Enhanced Plasmonic Resonance Energy Transfer in Mesoporous Silica-Encased Gold Nanorod for Two-Photon-Activated Photodynamic Therapy

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Abstract

The unique optical properties of gold nanorods (GNRs) have recently drawn considerable interest from those working in in vivo biomolecular sensing and bioimaging. Especially appealing in these applications is the plasmon-enhanced photoluminescence of GNRs induced by two-photon excitation at infrared wavelengths, owing to the significant penetration depth of infrared light in tissue. Unfortunately, many studies have also shown that often the intensity of pulsed coherent irradiation of GNRs needed results in irreversible deformation of GNRs, greatly reducing their two-photon luminescence (TPL) emission intensity. In this work we report the design, synthesis, and evaluation of mesoporous silica-encased gold nanorods (MS-GNRs) that incorporate photosensitizers (PSs) for two-photon-activated photodynamic therapy (TPA-PDT). The PSs, doped into the nano-channels of the mesoporous silica shell, can be efficiently excited via intra-particle plasmonic resonance energy transfer from the encased two-photon excited gold nanorod and further generates cytotoxic singlet oxygen for cancer eradication. In addition, due to the mechanical support provided by encapsulating mesoporous silica matrix against thermal deformation, the two-photon luminescence stability of GNRs was significantly improved; after 100 seconds of 800 nm repetitive laser pulse with the 30 times higher than average power for imaging acquisition, MS-GNR luminescence intensity exhibited ~260% better resistance to deformation than that of the uncoated gold nanorods. These results strongly suggest that MS-GNRs with embedded PSs might provide a promising photodynamic therapy for the treatment of deeply situated cancers via plasmonic resonance energy transfer.

Key words: Gold nanorods, photodynamic therapy, plasmonic resonance energy transfer, surface plasmon resonance, two-photon luminescence.

Introduction

Gold nanomaterials, and gold nanorods (GNRs) in particular, have recently received significant attention due to their photophysical and photochemical properties [1-3]. GNRs possess transverse and longitudinal surface plasmon resonances (SPRs) that correspond to electron oscillations perpendicular and parallel to the direction of the nanorod’s major axis, respectively. The SPR band can be easily tuned from visible to infrared wavelengths through adjustments of the nanorod’s aspect ratio. In addition, this unique

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SPR property contributes a local field enhancement of the radiative rate of electron-hole recombination processes, resulting in a considerable enhancement of the photoluminescence. The photoluminescence from GNRs is of particular interest in the fields of nanoscience and nanotechnology for various potential applications, including biomedical sensing and imaging [4-8]. Photoluminescence from bulk gold was first reported by Mooradian in 1969 [9]. Subsequently, the mechanism and phenomenon was correlated with the electronic structure of gold nanoclusters, elucidated by Apell and Boyd [10,11]. Excitation takes place via transition of electrons from the d- to the sp-band, to generate electron-hole pairs. The observed emission results from the radiative electron-hole recombination of the excited electrons in the sp-band with the holes in the d-band, with SPR enhancement [11-13]. The luminescence of GNR is resonantly enhanced by a factor of approximately 10^6 compared with that of bulk gold, a phenomenon known as the lightning-rod effect [14-16]. Heat is also generated as a consequence of electron-phonon collisions, garnered as the source for photothermal therapy.

Two-photon luminescence (TPL) from GNRs has considerable potential in biomedical imaging because of its high resolution, low photo-damage, good biocompatibility and low attenuation by water and biomaterials, enhancing photon penetration depth in tissue [17]. Although the quantum yield of emission of GNR is quite small, the fact that GNRs possess very high two-photon absorption cross-sections, about two order of magnitude higher than that of normal organic fluorophores [18], compensates enough to make GNR attractive as a two-photon luminescence imaging agent. For example, Chen et al. investigated a polystyrenesulfonate-coated GNR for two-photon photoluminescence imaging and in situ real-time photothermolysis in cancer cells [19]. Wang et al. also studied the in vitro and in vivo luminescence of GNRs in mouse ear blood vessels by two-photon activation and determined that the TPL intensity from a single GNR was 58 times brighter than that of a single rhodamine molecule [18]. For the application of photodynamic therapy (PDT), Yeh et al. coated poly(styrene-altmaleic acid) and indocyanine green onto the surface of GNRs, to form a nanoplatfrom for NIR optical imaging and photo-thermal/photodynamic therapy [20]. GNRs have also been used as a carrier and fluorescence quencher for PSs [21-23]. PSs have been conjugated onto the surface of GNRs via a protease-cleavable peptide linkage. Tumor-selective PDT and photothermolysis therapy (PTT) were performed after tumor targeting [22]. Photo-thermal effects generated by GNRs have also been exploited for externally controlled drug release via NIR lasers. Zhang et al. coated mesoporous silica on the outside of GNRs that served as multifunctional theranostic platforms: (a) the mesoporous SiO₂ shell could provide a high surface area for the drug payload, while (b) the inner gold nanorod functioned as a two-photon imaging agent, hyperthermia agent, and a light-mediated trigger for drug release [24]. Same material with different formation, gold nanocages (AuNCs), was also employed for combination of two-photon photo-thermal/photodynamic cancer therapy. The assembly of photosensitizer, hypocrellin B and photo-thermal transducer, AuNC with utilization of two-photon techniques results in one-off administration and irradiation for antitumor treatment. With NIR two-photon irradiation, AuNCs can convert light into heat and excite PS to generate singlet oxygen species [25].

However, studies have shown that repeated irradiation of GNRs and gold nanocrystals with intense laser pulses causes the GNRs to deform into gold nanospheres. Typically, pulse energies on the order of only 10 μJ are sufficient to completely convert gold nanorods into gold nanospheres [26-29]. The deformation of GNRs into spheroids inflicts a collateral spectral shift of peak surface plasmon resonance absorption, as well as a decrease in TPL intensity. To combat such losses, several groups have employed silica shell encasements of their nanorods as stabilizers to preclude thermal deformation of GNRs [30-32]. In previous work, we enveloped GNRs in a silica-matrix to enhance their stability during photoacoustic wave induction [31]. Our silica-coated GNRs demonstrated significantly greater resistance to degradation of signal intensity than that of the uncoated GNRs, significantly improving their use as high-contrast agents for photoacoustic imaging.

In this work, we report on the development of mesoporous silica-coated gold nanorods (MS-GNRs) bearing PSs, forming a stable and functionalizable probe for TPA-PDT. The mesoporous SiO₂ shell deposited around our GNRs not only provided a large surface area for conjugating therapeutic moieties, but also served as a platform for intra-particle/plasmonic energy transfer between the GNRs and the payload materials. Providing confinement by mesoporous silica, the deformation of GNRs was significantly suppressed, with their TPL stability being greatly improved. For therapeutic application, not like widely used photothermal therapy, we incorporated a PS (Pd-meso-tetra(4-carboxyphenyl) porphyrin, PdTPP) into the nano-channels of the GNR’s mesoporous silica shell. PdTPP is a metallo-porphyrin that not only could be used to measure oxygen distributions in tissues via oxygen-dependent quenching of phospho-
rescence but also used as an efficient PS [33]. By conjugating PdTPP with MS-GNR, this nanoplateform can be made to switch between being a phosphorescence probe for oxygen sensing/imaging (diagnostics) and a PS for PDT (therapeutics) by simply changing the energy of photoirradiation. It opened the possibility of on-site diagnostic and therapeutic application in the future. Highly efficient excitation of the PS was achieved by proximal energy transfer from the GNRs surface plasmons to the PSs and then to neighboring oxygen molecules via collision. Following two-photon excitation of GNRs, cytotoxic singlet oxygen was generated and verified both in vitro and in vivo in a breast-cancer mouse models. As TPA-PDT employs near-infrared light, our PSs functionalized MS-GNRs achieve much greater penetration depths than PDT methods, making them well suited especially for the PDT treatment of deeper internal organs.

Experimental Section

Materials. Hexadecyltrimethylammoniumbromid (CTAB, 99%, Acros organics), gold(III) chloride trihydrate (HAuCl₄•3H₂O, sigma-Aldrich), tetracetyl orthosilicate (TEOS, 99.0%, Aldrich), N,N-dimethylformamide (DMF, 99.8%, Sigma-Aldrich), L-ascorbic acid (AA, 99.7%, Sigma-Aldrich), Sodium borohydride (NaBH₄, 99.9%, Fluka), Silver nitrate solution (AgNO₃, 0.01 mol/l, Fluka), N-octane (98%, Sigma-Aldrich), di(N-succinimidyl) carbonate (DSC, 95% Fluka), Silver nitrate solution (AgNO₃, 0.01 mol/l, Fluka), N-octane (98%, Sigma-Aldrich), di(N-succinimidyl) carbonate (DSC, 95% Fluka), N,N-diisopropylethylamine (DIEA, 95% Fluka), Silver nitrate solution (AgNO₃, 0.01 mol/l, Fluka), N-octane (98%, Sigma-Aldrich), di(N-succinimidyl) carbonate (DSC, 95% Fluka), Deionized water (18 MΩ) was used in all the experiments.

Synthesis of MS-GNR. Gold nanorods were synthesized by seed-mediated growth according to previously described procedures [34]. First, 5 mL of CTAB solution (0.20 M) was mixed with 5 mL of HAuCl₄ solution (0.5 mM). Subsequently, 0.60 mL of ice-cold NaBH₄ solution (0.01 M) was added to the mixture and vigorously stirred for 2 minutes at 28°C, which resulted in the formation of a brownish-yellow seed solution. The growth solution was prepared by adding 0.2 mL of AgNO₃ (4 mM) and 5 mL of HAuCl₄ (1 mM) solutions to 5 mL of CTAB (0.20 M) solution under gentle mixing followed by the addition of 70 µL of L-ascorbic acid (0.0788 M) solution. To grow the nanorods, 12 µL of the seed solution was added to the growth solution at 27–30°C under gentle stirring for 30 seconds. The color of the solution changed to burgundy-red within 10-20 minutes. The solution was then aged for an additional 24 hours at 28°C before being centrifuged at 12,000 rpm for 30 minutes. For large-pore mesoporous silica coatings, 333 µL of n-octane and 0.10 mL of 0.1 M NaOH solution were added to 10 mL of the prepared GNR solution under stirring. Subsequently, 60 µL of 20% TEOS in methanol was injected four times into the mixture at 30-minute intervals. The mixture was then allowed to react for 16 hours and was continued for an additional 4 hours after 35 µL of APTMS (95%) was added [35]. The resulting MS-GNR particles were then centrifuged and washed with DI water and ethanol at least three times to remove the CTAB. The surfactant templates were removed via the reaction with 0.1 M HCl for 20 hours followed by three washes with ethanol.

Synthesis of MS-GNR-PdTPP. We covalently linked the sensitizer group PdTPP to the surface of mesoporous silica by our previously reported method [36]. 40 mg of Pd-meso-tetra(4-carboxyphenyl) porphyrin (PdTPP) and 150 mg of DSC were mixed with 97 µL of 1-Ethyl-3-(3-dimethylaminopropyl)carbodiimide in DMF (20 mL) solution for 2 hours. The activated PdTPP was then reacted with 100 µL of APTMS for 1 hour and subsequently purified via passage through a PD-10 column (Amersham Biosciences). MS-GNR particles (20 mg) were mixed with 400 µL of APTMS-modified PdTPP in ethanol solution, and the mixture was stirred continuously at room temperature for 20 hours. Solid samples were collected via centrifugation at 12,000 rpm for 20 minutes; the samples were subsequently washed, and the pellet was redispersed with deionized water and ethanol several times. The amount of PdTPP loading in the MS-GNRs was determined by measuring the absorbance of the reaction solution at 400 nm (i.e., the Soret band of PdTPP).

Two-photon luminescence and photostability measurements. The two-photon luminescence and photostability measurements were performed using an inverted scanning confocal microscope (Zeiss LSM 710). A femtosecond Ti:Sapphire laser (MaiTai, Spectra-Physics) was used as the excitation source to generate the TPL from MS-GNR. The output laser pulse was centered at 800 nm, and the pulse duration was ~200 femtoseconds with a repetition rate of 80 MHz. The laser beam was directed into the microscope using a water-immersion objective lens (N.A=1.4) to focus the laser beam onto the MS-GNRs, which were dispersed onto a clean glass coverslip with water. The TPL from MS-GNR was collected through the same objective, separated from the excitation laser by a dichroic beamsplitter, and then detected with a photomultiplier tube (PMT) placed in the back port of the microscope. A bandpass filter (400 to 690 nm) was placed before the PMT to minimize the scattering of photons from the excitation source. For the photostability measurements, bare GNR or MS-GNR particles were irradiated under repetitive laser pulses with average power of 120 mW and the TPL was monitored as a function of time.

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cence imaging, cells were monitored with excitation power of 4 mW after treatment of the MS-GNRs or MS-GNR-PdTPPs in a serum-free medium for 1 hour at 37 °C.

Singlet oxygen measurements. The chemical oxidation of 9,10-anthracendipropionic acid (ADPA) in an aqueous suspension of the nanoparticles was used to determine the singlet oxygen generation [37]. Aqueous solutions of ADPA (20 µL, 12.2 mM) were mixed with MS-GNR-PdTPPs solution in D₂O (0.5 ml), whereas GNR solution with ADPA or PdTPP solution with ADPA was used as the control. All solutions were then irradiated under femtosecond laser with same power of 350 mW at 800 nm (Spitfire Pro, Spectra-Physics). The change in the absorbance of the ADPA at 378 nm was monitored as a function of time. All experiments were carried out in the dark room during the measurement.

In vitro two-photon luminescence images and PDT effects. MDA-MB-231 breast cancer cells were cultured in RPMI1640 medium containing 10% fetal bovine serum (FBS) at 37 °C under 5% CO₂. Cells were seeded at a density of 3×10⁴ on a 35 mm dish and incubated for 24 hours. To obtain two-photon luminescence images, the cells were treated with 50 µg/mL MS-GNR-PdTPPs in a serum-free medium for 1 hour at 37 °C in darkness and then washed twice with phosphate buffered saline (PBS). The cell nuclei were stained with 1 µM Hoechst 33342 for 10 minutes and washed three times with PBS. To determine the in vitro PDT effects, 50 µg/mL MS-GNRs or MS-GNR-PdTPPs were added to the cell dish with serum-free medium for 1 hour. Cells were washed with PBS to remove the excess nanoparticles and placed in fresh medium that contained YOPRO-1 and propridium (PI) dyes (Molecular Probes, USA). GNRs were excited at 488 nm and monitored using a 525±5 nm bandpass filter while PI was excited at 535 nm and monitored using a 620±5 nm bandpass filter. Images were collected using a digital camera attached to the microscope.

Transmission electron microscopy (TEM). TEM imaging of GNR and MS-GNR particles was performed using a Libra 120 TEM transmission electron microscope (Carl Zeiss). A carbon-coated 200 mesh copper grid was pre-rinsed with 5 µl of ethanol and then deposited with 5 µL of the suspension of GNR or MS-GNR particles in ethanol. After 3 minutes, the sample was dried with filter paper and further dried with a flow of N₂ gas. The sample was then viewed on the electron microscope, and images were obtained using a digital camera attached to the microscope. For TEM imaging of tumor slides, mice were sacrificed at 24 hours after MS-GNR-PdTPP treatment, and their tumor specimens were fixed overnight in glutaraldehyde buffered (2.5%) with phosphate buffered saline (PBS; 0.1 M, pH 7.4). Tissues were then washed three times in PBS and post-fixed for 1 hour in a solution that contained OsO₄ buffered (2%) with PBS. Tissues were subsequently washed 3 times in H₂O and dehydrated stepwise in ethanol. Tissues were then polymerized using Spurr resin at 68 °C for 15 hours and embedded specimens subsequently sectioned into 70 nm slices and viewed on a Hitachi H-7650 TEM operated at 80 kV.

Results and Discussion

1. Enhancement of the photostability of GNRs by the mesoporous silica confinement

A description of the two-photon-activated photodynamic therapy using mesoporous-silica-encased
gold nanorods (MS-GNR-PdTPP) is shown in Scheme 1.

Scheme 1. Schematic illustration of two-photon-activated photodynamic therapy (TPA-PDT) using mesoporous silica-encased gold nanorods. Pd-porphyrins (Green sphere), conjugated onto the walls of nanochannels within the mesoporous silica shell, are activated via intra-particle plasmonic energy transfer (ET) from two-photon-excited gold nanorods, to generate cytotoxic singlet oxygen.

In this approach, gold nanorods were synthesized via a seed-mediated, surfactant-assisted growth procedure [34], followed by its coating with mesoporous silica in a single step [35]. Pd-porphyrins were conjugated to the walls of nano-channels within the mesoporous silica shell via covalent bonds according to our previous method [36]. Following two-photon excitation, two sequential energy transfers were used to generate cytotoxic singlet oxygen: the first energy transfer (1st ET), from the gold nanorod’s surface plasmon to a proximal Pd-porphyrin within the silica shell, and the second energy transfer (2nd ET) from the Pd-porphyrin to proximal oxygen molecules. Figure 1a shows TEM images of the MS-GNR with an average particle size of approximately 80 nm. The average aspect ratio (length/diameter) of the gold nanorods was 3.4 ± 0.80. The inset of Figure 1a shows an enlarged image in which the mesoporous structure of the shell is clearly observed. The thickness of the mesoporous silica layer was less than 20 nm. With a femtosecond pulsed laser beam directed into the microscope and onto a clean glass coverslip with water-dispersed MS-GNRs, photoluminescence measurements from the fixed scan area (175 µm × 175 µm) were made. As shown in Figure 1b, a typical photoluminescence spectrum of an aqueous suspension of MS-GNRs excited at 800 nm via a femtosecond laser reveals a broad emission band in the visible region of 450-650 nm. The oscillation structure in this range has been previously observed by Wang et al. [18] Boyd et al. had assigned them as transitions between the Fermi level and the various d bands at various symmetry points [11]. Two-photon luminescence of MS-GNRs was confirmed by the non-linear dependence of the photoluminescence intensity on the excitation power. TPL measurements demonstrated a quadratic dependence of 1.98 ± 0.30 on the incident power, which confirmed that the excitation occurred via a two-photon absorption process (Figure 1c). Figure 1d illustrates the relationship between the excitation spectrum of the two-photon luminescence (open triangles) and the longitudinal plasmon band (solid line) of the MS-GNRs. The significant overlap between the two spectra indicates that the observed two-photon luminescence intensity is governed by the local field enhancement originating from the gold nanorod’s surface plasmon resonance. Evidently, MS-GNRs exhibit optical properties that are quite similar to those of bare GNRs.

In Figure 2, we illustrate the robust stability of the two-photon luminescence intensity of MS-GNRs under repeated laser excitation, as compared with that of un-coated GNRs. Notably, although a small amount of residual CTAB remained on the surfaces of un-coated GNRs during the seed-mediated GNR synthesis, CTAB did not provide nearly as much protection of the nanorods from thermal deformation as did the mesoporous silica shell. Aqueous suspensions of GNR or MS-GNR particles were dispersed on clean glass coverslips, sealed by a rubber cassette to prevent dehydration and any consequent change in nanoparticle concentration. The average of two-photon luminescence intensities in a fixed regions-of-interest (ROIs) was measured and plotted as a function of time. The two-photon luminescence of uncoated GNRs (Figure 2a, black line) decayed rapidly to 39.4% of its initial value during the first 20 se-
2. Photodynamic therapy by intra-particle plasmonic energy transfer

Since the two-photon luminescence stability of gold nanorods is greatly enhanced by encapsulating the nanorods within a mesoporous silica matrix, we postulated that MS-GNRs could serve as sustained energy sources for PDT via a plasmonic energy transfer to the Pd-porphyrins adsorbed on the nearby silica shell under two-photon absorption. To substantiate this mechanism, we first examined the effects of conjugating Pd-porphyrins to MS-GNRs. In Figure 3a we present TEM images of MS-GNRs in which Pd-porphyrins had been conjugated onto the nano-channel walls of the mesoporous silica nanoparticles. As might be expected from the doping, the mesoporous structure of MS-GNR-PdTPPs in Figure 3a is darker than the structure of MS-GNR shown in Figure 1a. The surface charge of the MS-GNR-PdTPPs showed a positive ξ-potential value of 4.63 mV, indicating that the nanoparticles could be endocytosed well by MDA-MB-231 breast cancer cells (Figure 3c) [38]. Intra-particle plasmonic energy transfer was characterized by monitoring the emission spectrum within the visible region (450-650 nm) while exposed to 800-nm two-photon excitation. Luminescence of MS-GNRs was clearly noted within the visible spectrum (Figure 3b, black line) – advantageous for resonant energy transfer to the Pd-porphyrins. With the conjugation of Pd-porphyrins onto the nano-channel walls of MS-GNRs, the emission spectrum of MS-GNR-PdTPPs in Figure 3b (red line) showed a significant decrease at wavelengths 500-600 nm, suggesting that highly efficient energy transfer had taken place between the gold nanorods and Pd-porphyrins following two-photon excitation. To evaluate the energy transfer of Pd-porphyrins to neighboring oxygen molecules, we monitored the generation of singlet oxygen via anthracene-9,10-dipropionic acid (ADPA), a singlet oxygen quencher which reacts with singlet oxygen and leads to reduction of its optical absorption at 378 nm [37]. Figure 3d shows the decrease in optical absorption at 378 nm of an ADPA solution bearing MS-GNR-PdTPPs as a function of irradiation time reflecting efficient singlet oxygen production from the MS-GNR-PdTPP via 2-step serial energy transfers following two-photon excitation, with ADPA suspensions of PdTPP and GNRs serving as controls.

To characterize the cytotoxicity of two-photon-induced MS-GNR-PdTPP photodynamic therapy, two indicators cell damage were employed: YOPRO-1 and propidium iodide (PI). Because neither of these two dyes can penetrate cell membranes, counter-staining irradiated cells for YOPRO-1/PI signal reflected cell/nuclear membrane compromised. Repeated irradiation on MS-GNR-PdTPP-treated cells with a 800 nm femtosecond laser (3 mW) revealed increasing YOPRO-1 (green) and PI (red) penetration into cells as a function irradiation time, as shown in Figures 4a-c. Fluorescence intensity measurements of YOPRO-1 and PI, integrated and plotted as a function of time (Figure 4g), demonstrated that the fluorescence intensity of YOPRO-1 (green) and PI (red) increased by 18- and 94-fold respectively, following 194 seconds of laser irradiation. By contrast, no detectable change in
the low levels of YOPRO-1 and PI fluorescence was observed for cells treated with MS-GNR (Figures 4d-f and 4h).

Figure 3. (a) TEM imaging of MS-GNR-PdTPPs; scale bar: 0.10 µm (b) Energy transfer in MS-GNR-PdTPPs, showing the TPLs of MS-GNRs (black) and MS-GNR-PdTPPs (red). (c) Confocal microscopy imaging of the endocytosis of MS-GNR-PdTPPs, with the nuclei stained by Hoechst 33342 (blue signal); white foci are the TPLs of MS-GNR-PdTPPs under 800 nm laser excitation; scale bar: 10 µm. (d) Decay of optical absorption of ADPA at 378 nm, caused by the generation of singlet oxygen from GNRs (○), PDTPPs (▲) and MS-GNR-PdTPPs (■) as a function of laser irradiation exposure time.

Figure 4. Confocal fluorescence microscopy images showing the TPA-PDT performance (ΔO2 cytotoxicity) of MS-GNR-PdTPPs (a)-(c) and MS-GNRs (d)-(f) in treated breast cancer cells under 3 mW repetitive laser irradiation of 3 durations: 0, 108, and 194 seconds. YOPRO-1 (green) and propidium iodide signals (red) denote leakage of the cell and nuclear membranes, respectively. Scale bar: 10 µm. Fluorescence intensity of YOPRO-1 and propidium iodide as a function of irradiation period for cells treated with MS-GNR-PdTPPs (g) and MS-GNRs (h).

To evaluate the in vivo efficacy of two-photon-induced MS-GNR-PdTPP photodynamic therapy, nude mouse models were implanted with 2 × 10⁶ MDA-MB-231 breast cancer cells and treated with 16 mg/kg of MS-GNR-PdTPPs by intra-tumor injection. In vivo localization of MS-GNR-PdTPPs was accomplished by TEM imaging of the tumor tissue from an anesthetized mouse 24 hours after injection of nanoparticles and subsequent irradiation. As Figure 5 shows, MS-GNRs-PdTPPs were endocytosed by cells without suffering any structural defects (see inset of Figure 5).

To assess in vivo TPA-PDT efficacy, a breast tumor xenograft mouse model was irradiated with 800 nm femtosecond laser pulses for a total exposure energy of 96 J (~250 J/cm²), 1 hour after injection of MS-GNR-PdTPP (Figure 6g-i) nanoparticles. An optical chopper was used in this system to reduce the delivered number of laser pulses to its 1/12. It prevented the tissue damages caused by direct laser irradiation and the following induced GNR photothermal effect. By such configuration, the photothermal effects, not like in other studies [24-25], could be minimized to enable analysis of only the photodynamic phenomena of PS induced by the enhanced plasmonic energy transfer of GNR. The mouse was sacrificed 24 hours post-irradiation and its tumor harvested/sectioned into 5 mm thick slices. Tissue sections were then stained with one of two apoptosis indicators - Caspase-3 and TUNEL - to elucidate cy-
Hematoxylin and eosin (H&E) and DAPI stains were also applied to characterize each specimen’s morphology. The results of the staining are shown in Figure 6 for tumors subject no treatment (i.e., the blank controls; Figures 6a-c), to irradiation alone (Figures 6e-g), treatment with MS-GNRs followed by irradiation (Figures 6m-o), and treatment with MS-GNR-PdTPPs but without irradiation (Figures 6q-s); for comparison to the results of TPA-PDT experiments (Figures 6i-k). Caspase-3 activity was assessed by caspase-3 immunohistochemistry with caspase-3 antibodies and displayed by DyLight (ex. 654 nm, em. 673 nm)-conjugated goat-anti-mouse secondary antibodies (Figure 6, third row, red). Apoptosis-induced DNA fragmentation was revealed by terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) (Figure 6, second row, green). As Figure 6 shows, none of the tumor tissues were stained by casepase-3 and TUNEL except for those subjected to combined MS-GNR-PdTPP treatment and laser irradiation. Represented tumor images (n=3 for each group) acquired 14 days after treatments were shown for quantitative analysis of tumor growth (Figure 6, bottom row). Tumors grew 5.12 times (control, figure 6d), 4.62 times (laser, figure 6h), 4.2 times (MS-GNR-PdTPP, figure 6i) and 3.41 times (MS-GNR, figure 6t) compare to the original size on the first day. By contrast, inhibition of tumor growth was observed with combined MS-GNR-PdTPP treatment and laser irradiation (1.2 times, figure 6i). Despite relatively large pulse energies (1.2 ml/pulse) employed, the optical chopping reduced exposure levels sufficiently as to permit heat dissipation – No apparent direct (Figures 6e-h) and limited indirect (Figures 6m-p) photothermal heating effects were observed under the laser irradiations used in this experiment. Thus simple, optically chopped femtosecond laser can be used to perform TPA-PDT at the relatively safe average power of ~100 mW irradiated on a 7 mm circular area (i.e., 250 mW/cm2), with minimal collateral damage to neighboring tissue.

![Figure 6](http://www.thno.org)

**Conclusion**

In this report, we describe the development of a novel intra-particle plasmonic energy transfer nano-composite for two-photon photo-dynamic therapy comprised of mesoporous silica-encased gold nanorods. Enveloping the gold nanorods with mesoporous silica confers a number of advantages to the use of bare or non-mesoporous silica coated GNRs; these include:
(1) Stabilization of the gold nanorods’ shape against thermal deformation following repeated laser irradiation.

(2) Enhanced two-photon excited luminescence intensity and imaging lifetime of the nano-platform, which extended the possibility for deeper and longer imaging in vitro and in vivo.

(3) Large surface area for conjugation of photosensitizers.

(4) Scaffold for intra-particle plasmonic energy transfer between the GNRs and the photosensitizers preventing photosensitizers from GNR quenching by direct conjugation. It improves the subsequent energy transfer efficiency of photosensitizers to oxygen molecules for generation of cytotoxic singlet oxygen.

Using a 2-step sequential intra-particle energy transfer upon two-photon excitation (from gold nanorod → Pd-porphyrin → oxygen molecule), we observed substantial cytotoxic sequelae in both in vitro cell studies and in vivo murine models of breast cancer.

Taken together, the intense two photon luminescence coupled with good stability of mesoporous silica encased gold nanorods, integrated with intra-particle energy transfer activated singlet oxygen generation, make mesoporous silica-encapsulated gold nanorods a promising nanosystem for the efficient in vitro tracking and photodynamic therapy of malignancies in deep tissues.

Abbreviations

GNR: gold nanorod; MS-GNR: mesoporous silica-coated gold nanorod; GM: Units of Goepfert-Mayer; PDT: photodynamic therapy; TPA-PDT: two-photon activated-photodynamic therapy; TPL: two-photon luminescence; SPR: surface plasmon resonances.

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Competing Interests

The authors have declared that no competing interest exists.

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