



Open Access

Corrigendum to “Epidemiology of adult patients with atopic dermatitis in AWARE 1: A second international survey” [World Allergy Organ J 16 (3) (2023) 100724]

Jorge Maspero^{a*}, Norma De Paula Motta Rubini^b, Jianzhong Zhang^c, Gloria Sanclemente^d, Julio Roberto Amador^e, Marhira Hamdy El Sayed^f, Aisan Chan Wai Ming^g, Roni P. Dodiuk-Gad^h, Issam Hamadahⁱ, Suganthi Thevarajah^j, Catalina Rincón-Perez^k, Elena Fedenko^l, Yik Weng Yew^m, Mark B. Y. Tangⁿ, Chia-Yu Chu^o, Kanokvalai Kulthanant^p, Ozlem Su Kucuk^q, Anwar Al-Hammadi^r, Lysel Brignoli^s, Angelina Tsankova^t, Sarah El-Samad^t, Jose Eduardo Neves^u and Laurent Eckert^v

The affiliation that needs to be added is for co-author Sanclemente G, as follows:

Group of Investigative Dermatology (GRID), Institute of Medical Research, School of Medicine - University of Antioquia Medellin, Colombia **and** Grupo de Innovacion y Desarrollo en Investigacion, Centro de Investigacion Clinica-CIC, Medellin, Colombia.

The authors regret having omitted the full affiliations of the article's co-author: Gloria Sanclemente, MD, which is as follows: Group of Investigative Dermatology (GRID), Institute of Medical Research, School of Medicine - University of Antioquia Medellin, Colombia and Grupo de Innovacion y Desarrollo en Investigacion, Centro de Investigacion Clinica-CIC, Medellin, Colombia.

The authors would like to apologise for any inconvenience caused.

Author details

^aFundación CIDEA (Centro de Investigación de Enfermedades Alérgicas y Respiratorias), University of Buenos Aires, Buenos Aires, Argentina. ^bDepartment of Allergy & Immunology, Federal University of Rio de Janeiro

(UNIRIO), Brazil. ^cDepartment of Dermatology, Peking University People's Hospital, Beijing, China. ^dGroup of Investigative Dermatology (GRID), Institute of Medical Research, School of Medicine - University of Antioquia Medellin, Colombia and Grupo de Innovacion y Desarrollo en Investigacion, Centro de Investigacion Clinica-CIC, Medellin, Colombia. ^eHospital Militar Central and Universidad Militar Nueva Granada, Bogota, Colombia.

^fDepartment of Dermatology and Venereology, Ain Shams University, Cairo, Egypt. ^gHong Kong Sanatorium and Hospital, Hong Kong, China. ^hDermatology Department, Emek Medical Center, Afula, Israel. ⁱKing Faisal Specialist Hospital & Research Center, Riyadh, Saudi Arabia.

^jDepartment of Dermatology, Hospital Kuala Lumpur, Malaysia. ^kMinistry of National Defense, Medical Specialties Unit, State of Mexico, Mexico. ^lNational Research Center - Institute of Immunology Federal Medical-Biological Agency of Russia, Russia. ^mNational Skin Centre, Singapore.

ⁿMount Alvernia Hospital, Singapore. ^oDepartment of Dermatology, National Taiwan University Hospital and National Taiwan University College of Medicine, Taipei, Taiwan. ^pDepartment of Dermatology, Faculty of Medicine, Siriraj Hospital, Bangkok, Thailand. ^qDepartment of Dermatology, School of Medicine, Bezmialem Vakif University, Istanbul, Turkey. ^rDepartment of Dermatology, Dubai Medical Center, Dubai, United Arab Emirates.

^sKantar Health, Paris, France. ^tSanofi, Dubai, United Arab Emirates. ^uSanofi, Cambridge, MA, USA. ^vSanofi, Chilly-Mazarin, France.

^aFundación CIDEA (Centro de Investigación de Enfermedades Alérgicas y Respiratorias), University of Buenos Aires, Buenos Aires, Argentina
^{*}Corresponding author, E-mail: jorge.maspero@fundacioncidea.org.ar

Full list of author information is available at the end of the article

<http://doi.org/10.1016/j.waojou.2024.100966>

Online publication date xxx
1939-4551/© 2024 The Author(s). Published by Elsevier Inc. on behalf of World Allergy Organization. All rights are reserved, including those for text and data mining, AI training, and similar technologies.