CORRECTION

Correction: A survey of biomedical journals to detect editorial bias and nepotistic behavior

Alexandre Scanff, Florian Naudet, Ioana A. Cristea, David Moher, Dorothy V. M. Bishop, Clara Locher

In the Journal selection and description subsection of the Results, there is a calculation error in the sixth and seventh sentences of the second paragraph. The identification of the author with the largest number of research articles is not adjusted for homonym bias. The correct sentences are:

The author with the largest number of articles in a given journal is a journalist (N = 767) and, after excluding cases of homonymity in two large journals (Physical Review Letters and Scientific Reports), the author with the largest number of research articles is an academic (N = 198). Both authors publish in established journals (The BMJ and J Enzyme Inhib Med Chem, respectively) and are members of their respective editorial boards.

Reference

1. Scanff A, Naudet F, Cristea IA, Moher D, Bishop DVM, Locher C (2021) A survey of biomedical journals to detect editorial bias and nepotistic behavior. PLoS Biol 19(11): e3001133. https://doi.org/10.1371/journal.pbio.3001133 PMID: 34813595

OPEN ACCESS

Citation: Scanff A, Naudet F, Cristea IA, Moher D, Bishop DVM, Locher C (2022) Correction: A survey of biomedical journals to detect editorial bias and nepotistic behavior. PLoS Biol 20(1): e3001525. https://doi.org/10.1371/journal.pbio.3001525

Published: January 18, 2022

Copyright: © 2022 Scanff et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.