nature neuroscience

Erratum: More noise than signal

Nat. Neurosci. 10, 799 (2007); corrected after print 12 July 2007

In the version of this article initially published, the name Genna Martin was misspelled, and an incorrect URL link was included. The correct link is http://hbsslaw.com/frontend?command=Lawsuit&task=viewLawsuitDetail&iLawsuitId=1101. These errors have been corrected in the PDF version of this article.

Corrigendum: Supralinear increase of recurrent inhibition during sparse activity in the somatosensory cortex

Christoph Kapfer, Lindsey L Glickfield, Bassam V Atallah & Massimo Scanziani
Nat. Neurosci. 10, 743–753 (2007); published online 21 May 2007; corrected after print 11 July 2007

In the version of this article initially published, the authors neglected to cite a related paper that was published during the review process. At the end of the introduction, the following sentences should have been included: "During the revision of this manuscript, another group reported the presence of a recurrent inhibitory circuit with similar properties to the one described here in layer 5 of the somatosensory cortex⁴². Together, these findings suggest common principles of operation of elementary circuits across cortical layers." In the reference list, the following reference should have been included: "42. Silberberg, G. & Markram, H. Disynaptic inhibition between neocortical pyramidal cells mediated by Martinotti cells. *Neuron* 53, 735–746 (2007)." The error has been corrected in the HTML and PDF versions of the article.

Corrigendum: Cortical reorganization consistent with spike timing—but not correlation-dependent plasticity

Joshua M Young, Wioletta J Waleszczyk, Chun Wang, Michael B Calford, Bogdan Dreher & Klaus Obermayer *Nat. Neurosci.* 10, 887–895 (2007); published online 27 May 2007; corrected after print 11 July 2007



In the version of this article initially published, the author omitted an acknowledgement in the list of acknowledgements at the end of the article. The authors would like to acknowledge financial support contributed by the Berlin Graduate School of Mind and Brain, Germany.