

Correction

Correction: Horikawa and Ojima. Cortical Activation Patterns Evoked by Temporally Asymmetric Sounds and Their Modulation by Learning (eNeuro March/April 2017, 4(2) e0241-16.2017 1-19 <https://doi.org/10.1523/ENEURO.0241-16.2017>)

In the article “Cortical Activation Patterns Evoked by Temporally Asymmetric Sounds and Their Modulation by Learning” by Junsei Horikawa and Hisayuki Ojima, which appeared on e0241-16.2017 of the March/April 2017 issue, authors provided a misleading legend for Figure 6. Since the figure includes not only response traces evoked by F but also those evoked by revF, the description “evoked by the first F segment” in the second sentence should be changed to “evoked by the first segment.” This correction would help readers understand differences in response signals evoked by the temporally asymmetric sounds. Figure 6 legend has been corrected on the online PDF version and displayed below.

Figure 6. Trial-unique response traces recorded at the maxP. Temporal traces of the response signals (dF/F_{\max} , %) evoked by the first segment at the channels where the spatiotemporal maxP within the AI is evoked. The sound waveforms below traces show the delay times and duration of the stimulus sounds (F and revF). The time of maxP is indicated by the dotted line for each trace. F, normal natural sound. revF, time-reversed version of F.

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