

CORRECTION

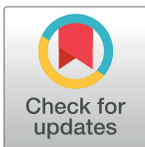
Correction: A controlled-release oral opioid supports *S. aureus* survival in injection drug preparation equipment and may increase bacteremia and endocarditis risk

Katherine J. Kasper, Iswarya Manoharan, Brian Hallam, Charlotte E. Coleman, Sharon L. Koivu, Matthew A. Weir, Johan Delport, John K. McCormick, Michael S. Silverman

Johan Delport is not included in the author byline. Johan Delport should be listed as the seventh author and affiliated with Department of Medical Microbiology, London Health Sciences Center, London, Canada. The contributions of this author are as follows: Methodology and Validation.

Reference

1. Kasper KJ, Manoharan I, Hallam B, Coleman CE, Koivu SL, Weir MA, et al. (2019) A controlled-release oral opioid supports *S. aureus* survival in injection drug preparation equipment and may increase bacteremia and endocarditis risk. PLoS ONE 14(8): e0219777. <https://doi.org/10.1371/journal.pone.0219777> PMID: 31398210



OPEN ACCESS

Citation: Kasper KJ, Manoharan I, Hallam B, Coleman CE, Koivu SL, Weir MA, et al. (2019) Correction: A controlled-release oral opioid supports *S. aureus* survival in injection drug preparation equipment and may increase bacteremia and endocarditis risk. PLoS ONE 14(9): e0223079. <https://doi.org/10.1371/journal.pone.0223079>

Published: September 19, 2019

Copyright: © 2019 Kasper et al. 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 author and source are credited.