

Supporting Information

3D Printing of PDMS Improves its Mechanical and Cell Adhesion Properties

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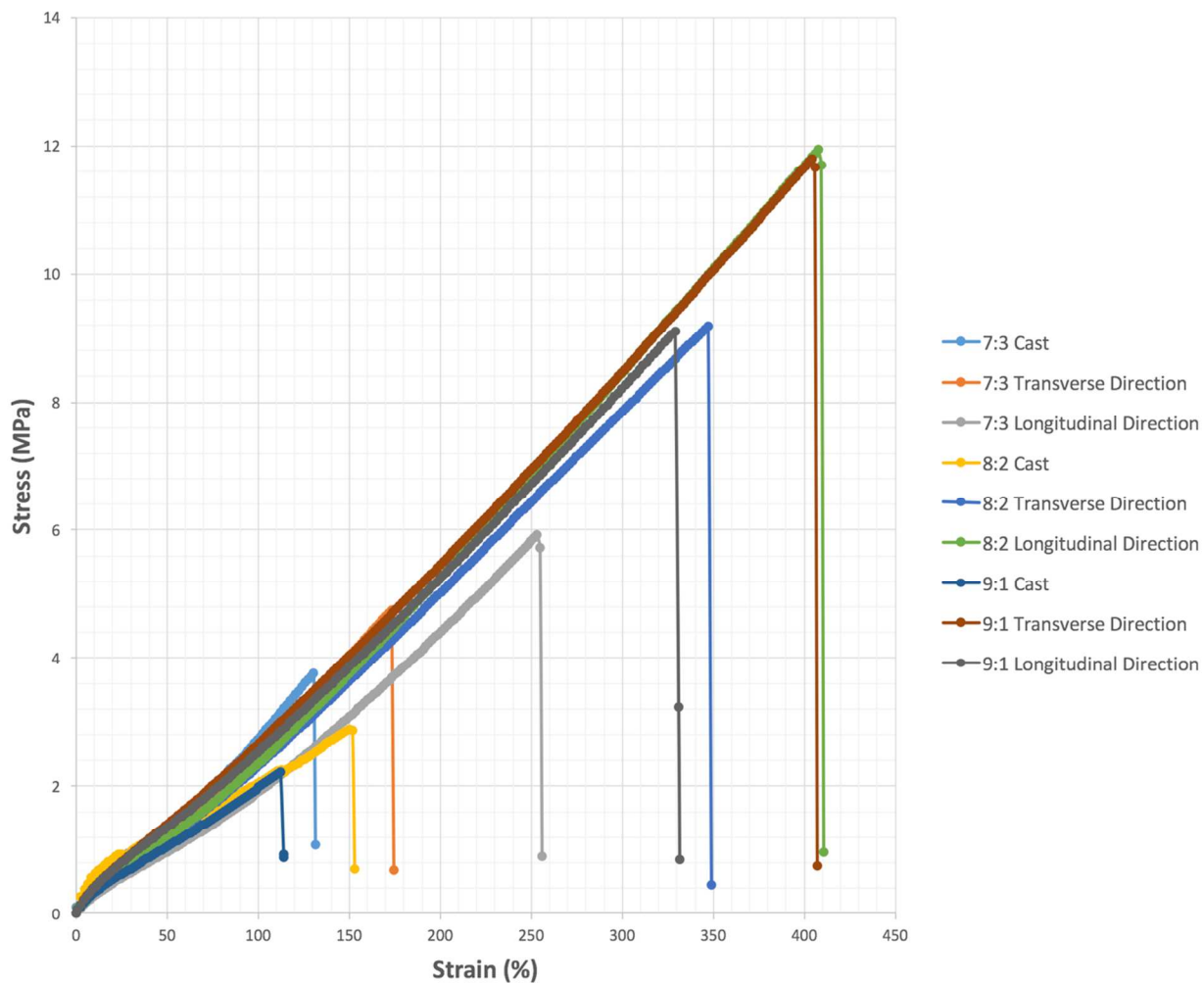


Figure S1: Representative stress-strain curves of dogbone samples.

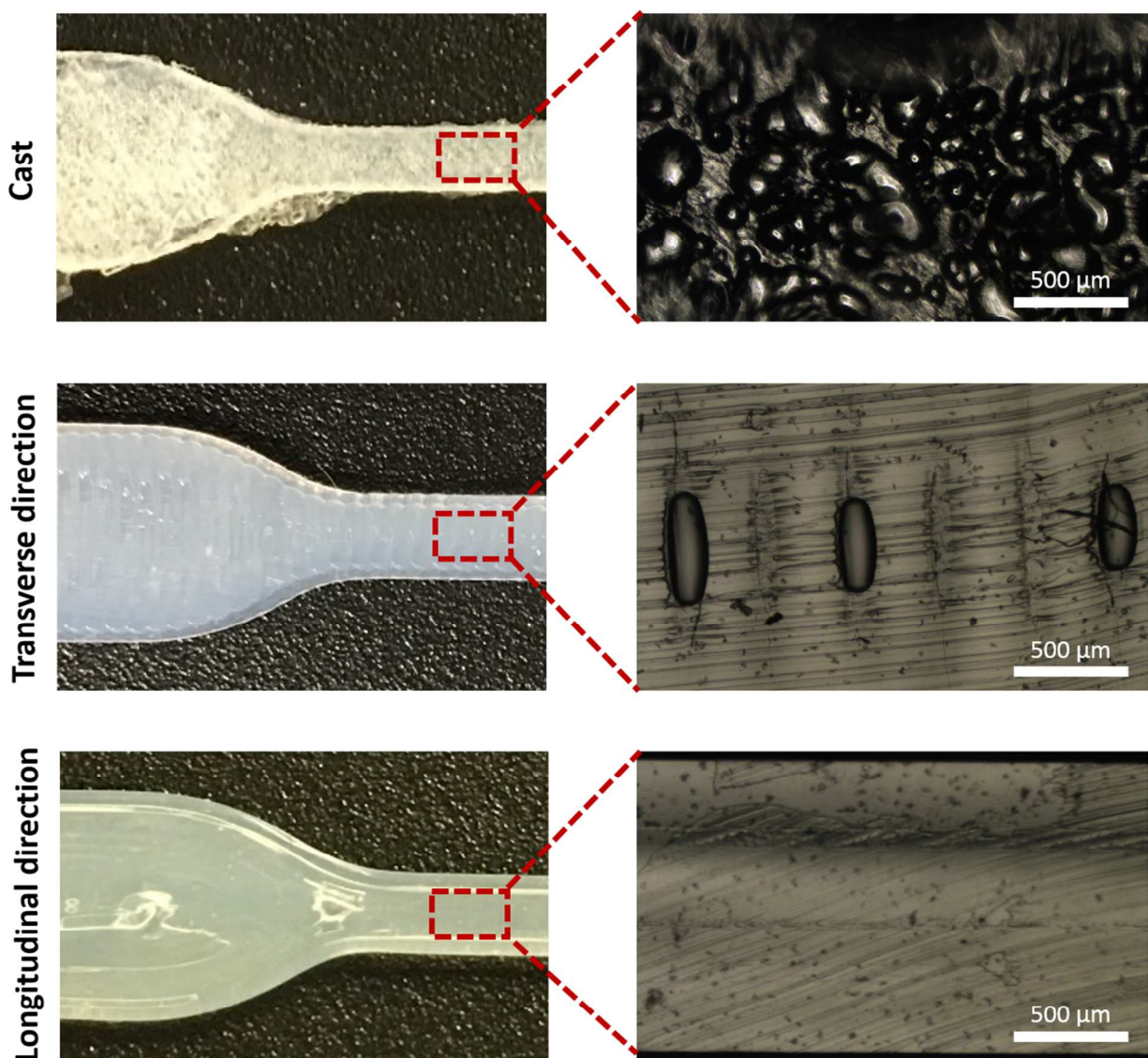


Figure S2. Representative microscopic images of tested dogbone samples (Ink 9:1) showing pores in their neck section. Cast samples (top-right image) show considerable number of large pores while printed ones exhibit small pores. Large (but a very few in quantity) void sections were also observed between the fibers of samples printed in transverse direction (middle-right image).