	method		nsnp	b		se			pval			
1	MR Egger			3	-0.234062435271385		0.107066379574891			0.273117956558404		
2	Weighted median			3	-0.09481519	03145618	0.0423181592175585			0.0250564050987481		
3	Inverse variance weighted			3	-0.07078197	00828101	0.0518080259486456			0.171865022962433		
4	Simple mode			3	-0.09102463	0.0638460179135782			0.290041483803134			
5	Weighted mode			3	-0.10031056	0.0429916131553919			0.144821220450296			
6												
7	type			method			Q			Q_pval		
8	1	1 heterogeneity		MR I	Egger	0.936101492975561		<b>Q_df</b> 1	0.3332824586			
9	2 heterogeneit					3.60866326988152		2		64584422301599		
10	3				· ·							
11	Λ											
12		type		exposure			egger_intercept		se	pva	l	
				roid cancer    id:ebi–a–GCST								
13	pleio	tropy_test Th	yroid ca	ancer	id:ebi-a-GCS1	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14	7		yroid ca	ancer	id:ebi–a–GCS1	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15	7		yroid ca	ancer	id:ebi–a–GCS1	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16	7 8		yroid ca	ancer	id:ebi–a–GCS1	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17	7 8 9		yroid ca	ancer	id:ebi–a–GCS1	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17 18	7 8 9		yroid ca	ancer	id:ebi–a–GCST	Г90018929	0.06809	9041	0.04	4165068	0.3494	887
14 15 16 17 18	7 8 9		yroid ca	ancer	id:ebi–a–GCST	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17 18 19 20	7 8 9		yroid ca	ancer	id:ebi–a–GCST	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17 18 19 20 21	7 8 9		yroid ca	ancer	id:ebi–a–GCST	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17 18 19 20 21 22	7 8 9 10		yroid ca	ancer	id:ebi-a-GCST	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17 18 19 20 21 22 23	7 8 9 10		yroid ca	ancer	id:ebi-a-GCST	Г90018929	0.06809	9041	0.0	4165068	0.3494	887
14 15 16 17 18 19 20 21 22	7 8 9 10		yroid ca	ancer	id:ebi-a-GCST	Г90018929	0.06809	9041	0.0	4165068	0.3494	887





