RETRACTION NOTE



Retraction Note: Analyzing gene polymorphism and metal folic acid interactions in neural tube defects using optimized deep recurrent neural networks

Ibrahim Mustafa¹ · Aldosary Saad² · Mohamed H. Mahmoud³ · Salman Alamery³ · Nourelhoda M. Mahmoud⁴

Published online: 28 August 2023 © The Author(s), under exclusive licence to Springer-Verlag London Ltd. part of Springer Nature 2023

Retraction Note: Personal and Ubiquitous Computing (2021) 27:861-873 https://doi.org/10.1007/s00779-021-01538-z

The Publisher has retracted this article in agreement with the Editor-in-Chief. The article was submitted to be part of a guest-edited issue. An investigation by the publisher found a number of articles, including this one, with a number of concerns, including but not limited to compromised editorial handling and peer review process, inappropriate or irrelevant references or not being in scope of the journal or guest-edited issue. Based on the investigation's findings the publisher, in consultation with the Editor-in-Chief therefore no longer has confidence in the results and conclusions of this article.

Authors Ibrahim Mustafa, Mohamed H. Mahmoud and Nourelhoda M. Mahmoud disagree with this retraction. Authors Aldosary Saad and Salman Alamery have not responded to correspondence regarding this retraction.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s00779-021-01538-z.

Nourelhoda M. Mahmoud nourelhoda.mahmoud@mu.edu.eg

- ¹ Biomedical Engineering Department, Faculty of Engineering, Helwan University, Cairo, Egypt
- ² Computer Science Department, Community College, King Saud University, Riyadh, Saudi Arabia
- ³ Department of Biochemistry, College of Science, King Saud University, PO Box 22452, 11451 Riyadh, Saudi Arabia
- ⁴ Biomedical Engineering Department, Faculty of Engineering, Minia University, Minia, Egypt