

OPEN ACCESS

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

*CORRESPONDENCE

Jasmine Kwasa

☑ akinyikwasa@gmail.com

RECEIVED 01 November 2023 ACCEPTED 02 November 2023 PUBLISHED 01 December 2023

CITATION

Kwasa J, Peterson HM, Karrobi K, Jones L, Parker T, Nickerson N and Wood S (2023) Corrigendum: Demographic reporting and phenotypic exclusion in fNIRS. *Front. Neurosci.* 17:1331375. doi: 10.3389/fnins.2023.1331375

COPYRIGHT

© 2023 Kwasa, Peterson, Karrobi, Jones, Parker, Nickerson and Wood. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Corrigendum: Demographic reporting and phenotypic exclusion in fNIRS

Jasmine Kwasa ^{1*}, Hannah M. Peterson ², Kavon Karrobi ³, Lietsel Jones ⁴, Termara Parker ⁵, Nia Nickerson ⁶ and Sossena Wood ¹,

¹Neuroscience Institute, Carnegie Mellon University, Pittsburgh, PA, United States, ²Center for Systems Biology, Massachusetts General Hospital, Boston, MA, United States, ³Department of Biomedical Engineering, Boston University, Boston, MA, United States, ⁴Burnett School of Biomedical Sciences, University of Central Florida, Orlando, FL, United States, ⁵Interdepartmental Neuroscience Program, School of Medicine, Yale University, New Haven, CT, United States, ⁶Combined Program in Education and Psychology, University of Michigan, Ann Arbor, MI, United States, ⁷Department of Biomedical Engineering, Carnegie Mellon University, Pittsburgh, PA, United States

KEYWORDS

fNIRS (functional near-infrared spectroscopy), inclusion, neuroimaging, melanin, biomedical optics

A corrigendum on

Demographic reporting and phenotypic exclusion in fNIRS

by Kwasa, J., Peterson, H. M., Karrobi, K., Jones, L., Parker, T., Nickerson, N., and Wood, S. (2023). *Front. Neurosci.* 17:1086208. doi: 10.3389/fnins.2023.1086208

In the published article, there was an error in the Funding statement.

"JK was supported by NIH K00NS115331. TP was supported by NSF GRFP #1752134. HP was supported by NIH award T32CA079443. Funding for this investigation was provided by a Meta Reality Labs grant to SW and JK". The correct Funding statement appears below.

Funding

JK was supported by NIH K00NS115331 and the Burroughs Wellcome Fund Postdoctoral Diversity Enrichment Program. TP was supported by NSF GRFP #1752134. HP was supported by NIH award T32CA079443. Funding for this investigation was provided by a Meta Reality Labs grant to SW and JK.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.