	method		nsnp	b		se			pval			
1		MR Egger		51	3.63707801	686576	2.30909168438252			0.121665800223694		
2		Weighted medi	an	51	3.45054378	391273	1.307551313			0.008316	67631329	341
3	Inv	erse variance we	eighted	51	1.8469263569667 4.78024528400097		0.9790200234094		76	0.05922	69094537 <i>′</i>	113
4		Simple mode		51			2.76489887485084			0.0899970678807071		
5		Weighted mod	le	51	4.41545136227929		2.13024151935176			0.0433702998558878		
6												
7												
8	type		method		Q		Q_df		Q_pv	al		
9		1 heterogeneity		MR Egger		67.1580050853		49	0.0	43419857	4295972	
-	2	heterogeneity	Invers	e varian	ce weighted	68.163476806592		50	0.044689900		9457602	
10	(3										
11		1										
е		exposure						egg	egger_interce		se	
y_te	est	Treatment/medication code: levothyroxine sodium id:ukb-a-190							-0.0094615		0.01104653	

pval

	type	exposure						intercept	se	pval	
1			cation code: lev	de: levothyroxine sodium id:ukb-a-190				094615	0.01104653	0.3958834	
	14	7									
	15	, 8									
	16	9									
	17										
	18										
	19										
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	21										
	22										
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