

## SUPPLEMENTARY DATA

### **Fully Plant-Derived Flaxseed Mucilage–Soy Protein inks for Extrusion-Based 3D Printing of Tunable Hydrogel Scaffolds.**

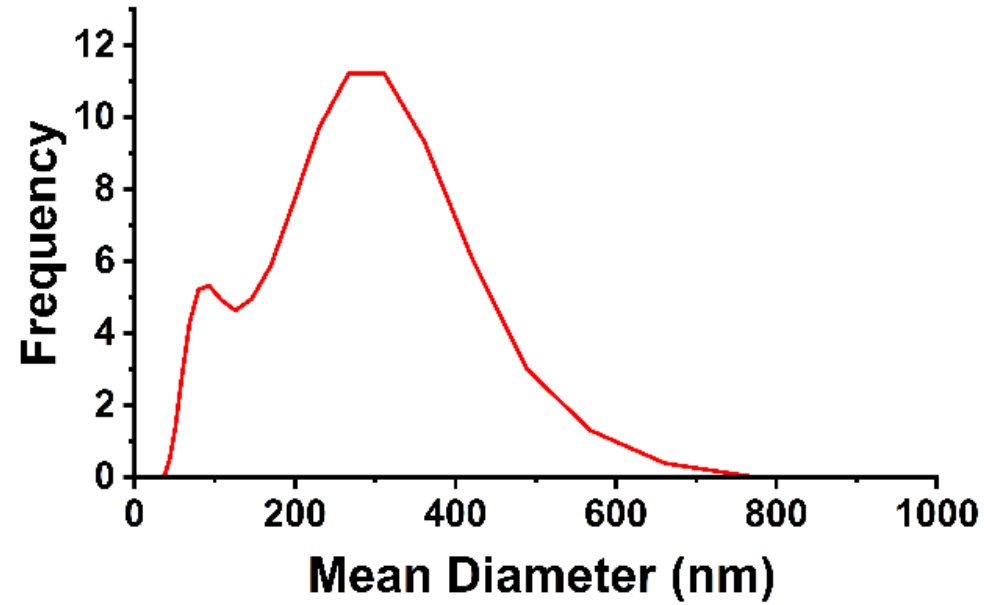
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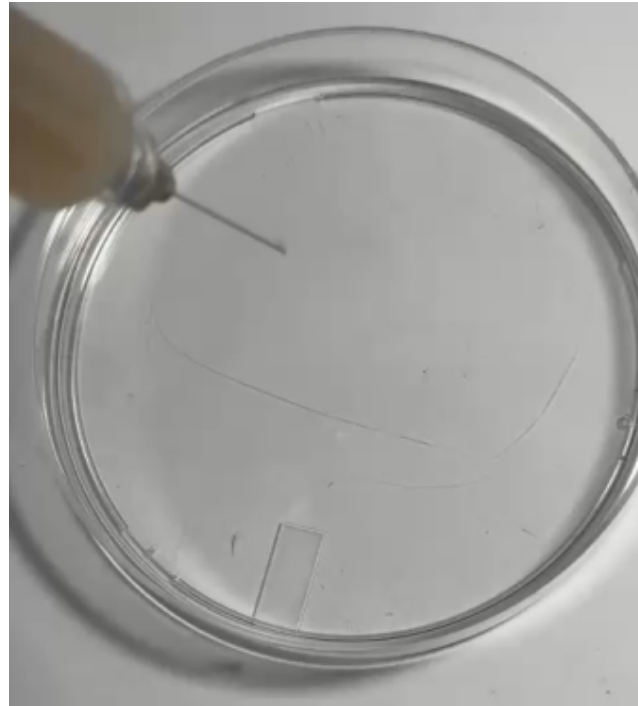


**S1:** Represents the particle size distribution of flaxseed mucilage powder obtained by dynamic light scattering.

# Filament formation test



**S2:** 3% FSM ink filament formation test



**S3:** 4% FSM ink filament formation test

**Droplet-like structure at lower concentration**

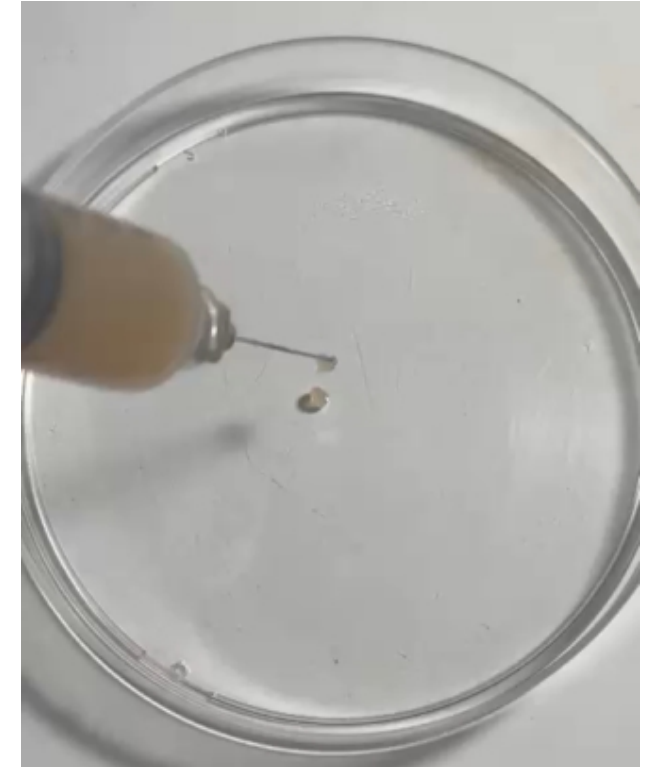
## Filament formed at higher concentration



**S4:** 5% FSM ink filament formation test



**S5:** 6% FSM ink filament formation test

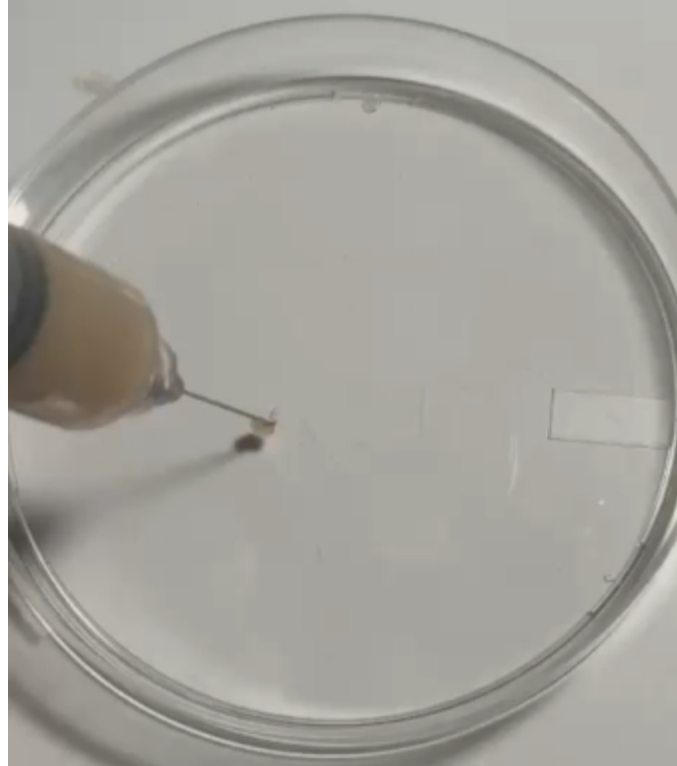


**S6:** 7% FSM ink filament formation test

## Filament formed at higher concentration



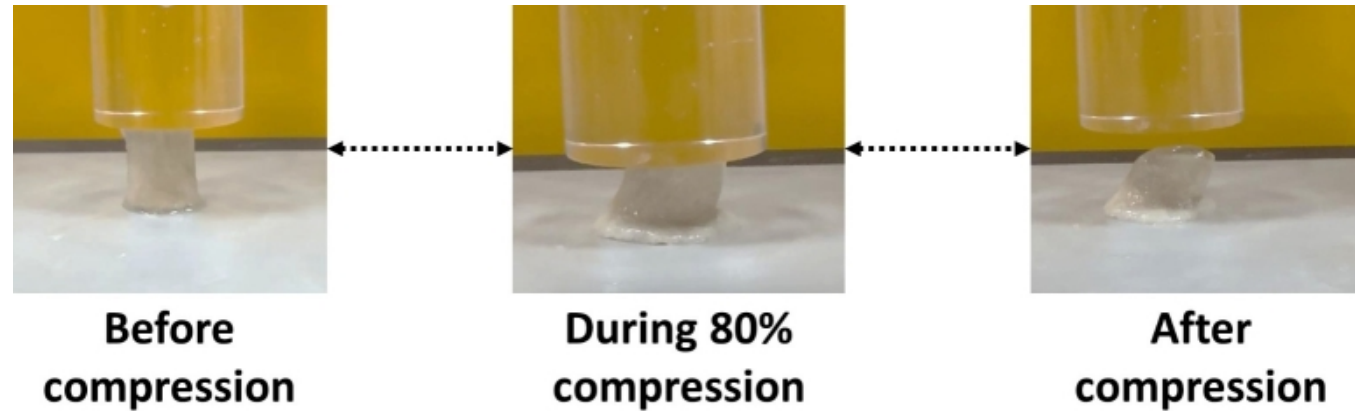
**S7:** 5% FSM + 4% SPI ink  
filament formation test



**S8:** 5% FSM + 4% SPI ink  
filament formation test



**S9:** 5% FSM + 4% SPI ink  
filament formation test



**S10:** A visual representation of scaffold deformation under 80% uniaxial compression. The scaffolds demonstrated permanent deformation and a loss of structural integrity, with minimal shape recovery upon load removal