Electronic Supplementary Material (ESI) for Journal of Materials Chemistry B. This journal is © The Royal Society of Chemistry 2017

Supporting Information

for

Nucleolin-targeted Selenium Nanocomposites with Enhance Theranostic Efficacy to Antagonize Glioblastoma

Lizhen He,^{‡,a} Lilan Zeng,^{‡,a} Xiaoxuan Mai ^a, Changzheng Shi ^b, Liangping Luo ^b, Tianfeng Chen*,^a

Results:

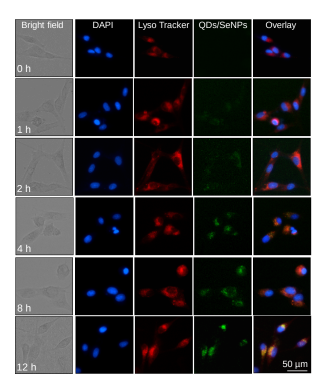


Figure S1. Intracellular trafficking of QDs/SeNPs (selenium nanoparticles just loaded with QDs) in U87 cells.

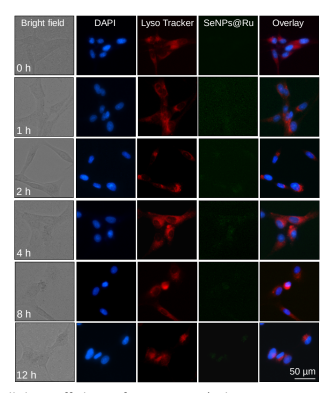


Figure S2. Intracellular trafficking of SeNPs@Ru (selenium nanoparticles just loaded with RuPFP) in U87 cells.