Supporting Information

Biocompatible and stable GO-coated Fe_3O_4 nanocomposite: A robust drug delivery carrier for simultaneous tumor MR imaging and target therapy

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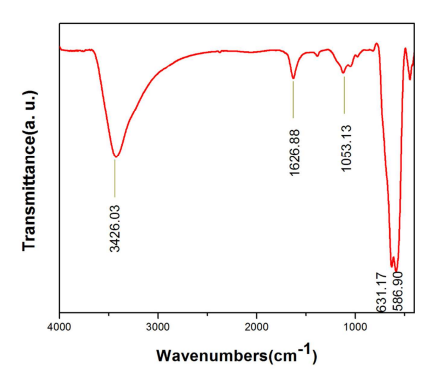


Figure S1 Fourier transform infrared spectroscopy (FT-IR) characterization was adopted to examine the conformation of Fe $_3$ O $_4$ @nGO NPs.

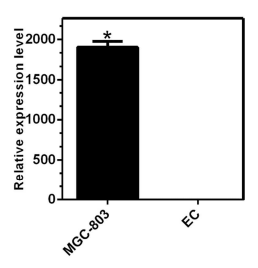


Figure S2 The relative expression level of FR in both MGC-803 cells and EC detected by qRT-PCR.