




















# Author Correction: Limited oxygen in standard cell culture alters metabolism and function of differentiated cells

Joycelyn Tan , Sam Virtue , Dougall M Norris, Olivia J Conway, Ming Yang, Guillaume Bidault, Christopher Gribben, Fatima Lugtu , Ioannis Kamzolas , James R Krycer , Richard J Mills, Lu Liang, Conceição Pereira , Martin Dale, Amber S Shun-Shion, Harry JM Baird , James A Horscroft, Alice P Sowton , Marcella Ma , Stefania Carobbio , Evangelia Petsalaki , Andrew J Murray , David C Gershlick , James A Nathan , James E Hudson, Ludovic Vallier , Kelsey H Fisher-Wellman , Christian Frezza , Antonio Vidal-Puig  & Daniel J Fazakerley 

**Correction to:** *The EMBO Journal* (2024) 43: 2127–2165. <https://doi.org/10.1038/s44318-024-00084-7> | Published online 6 September 2024

**A subheading in the Results section of the paper is corrected.**

A subheading in the Results section of the paper is corrected from:

Lowering medium volumes induces a widespread transcriptional response reminiscent of physiological hypoxia

To: (Changes in bold)

**Standard medium volumes drive** a widespread transcriptional response reminiscent of physiological hypoxia

This change does not affect the manuscript or its conclusions.

**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/>. Creative Commons Public Domain Dedication waiver <http://creativecommons.org/public-domain/zero/1.0/> applies to the data associated with this article, unless otherwise stated in a credit line to the data, but does not extend to the graphical or creative elements of illustrations, charts, or figures. This waiver removes legal barriers to the re-use and mining of research data. According to standard scholarly practice, it is recommended to provide appropriate citation and attribution whenever technically possible.

© The Author(s) 2024