		method		nsnp	b		se)			pval		
1	1 MR Egger			117	0.0572481786	421094	0.0620109108649833			0.357838402245316			
2	Weighted median			117	0.1264782434	457783	0.0497072924501782			0.0109446681636005			
3	3 Inverse variance weighted			117	0.0768209101	817973	0.029311357270722			0.00877087427971512			
4	4 Simple mode			117	0.1762533970	095705	0.105608460521208			0.0978276083960642			
5	Weighted mode			117	0.143961255	207144	0.0687903144775807			0.0385511829923141			
6													
7		type		me	thod		Q	Q_df		Q_p\	<i>y</i> al		
8	9 1 heterogeneity			MR Egger erse variance weighted		111.327928430969 111.456215937939		115	0.579	0.579518016297651 0.601939080213349			
9			Inver										
10	3	notorogonomy	1111011	oo van	and weighted		210001000	110	0.00	. 00000	70210010		
11	1												
type		exposure						egger_intercept			se		þ
1 pleiotropy_	test I	Medication use	(thyroi	d prepa	arations) id:eb	i–a–GCS	ST90018990	0.0	02047	' 31	0.005715	99 0.	720
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14	7												
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14 15 16 17 18 19 20 21 22 23	7 8 9 10												
14 15 16 17 18 19 20 21 22	7 8 9 10												





