



Correction: Lauria, G.; Sineo, L. Human Peopling and Population Dynamics in Sicily: Preliminary Analysis of the Craniofacial Morphometric Variation from the Paleolithic to the Contemporary Age. *Heritage* 2023, *6*, 1187–1208

Gabriele Lauria * D and Luca Sineo D

Department of Biological, Chemical and Pharmaceutical Sciences and Technologies (STEBICEF), University of Palermo, Via Archirafi 18, 90123 Palermo, Italy; luca.sineo@unipa.it * Correspondence: gabriele.lauria03@unipa.it

Error in Figure/Table

In the original publication [1], there was a mistake in Figure 4 and Table 3 as published. Figures were modified during revision and the older ones were published (the ones before the revision). The corrected Figure 4 and Table 3 appear below. The authors state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

Table 3. Sample Specimens, Dating and Periods.

Site	Specimens	Dating	Periods
San Teodoro	2	14.500 B.C.E ¹⁴ C	Upper Paleolithic
Uzzo	2	9.000 B.C.E.	Mesolithic
Molara	1	9.000 B.C.E.	Mesolithic
Marcita	4	2.300-1.100 B.C.E.	Bronze
Polizzello	2	900-800 B.C.E.	Iron
Baucina	2	755-700 B.C.E ¹⁴ C	Antiquity
Mozia	2	800-400 B.C.E.	Antiquity
Birgi	5	700-100 B.C.E.	Antiquity
Tukory	2	600–300 B.C.E.	Antiquity
Phoenician/Punic of PA	4	600–300 B.C.E.	Antiquity
Lilibeo	4	400.100 B.C.E.	Antiquity
Marsala	6	200 C.E.	Antiquity
Lipari	1	300–400 C.E.	Late Antiquity
Agrigento	1	400-500 C.E.	Late Antiquity
C. San Pietro	2	1.000-1.300 C.E.	Middle Ages
M. Iato	3	1.000-1.300 C.E.	Middle Ages
Caltavuturo	5	1.000-1.500 C.E.	Middle Ages
Alia	45	1.800 C.E.	Contemporary
Rotoli	3	2.000 C.E.	Contemporary



Citation: Lauria, G.; Sineo, L. Correction: Lauria, G.; Sineo, L. Human Peopling and Population Dynamics in Sicily: Preliminary Analysis of the Craniofacial Morphometric Variation from the Paleolithic to the Contemporary Age. *Heritage* 2023, *6*, 1187–1208. *Heritage* 2023, *6*, 4300–4301. https://doi.org/ 10.3390/heritage6050227

Received: 12 April 2023 Accepted: 17 April 2023 Published: 12 May 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/).



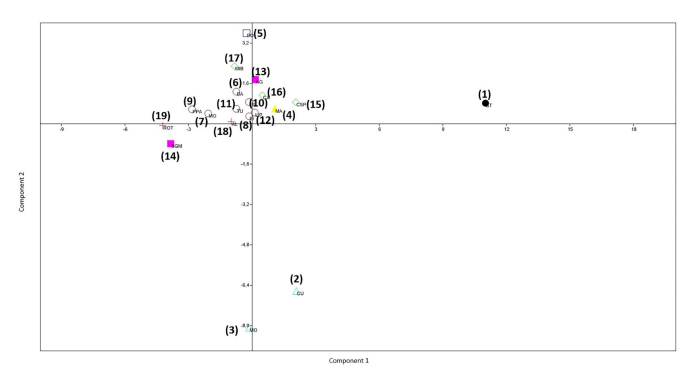


Figure 4. PC1vs PC2 of the average of the Procrustes Coordinates for each site: 1-SanTeodoto; 2-Grotta dell'Uzzo; 3-Molara; 4-Marcita 5-Polizzello; 6-Baucina; 7-Mozia; 8-Birgi; 9-CasermaTukory; 10-Phoenician/Punic of Palermo; 11-Lilibeo; 12-Lipari; 13-SanGiovanniMarsala; 14-Agirigento; 15-CastelSanPietro, 16-MonteIatoB; 17-Caltavuturo; 18-Alia; 19-PalermoRotoli.

Reference

1. Lauria, G.; Sineo, L. Human Peopling and Population Dynamics in Sicily: Preliminary Analysis of the Craniofacial Morphometric Variation from the Paleolithic to the Contemporary Age. *Heritage* 2023, *6*, 1187–1208. [CrossRef]

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.