Electronic Supplementary Material (ESI) for Journal of Materials Chemistry B. This journal is © The Royal Society of Chemistry 2014

Supporting information

Magnetic, long persistent Luminescent and Mesoporous Nanoparticles as Trackable Transport Carrier for Drug

Junpeng Shi, Haixia Fu, Xia Sun, Jiangshan Shen, Hongwu Zhang*

Key Lab of Urban Pollutant Conversion, Institute of Urban Environment, Chinese

Academy of Sciences, Xiamen, Fujian 361021, China

Email address: hwzhang@iue.ac.cn or hwzhang21st@hotmail.com

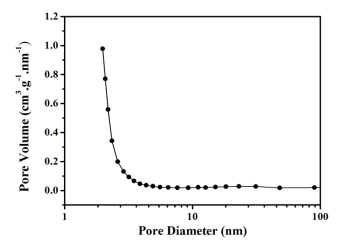


Fig. S1. Pore size distribution of GdSCTP.

^{*}Correspondence to Hongwu Zhang, Ph.D.

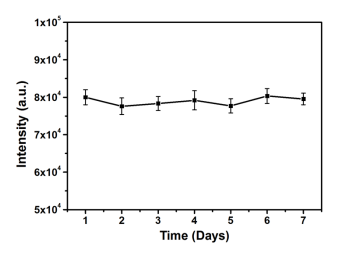


Fig. S2. The luminescent stability of GdSCTP in SBF (pH 7.4).

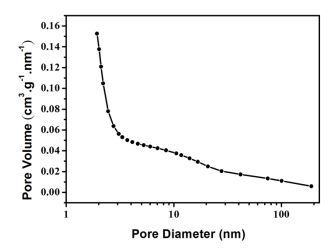


Fig. S3. Pore size distribution of GdSCTP-IBU.