ELSEVIER

Contents lists available at ScienceDirect

Developmental Cognitive Neuroscience

journal homepage: http://www.elsevier.com/locate/dcn



Corrigendum

Corrigendum to "Neurophysiological evidence of an association between cognitive control and defensive reactivity processes in young children" [Dev. Cogn. Neurosci. 15 (2015) 35–47]



Sharon L. Lo^{a,*}, Hans S. Schroder^a, Tim P. Moran^b, C. Emily Durbin^a, Jason S. Moser^a

- ^a Michigan State University, Department of Psychology, United States
- ^b Georgia Tech University, Department of Psychology, United States

The authors regret that the original paper contained some error, the corrections are mentioned below:

- 1. This project was funded by NIDA 1R01DA039122 01 (Durbin).
- 2. Under Section 2.4.2 Defensive reactivity measures, our startle magnitudes were only log-transformed, not *t*-scored and log-transformed. So, the last sentence of the first paragraph should read "Therefore, startle magnitudes were log-transformed".
- 3. In the Supplemental methods and materials, section titled "defensive reactivity measures", I have highlighted the change in the first sentence, which should read "Coding parameters for startle responses included a sharp increase in EMG signal amplitude between 20 and 300 ms following the onset of the noise burst, and a quiet baseline period from 0 to 20 ms".

The authors would like to apologise for any inconvenience caused.

Corresponding author.

E-mail address: losharon@msu.edu (S.L. Lo).

DOI of original article: http://dx.doi.org/10.1016/j.dcn.2015.09.001.