Electronic Supplementary Material (ESI) for Soft Matter. This journal is © The Royal Society of Chemistry 2017

Electronic supplementary information

Viscoelastic behaviour and relaxation modes of one polyamic acid organogel studied by rheometers and dynamic light scattering

Ensong Zhang,^a Yong Zhao,^b Wenke Yang,^a Hongxiang Chen,^a Wei Liu, ^a

Xuemin Dai,^b Xuepeng Qiu,*^b and Xiangling Ji*^a

a State Key Laboratory of Polymer Physics and Chemistry, Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, Changchun 130022, People's Republic of China

b Laboratory of Polymer Composites and Engineering, Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, Changchun 130022, People's Republic of China

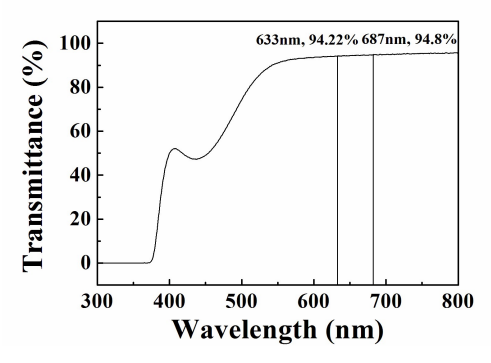


Fig. S1. UV-visible spectrum of PAA gel.

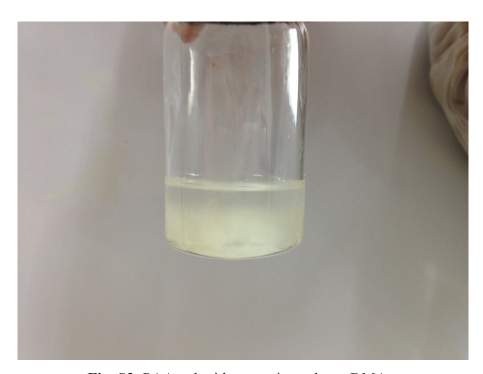


Fig. S2. PAA gel with excessive solvent DMAc.