	- Functional_module_109 - Functional_module_20 - Functional_module_47
phosphatidylinositol metabolic process;glycerophosphotopic metabolic process; (II) cerophosphotopic biosynthetic process; phosphatidylinositol pho	- Functional_module_110 - Functional_module_207 - Functional_module_48
telomere maintenance peptidy serine phosphorylation	-o Functional_module_113 -o Functional_module_216 -o Functional_module_50
muscle cell differentiation signal transduction in response to DNA damage of chromosomal region regulation of post-transcriptional gene silencing by regulatory ncRNA	-o- Functional_module_118 -o- Functional_module_219 -o- Functional_module_51
chromosomal region regulation of post-transcriptional gene silencing by regulatory ncRNA	-o- Functional_module_119 -o- Functional_module_233 -o- Functional_module_56
lymphocyte different@ion;T cellenterentiation;regulation of T cell differentiation;B cell actives blatterent@ion;T cellenterentiation;regulation	-o- Functional_module_12 -o- Functional_module_254 -o- Functional_module_59
regulational fract translational protein modification	- Functional module 13 - Functional module 273 - Functional module 6
epidermal growth factor receptor signaling pathway regulation of cellular estabolic process	O Functional module 14 O Functional module 28 O Functional module 63
	-O- Functional module 141 -O- Functional module 30 -O- Functional module 64
regulation of small molecule metabolic process Non-small cell lung@ancer	O Functional_module_15
mRNA catabolic process;RNA catabolic process;regulation of mRNA catabolic process;regulation of mRNA stability	
cell suitable receptor protein serine/threonine kinase signaling pathway	-o- Functional_module_151 -o- Functional_module_37 -o- Functional_module_71
vesicle-mediated transport in synapse	— Functional_module_16 — Functional_module_373 — Functional_module_76
dendrite monthogenesis	—o Functional_module_170 —o Functional_module_392 —o Functional_module_86
double-strand-break repair julation of protein depolymerization; more tubule depolymerization; negative regulation of protein depolymerization; actin filament depolymerization	-o- Functional_module_171 -o- Functional_module_41 -o- Functional_module_9
tatation of provincing deposymentation of the provincing deposyment deposymentation of the provincing deposyment	-o- Functional_module_190 -o- Functional_module_415 -o- Functional_module_92
	-o− Functional_module_195 -o− Functional_module_45 -o− Functional_module_98
Wnt signaling pathway cell-substrate junction organization immune system development	
extrinsic apoptotic signaling pathway cytoskeleton dependent intracellular transport	sim
	-o − 0.5
regulation of endocytosis	- ○- 0.6
B cell receptor signaling pathway Platelet activation	o 0.7
regulation of protein deacetylation negative regulation of protein modification process	• 0.8
vasculogenesis involved in coronary vascular merphogenesis synapto esicle	• 0.9
regulation of TOR signaling positive regulation of cell-projection organization	o 1.0
O RHO GTRase cycle	
protein localization to cell periphetaristo horatization rotuples non menalmana en estellatishment of protein localization to plasma membrane; regulation	-log10(FDR adjusted P-values)
phirdbrain development reteric bud morphogenesis heart looping; mesor @phrinitele யூக முக்கு இது இது அது அது அது பிரும் முக்கு இது இது இது இது இது இது இது இது இது இத	→ 3→ 2
photoreceptor connecting of the clashrin-coated pit	₩ 6

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