

SUPPORTING INFORMATION

for

Novel Liquid Crystalline Copolyester Containing Amphi-Mesogenic Units toward Multiple Stimuli-Response Behaviors

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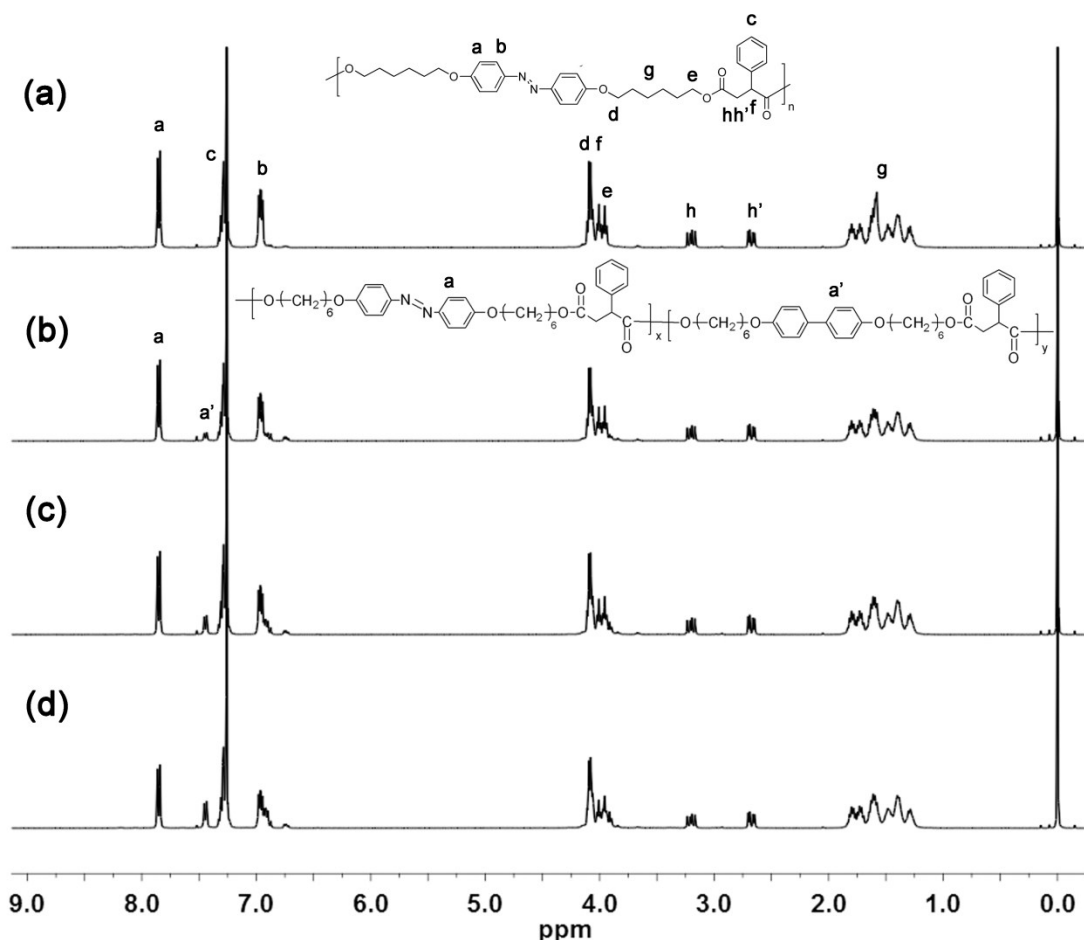


Fig. S1 The ¹H NMR spectrum of (a) PBHPS (b) P(BH-co-BP10)PS, (c) P(BH-co-BP20)PS and (d) P(BH-co-BP30)PS.

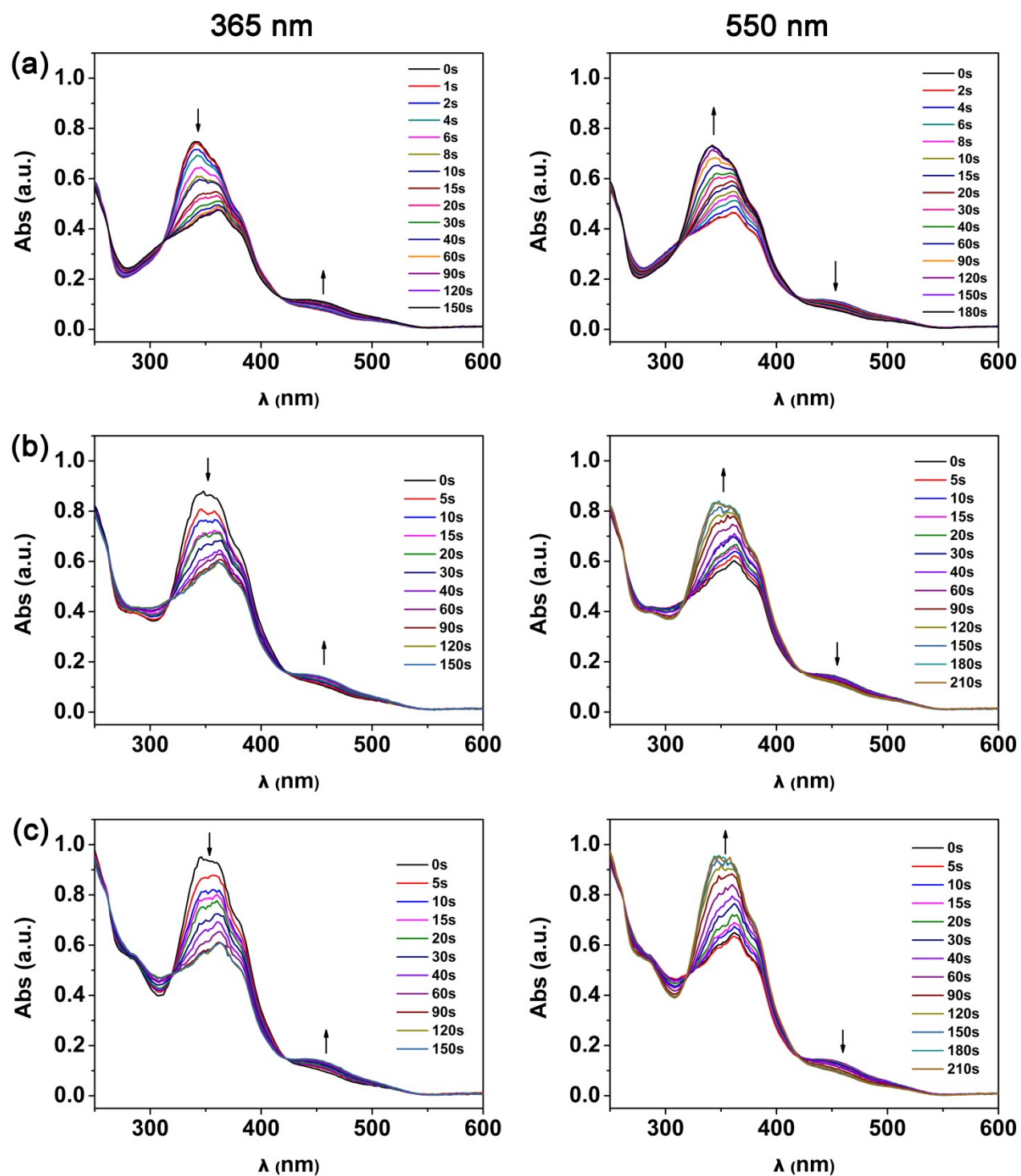


Fig. S2 UV-vis spectral changes in dependence of time for the solution of (a) PBHPS, (b) P(BH-co-BP10)PS, (c) P(BH-co-BP20)PS in DMF at room temperature upon irradiation with 365 nm

UV light and 550 nm visible light.