		method		nsnp	b			se		pval		
1		MR Egger		10	-5.487995	04683131	7.57882313889378			0.489622164949893		
2		Weighted medi	an	10	-0.1022903	341888404	5.36504185070256			0.984788387066052		
3	Inve	erse variance we	eighted	10	1.5731133	39525086	4.233403	323007737 774717544		0.710194074295	861	
4		Simple mode)	10	7.9987841	5685985	10.59097			0.4694044682726		
5		Weighted mod	de	10	0.1704863	40114927	5.95170	32957749		0.97777288363911		
6												
7												
8		type	type method			Q	Q_df	Q_pval				
g g	1	heterogeneity		MR Eg	ıger	7.1656595	57641166 8 0.5		51886943600723			
9 10	2	heterogeneity	Inverse	varian	ce weighted	8.4273806	37179174	9	0.4	91714938511712	12	
	3											
11	1											

	11	1									
type				expos	ure				egger_intercept	se	pval
1 pleiotropy_test	Non-car	ncer illness code	e, self-repor	ted: hyper	thyroidisn	n/thyrotoxico:	sis id:uk	b-b-202	89 0.01895564	0.01687551	0.2939008
	14	7									
	15	/									
	16	8									
	17	9									
	18	10									
	19										
	20										
	21										
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