

Photochemical Mineralization of Europium, Titanium, and Iron Oxyhydroxide Nanoparticles in the Ferritin Protein Cage [Inorg. Chem. 2008, 47, 2237. DOI: 10/1021/ic701740q]. Michael T. Klem, Jesse Mosolf, Mark Young, and Trevor Douglas\*

Page 2237. We have revised the Supporting Information to include a section on the synthesis of TiO<sub>2</sub>-*n*H<sub>2</sub>O from Ti(IV) citrate, which was missing in the original version. We have also included experimental details on the Prussian blue staining of the native PAGE gels. These details were not present in the original Supporting Information, and we wish to correct this oversight.

**Supporting Information Available:** Figure S1: Dynamic light scattering data for Eu, Fe, and Ti oxhydroxide materials synthesized within the protein cage ferritin. Figure S2: Native PAGE of Fe oxyhydroxide in the protein cage ferritin. The lanes are stained with coomasie (staining for protein) and prussian blue (staining for Fe). Table S1: ICP analysis of Eu-, Ti-, and Feoxyhydroxides in ferritin. This material is available free of charge via the Internet at http://pubs.acs.org.

DOI: 10.1021/ic901346s Published on Web 07/27/2009