CORRECTION OPEN

Check for updates

Correction: Curation of causal interactions mediated by genes associated with autism accelerates the understanding of gene-phenotype relationships underlying neurodevelopmental disorders

Marta Iannuccelli, Alessandro Vitriolo (), Luana Licata, Prisca Lo Surdo, Silvia Contino, Cristina Cheroni (), Daniele Capocefalo, Luisa Castagnoli, Giuseppe Testa (), Gianni Cesareni and Livia Perfetto ()

© The Author(s) 2024

Molecular Psychiatry (2024) 29:197; https://doi.org/10.1038/s41380-024-02432-9

Correction to: https://doi.org/10.1038/s41380-023-02317-3, published online 15 December 2023

In this article, Author's Contribution statement should have appeared as below.

Current text:

AUTHOR CONTRIBUTIONS

Conceptualization: LP, GC and GT; methodology: LP and GC; software: PLS; formal analysis: LP, AV and DC; investigation: LP; resources: GC, GT and LP; data curation: MI, LL, SC, PLS and LC; writing—original draft preparation: LP, GC, GT, MI and AV; writing —review and editing: LP, GC, GT, MI and AV; visualization: LP, PLS and GC; implementation of bioinformatics strategy: LP, PLS and AV; supervision: LP, GC and GT; project administration: GC and LP; funding acquisition: GC, LP and GT. All authors have read and agreed to the published version of the manuscript.

Text with desired changes:

AUTHOR CONTRIBUTIONS

Conceptualization: LP, GC and GT; methodology: LP and GC; software: PLS; formal analysis: LP, AV and DC; investigation: LP;

resources: GC, GT and LP; data curation: MI, LL, SC, CC, PLS and LC; writing—original draft preparation: LP, GC, GT, MI, CC and AV; writing—review and editing: LP, GC, GT, MI, CC and AV; visualization: LP, PLS and GC; implementation of bioinformatics strategy: LP, PLS, DC and AV; supervision: LP, GC and GT; project administration: GC and LP; funding acquisition: GC, LP and GT. All authors have read and agreed to the published version of the manuscript.

The original article has been corrected.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http:// creativecommons.org/licenses/by/4.0/.

© The Author(s) 2024