

Supporting Information

Development of hollow ferrogadolinium nanonetworks for dual-modal MRI guided cancer chemotherapy

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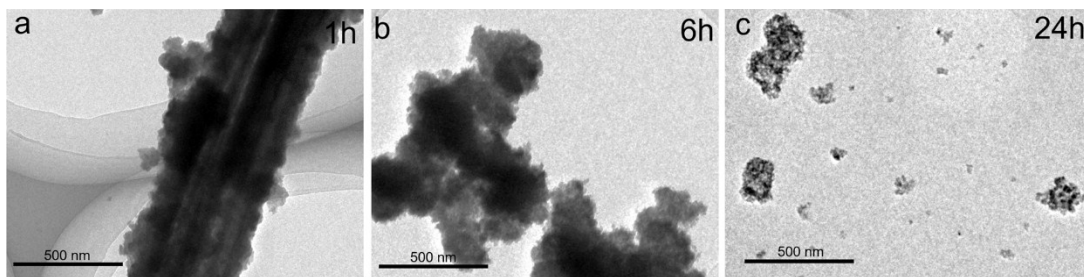


Figure S1. Time-dependent growth process of the nanoparticles.

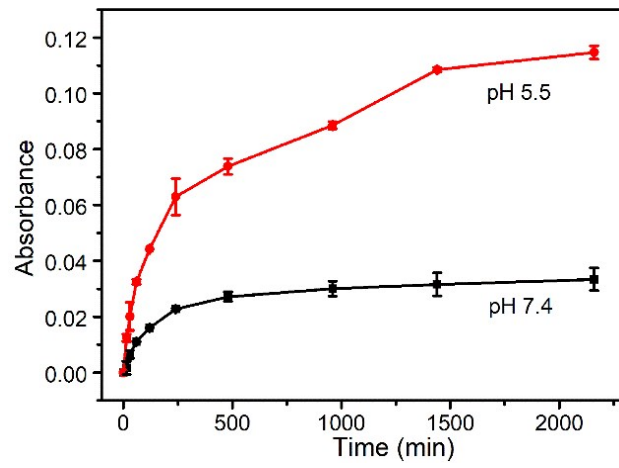


Figure S2. Release behavior of drugs from HPFNC under different pH conditions.