

Double helical silica fibrils by sol-gel transcription of chiral aggregates of gemini surfactants

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- supplementary information -

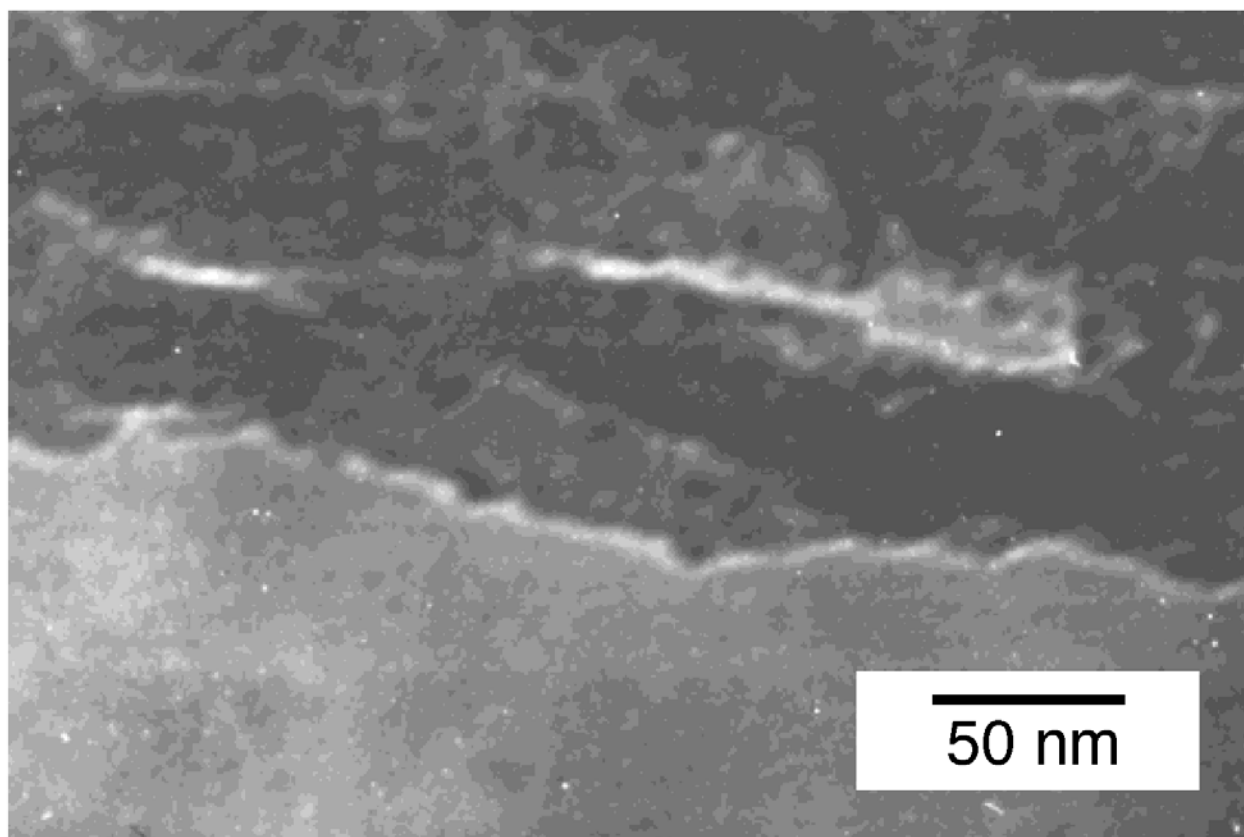


Fig. S1 TEM image of double strand silica obtained by sol-gel transcription of **L-1/ D-1** gel (2:1 wt%, 33 %e.e. **L-1** excess).