	method		nsnp	b		se			pval		
1	MR Egger		10	-0.067315288717289		0.102890030023497			0.531307713730177		
2	Weighted median		10	-0.00481126194249859		0.0559047061425549			0.931417257347804		
3	Inverse variance weighted		ed 10	0.0336200794251743		0.0427450956206176			0.431560073331806		
4	Simple mode		10	-0.0559793750130608		0.0851465930207598			0.527347885897578		
5	Weighted mode		10	-0.0115968614102613		0.0696926515470702			0.871520454310074		
6											
7	type		me	method		Q_(Q_pva			
8	1 heterogeneity		MR Egger		8.6040349		8	0.376	79130070		
9			Inverse variance weighted				9	0.362726887134558			
10	3										
11	1										
12	type		e	exposure			egger_intercept		se	pva	al
11:	• • •	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.026	48016	0.02	2459769	0.3130	0801
11: 14	0	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
	7	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14	7	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17	7 8 9	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18 19 20	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18 19 20 21	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18 19 20 21 22	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18 19 20 21 22 23	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801
14 15 16 17 18 19 20 21 22	7 8 9 10	Hyperth	yroidism	id:ebi-a-GCS	T90018860	0.0264	48016	0.02	2459769	0.3130	0801





