Corrigenda and Addenda

Authorship Correction: Understanding and Addressing Variation in Health Care—Associated Infections After Durable Ventricular Assist Device Therapy: Protocol for a Mixed Methods Study

P Paul Chandanabhumma¹, MPH, PhD; Michael D Fetters¹, MA, MPH, MD; Francis D Pagani², MD, PhD; Preeti N Malani³, MSJ, MD; John M Hollingsworth⁴, MSc, MD; Russell J Funk⁵, PhD; Keith D Aaronson⁶, MS, MD; Min Zhang⁷, PhD; Robert L Kormos⁸, MD; Carol E Chenoweth³, MSc, MD; Supriya Shore⁶, MSc, MBBS; Tessa M F Watt², MSc, MD; Lourdes Cabrera², BSc, CCRC; Donald S Likosky², PhD

Corresponding Author:

Donald S Likosky, PhD
Department of Cardiac Surgery
University of Michigan
1500 E Medical Center Dr 5346 CVC
Ann Arbor, MI, 48109
United States

Phone: 1 7342324216 Email: <u>likosky@umich.edu</u>

Related Article:

Correction of: https://www.researchprotocols.org/2020/1/e14701/ (JMIR Res Protoc 2020;9(6):e18324) doi: 10.2196/18324

The authors of "Understanding and Addressing Variation in Health Care–Associated Infections After Durable Ventricular Assist Device Therapy: Protocol for a Mixed Methods Study" (JMIR Res Protoc 2020;9(1):e14701) noticed errors in the author list after publication.

Author Donald Likosky's name was missing the middle initial. Their name has been revised to "Donald S Likosky". Additionally, there were errors in some of the author degrees. Preeti N Malani's degrees have been revised from "MSCJ, MD"

to "MSJ, MD", Tessa M F Watt's degrees have been revised from "MD" to "MSc, MD", and Keith D Aaronson's degrees have been revised from "MSc, MD" to "MS, MD".

The correction will appear in the online version of the paper on the JMIR website on June 11, 2020, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.



¹Mixed Methods Program, Department of Family Medicine, University of Michigan, Ann Arbor, MI, United States

²Department of Cardiac Surgery, University of Michigan, Ann Arbor, MI, United States

³Division of Infectious Diseases, Department of Internal Medicine, University of Michigan, Ann Arbor, MI, United States

⁴Department of Urology, University of Michigan, Ann Arbor, MI, United States

⁵Department of Strategic Management and Entrepreneurship, Carlson School of Management, University of Minnesota, Minneapolis, MN, United States

⁶Division of Cardiovascular Medicine, Department of Internal Medicine, University of Michigan, Ann Arbor, MI, United States

⁷Department of Biostatistics, School of Public Health, University of Michigan, Ann Arbor, MI, United States

⁸Department of Cardiothoracic Surgery, University of Pittsburgh Medical Center, Pittsburgh, PA, United States

This is a non-peer-reviewed article. Submitted 19.02.20; accepted 19.02.20; published 11.06.20.

Please cite as:

Chandanabhumma PP, Fetters MD, Pagani FD, Malani PN, Hollingsworth JM, Funk RJ, Aaronson KD, Zhang M, Kormos RL, Chenoweth CE, Shore S, Watt TMF, Cabrera L, Likosky DS

Authorship Correction: Understanding and Addressing Variation in Health Care–Associated Infections After Durable Ventricular

Assist Device Therapy: Protocol for a Mixed Methods Study

JMIR Res Protoc 2020;9(6):e18324

URL: https://www.researchprotocols.org/2020/6/e18324

doi: <u>10.2196/18324</u> PMID: <u>32525812</u>

©P Paul Chandanabhumma, Michael D Fetters, Francis D Pagani, Preeti N Malani, John M Hollingsworth, Russell J Funk, Keith D Aaronson, Min Zhang, Robert L Kormos, Carol E Chenoweth, Supriya Shore, Tessa M F Watt, Lourdes Cabrera, Donald S Likosky. Originally published in JMIR Research Protocols (http://www.researchprotocols.org), 11.06.2020. This is an open-access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in JMIR Research Protocols, is properly cited. The complete bibliographic information, a link to the original publication on http://www.researchprotocols.org, as well as this copyright and license information must be included.

