Accepted Manuscript

Title: An electrophysiological investigation of reinforcement effects in attention deficit/hyperactivity disorder: Dissociating cue sensitivity from down-stream effects on target engagement and performance

Authors: Georgia Chronaki, Fruzsina Soltesz, Nicholas

Benikos, Edmund J.S. Sonuga-Barke

PII: S1878-9293(16)30018-4

DOI: https://doi.org/10.1016/j.dcn.2017.10.003

Reference: DCN 498

To appear in:

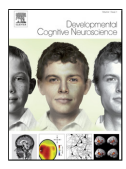
 Received date:
 23-2-2016

 Revised date:
 13-10-2017

 Accepted date:
 17-10-2017

Please cite this article as: Chronaki, Georgia, Soltesz, Fruzsina, Benikos, Nicholas, Sonuga-Barke, Edmund J.S., An electrophysiological investigation of reinforcement effects in attention deficit/hyperactivity disorder: Dissociating cue sensitivity from down-stream effects on target engagement and performance. Developmental Cognitive Neuroscience https://doi.org/10.1016/j.dcn.2017.10.003

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

An electrophysiological investigation of reinforcement effects in attention deficit/hyperactivity disorder: Dissociating cue sensitivity from down-stream effects on target engagement and performance.

Georgia Chronaki, PhD ^{1, 2, 3}, Fruzsina Soltesz, PhD², Nicholas Benikos, PhD ⁴ & Edmund J.S. Sonuga-Barke, PhD ^{5, 6}

- Developmental Cognitive Neuroscience (DCN) Laboratory, School of Psychology, University of Central Lancashire, UK.
- 2. Developmental Brain-Behaviour Laboratory, Psychology, University of Southampton, UK.
- 3. Division of Neuroscience & Experimental Psychology, University of Manchester, UK.
- 4. Independent researcher
- Department of Child and Adolescent Psychiatry, Institute of Psychiatry, Psychology and Neuroscience, Kings College London.
- 6. Department of Experimental Clinical and Health Psychology, Ghent University, Belgium.

Corresponding author:

Edmund	J	S	Sonuga	a-Barke	PhD,	FMedSci
Professor	of	Developmental	Psychology,	Psychiatry	and	Neuroscience,
Department	of	Child	and	Adolescent	Psychiatry	, PO85
Institute	of	Psychiatry,	Psy	chology	and	Neuroscience
Kings			College			London
16		De		Crespigny		Park
London						
SE5						8AF
Email	edmund.sonuga-barke@kcl.ac.u					arke@kcl.ac.uk
Telephone		-	020		7848	0269

Download English Version:

https://daneshyari.com/en/article/8838332

Download Persian Version:

https://daneshyari.com/article/8838332

<u>Daneshyari.com</u>