



From the journal:
Journal of Materials Chemistry B

On-demand, magnetic hyperthermia-triggered drug delivery: optimisation for the GI tract



[Laili Che Rose](#),^{ab} [Joseph C. Bear](#),^c [Paul Southern](#),^d [Paul D. McNaughton](#),^a [R. Ben Piggott](#),^e [Ivan P. Parkin](#),^c [Sheng Qi](#),^f [Brian P. Hills](#)^e and [Andrew G. Mayes](#)^{*a}

⊖ Author affiliations

* Corresponding authors

^a School of Chemistry, University of East Anglia, Norwich Research Park, Norwich, UK

E-mail: andrew.mayes@uea.ac.uk

^b School Of Fundamental Science, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Malaysia

^c Department of Chemistry, University College London, 20 Gordon Street, London, UK

^d UCL Healthcare Biomagnetics Laboratories, Royal Institution of Great Britain, 21 Albemarle Street, London, UK

^e Institute of Food Research, Norwich Research Park, Colney, Norwich, UK

^f School of Pharmacy, University of East Anglia, Norwich Research Park, Norwich, UK