## SUPPORTING INFORMATION

## Shear-Induced Alignment of Fiber-Like Supramolecular Self-Assemblies During Organogel Formation with a Low Molecular Mass Organogelator\*\*

## Marion Lescanne, Annie Colin,\* Olivier Mondain-Monval,

CRPP, CNRS UPR 8641 115, avenue du Docteur Albert Schweitzer 33600 Pessac, France E-mail: colin@crpp.u-bordeaux.fr

## Karine Heuzé, Frédéric Fages, Jean-Luc Pozzo\*

CNRS UMR 5802 University Bordeaux 1 33405 Talence Cedex, France E-mail: jl.pozzo@lcoo.u-bordeaux.fr



stress (left) and of the gel sample obtained after shearing (right):m agnification: x50000.



**Figure S2.** Frequency sweep experiments of DDOA/DMF gel samples obtained in the absence and the presence of shear stress (3Pa).



**Figure S3.** Experimental setup (adapted from ref. 15) used to obtain cylindrical macrofibers based on a sheared gel of DDOA in DMF.