	meth	nod	nsnp	b		se			pval		
1	MR E	gger	11	-0.03433295	0.100094527117531			0.739470158917026			
2	Weighted	median	11	-0.00485407	0.0542577388257963		0.928713771471178				
3	Inverse variar	ce weighte	ed 11	0.027432636	0.0410622833900915		0.5040864744995				
4	Simple	mode	11	-0.07141779	0.0823992037261938			0.406406431821416			
5	Weighted mode		11	-0.0180368547279527		0.0637299729113752		0.782933706954504			
6											
7	type		me	ethod G		Q_df			Q_pval		
8	1 heterogeneity		MR	MR Egger		9.96824544151014		0.353062047242846			
9			Inverse variance weighted		10.4812160450716		10	0.399335467803619			
10	3										
11	1								se		
1.	type			exposure			egger_intercept			pva	
	oleiotropy_test	Hyperthy	roidism	id:ebi-a-GCS	Г90018860	0.0156	63076	0.0	2296794	0.5132	2834
14											
	7										
15	7 8										
16	7 8 9										
16 17	8 9										
16 17 18	8										
16 17 18	8 9										
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16 17 18 19 20 21 22	8 9										
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