

Hollow Carbon-based Nanosystem for Photoacoustic Imaging-Guided Hydrogenothermal Therapy in the Second Near-Infrared Window

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Supporting Figures

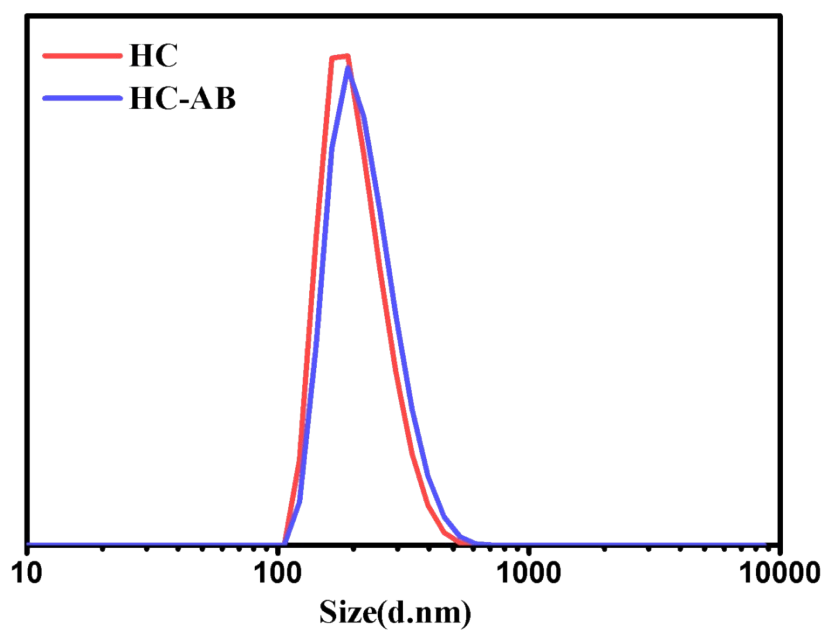


Figure S1. Particle size of HC and HC-AB.

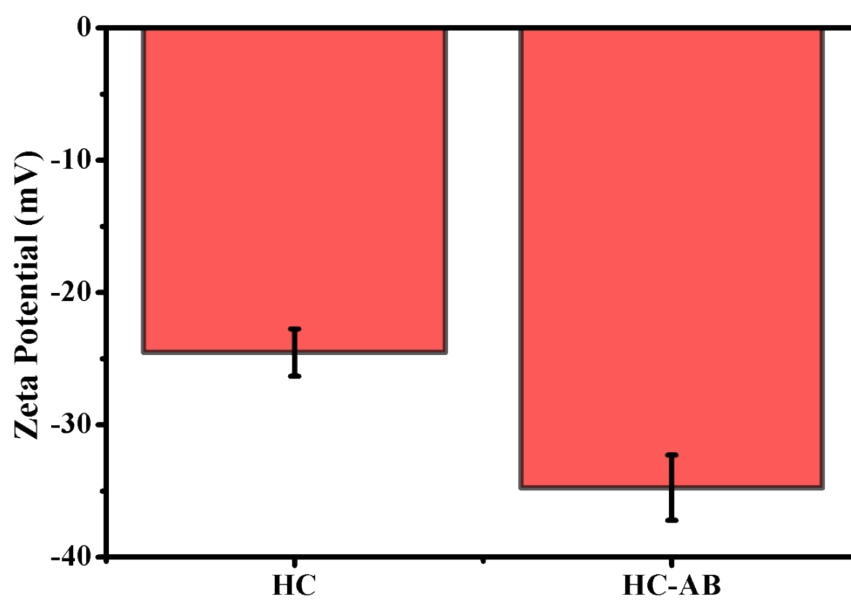


Figure S2. Zeta potential of HC and HC-AB.

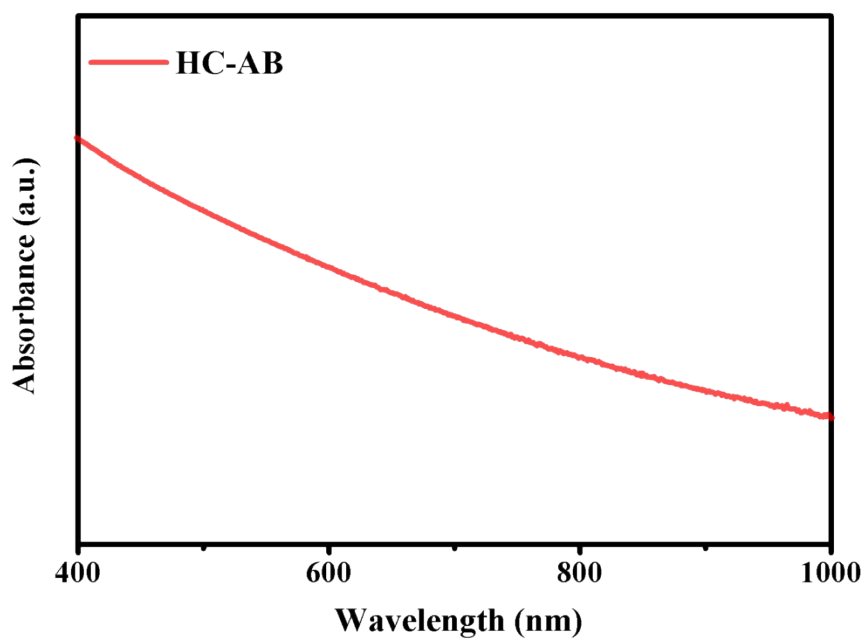


Figure S3. Adsorption spectrum of HC-AB in NIR-I.