	method ns		nsnp	b	se		е		pval			
1	MR Egger 108			108	0.0870801530159895		0.0643339779321397			0.178754809404264		
2	Weighted median 108			0.120173085314214		0.0449508675626501			0.00750795081336491			
3 I	Inverse variance weighted			108	0.0796874071396085		0.0286932753593734		734	0.0054826825922878		2878
4	Simple mode			108	0.165014997589298		0.10190185921979		79	0.108315315152665		2665
5	Weighted mode		108	0.148300172008912		0.0695625681138113		0.0353037271231944		1944		
6												
7												
8	type me			thod		Q	Q_df	Q_pval				
9	1	heterogeneity		MR	Egger	111.214834431043		106	0.345289704409286			
	2	heterogeneity	Inver	rse varia	ance weighted	111.23216901896		107	0.3	370314270432105		
10	3											
11	1											
	exposure								egge	r_intercept		se

type	1	ex	posure				egger_intercept	se	pval
1 pleiotropy_test	Hypothyroidism or my	xoedema (SP	A correction)	id:ebi-a-G	CST90013	3943	-0.0008039985	0.006254994	0.8979675
14	7								
15	7								
16	8								
17	9								
18	10								
19									
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