Fig. 1S. Plots of time when $G'= 1$ Pa and $G'/\text{frequency}$ when $G'= G''$ after the gelation point. Chitosan concentration in all the emulgels was 0.5 wt% and CA nanoemulsion contents varied: (A) 0.5%; (B) 1%; (C) 2%; (D) 3%; (E) 4%; (F) 5%