

Photopatterning of conductive hydrogels which exhibit tissue-like properties

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SUPPLEMENTAL INFORMATION

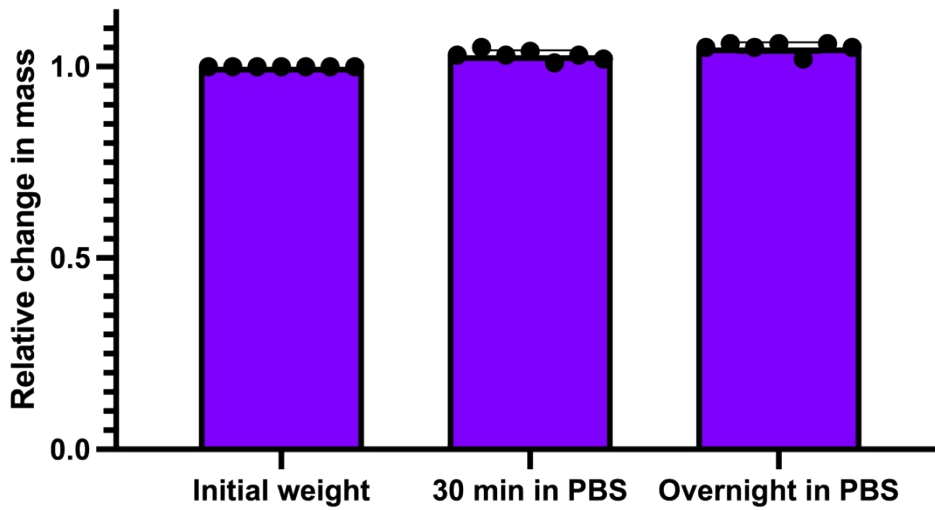
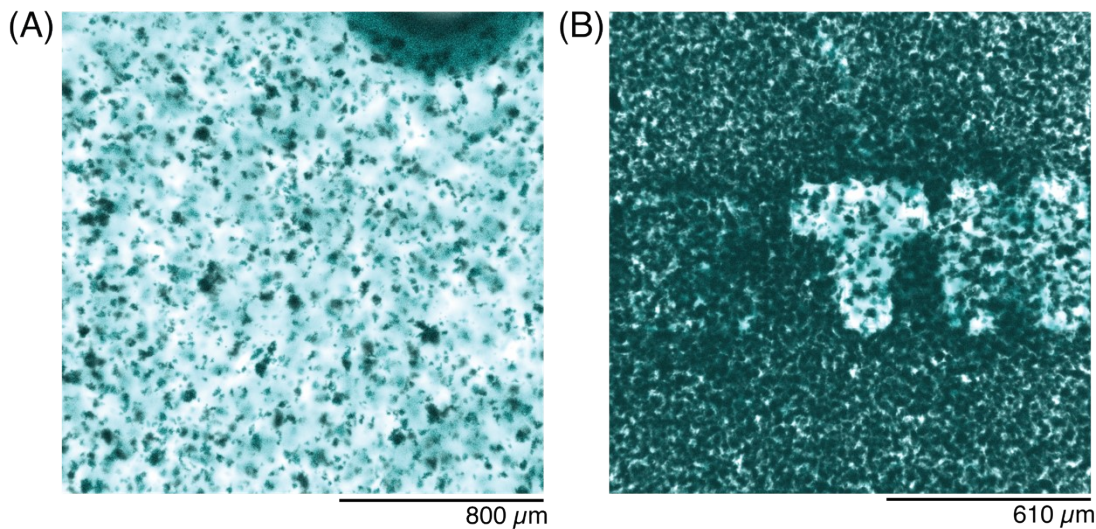


Figure S1: Evaluation of conductive hydrogel stability in PBS. Assessment of relative change in hydrogel mass, immediately after formation (“initial weight”), after soaking in PBS for 30 min, and after soaking in PBS overnight.



S2: Photopatterning of the under the patterned light
Photomicrograph of the precursor, before exposed to composition, and (B) after ROI, the pattern(s) are

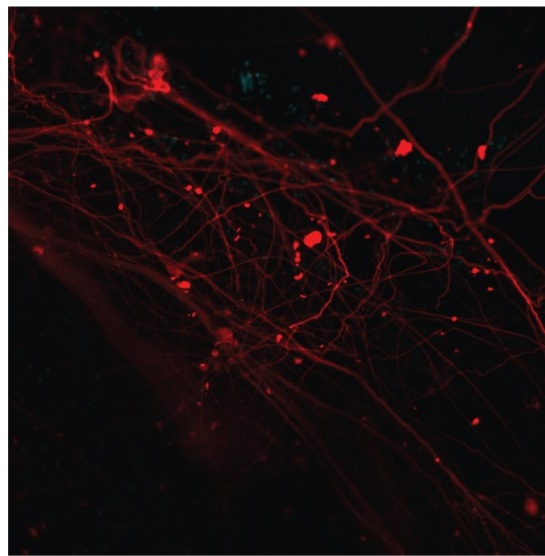


Figure
conductive hydrogel (405 nm). (A) conductive hydrogel ROI, is uniform in exposure to a defined visible.

380 μm

Figure S3: Evaluating the morphology of sensory neurons at DIV45 on bare GelMA hydrogels. hDRG seeded on a bare (no graphene flakes added) 5% w/v GelMA hydrogel, imaged at 30x magnification. Red: SMI312 (axon marker), green: peripherin (DRG axon sub-type), cyan: Hoechst (nucleus).