	method		nsnp	ŀ	o	S	e		pval	
1	MR Egge	r	6	14.85823	88745394	25.4560386984344			0.590762629815489	
2	Weighted median		6	16.37396	31195617	13.1608685105149		49	0.21344803681619	
3 I	Inverse variance weighted		6	15.90832	54187795	13.1968547526443			0.228024458471429	
4	Simple mo	de	6	10.4138415608649		21.1530711926421		0.643354142541641		
5	Weighted m	ode	6	16.1609276728111		14.6655459217129		0.320672696744349		
6										
7	7									
, 3	type		method	t	C	Q			Q_pval	
1	heterogeneity	N	/IR Egg	er 8.1252622		28756256 4 0.		0.0	0870959576420518	
9 2	2 heterogeneity	Inverse v	ariance	weighted 8.1304658		86271282	5	0.149190461055316		
10	3									
11	1									

	, ,	1								
	type		exp	osure			egge	r_intercept	se	pval
1		Diagnoses – mair	n ICD10: E04 Otl	ner non-tox	cic goitre ic	d:ukb–a–52	4 0.0	01711385	0.03381314	0.9620605
	14	7								
	15	7								
	16	8								
	17	9								
	18	10								
	19									
	20									
	21									
	22									
	23									
	24									
	25									
	20									





