

CORRECTION

Correction: EEG Beta Power but Not Background Music Predicts the Recall Scores in a Foreign-Vocabulary Learning Task

The *PLOS ONE* Staff

The initials DW appear incorrectly in the Author Contributions. The correct contributions are: Conceptualization: AMBG WFH MAH. Data curation: MBK MAH. Formal analysis: MBK MAH. Investigation: MBK MAH. Methodology: AMBG WFH MAH. Resources: MBK AMBG WFH MAH. Software: MAH. Validation: MBK AMBG WFH MAH. Visualization: MBK. Writing—original draft: MBK. Writing—review & editing: MBK AMBG WFH MAH. The publisher apologizes for the error.

Reference

- Küssner MB, de Groot AMB, Hofman WF, Hillen MA (2016) EEG Beta Power but Not Background Music Predicts the Recall Scores in a Foreign-Vocabulary Learning Task. PLoS ONE 11(8): e0161387. doi: [10.1371/journal.pone.0161387](https://doi.org/10.1371/journal.pone.0161387) PMID: [27537520](#)



OPEN ACCESS

Citation: The *PLOS ONE* Staff (2016) Correction: EEG Beta Power but Not Background Music Predicts the Recall Scores in a Foreign-Vocabulary Learning Task. PLoS ONE 11(9): e0163759. doi:10.1371/journal.pone.0163759

Published: September 22, 2016

Copyright: © 2016 The PLOS ONE Staff. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.