

SUPPORTING INFORMATION

Mechanically Tough Pluronic F127/Laponite Nanocomposite Hydrogels from Covalently and Physically Cross-linked Networks

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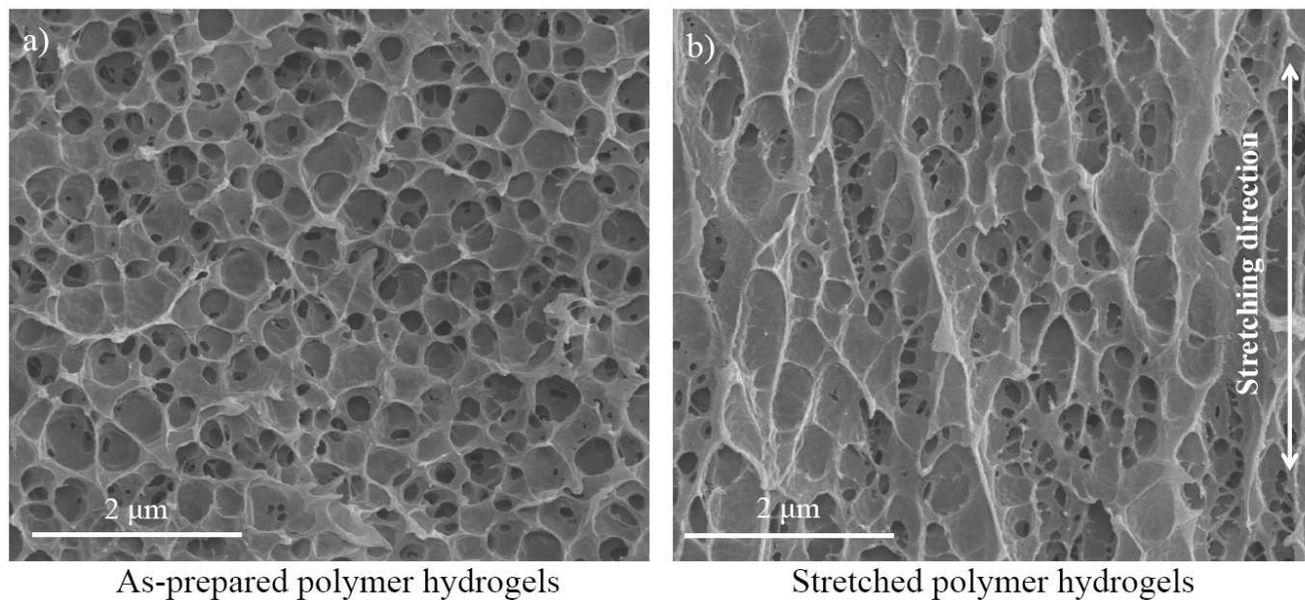


Figure S1. Stretched polymer hydrogels show elongated or distorted pore morphology under cryo-SEM. a) As-prepared hydrogels. b) Stretched hydrogels (polymer hydrogels contains 20% PEG, MW=35000)