






CORRECTION

 Check for updates

Correction: Lateral habenula induces cognitive and affective dysfunctions in mice with neuropathic pain via an indirect pathway to the ventral tegmental area

Yue-ying Liu, Ke Wu , Yu-ting Dong, Ru Jia, Xing-han Chen, An-yu Ge, Jun-li Cao  and Yong-mei Zhang 

© The Author(s), under exclusive licence to American College of Neuropsychopharmacology 2025

Neuropsychopharmacology (2025) 50:1194; <https://doi.org/10.1038/s41386-025-02099-y>

Correction to: *Neuropsychopharmacology* <https://doi.org/10.1038/s41386-025-02084-5>, published online 15 March 2025

The article “Lateral habenula induces cognitive and affective dysfunctions in mice with neuropathic pain via an indirect pathway to the ventral tegmental area”, written by Yue-ying L., Ke W., Yu-ting D., Ru. J., Xing-han C., An-yu G., Jun-li C., and Yong-

mei Z. was originally published open access under a Creative Commons Attribution 4.0 International License. As a result of the authors’ subsequent decision not to publish this article under the open access model, the copyright notice of the article was changed on 21 March 2025 to © The Author(s), under exclusive licence to American College of Neuropsychopharmacology 2025 with all rights reserved.