	method	nsnp	b		S	9		pval	
1	MR Egger	116	0.0581813675	5707446	0.06201936	019293	51 0.350	167988463	641
2	Weighted median	116	0.126341227	659257	0.04837317	417869	81 0.0090	0065993909	5225
3	Inverse variance weig	hted 116	0.074574618	290465	0.0294102	241822	56 0.011	2232492565	574
4	Simple mode	116	0.175060119	174071	0.09739021	615645	36 0.074	8785026530	063
5	Weighted mode	116	0.142936044	598417	0.06836762	2858006	0.038	7580381805	011
6									
7	type	me	ethod		Q	Q_df	Q_p	val	
8	1 heterogeneity		Egger	110.496	950872301	114	0.5753969		
9	2 heterogeneity		ance weighted		088085019	115	0.5989643		
10	3								
11	1								
type		ex	xposure			egger_	_intercept	se	pva
pleiotropy_t		thyroid prepa	rations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14	U	thyroid prepa	arations) id:eb	i–a–GCS	ST90018990	0.00	1719496	0.0057272	91 0.7645
14 15	7	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16	7 8	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18	7 8	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18 19 20	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18 19 20 21	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18 19 20 21 22	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18 19 20 21 22 23	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645
14 15 16 17 18 19 20 21 22	7 8 9	thyroid prepa	arations) id:eb	i–a–GCS	T90018990	0.00	1719496	0.0057272	91 0.7645





