Supporting information

Active-targeted pH-responsive albumin–photosensitizer conjugate nanoparticles as theranostic agent

Gantumur Battogtokh, Young Tag Ko*
College of Pharmacy, Gachon University, Incheon 406-799, South Korea

*Corresponding author:

College of Pharmacy, Gachon University,
191 Hambakmoe-ro, Yeonsu-gu, Incheon 406-799, South Korea

Tel.: 82-32-899-6417; Fax: 82-32-820-4829

E-mail address: youngtakko@gachon.ac.kr
**Figure S1.** Proton NMR spectra of PheoA-EDA and cisaconityl-PheoA.
Figure S2. Calibration curve for fluorescence of PheoA in 1% Tween80/PBS at ex. 405 nm and em. 600-700 nm.