

[M]acro- molecular Materials and Engineering

Supporting Information

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Photocurable Methacrylated Silk Fibroin/Hyaluronic Acid Dual Macrocrosslinker System
Generating Extracellular Matrix-Inspired Tough and Stretchable Hydrogels

Berkant Yetiskin, Burak Tavsanli and Oguz Okay*

Supporting Information

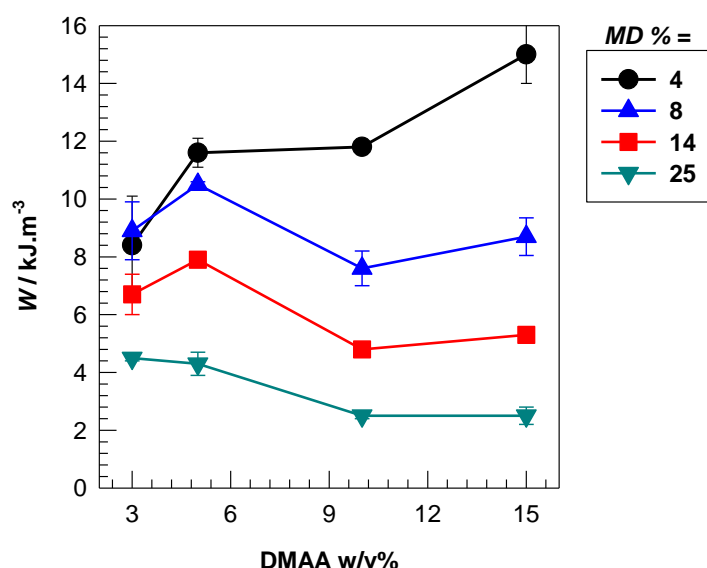
Photocurable Methacrylated Silk Fibroin/Hyaluronic Acid Dual Macrocrosslinker System Generating Extracellular Matrix-Inspired Tough and Stretchable Hydrogels*Berkant Yetiskin*, Burak Tavsanli, Oguz Okay*

Figure S1. The toughness W of the hydrogels fabricated at various DMAA concentrations and *MD* values.

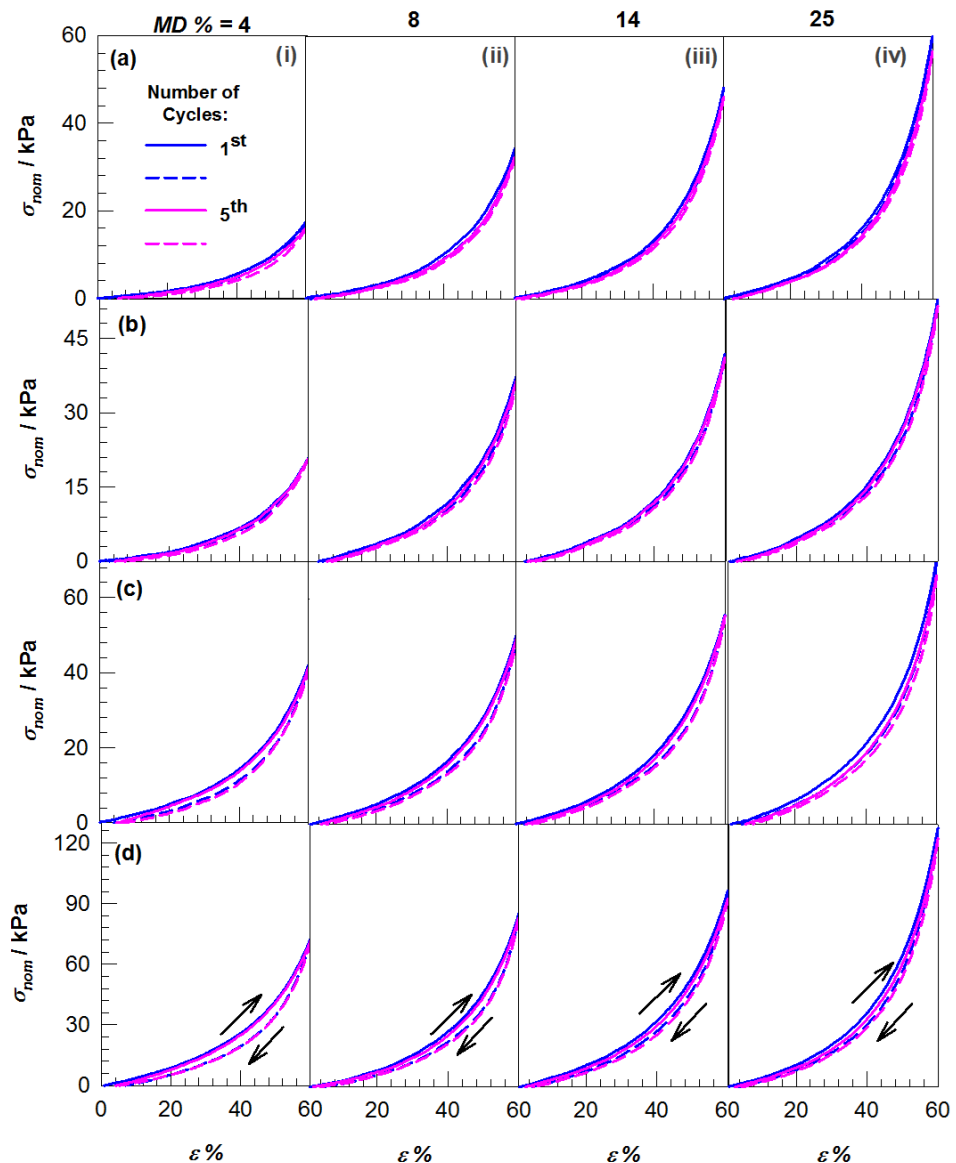


Figure S2. Loading-unloading curves of the hydrogels fabricated at various DMAA concentrations of 3 **(a)**, 5 **(b)**, 10 **(c)**, 15 w/v % **(d)**, and *MD* values (i → iv).