	method		nsnp	b		se		pval		
1		MR Egger		79	1.53148492	2773353	1.42378071558152		0.28544419258419	
2	Weighted median			79	2.69188973	3251537	1.00580208766223		0.0074426375412197	
3	Inverse variance weighted			79	1.58951003804538		0.64386718847709		0.013560772843475	
4	Simple mode		79	3.80842878809089		2.25222924379395		0.0948368996977645		
5	Weighted mode		79	3.70725761462852		1.83326742928344		0.0465827452974616		
6										
7										
8		type		method		Q		Q_df	Q_pval	
S:	1	heterogeneity	MR Eq		ger 81.1346		390588738	77	0.351633461156377	
1C	2	2 heterogeneity Inverse		variance weighted		81.1368464221698		78	0.381672463505062	
IU	3									
11	1									

	11					
type		exposure		egger_intercept	se	pval
1 pleiotropy_test	Non-cancer illness code	self-reported: hypothyroidis	m/myxoedema    id:ukb-	-a-77 0.0003381066	0.007387109	0.9636122
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