Pathway	Gene ranks	NES	pval	padj
5991851_Mitotic_Prometaphase		2.98	3.7e-18	7.2e-16
5990979_Cell_Cycle,_Mitotic		2.75	3.8e-26	1.1e-23
5990980_Cell_Cycle		2.70	1.1e-26	6.7e-24
5990998_DNA_strand_elongation		2.64	8.2e-10	2.7e-08
5991022_Glucose_metabolism		2.58	7.0e-10	2.4e-08
5991017_G2_M_Checkpoints		2.51	3.0e-08	8.2e-07
5991393_E2F_mediated_regulation_of_DNA_replication		2.46	3.6e-08	9.6e-07
5991078_Metabolism_of_nucleotides		2.40	3.9e-08	9.9e-07
5991662_Cholesterol_biosynthesis	I III III — 1 — 1 — 1 — 1 — 1 — 1 — 1 —	2.34	9.2e-07	2.0e-05
5991398_Intrinsic_Pathway_for_Apoptosis		2.29	3.2e-06	5.1e-05
5991023_Metabolism_of_carbohydrates	<b>MINING BURNESS OF THE PROPERTY OF THE PROPERT</b>	2.23	4.0e-09	1.2e-07
5992392_Recognition_of_DNA_damage_by_PCNA-containing_replication_complex		2.15	5.6e-05	7.2e-04
5991079_Detoxification_of_Reactive_Oxygen_Species	Harman in the contract of the	2.02	4.1e-04	3.6e-03
5992282_ECM_proteoglycans		1.97	8.0e-04	6.4e-03
5991130_Programmed_Cell_Death		1.94	4.4e-05	5.8e-04
5991234_Triglyceride_Biosynthesis		1.94	1.1e-03	8.4e-03
5991124_DNA_Repair		1.88	3.2e-04	3.1e-03
5992313_Chromatin_modifying_enzymes		-1.94	9.2e-06	1.4e-04
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