



## Author Correction: Para-infectious brain injury in COVID-19 persists at follow-up despite attenuated cytokine and autoantibody responses

Correction to: *Nature Communications*  
<https://doi.org/10.1038/s41467-023-42320-4>,  
published online 22 December 2023

<https://doi.org/10.1038/s41467-024-47320-6>

Published online: 04 April 2024



Benedict D. Michael , Cordelia Dunai , Edward J. Needham ,  
Kukatharmini Tharmaratnam , Robyn Williams , Yun Huang ,  
Sarah A. Boardman , Jordan J. Clark, Parul Sharma, Krishanthi Subramaniam,  
Greta K. Wood, Ceryce Collie , Richard Digby , Alexander Ren, Emma Norton,  
Maya Leibowitz, Soraya Ebrahimi, Andrew Fower, Hannah Fox, Esteban Tato ,  
Mark A. Ellul, Geraint Sunderland , Marie Held , Claire Hetherington ,  
Franklyn N. Egbe , Alish Palmos , Kathy Stirrups , Alexander Grundmann,  
Anne-Cecile Chiollaz, Jean-Charles Sanchez, James P. Stewart ,  
Michael Griffiths, Tom Solomon , Gerome Breen , Alasdair J. Coles,  
Nathalie Kingston, John R. Bradley, Patrick F. Chinnery ,  
Jonathan Cavanagh , Sarosh R. Irani , Angela Vincent , J. Kenneth Baillie ,  
Peter J. Openshaw , Malcolm G. Semple , ISARIC4C Investigators\*,  
COVID-CNS Consortium\*, Leonie S. Taams & David K. Menon

The original version of this article omitted three members of the COVID-CNS Consortium. Alex Berry and Obioma Orazulume, who are from the 'University College London, London, UK', and Ian Galea, who is from the 'University of Southampton, Southampton, UK' were added to the list of COVID-CNS Consortium members. This has been corrected in both the PDF and HTML versions of the article.

**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 licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence 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 licence, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2024

\*Lists of authors and their affiliations appear online.