

Author Correction: Indirect paths from genetics to education

Andrew J. Schork , Roseann E. Peterson , Andrew Dahl , Na Cai and Kenneth S. Kendler 

Correction to: *Nature Genetics* <https://doi.org/10.1038/s41588-021-00999-5>, published online 31 March 2022.






















In the version of this article initially published, the affiliations shown for Roseann E. Peterson were incorrect. The correct affiliation, “Virginia Institute for Psychiatric and Behavioral Genetics, Department of Psychiatry, Virginia Commonwealth University, Richmond, VA, USA,” has been updated in the HTML and PDF versions of the article.

Published online: 9 May 2022

<https://doi.org/10.1038/s41588-022-01092-1>

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Publisher Correction: Discovery of a genetic module essential for assigning left-right asymmetry in humans and ancestral vertebrates

Emmanuelle Szenker-Ravi , Tim Ott, Muznah Khatoor, Anne Moreau de Bellaing, Wei Xuan Goh, Yan Ling Chong, Anja Beckers , Darshini Kannesan, Guillaume Louvel , Priyanka Anujan, Vydianathan Ravi , Carine Bonnard , Sébastien Moutton , Patric Schoen, Mélanie Fradin, Estelle Colin , André Megarbane , Linda Daou, Ghassan Chehab, Sylvie Di Filippo, Caroline Rooryck, Jean-François Deleuze , Anne Boland , Nicolas Arribard, Rukiye Eker, Sumanty Tohari, Alvin Yu-Jin Ng , Marlène Rio, Chun Teck Lim, Birgit Eisenhaber , Frank Eisenhaber , Byrappa Venkatesh , Jeanne Amiel, Hugues Roest Crollius , Christopher T. Gordon , Achim Gossler , Sudipto Roy, Tania Attie-Bitach , Martin Blum , Patrice Bouvagnet  and Bruno Reversade 

Correction to: *Nature Genetics* <https://doi.org/10.1038/s41588-021-00970-4>, published online 13 December 2021.






In the version of this article initially published, *CIROP* was defined as ciliated left–right organizer metallopeptide instead of ciliated left–right organizer metallopeptidase. Also, accession codes for the human *CIROP* cDNA (NM_001402427.1) and protein (NP_001389356.1) reference sequences have been added. In Fig. 1 and the text, MIM numbers were inserted that are now available for *CIROP* and *C1orf127* genes, as well as for the disorder caused by *CIROP* mutations (HTX12). Finally, in the section ‘*CIROP* is mutated in human patients with recessive HTX’, the mutation p.Cys269Ser was incorrectly shown as ‘p.Cys296Ser’. The amendments have been made in the HTML and PDF versions of the article.

Published online: 18 March 2022

<https://doi.org/10.1038/s41588-022-01053-8>

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Publisher Correction: Dual function NFI factors control fetal hemoglobin silencing in adult erythroid cells

Kunhua Qin, Peng Huang, Ruopeng Feng, Cheryl A. Keller , Scott A. Peslak , Eugene Khandros, Megan S. Saari, Xianjiang Lan, Thiyagaraj Mayuranathan, Phillip A. Doerfler , Osheiza Abdulmalik , Belinda Giardine , Stella T. Chou , Junwei Shi , Ross C. Hardison , Mitchell J. Weiss  and Gerd A. Blobel 

Correction to: *Nature Genetics* <https://doi.org/10.1038/s41588-022-01076-1>, published online 26 May 2022.

In the version of this article initially published, a label in Fig. 5d read “BCL11A-ER-HA” instead of “BCL11A”. The error has been corrected in the HTML and PDF versions of the article.

Published online: 1 June 2022

<https://doi.org/10.1038/s41588-022-01112-0>

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