## SUPPORTING INFORMATION

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

Chia-Jung Wu, Akhilesh K. Gaharwar and Gudrun Schmidt\*

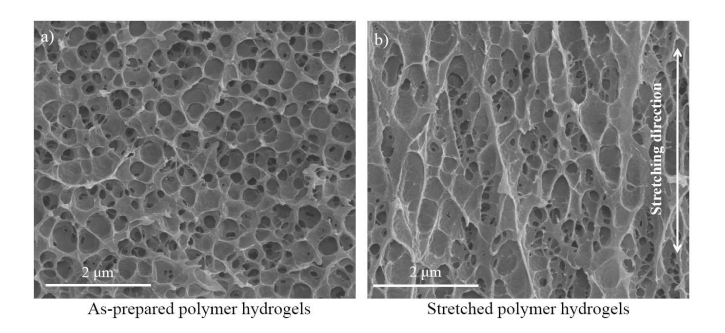


Figure S1. Stretched polymer hydrogels show elongated or distorted pore morphology under cryo-SEM. a) As-prepared hydrogels. b) Stretched hydrogels ( polymer hydrogels contains 20% PEG, MW=35000)