



Figure S1. Negative and positive controls of the in vitro focal cartilage repair model. Hematoxylin-eosin (HE) staining of the scaffolds inside the lesion without cells (Ctrl w/o), lesion control (lesion Ctrl) and native cartilage without lesion (positive Ctrl). Col I: type I collagen; Col II: type II collagen; HS: heparan sulfate; CHS: chondroitin sulfate. Scale bar 200 μ m