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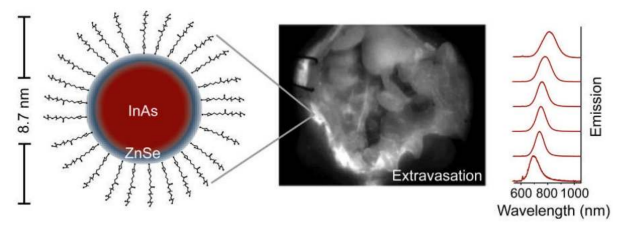
Size Series of Small Indium Arsenide-Zinc Selenide Core-Shell Nanocrystals and Their Application to In Vivo Imaging

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Abstract



We have developed a size series of unusually small, water-soluble (InAs)ZnSe (core)shell quantum dots (QDs) that emit in the near infrared and exhibit new behavior in vivo, including multiple sequential lymph node mapping and extravasation from the vasculature. The biological utility of these fluorescent probes resulted from our intentional choice to match the semiconductor material and water soluble ligand with a desired final hydrodynamic diameter and emission wavelength.

Semiconductor nanocrystals (or quantum dots, QDs) are excellent fluorophores due to their continuous absorption profiles at wavelengths to the blue of the band edge, high photostability, and narrow, tunable emission peaks. For in vivo biological imaging applications, the QD emission wavelength should ideally be in a region of the spectrum where blood and tissue absorb minimally but detectors are still efficient, approximately 700–900 nm in the near infrared (NIR).¹ In addition, the hydrodynamic size of the QD should be appropriately matched to the biological experiment of interest.² In previous work, for example, we described the efficacy of Type II QDs with hydrodynamic diameters (HD) of 15.8–18.8 nm to map sentinel lymph nodes selectively.^{2a} Here we report the synthesis of a size series of (InAs)ZnSe (core) shell QDs that emit in the near infrared and exhibit HD < 10 nm. We demonstrate their utility

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Supporting Information Available: Experimental procedures, transmission electron microscopy data, and additional optical characterization, including emission stability in serum.

Zimmer et al.

in vivo by imaging multiple, sequential lymph nodes and showing extravasation from the vasculature in rat models, neither of which has been achieved before with QDs to our knowledge.

While InAs QDs are known, most studies report emission wavelengths longer than 800 nm.³ Until now, only Battaglia and Peng have shown well defined InAs first absorptioin peaks at wavelengths below 800 nm.⁴ Their work, however, primarily concerned InP QDs. We have developed a procedure for the synthesis of a well-characterized size series of small InAs cores (diameters ≤ 2 nm). Moreover we have extended the work to show the overcoating of these very small cores with a second, higher bandgap semiconductor shell. Zinc selenide was chosen as the ideal shell material due to its reasonably small lattice mismatch with zinc blende InAs (6.44%), its high bulk band offsets (1.26 and 0.99 eV for the conduction and valence bands, CB and VB, respectively), and its reported ability to increase the quantum yield (QY) of InAs cores by more than an order of magnitude.^{3e} Longer emission wavelengths, particularly the biologically desirable 800–840 nm range, can be achieved by (1) increasing the core size or (2) the shell thickness, or (3) by altering the band offsets between core and shell such as by adding a small amount of Cd to the ZnSe shell. Therefore, by varying the core size, and the shell thickness or composition, a wide tunability of the final emission wavelength was obtained, ranging from 750 to 920 nm. Due to the perceived undesirability of Cd for in vivo imaging, however, we generally obtained longer wavelengths by the first two options. In addition, these materials were water solubilized and exhibited stable emission in serum at 37 °C over 6 hours. Quantum yields for (InAs)ZnSe (core)shell QDs were 7–10% in hexane and 6–9% in water. Figure 1(A, B) shows optical data for a size series of InAs and (InAs)ZnSe QDs. Without the ZnSe shell, the InAs QDs were very unstable to air or water, and rapidly lost quantum efficiency even in hexane solutions stored under ambient laboratory conditions. The addition of a ZnSe shell permitted the maintenance of emission intensity and its presence was confirmed by wavelength dispersive spectroscopy (WDS) and transmission electron microscopy (TEM).

For their use in vivo, the (InAs)ZnSe QDs were water solubilized with either dihydrolipoic acid (DHLA) or dihydrolipoic acid conjugated to a short polyethyleneglycol (n=8; DHLA-PEG) through a carbodiimide coupling scheme.⁵ With DHLA alone, the HD in phosphate buffered saline (PBS) was only 5.3 nm; but non-specific protein binding in fetal bovine serum (FBS) increased the HD to 13.8 nm, according to gel filtration chromatography (Figure 1C). The DHLA-PEG ligand, however, afforded aqueous solutions of QDs which did not aggregate or bind protein in serum, giving a total HD of 8.7 nm (Figure 1D). This is much smaller than the sizes reported for other QDs used in vivo, which range from about 15 to 30 nm in buffer, and include ligand spheres composed of polymers,⁶ proteins,⁷ cross-linked structures,⁸ or multilayered combinations of ligands.⁹ Any additional or non-specific protein binding, generally not well characterized in the literature, would further increase the effective sizes of these QD probes in vivo.

The unusually small HD obtained with our combination of small NIR QDs and ligands resistant to non-specific protein binding allowed us to observe new in vivo behavior. When injected subcutaneously into the paw of a mouse or rat, the QDs rapidly migrated to the sentinel lymph node (SLN), as we previously reported for two other QD formulations.^{2a,10} As shown in Figure 2, however, the new QDs [(InAs)Cd_xZn_{1-x}Se QDs in the figure, with similar results without Cd in the shell] did not get trapped completely in the SLN, but instead migrated further into the lymphatic system, imaging up to 4 or 5 lymph nodes sequentially, as well as the lymphatic channels between nodes. We attribute this dramatic difference to the exceptionally small size of the DHLA or -DHLA-PEG QDs.

A second new in vivo observation was the extravasation of the QDs from the vasculature when injected intravenously. The QDs, coated with DHLA-PEG, circulated in the vasculature for

JAm Chem Soc. Author manuscript; available in PMC 2009 September 29.

many minutes and were able to migrate out of the blood vessels and into the interstitial fluid, as seen in Figure 3. This is an important milestone toward the successful use of QDs as efficient and specific in vivo labels delivered intravenously.

In summary, we have developed a size series of unusually small, water soluble (InAs)ZnSe (core)shell QDs that emit in the NIR and demonstrate new behavior in vivo. The biological utility of these fluorescent probes resulted from our intentional choice to match the semiconductor material and water soluble ligand with a desired final HD and emission wavelength.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgment

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J Am Chem Soc. Author manuscript; available in PMC 2009 September 29.

Zimmer et al.

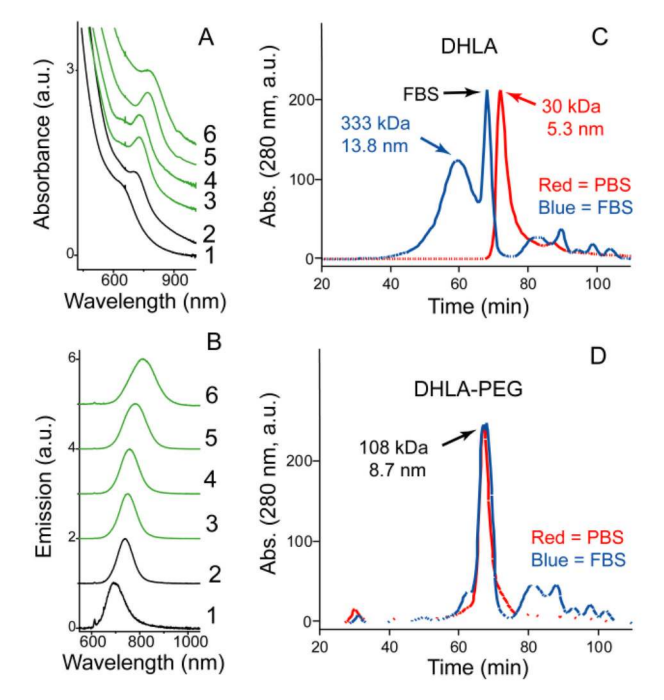
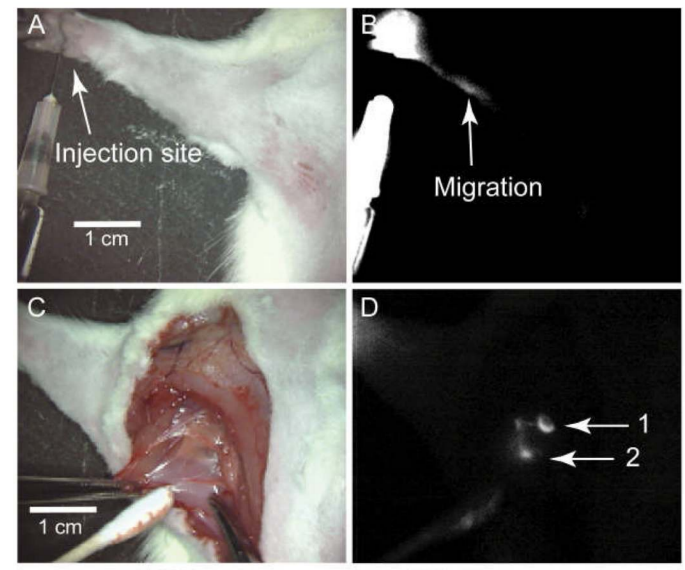


Figure 1.

(A) Absorption and (B) emission spectra of InAs (black) and (InAs)ZnSe (green) QDs, where the numbered spectra correspond to QDs with first absorption, emission peak, and FWHM of (1) 645, 694, 85 nm (2) 710, 739, 77 nm (3) 726, 749, 82 nm (4) 731, 757, 85 nm (5) 768, 781, 109 nm (6) 771, 812, 121 nm. (C) and (D) show gel filtration chromatograms of QDs coated with DHLA and DHLA-PEG, respectively.

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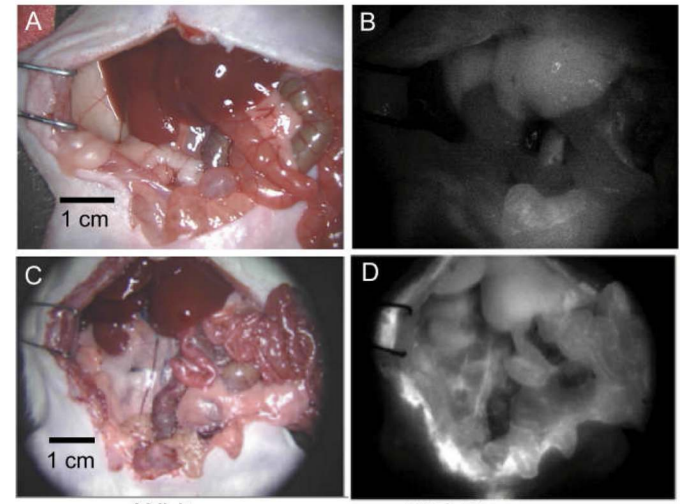
White

NIR Fluorescence

Figure 2.

Sequential lymph nodes (1 and 2) and the lymphatic channel between them were imaged (C, D) in a rat by white light and NIR fluorescence five minutes after injection of the QDs (A, B).

Zimmer et al.



White

NIR Fluorescence

Figure 3.

No fluorescence was seen in the interstitial fluid surrounding the incision in the rat model with DHLA-coated (InAs)ZnSe QDs (A, B). With DHLA-PEG, however, fluorescence was observed from extravasated QDs (C, D).