Self-assembled porphyrin polymer nanoparticles with NIR-II emission and highly efficient photothermal performance in cancer therapy

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ABSTRACT

The development of new organic nanoagents with extremely high photothermal conversion efficiency and good biocompatibility has gained considerable attention in the area of photothermal cancer therapy. In this work, we designed and synthesized a new porphyrin polymer (P-PPor) with donor-acceptor (D-A) structure. P-PPor displayed intense absorbance in the near-infrared (NIR) region with the maximum peak around at 850 nm. Under excitation of 808 nm, P-PPor demonstrated the significant fluorescence in the NIR-II region ($\lambda_{\text{max}} = 1015$ nm), with the fluorescence quantum yield of 2.19%. Due to the presence of hydrophilic PEG chains and hydrophobic alkyl chains in the conjugated skeleton, the amphiphilic P-PPor could self-assemble into the nanoparticles (P-PPor NPs) with good dispersibility in water and enhanced absorption in the NIR region. Moreover, P-PPor NPs exhibited quenched fluorescence because of the aggregation-caused quenching (ACQ) effect, resulting in the distinct photothermal effect. The photothermal conversion efficiency (PCE) of P-PPor NPs was measured as 66% under 808 nm laser irradiation, higher than most of PTT agents. The remarkable photothermal effect of P-PPor NPs was further demonstrated in vitro and in vivo using 4T1 tumor mode. Meanwhile, the NIR-II fluorescence imaging in vivo indicated the high distribution of P-PPor NPs in tumor site. These results suggested that P-PPor NPs could effectively damage the cancer cells in mice under 808 nm laser irradiation, and did not cause any obvious side effects after phototherapy. Thus, P-PPor NPs could be used as a potential agent in photothermal cancer therapy with high effectiveness and safety.

1. Introduction

Cancer has become one of the biggest threats to human beings’ life nowadays. Although the traditional treatment methods such as surgery, radiotherapy and chemotherapy can kill cancer cells to some extent, their severe side effects, drug resistance, and easy recurrence have severely limited their applications [1–3]. As a safe, efficient and noninvasive treatment method, phototherapy has gradually become a hot research topic [4–8]. For example, photothermal therapy (PTT) only produces a thermal effect in local to kill tumor cells under NIR light irradiation in the role of photothermal agents. Therefore, PTT is a promising tumor treatment method with the advantages of low invasiveness, simple operation, short treatment time, and quick recovery [9–12]. The effectiveness of PTT extremely relies on photothermal agents, which are essential for effectively converting light energy into heat to ablate cancer cells. So far, various photosensitive nanomaterials, such as metal-based nanomaterials [9,13], carbon-based nanomaterials [14–16] and semiconducting polymers [17–19], were demonstrated as efficient photothermal agents in PTT owing to their high photothermal conversion efficiency, intense absorption and good stability [20–23]. However, the poor pharmacokinetics, non-biodegradable characteristics, and long-term biological safety issues greatly limit their further clinical applications.

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applications [24,25]. Therefore, it's greatly urgent to develop organic molecule-based photothermal agents with intense NIR absorption, significant light-to-heat conversion efficiency (PCE), and good biological safety.

Porphyrin derivatives exhibit good photosensitivity, excellent biocompatibility and high stability, and tend to accumulate in tumor sites compared with normal tissues [26–29]. Therefore, they are suitable candidates in optical treatments including PTT and PDT (photodynamic therapy). However, the extreme hydrophobicity, inadequate selectivity to tumor tissues, and weak absorption in the NIR region of porphyrin derivatives limited their further applications in clinic [30,31]. Besides, the porphyrin derivatives with absorption or emission in the second near-infrared window (NIR-II, 1000–1700 nm) are rarely reported [11,32–35]. Perylene diimide (PDI) with a large π-π conjugated system has been widely used in the area of tumor treatment due to its excellent photophysical properties and high thermal stability [36–39]. Moreover, PDI has a strong ability to withdraw electrons due to the existence of carbonyl groups. Therefore, it could conjugate with the electron donors to form the D-A structure to enhance the near-infrared absorption and photothermal effect [4,40].

Herein, we designed and synthesized a conjugated porphyrin polymer (P-PPor) with D-A structure by conjugation with porphyrin (electron donor) and perylene diimide (electron acceptor). The amphiphilic P-PPor was then transformed into the nanoparticles by self-assembly method, which further enhanced their absorption in the NIR region and dispersibility in water [41]. The self-aggregation of molecules induced the quenching of NIR fluorescence, probably ascribed to the molecule aggregation in nanostructures, thereby enhancing the photothermal effect. The PCE of P-PPor NPs was calculated as 66%, high enough for photothermal cancer therapy. Finally, the remarkable photothermal effect of P-PPor NPs was verified in vitro and in vivo using 4T1 tumor model. Furthermore, the NIR-II fluorescence imaging in vivo indicated the high distribution of P-PPor NPs in tumor site. Thus, this work provided a new strategy for the rational design and development of safe and effective nanoagents in photothermal cancer therapy.

2. Results and discussion

The conjugated porphyrin polymer (P-PPor) was synthesized with porphyrin as electron donor (D) and perylene diimide as electron acceptor (A). The synthetic routes of Por and P-PPor were shown in Supporting Information. Specifically, the porphyrin 4 with two PEG chains was prepared by [2 + 2] method. After bromination at two meso-positions, complexation with zinc, and conjugation with triple bond, Por was obtained in high yield. Por was then conjugated with brominated perylene diimide (PDI) through Sonogashira coupling reaction to synthesize the desired polymer (P-PPor) (Fig. 1). The structure of the intermediates and Por was characterized by nuclear magnetic resonance (NMR) and mass spectrometry (MS). The structure of P-PPor was confirmed by NMR spectrum and gel permeation chromatography (GPC). The number-average molecular weight (Mn) and polydispersity index (PDI) of P-PPor were determined as 7737 and 1.716 respectively through GPC. According to the calculated molecular orbitals of P-PPor (insert Fig. 1), the HOMO and LUMO are delocalized in the backbone of porphyrin and PDI, respectively, indicating the D-A structure. Therefore, the delocalization of π electron in P-PPor induced the extremely low bandgap (1.67 eV), ensuring the strong absorbance in the near-infrared region. Subsequently, the amphiphilic P-PPor assembled into nanoparticles spontaneously without adding any extra polymeric matrix using reprecipitation method.

The dynamic light scattering (DLS) indicated the uniform distribution of P-PPor NPs in the aqueous solution, with an average size of 133 nm (Fig. 2a), facilitating the passively targeting in tumor sites through the EPR effect. The transmission electron microscopy (TEM) revealed the nanoparticles were spherical (insert Fig. 2a). The zeta potential of P-PPor NPs (Fig. 2b) was negative (−35.2 mV), indicating their good stability in the aqueous solution due to the electrostatic repulsion between nanoparticles. Besides, the average size of P-PPor NPs did not display any significant change during the storage in different solutions for several days (Fig. S1), confirming the colloidal stability of the nano solution.

The absorption and fluorescence spectra of P-PPor and P-PPor NPs were recorded in THF and water, respectively. Comparing with that of
Por and PDI, P-PPor displayed the broadened and red-shifted absorption spectrum, with the maximum peak at 850 nm in the near-infrared region (Fig. 2c). The extinction coefficient of P-PPor was calculated to be 7.62 L/μmol·cm (Fig. S2), indicating its good light absorption ability. After self-assembly into the related nanoparticles, the absorption of P-PPor NPs was further red-shifted and broadened, probably ascribed to the intermolecular π–π aggregation of molecules in the nanostructure. Remarkably, P-PPor displayed the significant NIR-II emission extending from 850 to 1400 nm with the maximum peak at 1015 nm (Fig. 2d). After transformation into nanoparticles, the fluorescence spectra in the NIR-II region was red-shifted and broadened, along with the fluorescence quenching to some extent. The fluorescence quantum yield of P-PPor in THF and P-PPor NPs in water was determined as 2.19% and 0.08% respectively by using IR-1061 as a reference (Fig. S3). The fluorescence quenching of nanoparticles was probably ascribed to the ACQ effect, which enhanced the non-radiative heat generation for photothermal therapy.

Because of the strong absorption in the NIR region, we measured the photothermal effect of P-PPor NPs under 808 nm laser irradiation with the change of laser power density and NPs concentration. As shown in Fig. 3a, the temperature of P-PPor NPs was significantly elevated with the increase of concentration under laser irradiation for 10 min. As a control, the pure water has little temperature increase under the same conditions. Meanwhile, the aqueous solution of P-PPor NPs exhibited laser power density-dependent temperature rise behavior. As indicated in Fig. 3b, when the concentration of P-PPor was 50 μg/mL, the solution temperature was increased by 5 °C at 0.3 W/cm², while 28 °C at 1.5 W/cm². Moreover, there was no significant change in temperature increase of P-PPor NPs after five heating/cooling cycles under 808 nm laser (Fig. 3c), confirming its high photothermal stability. The time constant (τ) for heat transfer of the system was measured as 413.9, based on the linear curve of cooling time (t) versus the negative natural logarithm of temperature (−ln θ) (Fig. 3d). According to these data, the PCE of P-PPor NPs was calculated as 66%, high enough as agent for photothermal therapy [42–44]. The photostability of P-PPor NPs was further confirmed by recording its absorption spectrum before and after laser irradiation. Comparing with that of indocyanine green (ICG) (Fig. 3e), the absorbance of P-PPor NPs did not display any significant change after laser irradiation (Fig. 3f), indicating its excellent photostability.

The biocompatibility of P-PPor NPs against normal cells (NIH-3T3) and tumor cells (4T1) were evaluated in vitro. As shown in Fig. 4a and b, the NIH-3T3 and 4T1 cells maintained over 95% survival rate when the concentration of nanoparticles reached 35 μg/mL, suggesting the low dark cytotoxicity and high biocompatibility of P-PPor NPs. After laser irradiation for 10 min (808 nm, 0.8 W/cm²), the viability of cancer cells (4T1) decreased gradually with the increase of P-PPor NPs concentration (Fig. 3b). When the concentration of P-PPor NPs was elevated to 35 μg/mL, only 24.1% of cancer cells were survived, suggesting the high phototherapeutic effect of P-PPor NPs. The biocompatibility and phototherapeutic effect of P-PPor NPs were further verified through live/dead staining, where the live and dead cells were distinguished by calcein AM (green emission) and propidium iodide (PI) (red emission), respectively. As shown in Fig. 4c, almost all the 4T1 cells that treated with P-PPor NPs and laser irradiation were killed and displayed obvious red emission. In contrast, the other control groups showed bright green emission, confirming the negligible damage of bare NIR irradiation or P-PPor NPs to

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Fig. 2. (a) DLS profile of P-PPor NPs (Insert: TEM image of P-PPor NPs); (b) Zeta potential of P-PPor NPs; (c) UV–Vis–NIR spectra of Por, PDI, P-PPor and P-PPor NPs; (d) Near-infrared fluorescence spectra of P-PPor and P-PPor NPs ranging from 850 to 1400 nm.

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The tumor site temperature of the mice in the group treated with P-PPor NPs and laser irradiation was significantly higher than that in other groups, indicating the high photothermal effect in vivo of P-PPor NPs. To investigate the bio-distribution of P-PPor NPs, 100 μL of P-PPor NPs with concentration of 1 mg/mL was injected into the 4T1 tumor-bearing mice via tail vein. As illustrated in Fig. 7a, the NIR-II fluorescence signal of P-PPor NPs at the tumor region of mice was brighter than other organs, indicating a higher distribution of the P-PPor NPs. The excised major organs and tumor after 48 h post-injection were then collected for the biodistribution assay. As shown in Fig. 7b, significantly higher fluorescence signals were observed in the tumor site relative to that in the lung, kidney, and heart, indicating a higher distribution of the P-PPor NPs.

To further investigate the biocompatibility of P-PPor NPs and laser irradiation, the main organs (heart, lung, spleen, kidney, liver) of each group were excised and sectioned for hematoxylin and eosin (H&E) staining after the observation period. As indicated in Fig. 8, the organ damage or inflammatory lesions were not observed in each group, indicating the negligible side effect of P-PPor NPs on the major organs. These results suggested that P-PPor NPs could be acted as an efficient and biocompatible nanoagent in photothermal cancer therapy.

In order to explore the potential long-term toxicity of P-PPor NPs in vivo, the tumor-bearing mice in four groups were sacrificed for serum biochemistry assay at 7 and 14 days after intravenous injection. As recorded during the observation period of 14 days. As shown in Fig. 6c, no recurrence was observed in the tumor-bearing mice treated with P-PPor NPs and 808 nm laser irradiation during the entire treatment period, indicating the high phototherapeutic efficiency of P-PPor NPs. Moreover, no obvious body weight loss was observed in mice of “Saline + Laser”, “P-PPor NPs”, and “P-PPor NPs + Laser” groups when compared with the control “Saline” group (Fig. 6d), suggesting the low side effect of P-PPor NPs and laser in PTT.

To investigate the in vivo bio-distribution of P-PPor NPs, 100 μL of P-PPor NPs with concentration of 1 mg/mL was injected into the 4T1 tumor-bearing mice via tail vein. As illustrated in Fig. 7a, the NIR-II fluorescence signal of P-PPor NPs at the tumor region of mice was continuously increasing with the prolongation of time and reached a maximum value after iv injection for 12 h. In addition, the fluorescence signal at tumor site after iv injection was brighter than other organs, attributing to the good enrichment ability of P-PPor NPs in tumor site. The excised major organs and tumor after 48 h post-injection were then collected for the biodistribution assay. As shown in Fig. 7b, significant signal was observed in the tumor site relative to that in the lung, kidney, and heart, indicating a higher distribution of the P-PPor NPs.

To further investigate the biocompatibility of P-PPor NPs and laser irradiation, the main organs (heart, lung, spleen, kidney, liver) of each group were excised and sectioned for hematoxylin and eosin (H&E) staining after the observation period. As indicated in Fig. 8, the organ damage or inflammatory lesions were not observed in each group, indicating the negligible side effect of P-PPor NPs on the major organs. These results suggested that P-PPor NPs could be acted as an efficient and biocompatible nanoagent in photothermal cancer therapy.

In order to explore the potential long-term toxicity of P-PPor NPs in vivo, the tumor-bearing mice in four groups were sacrificed for serum biochemistry assay at 7 and 14 days after intravenous injection. As
indicated in Fig. 9, no significant variation of the liver and kidney functions (ALT (alanine aminotransferase), AST (aspartate aminotransferase), BUN (blood urea nitrogen) and CRE (creatinine)) was observed among the four groups, indicating the minor effect induced by P-PPor NPs and laser irradiation. Meanwhile, the complete blood panel assay including HGB (hemoglobin), MCHC (mean corpuscular hemoglobin concentration), RBC (red blood cells), HCT (hematocrit), WBC (white blood cells), LYM (lymphocyte), PLT (platelet) and MPV (mean platelet volume) further confirmed P-PPor NPs and laser irradiation did not display any significant biochemical toxicity to the liver and kidneys of mice. Therefore, P-PPor NPs could be applied as an efficient nanoagent against cancer with excellent biocompatibility and high safety.

Fig. 4. (a) Cell viability of NIH-3T3 cells treated with P-PPor NPs in dark conditions; (b) Cell viability of 4T1 cells treated with P-PPor NPs in dark conditions and with laser irradiation (808 nm, 0.8 W/cm², 10 min); (c) Fluorescence images of 4T1 cells treated with PBS, laser irradiation, P-PPor NPs and P-PPor NPs + laser irradiation; (d) Flow cytometry analysis of cell apoptosis following the various treatments: I: PBS only, II: PBS + Laser, III: P-PPor NPs, IV: P-PPor NPs + Laser. (The concentration of P-PPor NPs for cancer cell treatment was 15 μg/mL, and the laser power was 0.8 W/cm², irradiation duration was 10 min).

Fig. 5. (a) IR thermal images of 4T1 tumor-bearing mice after intravenous injection of PBS or P-PPor NPs followed by the laser irradiation (808 nm, 1.5 W/cm², 10 min); (b) The temperature change of the tumor sites after intravenous injection of PBS or P-PPor NPs followed by the laser irradiation (808 nm, 1.5 W/cm², 10 min).
Fig. 6. (a) Photothermal imaging in tumor sites after intravenous injection of P-PPor NPs in tumor-bearing mice; (b) The change of tumor volume of mice after different treatments; (c) Photographs indicating the development of tumor at different days in mice upon different treatments; (d) Body weight change of tumor-bearing mice after various treatments. P-values were determined by Student’s t-test. *P < 0.05, **P < 0.01. Scale bars: 2.5 mm.

Fig. 7. (a) NIR-II fluorescence images of mice injected with 100 μL P-PPor NPs with concentration of 1 mg/mL at different time points; (b) The NIR-II fluorescence signal of the major organs and tumors from mice after 48 h post-injection.

Fig. 8. H&E staining of the major organs from the control mice and the mice injected with P-PPor NPs 14 days after PTT treatment. Scale bars: 250 μm.
3. Conclusion

In summary, the conjugated porphyrin-based polymer (P-PPor) with D-A structure was synthesized using porphyrin as electron donor and perylene diimide as electron acceptor. P-PPor displayed intense absorbance in the near-infrared region ($\lambda_{\text{abs}} = 850$ nm) and remarkable fluorescence in the NIR-II region ($\lambda_{\text{em}} = 1015$ nm) with fluorescence quantum yield of 2.19%. The amphiphilic polymer was then self-assembled into the related nanoparticles (P-PPor NPs) through reprecipitation method, resulting in the redshift of absorption and fluorescence quenching, facilitating the non-radiative heat generation for photothermal therapy. The PCE of P-PPor NPs was calculated to be 66%, high enough for photothermal cancer therapy. The high biocompatibility, excellent photothermal therapeutic activity and low side effects of P-PPor NPs were proved in vitro and in vivo experiments using 4T1 tumor mode. Moreover, the NIR-II fluorescence imaging in vivo indicated the high distribution of P-PPor NPs in tumor site. Therefore, P-PPor could be used as a promising nanoagent in photothermal clinical applications.

Credit author statement

Cheng Li: Methodology, Investigation, Formal analysis, Data curation, Writing – original draft. Zijin Luo: Methodology, Investigation, Formal analysis, Data curation. Lixia Yang: Conceptualization, Methodology, Data curation. Jun Chen: Conceptualization, Supervision, Writing – review & editing. Kai Cheng: Methodology, Data curation. Genyan Liu: Methodology, Data curation. Xiaogang Luo: Methodology, Data curation. Fengshou Wu: Conceptualization, Supervision, Funding acquisition, Writing – review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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