

Web Table 1. Results of Meta-analysis and Sensitivity Analysis of the 15q (DYX1 Susceptibility Locus) Data

Locus	Reference	Meta-analysis Entries	Pooled P-value	χ^2 p-value ¹	χ^2 p-value ²
<i>DYX1</i>					
<i>H: There is a gene present on chromosome 15q controlling for DD and/or one of the reading-related processes</i>					
	Grigorenko et al., 1997 ³	All phenotypes ⁴	0.2415745	14.429452 0.2741287	14.291068 0.2825087
	Schulte-Körne et al., 1998 ⁵	Spelling	0.3722049	15.29399 0.2257514	15.155606 0.2330372
	Morris et al., 2000 ⁶	General DD phenotype	0.1897865	13.946892 0.3041126	13.808508 0.3131035
	Fisher et al., 2002 ⁷	All phenotypes			
		U.K. Sample VC	0.4438094	15.645892 0.2079984	
		DF	0.4652754		15.601976 0.2101537
		U.S. Sample VC	0.4430267	15.642362 0.208171	
		DF	0.4528624		15.547894 0.2128315
	Marino et al., 2004 ⁸	General DD phenotype	0.1859759	13.906332 0.3067297	13.767948 0.3157721
	Chapman et al., 2004 ⁹	All phenotypes	0.2848107	14.758752 0.2548956	14.620368 0.2628566

	All studies	All phenotypes		17.270612 0.2420436	17.132228 0.2491999
--	-------------	----------------	--	------------------------	------------------------

Notes:

¹Chi-square is calculated when Fisher et al.'s (2002) VC results are considered.

²Chi-square is calculated when Fisher et al.'s (2002) DF results are considered.

³Tables 1 & 2 (Dominant Model only)

⁴Suitable data are available only for *Phonemic Awareness* and *Single-Word Reading* phenotypes

⁵Table 1

⁶Table 1

⁷Tables C & D

⁸Table 1

⁹Table 1