

This is a repository copy of Correction to: Overlapping genetic architecture between Parkinson disease and melanoma.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/168271/

Version: Accepted Version

#### Article:

Dube, U, Ibanez, L, Budde, JP et al. (9 more authors) (2020) Correction to: Overlapping genetic architecture between Parkinson disease and melanoma. Acta Neuropathologica, 139 (5). p. 963. ISSN 0001-6322

https://doi.org/10.1007/s00401-020-02143-9

© Springer-Verlag GmbH Germany, part of Springer Nature 2020. This is an author produced version of a correction published in Acta Neuropathologica. Uploaded in accordance with the publisher's self-archiving policy.

## Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

### **Takedown**

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



Correction to: Overlapping genetic architecture between Parkinson disease and melanoma

Umber Dube 1 2 3 4, Laura Ibanez 2 4, John P Budde 2 4, Bruno A Benitez 2 4, Albert A Davis 3, Oscar Harari 2 4, Mark M Iles 5, Matthew H Law 6, Kevin M Brown 7, 23andMe Research Team; Melanoma-Meta-analysis Consortium; Carlos Cruchaga 8 9 10

### Collaborators

Michelle Agee, Babak Alipanahi, Adam Auton, Robert K Bell, Katarzyna Bryc, Sarah L Elson, Pierre Fontanillas, Nicholas A Furlotte, David A Hinds, Karen E Huber, Aaron Kleinman, Nadia K Litterman, Jennifer C McCreight, Matthew H McIntyre, Joanna L Mountain, Elizabeth S Noblin, Carrie A M Northover, Steven J Pitts, J Fah Sathirapongsasuti, Olga V Sazonova, Janie F Shelton, Suyash Shringarpure, Chao Tian, Joyce Y Tung, Vladimir Vacic, Catherine H Wilson, M H Law, D T Bishop, J E Lee, M Brossard, N G Martin, E K Moses, F Song, J H Barrett, R Kumar, D F Easton, P D Pharoah, A J Swerdlow, K P Kypreou, J C Taylor, M Harland, J Randerson-Moor, L A Akslen, P A Andresen, M F Avril, E Azizi, G B Scarrà, K M Brown, T Debniak, D L Duffy, D E Elder, S Fang, E Friedman, P Galan, P Ghiorzo, E M Gillanders, A M Goldstein, N A Gruis, J Hansson, P Helsing, M Hočevar, V Höiom, C Ingvar, P A Kanetsky, W V Chen, M T Landi, J Lang, G M Lathrop, J Lubiński, R M Mackie, G J Mann, A Molven, G W Montgomery, S Novaković, H Olsson, S Puig, J A Puig-Butille, W Wu, A A Qureshi, G L Radford-Smith, N van der Stoep, R van Doorn, D C Whiteman, J E Craig, E Schadendorf, L A Simms, K P Burdon, D R Nyholt, K A Pooley, N Orr, A J Stratigos, A E Cust, S V Ward, N K Hayward, J Han, H J Schulze, A M Dunning, J A Bishop, F Demenais, C I Amos, S MacGregor, M M Iles

### Affiliations

- 1 Medical Scientist Training Program, Washington University School of Medicine, 660 S. Euclid Ave, St. Louis, MO, 63110, USA.
- 2 Department of Psychiatry, Washington University School of Medicine, 660 S. Euclid Ave. CB8134, St. Louis, MO, 63110, USA.
- 3 Department of Neurology, Washington University School of Medicine, St Louis, MO, USA.
- 4 Department of Psychiatry, NeuroGenomics and Informatics, Washington University School of Medicine, 660 S. Euclid Ave. B8111, St. Louis, MO, 63110, USA.
- 5 Leeds Institute for Data Analytics, University of Leeds, Leeds, UK.
- 6 Statistical Genetics, QIMR Berghofer Medical Research Institute, Brisbane, Australia.
- 7 Division of Cancer Epidemiology and Genetics, National Cancer Institute, National Institutes of Health, Bethesda, Maryland, USA.
- 8 Department of Psychiatry, Washington University School of Medicine, 660 S. Euclid Ave. CB8134, St. Louis, MO, 63110, USA. cruchagac@wustl.edu.
- 9 Department of Neurology, Washington University School of Medicine, St Louis, MO, USA. cruchagac@wustl.edu.
- 10 Department of Psychiatry, NeuroGenomics and Informatics, Washington University School of Medicine, 660 S. Euclid Ave. B8111, St. Louis, MO, 63110, USA. cruchagac@wustl.edu.

# Abstract

The original version of this article unfortunately contained a mistake. Supplementary Tables 3 and 4 are not available with the rest of the supplementary material available online.