CORRECTION



Open Access

Correction: Music listening while you learn: No influence of background music on verbal learning

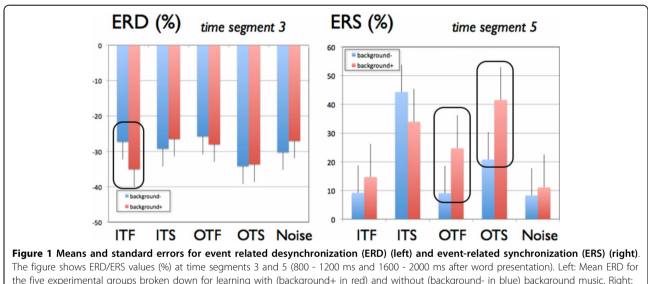
Lutz Jäncke^{*}, Pascale Sandmann

Correction

After publication of this work [1], we noted that there was some missing data in Figure six (Figure 1). Extra columns to show the control values of 'Noise' have been added, and the correct figure and figure legend have been included here.

doi:10.1186/1744-9081-6-11

Cite this article as: Jäncke and Sandmann: **Correction: Music listening** while you learn: No influence of background music on verbal learning. *Behavioral and Brain Functions* 2010 **6**:11.



the five experimental groups broken down for learning with (background+ in red) and without (background- in blue) background music. Right: Mean ERS for the five experimental groups broken down for learning with (background+ in red) and without (background- in blue) background music. ITF: in-tune fast, ITS: in-tune slow, OTF: out-of-tune fast, OTS: out-of-tune slow, Noise: noise condition).

Received: 4 February 2010 Accepted: 8 February 2010 Published: 8 February 2010

References

 Jancke L, Sandmann P: Music listening while you learn: No influence of background music on verbal learning. *Behavioral and Brain Functions* 2010, 6:3.

* Correspondence: I.jaencke@psychologie.unizh.ch

University of Zurich, Psychological Institute, Department of Neuropsychology, Switzerland

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

) BioMed Central

Submit your manuscript at www.biomedcentral.com/submit



© 2010 Jäncke and Sandmann; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.