European Psychiatry

www.cambridge.org/epa

Corrigendum

Cite this article: Lussignoli M, Bortolomasi M, Perusi G, Pigato G, Minelli A, Sambataro F (2025). Electroconvulsive therapy modulates the interplay between depressive symptoms in difficult-to-treat depression: A longitudinal network analysis – CORRIGENDUM. *European Psychiatry*, **68**(1), e138, 1

https://doi.org/10.1192/j.eurpsy.2025.10080

Keywords

Bipolar disorders; Difficult-to-treat depression; Electroconvulsive therapy; Major Depressive Disorder; network analysis; corrigendum

Corresponding author:

Fabio Sambataro; Emails: fabio.sambataro@unipd.it; sambatarof@gmail.com

Electroconvulsive therapy modulates the interplay between depressive symptoms in difficult-to-treat depression: A longitudinal network analysis – CORRIGENDUM

Marialaura Lussignoli , Marco Bortolomasi, Giulia Perusi, Giorgio Pigato, Alessandra Minelli and Fabio Sambataro

DOI: https://doi.org/10.1192/j.eurpsy.2025.10052, Published by Cambridge University Press, 16 June 2025

This article was originally published with an error in the funding statement. It initially read as follows:

The assistant research position of Giorgio Pigato is funded by ERA-PerMed PROMPT project [IT-MoH ERP-2020-23671059].

In fact, it was the assistant research position of author Giulia Perusi which was funded by ERA-PerMed PROMPT project [IT-MoH ERP-2020-23671059].

This has now been amended in the article and this corrigendum published.

Reference

[1] Lussignoli M, Bortolomasi M, Perusi G, Pigato G, Minelli A, Sambataro F. Electroconvulsive therapy modulates the interplay between depressive symptoms in difficult-to-treat depression: A longitudinal network analysis. European Psychiatry. 2025;68(1):e84, 1–10. https://doi.org/10.1192/j.eurpsy.2025.10052

© The Author(s), 2025. Published by Cambridge University Press on behalf of European Psychiatric Association. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

