

Web Table 7. Results of Meta-analysis and Sensitivity Analysis of the 18p (DYX6 Susceptibility Locus) Data

Locus	Reference	Meta-analysis Entries	Pooled P-value	$\chi^2$ p-value <sup>1</sup>	$\chi^2$ p-value <sup>2</sup>
<i>DYX6</i>					
<i>H: There is a gene present on chromosome 18p controlling for DD and/or one of the reading-related processes</i>					
	Fisher et al., 2002 <sup>4</sup>	All phenotypes			
		U.K. Sample 1 VC	0.3238265	7.306826 0.2934017	
		DF	0.3460468		10.689166 0.0984715
		U.S. Sample VC	0.3286455	7.336366 0.290857	
		DF	0.0745655		7.619366 0.2673363
		U.K. Sample 2 VC	0.164287	5.949646 0.4288544	
		DF	0.1334526		8.783506 0.1861246
	Chapman et al., 2004 <sup>3</sup>	All phenotypes	0.4797485	8.09294 0.2313731	11.34254 0.0783494
	All studies	All phenotypes		9.561926 0.297128	12.811526 0.118501

Notes:

<sup>1</sup>Chi-square is calculated when Chapman et al. (2004) and S. E. Fisher et al.'s (2002) VC results are considered.

<sup>2</sup>Chi-square is calculated when Chapman et al. (2004) and S. E. Fisher et al.'s (2002) DF results are considered.

<sup>3</sup>The data were obtained from p. 71

<sup>4</sup>Tables C & D