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Introduction

Dioxygen (O_2) occupies a critical position in a great variety of oxidation reactions involved in both chemical reactions and biological processes.¹⁻⁶ In aerobic biology, O_2 -related oxidation reactions are achieved by a series of evolutionary metalloenzymes such as cytochrome P450 through the interaction with O_2 , resulting in the formation of reactive oxygen species (ROS) such as singlet oxygen (1O_2), hydroxyl radical ('OH) and superoxide anion (O_2^-) or reactive metal- O_2 intermediates including metal superoxo, (hydro)peroxo, and metal-oxo species.⁷⁻¹¹ Among the active species, 1O_2 with an unoccupied π^* orbital has strong electrophilicity and unique reactivity and selectivity to serve as a synthetic reagent, attracting enormous interest from both fundamental studies and practical application fields.¹²⁻¹⁶ To this end, increasing attention has been drawn

Highly selective generation of singlet oxygen from dioxygen with atomically dispersed catalysts[†]

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Singlet oxygen (${}^{1}O_{2}$) as an excited electronic state of O_{2} plays a significant role in ubiquitous oxidative processes from enzymatic oxidative metabolism to industrial catalytic oxidation. Generally, ${}^{1}O_{2}$ can be produced through thermal reactions or the photosensitization process; however, highly selective generation of ${}^{1}O_{2}$ from O_{2} without photosensitization has never been reported. Here, we find that single-atom catalysts (SACs) with atomically dispersed MN₄ sites on hollow N-doped carbon (M₁/HNC SACs, M = Fe, Co, Cu, Ni) can selectively activate O_{2} into ${}^{1}O_{2}$ without photosensitization, of which the Fe₁/HNC SAC shows an ultrahigh single-site kinetic value of 3.30×10^{10} min⁻¹ mol⁻¹, representing top-level catalytic activity among known catalysts. Theoretical calculations suggest that different charge transfer from MN₄ sites to chemisorbed O_{2} leads to the spin-flip process and spin reduction of O_{2} with different degrees. The superior capacity for highly selective ${}^{1}O_{2}$ generation enables the Fe₁/HNC SAC as an efficient non-radiative therapeutic agent for *in vivo* inhibition of tumor cell proliferation.

to the development of efficient approaches to highly selective generation of ${}^{1}O_{2}$.¹⁷⁻²²

Conventional approaches to ${}^{1}O_{2}$ production mainly include thermal processes using enzymatic or chemical reactions and photosensitization of O_{2} with rationally designed photosensitizers.²³⁻²⁶ However, the production of ${}^{1}O_{2}$ through these approaches is always accompanied by other ROS generation. In addition, thermal processes often require harsh conditions such as rigorous pH and particular solvents.^{27,28} Despite the simplicity and controllability of the photosensitization route, it faces inherent limitations like poor selectivity of ${}^{1}O_{2}$, photobleaching of sensitizers, and difficulty in large-scale production.²⁹⁻³¹ Therefore, development of new approaches to highly selective production of ${}^{1}O_{2}$ -related biological and physical processes but also in the development of new materials and biological tools with ${}^{1}O_{2}$.

Recently, single-atom catalysts (SACs) have shown considerable potential in industrial chemical processing and photo/ electrochemical energy conversion with high catalytic activity and unique selectivity due to their excellent properties like maximum atom utilization efficiency, well-defined active centers, and tunable coordination environment.^{32–34} Among the developed SACs, metal-nitrogen (MN_x) sites embedded in carbon skeletons represent a significant series of SACs with excellent catalytic activity toward oxygen-related reactions including the oxygen reduction reaction and advanced oxidation processes, benefitting from precise tuning of electronic structures of active sites.^{35–38} Thus, MN_x SACs provide great possibilities and opportunities in the design and fabrication of

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selective catalysts for ${}^{1}O_{2}$ production. However, despite some investigations on the capacity of MN_{x} SACs toward oxygen activation with non-selective ROS production, the atomic engineering of MN_{x} SACs is still needed to optimize the metal- O_{2} interaction to achieve selective ${}^{1}O_{2}$ generation.

Here, we demonstrate a new approach to highly selective generation of ¹O₂ from O₂ without photosensitization with single transition metal atoms anchored on hollow N-doped carbon as atomically dispersed catalysts (M_1 /HNC SACs, M = Fe, Co, Cu, Ni). The ${}^{1}O_{2}$ generation efficiency is highly related to the metal centers, following the sequence of $Fe_1/HNC > Co_1/$ HNC > Cu_1 /HNC > Ni_1 /HNC. Among the catalysts examined, the Fe₁/HNC SAC with a single atomic motif of FeN₄ coordination shows the best kinetic value of 0.140 min⁻¹, exceeding those of Co_1/HNC (0.033 min⁻¹), Cu_1/HNC (0.019 min⁻¹) and Ni_1/HNC (0.016 min^{-1}) , and the single-site kinetic value of the Fe₁/HNC SAC reaches up to as high as $3.30 \times 10^{10} \text{ min}^{-1} \text{ mol}^{-1}$, representing top-level catalytic activity among known catalysts. Density functional theory (DFT) calculations demonstrate that the selective ¹O₂ generation capacity originates from significant charge transfer from MN₄ sites to chemisorbed O₂, leading to the spin-flip process and spin reduction of O₂ with the lowest value of 0.25 for O_2 adsorbed on the FeN₄ site. Based on the

efficient production of ${}^{1}O_{2}$ enabled by the Fe₁/HNC SAC, we develop a non-radiative therapeutic platform for *in vivo* inhibition of tumor cell proliferation.

Results and discussion

To synthesize M₁/HNC SACs, metal acetylacetonate encapsulated zeolitic imidazolate framework-8 (M/ZIF-8) was first synthesized as the raw material to form core-shell composites by tannic acid (TA) coating. The core-shell precursors were then pyrolyzed at 900 °C under an Ar atmosphere to obtain M₁/HNC catalysts (Fig. 1a). Hollow N-doped carbon (HNC) was prepared with pure ZIF-8 without the encapsulation of metal acetylacetonate as the control catalyst. X-ray diffraction (XRD) patterns of the catalysts show peaks for (002) and (101) planes of graphitic carbon, located at around 24° and 43°, respectively, and no observable peaks for metal-related nanoparticles were found (Fig. S1^{\dagger}), indicating the absence of metal nanoparticles in M₁/ HNC catalysts.³⁹ Raman spectra of the M₁/HNC SACs and HNC reveal similar intensity ratios of the D band to the G band (Fig. S2[†]), suggesting that the catalysts possess a similar structure of the defective carbon skeleton. In addition, the nitrogen sorption isotherm analysis of M1/HNC SACs and HNC (Fig. S3[†])

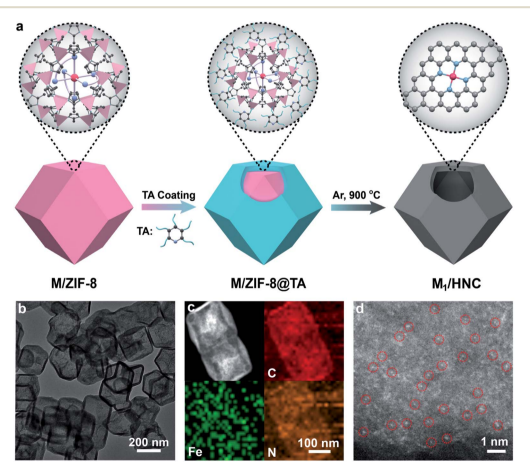


Fig. 1 Synthesis of M_1 /HNC SACs and structural characterization of the Fe₁/HNC SAC. (a) Schematic depiction of the route to the fabrication of M_1 /HNC SACs. (b) TEM image of Fe₁/HNC. (c) HAADF-STEM image and the corresponding elemental mapping images of Fe₁/HNC (C, red; Fe, green; N, orange). (d) Aberration-corrected HAADF-STEM image of Fe₁/HNC showing atomically dispersed Fe atoms as bright dots highlighted with red circles.

gave a similar Brunner-Emmet-Teller (BET) surface area at around 700 $\text{cm}^2 \text{g}^{-1}$, further indicating the structural similarity of the prepared catalysts. Transmission electron microscopy (TEM) and high-angle annular dark-field scanning TEM (HAADF-STEM) images show that Fe₁/HNC has a hollow polyhedral morphology with an average size of 200 nm and thickness of 10 nm and no metal nanoparticles were observed (Fig. 1b). The elemental mapping images show a homogeneous distribution of Fe, N, and C elements over the whole domain of the Fe1/HNC SAC (Fig. 1c). Furthermore, the aberrationcorrected HAADF-STEM image was obtained to confirm single atomic Fe in the Fe₁/HNC SAC. As shown in Fig. 1d, the bright dots highlighted with red circles clearly demonstrate that the atomically dispersed Fe atoms exist over N-doped carbon. Similarly, the morphology of other three M₁/HNC SACs and the atomic dispersion were confirmed by using TEM and HAADF-STEM images, all showing a hollow polyhedral structure and atomically dispersed metal atoms (Fig. S4-S6[†]).

The atomic electronic structure and coordination configuration of metal species in M₁/HNC SACs were explored by X-ray absorption near-edge structure (XANES) and extended X-ray absorption fine structure (EXAFS) characterization experiments. Fig. 2a shows the XANES spectra of Fe₁/HNC at the Fe *K*edge in comparison with those of references including Fe foil and Fe₂O₃. The peak position of Fe₁/HNC is situated between those of Fe₂O₃ and Fe foil, indicating that the valence state of the Fe atom is between 0 and +3. The Fourier-transform EXAFS spectrum of Fe₁/HNC shows only one peak at about 1.5 Å, ascribed to the first coordination shell of Fe–N, and no Fe–Fe

peak like that of Fe foil at around 2.2 Å was observed (Fig. 2b), suggesting the inexistence of metal-related nanoparticles or clusters in Fe₁/HNC. In order to further investigate the atomic distribution of Fe in Fe₁/HNC, wavelet transform (WT) analysis of Fe K-edge EXAFS was carried out. As illustrated in Fig. 2c, only one intensity maximum at approximately 4.2 Å⁻¹ related to Fe-N coordination was observed from the WT contour plot of Fe₁/ HNC, which is different from the contour WT plots of Fe foil and Fe₂O₃ with the intensity maximum corresponding to Fe-Fe contribution, elucidating that no Fe-Fe bond is present in Fe₁/ HNC, but isolated Fe atoms exist. Moreover, the coordination configuration and structural parameters of Fe atoms were obtained from EXAFS fitting curves (Fig. 2d and S7[†]). As listed in Table S1,† the coordination number of Fe atoms and the bond length of Fe–N are 4.2 and 2.02 Å, respectively. From the above results, the atomic structure configuration of Fe1/HNC was constructed (Fig. 2e). The local structure of other three M₁/HNC SACs was also confirmed with XANES and EXAFS spectra (Fig. S8-S10[†]), all possessing similar atomic configuration with Fe₁/HNC.

In order to systematically evaluate the oxidizing capacity of M_1 /HNC SACs, the oxidation of colorless 3,3',5,5'-tetramethylbenzidine (TMB) to blue oxidized TMB (ox-TMB) with the characteristic adsorption at *ca*. 652 nm was used as the catalytic model reaction.⁴⁰⁻⁴³ Considering that the pyrolysis temperature has significant effect on the coordination microenvironment of SACs,^{44,45} the TMB oxidation activities of the catalysts prepared at different temperatures were explored. As shown in Fig. 3a, the catalyst obtained at 900 °C (denoted as Fe₁/HNC-900) exhibits

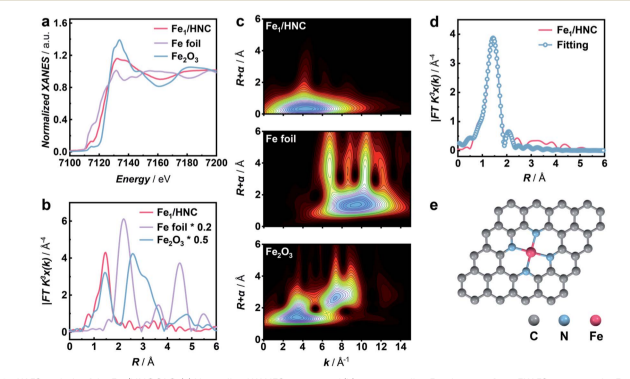


Fig. 2 XAFS analysis of the Fe₁/HNC SAC. (a) Normalized XANES spectra and (b) corresponding Fourier-transform EXAFS spectra at the Fe K-edge of Fe₁/HNC (red line), Fe foil (purple line), and Fe₂O₃ (blue line). (c) Wavelet transforms of the Fe K-edge EXAFS spectra for Fe₁/HNC, Fe foil, and Fe₂O₃. (d) Fourier-transform EXAFS spectrum and the corresponding fitting curve of Fe₁/HNC in *R*-space. (e) Schematic structure of Fe₁/HNC.

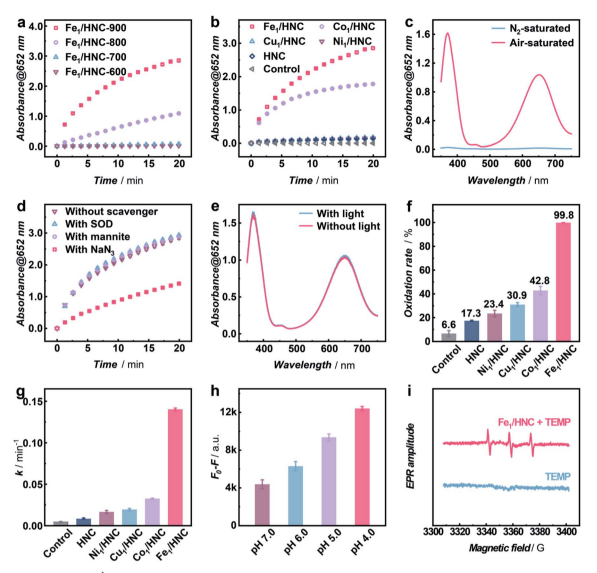


Fig. 3 Selective generation of ${}^{1}O_{2}$ with M_{1}/HNC SACs. Time-dependent absorbance changes of ox-TMB monitored at 652 nm (a) with 5 µg mL⁻¹ catalysts synthesized at different temperatures or (b) with 5 µg mL⁻¹ M_{1}/HNC and HNC in the Britton–Robinson (B–R) buffer (pH 4.0). (c) UV-vis absorption spectra of ox-TMB catalyzed by 5 µg mL⁻¹ Fe₁/HNC at 2 min in the N₂-saturated (blue line) and air-saturated (red line) B–R buffer (pH 4.0). (d) Time-dependent absorbance changes of ox-TMB monitored at 652 nm catalyzed by 5 µg mL⁻¹ Fe₁/HNC in the B–R buffer (pH 4.0). (d) Time-dependent absorbance changes of ox-TMB monitored at 652 nm catalyzed by 5 µg mL⁻¹ Fe₁/HNC in the B–R buffer (pH 4.0) without scavengers (brown line) or with SOD (blue line), mannite (purple line), and NaN₃ (red line). (e) UV-vis absorption spectra of ox-TMB catalyzed by 5 µg mL⁻¹ Fe₁/HNC in 2 min without (red line) or with (blue line) light in the B–R buffer (pH 4.0). (f) Oxidation rate of ABDA with M₁/HNC and HNC in the B–R buffer (pH 4.0). (g) *k* value of the ABDA oxidation reaction with 5 µg mL⁻¹ M₁/HNC and HNC in the B–R buffer (pH 4.0). (h) Decrease in fluorescence intensity ($\lambda_{ex}/\lambda_{em} = 380/433$ nm) of ABDA with 5 µg mL⁻¹ Fe₁/HNC in 5 min in the B–R buffer at different pH values. (i) TEMPO ESR signals in the absence (blue line) and presence of 20 µg mL⁻¹ Fe₁/HNC in the B–R buffer (pH 4.0).

the highest catalytic activity towards TMB oxidation, and 900 °C was thus chosen to prepare other SACs. We next compared the catalytic activity of M_1 /HNC SACs with different transition metal centers toward TMB oxidation. The results displayed in Fig. 3b and S11† show that the activity trends follow the sequence of Fe₁/HNC > Co₁/HNC > Cu₁/HNC > Ni₁/HNC > HNC, indicating that the single metal atom center plays a vital role in the oxidation reaction. Among the catalytis investigated, Cu₁/HNC and Ni₁/HNC SACs exhibit quite low catalytic activity towards TMB oxidation like HNC. Comparatively, both Fe₁/HNC and Co₁/HNC SACs show a high catalytic oxidation rate, far surpassing those of Cu₁/HNC and Ni₁/HNC SACs. The

significant difference in catalytic performance of M_1 /HNC SACs may arise from the binding strength of different MN_4 centers with O species.^{46–48}

To verify whether O_2 is the only substrate for the oxidation reaction, Fe₁/HNC was selected as the representative catalyst to evaluate the TMB oxidation reaction under a N_2 atmosphere. As shown in Fig. 3c, the absorbance intensity of ox-TMB undergoes a sharp decrease in the N_2 -saturated B–R buffer compared with that under air-saturated conditions, indicating the indispensable role of O_2 in the oxidation of TMB catalyzed by the Fe₁/HNC SAC. In addition, as displayed in Fig. S12–S15,† the catalytic TMB oxidation reaction with M_1 /HNC (Fe₁/HNC and Co₁/HNC as examples) is dose- and pH-dependent.

It is generally known that the catalytic oxidation reactions with O2 are always accompanied with the generation of ROS like 'OH, O_2^- and 1O_2 , thus, it is vital to identify the exact species produced during the process of the oxidation reaction by $M_1/$ HNC SACs. For this purpose, mannite, superoxide dismutase (SOD), and NaN₃ were chosen as the ROS scavengers for 'OH, O2⁻, and ¹O2, respectively.⁴⁹ Notably, only NaN3 exhibits efficient inhibitation of TMB oxidation catalyzed by the Fe₁/HNC SAC, while the others display no obvious effects on the oxidation reaction (Fig. 3d), suggesting that the Fe₁/HNC SAC selectively activates O₂ into ¹O₂. In consideration of photosensitization usually implemented to produce ¹O₂, the comparison of the Fe1/HNC-catalyzed TMB oxidation reaction under normal light conditions and in a dark environment was performed. As shown in Fig. 3e, a negligible difference in characteristic absorbance of ox-TMB was observed, indicating

the striking generation of ${}^{1}O_{2}$ without photosensitization. Collectively, highly selective generation of ${}^{1}O_{2}$ from O_{2} can be achieved by using the Fe₁/HNC SAC without the assistance of the externally applied stimulus.

To further validate the selective production of ${}^{1}O_{2}$ from O_{2} enabled by M_{1} /HNC SACs, an ${}^{1}O_{2}$ -specific probe 9,10anthracenediyl-bis(methylene) dimalonic acid (ABDA) was adopted to selectively recognize and react with ${}^{1}O_{2}$.^{50,51} ABDA is a fluorescent molecule with λ_{ex} and λ_{em} at *ca*. 380 nm and 433 nm, respectively, which turns to be a non-fluorescent endoperoxide product upon selective oxidation by ${}^{1}O_{2}$ *via* a [4 + 2]-cycloaddition. With ABDA as the probe, we evaluated the catalytic efficiency of M_{1} /HNC SACs in generating ${}^{1}O_{2}$ from O_{2} . As can be seen in Fig. 3f and S16,† the activity towards ABDA oxidation follows the rate sequence of Fe₁/HNC (99.8%) > Co₁/ HNC (42.8%) > Cu₁/HNC (30.9%) > Ni₁/HNC (23.4%) > HNC (17.3%), which is consistent with the trends in TMB oxidation. Notably, Fe₁/HNC displays the highest catalytic activity toward

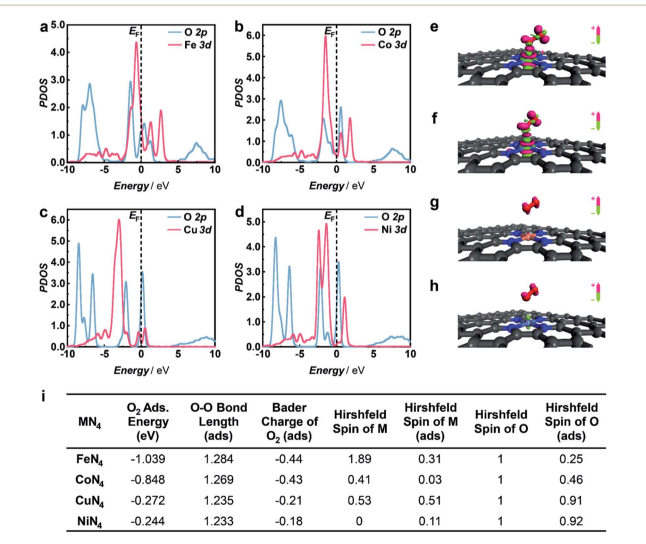


Fig. 4 DFT calculations. PDOS of the M 3d (red line) and O 2p (blue line) orbitals of (a) FeN_4 , (b) CoN_4 , (c) CuN_4 and (d) NiN_4 sites adsorbed with O₂. Calculated charge density differences of (e) FeN_4 , (f) CoN_4 , (g) CuN_4 and (h) NiN_4 centers adsorbed with O₂. (i) Comparison of the DFT results for constructed MN_4 structures.

ABDA oxidation with a rate of nearly 100%, indicative of more efficient ¹O₂ generation catalyzed by Fe₁/HNC in comparison with other SACs. In addition, the kinetic profiles of ABDA oxidation were examined to assess ¹O₂ generation capacities of M₁/HNC SACs by calculating the oxidation rate of ABDA with pseudo-first-order approximation. As shown in Fig. S17,† an exponential decrease in the fluorescence intensity of ABDA against the reaction time was observed and the pseudo-firstorder kinetic constants (k values) were obtained from the linear relationship. The results shown in Fig. 3g reveal that Fe₁/ HNC catalyzes the generation of ${}^{1}O_{2}$ for ABDA oxidation with a k value of 0.140 min⁻¹, considerably higher than that of Co₁/HNC (0.033 min^{-1}) , Cu₁/HNC (0.019 min^{-1}) and Ni₁/HNC (0.016 min^{-1}) , further highlighting the critical role of different single metal atom coordination. The single-site kinetic constant $(k_{\text{single-site}} \text{ value})$ of the Fe₁/HNC SAC was further evaluated to be as high as $3.30 \times 10^{10} \text{ min}^{-1} \text{ mol}^{-1}$ due to the high catalytic efficiency with a low metal content of 0.17 wt% determined via inductively coupled plasma optical emission spectrometry (ICP-OES). Besides, the Fe₁/HNC-enabled selective generation of ${}^{1}O_{2}$ was investigated with different concentrations of the catalyst and in reaction media with different pH values (Fig. 3h and S18[†]). As shown in Fig. S19,[†] the ABDA oxidation reaction shows a dose-dependent behavior. In addition, the generation of ¹O₂ for ABDA oxidation is peculiarly prone to occur under acidic conditions.

To further confirm the selective generation of ¹O₂ enabled by Fe₁/HNC, colorimetric and fluorescent probes for other ROSs were utilized, thereinto, p-phthalic acid (PTA) and iodonitrotetrazolium chloride (INT) were selected to detect 'OH, and O_2^- , respectively. PTA, as a widely used 'OH probe, can be selectively hydroxylated upon reaction with 'OH to form 2-hydroxy terephthalic acid with strong fluorescence at $\lambda_{ex}/\lambda_{em} = 315/$ 400 nm.⁵² INT is a specific probe for O₂⁻, which can be reduced by O_2^- to generate the colored formanzan product with the maximum absorption at 510 nm. As shown in Fig. S20,† no obvious changes in the fluorescence intensity of PTA or absorbance of INT were observed in the oxidation reaction, demonstrating negligible generation of 'OH and O_2^- but highly selective production of ¹O₂ during the O₂ activation process. Furthermore, electron spin resonance (ESR) characterization using 2,2,6,6-tetramethylpiperidine (TEMP) as the ¹O₂ trapping agent and 5-tert-butoxycarbonyl-5-methyl-1-pyrroline N-oxide (BMPO) as the trapping agent for 'OH and O_2^- were also conducted to give more direct evidence of the produced ROS.53,54 Fig. 3i shows the typical 1:1:1 triplet ESR signal for 2,2,6,6tetramethylpiperidine-N-oxyl (TEMPO) formed due to the ¹O₂ generation in the presence of the Fe₁/HNC SAC. However, there are no observable signals when BMPO was used as the trapping agent (Fig. S21^{\dagger}), indicating that negligible 'OH and O₂⁻ are produced in the process of Fe₁/HNC-catalyzed O₂ activation.

To gain in-depth insight into the mechanism of selective ${}^{1}O_{2}$ generation enabled by M₁/HNC SACs, DFT calculations were performed to explore the electronic structure of the active sites and their interactions with O₂.⁵⁵⁻⁵⁸ In accordance with the atomic structural analysis, the models of M₁/HNC SACs adsorbed with O₂ were constructed and optimized. The adsorption

energy of O₂ on the FeN₄ site in the Fe₁/HNC SAC was calculated to be -1.039 eV, which is less than those of other M₁/HNC SACs (Fig. 4i), illustrating the strong interaction between the FeN₄ site and O2. In order to further elucidate the electronic interactions between MN₄ sites and absorbed O₂, the projected density of states (PDOS) for M 3d and O 2p was calculated. As shown in Fig. 4a-d, more hybridization between the PDOS for Fe 3d orbitals and O 2p orbitals can be evidently observed in contrast with those for CuN4 or NiN4 centers. Meanwhile, the Fe 3d orbitals shift toward the Fermi level upon O2 adsorption (Fig. S22–S25^{\dagger}), further demonstrating the occurrence of O₂ activation on FeN4.59,60 In addition, the Bader charge analysis and charge density difference analysis (Fig. 4e-h) reveal distinct charge transfer with 0.44 e from the FeN₄ site to O₂, leading to the elongation of the O–O bond with a length from 1.22 Å in free O_2 to 1.284 Å in O_2 adsorbed on the FeN₄ site (Fig. 4i), which is longer than those on other MN4 sites. The longest O-O bond of O_2 upon adsorption on the FeN₄ site manifests the strongest interaction between the FeN4 site and O2. The transferred electrons will occupy the half-filled antibonding π^* orbitals of O₂ and give rise to the reduction of the Hirshfeld spin value of O₂ from 1 in free O₂ to 0.25, suggesting that a significant spinflip process occurs for chemisorbed O₂ on the FeN₄ site. The spin value of O_2 upon chemisorption on the FeN₄ site (0.25) is close to that of ${}^{1}O_{2}(0)$ and relatively lower than those on other MN₄ sites, elucidating the superior capacity of the FeN₄ site toward the generation of ¹O₂. Given the above, the charge transfer from the MN₄ site to adsorbed O₂ contributes to different spin-flip degrees of O2, thus bringing about a discrepancy in their capacities toward selective ${}^{1}O_{2}$ generation.

Having demonstrated the high efficiency of selective ¹O₂ generation without photosensitization from molecular O2 enabled by the Fe_1/HNC SAC, we then employed the Fe_1/HNC SAC as a therapeutic agent for suppressing tumor cell growth. To improve the dispersibility and biocompatibility of Fe₁/HNC, an amphipathic molecule DSPE-PEG2000 was modified on the surface of Fe1/HNC to form PEGylated Fe1/HNC (donated as P-Fe₁/HNC) through the hydrophobic interaction.⁶¹ The cellular uptake of P-Fe1/HNC was visualized by confocal laser scanning microscopy (CLSM) imaging with fluorescein isothiocyanate (FITC)-loaded P-Fe₁/HNC. As displayed in Fig. 5a and S26,† the bright green fluorescence and the black dots in cytosol clearly indicate the efficient internalization of P-Fe₁/HNC in HeLa cells. Next, the inhibition effect of P-Fe₁/HNC on cell proliferation was systematically explored by the cell viability test with a standard MTT [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium] assay. The results show that the treatment of HeLa cells with PEGylated HNC (P-HNC) without single Fe atomic centers exhibits a negligible effect on the proliferation of HeLa cells with cell viability exceeding 90% even at a concentration of P-HNC as high as 0.3 mg mL⁻¹ (Fig. 5b), indicating the excellent biocompatibility and low cytotoxicity of P-HNC. In striking contrast, an obvious decrease in cell viability of HeLa cells to less than 50% upon the treatment of P-Fe1/HNC with a low concentration of 0.06 mg mL⁻¹ was observed and the cell viability decreases with increasing P-Fe1/HNC concentration,

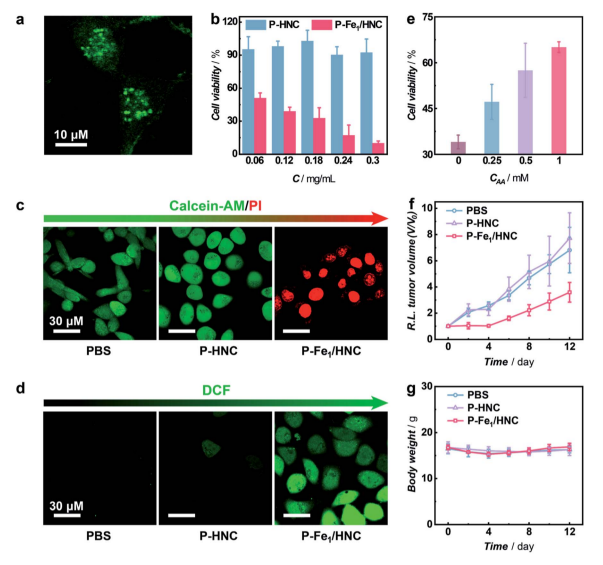


Fig. 5 In vitro and in vivo inhibition of tumor growth with the Fe₁/HNC SAC. (a) CLSM fluorescence image of HeLa cells treated with FITC-loaded P-Fe₁/HNC for 6 h. (b) Cell viability of HeLa cells after 12 h-treatment of P-HNC or P-Fe/HNC at the concentrations of 0.06–0.3 mg mL⁻¹. CLSM fluorescence images of HeLa cells stained with Calcein-AM and (c) PI or (d) DCFH-DA after the 12 h-treatment with PBS, P-HNC and P-Fe₁/HNC. (e) Cell viability of HeLa cells pre-incubated with AA (0.25 mM, 0.5 mM, and 1 mM) after 12 h-treatment with 0.1 mg mL⁻¹ P-Fe/HNC. In vivo (f) tumor proliferation and (g) body weight curves of mice treated with the intravenous injection of PBS (blue line), P-HNC (purple line), or P-Fe₁/HNC (red line).

providing direct evidence for the antiproliferation effect on HeLa cells.

In the meantime, the cytotoxicity of P-Fe₁/HNC was further investigated by co-staining HeLa cells with calcein-AM (green fluorescent dye for viable cell staining) and propidium iodide (PI, red fluorescent dye for dead cell staining) and visualized with CLSM imaging.⁶² As exhibited in Fig. 5c and S27,[†] in comparison with the group treated with PBS or P-HNC showing bright green fluorescence, cancer cells treated with P-Fe₁/HNC show strong red fluorescence, indicating the high cytotoxicity against HeLa cells of Fe₁/HNC SACs. According to the results demonstrated above, such capacity of killing cancer cells was deemed to originate from the intracellular oxidative stress induced by Fe₁/HNC SAC-enabled selective production of ¹O₂, which was distinctly confirmed with a cell-permeable ROS- sensitive probe (2',7'-dichlorofluorescein diacetate, DCFH-DA).^{63,64} Obviously, cancer cells treated with P-Fe₁/HNC show the brightest green fluorescence of DCF (Fig. 5d and S28†), indicative of most ¹O₂ generation enabled by Fe₁/HNC. In order to further demonstrate the cytotoxicity against HeLa cells of the Fe₁/HNC SAC from the oxidative damage induced by the generation of ¹O₂, ascorbic acid (AA) as an antioxidant was used to pre-incubate HeLa cells.⁶¹ As shown in Fig. 5e, the preincubation of AA can efficiently reduce the cytotoxicity of the Fe₁/HNC SAC through the elimination of generated ¹O₂ with a concentration-dependent behavior.

The antitumor effect of the Fe₁/HNC SAC *in vivo* was also investigated with HeLa tumor-bearing mice as a model. When the tumor volume reached about 100 mm³, the mice were randomly divided into three groups and intravenously injected with PBS, P-HNC, and P-Fe1/HNC, respectively. As shown in Fig. 5f, the mice treated with P-HNC exhibit a similar tumor growth tendency with that of PBS, indicating that HNC had no obvious therapeutic effect on suppressing tumor growth. In contrast, the group treated with P-Fe₁/HNC displays a relatively higher tumor inhibition effect with the reduction of the tumor size to 46.5% in 12 days compared with the control group, which was attributed to the high capacity of the Fe₁/HNC SAC for ¹O₂ generation within the tumor site. Moreover, photographs of the excised tumors further confirmed the good antitumor effect of Fe1/HNC (Fig. S29[†]). In addition, no obvious changes of the body weight of mice were observed during the experimental period upon administration of different catalysts, indicating the favorable biocompatibility of the Fe1/HNC SAC (Fig. 5g). Further blood biochemical analysis also implied the good biosafety of these catalysts (Fig. S30[†]).

Conclusions

In summary, we have demonstrated that atomically dispersed MN4 sites on hollow N-doped carbon can be used for the selective generation of strong oxidizing ¹O₂ from O₂ without photosensitization. The as-prepared M1/HNC SACs show different ¹O₂ generation efficiencies in the sequence of Fe₁/HNC $> Co_1/HNC > Cu_1/HNC > Ni_1/HNC$. Among the developed catalysts, the Fe1/HNC SAC shows the best kinetic value of 0.14 min^{-1} and a single-site kinetic value of 3.30 \times $10^{10}\ min^{-1}$ mol⁻¹, originating from the spin-flip process and spin reduction of O2 to 0.25 induced via significant charge transfer with 0.44 e from the FeN₄ site to O_2 . More importantly, the Fe₁/HNC SAC with superior ¹O₂ generation capacity has been successfully utilized as an efficient non-radiative therapeutic agent for inhibiting tumor cell proliferation in vitro and in vivo. We believe that this finding would provide a facile method for the selective production of ${}^{1}O_{2}$, opening up a new avenue for the development of functional SACs in biomedical applications.

Data availability

All experimental and computational data is available in the ESI.† $\ensuremath{\mathsf{T}}$

Author contributions

L. M., W. M. and J. M. conceived the idea for the project. W. M. and J. M. designed the experiments and conducted material synthesis, structural characterization, performance test and data analysis. C. H. carried out the DFT calculations. L. S. contributed to the animal experiments. J. L. and M. W. helped in the cell experiments. P. Y. contributed to the discussion of the catalytic part. W. M. drafted the manuscript, and L. M. finalized the manuscript. All authors discussed and commented on the manuscript.

Conflicts of interest

There are no conflicts to declare.

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