



OPEN

Author Correction: Bones geometric morphometrics illustrate 10th millennium cal. BP domestication of autochthonous Cypriot wild boar (*Sus scrofa circeus* nov. ssp)

Thomas Cucchi, Auriale Domont, Hugo Harbers, Allowen Evin, Roger Alcàntara Fors, Maria Saña, Charlotte Leduc, Aurélie Guidez, Anne Bridault, Hitomi Hongo, Max Price, Joris Peters, François Briois, Jean Guilaine & Jean-Denis Vigne

Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-021-90933-w>, published online 01 June 2021

Allowen Evin, Roger Alcàntara Fors and Maria Saña were omitted from the author list in the original version of this Article.

The Author Contributions section now reads:

“T.C. designed the research and wrote the paper in collaboration with J.D.V., J.P. and M.P. A.D. and H.Ha. collected and analysed respectively the dental and calcaneus morphometric dataset. M.P., A.E., R.A.F., and M.S., provided access to image collections of molars from modern and archaeological samples. A.G., A.B., C.L., H.Ho., J.P. and M.P. provided contextualised archaeological samples. J.D.V., J.B. and J.G. excavated Klimonas and Shilloukokombos. All authors reviewed the manuscript.”

Furthermore, the Acknowledgements section in the original version of this Article was incomplete. It now reads:

“This research has been funded by the ANR, through the Domexp project (ANR-13-JSH3-0003-01); LabEx ANR-10-LABX-0003-BCDiv, in the ‘Investissements d’avenir’ programme ANR-11-IDEX-0004-02 and project Emergence SU-19-3-EMRG-02. This research has also benefited from financial supports of the Muséum national d’Histoire naturelle (Paris) and the CNRS INEE (Institut écologie et environnement; SEEG “Limassol”). It also received support of the French School at Athens, the French Ministère des affaires étrangères and the Department of Antiquities of the Republic of Cyprus. DFG-funding to J. Peters (PE 424/10, 1-4) to study PPN archaeofaunas in Southeast Anatolia is gratefully acknowledged. Roger Alcàntara Fors and Maria Saña have been supported by the grants HAR2014-60081-R (PI Maria Saña), HAR2016-78416-P (PI Miquel Molist), and HAR2017-88304-P (PI Maria Saña). We are most grateful to Greger Larson and Keith Dobney for the financial support of the NERC project “Pigs, People and the Néolithisation of Europe” which allowed the trips for image acquisition by Allowen Evin, Joe Owen and Linus Girdland Flink in the Natural History Museum of Berlin and in the Department of Archaeology of Istanbul. We are most grateful to Frieder Mayer for giving Allowen Evin access to the wild boar collections of the Natural History Museum of Berlin. We would like to thank Marie Balasse and Delphine Frémoudeau for collecting skulls of Corsican wild boars in collaboration with the INRAE of Corte. We are most thankful to Stéphanie Bréhard and Rose-Marie Arbogast for providing access and contextual information respectively on the Gazel and Arconciel Mesolithic samples.”

In addition, the original version of this Article contained errors in the Reference List, where references [43] ‘Groves, C. P. *et al.* Current views on taxonomy and zoogeography of the genus *Sus*. *Pigs Hum.* **10**, 15–29 (2007).’ and [52] ‘Jean-Denis, V. The large «true» Mediterranean Island as a model for the Holocene human impact on the European vertebrate fauna? Recent data and new reflections. *Holocene Hist. Eur. Vertebr. Fauna Mod. Asp.*

Published online: 22 September 2021

Res. Berl. Atelier 295–322 (1999)’ were added erroneously. These references have been removed, and the Reference List has been renumbered.

The original Article has been corrected.



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, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2021