

CORRECTION



Correction: The GNE-KLH anti-cocaine vaccine protects dams and offspring from cocaine-induced effects during the prenatal and lactating periods

Paulo Sérgio de Almeida Augusto , Raissa Lima Gonçalves Pereira , Sordaini Maria Caligorne , Brian Sabato , Bruna Rodrigues Dias Assis , Larissa Pires do Espírito Santo , Karine Dias dos Reis , Gisele Assis Castro Goulart , Ângelo de Fátima , Maila de Castro Lourenço das Neves  and Frederico Duarte Garcia 

© The Author(s), under exclusive licence to Springer Nature Limited 2021

Molecular Psychiatry (2021) 26:7792; <https://doi.org/10.1038/s41380-021-01305-9>

Correction to: *Molecular Psychiatry* <https://doi.org/10.1038/s41380-021-01210-1>, published online 11 August 2021

After publication the authors requested the addition of the text ‘Supported by the Pró-Reitoria de Pesquisa (PRPq) da Universidade Federal de Minas Gerais’ in order to comply with institutional funding requirements. The original article has been corrected.