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论文题目：基于核壳结构沸石咪唑盐框架结构构建新型电化学适配体传感器检测赭曲霉毒素 A

# 基于核壳结构沸石咪唑盐框架结构构建新型电化学适配体 传感器检测赭曲霉毒素 A

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**摘要：**赭曲霉毒素 A (OTA) 是一种主要由青霉菌和曲霉菌分泌的有害真菌毒素。本文构建了一种基于核壳型沸石咪唑盐框架材料 (ZIFs) ZIF-8@ZIF-67 传感平台和双特异性核酸酶 (DSN) 引发杂交链反应 (HCR) 信号放大策略的电化学 OTA 适配体传感器。以金纳米粒子 (AuNPs) 植入 ZIF-8@ZIF-67 (AuNPs/ZIF-8@ZIF-67) 作为纳米载体，修饰在氧化铟锡 (ITO) 玻璃电极表面，用于固载巯基化发夹探针 (HP1)。当待测体系中没有 OTA 时，RNA 链打开发夹适配体 (HP) 形成 DNA/RNA 异质双链，其中在 DNA 链的一端有一段不匹配的单链 DNA (ssDNA)。DSN 能够选择性地双链中剪切 DNA 链并释放 RNA，释放的 RNA 会引发更多的 DSN 反应周期。同时释放出来 ssDNA 与电极表面固定的 HP1 结合，并且启动 HCR 反应，形成了纳米线结构。在纳米线上自发形成了 G-四链体/血红素复合物，在溶液中含有烟酰胺腺嘌呤二核苷酸 (NADH) 时，以硫堇分子 (Thi) 作为氧化还原探针，可产生放大的电化学响应信号。然而，在 OTA 存在的情况下，HP 与 OTA 之间高亲和性结合导致部分 HP 不能与 RNA 杂交，因此 ssDNA 的释放量减少，使得 DPV 法检测到 Thi 的电化学信号降低。在最优实验条件下，该传感器对 OTA 的线性响应范围为  $0.1-10 \text{ ng}\cdot\text{mL}^{-1}$ ，检测限为  $0.247 \text{ fg}\cdot\text{mL}^{-1}$ 。而且，在实际小麦样品中检测回收率为 96.8-104.2%，显示了该传感器广阔的应用前景。

**关键词：**沸石咪唑盐框架材料；核壳型结构；电化学适配体传感器；赭曲霉毒素 A；信号放大策略

# Ultrasensitive detection of ochratoxin A with a novel electrochemical aptasensor based on core-shell zeolite imidazolate frameworks

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**Abstract:** Ochratoxin A (OTA) is a harmful mycotoxin which is mainly secreted by *Penicillium* and *Aspergillus* species. In this work, an electrochemical aptasensor is presented for OTA detection based on core-shell zeolite imidazolate frameworks (ZIFs) ZIF-8@ZIF-67 platform and duplex-specific nuclease (DSN) triggered hybridization chain reaction (HCR) signal amplification. The surface of indium tin oxide (ITO) coated glass electrode was modified with Au nanoparticles (AuNPs) implanted ZIF-8@ZIF-67 (AuNPs/ZIF-8@ZIF-67) as nanocarrier for the immobilization of thiolated hairpin (HP1). In the absence of OTA, RNA strand opened hairpin aptamer (HP) to form DNA/RNA heteroduplex, which had an unmatched single-stranded DNA (ssDNA) on one end. DSN was able to shear DNA strand in the duplex and release RNA to trigger more cycles of DSN reaction. Unmatched ssDNA was exposed to open HP1 assembled on the electrode and initiate HCR to form G-quadruplex-hemin DNAzyme. Besides, thionine (Thi) was enriched as a redox probe for signal amplification with the help of nicotinamide adenine dinucleotide (NADH). Otherwise, in the presence of OTA, the high affinity between HP and OTA caused a part of HP could not hybridize with RNA, thus the decrease in the amount of released ssDNA obtained a decreased electrochemical signal from Thi detected by DPV method. With the optimal experimental parameters, the linear response range was from  $0.1 \text{ fg}\cdot\text{mL}^{-1}$  to  $10 \text{ ng}\cdot\text{mL}^{-1}$ , and the detection limit was estimated as  $0.247 \text{ fg}\cdot\text{mL}^{-1}$ . Furthermore, the aptasensor was proven to be applied in real wheat samples with a recovery between 96.8% and 104.2%, illustrating the potential prospects in practical detection.

**Keywords:** Zeolite imidazolate frameworks; core-shell structure; electrochemical aptasensor; ochratoxin A; signal amplification strategy.

# Content

1. Introduction.....	5
2. Experimental.....	8
2.1 Materials and instrumentation .....	8
2.2 Preparation of ZIF-8@ZIF-67 .....	11
2.3 Preparation of AuNPs/ZIF-8@ZIF-67 .....	11
2.4 Fabrication of AuNPs/ZIF-8@ZIF-67 modified electrode .....	12
2.5 Process of the aptasensing .....	12
3. Results and discussion .....	13
3.1 Characterization of AuNPs/ZIF-8@ZIF-67 .....	13
3.2 Feasibility of the amplification strategy .....	15
3.3 Kinetic study of the modified electrode .....	18
3.4 Optimization of experimental parameters .....	19
3.5 Electrocatalytic performance of the aptasensor.....	20
3.6 OTA detection in real samples .....	22
4. Conclusion .....	23
<b>Acknowledgements</b> .....	23
<b>References</b> .....	24

# 1. Introduction

Ochratoxin is a kind of toxic secondary metabolites produced by ochra and penicillium fungi, which includes seven types of homologous structure compounds. Ochratoxin A (OTA) is known as the most toxic type and classified as Level 2B carcinogen by the International Agency of Research on Cancer [1]. It can threat the health of most mammalian species in liver, kidneys and immune system. OTA contamination can be found in a wide range of food products, such as cereals, beans, coffee, wine, animal meat, nuts, etc [2]. Besides, OTA is highly stable in chemical and thermal circumstances, so it is quite stable in products even after long-time storage and is difficult to be fully removed in the course of food manufacturing process [3]. Hence, OTA can even be found in people's body since they eat the contaminated food [4]. Due to its potential toxicity, some regulatory agencies of the European Union have introduced the maximum level of OTA in food stuff ( $5$  or  $10 \mu\text{g}\cdot\text{kg}^{-1}$ ) and beverages ( $2 \mu\text{g}\cdot\text{kg}^{-1}$ ) (EC No. 123/2005). In general, the concentration of OTA is pretty low in the early stage of food processing. Hence, it is urgent to develop highly sensitive methods for the detection of trace OTA in food.

Up to now, many instrumental analytical methods have been reported for OTA detection, including high-performance liquid chromatography (HPLC), HPLC-fluorescence detector (HPLC-FLD), liquid chromatography tandem mass spectrometry (LC-MS/MS), thin layer chromatography (TLC), enzyme-linked immunosorbent assay (ELISA) and immunochromatographic assay (ICA) [5-10]. Although these chromatography and immunoassays have good sensitivity, high selectivity and stability, they are limited to high-cost expenses, complicated operation requirements and strict experimental conditions, and not suitable to extend for the field testing. Therefore, developing a high sensitivity and low cost strategy for OTA detection is of great significant for universal application. Compared with the aforementioned methods, the electrochemical methods have the advantages of simple operation, low cost, fast response, excellent compatibility with miniaturization

technologies and easy on-site detection. Thereinto, various electrochemical biosensors for OTA have arisen, mainly involving immunosensors, capacitance biosensors, photo-electrochromic biosensors, aptasensors, etc [11-14]. Among them, the electrochemical aptasensors have been attracted more and more attentions since they combine the advantages of electrochemical methods and aptamers.

As a powerful alternative to antibodies, aptamers hold the favorable advantages of simpler production, higher affinity and specificity together with a better stability and commercially availability [15,16]. Ever since the first time reported that the aptamer was applied for OTA detection by Cruz-Aguado's team [17], diverse OTA electrochemical aptasensors have been widely introduced. Hairpin-DNA aptamer towards OTA was firstly reported by Zhang et al. with a linear response concentration range from 1.0 to 20  $\text{pg}\cdot\text{mL}^{-1}$  [18]. In a recent work, based on aptamer/ $\text{NH}_2$  Janus particles, an ultrasensitive OTA aptasensor exhibited a wide dynamic range of  $1\times 10^{-5}$ -10 nM with an ideal performance of OTA detection in red wine samples [19]. Although these systems were sensitive for OTA detection, development of novel aptasensors with different principles is still required.

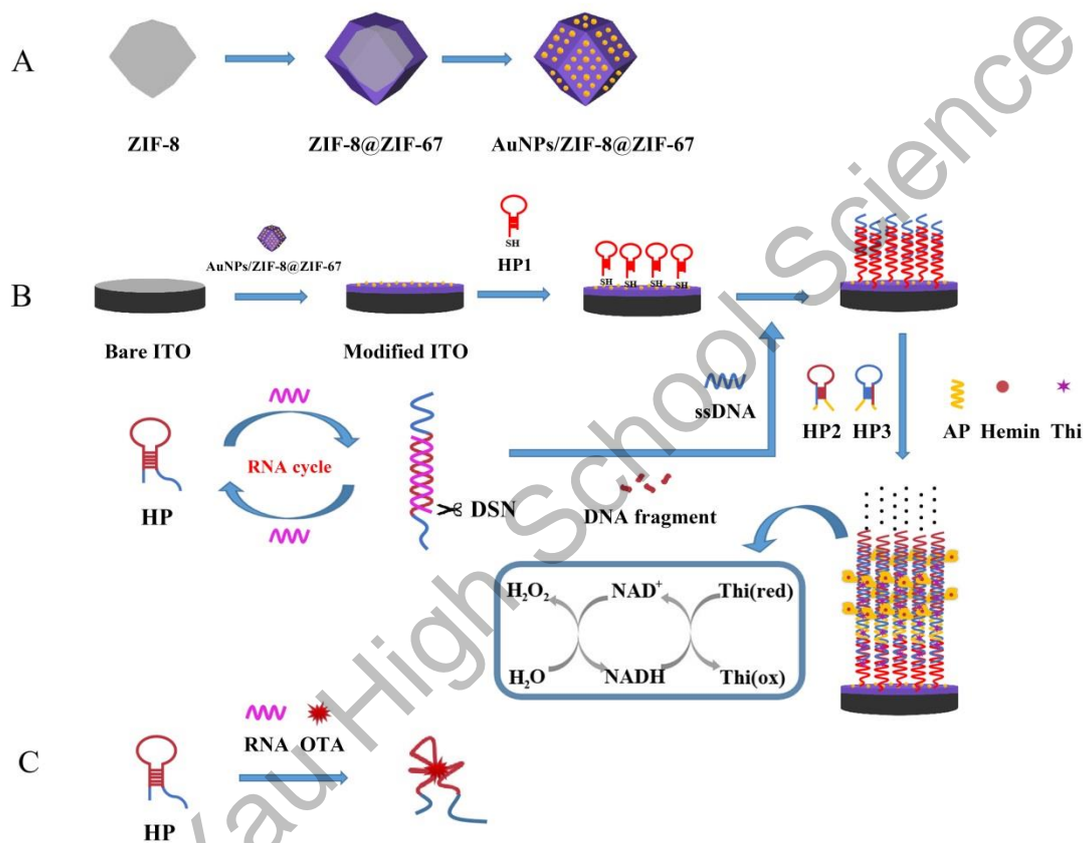
To further make the best use of electrochemical aptasensors, electrode materials are crucial to enhance the sensitivity and stability. A variety of nanomaterials with good biocompatibility and electron transfer capability have been used as carrier or platform to amplify the electrochemical sensing signals, including metal nanoparticles, metal oxides, carbon-based nanostructures, and other nanocomposites [20]. Metal-organic frameworks (MOFs) are a rising class of highly porous hybrid materials, which have exhibited prospective applications in catalysis, storage and separation, gas absorption and drug delivery [21]. However, MOFs participating in the construction of electrochemical aptasensors is limited by their unfavorable conductivity and electroactivity. Therefore, various MOFs composites with metal nanoparticles, carbon nanostructures and conductive polymers have been assembled for a wide application in electrochemical field [22]. In addition, zeolitic imidazolate frameworks (ZIFs) is a novel series of MOFs, which combine the advantages of both MOFs and zeolite, exhibiting exceptional thermal and chemical stability of inorganic zeolite [23].

Because of the above-mentioned advantages, ZIFs composite was used as a carrier in this work to load biomaterials. At present, the exploration of ZIF-based aptasensors is still in its infancy [24,25], and significantly, there is no reports on ZIFs-based electrochemical aptasensors for OTA detection.

Recently, multi-metal ZIFs, especially with the core-shell nanostructures have attracted widespread attention due to their excellent physical and chemical properties, tunable channel structure, controllable nanoparticle size and well-defined morphology [26]. ZIF-8 [Zn(Hmim)<sub>2</sub>] and ZIF-67 [Co(Hmin)<sub>2</sub>] are two kinds of classic ZIFs, which have been extensively explored [27,28]. Since they belong to the same isostructure, the core-shell ZIF-8@ZIF-67 could be obtained by means of the epitaxial growth with ZIF-8 as seed [29]. The synergistic effects would be realized by the combining the respective advantages of the two single metal ZIFs, in which the large-sized shell ZIF-67 could facilitate the mass transfer onto the surface of core ZIF-8 [30]. In this way, the biosensing performance should be enhanced based on the ZIF-8@ZIF-67 nanocarrier.

With this idea in mind, a heterogeneous composite of Au nanoparticles (AuNPs)/ZIF-8@ZIF-67 was designed and synthesized in this work and served as a conductive platform for supporting and sensing, by implanting ultrafine AuNPs into the highly regular ZIF-8@ZIF-67. Moreover, the structure of ZIF-8@ZIF-67 can still remain intact after the composite with AuNPs. At the same time, in an attempt to boost the number of recycling oligonucleotides for signal amplification, duplex-specific nuclease (DSN) was adopted. It can identify and digest DNA strand from a DNA/RNA duplex, and then the released RNA could be recycled [31]. The schematic illustration of this work is shown in Scheme 1. In the absence of OTA, hairpin aptamer (HP) hybridized with RNA strand, which triggered DSN shearing reaction. A short strand named ssDNA could be produced, which initiated a hybridization chain reaction (HCR) on the AuNPs/ZIF-8@ZIF-67 modified electrode surface. The remained parts in HP2 and HP3 combined with Hemin molecules to form G-quadruplex-hemin DNazymes. In the catalytic reaction, thionine (Thi) was adopted as a redox probe and nicotinamide adenine dinucleotide (NADH) worked as

coenzyme to further amplify the electrochemical signal [32]. In the presence of OTA, HP preferentially combined with OTA due to the high affinity between the aptamer and OTA. The RNA strands failed to release ssDNA and trigger the subsequent HCR reactions, and then a weaker redox signal was recorded in comparison with the signal in the absence of OTA. The quantitation of OTA therefore relied on the inversely linear relationship between OTA concentration ( $C_{OTA}$ ) and current signal of Thi.



**Scheme 1.** Schematic illustration of the principle of the electrochemical aptasensor: (A) fabrication of the AuNPs/ZIF-8@ZIF-67, (B) DSN-assisted signal amplification strategy in the absence of OTA, and (C) selective recognition of HP with OTA.

## 2. Experimental

### 2.1 Materials and instrumentation

Cobalt (II) nitrate hexahydrate ( $\text{Co}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ ) and zinc(II) nitrate hexahydrate ( $\text{Zn}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ ) were purchased from Xilong Chemical Reagent (Guangdong, China). Sodium borohydride ( $\text{NaBH}_4$ ) and 2-methyl imidazole (2-MI) were obtained from Aladdin (Shanghai, China). Methanol, acetone, absolute ethanol were purchased from Shanghai Linfeng Chemical Reagent (China). Chloroauric acid hydrated ( $\text{HAuCl}_4 \cdot 4\text{H}_2\text{O}$ ) were purchased from Beijing HWRK Reagent (China). NADH, Thi, hexanethiol (96%, HT), hemin were obtained from Aldrich (Shanghai, China). Tris (2-carboxyethyl) phosphine hydrochloride (TCEP-HCl) was purchased from Baoman Biotech. Co. Ltd. (Shanghai, China). 0.1 M pH 7.0 PBS containing 5 mM  $[\text{Fe}(\text{CN})_6]^{3-/4-}$  was used for cyclic voltammetry (CV) and electrochemical impedance spectroscopy (EIS) experiments. Hemin solution was prepared by 0.15 mM hemin, 0.25 mM HEPES, 0.20 mM KCl, 2 mM NaCl and 1 mM DMSO. OTA was obtained from PriboLab (Qingdao, China). DSN and the buffer were purchased from Evrogen Joint Stock Company (Moscow, Russia). All functional group-modified oligonucleotides were synthesized and purified by Takara Biotechnology Co., Ltd. (Dalian, China) and Sangon Biotechnology Co., Ltd. (Shanghai, China). Indium tin oxide (ITO) coated glass slides (coating thickness  $180 \pm 25$  nm, sheet resistance  $< 15$   $\text{U}/\text{cm}^2$ ) were purchased from Kaivo Electronic Components Co., Ltd. (Zhuhai, China). All solutions used in this work were prepared with ultrapure water. All chemicals were analytical grade and used without further purification. The oligonucleotide sequences used in this work were listed in Table 1.

**Table 1.** Oligonucleotides used in this work

Oligonucleotide	Sequence (from 5' to 3')
HP	HS-C6-TTT TTT <u>GAT CGG GTG TGG GTG GCG TAA AG</u> <u>G GAG CAT CGG ATC</u> AAT CCG TCG AGC AGA GTT CC A TGT GTA GAT AGC TTA
HP1	HS-C6- <u>CCA TGT GTA GAT CAG ACT ATT CGA TTA AG</u> <u>C TAT CTA CAC ATG G</u>
HP2	AGG GCG GGT <u>GGG TGT TTA AGT TGG AGA ATT GTA</u> <u>CTT AAA CAC CTT CTT CTT</u> GGG T
HP3	TGG GTC <u>AAT TCT CCA ACT TAA ACT</u> AGA AGA AGG <u>TGT TTA AGT TGG</u> GTA GGG CGG G
AP	<u>AAC TCT GCT CGA CGG ATT AGA AGA AGG TGT TTA</u> <u>AGT A</u>
RNA	U CCG AUG CUC UUA CGC CAC CCA CAC CCG AUC

**Note:** The red font in HP is the OTA aptamer. Letters of the same color (blue, green and brown) are respectively complementary each other. The stem part in HP, HP1, HP2 and HP3 was marked with underlines.

Electrochemical measurements including differential pulse voltammetry (DPV), CV and EIS were conducted on CHI 660E electrochemical workstation (Chenhua Instrument, Shanghai, China) with a three-electrode system, consisting of a saturated calomel reference electrode (SCE), a platinum wire auxiliary electrode and a modified ITO working electrode. The morphology of the nanostructures was investigated by scanning electron microscopy (SEM, Zeiss Sigma 300) and transmission electron microscope (TEM, FEI Talos F200S). The X-ray diffraction (XRD) pattern of ZIF-8@ZIF-67 was recorded in the  $2\theta$  scan range from 5 to  $40^\circ$  using Cu  $\alpha$  radiation with wavelength ( $\lambda$ ) of 0.154 nm. A Nicolet iS5 (Thermo Fisher Scientific, USA) Fourier transform infrared resonance (FTIR) instrument was used to record the FTIR spectra of the samples using KBr pellet method. The particle size of

ZIFs was measured by dynamic light scattering (DSL, NanoBrook omni) instrument from 0.3 nm to 10  $\mu\text{m}$ . Elemental mapping, and energy dispersive spectrometer (EDS) were characterized on SEM (Hitachi S4800), and the corresponding TEM images were measured on JEOL JEM-200CX. Agarose gel electrophoresis (AGE) analysis was performed in 1 $\times$ TAE buffer at a constant voltage of 120 V for 40 min at room temperature. 2 % agarose solution was used as the media of electrophoresis. After separation, the gel was stained with ethidium bromide (EB) and scanned using gel imaging system (Bio-Rad, Shanghai). The 50-500 bp DNA Ladder (Solarbio, Beijing) was applied as marker in the analysis of DNA bands.

### 2.2 Preparation of ZIF-8@ZIF-67

ZIF-8@ZIF-67 was prepared in two steps according to a previous literature [33]. At the first step, A 26 mg of  $\text{Zn}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$  was pre-added to 100 mL methanol solution containing 0.1 M of 2-MI. After ultrasonic treatment for 10 min, the solution was mixed thoroughly with another 100 mL methanol solution containing 1.468 g  $\text{Zn}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$  and let it stand at room temperature for 24 h. The precipitated ZIF-8 was washed with methanol for three times and vacuum-dried for 12 h at room temperature [34]. At the second step, 1.164 g  $\text{Co}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ , 0.1 g ZIF-8 and 1.232 g 2-MI were dissolved or dispersed in 20 mL methanol, respectively. After forming homogeneous solution,  $\text{Co}^{2+}$  solution was added into ZIF-8 dispersion dropwise under stirring. Then, 2-MI solution was dropped into the above-prepared solution and kept stirring for 24 h at room temperature. The resulting light purple sediment was washed with methanol for three times and vacuum-dried for 12 h at room temperature for further use.

### 2.3 Preparation of AuNPs/ZIF-8@ZIF-67

AuNPs/ZIF-8@ZIF-67 was prepared according to a previous report [35]. 0.2 g of ZIF-8@ZIF-67 was added into 20 mL of 10 mM  $\text{HAuCl}_4$  solution and stirred for 12 h at room temperature. Then, 10 mL of 0.2 M  $\text{NaBH}_4$  solution was added and stirred for

another 30 min. The resulting AuNPs/ZIF-8@ZIF-67 was washed with water and dried under vacuum at 60 °C for 12 h.

#### *2.4 Fabrication of AuNPs/ZIF-8@ZIF-67 modified electrode*

Firstly, ITO electrode was successively cleaned with acetone, ethanol and distilled water, and then dried with nitrogen for further use. The electrode area was confined by bounding a 3-mm-diameter circular-opened insulating tape. Then, 10  $\mu\text{L}$  of 1  $\text{mg}\cdot\text{mL}^{-1}$  AuNPs/ZIF-8@ZIF-67 dispersion was dropped onto the electrode surface and dried naturally under room ambience, which was designated as AuNPs/ZIF-8@ZIF-67/ITO and stored at 4 °C.

#### *2.5 Process of the aptasensing*

Before aptasensing, 20  $\mu\text{L}$  of HP, HP1, HP2 or HP3 solution with concentration of 4  $\mu\text{M}$  was heated and activated at 95 °C for 5 min and then cooled down to room temperature prior to use. Significantly, since HP and HP1 are -SH group modified, to reduce the formation of disulfide bond, per 100  $\mu\text{L}$  of solution was added with 0.1  $\mu\text{L}$  of 100 mM TCEP-HCl after activation. All DNA sequences were diluted with 0.1 M PBS (pH 7.0) and RNA sequence was diluted with TE buffer. 20  $\mu\text{L}$  of different concentrations of HP1 was immersed on the AuNPs/ZIF-8@ZIF-67/ITO surface at room temperature for 2 h. In this procedure, thiolated HP1 bound to the electrode surface via Au-S bonding. After that, the electrode was rinsed with distilled water and then incubated with 0.25 wt% bovine serum albumin (BSA) solution for 30 min to block the residue active sites on electrode surface.

After that, the electrode was immersed in 20  $\mu\text{L}$  of mixture (containing 7  $\mu\text{L}$  of 2  $\mu\text{M}$  HP, 1  $\mu\text{L}$  of OTA with different concentrations, 1  $\mu\text{L}$  of 10 $\times$ DSN buffer, 1  $\mu\text{L}$  of 2  $\mu\text{M}$  RNA and 0.1 U DSN) and reacted at 50 °C for 30 min. This process was aimed at activating DSN and cleaving DNA-RNA duplex. Then, 10  $\mu\text{L}$  of 2 $\times$ DSN STOP solution was added for another 5 min. At this time, the released DNA had been digested and ssDNA had been generated. A part of HP1 strands on electrode surface could hybrid with ssDNA after incubating with the above mixture at room

temperature for 2 h. After thoroughly cleaning with PBS, the ssDNA/HP1/AuNPs/ZIF-8@ZIF-67/ITO electrode was incubated with 10  $\mu\text{L}$  of mixture containing 1  $\mu\text{M}$  HP2, 1  $\mu\text{M}$  HP3, 1  $\mu\text{M}$  AP, 0.25 mM Thi and 0.15 mM hemin to initiate HCR reaction [36]. After the incubation at room temperature for 2 h, the hemin/G-quadruplex was formed and acted as a horse radish peroxidase (HRP) mimicking enzyme for NADH oxidation with the aid of dissolved  $\text{O}_2$ . During this process, Thi worked as an electron mediator and a dramatically amplified current signal could be observed. DPV measurements were carried out in 10 mL PBS (pH 7.0) containing 3 mM NADH within the potential range from -0.4 to 0 V.

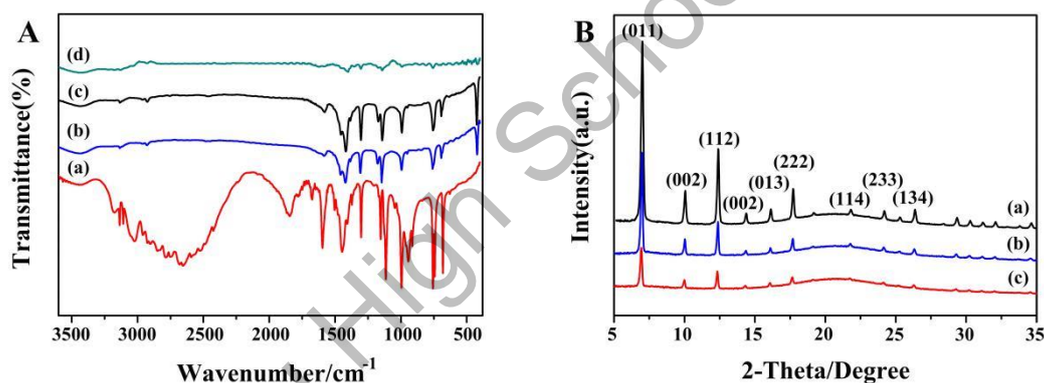
### 3. Results and discussion

#### 3.1 Characterization of AuNPs/ZIF-8@ZIF-67

Surface functional groups and formation of zinc-cobalt nuclear imidazole coordination polymer were observed by FTIR spectra. As depicted in Figure 1A, both precursor ZIF-8 (curve b) and ZIF-8@ZIF-67 (curve c) showed a C=N stretching vibration at  $600\text{ cm}^{-1}$  and an aliphatic C-H stretch at  $3129\text{ cm}^{-1}$  and  $2929\text{ cm}^{-1}$ , which is attributed to the methyl and imidazole ring of imidazole ligands [37,38]. Besides, the band at  $400\text{ cm}^{-1}$  can be assigned to Zn-N and Co-N stretch, demonstrating that  $\text{Zn}^{2+}$  and  $\text{Co}^{2+}$  were coordinated with N atom in the imidazole ring, and the structure of the ligand was intact [39]. Compared to FTIR spectra of imidazole ligands (curve a), no characteristic peak was observed at  $1845\text{ cm}^{-1}$  and  $2648\text{ cm}^{-1}$ , which should belong to N-H-N hydrogen bond absorption and N-H vibration. The disappearance of the two strong bands shows the deprotonation of 2-methyl imidazole in the preparation process. Curve d shows the FTIR spectrum of AuNPs/ZIF-8@ZIF-67. It is known that there are no characteristic peaks for Au in the IR region and the FTIR spectra of AuNPs/ZIF-8@ZIF-67 shows good coherence with that of ZIF-8@ZIF-67 [35].

XRD patterns also authenticated the preparation of ZIF-8, ZIF-8@ZIF-67 and AuNPs/ZIF-8@ZIF-67, as illustrated in Figure 1B. The presence of diffraction peaks with high intensity demonstrated that the synthesized products all had a crystalline

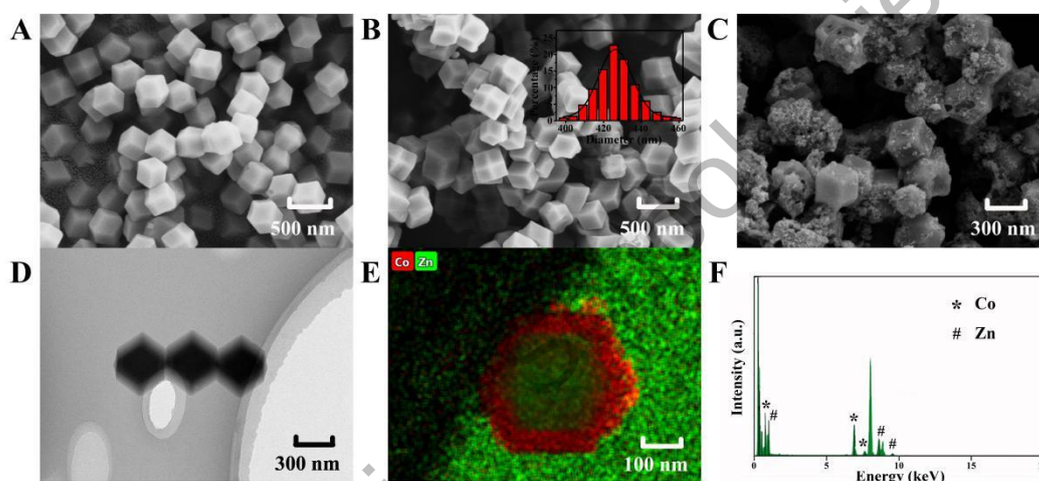
structure. The characteristic peaks at 7.4 °, 10.4 °, 12.3 °, 16.5 °, 18.1 ° and 26.8 ° corresponded to the crystal plane of (011), (002), (112), (013), (222) and (134) belonging to ZIF-8, which is consistent with previous reports [40]. Since ZIF-8 and ZIF-67 have the same topology and approximate unit cell parameters, the synthesized ZIF-8@ZIF-67 should have almost the same spectrum as the parent ZIF-8. As the ZIF-67 shell increased, no structural changes were observed in ZIF-8@ZIF-67, and the skeleton of parent ZIF-8 remained intact during the synthesis [33]. In addition, the sharp peaks appearing at 7.4° and 12.3° indicated that the synthesized ZIF-8@ZIF-67 structure was highly crystalline. Such results were highly similar to the previously reported ZIF-8@ZIF-67 [41]. Shown as curve c in Figure 1B, after encapsulation of AuNPs, the main diffraction peaks of ZIF-8@ZIF-67 remained unchanged, which can be attributed to the small sizes and high dispersion of AuNPs [42].



**Figure 1.** (A) FTIR spectra of (a) 2-MI, (b) ZIF-8, (c) ZIF-8@ZIF-67 and (d) AuNPs/ZIF-8@ZIF-67; (B) XRD patterns of (a) ZIF-8, (b) ZIF-8@ZIF-67 and (c) AuNPs/ZIF-8@ZIF-67.

The core-shell structure and morphology of ZIF-8@ZIF-67 and AuNPs/ZIF-8@ZIF-67 were characterized by TEM and SEM, respectively. As seen in Figure 2A, 2B and 2C, a typical rhombic dodecahedron shape was well preserved in the process of heterogeneous nucleation owing to the similar crystal unit cell and metal-ligand mode, which matches well with XRD result [29,31]. The particle size was found to increase from 358 nm of the ZIF-8 core (Figure 2A) to 425 nm after the ZIF-67 shell growth (Figure 2B). However, after a homogeneous distribution of

AuNPs was observed on the surface of ZIF-8@ZIF-67 (Figure 2C), the particle size of AuNPs/ZIF-8@ZIF-67 decreased to 410 nm and some of the surface seemed to be etched. This might be due to some reaction between ZIF-8@ZIF-67 and H<sub>2</sub>AuCl<sub>4</sub> along with the in-situ reduction of H<sub>2</sub>AuCl<sub>4</sub> on the surface. Elementary mapping (Figure 2E) further confirmed the core-shell structure of ZIF-8@ZIF-67, which was clearly seen a Zn-containing core and a Co-containing shell. In addition, as shown in the Figure 2F, the EDS peaks corresponding to Co and Zn confirmed the elemental composition of ZIF-8@ZIF-67, and the atomic ratio of Co/Zn was 0.63, which is benefit to form ZIF-8@ZIF-67 core-shell structure [41].



**Figure 2.** SEM images of the (A) ZIF-8; (B) ZIF-8@ZIF-67 and (C) AuNPs/ZIF-8@ZIF-67. (D) TEM image, (E) elemental mapping and (F) EDS spectrum of ZIF-8@ZIF-67.

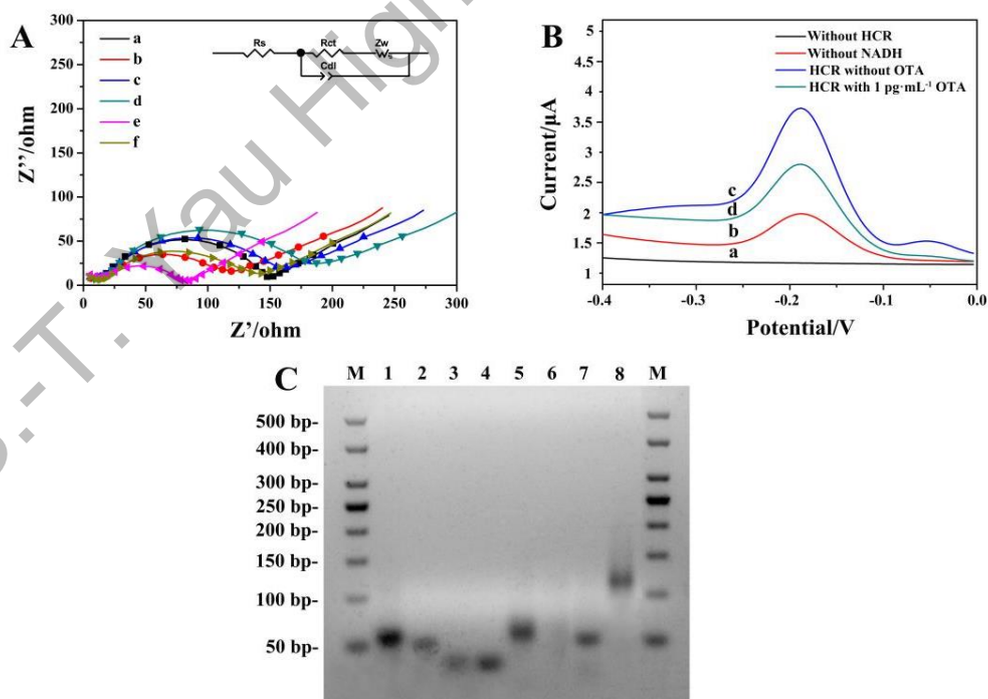
### 3.2 Feasibility of the amplification strategy

In order to characterize the stepwise modification process of the aptasensor, EIS at each immobilization step was recorded as shown in Figure 3A. Curve a represented the impedance spectrum of ITO, with an electron transfer resistance ( $R_{et}$ ) value around 135.2  $\Omega$ . When the AuNPs/ZIF-8@ZIF-67 was modified onto the ITO surface, the diameter of semicircle (curve b) decreased since external AuNPs helped enhance the interface electron transfer. After the modification of HP1 through Au-S bond,  $R_{et}$  value

increased from 96.7 to 133.6  $\Omega$  (curve c), which can be explained that the negative-charged HP1 electrostatically repulsed the negative-charged electrochemical probe of  $[\text{Fe}(\text{CN})_6]^{3-/4-}$ , decreasing the electron transfer rate from  $[\text{Fe}(\text{CN})_6]^{3-/4-}$  to electrode surface. A larger semicircle domain was displayed after the electrode was blocked with 0.25 % BSA (curve d). Curve e depicts the hybridization of ssDNA with HP1, by unfolding HP1 from hairpin rigid structure to liner flexible structure, with a very small  $R_{\text{et}}$  value around 71  $\Omega$ . The decrease of  $R_{\text{et}}$  can be explained in terms of steric effects caused by structural changes of chains. As for electrode treating with HCR, a further increased  $R_{\text{et}}$  was observed because the exponential negatively charged nucleic acids immobilized onto the sensing interface [43]. According to the characterization of impedance spectra, each step of fabrication was successfully conducted and HCR/ssDNA/HP1/AuNPs/ZIF-8@ZIF-67/ITO was proved to be well assembled. The fitted  $R_{\text{et}}$  values were calculated based on the equivalent circuit, which consisted of four main elements: electrolyte solution resistance ( $R_s$ ),  $R_{\text{et}}$ , the double layer capacitance ( $C_{\text{dl}}$ ) and Warburg impedance ( $Z_w$ ) (inset part in Figure 3A).

Feasibility of the strategy employed for amplifying signals was verified by DPV with different modified electrodes under diverse detection conditions. Figure 3B illustrated the DPV responses of different aptasensors. Curve a corresponded to ssDNA/HP1/AuNPs/ZIF-8@ZIF-67/ITO electrode in 0.1 M pH 7.0 PBS, in which no visible DPV signals could be seen. It indicated that no electrochemical probe Thi on the electrode surface at this time. After HCR structure formed on the electrode surface, Thi could be electrostatically adsorbed on HCR, arousing a low current response (curve b) mainly due to the insulating nature of oligonucleotides. When hemin/G-quadruplex DNAzyme formed with the participation of hemin, an obviously increased peak current was obtained in the presence of 3.0 mM NADH (curve c) due to the synergistic catalytic effect between DNAzyme and NADH. The obtained current was about 2.6 times of that in curve b, illustrating enhanced signal amplification. For comparison, in the presence of 1  $\text{pg mL}^{-1}$  target OTA, a weaker DPV signal (curve d) was recorded since the strong affinity between HP and OTA caused less ssDNA was released.

To further evaluate the feasibility of the aptasensor, polyacrylamide gel electrophoresis (PAGE) analysis was conducted by DNA electrophoresis on various stages of samples [44]. As shown in Figure 3C, lane 1 to 4 corresponded to HP, HP1, HP2 and HP3, and four bright bands could be observed respectively. In the absence of OTA, HP hybridized with RNA which gave a good explanation for a bright band in lane 5, and the height was a little higher than that of HP. After adding DSN in duplex HP/RNA, HP was digested while ssDNA was released. No obvious band was observed in lane 6 which might be explained by the fact that single-stranded ssDNAs with much smaller molecular weights were hard to be detected in electrophoresis analysis. Lane 7 and 8 corresponded to ssDNA/HP1 and ssDNA/HP1/HCR, two bright bands illustrated the hybridization among ssDNA, HP1, AP, HP2 and HP3 was successful. In addition, lane 7 was found to be a little higher than lane 2, which can be attributed to the combination of ssDNA and HP1. Lane 8 was the highest band in this image, illustrating the large molecule nature of HCR structure. Therefore, the PAGE result fully confirmed the strong interactions among these sequences and the feasibility of the sensing strategy in this work.

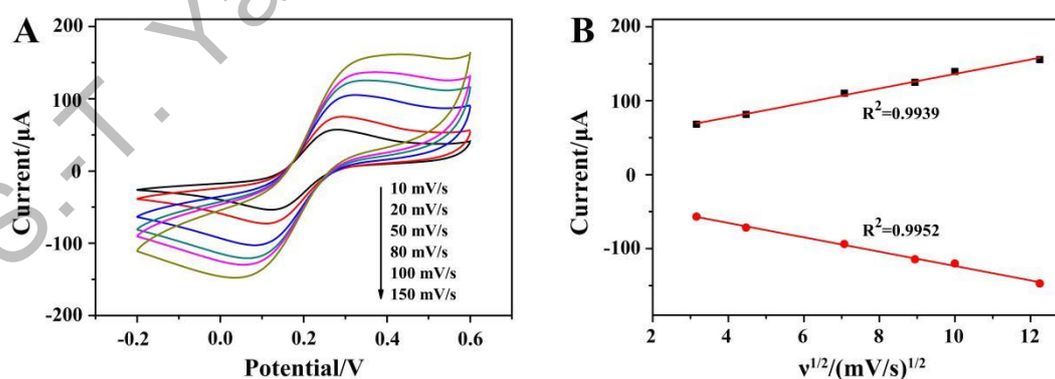


**Figure 3.** (A) Nyquist plots of different modified electrodes were recorded in 0.1 M pH 7.0 PBS containing 5.0 mM  $[\text{Fe}(\text{CN})_6]^{3-/4-}$ : (a) bare ITO, (b)

AuNPs/ZIF-8@ZIF-67/ITO, (c) HP1/AuNPs/ZIF-8@ZIF-67/ITO, (d) BSA/HP1/AuNPs/ZIF-8@ZIF-67/ITO, (e) ssDNA/HP1/AuNPs/ZIF-8@ZIF-67/ITO, (f) HCR/ssDNA/HP1/AuNPs/ZIF-8@ZIF-67/ITO. (B) The corresponding DPV signals of aptasensors in 0.1 M pH 7.0 PBS (a) blank (without HCR), (b) HCR in the absence of NADH, (c) HCR in the presence of NADH, (d) HCR in the presence of NADH with  $1 \text{ pg} \cdot \text{mL}^{-1}$  target OTA. (C) The PAGE analysis: lane 1-4 corresponded to HP, HP1, HP2 and HP3, respectively; lane 5 and 6 corresponded to HP/RNA and HP/RNA/DSN; lane 7 and 8 corresponded to ssDNA/HP1 and ssDNA/HP1/HCR, respectively; lane M was the DNA marker.

### 3.3 Kinetic study of the modified electrode

In order to study the kinetic principle of the electrochemical process, CV curves were recorded at different scan rates ( $v$ ) from 10 to  $150 \text{ mV} \cdot \text{s}^{-1}$ . As shown in Figure 4A, CV curves displayed a good symmetry at different scanning rates accompanying with a significant pair of redox peaks, in which  $[\text{Fe}(\text{CN})_6]^{3-/4-}$  worked as the oxidation-reduction probe. By deducing the relationship between redox peak currents and the square root of scan rate ( $v^{1/2}$ ), a linear relationship can be acquired, indicating a diffusion controlled electrochemical process. It meant that a fast electron transfer between the  $\text{Fe}(\text{CN})_6^{4-}$  and the electrode surface, demonstrating an excellent conductivity of AuNPs/ZIF-8@ZIF-67 and a uniform distribution of AuNPs in pores of ZIF-8@ZIF-67 (Figure 4B).



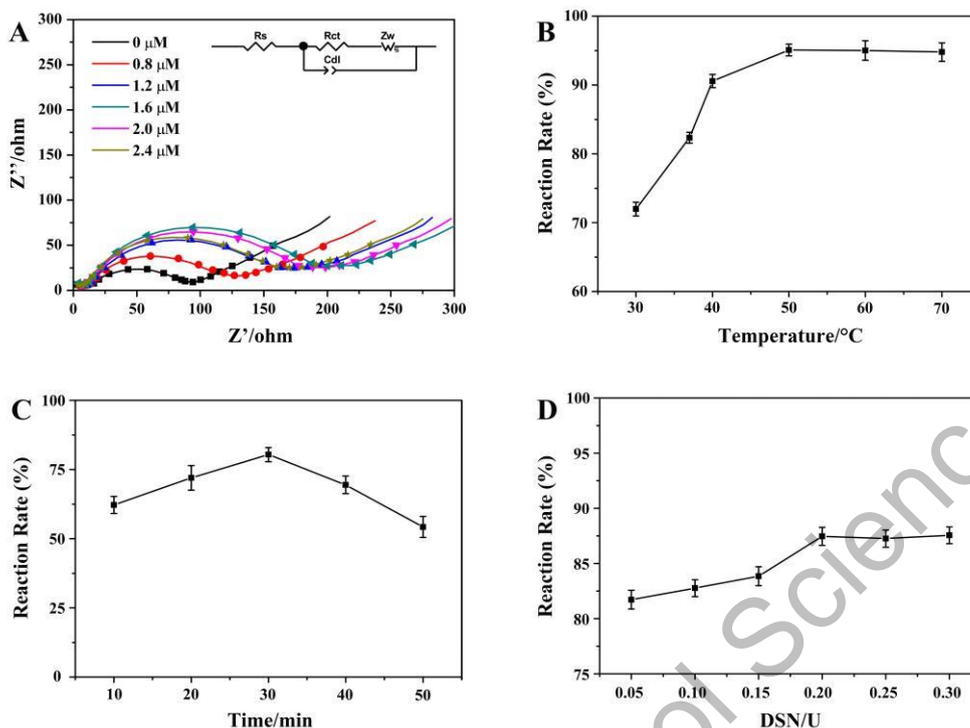
**Figure 4.** (A) CVs of HP1/AuNPs/ZIF-8@ZIF-67/ITO at the scan rate of 10, 20, 50, 80, 100 and  $150 \text{ mV} \cdot \text{s}^{-1}$  (from internal to external) in 0.1 M PBS solution containing

5.0 mM  $[\text{Fe}(\text{CN})_6]^{3-/4-}$ , respectively. (B) The corresponding plot of peak current vs.  $v^{1/2}$ .

### 3.4 Optimization of experimental parameters

To improve the performance of the aptasensor, the reaction parameters of HP1 concentration, DSN dosage, DSN cleaving temperature and reaction time were investigated by EIS and DPV [45-47]. As shown in Figure 5A, along with the concentration of HP1 increased from 0 to 2.4  $\mu\text{M}$ , the detected  $R_{\text{et}}$  value of HP1/AuNPs/ZIF-8@ZIF-67/ITO increased accordingly and the largest value appeared at 1.6  $\mu\text{M}$ . If the immobilized HP1 exceeded 1.6  $\mu\text{M}$ , the  $R_{\text{et}}$  value seemed decreased a little, which might be ascribed that excessive HP1 could not link the limited active sites on AuNPs/ZIF-8@ZIF-67/ITO surface. It meant that 1.6  $\mu\text{M}$  dosage of HP1 was saturated for electrode modification, and selected as the optimal concentration.

DSN could cleave HP in heteroduplex of HP/RNA and thus release the RNA strand for amplification cycle. The reaction temperature, time and DSN dosage are important for the optimal performance of DSN catalytic reaction, which should be studied and discussed. In this experiment, thiolated-HP was firstly immobilized onto an Au electrode (AuE) through Au-S by incubating with 20  $\mu\text{L}$  of 2  $\mu\text{M}$  HP for 2 h. After rinsing with 0.1 M PBS (pH 7.0), the  $R_{\text{et}}$  value of HP/AuE ( $R_{\text{et}1}$ ) was detected. Then, 10  $\mu\text{L}$  of reaction solution composed of 8  $\mu\text{L}$  PBS, 1  $\mu\text{L}$  master buffer, 1  $\mu\text{L}$  2  $\mu\text{M}$  RNA and 0.1  $\mu\text{L}$  DSN with different contents was immersed on HP/AuE surface at different reaction time and temperature. During the reaction, a part of HP could be digested and released from electrode surface, and the  $R_{\text{et}}$  value would decrease ( $R_{\text{et}2}$ ). The results were shown in Figure 5B to D, the ordinate of reaction rate (%) was calculated as the ratio between  $R_{\text{et}}$  change ( $\Delta R_{\text{et}} = R_{\text{et}1} - R_{\text{et}2}$ ) and  $R_{\text{et}1}$ , which was varied by the reaction temperature, time and dosage. As a result, the optimal experimental conditions were selected as 50  $^{\circ}\text{C}$ , 30 min and 0.2 U.

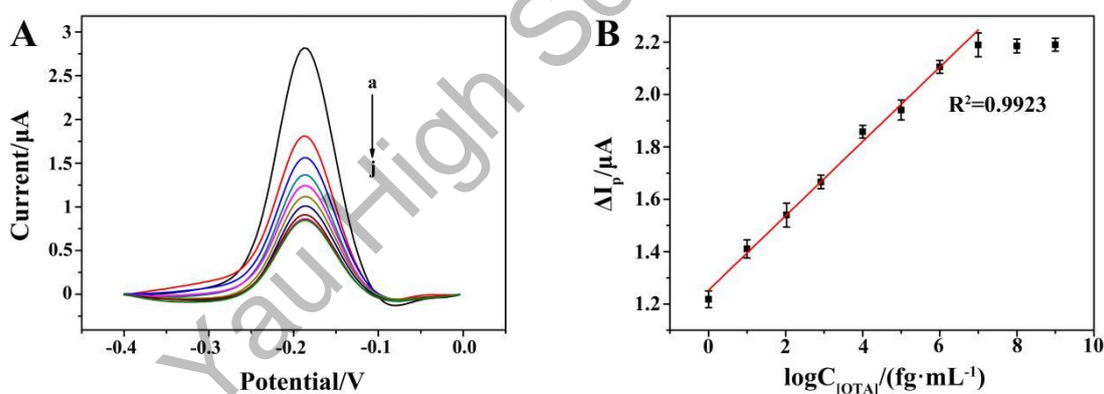


**Figure 5.** (A) Nyquist plots of HP1/AuNPs/ZIF-8@ZIF-67/ITO immobilized with different concentrations of HP1 recorded in 0.1 M pH 7.0 PBS containing 5.0 mM  $[\text{Fe}(\text{CN})_6]^{3-/4-}$ . Effects of DSN reaction rate (%) on (B) reaction temperature, (C) reaction time and (D) DSN dosage, respectively.

### 3.5 Electrocatalytic performance of the aptasensor

Under the optimal conditions, the performance of the aptasensor was evaluated in terms of sensitivity and dynamic response range. In the absence of OTA, the DPV current of Thi was recorded as  $I_0$ . In the presence of OTA, the high affinity of OTA with its aptamer led to the decrease in the amount of HP/RNA, and thus the corresponding current response of Thi ( $I$ ) became lower. A gradual reduction of DPV current was observed as adding OTA from 1  $\text{fg}\cdot\text{mL}^{-1}$  to 10  $\text{ng}\cdot\text{mL}^{-1}$  (Figure 6A). As shown in Figure 6B, a good linearity between the peak current change ( $\Delta I_p = I_0 - I$ ) and the logarithm of OTA concentration is obtained, with a linear equation of  $\Delta I_p/\mu\text{A} = 0.14 \log C/\text{fg}\cdot\text{mL}^{-1} + 1.25$  ( $n=5$ ,  $R^2=0.9923$ ). The limit of detection was evaluated to be 0.247  $\text{fg}\cdot\text{mL}^{-1}$  according to  $3\sigma$  principle. Compared with the performance of previous

reported OTA aptasensors, as listed in Table 2, the proposed aptasensor exhibited a wide linear range by eight orders of magnitude with a low detection limit. The advantages of our work were ascribed to six aspects: (1) the controllable and perfect core-shell structured ZIF-8@ZIF-67 provided rich active sites and a large surface area for DNA strands modification; (2) the in-situ implantation of AuNPs significantly enhanced the electron transfer rate; (3) DSN was used for selective digestion of DNA strand in DNA/RNA hybrid, providing a good chance for designing a RNA recycled amplification strategy; (4) the G-quadruplex-hemin assembled HCR nanowire acted as an NADH oxidase to assist the concomitant formation of  $H_2O_2$  in the presence of dissolved  $O_2$ ; (5) meanwhile, the G-quadruplex-hemin assembled HCR nanowire acted as an HRP-mimicking DNAzyme to catalyze the reduction of the produced  $H_2O_2$ ; (6) With the redox probe Thi as electron mediator, the pseudobienzyme electrocatalytic system combined with the aptamer recognition strategy endowed a dramatically amplified electrochemical aptasensing performance.



**Figure 6.** (A) DPV responses at the HCR/ssDNA/HP1/AuNPs/ZIF-8@ZIF-67/ITO with varying concentrations of OTA from  $1 \text{ fg}\cdot\text{mL}^{-1}$  to  $10 \text{ ng}\cdot\text{mL}^{-1}$  (curve a to j). (B) Linear relationship between the peak current change and the logarithm of OTA concentration from  $1 \text{ fg}\cdot\text{mL}^{-1}$  to  $10 \text{ ng}\cdot\text{mL}^{-1}$ .

**Table 2.** Performance comparisons of different OTA aptasensors

Sensor category	Method	Liner range (pg/mL)	Detection limit (pg/mL)	Ref.
Optical method	Colorimetry	1009.5-4038	1009.5	[48]
	DNA hydrogel	50-10 <sup>5</sup>	10	[49]
	SPR	10 <sup>-3</sup> -100	2.5×10 <sup>-4</sup>	[50]
	SWV	1-10 <sup>5</sup>	0.7	[51]
Electrochemistry	Chemiluminescence	10-10 <sup>5</sup>	4.28	[52]
	Chronoamperometry	1-20	0.4	[53]
	DPV	1-10 <sup>3</sup>	0.5	[54]
	DPV	10 <sup>-3</sup> -10 <sup>5</sup>	0.247	This work

### 3.6 OTA detection in real samples

To further verify the performance of the aptasensor in the detection of OTA in real samples, three OTA solutions with the concentrations of 1.0, 5.0 and 10.0 pg·mL<sup>-1</sup> were spiked into the wheat sample extract. 5 g wheat flour was added into 20 mL of acetonitrile-water (v/v = 9:1) and treated with ultrasonic wave for 20 min. After centrifugation and filtration, the supernatant was ready for use. As shown in Table 3, the recoveries of these detections were in the range of 96.8-104.2 % with the relative standard derivations (RSD) values of 3.0-5.9 %. According to the experimental results, our assay was applicable for quantitative determination of OTA in real samples with enough precision and accuracy.

**Table 3.** Detection results of wheat samples spiked with OTA.

OTA Sample	Added	Found	Recovery(%)	RSD(%)
1	1.0 pM	0.998 pM	99.8	1.6
2	5.0 pM	4.84 pM	96.8	5.9
3	10.0 pM	10.42 pM	104.2	3.0

## 4. Conclusion

In conclusion, we have designed a highly sensitive OTA aptasensor by conducting an enzymatic signal amplification system, accompanying with core-shell ZIF-8@ZIF-67 materials and the autonomously assembled hemin/G-quadruplex DNAzyme for further signal amplification. In this article, ZIF-8@ZIF-67 provided abundant available functional groups for subsequent modification of AuNPs, which is in favor of immobilization of HP1 on AuNPs/ZIF-8@ZIF-67/ITO electrode. Owing to the specific ability of DSN to identify and cleave DNA from DNA/RNA heteroduplex, ssDNA thus could be released and to open HP1 assembled on the electrode, which successfully triggered the HCR and further realized the pseudobienzyme electrocatalytic amplification. This constructed aptasensor exhibited a high sensitivity from  $1 \text{ fg}\cdot\text{mL}^{-1}$  to  $10 \text{ ng}\cdot\text{mL}^{-1}$  and a low detection limit of  $0.247 \text{ fg}\cdot\text{mL}^{-1}$ . Furthermore, the aptasensor was proven to be applied in wheat samples which demonstrated the potential prospects in practical detection.

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