Author’s response to reviews

Title: Exploratory study of the reproducibility of the SCore for INtrinsic and EXtrinsic skin Aging (SCINEXA) scale in “Ruta Escondida de la Mitad del Mundo”, Ecuador, 2017.

Authors:

Martha Fors (martha.fors@udlanet.ec)
Santiago Palacios (santiagopalacios@cepi.ec)
Kirsten Falcon (k.falcon@udlanet.ec)
Karla Veintimilla (kveintimilla@udlanet.ec)
Lilia Simbaña (l.simbana@udlanet.ec)
Carlos Lagos (clagos@udlanet.ec)
Nélida Lasso (nelida.lasso@udlanet.ec)
Carlos Navas (cdnav777@hotmail.com)

Version: 4 Date: 23 Oct 2018

Author’s response to reviews:

Declarations

Ethics approval and consent to participate

Ethics approval was obtained from the ethics committee of the Universidad de Las Américas. All the patients were informed of the benefits and risks related to the study and gave their written informed consent for the study and for publication of results.

Consent to publish

Not applicable.

Availability of data and materials

The datasets used and/or analysed during the current study available from the corresponding author on reasonable request.
Conflict Of Interest

The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

This research was funded by Universidad de Las Américas. Code of the project: MED.MF.17.08.

Authors' contributions

MF participated in the design of the study, collected data, performed all statistical analysis, interpreted the data, as well as drafted the manuscript. SP participated in the design of the study, collected data, and interpreted data. KF participated in the design of the study and collection of data. KV, CL, NL, LS made substantial contributions to conception and design and participates in the data collection. CN participated in the design of the study and contributed to the manuscript writing. All authors reviewed and approved the final manuscript.

Acknowledgements

The authors would like to thank CEPI (Centro de la Piel) and la Universidad de Las Américas for their support. The authors would also like to express gratitude to all participants for their contribution to this research.

Abbreviations

CI Confidence interval
ICC Intraclass correlation coefficient
IUVR Index of ultraviolet radiation
SCINEXA SCore for INtrinsic and EXtrinsic skin Aging
UDLA Universidad de Las Américas
UV Ultraviolet