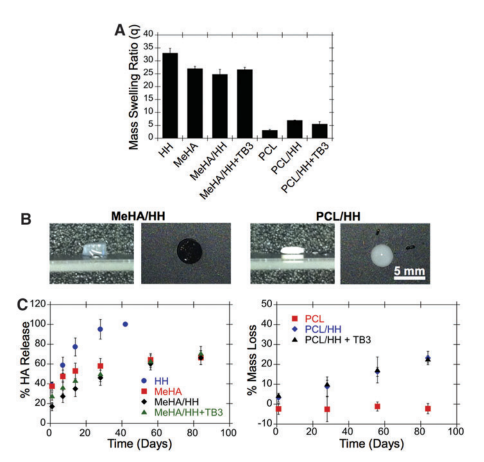
Supplementary Data



SUPPLEMENTARY FIG. S1. Characterization of fibrous scaffolds. (**A**) Mass swelling ratio of fibrous scaffolds (n=4). (**B**) Images of swollen fibrous scaffolds (swollen in PBS at 37°C). (**C**) Degradation profiles (i.e., *left*: uronic acid release for HA-containing scaffolds and *right*: mass loss for PCL-containing scaffolds) for fibrous scaffolds incubated in PBS at 37°C (n=4). HA, hyaluronic acid; PBS, phosphate-buffered saline.