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Introduction

Carbon dot enhanced peroxidase-like activity of platinum nanozymes†

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As one of the most intriguing nanozymes, the platinum (Pt) nanozyme has attracted tremendous research interest due to its various catalytic activities but its application is still limited by its poor colloidal stability and low affinity to substrates. Here, we design a highly stable Pt@carbon dot (Pt@CD) hybrid nanozyme with enhanced peroxidase (POD)-like activity (specific activity of 1877 U mg⁻¹). The Pt@CDs catalyze the decomposition of hydrogen peroxide (H₂O₂) to produce singlet oxygen and hydroxyl radicals and exhibit high affinity to H₂O₂ and high specificity to 3,3',5,5'-tetramethyl-benzidine. We reveal that both the hydroxyl and carbonyl groups of CDs could coordinate with Pt²⁺ and then regulate the charge state of the Pt nanozyme, facilitating the formation of Pt@CDs and improving the POD-like activity of Pt@CDs. Colorimetric detection assays based on Pt@CDs for H₂O₂, dopamine, and glucose with a satisfactory detection performance are achieved. Moreover, the Pt@CDs show a H₂O₂-involving antibacterial effect by destroying the cell membrane. Our findings provide new opportunities for designing hybrid nanozymes with desirable stability and catalytic performance by using CDs as nucleating templates and stabilizers.

Enzymes, powerful biocatalysts, play essential roles in nearly all cellular metabolic processes and have extensive applications in medical, industrial, and biological domains owing to their superior catalytic efficiency and specific substrate recognition.¹⁻⁴ Nevertheless, inherent limitations such as expensive production, limited stability, vulnerable catalytic activity, and difficulties in recovery and reuse of natural enzymes have greatly hindered their applications.⁵ To overcome these limitations, artificial enzymes have been vigorously

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explored. Since the discovery of peroxidase (POD)-like activity in Fe₃O₄ nanoparticles by Yan et al.,⁶ many studies on nanomaterials with enzyme-like activities (nanozymes) have emerged.⁷⁻¹² Nanozymes offer several advantages over natural enzymes, including high stability, durability, low cost, ^{13–15} and biosensing,¹⁶⁻¹⁸ great potential in environmental treatment,^{19,20} therapeutics,²¹⁻²³ antibacterial treatment,^{24,25} and cellular protection.²⁶⁻²⁸ As one of the most attractive nanozymes, the Pt nanozyme has various catalytic activities, such as POD, catalase (CAT), and superoxide-like activities.²⁹⁻³¹ Generally, the smaller the size, the more the catalytic sites present on the surface of nanozymes. However, small particle size-enhanced surface free energy makes Pt nanoparticles (PtNPs) easy to aggregate and lose their catalytic activity. Dendrimers,³² polymers (like polydopamine, polyvinylpyrrolidone (PVP)),³³ proteins,³⁴⁻³⁷ DNA,³⁸ and small molecules^{39,40} have been employed to coat PtNPs for enhancing their stability. Nonetheless, stabilizers or capping molecules also obstruct the catalytically active sites located on the surface of PtNPs, resulting in the decline in catalytic activity.³⁴ Promoting both the catalytic activity and the colloidal stability of Pt-based nanozymes still remains a great challenge.

The design of hybrid nanozymes provides an effective approach to overcome the challenges mentioned above. Carbon nanomaterials have been extensively utilized to prepare hybrid nanozymes owing to their excellent electronic conductivity, favourable biocompatibility, stable chemical properties, and convenient surface functionalization. For

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Paper

example, graphene oxide-Fe₃O₄ nanozyme showed high PODlike activity with enhanced affinity for hydrogen peroxide (H₂O₂).⁴¹ Qu's group reported a gold cluster-graphene hybrid with high POD-like activity in a broad pH range.42 Furthermore, PtNPs dispersed on polymerized ionic liquid wrapped carbon nanotubes exhibited good stability and high catalytic activity.43 Carbon dots (CDs), as a kind of zero-dimensional nanomaterial, have distinctive properties including high stability, environmental friendliness, easy preparation, and low cost.⁴⁴⁻⁴⁷ Compared to graphene oxide, graphene, and carbon nanotubes, CDs have a smaller size, larger specific surface area, and more surface functional groups, which endow CDs with better potential to combine and stabilize metal nanoparticles. Therefore, PtNPs might grow on the CD surface through coordination with oxygen-containing groups of CDs, and then generate the Pt@CD hybrid nanozyme as a result. Notably, this hybrid system comprises only CDs and PtNPs, eliminating the requirement for extra linkers, stabilizers, or capping molecules. In this case, the catalytically active sites of PtNPs could be fully exposed. Due to the direct interaction between the CDs and the PtNPs, the electron transfer between them can effectively improve the enzymatic activity of the PtNPs. In our previous work,48 we revealed that CDs can enhance Pt nanozymes' CAT-like activity. However, whether CDs can improve Pt nanozymes' POD-like activity remains unclear.

Herein, through the combination between CDs and Pt ions, Pt(IV) was reduced *in situ* on the surface of CDs with NaBH₄ (Scheme 1), generating a hybrid nanozyme, Pt@CD. As expected, the Pt@CDs exhibited good POD-like activity with a high specific activity of 1877 U mg⁻¹, high affinity to H₂O₂, and good specificity to 3,3',5,5'-tetramethyl-benzidine (TMB). Based on Pt@CDs, a highly sensitive detection of H₂O₂ was achieved. The limit of detection (LOD) for H₂O₂ (3.27 μ M) was significantly lower than the maximum allowable concentration of H₂O₂ according to US FDA, indicating that Pt@CDs can be utilized for H₂O₂ detection in dairy food products.



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analytical chemistry at Wuhan University in 2017. She is currently an associate professor at Chongqing University. Her research focuses on the synthesis, functionalization. catalytic mechanism, and applications of carbon dot nanozymes. Dr Liu serves as an academic editor of Exploration. She has published >30 journal papers in Nat. Commun., Angew. Chem., Adv. Funct. Mater., Nano Today and other leading journals with >2000 citations.

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Scheme 1 Schematic representation of the synthesis and applications of Pt@CDs with enhanced POD-like activity.

Furthermore, due to the reducibility of dopamine (DA), a sensitive detection for DA with a LOD of 0.31 μ M and a linear range of 1–100 μ M was achieved. Furthermore, combining Pt@CDs with glucose oxidase (GOx), we established a highly sensitive glucose-detection assay, producing a LOD of 4.52 μ M and a linear range of 10–800 μ M. In addition, the antibacterial experiments demonstrated that a more potent bactericidal effect can be achieved by utilizing Pt@CDs at a lower concentration of H₂O₂.

Results and discussion

The CDs were prepared by using our previous reported method, in which carbon fiber powder was employed as the carbon source while a mixture acid $(V_{\text{nitric acid}}: V_{\text{sulfuric acid}} =$ 2:1) was used as the oxidizing agent.^{49,50} They have a small size of approximately 2 nm and exhibited good monodispersity (Fig. 1a). From high-resolution transmission electron microscopy (HR-TEM) images, the lattice spacing of CDs was determined to be 0.21 nm, indicating the presence of the (100) facet of graphite. The synthesis of the Pt@CD nanocomposite involved the reduction of PtCl₆²⁻ using NaBH₄ in the presence of CDs under alkaline conditions, in which CDs could combine with PtNPs through oxygen-containing groups. Due to this weak interaction between PtNPs and oxygen-containing groups upon the surface of CDs, the PtNPs exhibited a random morphology and a relatively wide size distribution of 5-10 nm (Fig. 1b). Precisely due to this weak interaction, the catalytic sites on the surface of the PtNPs can be fully exposed. The Pt@CDs possessed two lattices of 0.21 and 0.23 nm, attributed to the CDs and Pt (111) facets, respectively (Fig. 1c). Obviously,



Fig. 1 TEM images of CDs (a) and Pt@CDs (b); the HR-TEM image of Pt@CDs (c). HAADF-STEM image and elemental mapping images of Pt@CDs (d).

the CDs were in excess compared with Pt NPs. However, upon removal of the excess free CDs, the stability of Pt@CDs decreased, leading to easy precipitation, which indicated that CDs also acted as stabilizers. The high-angle annular dark field scanning transmission electron microscopy (HAADF-STEM) and corresponding elemental mapping images of Pt@CDs (Fig. 1d) were further analyzed. It is evident that some of C and Pt elements overlay, while more of them are adjoining to each other, suggesting that the PtNPs grow on the surface of CDs and confirming the successful formation of the Pt@CD nanocomposite. The zeta potential of Pt@CDs was -24.8 mV (Fig. S1[†]), suggesting their high colloidal stability. In the absence of CDs, NaBH₄ reduced H₂PtCl₆ to form aggregate precipitates of PtNPs (Fig. S2 and 3⁺). In contrast, Pt@CDs solution exhibited as auniform brownish-black color and demostrated long-term stability for at least one year. Although PVP is often used as a capping molecule to enhance the stability of metal nanoparticles, when the PtNPs were prepared by replacing CDs with PVP in the same dose (1.6 mg), black precipitates appeared too (PVP capped PtNPs, named as PtNPs-PVP, Fig. S3[†]), indicating that CDs could stabilize PtNPs better than PVP probably due to more coordination sites on the surface of CDs.

The POD-like activity of Pt@CDs was investigated. As shown in Fig. 2a, with H₂O₂, the oxidation of TMB catalyzed by Pt@CDs leads to the formation of oxidized TMB (Ox-TMB) with absorbance peaks at 368 and 652 nm. Although the Pt@CDs have the ability to mimic oxidase to catalyze TMB oxidation by dissolved oxygen, the oxidase-like activity was very weak, leading to very light blue color. With H₂O₂, the oxidation of TMB catalyzed by Pt@CDs was more sufficient with an obvious blue color as a result, indicating the dominant PODlike activity of Pt@CDs. Compared with the individual CDs, PtNPs, or PtNPs-PVP at the same concentration, the Pt@CDs showed enhanced POD-like activity (Fig. S4[†]). Moreover, we also prepared PVP stabilized PtNPs by using the traditional method reported by Xia's group,⁵¹ in which PVP serves as a stabilizer while ethylene glycol (EG) serves as both the reducing agent and the solvent, and the resulting sample was

named PtNPs-PVP-EG. Different from PtNPs-PVP, the PtNPs-PVP-EG exhibited better dispersibility and stability due to the high dose of PVP (5 mg mL⁻¹). The catalytic performance of Pt@CDs was compared with that of PtNPs-PVP-EG at the same concentration. As shown in Fig. S5,† in the absence of H₂O₂, PtNPs-PVP-EG could catalyze the oxidation of TMB, suggesting that it can mimic oxidase. When H_2O_2 (1 mM) was introduced, there was a slight increase in the degree of TMB oxidation, with the absorbance at 652 nm increasing from 0.35 to 0.45. This indicated that PtNPs-PVP-EG mainly exhibited oxidaselike activity rather than POD-like activity. Nevertheless, the absorbance at 652 nm of the mixture containing Pt@CDs and TMB without and with H₂O₂ was 0.18 and 0.89, respectively, indicating their much higher POD-like activity than PtNPs-PVP-EG. These results indicated that combining with CDs could enhance both the colloidal stability and POD-like activity of PtNPs.

Based on their intrinsic POD-like activity, Pt-based nanozymes have been used in biosensing, environmental protection, antibacterial treatment, and cancer therapy.¹ Previous works have reported that the Pt nanozyme demonstrates its capability to catalyse the oxidation of TMB, 3,3'-diaminobenzidine (DAB), 2,2'-azinobis (3-ethylbenzothiazoline-6-sulfonic acid) (ABTS), or o-phenylenediamine (OPD) by H₂O₂ to produce colorimetric reactions.^{52,53} However, the Pt@CDs can hardly catalyse the oxidation of ABTS, DAB, or OPD (Fig. S6[†]), showing the high substrate selectivity toward TMB. The reaction kinetics of the catalysis reaction was investigated at 652 nm due to the absorption of Ox-TMB. It was obvious that the catalytic activity of Pt@CDs was superior to that of PtNPs, PtNPs-PVP, and PtNPs-PVP-EG (Fig. S7[†]). To further confirm the enhanced catalytic activity of Pt@CDs, their Michaelis-Menten constant (K_m) reflecting the binding affinity between enzyme and substrate was acquired from the Lineweaver-Burk plot (Fig. 2c-f). The K_m value of Pt@CDs was estimated to be 61.1 µM for TMB, which is a seventh of the natural horseradish peroxidase (HRP, 0.434×10^{-3} M) (Table S1⁺), indicating their higher affinity to TMB due to the coordination between Pt and the amino groups of TMB, and the electrostatic/hydrogen bonding interaction between CDs and TMB. Although the $K_{\rm m}$ value of Pt@CDs (26.5 mM) for H₂O₂ was 7 times greater than that of HRP, the V_{max} value of Pt@CDs was much higher compared to that of HRP, indicating that Pt@CDs catalyze more H₂O₂ (0.91 mM) per second.

Many capping molecules including protein, PVP, DNA, and small molecules have been exploited to enhance the catalytic performance and colloidal stability of PtNPs. As shown in Table S1,† a high affinity to TMB could be easily obtained but the affinity to H_2O_2 is typically low. Increasing the affinity for H_2O_2 often results in a decrease in the affinity for TMB. For instance, Li *et al.*⁵⁴ reported that as the size of DNA capped PtNPs increased from 1.8 to 2.9 nm, the K_m for H_2O_2 decreased from 117.2 to 48 mM while that for TMB increased from 16.2 to 56 μ M. It is of note that Pt@CDs not only showed high specificity and affinity to TMB, but also exhibited much higher affinity toward H_2O_2 , (Table S1†), revealing that CDs play a key



Fig. 2 The UV-vis spectra and photographs (inset) of $H_2O_2 + TMB$, TMB + Pt@CDs, and $H_2O_2 + TMB + Pt@CDs$ (a); oxidation kinetics of TMB (b) and H_2O_2 (d) at different concentrations; Lineweaver–Burk double reciprocal plot of Pt@CDs with a fixed concentration of H_2O_2 or TMB versus different concentrations of TMB (c) or H_2O_2 (e); the specific activity of Pt@CDs was found to be 1877 U mg⁻¹ (f); the ESR spectroscopy of Pt@CDs and the mixture of Pt@CDs and H_2O_2 by using TEMP (g) and DMPO (h) as trapping agents for 1O_2 and •OH, respectively; the schematic illustration of the Pt@CDs catalytic reaction and electron transfer process (i).

role in the binding to H_2O_2 due to the carboxyl groups acting as $H_2O_2\mbox{-binding sites.}^{55}$

By using the nanozyme activity standardization method,⁵⁶ the POD specific activity of Pt@CDs was tested to be 1877 U mg^{-1} (Fig. 2g), 1860-fold higher than that of bovine serum albumin capped PtNPs (BSA-PtNPs, 1.009 U mg⁻¹).³⁴ Such high catalytic activity encouraged us to study their catalytic mechanism. Electron spin resonance (ESR) spectroscopy was performed to explore the POD-like catalysis process of Pt@CDs. 2,2,6,6-Tetramethyl-1-piperidine (TEMP) and 5,5dimethyl-1-pyrroline N-oxide (DMPO) were used as trapping agents for singlet oxygen $({}^{1}O_{2})$ and hydroxyl radicals (•OH), respectively. Compared with the negligible signal of Pt@CDs, the characteristic signals of DMPO-HO• and TEMP-¹O₂ adducts were observed (Fig. 2g and h) in the presence of H_2O_2 , suggesting the production of •OH and ${}^{1}O_{2}$. Previous works have reported that Pt-based nanozymes can catalyse the generation of •OH or ¹O₂.^{53,57} Yet, reports on Pt-based nanozymes

that catalyse the generation of •OH and ${}^{1}O_{2}$ simultaneously are rare. Two kinds of reactive oxygen species (ROS) generation are responsible for the enhanced POD-like activity of Pt@CDs. The proposed catalysis process of Pt@CDs is shown in Fig. 2i. $H_{2}O_{2}$ was adsorbed on the surface of Pt@CDs through hydrogen bonds with carboxyl groups of CDs,⁵⁵ while TMB bonds to Pt@CDs through coordination with PtNPs and electrostatic/ hydrogen bonding with CDs. Then, $H_{2}O_{2}$ was activated and decomposed through the breaking of O–O or O–H bonds accompanied by the proton–electron transfer, resulting in the generation of •OH and ${}^{1}O_{2}$. The absorbed TMB on the surface of Pt@CDs was then oxidized by •OH and ${}^{1}O_{2}$, generating blue Ox-TMB as a product.

Furthermore, X-ray photoelectron spectroscopy (XPS) and Fourier transform infrared (FT-IR) spectroscopy were conducted to explore the combination between CDs and PtNPs. Our previous work demonstrated that the carbonyl groups located on the surface of CDs could be reduced to hydroxyl



Fig. 3 The C 1s high-resolution XPS of Re-CDs (a) and Pt@CDs (b) with the analysis of peaks through curve fitting; the FT-IR spectra of Re-CDs and Pt@CDs (c); the Pt 4f high-resolution XPS with the analysis of peaks through curve fitting of PtNPs (d), Pt-PVP-EG (e), and Pt@CDs (f).

groups by NaBH₄.⁴⁹ As shown in Fig. S8[†] and Fig. 3a and b, C 1s XPS spectra of CDs, reduced CDs (Re-CDs) and Pt@CDs could be fitted with four peaks at 245.8, 260.0, 278.9 and 288.9 eV corresponding to the functional groups C=C/C-C, C-O, C=O, and COOH, respectively. All the structure contents were calculated and listed in Table S2.† It is evident that the carbonyl content decreased and the hydroxyl content increased in CDs after reduction by NaBH₄. In comparison to Re-CDs, the Pt@CDs exhibited a higher carbonyl content, indicating that the Pt@CD formation suppresses the reduction of CDs by NaBH₄. So, the carbonyl of CDs might coordinate with PtNPs, thereby facilitating the generation of PtNPs on the surface of CDs. As shown in Fig. 3c, it was observed that the absorption of O-H stretching and in-plane bending vibrations in the range of 3100-3500 cm⁻¹ and 1430 cm⁻¹, respectively, significantly decreased in Pt@CDs compared to Re-CDs, suggesting the coordination between PtNPs and hydroxyl groups on the surface of CDs. The Pt 4f XPS were investigated to study the potential impact of CDs on the charge state of PtNPs. The Pt 4f7/2 and 4f5/2 exhibiting the binding energies of 71.2 and 74.5 eV, respectively, were attributed to Pt⁰ while those of 72.1 and 75.4 eV were assigned to Pt²⁺, suggesting that the Pt⁴⁺ ions were reduced to Pt⁰ and Pt²⁺ by NaBH₄. As shown in Fig. 3d, the ratio of Pt⁰ to Pt²⁺ in naked PtNPs was calculated to be 4.56. For PtNPs-PVP-EG, in which the surface of PtNPs was capped with PVP, the ratio of Pt⁰ to Pt²⁺ increased to 6.29 (Fig. 3e), suggesting that capping PVP decreased the POD-like activity of the Pt nanozyme through increasing the Pt⁰ ratio. In contrast, the ratio of Pt⁰ to Pt²⁺ of Pt@CDs decreased to 3.76 (Fig. 3f), suggesting that CDs could regulate the charge state of the Pt nanozyme to achieve a suitable Pt^{2+} ratio.

Gao *et al.*⁵⁸ revealed that the charge transfer between the surface ligand and ruthenium (Ru) is the key factor in the improvement of the catalytic efficiency of Ru nanozymes. Li *et al.*⁵⁴ demonstrated that the charge states of Pt nanozyme are associated with the DNA templates. Our CDs have negligible POD-like activity, so the key electron/charge transfer process of

POD-like activity is on the surface of the PtNPs or in the interface between PtNPs and CDs. For electron/charge transfer to occur, PtNPs need to accept or lose electrons. Pt2+ can coordinate with the TMB and the oxygen-containing groups on the surface of the CDs. The oxygen-containing groups of the CDs can combine with H₂O₂ and TMB through hydrogen bond and electrostatic interactions. So, the combination between Pt@CDs and the reaction substrate is promoted by Pt^{2+} , which ultimately accelerates the oxidation reaction of TMB by H₂O₂. In addition, Pt²⁺ can also accept electrons from TMB to form Pt⁰, and the latter has better conductivity and can transfer electrons to H₂O₂, also accelerating the reaction. In conclusion, the presence of an appropriate amount of Pt²⁺ plays an important role in both substrate binding and electron/charge transfer processes. This facilitates the initiation and progression of the reaction, leading to Pt@CDs with enhanced POD enzyme activity. Hence, it can be speculated that both the hydroxyl and carbonyl groups of CDs have the potential to coordinate with Pt^{2+} , prompting the high stability and large Pt^{2+} ratio of Pt@CDs and then enhancing the POD-like activity. Similar to many nanozymes, the catalytic activity of Pt@CDs is dependent on pH and temperature, showing optimal catalytic activity at pH 3-5 and temperature of 25-45 °C (Fig. S9[†]). In addition, the influence of 19 kinds of metal ions on the POD-like activity of Pt@CDs was investigated. As displayed in Fig. S10,† Pt@CDs exhibited strong resistance to metal ions.

The colorimetric reaction of TMB catalysed by peroxidase mimics is often used for H₂O₂ sensing. Fig. 4a exhibits a typical H₂O₂ concentration-dependent colorimetric reaction using Pt@CDs to facilitate the oxidation of TMB by H₂O₂. The linear range is 5–500 μ M (Fig. 4a, inset), and the LOD for H₂O₂ was 3.27 μ M, lower than the allowable level of H₂O₂ specified by the US FDA (0.05 wt%, or $15 \ \mu$ M), suggesting the potential application of Pt@CDs in H₂O₂ detection in food products. The practical detection capability of the colorimetric sensor based on Pt@CDs was evaluated in both diluted orange juice and milk using the standard addition method. The assay yielded an acceptable relative standard deviation and recovery (%) for various concentrations of H₂O₂ detection, as shown in Tables S3 and S4.† These results demonstrated that the Pt@CD-based sensor is suitable for the detection of H₂O₂ in food products.

DA serves as a vital catecholamine neurotransmitter, playing a crucial role in regulating the central nervous, hormonal, and cardiovascular systems, as well as metabolism.⁵⁹ Since the degree of DA reflects the health status of organisms, a simple, rapid, and sensitive detection of DA is in high demand. Due to the reducibility, DA would induce the blue solution of Pt@CDs-H₂O₂-TMB to fade, leading to sensitive detection (Fig. 4b). The LOD and linear range of DA were 0.31 μ M and 1–100 μ M, respectively. Ascorbic acid (AA) is a common reducing agent that may interfere with DA detection. To eliminate the interference, we employed Cu²⁺ to mask AA since Cu²⁺ oxidizes AA but has no effect on DA. As shown in Fig. S11,† the absorbance variation of DA is much higher than that of AA even when the concentration of AA was 10 times



Fig. 4 Detection of H_2O_2 (a), and DA (b) by using Pt@CDs; detection of glucose in water (c) and AU (d) by combining Pt@CDs and GOx.

that of DA, suggesting that with the help of Cu^{2+} , the detection of DA is minimally affected by AA. The practical detection capability of the sensor based on Pt@CDs was evaluated in serum using the standard addition method. The obtained absorbance values were brought into the standard curve to calculate the DA concentration and the recovery (%). Table S5† showing satisfactory accuracy and precision for DA detection proved that the Pt@CD-based sensor could be applied for DA determination in real samples.

Glucose serves as the main energy source in biological systems, and disturbance in glucose concentration is frequently associated with a range of diseases such as hyperglycemia, diabetes and cancer.⁶⁰⁻⁶² Coupled with GOx, the POD-like activity of Pt@CDs can be extended for glucose detection. GOx facilitates the oxidation of glucose by dissolved O_2 , producing H₂O₂ that could be detected using the colorimetric reaction of TMB catalysed by Pt@CDs. Therefore, the concentration of glucose could be determined. As shown in Fig. 4c, the absorbance of Ox-TMB was influenced by β-D-glucose concentrations. The linear range was 10-800 µM (Fig. 4c, inset) and the LOD was 4.52 µM. As shown in Fig. S12,† several glucose analogs including galactose, mannose, arabinose, fructose, and maltose with a considerable concentration of 10 or 5 mM only produced weak absorption variations while glucose introduced a high signal at a low concentration of 1 mM, indicating the high sensitivity and specificity of the detection assay here. To investigate the potential practical applications of the Pt@CDs-TMB system, detection of glucose in artificial urine (AU) sample was performed. As shown in Fig. 4d (top inset), with the increase in glucose concentration, the absorbance signals of the solution gradually increased with a visual detection concentration of 50 µM. The relationship between absorbance and glucose concentration is displayed, covering a range



Fig. 5 The antibacterial activity (a), and SEM image (b) of Pt@CD nanozymes against *E. coli* that had been treated prior as control and after exposure to Pt@CDs, H₂O₂, and Pt@CDs + H₂O₂ as indicated. The concentrations of Pt@CDs and H₂O₂ were 7 μ g mL⁻¹ and 100 μ M, respectively.

of 0–2000 μ M, as shown in Fig. 4d. A calibration plot with a high correlation coefficient (R^2) of 0.990 and a broad linear range of 10–800 μ M could be extracted (Fig. 4d, inset). The LOD of glucose in AU was calculated to be 5.81 μ M.

The capability of Pt@CDs to generate \cdot OH and $^{1}O_{2}$ inspired us to utilize them as an antibacterial agent. The antibacterial activity of Pt@CDs against E. coli. was explored. As displayed in Fig. 5a, Pt@CDs did not inhibit the growth of E. coli., while H₂O₂ exhibited antibacterial performance. Notably, the antibacterial activity of H₂O₂ was significantly enhanced in the presence of Pt@CDs. For understanding the antibacterial mechanism of the Pt@CDs-H2O2 system, a scanning electron microscope (SEM) was used to observed the membrane morphologies of E. coli. As shown in Fig. 5b, the E. coli. cells treated with individual Pt@CDs or H2O2 presented the rod-like shape, and the cell membrane was smooth and undamaged. In contrast, after the treatment with both Pt(a)CDs and H_2O_2 , the E. coli. cells became shorter and the cell membrane turned into a rough structure, adhered to each other, or even destroyed. The results indicated that H₂O₂ could inhibit the reproduction of bacteria while Pt@CDs can destroy the cell membrane in the presence of H₂O₂. The bacteriostasis rate of $Pt(a)CDs + H_2O_2$ reached 91%, suggesting a better bactericidal effect with the assistance of Pt@CDs.

Experimental

Preparation of Pt@CDs

160 μ L of CDs (10 mg mL⁻¹), 1.73 mL of water, and chloroplatinic acid (40 mM, 50 μ L) were added into a vial under stirring. After 10 min, 60 μ L of NaOH solution (1 M) was added. After stirring for about 10 min, NaBH₄ solution (10 mg mL⁻¹, 3 mL) was added. Then, the solution was stirred for another 3 h and stood overnight. The resulting solution containing Pt@CDs was neutralized with HCl (1 M, about 700 μ L) and filtered using 0.22 μ m BIOSHARP membrane filters. Meanwhile, naked PtNPs and PtNPs-PVP were prepared by replacing CDs with water and PVP with the total dose of 1.6 mg.

POD-like catalytic activity of Pt@CDs

The POD-like catalytic activity of Pt@CDs was evaluated by measuring the oxidation of TMB in the presence of H_2O_2 . Typically, 50 µL of H_2O_2 (2 mM in 0.33 M sodium acetate and 0.0166 M citric acid (buffer A for short)), 50 µL of TMB (2 mM in 1 mM ethylenediaminetetraacetic acid disodium salt and 9.8 mM citric acid (buffer B for short)) and 2.5 µL of Pt@CDs were mixed at room temperature and incubated for a certain time. POD-like catalytic activity was measured using the absorbance at 652 nm on a plate reader. Repeatability of the experiment was confirmed based on the averaged values of three repeated measurements. In the control experiments, 50 µL of ABTS, OPD, or DAB (2 mM in buffer B) were added to the mixture instead of TMB.

H₂O₂ detection using Pt@CDs

50 μ L of TMB (2 mM in buffer B), 50 μ L of H₂O₂ (different concentrations in buffer A) and 2.5 μ L of Pt@CDs were mixed and incubated at 40 °C for 10 min. The reaction was analysed by the observation of absorbance at 652 nm. The detection was repeated 3 times for the averaged value.

Glucose detection using GOx and Pt@CDs

The detection of glucose was carried out as follows: 5 μ L of 50 mg mL⁻¹ GOx and 50 μ L of glucose at various concentrations in buffer A were incubated 30 min at 37 °C. Then, 50 μ L of TMB (2 mM in buffer B) and 2.5 μ L of Pt@CDs were added to the above reaction solution. Next, the mixture was placed in an incubator at a temperature of 37 °C for a duration of 20 min. Absorbance at 652 nm was measured. In control experiments, galactose, mannose, arabinose, and fructose at a concentration of 10 mM and maltose at a concentration of 5 mM were chosen to verify the selectivity for glucose.

Antibacterial activity of Pt@CDs

A single colony of *E. coli* DH 5 α from solid agar plates was cultured in liquid Luria–Bertani (LB) medium at 37 °C for 12 h. Then, the medium was diluted 10²-fold and cultured for 3 h more until the OD600 reached 0.45 (10⁷ cfu mL⁻¹). Then, different groups involving PBS, Pt@CDs, H₂O₂ (100 μ M), and Pt@CDs + H₂O₂ were added to 500 μ L of 10³-diluted bacterial cells. The mixture was shook at 37 °C and 180 rpm for 3 h. Finally, the obtained bacterial solution was diluted 10²-fold and plated onto agar plates for 24-h incubation at 37 °C. 6 plates were prepared for each sample to minimize errors.

Conclusion

In summary, we designed a Pt@CDs hybrid nanozyme by growing "naked" PtNPs directly on the surface of CDs through an *in situ* process. Both hydroxyl and carbonyl groups of CDs could coordinate with Pt^{2+} , prompting the high stability and large Pt^{2+} ratio of Pt@CDs and subsequently enhancing the POD-like activity. CDs could bind with H_2O_2 and TMB through hydrogen bonds and electrostatic forces. Hence, the Pt@CDs

exhibit remarkable POD-like activity, with a specific activity of 1877 U mg⁻¹ and high affinity to TMB and H₂O₂. Based on this POD-like activity, Pt@CDs were employed for the colorimetric detection of H₂O₂ and DA. Combining with GOx, a colorimetric glucose detection assay was established and the LOD was 5.8 μ M with a linear range of 10–800 μ M in AU. Moreover, the Pt@CDs showed an H₂O₂-involving bactericidal effect that could destroy the bacterial cell membrane. Our findings provide new opportunities for designing hybrid nanozymes with good colloidal stability and high catalytic activity using CDs as nucleating templates and stabilizers, promoting the design and application of hybrid nanozymes.

Author contributions

Cui Liu: conceptualization, methodology, investigation, data curation, and writing – original draft preparation. Jiao Hu: conceptualization, methodology, and validation. Wenwen Yang: methodology and validation. Jinyu Shi: methodology. Yiming Chen: validation. Xing Fan: methodology. Wenhui Gao: methodology and validation. Liangliang Cheng: methodology and validation. Qing-Ying Luo: writing – reviewing and editing. Mingzhen Zhang: writing – reviewing and editing.

Conflicts of interest

There are no conflicts to declare.

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