CORRECTION

Correction: Unilateral Left-Hand Contractions Produce Widespread Depression of Cortical Activity after Their Execution

Fernando Cross-Villasana, Peter Gröpel, Michael Doppelmayr, Jürgen Beckmann

The legend of <u>Fig 2</u> appears incorrectly in the published article. Please see the correct <u>Fig 2</u> and its legend below.

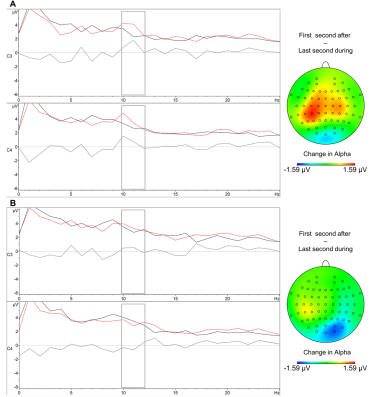


Fig 2. Spectral plot of the last second during contractions (black), first second after contractions (red), and their difference (gray). A) For the left hand-block. B) For the right hand-block. The gray rectangle highlights the upper alpha band. Accompanying difference maps illustrate the difference over the scalp when subtracting the last second of contractions, from the first second after contractions.

doi:10.1371/journal.pone.0150048.g001

Reference

 Cross-Villasana F, Gröpel P, Doppelmayr M, Beckmann J (2015) Unilateral Left-Hand Contractions Produce Widespread Depression of Cortical Activity after Their Execution. PLoS ONE 10(12): e0145867. doi:10.1371/journal.pone.0145867 PMID: 26709832



Citation: Cross-Villasana F, Gröpel P, Doppelmayr M, Beckmann J (2016) Correction: Unilateral Left-Hand Contractions Produce Widespread Depression of Cortical Activity after Their Execution. PLoS ONE 11(2): e0150048. doi:10.1371/journal.pone.0150048

Published: February 19, 2016

Copyright: © 2016 Cross-Villasana et al. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

PLOS ONE | DOI:10.1371/journal.pone.0150048 February 19, 2016