

CORRECTION

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Correction: A transgenic mice model of retinopathy of cblG-type inherited disorder of one-carbon metabolism highlights epigenome-wide alterations related to cone photoreceptor cells development and retinal metabolism

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Following publication of the original article [1], one of the co-author “Sébastien Hergalant” was omitted in the authorship list. The correct authorship list is: Karim Matmat, Jean-Baptiste Conart, Paul-Henri Graindorge, Sandra El Kouche, Ziad Hassan, Youssef Siblini, Rémy

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The author group has been updated and the affiliations have been updated.

Author contributions

KM conducted and designed research, performed experiments, analyzed data, performed statistical analysis, wrote the manuscript, and had primary responsibility for the final content. RMGR, JLG, and JBC designed research, conducted research, analyzed data, performed statistical analysis, wrote the manuscript, and had primary responsibility for the final content. DC, RS, AO, SE, and PHG conducted research, performed analyses, analyzed data, and revised the paper. RU, OB, YS, ZH, AR, and JMA analyzed data, conducted research, and performed analyses. SH analyzed data and wrote parts of the manuscript.

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Reference

1. Matmat K, Conart JB, Graindorge PH, et al. A transgenic mice model of retinopathy of cblG-type inherited disorder of one-carbon metabolism highlights epigenome-wide alterations related to cone photoreceptor cells development and retinal metabolism. *Clin Epigenet.* 2023;15:158. <https://doi.org/10.1186/s13148-023-01567-w>.

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