

One pot controlled synthesis of biodegradable and biocompatible co-polymer micelles

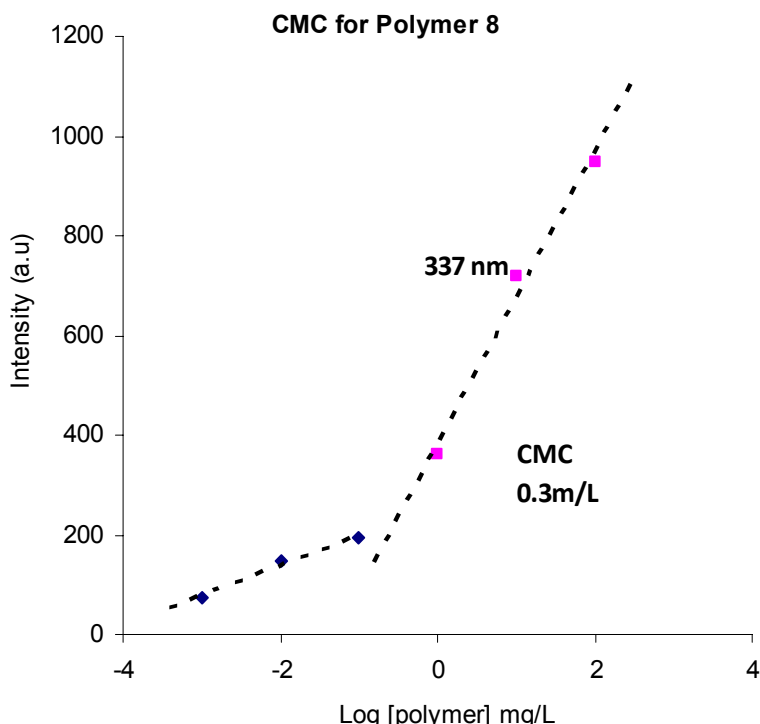
Aram Omer Saeed^a, Sabrina Dey^{a,b}, Steven M. Howdle^c, Kris Thurecht^{c,*†} and Cameron Alexander^{a,*}

Receipt/Acceptance Data [DO NOT ALTER/DELETE THIS TEXT]

Publication data [DO NOT ALTER/DELETE THIS TEXT]

DOI: 10.1039/b000000x [DO NOT ALTER/DELETE THIS TEXT]

Supporting Information



¹⁰ Figure S1 – Graph to show change in pyrene emission intensity as a function of polymer concentration for PLGA-PEGMA co-polymer 8

^a The School of Pharmacy, Boots Science Building, University of Nottingham, University Park, Nottingham NG7 2RD, UK. Fax: +44 (0) 115 951 5102; Tel: +44 (0) 846 7678; E-mail: cameron.alexander@nottingham.ac.uk

^b The School of Pharmacy, Centre for Biomolecular Sciences, University of Nottingham, University Park, Nottingham NG7 2RD,

^c The School of Chemistry, University of Nottingham, University Park, Nottingham NG7 2RD.

[†] Current address – Australian Institute for Bioengineering and Nanotechnology (AIBN), University of Queensland, Brisbane, Queensland 4072, Australia.

† Electronic Supplementary Information (ESI) available: [details of any supplementary information available should be included here]. See <http://dx.doi.org/10.1039/b000000x/>