Supporting Information

Self-powered Well-aligned P(VDF-TrFE) Piezoelectric Nanofiber Nanogenerator for Modulating an Exact Electrical Stimulation and Enhancing the Proliferation of Pre-osteoblasts

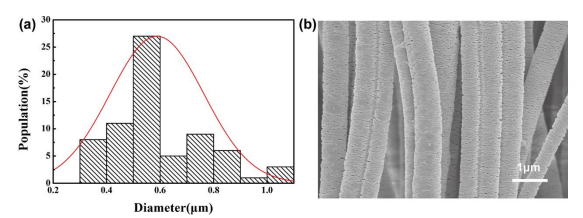


Figure S1. The diameter distribution and morphology. (a) The diameter distribution of electrospun nanofibers; (b) The SEM magnification of A-NFM.

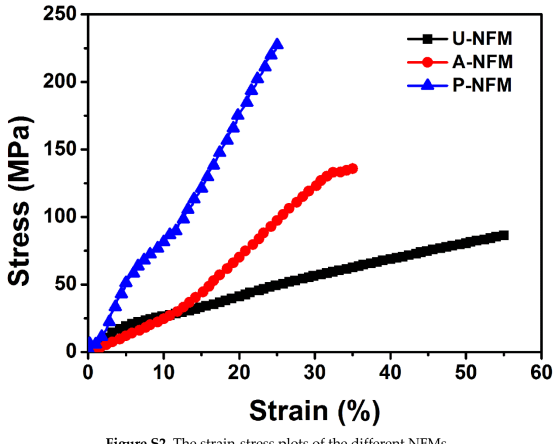


Figure S2. The strain-stress plots of the different NFMs.

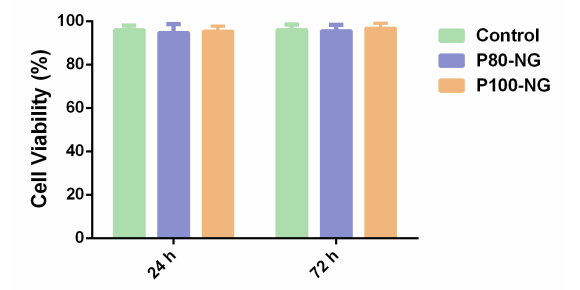


Figure S3. The cell viability of MC3T3-E1 on P80-NG, P100-NG and control (the tissue culture polystyrenes, TCPS).