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CORRIGENDUM

Evidence of association between bipolar disorder and Citron on chromosome 12q24

A Lyons-Warren¹, JJ Chang¹, R Balkissoon¹, A Kamiya¹, M Garant², J Nurnberger³, W Scheftner⁴, T Reich⁵, FJ McMahon⁶, J Kelsoe^{7,8}, E Gershon⁹, W Coryell¹⁰, W Byerley¹¹, W Berrettini¹², R DePaulo¹, M McInnis^{1,13} and A Sawa^{1,14}

¹Department of Psychiatry, Johns Hopkins University School of Medicine, Baltimore, MD, USA; ²Division of Endocrinology, Diabetes and Nutrition, University of Maryland School of Medicine, Baltimore, MD, USA; ³Indiana University, Indianapolis, IN, USA; ⁴Rush-Presbyterian Medical Center, St Louis, MO, USA; ⁵Washington University, St Louis, MO, USA; ⁶Genetic Basis of Mood and Anxiety Disorders, National Institute of Mental Health, National institutes of Health, US Department of Health and Human Services, Bethesda, MD, USA; ⁷University of California San Diego, San Diego, CA, USA; ⁸San Diego Veterans Affairs Healthcare System, San Diego, CA, USA; ⁹University of Chicago, Chicago, IL, USA; ¹⁰University of Iowa, Iowa City, IA, USA; ¹¹University of California Irvine, Irvine, CA, USA; ¹²University of Pennsylvania, Philadelphia, PA, USA; ¹³Department of Psychiatry, University of Michigan, Ann Arbor, MI, USA and ¹⁴Department of Neuroscience, Johns Hopkins University School of Medicine, Baltimore, MD, USA

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Following publication of the above article, the authors identified an algorithmic error in the analysis. Table 1 below reflects a corrected analysis of the data set, and shows a positive association within a haploblock containing SNPs rs278124 and rs278109, in affected offspring. Minor changes to the table were also incorporated for clarity. Although we may not have evidence that genetic variations in *Citron* influence the protein interaction of *Citron* and *DISC1*, the data nevertheless suggests a possible association between *Citron* and bipolar disorder.

LD dbSNP-ID	CELERA ID	<i>Location</i> ^a	SNP ^b	MA ^c	Frequency ^c	obs/ exp	P- value	Over-transmitted to affected offspring				Under-transmitted to affected offsping					
rs278124	hCV1078831	<i>p-telomere</i> Intron46	T/C	С	0.160	88/103	0.016	т	Т	т	С	C		C	C	C	
rs278109 rs2074052	hCV3259859 hCV1078854 hCV2547173	Exon26-R/R Intron21	G/A G/C	A C	0.460 0.182 0.467	96/113	0.009	G	G	G C	Ľ	A	A G	A	A G	A G	
rs203368 rs435136	hCV2626794 hCV2626820 hCV3259834	Intron13 Intron9 Intron5	G/A C/A G/A	A T A	0.451 0.408 0.492												
		q-telomere					<i>P</i> -value Frequency	0.037 0.56	0.037 0.55	0.050 0.44	0.010 0.13	0.005 0.16	0.018 0.16	0.007 0.11	0.018 0.16	0.015 0.11	

D' > 0.95.

^aRelative to GenBank AY681966.

^bOn human citron coding strand.

^cMinor allele.

Bold type indicates P < 0.05.