

Electronic Supplementary Information

Degradable polymeric nanoparticles by aggregation of thermoresponsive polymers and “click” chemistry

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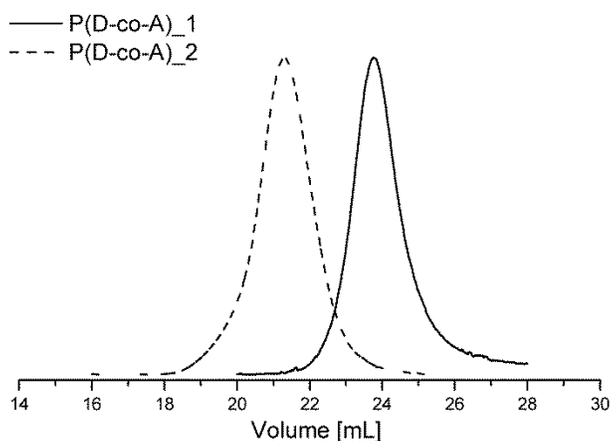


Fig. S1 GPC-MALLS chromatograms for P(D-co-A)_1 and P(D-co-A)_2 copolymers.

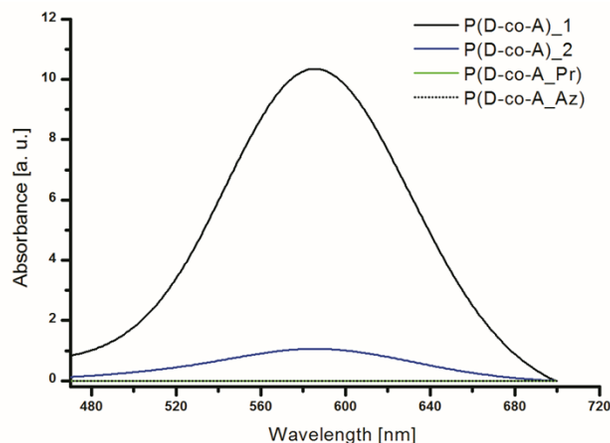


Fig. S2 The absorbance spectra of P(D-co-A)_1, P(D-co-A)_2, P(D-co-A)_Pr and P(D-co-A)_Az (10 g/L) after reaction with ninhydrine.