Heatmap enrichment p-value (-log10) DNA integration positive regulation of gene expression regulation of primary metabolic process positive regulation of macromolecule biosynthetic process transcription, DNA-templated regulation of cellular macromolecule biosynthetic process regulation of cellular macromolecule biosynthetic process Insacropion, DNA-emplated regulation of cellular macromolecule biosynthetic process regulation of cellular macromolecule biosynthetic process regulation of cellular macromolecule biosynthetic process organel efficient of cellular toleynthetic process organel efficient of cellular toleynthetic process organel efficient efficient organel efficient effici 6 5 4 3 regulation of growth protein ubiquitination protein ubiquitination tyrosine transport proglation of cytoplasmic mRNA processing body assembly positive regulation of translational fidelity DNA replication checkpoint negative regulation of DNA-dependent DNA replication chromosome organization involved in medica cell cytoplation prodification-dependent miscromolocule catabolic process 2 1 macromolecule catabolic process regulation of RNA metabolic process regulation or Novel metabolic process xenobiotic transport irribo (glucose cytoakeleton-dependent intracellular transport regulation of tungal-type cell wall organization ubquilin-dependent profits catabolic process chromatin assembly or disassembly macromolecule biosynthetic process 0 aging interaction initiation from RNA polymerase III promoter transcription initiation from RNA polymerase III promoter transcription initiation from RNA polymerase III promoter stress-induced homeostatically regulated protein degradation pathway protein localization to chromatin protein localization protein protein protein protein protein protein protein localization localization protein locali regulation of nucleic acid-templated tra cell cycle negative regulation of gene expression regulation of transcription by RNA polymerase II G2/M transition of mitotic cell cycle cellular response to stimulus movement of cell or subcellular component phosphate ion transport regulation of nitrogen compound metabolic process response to cadmium ion response to cadmium ion negative regulation of transcription by RNA polymerase II posttranscriptional regulation of gene expression posttranscriptional regulation of gene sister chromatid segregation cellular protein complex disassembly maintenance of rDNA homologous chromosome segregation meiotic nuclear division melotic nuclear division response to stress participation of cellular mission metabolic process positive regulation of cellular process condition response regulation of cellular process condition reaccondiction response regulation of cellular process condition reaccondiction response regulation containing compound metabolic process nucleotates-containing compound metabolic process nucleotates-containing compound metabolic process nucleotates-containing compound metabolic process nucleotates designations regulation response regulation of PNM metabolic process organic substance metabolic process organic patients of a vision of PNM metabolic process organic substance metabolic process organic substance metabolic process organic substance metabolic process organic patients or of PNM metabolic process organic substance organic substance metabolic process organic substance organic substance organic substance organic su mitotic cell cycle process negative regulation of nucleic acid-templated transcription RNA phosphodiester bond hydrolysis, endonucleolysic cellular response to DNA damage stimulus chromosome segregation DNA recombination RNA-dependent DNA hipsynthetic process RNA-dependent DNA biosynthetic process heterocycle biosynthetic process regulation of biological process aromatic compound biosynthetic process regulation of cellular metabolic process positive regulation of transcription by RNA polymerase II positivo regulativo di transcripcino y NRA polymenase II protectyria protectiva protectiv oxidoreduction coenzyme metapolic pro-cellular respiration organophosphate metabolic process purine ribonucleoside monophosphate m monocarboxylic acid metabolic process ribose phosphate metabolic process purine-containing compound metabolic process carboxylic acid biosynthetic process carboxylic and biosynthetic process nucleoside prosphate biosynthetic process nucleoside monophosphate metabolic process alpha-amino and biosynthetic process purine ribonucleotide metabolic process oxacid metabolic process drug metabolic process prognaniting part compound biosynthetic process organioniting part compound biosynthetic process process process and process organizations of the process process process and process organizations or process process process process or process proces

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