	method	nsnp	b			se		pval	
1	MR Egger	11	-5.677073	95738418	7.44734710234537		0.4653919050789	931	
2	Weighted median	11	0.2331214	09633064	5.65773788116901		901	0.96713326794688	
3	Inverse variance weighted	11	1.97650221279328		4.16753173045869		0.635313038056475		
4	Simple mode	11	11.1405897113279		10.312784236907		0.305386459255292		
5	Weighted mode	mode 11		-0.252311850706583		6.22000042478214		0.968441465571758	
6									
7									
8	type	method		Q		Q_df		Q_pval	
g G	1 heterogeneity	MR Egger		7.18375593836566		9	0.617994369077029		
10 ⁻	2 heterogeneity Inverse	Inverse variance weighted		8.72143158779254		10	0.558729069219636		
10	3								
11	1								

	11					
type	,	exposure		egger_intercept	se	pval
<pre>1 pleiotropy_test</pre>	Non-cancer illness co	de, self-reported: hyperthyroidism	/thyrotoxicosis id:ukb-b-20	0.01971634	0.01589988	0.2463198
r piciotropy_test	14 7 15 8 16 9 17 10 18 19 20	de, dei Teporteu. Hypertifyroidisiff		0.01371004	0.01303300	0.2400100
	22					
	23					
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