Issue 9, 2016 Previous Article Next Article Next Article



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, Paul Southern, Paul D. McNaughter, R. Ben Piggott, Van P. Parkin, Sheng Qi, Brian P. Hills and Andrew G. Mayes*

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