Heatmap enrichment p-value (-log10)

DNA integration regulation of protein metabolic process regulation of protein metabolic process regulation of callular protein metabolic process regulation of organelie organization GZ/MI transition of mitotic cell cycle chromatin organization regulation of organization regulation of gene expression mitotic cell cycle process mission coll cycle process protein adylation protein adylation protein adylation protein adylation protein adylation regulation of nucleic acid-templated transcription regulation of gene expression regulation of researchige to the protein coll cycle positive regulation of transcription by RNA polymerase II positive regulation of transcription by RNA polymerase II positive regulation of callular component brigainesis mistic coll cycle checkpoint transistional initiation transistional initiation and the protein transistional register and the protein trapsis and the protein positive rigidation of cellular component bioginesis intentics cell cycle chaptions intentice in the component of the co **0** Libiquish-Appendent protein catabotic process medical registers and patient of RNA metabolic process medical registers and RNA metabolic process medical registers and RNA metabolic process considerations of RNA metabolic process productions of RNA metabolic process considerations of RNA metabolic process considerations of the RNA metabolic process considerations of the RNA metabolic process registers registered and registers and signature of signature registers and registers and signature registers and registers an callular macromolecule metabolic process
RNA biosynthesis process
transcription, DNA-templated
Transcri regulation of primary metabolic process small molecule metabolic process nucleoside phosphate metabolic process nucleoside phosphate metabolic process concuryme metabolic process concuryme metabolic process concuryme metabolic process carbonytic acid metabolic process purner-containing compound metabolic process nucleotide biosynthetic process mucleotide biosynthetic process nucleotide biosynthetic process nucleotide biosynthetic process Affected

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