	method		nsnp	b		se			pval		
1		MR Egger 75 1			1.38661972355515		2.06943976943642		2 0.50494	0.504942604688596	
2		Weighted median 75			3.27886216839238		1.27335739386585		5 0.010024	0.0100247625107545	
3	Inverse variance weighted 75		75	2.08376876339287		0.867293638076167		0.016278	0.0162785175961367		
4	Simple mode		75	3.8429830911592		2.78787343349021		1 0.1722	0.1722133793342		
5		Weighted mode		75	3.8429830911592		2.07805479526352		2 0.068405	0.0684055315485716	
6											
7				_		_					
8		type method		od		Q	Q_df Q_p		<i>r</i> al		
S;	1	heterogeneity		MR Eg	ger	87.8430	738157523	73	0.11349295	8522091	
	2	heterogeneity	Inverse	e varian	ce weighted	88.0091	495122746	74	0.12714362	1699473	
1 <i>C</i>	3										
11	1										
	exposure							egge	er_intercept	se	
test	Treatment/medication code: levothyroxine sodiu					um    id:ukb-b-17918		3 0.	0031947	0.008599425	5
14	U										
15	7										
	8										

type	^	expo	sure			egger	_intercept	se
1 pleiotropy_test	Treatment/medica	tion code: levoth	nyroxine sod	ium    id:u	ıkb-b-17918	0.0031947		0.008599425
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