} was determined by monitoring the change in the solution color at the melting temperature of the DNA-AuNP aggregates. This method had a detection limit of 100 nM. The need for a temperature control unit made this system unfavorable for rapid, on-site assays. By significantly improving the sensor design, Liu and coworkers (89) employed DNA-AuNP conjugates and T-Hg^{2+}-T coordination chemistry to develop a sensor system that worked at ambient temperature and that rapidly detected mercury in a single step at concentrations as low as 1 µM.

The colorimetric biosensors for Hg^{2+} discussed above were based on the aggregation of cross-linking DNA-AuNPs. Song and coworkers (90) developed a non-cross-linking DNA-AuNP-based Hg^{2+} biosensor with the help of a power-free poly(dimethylsiloxane) microfluidic device at room temperature. A thiolated, T-rich ssDNA was immobilized onto the surface of an AuNP. In the presence of Hg^{2+}, adjacent T probes at the surface of each AuNP formed T-Hg^{2+}-T complexes. This in turn changed the charge distribution at the surface and destabilized the AuNPs, causing the solution to turn purple.

ssDNA’s protective effects on AuNPs were also applied to build label-free colorimetric biosensors for Hg^{2+}. By using AuNPs and T-rich ssDNA, the Willner group (91) reported a label-free colorimetric Hg^{2+} biosensor with a detection limit of 10 nM. In the presence of Hg^{2+}, the formation of T-Hg^{2+}-T complexes yielded a hairpin complex that desorbed the ssDNA from the AuNPs. The AuNPs then aggregated, causing the color of the solution to change from red to blue (91). On the basis of a similar principle, a series of label-free colorimetric sensors for the sensitive and selective detection of Hg^{2+} were further reported (92–94).

In addition to metal nanoparticles, an HRP-mimicking DNAzyme was also employed as an amplifying colorimetric reporter to design T-Hg^{2+}-T-based colorimetric biosensors. The Willner group (91) used this DNAzyme to build a DNA-based molecular machine to detect Hg^{2+}. With two amplification steps involved, this sensor system showed a detection limit of 1.0 nM for Hg^{2+} (91). By utilizing a Hg^{2+}-mediated T-T mismatch pair to modulate the proper folding of G-quadruplex DNA and to inhibit the DNAzyme’s activity, Wang and coworkers (95) developed a label-free colorimetric biosensor for Hg^{2+} with a detection limit of 50 nM. Wang and coworkers further reported a human telomeric DNA–based colorimetric sensor for Hg^{2+} detection using TMB (3,3′,5,5′-tetramethylbenzidine) as a substrate (96). On the basis of a similar design, Zhong and coworkers (97) developed a T-rich G-quadruplex DNA–based colorimetric Hg^{2+} biosensor and employed a blotting membrane as the detection platform to improve the sensitivity. This method enabled Hg^{2+} at concentrations as low as 0.1 nM to be detected with the aid of a scanner. By integrating a T-rich sequence for Hg^{2+} recognition and two flanking G-quadruplex halves for allosteric signal transductions, Deng and coworkers (98) developed a label-free colorimetric biosensor for Hg^{2+} with a detection limit of 4.5 nM. Recently, Kong and coworkers (99) reported that the addition of Hg^{2+} can enhance the catalytic activity of T_{4}G_{4}-hemin complexes; this finding was applied to develop a label-free colorimetric biosensor for Hg^{2+} with a detection limit of 52 nM.

3.1.3. T-T mismatch–based electrochemical biosensors for Hg^{2+}. Electrochemical biosensors based on redox-tagged, T-rich oligonucleotides have also been developed for Hg^{2+} analysis. By immobilizing ferrocene (Fc)-tagged, short, T-rich oligonucleotides onto a gold electrode
surface via self-assembly of the terminal thiol moiety, Jiang and coworkers (100) demonstrated an electrochemical biosensor for Hg$^{2+}$ detection. In the presence of Hg$^{2+}$, the formation of a T-Hg$^{2+}$-T base pair triggered a conformational change in the poly-T oligonucleotides from flexible single strands to relatively rigid duplex-like complexes, thus drawing the Fc tags away from the electrode and substantially decreasing the redox current. This sensor system allowed for the highly sensitive detection of Hg$^{2+}$ with a detection limit of 0.5 nM. On the basis of a different design, Kim and coworkers (101) also modified an Fc-tagged, T-rich ssDNA on a gold electrode surface to detect Hg$^{2+}$. In their sensor system, however, the formation of T-Hg$^{2+}$-T induced the T-rich sequence to fold, causing the Fc group to move closer to the electrode surface and to substantially increase the electrochemical signal. The two sensors discussed above depend on conformational changes to generate signals, and these techniques may suffer from a relatively small signal-to-background ratio because of the limited distance the redox tag can move from the electrode surface. Therefore, Chu and coworkers (102) developed an electrochemical Hg$^{2+}$ sensor that was based on target-induced structure-switching DNA. A T-rich ssDNA strand was immobilized onto the gold electrode and hybridized with an Fc-tagged oligonucleotide, leading to a high redox current. In the presence of Hg$^{2+}$, the formation of T-Hg$^{2+}$-T base pairs induced folding of the T-rich ssDNA strand into a hairpin structure, causing the release of the Fc-tagged oligonucleotide from the electrode surface and substantially decreasing the redox current.

AuNP-based amplifying strategies were also employed to construct T-T mismatch–based electrochemical biosensors for the amplified detection of Hg$^{2+}$. Zhang and coworkers (103) developed a T-Hg$^{2+}$-T-based electrochemical Hg$^{2+}$ biosensor that used AuNP-functionalized reporter DNA to amplify the signal, with methylene blue transducing the signal. The proposed sensor showed a detection limit of 0.5 nM for Hg$^{2+}$. Similarly, Li and coworkers (104) developed an electrochemical Hg$^{2+}$ sensor with AuNPs as amplifiers and [Ru(NH$_3$)$_6$]$_3^{3+}$ as an electrochemical signal transducer. Later, they immobilized a T-rich probe on a gold electrode surface to capture Hg$^{2+}$ in aqueous solution, and the electrochemical reduction of surface-confined Hg$^{2+}$ provided an electrochemical signal that allowed for the quantitative detection of Hg$^{2+}$ (105). These investigators also improved the sensitivity of this Hg$^{2+}$ sensor with AuNP-based signal amplification, leading to a detection limit of 0.5 nM.

Li and coworkers (106) also used electrochemical impedance spectroscopy to develop a T-T mismatch–based Hg$^{2+}$ biosensor. A T-rich DNA probe was immobilized onto a gold electrode surface. In the presence of Hg$^{2+}$, the specific coordination between Hg$^{2+}$ and the T bases caused linear ssDNA to form a hairpin. Partial DNA molecules were subsequently released from the surface of the electrode, and this process could be monitored by electrochemical impedance spectroscopy. Moreover, electrochemiluminescence was applied in designing Hg$^{2+}$ biosensors based on T-Hg$^{2+}$-T coordination chemistry. Chen and coworkers (107) designed an electrochemiluminescent biosensor for Hg$^{2+}$ by attaching T-rich oligonucleotides to Ru(bpy)$_2^{2+}$-doped silica nanoparticles for signal amplification.

### 3.1.4. Other detection methods used to construct Hg$^{2+}$ biosensors

In addition to the detection methods discussed above, T-Hg$^{2+}$-T coordination chemistry was used in conjunction with other methods to detect Hg$^{2+}$. Jiang and coworkers (108) immobilized T-rich ssDNA on 10-nm AuNPs to develop a resonance scattering probe for Hg$^{2+}$ detection at concentrations as low as 0.7 nM. In the presence of Hg$^{2+}$, the formation of T-Hg$^{2+}$-T base pairs induced AuNPs to aggregate, enhancing the intensity of resonance scattering at 540 nm. On the basis of a similar strategy, Huang and coworkers (109) reported a localized surface plasmon resonance light-scattering Hg$^{2+}$ sensor with a detection limit of 1.0 nM. Dong and coworkers (110) also developed a T-Hg$^{2+}$-T-based surface plasmon resonance sensor for Hg$^{2+}$ using partially complementary
DNA–modified AuNPs to achieve signal amplification. Gao and coworkers (111) employed induced circular dichroism (ICD) to study the interactions of Hg$^{2+}$ with the T-rich ssDNA wrapped around SWCNTs. These researchers developed a sensing system to detect Hg$^{2+}$ at the nanomolar level by monitoring the Hg$^{2+}$-mediated ICD of T-rich DNA-SWCNTs (111). By taking advantage of the cooperative binding and catalytic properties of DNA-functionalized AuNPs and the selective binding of a T-T mismatch for Hg$^{2+}$, Lee & Mirkin (112) developed a chip-based scanometric method for the amplified detection of Hg$^{2+}$ with a detection limit of 10 nM.

3.2. C-C Mismatch–Based Biosensors for Ag$^+$

Ono and coworkers (69) found that, similar to Hg$^{2+}$'s interactions with T-T mismatches, Ag$^+$ can specifically bind to two cytosines (C) and can promote these C-C mismatches to form stable base pairs. A fluorescent biosensor for Ag$^+$ was then developed on the basis of C-Ag$^+$-C coordination chemistry (69). Fan and coworkers (113) developed a graphene oxide–based nanoprobe to detect Ag$^+$ using a fluorophore-labeled C-rich oligonucleotide as a recognition unit and graphene oxide as an excellent quencher. More recently, Qu and coworkers (114) reported a reusable C-rich ssDNA-SWNT-based fluorescent Ag$^+$ sensor with a detection limit of 1 nM. Taking advantage of the attractive optical properties of quantum dots, the Willner group (115) functionalized CdSe-ZnS quantum dots with T-rich and C-rich nucleic acids for the optically selective, multiplexed analysis of Hg$^{2+}$ and Ag$^+$. On the basis of the target-induced conformational change of a poly-C DNA probe, Tseng and coworkers (116) developed a label-free fluorescent sensor for Ag$^+$ using SYBR Green I as a fluorescent reporter.

Colorimetric biosensors that utilize an HRP-mimicking DNAzyme were also developed for Ag$^+$. The Dong group (117) used a C-rich quadruplex-duplex DNA structure as a DNAzyme switch for the colorimetric detection of Ag$^+$ with a detection limit of 2.5 nM. On the basis of the Ag$^+$-mediated formation of the G-quadruplex-hemin DNAzyme, Kong and coworkers (118) developed a structure-switching colorimetric biosensor for the turn-on detection of Ag$^+$ at concentrations as low as 20 nM.

4. METAL ION BIOSENSORS BASED ON G-QUADRUPLEXES

Guanine-rich segments of DNA can associate into four-stranded structures known as G-quadruplexes, which are characterized by stacked arrays of four guanine bases (Figure 5a). In addition to hydrogen-bonding forces, G-quadruplexes are selectively stabilized by metal ions such as K$^+$ and Pb$^{2+}$ (119, 120). The metal ion specificity of G-quadruplexes has been employed to develop biosensors for K$^+$ and Pb$^{2+}$.

4.1. G-Quadruplex-Based Biosensors for K$^+$

K$^+$ plays an important role in biological systems, together with Na$^+$, Ca$^{2+}$, and other metal ions. Therefore, the development of biosensors that can detect K$^+$ is of great importance. The oligonucleotide contains four guanine-rich segments that offer a unique K$^+$-binding site, allowing folding to form a G-quadruplex. Moreover, G-quadruplex is highly specific for K$^+$, and therefore many groups have converted G-quadruplex into highly sensitive and selective fluorescent, colorimetric, and electrochemical sensors.

4.1.1. G-quadruplex-based fluorescent biosensors for K$^+$. Takenaka and coworkers (121) reported a G-quadruplex-based FRET probe for K$^+$ ions (Figure 5b). The 21-mer human telomeric
Figure 5


DNA was labeled with two fluorophores, 6-FAM and 6-TAMRA, at its two ends as the donor and the acceptor, respectively. In the presence of K⁺, the probe formed a stable G-quadruplex with the two fluorophores in close enough proximity to allow for FRET. To improve the sensor’s selectivity for K⁺ over Na⁺, these investigators further developed a thrombin-binding aptamer that contains a G-quadruplex-based probe for the facile detection of K⁺ in the presence of excess Na⁺ (122). The 15-mer thrombin-binding aptamer was labeled with pyrene moieties at the two ends (Figure 5c). The binding of K⁺ induced a stable G-quadruplex to form; the two pyrene moieties were arranged face to face and emitted excimer fluorescence. In the absence of K⁺, however, the random-coil structure of the probe gave only monomer emission. Takenaka and colleagues (123) further extended the thrombin-binding, aptamer-based probe using 6-FAM and 6-TAMRA as a FRET pair.

Taking advantage of the unique quenching property of AuNPs, the Fan group (124) coassembled dye-functionalized aptamers and their complementary sequences at the surfaces of AuNPs to develop a multicolor, fluorescent gold nanoprobe for multiplex detection. The addition of the target induced aptamer release, leading to an enhanced fluorescent signal. Such a multicolor fluorescent nanoprobe simultaneously detected K⁺, adenosine, and cocaine with high selectivity.

Ho & Leclerc (125) designed a thrombin-binding, aptamer-based fluorescent biosensor for K⁺ using cation-conjugated polymers as fluorescent reporters. In the absence of K⁺, the G-rich aptamer associated with the polymer to form a rigid double helix with quenched fluorescence.
The G-quadruplex that formed upon addition of K⁺ destabilized the interaction between the polymer and the aptamer, enhancing the fluorescent signal. Wang and coworkers (126) employed a different strategy to develop another K⁺ biosensor. G-rich DNA was labeled with fluorescein, and the electrostatic interaction of the DNA with the cation-conjugated polymer was weak because of its low charge density. The addition of K⁺ induced a compact G-quadruplex structure to form. Because the structure was compact, it had a higher charge density to interact more strongly with the cation-conjugated polymer, which allowed for more efficient energy transfer between the two species.

DNA-intercalating dyes were also used to design label-free fluorescent sensors for K⁺ on the basis of a G-quadruplex. Huang & Chang (127) employed OliGreen and an ATP-binding aptamer to construct a label-free fluorescent sensor for K⁺. K⁺ decreased its fluorescent signal, and the sensor detected K⁺ at concentrations as low as 75 nM (127). Using a similar strategy, Kim and coworkers (128) used a molecular light-switch complex [Ru(phen)₂(dppz)²⁺] and a K⁺-binding aptamer to develop a label-free fluorescent sensor for K⁺. Kim and coworkers (129) developed polydiacetylene liposome–based microarrays for the selective detection of K⁺. G-rich ssDNA probes were densely covalently linked at the liposome surface and formed bulky quadruplexes once they were bound by K⁺. The resulting bulky quadruplexes repelled one other, inducing a conformational change of the ene-yne backbone of the polydiacetylene liposome, and produced a red fluorescent emission.

4.1.2. G-quadruplex-based colorimetric biosensors for K⁺. Beyond fluorescent biosensors, colorimetric G-quadruplex-based sensors were also developed for K⁺. On the basis of the fact that AuNPs functionalized with folded aptamer structures are more stable toward salt-induced aggregation than are those tethered to unfolded aptamers, Li and coworkers (130) functionalized AuNPs with short thiolated aptamers to detect K⁺ and adenosine. Fan and coworkers (131) designed a G-quadruplex-based colorimetric biosensor for K⁺ with unmodified AuNPs on the basis of the protection effects of short ssDNA for AuNPs. In the presence of K⁺, G-quadruplexes induced the desorbing of ssDNA from AuNPs, aggregating AuNPs and causing an observable color change. This sensor system detected ~1 mM of K⁺. Using a similar strategy, Jiang and coworkers (132) employed silver nanoparticles and resonance scattering spectroscopy to design a K⁺ biosensor.

Dong and coworkers (133) used an HRP-mimicking DNAzyme as an amplifying color reporter to develop a colorimetric K⁺ biosensor. A G-rich ssDNA named AGRO100 was employed as a K⁺ probe. In the presence of K⁺, even at the submicromolar level, the formation of a G-quadruplex structure significantly promoted the binding of AGRO100 to hemin, sharply increasing the DNAzyme’s activity. Through this colorimetric approach, K⁺ was easily detected at 0.1 µM with good linearity and high selectivity. On the basis of a similar design, Wang and coworkers (134) also developed a colorimetric K⁺ biosensor using a K⁺-dependent, G-quadruplex known as PS5.M as the sensing element and achieved a detection limit of 2 µM.

4.1.3. G-quadruplex-based electrochemical biosensors for K⁺. Radi & O’Sullivan (135) were the first to report a G-quadruplex-based electrochemical K⁺ biosensor with a detection limit of 15 µM. A thiolated, Fc-tagged, G-rich K⁺ aptamer was immobilized onto a gold electrode via self-assembly of its terminal thiol. In the absence of K⁺, the DNA unfolded, and the Fc group had a high probability of colliding with or even weakly binding to the electrode surface. In the presence of K⁺, however, the formation of a G-quadruplex inhibited electron transfer between the Fc group and the electrode’s surface, decreasing the electrochemical signal. Wu and coworkers (136) developed an electronic K⁺ nanoswitch based on the two-state transition between single-stranded random
coils and four-stranded intermolecular G-quadruplexes. Fc-labeled, G-rich DNA sequences were immobilized onto a gold electrode. K$^+$ induced a four-stranded intermolecular G-quadruplex to form, moving the Fc groups away from the electrode surface and decreasing the electron-transfer efficiency from the Fc groups to the electrode surface.

4.2. G-Quadruplex-Based Biosensors for Pb$^{2+}$

Pb$^{2+}$-dependent, G-rich ssDNAs can be integrated into Pb$^{2+}$ biosensors. Chang and coworkers (137) labeled a thrombin-binding aptamer with the donor FAM at one end and the quencher DABCYL at the other end to develop a fluorescent biosensor for the highly selective and sensitive detection of Pb$^{2+}$ and Hg$^{2+}$. The thrombin-binding aptamer has a random-coil structure that changes into a G-quartet structure and a hairpin-like structure upon binding of Pb$^{2+}$ and Hg$^{2+}$, respectively, moving the fluorophore closer to the quencher. As a result, the fluorescence intensity decreases, allowing for the selective detection of Pb$^{2+}$ and Hg$^{2+}$ ions at concentrations as low as 300 pM and 5.0 nM, respectively.

Wang and coworkers (138) found that Pb$^{2+}$ induces a K$^+$-stabilized G-quadruplex DNAzyme to change its conformation and inhibits the DNAzyme’s peroxidase-like activity. On the basis of this phenomenon, these investigators developed a Pb$^{2+}$-induced, allosteric G-quadruplex DNAzyme as a colorimetric and chemiluminescent Pb$^{2+}$ biosensor. PS2.M, a common G-quadruplex DNAzyme, was chosen as the basis of a Pb$^{2+}$ biosensor (139). In the presence of K$^+$ and through the use of hemin as a cofactor, PS2.M’s activity was enhanced, and PS2.M effectively catalyzed the H$_2$O$_2$-mediated oxidation of ABTS or luminol, producing either a color change or chemiluminescence. In the presence of Pb$^{2+}$, K$^+$-stabilized PS2.M converted to a Pb$^{2+}$-stabilized structure, which was more stable but less active than the original structure, and led to a sharp decrease in the optical signal.

5. CONCLUSIONS AND OUTLOOK

We review here recent advances in the development and applications of DNAzyme-based biosensors for metal ions. Metal ions are of special interest because of their unique biological importance. DNAzymes provide a general platform for metal ion biosensors and have been customized for use in various signaling transduction strategies. The rapid development of the DNAzyme-based sensing field is undoubtedly a result of these properties, as well as other properties such as DNAzymes’ quick and reproducible synthesis, easy and controllable modification to fulfill different sensing purposes, long-term stability in dry powder or aqueous solution, ability to sustain reversible denaturation, and rapid tissue penetration.

Optical platforms for metal ion sensing using DNAzymes conjugated to organic dyes or nanomaterials are currently much more common than electrochemical platforms. Many of these optical sensing systems show high sensitivity and specificity over competing metal ions. Nevertheless, many challenges remain. First, even though a number of DNAzymes have been selected to bind metal ions selectively, the structural features responsible for this selective binding remain to be elucidated (140–145). Furthermore, most of the DNAzyme-based biosensors currently available have been developed and tested in highly controlled buffer systems. Therefore, a future challenge is to apply these sensor systems to real-world medical diagnostics and environmental monitoring and in live specimens ranging from cells and tissue to whole organisms. More effort should be applied to improving the selectivity and sensitivity of these sensor systems in complex sample matrices. To accomplish in vivo sensing, the biological membrane penetrability as well as the intracellular stability of these sensor systems should be evaluated and improved as necessary. Moreover,
biological autofluorescence could cause serious interference for in vivo imaging, but materials with IR emissions or photon-upconverting materials could well eliminate such interference. In the near future, these two types of materials could attract an ever-increasing degree of interest and could become a major focus in the field of DNAzyme sensing.

DISCLOSURE STATEMENT

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LITERATURE CITED


40. Xiang Y, Tong A, Lu Y. 2009. Abasic site-containing DNAzyme and aptamer for label-free fluorescent detection of Pb(2+) and adenosine with high sensitivity, selectivity, and tunable dynamic range. **J. Am. Chem. Soc.** 131:15352–57


120. Smirnov I, Shafer RH. 2000. Lead is unusually effective in sequence-specific folding of DNA. *J. Mol. Biol.* 296:1–5


