## DOI: 10.1111/bph.15150

## CORRECTION



Hillhouse, Rice, and Porter (2019) would like to highlight the following corrections to their article. Three clerical errors have been corrected as follows:

- 1 In the title, "(2R,6R)-hydronorketamine" is changed to "(2R,6R)-hydroxynorketamine."
- 2 On Page 1 (3rd paragraph, 4th line from bottom right of page), "(2R,6R)-ketamine" is changed to "(2S,6S;2R,6R)-HNK."
- 3 On Page 3 (How to cite the article), "(2R,6R)-hydronorketamine" is changed to "(2R,6R)-hydroxynorketamine."

## REFERENCE

Hillhouse, T. M., Rice, R., & Porter, J. H. (2019). What role does the (2*R*,6*R*)-hydronorketamine metabolite play in the antidepressant-like and abuse-related effects of (*R*)-ketamine? *British Journal of Pharmacology*, 176(19), 3886–3888. https://doi.org/10.1111/bph.14785