

RESEARCH ARTICLE

3D-printed dual-crosslinked hydrogel scaffold loaded with ginger-derived exosomes for enhanced infected wound healing

Supplementary File

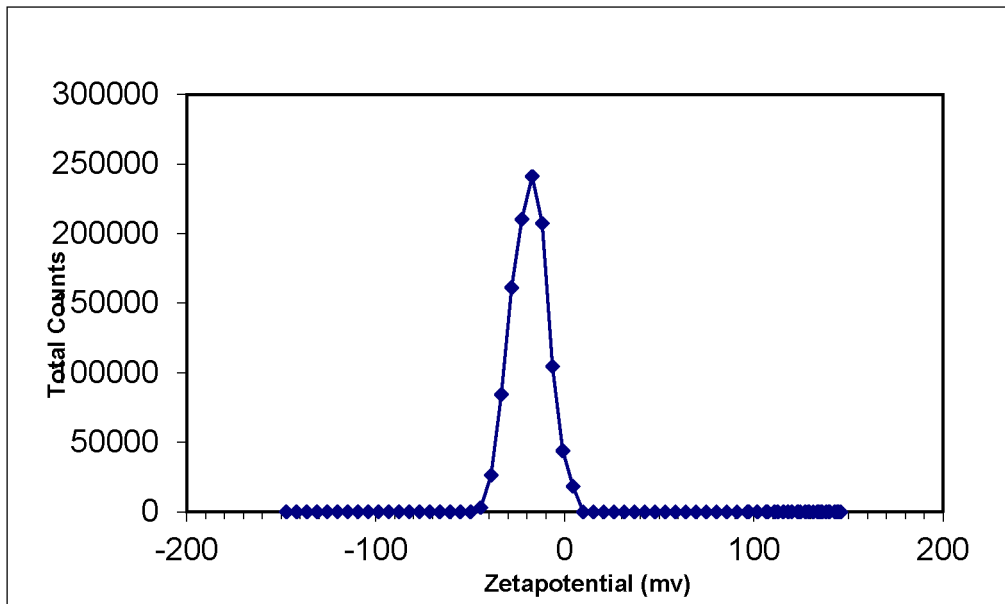


Figure S1. Zeta potential distribution of G-Exo

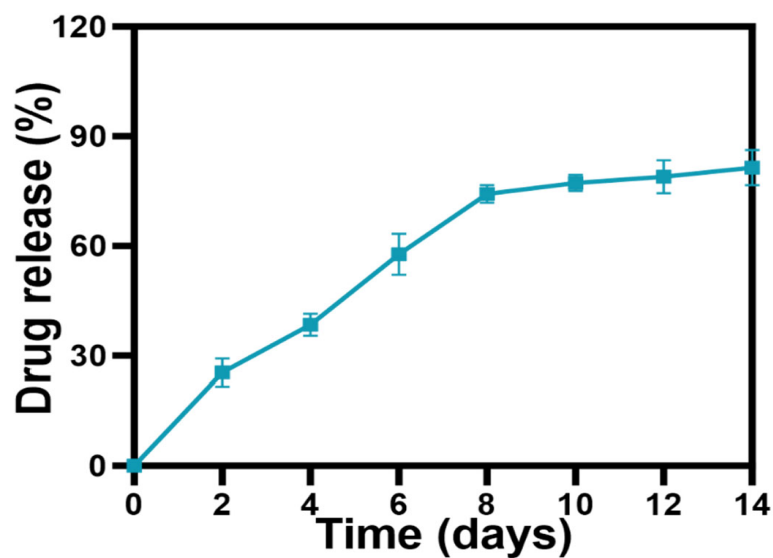


Figure S2. Drug release curve of G-Exo

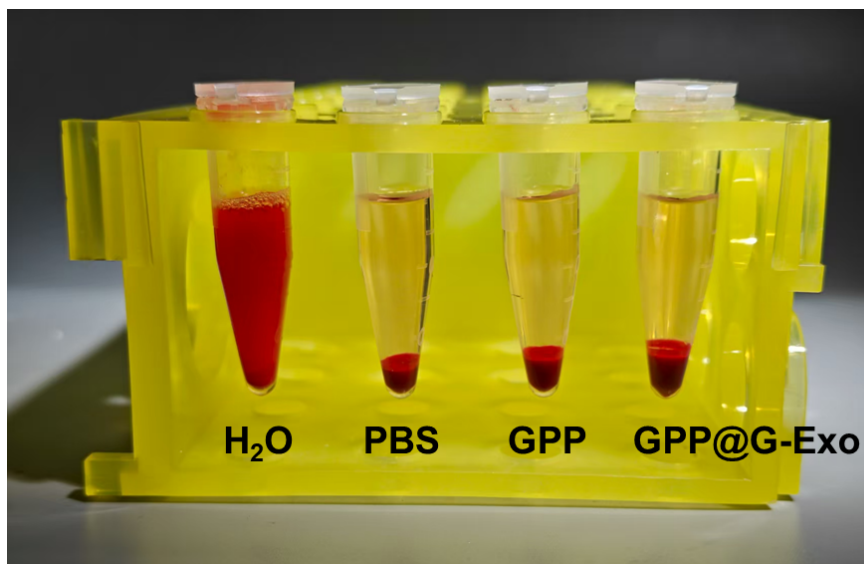


Figure S3. Hemolysis assay analysis of GPP@G-Exo

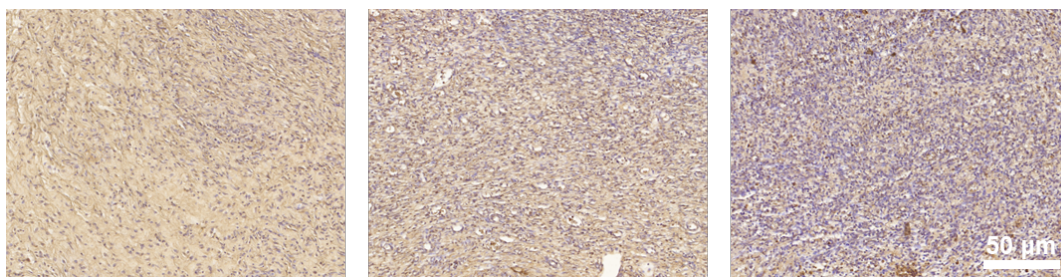


Figure S4. Representative images of COL-1 staining in wound healing tissue