Supporting information

pH, thermal and light triple-stimuli responsive micellar solution formed by a cationic surfactant and trans-o-hydroxycinnamic acid

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Fig. S1. Steady-state viscosity curves as a function of the trans-OHCA concentration for R_{16}HTAB at 40 mM and at 25 °C

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Fig. S2. Variation of $\tau_R$ for 40 mM R$_{16}$HTAB/ trans-OHCA solutions at different pH values at 25 °C.

Fig. S3. Relaxation time $\tau_R$ vs UV irradiation time at 25 °C.