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Low irradiance multiphoton imaging with alloyed lanthanide nanocrystals

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Multiphoton imaging techniques that convert low-energy excitation to higher energy emission are widely used to improve signal over background, reduce scatter, and limit photodamage. Lanthanide-doped upconverting nanoparticles (UCNPs) are among the most efficient multiphoton probes, but even UCNPs with optimized lanthanide dopant levels require laser intensities that may be problematic. Here, we develop protein-sized, alloyed UCNPs (aUCNPs) that can be imaged individually at laser intensities >300-fold lower than needed for comparably sized doped UCNPs. Using single UCNP characterization and kinetic modeling, we find that addition of inert shells changes optimal lanthanide content from Yb3+, Er3+-doped NaYF4 nanocrystals to fully alloyed compositions. At high levels, emitter Er3+ ions can adopt a second role to enhance aUCNP absorption cross-section by desaturating sensitizer Yb3+ or by absorbing photons directly. Core/shell aUCNPs 12 nm in total diameter can be imaged through deep tissue in live mice using a laser intensity of 0.1 W cm−2.

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light microscopy is the primary means of studying complex living systems, enabling real-time analysis with ever-increasing spatial and temporal resolution. Increasingly powerful imaging techniques and lasers have raised concern over light toxicity5−8, which is most acute with high laser intensities at shorter wavelengths in the ultraviolet and visible regions3,4. Near-infrared (NIR) excitation is more benign than these higher energy wavelengths6,8, and nonlinear multiphoton techniques that use NIR excitation have been widely adopted9−10. Both scatter and absorption by cellular components are much lower for NIR light than for visible light11−12, and this steep wavelength dependence has been shown in direct comparisons to reduce photodamage using NIR-based techniques13−14. Multiphoton probes excitable at reduced laser intensities in the NIR would enable powerful high-resolution and deep-tissue imaging techniques in sensitive systems without associated phototoxicity.

Lanthanide-doped upconverting nanoparticles (UCNPs) are phosphors that absorb multiple photons in the NIR and emit at higher energies in the NIR or visible spectral regions. The luminescence efficiencies of UCNPs are orders of magnitude higher than those of the best two-photon fluorophores15−18, and they exhibit no on-off blinking, no overlap with cellular autofluorescence, and no measurable photobleaching under prolonged single-particle excitation5,19,20. UCNPs make use of energy transfer upconversion between neighboring lanthanide ions (Ln3+), in which sensitizer ions with relatively large absorption cross-sections sequentially transfer absorbed energy to luminescent emitter ions, both of which are doped into a low-phonon-energy nanocrystal host. For many applications, β-phase NaYF4 nanocrystals doped with 20% Yb3+ sensitizer and a low percentage of Er3+ or Tm3+ emitter are most efficient17,18,21. Addition of inert epitaxial shells to these UCNPs has been shown to enhance emission at low excitation powers by reducing Yb3+-mediated energy migration to high-vibrational-frequency modes of surface oleate ligands or solvent19. For UCNPs with high Ln3+ content, this has been attributed to suppression of concentration quenching22,23, an observation that encompasses a number of known as well as unexplored energetic pathways that reduce the quantum yield (QY) of upconverted emission22,24−28.

Here, we use single-nanoparticle characterization and kinetic models of Ln3+ energy transfer to develop antibody-sized (approximately 12−15 nm diameter) alloyed UCNPs that can be imaged at the single-particle level at laser intensities below 300 W cm−2, over 300-fold lower than needed for comparably sized doped UCNPs. Core/shell aUCNPs are brighter than comparably sized doped UCNPs at all laser intensities tested, over a range of four orders of magnitude. Addition of inert epitaxial shells radically changes optimal lanthanide content from Yb3+, Er3+-doped NaYF4 nanocrystals to fully alloyed compositions, and at high levels of the emitter Er3+, these ions can adopt a second role to enhance the effective aUCNP absorption. This leads to a revised UCN design in which there is no need to dopeln3+ ions into an inert NaYF4 (or other) host matrix. In live mice, aqueous 12-nm core/shell aUCNPs can be imaged with strong contrast (signal/background >25) through several millimeters of tissue with a laser intensity of just 0.1 W cm−2, aUCNPs open up the possibility of using both low irradiance and low-energy excitation wavelengths for non-destructive bioimaging experiments.

### Results

**Characterization of small NaLnF4 core/shell nanoparticles.** To better understand how inert epitaxial shells affect UCNP emission, we analyzed emissions of single nanocrystals to compare absolute brightness at different laser intensities. UCNP emission is deeply power-dependent and size-dependent, and single-nanocrystal characterization allows quantitative comparison of non-aggregated nanocrystals under identical environments over four orders of magnitude excitation power density5−8, a range that spans imaging experiments from single-molecule studies to imaging of highly light-sensitive samples. We synthesized a series of 8-nm diameter β-phase NaYF4 cores19, and overcoated them with NaYF4 shells using a layer-by-layer protocol29 (Fig. 1 and Methods). Several NaLnF4 alloys of heavy lanthanides (e.g., Yb3+−Er3+, Yb3+−Tm3+, and Yb3+−Ho3+), as well as NaErF4 have been reported22,25,28,30,31, including sub-20-nm NaYbF4:Tm3+ core/shell nanoparticles32, although none of these compositions have not been characterized by quantitative single-particle imaging or systematically over a large range of power densities. Characterization of our nanocrystals by electron microscopy (EM) and X-ray diffraction (XRD) showed monodisperse β-phase nanocrystals for both 8-nm core and core/shell UCNPs (Fig. 1e and Supplementary Figs. 1−3). High-angle annular dark-field scanning transmission EM (STEM), which is sensitive to atomic number Z, confirms the core/shell structure, showing clear boundaries between alloyed cores and 20% Gd3+-doped shells (Fig. 1f).

Upconverted emission spectra of single core/shell UCNPs have similar transitions as seen for unshelled UCNPs (Fig. 1d and Supplementary Fig. 4), but laser power density studies show large increases in emission dependent on both the lanthanide content and laser power densities. At laser intensities above 106 W cm−2, core UCNPs doped with 20% Yb3+ sensitizer show maximum emission with 20% Er3+ emitter (Fig. 2a), while higher Er3+ doping leads to apparent Er3+-Er3+-mediated energy transfer upconversion between neighboring lanthanide ions (Ln3+), in which sensitizer ions with relatively large absorption cross-sections sequentially transfer absorbed energy to luminescent emitter ions, both of which are doped into a low-phonon-energy nanocrystal host. For many applications, β-phase NaYF4 nanocrystals doped with 20% Yb3+ sensitizer and a low percentage of Er3+ or Tm3+ emitter are most efficient17,18,21. Addition of inert epitaxial shells to these UCNPs has been shown to enhance emission at low excitation powers by reducing Yb3+-mediated energy migration to high-vibrational-frequency modes of surface oleate ligands or solvent19. For UCNPs with high Ln3+ content, this has been attributed to suppression of concentration quenching22,23, an observation that encompasses a number of known as well as unexplored energetic pathways that reduce the quantum yield (QY) of upconverted emission22,24−28.

Here, we use single-nanoparticle characterization and kinetic models of Ln3+ energy transfer to develop antibody-sized (approximately 12−15 nm diameter) alloyed UCNPs that can be imaged at the single-particle level at laser intensities below 300 W cm−2, over 300-fold lower than needed for comparably sized doped UCNPs. Core/shell aUCNPs are brighter than comparably sized doped UCNPs at all laser intensities tested, over a range of four orders of magnitude. Addition of inert epitaxial shells radically changes optimal lanthanide content from Yb3+, Er3+-doped NaYF4 nanocrystals to fully alloyed compositions, and at high levels of the emitter Er3+, these ions can adopt a second role to enhance the effective aUCNP absorption. This leads to a revised UCN design in which there is no need to dopeln3+ ions into an inert NaYF4 (or other) host matrix. In live mice, aqueous 12-nm core/shell aUCNPs can be imaged with strong contrast (signal/background >25) through several millimeters of tissue with a laser intensity of just 0.1 W cm−2, aUCNPs open up the possibility of using both low irradiance and low-energy excitation wavelengths for non-destructive bioimaging experiments.

### Imaging aUCNP nanoparticles at low irradiances.

We observed an even greater effect of inert shells at the lowest intensities (Fig. 3a). While the best cores require >105 W cm−2 to image single sub-20-nm nanocrystals at signal-to-background ratios (SBR) above 3 (corresponding here to 100 c.p.s. above background18), most individual core/shell UCNPs can be imaged at irradiances below 1000 W cm−2 (Fig. 3b and Supplementary Fig. 6). We observe that increasing the fraction of Yb3+ (Supplementary Fig. 5) enables single core/shell NaErF4:Yb0.8F3 aUCNPs to be imaged as low as 290 W cm−2 (Fig. 4a−e and Supplementary Fig. 7), >300-fold lower than the best previous sub-20-nm compositions37,18. For confocal imaging of ensembles of nanoparticles, intensities as low as 4 W cm−2 can be used to image these same aUCNPs loaded into polystyrene beads.
Mechanisms of improved aUCNP brightness. To understand why the brightest core/shell compositions are alloyed, we determined single-nanocrystal absorption cross-sections and QYs (Supplementary Fig 8) and used these data with rate equation models\textsuperscript{18,33} to uncover how high Ln\textsuperscript{3+} content alters photo-physical processes in UCNPs. At irradiances above the saturation intensity, \( I_s \), at least 25% of Yb\textsuperscript{3+} ions are populated in their \( 2F_{7/2} \) excited state and thus are not able to absorb additional incident 980 nm photons. Calculations of \( I_s \) based on Yb\textsuperscript{3+} and Er\textsuperscript{3+} absorption cross-sections at 980 nm (\( \sigma_{abs} \); Supplementary Fig. 8a and Methods) show that core/shell aUCNPs reach saturation at 3000 W cm\(^{-2} \), and kinetic models of UCNP Ln\textsuperscript{3+} populations\textsuperscript{13} find that \( \geq 75\% \) of Yb\textsuperscript{3+} are in the excited state at intensities above \( 10^9 \) W cm\(^{-2} \). Although the calculated \( \sigma_{abs} \) for Yb\textsuperscript{3+} at 980 nm is 14-fold larger than that of Er\textsuperscript{3+} (see Methods), at high laser intensities, the contribution of the remaining ground state Yb\textsuperscript{3+} to total UCNP absorption should be sharply diminished, and even eclipsed by the Er\textsuperscript{3+} contribution in NaEr\textsubscript{0.8}Yb\textsubscript{0.2}F\textsubscript{4} aUCNPs. However, with increasing Er\textsuperscript{3+} levels, Yb\textsuperscript{3+} ET to nearby Er\textsuperscript{3+} ions is enhanced, as ET rates scale with \( R^{-6} \) (where \( R \) is the distance between ions) and with the product of the ion concentrations. This suggests that nearby Er\textsuperscript{3+} ions offer new pathways to return Yb\textsuperscript{3+} to its ground state, and this desaturation would then enhance the effective absorption cross-section of the aUCNP (Fig. 5).

New roles of Er\textsuperscript{3+} in enhanced aUCNP absorption. To determine whether desaturation and direct Er\textsuperscript{3+} absorption lead to the enhanced emission of aUCNPs, we determined single UCNP QYs based on single UCNP emissions (Fig. 2a) relative to a well-established doped UCNP standard\textsuperscript{13} (Fig. 3c). UCNP absorption cross-sections were calculated (Supplementary Fig. 8) for the saturating intensities of the single UCNP measurements (\( 2 \times 10^6 \) W cm\(^{-2} \)). For UCNPs with 20% Yb\textsuperscript{3+}, QY values rise sharply from 2 to 20% Er\textsuperscript{3+}, but above 20% QY values plateau while relative single UCNP emission continues to rise. This suggests relief from quenching is most important at lower Er\textsuperscript{3+} content, while Er\textsuperscript{3+} above 20% leads to increasing emission by enhanced absorption. Comparing the brightest aUCNPs to doped UCNPs with the same Er\textsuperscript{3+} content, additional Yb\textsuperscript{3+} leads to unchanged or decreased QY values (e.g., compare 20% Yb\textsuperscript{3+}, 60% Er\textsuperscript{3+}, and NaEr\textsubscript{0.6}Yb\textsubscript{0.4}F\textsubscript{4} in Fig. 3c). In contrast with previous discussions of high Ln\textsuperscript{3+} UCNPs,
these single UCNP experiments suggest it is not relief from concentration quenching that drives increases in aUCNP emission, but rather concentration enhancement in effective absorption cross-section due to the close proximity and larger ground state populations of \( \text{Ln}^{3+} \) able to absorb incident photons (Fig. 5). Concentration enhancement presents a second role for the emitter ion \( \text{Er}^{3+} \), in increasing absorbance directly, or indirectly, by desaturating \( \text{Yb}^{3+} \) and enabling it to absorb more photons per unit time. This unexpected role of \( \text{Er}^{3+} \) in absorption also answers the question of why aUCNPs are brighter in cases where neither number of absorbing \( \text{Yb}^{3+} \) ions nor the QYs change significantly.

**Fig. 2** Enhancement of single UCNP emission. \( a \) Single-particle emission (496–745 nm) as a function of \( \text{Er}^{3+} \) content. Blue and red circles are 8 nm \( \text{NaY}_{0.8-0.0} \text{Er}_{0.2} \text{Yb}_{0.8} \text{F}_4 \) cores and with 4 nm shells, respectively. Blue and red squares are \( \text{NaErF}_4 \) and \( \text{NaErF}_4 \) core/shells, respectively. Excitation density is \( 2 \times 10^6 \) W cm\(^{-2} \). Error bars are one standard deviation from the mean \( (n \geq 50) \). \( b \) Laser intensity-dependent effects of inert shell thickness on single \( \text{NaYb}_{0.4} \text{Er}_{0.6} \text{F}_4 \) aUCNP emission.

**Fig. 3** UCNP emission as a function of laser intensity. \( a \) Single 8-nm UCNP emission (496–745 nm) as a function of 980 nm laser excitation density. \( b \) Emission at low intensities from highlighted area (green dash) in \( a \). \( c \) Emission (circles) and QYs (triangles) of single core/shell UCNPs (solid symbols) and aUCNPs (open symbols) relative to 20\% \( \text{Yb}^{3+} \) 2\% \( \text{Er}^{3+} \) core/shell UCNPs\(^{13} \). Values are based on averages of between 50 and 300 single UCNPs excited at a power density of \( 2 \times 10^6 \) W cm\(^{-2} \). Relative QYs are calculated as in Methods.
To examine whether the higher Ln³⁺ content of aUCNPs lead to the faster Er³⁺-Yb³⁺ ET rates that underlie concentration enhancement, we examined lifetime decays of doped and alloyed UCNPs as a function of excitation intensity (Supplementary Fig. 9). At saturating intensities (Iₚ > 3000 W cm⁻²), weighted lifetimes of core/shell aUCNP green and red emission decrease with increasing Er³⁺ fraction, from ~400 μs at 100 W cm⁻² to ~10 μs at 10⁶ W cm⁻² (Supplementary Fig. 8b, c), without associated quenching manifested as decreases in QY or brightness (Fig. 3c). Above Iₚ, models of time-resolved luminescence18,34 have found strong correlations between decays of emitting Er³⁺ levels and excited Yb³⁺ ions, which act as reservoirs that rapidly repopulate Er³⁺ emitting levels via ET. Shortened aUCNP lifetimes are therefore consistent with the onset of rapid Yb³⁺ desaturation pathways mediated by close Er³⁺–Yb³⁺ pairs. In contrast, at sub-saturation intensities, UCNPs show similar decays regardless of Er³⁺ content (Supplementary Fig. 9), again suggesting that lifetimes of emitting Er³⁺ ions are influenced more by the kinetics of the Yb³⁺ excited state than by other relaxation processes33,35. This unusual combination of brighter emission with shorter radiative lifetimes may be useful for fast-scanning techniques such as confocal imaging, where the long lifetimes of doped UCNPs can lead to blurring33.

The sharp power dependence of aUCNP lifetimes suggests different mechanisms of emission enhancement above and below Iₚ (Fig. 5). At higher powers that saturate Yb³⁺ absorption, enhanced aUCNP emission depends on rapid ET to proximal Er³⁺ ions, desaturating Yb³⁺ excited states so that the Yb³⁺ ions
are freed to absorb incident photons. Below \( I_s \), UCNPs show similar lifetimes regardless of \( \text{Er}^{3+} \) content. At these low excitation intensities, most \( \text{Yb}^{3+} \) ions are already in their ground state, enhancement in aUCNPs is driven primarily by increased absorption due to the larger number of absorbing \( \text{Ln}^{3+} \) ions per aUCNP. Small increases in total aUCNP \( \sigma_{\text{abs}} \) at 980 nm (Supplementary Fig. 8a) are significant because of the quadratic dependence of emission on the photon absorption rate. For example, the calculated 980-nm \( \sigma_{\text{abs}} \) of \( \text{NaEr}_0.6\text{Yb}_0.4\text{F}_4 \) aUCNPs is twice that of UCNPs doped with 20 \( \text{Yb}^{3+} \) and 20% \( \text{Er}^{3+} \), which suggests a fourfold higher emission and which aligns well with the experimentally measured 4.2-fold enhancement at 490 \( \text{W cm}^{-2} \) (Fig. 3b). Combined with calculations and lifetime decays, quantitative single UCNP measurements across a broad range of \( \text{Ln}^{3+} \) content and excitation intensities have allowed us to distinguish the critical mechanisms of aUCNP emission enhancement that dominate at different imaging conditions.

Deep-tissue imaging of 12-nm aUCNPs. To determine how aUCNPs can be imaged in biological systems at low laser intensities, we transferred 8-nm \( \text{NaEr}_0.6\text{Yb}_0.4\text{F}_4 \) aUCNPs with 2-nm shells (12 nm total diameter) to water via polymer encapsulation\(^\text{26}\) and injected them into mammary fat pads 3–4 mm beneath the skin of 5-week-old mice (Fig. 6 and Methods). Images of green emission acquired with 980-nm excitation at 0.1 \( \text{W cm}^{-2} \) all show SBR ≥25, with signal decreasing from 2 to 6 h, likely owing to a slow extravasation of aUCNPs from the mammary glands into draining lymph nodes. By comparison, the maximum permissible exposure for 980 nm continuous-wave lasers to human skin is 0.73 \( \text{W cm}^{-2} \) \(^\text{28,35}\), and previous deep-tissue experiments with doped UCNPs have typically required far larger doped UCNPs to achieve similar SBR values at these low irradiances\(^\text{28,38}\). These experiments demonstrate that protein-sized aUCNPs can be locally injected and imaged without notable toxicity, and demonstrate a robust aUCNP signal from deep tissue, even with visible emission.

**Discussion**

Increasingly complex multi-shell and multi-Ln\(^{3+}\) designs for UCNPs have been successfully deployed for super-resolution imaging, lasing, and sensitized emission\(^\text{1,39–41}\). Here we find a new role for \( \text{Er}^{3+} \) in enhancing absorption, leading to simple core/shell designs with just \( \text{Yb}^{3+} \) and \( \text{Er}^{3+} \) as optically active ions that can yield superior nanoparticles over the entire range of useful UCNP imaging intensities. The addition of inert shells radically changes the brightest compositions from doped UCNPs to alloyed, dispensing with the need for a host matrix. These newly optimized compositions show >300-fold emission enhancements compared to doped UCNPs, and aUCNPs just 12 nm in diameter can be imaged deep in tissue at excitation intensities well below those known to cause physiological damage\(^\text{45,28,37}\). While we have focused on aUCNPs similar in size to antibodies to maintain biocompatibility, increasing the sizes of these same aUCNPs would further decrease the minimum required intensities, as brightness scales with the number of \( \text{Ln}^{3+} \), which increase as \( d^4 \). Larger aUCNPs may limit certain applications in confined or crowded systems, but open up other applications where extremely low intensities of low-energy NIR light are required to minimize phototoxicity, such as with stem cells, embryos, or human tissue.

**Methods**

**Synthesis of alloyed \( \beta-\text{NaEr},\text{Yb},\text{F}_4 \) nanocrystals.** aUCNP nanocrystals were synthesized using a previously described method\(^\text{37}\) for \( \beta \)-doped \( \beta-\text{NaErF}_4 \) with some modifications. For \( \text{NaEr}_y\text{Yb}_{1-y}\text{F}_4 \) aUCNPs: to a dry 50-ml round bottom flask, \( \text{YbCl}_3 \) hydrate (0.32 mmol, 127 mg) and \( \text{ErCl}_3 \) hydrate (0.08 mmol, 22 mg) were added, followed by oleic acid (3.25 g, 10.4 mmol) and 1-octadecene (ODE, 4 mL). The flask was stirred, placed under vacuum, and heated to 110 °C for 1 h, causing the solution to become clear. The flask was cooled and filled with \( \text{Na}_2 \) and sodium oleate (1.25 mmol, 381 mg), \( \text{NH}_2 \) (2 mmol, 74 mg), oleylamine (1.25 mL, 0.38 mmol), and ODE (1.75 mL) were added. The flask was again placed under vacuum and stirred at room temperature for 20 min, and then flushed three times with \( \text{N}_2 \). The reaction was heated to 315 °C, stirred for 45 min under \( \text{N}_2 \), and then cooled rapidly by a strong stream of air to the outside of the flask following removal of the heating mantle. When the reaction had cooled to 75 °C, ethanol (20 mL) and acetone (20 mL) were added to precipitate the nanocrystals. The reaction was transferred to a centrifuge tube and centrifuged at 3000 × \( g \) for 5 min to precipitate the nanocrystals completely. The supernatant was discarded and the white solid (80 mg) was resuspended in 10 mL of hexanes with 0.2% \((\text{v v}^{-1})\) oleic acid to give a 10 \( \mu \text{M} \) dispersion.

Similar procedures were used for all \( \text{NaEr},\text{Yb},\text{F}_4 \), \( \text{NaErF}_4 \), and doped \( \text{NaYF}_4 \) cores, except that no oleylamine was required for nanocrystals with <40% \( \text{Yb} \). All nanocrystals showed pure \( \beta \) phase by powder XRD and TEM.

**Synthesis of core/shell aUCNPs.** Epitaxial \( \text{NaY}_{y}\text{Gd}_{1-y}\text{F}_{4} \) shells were grown on \( \text{NaEr},\text{Yb},\text{F}_4 \), \( \text{NaErF}_4 \), and doped \( \text{NaYF}_4 \) cores using a method modified from that of \( \text{Li}^{19} \). The added \( \text{Gd}^{3+} \) was found to be necessary for pure \( \beta \)-phase shell growth\(^\text{13}\). Precursors were prepared by heating YCl\(_3\) (0.40 mmol, 78 mg) and GdCl\(_3\) (0.10 mmol, 30 mg) to 110 °C in oleic acid (2 mL) and ODE (3 mL) and stirred for 15 min under vacuum. The flask was filled with \( \text{N}_2 \) and heated to 160 °C for 30 min to allow the GdCl\(_3\) to dissolve, which was followed by another 15 min at 110 °C under vacuum, to give a 0.10 M solution of 80:20 Y/Gd oleate (Y/Gd-OA). In a separate flask, a \( \text{NaF} \) precursor was prepared by dissolving sodium trifluoroacetate (1.20 mmol, 163 mg) in oleic acid (3 mL) and applying vacuum at room temperature for 20 min, giving a 0.40 M Na-TFA-OA solution.

For 4-nm shells grown on 8-nm cores: a stock dispersion of \( \text{NaEr},\text{Yb},\text{F}_4 \) (27 μmol in hexane) was added to 4 mL of oleic acid and 6 mL of ODE. Hexane was removed by applying vacuum at 70 °C for 30 min, \( \text{N}_2 \) was introduced, and the flask heated to 280°C. Injection cycles of Y/Gd-OA and Na-TFA-OA precursors were repeated three times (Supplementary Table 1) were followed 5 min after the reaction reached to 280°C. Every cycle began with the Y/Gd-OA solution, followed by the Na-TFA-OA solution 15 min later to form single 0.5-nm unit cell layer. After the last injection, the reaction was maintained at 280°C for 30 min to allow for complete shell growth. Then, the reaction was cooled rapidly, and 15 mL of ethanol and 15 mL of acetone were added when the reaction reached 75°C. Nanoparticles were precipitated, cleaned, and stored as described for the UCNP cores.

**Nanocrystal characterization.** For XRD, 1 mL of a stock solution of the nanoparticles in hexane was precipitated with the addition of 2 mL of EtOH. The nanoparticle slurry was spotted onto a glass coverslip or silicon wafer multiple times until an opaque white film formed, and the sample was allowed to air dry completely. XRD patterns were collected on a Bruker AXS D8 Discover GADDS X-ray diffractometer system with Co Ka radiation (\( \lambda = 1.78897 \) Å) from 2θ of 15 to 65°.
obtained using a Zeiss Gemini Ultra-55 analytical scanning electron microscope. Images of the nanoparticles were compiled from 50–300 individual UCNPs for each composition (Supplementary Fig. 11). From the confocal laser scanned images, the Gaussian distribution peaks were adopted as the single-particle upconversion emission intensity. Samples with ambiguous distributions or ones not correlating with SEM images were discarded. Excitation power series were created by rotating a series of neutral density filters in the path of the laser beam while monitoring power simultaneously. Excitation power density (PD) was calculated as PD = P₀/ₘ₅, where P is the laser power and m₅ is the sample thickness. Lasers powers at the sample were measured in-line by a NIST-traceable power meter (Thorlabs) with S120C sensor, covering 400–1100 nm and 50 mW–500 mW with 1 mW resolution. To calculate power densities (W cm⁻²), the beam spot area was determined by fitting the UCNPs emission profile to a Gaussian distribution, where the diameter is the full-width at half-max in the form FWHM = 2√2ln2 x of 580 nm, giving a laser spot area of 2.64 x 10⁻⁶ cm².

**Absorption cross-sections and QYs.** Representative Er³⁺ absorption cross-sections (σₐₐᵢ) at 980 nm were calculated using Judd-Ockey theory in conjunction with experimental absorption measurements. The Yb³⁺ σₐₐᵢ values were determined from literature values as in Supplementary Methods. Whole-UCNP σₐₐᵢ values were determined by calculating number of Yb³⁺ and Er³⁺ ions per UCNPs according to average TEM diameters (Supplementary Fig. 2c). Ln² fractions, and hexagonal phase NaYF₄ dimensions. Single UCNPs QYs were determined relative to the standard value (QY = 0.49%) of core/shell 8 nm 20% Yb³⁺: 2% Er³⁺ UCNPs measured at 10 W cm⁻², which was converted to a high-intensity value using calculated power dependence curve in Supplementary Fig. 8b. Single UCNPs emissions from Fig. 2a were used, and all compositions were taken to be at 75% saturation based on kinetic simulations described in Supplementary Methods, Supplementary Tables 1 and 2, and Supplementary Fig. 12.

**Ensemble UCNPs imaging.** To image aUCNPs ensembles in beads, as described previously², UCNPs were loaded into 0.5 µm polystyrene beads (Aldrich) by swelling 0.5 mg of beads in 250 µL of a 5% (v/v) CHCl₃ solution in n-ButOH. aUCNPs (2 mg in 15 µL of hexane) were added to the bead suspension and briefly vortexed. After stagnant incubation at 25°C for 4 h, the beads were washed two times with EtOH, centrifuged at 3000 x g for 4 min, and stored in EtOH. Based on single-bead and single UCNPs intensities, we estimate there are 70 UCNPs and 200 aUCNPs per bead in Fig. 4.

**Aqueous passivation of core/shell aUCNPs.** Hydrophobic 8-nm NaEr₆Yb₆F₄Cl₅ aUCNPs with 2-nm Na₄Gd₄F₁₄O₂₆ shells were dispersed in hexane with 0.2% (v/v) oleic acid to 5 µM. For aqueous dispersions, 6 mg of poly(maleic anhydride-alt-styrene) (MAH–PS) 20:25k, Aldrich, was dissolved to 17 µM in 0.5 µL of acetonitrile and 15 µL of CHCl₃. aUCNPs (0.5 nmol) in 100 µL of hexane were added with stirring, and the solvents were removed under a gentle stream of N₂ overnight. aUCNPs/polymer residue was then resuspended in a solution of methoxy-PEG₆-amine (Thermo Fisher, 10 µmol) in 100 mL of 100 mM NaHCO₃ buffer, pH 8.2, 1% (v/v) dimethyl sulfoxide (DMSO). The suspension was sonicated for 60 min, heated in an 80°C water bath for 60 min, slowly cooled to room temperature, and then sonicated for 30 min. Excess polymer was removed by extensive spin dialysis (Amicon, 100 kDa MWCO), washing with 7 x 15 mL of 100 mM HEPES (4-2-hydroxyethyl)-1-piperazinethanesulfonic acid), pH 7.4. The retentate was concentrated to 680 µL and filtered through a 0.2-µm filter into a sterile glass vial. Final concentration (200 nM) was determined using an emission vs. concentration curve measured for the parent hydrophobic aUCNPs.

**Live animal imaging.** Animal experiments were conducted according to protocols approved by the UCSC Animal Care and Use Committee. Nude/nude homozygous, female, 5-week-old mice (Taconic Farms) were anesthetized and injected with 25 µL of 200 nM 12-nm core/shell NaEr₆Yb₆F₄Cl₅ (8-nm core with 2-nm shell) dispersions into mammary fat pads 3–4 mm below the skin. Mice were imaged with an IVIS Spectrum In Vivo Imaging System (Perkin Elmer) equipped with a 4.5 W 980-nm continuous wave laser (Thorlabs) and 780-nm longpass filter (Chroma). The beam was focused to 0.1 W cm⁻² and emission was collected from 530–550 nm in the green Er³⁺ band using 2.5-s integration times at 2, 4, and 6 h after injection. Dark counts were measured in the absence of laser excitation, and background was measured in un.injected areas with laser excitation. SBR values were calculated as the ratio of emission to background with dark counts subtracted from each.

**Statistical analysis.** Where indicated, results are presented as mean ± one standard deviation.

**Data availability.** All relative data are available from the corresponding authors upon request.

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**Author contributions**

B.E.C., P.J.S., and E.M.C. conceived the project and supervised the research. B.T., N.A.T., and C.A.T. synthesized the nanocrystals. B.T., A.F.-B., A.T., Y.T., N.I.B., and E.S.B. conducted the optical experiments; M.V.P.A. and B.T. carried out the EM and other characterization; N.A.T., H.N., and M.A. conducted the animal imaging. E.M.C. carried out the calculations and modeling. B.T. and B.E.C. prepared the figures; B.T., E.M.C., P.J.S., and B.E.C. analyzed the results and wrote the manuscript. All authors participated in discussion and editing of the manuscript.

**Additional information**

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