	method		nsnp	b b		se		pval		
1	MR Egger		120	0.743288074251383		1.42554240033106		0.6030603	0.60306036469619	
2	Weighted median		120	2.56898187929131		1.00134201228158		0.01030156	0.0103015671151835	
3	Inverse variance weighted		120	1.66853246161194		0.654252465002509		9 0.01076338	0.0107633844988946	
4	Simple mode		120	3.14441307350312		2.23416599100564		0.1619091	0.161909148250432	
5	Weighted mode		120	2.25534960675914		1.27870651843071		0.0803363	0.080336352463262	
6										
7	type		meth	od (		Q .	Q_df	Q_pval		
8	1 heterogeneity		MR Egger		149.17330820918			0.02765929029	51789	
S;	2 heterogene	-	Inverse variance wei		149.8486	48674644601 1		0.02928626070	83225	
1C	3			-						
11	1									
	nleistrany toot. Hypothyroidig			exposure		egger_in	-	se	pval	
	eiotropy_test H	ypotnyroidi	sm    ia:	ebi–a–GCST	90029022	0.0047	1257	0.006447519	0.4662817	
14	7									
15										
	8									
16	8 9									
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17' 18	9									
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