CORRECTION



Correction to: Clinical features and cognitive sequelae in COVID-19: a retrospective study on N=152 patients

Marina Rita Manera¹ · Elena Fiabane² · Debora Pain³ · Edoardo Nicolò Aiello⁴ · Alice Radici³ · Marcella Ottonello² · Mariacristina Padovani¹ · Barbara Ann Wilson⁵ · Jessica Fish⁶ · Caterina Pistarini⁷

Published online: 20 November 2021 © Fondazione Società Italiana di Neurologia 2021

Correction to: Neurological Sciences (2021) https://doi.org/10.1007/s10072-021-05744-8

Originally, in the "Results" section of the Abstract, the sentence "ICU-admitted patients made more errors (p=.021) on the MMSE than those not admitted when partialling out risk factors and age—the latter negatively influencing performances." contains a misprint. It has be changed to "ICU-admitted patients made less errors (p=.021) on the MMSE than those not admitted when partialling out risk factors and age—the latter negatively influencing performances."

The original article has been corrected.

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/s10072-021-05744-8.

- Edoardo Nicolò Aiello e.aiello5@campus.unimib.it
- ¹ Istituti Clinici Scientifici Maugeri, IRCCS, Psychology Unit of Pavia Institute, Pavia, Italy
- ² Istituti Clinici Scientifici Maugeri, Department of Physical and Rehabilitation Medicine of Genova Nervi Institute, Genoa, Italy
- ³ Istituti Clinici Scientifici Maugeri, IRCCS, Neurorehabilitation Department of Milano Institute, Milan, Italy
- PhD Program in Neuroscience, School of Medicine and Surgery, University of Milano-Bicocca, Monza, Italy
- Department of Clinical Neuropsychology & Clinical Health Psychology, St George's University, London, UK
- Institute of Health and Wellbeing, University Of Glasgow, Glasgow, UK
- Istituti Clinici Scientifici Maugeri, IRCCS, Department of Neurorehabilitation of Pavia Institute, Pavia, Italy

