Corrigendum

Corrigendum to: Rhythmicity and cross-modal temporal Cues facilitate Detection [Neuropsychologia 63 (2014) 43–50]

Sanne ten Oevera, Charles E. Schroederb,c, David Poeppeld, Nienke van Atteveldta,e, Elana Zion-Golumbicb,c,f

a Faculty of Psychology and Neuroscience, Maastricht University, 6200 MD Maastricht, The Netherlands
b Departments of Psychiatry and Neurology, Columbia University Medical Center, New York, NY 10032, USA
c The Nathan Kline Institute for Psychiatric Research, Orangeburg, NY 10962, USA
d Department of Psychology, New York University, New York, NY 10003, USA
e Department of Educational Neuroscience, Faculty of Psychology and Education and Institute Learn, VU University Amsterdam, The Netherlands
f Gonda Brain Research Center, Bar Ilan University, Ramat Gan, Israel

The authors regret not having included all the funding sources in the original article and apologize for any inconvenience caused. Below are the new acknowledgments.

Acknowledgments

This study was supported by Grants from the Dutch Organization for Scientific Research [NWO; Grant numbers 406-11-068 (to StO) and 451-07-020 (to NvA)], the National Institutes of Health [NIH; Grant numbers R01-DC0566 (to DP), R01-DC011490 (to CES), MH103814 (to CES), and F32-MH093061 (to EZG)], and European Community’s Seventh Framework Programme [FP/2007–2013; Grant number 22187 (to NvA)].

DOI of original article: 10.1016/j.neuropsychologia.2014.08.008.