

## ERRATUM TO:

**NEW DESIGN OF PATIENT-SPECIFIC, ANTIMICROBIAL BIOACTIVE FINGER IMPLANTS FOR DURABLE FUNCTIONAL RECONSTRUCTION AFTER AMPUTATION**

MARCIN DYNER, ADAM BYRSKI, ROMAN MAJOR,  
MACIEJ GAWLIKOWSKI, KATARZYNA KASPERKIEWICZ,  
JUERGEN M. LACKNER, ANETA DYNER,  
BOGUSŁAW MAJOR

[*Engineering of Biomaterials* 161 (2021) 8-14]

doi:10.34821/eng.biomat.161.2021.8-14

*In the originally published version of this manuscript, incorrect acknowledgements were provided.*

**Corrected as follows.**

**Acknowledgements**

*Parts of the reported results were derived from a cooperative M-ERA.NET project called "fingerIMPLANT", which is co-funded by the Polish National Centre of Research and Development, Grant no. fingerIMPLANT M-ERA.NET2/2019/7/2020, and the Austrian Research and Promotion Agency, Grant no. 878515. In the introduction, in Figure 1 on page 11 and in the article text partly project proposal text and results are presented, which were generated by the project partner Dr. David Lumenta and Dr. Andrzej Hecker, Medical University Graz, Dr. Martin Schwentenwein, Lithoz GmbH, Andreas Hinterer, MSc. and Sebastian Spalt, MSc., Inocon Technologie GmbH, and by the project coordinator JOANNEUM RESEARCH.*

[*Engineering of Biomaterials* 162 (2021) 26]

doi:10.34821/eng.biomat.162.2021.26



Copyright © 2021 by the authors. Some rights reserved.  
Except otherwise noted, this work is licensed under  
<https://creativecommons.org/licenses/by/4.0>