

Designing a lysosome targeting nanomedicine for pH triggered enhanced phototheranostics

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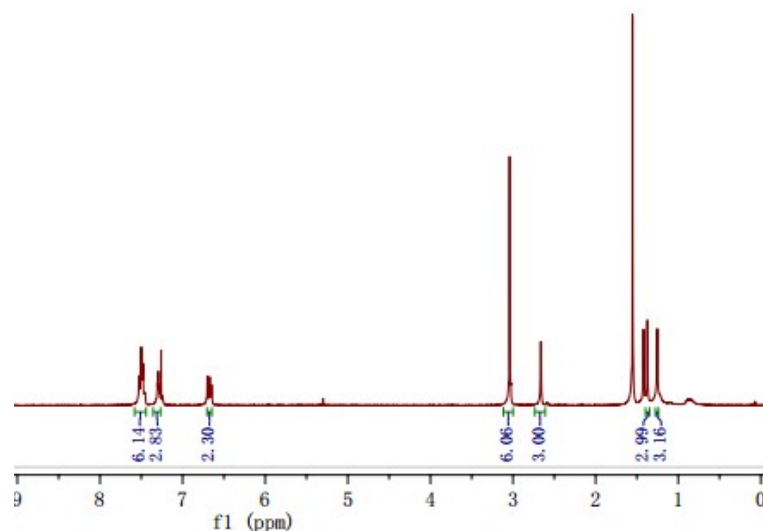


Figure S1 ¹H NMR spectrum of **BDPIN** in CDCl₃ at room temperature.

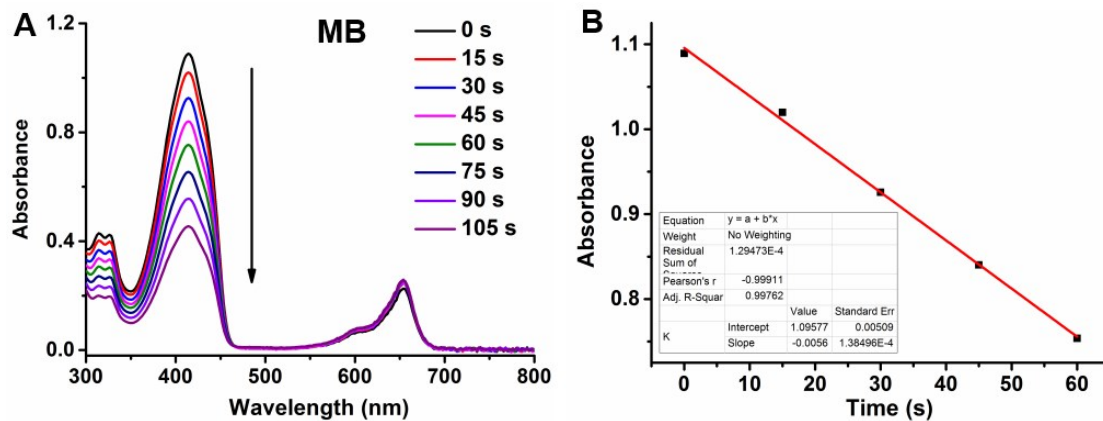


Figure S2 (a) Degradation of DPBF in the presence of MB with irradiation; (b) Linear fitting of the degradation of the absorbance.



Figure S3 Picture of **BDPIN** NPs before and after irradiation.

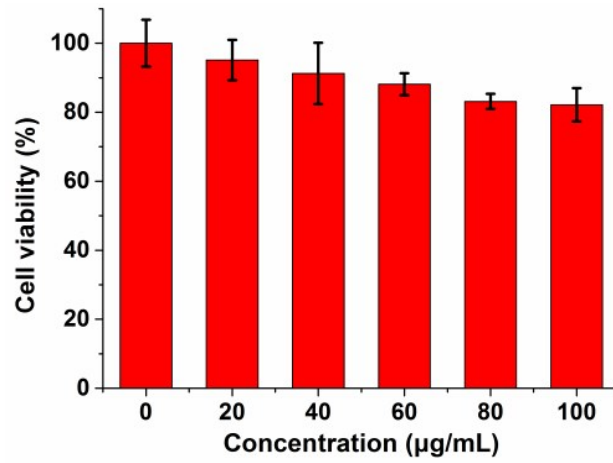


Figure S4 Cell viability of HeLa cells incubated with **BDPIN** NPs under high concentrations without laser irradiation.

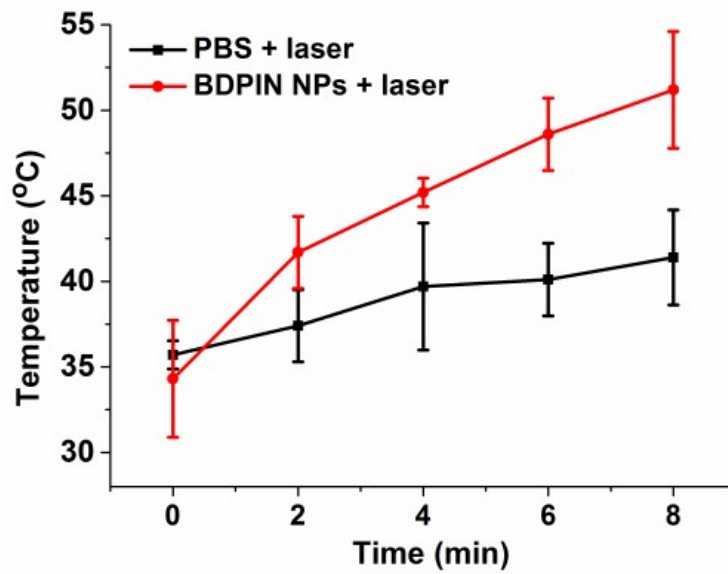


Figure S5 Tumor temperature change of PBS and **BDPIN** NPs groups with laser irradiation.