	method			nsnp	nsnp b		se	•	pv	pval	
1	MR Egger			121	0.729783895609818		1.42103248199532		2 0.6085126	0.608512627784585	
2	Weighted median			121	2.58336368778165		1.02542233364522		2 0.01175828	0.0117582818708337	
3	Inverse variance weighted			121	1.69830428262881		0.650436441000037		7 0.00902719	0.00902719135716508	
4	Simple mode			121	3.28021460215746		2.25259231690383		3 0.1479500	0.147950050848215	
5	Weighted mode			121	2.39988693480382		1.31696354293801		0.07090137	0.0709013713306376	
6											
7		type	oe e		meth	nod		Q	Q_df	Q_pval	
8	1	heterogeneity		MR Egger		149.534143903351			0.03047382828		
9	2 heterogen		•		e variance weighted		150.273242375979			0.03196763343	
10	3	J	,			J					
11	1										
	ty	ype			exp	posure		egger_intercept		se	pval
	_	-									
	leiotr	opy_test	Нурс	thyroidi	ism id	:ebi-a-GCST	90029022	0.00492		0.006416366	0.4446433
14	_	-	Нурс	othyroidi	ism id	:ebi–a–GCST	90029022	0.00492		0.006416366	0.4446433
14 15	leiotr	-	Нурс	othyroidi	ism id	:ebi–a–GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16	leiotr 7	-	Нурс	thyroidi	ism id	:ebi–a–GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17	leiotr 7 8	-	Нурс	thyroidi	ism id	:ebi–a–GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi–a–GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17 18	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi–a–GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17 18 19 20	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi–a–GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17 18 19 20 21	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi-a-GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17 18 19 20 21 22	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi-a-GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17 18 19 20 21 22 23	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi-a-GCST	90029022	2 0.00492		0.006416366	0.4446433
14 15 16 17 18 19 20 21 22	leiotr 7 8 9	-	Нурс	thyroidi	ism id	:ebi-a-GCST	90029022	2 0.00492		0.006416366	0.4446433





