regulation of filament-based process multicellular organism aging aging aging translational elo regulation of positive regulation of amide metabolic negative regulation of process ammonium ion ammonium ion metabolic process metabolic process regulation of certain of a positive plagulation of certain profits profits a positive plagulation of certain profits and profits a positive plagulation of certain profits and profits a positive plagulation of certain profits and profi anatomical structure cellular component as selly a final property cell more appropriate as the cellular morphogenesis anatomical structure อาศาสถาชักสิทธิ์ skin epidermis sensory organish post-embryonic animal animal animal organ development regulation of behavior olfactory behavior locomotory behavior feeding behavior chemosensory behavior adult locomotory adult behavior behavior response to virus process response to fungus involved biological process involved in symbiotic interaction biological process involved in interspecies interaction between organisms symbiotic biological process involved in interaction with host transcriptions initiation at BNA PBV regulation pfg biosynthetic process carbohydrate derivative metabolic process regulation of cellular ca regulation of ca carbohydrate metabolic process nuclear-transcribed management catabolic modification differential to the cellulary process cell activation positive regulation cell negative regulative communication anterogradeal ANDESTA positive reginegative geg cell cycle microtubule cytosl positive regula cell cytoskeleton-depender division regulation of stem of regulation of cell regulation of cell negative regulation of cell cell for cell for cell for cell for the cell for the cell for cell for cell for the cell for ce stem cell differentiation cell fate commitment regulation of cell motility
regulation of cell migration
positive regulation of cell migration
positive regulation of cell migration
neuron migration
germ cell migration
cell motility cell motility cell motility cell migration ameboidal-type cell migration regulation of personant formation in the regulation of personant formation in the regulation of the re positive regulation of plasma membrane plasma cell projection organization cellenges et les neuron recognition cell recognition cell recognition cell regulation of transmembrane receptor proteines gra surface sitive regulation of transmembrane receptor proteins sein receptor ansmembrane receptor protain a negative regulation of epiders a nembrane receptor protein set in the patina Mi ative regulation of epider ar growth a first epidermal growth a first fee cell surface receptor signating en the first receptor signating en the first service were signaling pathway regulation of physics and provided the provided provided the provided provi cellular component biogenesis translational termination regulation of protein-containing complex disassembly cellular protein-containing complex disassembly component mitochondrial translational termination disassembly cellular component disassembly cellular regulation of telomere maistegulation in the positive regulation component negative quality in the mitochondrian less with the control of the organization or biogenesis regulation protein an ampointment of the control of cellular localization translational initiation regulation of translational initiation regulation of translational initiation regulation of translation regulation of translation regulation of translation egative regulation of translation negative regulation of cellular macromolecule biosynthetic process cellular macromolecule metabolic process cellular macromolecule biosynthetic process cellular macromolecule metabolic process modified amino cellular modified amino acid metabolic process acid metabolic cellular cellular process process cellular cellular response to UV cellular response to radiation cellular response to light stimulus cellular response to ionizing radiation response to environmental cellular response to environmental stimulus cellular response to abiotic stimulus stimulus regulation of chromatin organization positive regulation of chromatin organization negative regulation of gene expression, epigenetic chromatin epigenetic regulation of gene expression chromatin remodeling chromatin organization organization regulation of coagulation coagulation coagulation blood coagulation cytoplasm cytoplasm organization organization regulation of regulation of the positive regulation regula defense positive reum positive legulator negative legulator negative legula delense res response detection of stimulus detection detection of light stimulus of detection of external stimulus stimulus detection of abiotic stimulus regulation of cell maturation oocyte construction oocyte axis specification oocyte anterior/posterior axis specification neuron remodeling neuron maturation developmental maturation cell maturation anatomical structure maturation developmental maturation regulation of neuron projection regeneration regulation of axon regeneration regulation of axon regeneration regeneration regeneration regeneration regeneration and regeneration regeneration revelopment approcess culticle development cellular development cell differentiation anatomical structure development developmental process regulation of DNA-templated BNA replication recommend of DNA-templated BNA replication recommend of DNA-templated BNA replication of DNA metabolic process regulation of gastrulation regulation of embryonic development gastrulation formation of primary germ layer embryonic morphogenesis embryo development ending in birth or egg hatching embryo development cell fate commitment involved in formation of primary germ layer embryo development establishment or maintenance of cytoskeleton polarity or establishment or maintenance of cell polarity establishment or maintenance of bipolar cell polarity establishment or maintenance of apical/basal cell polarity establishment of spindle orientation maintenance cell establishment of cell polarity regulation of extracellular matrix organization extracellular extracellular structure organization structure organization extracellular matrix organization respiratory electron transport chain regulation of generation of precursor metabolites and energy oxidative phosphorylation generation of precursor metabolites and energy energy derivation by oxidation of organic compounds electron transport chain cellular respiration aerobic respiration of precursor metabolites and protein N-linked glycosylation protein glycosylation glycosylation macromolecule glycosylation glycosylation head development head development brain development regulation of leukocyte differentiation - regulation of hemopoiesis positive regulation of leukocyte differentiation positive regulation of hemopoiesis leukocyte differentiation hemopoiesis regulation of security in the control of the contro homeostatic process anatomicarsilucting regulation of production of molegular mediate regulation of production of interest and positive response regulation of interest and positive regulation regulation of interest and positive regulation regulation of interest and positive regulation regulation regulation regulation regulat immune system process import import into cell into cell intracellular positive regulation of investigation signal transduction lipid metabolic process localization inorganic ion tra locomotion regulation of protein landing macromolecule protein less positive regulation localization establishment of in the control of t macromolecule protein modification by small reprotein modification modification protein aurophishight all 8 post-translational precule medical 8 stem cell population maintenance maintenance of maintenance of cell number cell germ-line stem cell population maintenance number regulation of lipid storage maintenance maintenance of protein location of maintenance of location in cell location maintenance of location plasma membrane organization endoplasmic reticulum org endomembrane system ord organonitrogen nucleobase-containing metabolic nitrogen compound m nitrogen compound m macromolecule m process cellular nitrogen compound metabolic procedural records a compound metabolic procedura methylation methylation macromolecule methylation regulation regulation of microfula microtubule-based microfubule B process axo denomina transport transport along microtubule microtubule-based organelle transport along microtubule transport microtubule-based transport mitochondrial translation mitochondrial gene mitochondrial gene expression expression molting cycle process molting cycle molting cycle regulation of calcium ion monoatomic monoatomic anion ion transport calcium ion transmembrar multi-multicellular multi-multicellular organism process organism process multicellular organismal process multicellular Over rep. p-valu organismal 0.0e+00determination of adult lifespan process 2.5e-06 5.0e-06 regulation of stria regulation muscle structure 7.5e-06 development negative negative regulation of nuclear than negative regulation regulation negative regulation of negative regulation of negative regulation of negative regulations. of biological regulation of neurotransmitter transport neurotransmitter transport neurotransmitter transport regulation of regulation of positive regulation of nitrogen nucleobase-containing con nucleobase-containing con nitrogen con compound transport organelle mitotic metaphase p localization organelle organelle localization by membrane tethering localization by membrane membrane docking tethering organic purine-containing compound metabolic process cyclic purine-containing compound biosynthetic process purine nucleotide metabolic process compound purine nucleotide biosynthetic process metabolic organic cyclic compound metabolic process process organic phenol-containing compound metabolic process hydroxy organic hydroxy compound metabolic process compound organic hydroxy compound biosynthetic process metabolic alcohol metabolic process process organic substance transport
organic hydroxy compound transport
organic anion transport
organic acid transport
organic acid transport
monocarboxylic acid transport
carboxylic acid transport
carboxylic acid transport organic substance transport tripatite regional subdivision retiatrosecuite subdivision retiatrosecuite subdivisional subdivision maternal determination of a pattern specific at pattern specification process anterianterior posterior patrata de la comocation regulation of protein peptidyl-amino positive regulation of pending with the pending of acid modification regulating Health and a regulation of the regula phosphorus metabolic process pigment metabolic process pigment metabolic process melanin metabolic process pigmentation pigmentation developmental pigmentation positive regula positive positive regulation of nucleable positive regulation of regulation positive regulation of h of positive regulation positive regulation positive positive biological process post-embryonic development post-embryonic animal organ morphogenesis post-embryonic post-embryonic animal morphogenesis development nematode larval development larval development protein folding protein chaperone-mediated protein folding folding 'de novo' protein folding protein-containing protein-containing complex localization complex localization ribonucleoprote protein DN protein-containing protein\_conta complex organization protein homodigomer z protein complex oldomer z nucleosome organiz ubiquitin-dependent ERAD pathway proteolysis protein processing protein maturation proteasome-mediated ubiquitin-dependent protein catabolic process proteasomal protein catabolic process ERAD pathway proteolysis pyridine-containing compound metabolic process pyridine-containing compound pyridine nucleotide metabolic process metabolic nicotinamide nucleotide metabolic process process receptor receptor metabolic process metabolic process regulation of macroautophagy regulation of autophagy process utilizing autophagic mechanism regulation of positive regulation of autophagy autophagy macroautophagy autophagy regulation regulation of positive regulation regulation positive regulation regu biological quality regulation of cell adhesion regulation regulation regulation of G protein-coup positive cell negative reg communication regulation of cell negative regulative death regulation of cell population negative regulation of <u>proliferation</u> regulation of positive red negative red component organization regulation of cellular process regulation of regulation of biological process cellular biological regulation process regulation of cytokine production regulation positive regulation of cytokine production of cytokine negative regulation of cytokine production production cytokine production regulation of developmental process regulation positive regulation positive reg of negative regularive regularior can developmental growth live years and developmental growth live years and developmental growth live years and developmental growth live years are a second and the second live years are a second live years. growth regulation montes regulation positive regularity realing to the positive regularity localization regulation of protein models and against an analysis and against an against and against an against an against an against again regulation of metabolic process regulation of free the state of regulation of molecular function regulation of post regulation regulation of regulation of regulation of multice of multicellular positive regulation of organismal negative regulation of multicellular process regulation of reactive oxygen species metabolic process reactive regulation of reactive oxygen species biosynthetic process oxygen species reactive oxygen species metabolic process metabolic regulation of response regulation of response to stimulus positive regulation of its result multicelly and regulation of its result multicelly and regulation of its result multicelly and regulation of its regulatio reproduction response to temperative structural response to fatting active stilling a response to fatting active stilling acti response to abiotic stimulus response to other organism
response to molecule of bacterial origin
response to external piotic stimulus
response to biotic stimulus
response to biotic stimulus
regulation of response to biotic stimulus
regulation of irinate immune response
defense response to bacterium
defense response to bacterium response to biotic stimulus response to chemical transforming growth factor beta receptor signaling response regulation of transforming negative regulated negative regulated to endogenous stimulus response to external stimulus response to organic substance response to stimulus response to stimulus cellular response to stimulus transcription-coupled nucleotic regulation of transcription from RNA polynograph of transcription from RNA polynograph of transcription of DNA polynograph of transcription of transcri response to stress cellular response to DNA damage simulus cellular response to DNA damage simulus response to xenobiotic stimulus response to regulation of response to drug xenobiotic cellular response to xenobiotic stimulus stimulus rhythmic process rhythmic regulation of circadian rhythm process circadian rhythm RNA splicing, via transesterification reportions with cultier and RNA phosphor regulation of a RNA phosphor regulation of alternative in the regulation of the regulatio RNA processing secondary secondary metabolic process metabolic process sightantifeassig secretion regulation of signal regulation of regulation positive regulation signaling positive regulation of in G proteintrace small PURING molecule nucled galage to fill the nucled and the nucled galage to fill the nuc metabolic process sulfur sulfur compound metabolic process compound metabolic sulfur compound biosynthetic process process regulation of synaptic assen regulation of neurofit positive regulation of neuron positive regulation of neuron synapse organization red all the system negangetiegungelegtigner development sensory person the system process 1691 Aut Bron regulationalmore tissue development tissue migration regulation of epithelial cell migration tissue positive regulation of epithelial cell migration migration epithelium migration epithelial cell migration tube morphogenesis tube formation tube development tube epithelial tube morphogenesis development epithelial tube formation digestive tract morphogenesis vesicle organization vesicle budding from membrane vesicle Golgi vesicle budding organization endosome organization vesicle-mediated tran retrograde vesicle-mediated transport. Golgi to er vesicle-mediated post Grace regulation transport endoplasmic reticulum to Golgi vesicle Hediat apoptotic cell clear viral process viral process viral life cycle BP

regulation or regulation of actin by regulation

actin