

Showcasing research of Prof. Dr. Tingting Zheng, Prof. Dr. Xintao Shuai, Prof. Yun Chen, Prof. Li Liu and Prof. MD. Desheng Sun's Cooperative work from Shenzhen Key Laboratory for Drug Addiction and Medication Safety, Department of Ultrasound, Institute of Ultrasonic Medicine, Peking University Shenzhen Hospital, Shenzhen Peking University-The Hong Kong University of Science and Technology Medical Center, Shenzhen, China.

 $MnO_2/Ce6$ microbubble-mediated hypoxia modulation for enhancing sono-photodynamic therapy against triple negative breast cancer

Here, MnO₂/Ce6 microbubbles associated with ultrasound and magnetic resonance technology were applied to achieve a non-invasive diagnosis and treatment method for malignant tumors in general. We focused on Triple negative breast cancer (TNBC). When ultrasound imaging detected tumor, MnO₂ and Ce6 nanoparticles were targeted released immediately by the cavitation effect of microbubbles. MnO₂ rapidly release Mn^{2*} and O₂ upon encountering H₂O₂ specific to malignant tumors. Mn^{2*} yield in T1-weighted imaging with MRI. Meanwhile, O₂ can improve the oxygen-depleted state of the cancer microenvironment, and activate Ce6> to release reactive oxygen species (ROS) in combination with focused ultrasound (FUS) and/or laser. ROS lyse all biomacromolecular structures in cancer, killing it, which achieves the best effect of photoacoustic dynamic therapy. This study provides a new integrated preclinical theranostics scheme for TNBC treatment.





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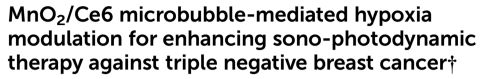
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Introduction 1.

Triple negative breast cancer (TNBC), accounting for 15%-20% of breast cancer, exhibits poor prognosis and lacks efficient therapy strategies.¹⁻⁵ Novel treatment modalities are in high demand. Photodynamic therapy (PDT) and sonodynamic therapy (SDT) have emerged as alternative or adjuvant therapy modalities for malignant tumors, including TNBC, due to the non-invasiveness and minimal side effects.6-10 Based on the administration of a photosensitizer or a sonosensitizer, generally non-toxic when used in appropriate concentrations, PDT or SDT produces toxic singlet oxygen $({}^{1}O_{2})$ in the presence of

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Sono-photodynamic therapy (SPDT) has emerged as a promising treatment modality for triple negative breast cancer (TNBC). However, the hypoxic tumor microenvironment hinders the application of SPDT. Herein, in this study, a multifunctional platform (MnO₂/Ce6@MBs) was designed to address this issue. A sono-photosensitizer (Ce6) and a hypoxia modulator (MnO₂) were loaded into microbubbles and precisely released within tumor tissues under ultrasound irradiation. MnO₂ in situ reacted with the excess H_2O_2 and H^+ and produced O_2 within the TNBC tumor, which alleviated hypoxia and augmented SPDT by increasing ROS generation. Meanwhile, the reaction product Mn^{2+} was able to achieve T1-weighted MRI for enhanced tumor imaging. Additionally, Ce6 and microbubbles served as a fluorescence imaging contrast agent and a contrast-enhanced ultrasound imaging agent, respectively. In in vivo anti-tumor studies, under the FL/US/MR imaging guidance, MnO₂/Ce6@MBs combined with SPDT significantly reversed tumor hypoxia and inhibited tumor growth in 4T1-tumor bearing mice. This work presents a theragnostic system for reversing tumor hypoxia and enhancing TNBC treatment.

> oxygen to cause cancer cell death under light or ultrasound (US) irradiation.^{11–15} However, the clinical applications of PDT have been limited primarily because of its shallow penetration depth. In contrast, SDT is capable of penetrating deeply into internal tissues and organs. In this scenario, the combination of SDT and PDT, termed sono-photodynamic therapy (SPDT), shows promising potential to overcome the limitations of single modality treatment.16-25

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The principle of SPDT is using both sound and light to activate a sono-photosensitizer to cause damage to cancer cells, which augments the anti-tumor performance with fewer side effects since cell death may be induced using less exposure to US or light. Additionally, US, combined with microbubbles, remarkably facilitates cell membrane permeability for cellular uptake of sono-photosensitizers, which is well-known as the US targeted microbubble destruction (UTMD) effect, allowing a lower dosage of sono-photosensitizer.²⁶⁻³² For example, Ce6, as a second-generation sensitizer, is able to produce toxic ${}^{1}O_{2}$ for anti-cancer treatment under US and laser irradiation. Ce6 does not only work as a sono-photosensitizer, but also serves as a fluorescence (FL) imaging contrast agent for in vivo imaging with high resolution and high sensitivity. However, free Ce6 exhibits difficulty in efficiently accumulating into tumour tissues, thus decreasing the therapeutic efficacy of SPDT. Microbubbles, widely accepted as excellent drug car-

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riers, can address this issue. In this context, Ce6 is loaded and delivered into tumor regions, and subsequently precisely released *via* UTMD effects when combined with US irradiation.

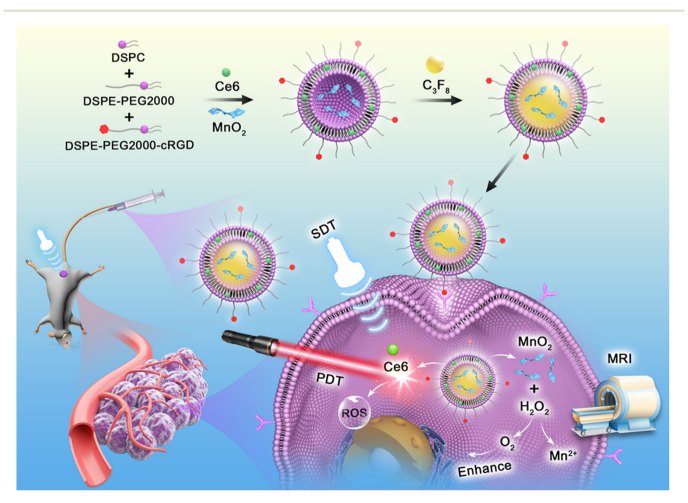
Furthermore, the hypoxic tumor microenvironment (TME), displaying a low oxygen level, limits the therapeutic outcomes of SPDT.³³⁻³⁷ The consumption of oxygen during SPDT could further aggravate the oxygen deficiency within tumor sites, resulting in unfavourable outcomes. Many approaches have been applied to improve tumor hypoxia by enhancing the SPDT efficacy. For example, Li et al. reported a perfluorocarbon-based "oxygen bomb" PSPP-Au₉₈₀-D, which could carry and deliver oxygen to tumor sites for enhancing PDT against hypoxic orthotopic pancreatic cancer.38 Other strategies designed TME-responsive nanostructures, making use of the overexpression of acid and H₂O₂ within tumor sites, to alleviate tumor hypoxia. Sheng and co-workers developed an ultrasmall gold nanozyme that catalyzed the decomposition of H₂O₂ to O₂ within tumor regions to increase TME oxygenation and subsequently enhanced PDT against TNBC.39,40 Similarly, Shuai and colleagues developed a series of MnO₂-based nanoplatforms which were responsive to H₂O₂/H⁺ in the TME, producing oxygen for modulating hypoxia and sequentially promoting PDT.⁴¹ Interestingly, MnO₂ transferred into Mn²⁺, thus serving as a *T*1-weighted magnetic resonance imaging (MRI) contrast agent for distinguishing tumor tissues and the surrounding normal tissues.

Herein, in this study, we developed a theragnostic strategy for enhanced SPDT against TNBC on the basis of a multifunctional platform ($MnO_2/Ce6@MBs$). As illustrated in Scheme 1, Ce6 and MnO_2 were loaded into microbubbles and *in situ* released into the tumor region by UTMD. The H₂O₂/pH-responsive MnO₂ nanoparticles then modulated tumor hypoxia by generating O₂, further enhancing the SPDT efficacy of Ce6. In addition, the as-prepared $MnO_2/Ce6@MBs$, consisting of three crucial imaging contrast agents (Ce6, microbubbles, and Mn^{2+}), allowing FL/US/MR imaging, were able to accurately guide the following therapy procedures. Thus, our proposed TME-responsive and O₂ supplying system showed great potential to realize precise and efficient treatment for TNBC.

2. Experimental section

2.1. Materials

DSPC and DSPE-PEG2000 were purchased from Avanti (USA). MnO₂ nanosheets and Ce6 were obtained from Xi'an Ruixi



Scheme 1 Schematic illustration of the MnO₂/Ce6@MB-mediated TNBC imaging and treatment.

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Biotechnology Co., Ltd (China). The Singlet Oxygen Sensor Green (SOSG) reagent and Annexin V-IF488/PI assay kit were purchased from Thermo Fisher Scientific (USA). The H₂DCFA ROS detection kit was obtained from Invitrogen (USA). The HIF-1 α ELISA kit was offered by Shanghai Jianglai Biotechnology Co., Ltd (China).

2.2. Preparation of MnO₂/Ce6@MBs

We prepared $MnO_2/Ce6@MBs$ by the thin film hydration method.⁴² Briefly, DSPC and DSPE-PEG2000, weighting 3 mg in total, were dissolved in chloroform (125 µL) at a molar ratio of 18:1:1, in which Ce6 was incorporated. The mixture was fully dispersed by using an ultrasonic cleaner for 3 min and subsequently transferred to a sterile glass test tube. Under a fume hood, nitrogen was blown for 1 h until the chloroform in the test tube completely evaporated. After being vacuum pumped for 1 h, the complex was added with MnO₂ solution (250 µg mL⁻¹, 1 mL) for ultrasonic hydration, and heated to 60 °C for the lipid phase transition. MnO₂/Ce6@Liposomes were obtained and transferred into vials with perfluoropropane to generate MnO₂/Ce6@MBs were stored in the dark at 4 °C.

2.3. Characterization of MnO₂/Ce6@MBs

The morphology and particle size of MnO₂/Ce6@Liposomes were observed using transmission electron microscopy (TEM, JEM-1400plus, Japan). The morphology of MnO₂/Ce6@MBs was investigated using an FL microscope (80I, Japan). The particle size distribution and zeta potential of MnO₂/Ce6@MBs were measured by dynamic light scattering (DLS) using a zeta-sizer equipment (Malvern Instruments, UK). The ultraviolet absorption spectrum was detected by using an ultraviolet-visible (UV-Vis) spectrometer (UV-1200, Shanghai Mipuda). The concentration of MnO₂/Ce6@MBs was detected by using a particle counter (PSS, 780-A 7000APS, USA).

2.4. ROS generation of MnO₂/Ce6@MBs

A singlet oxygen $({}^{1}O_{2})$ probe (SOSG) was employed to determine the *in vitro* ${}^{1}O_{2}$ generation of MnO₂/Ce6@MBs solutions under SPDT treatment. In brief, SOSG agents were added to PBS, MnO₂/Ce6@Liposomes, and MnO₂/Ce6@MBs solutions (at an equivalent desired concentration of Ce6), respectively. The concentration of Ce6 and MnO₂ was 40 µg mL⁻¹ and 20 µg mL⁻¹, respectively. US and laser irradiation were subsequently applied for 1 min. The parameters of the ultrasound and laser irradiation were as follows: 1 MHz, 50% duty cycle, 300 mW cm⁻²; 660 nm, 150 mW cm⁻². Then, an FL spectrometer (FLS920, Edinburgh Instruments) was used to determine the FL intensity of SOSG (excitation/emission = 504 nm/525 nm) every 2 min.

For ROS determination at the cellular level, confocal FL microscopy and flow cytometry were employed. There were five groups: (1) control; (2) $MnO_2/Ce6@MBs$; (3) $MnO_2/Ce6@MBs$ + SDT; (4) $MnO_2/Ce6@MBs$ + PDT; and (5) $MnO_2/Ce6@MBs$ + SPDT. For SDT, the conditions were set as: 1 MHz, 50% duty cycle, 300 mW cm⁻², 1 min. For PDT, the conditions were set

as: 660 nm, 150 mW cm⁻², 1 min. For SPDT, the cell received SDT and PDT in sequence. The concentration of Ce6 and MnO₂ were 40 µg mL⁻¹ and 20 µg mL⁻¹, respectively. Of note, all US and laser illumination treatments at the cellular level in this study followed the protocol mentioned above.

Murine 4T1 cells (5×10^4 cells per well) were seeded into an 8-well culture dish overnight. The cells received different treatments and then the H₂DCFA ROS detection reagents were added. After further incubation for 30 min, the cells were washed 3 times with PBS and observed under a confocal microscope (CLSM; LSM719, Carl Zeiss, Jena, Germany).

Likewise, quantitative analysis was performed by flow cytometry. The 4T1 cells were seeded into a 6-well plate at a density of 2×10^5 per well and incubated overnight. After various treatments, ROS reagents were supplemented, and the cells were then incubated for another 30 min. The cells were collected in Eppendorf tubes after washing with PBS, trypsinization, and centrifugation (3000 rpm, 10 min) for flow cytometry assay. The FL signals of H₂DCFA were collected on the FITC channel. Data were analyzed using the FlowJo program.

For ROS determination at the tissue level, 4T1 tumorbearing mice were randomly divided into five groups: (1) control; (2) MnO₂/Ce6@MBs; (3) MnO₂/Ce6@MBs + SDT; (4) MnO₂/Ce6@MBs + PDT; (5) MnO₂/Ce6@MBs + SPDT. For SDT, the conditions were set as: 1 MHz, 50% duty cycle, 300 mW cm⁻², 10 min. For PDT, the conditions were set as: 660 nm, 800 mW cm⁻², 10 min. For SPDT, the cells received SDT and PDT in sequence. The dosage of MnO₂/Ce6@MBs was 200 µL with the Ce6 concentration of 500 $\mu g m L^{-1}$ and the MnO₂ concentration of 250 μ g mL⁻¹. In brief, the mice were intravenously injected with MnO2/Ce6@MBs, followed by the corresponding US and laser treatments. After 24 h, the tumor-bearing mice were intratumorally injected with SOSG reagents (50 µM, 25 µL). Thirty minutes later, iced tumor tissue sections were obtained and observed under an inverted FL microscope.

2.5. In vitro anti-tumor effects

2.5.1. Cell uptake of MnO₂/Ce6@MBs. Due to the intrinsic FL signals of Ce6, it can be used as a tracer to visualize the uptake and colocation of MnO₂/Ce6@MBs in cells. The 4T1 cells (5×10^4 cells per well) were seeded into an 8-well culture dish overnight. After different treatments, cells were washed and stained with DAPI, and rhodamine-phalloidin (RP) to visualize the cell nucleus and cytoskeletons. The cells were observed under a confocal microscope.

2.5.2. Cytotoxicity of MnO₂/Ce6@MBs. The CCK-8 method was used to examine the toxicity of MnO₂/Ce6@MBs in 4T1 cells. The 4T1 cells were seeded into 96-well plates and treated with MnO₂/Ce6@MBs of different concentrations (0, 2.5, 5, 10, 20 μ g mL⁻¹) after culturing for 24 h. Then, the cells were divided into four groups according to different treatment methods: (1) MnO₂/Ce6@MBs; (2) MnO₂/Ce6@MBs + SDT; (3) MnO₂/Ce6@MBs + PDT; (4) MnO₂/Ce6@MBs + SPDT. After culturing for another 24 h, cell viability was determined by a CCK-8 assay.

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2.5.3. Anti-tumor effect of MnO₂/Ce6@MBs + SPDT. The apoptosis analysis of MnO₂/Ce6@MBs + SPDT was investigated *via* flow cytometry. The 4T1 cells were seeded into a 6-well plate at a density of 2×10^5 per well and incubated overnight. After various treatments, Annexin V-FITC/PI reagents were supplemented, and the cells were then incubated for another 30 min. The cells were collected in Eppendorf tubes after washing with PBS, trypsinization, and centrifugation (3000 rpm, 10 min) for flow cytometry assay. Data were analyzed using the FlowJo program.

2.6. In vivo imaging

2.6.1. Animal models. BALB/c mice were used to establish the 4T1 tumor-bearing mouse models. All experiments were carried out in accordance with the regulations of the Animal Ethics Committee of Shenzhen Peking University-The Hong Kong University of Science and Technology Medical Center. Tumor volumes (*V*) were calculated according to $V = (L \times W^2)/2$, where *L* and *W* were the longest and widest diameter of the tumor size. When the tumor volume reached about 50 mm³ and 200 mm³, the mice were used for therapy and imaging studies, respectively.

2.6.2. FL imaging. Mice were imaged using the IVIS spectrum imaging system (Caliper IVIS Spectrum, IVIS) at various time points (0, 2, 4, 8, 12, 24 h) after intravenous injection with $MnO_2/Ce6@MBs$. The average FL intensity at the corresponding time point was obtained at the excitation wavelength of 565 nm and the emission wavelength of 694 nm. Qualitative and quantitative analyses were carried out using the Living Image 4.2 software.

2.6.3. US imaging. After intravenous injection with $MnO_2/Ce6@MBs$ (200 µL), gray scale and contrast-enhanced ultrasonography (CEUS) were conducted on an US imaging system (Mindray Resona7, China).

2.6.4. MRI imaging. Tumor-bearing mice were injected with 200 μ L of MnO₂/Ce6@MBs and treated with ultrasound irradiation (0.8 MHz, 900 mVpp, 1 × 10⁴ cycles, 10 min) to burst microbubbles and release MnO₂. *T*1-weighted MRI images were obtained at 0, 0.5, 4, and 8 h after administration of MnO₂/Ce6@MBs. The experimental parameters for the T1 fast recovery spin-echo sequence were set as follows: repetition time = 600 ms, echo time = 10 ms, slice thickness = 1.5 mm, resolution = 1.5 × 1.0 × 2.0 mm, and field of view = 49 × 49 mm².

2.7. In vivo anti-tumor effects

4T1 tumor-bearing mice were randomly divided into five groups: (1) control; (2) MnO₂/Ce6@MBs; (3) MnO₂/Ce6@MBs + SDT; (4) MnO₂/Ce6@MBs + PDT; and (5) MnO₂/Ce6@MBs + SPDT. The dosage of MnO₂/Ce6@MBs was 200 μ L with the Ce6 concentration of 500 μ g mL⁻¹ and the MnO₂ concentration of 250 μ g mL⁻¹. The conditions for SDT were set as: 0.8 MHz, 900 mVpp, 1 × 10⁴ cycles, and 10 min. The conditions for PDT were set as: 660 nm, 800 mW cm⁻², 10 min. For SPDT, the cell received SDT and PDT in sequence. Mice received different treatments on the 2nd, 4th, 6th, 8th, 10th, and 12th day. Every

two days, the tumor volumes and body weights were recorded. On the 14th day post-treatment, the main organs, including the heart, liver, spleen, lungs, and kidneys, and tumor tissues from mice were collected for hematoxylin and eosin (H&E) staining and Ki67 staining

The liver and kidney function indicators, including alanine aminotransferase (ALT), aspartate aminotransferase (AST), and blood urea nitrogen (BUN), were analyzed. For hypoxia modulation studies, RT-qPCR, western blotting and ELISA were used to evaluate HIF-1 α . The specific primers for RT-qPCR experiments were ACAAGTCAACAAGGACAAG (HIF-1 α -F) and AGGGAGAAAATCAAGTCG (HIF-1 α -R).

2.8. Statistical analysis

The data were presented as the mean \pm standard deviation. The statistical significance was evaluated by a two-tailed Student's *t*-test or one-way analysis of variance. p < 0.05 was considered as statistically significant.

3. Results and discussion

3.1. Synthesis and characterization of MnO₂/Ce6@MBs

MnO₂/Ce6@MBs with suitable particle sizes and uniform dispersion were successfully prepared by the thin film hydration method.⁴² The TEM image showed that the MnO₂/ Ce6@Liposomes had spherical structures with an average size of approximately 200 nm (Fig. 1A). The morphology of MnO₂/ Ce6@MBs observed by FL imaging showed that the MnO₂/ Ce6@MBs had uniform dispersion, spherical structures, and red rims due to the intrinsic FL signal of Ce6 (Fig. 1B), which enabled MnO₂/Ce6@MBs to serve as an FL contrast agent for in vitro and in vivo visualization studies. The mean hydrodynamic size of MnO2/Ce6@MBs was about 2.3 µm with the polydispersity index of 0.12, which was in the range of a typical microbubble size, allowing further biomedical applications. The zeta potential of MnO₂/Ce6@MBs was about -31 mV. The encapsulation efficiency and loading content of Ce6 were about 95.30% \pm 1.63% and 9.53 wt% \pm 0.13 wt%, respectively. Similarly, the encapsulation efficiency and loading content of MnO_2 were about 73.8% ± 1.45% and 3.69 wt% ± 0.32 wt%, respectively. The concentration of MnO₂/Ce6@MBs was 5×10^8 mL⁻¹ determined by using a particle counter. Additionally, the size and concentration stability of MnO2/Ce6@MBs were investigated. The results showed that MnO2/Ce6@MBs had a stable mean size of about 2 μ m and the mean concentration of 3 \times 10⁸ within 24 hours (Fig. S1[†]), which allowed further *in vivo* imaging and therapy studies of MnO₂/Ce6@MBs.

The ${}^{1}O_{2}$ generation capability of MnO₂/Ce6@MBs was studied using a SOSG agent. PBS, MnO₂/Ce6@Liposomes, and MnO₂/Ce6@MBs received SPDT treatment and their ${}^{1}O_{2}$ generation were determined. As shown in Fig. 1E and F, the SOSG FL intensity of MnO₂/Ce6@Liposomes was lower than that of MnO₂/Ce6@MBs, which was due to higher Ce6 release from microbubbles than liposomes by US irradiation. We also found that with MnO₂/Ce6@MBs could produce higher ${}^{1}O_{2}$ with mul-

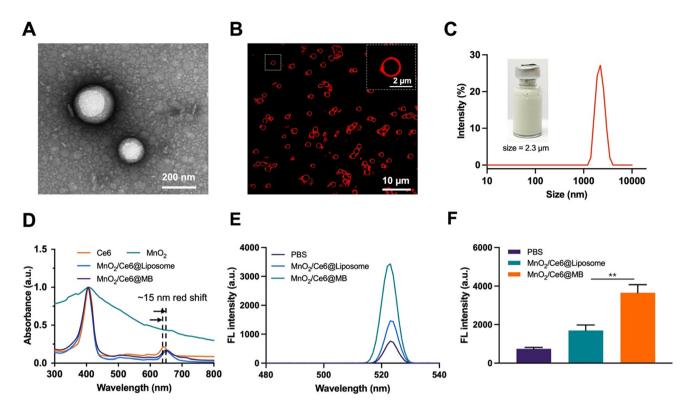


Fig. 1 Characterization of $MnO_2/Ce6@MBs$. (A) Representative TEM images of $MnO_2/Ce6@Liposomes$. (B) FL image of $MnO_2/Ce6@MBs$. Amplified view of a typical $MnO_2/Ce6@MBs$ shown in the inset image (white rectangle with a dashed line). (C) Hydrodynamic size of $MnO_2/Ce6@MBs$. Digital photo of the $MnO_2/Ce6@MBs$ shown in the inset image. (D) UV-Vis spectra of the free Ce6, $MnO_2/Ce6@Liposomes$ and $MnO_2/Ce6@MBs$. (E) *In vitro* ¹O₂ generation of the PBS, $MnO_2/Ce6@Liposomes$ and $MnO_2/Ce6@MBs$ post SPDT treatment. (F) Quantification of (E). **p < 0.01.

tiple irradiation processes. $MnO_2/Ce6@MBs$ were exposed to SPDT treatment every two minutes and were tested by using an FL spectra instrument. No obvious SOSG FL intensity changes were observed in PBS solution for 14 min, whereas the SOSG FL intensity rapidly increased in $MnO_2/Ce6@Liposomes$ and $MnO_2/Ce6@MBs$ solutions within 4 min. Then, gradual decreases occurred after 4 min (Fig. S2†). These results suggested that multiple doses of $MnO_2/Ce6@MBs$ + SPDT might present an improved anti-tumor efficacy.

3.2. In vitro anti-tumor effects

We firstly evaluated the ROS generation ability of $MnO_2/Ce6@MBs$ at the cellular level. Murine TNBC 4T1 cells were divided into five groups: (1) control; (2) $MnO_2/Ce6@MBs$; (3) $MnO_2/Ce6@MBs + SDT$; (4) $MnO_2/Ce6@MBs + PDT$; (5) $MnO_2/Ce6@MBs + SPDT$.

A H₂DCFDA ROS detection assay kit was applied for flow cytometry analysis. It showed that the control group and $MnO_2/Ce6@MBs$ group exhibited a very weak ROS FL intensity, which was the physical ROS level in tumor cells. The 4T1 cells treated with $MnO_2/Ce6@MBs + SDT$, $MnO_2/Ce6@MBs + PDT$, and $MnO_2/Ce6@MBs + SPDT$ displayed increasing ROS levels, with that of $MnO_2/Ce6@MBs + SPDT$ significantly higher than those of $MnO_2/Ce6@MB + SDT$ and $MnO_2/Ce6@MB + PDT$ (Fig. 2A and B).

Visualization of ROS generation in 4T1 cells and 4T1-tumor tissues were achieved by FL imaging. As shown in Fig. 2C–F, MnO₂/Ce6@MBs + SPDT exhibited most ROS generation compared with that produced by solely SDT or PDT, suggesting that the combination of SDT and PDT was beneficial for enhancing ROS generation and further improving cell killing effects.

We subsequently investigated colocalization and cell uptake of MnO₂/Ce6@MBs making use of the intrinsic red FL of Ce6. Using a multiple staining assay, including the cell nucleus and cytoskeletons, we found that Ce6 was localized in the cell nucleus. Post various treatments, the 4T1 cells were observed under a confocal microscope. No FL signals of Ce6 were found in the control group, while there were weak Ce6 FL signals in the cells incubated with MnO₂/Ce6@MBs. The Ce6 FL signals increased in MnO₂/Ce6@MBs + PDT, which might be caused by the mild thermal effect from laser irradiation. More interestingly, MnO₂/Ce6@MBs + SDT significantly enhanced the cell uptake of MnO₂/Ce6@MBs (Fig. 3A and Fig. S3[†]). This is due to the UTMD effect that promotes the release of Ce6 from MnO₂/Ce6@MBs as well as 4T1 cell membrane permeation. Eventually, combining US and laser irradiation, 4T1 cells exhibited strongest FL signals of Ce6, which demonstrated the optimal cell uptake of MnO2/Ce6@MBs, allowing further antitumor investigations.

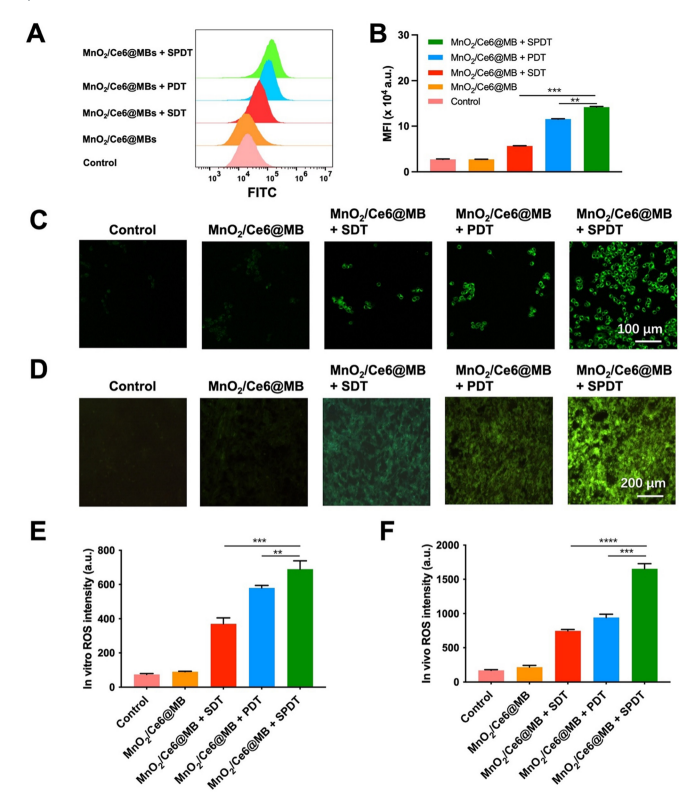


Fig. 2 ROS generation of $MnO_2/Ce6@MBs$ *in vitro* and *ex vivo*. (A) Flow cytometry assay of ROS generation in 4T1 cells after the different treatments. (B) Mean fluorescence intensity (MFI) of (A). (C) Confocal images of ROS in 4T1 cells post various treatments. (D) Confocal images of ROS in the tumor tissues from 4T1-tumor bearing mice post various treatments. (E) Semi-quantificaiton of (C) using ImageJ software. (F) Semi-quantificaiton of (D) using ImageJ software. *p < 0.001, ***p < 0.001 and ****p < 0.001.

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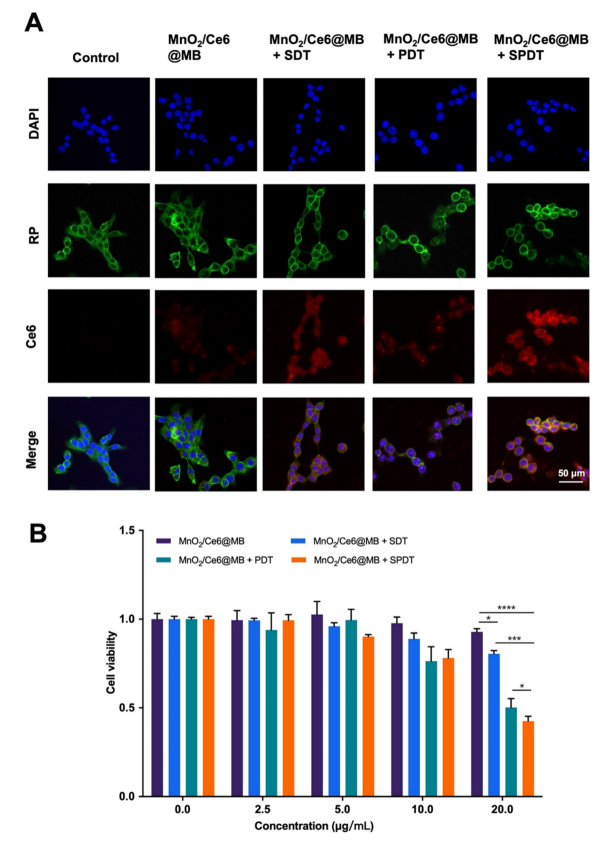


Fig. 3 Cell uptake and cytotoxicity of $MnO_2/Ce6@MBs$. (A) Confocal FL imaging of 4T1 cells after the various treatments. (B) Cell viability under the different treatments. *p < 0.05, ***p < 0.001 and ****p < 0.0001.

Based on the synergistic effect of SPDT to produce toxic ROS, we verified the cancer cell killing capability of MnO₂/ Ce6@MBs + SPDT. We firstly identified the optimal concentration of MnO₂/Ce6@MBs used for in vitro studies. Different concentrations of MnO₂/Ce6@MBs (Ce6 concentration: 0 µg mL^{-1} , 2.5 µg mL^{-1} , 5 µg mL^{-1} , 10 µg mL^{-1} , 20 µg mL^{-1}) were incubated with 4T1 cells. Cell viability was determined after SDT, PDT, and SPDT were applied on 4T1 cells, respectively. It showed that MnO₂/Ce6@MBs were biocompatible when 4T1 cells treated with MnO₂/Ce6@MBs of concentration below 20 μ g mL⁻¹. However, MnO₂/Ce6@MBs (>20 μ g mL⁻¹) combined with SDT exhibited slightly cytotoxicity. MnO₂/ Ce6@MBs $(20 \ \mu g \ mL^{-1})$ + PDT caused about 50% cell death. In contrast, SPDT augmented a cell killing effect compared to SDT or PDT, with cell viability decreasing to about 40% (Fig. 3B). When the Ce6 concentration climbed up to above 20 μ g mL⁻¹, it showed negligible cytotoxicity towards 4T1 cells. Hence, the concentration of Ce6 (20 μ g mL⁻¹) was chosen for in vitro anti-tumor effect studies. Of note, at the cellular level, penetration depth was not a limitation for PDT, thus the assistance with SDT did not play a great role in enhancing PDT.

Flow cytometry was additionally used to analyze the apoptosis of 4T1 cells induced by $MnO_2/Ce6@MBs$ combined with SPDT. After incubation with $MnO_2/Ce6@MBs$ (20 µg mL⁻¹) and then treatment with SDT, PDT, or SPDT, the total apoptosis, including early and late apoptosis, was analysed. In Fig. 4A and B, $MnO_2/Ce6@MBs$ + SPDT presented the apoptosis rate

of above 35% compared to MnO₂/Ce6@MBs + SDT (13%) and MnO₂/Ce6@MBs + PDT (16%). We also found the MnO₂/Ce6@MB-mediated SPDT damage cells in a concentration-dependent manner (Fig. 4B), which suggested that with more Ce6 taken up by 4T1 cells and accumulating within tumor tissues, the anti-tumor ability would improve. The outcomes supported our hypothesis that with the assistance of SDT, mainly due to the UTMD effect, the cancer cell killing capability of PDT got significantly enhanced by improving targeted drug release, cell membrane permeation, and cell uptake. It showed that the synergistic therapy strategy would provide satisfactory outcomes in further *in vivo* studies.

3.3. Multimodal imaging in vivo

The key elements, Ce6, microbubbles, and Mn^{2+} , in $MnO_2/Ce6@MBs$, were supposed to enhance multimodal imaging. Ce6 is an FL imaging contrast agent and microbubbles were usually applied for contrast-enhanced US (CEUS) imaging. In addition, in the tumor microenvironment, the acid (H⁺) reacts with MnO_2 to produce Mn^{2+} for enhanced MRI imaging. Herein, we first evaluated the *in vivo* multimodal imaging performance of $MnO_2/Ce6@MBs$ with FL imaging, US imaging, and MRI.

The tumor accumulation and metabolism of MnO₂/ Ce6@MBs were visualized using a small animal *in vivo* FL imaging system. Fig. 5A shows that after the intravenous injection of MnO₂/Ce6@MBs into TNBC tumor-bearing mice, FL images of the whole mouse body were obtained at 0, 2, 4, 8,

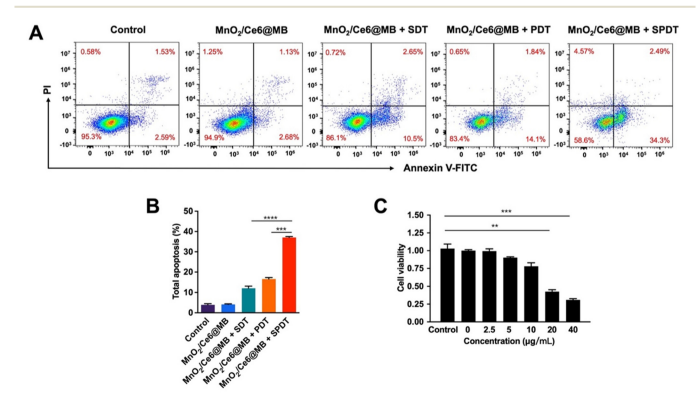


Fig. 4 In vitro anti-tumor effect of $MnO_2/Ce6@MBs$. (A) 4T1 cell apoptosis assay by flow cytometry after the different treatments. (B) Quantification of (A). (C) Evaluation of the cell killing effects of $MnO_2/Ce6@MBs + SPDT$ via the CCK-8 assay. **p < 0.01, *** p < 0.001 and **** p < 0.001.

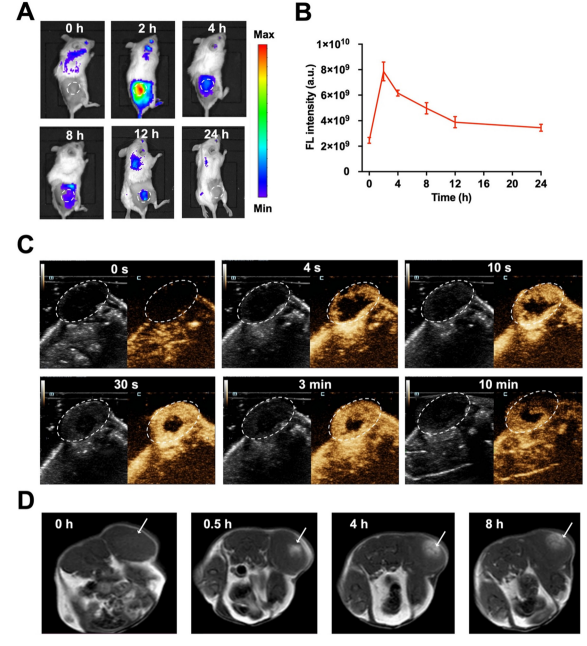


Fig. 5 In vivo multimodal imaging. (A) FL imaging in 4T1 tumor-bearing mice at preset time points post intravenous injection of MnO₂/Ce6@MBs. Tumors are shown within the white dashed line. (B) Semi-quantification of (A). (C) US imaging on B mode and CEUS mode for 4T1 tumors (white dashed line) after injection of MnO₂/Ce6@MBs. (D) *T*1-weighted MRI images of the 4T1 tumor (white arrow) at various time points after the administration of MnO₂/Ce6@MBs.

12, and 24 h. Obviously, $MnO_2/Ce6@MBs$ reached within tumor sites at 2 h, with the peak tumor accumulation about 4-fold higher compared to that at 0 h. The FL intensity signals of $MnO_2/Ce6@MBs$ within tumor tissues then gradually decreased starting from 4 h post injection of $MnO_2/Ce6@MBs$. It also demonstrated that $MnO_2/Ce6@MBs$ were mainly metabolized *via* the lungs with the peak accumulation at 12 h, which is the typical metabolic pathway of microbubbles (Fig. 5B). At 24 h after injection, the FL signals of $MnO_2/Ce6@MBs$ nearly went down back to the background signal, indicating that within 24 h, the $MnO_2/Ce6@MBs$ were cleared out from the bodies.

We further examined the US imaging capability of $MnO_2/Ce6@MBs$ on both brightness mode (B mode) and CEUS mode. As expected, CEUS was remarkably superior to the B mode for US perfusion imaging. In the 4th second after the intravenous injection of $MnO_2/Ce6@MBs$, the contour of tumor was distinctly visualized in the CEUS mode. The

enhancement intensity reached the peak value in the 30th second and then gradually decreased starting from the 3rd min. The tumor was clearly imaged until the 10th min (Fig. 5C). The results exhibited the desirable retention and imaging-enhancing abilities of MnO₂/Ce6@MBs, showing its potential for serving as a novel CEUS agent.

Since the tumor microenvironment is mildly acidic, primarily attributed to hypoxia and increased lactate levels in cancer cells, it offered a physical "reaction chamber" for the degradation of MnO_2 . MnO_2 interacted with H_2O_2 and H^+ within the tumor, decomposing into Mn^{2+} , which presented high T1 relaxivity in MRI. As shown in Fig. 5D, at 0.5 h post administration of MnO₂/Ce6@MBs, the T1 MRI signals of the tumor were strengthened, significantly distinct from muscle tissues. At 4 h post-injection, the tumor region showed a climax on the MRI signal, which was evidently higher than that in the preinjection tumor. At 8 h post-injection, the tumor signal in T1 MRI decreased, similar to that at 0.5 h, showing that Mn^{2+} was gradually removed out *via* blood circulation. Thus, MnO_2 / Ce6@MBs being H₂O₂-/pH-degradable had great potential for enhancing cancer MRI imaging, supplementary to FL imaging and CEUS imaging.

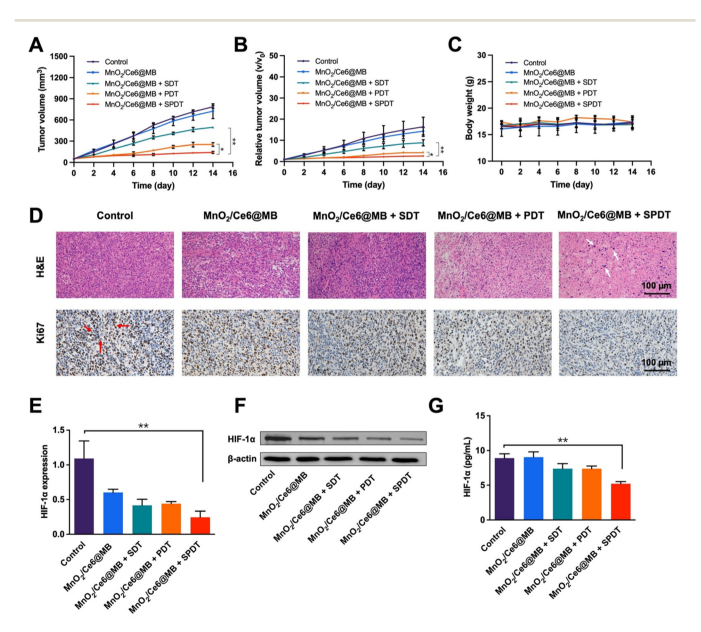


Fig. 6 In vivo anti-tumor effects. (A) 4T1 tumor growth curve with time after the different treatments. (B) Tumor volume changes with time after the different treatments. (C) Body weights of 4T1-tumor bearing mice. (D) Histological images of tumor tissues that underwent various treatments. In the H&E assay, tumor apoptosis and necrosis are indicated by white arrows. In Ki67 staining, tumor proliferation is indicated by red arrows. (E) RTqPCR analysis of the HIF-1 α gene expression. (F) Western blot assay of the HIF-1 α protein. (G) ELISA assay of the HIF-1 α protein. *p < 0.05 and **p < 0.001.

3.4. Anti-tumor effect in vivo

Inspired by the remarkable tumor accumulation and ROS generation capability of $MnO_2/Ce6@MBs$, we conducted tumor growth inhibition studies to evaluate the *in vivo* anti-cancer performance of $MnO_2/Ce6@MBs$. Tumor-bearing mice were randomly divided into five groups (n = 6): (1) control; (2) $MnO_2/Ce6@MBs$; (3) $MnO_2/Ce6@MBs + SDT$; (4) $MnO_2/Ce6@MBs + PDT$; (5) $MnO_2/Ce6@MBs + SPDT$.

The mice were injected with PBS in the control group and MnO₂/Ce6@MBs in the other four groups, followed by SDT, PDT, and SPDT. Tumor sizes and body weights were recorded every two days. The tumors of the control group and MnO₂/ Ce6@MBs group grew rapidly as expected. In contrast, the tumor sizes were suppressed in the mice that received MnO₂/ Ce6@MBs combined with SDT, PDT, and SPDT. MnO2/ Ce6@MBs + SPDT presented the most satisfactory therapeutic outcomes among all treatments (Fig. 6A). On the 14th day of the treatments, the mean tumor volume was about 140 mm³ in the MnO₂/Ce6@MBs + SPDT group compared to that in the control group (about 780 mm³). In tumor size change analysis, we found that the tumors increased by about 2.68-, 4.21-, 8.84-, 14.31-, and 16.39-fold, respectively, in the corresponding groups on the 14th day compared to those in the pre-treated mice (Fig. 6B).

During the period of treatments, the body weights of the mice were recorded. No apparent body loss was observed in all mice. Additionally, the H&E staining of the main organs, including the heart, liver, spleen, lungs and kidneys, showed no apparent histological changes in all mice after 14 days (Fig. S4[†]). Furthermore, the AST, ALT and BUN as liver and renal function indicators were also examined, without abnormal changes after various treatments (Fig. S5[†]).

The mechanism of the cancer killing effect was analyzed by multiple methods. Histological studies of tumor tissues demonstrated that there was obvious cell damage in H&E staining, such as cell apoptosis and necrosis, in the MnO₂/ Ce6@MBs + SPDT group, while the Ki67 index was much lower in the MnO₂/Ce6@MBs + SPDT group compared to the other four groups, indicating less cancer cell proliferation (Fig. 6D). Hypoxia modulation was further investigated at genetic and protein levels. HIF-1 α is an important indicator for assessing tissue hypoxia. The expression of the HIF-1 α gene was determined by the RT-qPCR method. It was found that after the $MnO_2/Ce6@MBs + SPDT$ treatment, the HIF-1 α expression reversed markedly compared to the control group. Notably, the MnO₂/Ce6@MBs itself could also improve tumor hypoxia to some extent (Fig. 6E). The protein levels of HIF-1 α were further evaluated by western blotting and ELISA. Accordingly, the HIF-1 α protein significantly decreased in the MnO₂/Ce6@MBs + SPDT group (Fig. 6F and G and Fig. S6[†]). These results demonstrated that the prepared MnO₂/ Ce6@MBs were able to generate sufficient toxic $^{1}O_{2}$ under SPDT treatment to cause cancer cell death via hypoxia environment regulation.

4. Conclusions

In summary, we successfully developed a multifunctional theragnostic platform for enhancing precise TNBC treatment. The as-prepared $MnO_2/Ce6@MBs$, consisting of three crucial imaging contrast agents (Mn^{2+} , Ce6, and microbubbles), showed high-performance imaging function for FL/MR/US imaging and were able to guide the following therapy procedures. Microbubbles combined with US, as drug "missiles", precisely delivered the sono-photosensitizer (Ce6) to the tumor "nests" for efficient treatment. Additionally, the MnO_2 nanoparticles were tumor microenvironment (H_2O_2/pH)-responsive, modulating tumor hypoxia to enhance SPDT. This study provides a promising platform for the imaging and therapy of TNBC.

Ethical statement

All procedures were approved by the Animal Use and Care Committee of Shenzhen Peking University-The Hong Kong University of Science and Technology Medical Center (SPHMC) with the NIH Guidelines for the Care and Use of Laboratory Animals and Public Health Policy (protocol number 2020-032).

Author contributions

Manuscript drafting, data curation, investigation, and visualization: Ping Li, Xiao Tan, and Qing Dan; methodology, validation, and project administration: Azhen Hu and Zhengming Hu; *in vitro* experiments: Azhen Hu, Xiaoting Yang and Jianhua Bai; *in vivo* imaging experiments: Xiaoyu Chen, Bowei Li, and Guanxun Cheng; *in vivo* anti-cancer experiments: Ping Li, Xiao Tan, and Qing Dan; study design and conceptualization: Tingting Zheng and Xintao Shuai; resources and funding acquisition: Li Liu, Yun Chen, Zhengming Hu and Tingting Zheng; supervision and manuscript editing: Desheng Sun and Zhengming Hu. All authors have approved the manuscript and agree with its submission to *Biomaterials Science*.

Conflicts of interest

The authors have no conflicts to declare.

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