



E Abstract

丛 Full-Text PDF

∃ Full-Text HTML

e Full-Text ePUB

? How to Cite this Article

Advances in Neuroscience Volume 2015 (2015), Article ID 504073, 1 page http://dx.doi.org/10.1155/2015/504073

Corrigendum

Corrigendum to "How Basal Ganglia Outputs Generate Behavior"

Henry H. Yin

Department of Psychology and Neuroscience and Department of Neurobiology, Center for Cognitive Neuroscience, Duke University, P.O. Box 91050, Durham, NC 27708, USA

Received 16 January 2015; Accepted 29 January 2015

Copyright © 2015 Henry H. Yin. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

In the paper "How Basal Ganglia Outputs Generate Behavior," the following sentence contains an error: "But as GABA receptors are blocked by muscimol, the change is not transient but sustained."

It should be changed to "But as GABA-A receptors are continuously activated by muscimol, the change in reference signal is long lasting."