

## CORRIGENDUM

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

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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 haplo-

block 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.

**Table 1** FBAT results for Citron; 12q24.23

LD dbSNP-ID	CELERA ID	Location <sup>a</sup>	SNP <sup>b</sup>	MA <sup>c</sup>	Frequency <sup>c</sup>	obs/exp	P-value	Over-transmitted to affected offspring			Under-transmitted to affected offspring						
		<i>p-telomere</i>															
rs278124	hCV1078831	Intron46	T/C	C	0.160	<b>88/103</b>	<b>0.016</b>		T			C			C	C	
rs2285595	hCV3259859	Intron31	T/C	C	0.460			T	T	T	C	C		C	C	C	
rs278109	hCV1078854	Exon26-R/R	G/A	A	0.182	<b>96/113</b>	<b>0.009</b>	G	G	G		A	A	A	A	A	
rs2074052	hCV2547173	Intron21	G/C	C	0.467					C				G	G	G	
rs203368	hCV2626794	Intron13	G/A	A	0.451												
rs435136	hCV2626820	Intron9	C/A	T	0.408												
	hCV3259834	Intron5	G/A	A	0.492												
		<i>q-telomere</i>															
							P-value	<b>0.037</b>	<b>0.037</b>	<b>0.050</b>	<b>0.010</b>	<b>0.005</b>	<b>0.018</b>	<b>0.007</b>	<b>0.018</b>	<b>0.015</b>	
							Frequency	0.56	0.55	0.44	0.13	0.16	0.16	0.11	0.16	0.11	

■ D' > 0.95.

<sup>a</sup>Relative to GenBank AY681966.

<sup>b</sup>On human citron coding strand.

<sup>c</sup>Minor allele.

Bold type indicates P < 0.05.