		method		nsnp	b		S	е		pval	
1	MR Egger			107	0.090704499636506		0.0640267101148507			7 0.159540514430333	
2	Weighted median			107	0.11903634261304		0.0462088599848142			0.00999361385085989	
3	Inverse variance weighted			107	0.0763446848191417		0.0286311740551911			0.00766483206091085	
4	Simple mode			107	0.165002957	523524	0.10097160037895			0.105193546612163	
5	Weighted mode			107	0.153865091	0.0771941655364429			0.0488066375749899		
6											
7											
8		type		method		Q		Q_df	Q_pval		
	1	1 heterogeneity MR		Egger	108.955252113638		105	0.3	37620338880661		
9	2 heterogeneit		Inverse variance weighted			109.020639630601		106	0.4	00822090727615	
10	3				_						
11											
	1									u intercent	

type	^	ex	posure				egger_intercept	se	pval
1 pleiotropy_test	Hypothyroidism or my	xoedema (SP	A correction)	id:ebi-a-	GCST90013	3943	-0.001566898	0.006241984	0.8022849
14	7								
15	0								
16	8								
17	9								
18	10								
19									
20									
21									
22									
23									
24									
25									





