	method nsnp		b		se		pval				
1	MR Egger	73		1.49535406067455		2.09231975673921		0.4771457234890		38	
2	Weighted medi	ed median 73		3.29304061567601		1.32164621045968		0.01271618723345		558	
3	Inverse variance weighted		73	2.0569802116891		0.883405806336233		0.019887382970711		112	
4	Simple mode		73	3.97844513011147 2.7634826		2250659		0.15430054323104		147	
5	Weighted mod	Weighted mode		3.84199616945964 2.003		2.0032042	320428720931		0.05908683780521		137
6											
7											
8	type		meth	d		Q Q_c		Q_pval		al	
S)	1 heterogeneity	MR Egger			86.978711780563		71	0.095648012427989			
	2 heterogeneity	Inverse	variand	ce weighted	87.0864256124336		72	0	0.10870239286873		
1C	3										
11	1										
	exposure								intercept	se	

11	1					
type		egger_intercept	se	pval		
1 pleiotropy_test	Treatment/medication cod	le: levothyroxine sod	0.002590412	0.008735956	0.7676964	
14	7					
15	7					
1 <i>6</i> :	8					
17'	9					
18	10					
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