

Supplementary Information

Block length affects secondary structure, nanoassembly and thermosensitivity of poly(ethylene glycol)-poly(L-alanine) block copolymer

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Figure S1. Circular dichroism spectra of PEG-L-PA (5000-700) as a function of concentration in water at a fixed temperature of 15 °C. Legends are the polymer concentration (wt. %) in water.

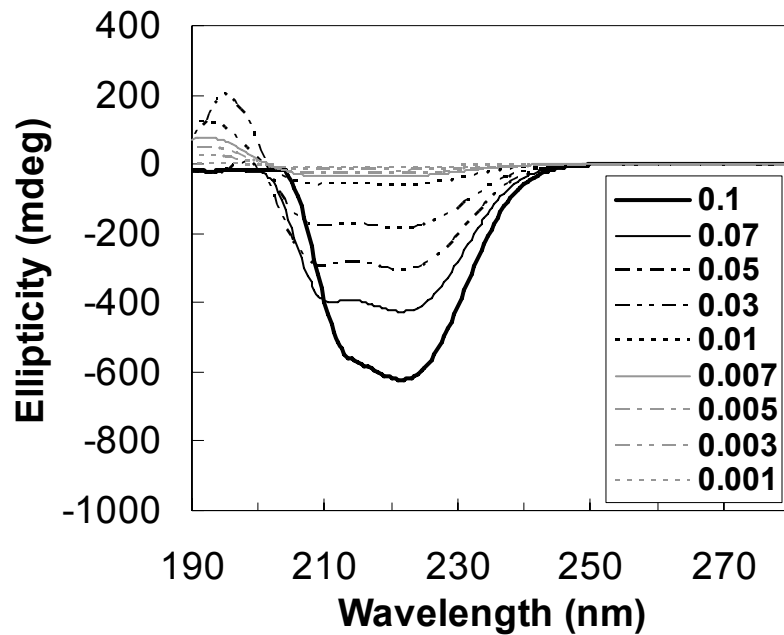


Figure S2. Circular dichroism spectra of PEG-L-PA as a function of temperature at 0.01 wt %. PEG-L-PA (1000-710): L10-7, PEG-L-PA (2000-760): L20-7, PEG-L-PA (5000-700): L50-7, PEG-L-PA (2000-1500): L20-15.

