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1 Introduction

Spherical nucleic acids (SNAs), first proposed by Mirkin's team, are now used in a wide range of fields including biological analysis, materials science and disease treatment.¹⁻⁴ In a previous study of our group, G-quadruplex (G4) was modified onto the surface of gold nanoparticles (AuNPs) and showed extremely high peroxidase activity after binding cofactor hemin.⁵ This SNA is actually a nanoform of DNAzymes, *i.e.* SNAzymes, and has been used to achieve high-sensitivity detection of microRNAs in serum by chemiluminescence (CL) and electrochemiluminescence (ECL).6,7

In the construction of SNAzymes, thiol-labelled G4 is often required to form stable Au-S bonds with AuNPs. Considering the cost of thiol-labelled DNAs,8 constructing SNAzymes with label-free G4 DNAs is here taken into account. To date, there have been many methods for modifying label-free DNA onto AuNPs. The salt aging method has achieved the labelling of SH-free DNA on the surface of AuNPs based on the affinity between adenine (A) and AuNPs.9,10 However, this method **View Article Online**

A label-free silicon-based spherical nucleic acid enzyme (SNAzyme) for ultrasensitive chemiluminescence detection of acute myocardial infarction-related nucleic acids[†]

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As a nano-form of G-quadruplex (G4) based DNAzymes, spherical nucleic acid enzymes (SNAzymes) with gold nanoparticles (AuNPs) as cores have shown great promise for applications in nucleic acid detection. SNAzymes can be constructed by modifying thiolated G4 DNAs onto AuNPs through various methods. However, those constructed with label-free G4 DNAs were found to have a weak enzyme activity due to the G4 destruction on the surface of AuNPs. To address this, here we constructed label-free silicon-based SNAzymes using silica nanoparticles (SiO₂) as the core for the first time. We took advantage of the versatility of SiO₂ and loaded N-(4-aminobutyl)-N-ethylisoluminol (ABEI) on the surface of silicon spheres (SiO2@ABEI). Then, we found that SiO2@ABEI can achieve high-efficiency adsorption of arbitrary G4 sequences within a few minutes without high requirements for modification methods. In this way, a highly sensitive CL nanoprobe integrated with a catalyst and a chemiluminescence (CL) reagent was successfully constructed. Finally, we use the nanoprobe for the ultrasensitive chemiluminescence detection of acute myocardial infarction (AMI)-related nucleic acids, achieving a detection range of 10 fM-100 pM and an excellent detection limit of 0.8 fM

> usually takes at least two days and is prone to AuNP aggregation during salt aging. In subsequent studies, labelfree DNAs were modified by a low-pH method,^{11,12} freezethaw method^{8,13} and microwave heating drying method,¹⁴ in which the modification time was greatly shortened. However, the above methods have relatively high requirements for DNA sequences, requiring poly-A or poly-T sequences at the end of the DNA. The G4 required for SNAzyme construction will easily form secondary structures in the modification process, which is also not conducive to modification.^{8,14} Meanwhile, due to the affinity of the G base for AuNPs, G4 cannot be formed on AuNPs, which affects the catalytic activity of SNAzymes. (Fig. S1[†]). Therefore, a fast and efficient modification method is urgently needed, which can complete the modification of label-free G4.

> Silica nanoparticles (SiO₂) have a uniform size, simple synthesis, good biocompatibility, and a large number of hydroxyl groups on the surface. As a result, various organic functional groups can be further modified on the surface by organosilanes and crosslinking agents, such as amino,15 carboxyl,¹⁶ thiol,¹⁷ aldehyde,¹⁸ and epoxy groups,¹⁹ etc. After the modification of SiO₂, biological molecules such as nucleic acids,²⁰ proteases²¹ and antibodies²² as well as functional molecules such as fluorescent²³ and quantum dots²⁴ can be loaded by electrostatic adsorption or covalent reaction. Luo

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et al. have simultaneously labeled ABEI and DNA onto the SiO_2 surface to achieve the construction of a CL probe.²⁵ At present, there are many methods for modifying DNA on the surface of SiO_2 .^{26–29} Either way, DNA needs to be labelled with functional groups such as amino, carboxyl or sulfhydryl groups. However, there are a few reports on the modification of label-free DNA on the surface of SiO_2 .

In this work, we constructed a novel label-free SNAzyme with SiO_2 as the core. Firstly, carboxylated SiO_2 (SiO₂-COOH) was prepared by the multi-functionalization of SiO₂, and then N-(4-aminobutyl)-N-ethylisoluminol (ABEI) was immobilized on the surface of SiO₂ by amide reaction. Next, we found that unlabelled G4 could be well adsorbed on the surface of SiO₂@ABEI, and then under the action of K⁺, G4 folded and bound hemin to form SNAzymes. In this way, a silicon-based SNAzyme integrating a CL substrate and catalyst was successfully constructed, hereinafter referred to as SiO₂-SNAzyme@ABEI. Compared with SNAzymes constructed by AuNPs and unlabelled G4 (AuNPs-SNAzyme), SiO2@ABEI does not have high requirements for the sequence of DNA. Even G4, which easily forms secondary structures, can be successfully modified to the surface of silicon spheres. Moreover, the modification method of G4 is very simple, which just needs to be left standing at room temperature for a few minutes without heating, freezing or adding other reagents. Since AuNPs will affect the sequence arrangement when modifying unlabelled G4, this may affect the catalytic effect of AuNPs-SNAzyme, but label-free SiO₂-SNAzyme@ABEI doesn't have such a problem and still has good peroxidase activity (Fig. S1[†]). At the same time, we applied this novel CL probe to the ultrasensitive detection of microDNA-499 (miDNA-499, which is the DNA analogue of miRNA-499), which is a marker of acute myocardial infarction (AMI).30

2 Experimental

2.1 Materials and reagents

Tetraethoxysilane (TEOS), mercaptopropyl trimethoxysilane (MPTMS) and succinic anhydride (SA) were purchased from Aladdin Biochemical Technology Co., Ltd. (Shanghai, China). (3-Aminopropyl)trimethoxysilane (APTES) was purchased from Energy Chemical Co., Ltd. (Shanghai, China). Cyclohexane, glutaraldehyde and propyl trimethoxysilane (GPTMS) were purchased from Macklin Biochemical Co., Ltd N-(4-Aminobutyl)-N-ethylisoluminol China). (Shanghai, (ABEI), 2,2'-azinobis(3-ethylbenzothiazoline-6-sulfonic acid) ammonium salt (ABTS), 4-maleimide N-hydroxysuccinimide butyrate ester (GMBS), N-hydroxysuccinimide (NHS) and 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide hydrochloride (EDC) were purchased from Bide Medical Technology Co., Ltd. Hexanol, ammonium hydroxide ($NH_3 \cdot H_2O$), toluene, N, N-dimethylformamide (DMF), anhydrous ethanol and chloroauric acid (HAuCl₄) were provided by Sinopharm Chemical Reagent Co., Ltd. (China). Magnesium acetate $(MgAc_2),$ potassium acetate (KAc), Triton X-100,

4-morpholineethanesulfonic acid (MES), hemin and all DNA sequences were provided by Sangon Biological Company (Shanghai, China), and all DNA sequences are displayed in Table S1.† The serum used in the experiment was provided by the First Affiliated Hospital of Nanjing Medical University. All reagents used in this experiment are of analytical grade.

2.2 Instruments

A LUMIstar Omega Plate Reader (BMG LABTECH, Germany) was used for CL signal detection. A Millipore Milli-Q was used to prepare ultrapure water. A Cary-60 was used to collect UV-vis spectra. Gel electrophoresis images were collected on a Bio-Rad Gel Doc EZ imager system. Transmission electron microscopy (TEM) characterization of nanoparticles was completed using a Hitachi 7700. A NanoFCM was used to analyse the number of nanoparticles. A Thermo Fisher Fourier spectrometer was used to pick up infrared signals. A NanoBrook 90Plus PALS was used to determine the zeta potential of nanoparticles.

2.3 Preparation of SiO₂, SiO₂-NH₂, and SiO₂-COOH

The synthesis of SiO₂ and aminated SiO₂ (SiO₂–NH₂) is referred to previous studies with some changes.^{23,31} 15 mL cyclohexane, 3.2 mL hexanol, and 3.54 mL Triton X-100 were mixed in a flask. Then, 960 μ L water and 200 μ L TEOS were added and stirred at room temperature for 20 min, and then 120 μ L NH₃·H₂O were added and stirred at room temperature for 24 h. 15 mL acetone was added for demulsification, and repeated washing with acetone, ethanol and water was conducted at a speed of 8000 RPM. The synthesis of SiO₂– NH₂ was basically the same as that of SiO₂. After the reaction, 100 μ L TEOS and 100 μ L APTES were added and reacted again for 24 h. Finally, the solid powder of the two silicon spheres can be obtained by drying the precipitate in a vacuum drying oven.

50 mg SiO₂-NH₂ and 10 g SA were dissolved in 30 mL DMF, stirred at room temperature in a nitrogen atmosphere for 8 h, and then centrifuged and washed in DMF, ethanol and water in turn. After drying, carboxylated SiO₂ (SiO₂-COOH) was obtained.

For modification of other functional groups of $\mathrm{SiO}_2,$ please refer to the ESI.†

2.4 Preparation of AuNPs-DNA

2.4.1 Preparation of AuNPs. Firstly, 1 mL HAuCl₄ and 100 mL H₂O were stirred and heated until boiling. Then, 3 mL of 1% sodium citrate was quickly added. After keeping boiling for 30 min, AuNPs could be obtained.

2.4.2 Modification of AuNPs with DNA by magnetic stirring. 100 μ L of 10 nM AuNPs was mixed with 5 μ L of 100 μ M DNA in a centrifuge tube. Then, it was stirred overnight at room temperature. After that, the nanoparticles were washed by centrifugation with H₂O three times and resuspended in H₂O containing 5 mM Mg²⁺.

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2.4.3 Modification of AuNPs with DNA by a microwave heating–drying method. 100 μ L of 10 nM AuNPs was mixed with 5 μ L of 100 μ M DNA in a 5 mL glass bottle. Then, the glass bottle was placed into a microwave and heated for 3 minutes. After that, the particles were washed by centrifugation with H₂O three times and resuspended in H₂O containing 5 mM Mg²⁺.

2.4.4 Modification of AuNPs with DNA by a butanol extraction method. 100 μ L of 10 nM AuNPs was mixed with 5 μ L of 100 μ M DNA in a centrifuge tube. Then, 900 μ L *n*-butanol was added into the centrifuge tube, and 200 μ L H₂O was added after shock mixing. Then, it was centrifuged at 2000 RPM for a few seconds, and the underlying gold was sucked out. After that, the particles were washed by centrifugation with H₂O three times and resuspended in H₂O containing 5 mM Mg²⁺.

2.4.5 Modification of AuNPs with DNA by a freeze-thaw method. 100 μ L of 10 nM AuNPs was mixed with 5 μ L of 100 μ M DNA in a centrifuge tube. Then, the AuNPs were placed in a -20 °C refrigerator for 1 h. After thawing, the particles were washed by centrifugation with H₂O three times and resuspended in H₂O containing 5 mM Mg²⁺.

2.4.6 Modification of AuNPs with DNA by a low-pH method. 100 μ L of 10 nM AuNPs was mixed with 5 μ L of 100 μ M DNA in a centrifuge tube. Then, 2 μ L of 500 mM citrate buffer (pH 3) was added, mixed well and left to stand for 3 min at room temperature, and then 3 μ L of 1 M HEPES buffer (pH 7.6) was added. After that, the particles were washed by centrifugation with H₂O three times and resuspended in H₂O containing 5 mM Mg²⁺.

2.5 Preparation of SiO₂-DNA@ABEI

2.5.1 Preparation of SiO₂@ABEI. 1 mg SiO₂-COOH was dissolved with 100 mM NHS and 100 mM EDC in 500 μ L MES buffer (pH 6.0, 25 mM) and stirred at room temperature for 1 h. After washing with MES and phosphate buffer (PB) (pH 7.4, 0.1 M), the precipitate was resuspended in 90 μ L PB and added with 10 μ L of 6 mM ABEI, and then stirred overnight at room temperature.

2.5.2 Preparation of SiO₂-DNA@ABEI. On the basis of SiO_2 @ABEI obtained above, DNA was further modified in the same way as the five methods (mentioned in 2.4.2 to 2.4.6), except that AuNPs were replaced with 10 mg mL⁻¹ SiO₂@ABEI.

2.6 Comparison of catalytic activities of SiO₂-SNAzyme@ABEI and AuNPs-SNAzyme by colorimetry

First, 25 μ L of 2 mg mL⁻¹ SiO₂–DNA@ABEI or 25 μ L of 8 nM AuNPs–DNA prepared by the above five methods were dissolved in 49 μ L of 10 mM Tris-HCl EDTA (TE) buffer containing 50 mM KAc. The mixture was reacted at 37 °C for 2 h. Then, 10 μ L of 5 μ M hemin was pipetted into the system and reacted at 37 °C for 1 h. Then, 10 μ L of 36 mM ABTS was added. After adding 6 μ L of 10 mM H₂O₂, it was left for 3 min. Finally, a Cary-60 was used to collect UV-vis spectra.

2.7 Polyacrylamide gel electrophoresis (PAGE)

In the construction of the detection platform for miDNA-499, the assembly of the three-arm structure was optimized with 12% polyacrylamide gel. First, 0.2 μ M miDNA-499, 0.2 μ M SiO₂-capture and 0.2 μ M capture-*n*-G4 (n = 6-10) were mixed in 1× Tris-acetate EDTA (TAE) buffer and reacted at 37 °C for 2 h. Then, 2 μ L of 500 mM KAc was added to form G4 for 1 h. The total volume of each sample was 20 μ L. The gel was run with 8 V cm⁻¹ for 3 h at 4 °C. Then, the gel was dyed with GelRed for 40 min and imaged using a Gel Doc EZ Imager system.

2.8 Procedures for miDNA-499 detection

2.8.1 Preparation of the SiO₂-capture@ABEI nanoprobe. The first step is to prepare the SiO₂-capture@ABEI nanoprobe. The synthesis of SiO₂@ABEI is consistent as described in 2.5.1. Then, 10 mg mL⁻¹ SiO₂@ABEI was mixed with 12 μ L of 100 μ M SiO₂-capture in 100 μ L of 0.1 M PB. After leaving to stand for 3 min at room temperature, the SiO₂-capture@ABEI probe was washed with H₂O three times, and finally resuspended in H₂O and stored in a refrigerator at 4 °C.

2.8.2 Construction of the miDNA-499 detection platform. A volume of 180 μ L 1% patients' serum, containing 45 μ L of 2 mg mL⁻¹ SiO₂-capture@ABEI nanoprobe and 18 μ L of 50 mM MgAc₂, was incubated with 18 μ L of 2 μ M capture-9-G4 and 18 μ L miDNA-499 at various concentrations at 37 °C for 2 h. After that, unreacted capture-9-G4 was removed from the supernatant by centrifugation. Then, 180 μ L TE buffer containing 50 mM KAc, 100 nM hemin and 2 mM MgAc₂ was added and incubated at 37 °C for 1 h, and then unbound hemin was removed by centrifugation. Finally, 50 μ L of the reaction solution was injected onto a 96-well plate, followed by addition of 50 μ L of BR buffer containing 2 mM H₂O₂ (pH 12). The kinetic curve of the sample was collected using a BMG LABTECH.

3 Results and discussion

3.1 Synthesis of label-free SiO₂-SNAzyme@ABEI

Fig. 1 depicts the construction of SiO₂–SNAzyme@ABEI. First, SiO₂ nanoparticles are synthesized by the water-in-oil



Fig. 1 Schematic for the construction of SiO₂-SNAzyme@ABEI.

microemulsion method, and then APTES is added to functionalize SiO_2 with amino groups. Next, SA is introduced to convert the amino groups into carboxyl groups, which are further activated by NHS and EDC. And then, ABEI with amino groups can be modified on the SiO_2 surface. Then, unlabelled DNA with a G-rich sequence is loaded on the surface of SiO_2 , and under the action of K⁺, G4 forms and binds hemin to form SiO_2 -SNAzyme@ABEI.

The characterization of the above synthesis process is shown in Fig. 2. The TEM image in Fig. 2A shows that the morphology of SiO₂ synthesized by the microemulsion method is uniform, and the average diameter is 56 ± 2 nM, which is accordance with a previous study.³² The addition of ABEI and DNA doesn't affect the morphology of SiO₂, which is still in a monodispersed state (Fig. 2B and C). The characterization of the zeta potential further illustrates the completion of each step of the modification process (Fig. 2D). The potential values of SiO₂, SiO₂-NH₂, and SiO₂-COOH are -19.1 mV, +18.23 mV, and -14.41 mV, respectively, and the change trend of the potential is in line with previous literature reports.²¹ The successful modification of amino and carboxyl groups was also well demonstrated by ninhydrin staining and Fourier transform infrared spectroscopy (Fig. S2[†]). The potential value was positively shifted after the addition of ABEI, which may be related to the formation of amide bonds consuming the negatively charged carboxyl groups.³³ After the addition of G4, the potential value decreases due to the negative charge of the DNA phosphate backbone, which also indicates the successful modification of DNA. In addition, the modification of ABEI and DNA was also monitored using UV-vis spectra (Fig. 2E). Before adding functional molecules, none of the three SiO₂ samples has obvious absorption peaks. After ABEI is loaded, SiO₂@ABEI shows obvious absorption peaks at wavelengths of 290 nm and 325 nm, which are consistent with the absorption peaks of free ABEI. After the DNA is added, a new absorption peak appears at 260 nm, and the absorption peaks of ABEI and DNA appear at the same time, indicating that the two were successfully modified.³⁴

In order to obtain the most excellent CL performance of SiO₂-SNAzyme@ABEI, we optimized the modification method of ABEI. After being modified by different organosilanes or cross-linking agents, SiO₂ is successfully functionalized with various organic functional groups, and then further interacts with the amino group of ABEI. The specific synthesis process is detailed in the ESI.† The loading capacity of different functional groups on ABEI was detected by CL (Fig. S3A⁺). The result shows that carboxylated SiO₂ has the strongest loading capacity for ABEI with the assistance of NHS and EDC, which is consistent with reported results.^{33,35} We also found that the modification density of carboxyl groups also affected the loading capacity of ABEI. The CL signal of the material gradually rises with the increase of the feeding ratio of SiO₂-NH₂ and SA, and reaches the highest at 1:200 (Fig. S3B[†]). We next monitored the CL properties of SiO₂-SNAzyme@ABEI (Fig. 2F). Under the conditions of pH 12, 2



Fig. 2 Characterization of the formation process of SiO₂-SNAzyme@ABEI. (A–C) TEM characterization of (A) SiO₂, (B) SiO₂@ABEI and (C) SiO₂-SNAzyme@ABEI. (D) Zeta potential of SiO₂, SiO₂-NH₂, SiO₂-COOH, SiO₂@ABEI and SiO₂-SNAzyme@ABEI. (E) UV-vis spectra of DNA, ABEI, SiO₂, SiO₂-NH₂, SiO₂-COOH, SiO₂@ABEI and SiO₂-SNAzyme@ABEI. (F) CL kinetic curves of SiO₂, SiO₂-NH₂, SiO₂-COOH, SiO₂@ABEI and SiO₂-SNAzyme@ABEI. (F) CL kinetic curves of SiO₂, SiO₂-NH₂, SiO₂-COOH, SiO₂@ABEI and SiO₂-SNAzyme@ABEI. (F) CL kinetic curves of SiO₂, SiO₂-NH₂, SiO₂-COOH, SiO₂@ABEI and SiO₂-SNAzyme@ABEI. (F) CL kinetic curves of SiO₂, SiO₂-NH₂, SiO₂-COOH, SiO₂@ABEI and SiO₂-SNAzyme@ABEI.



Fig. 3 Comparison of label-free SiO₂–SNAzyme@ABEI and AuNPs–SNAzyme. (A–E) The photographs show the results of AuNPs modified with four kinds of DNA and the UV-vis spectra show the catalytic activity of ABTS after SiO₂@ABEI modification with four kinds of DNA by (A) the magnetic stirring method, (B) microwave heating–drying method, (C) butanol extraction method, (D) freezing method and (E) low-pH method. (F) Quantitative results of catalytic activity of SiO₂–SNAzyme@ABEI by the (I) magnetic stirring method, (II) microwave heating–drying method, (III) butanol extraction method, (IV) freezing method and (V) low-pH method.

mM H_2O_2 and 100 nM hemin, SiO₂, SiO₂-NH₂ and SiO₂-COOH have almost no CL signal. After the material is loaded with ABEI, the CL signal is increased by nearly 200 times. By further modification of G4, the formation of SNAzymes makes the CL signal again boosted by a factor of nearly 6.

3.2 Comparison of label-free SiO₂-SNAzyme@ABEI and AuNPs-SNAzyme

Next, in order to illustrate the advantages of using SiO₂ as the core of SNAzymes, we compare it with AuNPs, which is currently the most widely used in the construction of SNAzymes. The rapid modification methods of DNA on AuNPs include the heating–drying method,¹⁴ butanol extraction method,³⁶ freezing method⁸ and low-pH method.¹¹ The modification of DNA in SiO₂ is based on the magnetic stirring method.^{32,35,37,38} Here, we design three types of G4 with poly(A_{20}), poly(T_{20}), and poly(C_{20}) tags at the 5' terminal and a random sequence of DNA with poly(A_{20}) tags at the 5' terminal as ctrl. The four kinds of DNAs were modified on the surface of AuNPs and SiO₂ by using the above-mentioned five methods of modifying gold or silicon. After the modification is completed, the success of DNA modification could be judged according to gold aggregation or no gold aggregation. While the surface of SiO₂-DNA@ABEI is rich in CL reagent, in order to avoid the influence of ABEI on the results, the modification of G4 was determined by colorimetry instead of CL.

Fig. 3(A–E) show the experimental results of the above scheme. The results show that the modification of nonlabeled G4 on AuNPs is difficult. After adding Mg^{2+} , the aggregation of gold nanoparticles occurs in almost all modification methods. Only T_{20} -G4 using the microwave heating–drying method, and A_{20} -ctrl using the freezing or low pH method are able to be successfully modified on AuNPs, which is basically consistent with results reported in the literature.^{8,11,14} We speculate that the reason for the failure of DNA modification may be the formation of the secondary structure of G4 during the modification process which greatly affects the adsorption of DNA and gold. However, with SiO₂ as the core, no matter what modification method or G4 sequence is used, SiO₂–SNAzymes@ABEI can well catalyze the colorimetric reaction of ABTS, resulting in an obvious absorption peak at 420 nm. Fig. S4† confirms the efficient adsorption capacity of SiO₂@ABEI for G4 by measuring the UV-vis spectrum of the supernatant solution. Fig. S5† shows that G4 functionalization of SiO₂@ABEI can be completed in a few minutes, and the reaction time of the two hardly affects the modification efficiency.

Fig. 3F summarizes the quantification results of the catalytic activity of SiO2-SNAzyme@ABEI constructed by the five methods. The SNAzymes prepared by the methods have similar catalytic activities except for that by microwave heating-drying, which may be due to the loss of some G4 and SiO₂ during microwave heating. Meanwhile, comparing the modification effects of the three types of G4, the A₂₀-G4 modified SNAzyme consistently shows the highest catalytic activity. Therefore, the $poly(A_{20})$ tag will be used as the linker for adsorption between DNA and SiO₂ in subsequent experiments. Finally, we compared the catalytic activities of AuNPs-SNAzyme and SiO2-SNAzyme@ABEI, both prepared by the microwave heating-drying method (Fig. S1[†]). The results show that SiO₂-SNAzyme@ABEI has good catalytic activity, but AuNPs-SNAzyme does not. The principle of the microwave heating-drying method for DNA modification is that the affinity of thymine (T) to gold is low. When heating and drying, the low-affinity poly(T) is distributed in the outer layer due to repulsion effects, so the DNA can "stand-up" and gold aggregation can be avoided,¹⁴ but this will also lead to the G-rich sequence being adsorbed on the gold surface, which immensely affects the binding of G4 to hemin, so the catalysis can't be completed, but SiO2 does not have such a problem (Fig. S1A[†]). Finally, we compared two types of SiO₂-SNAzyme@ABEI: one was modified with amino labeled G4 (SiO2-NH2G4@ABEI) and the other was modified with unlabelled G4 (SiO2-G4@ABEI) (Fig. S6†). First, we counted the number of SiO₂ nanoparticles using a Flow NanoAnalyzer, and then divided by Avogadro's constant to calculate the molar concentration of 0.5 mg mL⁻¹ SiO₂ probe to be approximately 20 pM. We compared the CL intensities of SiO2-SNAzyme@ABEI and G4-DNAzyme. The results show that the CL intensity produced by 20 pM ${\rm SiO_2-}$ SNAzyme@ABEI is consistent with that of 20 nM G4 DNAzymes, suggesting an about 1000-fold signal enhancement. Meanwhile, the enhancement effect of SiO2-NH₂G4@ABEI is almost the same as that of SiO₂-G4@ABEI. As a result, the modification of DNA on the SiO_2 surface by the adsorption method is similar to that by the organic crosslinking method.

In summary, compared with AuNPs, using SiO_2 as the core of SNAzymes can produce an excellent adsorption effect on unlabelled G4, and there are no strict requirements for the sequence of DNA and modification method.

3.3 Construction of label free SiO₂-capture@ABEI probe for CL detection of AMI-related miDNA-499

Based on the above results, we constructed a SiO_2 nanoprobe for the ultrasensitive CL detection of AMI-related miDNA-499. Fig. 4A describes the construction process of this probe. First, SiO_2 @ABEI is synthesized. Next, label-free SiO_2 -capture (Sc) acts as a probe to rapidly adsorb on the surface of the SiO_2 . After washing, capture-G4 and miDNA-499 are added. miDNA-499 is used as a trigger chain to induce the formation of the DNA three-arm structure on the surface of SiO_2 . After centrifugation to remove excess capture-G4, hemin and K⁺ were added. After centrifugation again to remove unbound hemin, the target-controlled label-free SiO_2 -capture@ABEI is constructed.

In order to obtain the best miDNA-499 detection performance, we optimized the sequence of the three-arm structure. First, we designed multiple DNA sequences, called capture-*n*-G4 (n = 6-10), which can form a 6 bp to 10 bp complementarity with Sc (Fig. 4B). Native polyacrylamide gel electrophoresis (PAGE) images for the hybridization products of capture-n-G4, Sc and target miDNA-499 are shown in Fig. 4C. When the complementarity number reaches 9 bp, the best stability of the three-arm structure is obtained with an extremely low background (Fig. 4C, lane 9 and lane 10). We also optimized the three-arm structure by CL, which was consistent with the results of PAGE, with the highest signalto-noise ratio at 9 bp (Fig. 4D and E). At the same time, in order to reduce the non-specific adsorption of SiO₂ to DNA, we optimized the modification concentration of SiO₂-capture to saturate the adsorption on silica spheres (Fig. S7[†]). The results show that when the initial modification concentration of A₂₀-G4 is 12 µM, the catalytic activity reaches the highest, which also indicates that the adsorption of SiO₂ to DNA is saturated.

Next, under the optimal conditions, the above probes were used to perform ultrasensitive CL detection for miDNA-499. Fig. 5A shows the change trend of CL kinetic curves with the various concentrations of miDNA-499. In the concentration range of 10 fM to 100 pM, the maximum value of the kinetic curve gradually increases, and the CL intensity shows a linear relationship with the logarithm of miDNA-499 concentration (Fig. 5B). The correction curve shows that the system has a limit of detection (LOD) of 0.8 fM (S/N = 3), which is even better compared to other miRNA detection methods (Table $S2^{\dagger}$). Meanwhile, we also used the SiO_2 nanoprobe constructed from amino-labeled DNA for CL detection of miDNA-499 (Fig. S8[†]). The results show that the linear detection range of miDNA is still 10 fM-100 pM, which is consistent with the results of using label-free DNA to construct SiO₂ nanoprobes.

To test the selectivity of this nanoprobe, we selected three AMI-related nucleic acids (miDNA-133a, miDNA-328, and

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Fig. 4 (A) Schematic for construction of the SiO_2 -capture@ABEI nanoprobe. (B) Schematic diagram of the three-arm structure of DNA from 6 bp to 10 bp. (C) Native PAGE characterization of optimization of three-arm DNA structure. Lane 1, SiO_2 -capture (Sc); lane 2, miDNA-499; lane 3, capture-6-G4 + Sc; lane 4, capture-6-G4 + Sc + miDNA-499; lane 5, capture-7-G4 + Sc; lane 6, capture-7-G4 + Sc + miDNA-499; lane 7, capture-8-G4 + Sc; lane 8, capture-8-G4 + Sc + miDNA-499; lane 9, capture-9-G4 + Sc; lane 10, capture-9-G4 + Sc + miDNA-499; lane 11, capture-10-G4 + Sc; lane 12, capture-12-G4 + Sc + miDNA-499. (D and E) The DNA three-arm structure was optimized by CL using 100 pM miRNA-499 as the target. (D) CL intensity and (E) corresponding CL ratio.

miDNA-208, DNA analogues of microRNA-133a, microRNA-328, and microRNA-208, respectively) as an interfering substance. The results show that even though the concentration of non-target miDNAs is 10 times that of miDNA-499, there is still no obvious CL signal enhancement. The CL signal intensity was almost the same as that with miDNA-499 alone after mixing the four miDNAs (Fig. 5C). At the same time, the nanoprobe has the ability to differentiate a single base mismatch (Fig. S9†). Meanwhile, we found that the label-free nanoprobe has good anti-interference ability. In 1% serum, the SiO₂-capture@ABEI nanoprobe has excellent anti-degradation ability (Fig. S10[†]). In addition, the CL intensity corresponding to each concentration of miDNA-499 is basically the same as that in the buffer (Fig. 5D). Otherwise, as shown in Table 1, the detection platform has satisfactory recovery (90–106%) in 1% serum and the relative standard deviation (RSD) is below 4.7%.

In summary, the label-free SiO_2 @capture-ABEI probe has good sensitivity, specificity and anti-interference ability for miDNA-499, so we think it has the potential to identify AMI.



Fig. 5 (A) Representative kinetic curves of CL responses corresponding to different concentrations of miDNA-499. (B) Calibration curve of CL responses for miDNA-499 in the range of 10 fM-100 pM. (C) CL responses of specific analysis for non-target miDNAs. The concentration of non-target miDNAs is 1 nM and that of miDNA-499 is 100 pM (D) CL responses of detecting miDNA-499 in buffer and in 1% serum.

Table 1 Detection results of the recovery st	udy
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Sample	Add	Found	Recovery (%)	RSD (%)
1	100 pM	95.4 pM	95.4	1.1
2	10 pM	10.6 pM	106.0	2.4
3	1 pM	0.9 pM	90.0	2.8
4	100 fM	102 fM	102.0	4.7
5	10 fM	10.6 fM	106.0	2.3

4 Conclusions

In summary, the label-free SiO₂–SNAzyme@ABEI overcomes the problem that AuNPs–SNAzyme cannot modify G4 of any sequence, and does not have high requirements for the modification method, and can be prepared by mixing at room temperature for a few minutes without any treatment. The label-free SiO₂-capture@ABEI nanoprobe prepared by the same method for the CL detection of AMI-related miDNA-499 also achieves great detection sensitivity, with the lowest detection concentration being as low as 10 fM. Meanwhile, it has excellent selectivity and anti-interference ability. The label-free silicon-based SNAzymes we constructed greatly reduce the preparation cost and lay a good foundation for further application in life analysis, disease treatment and other fields.

Conflicts of interest

There are no conflicts of interest to declare.

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Notes and references

- 1 C. A. Mirkin, R. L. Letsinger, R. C. Mucic and J. J. Storhoff, *Nature*, 1996, **382**, 607–609.
- 2 M. Liu, X. Mao, L. Huang, C. Fan, Y. Tian and Q. Li, *Anal. Chem.*, 2020, **92**, 1333–1339.
- 3 J.-W. Oh, D.-K. Lim, G.-H. Kim, Y. D. Suh and J.-M. Nam, J. Am. Chem. Soc., 2014, **136**, 14052–14059.
- M. N. Wang, Y. Chen, W. J. Cai, H. Feng, T. Y. Du, W. W. Liu,
 H. Jiang, A. Pasquarelli, Y. Weizmann and X. M. Wang, *Proc. Natl. Acad. Sci. U. S. A.*, 2020, **117**, 308–316.
- 5 Y. Sun, L. Shi, Q. Wang, L. Mi and T. Li, Anal. Chem., 2019, 91, 3652–3658.
- 6 L. Shi, Y. Sun, L. Mi and T. Li, ACS Sens., 2019, 4, 3219-3226.
- 7 Y. Sun, Q. Wang, L. Mi, L. Shi and T. Li, Anal. Chem., 2019, **91**, 12948–12953.
- 8 M. Hu, C. Yuan, T. Tian, X. Wang, J. Sun, E. Xiong and X. Zhou, *J. Am. Chem. Soc.*, 2020, **142**, 7506–7513.
- 9 A. Opdahl, D. Y. Petrovykh, H. Kimura-Suda, M. J. Tarlov and L. J. Whitman, *Proc. Natl. Acad. Sci. U. S. A.*, 2007, 104, 9–14.
- 10 H. Pei, F. Li, Y. Wan, M. Wei, H. Liu, Y. Su, N. Chen, Q. Huang and C. Fan, *J. Am. Chem. Soc.*, 2012, 134, 11876–11879.
- 11 X. Zhang, B. Liu, N. Dave, M. R. Servos and J. Liu, *Langmuir*, 2012, 28, 17053–17060.
- 12 Z. Huang, B. Liu and J. Liu, *Langmuir*, 2016, 32, 11986–11992.
- 13 Y. Ye, S. Hou, X. Wu, X. Cheng and S. He, *Langmuir*, 2022, **38**, 4625–4632.
- 14 M. Huang, E. Xiong, Y. Wang, M. Hu, H. Yue, T. Tian, D. Zhu, H. Liu and X. Zhou, *Nat. Commun.*, 2022, 13, 968.
- 15 X. Shen, Y. Wang, Y. Zhang, J. Ouyang and N. Na, *Adv. Funct. Mater.*, 2018, 28, 1803286.
- 16 P. Alonso-Cristobal, P. Vilela, A. El-Sagheer, E. Lopez-Cabarcos, T. Brown, O. L. Muskens, J. Rubio-Retama and A. G. Kanaras, ACS Appl. Mater. Interfaces, 2015, 7, 12422–12429.
- 17 X. Wang, S. Li, G. Yang, C. Jin and S. Huang, *Langmuir*, 2020, **36**, 2654–2662.
- 18 N. Duan, C. Li, M. Song, Z. Wang, C. Zhu and S. Wu, Spectrochim. Acta, Part A, 2022, 265, 120342.
- 19 Y. Li, J. Li, X. Gao, S. Qi, J. Ma and J. Zhu, Appl. Surf. Sci., 2018, 462, 362–372.
- 20 Y. An, R. Li, F. Zhang and P. He, Talanta, 2021, 235, 122790.
- 21 D. Li, W. Y. Teoh, J. J. Gooding, C. Selomulya and R. Amal, *Adv. Funct. Mater.*, 2010, **20**, 1767–1777.
- 22 W. Linyu, Y. Manwen, F. Chengzhi and Y. Xi, *Luminescence*, 2017, **32**, 1039–1044.
- 23 J. E. Smith, C. D. Medley, Z. Tang, D. Shangguan, C. Lofton and W. Tan, *Anal. Chem.*, 2007, **79**, 3075–3082.

- 24 Q. Jia, J. Ge, W. Liu, S. Liu, G. Niu, L. Guo, H. Zhang and P. Wang, *Nanoscale*, 2016, 8, 13067–13077.
- 25 X. Hun, F. Liu, Z. Mei, L. Ma, Z. Wang and X. Luo, *Biosens. Bioelectron.*, 2013, **39**, 145–151.
- 26 H. Li, Y. Cao, T. Wu, Y. Zhang, Z. Zheng, J. Lv, A. Mao, Y. Zhang, Q. Tang and J. Li, *Anal. Chem.*, 2021, 93, 11043–11051.
- 27 T. Tanaka, K. Hatakeyama, M. Sawaguchi, A. Iwadate, Y. Mizutani, K. Sasaki, N. Tateishi, H. Takeyama and T. Matsunaga, *Biotechnol. Bioeng.*, 2006, 95, 22–28.
- 28 K. Srinivasan, K. Subramanian, A. Rajasekar, K. Murugan, G. Benelli and K. Dinakaran, Bull. Mater. Sci., 2017, 40, 1455–1462.
- 29 D. Long, Y. Tu, Y. Chai and R. Yuan, Anal. Chem., 2021, 93, 12995–13000.
- 30 Y. Devaux, M. Vausort, E. Goretti, P. V. Nazarov, F. Azuaje, G. Gilson, M. F. Corsten, B. Schroen, M.-L.

Lair, S. Heymans and D. R. Wagner, *Clin. Chem.*, 2012, **58**, 559–567.

- 31 L. Wang, C. Yang and W. Tan, *Nano Lett.*, 2005, 5, 37–43.
- 32 H. Fan, X. Wang, F. Jiao, F. Zhang, Q. Wang, P. He and Y. Fang, Anal. Chem., 2013, 85, 6511–6517.
- 33 W. Kong, X. Zhao, Q. Zhu, L. Gao and H. Cui, Anal. Chem., 2017, 89, 7145–7151.
- 34 M. You, S. Yang, W. Tang, F. Zhang and P. He, *Biosens. Bioelectron.*, 2018, **112**, 72–78.
- 35 J. Shu, Z. Han, T. Zheng, D. Du, G. Zou and H. Cui, Anal. Chem., 2017, 89, 12636–12640.
- 36 Y. Hao, Y. Li, L. Song and Z. Deng, J. Am. Chem. Soc., 2021, 143, 3065–3069.
- 37 C. Chen, F. Pu, Z. Huang, Z. Liu, J. Ren and X. Qu, Nucleic Acids Res., 2011, 39, 1638–1644.
- 38 H. Li, Y. Li, J. Li, F. Yang, L. Xu, W. Wang, X. Yao and Y. Yin, Anal. Chem., 2020, 92, 4094–4100.

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