A heavy atom free copolymer for light triggered photodynamic and photothermal therapy of human prostate cancer cells

Jian Shena, Zhen Keb, Jianjiao Chenb, Zhenyuan Zoub, Liguo Suna*, Dengfeng Zoub*

- a. Department of Urology, Changshu No. 2 people's Hospital, 215500, Jiangsu, P.R. China Email: 13338729262@163.com
- b. School of Pharmacy, Guilin Medical University, Guilin 541004, Guangxi, P.R. China, Email:zdf1226@126.com

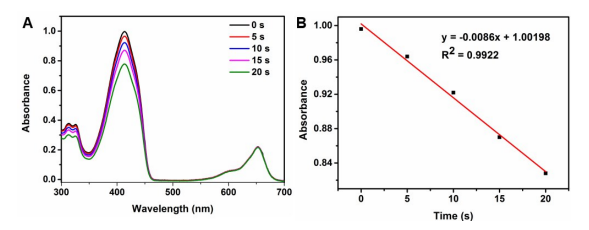


Figure S1 A DPBF degradation of MB under irradiation; B Linear fitting of the absorbance

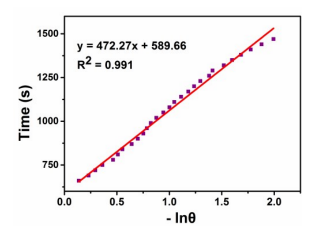


Figure S2 Linear fitting of lnθ and time