Supporting Information

L-3,4-dihydroxyphenylalanine-Collagen Modified PDMS Surface for Controlled Cell Culture

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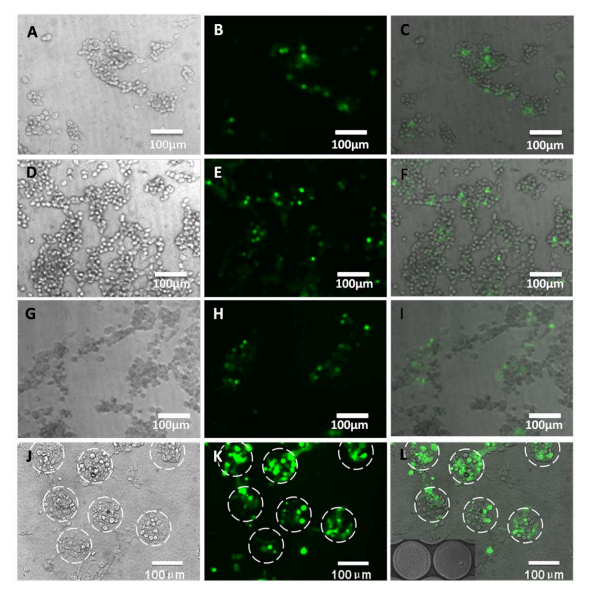


Figure S1 Fluorescence images of the 293T cells growing on the PDMS, *L*-Dopa patterned PDMS and *L*-Dopa-collagen patterned PDMS surface showing good cell growth and activity behaviors. (Optical images of cells on PDMS surface (A), *L*-Dopa patterned surface (D) and *L*-Dopa-collagen patterned surface (G); fluorescence image of cells on PDMS surface (B), *L*-Dopa patterned surface (E) and *L*-Dopa-collagen patterned surface (H); merged optical and fluorescence image of cells on PDMS surface (C), *L*-Dopa patterned surface (F) and *L*-Dopa-collagen patterned surface (I).