Increasing Cancer Therapy Efficiency through Targeting and Localized Light Activation

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ABSTRACT: Currently, the potential of cancer therapy is compromised by a variety of problems related to tumor specificity, drug access, and limited efficacy. We report a novel approach to improve the effectiveness of cancer treatment utilizing a light-responsive nanoconstruct. Effectiveness is increased by enhancing drug absorption through heating and the production of free radicals. Treatment specificity is increased through chemical targeting of the nanoconstruct and localization of light delivery to the tumor. When reaching the tumor, magnetic resonance imaging is enhanced and near-infrared fluorescence is activated upon drug release, making it possible to visualize the localized treatment at both the tissue and cellular levels. This dual-modality imaging nanoconstruct enables the synergistic treatment and observable evaluation of solid tumors with dramatically improved efficacy, giving rise to a promising new approach for cancer therapy and evaluation.

KEYWORDS: photodynamic therapy, biological redox therapy, photothermal therapy, graphene quantum dots, dual-modality imaging

INTRODUCTION

Current methods to treat cancer often involve intrusive processes such as the application of chemotherapy, tumor resection surgery, or radiation therapy. Several potential cancer therapies take advantage of the free radical imbalance within cancer cells. In this work, we employed two different methods for the production of free radicals. The first method is photodynamic therapy (PDT). PDT involves the selective uptake of a photosensitizer (PS) that inhibits cancer cell growth by generating reactive oxygen species (ROS) after irradiation with light at a specific wavelength. PDT has been successfully used in a variety of treatments, such as ocular vascular hyperplasia, skin cancers, and lung cancers. The use of lutetium(III) texaphyrin (Lu-TP) for PDT is motivated by its strong absorption in the spectral region >700 nm, where tissues are more transparent to light. The second method is biological redox therapy (BRT). Gadolinium(III) texaphyrin (Gd-TP) is a tumor-selective redox drug that interacts with many intracellular-reducing metabolites. New synergistic treatment modalities that combine PDT with other therapies, such as chemotherapy, radiation therapy, surgery, immunotherapy, and photothermal therapy (PTT), hold promise for enhancing anticancer efficacy. The combination of BRT with PDT has not been reported in vivo so far. Gd-TP can induce the depletion of intracellular-reducing metabolites and bioenergetic disruption, upregulate metallothionein-related genes, and break the cellular antioxidant system, which protects cells against oxidative damage from ROS. Hence, the introduction of Gd-TP may cooperate with Lu-TP-induced ROS generation and further trigger tumor response to PDT.

To improve the water solubility and the specific targeting of drugs, various nanocarriers have been developed. Graphene quantum dots (GQDs) offer a suitable size, excellent water solubility, stability, and autofluorescence. GQDs have a polyaromatic structure featuring a high surface area that enables the simultaneous loading of Lu-TP and Gd-TP drugs via π−π stacking. A cyclic peptide, c(RGDyK) (cyclo(Arg-Gly-Asp-d-Phe-Lys)), is conjugated to GQDs to enhance the selectivity. c(RGDyK) has a high affinity for the integrin αvβ3, which is overexpressed by many solid tumor cells. Moreover, by using GQDs as a photothermal agent, we are able to achieve mild heating of only 43 °C with low-power near-infrared (NIR) light. It has been demonstrated that PTT of ~43 °C by laser-irradiated FeCo/graphitic nanoparticles could enhance the intracellular delivery of the chemotherapy drug for improved cancer cell killing. In this work, the GQD delivery offers dramatically increased intracellular shuttling of Lu-TP and Gd-TP.

Supporting Information

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TP drugs, largely enhancing the light-induced cancer cell killing efficiency.

Multimodal imaging based on complementary detection principles has broad clinical applications and can improve diagnostic accuracy. Paramagnetic Gd-TP enhances magnetic resonance imaging (MRI) contrast in regions where the drug is delivered, which can greatly shorten the relaxation times of water protons. Meanwhile, the nanoconstruct enables the Lu-TP and Gd-TP drugs to exhibit a fluorescence “turn-on” signal when it enters a tumor. After the Lu-TP and Gd-TP drugs are loaded onto the GQDs to form the nanoconstruct, their fluorescence is quenched. On exposure to the microenvironment,
ments within a tumor, the loaded drugs are released from the GQD-RGD sheets due to changes in pH and hydrophobicity, resulting in fluorescence recovery. By employing dual-modality imaging upon activation by the tumor microenvironment, the nanoconstruct allows the cancer therapy to be more easily assessed.

The nanoconstruct, Lu-TP&Gd-TP/GQD-RGD, uses a PTT-generating GQD as the drug delivery vehicle. The GQD is conjugated to the RGD peptide for cancer cell targeting. GQD-RGD is loaded with the PDT drug Lu-TP and the BRT drug Gd-TP. Because of the synergistic therapy of BRT, PDT, and PTT (Scheme 1), the nanoconstruct efficiently suppresses tumor growth under low-power light at 765 nm. This system enables the assessment of the cancer therapy by dual-modality enhanced imaging.

**RESULTS AND DISCUSSION**

**Preparation of Lu-TP&Gd-TP/GQD-RGD.** GQDs with a mean diameter of 6 nm (Figure 1A) were prepared by the following steps: multiwalled carbon nanotubes (MWCNTs) were oxidized in a mixture of concentrated acid and then cut into small pieces by a microwave-assisted hydrothermal route. The high-resolution transmission electron microscopy (HRTEM) image (inset of Figure 1A) indicates the high crystallinity of the GQDs, with a lattice parameter of 0.237 nm, corresponding to the (1120) lattice fringes of graphene. This reveals the transformation of amorphous oxidized debris to highly crystalline GQDs after the hydrothermal treatment. The GQD edges seem to be predominantly parallel to the zigzag orientation. The GQD aqueous solution emitted bright orange fluorescence under a 365 nm UV light (Figure 1B), most likely because there is a high concentration of zigzag sites on the edges. Their high quantum yield (21.6% against that of Rhodamine 6G) may result from energy level quantization due to their uniform size distribution, or from the dimethylamine introduced via the decomposition of dimethylformamide (DMF), as dimethylamine has a strong electron-donating interaction with sp²-hybridized GQDs. A detailed analysis of the XPS spectra (Figure 1C) certified the solvothermal doping of the GQDs with nitrogen. The targeting molecular RGD was linked to the GQDs by a bridge of poly(ethylene glycol) (PEG) (Figure S-1). The RGD component was detected to be 1.06% (0.017 μmol/mg) in the vehicle GQD-RGD. Figure S-2 shows the very similar fluorescence emission of the GQDs and GQD-RGD, which exhibits a maximum emission at ~582 nm under a laser wavelength of 490 nm. Texaphyrin was synthesized by a six-step reaction, and the structure was confirmed by ¹H NMR (Figure S-3) and high-resolution mass spectroscopy (Figure S-4). Then, the chelates of texaphyrin with gadolinium (Figure S-5) and lutetium (Figure S-6) were characterized by mass spectroscopy. The insoluble PS Lu-TP and BRT drug Gd-TP were immobilized onto GQD-RGD via simple stirring in a dimethyl sulfoxide (DMSO)/water mixture. DMSO was removed by dialyzing against deionized (DI) water. The formed nanoconstruct was concentrated by ultrafiltration, and named Lu-TP&Gd-TP/GQD-RGD. UV–vis spectra of the obtained aqueous solution showed typical peaks of Lu-TP and Gd-TP (Figure S-7), suggesting the successful loading of the water insoluble drugs on GQD-RGD through π–π stacking and hydrophobic effects. The designed probe could be well dispersed in water when the weight ratio is less than 36% (mLu-TP&Gd-TP/mGQD-RGD). We suppose that the increased hydrophobicity may cause aggregation at higher metal-texaphorphyrin contents. The dispersion status was also investigated, and the results showed that Lu-TP&Gd-TP/GQD-RGD (30% weight ratio) could stably disperse in 1 mL of
Characterization. We studied the interaction between the drugs and vehicles by recording their typical fluorescence emission. Figure 1D indicates that GQD-RGD exhibited a maximum emission of \( \sim 582 \) nm upon excitation at 490 nm. Gd-TP showed two peaks at 597 and 642 nm, as well as a small peak at 783 nm. Lu-TP showed a typical peak at 774 nm. The emission peak of GQD-RGD shifted toward the NIR region as the excitation wavelength varied from 430 to 560 nm, whereas the two drugs sustained their characteristic peak as the excitation wavelength increased (Figure S-9). After drug loading, the fluorescence of GQD-RGD, Gd-TP, and Lu-TP were all partly quenched (Figure 1D). Interestingly, the fluorescence intensity of Gd-TP/GQD-RGD at 582 nm was stronger than that of Lu-TP/GQD-RGD, possibly because of the fluorescence overlap of Gd-TP and GQD-RGD. The representative emission peaks of Gd-TP (783 nm) and Lu-TP (774 nm) were still observed after loading onto GQD-RGD independently. Whereas, when the two drugs were loaded onto GQD-RGD together, the small peak at 774 nm for Lu-TP could not be monitored because it is covered by the stronger fluorescence emission of Gd-TP at around 783 nm. Additional confirming evidence was obtained by AFM (Figure 1E). Free GQDs exhibited a uniform height of 0.71 nm, indicating a single layer structure. Whereas the thickness increased to 1.46 nm after modification, this is due to the attachment of PEG and its wrapping and folding on the two planes of the GQDs. The height continuously increased to 4.01 nm after drug loading, indicating the immobilization of a larger amount of Lu-TP and Gd-TP onto the GQD-RGD sheets.

On the basis of the ability to generate ROS or react with some biological substrates under laser irradiation, a PS can selectively damage irradiated cancer cells and leave unexposed healthy cells unaffected. We investigated the singlet oxygen \( (^1O_2) \) generation of Lu-TP&Gd-TP/GQD-RGD under 765 nm irradiation. The results showed that the generated \( ^1O_2 \) species by Lu-TP/GQD-RGD and Lu-TP&Gd-TP/GQD-RGD were obviously larger than that of Gd-TP/GQD-RGD (Figure S-10). According to Mody et al.,26 the photosensitization and singlet oxygen production induced by Lu-TP is much higher than that of Gd-TP. In view of the above results, the generation of \( ^1O_2 \) by Lu-TP&Gd-TP/GQD-RGD is likely caused by the loaded Lu-TP.

Increasing Therapy Efficiency in Living Cells. The development of PDT has been restricted because the rapid attenuation of light in tissue causes long irradiation times. In this work, we overcome this limitation by introducing a redox drug, Gd-TP. Gd-TP can accept electrons from various cellular reducing metabolites and form ROS, which results in enhanced cellular redox stress. Cancer cells may be more susceptible to oxidative damage from PDT if the two drugs cooperate well with each other. Thus, a weaker light with a shorter irradiation time may lead to a more efficient PDT. The results in Figure 2 confirm this hypothesis. Human lung cancer cells (A549) were

Figure 3. Measurement of apoptosis after PDT. Ten hours after 50 mW/cm² laser-induced PDT, A549 cells were stained with Hoechst 33342 (blue) and sytox green (green). Scale bar, 50 μm.
incubated with the three probes, Gd-TP/GQD-RGD, Lu-TP/GQD-RGD, and Lu-TP&Gd-TP/GQD-RGD respectively, and then irradiated with a 765 nm laser at a power density of 50 mW/cm² for 4 min (12 J/cm²). CLSM images of a mixture of red-labeled A549 cells and green-labeled MCF7 cells are shown (C) before and (D) after laser treatment. In the irradiated region after culture for 24 h, A549 cells (red) were depleted, whereas MCF7 cells (green) remained alive on the substrate. Scale bar, 100 μm.

Figure 5. Selectivity of Lu-TP&Gd-TP/GQD-RGD. Red-labeled lung cancer A549 cells (A, αvβ3+) and green-labeled breast cancer MCF7 cells (B, αvβ3−) were treated with Lu-TP&Gd-TP/GQD-RGD for 30 min. Cells were irradiated with a 765 nm laser at a power density of 50 mW/cm² for 4 min (12 J/cm²). CLSM images of a mixture of red-labeled A549 cells and green-labeled MCF7 cells are shown (C) before and (D) after laser treatment. In the irradiated region after culture for 24 h, A549 cells (red) were depleted, whereas MCF7 cells (green) remained alive on the substrate. Scale bar, 100 μm.

incubated with the three probes, Gd-TP/GQD-RGD, Lu-TP/GQD-RGD, and Lu-TP&Gd-TP/GQD-RGD respectively, and then irradiated with a 765 nm laser at a low-power density of 50 mW/cm² for 4 min. Gd-TP/GQD-RGD localized in the cytoplasm and perinuclear region of the A549 cells (Figure S-11). Both the light-treated (Figure S-11) and untreated cells (Figure S-12) attached well and were spindle shaped, illustrating that the Gd-TP/GQD-RGD incubated cells did not show an obvious response to light treatment. After irradiation, the Lu-TP/GQD-RGD treated cells located in the laser-irradiated area were found to be loosely attached, rounded, and randomly oriented (Figure S-11, yellow cycles). Meanwhile, fluorescence was observed in the nucleus of some irradiated cells (Figure S-11, green arrows), indicating damage of the nuclear membrane by PDT. Only a small amount of Lu-TP&Gd-TP/GQD-RGD treated cells were observed within the laser-irradiated area (Figure 2), because these adhered cells were killed and separated from the substrates by redox perturbations together with the PDT process. Cells remained attached in the region outside the laser footprint (Figure S-12), illustrating the low dark toxicity of the probe. The above results confirm that the PDT response from Lu-TP is accelerated by the addition of Gd-TP.

To better demonstrate the enhancement of Gd-TP to Lu-TP induced PDT, a live/dead cell assay was performed to understand the cytotoxicity, apoptosis, and/or necrosis. A549 cells treated with GQD-RGD were viable (Hoechst 33342+/sytox green) after irradiation. Whereas, apoptosis (Hoechst 33342++/sytox green+) occurred with the addition of Gd-TP/GQD-RGD (Figure 3, white arrows), indicating the toxicity of the biological redox drug to cancer cells. Cells were mostly apoptotic and some of them were even necrotic (Hoechst 33342++/sytox green++) when Lu-TP/GQD-RGD was imported, which indicates the activation of the PS by light. Moreover, most of the irradiated cells that underwent Lu-TP&Gd-TP/GQD-RGD treatment were necrotic (Figure 3,
Accurate apoptosis and necrosis rates were measured by Annexin V-FITC/PI apoptosis assay. As shown in Figure 4, over 62% of the Lu-TP&Gd-TP/GQD-RGD treated cells were apoptotic or necrotic 10 h after irradiation, in comparison with 3, 17, and 38% for the GQD-RGD, Gd-TP/GQD-RGD, and Lu-TP/GQD-RGD treated cells, respectively. Under the same conditions, MTT results showed that the viability of GQD-RGD, Gd-TP/GQD-RGD, Lu-TP/GQD-RGD, and Lu-TP&Gd-TP/GQD-RGD treated cells were 98.28, 86.59, 68.08, and 37.91%, respectively (Figure S-13). These results further corroborate the hypothesis that the introduction of the redox active drug Gd-TP promotes the apoptosis and/or necrosis of cancer cells in PDT.

To fabricate a smart vehicle that could identify non-small cell lung carcinoma A549 cells, we conjugated the targeting peptide RGD to the GQDs through a PEG bridge. RGD-GQD could be internalized via endocytosis mediated by the \( \alpha_v\beta_3 \) receptor. \( \alpha_v\beta_3 \)-Positive A549 and \( \alpha_v\beta_3 \)-negative MCF7 breast cancer cells were introduced to study the selectivity of the nanoconstruct. The two types of cells were labeled with red or green emission dyes respectively, and then treated with Lu-TP&Gd-TP/GQD-RGD, followed by a 4 min irradiation period. The red-labeled A549 cells disappeared within the laser footprint (Figure 5), whereas the green-emitting MCF7 cells remained attached to the substrate. This further demonstrated the high selectivity of the designed nanostructure.

Visualizing the Tumor Site by MRI and Fluorescence Imaging. To evaluate the in vivo imaging potential, we performed MRI scans on A549 tumor-bearing mice intravenously injected with Lu-TP&Gd-TP/GQD-RGD. Owing to the paramagnetic property of Gd(III), the nanoconstruct shortens the T1 of water protons and acts as a T1-weighted MRI contrast agent. After 1.5 h post-injection, the proton T1 was significantly shortened from 2019 to 1106 ms and T1-weighted images yielded an unambiguous positive contrast, as shown in Figure 6A. This demonstrates the unique potential of the nanoconstruct as a targeting contrast agent for T1-weighted MRI. Figure 6B shows the in vivo biodistribution profile and tumor accumulation of Lu-TP&Gd-TP/GQD-RGD in A549 tumor-bearing mice. Activated fluorescence (780 nm) in the tumor area was observed after 1.5 h post-injection, which was consistent with the MRI results. Figure 6C shows an ex vivo fluorescence image of various organs and tissues. Obvious fluorescent signal is only observed in the tumor, whereas there is almost no detectable fluorescence originating from the other tissues. These results suggest that Lu-TP&Gd-TP/GQD-RGD remains in the quenched state within normal tissues, whereas in the tumor microenvironment, the fluorescence is active.
Photothermal Effect of GQDs. Carbon-based materials have successfully been used in PTT because they can generate heat from NIR light absorption. As a single-atom-thick layer of sp²-hybridized carbon atoms, GQDs may also have potential as a photothermal agent. We first tested their photothermal effect in aqueous solution. In contrast to water, a 1 mg/mL GQD aqueous solution showed a rapid response under a low-power 765 nm laser of 300 mW/cm² (Figure S-14). After 30 min of irradiation, the temperature of the GQDs in aqueous solution increased from 26.5 to 39.7 °C, which was almost 30 times larger than that of water. We also investigated their ability for heat generation under the same conditions in cell PDT experiments. After 5 min of irradiation at a lower power of 50 mW/cm², only a small (1.5 °C) increase in temperature could be detected (Figure S-15). This explains the interesting results from Figure 2. After irradiation, fluorescence from the nanoconstruct was obviously brighter within the laser footprint, because more probes could be delivered as a result of the mild heating. We also directly tested the fluorescence intensity of the probe-incubated cells with and without laser irradiation (Figure S-16). For all five samples, no significant differences in DAPI emission were observed throughout the CLSM images, whereas fluorescence from the probe was 6 times stronger in the irradiated area than that in the unirradiated area. This demonstrated that the probe concentration was higher in the laser areas; thus, the light-induced mild hyperthermia promoted cell uptake of the probe. Next, we examined the in vivo photothermal properties. A549 tumor-bearing mice were intravenously injected with GQD-RGD. After 20 min of irradiation at a power of 300 mW/cm², the tumor temperature increased to 43 °C (Figure 6D,E). Conversely, tumors in mice that had not been injected with GQD-RGD remained below 36 °C. Such mild local heating, in contrast to the behavior of other graphene-based materials, promotes probe uptake rather than killing cells directly.

Visualizing the Multitherapy-Induced Tumor Decrease in Vivo. Encouraged by these results showing good PDT efficiency, effective targeting, as well as acceleration of probe uptake, we evaluated the in vivo effect of simultaneous BRT/PTT/PDT. Owing to the accumulated Gd(III), tumor size could be accurately monitored by T₁-weighted MRI. For those without a paramagnetic contrast agent, 100 μM/kg Gd–DTPA was injected before the MRI experiments. Groups treated with Lu-TP/GQD-RGD, Gd-TP/GQD-RGD, or Lu-TP&Gd-TP/GQD-RGD showed delayed growth compared with that of the saline-injected group (Figure 7A). In the third week, all A549 tumor-bearing mice in the saline-injected group died. However, all mice in the drug-treated groups remained alive after four weeks. The antitumor effect was monitored by MRI over a period of 21 days. The volumes of the A549 tumors were significantly reduced after BRT–PDT–PTT at day 10. The exact tumor variation over time could be clearly seen via T₁-weighted MRI. With low-power laser irradiation at 765 nm, the tumor volume of the Lu-TP&Gd-TP/GQD-RGD treated group decreased to 74% after treatment, in comparison with increased tumor volumes of the Gd-TP/GQD-RGD group (516%), Lu-TP&Gd-TP/GQD-RGD group (183%), and blank group (819%), showing a superior synergistic therapeutic effect. A control group, injected with Lu-TP&Gd-TP/GQD-RGD but not irradiated, showed faster tumor growth than that of the other three groups. After three periods of treatment, the best therapeutic effect of Lu-TP&Gd-TP/GQD-RGD could be intuitively visualized by the MRI results (Figure 7B). The treatment efficiency was also evaluated by H&E staining assay. Prominent necrosis was observed in the tumor tissues of the group treated with Lu-TP&Gd-TP/GQD-RGD and irradiation, whereas no apparent necrosis was found in the other four groups (Figure 7C). The in vivo toxicity of the designed system was also estimated. GQD-RGD and Lu-TP&Gd-TP/GQD-RGD in a series of concentrations from 25 to 200 μg/mL had a hemolysis rate lower than 5% by turbidimetric assay with human red blood cells (Figure S-17). Furthermore, the designed therapeutic strategy did not show any damage to the liver, kidney, and spleen, indicating its low toxicity to normal tissues (Figure S-18). The stable weight of the animals in the model during treatment also suggested negligible influence of the designed drugs on them (Figure S-19).
In this work, GQDs were used as a multifunctional nanocarrier to load Gd-TP and Lu-TP for BRT-enhanced PDT and PTT. The biological redox enhancement by Gd-TP dramatically increases the PDT efficiency of Lu-TP, producing immediate cancer cell death at very low doses of PDT. Further combining this method with the light-triggered mild PDT of GQDs improves the biological redox-enhanced PDT efficacy remarkably. The nanoconstruct also exhibits tumor-responsive deep-red fluorescence and enhanced T1-weighted MRI that enable imaging of the tumor during treatment. This new hybrid nanosystem provides a powerful new multimodal tool for the treatment and imaging of cancer.

### EXPERIMENTAL SECTION

**Materials.** MCNTs were purchased from Nanjing XFNANO Materials Tech Co., Ltd (Nanjing, China). Gadolinium(III) chloride hexahydrate (GdCl$_3$·6H$_2$O, 99%), lutetium(III) nitrate hydrate (Lu(NO$_3$)$_3$·xH$_2$O), and poly(ethylene glycol) bis(amine) (PEG-diamine, M, 2000) were purchased from Sigma-Aldrich (St. Louis). c(RGDyK) was purchased from GL Biochem (Shanghai, China). Human lung adenocarcinoma cell line A549 and breast cancer cell line MCF7 were obtained from the Cell Bank of Chinese Academy of Sciences (Shanghai, China).

**Synthesis of GQDs.** A two-step approach was employed to fabricate orange-emitting GQDs. First, MWCNTs (50 mg) were suspended in a mixture of 98% sulfuric acid (50 mL), fuming nitric acid (15 mL), and distilled water (5 mL) by sonication. After 24 h of heating at 70 °C, the mixture was cooled to room temperature and diluted with 250 mL of DI water. The obtained solution was neutralized by Na$_2$CO$_3$ and then filtered to remove the precipitated salt. Redundant salt was removed by dialysis against distilled water, and the obtained solution was evaporated to 50 mL and lyophilized. Second, the oxidized MCNTs were cut into GQDs by a microwave-assisted hydrothermal method. The obtained brown powder was dispersed in DMF by 30 min of sonication (120 W, 100 kHz). Of the mixed solution, 6 mL was transferred to an exclusive vitreous vessel diluted with 250 mL of DI water. The obtained solution was further incubated in cell medium DMEM at 37 °C for 24 h. The produced complex solution was carried out by ultrafiltration in an ultracentrifugal filter (Millipore, 3 K) at 5000 rpm for 20 min. The resulting Lu-TP&Gd-TP/GQD-RGD aqueous solution was preserved in darkness at 4 °C.

**Cellular Uptake of Lu-TP&Gd-TP/GQD-RGD and PDT.** AS49 cells were maintained in DMEM medium, supplemented with 10% inactivated fetal bovine serum and 1% penicillin/streptomycin 10,000 U/mL, and were grown in an incubator at 37 °C, supplied with 5% CO$_2$. For the cellular uptake of the designed nanoprobe, AS49 cells at a density of 2 × 10$^4$/mL were seeded in a six-well chamber slide with one piece of cover glass at the bottom of each chamber. After 12 h of plating, solutions of GQD-RGD, Gd-TP/GQD-RGD, Lu-TP/GQD-RGD, and Lu-TP&Gd-TP/GQD-RGD were added, respectively. After 4 h of incubation, the cells were irradiated using a 765 nm laser at a power density of 50 mW/cm$^2$ for 4 min. Then, the cells were washed with PBS 7.4 three times to remove extra solution. The cells were further incubated in cell medium DMEM at 37 °C for 24 h. To achieve fixation, cells were immersed in 4% paraformaldehyde in PBS for 10 min at room temperature. Following fixation, the slides were washed three times with distilled water and visualized under a laser scanning confocal microscope, Nikon A1.

**In Vivo MRI.** Imaging was performed on a $T_1$ small-animal horizontal bore system (Bruker BioSpec; Bruker, Billerica, MA). A 12 cm diameter Helmholtz coil arrangement was used for rf excitation, whereas signal detection was achieved with a 23-mm diameter surface coil. The coils were decoupled from each other. Gradients used in the magnet were 12 cm in diameter at 25 G/cm. Imaging was performed using a custom-built 50 mm in diameter send–receive birdcage volume coil. Following anesthesia of the mice using 4% isoflurane/oxygen, mice were fixed to an acrylic patient bed in the prone position and maintained on a 1% isoflurane/oxygen mixture. The body temperature was monitored with a platinum rectal probe connected to a small-animal monitoring system (SA Incorporated) and maintained using a stream of heated air. $T_1$-weighted images were acquired in the axial plane using a multislice spin-echo sequence with the following parameters: TR/TE = 400/11 ms, matrix = 128 × 128, field of view = 30 mm × 30 mm, slice thickness = 1 mm, number of excitations = 4. Scans were completed before and after intravenous injection of Lu-TP&Gd-TP/GQD-RGD aqueous solution via the tail vein.

**In Vivo Fluorescence Imaging.** Lu-TP&Gd-TP/GQD-RGD aqueous solution was intravenously injected via the tail vein after the nude mice were anesthetized by peritoneal injection of pelltobarbitalum natricum at a concentration of 50 mg/kg. The mice were then transferred into a Bruker imaging system, and a laser of 710 nm was applied to excite the probe. Fluorescence imaging photographs were acquired every 10 min to monitor the location of the injected probe.

**In Vivo PDT.** To evaluate the in vivo PDT efficiency, probes were intravenously injected into nude mice with a tumor of ~5 mm via the tail vein. At 1.5 h post-injection, the mice were anesthetized by peritoneal injection of pelltobarbitalum natricum and the tumor area was irradiated with a 765 nm laser for 20 min. The laser power was measured to be 300 mW with a spot size of 1 cm in diameter.

AS49 tumor-bearing mice were divided into six groups of five animals per group to quantify the growth rate of the tumors after the following treatments: (i) physiological saline administrated and irradiated; (ii) Gd-TP/GQD-RGD aqueous solution administrated and irradiated; (iii) Lu-TP/GQD-RGD aqueous solution administrated and irradiated; (iv) Lu-TP&Gd-TP/GQD-RGD aqueous solution administrated, no irradiation; (v) Lu-TP&Gd-TP/GQD-RGD aqueous solution administrated and irradiated. The mice were treated every seventh day, and all groups were treated for three periods.

Tumor size was measured by MRI before treatment. The volume of a tumor $V$ was calculated by the following equation: $V = \frac{A \times B \times C}{2}$, where $A$ and $B$ are the length and width (mm) of the tumor, respectively, which could be accurately calculated from the maximum transverse section of the tumor across the MRI scans. $C$ is the height of the tumor, which was estimated from the number of MRI slices containing the tumor.


