

Correction to: The Neural Substrate of Reward Anticipation in Health: A Meta-Analysis of fMRI Findings in the Monetary Incentive Delay Task

Robin Paul Wilson¹ · Marco Colizzi¹ · Matthijs Geert Bossong^{1,2} · Paul Allen^{1,3} · Matthew Kempton¹ · MTAC · Sagnik Bhattacharyya¹

Published online: 14 December 2018
© Springer Science+Business Media, LLC, part of Springer Nature 2018

Correction to: Neuropsychology Review

<https://doi.org/10.1007/s11065-018-9385-5>

The members of MTAC were removed from the author group and full list are shown in the Acknowledgements section. Also, members “Roee, A” and “Van Amselvoort, T” should be “Admon, R” and “Van Amelsvoort, T”, respectively. The original article has been corrected.

Also, in Tables 2 and 3, there were incorrect symbols used. Kindly see below for the correct tables.

The online version of the original article can be found at <https://doi.org/10.1007/s11065-018-9385-5>

✉ Robin Paul Wilson
robin.wilson@kcl.ac.uk

¹ Department of Psychosis Studies, Institute of Psychiatry, Psychology and Neuroscience, King’s College London, De Crespigny Park, London SE5 8AF, UK

² Department of Psychiatry, Brain Center Rudolf Magnus, University Medical Center Utrecht, Utrecht, Netherlands

³ Cognition, Neuroscience and Neuroimaging (CNNI) Laboratory, Department of Psychology, University of Roehampton, London, UK

Table 2 Anticipation win-vs-anticipation neutral main peaks for SDM z-score >5 <−5

Peak MNI coordinate	SDM-z	P	FDR	Voxels	Anatomical Description	n subpeaks	Egger's test p
Activation							
2,0,62	9.798	~0	<0.0001...	25114	Right superior frontal gyrus, lateral part	169	0.910
34,40,26	6.424	~0	<0.0001...	405	Right middle frontal gyrus	9	0.919
−34,42,28	6.679	~0	<0.0001...	313	Left middle frontal gyrus	5	0.248
−16,−22,38	6.322	~0	<0.0001...	124	Left paracentral lobule	0	0.097
46,−52,−10	5.699	~0	<0.0001...	125	Right inferior temporal gyrus	2	0.139
−20,−72,10	5.476	~0	<0.0001...	83	Left occipital gyrus	1	0.123
−40,−56,−6	5.440	~0	<0.0001...	51	Left inferior temporal gyrus	0	0.354
−18,−42,−6	5.437	~0	<0.0001...	26	Left parahippocampal gyrus	0	0.910
Deactivation							
−52,−64,36	−6.434	~0	<0.0001...	4857	Left angular gyrus	12	0.670
54,−62,30	−5.253	~0	<0.0001...	1736	Right superior temporal gyrus	2	0.613

MNI (Montreal Neurological Institute), SDM-z (Signed Differential Mapping z-score), FDR (false discovery rate)

Table 3 Anticipation lose-vs-anticipation neutral main peaks for SDM z-score >5 <−5

Peak MNI coordinate	SDM-z	P	FDR	Voxels	Anatomical Description	n subpeaks	Egger's test p
Activation							
0,18,52	6.801	~0	<0.0001...	11315	Left superior frontal gyrus medial part	131	0.731
−28,−70,26	5.753	~0	<0.0001...	1854	Left parieto-occipital transition zone	26	0.359
30,−48,38	5.352	~0	<0.0001...	1491	Right supramarginal gyrus	25	0.185
−30,−60,−10	6.286	~0	<0.0001...	461	Left hippocampus CA1	5	0.587
52,−34,36	5.207	~0	<0.0001...	174	Right supramarginal gyrus	0	0.654
24,−46,−8	5.28	~0	<0.0001...	88	Right fusiform gyrus	0	0.620
−36,36,32	5.056	~0	<0.0001...	70	Left middle frontal gyrus	0	0.757

MNI (Montreal Neurological Institute), SDM-z (Signed Differential Mapping z-score), FDR (false discovery rate)

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.