

Author Correction: Reversible amyloids of pyruvate kinase couple cell metabolism and stress granule disassembly

Gea Cereghetti , Caroline Wilson-Zbinden, Vera M. Kissling , Maren Diether, Alexandra Arm, Haneul Yoo, Ilaria Piazza, Shady Saad , Paola Picotti, D. Allan Drummond , Uwe Sauer, Reinhard Dechant  and Matthias Peter 

Correction to: *Nature Cell Biology* <https://doi.org/10.1038/s41556-021-00760-4>, published online 6 October 2021.

In the version of this Article initially published, there was an error in the formulation of the Author Contributions. The text now reading “Formal analysis: G.C. and I.P.” initially listed “M.P.” The error has been corrected in the online version of the article.

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Author Correction: Aberrant chromatin landscape following loss of the H3.3 chaperone Daxx in haematopoietic precursors leads to Pu.1-mediated neutrophilia and inflammation

Julia P. Gerber, Jenny Russ , Vijay Chandrasekar , Nina Offermann, Hang-Mao Lee, Sarah Spear, Nicola Guzzi, Simona Maida, Sundararaghavan Pattabiraman, Ruoyu Zhang, Amir H. Kayvanjoo, Preeta Datta, Jagath Kasturiarachchi, Teresa Sposito, Natalia Izotova, Kristian Händler, Peter D. Adams , Teresa Marafioti, Tariq Enver , Jörg Wenzel, Marc Beyer , Elvira Mass, Cristian Bellodi , Joachim L. Schultze , Melania Capasso , Rachael Nimmo and Paolo Salomoni 

Correction to: *Nature Cell Biology* <https://doi.org/10.1038/s41556-021-00774-y>, published online 7 December 2021.

In the version of this article initially published, there were omissions in the Acknowledgements section. The section has been amended to now include thanks to Daniele Bano, Miriam Stork and other members of their team (DZNE). We also thank Steven Zvi Josefowicz (Cornell University), Hugues de The (College De France/INSERM) and Nada Jabado (McGill University) for input and discussion, Bart Vanhaesebroeck (UCL) for providing the *Rosa26CreERT2* mice, the P.S. lab (in particular, Xin Yan, Christina Georgopoulou Manon Chevallot-Beroux and D.A.) for assistance with experiments and scientific discussion, the DZNE Core Facilities, DZNE animal facility, PRECISE, the LINES animal facility, UCL Core Services and UCL Biological Services.

The changes have been made to the online version of the Article.



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