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

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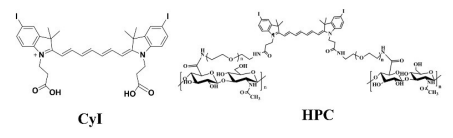


Figure S1. The chemical structure of CyI and HPC.

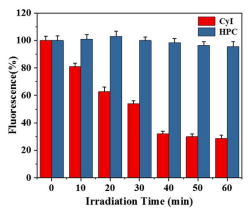
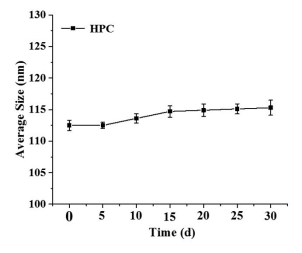


Figure S2. Photostability of HPC by compared with free CyI.



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

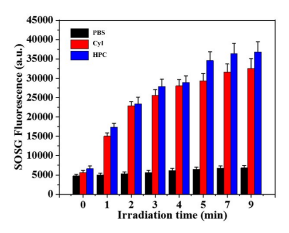


Figure S4. Singlet oxygen generation of PBS, CyI and HPC (400 μ g/mL CyI-equiv.) after NIR irradiation (0.96 W/cm²) with different time.

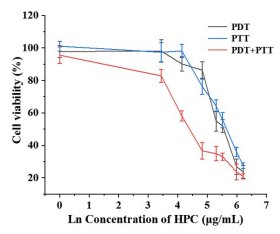


Figure S5. The cell viability of 4T1 cells after incubation with different concentration HPC under different therapy.