Molecular Function Biological Process cell surface receptor signaling pathway negative regulation of gene expression anatomical structure morphogenesis identical protein binding vesicle—mediated transport positive regulation of macromolecule metabolic process oxidoreductase activity transmembrane transporter activity anatomical structure formation involved in morphogenesi response to hea regulation of protein metabolic process positive regulation of transcription of nucleolar large rRNA by RNA polymerase I negative regulation of Notch signaling pathway metal ion transport RNA polymerase II cis-regulatory region sequence-specific DNA binding insulin receptor signaling pathway inorganic cation transmembrane transport glutathione biosynthetic process embryonic heart tube morphogenesis determination of heart left/right asymmetry detection of stimulus cholesterol transport behavioral response to nicotine. gated channel activity FAD binding ubiquitin-protein transferase activator activity behavioral response to nicotine amyloid-beta clearance Hsp90 protein binding zymogen activation telencephalon development synaptic transmission involved in micturition sulfide oxidation, using sulfide:quinone oxidoreductase steroid metabolic process glucose binding extracellular ligand-gated ion channel activity sexual reproduction cargo receptor activity · amyloid-beta binding protein letraline (Jation)
protein homotrimerization
protein heterooligomerization
positive regulation of macrophage derived foam cell differentiation
positive regulation of cholesterol storage
plasma lipoprotein particle clearance
phosphatidic acid biosynthetic process acetylcholine-gated cation-selective channel activity sulfide:quinone oxidoreductase activity sugar transmembrane transporter activity oxidoreductase activity, acting on the CH-CH group of donors MAP kinase kinase activity low-density lipoprotein particle binding hemolysis in other organism glucose transmembrane transport fructose transmembrane transport floor plate development dehydroascorbic acid transport hydrolase activity, hydrolyzing N-glycosyl compounds Hsp70 protein binding fructose transmembrane transporter activity · anaphase–promoting complex–dependent catabolic process vitamin B6 metabolic process dehydroascorbic acid transmembrane transporter activity vesicle docking type I pneumocyte differentiation carbonate dehydratase activity transmembrane receptor protein tyrosine phosphatase signaling pathway transition between fast and slow fiber acetylcholine receptor activity -1-acylglycerol-3-phosphate O-acyltransferase activity subpallium development stem vascular tissue pattern formation spermine acetylation spermidine acetylation specification of proximal tubule identity skin epidermis development skeletal muscle satellite cell migration S-adenosylmethionine biosynthetic process rostrocaudal neural tube patterning retrograde neuronal dense core vesicle transport response to vanadate(3-) response to resveratrol trehalose transmembrane transporter activity translation elongation factor binding -TORC2 complex binding · RNA-3'-phosphate cyclase activity response to melanocyte-stimulating hormone regulation of vascular endothelial growth factor signaling pathway regulation of the force of skeletal muscle contraction regulation of slow-twitch skeletal muscle fiber contraction RNA polymerase II intronic transcription regulatory region sequence-specific DNA binding regulatory RNA binding regulation of mast cell activation PTB domain binding regulation of hydrogen peroxide metabolic process regulation of Golgi inheritance regulation of fibroblast migration of female gonad development regulation of DNA endoreduplication regulation of adenylate cyclase–activating G protein–coupled receptor signaling bathway regulation of acetylcholine secretion, neurotransmission radial spoke assembly protein adenylyltransferase activity proline dehydrogenase activity proximal/distal pattern formation involved in pronephric nephron development along microtus protein transport along microtus protein phosphatidic acid transfer activity peptide-methionine (R)-S-oxide reductase activity protein localization to mitotic spindle pole bod protèin adénylylatio
proline catabolic proces
positive regulation of transcription from RNA polymerase II promoter in response to heat stres
positive regulation of TORC2 signalin
positive regulation of testosterone secretio
positive regulation of synaptic plasticit
positive regulation of synapse maturatio
positive regulation of RNA biosynthetic proces
positive regulation of RNA positive regulation of respiratory bus oxidoreductase activity, acting on a sulfur group of donors, disulfide as acceptor methionine-tRNA ligase activity methionine adenosyltransferase activity positive regulation of RNA biosynthetic process positive regulation of respiratory burst positive regulation of protein—containing complex disassembly positive regulation of protein localization to nucleous positive regulation of protein insertion into mitochondrial outer membrane positive regulation of positive chemotaxis to cAMP positive regulation of mRNA polyadenylation positive regulation of mRNA polyadenylation positive regulation of meiotic cell cycle process involved in pocyte maturation positive regulation of meiotic cell cycle positive regulation of mejositive regulation of lipase activity positive regulation of divcoprotein biosynthetic process lipoic acid binding leukotriene-A4 hydrolase activity isovaleryl-CoA dehydrogenase activity positive regulation of immature T cell proliferation in thymus positive regulation of glycoprotein biosynthetic process positive regulation of glycogen biosynthetic process positive regulation of fatty acid oxidation positive regulation of chemorepellent activity positive regulation of cell cycle phase transition positive regulation of cell cycle phase transition positive regulation of amacrine cell differentiation positive regulation of amacrine cell differentiation pore formation in membrane of other organism polyphosphate—mediated signaling phloem or xylem histogenesis peroxisome fission ornithine biosynthetic process oocyte dorsal/ventral axis specification notochord cell differentiation. Notch signaling pathway involved in arterial endothelial cell fate commitment nor—spermidine metabolic process insulin-like growth factor receptor binding insulin-like growth factor II binding insulin-like growth factor I binding insulin-activated receptor activity · insulin binding Notch signaling pathway involved in arterial endothelial cell fate commitment nor—spermidine metabolic process neuron projection maintenance—neural nucleus development—negative regulation of transcription from RNA polymerase II promoter involved in smooth muscle cell differentiation—negative regulation of transcription from RNA polymerase II promoter involved in smooth muscle cell differentiation—negative regulation of post—embryonic development—negative regulation of post—embryonic development—negative regulation of interleukin—10 production—negative regulation of glycogen biosynthetic process—negative regulation of glycogen biosynthetic process—negative regulation of glucocorticoid secretion—negative regulation of glucocorticoid secretion—negative regulation of glucocorticoid receptor signaling pathway—negative regulation of forein—coupled receptor signaling pathway—negative regulation of double—strand break repair via nonhomologous end joining—negative regulation of chaperone—mediated protein folding—negative regulation of chaperone—mediated protein folding—negative regulation of cell division—negative regulation of cardiac muscle cell differentiation—negative regulation of appetite N—acviphosphatidylethanolamine metabolic process—N—acviphosphatidylethanolamine metabolic process—N—acviphosphatidylethanolamine metabolic process—negative regulation of appetite N—acviphosphatidylethanolamine metabolic process—negative regulation of process—negative regula hydroxymethylglutaryl-CoA reductase (NADPH) activity hexokinase activity guanylate cyclase activator activity · glutamate-5-semialdehyde dehydrogenase activity glutamate 5-kinase activity glucokinase activity · gamma-glutamylcyclotransferase activity negative regulation of cardiac fluscible cell unlegation of appetitie
N-acylphosphatidylethanolamine metabolic process
muscle filament sliding
methionyl-tRNA aminoacylation
methionine catabolic process
membrane depolarization fructokinase activity ethanolaminephosphotransferase activity membrane depolarization
manchette disassembly
male sex determination
maintenance of ciliary planar beating movement pattern
leukocyte migration involved in inflammatory response
intercellular transport
hematopoietic stem cell migration
hemangioblast cell differentiation
green leaf volatile biosynthetic process
glucosinolate biosynthetic process
glucose 6-phosphate metabolic process
glomus development epoxide hydrolase activity diamine N-acetyltransferase activity D5 dopamine receptor binding glorus development
glorus development
glorus development
glorus development
forebrain neuron differentiation
fatty acid derivative biosynthetic process
epithelial cell proliferation involved in lung morphogenesis
endothelial tip cell fate specification
embryonic liver development D-glucose transmembrane transporter activity C-4 methylsterol oxidase activity -DNA double-strand break processing involved in repair via single-strand annealin cytokinin transpo butyryl-CoA dehydrogenase activity cytoknimi trainspoir cytoknimi trainspoir cytoknimesis cotyledon vascular tissue pattern formation complement activation, classical pathway citrulline biosynthetic process chondrocyte intercalation involved in growth plate cartilage morphogenesis chemotaxis to folate cerebral cortex GABAergic interneuron fate commitment cerebellar Purkinje cell layer structural organization anaphase-promoting complex binding adenylate cyclase activator activity acetyltransferase activator activity cerebellar molecular layer formation cerebellar cortex developmen cellular response to sodium arsenite 8-methylthiopropyl glucosinolate S-oxygenase activity -Cellular response to socium arsenne cellular response to gonadotropin-releasing hormone cellular response to diamide cellular response to cGMP cardiolipin acyl-chain remodeling carbohydrate transmembrane transport blastoderm segmentation asexual reproductior 5'-nucleotidase activity 4-methylthiopropyl glucosinolate S-oxygenase activity anterograde neuronal dense core vesicle transport activation of transmembrane receptor protein tyrosine kinase activity activation of phospholipase D activity abscisic acid-activated signaling pathway abscisic acid-activated signaling pathway 4-hydroxyproline catabolic process -3-phosphoinositide-dependent protein kinase binding 3-oxo-5-alpha-steroid 4-dehydrogenase activity 10 15 20