CORRECTION

Open Access



Correction: Comparison between calcaneus quantitative ultrasound and the gold standard DXA in the ability to detect osteoporosis in chronic obstructive pulmonary disease patients

Wandee Chanprasertpinyo¹, Chuchard Punsawad¹, Rapheeporn Khwanchuea¹, Naparat Sukkriang¹, Pirada Yincharoen¹ and Chaiwat Rerkswattavorn^{1*}

Correction: Journal of Orthopaedic Surgery and Research (2023) 18:778 https://doi.org/10.1186/s13018-023-04211-8

Following publication of the original article [1], the author reported that the authors were omitted from the author group. Wandee Chanprasertpinyo¹, Chuchard Punsawad¹, Rapheeporn Khwanchuea¹, Naparat Sukkriang¹, Pirada Yincharoen¹ and Chaiwat Rerkswattavorn^{1*} have been added to the author group and are presented correctly in this correction article.

First author: Wandee Chanprasertpinyo Second author: Chuchard Punsawad Third author: Rapheeporn Khwanchuea Fourth author: Naparat Sukkriang Fifth author: Pirada Yincharoen Corresponding author: Chaiwat Rerkswattavorn The affiliation of all authors is School of Medicine, Walailak University, 222, Thai Buri, Tha Sala, Nakhon Si Thammarat, 80160, Thailand.

The original article [1] has been corrected.

Published online: 15 November 2023

Reference

 Chanprasertpinyo W, et al. Comparison between calcaneus quantitative ultrasound and the gold standard DXA in the ability to detect osteoporosis in chronic obstructive pulmonary disease patients. J Orthop Surg Res. 2023;18(1):778.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1186/s13018-023-04211-8.

*Correspondence: Chaiwat Rerkswattavorn chaiwat.re@mail.wu.ac.th ¹ School of Medicine, Walailak University, 222, Thai Buri, Tha Sala, Nakhon Si Thammarat 80160, Thailand



© The Author(s) 2023. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, wisit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.