	RNG	10^N	Energy	dEnergy	Sigma	C	dC	T
1	mt	3	-1.45070	0.737843	0.710313	1.50607	0.000000	2.26918
2	rnlx0	3	-1.46523	0.745378	0.721063	1.57804	0.000000	2.26918
3	r250	3	-1.45275	0.738532	0.715008	1.40929	0.000000	2.26918
4	mt	4	-1.45157	0.233451	0.714325	1.49298	0.012620	2.26918
5	rnlx0	4	-1.45200	0.233524	0.712613	1.49560	0.018168	2.26918
6	r250	4	-1.45205	0.233500	0.711771	1.46915	0.012593	2.26918
7	mt	5	-1.45250	0.073872	0.713161	1.49845	0.005936	2.26918
8	rnlx0	5	-1.45117	0.073808	0.712004	1.50497	0.006092	2.26918
9	r250	5	-1.45383	0.073926	0.715190	1.46037	0.006096	2.26918
10	mt	6	-1.45294	0.023367	0.713428	1.49730	0.002043	2.26918
11	rnlx0	6	-1.45222	0.023357	0.712511	1.51139	0.001957	2.26918
12	r250	6	-1.45442	0.023387	0.715120	1.46539	0.001903	2.26918
13	mt	7	-1.45308	0.007390	0.713425	1.49731	0.000642	2.26918
14	rnlx0	7	-1.45235	0.007387	0.712611	1.50861	0.000637	2.26918
15	r250	7	-1.45431	0.007395	0.714950	1.46253	0.000614	2.26918