

# Author Correction: Reliability of high-quantity human brain organoids for modeling microcephaly, glioma invasion and drug screening

Correction to: *Nature Communications*  
<https://doi.org/10.1038/s41467-024-55226-6>,  
 published online 19 December 2024

<https://doi.org/10.1038/s41467-025-56677-1>

Published online: 04 February 2025



Anand Ramani, Giovanni Pasquini, Niklas J. Gerkau, Vaibhav Jadhav, Omkar Suhas Vinchure, Nazlican Altinisik, Hannes Windoffer, Sarah Muller, Ina Rothenaigner, Sean Lin, Aruljothi Mariappan, Dhanasekaran Rathinam, Ali Mirsaidi, Olivier Goureau , Lucia Ricci-Vitiani, Quintino Giorgio D'Alessandris, Bernd Wollnik , Alysson Muotri, Limor Freifeld, Nathalie Jurisch-Yaksi , Roberto Pallini, Christine R. Rose, Volker Busskamp , Elke Gabriel, Kamyar Hadian  & Jay Gopalakrishnan

The original version of this Article contained an error in Fig. 6Ai in which the image for the IMR90 Day 30 condition inadvertently used the image of the IMR90 Day 15 condition presented in Fig. 1G. Figure 6Ai has been updated with the correct image of IMR90 Day 30 condition. This error has been corrected in both the PDF and HTML versions of the Article.

In addition, the Supplementary Information file contained an error in Supplementary Fig. 6B in which the timepoints were incorrectly labelled in the order “Post thaw, Day5 - Post thaw, Day 30 - Post thaw, Day 15”. This has been updated with the correct order “Post thaw, Day 5 - Post thaw, Day 15 - Post thaw, Day 30”. Furthermore, the same figure panel contained an error in which the representative image for each timepoint of the “Non-frozen organoids” condition was inadvertently displayed as an incorrect timepoint: the image for “Post thaw, Day 5” was wrongly displayed as “Post thaw, Day 30”, the image for “Post thaw, Day 15” was wrongly displayed as “Post thaw, Day 5”, and the image for “Post thaw, Day 30” was wrongly displayed as “Post thaw, Day 15”. These errors have been corrected in the Supplementary Information PDF file.

**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) 2025