

CORRECTION

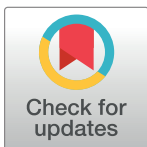
Correction: Validation of TouchHb, a non-invasive haemoglobin estimation: Effective for normal ranges, needs improvement for anaemia detection

Yogish Channa Basappa, Sumanth Mallikarjuna Majgi, Shashidhar Byrappa Hanumanahally, Prashanth Nuggehalli Srinivas

The third author's name is incorrect. The correct name is Shashidhar Byrappa Hanumanahally. The correct citation is: Channa Basappa Y, Majgi SM, Hanumanahally SB, Srinivas PN (2024) Validation of TouchHb, a non-invasive haemoglobin estimation: Effective for normal ranges, needs improvement for anaemia detection. PLOS Glob Public Health 4(3): e0001541. <https://doi.org/10.1371/journal.pgph.0001541>

Reference

1. Channa Basappa Y, Majgi SM, Shashidhar SB, Srinivas PN (2024) Validation of TouchHb, a non-invasive haemoglobin estimation: Effective for normal ranges, needs improvement for anaemia detection. PLOS Glob Public Health 4(3): e0001541. <https://doi.org/10.1371/journal.pgph.0001541> PMID: 38470938



OPEN ACCESS

Citation: Channa Basappa Y, Majgi SM, Hanumanahally SB, Srinivas PN (2024) Correction: Validation of TouchHb, a non-invasive haemoglobin estimation: Effective for normal ranges, needs improvement for anaemia detection. PLOS Glob Public Health 4(12): e0004137. <https://doi.org/10.1371/journal.pgph.0004137>

Published: December 30, 2024

Copyright: © 2024 Channa Basappa 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.