Supporting information

Michael-type addition of gelatin on electrospun nanofibrils for self-assembly of cell sheets composed of human dermal fibroblasts

Ju Won Leea, Hyuk Sang Yoo a,b,	Ju	Won	Leea,	Hyuk	Sang	Yoo a,b,*
---------------------------------	----	-----	-------	------	------	-----------

^aDepartment of Biomedical Materials Engineering, Kangwon National University, Chuncheon, 24341, Republic of Korea

^bInstitute of Bioscience and Biotechnology, Kangwon National University, Republic of Korea

^{*}corresponding author: e-mail http://nano-bio.kangwon.ac.kr

Supporting Information

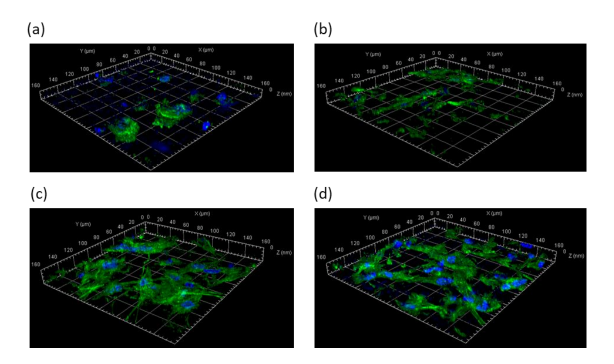


Figure S1.. 3D reconstruction of confocal microscope image stacks of HDF cultivated with various scaffolds for 3 days. Cytoskeleton of the cells were stained with Alexa Fluor 488 Phalloidin (green) and nucleus of the cells were stained with DAPI (blue) for the (a) hPCL NF (b) ahPCL NF (c) GelMA@hPCL NF and (d) GelMA@ahPCL NF, respectively.