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Liu, K.; Wang, Y.; Kong, X.; Liu, X.; Zhang, Y.; Tu, L.; Ding, Y.; Aalders, M.C.G.; Buma, W.J.; Zhang, H.

Published in: Nanoscale

DOI: 10.1039/c4nr02090a

Citation for published version (APA):
Multispectral upconversion luminescence intensity ratios for ascertaining the tissue imaging depth†

Kai Liuabc Yu Wang,ab Xianggui Kong,a Xiaomin Liu,a Youlin Zhang,a Langping Tu,a Yadan Ding,bc Maurice C. G. Aalders,xc Wybren Jan Bumab and Hong Zhang*b

Upconversion nanoparticles (UCNPs) have in recent years emerged as excellent contrast agents for in vivo luminescence imaging of deep tissues. But information abstracted from these images is in most cases restricted to 2-dimensions, without the depth information. In this work, a simple method has been developed to accurately ascertain the tissue imaging depth based on the relative luminescence intensity ratio of multispectral NaYF4:Yb3+,Er3+ UCNPs. A theoretical mode was set up, where the parameters in the quantitative relation between the relative intensities of the upconversion luminescence spectra and the depth of the UCNPs were determined using tissue mimicking liquid phantoms. The 540 nm and 650 nm luminescence intensity ratios (G/R ratio) of NaYF4:Yb3+,Er3+ UCNPs were monitored following excitation path (Ex mode) and emission path (Em mode) schemes, respectively. The model was validated by embedding NaYF4:Yb3+,Er3+ UCNPs in layered pork muscles, which demonstrated a very high accuracy of measurement in the thickness up to centimeter. This approach shall promote significantly the power of nanotechnology in medical optical imaging by expanding the imaging information from 2-dimensional to real 3-dimensional.

1 Introduction

Fluorescence imaging has great potential in early stage cancer diagnosis because of its high sensitivity and resolution.1–4 Especially with the development of near infrared (NIR) light excitable lanthanide ion (Ln3+) doped upconversion nanoparticles (UCNPs), more and more attention has been paid on the upconversion scheme.4–9 NIR light excitation has minimal absorption/scattering in animal tissue and will not excite the biological environment, which make UCNPs superior in luminescence imaging over traditional fluorescence compounds like organic dyes and quantum dots (QDs) that need ultraviolet (UV) to visible (Vis) light for excitation. As Chen et al. demonstrated in 2012, the Tm3+ doped UCNPs can image up to 3.2 cm thick in pork tissue, thus UCNPs is an excellent luminescent probe for in vivo imaging of deep tissue.10 Zhang also synthesized several different UCNPs and systematically studied their microscopic luminescence imaging depths by embedding the nanoparticle labeled cells in different animal tissues.11 Moreover, benefiting from the abundantly discrete energy level structures of the doped Ln3+ ions, UCNPs show a unique optical property of multiband upconversion luminescence (UCL) spanning from ultraviolet to near infrared, and the spectrum can be modulated by simply varying the doping ions, e.g. Er, Tm, Ho, etc. and/or relevant concentrations.12–14 Based on this, multicolor imaging methods can be aptly achieved for simultaneously imaging several different lesions with single 980 nm excitation.15–20 We also developed a multifunctional nanoplatfor for cancer cell imaging and photodynamic therapy upon the selective energy transfer from multicolored NaYF4:Yb,Er UCNPs to surface covalently functionalized photosensitizers Rose Bengal (RB).21 All these efforts indicated the prospect of UCNPs in tissue imaging and/or therapy.

Despite this progress, how to relate these images to the exact position of the lesion, i.e. how to accurately locate the tissue depth of luminescence probe labeled cancer, remains a big challenge.22–23 In clinical oncology it has been proved that the invasion depth has a close relationship with cancer metastasis,24–25 and thus the determination of cancer depth is of great significance in cancer staging and prognosis. However, because of the intrinsic complex of the interactions between light and animal tissues (absorption, scattering, reflection, etc.), it is usually difficult to resolve the lesion from traditional single-color planar imaging (only lateral distribution of the luminescent probes is acquired) in which the detected signal intensity
has a nonlinear dependence on the propagation depth in surrounding tissue, especially when the concentration of luminescent probes is taken into account. In this aspect, fluorescence molecular tomography (FMT) has recently been developed to reconstruct fluorescence images.\(^{33,34}\) However, this effort is often interfered by the complex light source arrays and detection techniques, and the requirements of intensive computation and complicated data analysis. Moreover, most present FMT techniques have to combine with CT or MRI to improve the photon reconstruction and image visualization.\(^{35,36}\) Thus a simple and independent method of evaluating the lesion depth is very demanding.

In this work, we have established a theoretical model which can be used to have an easy but accurate assessment of the depth of luminescence probes embedded in tissue based on multispectral luminescence of UCNPs. The parameters in the deduced quantitative relation between the light propagation depth and the UCL spectrum were fixed from tissue mimicking liquid phantoms, and the setup is depicted in Fig. 1, where UCNPs were encapsulated in a capillary tube and embedded in the tissue mimicking liquid phantoms. The optical path-length on excitation and emission could be well separately adjusted and the corresponding UCL spectra were recorded by PMT respectively. The integrated intensity ratio of the green and red emission was used for sensing the depth. The deduced relation between the relative intensities and depth was successfully used to determine, with high accuracy, the depth of the UCNPs embedded in pork muscle tissue up to centimeter.

## 2 Experiments and methods

### 2.1 Synthesis of NaYF\(_4\):Yb,Er UCNPs

Hydrophobic NaYF\(_4\):Yb(20%),Er(2%) UCNPs of hexagonal phase were firstly synthesized by a solvothermal method according to the literature.\(^{37}\) In a typical synthesis procedure, 236.54 mg YCl\(_3\)·6H\(_2\)O (0.78 mmol), 77.48 mg YbCl\(_3\)·6H\(_2\)O (0.2 mmol), and 7.64 mg ErCl\(_3\)·6H\(_2\)O (0.02 mmol) were dissolved in 3 mL oleic acid (OA) and 7 mL 1-octadecene (ODE), and heated up to 156 °C under an argon atmosphere and maintained at that temperature for 1 h to obtain the OA stable lanthanide precursors. The precursor solution was cooled down to room temperature, then 148.21 mg NH\(_4\)F (4 mmol) and 100.02 mg NaOH (2.5 mmol) were added into the solution and heated up to 300 °C and maintained for 90 min. The received nanoparticles were washed with ethanol at least three times and re-dispersed in 10 mL hexane.

In order to make the NaYF\(_4\):Yb,Er water dispersible, the hydrophobic ligands of oleic acid (OA) capping outside UCNPs were removed according to a previously reported ligand-free method.\(^{38}\) Briefly, 5 mL of OA capped UCNPs was mixed with 10 mL HCl solution (pH ~ 3) and then rigorously stirred for 2 h at room temperature. After that, UCNPs were transferred into the water layer after standing 10 min. The ligand free UCNPs in the water layer were washed with ether 3 times at least and re-dispersed in 5 mL water.

### 2.2 Liquid phantom experimental stage

To simulate the UCL attenuation in tissue, a special sample chamber equipped with a two-dimensional (2-D) translation stage setup was used, as shown in Fig. 1A. The propagation distance of the excitation light and emission light can be separately controlled. UCNPs, encapsulated in a small glass capillary (1 mm outer diameter) at a concentration of 10 mg mL\(^{-1}\), were dipped into the liquid phantom vertically. The tissue-equivalent liquid phantom\(^{39}\) was used as a simulation model and poured into a 10 mm × 10 mm silica cuvette, which was fixed on the 2-D translation platform. The optical properties were adjusted by the relative concentration of India Ink (absorption component) and Intralipid (scattering component). The spectra at different depths were recorded by PMT in the SPEX system with a 980 nm laser excitation of 700 mW cm\(^{-2}\). In excitation mode (Ex mode, Fig. 1B), the liquid phantom cuvette moves along the excitation direction, i.e. X-axis, in steps of 1 mm, the UCL spectra were recorded at each step with an SPEX spectrophotometer. In emission mode (Em mode, Fig. 1C), the cuvette moves along the emission direction, i.e. X-axis, in steps of 1 mm. In reflection mode (Ref mode, Fig. 1D), the cuvette moves along the excitation direction and the emission direction simultaneously.

Considering the absorption difference of real animal tissue at the two wavelengths (540 and 650 nm), a second absorption component (Rose Bengal) was also added into the liquid phantoms at different concentrations to simulate further the imaging depth of NaYF\(_4\):Yb,Er nanoparticles in real tissue. The optical properties of liquid phantoms can be well tuned by the relative concentration of the three components India Ink, Rose Bengal and Intralipid. The absorption coefficients and scattering coefficients are given below, sample A: \(\mu_s = 0.872 \text{ cm}^{-1}, \mu_s' = 8.2 \text{ cm}^{-1} (540 \text{ nm}), \mu_s = 0.306 \text{ cm}^{-1}, \mu_s' = 5.2 \text{ cm}^{-1} (650 \text{ nm})\); sample B: \(\mu_s = 1.362 \text{ cm}^{-1}, \mu_s' = 8.2 \text{ cm}^{-1} (540 \text{ nm}), \mu_s = 0.308 \text{ cm}^{-1}, \mu_s' = 5.2 \text{ cm}^{-1} (650 \text{ nm})\); sample C: \(\mu_s = 1.362 \text{ cm}^{-1}, \mu_s' = 16.4 \text{ cm}^{-1} (540 \text{ nm}), \mu_s = 0.308 \text{ cm}^{-1}, \mu_s' = 10.4 \text{ cm}^{-1} (650 \text{ nm})\).
2.3 Characterization

Structural characterization was performed with a Philips Morgagni transmission electron microscope (FEI Company, US). UV-Vis absorption spectra of solutions in a quartz cuvette (1 cm) were recorded with a Hewlett-Packard/Agilent 8453 diode-array biochemical analysis UV-Vis spectrophotometer. The steadystate UCL spectra of UCNPs were detected using a SPEX Fluorolog-3 spectrophotometer (HORIBA JobinYvon, France) where a CW semiconductor diode laser of 980 nm was used for excitation.

2.4 Animal tissue depth evaluation using UCNPs

To validate the methodology of using multicolor UCL imaging to determine the tissue depth, layered pork muscle tissue (thickness = 0.65 mm) was utilized as the model. In the experiment, 50 μL of NaYF₄:Yb,Er UCNPs solution (10 mg mL⁻¹) were firstly dropped onto a layer of pork muscle, which can seep into the tissue within a few seconds. Then more layers of fresh pork muscle (label-free) were covered layer by layer onto the one labeled with UCNPs, and the corresponding UCL spectra at different tissue depths were recorded using an SPEX Fluorolog-3 system under 980 nm excitation (700 mW cm⁻²). The luminescence intensities at 540 nm and 650 nm were used for quantitative analysis. The real color UCL imaging was recorded using a Canon Power Shot S120 digital camera by putting an 890 nm short-pass filter (Semrock) in front to eliminate the scattered 980 nm laser light.

3 Results and discussion

3.1 Characterization of NaYF₄:Yb,Er nanoparticles

Fig. 2A is the transmission electron microscopy (TEM) image of the ligand free NaYF₄:Yb,Er nanoparticles and the average diameter is 39 nm. Fig. 2B is the corresponding selected area electron diffraction (SAED) pattern, which confirms the as-synthesized UCNPs are in hexagonal phase which is known to have high upconversion efficiency.²⁵

Fig. 3A is the energy level structures of Yb³⁺ and Er³⁺ co-doped UCNPs and there are two main UPL bands around 540 nm and 650 nm, respectively. Considering that the allowed excitation power density is limited in animal tissues, we began with the excitation power dependence of the UCL spectrum. The upconversion spectra shown in Fig. 3B were taken under relative weak excitation densities from 175 to 700 mW cm⁻², well below the UCL saturation threshold. The UCL in the visible region exhibits the feature of Er³⁺, a green band around 540 nm and a red one around 650 nm, corresponding to transitions of ⁴S₃/₂→⁴I₅/₂ and ⁴F₉/₂→⁴I₉/₂ in the doped Er³⁺ ions, respectively (Fig. 3A). The spectra demonstrate a monotonic increase with the excitation power without saturation. The excitation power density dependence of the two UCL bands is shown in Fig. 3C.

3.2 Depth dependent UCL in liquid phantom

To study the path-length effects on UCL spectra a 2-D translation platform was built up as shown in Fig. 1A, in which the excitation and emission processes could be separately controlled by simply adjusting the liquid phantom cuvette along different directions. Fig. 4 are the extinction spectra of the different components of the liquid phantom used in our study. India Ink and Intralipid were served respectively as the main absorption and scattering components. From the spectra we can see that their extinction coefficients at short wavelength (e.g. 540 nm) are higher than those at longer wavelength (e.g. 650 nm). Both the Intralipid and India Ink have linear response of extinction.
coefficients to their concentrations (Fig. S1 and S2 in the ESI†), thus we could control the optical properties by modulating the relative concentrations of the two. Since the hemoglobin in real animal tissue has high absorption around 540 nm, Rose Bengal was also added into the liquid phantom to further enhance the absorption in this spectral region. Fig. 4B shows the extinction spectra of liquid phantoms with and without Rose Bengal. The small peak detected around 540 nm in the red curve can be attributed to the characteristic absorption of Rose Bengal. The relative concentrations of the two. Since the hemoglobin in real animal tissue has high absorption around 540 nm, Rose Bengal thus we could control the optical properties by modulating the propagation path-length of the excitation light. Here the red emissions attenuate exponentially with the same slope (4.3), indicating that the spectral shape does not vary with the propagation path-length of the excitation light. In Fig. 5, we show the penetration depth dependent intensity ratio of green/red UCL (G/R ratio). Exponential relation is found in Em- and Ref modes, whereas it remains almost constant in Ex mode. This indicates that the propagation path-length of excitation light has a negligible effect on the G/R ratio.

3.3 Theoretical model

In our experiments the 980 nm laser was collimated into a planar beam of 10 mm² to excite the UCNPs capillary tube embedded in the cuvette that is filled with liquid phantoms. The UCL was thus treated as a line light source, and the energy fluence attenuated isotropically in the tissue. Based on the optical diffusion theory,† we get the distribution of the excitation light and the emission light along their propagation direction (z) inside tissue could be written as:

\[ D_z \frac{d^2 \Phi_e(z)}{dz^2} - \mu_{a,e} \Phi_e(z) = - \mu_{s,e} P_0 e^{-\mu_{a,e} z} \]  

where \( \Phi_e(z) \) and \( \Phi_m(z) \) are the effective attenuation coefficients for the excitation light and the emission light, respectively. The solution for the emission diffusion equation is:

\[ \Phi_m(z) = \frac{P_{0\text{em}}(z) e^{-\mu_{a,em} z}}{4\pi D_m z} \]  

From eqn (3) we can see that the fluorescence energy fluence \( \Phi_m \) is affected not only by the initial luminescence intensity \( P_{0\text{em}} \) but also by the tissue optical property \( \mu_{a,em} \). Regarding NaYF₄:Yb,Er UCL, we can divide the fluorescence energy fluence into two parts \( \Phi_{540} \) and \( \Phi_{650} \), corresponding to the two emission bands around 540 and 650 nm, respectively. The intensity ratio \( R \) detected is therefore:

\[ R = \frac{\Phi_{540}(z)}{\Phi_{650}(z)} = \frac{P_{0,540}(z) e^{-\mu_{a,540} z}}{4\pi D_{540} z} \frac{P_{0,650}(z) e^{-\mu_{a,650} z}}{4\pi D_{650} z} = \frac{P_{0,540}(z) D_{650}}{P_{0,650}(z) D_{540}} (\mu_{a,540} + \mu_{a,650}) \]  

and

\[ \frac{d^2 \Phi_m(z)}{dz^2} + \frac{2}{z} \frac{d \Phi_m(z)}{dz} - \mu_{eff,m} \Phi_m(z) = \frac{P_{0\text{em}}}{D_m} \delta(z) \]
The first item at the right side of eqn (4) is constant that is determined by the intrinsic optical properties of UCNPs, as proved in Fig. 5A. And the diffusion coefficients $D_{540}$ and $D_{650}$ in the second part are also constant for a homogeneous tissue. Thus from this equation we can deduce that the G/R ratio detected at the surface follows an exponential decay pattern with increasing the tissue depth, and the attenuation slope can be calculated from the difference of effective attenuation coefficients at these two wavelengths.

### 3.4 Ascertaining the tissue imaging depth with multispectral upconversion luminescence

‘Real tissue’ contains hemoglobin and other chromophores, which lead to more absorption around 540 nm compared to 650 nm. To mimic this, studies were performed in liquid phantoms with different optical properties by varying the concentration of India Ink, Rose Bengal and Intralipid. The corresponding attenuation slopes detected in Ref mode are given in Fig. 6 (the corresponding spectra data are given in Fig. S4–S6 in the ESI†).

In sample A, the attenuation slopes are $-5.46$ and $-4.71$ for green and red bands, respectively (Fig. 6A).Adding more RB into the phantom, the slope of the green band changes to $-5.95$ while the red band remains almost constant ($-4.74$, Fig. 6B). This is because RB has maximal absorption around 540 nm, which makes the green band attenuate faster. In Fig. 6C, more Intralipid is in sample B, the scattering increases while the absorption remains the same around 540 nm and 650 nm. Sharper decreases of the intensities are observed with the slopes of $-6.12$ and $-5.23$, which is predictable since scattering is enhanced in both excitation and emission. Fig. 6D shows the G/R ratio of samples A, B and C, where the fitted slopes are $-1.72$, $-2.76$ and $-2.80$, respectively. Deviating from sample A, the slope variations are approximately the same for samples B and C although they have different amounts of Intralipid (the amount of India Ink/Rose Bengal was the same). This result tells us that the G/R intensity ratio is more sensitive to the absorption coefficient than the scattering coefficient. In fact it is in line with eqn (4) and (5), where the effective attenuation coefficient has a linear relationship with $\mu_s$ but a quadratic one with $\mu_a$.

So far we have built up the quantitative relationship between the propagation depth of UCNPs in tissue mimic liquid phantoms and the UCL spectra. In the following, we will validate the method employing layered pork muscle tissue. Fig. S7† shows the extinction spectra of pork muscle with different thicknesses (or layers). As pork muscles contain a high concentration of myohemoglobin which has relatively high absorption around 540 nm, the effective attenuation coefficient is thus higher than that of 650 nm. The photographs in Fig. 7A and B are the real color UCL images recorded in Ex- and Em modes, respectively. The incident excitation power density at 980 nm was 700 mW cm$^{-2}$ at the surface. In Ex mode, although the emission intensity dropped proportionally with the tissue depth (the actual depth versus the real depth. Error bars are marked in the figures. The error bars in (F) are due to the distribution of nanoparticles in the bottom pork layer.)

![UCL imaging in layered pork muscle tissue at different depths in Ex mode (A) and Em mode (B); (C) and (D) are the corresponding UCL intensities detected in Ex mode and Ref mode, respectively; (E) is the corresponding G/R intensity ratio attenuation curves of the three samples. Error bars are marked in the figures.](image-url)
detected is determined by the inherent properties of NaYF4:Er3+,Yb3+ UCNP-labeled pork muscles than that in the liquid phantoms. As the G/R ratio penetration, materials can be similarly employed as well for even better depth of UCNP labeled lesion. By introducing Tm3+. This new approach shall likely accelerate the development of nanotechnology assisted luminescence imaging by providing also accurate information of the marked lesion depth position can be accurately determined, which has great potential in tissue engineering and disease diagnosis.

4 Conclusions

In conclusion, a theoretical model has been established to relate the relative intensities of the UCL spectra to the tissue imaging depth of UCNP-labeled lesions. The method was validated in liquid phantoms and pork muscle tissue. Although in this work we have focused on NaYF4:Er3+,Yb3+ UCNP-labeled lesions, other upconversion materials can be similarly employed as well for even better penetration, e.g. introducing Tm3+. This new approach shall lift significantly the power of nanotechnology assisted luminescence imaging by providing also accurate information of the depth of UCNP labeled lesion.

Acknowledgements

This work was supported by the NSF of China (61275197, 21304084, 11374297, and 51372096), the Joint research program between KNAW of The Netherlands and CAS of China, the IOP program of the Netherland and John van Geuns Foundation.

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