European Psychiatry

www.cambridge.org/epa

Addendum

Cite this article: McIntyre RS, Dombi ZB, Barabassy A, Brevig T, Németh G, Correll CU (2025). Advancing measurement-based care through triangle of care: Development and feasibility of the Transdiagnostic Global Impression – Psychopathology scale for patients and informants – ADDENDUM. European Psychiatry, 68(1), e167, 1 https://doi.org/10.1192/j.eurpsy.2025.10136

Keywords:

measurement-based care; psychiatric scale; psychopathology; transdiagnostic assessment tool; triangle of care

Corresponding author:

Zsofia Borbala Dombi; Email: dombizsb@gedeonrichter.com

Advancing measurement-based care through triangle of care: Development and feasibility of the Transdiagnostic Global Impression – Psychopathology scale for patients and informants – ADDENDUM

Roger S. McIntyre , Zsofia Borbala Dombi , Agota Barabassy, Thomas Brevig, György Németh and Christoph U. Correll .

 $\label{lem:https://doi.org/10.1192/j.eurpsy.2025.10069 - Published online by Cambridge University Press: 05 August 2025.$

When this article was published online, two supplementary files were not uploaded. The publisher apologises for this omission.

The additional supplementary material has now been uploaded and can be found at https://doi.org/10.1192/j.eurpsy.2025.10069.

Reference

[1] McIntyre RS, Dombi ZB, Barabassy A, Brevig T, Németh G, Correll CU. Advancing measurement-based care through triangle of care: Development and feasibility of the Transdiagnostic Global Impression – Psychopathology scale for patients and informants. European Psychiatry. 2025;68(1):e118. https://doi.org/10.1192/j.eurpsy.2025.10069.

© 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.

