

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

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Supporting Information

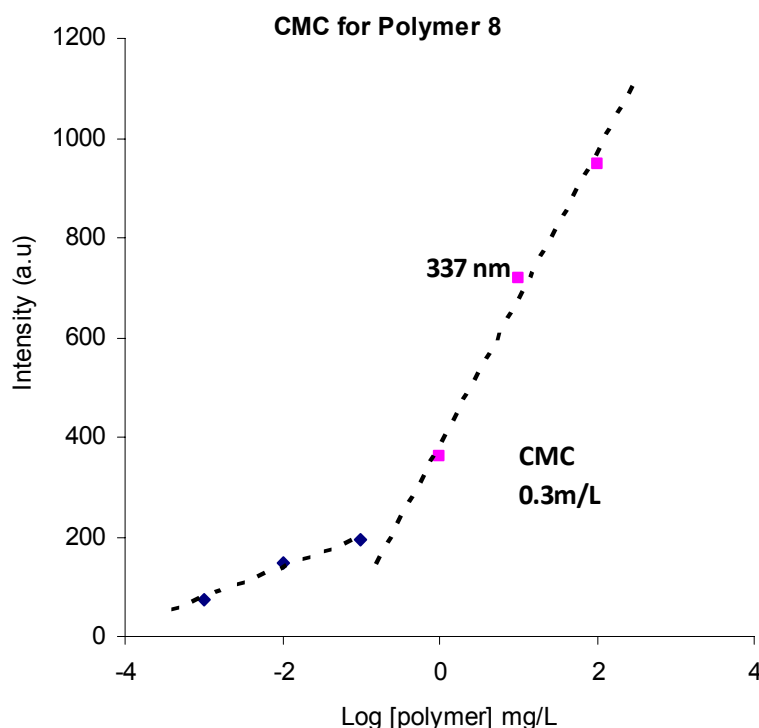


Figure S1 – Graph to show change in pyrene emission intensity as a function of polymer concentration for PLGA-PEGMA co-polymer 8

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