regulation of cell-matrix adhesion positive regulation of heterotypic cell-cell adhesion positive regulation of cell-substrate adhesion positive regulation of cell adhesion mediated by integrin positive regulation of cell adhesion neuron cell-cell adhesion adhesion negative regulation of cell-matrix adhesion monocyte aggregation homophilic cell adhesion via plasma membrane adhesion molecules heterophilic cell-cell adhesion via plasma membrane cell adhesion molecule chorio-allantoic fusion Wnt signaling pathway involved in forebrain neuroblast divisic spindle assemb Schwann cell proliferatic regulation of T cell proliferatic targeting peningkan tini tagah seting tinak selulas pasah spermatogenesis, exchange of children organization and biogenesis mitnebanddialareegyatagy maintenance of imaginar disbute in Spemann organizer formation regulation of synaptic growth at neuromuscular junction regulation of neurotransmitter uptake positive regulation of synaptic transmission, GABAergic positive regulation of synaptic transmission, dopaminergic cell-cell signaling neuron-neuron synaptic transmission negative regulation of growth hormone secretion modulation of chemical synaptic transmission lung induction long-term synaptic potentiation gonadotropin secretion T cell mediated cytotoxicity suppression by virus of host apoptotic process regulation of smooth muscle cell apoptotic process regulation of plant-type hypersensitive response positive regulation of necrotic cell death positive regulation of apoptotic process negative regulation of cell death negative regulation of apoptotic process activation of cysteine-type endopeptidase activity involved in apoptotic process negative regulation of anterior neural cell fate commitment transcription-coupled nucleotide-excision repair pyrimidine dimer repair by nucleotide-excision repair positive regulation of reciprocal meiotic recombination positive regulation of mitotic recombination photoreactive repair nucleotide-excision repair, DNA incision nucleotide-excision repair, DNA duplex unwinding mitotic recombination mitochondrial DNA replication mitochondrial DNA repair meiotic gene conversion isotype switching to IgG isotypes hypomethylation of CpG island double-strand break repair via single-strand annealing DNA replication, synthesis of RNA primer over_represented_pvalue DNA replication, removal of RNA primer DNA replication, Okazaki fragment processing depyrimidination base-excision repair, gap-filling other biological processes antigen processing and a contains the tRNA threonylcarbamoylade targeting of mRNA for destruction regulation of general file of the positive regulation of biosynthetic process of antibactering problems. other metabolic dermatan sulfate proteoglycan biosynthetic protection of the sulfate proteoglycan biosynthetic protection of the sulfate p cysteine line in the control of the professorgal albin with an appear of the professor of the negatiya pegatiya negatiya neg DNA damage induser before more problems of the tRNA wobble uridine modification tRNA thio-modification tRNA thio-modification tRNA thio-modification tRNA thio-modification tRNA thio-modification tRNA transcription initiation from RNA polymerase II promoter transcription elongation from RNA polymerase II promoter transcription elongation from RNA polymerase II promoter spliceosomal complex assembly snoRNA metabolic process rDNA heterochromatin assembly production of ta-siRNAs involved in RNA interference positive regulation of transcription by RNA polymerase II positive regulation of transcription by RNA polymerase II positive regulation of transcription factor activity negative regulation of NA-binding transcription factor activity negative regulation of NF-kappaB transcription factor activity negative regulation of NF-kappaB transcription factor activity mRNA splicing, via spliceosome mRNA 3'-end processing by stem-loop binding and cleavage maturation of LSU-rRNA from tricistronic rRNA transcript (SSU-rRNA, 5.8S rRNA, LSU-rRNA) glycyl-tRNA aminoacylation DNA-templated transcription, initiation DNA replication, synthesis of RNA primer DNA methylation-dependent heterochromatin assembly carbon catabolite repression of transcription by glucose 7-methylguanosine RNA capping Wnt signaling pathway involved in forebrain according the signal pathway involved in forebrain according to the signal according to the sig Wnt signaling pathway involved in forebrain neuroblast divisic transmembrane receptor protein tyrosine kinas transmembrane receptor protein serine/threoning kinas regulation of MyD88–dependent toll–like rege regulation of abscisic acid-activated Rão protein
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