

ACCEPTED PAPER · SUPPLEMENTARY FILE

Direct ink writing of biomimetic hydroxyapatite scaffolds with tailored concave porosity

Paper version: Accepted Paper

Accepted Papers are manuscripts accepted for publication, encompassing all changes made following the peer review process, along with a standard cover page indicating the paper version and an "Accepted Paper" watermark, but excluding any other editing, typesetting or other changes made by AccScience Publishing and/or authors post-acceptance.

Article ID: IJB3805

Citation: del-Mazo-Barbara L, Diez-Escudero A, Lodoso-Torrecilla I, Aramesh M, Persson C, Ginebra MP. Direct ink writing of biomimetic hydroxyapatite scaffolds with tailored concave porosity. *Int J Bioprint*. 2024. doi: 10.36922/ijb.3805

Copyright: © 2024 Author(s). This is an Open Access article distributed under the terms of the Creative Commons Attribution License, permitting distribution, and reproduction in any medium, provided the original work is properly cited.

Publisher's Note: AccScience Publishing remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

AccScience Publishing

RESEARCH ARTICLE

Volume X Issue X (2024)

doi: 10.36922/ijb.3805

Direct ink writing of biomimetic hydroxyapatite scaffolds with tailored concave porosity

Supplementary File

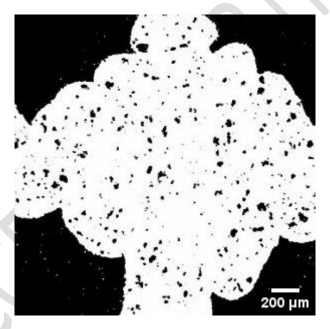


Figure S1: Microporosity under $40 \mu m$ that corresponds to the closed porosity within the strands. Extracted from the micro-CT of the Schwarz structure.