

Support Information

Magnetic Microporous Polymer Nanoparticles

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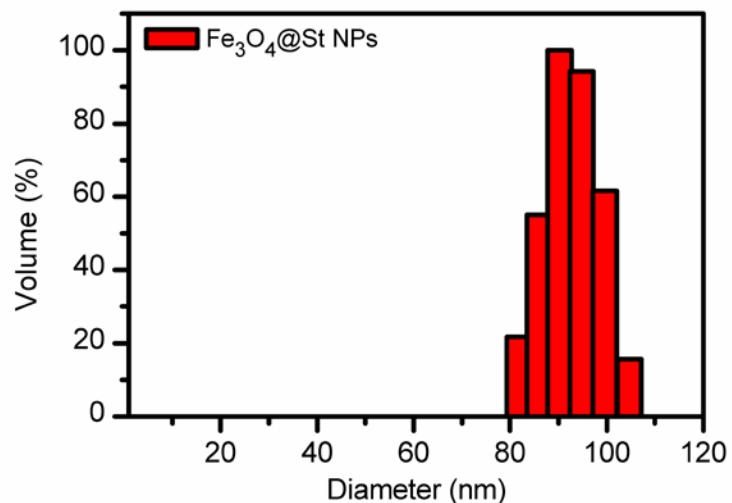


Figure S1 Dynamic Light Scattering (DLS) images of $\text{Fe}_3\text{O}_4@St$ NPs magnetic precursor nanoparticles.

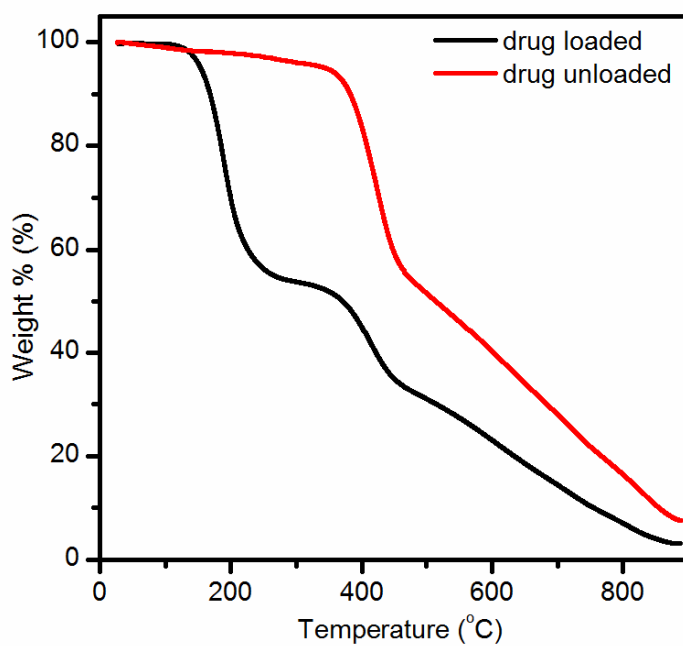


Figure S2 TG under Nitrogen atmosphere of MMPNs without and with drug.

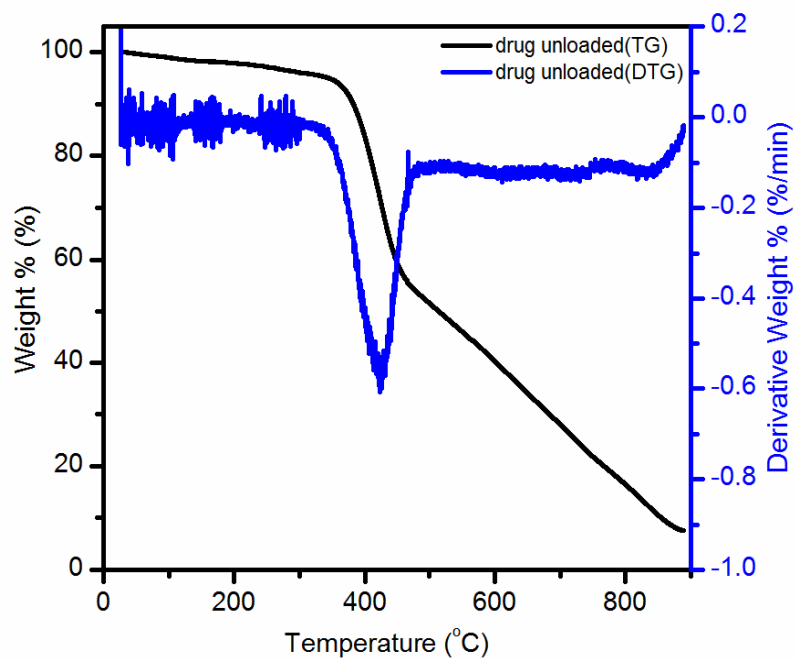


Figure S3 TG and DTG under Nitrogen atmosphere of MMPNs without drug.

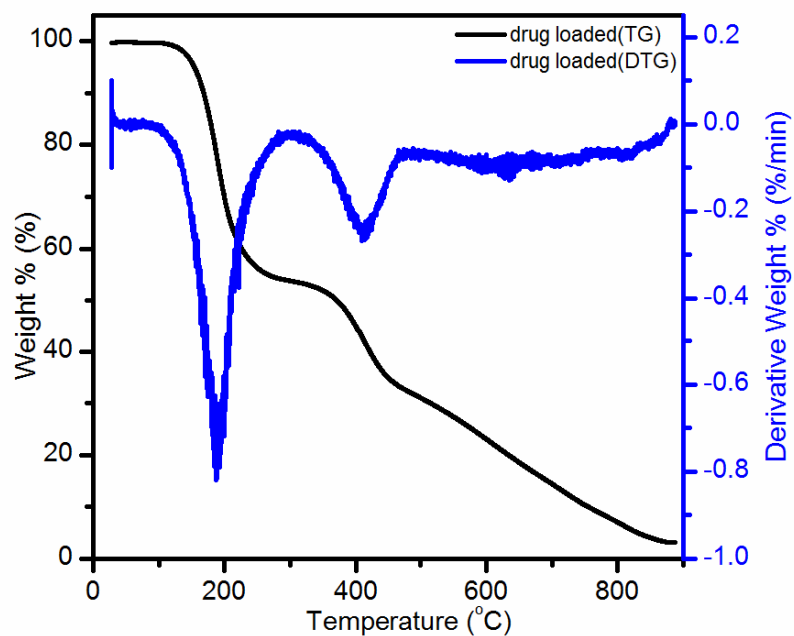


Figure S4 TG and DTG under Nitrogen atmosphere of MMPNs with drug.