Heatmap enrichment p-value (-log10) cell morphogenesis cellular developmental process anatomical structure developme 3 sexual reproduct chromatin assembly or disassembly homologous recombination Districtions lecontronation in regulation of IRRNA intensition for a cellular spore regulation of IRRNA intensition of a cellular spore regulation of IRRNA intensition of a cellular spore regulation of Intonuclease activity regulation of IRRNA intensition of IRRNA policy regulation of IRRNA spolicy regulation regulation of IRRNA spo 2 regulation of MMPK seport from nucleus primiting decay/bruncheadem relabolacy process position in approximation of the process of the process position in application of a series of the process of the process position in application of a series of the process of the process position regulation of 204 this transition of indicide cell cycle national respect negative regulation of starscription by stranscription fascher boalization negative regulation of starscription by stranscription fascher boalization membrane substation process of the process of the process membrane substation membrane substation membrane substation process process membrane substation process process membrane substation process membrane substation process membrane substation membrane substation process proc Ω oylatine destinisation colleval destinisation colleval chini cristabolic process amino and export across plasma membrane amino and export across plasma membrane here and consistent across plasma membrane here across plasma destination across plasma here across plasma pestidi-i-serine acrojulation cel cycle process senobiosic transport he-ammaig protein amino acid medication he-ammaig protein amino acid medication he-ammaig protein amino acid medication developmental process involved in reproduction accopane formation developmental process involved in reproduction accopane formation cellular component organization cellular component cellular cytidine deamination regulation of phosphorylation empresses recombinational regulation of phosphorylation exceptions and empresses and empresses and empresses and empresses and empresses and empresses regulation of transferase activity empresses regulation of protein residuation embodied process proteins regulation to mitochondrice proteins recallisation to mitochondrice proteins recallisation to embodied process proteins residuated process proteins residuated process and proces oxoacid metabolic process intracellular protein transport organelle localization by membrane tethering pyridine nucleotide metabolic process carboxylic acid catabolic process carboxylic acid catabolic process cellular casion homeostasis protein localization to endoplasmic reticulum cretein securion. protein secretion biosynthetic process cellular chemical homeostasis membrane fusion purine ribonucleotide biosynthetic process cofactor metabolic process nicotinamide nucleotide biosynthetic process nicotinamide nucleotide biosynthetic process alpha-amino acid metabolic process organelle fusion organelle tusion rishonuclosside monophosphate biosphriteir process vasicel tusion rishonuclosside monophosphate process vasicel tusion pulme-containing compound biosynthetic process pulme-containing compound biosynthetic process pulme-containing compound biosynthetic process pulme-sortial process and biosynthetic process congruency process process congruency process process congruency process process congruency process congrue ribose phosphate biosynthetic process organic acid biosynthetic process protein import into mitochondrial matrix ribosomal large subunit assembly protein localization protein localization protein targeting to ER ATP metabolic process establishment of protein localization to membrane monocarboxylic acid biosynthetic process establishment of protein localization to organelle establishment of protein localization to organelle establishment of localization in establishment of localization in establishment cell nucleoside phosphate metabolic process nucleoside triphosphate biosynthetic process nucleoside triphosphate biosynthetic process purine mucleotide metabolic process purine mucleotide metabolic process purine nucleoside process purine nucleoside imposphate metabolic process purine nucleoside triphosphate metabolic process neuroranamitter metabolic process nucleotide biosynthetic process protein import ribonucleotide metabolic process peptide transport ribonucleoside triphosphate metabolic process Affected