Synthetic Cryolite Nanoparticles: A Potential Rare Earth Doped Host Material Capable of Matching the Refractive Index of Numerous Vascularized-Tumor Fluids

Dhawan, Nikhil

Rare-earth-doped nanoparticles (ReNPs) are capable of generating optical emissions for imaging molecular events. ReNPs typically consist of a host material and rare earth dopants. Though serving the function of preventing surface contaminates from attenuating light, the host material is responsible for site-scattering due to a refractive index mismatch with the surrounding medium. Site-scattering contributes to a decrease in ReNP penetration depth, phosphor brightness, and image clarity. The potential of Cryolite (Na3AIF6) as a host material to reduce scattering was investigated by attempting to dope Cryolite with Yb3+ and Er3+ using a hydrothermal co-precipitation method and tuning its refractive index to match that of vascularized-tumor fluids. Undoped Cryolite was hydrothermally synthesized using a novel procedure without HF. Field emission scanning electron microscopy and energy-dispersive-X-ray spectroscopy showed that Yb3+ and Er3+ were not incorporated into the Cryolite lattice using the hydrothermal co-precipitation method. X-ray diffraction of samples synthesized in acidic and Na+ deficient environments indicated the formation of another sodium fluoroaluminate phase, Chiolite (Na5AI3F14). Rietveld analysis indicated that as the ratio of NaOH:Al2O3 in precursor solutions decreased, the % Chiolite in the system increased. Refractive index (N) measurements revealed that as the amount of Chiolite in the sample increased, the refractive index of the system can be tuned between [Ncryolite] and [Nchiolite], showing the feasibility of matching the refractive index of the target biological system and eliminating site-scattering losses ReNPs in-vivo.

Awards Won: Fourth Award of \$500