

**SUPPLEMENTARY FIG. S5.** Cell infiltration on nanofibrous and microfibrous scaffolds. (A1–A3) The confocal z-stacked images (A1, microfibers; A2, human MSCs [hMSCs]; A3, merged) of hMSC-seeded microfibers stained for actin after 24 h. (A4–A6) The confocal z-stacked images (A4, nanofibers; A5, hMSCs; A6, merged) of hMSC-seeded nanofibers stained for actin after 24 h. (B) The percentage of cells remained in the scaffolds (triplicated samples).