CORRECTION



Correction to: A kynurenine pathway enzyme aminocarboxymuconate-semialdehyde decarboxylase may be involved in treatment-resistant depression, and baseline inflammation status of patients predicts treatment response: a pilot study

Niyazi Samet Yilmaz¹ · Bayram Sen¹ · Rukiye Filiz Karadag² · Selcuk Aslan² · Irem Ekmekci Ertek² · Aruz Bozkurt² · Saba Cicek² · Abdullah Bolu³ · Huseyin Ucar³ · Cemal Kocak⁴ · Cemal Cevik¹ · Neslihan Bukan¹

Published online: 14 December 2022

© Springer-Verlag GmbH Austria, part of Springer Nature 2022

Correction to: Journal of Neural Transmission (2022) 129:1513-1526 https://doi.org/10.1007/s00702-022-02553-x

The original version of this article unfortunately contained a mistake. The affiliation details for Author Cemal Kocak were incorrectly given as

Republic of Turkey Ministry of Health, General Directorate of Public Health, Ankara, Turkey

but should have been

Department of Public Health, Faculty of Medicine, Ankara University, Ankara, Turkey

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s00702-022-02553-x.



Department of Medical Biochemistry, Faculty of Medicine, Gazi University, Ankara, Turkey

Department of Psychiatry, Faculty of Medicine, Gazi University, Ankara, Turkey

Department of Psychiatry, Health Sciences University Gulhane Training and Research Hospital, Ankara, Turkey

Department of Public Health, Faculty of Medicine, Ankara University, Ankara, Turkey