# Investigation of the COMT Val158Met variant association with age of onset of psychosis, adjusting for cannabis use 

Rohit J. Lodhi | Yabing Wang | David Rossolatos | Georgina MacIntyre |

Alexandra Bowker | Candice Crocker | Hongyan Ren | Aleksandra Dimitrijevic |<br>Darren A. Bugbee | Alexandra Loverock | Brett Majeau | Sudhakar Sivapalan |<br>Virginia M. Newton | Philip Tibbo | Scot E. Purdon | Katherine J. Aitchison

In Lodhi et al. (2017), the following errors were published:

- In the Abstract, the words "Logistic regression and" in the last sentence of "Methods" section should have been removed so it reads "Kaplan-Meier analysis results are reported."
- In Figure 1, the two rows of numbers in graph stating "Number at risk, Gender = male, Gender = female" were incorrectly labeled and not transparent to the reader. And the authors would like to correct and simplify the caption from "Time to age of diagnosis of psychosis by gender and COMT Val158Met genotype" to "Time to age of diagnosis of psychosis by gender."

The correct Figure 1 is shown below:


FIGURE 1 Time to age of diagnosis of psychosis by gender

## REFERENCE

Lodhi, R. J., Wang, Y., Rossolatos, D., MacIntyre, G., Bowker, A., Crocker, C., ... Aitchison, K. J. (2017). Investigation of the COMT Val158Met variant association with age of onset of psychosis, adjusting for cannabis use. Brain and Behavior, 7(11), e00850.

[^0]
[^0]:    This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.
    © 2018 The Authors. Brain and Behavior published by Wiley Periodicals, Inc.

