Combined Photodynamic and Photothermal Therapy and Immunotherapy for Cancer Treatment: A Review

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Abstract: Photoactivation therapy based on photodynamic therapy (PDT) and photothermal therapy (PTT) has been identified as a tumour ablation modality for numerous cancer indications, with photosensitisers and photothermal conversion agents playing important roles in the phototherapy process, especially in recent decades. In addition, the iteration of nanotechnology has strongly promoted the development of phototherapy in tumour treatment. PDT can increase the sensitivity of tumour cells to PTT by interfering with the tumour microenvironment, whereas the heat generated by PTT can increase blood flow, improve oxygen supply and enhance the PDT therapeutic effect. In addition, tumour cell debris generated by phototherapy can serve as tumour-associated antigens, evoking antitumor immune responses. In this review, the research progress of phototherapy, and its research effects in combination with immunotherapy on the treatment of tumours are mainly outlined, and issues that may need continued attention in the future are raised.

Keywords: photodynamic therapy, photothermal therapy, immunotherapy, tumor, cancer

Introduction

Cancer has become a major threat to human life health, and its incidence is increasing annually. Traditional cancer treatments include surgery, chemotherapy and radiotherapy, which are effective but have serious side effects. Emerging cancer treatment strategies, such as phototherapy, targeted therapy and immunotherapy, have raised hope for cancer patients. Phototherapy methods include photodynamic therapy (PDT), photothermal therapy (PTT) and photoactive therapy.

PDT is the method of photosensitising drug and laser activation for the treatment of tumour diseases by irradiating tumour sites with a specific wavelength laser; it can activate the photosensitising drug, which is selectively concentrated in the tumour tissue, to trigger a photochemical reaction and destroy tumour tissues. However, in the early application of PDT, issues, such as light penetration and tumour hypoxia, limited the further development of PDT; investigators solved this therapeutic challenge by separating photosensitisation events from the delivery of singlet oxygen. The new generation of photosensitising drugs in PDT transfers energy to the surrounding oxygen to generate a highly active singlet oxygen; the singlet oxygen energy oxidises with nearby biomacromolecules to induce cytotoxicity, which in turn kills tumour cells. Gündüz et al have successfully applied an efficient PDT based on nano-carriers, which are composed of universal spin converter, full, light-harvesting unit and boron-dipyrromethene dyes conjugated with targeting units to fight against cancer. In addition, the photosensitisers (PSs) used in PDT have fluorescence properties, and fluorescence-guided imaging has the advantage of better spatial and temporal and safer imaging than traditional imaging methods and can provide safer image guidance for tumour treatment. PTT is characterised by excellent anticancer effects, high specificity, low invasiveness and low side effects, and its principle is to utilise the photothermal effect of photothermal conversion agents to obtain energy from visible or near-infrared (NIR) light and convert it into thermal energy, thereby increasing the temperature of the local environment of cancer tissue, which leads to cancer cell death. Moreover,
photothermal enhancement can accelerate the consumption of glutathione and achieve efficient anti-cancer treatment.\textsuperscript{11,12} The combination of PTT and immunotherapy has a good therapeutic effect on advanced breast cancer.\textsuperscript{13} Immunotherapy is a therapeutic approach that enhances anti-tumour immunity by stimulating or modulating the immune system of the body, including oncolytic viruses, immune checkpoint inhibitors, therapeutic antibodies and cancer vaccines, to control and kill tumour cells.\textsuperscript{14,15} Among these strategies, cytotoxic T cell-associated antigen-4, programmed cell death receptor 1 (PD-1) and programmed cell death ligand 1 (PD-L1) have been approved by the US Food and Drug Administration (FDA) as immune checkpoint inhibitors for solid tumours such as breast cancer.

Great achievements have been made in cancer treatment, from monotherapy in the early stages to combination therapy in recent years. Wang et al used PDT combined with immunotherapy to treat patients with advanced oesophageal cancer with significant results; additional immune checkpoint inhibitors and chemotherapy eliminated the tumour residual tissue, and the patients had a good prognosis, that is, the primary lesion was not only cured, but the metastatic lymph nodes were also significantly reduced.\textsuperscript{16} Several scholars have also studied the combination of PDT, PTT and immunotherapy in the treatment of tumours and attained excellent efficacy.\textsuperscript{17} However, at present, a review of the combined application of the above three therapies for tumour treatment is lacking. Therefore, this review mainly describes the effects of these therapies on tumour treatment, their mechanisms, and mediated nanoparticles, and proposes possible directions for further research.

### PDT and Its Anticancer Research

#### PDT

PDT is a clinical approach to treating non-invasive tumours using PSs, oxygen, light and selective photodynamics, and it can be combined with PSs to produce a large amount of reactive oxygen species (ROS) under specific light irradiation wavelength, kill tumour cells and inhibit their growth.\textsuperscript{18} PDT is widely used in the treatment of solid tumours (such as bladder, oesophageal, skin and breast cancers), vascular, dental and other diseases due to its low toxicity, lack of drug resistance and mild (or no) adverse reactions.\textsuperscript{19}

#### Mechanism of PDT

##### Generation of ROS

ROS include a variety of derivatives of molecular oxygen, which is a by-product of normal aerobic metabolism. In recent years, ROS have been considered “toxic” cellular waste. Enhanced ROS levels can indicate irreversible oxidative events that cause permanent damage to macromolecular substances, such as DNA, lipids and proteins, which lead to cell death and/or the potential development of diseases.\textsuperscript{20} Piskounova et al showed that increased levels of ROS in normal cells increase the chance of gene mutation and promote the transformation of normal cells into tumour cells, that is, ROS can promote the stabilisation of important signalling molecules for tumorigenesis and progression; thus, ROS are not only substances that promote tumour production but also factors that stimulate tumour deterioration.\textsuperscript{21} Multiple studies have shown that the ROS derivative singlet oxygen can induce tumour cell apoptosis and necrosis.\textsuperscript{22}

PDT is based on the combination of a PS and strong light. The PS attaches to microbial membranes and binds to microbial surfaces to absorb energy from light, which initiates type I and type II reactions when the PS absorbs photons and is excited by electrons to a singlet state (\(1^\text{PS}\)) (Figure 1). The excited state PS can undergo intersystem crossing to form a relatively long-lived triplet state (\(3^\text{PS}\)). In type I reactions, \(3^\text{PS}\) can transfer electrons to adjacent biomolecules or directly to oxygen, resulting in the formation of free radicals capable of reacting with \(O_2\) to produce \(O_2^\cdot\), \(H_2O_2\) and/or \(OH^\cdot\). Alternatively, in type II reactions, the energy of excited state PS can be directly transferred to molecular oxygen to form singlet oxygen \(1^O_2\), which has a very short lifetime and reacts with biomolecules only in the micrometre range of its site of generation.\textsuperscript{23,24}

Most of the current PDTs are highly dependent on the concentration of \(O_2\) within the tumour with great consumption, but a certain degree of hypoxia exists inside the tumour microenvironment (TME); to alleviate the problem of hypoxia, Nanjing Institute of Technology and the National Institutes of health collaborated to prepare a nanosystem for the sustained release of \(1^O_2\) for tumour PDT under dark and light hypoxic conditions. Firstly, the semiconductor organic compound tetrastyrene-functionalised pyrrolopyrrolidone-tetraphenylethylene (DPPTPE) was synthesised, and it exhibited high \(1^O_2\) generation capacity in \(CH_2Cl_2\) and water; then, the diblock polyethylene glycol (2-pyridone-based
amphiphilic diblock polymer, PEG-Py) functionalised with hydroxypyridine was encapsulated. Under light conditions, the pyridone in PEG-Py can capture the ¹⁰⁰₂ generated by DPPTPE under laser irradiation and form a stable endoperoxide intermediate to realise chemical storage, whereas in dark and hypoxic TME, the endoperoxide will chemically release ¹⁰⁰₂ to realise sustained tumour PDT effect.

**Mechanism of ROS in Apoptosis**

A typical feature of tumours is the deregulation of cell regulation. Thus, the induction of apoptosis by a variety of cytotoxic anticancer drugs is one of the most effective methods for tumour treatment. ROS signalling stimulates the activation of mitochondrion-dependent death pathways by activating mitogen-activated protein kinase pathways, leading to upregulation of the expression of pro-apoptotic proteins and downregulation of anti-apoptotic protein levels, followed by mitochondrial membrane permeabilisation and cell death. The ROS produced by PDT, in turn, trigger endoplasmic reticulum stress and cause downstream red signalling pathways, which can effectively promote the development of endoplasmic reticulum. Deng et al proposed that certain synthetic nanoparticles can selectively accumulate in the endoplasmic reticulum, locally produce ROS, induce endoplasmic reticulum stress, amplify immunogenic cell death and activate immune cells, thereby enhancing the effect of immunotherapy. Hou et al showed that ROS damages molecular models associated with endoplasmic reticulum and triggers immunogenic cell death, maturation of dendritic cells and proliferation of CD8⁺ T cells, releasing tumour necrosis factor (TNF)-α with interferon (IFN)-γ.

According to Josephs et al, the antitumor activity of TNF-α can be mediated by a variety of mechanisms, including (1) apoptosis by binding to tumour surface receptors; (2) activation of macrophages and natural killer (NK) cells by blocking regulatory T cells (Treg cells) as immunosuppressive factor; (3) inducement of the collapse of tumour microvascular system through endothelial cell regulation and disruption of neoangiogenesis, including damage to the tumour vasculature; (4) promotion of tumour-associated macrophages to the M1 anti-tumour stage; (5) attraction and stimulation of activation sites of anti-tumour immune response by neutrophils and monocytes; (6) downregulation of

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**Figure 1** Mechanism of photodynamic therapy. Type I and type II reactions are initiated when the photosensitizer (PS) absorbs a photon and is electronically excited to the singlet state (¹⁰⁰₅). The excited PS may undergo intersystem crossing (ISC) to form a relatively long-lived triplet state (³¹⁰⁰₅). In the type I reaction, the ³¹⁰⁰₅ can transfer an electron to neighboring biomolecules, or directly to oxygen, resulting in radical formation capable of reaction with O₂ to produce O₂⁻, H₂O₂ or/and OH⁻. Alternatively, in a type II reaction, energy of the excited PS may be directly transferred to molecular oxygen, to form singlet oxygen, ¹⁰⁰₂.

interleukin (IL)-13 expression by eosinophils and inhibition of tumour-induced differentiation of monocytes and immunosuppressive phenotypes.35

IFN-γ can regulate the activities of CD4\(^+\), CD8\(^+\), NK and NK T cells, which are reactive to tumour antigens or exert their anti-tumour effect by inducing apoptosis.36 A recent study revealed the role of low levels of IFN-γ in inducing tumour progression and clarified different signalling pathways activated by IFN-γ in a dose-dependent manner to accelerate cancer progression in patients with multiple cancer types, whereas high levels of IFN-γ can induce apoptosis in non-small-cell lung cancer cells by activating the Janus kinase 1–signal transducer and activator of transcription 1–caspase pathway.37,38

Effect of PDT on Vascular Endothelial Growth Factor (VEGF)
PDT promotes hypoxia in tumour cells and leads to overexpression of angiogenic markers, such as VEGF;39 VEGF-A is a key regulator of angiogenesis and one of the target genes of hypoxia inducible factor (HIF); HIF-1α is a key mediator of oxygen homeostasis under hypoxic conditions, and the body can induce oxygen damage after PDT, which in turn activates angiogenic molecules and affects therapeutic efficacy.40–42 Dai et al showed that VEGF plays a role in tumour vessel growth not by increasing the number of vessels but by other mechanisms, such as increased vascular permeability, which make it favouring to the diffusion of nutrients.43

Multiple studies have shown that PDT combined with anti-VEGF therapy can effectively inhibit tumour growth. Akiko Miki et al’s study showed that PDT combined with anti-VEGF therapy significantly improved the anatomy and visual function of the patient’s eye after it was first used in patients with thick choroid-like neovasculopathy.14 Commonly used anti-VEGF agents include bevacizumab, ranibizumab and others.45

As reported by Jiang et al, P-21-activated kinase 1 (PAK1) is upregulated in PDT and associated with tumour angiogenesis. Activation of PAK1 prevents HIF-1α protein ubiquitin-mediated degradation, and thereafter, HIF-1α accumulation leads to upregulation of VEGF, thereby promoting tumour angiogenesis and can effectively inhibit tumour angiogenesis after PAK1 knockdown, suggesting that PAK1 is a potential novel drug target for inhibiting PDT-induced tumour angiogenesis.46 In addition, Zhao et al showed that a VEGF aptamer with G-quadruplex (G4) structure can deliver phenyl-4-N-methyl-4-pyridyl porphyrin (TMPyP), and the combined administration of daunomycins and TMPyP evidently produced a large amount of ROS, cell cycle arrest and apoptosis and exhibited good cytotoxicity compared with single administration; the dual drug-loaded system exhibited the synergistic effect of chemotherapy/PDT and can significantly inhibit tumour growth.47

PSs
Hematoporphyrin Derivatives (HPDs) (First-Generation PSs)
HPDs are first-generation PSs, and they can produce a certain amount of singlet oxygen after laser irradiation; singlet oxygen is a key factor in killing tumour cells, and its damage mechanism is related to the peroxidation of lipids, cell membranes and nucleic acids, which is still clinically used to treat cervical cancer, oesophageal cancer, colorectal cancer, oral squamous cell carcinoma, etc.48 Several scholars isolated a mixture of porphyrin dimers and oligomer “photo-protein” from HPD, which is also currently one of the commonly used PSs, for clinical treatment.49 Despite its wide application in PDT, several limitations in clinical application, such as low chemical purity, relatively short absorption peak (630 nm), long half-life and high accumulation in the skin, still exist.7 According to the study on He La cell line by Cozzani et al, treatment with liposomal structures containing HPD as active substance has a strong PDT effect.50 Although first-generation PSs have achieved better results in clinical treatment, they also presented unavoidable drawbacks, such as complicated composition and low singlet oxygen production.

Indocyanine Green (ICG) (Second-Generation PSs)
ICG is a NIR dye that has been approved by the FDA for biomedical applications due to its low toxicity, high affinity and unique optical characteristics, including a very strong absorption band (780 nm) and an effective emission band (800–820 nm) in the NIR portion of the spectrum.21 ICG, as a PS, can absorb NIR light and produce ROS or convert into thermal energy for tumour PDT and PTT.52 However, the rapid aggregation of ICG in polar solvents, its poor aqueous solubility, limited tumour accumulation, low bioavailability, low photobleaching and photothermal efficiency, poor stability, rapid clearance in the plasma, short circulation time in vivo and lack of tumour cell targeting specificity are drawbacks that
limit its application. However, certain studies utilised the advantages of ICG and constructed novel hybrids in combination with other materials for tumour therapy. Liu et al constructed c(RGDfK)-modified glycolipid-like micelles (cRGD-CSOSA) to encapsulate ICG for dual targeting of neovascular endothelial and tumour cells. In vitro, cRGD-CSOSA/ICG inhibited cell proliferation and blocked angiogenesis by NIR irradiation; in vivo, the accumulation of cRGD-CSOSA/ICG in neovascular endothelial and tumour cells increased; by NIR irradiation, the tumour inhibition rate of cRGD-CSOSA/ICG reached 80%, which was significantly higher than that of ICG and CSOSA; histological evaluation showed that tumour blood vessels decreased, and tumour cell apoptosis increased in cRGD-CSOSA/ICG-mediated treatment.

Supramolecular PSs (Third-Generation PSs)

Based on the host–guest interaction between cationic 4,4-difluoro-boradiazaindacene (BODIPY) derivatives and cucurbit[7]urils (CB[7]), Yuan et al, Tsinghua University, successfully prepared supramolecular PS (BDP2IPh CB[7]) with enhanced ROS generation efficiency and accelerated self-degradation capability; and compared with PS itself (BDP2IPh), BDP2IPh CB[7] exhibited equally excellent PDT efficiency with negligible dark cytotoxicity and better biocompatibility. In addition, the supramolecular PS can be degraded by self-generated ROS, presumably for two reasons; one is that CB[7] can enhance the ROS generation capability of BDP2IPh, thus favouring the oxidation-induced degradation of supramolecular PS under light irradiation, which converts it into a small molecule with low cytotoxicity; on the other hand, CB[7] can regulate the activity of BDP2IPh to promote the oxidisation of supramolecular PS. In addition, unlike the PS reported by Yuan et al, Li et al showed that the tumour pH-responsive supramolecular PS (layered double hydroxide (LDH)-zinc octasulfonate-modified phthalocyanine (ZnPcS8)) was not photoactive under neutral conditions, but it can be effectively activated in a slightly acidic environment (pH = 6.5). LDH-ZnPcS8 was prepared by a simple coprecipitation method based on the electrostatic interaction between negatively charged ZnPcS8 and the cationic layer of LDH. Compared with ZnPcS8 alone, the photodynamic activity of LDH-ZnPcS8 in cancer cells was significantly enhanced in vitro. Fluorescence imaging results of LDH-ZnPcS8 in vivo showed that the nanocompound was activated in tumour tissue and can cause 95.3% growth inhibition of tumour cells, showing a good PDT effect. Moreover, the skin phototoxicity of LDH-ZnPcS8 was very low, and it has great potential to be used as a new PS to activate PDT.

PSs Based on Nanotechnology

Based on the excellent properties of nanomaterials, numerous scholars have conducted research on the use of nanomaterials to create PSs and have attained certain achievements. Sun et al developed an intelligent pH-controllable and H2O2-responsive nanoplatform with degradable properties. The system is based on honeycomb manganese oxide (hMnO2) nanospheres and loaded with photodynamic agent chlorine (Ce6)-sensitised up-conversion nanoparticles (up-conversion nano-phosphors, UCNPs) with a core-shell-shell structure. In this system, the rapid decomposition of hMnO2 nanostructure resulted in the release of Ce6-sensitised UCNPs in an acidic solution containing H2O2. When exposed to laser with wavelength of 808 nm, UCNP emitted visible photons with a high energy, which was absorbed by Ce6 and generated ROS with cytotoxicity, triggering PDT. Similarly, Yang et al used hMnO2 nanoparticles combined with PEG, Ce6 and doxorubicin to obtain H-MnO2-PEG/C&D particles, which triggered a series of anti-tumour reactions. According to the research of Sun et al, hMnO2 can also be used as a multi-mode biological imaging contrast agent, such as in magnetic resonance imaging and CT imaging, for imaging-guided diagnosis and treatment and thus has potential value in tumour treatment.

Anti-Tumour Treatment by PDT

The anti-vascular effect of PDT leads to thrombosis and haemorrhage within tumour vessels, which then leads to tumour death by deprivation of oxygen and nutrients. Another effect of PDT is the uptake of the PS by cancer cells, which then die directly by apoptosis or necrosis; acute inflammation, along with the release of cytokines and proteins in stress-induced PDT tumour response, can lead to an influx of leukocytes, which can contribute to tumour destruction and stimulate the immune system to recognise and destroy cancer cells. Data showed that if used properly, PDT is an
effective alternative treatment option in oncology, including deeper tumors.\textsuperscript{7,60–62} PDT involves a multistage response, and its effectiveness depends on the induction of cytotoxic transformation.\textsuperscript{51,62}

In a study by Dos Santos et al, breast adenocarcinoma monolayers of human cells (MDA-MB-231 and MCF-7) showed completely different responses to fluorescent dose indicators (cells were irradiated for 6 or 16 min); although MDA-MB-231 cell death was not sensitive to the fluency index, MCF-7 cells showed a significant (threefold) cell sensitivity to shorter irradiation, and furthermore; moreover, those two types of cells were not associated with cell death, and the reduction in intracellular glutathione led to a redox imbalance.\textsuperscript{63} Most breast cancer patient deaths are associated with cancer cell metastasis. Therefore, inhibition of cancer cell metastasis may provide direction for breast cancer treatment. A study on pyropheophorbide-\(\alpha\) methyl ester-mediated PDT (MPPa-PDT) inhibited MCF-7 metastasis in breast cancer cells showed that, MPPa-PDT decreased F-actin expression in MCF-7 cytoskeleton, and after MPPa-PDT, the migration and invasion of MCF-7 cells were significantly reduced.\textsuperscript{64} These results indicate that MPPa-PDT can effectively inhibit the metastasis of MCF-7 cells and is expected to become one of the therapeutic methods to inhibit the metastasis of cancer cells.

PDT is also an effective treatment modality for all liver cancers and improves patients’ quality of life.\textsuperscript{65} Liver cancer mainly includes hepatocellular carcinoma (HCC), cholangiocarcinoma and mixed cancer, and it is the second leading cause of cancer death in the world, second only to lung cancer, with a mortality rate of over 95\%, especially in the case of HCC.\textsuperscript{66} Multiple mechanisms are involved in PDT-mediated tumour cell killing of HCC in vitro and in vivo. Shi et al used sinus porphyrin as a PS in the treatment of HCC, including bel-7402 and HepG2 cell lines, and the results suggested that PDT may be caused by mitochondrial damage, which in turn triggered an apoptotic response, such as cytochrome \(c\) release into the cytoplasm, leading to caspase protein activation, etc.\textsuperscript{67}

PDT not only promote can apoptosis but also trigger inflammation. Hypericin-mediated PDT can regulate the expression of apoptosis-related genes (such as caspase and cytochrome complex), resulting in the death of HepG2 cells and the significant increase in IL-6, whose expression level is closely related to tumour cell apoptosis and caspase activity.\textsuperscript{68} Several scholars have also suggested that PDT treatment of HCC is related to immune response. Zhang et al established a disease model and observed that the numbers of CD4\(^{+}\), CD8\(^{+}\) and CD19\(^{+}\) cells increased after injection of the vaccine generated by PDT, and this finding was related to tumour growth inhibition.\textsuperscript{69}

PDT is not only used to assist in the treatment of breast and liver cancers but is also applied to bladder cancer, lung cancer, oesophageal cancer, etc. It is also approved by various countries for several superficial tumours, such as head- and-neck tumours, skin tumours, etc. Compared with traditional surgery, PDT has a significant clinical effect.

**PTT and Its Anticancer Research**

**PTT**

PTT is a therapeutic method that involves the injection of materials with a high photothermal conversion efficiency (PCE) into the interior of the human body; the material is aggregated near the tumour tissue using targeted recognition technology; under the irradiation of external light sources, such as NIR, the light energy is converted into heat, increasing the temperature of the tumour region and killing cancer cells.\textsuperscript{70}

PTT is a non-invasive clinical treatment and has been widely concerned because of its advantages, such as low side effects, high specificity and multiple treatments.\textsuperscript{71} Various types of PTT include inorganic photothermal converters (such as gold nanoplates) and organic photothermal converters (such as polydopamine particles). Although the former has a high conversion rate to NIR light, it is cytotoxic, whereas the latter has good biocompatibility and is an ideal PTT.\textsuperscript{72}

**Mechanism of PTT**

**Physical Mechanisms**

In PTT, NIR has good permeability to biological tissues and can penetrate deep tissues of the body to heat tumour cells. The selection of laser wavelength is important in this process. Wu et al compared the remaining light intensities of different wavelengths of laser light after passing through a certain depth of tissue and observed that the laser energy loss in the NIR window with a wavelength of 808 nm was lower, and the remaining energy density after passing through the tissue was stronger.\textsuperscript{73} With the depth of research, scholars have proposed photothermal transduction agents (PTAs),
which are also an important factor in the physical mechanism of PTT; PTAs are enriched in the tumour tissue with carriers and convert light energy into heat under NIR irradiation, producing local hyperthermia and inducing cancer cell necrosis or apoptosis. The process involves the excitation of PTAs by the NIR light source to reach a singlet excited state, after which the transition returns to the ground state; then, the PTAs in the same state collide, convert light energy into kinetic energy and cause the temperature increase of the surrounding tissue, achieving the purpose of clinical treatment.74,75

**Immunological Mechanism**

Compared with normal tissues, tumour tissues face difficulty in dissipating heat and cannot tolerate high temperatures due to vascular malformation, which easily leads to cell death caused by thermal stimulation. Punkchi’s group at Nanyang Technological University, Singapore, developed an organic semiconducting polymer nanoadjuvant (SPN\textsubscript{IR}) for second infrared window (NIR-II) photothermal immunotherapy; after SPN\textsubscript{IR} injection and laser irradiation, the local temperature increase in tumours caused tumour tissue ablation and induced immunogenic cell death of tumour cells and released danger associated molecular patterns (DAMPs) and tumour-associated antigens (TAAs); in the process, hyperthermia ablates the thermoresponsive lipid shell, and R848 is released on demand in tumour tissues.76 In the study of Li et al, SPN\textsubscript{IR}-mediated NIR-II PTT immunotherapy not only enhanced the inhibitory effect on the growth of primary tumours and metastatic tumours but also effectively inhibited the process of lung metastasis in subcutaneous 4T1 breast cancer mice. Moreover, after tumour tissue ablation, TAAs can trigger inflammatory reactions in tumour regions and promote T lymphocyte expression stimulated by relevant antigens. Meanwhile, during PTT, hyperthermia-increased blood perfusion in tumour regions affects the TME and reduces hypoxic areas, thereby enhancing therapeutic efficacy.77

**Pathways of Tumour Apoptosis**

Heat shock proteins (HSPs), especially HSP70, are ubiquitous molecular chaperones that promote proper protein folding, and their activity is intensified at elevated temperatures. HSP70 can exert anti apoptotic effects by inhibiting the activation of caspase-3 and blocking the stress-activated kinase pathway.78 In addition, down-regulation of HSP70 can reduce the formation of anti-apoptotic-related protein complexes. Wang et al showed that by inhibiting PTT-induced HSP and attenuating anti-apoptotic signalling, cantharidin (CTD) encapsulated by thermal-sensitive liposomes (TSL) coated with gold nanoparticles (GNPs), namely CTD-TSL@GNPs, which can exhibit potent PTT effects on A431 cells with a clinically acceptable radiation range (Figure 2).79,80 According to Ali et al, from the relative levels and results of HSP70, the HSP70 level of Huh7.5 cells was 10-fold lower than that of HSC and MCF-7 cells, but the apoptosis of Huh7.5 cells significantly increased after PTT compared with the other two cell lines.78 Previous findings have shown that inhibition of HSP function can disrupt cellular homeostasis and interfere with the integrity of protein interactions, thereby reducing cellular heat resistance and increasing the efficiency of PTT.81 Thus, inhibition of HSP70 is an accepted target in cancer therapy.

**PTAs**

**Inorganic PTAs**

Inorganic PTAs include noble metal materials,82 metal sulphur compound materials,10 carbon-based nanomaterials83 and other two-dimensional (2D) materials (eg, black phosphorus, nanosheets, boron nitride and graphitic carbon nitride).84,85 Compared with organic PTAs, inorganic PTAs have higher PCE and better photothermal stability. Noble metal PTAs, including Au, Ag, Pt and PD, can absorb laser energy to excite electrons from the ground state to the excited state and then release energy in the form of heat through nonradiative decay.86 Gold-based PTA has become a research focus because of its advanced synthetic technology, tailorability of adsorption properties, easy manipulation of surface modifications and good stability under biologically relevant conditions.87 At present, gold nanorods are one of the most studied gold-based PTAs, and they have an absorption peak position related to aspect ratio and excellent PCE.88 In the early application process, researchers used cetyltrimethylammonium bromide (CTAB), surfactant sodium oleate and the remodelling process to synthesise Au nanorods with an extremely narrow local surface plasmon resonance band; the results revealed higher monodispersity, smaller width and good photothermal properties. However, given its poor
photothermal stability, lack of effective space load and toxicity of CTBA, the later application process, such as in Au nanorings, nanostars and nanoshells, has been gradually improved.\textsuperscript{89–94}

Compared with gold-based PTA, Pd- and Pt-based PTAs have better photothermal stability and certain catalytic properties, and they can maintain structure better under laser irradiation due to their higher melting points.\textsuperscript{95} Scholars have been attempting to further improve the performance of Pd- or Pt-based PTAs by improving their NIR absorption; Zheng et al synthesised free-standing Pd nanosheets with a thickness of 1.8 nm by increasing their edge length, which can be used to adjust the NIR absorption peak in the range of 826 nm to 1068 nm.\textsuperscript{95} Unlike gold-based PTA, PD nanosheets can maintain a strong absorbance in the NIR range below 5 nm, and small PD nanosheets not only have good photothermal properties but also exhibit long circulation time, good tumour absorption and renal clearability.\textsuperscript{96} In addition to good photothermal performance, Pd- or Pt-based PTAs possess several catalytic properties, which can be combined with those of PTA to improve the therapeutic efficacy.\textsuperscript{97} The limitations of noble metal-based PTAs in PTT have prompted scientists to seek other inorganic materials as PTAs. Graphene has a number of unique characteristics, including large surface-to-volume ratio and excellent electrical and optical properties.\textsuperscript{84} Given its unique structure and electronic properties, graphene shows plasma properties, which can be used to convert laser energy into heat through plasma photothermal effect.\textsuperscript{98} Moreover, graphene oxide nanosheets accumulate better in tumours compared with other reported results for carbon nanotubes, and such finding is perhaps related to their 2D structural properties; after systemic administration, no evident toxicity of graphene oxide nanosheets was observed, and tumour cells almost completely regressed after PTT.\textsuperscript{99} Although the materials described above still have room for the improvement of PCE, the emergence of these carbon-based PTAs has accelerated the development of other graphene analogues, such as MXenes, black phosphorus, etc., which have improved photothermal properties, biodegradability or biocompatibility.\textsuperscript{100,101} In addition to the above materials, other transition metal-based PTAs, such as quantum dots (Ag\textsubscript{2}S), metal oxide nanoparticles (copper chalcogenides) and Fe\textsubscript{3}O\textsubscript{4} nanoparticles with controllable size, have been reported by Saeed et al.\textsuperscript{102–104}
Organic Photothermal Conversion Agents

Organic PTAs include NIR responsive small molecules and semiconductor polymer nanoparticles, and they are superior in biodegradability and biocompatibility compared with inorganic PTA.\(^{105}\) Cyanine fuel is composed of two aromatic nitrogen-containing heterocycles interconnected by a polymethionine with tunable length.\(^{106}\) The relatively flexible structure of cyanines differs from those of other small molecules; such a structure allows simple modifications at different locations along the carbon backbone. Cyanine dye Cy3 can be further modified by the addition of a double bond, resulting in a red shift of about 100 nm, or by extending the nitrogen-containing heterocycle to about 20 nm.\(^{107}\) Cyanine molecules, such as ICG, IR780, IR825 and cypate, have excellent photophysical characteristics and become potential candidates for PTT. However, only when ICG is approved by the FDA can it be directly used for diagnosis.\(^{108,109}\) Dyes IR780 and IR825 are mainly designed to have a rigid cyclohexenyl ring in the heptamethionine chain, which can improve the photostability of cyanine dyes, that is, a good photothermal capacity can be achieved after multiple exposures to NIR laser.\(^{81}\) Currently, cyanine-based nanoprobes for PTT have attracted the attention of numerous scholars, but given the fundamental limitations of impaired PCE, photostability and tumour specificity need to be further explored.

Porphyran is a kind of macromolecular heterocyclic organic compound with conjugated ring structure, which is a multi-heterocyclic conjugated system composed of four pyrrole rings and four carbon atoms. Its derivatives show good photosensitivity, excellent biocompatibility and stability, and compared with normal tissues, they tend to accumulate in tumour sites.\(^{110-112}\) However, the extreme hydrophobicity of porphyrin derivatives, insufficient selectivity to tumour tissues and weak absorption in the NIR region limit their further clinical use.\(^{113}\) In addition, a limited number of scholars have reported porphyrin derivatives with absorption or emission in NIR-II.\(^{114,115}\) Several scholars have observed that perylene diimide (PDI) with a large π–π coupling system has been widely used for tumour therapy due to its excellent photophysical properties and high thermal stability.\(^{116}\) Therefore, Li et al synthesised conjugated porphyrin polymer (P-PPor) with D-A structure via the conjugation of porphyrin (electron donor) and PDI (electron acceptor) and transformed the amphiphilic P-PPor into nanoparticles via a self-assembly method. The results showed that NIR fluorescence quenching, which can be due to the aggregation of molecules in nanostructures, enhanced the photothermal effect; finally, the investigators employed the 4T1 tumour mode to verify the high biocompatibility, excellent photothermal therapeutic activity and low side effects of P-PPor nanoparticles in vitro and in vivo, and their PCE was 66%, which was sufficient for PTT.\(^{117}\) In addition to porphyrins and cyanines, a variety of other organic molecular PTAs exhibit photothermal activity.\(^{118}\) Gao et al designed a heptacyclic B, O-chelating BODIPY structure with strong NIR absorption as a thaniatric agent (Boca-BODIPY), and it was further encapsulated into reduced serum albumin (BSA) by self-assembly through simple molecular engineering\(^{104}\) BSA-Boca-BODIPY showed excellent biocompatibility, extraordinary stability and PCE up to 58.7%. The nanoparticles significantly enhanced the photoacoustic contrast in tumour areas, effectively converted laser energy for tumour ablation and killed cancer cells, and no tumour recurrence and PTT-induced toxicity were found after treatment.\(^{119}\) In addition, Liu et al designed and synthesised nanoparticle CR760RGD by covalently linking saffron dye to αVβ3 integrin ligand C (RGDyC) through PEG, which showed strong NIR absorption and high photostability and active tumour targeting and can effectively eliminate tumors.\(^{120}\) Notably, the synthesis of the above two nanoparticles overcomes past limitations, such as hypothermia, etc. However, more relevant studies are needed to further verify the applicability of its clinical PTT.

Antitumor Therapy by PTT

PTT is one of the promising cancer treatments. Chen Hangrong, a researcher of Chinese Academy of Sciences, and Professor Guo of National University of Singapore have developed a new 2D NIR-II biological window nano platform, namely, FePS3 nanosheets based on liquid stripping, which showed an extraordinary Fenton catalytic performance.\(^{121}\) In vitro studies showed that 95% tumour cell inhibition can be induced after half-maximum inhibitory concentration co-incubation with cervical cancer cells for 48 h; tumour eradication was successfully achieved without recurrence after intravenous administration, and this effect was attributed to the high PCE, Fenton catalytic efficiency and their synergistic effect on FePS3 nanosheets; this study demonstrated the excellent biosafety of FePS3 nanosheets in
in vivo toxicity tests for up to three months. In addition, Qiu et al designed the synthesis of another photothermal conversion agent (ie, PIIGDTS nanoparticles (PD)–folic acid (FA)) with FA using PD with a high PCE of 62.6%; cervical cancer cells were completely eliminated within 18 days after PTT with no toxicity and side effects, exhibiting excellent therapeutic effects for PTT.

PTT can be used to treat not only cervical cancer but also breast cancer. Triple-negative breast cancer is a highly aggressive malignant disease with high recurrence and metastasis rate, few effective treatment options and poor prognosis. Yang et al constructed PE Gylated silver nanotriangles (AENTs) coupled with AS1411 and EpDT3 and evaluated the treatment of breast cancer cells. The results showed that AENTs exhibited excellent targeting characteristics toward breast and cancer stem cells, and its mediated PTT greatly inhibited the migration and invasion of breast cancer cells and the tumour growth and lung metastasis of mice, indicating that AENT-mediated PTT may be one of the effective methods to treat breast cancer. Preferred PTT requires effective killing of cancer cells and avoiding adjacent normal tissue damage; therefore, with the help of PTAs with excellent PCE effect, tumours should be irradiated with a low power laser in a short time.

The nanoparticle Fe$_3$O$_4$-Aushell-PEG constructed by Kang et al of the Chinese Army Medical University had a significant therapeutic effect on breast cancer. After three days of PTT treatment, the volume of cancer tissue was significantly reduced to 0.24 times of the original. After six days, except for black scars, almost no tumour was observed. All the above studies have shown that PTT has a significant clinical effect on the treatment of breast cancer, and compared with traditional surgery, it has evident characteristics, such as less trauma and fast recovery of patients.

PTT has shown promising clinical effects not only on cervical and breast cancers but also on the treatment of several diseases, such as liver cancer, colon cancer and rheumatoid arthritis.

**PDT and/or PTT Combined with Immunotherapy**

Tumour immunotherapy, an innovative therapy that modulates the immune microenvironment and activates the immune system, relies on auto-immunization to eliminate cancer cells and has the advantage of producing a long-term immunological memory effect without causing damage to normal tissues or cells. In recent years, with the discovery of tumour immune checkpoints, immunotherapy has emerged as a promising tumour therapy. However, immune drugs alone cannot be effective for all patients, and long-term use of drugs can lead to drug resistance or adverse reactions, such as diarrhoea, rash, etc. Therefore, the advantages and disadvantages of PDT, PTT and immunotherapy should be comprehensively considered in the development of appropriate combination therapy for cancer (Table 1).

**Antitumor Treatment of PDT Combined with Immunotherapy**

Immune adjuvants refer to all substances that are injected or pre-injected with antigens and can increase the body’s cellular or humoral immune response to antigens. Toll-like receptor (TLR) agonist is one of the pattern recognition receptors expressed by a wide range of cells, and it is also an immune adjuvant that can activate the TLR signalling pathway and enhance immune response.

Xu et al used the hydrophobic region between UCNPs and PEG to load the PS Ce6 and the TLR7 agonist R837, and the results showed that TAAs were released from PDT-killed tumour cells and R837, and by upregulating the expression of costimulatory molecules, such as CD80 and CD86, cytokines related to innate and adaptive immunity, such as TNF-α and IL-12, were released to kill tumour cells. The combination of PDT and TLR5 agonist flagellin effectively inhibited bilateral melanoma in mice, enhanced the cross presentation of tumour antigens in TME and promoted the infiltration of tumour CD8$^+$ T cells and secretion of IFN-γ in the whole body. The above research indicated that PDT immune adjuvant has good research potential and can inhibit tumour metastasis and recurrence.

In the process of PDT combined with immunotherapy to treat tumours, in addition to immune adjuvants, immunosuppressive agents can be employed to suppress tumour immunosuppressive signals and enhance PDT-induced immune responses. Immunosuppressive cells, such as myeloid-derived suppressor cells and regulatory T cells, suppress antitumor immune responses in the TME and promote tumour progression and invasion.

Several scholars observed that PDT vaccine significantly increased the levels of myeloid-derived suppressor cells and Treg cells, whereas low doses of glycated chitosan and cyclophosphamide decreased the increased levels of
These results demonstrate the feasibility of using small molecule inhibitors to attenuate immunosuppressive cells and alter TME inhibition. In addition, tumour tissues can secrete a large amount of VEGF, which promotes the proliferation of immunosuppressive cells and inhibits dendritic cells through the activation of nuclear factor kappa-B pathway. However, excessive VEGF can lead to abnormalities in tumour vascular structure and function and aggravate the hypoxia state of TME, thus affecting the treatment effect of PDT.

As reported by Cramer et al, PDT not only disrupts the original homeostasis of the TME and may support anti-tumour immunity but also induces the production of TAAs and release of DAMPs to promote the maturation of antigen-presenting cells and reprogram the TME to make it more susceptible to immune checkpoint therapy. According to Kim et al’s research, local immunogenicity clearance sensitised the blocking reaction of PD-1 or PD-L1 immune checkpoint, reconstructed the TME immunophenotype of cold tumour into hot tumour, led to the aggregation of powerful cytotoxic CD8 T cells in TME, spread systemic anti-tumour immunity to mediate abdominal cavity effect and extended the survival time. The study by Yuan et al not only verified the effect of PDT combined with immune checkpoint inhibitors mediated by multifunctional nanoparticles loaded with photosensitizer temoporfin (mTHPC) on colorectal cancer but also illustrated the underlying mechanism by which PDT enhanced the therapeutic efficacy of PD-L1 blockade, that is, hypoxia mediated mainly by PDT can induce HIF-1α pathway, which upregulates PD-L1 expression in colorectal cancer.

Another combination of PDT and immunotherapy relies on cancer vaccines produced by PDT. Liu et al developed a microfluidic technology to load ICG into liposomes with a high encapsulation efficiency. Under NIR irradiation, the induced endoplasmic reticulum targeting PDT can promote the release of dangerous signal molecules and tumour antigens in vivo, thereby enhancing the immunogenicity in vivo and stimulating a strong anti-tumour immune response. Studies have shown that this process can be amplified by dendritic cells, such as PDT dendritic cell vaccines mediated by 5-aminolevulinic acid, which can stimulate the immune response of tumours, leading to a massive increase in IFN-γ+ T cells, which enhances the immune response. Doix et al pointed out that the vaccination time of PDT dendritic cell vaccine is important because vaccination cannot inhibit tumour growth before radiotherapy, whereas vaccination can significantly inhibit tumour growth around radiotherapy.

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### Table 1 Main Advantages, Disadvantages and Enhancement Strategies for PDT, PTT and Immunotherapy

<table>
<thead>
<tr>
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<th>Main Advantages</th>
<th>Main Disadvantages</th>
<th>Enhancement Strategies</th>
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<tr>
<td><strong>PDT</strong></td>
<td>Local treatment; Minimal damage to normal tissues; Spatiotemporal selectivity;</td>
<td>Oxygen dependence; Tissue penetration;</td>
<td>Improved tumor oxygenation; Type I photochemical reaction; NIR light/X-ray/self-luminescence excitation</td>
<td>[133,134]</td>
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<tr>
<td></td>
<td>Limited or no potential for resistance; Immunogenic</td>
<td>Limited light penetration</td>
<td></td>
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<tr>
<td><strong>PTT</strong></td>
<td>Local treatment; Oxygen independence; Thermal ablation; Spatiotemporal selectivity;</td>
<td>Tissue penetration limitation; Heat resistance; Heat-shock response; Limited light penetration</td>
<td>NIR light excitation; Downregulation of HSP expression</td>
<td>[133,134]</td>
</tr>
<tr>
<td><strong>Immunotherapy</strong></td>
<td>Activation of systemic immune responses; Longtime memory function; Low toxicity; Memory effect; Harness immune cells; Light independent</td>
<td>Lost effectiveness of antibody; Induction of diarrhea, fatigue, nausea, and high blood pressure; Low response rate; Immune-related adverse effects</td>
<td>Design of advanced antibody-loaded nanocarriers; Combined use with other treatments</td>
<td>[133,134]</td>
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Antitumor Therapy of PTT Combined with Immunotherapy

PTT is a highly effective and non-invasive treatment strategy with minimal damage to surrounding healthy tissues, and thermal ablation can induce immunogenic cell death, promote the release of TAAs, stimulate the maturation of dendritic cells and effectively generate in situ personalised tumour vaccines that activate systemic immune response. The recurrence and metastasis of numerous kinds of tumours (including breast cancer, melanoma and colorectal cancer) can be effectively inhibited when anticancer drugs plus PTT regimen or tumour hypoxia alleviation therapy is combined with immune checkpoint blocking. Zhou et al also demonstrated that combination therapy was better than monotherapy. Firstly, they designed HCC-targeting SP94 peptide and SP94-PB-SF-Cy5.5 nanoparticles for HCC-targeting therapy. The results showed that the nanoparticles had extraordinary photothermal effects and achieved the controlled release of sorafenib, thereby eradicating tumours with no local recurrence and minimal toxic side effects. The combination of photothermal and hypoxic alleviating effects produced immune-promoting TME.

However, using PTT mediated by nanomaterials alone to treat tumours cannot effectively inhibit cancer metastasis due to the need for direct irradiation of light. Yan et al pointed out that nanomaterial-mediated PTT in combination with PD-1/PD-L1 blockers can eradicate primary tumours and prevent cancer metastasis in almost all treated mice. PD-1/PD-L1 checkpoint is a negative immune regulation mechanism that can be blocked by PD-L1 inhibitor released by heat sensitivity. It can activate the immune system in the treatment of tumour recurrence and metastasis using the synergistic effect of immunogenic death and small-molecule PD-L1 inhibitor. Given that the differentiation of tumour-reactive T cells is often inhibited by the transforming growth factor-β (TGF-β) pathway, blocking PD-1/PD-L1 only causes limited immune response. Huang et al inhibited TGF-β pathway by TGF-β inhibitor to drive effector T cells to produce immune response and reduce Treg cell infiltration. In addition, by blocking PD-1/PD-L1 immune checkpoint to neutralise the immunosuppressive protective effect of tumour cells, the primary tumour was eliminated, the in situ TAA was exposed, and the immune response to metastasis inhibition was produced, thus realizing the dual remission of PTT-induced immunogenic cell death and immunosuppression.

In addition, tumour size has an evident effect on the treatment of PTT. In one study, Nam noted that PTT was less effective against large tumours (>100 mm³) compared with small tumours (approximately 50 mm³) due to the limited internal heated and immunosuppressed TME. Nam treated tumours with a combination of PTT and neoantigen cancer vaccine and reported that PTT destroyed the TME through heat-induced cellular and molecular damage, sensitising tumours to neoantigen cancer vaccine, which reversed PTT-induced inhibited local immunity and allowed the residual TME to form a morphology favourable for antitumor immunity.

Antitumor Treatment of PDT and PTT Combined with Immunotherapy

Combination therapy of PDT and PTT is ideal because PDT can increase the sensitivity of tumour cells to PTT by interfering with the TME, disrupting tumour physiology. Moreover, the heat generated by PTT can increase blood flow, thereby improving oxygen supply to enhance the therapeutic effect of PDT. In addition, the tumour cell debris generated by phototherapy (including PDT and PTT) can act as TAAs and elicit antitumor immune responses to eliminate residual and metastatic cancer cells. However, the effect of phototherapy is seriously affected by the tissue penetration depth of NIR light, and its anti-tumour immune effect is inadequate to alleviate the immunosuppression of TME. Therefore, the combination of photoinmunotherapy and TME regulation may be one of the ideal strategies to improve the antitumor effect. Zhang et al reported that the combination of hyaluronic acid (HA)-BP, which is a nanoparticle modified by PEG HA, PDT and PTT not only significantly inhibited the original tumour but also induced immunogenic cell death and release DAMPs, thereby inducing the maturation of dendritic cells, activating effector cells and strongly arousing anti-tumour immune responses for cancer therapy. Hu et al showed that the synergistic treatment of PTT, PDT and chemodynamic therapy not only inhibited the growth of primary tumours but also continuously stimulated the anti-tumour immune response of the system, activated T cells and then effectively inhibit tumour metastasis and growth of distant tumours by interacting with PD-1 or PD-L1 checkpoint blockade (Figure 3).

In general, PTT and PDT can enhance the immunotherapy response through the following mechanisms: (1) immunogenic cell death induced by PTT and PDT can effectively damage tumours through the action of local immune cells; (2) tumour-specific antigens released by the death of immunogenic cells can be used as in-situ vaccines; (3)
DAMPs enhance the typical weak immunogenicity of natural tumour antigens; proinflammatory cytokines up-regulate and promote the activation of immune system. These effects cooperate with immunotherapy to increase the tumour infiltration of cytotoxic CD8+ and effector memory T cells to effectively eliminate the target tumour and residual cancer cells and trigger immune memory to prevent tumour recurrence and provide the possibility of cure.

The above studies illustrated that multimodal therapy of tumours has an improved therapeutic effect and can achieve a high survival rate; Jiang et al’s research proved this viewpoint, reporting that based on the integration of NIR fluorescence, photothermal, photodynamic and immune effects by the nanoplatform, most tumours were excised under intraoperative fluorescence navigation, after which, several microscopic residual tumours were completely ablated by PDT and PT to maximise the killing of tumour cells and tissues with a patient survival rate as high as 90%; importantly, nanoparticle-mediated PDT/PTT plus PD-L1 antibody significantly induced tumour elimination by enhancing immunotherapy.

The PDT, PTT and immunotherapy mentioned in this review have their own characteristics, whether in vivo or in vitro, and may yield unexpected results with the use of appropriate combination therapy to treat tumours (Table 2).

**Summary and Outlook**

PDT and PTT have a number of advantages, such as lack of drug resistance, minimal trauma, etc., and they have become several of the effective methods to treat cancer and improve the efficacy of clinical treatment. Especially, PSs or photothermal conversion agents synthesised based on nanotechnology can greatly improve the survival rate of patients by combining phototherapy with immunotherapy. However, the therapeutic effect of phototherapy on tumours largely depends on sufficient laser irradiation dose, and the circulation of nanoparticles in the human body is unclear. Moreover, long-term
In vivo MH-PLGA-IR780 NPs-mediated photodynamic therapy effectively induced apoptosis and apoptosis in vitro.

The mPDA NPs core endowed the mPDA@CMs NPs-CQ with good photothermal capability to mediate PTT killing of prostate cancer cells, while NIR-triggered CQ release from the nanosystem further arrested PTT-induced protective autophagy of cancer cells, thus weakening the resistance of prostate cancer cells to PTT.

Immunotherapy

The BSA-Man@Mn2+−Ft@Lap nanoagonist induced robust tumor-specific T cell immunity and induced immunogenic apoptosis in tumor cells in vitro.

PDT+PTT

In vitro studies demonstrated that HER2 and CD44 receptor-mediated dual-targeting strategy could significantly enhance the cellular uptake of GNR-HA−ALA/Cy7.5−HER2. Under near-infrared (NIR) irradiation, MCF-7 cells could efficiently generate reactive oxygen species (ROS) and heat, and be more efficiently killed by a combination of PDT and PTT as compared with individual therapy.

PDT +Immunotherapy

POS-UCNPs/ICG nanoplatform had the excellent anti-biofilm capacity upon NIR irradiation in vitro, could not only inhibit local inflammation, but also promote the tissue regeneration.

PTT +Immunotherapy

GMPF-siIDO could effectively deliver siRNA for the IDO gene into LLC tumor cells with high specificity in vitro, silencing IDO not only increased LLC cell apoptosis under PTT, but also enhanced the anti-tumor immune response.

PDT+PTT +Immunotherapy

Endoplasmic reticulum-targeting PDT/PTT could significantly cause endoplasmic reticulum stress and simultaneously induce mitochondria-based cell apoptosis indirectly, enhances immunogenic cancer cell death.

The results indicated that immune system played an important role in the antitumor effect. ICD induced by specific ER stress and the PDT/PTT-mediated cell damage worked together to exhibit a strong tumor inhibition effect.

Abbreviations: MH-PLGA-IR780 NPs, a potential theranostic nanoplatform was constructed by using (poly (lactic-co-glycolic) acid (PLGA) nanoparticles (NPs) encapsulating IR780 into the shell; mPDA NPs, mesoporous polydopamine nanoparticles; CQ, chloroquine; CMs, cell membranes; BSA, bovine serum albumin; Man, mannose; BSA-Man@Mn2+, the BSA-Man@Mn2+ ions via a simple ion diffusion approach; BSA-Man@Mn2+−Ft@Lap, the BSA-Man@Mn2+−Ft@Lap is procedurally cross-linked using acid-responsive Schiff base linkers to afford physiologically stable nanoassemblies; BSA-Man@Mn2+−Ft@Lap, the BSA-Man@Mn2+−Ft@Lap is procedurally cross-linked using acid-responsive Schiff base linkers to afford physiologically stable nanoassemblies; HER2, human epithelial growth factor receptor 2; GNR, gold nanorods; HA, hyaluronic acid; ALA, aminolevulinic acid; POS, partially oxidized SnO2; UCNPs, up-conversion nanoparticles; GMPF, GNR (gold nanorods)-MUA (mercaptoundecanoic acid)-PEI (poly ethylene imine)-FA (folic acid); ICD, immunogenic cell death; ER, endoplasmic reticulum.
Disclosure
The authors declare no conflicts of interest in this work.


