

Targeted Nanocarriers Based on Iodinated-Cyanine Dyes as Immunomodulators for Synergistic Phototherapy

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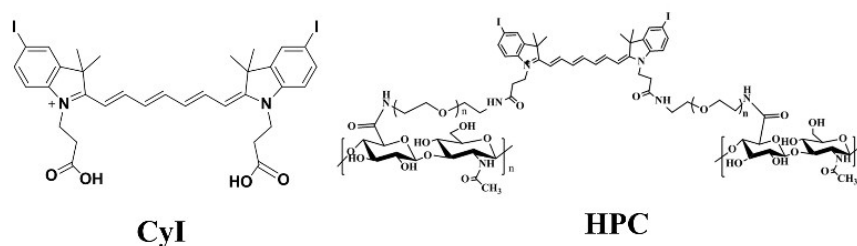


Figure S1. The chemical structure of CyI and HPC.

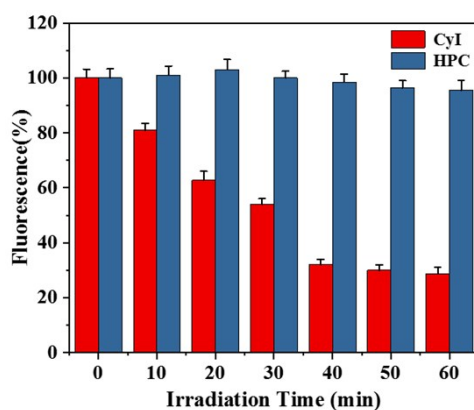


Figure S2. Photostability of HPC by compared with free CyI.

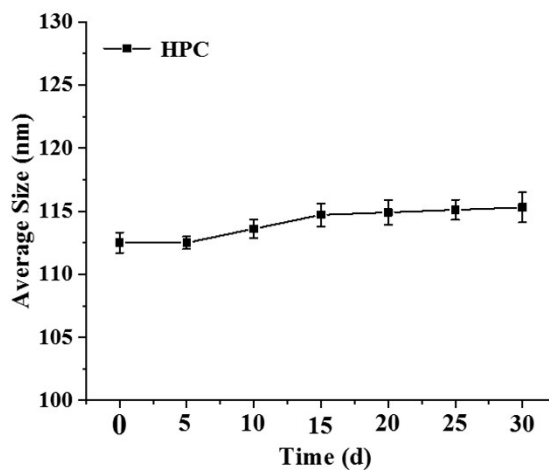


Figure S3. Average size changes of HPC within 30 days.

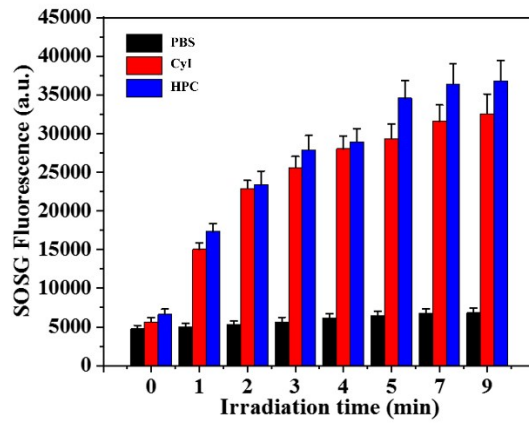


Figure S4. Singlet oxygen generation of PBS, CyI and HPC (400 $\mu\text{g/mL}$ CyI-equiv.) after NIR irradiation (0.96 W/cm^2) with different time.

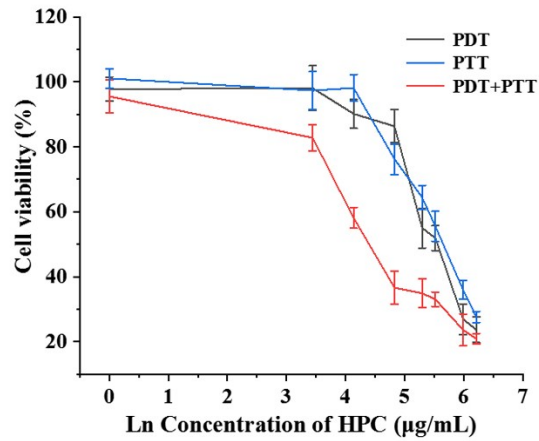


Figure S5. The cell viability of 4T1 cells after incubation with different concentration HPC under different therapy.