Supporting Information

Photopolymerized poly(L-lactide-b-N-vinyl-2-pyrrolidone) network resist cell adhesion in situ

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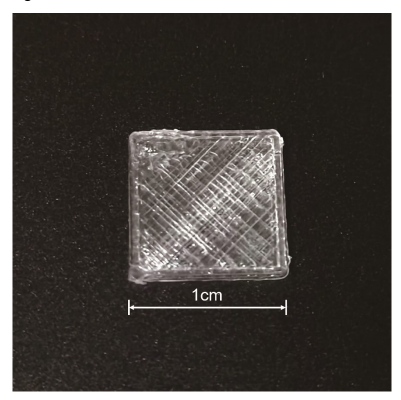


Fig S1 Pure PLLA sheets formed by FDM printing.

PLLA sheets was used as a control sample. Its production method: processed from pure PLLA pellets (molecular weight: 200,000) which were formed into linear materials in a mini extruder, and finally printed by an FDM 3D printer to form PLLA sheets.