	method			nsnp		b		se			pval			
1	MR Egger				18	0.4807	75430	2021767	0.49078029430949			0.341878200688129		
2		Weighted median				0.1205	0.120550933374306			0.203435581329065			0.553465305603338	
3	Inve	Inverse variance weighted				0.0831	0.0831684208766736			0.148910609724077			0.576494544766375	
4		Simple mode				0.203	5404	8819898	0.387369258923419			0.606061596838338		
5		Weighted mode			18	0.1816	61844	13285918	0.354679503459331			0.615194459447883		
6														
7		type			method			C	Q Q_		Q_pval		val	
8	1 heterogeneity		MR Egger			15.422541147891		16	0.49	0.493935662546187				
9	2 heterogeneity		Inverse variance weigh			hted	16.145362	27785135	17	0.51	.513554346248312			
10	3													
11 12	4			1 1700	exposure egge			or intorcor	nt or		pval			
13	5	5				TSH								
13 14	6 7 pieio		tropy_test T		ТОП	-0.01902002		0.0230	0.02306759		0.4077629			
14 15	7													
16	- 8													
10 17	9													
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