

Correction to “Awake Rat Pharmacological Magnetic Resonance Imaging as a Translational Pharmacodynamic Biomarker: Metabotropic Glutamate 2/3 Agonist Modulation of Ketamine-Induced Blood Oxygenation Level Dependence Signals”

In the above article [Chin CL, Upadhyay J, Marek GJ, Baker SJ, Zhang M, Mezler M, Fox GB, and Day M (2011) *J Pharmacol Exp Ther* **336**:709–715], there are several text changes because of errors during proof processing. The corrected text appears below:

On page 709, the last sentence of the abstract, beginning “Thus, the region specific brain activations observed in this ketamine-phMRI study. . . ” is incorrect. The corrected sentence is “The region-specific brain activations observed in this ketamine phMRI study may afford a method of confirming central activity and dose selection in early clinical trials for novel experimental therapeutics.”

On page 711, left column, second line, “TR/target engagement” should be “repetition time/echo time.”

On page 714, left column, last paragraph, the sentence beginning “The regional specificity observed in the current study suggests. . . . ” is incorrect. The corrected sentence is “The regional specificity observed in the current study suggests that this ketamine awake rat model could be used as a translational biomarker confirming central activity and dose selection in early clinical trials for novel experimental therapeutics, although the utility and translatability remain to be seen across species.”

The online version of this article has been corrected in departure from the print version.

The printer regrets this error and apologizes for any confusion or inconvenience it may have caused.