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<td><strong>Author(s)</strong></td>
<td>Zhang, Yan; Das, Gautom Kumar; Vijayaragavan, Vimalan; Xu, Qing Chi; Padmanabhan, Parasaruman; Bhakoo, Kishore K.; Tamil Selvan, Subramanian; Tan, Timothy Thatt Yang</td>
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1. Introduction

Theranostic nanoprobes that combine imaging and therapy into a single matrix are highly desirable for image-guided diagnostics and treatment of cancer. Recent efforts that have been dedicated to construct such multifunctional platforms include MnO, iron oxide, gold, and silica etc. Lanthanide nanocrystals (NCs), in this regard, have been found suitable as theranostic agents due to their superior fluorescence and magnetism properties, which enable contrast enhancement in magnetic resonance imaging (MRI) with subsequent optical identification, and the ability to deliver therapeutic agents via systematic delivery.

The current work reports a type of ‘smart’ lanthanide-based theranostic nanoprobe, NaDyF₄:Yb⁵⁺/NaGdF₄:Yb⁵⁺,Er³⁺, which is able to circumvent the up-converting poisoning effect of Dy⁵⁺ ions to give efficient near infrared (980 nm) triggered up-conversion fluorescence, and offers not only excellent dark T₂-weighted MR contrast but also tunable bright and T₁-weighted MR contrast properties. Due to the efficient up-converted energy transfer from the nanocrystals to chlorin e₆ (Ce₆) photosensitizers loaded onto the nanocrystals, cytotoxic singlet oxygen was generated and photodynamic therapy was demonstrated. Therefore, the current multifunctional nanocrystals could be potentially useful in various image-guided diagnoses where bright or dark MRI contrast could be selectively tuned to optimize image quality, but also as an efficient and more penetrative near-infrared activated photodynamic therapy agent.

In particular, they can convert near-infrared (NIR) photons (usually 980 nm) to higher energy photons ranging from UV to NIR, a process known as up-conversion (UC), with benefits that include minimum photodamage, low autofluorescence, high signal-to-noise ratio and high penetration depth in biological tissues. Besides being employed in bioimaging, lanthanide NCs can act as a type of new-generation photosensitizer (PS) carriers, which can potentially overcome the drawbacks in current photodynamic therapy (PDT). Current PDT uses visible or even UV light as the excitation source to activate PSs and generate cytotoxic reactive oxygen species (ROS) to induce cell death. It suffers from limited penetration depth due to the light absorption and scattering by biological tissues, causing ineffective therapeutic effects. The UC emissions of the NCs, therefore, can activate the PSs attached on the NCs and produce ROS to kill cancer cells.

Moreover, paramagnetic gadolinium (Gd³⁺) or dysprosium (Dy³⁺) ion-containing NCs can effectively enhance MR imaging by decreasing the relaxation time of nearby water protons via processes called spin–lattice relaxation (T₁) or spin–spin relaxation (T₂), respectively. Owing to the 4f⁷ electronic configuration, Gd³⁺-based NCs are commonly used as T₁ bright MRI contrast agents (CAs). Dy³⁺ ions, on the other hand, are commonly employed as T₂ CAs due to their higher magnetic moment (10.6 μB) and shorter electron relaxation time (∼0.5 ps). However, they are notorious as UC poisons.
Chlorin e6 (Ce6), a typical PS, was incorporated in the NCs and dipolar interactions with the surrounding water protons, with the bound water molecules to induce electron-nuclear were chosen in the outermost layer to facilitate direct contact on using magnetic iron oxide as Yb3+, Er3+ NCs (scale bar: 50 nm).

To synthesize NaDyF4:Yb3+/NaGdF4:Yb3+, Er3+ NCs, lanthanide-oleate complexes (Ln = Dy, Yb, Gd, Er) were synthesized based on a modified method. The Dy-oleate and Yb-oleate complexes were then dissolved in oleic acid and 1-octadecene (15 ml/15 ml) at room temperature. The mixture was heated to 150 °C for 30 min to form a clear solution under the protection of nitrogen gas. After cooling the solution to 60 °C, 10 ml methanol solution containing NH4F (4 mmol) and NaOH (2.5 mmol) was added into the flask and the solution was maintained at 60 °C for 30 min. The resulting solution was heated to 300 °C and kept at that temperature for 2 h. The resulting solution was cooled to room temperature and the NCs were obtained after washing with ethanol and hexane three times. Finally, the NaDyF4:Yb3+ NCs were dispersed in hexane.

To synthesize NaDyF4:Yb3+/NaGdF4:Yb3+, Er3+ NCs, gadolinium(III) chloride hexahydrate (99.9%), ytterbium(III) chloride hexahydrate (99.9%), erbium(III) chloride hexahydrate (99.9%), dysprosium(III) chloride hexahydrate (99.9%), sodium hydroxide (99%), ammonia fluoride (99%), sodium oleate (90%), octadecene (90%), oleic acid (90%), poly(maleic anhydride-alt-1-octadecene) (PMAO), poly(ethylene glycol) methyl ether (PEG-OH), and 9,10-dimethylnaphtalene (DMA) were purchased from Sigma-Aldrich and used without further purification. Sulfuric acid (98%) was purchased from Merck. Chorin e6 was purchased from Frontier Scientific, Inc. Ethanol, hexane, chloroform and diethylether were purchased from Aik Moh.

2.2. Synthesis of NaDyF4:Yb3+/NaGdF4:Yb3+, Er3+ NCs

As Dy-based NCs are particularly useful in a high magnetic field, which provides advantages of higher signal-to-noise ratio, high speed and high resolution imaging, we wondered how to integrate two Gd3+ and Dy3+ ions within a single nanomatrix to achieve a tunable T1–T2 MRI contrast and strong UC emissions, and their subsequent application in PDT, which has not yet been reported to the best of our knowledge.

Herein, to circumvent the quenching of Dy3+, NaDyF4:Yb3+ seed particles were first grown, which underwent further growth in the presence of Gd3+, Yb3+ and Er3+ ions to form nanorods (NRs) (i.e. NaDyF4:Yb3+/NaGdF4:Yb3+, Er3+) (a schematic is presented in Fig. 1a). Fluoride hosts have been chosen for their strong and efficient UC due to their high chemical stability and low photon energies (∼350 cm−1).21,22 Ytterbium (Yb3+) sensitizer ions were chosen to be doped into both layers of the matrix as Yb3+ ions possess a single excited state at 980 nm and a higher absorption cross-section, rendering the resultant NCs show simultaneously tunable enhancement in MRI in vitro and in vivo, as well as strong UC fluorescence. Chorin e6 (Ce6), a typical PS, was incorporated in the NCs and its near infrared (under 980 nm irradiation)-triggered PDT effect was demonstrated.

2.3. Synthesis of amphiphilic PMAO-PEG polymer

PMAO-PEG was synthesized following Yu et al.’s protocol, with modifications.26 In a typical synthesis, 1 g of PMAO and 1.5 g of PEG-OH were dissolved in 10 ml chloroform. 50 μl of concentrated H2SO4 was added to it. The mixture was refluxed at 60 °C overnight. The mixture was then neutralized using 1 M

Fig. 1 (a) Schematic illustration of the general strategy to achieve tunable MRI T1–T2 contrast and UC lanthanide NCs; TEM images of (b) NaDyF4:Yb3+ and (c) NaDyF4:Yb3+/NaGdF4:Yb3+, Er3+ NCs; (d) XRD patterns of as-synthesized (i) NaDyF4:Yb3+ and (ii) NaDyF4:Yb3+/NaGdF4:Yb3+, Er3+ NCs (scale bar: 50 nm).
NaOH followed by centrifugation to remove salt and water. The clear dispersion of PMAO-PEG (MW = 17 832, polydispersity 1.7327) in chloroform was later added dropwise into 250 ml diethylether to precipitate the polymer. The precipitated polymer was filtered, washed with ether, dried and subsequently lyophilized.


PMAO-PEG (100 mg) was dissolved in 9 ml chloroform and the NaDyF4:Yb3+/NaGdF4:Yb3+,Er3+ dispersion in chloroform (1 ml) was added to the solution and the solution was stirred overnight at room temperature. Then, chloroform was removed slowly using a rotary evaporator at room temperature, leaving a waxy layer in the flask. About 15 ml of distilled water was then added to the waxy liquid and dispersed well by sonication for 15 min. The flask was mounted back onto the rotary evaporator and the remaining chloroform removed. The NCs were then collected using a centrifuge and redispersed in 10 ml distilled water.


Ce6 was mixed with NaDyF4:Yb3+/NaGdF4:Yb3+,Er3+ NCs in phosphate buffer solution (PBS) at room temperature for 24 h. Free Ce6 was removed by centrifugation at 10 000 rpm for 10 min and washed three times with PBS buffer. The formed composite was redispersed in PBS.

2.6. Determination of generation of singlet oxygen.

20 mM of DMA stock solution was prepared. Samples containing NC-Ce6 and DMA were irradiated using a 980 nm laser source (BWF-2, Pmax = 2.0 W at 3.0 A, B&W TEK Inc.). The decrease in fluorescence intensity of DMA (λex = 360 nm and λem = 380–550 nm) as a result of the generation of singlet oxygen was monitored using a Shimadzu RF-5301 PC spectrophotometer fitted with a 150 W xenon lamp as the excitation source, with a resolution of 1 nm. All samples were stirred before and during laser irradiation to ensure that light energy was dissipated by the entire volume of sample solution.


HeLa cells were maintained in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum (FBS), 100 U mL⁻¹ penicillin and 100 µg mL⁻¹ streptomycin, in a 5% CO₂ environment at 37 °C with saturated humidity. The medium was changed every other day. Cells were subcultured on reaching 80% confluence, using 0.25% trypsin–EDTA. To evaluate the cytotoxicity of the NCs, HeLa cells were incubated with NCs as a function of NC concentration and incubation time. Data are presented as mean ± standard deviation for three independent experiments. HeLa cells were plated in 96-well plates with a cell density of 10⁶ cells per well and allowed to grow to full confluence. The medium was then replaced by refreshed medium with NCs of different concentrations and the cells were incubated for 24 h, 48 h or 72 h, separately. Alamar blue assays (Invitrogen) were performed at each time point. The cytotoxicity was expressed as the percentage of cell viability compared to that of untreated control cells.

2.8. Live/dead cell viability test.

Cells were seeded into 24-well plates with a cell density of 5 × 10⁴ cells per well. After adhesion, the medium was replaced with or without serum-free medium containing NCs of different concentrations and the cells were incubated for 1 h. Then the medium was replaced with fresh serum-free medium and NIR laser irradiation was applied for 0, 10, 20 and 30 min, respectively. Cell viability was assessed using the LIVE/DEAD® Viability/Cytotoxicity Kit (Molecular Probes, Life Technologies) following the manufacturer’s instructions. Briefly, the culture medium was poured out and the cells washed with PBS. The working solution containing 2 mM Calcein AM and 4 mM EthD-1 was then added directly to each well. After incubation at room temperature for 45 min, the cells were washed with PBS and then observed using a fluorescence microscope (emission at 515 nm and 635 nm) (Axio Observer, Zeiss, Germany) with an attached camera. Fluorescence images were collected using ZEN microscope software at five locations in each group.

2.9. Characterization.

Transmission electron microscopy (TEM) and selected area electron diffraction (SAED) patterns were acquired using a JEOL JEM-2100F microscope operating at 200 kV. X-ray diffraction (XRD) analysis was conducted on a D8 Advance Bruker powder X-ray diffractometer with Cu Kα radiation (λ = 1.5406 Å) from 10° to 80° with a counting time of 1 s per step. To obtain the UC photoluminescence spectra, the NCs were dispersed in chloroform in a standard quartz cuvette at room temperature, and then were recorded by a Fluoromax-4, Horiba Jobin Yvon Spectrofluorometer. To obtain the emission spectra, sample excitation was accomplished using a diode laser, BWF-2 (980 nm, Pmax = 2.0 W at 3.0 A, B&W TEK Inc.) coupled to a 100 µm (core) optical fibre. The emission spectra in the visible region were obtained with a resolution of 1 nm and a laser power of 1 W. UV-vis spectra were obtained using a Cary 5000 UV-Vis-NIR spectrophotometer. Gel permeation chromatography (GPC) was used to determine the molecular weight and polydispersity of the PMAO-PEG on a Waters e2695 Alliance system with Waters 2414 RI Detector. Down-conversion fluorescence of Ce6, NC-Ce6 and supernatant was measured by using a Shimadzu RF-5301PC Spectrofluorimeter fitted with a 150 W xenon lamp as the excitation source, with a resolution of 1 nm. The FTIR measurement was conducted in a Digilab FTS 3100 instrument. Hydrodynamic size of the NCs was measured via dynamic light scattering (DLS) in a Malvern Nano Zetasizer system by Malvern Instruments equipped with a HeNe 633 nm laser. Thermogravimetric analysis (TGA) was measured in a Perkin Elmer TGA/DTA instrument. The T1 and T2-weighted images were obtained on a 7 T Bruker ClinScan MRI system. All samples were dissolved in double distilled water. The repetition time (TR) and echo time (TE) were optimized for T1 or T2. Other relevant acquisition parameters are:
number of acquisitions = 16, field of view = 39 mm, slice thickness = 1 mm. All experiments were performed in 1% agarose medium. In vivo MR images were acquired using subcutaneous injection of the NC in a mouse model. Animals were anesthetized by inhalation of isoflurane. Body temperature was maintained at 38 ± 1 °C. The spin echo and gradient echo images were acquired with subcutaneous injection in the flank region of the mouse.

3. Results and discussion

The transmission emission microscopy (TEM) images of the seed NaDyF\(_4\):Yb\(^{3+}\) and NaDyF\(_4\):Yb\(^{3+}\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\) NCs are shown in Fig. 1b and 1c, respectively. The image of the seed NCs (Fig. 1b) displayed signs of anisotropic growth. The nanorods (NRs) in the presence of Gd\(^{3+}\) and Er\(^{3+}\) showed relatively uniform morphology, due to the well-defined orientation and growth. The average diameter and length of the NaDyF\(_4\):Yb\(^{3+}\) NCs are 17 and 22 nm (±0.8 nm), respectively. The average diameter and length of the NaDyF\(_4\):Yb\(^{3+}\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\) NRs are 21 and 45 nm (±1 nm), respectively. The hexagonal phase structures of the NaDyF\(_4\):Yb\(^{3+}\) NCs and NaDyF\(_4\):Yb\(^{3+}\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\) NRs are similar to that of the seed NCs, but with an increase in peak signal intensity. The increased intensity is attributed to the increase in size of the NCs and similar crystal structures of NaDyF\(_4\) and NaGdF\(_4\). In addition, smaller peak shifts of the (201) and (211) peaks further suggest that NaGdF\(_4\) enriches the surface of the NRs.26 Energy-dispersive X-ray analysis (EDX) confirmed the presence of all elements in the seed NCs (Na, Dy, F, Yb) and NRs (Gd, Er in addition to all seed elements) (Fig. S1A and S1B†). Using inductively coupled plasma mass spectroscopy (ICP-MS), the Gd : Dy molar ratio was quantified to be 40.2 : 40, which was in agreement with the stoichiometric ratio of the chloride precursors.

In order to demonstrate the feasibility of our strategy, five types of NCs were synthesized: (i) NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\); (ii) NaDyF\(_4\):Yb\(^{3+}\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\); (iii) Yb\(^{3+}\)-absent NaDyF\(_4\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\); (iv) triple-doped NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\),DY\(^{3+}\); and (v) NaDyF\(_4\):Yb\(^{3+}\),Er\(^{3+}\)/NaGdF\(_4\). Fig. 2a shows the UC emission spectra of the different NCs excited at 980 nm. All the NCs exhibited green and red emissions. There are no characteristic types of NCs were synthesized: (i) NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\); (ii) NaDyF\(_4\):Yb\(^{3+}\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\); (iii) Yb\(^{3+}\)-absent NaDyF\(_4\)/NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\); (iv) triple-doped NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\),DY\(^{3+}\); and (v) NaDyF\(_4\):Yb\(^{3+}\),Er\(^{3+}\)/NaGdF\(_4\). The intensities of the green emissions of all NCs (ii)-(v) are weaker than that of (i), NaGdF\(_4\):Yb\(^{3+}\),Er\(^{3+}\), due to the quenching effect of Dy\(^{3+}\). One explanation for the Dy\(^{3+}\) quenching of Er\(^{3+}\) luminescence is the depopulation of \(4I_{15/2}(Er^{3+})\) and \(4I_{13/2}(Yb^{3+})\) by Dy\(^{3+}\). Since the \(4F_{9/2} \rightarrow 2F_{7/2}\) transition of Yb\(^{3+}\) ions and \(4I_{11/2} \rightarrow 4I_{15/2}\) transition of Er\(^{3+}\) ions are resonant with the \(6H_{15/2} \rightarrow 6H_{11/2}\) transition of Dy\(^{3+}\), energy transfer between Yb\(^{3+}\), Er\(^{3+}\) and Dy\(^{3+}\) can readily take place (Fig. 3). Dy\(^{3+}\) can receive energy from either the excited Yb\(^{3+}\) and Er\(^{3+}\), or be directly excited by 980 nm photon, populating the \(6H_{15/2}\) excited state from the \(6H_{11/2}\) ground state. The life time of \(6H_{15/2}\) is short, and so back-energy transfer to Yb\(^{3+}\) is negligible.33,34 The excited Dy\(^{3+}\) can either relax radiatively to the ground state or relax non-radiatively to the \(4I_{9/2}\) level, of which the transition energy is transferred to the Er\(^{3+}\) for excitation from the ground level (\(4I_{11/2}\)) to the first excitation level (\(4I_{13/2}\)). The second and third energy transfers from the Dy\(^{3+}\) to Er\(^{3+}\) at the \(4I_{13/2}\) can cause Er\(^{3+}\) excitation from the first excitation level (\(4I_{13/2}\)) to a higher \(4I_{9/2}\) level and subsequently to the upper excitation level (\(6H_{9/2}\)). A radiative transition from \(5H_{9/2}\) to \(2H_{9/2}\) level ensues and gives rise to a red emission around 660 nm. This three-photon excitation process has been demonstrated by a study of UC Er\(^{3+}\) emissions in the presence of Dy\(^{3+}\).33 However, the efficiency of their emissions can be further tuned when doped with other lanthanide ions such as Tm\(^{3+}\) or Ho\(^{3+}\) to give single colour emission across the visible and NIR spectrum for specific biomedical applications.33,34
Dy³+. The emitters Er³+ ions are physically separated from the cial decay to give rise to green (2H11/2 →4I15/2) emissions (Fig. 3, Fig. S2†). It should be noted that the presence of Gd³⁺ should not affect the above-discussed energy transfer due to the large energy gap (32 000 cm⁻¹) between the ground 8S7/2 and first excited states 5P7/2.

The NaDyF₄:Yb³⁺/NaGdF₄:Yb³⁺,Er³⁺ NCs (referred as NCs hereafter) were rendered water-dispersible using PEG polymer and the fluorescence intensity of the NCs was slightly decreased (Fig. S3–S8†). The hydrodynamic sizes of NCs before and after PMAO-PEG functionalization were determined by DLS to be 56 nm and 84 nm, respectively (Fig. S5†). The size increase (∼28 nm) is attributed to the PEG coating and the water molecules associated with PEG. We evaluated the colloidal stability of PEG functionalized NCs in water, and no significant size change was observed for up to 7 days, demonstrating the excellent colloidal stability of the PMAO-PEG functionalized NCs (Fig. S6†).

In vitro T₁- and T₂-weighted MR images of the NCs were measured as a function of metal concentration using a 7 T MRI system (Fig. 4a–4c). As expected, the NCs showed excellent negative T₂ enhancement in the spin echo (SE) based T₂-weighted MR phantom (Fig. 4c). Interestingly, tunable positive and negative T₁ enhancement from the NCs can also be achieved by suitably employing a magnetization preparation
module in a gradient echo (GE) or a SE sequence. In Fig. 4a, the images were acquired with a GE T₁-weighted sequence with a magnetization preparation (inversion pulse) module, which exhibits a positive T₁ contrast, while Fig. 4b shows T₁-weighted images acquired with a SE sequence without any preparation module, which clearly shows negative enhancement, albeit the parameters were optimized.

The T₁ and T₂ relaxivities of the NCs have been determined as 0.321 and 437.97 mM⁻¹ s⁻¹, respectively (Fig. 4g and 4h). To the best of our knowledge, the T₂ is higher than for other Dy-based materials reported in the literature. Generally, for T₁ and T₂ materials in direct contact, the magnetic field generated by T₂ materials perturbs the relaxation process of the paramagnetic T₁ contrast element. We believe that the enhancement of T₂ relaxivity of the NCs compared to the NaDyF₄ NPs could be due to the additional synergistic contribution of T₂ shortening by the Gd³⁺ sitting adjacent to Dy³⁺ in the NRs. Moreover, because of the high susceptibility of Gd³⁺, the slight increase of local magnetic field probably led to the significant synergistic impact on relaxation rates and resulted in very high T₂ relaxation.

Gd³⁺ ions are known to show excellent bright T₁ enhancing properties. As discussed, the current NPs generate T₁ negative contrast in the normal SE based T₁-weighted experiments (in the absence of an inversion module). Any T₁ CAs, including Gd³⁺-based CAs, demonstrate both T₁ and T₂ relaxation properties, but generally shortening of T₁ is dominant over that of T₂, which results in a hyperintense image within areas where the agents are taken up. Thus, species with high T₁ values lend themselves to hypointense images. The r₁ of NCs obtained from SE (0.321 mM⁻¹ s⁻¹) is much smaller than that of other T₁ values of Gd³⁺-based materials, for example Gadovist (commercially Gd-based CAs, r₁ = 4.34 mM⁻¹ s⁻¹), Gd₂O₃ nanoparticles (8.8 mM⁻¹ s⁻¹ for size 2.2 nm and 4.4 mM⁻¹ s⁻¹ for size 4.6 nm), ultrasmall Gd₂O₃ NRs (1.5 mM⁻¹ s⁻¹), and GdF₃ (3.17 mM⁻¹ s⁻¹), indicating that the T₁ relaxation of water is large in these NCs and hence capable of inducing negative contrast. The presence of Dy³⁺ is inferred to affect the T₁ induced by the Gd³⁺ ions (due to the very short electronic relaxation time of Dy³⁺ compared to Gd³⁺ ions), hence leading to the present observation of negative T₁ contrast. Cheon and co-workers reported similar findings that the coupling process between the electron spins of the T₂ CA and nuclear spins of water is perturbed in the presence of an additional magnetic field generated by T₂ CA in close proximity. One of the strategies to increase the relaxivity is to enhance the exchange rate of water between the NPs and the water in the bulk phase. The water exchange rate of Dy³⁺ is generally faster than that of Gd³⁺. Therefore, the measured low r₁ could be attributed to the slow water exchange rate of Gd³⁺ which is present in the outer layer of our NCs. In addition, the relaxivity measurements at high field (7 T) (as Gd³⁺ relaxivity drops significantly at high fields) and the relatively larger size of NCs in the current work (i.e. lower surface Gd³⁺ ions to volume ratio) are two possible reasons that might account for the lower r₁ (per mM basis) of the current NCs. The results are in agreement with the study by Cheon’s group, where smaller size and higher surface area NCs showed a higher MR relaxivity attributed to better magnetic exchange with surrounding water protons.

Despite a weak T₁ negative contrast, a T₁ positive contrast was also obtained in a GE sequence when an inversion module was used at the start of the pulse sequence. The GE is generated by a fast gradient reversal which allows minimum echo time and repetition time, and is characterized by rapid sampling time. Since the signal is detected rapidly during the recovery of the longitudinal magnetization, this sequence generates a good T₁ positive contrast.

To examine the feasibility of the NCs for in vivo application, we performed subcutaneous injection of the NCs in a mouse model. It is apparent from the images that the NCs generate a negative T₁ and T₂ contrast for a SE sequence, in addition to a positive T₁ contrast when using a GE with a preparation module consisting of an inversion pulse, with an inversion delay of 1800 ms (Fig. 4d-4f). Thus, the NCs are capable of generating tunable T₁ and T₂ contrast by choosing appropriate MRI sequences. In addition to possessing the advantages of normal positive T₁ CAs for clear visualization of anatomic details and bright contrast for distinguishing from other pathogenic or biological conditions, the current NCs also possess the advantages of negative T₁ CAs. Generally the T₂-weighted experiment consumes more experimental time, because of large TR and TE, than the T₁-weighted experiments. Since our NCs generate negative T₁ enhancement (small TR and TE), they could find application in cases where negative contrast is desired within a limited experimental time. Therefore, depending on the tissue site of interest, the current NCs can be selectively tuned to visualize by bright or dark T₁ and T₂-weighted MRI contrast in order to obtain complementary information. In addition, the image quality can also be improved, leading to a more accurate diagnosis. The relaxivities of the current NCs may be optimized by varying the concentration of the dopants and/or introducing a physical barrier between Dy³⁺ and Gd³⁺, so as to reduce the effect of Dy³⁺ on Gd³⁺. It is noteworthy that the size of the as-synthesized NCs is not as optimal as bioimaging probes, which can be tuned to sub-10 nm size by varying reaction conditions of the current synthesis method. Sub-10 nm NCs can be cleared from the body more efficiently, enabling the possibility of using a higher dosage of imaging probes. The main objective of this work is to demonstrate a proof-of-concept of the current lanthanide-based nanostructure as a bioimaging agent, and future work may include optimization of NC size and functionality.

To demonstrate the feasibility of using NCs in PDT, PS Ce6 was conjugated to the NCs, as the red emission from the NCs matched well with the absorption peak of Ce6. The NC-Ce6 complex formed a greenish clear solution with good stability in water (Fig. 5a). To confirm that Ce6 was, indeed, loaded on NCs instead of being encapsulated by the PEG polymer, solutions of free Ce6, NC-Ce6, and PEG polymer mixed with Ce6 were prepared and centrifuged at 10,000 rpm for 10 min.
While neither precipitate nor colour change was noted for free Ce6 and PEG + Ce6 samples after centrifugation, a dark green solid and nearly colourless supernatant were observed after the mixture of NC + Ce6 was centrifuged, indicating the binding of Ce6 on NCs pulled down by the centrifugation force (Fig. S9†). After centrifugation, the supernatant was saved. The fluorescence spectra of free Ce6, NC-Ce6 and the supernatant were measured under 400 nm excitation (Fig. S10†). The fluorescence of Ce6 was notably quenched once it was loaded on NCs, suggesting intermolecular interactions between Ce6 and the NC surface. The supernatant showed no fluorescence, indicating that there was no leakage of the Ce6 from the NCs. The loading efficiency of NC-Ce6 complexes showed that the Ce6 loading capacity increased with increasing Ce6 concentration and saturated at 6–7% Ce6 concentration above 1 mM (Fig. S11 and S12†). To evidence the energy transfer between NCs and the loaded Ce6, we measured the UC emission spectra of NC-Ce6 complexes at different Ce6 concentrations using 980 nm excitation (Fig. 5a). While bare NCs gave three strong emission peaks at 523 nm (green), 546 nm (green) and 660 nm (red), the conjugation of Ce6 on NCs resulted in a significant quenching of the red peak with increasing Ce6 loading, due to the resonance energy transfer from the NCs to the nearby Ce6 molecules, which had an absorption peak exactly at 660 nm. Green emissions were only affected slightly after the Ce6 loading.

Generation of ROS is crucial in PDT and it was measured using DMA as a rapid chemical trap for singlet oxygen. DMA is a fluorescent compound ($\lambda_{\text{excitation}} = 375$ nm, $\lambda_{\text{emission}} = 436$ nm) that reacts selectively with $^1$O$_2$ to form the non-fluorescent 9,10-endoperoxide with a relatively high quenching rate constant and unique selectivity for singlet oxygen. Fig. 5b shows the fluorescence for a DMA solution after NC-Ce6 was irradiated using a 980 nm laser (1 W cm$^{-2}$) for different periods of time. The amount of singlet oxygen produced by NC-Ce6 could then be determined by the fluorescence quenching of DMA. The fluorescence intensity gradually decreases with the increase of irradiation time, confirming the generation of singlet oxygen by energy transfer from NCs to Ce6. Control experiments involving NCs and Ce6 were carried out for comparison and it is obvious that the fluorescence quenching effect from the DMA reaction cannot be observed for the NCs and Ce6 (Fig. S13†).

*In vitro* cytotoxicity evaluation of the NCs with and without Ce6 in HeLa cells using Alamar blue® assays showed that these NCs had a cell viability of greater than 90% up to 16 $\mu$g ml$^{-1}$ for 24 h and a relatively low toxicity as investigated for...
72 h at 37 °C, indicating their suitability for biomedical application (Fig. S14†). The PDT effect was investigated in vitro by measuring HeLa cell viability as incubated with free Ce6, bare NCs and NC-Ce6 for 1 h, and irradiated with a NIR laser for 0 min, 10 min, 20 min and 30 min, respectively. A significant decrease in cell viability with NC-Ce6 was shown after 980 nm laser irradiation (up to 30 min, 1 W cm\(^{-2}\)) (Fig. 6a). The cell death rate showed a dose-dependent and time-dependent manner. As shown in control experiments, cell death was observed due to the overheating problem associated with 980 nm laser irradiation; however, cell viability was still up to 75% with the inclusion of a 1 min irradiation time interval to release the heat from the cell medium. After subtracting the cell death that arose from the laser heating problem, no obvious reduction in cell viabilities was noticed for cells incubated with free Ce6 or bare NCs in the presence of NIR light irradiation (Fig. 6a), indicating that free Ce6 and bare NCs with irradiation did not produce cancer cell-killing singlet oxygen. In order to further investigate the PDT efficiency of NC-Ce6, cell viability was also determined by staining live and dead cells with calcein-AM and ethidium homodimer, respectively. Live and dead cells were visualized as green and red light emissions. After 10 min of irradiation of the NC-Ce6 treated cells (concentration from 0.5 μg ml\(^{-1}\) to 2 μg ml\(^{-1}\)), cell death was initiated; significantly reduced cell viability was observed after 30 min NIR irradiation (Fig. 6b–6e and Fig. S15†). Cell viability decreased with increasing concentrations of NC-Ce6. These results have clearly demonstrated the feasibility of NC-Ce6 as PDT agents.

4. Conclusions

The current work has demonstrated a simple strategy to fabricate NCs possessing tunable negative and positive \(T_1\) and \(T_2\) MR contrasts with efficient UC fluorescence, which is solely based on active lanthanide elements. The key strategy involves physically separating the \(T_2\) “poisoning” Dy\(^{3+}\) ions from the Er\(^{3+}\) emitters, and by co-doping Dy\(^{3+}\) with Yb\(^{3+}\) activators. In addition to the ability to show a strong \(T_2\) contrast, by utilizing a different pulse sequence, positive and negative \(T_1\) contrasts can be tuned. The successful circumventing of the UC poisoning effect of Dy\(^{3+}\) ions enables the demonstration of near-infrared activated UC PDT in cancer cell ablation. The study suggests that the current NCs may be feasible as a new generation of “smart” theranostic probes in the area of image-guided diagnosis and therapy.

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References


