



Publisher Correction: Re-analysis of public genetic data reveals a rare X-chromosomal variant associated with type 2 diabetes

Citation

Bonàs-Guarch, S., M. Guindo-Martínez, I. Miguel-Escalada, N. Grarup, D. Sebastian, E. Rodriguez-Fos, F. Sánchez, et al. 2018. "Publisher Correction: Re-analysis of public genetic data reveals a rare X-chromosomal variant associated with type 2 diabetes." Nature Communications 9 (1): 2162. doi:10.1038/s41467-018-04170-3. <http://dx.doi.org/10.1038/s41467-018-04170-3>.

Published version

<https://doi.org/10.1038/s41467-018-04170-3>

Link

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DOI: 10.1038/s41467-018-04170-3

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Publisher Correction: Re-analysis of public genetic data reveals a rare X-chromosomal variant associated with type 2 diabetes

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Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-017-02380-9>, published online 22 January 2018

In the originally published version of this Article, the affiliation details for Santi González, Jian'an Luan and Claudia Langenberg were inadvertently omitted. Santi González should have been affiliated with 'Barcelona Supercomputing Center (BSC), Joint BSC-CRG-IRB Research Program in Computational Biology, 08034 Barcelona, Spain', and Jian'an Luan and Claudia Langenberg should have been affiliated with 'MRC Epidemiology Unit, University of Cambridge School of Clinical Medicine, Cambridge Biomedical Campus, Cambridge CB2 0QQ, UK'. Furthermore, the abstract contained an error in the SNP ID for the rare variant in chromosome Xq23, which was incorrectly given as rs146662057 and should have been rs146662075. These errors have now been corrected in both the PDF and HTML versions of the Article.

Published online: 30 May 2018



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