Electronic Supplementary Material (ESI) for Journal of Materials Chemistry B. This journal is © The Royal Society of Chemistry 2024

Static magnetic field enhances bone remodelling capacity of human demineralized bone matrix in rat animal model of cranial bone defect

SeyedJamal Hosseini, ab† Houman Parsaie, c† MirJavad Moosavifar, abd Narjes Tavakoli, e Reza Ahadi, f and Kaveh Roshanbinfar *g

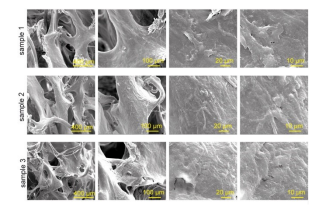


Figure S1. Reproducible generation of demineralized bone matrix. Representative examples of scanning electron microscopy images of three independent samples of demineralized bone matrices showing similar microstructure at different levels.