**SUPPLEMENTARY DATA**

**Figure i.** Strain sweeps (20 °C) of 20 wt% chitin in purified sunflower organogels, with different amounts of PC, 5 wt% (G', ■, G''□), 10 wt% (G', ●, G''○) and 15 wt% (G', ▲, G''△).

**Figure ii.** Strain sweeps (20 °C) of 20 wt% chitin in purified sunflower organogels, with different amounts of modified PC, 5 wt% (G', ■, G''□), 10 wt% (G', ●, G''○) and 15 wt% (G', ▲, G''△).
Figure iii. Strain sweeps (20 °C) of 20 wt% chitin in purified sunflower organogels, with different amounts of SPAN 60, 5 wt% (G',■, G'',□), 10 wt% (G',•, G'',○) and 15 wt% (G',▲, G'',∆).