Fluorescent Graphitic Carbon Nitride-Based Nanozymes with Peroxidase-Like Activities for Ratiometric Biosensing

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Supporting Information

ABSTRACT: While breakthroughs in peroxidase-like nanozymes for bioanalysis have been made, most of current nanozyme biosensing systems are based on a single signal output. Such sensing systems could be easily influenced by environmental and personal factors. We envision that nanozyme sensing systems with ratiometric signal outputs would provide more reliable and robust sensing performance. Herein, to construct such ratiometric sensing systems, three fluorescent graphitic carbon nitride (C₃N₄)-based nanozymes (i.e., C₃N₄−Ru, C₃N₄−Cu, and C₃N₄−hemin) with excellent peroxidase-like activities were prepared. These fluorescent nanozymes emitted a fluorescence at 438 nm when excited at 385 nm. Interestingly, when p-phenylenediamine (OPD) was catalytically oxidized to oxidized OPD (OPDox) in the presence of H₂O₂ and nanozymes, the OPDox not only emitted an emerging fluorescence at 564 nm but also quenched the fluorescence at 438 nm of the nanozymes. We therefore employed the ratio of the fluorescent intensity at 564 and 438 nm (i.e., F₅₆₄/F₄₃₈) as the signal output to construct the ratiometric biosensing systems. First, we used the C₃N₄−Ru nanozyme to construct the ratiometric H₂O₂ sensing system, which showed not only the enhanced robustness but also wider linear range and better sensitivity than most reported H₂O₂ sensors based on nanozymes. Second, with the assistance of glucose oxidase, glucose can be detected by such ratiometric sensing systems. Third, we used three different C₃N₄-based nanozymes to construct ratiometric sensor arrays for the detection and discrimination of five phosphates. This study provides new insights for constructing robust nanozyme biosensing systems.

Nanozymes are functional nanomaterials with enzyme-like characteristics, which are superior to natural enzymes as well as conventional molecular and polymeric enzyme mimics.1−5 Because of their tunable catalytic activities and multiple functionalities, nanozymes have been applied to many fields, ranging from biosensing and biomedical imaging to therapeutics and environmental protection.6−24 Among them, peroxidase-mimicking nanozymes have been extensively studied to construct biosensors for versatile analytes including nucleic acids, metal ions, bioactive small molecules, biomacromolecules, etc.25−43 For example, H₂O₂ detection was conducted by monitoring the signal change of a peroxidase substrate, which was oxidized by H₂O₂ in the presence of peroxidase-mimicking nanozymes.7,30,32,34,37 In addition, some analytes could be oxidized by their corresponding oxidases to produce H₂O₂.7,30,32,34,37 Therefore, these targets (e.g., glucose, lactate, and sarcosine) can be detected by combining their corresponding oxidases with peroxidase-like nanozymes.7,30,32,34,37 Immunoassays for protein detection were also developed using peroxidase-mimicking nanozymes as tags for signaling.2,8,17,44 Recently, colorimetric sensor arrays were constructed using nanozymes with peroxidase-like activities for detection and discrimination of small molecules, proteins, and cells.39,45−47 Despite these substantial successes, most of the current nanozyme-based biosensors and sensor arrays were constructed using a single colorimetric or fluorescent sensing signal, which could be easily influenced by environmental and personal factors. We envision that a nanozyme biosensor with a...
ratiometric signal output would provide more reliable and robust diagnostics.38–41

Graphitic carbon nitride (i.e., C$_3$N$_4$) nanosheets, one type of graphene-like two-dimensional nanomaterials with unique electronic structure and optical properties, have exhibited broad applications in sustainable energy, biosensing, etc.42–45 For example, C$_3$N$_4$ and horseradish peroxidase were used for constructing a ratiometric fluorescence sensing platform, enabling robust detection of H$_2$O$_2$ and glucose.46 Recent studies reported that C$_3$N$_4$ nanosheets could act as peroxidase mimics for colorimetric detection of H$_2$O$_2$, glucose, and exosomes.47,48 However, the peroxidase-like activity of C$_3$N$_4$ nanosheets was far from satisfactory, which limited their further applications. The abundant pyridinic nitrogen moieties and π-conjugated framework in C$_3$N$_4$ nanosheets provide potential binding sites for further modifications to enhance the catalytic activity of the pristine C$_3$N$_4$ nanozymes. Herein, we reported three different fluorescent C$_3$N$_4$-based nanozymes (i.e., C$_3$N$_4$–Ru, C$_3$N$_4$–Cu, and C$_3$N$_4$–hemin) with excellent peroxidase-like activities. Ruthenium or copper ions could be embedded into nanosheets through the coordination of metal ions with pyridinic nitrogen moieties of C$_3$N$_4$, while hemin could be bound to C$_3$N$_4$ through the π–π interaction. These C$_3$N$_4$-based nanozymes with peroxidase-like activities and fluorescence emission at 438 nm were termed as fluorescent nanozymes.

On the basis of these fluorescent nanozymes, ratiometric fluorescent sensing methods were developed. These C$_3$N$_4$-based nanozymes exhibited fluorescence peaks at 438 nm upon excitation at 385 nm. In the presence of H$_2$O$_2$ and o-phenylenediamine (OPD), C$_3$N$_4$-based nanozymes can catalyze the oxidation of OPD to form OPDox, which not only emitted fluorescence at 564 nm but also significantly quenched the fluorescence at 438 nm of C$_3$N$_4$-based nanozymes. The fluorescence intensity ratio ($F_{564}/F_{438}$) increased with the increase of the concentration of H$_2$O$_2$, which enabled the development of a ratiometric fluorescent method for bioanalysis. To demonstrate the robustness of the fluorescent nanozyme-based ratiometric sensing method, two applications were demonstrated in this work. We first used C$_3$N$_4$–Ru as a fluorescent peroxidase mimic for ratiometric detection of H$_2$O$_2$ and the H$_2$O$_2$-generating biomolecule (i.e., glucose). Moreover, we used C$_3$N$_4$–Ru, C$_3$N$_4$–Cu, and C$_3$N$_4$–hemin to fabricate ratiometric fluorescent sensor arrays for phosphates detection and discrimination. Phosphates play critical roles in cellular signaling and energy metabolism in biological systems.56 The peroxidase-like activities of C$_3$N$_4$-based nanozymes could be tuned by phosphates, which formed the basis of the ratiometric fluorescent sensor arrays for phosphates discrimination. Five phosphates including adenosine S′-triphosphate disodium salt (ATP), adenosine S′-diphosphate sodium salt (ADP), adenosine S′-monophosphate sodium (AMP), pyrophosphate (PPI), and phosphate (Pi) were successfully discriminated not only in aqueous solutions but also in serum samples. Additionally, the usefulness of the ratiometric array was further demonstrated by detecting unknown blind samples, where 20 unknown samples containing phosphates were accurately identified with 95% accuracy.

■ EXPERIMENTAL SECTION

Chemicals and Materials. Adenosine S′-monophosphate sodium (AMP) was obtained from Sigma-Aldrich. Ruthenium chloride hydrate (RuCl$_3$·xH$_2$O), hemin, adenosine S′-triphosphate disodium salt (ATP), adenosine S′-diphosphate sodium salt (ADP), 3,3′,5,5′-tetramethylbenzidine dihydrochloride (TMB), 2,2′-azinobis (3-ethyl benzothiazoline-6-sulfonic acid) ammonium (ABTS), hydrogen peroxide, and glucose oxide were purchased from Aladdin Chemical Reagent Co., Ltd. Sodium phosphate tribasic dodecahydrate (Na$_3$PO$_4$·12H$_2$O, Pi), melamine, o-phenylenediamine (OPD), and sodium acetate trihydrate were purchased from Sinopharm Chemicals and Materials. 57 Brieﬂy, melamine (6 g) was placed in a ceramic crucible with a cover and subsequently heated at 600 °C for 2 h with a heating rate of 3 °C/min. To obtain the C$_3$N$_4$ nanosheets, 1 g of bulk C$_3$N$_4$ powder was dispersed in 100 mL of 5 M HNO$_3$ and reﬂuxed for 24 h. The product was washed with deionized water for several times until near-neutral pH. Finally, the obtained C$_3$N$_4$ suspension was sonicated for 24 h and centrifuged at 6000 rpm for 20 min to remove the unexfoliated nanosheets.

Synthesis of C$_3$N$_4$ Nanosheets. The bulk C$_3$N$_4$ was synthesized by pyrolysis of melamine.57 Briefly, melamine (6 g) was placed in a ceramic crucible with a cover and subsequently heated at 600 °C for 2 h with a heating rate of 3 °C/min. To obtain the C$_3$N$_4$ nanosheets, 1 g of bulk C$_3$N$_4$ powder was dispersed in 100 mL of 5 M HNO$_3$ and reﬂuxed for 24 h. The product was washed with deionized water for several times until near-neutral pH. Finally, the obtained C$_3$N$_4$ suspension was sonicated for 24 h and centrifuged at 6000 rpm for 20 min to remove the unexfoliated nanosheets.

Synthesis of C$_3$N$_4$–Ru, C$_3$N$_4$–Cu, and C$_3$N$_4$–Hemin. To synthesize C$_3$N$_4$–Ru, 10 mg of C$_3$N$_4$ nanosheets were first dispersed into 10 mL of ultrapure water. Subsequently, 40 μmol of RuCl$_3$·xH$_2$O was added into the above solution, which was then reﬂuxed for 4 h. The C$_3$N$_4$–Ru was obtained by centrifuging and washing with water twice to remove the excess RuCl$_3$.58 C$_3$N$_4$–Cu was prepared in a similar fashion where an equivalent amount of CuCl$_2$·2H$_2$O precursor was used instead of RuCl$_3$·xH$_2$O.

In a typical synthesis of C$_3$N$_4$–hemin, 7.5 mg of C$_3$N$_4$ nanosheets, 7.5 mg of hemin, and 150 μL of ammonia (28%) were mixed into 30 mL of ultrapure water. The mixture was stirred at 60 °C for 6 h. The C$_3$N$_4$–hemin was obtained by centrifuging and washing with water twice to remove the excess hemin.

Peroxidase-Like Activity Measurements. To determine the peroxidase-like activity of the C$_3$N$_4$-based nanozymes, 50 μL of a 100 μg/mL nanozyme solution, 100 μL of 200 mM H$_2$O$_2$, and 100 μL of 20 mM OPD were added into 750 μL of 200 mM acetate buffer solution (pH = 4.8). The final concentrations of nanozymes, H$_2$O$_2$, and OPD were 5 μg/mL, 20 mM, and 2 mM, respectively. After mixing, the reaction solution was immediately used for UV–visible spectroscopic measurements at 37 °C, and the relative activities of the nanozymes were calculated as follows:
relative activity

$$R = \frac{A_{\text{with nanozyme, 450 nm, 120 second}} - A_{\text{with nanozyme, 450 nm, 0 second}}}{A_{\text{with C$_3$N$_4$, 450 nm, 120 second}} - A_{\text{with C$_3$N$_4$, 450 nm, 0 second}}}$$

(1)

**Ratiometric Detection of H$_2$O$_2$ and Glucose Using C$_3$N$_4$−Ru Nanozyme.** H$_2$O$_2$ detection was carried out as follows: (1) 10 μL of C$_3$N$_4$−Ru nanosheets (100 μg/mL), 10 μL of OPD (20 mM), and 70 μL of NaOAc buffer (0.2 M, pH 4.5) were added into each well of a 96-well plate. (2) 10 μL of H$_2$O$_2$ with various concentrations was added into the above reaction solution. (3) The mixed solution was incubated for 40 min at 37 °C. Then, the absorbance at 450 nm and fluorescence at 438 and 564 nm of each sample were recorded by a microplate reader.

Glucose detection was carried out as follows: (1) 100 μL of glucose oxidase (0.5 mg/mL) and 100 μL of glucose with different concentrations in 50 mM Tris-HCl buffer (pH 7.4) were incubated for 40 min at 37 °C. Then, the absorbance at 450 nm and fluorescence at 438 and 564 nm of each sample were recorded by a microplate reader.

**Discrimination of Phosphates Using Ratiometric Fluorescent Sensor Arrays.** Phosphates were detected as follows: 40 μL of phosphate solution with a certain concentration was mixed with the C$_3$N$_4$-based nanozymes and incubated for 10 min. The total volume of the mixed solution was 200 μL. The concentration of C$_3$N$_4$-based nanozymes was 100 μg/mL. Then, 10 μL of the incubated solution, 70 μL of NaOAc buffer (0.2 M, pH 4.5), 10 μL of H$_2$O$_2$ (10 mM for C$_3$N$_4$−Ru, 2 M for C$_3$N$_4$−Cu and C$_3$N$_4$−hemin), and 10 μL of OPD (20 mM) were subsequently added into each well of a 96-well plate. Immediately after the addition of OPD, the absorbance at 450 nm and fluorescence at 438 and 564 nm of each sample were recorded by a microplate reader at an interval of 10 min for 40 min. Totally, 5 kinds of phosphates were tested against the 3 kinds of C$_3$N$_4$-based nanozymes 5 times. Each test produced a training-data matrix of 5 phosphates × 3 arrays × 5 replicates. The data were processed by linear discriminant analysis (LDA).

**RESULTS AND DISCUSSION**

**Synthesis and Characterization of C$_3$N$_4$-Based Nanozymes.** C$_3$N$_4$−Ru and C$_3$N$_4$−Cu were prepared by refluxing the mixture of C$_3$N$_4$ and RuCl$_3$·xH$_2$O (or CuCl$_2$·2H$_2$O) in an aqueous solution according to previous methods. The Ru$^{3+}$ or Cu$^{2+}$ can be effectively incorporated into C$_3$N$_4$ because the rich pyridinic nitrogen atoms of C$_3$N$_4$ provided strong coordination sites for metal ions. The morphologies of the C$_3$N$_4$-based nanozymes were investigated by transmission electron microscopy (TEM). As shown in Figures 1a, S1, and S2a, both C$_3$N$_4$−Ru and C$_3$N$_4$−Cu exhibited very similar sheet structures to C$_3$N$_4$ nanosheets, indicating that the synthetic procedures did not affect the morphology of C$_3$N$_4$. By powder X-ray diffraction measurements, C$_3$N$_4$−Ru, C$_3$N$_4$−Cu, and C$_3$N$_4$ displayed a single diffraction peak centered at 27.2° (Figures 1b and S2b). The peak was originated from an interplanar spacing of 0.326 nm, which was the characteristic peak of the C$_3$N$_4$ (002) plane. No additional diffraction peaks were observed after refluxing the Ru$^{3+}$ or Cu$^{2+}$ with C$_3$N$_4$, demonstrating that both C$_3$N$_4$−Ru and C$_3$N$_4$−Cu retained the same structure with C$_3$N$_4$ and no crystalline Ru or Cu was formed. The chemical structures of C$_3$N$_4$−Ru and C$_3$N$_4$−Cu were investigated by Fourier transform infrared (FT-IR)
spectroscopy. As shown in Figures 1c and S2c, nearly identical characteristic spectra for C3N4, C3N4−Ru, and C3N4−Cu were observed, demonstrating that the coordination of Ru3+ or Cu2+ did not disturb the structure of C3N4. The peak at 810 cm−1 originated from the breathing of tris-triazine units, and the bands in the region of 1000−1800 cm−1 were attributed to the stretching vibration of aromatic CN heterocycles.

Taking C3N4−Ru as an example, we studied the chemical composition and oxidation states of C3N4-based nanozymes by X-ray photoelectron spectroscopy (XPS). Figure 1d shows the survey spectra of C3N4 and C3N4−Ru, where two distinct peaks with binding energy at 284 and 399 eV belonged to C 1s and N 1s, respectively. In addition, two additional peaks at about 282 and 462.5 eV were observed in the C3N4−Ru sample, which could be assigned to Ru 3d and Ru 3p, indicating that Ru ions were successfully incorporated into the C3N4 skeletons (Figures 1d and S3). The high-resolution spectra of C 1s and Ru 3d are shown in Figure 1e. The high-resolution C 1s spectra of C3N4 and C3N4−Ru could be deconvoluted into two peaks with binding energy at 284.3 and 287.5 eV, respectively. The peak located at 287.5 eV was assigned to the sp2-hybridized carbon in N−C=N of the C3N4 skeleton, while the other peak was assigned to the defective carbon in sp3 C−C bonds. To identify the oxidation state of Ru in the C3N4−Ru, we further analyzed the high-resolution spectrum of Ru 3d. As shown in Figure 1e, the Ru 3d electrons were deconvoluted into two peaks at 284.35 and 285.45 eV, which were ascribed to Ru 3d3/2 and Ru 3d5/2, respectively. Moreover, these binding energies of Ru 3d were very similar to those of 3d electrons of Ru2+ ions in a ruthenium tris-bipyridine complex, suggesting that Ru3+ may be reduced into Ru2+ by hydroxide species during refluxing.58−60 The N 1s spectra of C3N4 and C3N4−Ru were deconvoluted into two subpeaks (Figure 1f). For C3N4, peaks centered at 398.04 and 399.50 eV were observed, which were attributed to sp2-hybridized pyridinic nitrogen (i.e., C−N=C) and sp3-hybridized tertiary nitrogen (N−(C)3), respectively. Notably, the binding energy of C−N=C in C3N4−Ru was 0.15 eV higher than that of C3N4, which can be attributed to the electron transfer from nitrogen atoms in C3N4 to Ru ions. The above-mentioned results demonstrated that the Ru ions were successfully incorporated into the C3N4 skeleton by Ru−N coordination. The high-resolution Cu 2p spectra of C3N4−Cu also demonstrated that Cu ions were successfully coordinated with C3N4 (Figure S2d).

The C3N4−hemin was prepared by stirring the mixture of C3N4 and hemin at 60 °C. The characterization and analysis of C3N4−hemin were shown in Figure S4.

Peroxidase-Like Activity and Optical Property. After establishing the successful preparation of C3N4-based nanozymes, their peroxidase-like activities were investigated. Among the obtained three C3N4-based nanozymes, C3N4−Ru exhibited the best catalytic activity (vide infra). Therefore, C3N4−Ru was taken as an example to evaluate the intrinsic catalytic activity of C3N4-based nanozymes. The peroxidase-like activity of C3N4−Ru was first evaluated by catalyzing the oxidation of a typical chromogenic substrate OPD in the presence of H2O2. As shown in Figure S5a, C3N4−Ru along with H2O2 and OPD exhibited a deep yellow color with a strong absorption at 450 nm. In contrast, other control groups showed a negligible color change. Two other typical peroxidase-like substrates (i.e., TMB and ABTS) were used to further demonstrate the peroxidase-like activity of C3N4−Ru. As seen in Figure S5b, C3N4−Ru also can catalyze the oxidation of TMB and ABTS in the presence of H2O2, and blue and green oxidized products with characteristic
concentration-dependent peroxidase-like activity. C3N4-based nanozymes had a broad excitation band ranging from 300 to 400 nm. Figure 2d showed that the nanozymes possessed similar absorption spectra with a maximum absorption at about 300 nm. In Figure 2c, UV-visible spectroscopy was performed to investigate the optical properties of C3N4-based nanozymes. As shown in Figure 2a, the absorption spectra of C3N4-based nanozymes were compared with that of pure C3N4 nanosheets, demonstrating the weak peroxidase-like activity of C3N4. Furthermore, the relative activity of the nanozyme was determined by comparing the catalytic activities of C3N4-based nanozymes with various concentrations of H2O2 and catalyst. Therefore, similar to natural peroxidase, C3N4–Ru also exhibited H2O2 oxidation and catalyst concentration-dependent peroxidase-like activity.

A comparison of the peroxidase-like activities of C3N4-based nanozymes was performed by monitoring the kinetics curves of the OPD oxidation. In a given time (i.e., 5 min), a larger absorbance at 450 nm indicated a higher catalytic activity. As shown in Figure 2a, the C3N4–Ru exhibited the highest catalytic activity while pure C3N4 possessed negligible peroxidase-like activity. Moreover, the absorbance at 450 nm indicated a higher catalytic activity. As shown in Figure 2a, the C3N4–Ru exhibited the highest catalytic activity while pure C3N4 possessed negligible peroxidase-like activity. Consequently, to quantitatively compare the catalytic activity of C3N4-based nanozymes, the relative activity of the nanozyme was defined in the Experimental Section. As shown in Figure 2b, the C3N4–Ru, C3N4–Cu, and C3N4–hemin exhibited 13.6-, 4.9-, and 4.3-fold higher catalytic activity than pure C3N4 nanosheets, demonstrating the weak peroxidase-like activity of C3N4. Therefore, for the current system, C3N4–Ru was used for H2O2 and glucose detection. As shown in Figure S5c,d, the fluorescence intensity at 438 nm of C3N4–Ru nanosheets was quenched while the intensity at 564 nm increased by increasing the concentration of H2O2 and catalyst. According to previous studies, the OPD oxidation of OPD (i.e., OPDox), which was formed by H2O2 oxidation with the assistance of C3N4–Ru. Consequently, the current system, C3N4–Ru first catalyzed the oxidation of OPD to form OPDox. Subsequently, the OPDox was assembled onto the C3N4–Ru through hydrogen bond and π–π stacking, resulting in the quenching of the fluorescence at 438 nm and the emergence of the emission signal at 564 nm.

The fluorescence peaks at 438 and 564 nm were then used for ratiometric sensing. First, the ratiometric sensing of H2O2 was performed. To evaluate the detection sensitivity and linear range, various concentrations of H2O2 were added into C3N4–Ru and OPD solutions. As illustrated in Figure 3a, the fluorescence intensity ratio (F564/F438) as a function of H2O2 concentration. Inset: linear calibration plot between the fluorescence intensity ratio and the H2O2 concentration. Each error bar shows the standard deviation of three independent measurements. Plots of (c) F564/F438 and (d) F564 versus H2O2 concentrations for four independent measurements.

**Figure 3.** (a) Fluorescence spectra of C3N4–Ru nanozyme in the presence of 0, 10, 25, 50, 100, 250, 500, 1000, 2000, and 5000 μM of H2O2. (b) Fluorescence intensity ratio (F564/F438) as a function of H2O2 concentration. Inset: linear calibration plot between the fluorescence intensity ratio and the H2O2 concentration. Each error bar shows the standard deviation of three independent measurements. Plots of (c) F564/F438 and (d) F564 versus H2O2 concentrations for four independent measurements.

Robust Sensing of H2O2 and Glucose. Then, the fluorescent C3N4-based nanozymes with peroxidase-like activities were used for ratiometric bioassay development. C3N4–Ru was first used for H2O2 and glucose detection. As shown in Figure 3a, the fluorescence intensity ratio (F564/F438) exhibited a broad dynamic range from 300 to 400 nm. A fluorescence emission peak at 438 nm can be observed upon exposing at 385 nm.
concentration were obtained by four independent measurements. Figure 3c shows that the obtained ratiometric signals (i.e., $F_{564}/F_{438}$) for four measurements were almost the same. However, when the nonratiometric sensor was applied, four measurements exhibited a large deviation, especially at low $H_2O_2$ concentrations (Figure 3d). The above results demonstrated that the ratiometric output signal efficiently enhanced the robustness of $H_2O_2$ assays.

The ratiometric sensor can be further used to detect the $H_2O_2$-producing metabolites (e.g., glucose, lactate, sarcosine, cholesterol, etc.). Here, we took glucose as an example to show the capability of the sensor for $H_2O_2$-producing metabolites. Glucose could be specifically oxidized by glucose oxidase (GOx) to generate $H_2O_2$. Therefore, by coupling the GOx with peroxidase-mimicking $C_3N_4$–Ru, glucose could be detected by the ratiometric fluorescent sensor. As shown in Figure 4a, the fluorescent peak at 438 nm was gradually quenched while the peak at 564 nm increased with increasing concentration of glucose. A calibration curve of glucose detection ranging from 10 to 2000 $\mu$M is shown in Figure 4b. Furthermore, the linear range for glucose was determined to be 10 to 250 $\mu$M with a detection limit of 4.73 $\mu$M (Figure 4b).

Ratiometric Sensor Arrays for Phosphates Discrimination. To further demonstrate the robustness of the $C_3N_4$–based fluorescent biosensors, ratiometric sensor arrays were constructed for phosphates detection and discrimination. Taking $C_3N_4$–Cu as a sample, we first studied the influences

Figure 4. (a) Fluorescence spectra of $C_3N_4$–Ru nanozyme in the presence of 0, 10, 25, 50, 100, 250, 500, 1000, and 2000 $\mu$M of glucose. (b) Fluorescence intensity ratio ($F_{564}/F_{438}$) as a function of glucose concentration. Inset: linear calibration plot between the fluorescence intensity ratio and the glucose concentration. Each error bar shows the standard deviation of three independent measurements.

Figure 5. Ratiometric fluorescent sensor arrays for phosphates. (a) Ratiometric fluorescent response patterns ($F/F_0$) of sensor arrays toward 10 $\mu$M phosphates. Each error bar shows the standard deviation of five independent measurements. (b) 2D canonical score plot for the first two factors of the ratiometric fluorescent response obtained against 10 $\mu$M phosphates. (c) Hierarchical-cluster-analysis (HCA) plot for the discrimination of phosphates generated from the ratiometric fluorescence-response patterns toward 10 $\mu$M phosphates. (d–f) 2D canonical score plots for the first two factors of the ratiometric fluorescent response patterns obtained against different concentrations of ATP (d), mixture of ATP and AMP with different molar ratios and total concentrations of 2 $\mu$M (e), and 5 $\mu$M phosphates in the presence of 0.1% FBS (f). The canonical scores were calculated by LDA for the identification and discrimination of phosphates.
of five phosphates on the nanozymes’ catalytic activities. As shown in Figure S7a, the value of $F_{564}/F_{438}$ decreased with the increasing of ATP concentration, demonstrating the concentration-dependent inhibitory ability of ATP on the C$_3$N$_4$-based nanozymes’ catalytic activity. Furthermore, the inhibitory effects of other phosphates were also evaluated. The results presented in Figure S7b demonstrated the differential inhibitory effects of five phosphates on the peroxidase-like activity of C$_3$N$_4$−Cu. Moreover, each phosphate also possessed differential binding ability with different metal catalytic active sites (Figure S7c). The inhibitory effects of phosphates on the peroxidase-like activities of C$_3$N$_4$-based nanozymes are due to the interactions between phosphates and the catalytic active sites (i.e., Ru for C$_3$N$_4$−Ru, Cu for C$_3$N$_4$−Cu, and Fe for C$_3$N$_4$−hemin). Therefore, the sensor arrays constructed by C$_3$N$_4$−Ru, C$_3$N$_4$−Cu, and C$_3$N$_4$−hemin can give cross-reactive signals to each analyte. To evaluate the discrimination ability of the sensor arrays, the responses of nanozymes to phosphates were first evaluated. The ratiometric fluorescence response patterns (or “fingerprint maps”) for 10 μM phosphates were constructed by using $F_{564}$/$F_{438}$ where $F$ was the ratio of $F_{564}$ and $F_{438}$ in the presence of phosphates and $F_0$ was the ratio of $F_{564}$ and $F_{438}$ without phosphates. As shown in Figure 5a, the phosphates exhibited differential modulation on the catalytic oxidation of OPD with the C$_3$N$_4$-based nanozymes. Then, the response patterns were subjected to linear discriminant analysis (LDA) to generate a 2D canonical plot. As shown in Figure 5b, the canonical patterns were clustered into five groups, with all phosphates well separated from each other with no misclassification. We evaluated the advantages of ratiometric signals in phosphate discrimination by comparing with the single colorimetric output signal. The response patterns of 10 μM phosphates from the single colorimetric output signal were subjected to LDA, which produced overlapped clusters and had a narrower distance between five clusters (Figure S8). In addition to LDA, hierarchical-cluster-analysis (HCA) also showed that five phosphates could be well discriminated with no errors by the ratiometric fluorescent sensor arrays (Figure 5c). To further demonstrate the discrimination ability of the sensor arrays for phosphates, other concentrations (1 and 5 μM) of phosphates were also evaluated (Figures S9 and S10). Similar to the concentration of 10 μM, the phosphates could be efficiently differentiated with no misclassification, demonstrating the ratiometric sensor arrays exhibited excellent discrimination power for phosphates at different concentrations.

To demonstrate the quantitative ability of the ratiometric sensor array, discrimination assays for various concentrations of ATP were performed as an example. The response patterns for various concentrations of ATP were measured (Figure S11). Subsequently, LDA was used to analyze the response patterns. As shown in Figures 5d and S11, sample groups with ATP concentrations ranging from 0.1 to 50 μM were entirely separated with no misclassifications. Then, to evaluate the multiplex detection ability, we tested the discrimination capability of the sensor array toward the mixtures of ATP and AMP with different molar ratios (total concentration of 2 μM). As shown in Figures S12 and 5e, the mixtures of ATP and AMP as well as the pure ATP and AMP were clustered into different groups and all groups were clearly separated from each other, indicating that the ratiometric sensor arrays possessed excellent multiplex detection ability. Further, to demonstrate the potential applications of the as-developed sensor arrays in real samples, the discrimination of phosphates in fetal bovine serum (FBS) was investigated. As shown in Figures S13 and Sf, the sensor arrays performed well for differentiation of five phosphates at a relatively low concentration (5 μM) in 0.1% FBS.

Identifications of unknown samples were carried out to demonstrate the practical applications of the as-designed sensor arrays. The response patterns of 20 unknown samples were shown in Figure S14. On the basis of the above training matrix, the Mahalanobis squared distances between the unknown samples and the corresponding training phosphates group could be determined by LDA. The unknown samples can be identified to the corresponding phosphate group according to the minimal Mahalanobis squared distance. As shown in Table S2, 20 blind samples were identified with 95% accuracy.

### CONCLUSIONS

In conclusion, we have prepared three fluorescent C$_3$N$_4$-based nanozymes with excellent peroxidase-like activities. On the basis of C$_3$N$_4$−Ru nanozymes, we first constructed a ratiometric fluorescence sensor for H$_2$O$_2$ and its related metabolite (i.e., glucose). Ratiometric fluorescent sensor arrays were then successfully constructed on the basis of C$_3$N$_4$−Ru, C$_3$N$_4$−Cu, and C$_3$N$_4$−hemin. Five phosphates were well discriminated and detected using the as-prepared ratiometric fluorescent sensor array. Encouragingly, both the ratiometric fluorescence sensors and ratiometric fluorescent sensor arrays exhibited better robustness compared with the corresponding single output signal-based ones. Furthermore, the usefulness of the ratiometric arrays was demonstrated by detecting unknown blind samples, where 20 unknown samples containing phosphates were identified with 95% accuracy. Overall, this study demonstrates a new method for constructing ratiometric nanozyme biosensing systems.

### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.analchem.9b01884.

- TEM images, PXRD patterns, FT-IR, XPS, absorption, and fluorescence spectra, kinetic curves, colorimetric response patterns, 2D canonical score plots, ratiometric fluorescence-response patterns, comparison of the current sensing system with reported methods for H$_2$O$_2$ detection, and identification of 20 blind samples (PDF)

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**Author Contributions**

The manuscript was written through contributions of all authors.