

Electrically conductive micropatterned polyani- line-poly(ethylene glycol) composite hydrogel

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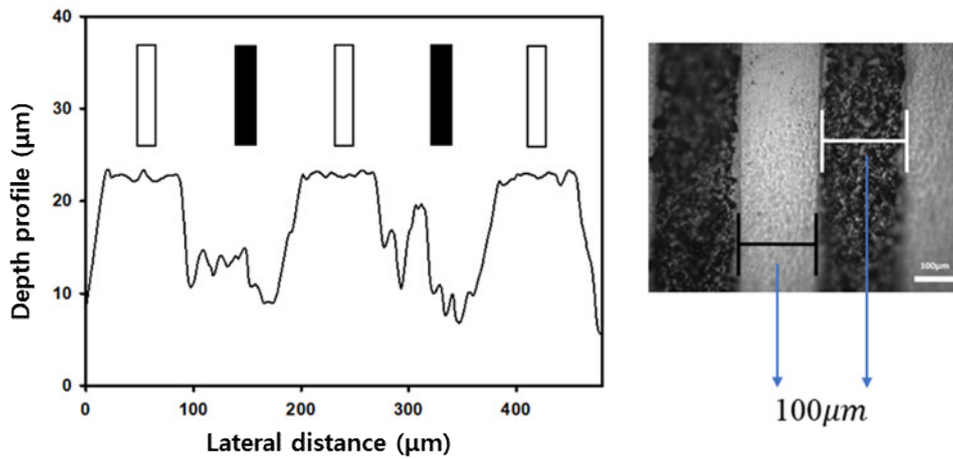


Figure S1. Graph line patterned substrate measured by surface profiler. The width and space of line patterns are 100 µm.

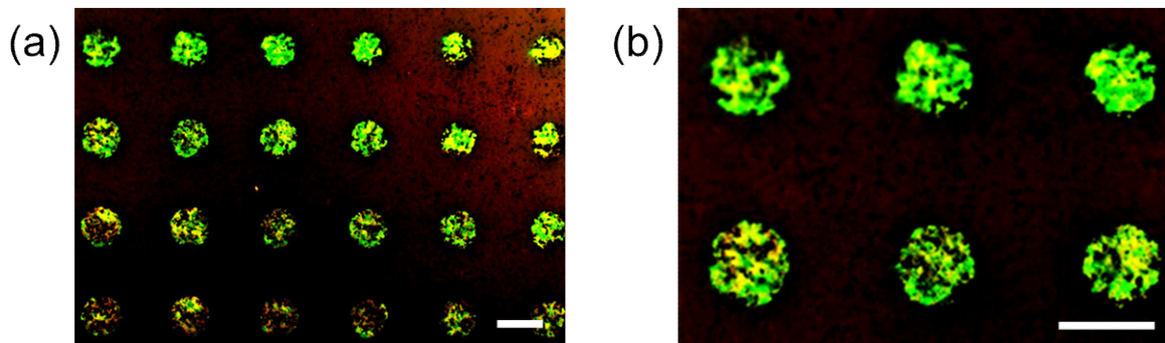


Figure S2. Fluorescence image of C2C12 cells on the 200 µm circle-micropatterned, conductive hydrogel. Scale bars: 200 µm.