Gliomas c5.GOBP ANTEROGRADE DENDRITIC TRANSPORT OF NEUROTRANSMITTER RECEPTOR COMPLEX c5.GOBP ACUTE INFLAMMATORY RESPONSE c5.HP ROTARY NYSTAGMUS c5.GOCC TRIGLYCERIDE RICH PLASMA LIPOPROTEIN PARTICLE
c5.HP PROGRESSIVE PSYCHOMOTOR DETERIORATION
c5.GOBP CELL SURFACE PATTERN RECOGNITION RECEPTOR SIGNALING PATHWAY c5.GOBP REGULATION OF AMYLOID BETA CLEARANCE c5.HP LOW SELF ESTEEM c5.GOBP OSTEOCLAST DIFFERENTIATION c5.GOMF VOLTAGE GATED CALCIUM CHANNEL ACTIVITY
c5.GOBP VENTRAL MIDLINE DEVELOPMENT
c5.GOCC NADH DEHYDROGENASE COMPLEX c5.HP PROXIMAL RENAL TUBULAR ACIDOSIS
c5.HP PROXIMAL RENAL TUBULAR ACIDOSIS
c5.HP ERYTHEMATOUS PAPULE
c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON THE CH NH GROUP OF DONORS NAD OR NADP AS ACCEPTOR C5.HP EEG WITH FOCAL SHARP WAVES C5.GOBP PROTEIN MATURATION BY PROTEIN FOLDING C5.GOBP MYELOID LEUKOCYTE CYTOKINE PRODUCTION c5.GOBP G PROTEIN COUPLED ACETYLCHOLINE RECEPTOR SIGNALING PATHWAY c5.HP ABNORMAL CIRCULATING ATRIAL NATRIURETIC PEPTIDE PRO HORMONE CONCENTRATION c5.GOMF PHOSPHATIDYLINOSITOL 3 KINASE BINDING c5.GOBP REGULATION OF PHOSPHATIDYLCHOLINE BIOSYNTHETIC PROCESS c5.GOMF CYSTEINE TYPE ENDOPEPTIDASE ACTIVITY INVOLVED IN APOPTOTIC PROCESS c5.GOBP POLYOL BIOSYNTHETIC PROCESS c5.GOBP NEUROTRANSMITTER SECRETION c5.HP SHORT FIRST METATARSAL c5.HP OPPORTUNISTIC BACTERIAL INFECTION c5.HP OPPORTUNISTIC BACTERIAL INFECTION
c5.HP NARROW INTERNAL AUDITORY CANAL
c5.HP ABNORMAL DENSE GRANULES
c5.GOBP PARAXIAL MESODERM DEVELOPMENT
c5.GOBP REGULATION OF AUTOPHAGY OF MITOCHONDRION IN RESPONSE TO MITOCHONDRIAL DEPOLARIZATION
c5.GOBP REGULATION OF CHONDROCYTE DEVELOPMENT
c5.GOBP POST EMBRYONIC HEMOPOLESIS c5.HP OPEN ANGLE GLAUCOMA
c5.GOBP SKELETAL MUSCLE ADAPTATION
c5.GOBP SNARE COMPLEX ASSEMBLY
c5.GOBP TOLL LIKE RECEPTOR 3 SIGNALING PATHWAY
c5.GOBP TRIPEPTIDE TRANSMEMBRANE TRANSPORT **c5.HP RECURRENT TONSILLITIS** c5.HP ABNORMAL CERVICAL CURVATURE c5.HP HIGH PITCHED CRY c5.GOBP LYMPHATIC ENDOTHELIAL CELL DIFFERENTIATION c5.GOBP REGULATION OF TORC2 SIGNALING c5.GOBP MONOACYLGLYCEROL BIOSYNTHETIC PROCESS c5.GOMF SHORT CHAIN FATTY ACYL COA DEHYDROGENASE ACTIVITY
c5.HP PRIMARY CONGENITAL GLAUCOMA
c5.GOMF INTRACELLULARLY LIGAND GATED MONOATOMIC ION CHANNEL ACTIVITY c5.HP AXONAL DEGENERATION REGENERATION c5.GOMF OLFACTORY RECEPTOR BINDING c5.GOBP TRANS SYNAPTIC SIGNALING BY BDNF c5.GOBP IRANS STIVAPTIC SIGNALING BY BDIVE
c5.GOCC PERIKARYON
c5.GOMF INSULIN LIKE GROWTH FACTOR I BINDING
c5.GOBP NEGATIVE REGULATION OF FIBRINOLYSIS
c5.GOBP REGULATION OF PHOSPHOLIPASE ACTIVITY
c5.GOBP NEGATIVE REGULATION OF LYMPHOCYTE APOPTOTIC PROCESS
c5.GOCC PROTON TRANSPORTING V TYPE APPASE V0 DOMAIN C5.GOCC PROTON TRANSPORTING V TYPE ATPASE V0 DOMAIN C5.GOMF INTERLEUKIN 1 RECEPTOR BINDING C5.GOMF TRIPEPTIDE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOMF OLIGOPEPTIDE BINDING C5.GOBP POSITIVE REGULATION OF MYELOID LEUKOCYTE DIFFERENTIATION C5.GOBP RENAL WATER HOMEOSTASIS C5.GOBP GLYCOSYL COMPOUND CATABOLIC PROCESS C5.GOBP TOOTH MINERALIZATION C5.GOCC VESICLE LUMEN C5.GOBP NEGATIVE REGULATION OF ALCOHOL BIOSYNTHETIC PROCESS C5.GOBP PROTEIN REPAIR C5.GOBP POSITIVE REGULATION OF INTERFERON BETA PRODUCTION C5.GOBP SYNAPTIC VESICLE COATING c5.GOBP SYNAPTIC VESICLE COATING
c5.HP APHTHOUS ULCER
c5.GOBP REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT c5.GOCC SECRETORY GRANULE c5.HP ABNORMAL B CELL MORPHOLOGY c5.GOBP NEGATIVE REGULATION OF CELL JUNCTION ASSEMBLY c5.GOCC COMPACT MYELIN c5.HP SPONTANEOUS PAIN SENSATION c5.HP NEUROINFLAMMATION c5.GOBP REGULATION OF ACTION POTENTIAL c5.HP EPISODIC ATAXIA c5.HP DYSGENESIS OF THE BASAL GANGLIA c5.GOBP DICARBOXYLIC ACID CATABOLIC PROCESS c5.HP BIRTH LENGTH GREATER THAN 97TH PERCENTILE c5.GOMF BETA N ACETYLHEXOSAMINIDASE ACTIVITY **•**(0)(0)00 c5.HP TENDON XANTHOMATOSIS c5.GOCC SECRETORY VESICLE c5.GOMF VERY LONG CHAIN FATTY ACID COA LIGASE ACTIVITY c5.GOBP POSITIVE REGULATION OF MACROPHAGE DIFFERENTIATION c5.HP ABNORMAL SALIVARY GLAND MORPHOLOGY c5.HP TEMPORAL OPTIC DISC PALLOR c5.HP PUNCTATE CATARACT c5.GOCC EXOCYTIC VESICLE c5.GOMF CATECHOLAMINE BINDING **•** (00) • c5.GOBP PARATHYROID GLAND DEVELOPMENT c5.GOBP ENERGY COUPLED PROTON TRANSMEMBRANE TRANSPORT AGAINST ELECTROCHEMICAL GRADIENT c5.HP SEA BLUE HISTIOCYTOSIS c5.HP SEA BLUE HISTIOCYTOSIS
c5.GOBP POSITIVE REGULATION OF MYELOID LEUKOCYTE CYTOKINE PRODUCTION INVOLVED IN IMMUNE RESPONSE
c5.GOBP INFLAMMATORY RESPONSE TO WOUNDING
c5.GOBP DETERMINATION OF DORSAL VENTRAL ASYMMETRY
c5.GOMF DINUCLEOTIDE PHOSPHATASE ACTIVITY
c5.GOBP REGULATION OF LYSOSOMAL LUMEN PH
c5.HP CSF LYMPHOCYTIC PLEIOCYTOSIS 00 (100) c5.HP CSF LYMPHOCY TIC PLEIDCY TOSIS

c5.GOMF SPECTRIN BINDING

c5.HP ABNORMAL EYELID PHYSIOLOGY

c5.GOBP EGG ACTIVATION

c5.GOBP RESPONSE TO GLYCOPROTEIN

c5.GOBP VENTRICULAR CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION

c5.HP HYPERLIPOPROTEINEMIA c5.GOMF WIDE PORE CHANNEL ACTIVITY c5.GOBP ALKANESULFONATE TRANSMEMBRANE TRANSPORT c5.GOBP INNATE IMMUNE RESPONSE ACTIVATING CELL SURFACE RECEPTOR SIGNALING PATHWAY c5.GOBP T CELL DIFFERENTIATION INVOLVED IN IMMUNE RESPONSE c5.HP HYPERCHLOREMIC ACIDOSIS c5.GOBP FIBROBLAST GROWTH FACTOR PRODUCTION c5.GOMF PEPTIDASE ACTIVATOR ACTIVITY c5.HP BURKITT LYMPHOMA c5.HP PROLONGED BLEEDING AFTER SURGERY c5.GOBP REGULATION OF CGMP MEDIATED SIGNALING c5.GOBP POSITIVE REGULATION OF P38MAPK CASCADE c5.HP EEG WITH FOCAL SPIKE WAVES C5.HP EEG WITH FUCAL SPIKE WAVES
C5.GOBP REGULATION OF PROTEIN TYROSINE KINASE ACTIVITY
C5.GOBP RESPONSE TO IRON II ION
C5.HP FEMUR FRACTURE
C5.GOBP PLASMA MEMBRANE REPAIR
C5.GOBP NEUROMUSCULAR PROCESS CONTROLLING POSTURE
C5.HP INCREASED MUSCLE FATIGUABILITY
C5 HP BRONCHITIS c5.HP BRONCHITIS c5.GOBP POSITIVE REGULATION OF EXCITATORY POSTSYNAPTIC POTENTIAL c5.GOBP REGULATION OF POSTSYNAPTIC NEUROTRANSMITTER RECEPTOR ACTIVITY c5.HP ABNORMAL CIRCULATING ACYLCARNITINE CONCENTRATION c5.GOCC SARCOPLASMIC RETICULUM MEMBRANE c5.GOBP PROTEOGLYCAN CATABOLIC PROCESS c5.GOBP UREA TRANSMEMBRANE TRANSPORT c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON THE CH CH GROUP OF DONORS WITH A FLAVIN AS ACCEPTOR c5.GOMF COLLAGEN BINDING c5.HP FOLLICULAR HYPERPLASIA c5.GOBP CGMP CATABOLIC PROCESS c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON NAD P H QUINONE OR SIMILAR COMPOUND AS ACCEPTOR c5.GOBP PEPTIDYL TYROSINE MODIFICATION c5.GOBP POSITIVE REGULATION OF DENDRITIC CELL CYTOKINE PRODUCTION c5.GOBP OTIC VESICLE FORMATION c5.HP ABNORMAL PROPORTION OF CD4 POSITIVE T CELLS c5.HP ABSENT THUMBNAIL c5.GOBP NEGATIVE REGULATION OF NEURON PROJECTION REGENERATION c5.HP LENTICONUS c5.GOBP REGULATION OF FIBRINOLYSIS c5.GOBP NEGATIVE REGULATION OF MYELOID LEUKOCYTE DIFFERENTIATION c5.GOBP REGULATION OF MACROPHAGE DERIVED FOAM CELL DIFFERENTIATION c5.GOMF PROTON CHANNEL ACTIVITY c5.HP SPINAL RIGIDITY
c5.HP SPINAL RIGIDITY
c5.GOMF PHOSPHATIDYLCHOLINE BINDING
c5.GOBP REGULATION OF VENTRICULAR CARDIAC MUSCLE CELL ACTION POTENTIAL
c5.HP ABNORMALITY OF THE INTERNAL AUDITORY CANAL
c5.GOMF DOPAMINE RECEPTOR BINDING c5.GOMF DYNEIN HEAVY CHAIN BINDING C5.HP ABNORMALITY OF THE THORACIC CAVITY
C5.GOBP GLUCURONATE CATABOLIC PROCESS TO XYLULOSE 5 PHOSPHATE
C5.GOBP CD4 POSITIVE ALPHA BETA T CELL DIFFERENTIATION c5.GOBP NEGATIVE REGULATION OF IRE1 MEDIATED UNFOLDED PROTEIN RESPONSE c5.HP ABNORMAL SCROTAL RUGATION c5.HP UPPER AIRWAY OBSTRUCTION
c5.GOCC VACUOLAR PROTON TRANSPORTING V TYPE ATPASE V0 DOMAIN
c5.GOMF QUATERNARY AMMONIUM GROUP BINDING c5.GOBP POSITIVE REGULATION OF LIPID CATABOLIC PROCESS c5.GOCC CLATHRIN SCULPTED MONOAMINE TRANSPORT VESICLE c5.GOBP RESPONSE TO MOLECULE OF BACTERIAL ORIGIN c5.GOBP PHOSPHATE ION TRANSPORT c5.GOBP PROSTAGLANDIN TRANSPORT c5.GOBP RESPONSE TO INTERLEUKIN 2 c5.GOBP POSITIVE REGULATION OF NERVOUS SYSTEM PROCESS C5.HP FACIAL HYPEROSTOSIS C5.GOBP GANGLIOSIDE CATABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF CELLULAR EXTRAVASATION c5.GOBP POSITIVE REGULATION OF RESPONSE TO EXTERNAL STIMULUS c5.HP INCREASED FEMORAL ANTEVERSION c5.HP AXONAL LOSS
c5.GOBP T CELL SELECTION
c5.GOBP REGULATION OF MEMBRANE DEPOLARIZATION DURING ACTION POTENTIAL c5.GOBP BRANCHED CHAIN AMINO ACID TRANSPORT c5.GOBP POSITIVE T CELL SELECTION c5.GOBP SECRETORY GRANULE LOCALIZATION c5.GOBP PEPTIDE MODIFICATION c5.HP ARTHROPATHY c5.GOMF ADP RIBOSE DIPHOSPHATASE ACTIVITY c5.GOBP RESPONSE TO TYPE I INTERFERON c5.HP ABNORMAL PARANASAL SINUS MORPHOLOGY c5.GOBP REGULATION OF NEUROTRANSMITTER SECRETION c5.GOBP REGULATION OF NATURAL KILLER CELL DIFFERENTIATION c5.HP COR PULMONALE c5.GOBP CELLULAR RESPONSE TO MURAMYL DIPEPTIDE c5.HP MALAR RASH c5.GOMF CARDIOLIPIN BINDING C5.GOMF PHOSPHOTYROSINE RESIDUE BINDING
C5.GOMF BICARBONATE TRANSMEMBRANE TRANSPORTER ACTIVITY
C5.GOBP NEGATIVE REGULATION OF INFLAMMATORY RESPONSE TO ANTIGENIC STIMULUS c5.GOBP ENDOPLASMIC RETICULUM CALCIUM ION HOMEOSTASIS c5.GOMF NAD BINDING c5.GOBP POSITIVE REGULATION OF ALCOHOL BIOSYNTHETIC PROCESS c5.GOBP GAMMA AMINOBUTYRIC ACID IMPORT c5.GOBP REGULATION OF NITRIC OXIDE METABOLIC PROCESS c5.GOBP NEGATIVE REGULATION OF CARDIAC MUSCLE CONTRACTION c5.HP ATYPICAL ABSENCE SEIZURE c5.GOMF TRAIL BINDING **•• (44)** • c5.GOBP INTRACELLULAR MAGNESIUM ION HOMEOSTASIS c5.HP MOTOR TICS c5.GOBP METANEPHRIC EPITHELIUM DEVELOPMENT c5.HP DECREASED CIRCULATING TOTAL IGM c5.HP RECURRENT CORNEAL EROSIONS c5.HP IMPACTED TOOTH c5.GOBP CELLULAR RESPONSE TO TESTOSTERONE STIMULUS c5.GOBP POSITIVE REGULATION OF WOUND HEALING
c5.GOMF NAADP SENSITIVE CALCIUM RELEASE CHANNEL ACTIVITY
c5.GOBP EXOCRINE SYSTEM DEVELOPMENT
c5.GOMF ASPARTIC TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY
c5.GOMF AMINE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOMF GDP PHOSPHATASE ACTIVITY c5.GOCC CALYX OF HELD c5.GOMF STRUCTURAL CONSTITUENT OF MYELIN SHEATH c5.GOMF SCAVENGER RECEPTOR ACTIVITY c5.HP ELEVATED HEPATIC IRON CONCENTRATION c5.GOBP NEGATIVE REGULATION OF AMINO ACID TRANSPORT c5.HP THORACIC DYSPLASIA c5.GOMF TRANSFORMING GROWTH FACTOR BETA RECEPTOR ACTIVITY TYPE I c5.HP PILL ROLLING TREMOR c5.HP RECURRENT INFECTION OF THE GASTROINTESTINAL TRACT c5.GOBP NEURONAL DENSE CORE VESICLE EXOCYTOSIS c5.GOBP INFLAMMATORY RESPONSE c5.GOBP HYDROGEN PEROXIDE METABOLIC PROCESS c5.HP RECURRENT INTRAPULMONARY HEMORRHAGE
c5.GOBP CALCIUM ION TRANSMEMBRANE IMPORT INTO CYTOSOL c5.GOBP REGULATION OF TETRAPYRROLE METABOLIC PROCESS c5.GOBP HYPOTHALAMUS GONADOTROPHIN RELEASING HORMONE NEURON DIFFERENTIATION c5.HP LARGE JOINT HYPERMOBILTY c5.GOBP REGULATION OF CHRONIC INFLAMMATORY RESPONSE c5.GOMF GLYCEROPHOSPHODIESTER PHOSPHODIESTERASE ACTIVITY c5.GOMF PHOSPHATIDIC ACID BINDING
c5.GOMF INTRACILIARY TRANSPORT PARTICLE B BINDING
c5.GOBP REGULATION OF MEMBRANE DEPOLARIZATION
c5.GOCC RADIAL SPOKE c5.GOMF PRIMARY AMINE OXIDASE ACTIVITY
c5.GOMF CYSTEINE TYPE ENDOPEPTIDASE REGULATOR ACTIVITY INVOLVED IN APOPTOTIC PROCESS
c5.GOCC AMPHISOME c5.GOBP POSITIVE REGULATION OF ADIPOSE TISSUE DEVELOPMENT c5.GOMF RETROMER COMPLEX BINDING c5.GOMF CUPRIC ION BINDING c5.GOBP OSTEOCLAST PROLIFERATION c5.GOMF MICROFILAMENT MOTOR ACTIVITY c5.GOMF HEPARAN SULFATE SULFOTRANSFERASE ACTIVITY c5.GOBP POSITIVE REGULATION OF ACTIN FILAMENT BUNDLE ASSEMBLY c5.GOBP CARBOHYDRATE MEDIATED SIGNALING c5.HP RIMMED VACUOLES c5.GOBP REGULATION OF PROTEIN FOLDING c5.GOBP SENSORY PERCEPTION OF TOUCH c5.GOBP HOMOTYPIC CELL CELL ADHESION c5.GOBP SHORT CHAIN FATTY ACID METABOLIC PROCESS c5.HP MUSCLE FIBER SPLITTING c5.GOCC NEUROFIBRILLARY TANGLE c5.HP HYPERMETRIC SACCADES c5.GOMF CYCLASE ACTIVITY c5.GOBP POSITIVE REGULATION OF PLASMINOGEN ACTIVATION c5.GOBP URINARY BLADDER SMOOTH MUSCLE CONTRACTION c5.GOBP NEGATIVE REGULATION OF ENDOTHELIAL CELL APOPTOTIC PROCESS c5.HP MOTOR DETERIORATION c5.GOBP REGULATION OF IRON ION TRANSMEMBRANE TRANSPORT c5.HP DYSGENESIS OF THE HIPPOCAMPUS c5.HP LOW 1 MINUTE APGAR SCORE c5.HP RECURRENT MYCOBACTERIAL INFECTIONS
c5.GOBP RESPONSE TO BACTERIUM
c5.GOBP LOCOMOTION INVOLVED IN LOCOMOTORY BEHAVIOR c5.GOMF OXYGEN CARRIER ACTIVITY c5.GOBP NATURAL KILLER CELL ACTIVATION c5.HP RECURRENT FEVER c5.HP HAIR FOLLICLE NEOPLASM c5.HP ABNORMALITY OF VITAMIN B12 METABOLISM c5.GOBP RESPONSE TO SALT STRESS c5.HP ANTINUCLEAR ANTIBODY POSITIVITY
c5.HP PERIPHERAL RETINAL DEGENERATION
c5.GOBP NEGATIVE REGULATION OF PROTEIN KINASE ACTIVITY BY REGULATION OF PROTEIN PHOSPHORYLATION c5.HP RESTRICTIVE BEHAVIOR c5.GOBP GAMMA AMINOBUTYRIC ACID TRANSPORT c5.GOMF FIBROBLAST GROWTH FACTOR BINDING c5.GOMP FIBROBLAST GROWTH FACTOR BINDING

c5.GOBP VAGINA DEVELOPMENT

c5.GOBP NATURAL KILLER CELL PROLIFERATION

c5.GOBP SEQUESTERING OF CALCIUM ION

c5.GOCC CYTOPLASMIC SIDE OF LYSOSOMAL MEMBRANE

c5.GOMP MANNOSYL OLIGOSACCHARIDE MANNOSIDASE ACTIVITY

c5.GOBP METANEPHRIC GLOMERULAR MESANGIUM DEVELOPMENT c5.GOBP THROMBIN ACTIVATED RECEPTOR SIGNALING PATHWAY c5.HP ABNORMAL PROPORTION OF NAIVE T CELLS c5.GOBP NEGATIVE REGULATION OF NF KAPPAB TRANSCRIPTION FACTOR ACTIVITY c5.GOBP NEGATIVE REGULATION OF AXON EXTENSION C5.HP ELEVATED CIRCULATING ALDOLASE CONCENTRATION C5.GOBP NEGATIVE REGULATION OF INNATE IMMUNE RESPONSE c5.GOBP REGULATION OF NUCLEOTIDE BIOSYNTHETIC PROCESS c5.GOBP VASCULAR WOUND HEALING c5.GOBP OLIGOSACCHARIDE CATABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF DEFENSE RESPONSE TO VIRUS BY HOST c5.GOBP BRANCHING INVOLVED IN PROSTATE GLAND MORPHOGENESIS c5.GOBP POSITIVE REGULATION OF ALPHA BETA T CELL ACTIVATION c5.GOBP NEGATIVE REGULATION OF LIPOPROTEIN PARTICLE CLEARANCE c5.GOCC VARICOSITY
c5.GOBP REGULATION OF T CELL PROLIFERATION
c5.GOBP REGULATION OF SYNAPTIC VESICLE TRANSPORT
c5.GOBP TYROSINE CATABOLIC PROCESS c5.GOMF PHOSPHATIDYL PHOSPHOLIPASE B ACTIVITY c5.HP FOCAL MOTOR STATUS EPILEPTICUS c5.HP INCREASED CIRCULATING FREE FATTY ACID LEVEL c5.GOBP POSITIVE REGULATION OF KERATINOCYTE PROLIFERATION c5.GOMF THIOL OXIDASE ACTIVITY c5.GOBP REGULATION OF EPITHELIAL CELL DIFFERENTIATION INVOLVED IN KIDNEY DEVELOPMENT c5.GOBP CHOLESTEROL STORAGE c5.GOBP TOLL LIKE RECEPTOR SIGNALING PATHWAY c5.HP SEESAW NYSTAGMUS c5.GOBP IP 10 PRODUCTION c5.GOBP RESPONSE TO PH 00 (0) (0) 0 c5.GOMF 3 HYDROXYACYL COA DEHYDROGENASE ACTIVITY c5.GOBP ARF PROTEIN SIGNAL TRANSDUCTION c5.GOMF FRUCTOSE 6 PHOSPHATE BINDING c5.GOBP NEGATIVE REGULATION OF MONONUCLEAR CELL MIGRATION C5.GOBP NEGATIVE REGULATION OF MAST CELL DEGRANULATION - 40 10 c5.GOBP MAMMARY GLAND FORMATION REGULATION OF PLATELET AGGREGATION c5.GOBP NATURAL KILLER CELL MEDIATED IMMUNITY c5.HP ABNORMALITY OF THE TEMPOROMANDIBULAR JOINT c5.GOMF VOLTAGE GATED SODIUM CHANNEL ACTIVITY c5.GOMF SULFURIC ESTER HYDROLASE ACTIVITY c5.GOBP NEGATIVE REGULATION OF RESPIRATORY BURST INVOLVED IN INFLAMMATORY RESPONSE c5.GOBP REGULATION OF ENDOTHELIAL CELL CHEMOTAXIS c5.GOBP NEGATIVE REGULATION OF RESPONSE TO CYTOKINE STIMULUS c5.GOMF GROWTH HORMONE RECEPTOR BINDING c5.HP ANTECUBITAL PTERYGIUM c5.HP JOINT SWELLING c5.GOBP REGULATION OF DOPAMINE SECRETION c5.HP THICKENED RIBS c5.GOCC DENSE CORE GRANULE c5.GOBP DEOXYRIBONUCLEOSIDE METABOLIC PROCESS c5.GOBP PROLINE TRANSPORT c5.HP ECTOPIA LENTIS c5.GOCC PLATELET ALPHA GRANULE MEMBRANE C5.GOBP REGULATION OF ALPHA BETA T CELL DIFFERENTIATION C5.GOBP POSITIVE REGULATION OF CD4 POSITIVE ALPHA BETA T CELL PROLIFERATION c5.GOMF ERBB 3 CLASS RECEPTOR BINDING c5.GOMF SEMAPHORIN RECEPTOR BINDING c5.GOBP CATECHOLAMINE SECRETION c5.GOBP REGULATION OF CD4 POSITIVE ALPHA BETA T CELL DIFFERENTIATION c5.GOBP NERVE DEVELOPMENT c5.GOBP REGULATION OF CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION c5.HP ABNORMAL CIRCULATING PHENYLALANINE CONCENTRATION c5.GOBP C4 DICARBOXYLATE TRANSPORT c5.HP ANAL FISSURE c5.GOMF MONOCARBOXYLIC ACID BINDING c5.GOBP POSITIVE REGULATION OF MESENCHYMAL CELL PROLIFERATION c5.GOBP REGULATION OF PEPTIDYL TYROSINE PHOSPHORYLATION c5.GOBP POSITIVE REGULATION OF VASCULAR WOUND HEALING c5.GOBP REGULATION OF PROTEIN TARGETING TO MEMBRANE c5.GOBP BONE MINERALIZATION INVOLVED IN BONE MATURATION c5.GOBP RESPONSE TO LAMINAR FLUID SHEAR STRESS c5.GOBP TRANSEPITHELIAL CHLORIDE TRANSPORT c5.GOBP TISSUE REMODELING c5.HP EOSINOPHILIA c5.GOBP NEGATIVE REGULATION OF CYTOKINE PRODUCTION c5.GOBP REGULATION OF PROTEIN KINASE A SIGNALING c5.HP FACIAL ERYTHEMA
c5.HP ORTHOSTATIC HYPOTENSION DUE TO AUTONOMIC DYSFUNCTION
c5.GOBP CALCIUM ION REGULATED EXOCYTOSIS c5.HP EEG WITH FRONTAL EPILEPTIFORM DISCHARGES
c5.GOBP RESPONSE TO CORTISOL
c5.GOBP CORTICOSPINAL TRACT MORPHOGENESIS c5.GOBP POSITIVE REGULATION OF INTEGRIN MEDIATED SIGNALING PATHWAY c5.GOBP APPLIENT SIGNALING FATHWAY
c5.GOCC PROTEASOME CORE COMPLEX
c5.GOBP ALPHA BETA T CELL ACTIVATION
c5.GOBP HORMONE MEDIATED APOPTOTIC SIGNALING PATHWAY
c5.GOMF ARYLSULFATASE ACTIVITY
c5.GOBP LEUKOTRIENE B4 METABOLIC PROCESS c5.GOCC CORTICAL GRANULE
c5.HP CERVICAL SPINAL CORD ATROPHY
c5.GOMF SPHINGOSINE 1 PHOSPHATE RECEPTOR ACTIVITY 0 000 C5.HP ABNORMAL GLYCOSPHINGOLIPID METABOLISM C5.HP HYPERKERATOTIC PAPULE C5.GOBP AXON MIDLINE CHOICE POINT RECOGNITION c5.GOBP TRANSDIFFERENTIATION
c5.GOMF TRANSFORMING GROWTH FACTOR BETA BINDING C5.GOCC ZYMOGEN GRANULE
C5.GOBP NEGATIVE REGULATION OF ASTROCYTE ACTIVATION
C5.GOBP REGULATION OF RESPONSE TO CYTOKINE STIMULUS
C5.HP ABNORMAL MITOCHONDRIAL NUMBER
C5.GOBP RESPONSE TO MUSCLE ACTIVITY
C5.GOBP NEGATIVE REGULATION OF T CELL APOPTOTIC PROCESS
C5.GOBP TRIPEPTIDE TRANSPORT
C5.HP INCREASED LDL CHOLESTEROL CONCENTRATION
C5.GOBP NEGATIVE REGULATION OF ENDOPLASMIC RETICULUM CALCIUM ION CONCENTRATION
C5.HP CAPP NEGATIVE REGULATION OF LEUKOCYTE CELL CELL ADHESION c5.GOCC ZYMOGEN GRANULE (a)(b) c5.GOBP NEGATIVE REGULATION OF LEUKOCYTE CELL CELL ADHESION c5.GOBP REGULATION OF NK T CELL PROLIFERATION c5.GOBP MANNOSE METABOLIC PROCESS c5.GOMF SUPEROXIDE DISMUTASE ACTIVITY c5.GOBP CELLULAR RESPONSE TO COPPER ION c5.GOBP NEGATIVE REGULATION OF MONOCYTE CHEMOTACTIC PROTEIN 1 PRODUCTION c5.HP VERRUCAE c5.GOBP GLAND MORPHOGENESIS c5.HP EXCESSIVE WRINKLING OF PALMAR SKIN c5.GOBP REGULATION OF CALCIUM ION DEPENDENT EXOCYTOSIS c5.GOBP REGULATION OF ALPHA BETA T CELL ACTIVATION c5.GOBP POSITIVE REGULATION OF HEPATOCYTE PROLIFERATION c5.GOBP CELLULAR EXTRAVASATION c5.HP CHRONIC AXONAL NEUROPATHY
c5.GOBP POSITIVE REGULATION OF SMOOTH MUSCLE CELL MIGRATION
c5.GOBP COPPER ION TRANSPORT c5.GOMF MANNOSIDASE ACTIVITY c5.GOMF STEROID DEHYDROGENASE ACTIVITY c5.HP NO SOCIAL INTERACTION c5.GOMF L LEUCINE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP REGULATION OF HYALURONAN BIOSYNTHETIC PROCESS C5.GOBP POSITIVE REGULATION OF CD4 POSITIVE ALPHA BETA T CELL ACTIVATION c5.GOMF SODIUM CHANNEL REGULATOR ACTIVITY c5.GOBP PLATELET ACTIVATION c5.GOCC MEMBRANE MICRODOMAIN c5.GOBP REGULATION OF LIPID STORAGE c5.HP APLASIA HYPOPLASIA OF THE 2ND METACARPAL c5.HP EEG WITH SPIKE WAVE COMPLEXES 2 5 3 5 HZ 00000 00 c5.GOBP REGULATION OF FEAR RESPONSE c5.GOBP DOPAMINE SECRETION c5.HP ABNORMAL CIRCULATING FREE FATTY ACID CONCENTRATION c5.HP MADELUNG DEFORMITY

c5.GOBP MORPHOGENESIS OF AN ENDOTHELIUM
c5.GOBP NEGATIVE REGULATION OF EPITHELIAL CELL APOPTOTIC PROCESS c5.GOBP NEGATIVE REGULATION OF BIOMINERAL TISSUE DEVELOPMENT c5.HP PAROXYSMAL DYSKINESIA c5.GOBP NEGATIVE REGULATION OF GRANULOCYTE DIFFERENTIATION c5.HP AUTOIMMUNE HEMOLYTIC ANEMIA c5.GOBP REGULATION OF B CELL PROLIFERATION c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 13 PRODUCTION c5.GOMF PHOSPHATIDYLGLYCEROL BINDING c5.GOBP ANGIOGENESIS INVOLVED IN WOUND HEALING c5.GOMF PROTEIN BINDING INVOLVED IN HETEROTYPIC CELL CELL ADHESION c5.GOCC NEURONAL DENSE CORE VESICLE c5.GOBP REGULATION OF DNA DEMETHYLATION c5.GOBP GAS TRANSPORT c5.HP ALZHEIMER DISEASE c5.GOBP REGULATION OF CALCIUM MEDIATED SIGNALING c5.HP CUTANEOUS ANERGY c5.GOBP SEROTONIN SECRETION c5.HP CSF PLEOCYTOSIS c5.GOBP NEUROFILAMENT CYTOSKELETON ORGANIZATION
c5.HP AXONAL DEGENERATION
c5.GOMF LIGAND GATED CALCIUM CHANNEL ACTIVITY c5.GOBP BONE MARROW DEVELOPMENT c5.HP EEG WITH SERIES OF FOCAL SPIKES c5.HP EEG WITH FRONTAL FOCAL SPIKES c5.GOBP NEGATIVE REGULATION OF TYPE I INTERFERON MEDIATED SIGNALING PATHWAY c5.GOBP TRANS SYNAPTIC SIGNALING MODULATING SYNAPTIC TRANSMISSION c5.GOBP NEGATIVE REGULATION OF ACUTE INFLAMMATORY RESPONSE c5.GOBP PURINE NUCLEOBASE TRANSMEMBRANE TRANSPORT c5.HP APLASIA HYPOPLASIA INVOLVING THE CORTICOSPINAL TRACTS c5.GOMF PHOSPHOLIPASE C ACTIVITY c5.HP IMMOTILE CILIA c5.GOMF FILAMIN BINDING c5.HP 3 4 FINGER CUTANEOUS SYNDACTYLY C5.GOBP B CELL MEDIATED IMMUNITY
C5.GOMF NADH DEHYDROGENASE UBIQUINONE ACTIVITY
C5.GOBP MAINTENANCE OF PROTEIN LOCATION IN MITOCHONDRION c5.GOCC PROTEIN COMPLEX INVOLVED IN CELL ADHESION c5.GOBP PHOSPHATIDYLCHOLINE CATABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF PHOSPHOLIPID BIOSYNTHETIC PROCESS c5.HP ATRIAL STANDSTILL
c5.GOBP POSITIVE REGULATION OF ALPHA BETA T CELL DIFFERENTIATION
c5.GOBP CYCLIC NUCLEOTIDE BIOSYNTHETIC PROCESS c5.GOBP INTERLEUKIN 2 MEDIATED SIGNALING PATHWAY C5.GOBP LIPID DROPLET FORMATION c5.HP BLISTERING BY ANATOMICAL LOCATION c5.GOBP SYNAPTIC VESICLE EXOCYTOSIS c5.GOCC PLATELET ALPHA GRANULE c5.GOBP EXOCYTOSIS
c5.GOBP REGULATION OF DENDRITE EXTENSION
c5.GOBP REGULATION OF CHOLESTEROL STORAGE c5.GOBP LYSOSOMAL LUMEN ACIDIFICATION c5.GOMF 2 IRON 2 SULFUR CLUSTER BINDING c5.GOBP POSITIVE REGULATION OF FERTILIZATION c5.GOMF INTERLEUKIN 17 RECEPTOR ACTIVITY c5.GOBP POSITIVE REGULATION OF COA TRANSFERASE ACTIVITY c5.GOBP PURINE DEOXYRIBONUCLEOSIDE TRIPHOSPHATE METABOLIC PROCESS c5.GOMF DEAMINASE ACTIVITY c5.HP POSTERIOR BLEPHARITIS
c5.GOMF CERAMIDE BINDING
c5.HP ABNORMAL AMPLITUDE OF PATTERN ELECTRORETINOGRAM resultant\_geno c5.HP HAMSTRING CONTRACTURES c5.GOCC PROTEIN COMPLEX INVOLVED IN CELL MATRIX ADHESION nf1 KO; pten KO; ink KO; atrx KO c5.HP INTRAALVEOLAR PHOSPHOLIPID ACCUMULATION nf1 KO; pten KO; ink KO; atrx wt c5.HP ABNORMAL MUSCLE TISSUE METABOLITE CONCENTRATION c5.HP ESOPHAGEAL CARCINOMA c5.GOBP FOAM CELL DIFFERENTIATION c5.GOBP REGULATION OF AGGREPHAGY c5.GOBP LONG CHAIN FATTY ACID IMPORT ACROSS PLASMA MEMBRANE c5.HP LEFT SUPERIOR VENA CAVA DRAINING TO CORONARY SINUS c5.GOMF ANGIOTENSIN RECEPTOR ACTIVITY c5.HP ABNORMAL T CELL MORPHOLOGY c5.GOBP REGULATION OF GLIAL CELL APOPTOTIC PROCESS c5.GOBP REGULATION OF B CELL APOPTOTIC PROCESS c5.GOMF NON MEMBRANE SPANNING PROTEIN TYROSINE KINASE ACTIVITY c5.HP ABNORMAL CIRCULATING APOLIPOPROTEIN CONCENTRATION c5.HP OCULOGYRIC CRISIS c5.GOBP RESPONSE TO INTERLEUKIN 4 c5.HP SCLEROTIC VERTEBRAL ENDPLATES c5.GOBP REGULATION OF SULFUR METABOLIC PROCESS c5.HP CHERRY RED SPOT OF THE MACULA c5.GOBP CELL ADHESION INVOLVED IN HEART MORPHOGENESIS C5.HP PELVIC GIRDLE AMYOTROPHY C5.HP ELEVATED URINARY COLLAGEN DEGRADATION PRODUCTS c5.GOBP DETECTION OF CALCIUM ION c5.GOMF NEUROPEPTIDE Y RECEPTOR ACTIVITY c5.HP LACUNAR STROKE c5.HP LACUNAR STROKE
c5.HP HYPERGRANULOSIS
c5.GOBP NEGATIVE REGULATION OF LOW DENSITY LIPOPROTEIN RECEPTOR ACTIVITY
c5.GOMF BETA 2 ADRENERGIC RECEPTOR BINDING
c5.GOBP PROSTATE GLANDULAR ACINUS DEVELOPMENT c5.HP CERVICAL SPINE INSTABILITY c5.HP HYPERORALITY c5.GOBP SUBSTRATE DEPENDENT CELL MIGRATION CELL EXTENSION c5.GOBP INOSITOL PHOSPHATE BIOSYNTHETIC PROCESS c5.GOBP T CELL PROLIFERATION c5.GOBP REGULATION OF ACUTE INFLAMMATORY RESPONSE c5.GOBP REGULATION OF CARDIAC MUSCLE ADAPTATION c5.HP DECREASED PROPORTION OF NAIVE T CELLS c5.GOMF TORC2 COMPLEX BINDING c5 HP CHEILITIS c5.HP ABNORMAL CIRCULATING INTERFERON CONCENTRATION c5.HP INERTIA c5.GOMF NEUROTROPHIN BINDING c5.GOBP REGULATION OF OSTEOCLAST DIFFERENTIATION c5.GOBP SECRETION BY TISSUE c5.GOBP TANGENTIAL MIGRATION FROM THE SUBVENTRICULAR ZONE TO THE OLFACTORY BULB c5.HP ENCEPHALOMALACIA c5.HP WIDENED CEREBRAL SUBARACHNOID SPACE c5.GOBP UNSATURATED FATTY ACID BIOSYNTHETIC PROCESS c5.GOCC LIPOPOLYSACCHARIDE RECEPTOR COMPLEX c5.GOMF ANDROSTAN 3 ALPHA 17 BETA DIOL DEHYDROGENASE ACTIVITY
c5.HP BRACHYTURRICEPHALY
c5.GOBP CELLULAR RESPONSE TO BIOTIC STIMULUS c5.HP EEG WITH MULTIFOCAL SLOW ACTIVITY c5.GOBP RESPONSE TO TUMOR CELL c5.GOBP EOSINOPHIL MEDIATED IMMUNITY c5.GOBP NEGATIVE REGULATION OF SMAD PROTEIN SIGNAL TRANSDUCTION c5.GOBP REGULATION OF DEFENSE RESPONSE TO FUNGUS c5.GOBP XENOBIOTIC CATABOLIC PROCESS c5.GOBP PROSTATE GLAND GROWTH c5.HP CHOLANGIOCARCINOMA c5.GOBP MITOCHONDRIAL ELECTRON TRANSPORT NADH TO UBIQUINONE c5.GOBP MITOCHONDRIAL ELECTRON TRANSPORT NADH TO UBIQUINONE c5.GOBP NEGATIVE REGULATION OF OXIDOREDUCTASE ACTIVITY c5.HP PROGRESSIVE EXTRAPYRAMIDAL MOVEMENT DISORDER c5.GOBP FERMENTATION c5.GOBP LYMPHOCYTE ACTIVATION INVOLVED IN IMMUNE RESPONSE c5.GOBP PLASMINOGEN ACTIVATION c5.GOBP NEGATIVE REGULATION OF THELPER 17 TYPE IMMUNE RESPONSE c5.GOBP FATTY ACID TRANSMEMBRANE TRANSPORT c5.GOBP REGULATION OF T CELL MEDIATED IMMUNE RESPONSE TO TUMOR CELL c5.GOBP T CELL MEDIATED IMMUNE RESPONSE TO TUMOR CELL c5.GOBP DEFENSE RESPONSE TO GRAM NEGATIVE BACTERIUM c5.GOBP RECEPTOR CATABOLIC PROCESS c5.GOBP RECEPTOR CATABOLIC PROCESS
c5.GOBP CYTOKINE PRODUCTION INVOLVED IN IMMUNE RESPONSE
c5.HP EQUINUS CALCANEUS
c5.HP ABNORMAL CIRCULATING AMYLASE CONCENTRATION
c5.GOBP REGULATION OF CALCIUM IMPORT INTO THE MITOCHONDRION
c5.GOBP LEUCINE TRANSPORT
c5.GOBP NEGATIVE REGULATION OF ERYTHROCYTE DIFFERENTIATION
c5.GOBP REGULATION OF MEMBRANE REPOLARIZATION
c5.HP INCREASED NEURONAL AUTOFLUORESCENT LIPOPIGMENT
c5.HP ANKLE SWELLING c5.GOBP RECEPTOR CATABOLIC PROCESS c5.HP INCREASED NEURONAL AUTOFLUGRESCENT LIFEOFIGNIENT
C5.HP ANKLE SWELLING
c5.HP ABNORMAL PULMONARY VALVE CUSP MORPHOLOGY
c5.GOBP KERATAN SULFATE METABOLIC PROCESS
c5.GOBP SMOOTHENED SIGNALING PATHWAY INVOLVED IN DORSAL VENTRAL NEURAL TUBE PATTERNING c5.GOBP COBALAMIN TRANSPORT
c5.GOBP SALIVARY GLAND DEVELOPMENT
c5.GOBP MEMBRANE DEPOLARIZATION DURING SA NODE CELL ACTION POTENTIAL
c5.GOBP NK T CELL ACTIVATION
c5.HP DECREASED CIRCULATING CERULOPLASMIN CONCENTRATION
c5.GOBP POSITIVE REGULATION OF GLOMERULAR MESANGIAL CELL PROLIFERATION SITIVE REGULATION OF GLOMERULAR MESANGIAL CELL PROLIFERATION

c5.HP INCREASED CIRCULATING ANTIBODY LEVEL

c5.GOBP LYMPHOCYTE COSTIMULATION

c5.GOMF PHOSPHATIDYLINOSITOL TRANSFER ACTIVITY

c5.HP HYPERKINETIC MOVEMENTS

c5.GOBP PEPTIDYL TYROSINE AUTOPHOSPHORYLATION

c5.GOCC PRESYNAPTIC ACTIVE ZONE CYTOPLASMIC COMPONENT

c5.GOBP RIBONUCLEOSIDE DIPHOSPHATE BIOSYNTHETIC PROCESS

c5.GOBP REGULATION OF CELLULAR RESPONSE TO OSMOTIC STRESS

c5.GOBP MUCUS SECRETION

c5.GOBP CYTOKINE MEDIATED SIGNALING PATHWAY

c5.HP INCREASED THETA FREQUENCY ACTIVITY IN EEG c5.GOBP REGULATION OF TOLERANCE INDUCTION c5.GOBP LATERAL SPROUTING FROM AN EPITHELIUM c5.HP FUNDUS ATROPHY c5.GOBP RESPONSE TO WATER DEPRIVATION c5.GOBP CALCIUM ION TRANSPORT INTO CYTOSOL c5.HP HEPATIC BRIDGING FIBROSIS c5.HP GENERALIZED TONIC SEIZURE c5.HP DIFFUSE DEMYELINATION OF THE CEREBRAL WHITE MATTER
c5.GOBP POSITIVE REGULATION OF CYSTEINE TYPE ENDOPEPTIDASE ACTIVITY INVOLVED IN APOPTOTIC SIGNALING PATHWAY c5.GOBP REGULATION OF MYELOID LEUKOCYTE DIFFERENTIATION c5.GOBP PLASMA MEMBRANE TUBULATION c5.GOBP VESICLE DOCKING INVOLVED IN EXOCYTOSIS c5.GOBP NOREPINEPHRINE SECRETION c5.GOMF CHLORIDE CHANNEL REGULATOR ACTIVITY c5.GOBP BICARBONATE TRANSPORT C5.GOBP BICARBONALE IRANSPURI
C5.GOBP VITAMIN B6 METABOLIC PROCESS
C5.GOBP REGULATION OF VOLTAGE GATED CALCIUM CHANNEL ACTIVITY
C5.HP NEOPLASM OF THE GALLBLADDER
C5.GOMF LYSOPHOSPHATIDIC ACID BINDING
C5.GOCC BASEMENT MEMBRANE
C5.HP BONE MARROW MATURATION ARREST c5.GOBP NEGATIVE REGULATION OF FERTILIZATION c5.GOMF INOSITOL 1 4 5 TRISPHOSPHATE BINDING c5.HP ABNORMAL PROPORTION OF CD4 POSITIVE HELPER T CELLS •• • • c5.GOBP NEGATIVE REGULATION OF CELLULAR EXTRAVASATION
c5.GOBP PERICYTE CELL DIFFERENTIATION
c5.GOBP PERICYTE CELL DIFFERENTIATION
c5.HP EPILEPTIC AURA
c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON NAD PH c5.GOMP OXIDOREDUCTASE ACTIVITY ACTING ON NAD PT c5.GOBP REACTIVE OXYGEN SPECIES METABOLIC PROCESS c5.HP ABNORMAL EPIDIDYMIS MORPHOLOGY c5.GOBP INTEGRIN MEDIATED SIGNALING PATHWAY c5.GOBP CERAMIDE CATABOLIC PROCESS c5.GOMF SOLUTE POTASSIUM ANTIPORTER ACTIVITY c5.GOMF PHOSPHORUS OXYGEN LYASE ACTIVITY c5.GOBP RESPONSE TO FORSKOLIN c5.GOBP RESPONSE TO WATER
c5.GOMF INOSITOL TETRAKISPHOSPHATE PHOSPHATASE ACTIVITY
c5.GOBP REGULATION OF ENDOSOME ORGANIZATION c5.HP NREM PARASOMNIA c5.GOCC FASCIA ADHERENS c5.GOBP REGULATION OF LEUKOCYTE PROLIFERATION c5.GOBP LACTONE METABOLIC PROCESS c5.GOBP AXON ENSHEATHMENT IN CENTRAL NERVOUS SYSTEM c5.GOMF ESTRADIOL 17 BETA DEHYDROGENASE NAD P ACTIVITY c5.GOBP POSITIVE REGULATION OF T HELPER 1 TYPE IMMUNE RESPONSE c5.HP PERSEVERATIVE THOUGHT c5.GOBP NEGATIVE REGULATION OF TRIGLYCERIDE METABOLIC PROCESS c5.HP ABNORMAL MUSCLE FIBER PROTEIN EXPRESSION c5.GOBP T HELPER 2 CELL CYTOKINE PRODUCTION c5.GOBP NATURAL KILLER CELL DEGRANULATION c5.GOBP ATRIAL CARDIAC MUSCLE CELL TO AV NODE CELL COMMUNICATION c5.GOBP NEGATIVE REGULATION OF CD4 POSITIVE ALPHA BETA T CELL ACTIVATION c5.GOBP NEGATIVE REGULATION OF LIPASE ACTIVITY C5.GOBP NEGATIVE REGULATION OF CHEMOTAXIS
C5.GOBP UBIQUITIN DEPENDENT GLYCOPROTEIN ERAD PATHWAY c5.GOMF MANNOSYL OLIGOSACCHARIDE 1 2 ALPHA MANNOSIDASE ACTIVITY c5.HP DECREASED CIRCULATING COPPER CONCENTRATION c5.GOBP REGULATION OF UNSATURATED FATTY ACID BIOSYNTHETIC PROCESS C5.GOBP REGULATION OF MORPHOGENESIS OF AN EPITHELIUM C5.HP ANAL FISTULA C5.GOMF LIGAND GATED MONOATOMIC ANION CHANNEL ACTIVITY c5.GOBP POSITIVE REGULATION OF ENDOCYTOSIS c5.GOBP RESPONSE TO AMYLOID BETA c5.GOBP MOTOR NEURON AXON GUIDANCE c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON THE CH NH2 GROUP OF DONORS OXYGEN AS ACCEPTOR c5.GOBP STEM CELL FATE SPECIFICATION c5.GOBP ACTIN FILAMENT NETWORK FORMATION c5.HP CHILLS c5.GOBP RESPONSE TO OZONE c5.GOCC EXTERNAL SIDE OF PLASMA MEMBRANE c5.HP INCREASED FECAL PORPHYRIN c5.GOBP RESPONSE TO STEROL DEPLETION c5.HP GENERALIZED OSTEOPOROSIS c5.HP RECURRENT BACTERIAL INFECTIONS c5.HP AXIAL MUSCLE WEAKNESS c5.GOBP NEGATIVE REGULATION OF PEPTIDYL TYROSINE PHOSPHORYLATION
c5.HP EXUDATIVE RETINAL DETACHMENT
c5.GOBP POSITIVE REGULATION OF ERK1 AND ERK2 CASCADE c5.GOBP HYALOID VASCULAR PLEXUS REGRESSION c5.HP ABNORMAL FACTOR VIII ACTIVITY c5.HP INCREASED CIRCULATING IGA LEVEL c5.GOBP INTRACELLULAR MONOATOMIC ANION HOMEOSTASIS c5.GOBP THYROID HORMONE METABOLIC PROCESS c5.HP MYOFIBRILLAR MYOPATHY
c5.GOBP POSITIVE REGULATION OF NATURAL KILLER CELL DIFFERENTIATION
c5.GOBP RETINA VASCULATURE MORPHOGENESIS IN CAMERA TYPE EYE c5.HP INTERMEDIATE YOUNG ADULT ONSET c5.GOBP GLUTATHIONE TRANSMEMBRANE TRANSPORT c5.GOBP REGULATION OF TISSUE REMODELING c5.HP DISTURBANCE OF FACIAL EXPRESSION c5.HP INFECTIOUS ENCEPHALITIS c5.HP UNUSUAL VIRUS REACTIVATION c5.GOBP LYMPHOCYTE MEDIATED IMMUNITY c5.GOBP REGULATION OF BONE RESORPTION c5.GOMF MHC PROTEIN COMPLEX BINDING c5.GOCC HIGH DENSITY LIPOPROTEIN PARTICLE c5.HP SOCIAL AND OCCUPATIONAL DETERIORATION c5.HP NODULAR REGENERATIVE HYPERPLASIA OF LIVER c5.GOBP NEGATIVE REGULATION OF MONOCYTE DIFFERENTIATION c5.GOBP REGULATION OF CHEMOTAXIS c5.GOBP GLYCINE TRANSPORT c5.GOBP LONG TERM SYNAPTIC POTENTIATION c5.HP BROAD JAW c5.HP DECREASED CD4 CD8 RATIO c5.GOBP AXON CHOICE POINT RECOGNITION c5.GOBP POSITIVE REGULATION OF G PROTEIN COUPLED RECEPTOR SIGNALING PATHWAY c5.GOBP INTERLEUKIN 8 PRODUCTION c5.GOBP POSITIVE REGULATION OF NEUROTRANSMITTER SECRETION c5.GOBP POSITIVE REGULATION OF PEPTIDYL TYROSINE PHOSPHORYLATION c5.GOBP NEGATIVE REGULATION OF COLLAGEN METABOLIC PROCESS c5.GOBP IMMUNE RESPONSE REGULATING CELL SURFACE RECEPTOR SIGNALING PATHWAY INVOLVED IN PHAGOCYTOSIS
c5.GOBP POSITIVE REGULATION OF TOLERANCE INDUCTION
c5.GOBP NEURONAL ION CHANNEL CLUSTERING c5.GOBP POSITIVE REGULATION OF PROTEIN TARGETING TO MEMBRANE c5.HP ABNORMAL RENAL TUBULAR LUMEN MORPHOLOGY c5.GOBP MYELOID DENDRITIC CELL DIFFERENTIATION c5.HP DYSESTHESIA c5.GOBP T CELL MEDIATED IMMUNITY c5.GOMF MODIFIED AMINO ACID BINDING c5.GOBP LUTEINIZATION c5.GOBP PODOSOME ASSEMBLY c5.GOBP NATURAL KILLER CELL ACTIVATION INVOLVED IN IMMUNE RESPONSE c5.GOMF INOSITOL POLYPHOSPHATE 5 PHOSPHATASE ACTIVITY c5.HP FOCAL SENSORY SEIZURE c5.GOCC CHLORIDE CHANNEL COMPLEX c5.GOBP LYMPHOCYTE AGGREGATION c5.GOBP PRIMARY ALCOHOL CATABOLIC PROCESS c5.GOBP SALIVA SECRETION c5.GOBP POSITIVE REGULATION OF EXOCYTOSIS
c5.GOBP NEGATIVE REGULATION OF HEMOPOIESIS
c5.GOBP RESPONSE TO GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR c5.GOBP STEROID CATABOLIC PROCESS
c5.GOBP REGULATION OF PLATELET ACTIVATION
c5.GOCC APICAL DENDRITE
c5.GOBP CHEMOSENSORY BEHAVIOR
c5.HP PHARYNGITIS
c5.HP MULTIPLE IMPACTED TEETH c5.HP LIMB MYOCLONUS c5.HP PREMATURE RUPTURE OF MEMBRANES c5.GOBP REGULATION OF INSULIN LIKE GROWTH FACTOR RECEPTOR SIGNALING PATHWAY

c5.GOBP REGULATION OF INSULIN LIKE GROWTH FACTOR RECEPTOR SIGNALING PATHWAY

c5.GOBP POSITIVE REGULATION OF VIRAL LIFE CYCLE

c5.GOMF MHC CLASS II PROTEIN COMPLEX BINDING c5.HP FOCAL EMOTIONAL SEIZURE c5.HP FOCAL EMOTIONAL SEIZURE
c5.GOBP MYD88 INDEPENDENT TOLL LIKE RECEPTOR SIGNALING PATHWAY
c5.HP DERMAL TRANSLUCENCY
c5.GOBP OUTFLOW TRACT SEPTUM MORPHOGENESIS
c5.GOBP REGULATION OF INFLAMMATORY RESPONSE TO ANTIGENIC STIMULUS
c5.HP HYPOURICEMIA
c5.HP HYPERACTIVE RENIN ANGIOTENSIN SYSTEM c5.GOBP NATURAL KILLER CELL DIFFERENTIATION c5.HP RECURRENT PHARYNGITIS c5.GOBP INTERLEUKIN 17 PRODUCTION C5.GOBP RETINAL GANGLION CELL AXON GUIDANCE C5.GOBP RESPONSE TO ISCHEMIA C5.GOMF HIGH DENSITY LIPOPROTEIN PARTICLE BINDING c5.HP PARASOMNIA c5.GOBP POSITIVE REGULATION OF CD4 POSITIVE ALPHA BETA T CELL DIFFERENTIATION c5.GOBP CELLULAR RESPONSE TO MOLECULE OF BACTERIAL ORIGIN c5.GOBP ARACHIDONIC ACID METABOLIC PROCESS c5.GOMF G PROTEIN BETA SUBUNIT BINDING c5.HP MUSCLE FLACCIDITY c5.GOBP POSITIVE REGULATION OF BICELLULAR TIGHT JUNCTION ASSEMBLY c5.HP SANDWICH APPEARANCE OF VERTEBRAL BODIES c5.GOMF PLATELET DERIVED GROWTH FACTOR RECEPTOR BINDING c5.GOBP HEPOXILIN METABOLIC PROCESS c5.GOBP HEPOXILIN ME IABOLIC PROCESS c5.GOBP CELLULAR RESPONSE TO LEAD ION c5.GOBP PARKIN MEDIATED STIMULATION OF MITOPHAGY IN RESPONSE TO MITOCHONDRIAL DEPOLARIZATION c5.GOCC PINOSOME c5.HP VASCULAR GRANULAR OSMIOPHILIC MATERIAL DEPOSITION c5.HP PSYCHIC EPILEPTIC AURA c5.HP RETINAL VEIN OCCLUSION

c5.HP ANTINEUTROPHIL ANTIBODY POSITIVITY

c5.HP DECREASED LYMPHOCYTE PROLIFERATION IN RESPONSE TO ANTI CD3 c5.GOMF GLUTATHIONE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOMF INSULIN LIKE GROWTH FACTOR II BINDING c5.GOMF COPPER ION BINDING c5.GOBP HINDBRAIN TANGENTIAL CELL MIGRATION C5.GOBP NEGATIVE REGULATION OF EXOCYTOSIS C5.GOBP POSITIVE REGULATION OF CALCIUM MEDIATED SIGNALING c5.GOCC COLLAGEN CONTAINING EXTRACELLULAR MATRIX c5.GOBP CALCIUM ION REGULATED EXOCYTOSIS OF NEUROTRANSMITTER c5.GOBP COMPLEMENT ACTIVATION ALTERNATIVE PATHWAY c5.HP EROSION OF ORAL MUCOSA c5.GOCC SYNAPTIC VESICLE MEMBRANE c5.HP COOMBS POSITIVE HEMOLYTIC ANEMIA c5.HP COOMBS POSITIVE HEMOLY ITC ANEMIA c5.GOBP RESPONSE TO AUDITORY STIMULUS c5.GOBP POSITIVE REGULATION OF GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR PRODUCTION c5.GOBP MONOCYTE DIFFERENTIATION c5.GOBP TYPE II INTERFERON PRODUCTION c5.GOBP REGULATION OF CEREBELLAR GRANULE CELL PRECURSOR PROLIFERATION c5.HP ALLERGIC RHINITIS c5.HP DECREASED CIRCULATING COMPLEMENT C3 CONCENTRATION
c5.HP RECURRENT APHTHOUS STOMATITIS
c5.GOBP RELAXATION OF SMOOTH MUSCLE c5.HP IRIS TRANSILLUMINATION DEFECT c5.GOBP POSITIVE REGULATION OF MITOPHAGY IN RESPONSE TO MITOCHONDRIAL DEPOLARIZATION c5.GOBP REGULATION OF P38MAPK CASCADE C5.GOBP ADAPTIVE IMMUNE RESPONSE BASED ON SOMATIC RECOMBINATION OF IMMUNE RECEPTORS BUILT FROM IMMUNOGLOBULIN SUPERFAMILY DOMAINS C5.GOBP PLATELET AGGREGATION
C5.GOBP HEPARAN SULFATE PROTEOGLYCAN METABOLIC PROCESS c5.HP DECREASED PROPORTION OF CD8 POSITIVE T CELLS c5.GOMF SYNTAXIN BINDING c5.GOBP REGULATION OF RELEASE OF SEQUESTERED CALCIUM ION INTO CYTOSOL c5.GOCC INSULIN LIKE GROWTH FACTOR BINDING PROTEIN COMPLEX c5.GOMF OXO ACID LYASE ACTIVITY c5.GOMF 1 PHOSPHATIDYLINOSITOL 4 PHOSPHATE 5 KINASE ACTIVITY c5.GOMF NITRITE REDUCTASE ACTIVITY c5.GOBP OTOLITH DEVELOPMENT c5.HP ANTERIOR CREASES OF EARLOBE c5.GOBP VITAMIN D BIOSYNTHETIC PROCESS c5.GOBP REGULATION OF LONG TERM SYNAPTIC POTENTIATION c5.GOBP PHENOL CONTAINING COMPOUND BIOSYNTHETIC PROCESS c5.HP MULTIPLE RIB FRACTURES
c5.GOBP CHONDROCYTE DIFFERENTIATION INVOLVED IN ENDOCHONDRAL BONE MORPHOGENESIS c5.GOBP REGULATION OF VENTRICULAR CARDIAC MUSCLE CELL MERAPION C5.GOBP REGULATION OF TOTAL MERAPION C5.GOBP REGULATION OF TOTAL MERAPION C5.GOBP CELLULAR RESPONSE TO LIPOPROTEIN PARTICLE STIMULUS C5.GOBP REGULATION OF VENTRICULAR CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION C5.HP ABNORMAL CIRCULATING ARGININE CONCENTRATION C5.HP ABNORMAL CIRCULATION C5.HP ABNORMAL CIRCULATION C5.HP ABNORMAL C5.HP AB C5.HP ABNORMAL CIRCULATING ARGININE CONCENTRATION

c5.HP ABNORMAL CIRCULATING ARGININE CONCENTRATION

c5.HP ABNORMAL PRINTERVAL

c5.GOBP FATTY ACYL COA CATABOLIC PROCESS

c5.GOBP GLOMERULAR EPITHELIAL CELL DEVELOPMENT

c5.GOBP RESPONSE TO INTERFERON ALPHA

c5.GOMF METAL CATION MONOATOMIC CATION ANTIPORTER ACTIVITY

c5.HP RIGHT VENTRICULAR CARDIOMYOPATHY

c5.GOBP POSITIVE REGULATION OF MORPHOGENESIS OF AN EPITHELIUM

c5.GOBP REGULATION OF IMMUNE EFFECTOR PROCESS

c5.GOCC EXTRINSIC COMPONENT OF PRESYNAPTIC MEMBRANE

c5.HP TEMPORAL CORTICAL ATROPHY

c5.HP EXERCISE INDUCED MUSCLE FATIGUE

c5.HP 3 4 FINGER SYNDACTYLY

c5.GOBP ECTODERM DEVELOPMENT

c5.GOBP REGULATION OF T HELPER 2 CELL DIFFERENTIATION

c5.GOBP DIACYLGLYCEROL CATABOLIC PROCESS

c5.HP HEMOPHAGOCYTOSIS

c5.GOBP LEUKOCYTE PROLIFERATION

c5.GOBP ASTROCYTE ACTIVATION

c5.GOBP REGULATION OF T CELL MEDIATED CYTOTOXICITY

c5.HP FOCAL NON MOTOR SEIZURE

c5.HP FOCAL NON MOTOR SEIZURE c5.GOMF BETA GLUCOSIDASE ACTIVITY C5.GOCC DENDRITIC SPINE MEMBRANE C5.GOBP MEMBRANE HYPERPOLARIZATION c5.HP ABNORMAL SACROILIAC JOINT MORPHOLOGY c5.GOBP REGULATION OF REACTIVE OXYGEN SPECIES BIOSYNTHETIC PROCESS c5.HP STARING GAZE c5.GOBP GLIAL CELL DERIVED NEUROTROPHIC FACTOR RECEPTOR SIGNALING PATHWAY c5.HP 3 4 TOE SYNDACTYLY
c5.GOBP NEGATIVE REGULATION OF PROTEIN AUTOPHOSPHORYLATION
c5.GOBP DENDRITIC CELL MIGRATION
c5.GOBP REGULATION OF HISTAMINE SECRETION BY MAST CELL
c5.HP UNCONTROLLED EYE MOVEMENTS
c5.GOMF HEPARAN SULFATE PROTEOGLYCAN BINDING
c5.GOMF OXIDATIVE PHOSPHORYLATION UNCOUPLER ACTIVITY c5.GOBP PROTEIN LOCALIZATION TO EARLY ENDOSOME c5.HP LOW ALKALINE PHOSPHATASE c5.GOBP EXOCYTIC PROCESS c5.GOBP POSITIVE REGULATION OF MITOCHONDRIAL CALCIUM ION CONCENTRATION
c5.GOBP LIPOPOLYSACCHARIDE MEDIATED SIGNALING PATHWAY
c5.GOBP POSITIVE REGULATION OF CHEMOKINE C X C MOTIF LIGAND 1 PRODUCTION c5.HP RECURRENT CUTANEOUS FUNGAL INFECTIONS C5.GOCC PRESYNAPTIC ENDOCYTIC ZONE C5.GOCC SECRETORY GRANULE MEMBRANE c5.GOBP POSITIVE REGULATION OF OXIDATIVE STRESS INDUCED INTRINSIC APOPTOTIC SIGNALING PATHWAY c5.HP MYOCLONIC ABSENCE SEIZURE c5.HP IMPAIRED EXECUTIVE FUNCTIONING c5.GOBP METANEPHRIC GLOMERULUS DEVELOPMENT c5.GOBP REGULATION OF IRON ION TRANSPORT c5.GOBP PROLINE TRANSMEMBRANE TRANSPORT c5.GOMF MECHANOSENSITIVE MONOATOMIC ION CHANNEL ACTIVITY c5.HP ATYPICAL SCARRING OF SKIN c5.GOBP MAST CELL MIGRATION c5.GOBP GLUTAMINE FAMILY AMINO ACID CATABOLIC PROCESS c5.GOMF ACETYLESTERASE ACTIVITY c5.GOBP ATP EXPORT c5.GOBP REGULATION OF REACTIVE OXYGEN SPECIES METABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF POTASSIUM ION TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOCC PLATELET ALPHA GRANULE LUMEN c5.HP CONGENITAL BILATERAL HIP DISLOCATION c5.GOCC LYSOSOMAL LUMEN c5.HP PREMATURE LOSS OF PRIMARY TEETH c5.GOMF SYNDECAN BINDING c5.GOBP GLYCOLIPID CATABOLIC PROCESS c5.HP POLYCLONAL ELEVATION OF IGM **00000** c5.GOBP CRANIAL NERVE FORMATION c5.GOCC EARLY ENDOSOME LUMEN C5.GOUC EARLY ENDOSOME LUMEN
C5.GOBP ASTROCYTE CELL MIGRATION
C5.GOMF SPHINGOSINE 1 PHOSPHATE PHOSPHATASE ACTIVITY
C5.GOCC NEURONAL DENSE CORE VESICLE MEMBRANE
C5.GOMF STRUCTURAL CONSTITUENT OF POSTSYNAPSE c5.GOBP NEURON INTRINSIC APOPTOTIC SIGNALING PATHWAY IN RESPONSE TO OXIDATIVE STRESS
c5.GOBP PROTEIN TRANSPORT WITHIN LIPID BILAYER
c5.GOBP MESENCHYMAL TO EPITHELIAL TRANSITION c5.GOBP MESENCHYMAL TO EPITHELIAL TRANSITION

c5.GOCC PRESYNAPTIC ACTIVE ZONE

c5.HP NOCTURNAL HYPOVENTILATION

c5.GOMF C X3 C CHEMOKINE BINDING

c5.HP DECREASED CIRCULATING COMPLEMENT C4 CONCENTRATION

c5.GOBP GLYCOLIPID TRANSPORT

c5.GOBP MAST CELL CHEMOTAXIS C5.GOBP GLYCOLIPID I RANSPORT

C5.GOBP MAST CELL CHEMOTAXIS

C5.GOMF PHOSPHATIDYLCHOLINE TRANSFER ACTIVITY

C5.GOBP METANEPHRIC PART OF URETERIC BUD DEVELOPMENT

C5.GOBP REGULATION OF MODIFICATION OF SYNAPTIC STRUCTURE

C5.GOBP REGULATION OF CAMP MEDIATED SIGNALING

C5.GOBP REGULATION OF ISOMERASE ACTIVITY

C5.GOBP REGULATION OF ISOMERASE ACTIVITY

C5.GOBP REAL VESICLE FORMATION

C5.GOBP REAL VESICLE FORMATION

C5.GOBP REGULATION OF TYPE I INTERFERON MEDIATED SIGNALING PATHWAY

C5.HP ABNORMALITY OF RADIAL EPIPHYSES

C5.GOCC PRESYNAPTIC CYTOSOL

C5.GOBP GLYCEROL 3 PHOSPHATE METABOLIC PROCESS

C5.GOBP DENSE CORE GRANULE EXOCYTOSIS

C5.GOBP NEGATIVE REGULATION OF OSTEOCLAST DEVELOPMENT

C5.HP ELEVATED BRAIN CHOLINE LEVEL BY MRS

C5.HP INTERMITTENT JAUNDICE

C5.GOBP UNSATURATED FATTY ACID METABOLIC PROCESS

C5.GOBP REGULATION OF GERMINAL CENTER FORMATION

C5.GOBP REGULATION OF LEUKOCYTE PROLIFERATION

C5.GOCC TERTIARY GRANULE

C5.GOBP NEUTROPHIL HOMEOSTASIS

C5.GOBP CAMKK AMPK SIGNALING CASCADE

C5.CORP MDA E SIGNALING CASCADE c5.GOBP NEUTROPHIL HOMEOSTASIS
c5.GOBP CAMKK AMPK SIGNALING CASCADE
c5.GOBP MDA 5 SIGNALING PATHWAY
c5.GOBP POSITIVE REGULATION OF LEUKOCYTE PROLIFERATION
c5.GOBP REGULATION OF LEUKOCYTE APOPTOTIC PROCESS
c5.GOCC VACUOLAR LUMEN
c5.HP NEUROFIBRILLARY TANGLES c5.GOBP POSITIVE REGULATION OF INTERFERON ALPHA PRODUCTION c5.HP T WAVE INVERSION c5.GOBP PHENOL CONTAINING COMPOUND METABOLIC PROCESS c5.GOBP CELLULAR RESPONSE TO PURINE CONTAINING COMPOUND c5.GOBP POSITIVE REGULATION OF MYOBLAST FUSION c5.GOBP POSITIVE REGULATION OF T CELL TOLERANCE INDUCTION c5.GOBP POSITIVE REGULATION OF T CELL TOLERANCE INDUCTION
c5.GOBP L LEUCINE IMPORT ACROSS PLASMA MEMBRANE
c5.HP CURVILINEAR INTRACELLULAR ACCUMULATION OF AUTOFLUORESCENT LIPOPIGMENT STORAGE MATERIAL
c5.GOCC DENDRITIC SPINE HEAD
c5.GOMF GLYCOSAMINOGLYCAN BINDING c5.GOMF GLYCOSAMINOGLYCAN BINDING
c5.GOBP FACIAL NERVE MORPHOGENESIS
c5.HP ABNORMAL IMMUNE SERUM PROTEIN PHYSIOLOGY
c5.GOBP L ARGININE IMPORT ACROSS PLASMA MEMBRANE
c5.HP ATROPHY DEGENERATION INVOLVING THE CAUDATE NUCLEUS
c5.GOBP IMP SALVAGE
c5.GOBP FATTY ACID BINDING
c5.GOBP GLUTATHIONE TRANSPORT
c5.GOBP PROTEIN AUTOPROCESSING c5.HP FLUCTUATIONS IN CONSCIOUSNESS c5.HP OPPORTUNISTIC INFECTION c5.HP ONYCHOGRYPOSIS c5.GOCC SEMAPHORIN RECEPTOR COMPLEX
c5.GOBP POSITIVE REGULATION OF GONAD DEVELOPMENT
c5.GOBP POSITIVE REGULATION OF TYPE II INTERFERON PRODUCTION c5.GOCC LAMININ COMPLEX c5.GOBP IMMUNE EFFECTOR PROCESS c5.GOCC SORTING ENDOSOME c5.GOBP POSITIVE REGULATION OF HYDROGEN PEROXIDE METABOLIC PROCESS c5.GOBP RENAL FILTRATION c5.GOBP MEMBRANE DEPOLARIZATION DURING ACTION POTENTIAL c5.GOBP TOXIN METABOLIC PROCESS c5.GOMF C4 DICARBOXYLATE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOCC DENDRITIC SHAFT c5.GOBP BONE RESORPTION c5.HP STROKE LIKE EPISODE C5.HP STROKE LIKE EPISODE
C5.GOBP INTEGRIN ACTIVATION
C5.GOMF PEPTIDASE REGULATOR ACTIVITY
C5.HP NECROTIZING ENTEROCOLITIS
C5.GOBP NITRIC OXIDE MEDIATED SIGNAL TRANSDUCTION
C5.GOBP NEGATIVE REGULATION OF OSTEOCLAST DIFFERENTIATION
C5.GOCC SCHMIDT LANTERMAN INCISURE
C5.HP PANNICULITIS
C5.GOCC GROWTH FACTOR COMPLEX
C5.GOBP HETEROTYPIC CELL CELL ADHESION
C5.HP FOCAL CLONIC SEIZURE
C5.GOCC VOLTAGE GATED SODIUM CHANNEL COMPLEX
C5.GOBP HIS PURKINJE SYSTEM DEVELOPMENT c5.GOBP HIS PURKINJE SYSTEM DEVELOPMENT c5.GOMF S100 PROTEIN BINDING c5.GOMF AMYLOID BETA BINDING c5.GOBP ADAPTIVE IMMUNE RESPONSE c5.HP PALMOPLANTAR BLISTERING c5.HP ABNORMAL SPINAL CORD PHYSIOLOGY c5.GOMF PEPTIDASE ACTIVATOR ACTIVITY INVOLVED IN APOPTOTIC PROCESS c5.GOBP RETINAL BIPOLAR NEURON DIFFERENTIATION c5.HP DILATATED INTERNAL AUDITORY CANAL c5.GOBP MEMBRANE INVAGINATION c5.GOBP KERATINOCYTE APOPTOTIC PROCESS c5.HP SLOW PUPILLARY LIGHT RESPONSE c5.GOBP POLYOL TRANSMEMBRANE TRANSPORT c5.HP ACUTE OTITIS MEDIA c5.GOBP RESPONSE TO INSECTICIDE -0.50-0.250.00 0.25 0.50 z\_score