

Supplementary Materials: Lidocaine-loaded solid lipid microparticles (SLMPs) produced from gas-saturated solutions for wound applications

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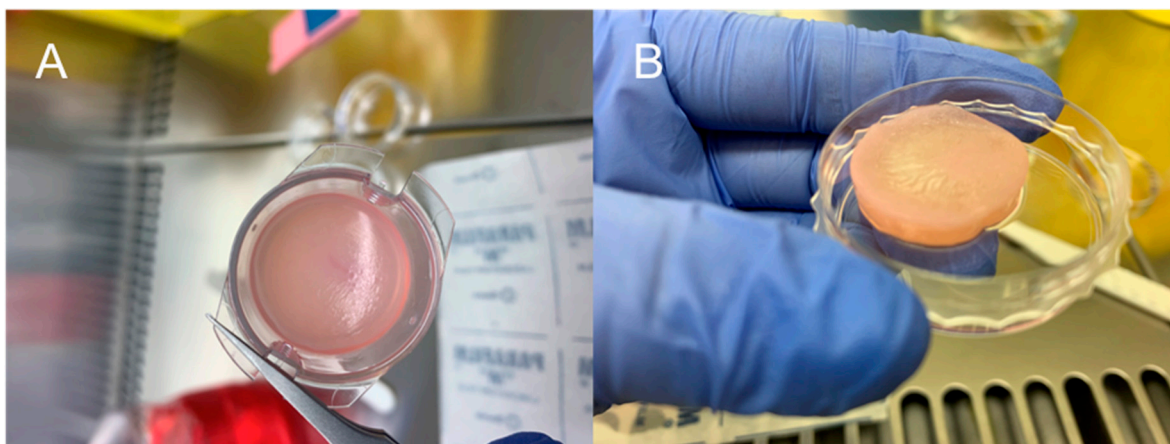


Figure S1. Visual appearance of (A) Bioprinted human skin equivalents in cellular inserts, and (B) once removed from the inserts for certain permeation tests in Franz diffusion cells.

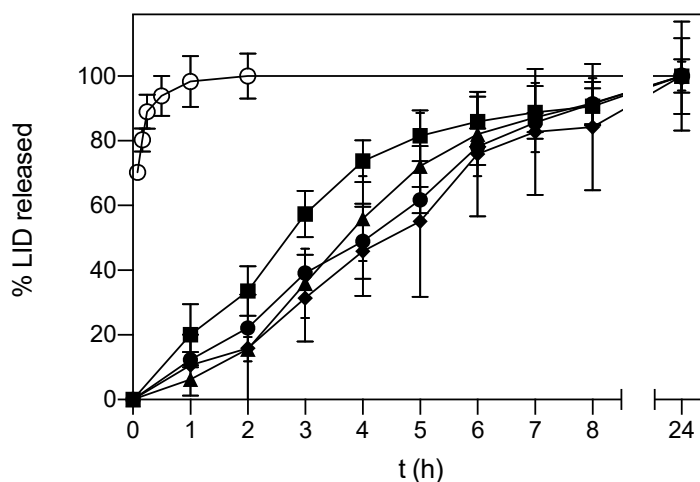


Figure S2. Release profile (in percentage of drug released) of raw LID (white circles), GMS-LID1 (black circles), GMS-LID2 (diamonds), GMS-LID4 (triangles) and GMS-LID10 (squares) particles in PBS pH 7.4 at 37 °C and 100 rpm.