Rigidity Guided Cell Attachment on Inkjet-Printed Patterns

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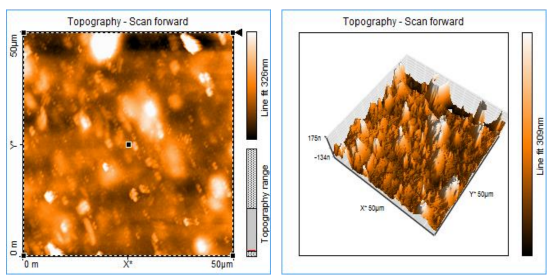


Figure S2 AFM data for one PLA layer on alginate films: color map (left) and 3D View (right).

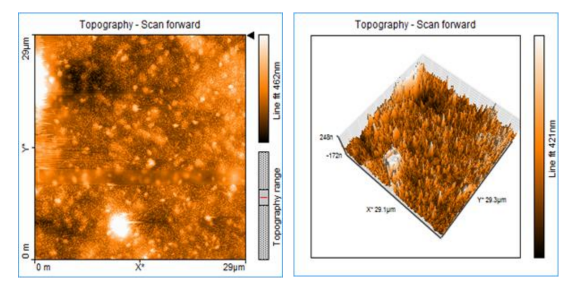


Figure S3 AFM data for two PLA layer on alginate films: color map (left) and 3D View (right).

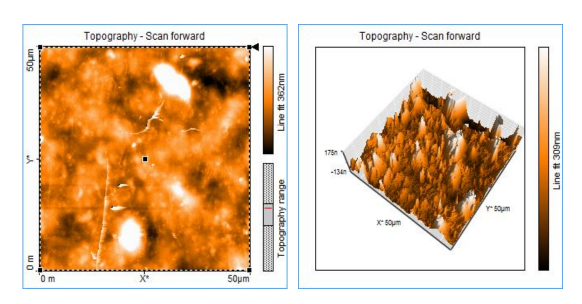


Figure S4 AFM data for three PLA layer on alginate films: color map (left) and 3D View (right).

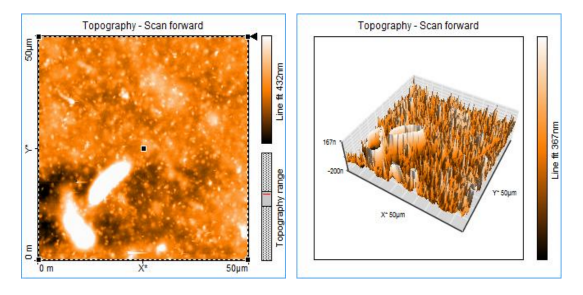


Figure S5 AFM data for four PLA layer on alginate films: color map (left) and 3D View (right).

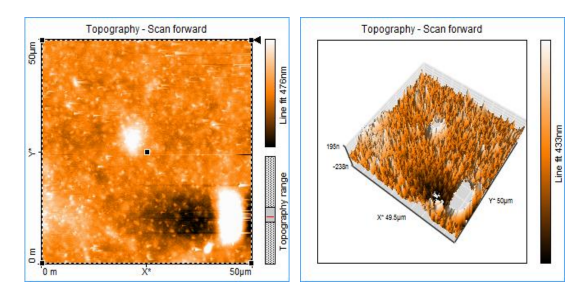


Figure S6 AFM data for five PLA layer on alginate films: color map (left) and 3D View (right).

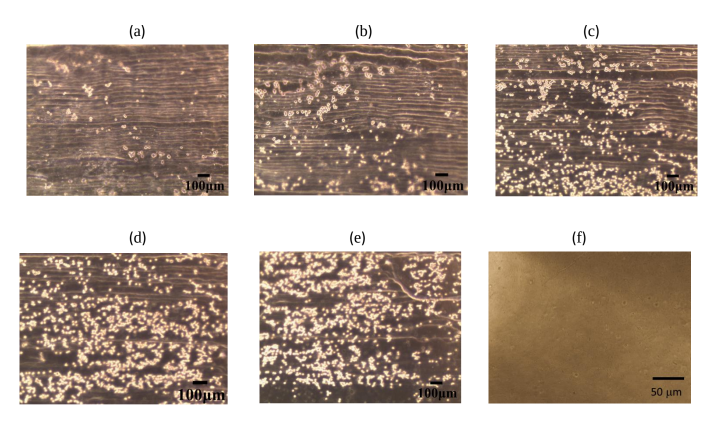


Figure S7 Microscopic images of cell morphology on: (a)-(e) PLA films of various thicknesses, 1-5 stacked layers respectively, and (f) bare alginate film.