

## ERRATUM

# CHARACTERIZATION AND DATING OF ARCHAEOLOGICAL EXCAVATED HUMAN BONE FROM JORDAN BY HIGH-RESOLUTION $^{31}\text{P}$ AND $^{14}\text{C}$ NMR AND FOURIER TRANSFORMATION INFRARED (ERRATUM)

*Wassef Al Sekhaneh,<sup>1,2</sup> Holger A. Scheidt,<sup>2</sup> Anja Penk,<sup>2</sup> Daniel Huster<sup>2</sup>*

<sup>1</sup> Department of Conservation and Management of Cultural Resources, Faculty of Archaeology and Anthropology, Yarmouk University, P.O. Box 566, Irbid 21163, Jordan; <sup>2</sup> Institute of Medical Physics and Biophysics, Medical Faculty, Leipzig University, D-04107 Leipzig, Germany  
(✉ [sekhaneh@yu.edu.jo](mailto:sekhaneh@yu.edu.jo))

## ERRATUM

Corresponding to the article published by *Arqueología Iberoamericana* on November 30, 2023, volume 52, pp. 144–152. In the title, where it says  $^{14}\text{C}$  it should say  $^{13}\text{C}$ .

## Original Reference

AL-SEKHANEH, W.; H. A. SCHEIDT; A. PENK; D. HUSTER. 2023. Characterization and Dating of Archaeological Excavated Human Bone from Jordan by High-Resolution  $^{31}\text{P}$  and  $^{14}\text{C}$  NMR and Fourier Transformation Infrared. *Arqueología Iberoamericana* 52: 144–152. <<https://purl.org/aia/5217>>. <<https://n2t.net/ark:/49934/318>>.

*Published: March 8, 2024.*

Edited & Published by  
Pascual Izquierdo-Egea [P. I. Egea].  
Arqueol. Iberoam. Open Access Journal.  
Creative Commons License (CC BY 4.0).  
<https://n2t.net/ark:/49934/329>.  
<http://purl.org/aia/5308>.