Highly Selective Detection of Metronidazole by Self-Assembly via 0D/2D N–C QDs/g-C₃N₄ Nanocomposites Through FRET Mechanism

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Abstract
A 0D/2D (0-dimensional/2-dimensional) nanostructure was designed by self-assembly of N–C QDs and carboxylated g-C₃N₄ nanosheets and used as a fluorescence resonance energy transfer (FRET) fluorescent sensor. The N–C QDs/g-C₃N₄ nanosheets were synthesized via the amino group on the N–C QD surface and the –COOH of the carboxylated g-C₃N₄ nanosheets. The mechanism of detection of metronidazole (MNZ) by N–C QDs/g-C₃N₄ nanocomposites is based on FRET between negatively charged N–QDs and positively charged carboxylated g-C₃N₄ nanoparticles. N–C QDs/g-C₃N₄ nanostructures displayed good responses for the detection of MNZ at normal temperature and pressure. The decrease in the fluorescence intensity showed a good linear relationship to MNZ concentration within 0–2.6 × 10⁻⁵ mol/L, and the detection limit was 0.66 μM. The novel FRET sensor will have a great potential in clinical analysis and biological studies.

Keywords: FRET, N–C QDs, g-C₃N₄ nanosheets, Metronidazole, Sensor

Background
Two-dimensional nanomaterials (such as graphene, WS₂, g-C₃N₄, MoS₂, and MnO₂) have been widely used in the field of sensing because of its unique characteristics such as atomic layer thickness and special physical, chemical, and biological compatibility [1]. In recent years, a two-dimensional nanostructure-based photo-chemical (PEC) detection strategy has been widely concerned, since the excitation light source and the electrical readout signal in the method are part of a different energy form and have a low background signal and a high sensitivity. g-C₃N₄ is environment-friendly and exhibit a lower sensitivity in the photo-sensing system [2–6]. Nanostructures (as a multiphase solid nanomaterials) have been significantly expanded to include systems composed of obviously different components (such as quantum dots and nanosheets 0D/2D) [7–9]. Compared with heavy metal semiconductors, carbon quantum dots (C quantum dots) have unique advantages (such as non-toxicity, easy modification, good stability, and ecological friendliness with other materials) [10–12]. More importantly, the structural engineering of 2D-g-C₃N₄ nanosheets to zero-dimensional quantum dots will make g-C₃N₄ have more attractive electronic structure, optical absorption capacity, and favorable band gap caused by unique quantum limiting effect [13–15]. Combination of C QDs with g-C₃N₄ nanosheets for the preparation of 0D/2D nanostructure is conducive for FRET in the metronidazole measurement that was designed.

In this paper, a simple and green self-assembly strategy for electrostatic self-assembly is developed. The heterostructures of nanosheets g-C₃N₄ and N–C QDs with close heterogeneous interfaces are constructed, in which g-C₃N₄ quantum dots with negative charges and N–QDs with positive charges are used as the building blocks.
Given that the g-C$_3$N$_4$ and the N–C QDs realize the reasonable energy band through intelligent structure modulation, the unique 0D/2D integration mode is realized, the g-C$_3$N$_4$ quantum dot with the rich active center is reasonably combined with the N–C QDs, and the optical performance of the g-C$_3$N$_4$ nanosheets/N–C QD composite material is obviously promoted. A FRET strategy between N–C QDs and carboxylic g-C$_3$N$_4$ nanosheets is designed to promote electron/hole separation. The photocurrent of the nanostructure is greatly increased [16]. The positively charged N–QDs form FRET assemblies with negatively charged carboxylic g-C$_3$N$_4$ nanosheets, leading to strong quenching of fluorescence emission.

**Methods**

**Materials**

N–QDs were prepared by hydrothermal method [17, 18], and g-C$_3$N$_4$ nanosheets were prepared by the method of the laboratory [19]. Metronidazole was received from Shanghai Shenbo Chemical Co., Ltd. (Shanghai, China). Other reagents were of analytical reagent grade and bought from Aladdin reagent co., Ltd. Double distilled water was used in all the experiments.

**Instruments**

HRTEM were gotten from a JEM-2100F microscope (Hitachi, Japan). SEM was acquired from an S-4800 microscope (Hitachi, Japan). Absorption was carried out on a 650 UV-vis photometer (PerkinElmer, USA). Fluorescence measurements were carried out on an F-4600 spectrophotometer (Hitachi, Japan).

**Preparation of carboxylated g-C$_3$N$_4$ Nanosheets**

The g-C$_3$N$_4$ nanostructure was prepared by heating urea to 550°C for 3 h. The resulting yellow aggregates were carefully ground into powder with hammer and mortar. The large g-C$_3$N$_4$ nanostructure was dispersed into ultrapure water for 12 h, and the suspension was centrifuged for 10 min (4 500 r/min) to obtain the supernatant of g-C$_3$N$_4$ nanosheet. g-C$_3$N$_4$ nanosheets were obtained by centrifugation at 10,000 r/min for 10 min. The precipitate was finally dried in a vacuum oven at 50°C [20].

g-C$_3$N$_4$ nanosheets (2 g) were placed into the beaker and added with a small amount of distilled water. The solution was subjected to ultrasonication for several hours to produce a uniform emulsion. The bottom impurities were removed, and the liquid was dried to obtain solid g-C$_3$N$_4$ nanosheets. g-C$_3$N$_4$ nanosheets (1 g) were weighed, placed into 150 mL round bottom flask, and added with 100 mL of 5 mol/L HNO$_3$ solution. The reflux device was installed in sequence and placed in a thermostatic oil bath filled with paraffin oil. The temperature was set to 125°C, and reflux was kept at this temperature for one day. The liquid was washed with low-speed table centrifuge to neutral pH value after being cooled to room temperature. The precipitate was dried in an air dryer at 35°C to obtain carboxylated g-C$_3$N$_4$ nanosheets.

**Preparation of N–C QDs**

Wheat straw was crushed, dried for 6 h at 80°C, and added with 3 mol/L NaOH solution in a 100 mL bottle. NaOH solution (35 mL) was added to 0.5 g of dried straw powder and continuously stirred for 10 min. The stirred solution was poured into 50 mL polytetrafluoroethylene lining, which was placed into a high temperature reactor. The temperature was adjusted to 250°C in a blast drying box for 10 h. The samples was removed, cooled to room temperature, and filtered for 30 min.

About 0.175 mL of 2,6,6-tetramethylpiperidine solution was added to 30 mL of carbon quantum dot solution prepared in the previous step. The solution was mixed evenly by stirring under magnetic force for 10 min. The mixed solution was transferred to 50 mL polytetrafluoroethylene lining, and the liner was placed in a high-temperature reactor. The modified carbon quantum dot solution was obtained by heating up to 180°C in the oven for an hour and then cooled naturally to room temperature.

**Preparation of N–C QDs/g-C$_3$N$_4$ Nanostructures**

N–C QDs-functionalized g-C$_3$N$_4$ nanostructures were prepared. Equal volumes (32 mL) of ethanol and ultrapure water were mixed. The aqueous ethanol solution was added with 0.12 g of g-C$_3$N$_4$ nanosheets and 2.4 mg of the aminated C–QDs under vigorous stirring. The sample was washed twice with ultrapure water, twice under centrifugation, and dried at 50°C in a vacuum oven.

**Fluorescence Sensing of Metronidazole (MNZ)**

The corresponding suspension was transferred into a 100 mL Teflon-lined autoclave after sonication for 30 min and then heated at 180°C for 4 h for fluorescence sensing of MNZ. The N–C QDs/g-C$_3$N$_4$ nanostructures were washed. Fluorescence spectra were recorded after fixed amounts of g-C$_3$N$_4$ nanosheets (500 μL) were added into the sample containing different MNZ concentrations. The MNZ level in samples was determined according to the following steps. Different concentrations of MNZ were mixed with 500 μL of the g-C$_3$N$_4$ nanosheet from the stock dispersion and 2.0 mL of the phosphate buffer solution (0.04 mol/L). The solution was transferred for luminescence measurements with an excitation wavelength of 330 nm after standing for 5 min. The excitation wavelength ($\lambda_{ex}$) was 330 nm for all measurements of g-C$_3$N$_4$ when its corresponding emission wavelength ($\lambda_{em}$) was monitored from 360–600 nm. The
excitation and emission slit widths for the g-C\textsubscript{3}N\textsubscript{4} nano-sheet were set at 5 nm for all measurements.

**Results and Discussion**

Fourier-Transform Infrared Spectroscopy of C QDs, N–C QDs, and g-C\textsubscript{3}N\textsubscript{4}:N–C QD composites

The peak of the g-C\textsubscript{3}N\textsubscript{4} nanosheet is due to the stretching vibration of the defect center terminal-NH\textsubscript{x} group bond and the stretching vibration of the physical adsorption water (O–H) between 3400 and 3000 cm\textsuperscript{-1} (Fig. 1a). The characteristic bands at 1236 and 1638 cm\textsuperscript{-1} belong to a typical C–N and C=\textit{N} heterocyclic stretch vibration mode, respectively, whereas the characteristic band at 810 cm\textsuperscript{-1} is attributed to the triazine unit breathing pattern. As shown in the figure, the bands at 810, 1638, and 3438 cm\textsuperscript{-1} are the three characteristic absorption peaks of triazine heterocycle, C–N bond, and N–H bond of g-C\textsubscript{3}N\textsubscript{4}. The telescopic vibration of C–N bond corresponds to the range of 1236–1635 cm\textsuperscript{-1}.

As shown in the figure, the infrared spectrum of C QDs, the band at 1639 cm\textsuperscript{-1} corresponds to the characteristic absorption peak of –C=O and is assigned to the telescopic vibration of O–H and N–H within 3193–3625 cm\textsuperscript{-1}. Moreover, the bands at 2500–2000 cm\textsuperscript{-1} belong to the –NCO group. Hence, the existence of oxygen-containing groups, –OH and –NH\textsubscript{2}, confirms the water solubility of C QD solution. The fluorescence emission performance of C QDs can be improved because –OH is an electron donor group. The infrared spectrum of the C QDs/g-C\textsubscript{3}N\textsubscript{4} nanosheet (Fig. 1b) was similar to the infrared spectrum of the bare C QDs because the peak position was substantially the same. The characteristic absorption peaks at 3182, 2404, 1648, 1513, 1517, 1390, and 1183 cm\textsuperscript{-1} in the infrared spectra of N–C QDs are attributed to C–OH, C–H, C=O, N–H, C–\textit{N}, and C–O–C, respectively, indicating that the synthesized N–C QD surface has many hydrophilic groups and a strong hydrophilicity. The direction of the infrared was the same when the C QDs and the g-C\textsubscript{3}N\textsubscript{4}
nanosheets of different proportions were combined (Fig. 1c). The peaks at 3404 cm\(^{-1}\) suggest the existence of –NH\(_2\) and –NH\(_3^+\) at the aminated C QDs, whereas the peaks at 1673 cm\(^{-1}\) correspond to the stretching vibrations of amide I, C=O, amide II, N–H, and amide III, C–N groups. The transmittance detected by infrared spectrometer was the best when the volume ratio of g-C\(_3\)N\(_4\):N–C QD composites was 3:1.

Optical Characteristics of C QDs, N–C QDs, and g-C\(_3\)N\(_4\):N–C QD composites

The properties of the prepared QDs and nanocomposites were characterized using various types of instruments. Optical characterization of C QDs was performed with ultraviolet (UV)–visible (Vis) absorption and fluorescence spectroscopies, and their spectra are shown in Fig. 2a. The absorption peaks were located at about 344 nm in the UV–Vis absorption spectra of C QDs that was close to the maximum excitation peak (red line) of 330 nm in the fluorescence spectrum of g-C\(_3\)N\(_4\) nanosheets:N–C QD composites (Fig. 2b), implying the high recombination possibility of electron–hole pairs. The UV–Vis absorption spectrum of N–C QDs is higher at 344 nm. As shown in Fig. 3a, the C QDs were transparent (a) under natural light but became blue when irradiated with 365 nm UV light (b), thereby confirming the blue fluorescence properties of C QDs. The color of the solution was changed from transparent to light yellow under natural light (c) when C QDs was modified by nitrogen hybridization. The N–C QD solution was bluer than that of C QDs (d) when irradiated with 365 nm UV light. The emission spectrum of g-C\(_3\)N\(_4\):N–C QD composites is shown in Fig. 2b when the composite was excited at the excitation wavelengths of 310, 320, 330, 340, 350, 360, 370, 380, and 390 nm. Result was determined that 330 nm was the optimal excitation wavelength of g-C\(_3\)N\(_4\):N–C QDs composites. In addition, Fig.
2b shows that the position of the emission wavelength of the g-C₃N₄:N–C QD composites does not substantially change as the excitation wavelength changes but only with the increase or decrease in the fluorescence intensity. In addition, Fig. 3c shows that the fluorescence intensities of the N–C QDs (A), g-C₃N₄ nanosheets (B), and g-C₃N₄:N–C QD composites (C) were increased in sequence when excited by the same excitation wavelength, and the fluorescence resonance energy transfer occurs between the N–C QDs and g-C₃N₄ nanosheets. The intensity of its fluorescence spectrum at the excitation wavelength of 330 nm was the strongest (Fig. 2d) when the volume ratio of g-C₃N₄ nanosheets:N–C QDs was 3:1.

Transmission Electron Microscopy
Figure 3 shows the high-resolution transmission electron microscopy images of g-C₃N₄ nanosheets, C QDs, N–C QDs, and the g-C₃N₄:N–C QD composite nanostructures. Figure 3a shows that the as-synthesized g-C₃N₄ nanosheets displayed planar sheet-like morphology with an irregular shape. Moreover, the synthesized C QDs exhibited regular well-dispersed spherical nanoparticles with a size distribution range from 3 nm to 5 nm (Fig. 3b). Nitrogen-modified C QDs showed spherical shape but were slightly different in size (Fig. 3c). The lattice in the pristine N–C QDs (Fig. 3c) could be obviously achieved after the formation of N–CQDs/g-C₃N₄ nanocomposites (Fig. 3d). The carboxylic g-C₃N₄ nanosheet aqueous solution was notably negatively charged because of the carboxyl modification. In this regard, the negatively charged g-C₃N₄ QDs was reasonably speculated to be spontaneous and uniformly self-assembled on the 2D framework of positively charged N–C QDs with intimate interfacial contact under pronounced electrostatic interaction on the basis of the surface charge properties of g-C₃N₄ QDs and C QDs as assembly units.

X-ray Photoelectron Spectroscopy
Figure 4a presents the X-ray photoelectron spectra (XPS) of g-C₃N₄/N–C QD composites. g-C₃N₄ /N–C QD composites contain three elements, namely, carbon, nitrogen, and oxygen, with corresponding peak positions of 285 (C 1s), 399.3 (N 1s), and 531.51 eV (O 1s). Figure 4b shows the existence of oxygen in g-C₃N₄/N–C QD composites and C=O bond (531.9 eV). Figure 4c shows the existence of carbon in g-C₃N₄/N–C QD composites, which are C–C bond (284.8 eV), C–N/C=C (284.87 eV), C–O bond (286.16 eV), and C=O bond.
Figure 4 shows the partial peak spectrum of nitrogen, and the energy of 399.8 eV corresponds to the C–N–C bond. These results are consistent with the infrared spectra. Based on the data of XPS and infrared spectroscopy, abundant functional groups, such as –OH and –NH2, which make the surface of g-C3N4/N–C QD composites introduce defect sites, are present in g-C3N4/N–C QD composites. These surface defects make them play the function of excitation energy band; thus, g-C3N4/N–C QD composites have unique fluorescence properties.

The Fluorescence Properties of the g-C3N4/N–C QD Composite

Effect of pH
The relationship between the fluorescence of N–C QDs/g-C3N4 nanocomposites and pH in the presence of MNZ is shown in Fig. 5a. In this paper, the fluorescence quenching efficiency of MNZ on N–C QDs/g-C3N4 nanocomposites is defined as $F_0/F$, where $F_0$ and $F$ are the fluorescence intensities of N–C QDs/g-C3N4 nanocomposites in the presence and absence of MNZ, respectively. When pH increased from 5 to 7, the fluorescence quenching efficiency increased, whereas pH increased further and $F_0/F$ decreased. Simultaneously, the effects of different buffer systems on fluorescence quenching efficiency were compared. Figure 5b shows that the quenching efficiency of sodium phosphate buffer system was high. The experimental results show that N–C QDs and carboxyl g-C3N4 nanosheets combine by self-assembly, thereby interrupting the process of protonation and deprotonation [21]; therefore, the composites are stable in both subacidic and subalkaline systems. This condition may be due to the formation of hydrogen bonds by noncovalent bonds of carboxyl and nitrogen groups on the QDs [22]. Therefore, pH = 7 was selected as the detection condition.

Fluorescence Properties of Complex-Quenched MNZ
Several analytical methods have been reported in literature for the detection of MNZ. The most common analysis parameters in a series of literature data, such as the
linear range and the LOD, are compared and recovered in Table 1. Most analytical methods for MNZ determination showed limited linear range. These methods were not compared with independent methods in many cases.

In this work, FRET is based on the electrostatic interaction between the N–C QDs and the g-C₃N₄ nanosheets. The accuracy, detection limit, linear range, and specificity of this method were studied to validate it. The fluorescence intensity of the g-C₃N₄/N–C QD composite at 450 nm was unstable in the first few minutes at the initiation of the addition of MNZ. After about 6 min, the fluorescence intensity of the g-C₃N₄/N–C QD composite slowly decreased and then to a minimum, and thereafter almost unchanged. Thus, all fluorescence measurements were carried out within 6 min after adding MNZ.

Figure 6a shows that the fluorescence intensity (450 nm) of the FRET probe was reduced from 1299 (a.u.) to 824 (a.u.) when MNZ was added to the g-C₃N₄/N–C QD composite biosensor. Figure 6b shows the fluorescence signal–quenching intensity consistent with different MNZ concentrations, where the fluorescence signal quenching corresponding to those concentrations are 1299, 1230, 1148, 1095, 1042, 1021, 992.4, 958.1, 937.3, 923.4, 874.8, 857.9, 842.1, and 824.2 (a.u.). The intensity of fluorescence quenching is a linear function of the concentration of MNZ in the range from 0 mol/L to 2.6 × 10⁻⁵ mol/L. The linear equation is $F = 1.0532 + 0.2087 \times C$ (C is the MNZ concentration and $F$ is the fluorescence intensity) with the correlation coefficient $R^2$ of 0.9849 (Fig. 6b). The fluorescence quenching efficiency of the g-C₃N₄/N–C QD composite gradually decreased as MNZ concentration increased. The detection limit of MNZ was 0.66 μM ($S/N = 3$). The complex fluorescence of the g-C₃N₄/N–C QDs was proved to be effectively quenched by the MNZ.

Quenching efficiency is expressed by $Q = 1 - F/F_0$, where $F_q$ is the fluorescence intensity of N–C QDs/g-C₃N₄ nanocomposites after quenching, and $F_0$ is the original fluorescence intensity of N–C QDs/g-C₃N₄ nanocomposites. The quenching efficiency changed slightly when the concentration of MNZ increased from 0 mol/L to 2.6 × 10⁻⁵ mol/L ($Y = 1.0532 + 0.2087X$, $R^2 = 0.9866$ (Fig. 6c)). The FRET efficiency increased from 5.3 to 36.55% [29]. This result suggests that the quenching mechanism is sufficiently able to detect MNZ through the oxygen atom in MNZ that destroys the hydrogen bond between carbon quantum dots and carboxylated carbon nitride through competition, thereby destroying the FRET between N–C QDs and g-C₃N₄ nanosheets.

Previously reported works that detected MNZ in water media are compared in Table 1. The method

![Fig. 5 Effect of pH on the detection of MNZ](image-url)

| Methods          | Probe                  | Linear range (mol/L) | Detection (mol/L) | References |
|------------------|------------------------|----------------------|-------------------|------------|
| FRET sensor      | C QDs/AuNPs            | 0.05–0.5             | 0.036             | [23]       |
| Electrochemistry | CNT-IL/MIP/GCE         | 0.4–120              | 0.11              | [24]       |
| Fluorescence     | C QDs-Hg²⁺              | 1–20                 | 0.3               | [25]       |
| Colorimetry      | AgNPs                  | 0.79–7.9             | 0.79              | [26]       |
| Ratiometric fluorescence | AuNCs    | 100–8.0 × 10⁶        | 28                | [27]       |
| Fluorescence     | N–C QDs-Fe³⁺           | 2–290                | 0.66              | [28]       |
| FRET sensor      | N–C QDs/g-C₃N₄         | 0–26 × 10⁻⁵          | –                 | This work  |
fabricated in the present study has a lower detection limit. The response of the N–C QDs/g-C_3N_4 nanosheets to environmentally important common compounds such as L-histidine, lactose, oxalic acid, glucose, glycine, and starch was investigated under the same conditions to prove the selectivity of the method. No interference was observed when the concentrations of the substances were compared with the concentration of MNZ.

**Possible Quenching Mechanism**

Figure 7 shows that we can observe that the fluorescence of g-C_3N_4/N–C QDs composites the complex can be quenched. A class of 0D/2D nanostructures based on N–C QDs and carboxylated g-C_3N_4 nanosheets was self-assembled (N⋯H). The strong fluorescence of composites was effectively quenched by MNZ. MNZ exhibits an absorption spectrum in the range of 250 nm to 400 nm [30]. Intermolecular interactions between MNZ and nanosheets (electrostatic and hydrogen bonding between MNZ and nitrogen and terminal amino groups of nanosheets) destroyed the self-assembly between quantum dots and nanosheets at λ_{ex} = 330 nm, the excitation of photoexcited electrons from nanosheets (as π electron-rich donor) and from N–C quantum dots to MNZ (as electron-deficient nitroaromatic acceptor). The oxygen atom on the hydroxyl group in the MNZ structure has solitary pair electrons, and its electronegativity is greater than the nitrogen atom on the N–C QDs. The oxygen atom can destroy the N–H bond between g-C_3N_4/N–C QD composites and form O–H bond, thereby achieving the effect of fluorescence quenching of the system.
**Recovery of MNZ in Water Sample**

The water source near Xianyang Normal University was selected to investigate the feasibility of detecting trace MNZ in environmental water samples by fluorescence probe, and the recovery experiment was carried out. The concentration of melamine in water samples was determined by standard addition method under the optimized conditions. MNZ standard solution at 60 μL was added to the actual water sample for determination (N = 5). Results are shown in Table 2. The recovery of MNZ was 96.67–105.71%, which indicated that the method was suitable for determining MNZ in actual water samples, and the accuracy of the method was good [31]. These results show that the sensor has good accuracy and can be used for the detection of MNZ in biological samples.

**Table 2** Recovery of metronidazole in different water samples (N = 5)

| Water samples | Metronidazole solution (mol/L) | Recovery of metronidazole solution (mol/L) | Percent recovery |
|---------------|--------------------------------|------------------------------------------|-----------------|
| Distilled water | 2 × 10⁻⁵               | 2 × 10⁻⁵                                  | 100%            |
| Lake water    | 2 × 10⁻⁵               | 2.1 × 10⁻⁵                                 | 105.71%         |
| Park canal    | 2 × 10⁻⁵               | 1.97 × 10⁻⁵                                | 96.67%          |
| Tap water     | 2 × 10⁻⁵               | 1.98 × 10⁻⁵                                | 99.25%          |
| Qinchi water  | 2 × 10⁻⁵               | 2 × 10⁻⁵                                  | 100.51%         |

A 0D/2D (0-dimensional/2-dimensional) nanostructures based on N–C QDs and carboxylated g-C₃N₄ nanosheets was designed as a FRET fluorescent sensor by self-assembly. At normal temperatures and pressures, N–C QDs/g-C₃N₄ nanostructures displayed good responses for the detection of metronidazole. The novel FRET sensor will has great potential in potential applications in clinical analysis and biologically related studies.

**Conclusions**

In this work, the 0D/2D nanostructure fluorescence measurement program realized the MNZ correlation according to its influence on the FRET process between the relative charged N–C QDs and the carboxylated g-C₃N₄ nanoparticles. N–C QDs/g-C₃N₄ nanocomposites can form FRET donors and receptor assemblies through electrostatic interaction, which effectively quenches the fluorescence emission of g-C₃N₄ nanocomposites. The FRET process is reduced mainly in the presence of the analyte because the oxygen atoms of MNZ destroy the electrostatic interaction assembly between N–C QDs/g-C₃N₄ (hydrogen bonds formed by nitrogen atoms from C QDs with hydrogen from carboxyl of g-C₃N₄ nanosheets), and the fluorescence emission decreases simultaneously. The method is easy to implement, easy to operate, and has high analytical scope and sensitivity. The fluorescence intensity of the assembled biosensor is proportional to the concentration of MNZ within ~ 2.6 × 10⁻⁵ mol/L under the optimum conditions.

**Supplementary information**

Supplementary information accompanies this paper at https://doi.org/10.1186/s11671-020-3294-2.

**Additional file 1.** Highlights.

**Additional file 2.** Novelty.

**Abbreviations**

TEM: Transmission electron microscopy; PET: Photoinduced electron transfer; SV: Stern–Volmer equation; PNP: p-nitrophenol; UV–vis: Ultraviolet–visible spectroscopy

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References

1. Yu S, Wu X, Wang Y, Guo X, Tong L (2017) 2D materials for optical modulation: challenges and opportunities. Adv. Mater 29:1–26
2. Zhuang J, Lai W, Xu M, Zhou Q, Tang D (2015) Plasmonic AuNP/g-C3N4 nanohybrid-based photoelectrochemical sensing platform for ultrasensitive monitoring of polynucleotide kinase activity accompanying DNAzyme-catalyzed precipitation amplification. ACS Appl. Mater. Interfaces 7:8330–8338
3. Pei H, Zuo X, Zhu D, Huang Q, Fan C (2014) Functional DNA nanostructures for theranostic application. Acc. Chem. Res. 47:550–559
4. Abi A, Lin M, Pei H, Fan C, Ferapontava E, Zuo X (2014) Electrochemical switching with 2D DNA tetrahedral nanostructures self-assembled at gold electrode. ACS Appl. Mater. Interfaces 6:8928–8931
5. Chen L, Chao J, Qu X, Zhang H, Zhu D, Su S, Aldalbahi A, Wang L, Pei H (2017) Probing cellular molecules with poly A-based engineered aptamer nano beacon. ACS Appl. Mater. Interfaces 9:8014–8020
6. Qu X, Wang S, Ge Z, Wang J, Yao G, Li J, Zuo X, Shi J, Song S, Wang L, Li L, Pei H, Fan C (2017) Programming cell adhesion for on-chip sequential boolean logic junctions. J. Am. Chem. Soc. 139:10176–10179
7. Guo C, Yang H, Sheng Z, Lu Z, Song Q, Li C (2010) Layered graphene quantum dots for photovoltaic devices. Angew. Chem., Int. Ed 49:3014–3017
8. Qi L, Xiao M, Wang X, Wang C, Wang L, Song S, Qu X, Shi J, Pei H (2017) DNA-encoded raman-active anisotropic nanoparticles for microRNA detection. Anal. Chem. 99:8850–8858
9. Qu X, Zhu D, Yao G, Su S, Chao J, Liu H, Zuo X, Wang L, Shi J, Wang L, Huang W, Pei H, Fan C (2017) An exonuclease III-powered, on-particle stochastic DNA walker. Angew. Chem., Int. Ed 56:1855–1858
10. Qian Z, Chai L, Tang C, Huang Y, Chen J, Feng H (2015) Carbon quantum dots-based recyclable real-time fluorescence assay for alkaline phosphatase with adenosine triphosphate as substrate. Anal. Chem. 87:2966–2973
11. Yuan R, Wang H, Sun M, Dadomaran K, Gottlieb E, Kopec M, Karoline E, Li S, Whlt J (2019) Well-defined N/S co-doped nanocarbons from sulfurized PAN-b-PBA block copolymers: structure and supercapacitor performance. ACS Appl. Nano Mater. 2:2467–2474
12. Grzelczak M, Verman J, Funst EM, Litz-Marzahn LM (2010) Directed self-assembly of nanoparticles. ACS Nano 4, 7:3591–3605
13. Liang Z, Huang M, Guo S, Yu Y, Chen W, Fang X (2019) Nanoporous 2D semiconductors encapsulated by quantum-sized graphitic carbon nitride: tuning directional photoinduced charge transfer via nano-architecture modulation. Catal. Sci. Technol. 2016 9:672–687
14. Tong X, Zhou Y, Jin L, Basu K, Adhikari R, Selopaga GS et al (2017) Heavy metal-free, near-infrared colloidal quantum dots for efficient photoelectrochemical hydrogen generation. Nano Energy 31:441–449
15. Tong X, Zhao H, Sun S, Vomierad A, Wang Z, Rosli F (2017) Near-infrared, heavy metal-free colloidal “Giant” core/shell quantum dots. Adv. Energy Mater. 17:01432
16. Lv S, Li Y, Zhang K, Lin Z, Tang D (2017) Carbon dots/g-C3N4 nanoheterostructures-based signal-generation tags for photoelectrochemical immunoassay of cancer biomarkers coupling with copper nanoclusters. ACS Appl Mat Interfaces 1–20
17. Zhu CZ, Du D, Lin YH (2015) Graphene-like two-dimensional layered nanomaterials: applications in biosensors and nanomedicine. 2D Mat 2:32–44
18. Zhuang Q, Li L, Ding Y, Zeng H, Wu Y (2019) Highly luminous nitrogen-doped carbon dots as “turn-on” fluorescence probe for selective detection of melamine. Chem. Select 4:884–89
19. Wang S (2019) g-C3N4 nanosheets as “on-off-on” selective fluorescence biosensor to detect acetic acid via redox reaction. J. Alloys. Compd. 770:952–958
20. Xia F, Wang H, Xiao D, Dubey M, Ramasubramaniam A (2014) Two-dimensional material nanophotonics. Nat. Photonics 8:899–907
21. Dutta A, Goswami U, Chattopadhyay A (2018) Probing cancer cells through intracellular aggregation-induced emission kinetic rate of copper nanoclusters. ACS Appl. Mater. Interfaces 10:19459–19472
22. Wang C, Xu Z, Cheng H, Lin H, Humphrey MG, Zhang C (2015) A hydrothermal route to water-stable luminescent carbon dots as nanosensors for pH and temperature. Carbon 82:78–85
23. Dai H, Shi Y, Wang Y, Sun Y, Hu J, Ni P, Li Z (2014) A carbon dot based biosensor for melanin detection by fluorescence resonance energy transfer. Sens. Actuators B 202:201–208
24. Liu B, Xiao B, Cui L, Wang M (2015) Molecularly imprinted electrochemical sensor for the highly selective and sensitive determination of melamine. Mater. Sci. Eng., C 55:457–461
25. Lei CH, Zhao XE, Jiao SL, He L, Li Y, Zhu SY, You JM (2016) A turn-on fluorescent sensor for the detection of melamine based on the anti-quenching ability of Hg 2+ to carbon nanodots. Anal. Methods 8:4438–4444
26. Varun S, Kiruba Daniel SC, Gorthi SS (2017) Rapid sensing of melanin in milk by interference green synthesis of silver nanoparticles. Mater. Sci. Eng., C 74:253–258
27. Kalayarasan G, Anusuya K, Joseph J (2017) Melamine dependent fluorescence of glutathione protected gold nanoclusters and ratiometric quantification of melamine in commercial cow milk and infant formula. Appl. Surf. Sci. 420:963–969
28. Zhuang Q, Li L, Ding Y, Zeng H, Wu Y (2019) A new CuI-based coordination polymer: crystal structure, molecular docking and protective effect in streptococcus-pneumonia-infected mice by promoting immune cell response. ChemistrySelect 4:11019–11023
29. Zhang H, Lv J, Ja Z (2017) Efficient fluorescence resonance energy transfer between quantum dots and gold nanoparticles based on porous silicon photonic crystal for DNA detection. Sensors 17(5):1705–1078
30. Patel P, Varsheny P, Rohit M (2014) Analytical method development and validation for simultaneous estimation of metronidazole and amoxicillin in synthetic mixture by UV- visible spectroscopy. Int. J. Pharm. Pharm. Sci. 6:317–319
31. Han C, Wang R, Wang K, Xu H, Sui M, Li J, Xu K (2016) Highly fluorescent carbon dots as selective and sensitive “on-off” probes for iron (III) ion and apoferritin detection and imaging in living cells. Biosens. Bioelectron. 83:229–236

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