

CORRECTION

Correction: Prevalence of peripheral arterial disease and arterial calcification based on three ankle-brachial index calculation methods (highest, average, and lowest systolic ankle pressure): A cross-sectional study in Type 2 diabetes mellitus patients in Peru

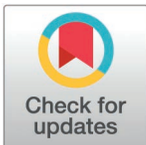
The *PLOS One* Staff

The fifth author, Manolo Briceño-Alvarado, is incorrectly noted as the corresponding author. The correct corresponding author is Marlon Yovera-Aldana. Marlon Yovera-Aldana's email address is: myovera@cientifica.edu.pe.

The publisher apologizes for the error.

Reference

1. Espinoza-Enciso LF, Hernández-Gozar IG, Zuñiga-Baldarrago KC, Lozano-Purizaca R, Briceño-Alvarado M, Yovera-Aldana M. Prevalence of peripheral arterial disease and arterial calcification based on three ankle-brachial index calculation methods (highest, average, and lowest systolic ankle pressure): A cross-sectional study in Type 2 diabetes mellitus patients in Peru. *PLoS One*. 2025;20(9):e0316981. <https://doi.org/10.1371/journal.pone.0316981> PMID: [40966218](https://pubmed.ncbi.nlm.nih.gov/40966218/)



OPEN ACCESS

Citation: The *PLOS One* Staff (2026) Correction: Prevalence of peripheral arterial disease and arterial calcification based on three ankle-brachial index calculation methods (highest, average, and lowest systolic ankle pressure): A cross-sectional study in Type 2 diabetes mellitus patients in Peru. *PLoS One* 21(3): e0344591. <https://doi.org/10.1371/journal.pone.0344591>

Published: March 9, 2026

Copyright: © 2026 The *PLOS One* Staff. 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.