Gliomas c5.GOBP DEFENSE RESPONSE TO BACTERIUM c5.GOMF PYRUVATE DEHYDROGENASE ACETYL TRANSFERRING KINASE ACTIVITY c5.GOBP INTERLEUKIN 2 PRODUCTION c5.GOBP POSITIVE REGULATION OF MYELOID CELL APOPTOTIC PROCESS
c5.GOCC POSTSYNAPTIC CYTOSKELETON
c5.GOMF ADRENERGIC RECEPTOR ACTIVITY c5.GOMF CALCIUM DEPENDENT PROTEIN KINASE ACTIVITY c5.GOMF MYOSIN V BINDING c5.GOBP OLFACTORY BULB INTERNEURON DIFFERENTIATION c5.GOBP OLFACTORY BULB INTERNEURON DIFFERENTIATION

c5.HP B CELL LYMPHOMA

c5.GOBP SPHINGOID METABOLIC PROCESS

c5.GOCC CELL BODY MEMBRANE

c5.GOBF STRUCTURAL CONSTITUENT OF SYNAPSE

c5.GOBP CATECHOL CONTAINING COMPOUND CATABOLIC PROCESS

c5.GOBP COLLAGEN ACTIVATED TYROSINE KINASE RECEPTOR SIGNALING PATHWAY c5.GOBP NEUTROPHIL MEDIATED CYTOTOXICITY c5.GOBP LEUKOTRIENE METABOLIC PROCESS c5.GOCC PHAGOCYTIC VESICLE c5.GOCC FACIT COLLAGEN TRIMER c5.GOBP POSITIVE REGULATION OF AMYLOID BETA CLEARANCE c5.GOBP MONOCYTE ACTIVATION c5.GOMF POTASSIUM CHLORIDE SYMPORTER ACTIVITY c5.GOBP PROLACTIN SECRETION c5.GOBP EPIBOLY c5.GOMF CALCIUM DEPENDENT PROTEIN BINDING c5.HP CELLULITIS c5.HP CLUBBING OF FINGERS c5.HP PULMONARY ARTERY DILATATION
c5.GOBP POSITIVE REGULATION OF CELLULAR RESPIRATION
c5.GOBP CALCIUM INDEPENDENT CELL CELL ADHESION VIA PLASMA MEMBRANE CELL ADHESION MOLECULES c5.GOBP REACTIVE OXYGEN SPECIES BIOSYNTHETIC PROCESS c5.GOCC BLOOD MICROPARTICLE c5.GOBP PROTEIN NITROSYLATION c5.GOBP CRANIAL NERVE STRUCTURAL ORGANIZATION c5.GOBP PROTEIN LOCALIZATION TO BICELLULAR TIGHT JUNCTION c5.GOBP REGULATION OF AMPA RECEPTOR ACTIVITY c5.GOBP REGULATION OF CYTOSOLIC CALCIUM ION CONCENTRATION c5.GOBP HISTAMINE SECRETION c5.HP JERKY HEAD MOVEMENTS c5.GOMF SODIUM PHOSPHATE SYMPORTER ACTIVITY c5.GOBP NEGATIVE REGULATION OF TUMOR NECROSIS FACTOR SUPERFAMILY CYTOKINE PRODUCTION c5.GOBP RESPONSE TO COBALT ION c5.GOBP RESPONSE TO COBALT ION
C5.GOBP NEURONAL ACTION POTENTIAL PROPAGATION
C5.GOCC CLATHRIN SCULPTED GAMMA AMINOBUTYRIC ACID TRANSPORT VESICLE
C5.GOCC AZUROPHIL GRANULE LUMEN
C5.GOBP ANTIGEN PROCESSING AND PRESENTATION VIA MHC CLASS IB
C5.GOCC PERINUCLEOLAR COMPARTMENT
C5.GOBP NAD BIOSYNTHESIS VIA NICOTINAMIDE RIBOSIDE SALVAGE PATHWAY c5.GOBP POSITIVE REGULATION OF FATTY ACID BIOSYNTHETIC PROCESS c5.GOCC MYELIN SHEATH ADAXONAL REGION c5.GOBP PROTEIN TARGETING TO VACUOLE INVOLVED IN AUTOPHAGY c5.GOBP URIDINE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOMF PYRIMIDINE NUCLEOSIDE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP KNEE JOINT HYPERMOBILITY c5.GOBP POSITIVE REGULATION OF SYNAPTIC TRANSMISSION CHOLINERGIO c5.GOMF FOLIC ACID TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP SEGMENTAL PERIPHERAL DEMYELINATION REMYELINATION c5.HP OSTEOMYELITIS c5.GOMF SHORT CHAIN CARBOXYLESTERASE ACTIVITY c5.GOMF SHORT CHAIN CARBOXYLESTERASE ACTIVITY
c5.GOBP NEGATIVE REGULATION OF LYMPHOCYTE ACTIVATION
c5.GOMF DIACYLGLYCEROL BINDING
c5.GOBP AMYLOID BETA CLEARANCE
c5.GOBP BLOOD VESSEL MATURATION
c5.GOBP GAMMA AMINOBUTYRIC ACID METABOLIC PROCESS
c5.HP SHORT UMBILICAL CORD
c5.HP PULMONARY INFILTRATES
c5.GOCC SPECIFIC GRANULE
c5.GOBP REGULATION OF SKELETAL MUSCLE SATELLITE CELL PROLIFERATION
c5.HP GENERALIZED AMYLOID DEPOSITION
c5.GOCC PHAGOCYTIC VESICLE MEMBRANE
c5.GOBP BONF REMODELING c5.GOBP BONE REMODELING c5.GOCC AXON INITIAL SEGMENT c5.GOMF ENONE REDUCTASE ACTIVITY c5.HP ABNORMAL CIRCLE OF WILLIS MORPHOLOGY c5.GOBP NEGATIVE REGULATION OF CYTOSOLIC CALCIUM ION CONCENTRATION c5.GOBP RENAL SYSTEM VASCULATURE MORPHOGENESIS c5.GOBP REGULATION OF DOPAMINERGIC NEURON DIFFERENTIATION c5.GOMF TAURINE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP GASTRITIS c5.HP WRIST DROP c5.HP ABNORMAL NECK PHYSIOLOGY c5.HP CHRONIC NONINFECTIOUS LYMPHADENOPATHY c5.GOCC NEURON PROJECTION MEMBRANE c5.GOMF EPHRIN RECEPTOR BINDING c5.GOBP DEFENSE RESPONSE TO GRAM POSITIVE BACTERIUM c5.HP INTRACTABLE DIARRHEA c5.GOBP RESPONSE TO HYDROSTATIC PRESSURE c5.GOBP ACTIVATION OF PROTEIN KINASE C ACTIVITY c5.GOBP REGULATION OF NEUROINFLAMMATORY RESPONSE c5.GOBP POSITIVE REGULATION OF T CELL PROLIFERATION c5.GOBP NEURON CELLULAR HOMEOSTASIS c5.HP MENINGITIS

c5.GOMF MICROFIBRIL BINDING

c5.GOBP POSITIVE REGULATION OF PROTEIN LOCALIZATION TO EARLY ENDOSOME c5.GOMF GROWTH FACTOR BINDING c5.GOBP TRACHEA FORMATION c5.GOBP TRYPTOPHAN TRANSPORT c5.GOBP NEGATIVE REGULATION OF LYMPHOCYTE DIFFERENTIATION c5.GOBP POSITIVE REGULATION OF ENDOTHELIAL CELL DEVELOPMENT c5.GOBP REGULATION OF LIPOPROTEIN LIPASE ACTIVITY c5.GOBP POSITIVE REGULATION OF MHC CLASS II BIOSYNTHETIC PROCESS c5.GOCC MULTIVESICULAR BODY c5.HP NEUTROPHILIA c5.GOBP SA NODE CELL TO ATRIAL CARDIAC MUSCLE CELL COMMUNICATION c5.GOBP MULTINUCLEAR OSTEOCLAST DIFFERENTIATION c5.HP PERICARDITIS c5.HP CHRONIC ORAL CANDIDIASIS c5.HP DISTURBANCE DURING TRANSITIONS BETWEEN SLEEP AND WAKE STATES c5.GOBP REGULATION OF HEPATIC STELLATE CELL ACTIVATION c5.GOBP INTERFERON ALPHA PRODUCTION c5.GOBP GLUTAMATE CATABOLIC PROCESS c5.GOBP SEQUESTERING OF IRON ION c5.GOBP SEQUESTERING OF IRON ION
c5.GOMF MONOATOMIC CATION BICARBONATE SYMPORTER ACTIVITY
c5.GOCC AZUROPHIL GRANULE
c5.HP UNUSUAL INFECTION BY ANATOMICAL SITE
c5.HP SHORT TERM MEMORY IMPAIRMENT
c5.GOBP 2 OXOGLUTARATE METABOLIC PROCESS
c5.GOBP MODULATION BY SYMBIONT OF ENTRY INTO HOST c5.GOBP BONE CELL DEVELOPMENT c5.GOBP PURINE DEOXYRIBONUCLEOTIDE BIOSYNTHETIC PROCESS c5.HP ORAL ULCER C5.HP ORAL ULCER
C5.HP INTRA EPIDERMAL BLISTERING
C5.GOMF HEPARAN SULFATE BINDING
C5.GOMP LEUKOCYTE MIGRATION
C5.GOBP BILE ACID AND BILE SALT TRANSPORT
C5.GOBP NEGATIVE REGULATION OF B CELL DIFFERENTIATION
C5.GOMF PEROXISOME TARGETING SEQUENCE BINDING
C5.GOBP REGULATION OF CELL ADHESION MEDIATED BY INTEGRIN
C5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 2 PRODUCTION
C5.GOBP GALACTOSE METABOLIC PROCESS
C5.GOMF NADPLUS NUCLEOTIDASE CYCLIC ADP RIBOSE GENERATING
C5.GOMF INOSITOL TETRAKISPHOSPHATE KINASE ACTIVITY
C5.GOBP MEDIUM CHAIN FATTY ACID BIOSYNTHETIC PROCESS c5.GOBP MEDIUM CHAIN FATTY ACID BIOSYNTHETIC PROCESS
c5.GOBP HYPOTHALAMUS CELL MIGRATION
c5.GOBP REGULATION OF NATURAL KILLER CELL MEDIATED IMMUNITY c5.GOBP POSITIVE REGULATION OF MUSCLE TISSUE DEVELOPMENT c5.HP INCREASED SKULL OSSIFICATION c5.GOMF L PROLINE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP NEGATIVE REGULATION OF CELL ACTIVATION C5.GOBP NEGATIVE REGULATION OF RESPIRATORY BURST C5.GOBP BUNDLE OF HIS CELL TO PURKINJE MYOCYTE COMMUNICATION c5.GOBP INTERFERON MEDIATED SIGNALING PATHWAY c5.HP ABNORMAL DERMOEPIDERMAL JUNCTION MORPHOLOGY c5.GOCC MULTIVESICULAR BODY INTERNAL VESICLE c5.GOCC MULTIVESICULAR BODY IN FERNAL VESICLE
c5.GOBP PHAGOCYTOSIS
c5.GOMF DIPEPTIDYL PEPTIDASE ACTIVITY
c5.GOBP POSITIVE REGULATION OF CELL MATURATION
c5.GOBP REGULATION OF CARDIAC EPITHELIAL TO MESENCHYMAL TRANSITION
c5.HP CONCENTRIC HYPERTROPHIC CARDIOMYOPATHY
c5.GOMF ADENYLATE CYCLASE REGULATOR ACTIVITY
c5.GOMF ADENYLATE CYCLASE REGULATOR ACTIVITY
c5.GOMF CYSTEINE TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY INVOLVED IN APOPTOTIC PROCESS
c5.GOMF CYSTEINE TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY INVOLVED IN APOPTOTIC PROCESS c5.GOBP ESTABLISHMENT OF LYMPHOCYTE POLARITY
c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 4 PRODUCTION
c5.HP ABNORMAL PROPORTION OF CLASS SWITCHED MEMORY B CELLS c5.GOBP NEGATIVE REGULATION OF AMINE TRANSPORT c5.GOMF NADPLUS BINDING c5.GOBP NEGATIVE REGULATION OF CHOLESTEROL STORAGE c5.GOBP GRANZYME MEDIATED PROGRAMMED CELL DEATH SIGNALING PATHWAY c5.GOBP RESPONSE TO TYPE III INTERFERON c5.GOBP INOSITOL TRISPHOSPHATE METABOLIC PROCESS c5.GOBP REGULATION OF LIPOPOLYSACCHARIDE MEDIATED SIGNALING PATHWAY
c5.GOMF APOLIPOPROTEIN BINDING
c5.HP ABNORMAL PROPORTION OF CD8 POSITIVE T CELLS c5.GOBP FC RECEPTOR MEDIATED STIMULATORY SIGNALING PATHWAY c5.HP FOOT ACROOSTEOLYSIS c5.GOBP NEGATIVE REGULATION OF COMPLEMENT ACTIVATION c5.GOBP CYCLOOXYGENASE PATHWAY c5.GOBP CTCLOOATGENASE PAI HWAY

c5.HP ANGLE CLOSURE GLAUCOMA

c5.GOBP GAMMA DELTA T CELL DIFFERENTIATION

c5.GOBP POSITIVE REGULATION OF GRANULOCYTE DIFFERENTIATION

c5.GOBP CELLULAR RESPONSE TO AMYLOID BETA

c5.GOBP INDOLE CONTAINING COMPOUND METABOLIC PROCESS

c5.GOBP INDOLE CONTAINING COMPOUND METABOLIC PROCESS c5.GOCC RIPOPTOSOME c5.GOBP MYELIN MAINTENANCE c5.GOCC AZUROPHIL GRANULE MEMBRANE c5.GOBP FATTY ACID BETA OXIDATION USING ACYL COA DEHYDROGENASE c5.GOBP REGULATION OF BONE REMODELING c5.GOMF UNIPORTER ACTIVITY c5.HP HYPOVOLEMIC SHOCK c5.HP IMPAIRED ANTIGEN SPECIFIC RESPONSE
c5.HP IMPAIRED ANTIGEN SPECIFIC RESPONSE
c5.HP VASCULITIS
c5.HP INTRACELLULAR ACCUMULATION OF AUTOFLUORESCENT LIPOPIGMENT STORAGE MATERIAL
c5.HP ABNORMAL VENTRICULAR AXIS
c5.GOCC DENSE CORE REALULE MEMBRANDE c5.GOCC DENSE CORE GRANULE MEMBRAINE
c5.GOBP B CELL PROLIFERATION
c5.HP ABNORMAL 2ND METACARPAL MORPHOLOGY
c5.HP TIBIAL TORSION
c5.HP ABNORMAL MONOCYTE COUNT
c5.GOMF CARBONYL REDUCTASE NADPH ACTIVITY
c5.GOMF ACTIVIN RECEPTOR ACTIVITY c5.HP BCGITIS c5.HP SLOWED SLURRED SPEECH c5.GOBP RESPONSE TO HEPARIN c5.GOBP NEGATIVE REGULATION OF PLASMINOGEN ACTIVATION c5.GOBP REGULATION OF PLASMINOGEN ACTIVATION c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON SINGLE DONORS WITH INCORPORATION OF MOLECULAR OXYGEN c5.HP INCREASED MUSCLE LIPID CONTENT c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON A SULFUR GROUP OF DONORS DISULFIDE AS ACCEPTOR c5.GOBP SELF PROTEOLYSIS c5.GOCC COLLAGEN TRIMER
c5.HP IMPAIRED TEMPERATURE SENSATION
c5.GOBP BRANCHING INVOLVED IN SALIVARY GLAND MORPHOGENESIS c5.HP ELEVATED URINARY 3 HYDROXYBUTYRIC ACID c5.HP ULNAR CLAW c5.HP DECREASED LYMPHOCYTE PROLIFERATION IN RESPONSE TO MITOGEN c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 1 MEDIATED SIGNALING PATHWAY
c5.HP EXERCISE INDUCED MUSCLE STIFFNESS
c5.GOBP NEUROTRANSMITTER LOADING INTO SYNAPTIC VESICLE c5.GOBP POSITIVE REGULATION OF CHONDROCYTE PROLIFERATION c5.HP PRIMITIVE REFLEX c5.GOMF THREONINE TYPE PEPTIDASE ACTIVITY c5.GOBP PHAGOCYTOSIS RECOGNITION c5.HP CLOVERLEAF SKULL c5.GOBP MYD88 DEPENDENT TOLL LIKE RECEPTOR SIGNALING PATHWAY c5.GOBP MYD88 DEPENDENT TOLL LIKE RECEPTOR SIGNALING PATHWAY
c5.GOBP REGULATION OF PEPTIDYL CYSTEINE S NITROSYLATION
c5.HP ABSENT LACRIMAL PUNCTUM
c5.GOMF LONG CHAIN FATTY ACID BINDING
c5.GOMF 3 CHLOROALLYL ALDEHYDE DEHYDROGENASE ACTIVITY
c5.GOBP CATECHOL CONTAINING COMPOUND METABOLIC PROCESS
c5.HP SEPTIC ARTHRITIS
c5.GOBP DISRUPTION OF ANATOMICAL STRUCTURE IN ANOTHER ORGANISM c5.GOBP PERIPHERAL NERVOUS SYSTEM MYELIN MAINTENANCE C5.GOBP PURINE NUCLEOSIDE MONOPHOSPHATE CATABOLIC PROCESS C5.GOBP PEPTIDE ANTIGEN ASSEMBLY WITH MHC CLASS I PROTEIN COMPLEX C5.GOBP PEPTIDE ANTIGEN ASSEMBLY WITH MHC PROTEIN COMPLEX C5.GOBP MEMBRANE DEPOLARIZATION DURING CARDIAC MUSCLE CELL ACTION POTENTIAL C5.GOBP NEGATIVE REGULATION OF CYTOKINE PRODUCTION INVOLVED IN INFLAMMATORY RESPONSE C5.GOMF EXTRACELLULAR MATRIX STRUCTURAL CONSTITUENT c5.GOMF EXTRACELLULAR MATRIX STRUCTURAL CONSTITUENT
c5.GOBP LEUKOCYTE MEDIATED IMMUNITY
c5.GOBP LIPOXIN METABOLIC PROCESS
c5.HP ABNORMAL ISOHEMAGGLUTININ LEVEL
c5.GOBP SMOOTH MUSCLE CELL MATRIX ADHESION
c5.GOBP REGULATION OF LEUKOCYTE MEDIATED IMMUNITY
c5.GOBP NEGATIVE REGULATION OF CELLULAR RESPIRATION
c5.GOBP SKELETAL MYOFIBRIL ASSEMBLY
c5.HP RECURRENT VIRRENT INFECTIONS
c5.GOBP REGULATION OF SHORT TERM NEURONAL SYNAPTIC PLASTICITY
c5.GOBP PHOSPHATE ION HOMEOSTASIS
c5.GOBP POSITIVE REGULATION OF KERATINOCYTE APOPTOTIC PROCESS
c5.HP ABSENT CIRCULATING B CELLS
c5.HP AORTOPULMONARY COLLATERAL ARTERIES
c5.GOCC FICOLIN 1 RICH GRANULE MEMBRANE
c5.HP ANTI THYROID ANTIBODY POSITIVITY c5.GOBP LEUKOCYTE CHEMOTAXIS INVOLVED IN INFLAMMATORY RESPONSE c5.HP EEG WITH GENERALIZED POLYSPIKES c5.GOBP REGULATION OF PHOSPHOLIPID BIOSYNTHETIC PROCESS c5.GOBP ALPHA KETOGLUTARATE TRANSPORT c5.HP DECREASED PROPORTION OF CD3 POSITIVE T CELLS c5.GOBP NEGATIVE REGULATION OF DOPAMINE SECRETION c5.GOBP REGULATION OF PODOSOME ASSEMBLY c5.GOBP MACROPHAGE CYTOKINE PRODUCTION
c5.GOBP NEGATIVE REGULATION OF CHEMOKINE MEDIATED SIGNALING PATHWAY
c5.GOMF ALDEHYDE DEHYDROGENASE NAD P PLUS ACTIVITY c5.GOMF AMMONIUM TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOMF MORPHOGEN ACTIVITY c5.GOBP CHONDROBLAST DIFFERENTIATION c5.HP EXERCISE INDUCED MUSCLE CRAMPS C5.GOBP TYPE 2 IMMUNE RESPONSE C5.HP ABNORMAL CSF HOMOVANILLIC ACID CONCENTRATION C5.GOBP NEGATIVE REGULATION OF INSULIN LIKE GROWTH FACTOR RECEPTOR SIGNALING PATHWAY C5.GOMP NEGATIVE REGULATION OF CELLULAR RESPONSE TO HYPOXIA

c5.GOMP NFAT PROTEIN BINDING

c5.GOBP RESPONSE TO INTERLEUKIN 13

c5.HP ABNORMALITY OF CYTOKINE SECRETION

c5.GOBP CONVERGENT EXTENSION INVOLVED IN AXIS ELONGATION

c5.GOBP LONG CHAIN FATTY ACID CATABOLIC PROCESS

c5.GOMF ENDOPEPTIDASE REGULATOR ACTIVITY

c5.GOBP NEGATIVE REGULATION OF CELLULAR RESPONSE TO HYPOXIA

c5.GOBP GLOMERULAR BASEMENT MEMBRANE DEVELOPMENT c5.GOMF G PROTEIN COUPLED ADENOSINE RECEPTOR ACTIVITY c5.GOBP PROTEIN LOCALIZATION TO MEMBRANE RAFT c5.GOBP CELL CHEMOTAXIS c5.GOBP REGULATION OF LEUKOCYTE MIGRATION C5.GOBP REGULATION OF REGULATED SECRETORY PATHWAY C5.GOMF PHOSPHATIDYLINOSITOL 3 4 5 TRISPHOSPHATE 3 PHOSPHATASE ACTIVITY c5.GOBP REGULATED EXOCYTOSIS c5.HP NEGATIVISM c5.HP INCREASED CUP TO DISC RATIO c5.GOBP NEGATIVE REGULATION OF DENDRITIC CELL APOPTOTIC PROCESS
c5.HP INCREASED CIRCULATING INTERLEUKIN 6 CONCENTRATION c5.GOBP MODULATION OF PROCESS OF ANOTHER ORGANISM c5.HP PALMOPLANTAR CUTIS LAXA c5.GOBP DETOXIFICATION OF NITROGEN COMPOUND c5.GOBP GLYCINE IMPORT ACROSS PLASMA MEMBRANE c5.GOBP NEGATIVE REGULATION OF ACTION POTENTIAL c5.HP HEMOLYTIC UREMIC SYNDROME c5.GOBP POSITIVE REGULATION OF EPITHELIAL CELL DIFFERENTIATION INVOLVED IN KIDNEY DEVELOPMENT c5.HP ORTHOKERATOSIS c5.GOBP CENTRAL NERVOUS SYSTEM MYELIN MAINTENANCE c5.GOBP NOREPINEPHRINE BIOSYNTHETIC PROCESS c5.HP ABNORMAL BOWMAN CAPSULE MORPHOLOGY c5.GOBP CHAPERONE MEDIATED AUTOPHAGY c5.GOBP POSITIVE REGULATION OF CARDIAC MUSCLE CELL DIFFERENTIATION C5.GOBP KILLING BY HOST OF SYMBIONT CELLS C5.HP ABNORMAL DELAYED HYPERSENSITIVITY SKIN TEST c5.GOBP SYNAPTIC VESICLE DOCKING c5.GOBP CELLULAR RESPONSE TO EPINEPHRINE STIMULUS c5.GOBP CALMODULIN DEPENDENT KINASE SIGNALING PATHWAY c5.GOMF CO RECEPTOR BINDING c5.HP SHOULDER DISLOCATION c5.GOBP VERY LOW DENSITY LIPOPROTEIN PARTICLE CLEARANCE c5.GOCC MAIN AXON c5.GOMF HEPARIN BINDING c5.GOCC GAP JUNCTION c5.GOBP RESPONSE TO HYDROPEROXIDE c5.GOBP ZYMOGEN INHIBITION c5.HP PULMONARY ARTERY HYPOPLASIA c5.HP PLEURITIS
c5.GOBP PHENOL CONTAINING COMPOUND CATABOLIC PROCESS c5.GOCC INTERSTITIAL MATRIX c5.GOBP NADPH OXIDATION c5.HP FOAM CELLS c5.GOBP NEGATIVE REGULATION OF ALPHA BETA T CELL ACTIVATION c5.GOBP NADH OXIDATION c5.GOBP NITRIC OXIDE SYNTHASE BIOSYNTHETIC PROCESS c5.GOBP DIET INDUCED THERMOGENESIS c5.GOMF ACTIVIN RECEPTOR ACTIVITY TYPE c5.GOBP ICOSANOID METABOLIC PROCESS c5.GOBP TRIGLYCERIDE CATABOLIC PROCESS C5.GOBP CELLULAR RESPONSE TO CGMP C5.GOBP REGULATION OF SYNAPTIC TRANSMISSION DOPAMINERGIC c5.GOMF INSULIN LIKE GROWTH FACTOR BINDING c5.GOBP TRICUSPID VALVE DEVELOPMENT c5.GOBP RESPONSE TO ODORANT c5.GOBP HIGH DENSITY LIPOPROTEIN PARTICLE REMODELING c5.GOBP POSITIVE REGULATION OF ALPHA BETA T CELL PROLIFERATION C5.HP ABNORMALITY OF COMPLEMENT SYSTEM c5.HP RECURRENT CANDIDA INFECTIONS ARDIAC MUSCLE CELL ACTION POTE c5.GOCC SYNAPTOBREVIN 2 SNAP 25 SYNTAXIN 1A COMPLEX

c5.HP UNUSUAL FUNGAL INFECTION

c5.GOBP PROTEIN TRANSPORT INTO MEMBRANE RAFT

c5.GOBP NEGATIVE REGULATION OF T CELL DIFFERENTIATION c5.GOBP REGATIVE REGULATION OF SATELLITE CELL DIFFERENTIATION C5.GOBP NEGATIVE REGULATION OF SKELETAL MUSCLE CELL DIFFERENTIATION c5.GOBP SURFACTANT HOMEOSTASIS c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 10 PRODUCTION c5.HP ABNORMAL LACRIMAL GLAND MORPHOLOGY c5.GOBP CAVEOLA ASSEMBLY
c5.GOBP POSITIVE REGULATION OF CYTOKINE PRODUCTION INVOLVED IN INFLAMMATORY RESPONSE
c5.GOMF SIALIC ACID BINDING c5.GOBP PIRNA MEDIATED RETROTRANSPOSON SILENCING BY HETEROCHROMATIN FORMATION c5.HP DECREASED CERVICAL SPINE FLEXION DUE TO CONTRACTURES OF POSTERIOR CERVICAL MUSCLES c5.GOBP NUCLEOTIDE BINDING OLIGOMERIZATION DOMAIN CONTAINING 1 SIGNALING PATHWAY c5.HP ABNORMAL CIRCULATING C REACTIVE PROTEIN CONCENTRATION c5.GOMF PROTEIN PHOSPHATASE 2B BINDING c5.HP ABNORMAL B CELL SUBSET DISTRIBUTION c5.GOBP POSITIVE REGULATION OF NITRIC OXIDE SYNTHASE BIOSYNTHETIC PROCESS c5.GOBP NEGATIVE REGULATION OF CGMP MEDIATED SIGNALING c5.GOBP POSITIVE REGULATION OF CATECHOLAMINE SECRETION c5.GOMF ADENYLATE CYCLASE BINDING C5.HP PULVERULENT CATARACT C5.HP RECURRENT OPPORTUNISTIC INFECTIONS c5.GOBP COMPLEMENT ACTIVATION LECTIN PATHWAY c5.GOBP POSITIVE REGULATION OF CHEMOTAXIS c5.GOBP POSITIVE REGULATION OF MAST CELL DEGRANULATION C5.GOMF GAMMA AMINOBUTYRIC ACID TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP NEGATIVE REGULATION OF CD4 POSITIVE ALPHA BETA T CELL DIFFERENTIATION c5.HP UTERINE RUPTURE c5.GOCC OMEGASOME c5.HP ABNORMAL MESENTERY MORPHOLOGY c5.HP TAPERED DISTAL PHALANGES OF FINGER c5.GOBP POSITIVE REGULATION OF AGGREPHAGY c5.GOBP REGULATION OF B CELL RECEPTOR SIGNALING PATHWAY c5.HP POOR WOUND HEALING c5.HP T LYMPHOCYTOPENIA c5.GOBP REGULATION OF SYNAPTIC VESICLE PRIMING c5.GOMF ALL TRANS RETINAL BINDING c5.GOBP NEGATIVE REGULATION OF GLIAL CELL APOPTOTIC PROCESS c5.GOBP SHORT TERM MEMORY c5.GOMF VINCULIN BINDING c5.GOBP REGULATION OF INTEGRIN ACTIVATION c5.GOBP GROWTH PLATE CARTILAGE CHONDROCYTE DIFFERENTIATION c5.GOMF VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR ACTIVITY c5.GOBP IMMUNOLOGICAL MEMORY PROCESS c5.GOBP INTERLEUKIN 1 PRODUCTION c5.HP ABNORMAL TRANSFERRIN SATURATION c5.GOBP NEPHRIC DUCT MORPHOGENESIS
c5.HP INCREASED ENDOMYSIAL CONNECTIVE TISSUE
c5.GOMF VASCULAR ENDOTHELIAL GROWTH FACTOR BINDING c5.GOBP NUCLEOSIDE MONOPHOSPHATE PHOSPHORYLATION c5.GOBP SUBSTRATE INDEPENDENT TELENCEPHALIC TANGENTIAL MIGRATION c5.HP SENILE PLAQUES c5.GOBP POSITIVE REGULATION OF NUCLEOTIDE BIOSYNTHETIC PROCESS
c5.GOMF NITRIC OXIDE SYNTHASE BINDING
c5.GOMF LOW DENSITY LIPOPROTEIN PARTICLE BINDING c5.GOMF ACIDIC AMINO ACID TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP ABSENT INNER AND OUTER DYNEIN ARMS c5.GOBP ADAPTIVE IMMUNE MEMORY RESPONSE c5.HP ABNORMAL CIRCULATING VITAMIN B12 CONCENTRATION c5.GOBP CELL ACTIVATION INVOLVED IN IMMUNE RESPONSE c5.GOBP POSITIVE REGULATION OF RAS PROTEIN SIGNAL TRANSDUCTION C5.GOBP RENAL VESICLE DEVELOPMENT C5.HP ABNORMAL CIRCULATING INTERLEUKIN CONCENTRATION c5.HP MACULAR SCAR c5.GOBP ENDOTHELIAL CELL FATE COMMITMENT c5.GOBP NEGATIVE REGULATION OF OSSIFICATION c5.HP ABNORMAL PUTAMEN MORPHOLOGY c5.HP GLOMERULAR SUBEPITHELIAL DEPOSITS c5.GOBP IMMUNOLOGICAL MEMORY FORMATION PROCESS c5.HP FRONTOTEMPORAL CEREBRAL ATROPHY c5.HP ABNORMAL LYMPHOCYTE PROLIFERATION c5.GOBP WATER TRANSPORT c5.GOBP CDC42 PROTEIN SIGNAL TRANSDUCTION c5.GOBP VESICLE FUSION TO PLASMA MEMBRANE c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 2 PRODUCTION c5.GOBP MYELOID CELL APOPTOTIC PROCESS C5.GOBP MYELOID CELL APOPTOTIC PROCESS
C5.GOBP ANTIMICROBIAL HUMORAL RESPONSE
C5.GOBP INTERLEUKIN 4 PRODUCTION
C5.GOBP MATERNAL PROCESS INVOLVED IN PARTURITION
C5.GOBP ONE CARBON COMPOUND TRANSPORT
C5.GOMF CYTOKINE BINDING
C5.HP GENERALIZED CEREBRAL ATROPHY HYPOPLASIA
C5.HP TORSION DYSTONIA
C5.GOBP NEGATIVE REGULATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR PRODUCTION c5.HP ABNORMAL BLOOD ZINC CONCENTRATION
c5.HP ABNORMAL BLOOD ZINC CONCENTRATION
c5.GOBP COMPLEMENT ACTIVATION
c5.GOBP MINERALOCORTICOID SECRETION
c5.GOBP NEGATIVE REGULATION OF LEUKOCYTE CHEMOTAXIS
c5.GOBP PROTEIN TRIMERIZATION
c5.HP DECREASED CALVARIAL OSSIFICATION c5.GOBP REGULATION OF BIOLOGICAL PROCESS INVOLVED IN SYMBIOTIC INTERACTION c5.HP FOCAL HEMICLONIC SEIZURE c5.GOBP REGULATION OF MEMBRANE REPOLARIZATION DURING ACTION POTENTIAL c5.HP ABNORMAL UTERINE CERVIX MORPHOLOGY
c5.GOBP CYTOKINE PRODUCTION INVOLVED IN INFLAMMATORY RESPONSE
c5.HP PARTIAL ABSENCE OF SPECIFIC ANTIBODY RESPONSE TO UNCONJUGATED PNEUMOCOCCUS VACCINE c5.GOBP STEM CELL FATE COMMITMENT c5.HP OVERFOLDING OF THE SUPERIOR HELICES c5.HP DEFICIT IN PHONOLOGIC SHORT TERM MEMORY c5.GOBP PROTEIN LOCALIZATION TO PLASMA MEMBRANE RAFT c5.GOBP REGULATION OF NEUTROPHIL MIGRATION c5.GOBP NK T CELL PROLIFERATION c5.GOBP SPONTANEOUS NEUROTRANSMITTER SECRETION c5.HP CORNEAL EROSION c5.GOBP ENAMEL MINERALIZATION c5.GOBP BRANCHIOMOTOR NEURON AXON GUIDANCE C5.HP ELEVATED SYSTOLIC BLOOD PRESSURE C5.GOBP NEGATIVE REGULATION OF ALPHA BETA T CELL DIFFERENTIATION c5.GOBP POSITIVE REGULATION OF CALCIUM ION DEPENDENT EXOCYTOSIS 5 GOBP XENOPHAGY c5.GOMF PHOSPHATIDYLSERINE BINDING c5.HP REFLEX SEIZURE c5.GOCC CD95 DEATH INDUCING SIGNALING COMPLEX c5.GOBP REGULATION OF GRANULOCYTE CHEMOTAXIS c5.GOBP REGULATION OF GRANULOCYTE CHEMOTAXIS
c5.GOBP POSITIVE REGULATION OF LIPID STORAGE
c5.HP RECURRENT NEISSERIAL INFECTIONS
c5.GOBP FACIAL NERVE STRUCTURAL ORGANIZATION
c5.HP LIMITED NECK RANGE OF MOTION
c5.GOBP POSTSYNAPTIC CYTOSKELETON ORGANIZATION
c5.GOBP POSITIVE REGULATION OF ATP BIOSYNTHETIC PROCESS
c5.HP CERVICAL LYMPHADENOPATHY
c5.HP RECURRENT BRONCHITIS
c5.GOBP REGULATION OF MAST CELL ACTIVATION INVOLVED IN IMMUNE RESPONSE c5.GOBP CELLULAR RESPONSE TO ETHANOL c5.HP MORNING MYOCLONIC JERKS c5.GOBP REGULATION OF LYMPHOCYTE MIGRATION c5.GOBP BUNDLE OF HIS CELL TO PURKINJE MYOCYTE SIGNALING c5.GOBP SYNAPTIC VESICLE MEMBRANE ORGANIZATION c5.HP GENERALIZED CLONIC SEIZURE c5.HP LOSS OF CONSCIOUSNESS c5.HP INTERNALLY NUCLEATED SKELETAL MUSCLE FIBERS c5.GOMF GAP JUNCTION CHANNEL ACTIVITY c5.GOBP APOPTOTIC CELL CLEARANCE c5.GOBP ARGININE METABOLIC PROCESS c5.HP RECURRENT SINUSITIS c5.GOBP CELL ADHESION MEDIATED BY INTEGRIN c5.GOMF EPINEPHRINE BINDING c5.GOMF PHOSPHATIDYLETHANOLAMINE BINDING
c5.HP LIMITED EXTRAOCULAR MOVEMENTS
c5.GOBP NEGATIVE REGULATION OF CATECHOLAMINE SECRETION c5.GOBP REGULATION OF APOPTOTIC PROCESS IN BONE MARROW CELL c5.GOCC PRESYNAPTIC ACTIVE ZONE MEMBRANE c5.HP NUCHAL RIGIDITY c5.HP NUCHAL RIGIDITY
c5.GOBP POSITIVE REGULATION OF TRIGLYCERIDE CATABOLIC PROCESS
c5.GOBP TRICARBOXYLIC ACID TRANSPORT
c5.GOCC CHYLOMICRON
c5.GOMF INOSITOL 1 4 5 TRISPHOSPHATE 5 PHOSPHATASE ACTIVITY
c5.HP SPONTANEOUS PNEUMOTHORAX
c5.HP CONGENITAL FIBROSIS OF EXTRAOCULAR MUSCLES c5.HP APLASIA OF THE BLADDER c5.GOBP NAIL DEVELOPMENT c5.HP APLASIA CUTIS CONGENITA ON TRUNK OR LIMBS c5.GOBP PLASMA MEMBRANE RAFT ASSEMBLY c5.GOBP ENDOTHELIAL CELL ACTIVATION c5.HP ACANTHOLYSIS c5. GOBP MYELOID LEUKOCYTE MIGRATION c5. GOBP REGULATION OF SALIVA SECRETION c5. GOMF TYPE I TRANSFORMING GROWTH FACTOR BETA RECEPTOR BINDING C5.GOCC SECONDARY LYSOSOME C5.HP INTERPHALANGEAL JOINT EROSIONS C5.GOMF ACTIVIN BINDING resultant_geno c5.GOBP POSITIVE REGULATION OF CARDIAC EPITHELIAL TO MESENCHYMAL TRANSITION c5.HP APLASTIC HYPOPLASTIC LACRIMAL GLANDS c5.GOBP TYPE B PANCREATIC CELL APOPTOTIC PROCESS nf1 KO; pten KO; ink KO; atrx KO C5.GOBP TYPE B PANCREATIC CELL APOPTOTIC PROCESS
C5.HP ABNORMAL ERYTHROCYTE SEDIMENTATION RATE
C5.GOBP GLYCEROL TRANSMEMBRANE TRANSPORT
C5.GOMF GLYCEROL TRANSMEMBRANE TRANSPORTER ACTIVITY
C5.GOBP REGULATION OF NEUTROPHIL MEDIATED CYTOTOXICITY
C5.GOBP ASPARTATE FAMILY AMINO ACID CATABOLIC PROCESS
C5.GOBP B CELL RECEPTOR SIGNALING PATHWAY
C5.HP APLASIA OF THE MIDDLE PHALANX OF THE HAND
C5.GOBP REGULATION OF XENOPHAGY
C5.GOMF CYTIDINE DEAMINASE ACTIVITY
C5.GOCC CELL BODY FIBER
C5.GOBP REGULATION OF MATRIX METALLOPEPTIDASE SECRETION
C5.GOBP REGULATION OF INTERLEUKIN 1 PRODUCTION
C5.GOBP RECEPTOR MEDIATED VIRION ATTACHMENT TO HOST CELL
C5.GOBP HUMORAL IMMUNE RESPONSE nf1 KO; pten KO; ink KO; atrx wt c5.GOBP HUMORAL IMMUNE RESPONSE c5.HP DECREASED CIRCULATING PREALBUMIN CONCENTRATION c5.GOBP RESPONSE TO CGMP c5.GOBP RESPONSE TO CGMP

c5.GOBP MAST CELL ACTIVATION INVOLVED IN IMMUNE RESPONSE

c5.GOBP PLASMA MEMBRANE RAFT ORGANIZATION

c5.GOMF GAP JUNCTION CHANNEL ACTIVITY INVOLVED IN CARDIAC CONDUCTION ELECTRICAL COUPLING

c5.GOBP POSITIVE REGULATION OF HEPATIC STELLATE CELL ACTIVATION

c5.GOMF COPPER CHAPERONE ACTIVITY

c5.GOBP FAT SOLUBLE VITAMIN BIOSYNTHETIC PROCESS c5.GOMF P TYPE CALCIUM TRANSPORTER ACTIVITY c5.GOBP NEGATIVE REGULATION OF T HELPER CELL DIFFERENTIATION c5.GOMF CALCIUM DEPENDENT PHOSPHOLIPID BINDING c5.GOBP REGULATION OF PHOSPHOLIPID TRANSLOCATION c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 1 BETA PRODUCTION c5.GOBP REGULATION OF STORE OPERATED CALCIUM ENTRY c5.GOBP ANTIMICROBIAL HUMORAL IMMUNE RESPONSE MEDIATED BY ANTIMICROBIAL PEPTIDE MORAL IMMUNE RESPONSE MEDIALED BY AN IMICROBIAL PEPTIDE c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 8 PRODUCTION C5.GOMF ADENYLATE CYCLASE ACTIVITY C5.HP VISUALLY INDUCED SEIZURE C5.GOBP CAVEOLIN MEDIATED ENDOCYTOSIS C5.GOBP SYNAPTIC VESICLE PRIMING C5.GOBP RESPONSE TO INTERFERON BETA C5.GOBP T CELL ACTIVATION INVOLVED IN IMMUNE RESPONSE C5.HP CANDIDA ESOPHAGITIS c5.HP RECURRENT SKIN INFECTIONS

c5.HP CANDIDA ESOPHAGITIS

c5.HP PROXIMAL RADIO ULNAR SYNOSTOSIS

c5.GOBP NEGATIVE REGULATION OF TRANSFORMING GROWTH FACTOR BETA PRODUCTION

c5.GOBP FATTY ACID DERIVATIVE CATABOLIC PROCESS

c5.GOBP MEMBRANOUS SEPTUM MORPHOGENESIS

c5.GOBP NEGATIVE REGULATION OF MUSCLE ADAPTATION

c5.GOBP ROSITIVE REGULATION OF MUSCLE ADAPTATION

c5.GOBP ROSITIVE REGULATION OF MUSCLE ADAPTATION c5.GOBP POSITIVE REGULATION OF SYNCYTIUM FORMATION BY PLASMA MEMBRANE FUSION c5.GOBP NEUTROPHIL MIGRATION c5.GOBP NEGATIVE REGULATION OF TRANSFORMING GROWTH FACTOR BETA1 PRODUCTION c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 6 PRODUCTION c5.GOCC UNCONVENTIONAL MYOSIN COMPLEX c5.GOBP INTERLEUKIN 6 PRODUCTION c5.HP LEFT ANTERIOR FASCICULAR BLOCK c5.GOBP REGULATION OF FC RECEPTOR MEDIATED STIMULATORY SIGNALING PATHWAY c5.GOCC FIBRINOGEN COMPLEX c5.HP VISUAL AGNOSIA c5.HP EXPRESSIVE APHASIA c5.GOBP REGULATION OF MONONUCLEAR CELL MIGRATION c5.GOBP REGULATION OF MONONUCLEAR CELL MIGRATION
c5.GOBP ICOSANOID BIOSYNTHETIC PROCESS
c5.GOBP REGULATION OF PLASMA MEMBRANE REPAIR
c5.GOCC SPECIFIC GRANULE MEMBRANE
c5.GOBP PROTEIN RETENTION IN GOLGI APPARATUS
c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 1 PRODUCTION
c5.GOBP POSITIVE REGULATION OF T HELPER 1 CELL DIFFERENTIATION c5.HP RECURRENT STAPHYLOCOCCAL INFECTIONS c5.GOBP VITAMIN D3 METABOLIC PROCESS c5.GOBP REGULATION OF T CELL MIGRATION c5.GOMF AP 1 ADAPTOR COMPLEX BINDING c5.GOBP RESPONSE TO STILBENOID c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 4 PRODUCTION c5.GOBP NEGATIVE REGULATION OF DENDRITIC CELL DIFFERENTIATION c5.GOBP REGULATION OF GONAD DEVELOPMENT c5.GOBP PARACRINE SIGNALING c5.GOBP ZYMOGEN ACTIVATION c5.GOBP LIPID DROPLET DISASSEMBLY c5.GOBP LIPID DROPLET DISASSEMBLY
c5.GOMF OPSONIN BINDING
c5.GOMF CALMODULIN DEPENDENT PROTEIN KINASE ACTIVITY
c5.GOMF AMINO ACID PROTON SYMPORTER ACTIVITY
c5.GOBP MONOCYTE CHEMOTACTIC PROTEIN 1 PRODUCTION c5.GOBP CHEMOKINE C X C MOTIF LIGAND 1 PRODUCTION c5.GOBP REGULATION OF ANGIOTENSIN LEVELS IN BLOOD c5.HP FOCAL AUTOMATISM SEIZURE c5.GOBP REGULATION OF MYOSIN LIGHT CHAIN PHOSPHATASE ACTIVITY
c5.GOCC NLRP3 INFLAMMASOME COMPLEX
c5.GOMF INOSITOL 1 3 4 5 TETRAKISPHOSPHATE BINDING c5.GOBP PROSTANOID BIOSYNTHETIC PROCESS
c5.GOBP CELLULAR RESPONSE TO INTERFERON BETA
c5.GOBP NONASSOCIATIVE LEARNING
c5.HP DECREASED URINE OUTPUT
c5.HP NEONATAL SHORT LIMB SHORT STATURE
c5.HP RESPONSE TO INTERVAL SERVICE c5.GOBP INTESTINAL EPITHELIAL STRUCTURE MAINTENANCE c5.HP FOCAL AWARE SEIZURE c5.GOBP MONONUCLEAR CELL MIGRATION c5.HP RENAL AMYLOIDOSIS
c5.HP RENAL AMYLOIDOSIS
c5.HP HYPOMETRIC SACCADES
c5.GOBP MACROPHAGE CHEMOTAXIS
c5.GOBP ACTIVATION OF PHOSPHOLIPASE C ACTIVITY
c5.GOBP REGULATION OF COA TRANSFERASE ACTIVITY c5.GOMF CCR5 CHEMOKINE RECEPTOR BINDING C5.HP ABNORMAL PERIOSTEUM MORPHOLOGY C5.GOBP REGULATION OF SYNAPTIC VESICLE CYCLE C5.GOBP CELL CELL ADHESION MEDIATED BY INTEGRIN c5.GOBP REGULATION OF GUANYL NUCLEOTIDE EXCHANGE FACTOR ACTIVITY c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OR REDUCTION OF MOLECULAR OXYGEN REDUCED ASCORBATE AS ONE DONOR AND INCORPORATION OF ONE ATOM OF OXYGEN c5.HP CORTICAL SCLEROSIS c5.GOBP NEGATIVE REGULATION OF LEUKOCYTE APOPTOTIC PROCESS c5.GOBP REGULATION OF CD40 SIGNALING PATHWAY c5.GOBP PRESYNAPTIC ACTIVE ZONE ORGANIZATION c5.GOMF CADMIUM ION BINDING c5.HP LACK OF INSIGHT c5.HP LYMPHOCYTOSIS c5.GOMF PHOSPHATIDYLCHOLINE STEROL O ACYLTRANSFERASE ACTIVATOR ACTIVITY c5.HP ABNORMAL LEUKOCYTE ENZYME CONCENTRATION OR ACTIVITY c5.GOBP DENDRITIC CELL CHEMOTAXIS c5.GOBP COPPER ION IMPORT c5.GOBP REGULATION OF RESPONSE TO OSMOTIC STRESS c5.GOBP RESPONSE TO SELENIUM ION c5.GOBP URETERIC BUD ELONGATION c5.GOMF BILE ACID TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP REGULATION OF LIPOPROTEIN PARTICLE CLEARANCE c5.GOBP NEGATIVE REGULATION OF B CELL PROLIFERATION c5.GOBP PSYCHOMOTOR BEHAVIOR
c5.GOBP GLYCOSIDE TRANSPORT
c5.GOBP POSITIVE REGULATION OF LIPOPOLYSACCHARIDE MEDIATED SIGNALING PATHWAY c5.HP DEFICIT IN GRAMMAR c5.GOBP POSITIVE REGULATION OF MYELINATION c5.GOBP RESPONSE TO EPINEPHRINE c5.GOMF GANGLIOSIDE BINDING c5.GOMF SELENIUM BINDING c5.GOBP NEGATIVE REGULATION OF ALPHA BETA T CELL PROLIFERATION c5.GOBP HYDROGEN PEROXIDE BIOSYNTHETIC PROCESS c5.GOBP OTOLITH MORPHOGENESIS c5.GOBP HINDBRAIN MATURATION c5.GOBP DAMP METABOLIC PROCESS c5.GOBP CELLULAR RESPONSE TO ELECTRICAL STIMULUS c5.GOBP TRAIL ACTIVATED APOPTOTIC SIGNALING PATHWAY c5.GOBP TRAIL ACTIVATED APOPTOTIC SIGNALING PATHWAY
c5.GOMF ANKYRIN BINDING
c5.GOBP APOPTOTIC PROCESS IN BONE MARROW CELL
c5.GOBP T HELPER 1 TYPE IMMUNE RESPONSE
c5.GOBP ACTIVATION OF CYSTEINE TYPE ENDOPEPTIDASE ACTIVITY
c5.GOBP REGULATION OF CARDIAC CONDUCTION
c5.HP SCLEROSING CHOLANGITIS c5.HP SCLEROSING CHOLANGITIS
c5.GOBP REGULATION OF RENAL SODIUM EXCRETION
c5.HP PERSISTENT PUPILLARY MEMBRANE
c5.GOBP REGULATION OF CELL PROJECTION SIZE
c5.GOMF SERINE TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY
c5.GOBP UBIQUITIN DEPENDENT ENDOCYTOSIS
c5.GOBP NEGATIVE REGULATION OF REGULATED SECRETORY PATHWAY
c5.GOBP CELLULAR RESPONSE TO L GLUTAMATE
c5.GOMF LIPOPOLYSACCHARIDE IMMUNE RECEPTOR ACTIVITY
c5.GOMF CYCLASE REGULATOR ACTIVITY
c5.GOBP NEGATIVE REGULATION OF TYPE IL INTERFERON PRODUCTION c5.GOBP NEGATIVE REGULATION OF TYPE II INTERFERON PRODUCTION c5.GOBP POSITIVE REGULATION OF REGULATED SECRETORY PATHWAY c5.GOBP RESPONSE TO GRAM POSITIVE BACTERIUM c5.GOBP RESPONSE TO GRAW POSITIVE BACTERIUM

c5.HP DEMYELINATING MOTOR NEUROPATHY

c5.HP MEMBRANOPROLIFERATIVE GLOMERULONEPHRITIS

c5.GOBP MAINTENANCE OF LENS TRANSPARENCY

c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON METAL IONS OXYGEN AS ACCEPTOR

c5.GOMF CELL ADHESIVE PROTEIN BINDING INVOLVED IN BUNDLE OF HIS CELL PURKINJE MYOCYTE COMMUNICATION

c5.HP ABNORMAL CIRCULATING IGE LEVEL c5.HP SOFT TISSUE NEOPLASM c5.GOBP LYMPHOCYTE MIGRATION c5.GOBP GLYCOSYLCERAMIDE CATABOLIC PROCESS C5.HP ABNORMAL SERUM BICARBONATE CONCENTRATION C5.GOBP REGULATION OF PLASMA MEMBRANE ORGANIZATION C5.GOBP REGULATION OF PLASMA MEMBRANE ORGANIZATION

C5.GOBP REGULATION OF LOW DENSITY LIPOPROTEIN PARTICLE CLEARANCE

C5.GOBP RETALLOENDOPEPTIDASE INHIBITOR ACTIVITY

C5.GOBP NATURAL KILLER CELL CHEMOTAXIS

C5.GOBP POSITIVE REGULATION OF GUANYLATE CYCLASE ACTIVITY

C5.GOBP REGULATION OF GUANYLATE CYCLASE ACTIVITY

C5.GOBP RENAL CONTROL OF PERIPHERAL VASCULAR RESISTANCE INVOLVED IN REGULATION OF SYSTEMIC ARTERIAL BLOOD PRESSURE

C5.GOBP DOSITIVE REGULATION OF SYSTEMIC ARTERIAL BLOOD c5.GOBP POSITIVE REGULATION OF MACROPHAGE DERIVED FOAM CELL DIFFERENTIATION c5.GOBP EARLY ENDOSOME TO RECYCLING ENDOSOME TRANSPORT c5.GOBP REGULATION OF MEMBRANE REPOLARIZATION DURING CARDIAC MUSCLE CELL ACTION POTENTIAL c5.GOBP RESPONSE TO PHENYLPROPANOID c5.GOBP POSITIVE REGULATION OF MEMBRANE POTENTIAL c5.GOBP INTERLEUKIN 12 PRODUCTION c5.HP POSTERIOR HELIX PIT c5.HP CLAW HAND DEFORMITY c5.GOBP N ACETYLNEURAMINATE METABOLIC PROCESS c5.GOBP N ACE LY LINEURAMINATE ME TABOLIC PROCESS
c5.GOMF CYTOKINE RECEPTOR ACTIVITY
c5.GOBP REGULATION OF GRANULOCYTE DIFFERENTIATION
c5.GOBP REGULATION OF MYELOID CELL APOPTOTIC PROCESS
c5.GOBP NEGATIVE REGULATION OF CARDIAC MUSCLE ADAPTATION
c5.GOBP NEGATIVE REGULATION OF VIRAL ENTRY INTO HOST CELL
c5.GOBP REGULATION OF AMINE METABOLIC PROCESS c5.GOBP PRIMARY AMINO COMPOUND METABOLIC PROCESS c5.GOBP UREA CYCLE
c5.GOBP AMIDE CATABOLIC PROCESS
c5.GOBP AMIDE CATABOLIC PROCESS
c5.GOBP AMIDE CATABOLIC PROCESS
c5.GOBP POSITIVE REGULATION OF REACTIVE OXYGEN SPECIES BIOSYNTHETIC PROCESS
c5.HP COMPLETE OR NEAR COMPLETE ABSENCE OF SPECIFIC ANTIBODY RESPONSE TO TETANUS VACCINE
c5.GOBP LUNG LOBE DEVELOPMENT c5.GOBP ELASTIC FIBER ASSEMBLY c5.HP IMPAIRED NEUTROPHIL CHEMOTAXIS c5.GOCC CELL TRAILING EDGE c5.GOBP REGULATION OF PHAGOCYTOSIS c5.GOBP NEGATIVE REGULATION OF BONE MINERALIZATION c5.HP FOCAL SENSORY SEIZURE WITH VISUAL FEATURES c5.GOBP NEGATIVE REGULATION OF MYOSIN LIGHT CHAIN PHOSPHATASE ACTIVITY
c5.GOMF MHC CLASS I PROTEIN BINDING
c5.GOBP SKELETAL MUSCLE SATELLITE CELL ACTIVATION c5.GOCC CUTICULAR PLATE c5.GOBP REGULATION OF PHOSPHATIDYLINOSITOL BIOSYNTHETIC PROCESS c5.GOBP NITROGEN CYCLE METABOLIC PROCESS c5.GOMF COMPLEMENT BINDING c5.GOMF LIPOPROTEIN LIPASE ACTIVITY c5.GOBP POSITIVE REGULATION OF EXTRINSIC APOPTOTIC SIGNALING PATHWAY VIA DEATH DOMAIN RECEPTORS c5.GOCC DENDRITE MEMBRANE c5.HP ABNORMAL T CELL ACTIVATION c5.HP FOLLICULITIS c5.GOBP NEGATIVE REGULATION OF TYPE B PANCREATIC CELL APOPTOTIC PROCESS
c5.GOBP NEGATIVE REGULATION OF B CELL ACTIVATION
c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 6 PRODUCTION c5.GOBP NEUTROPHIL CHEMOTAXIS
c5.GOBP NEGATIVE REGULATION OF KIDNEY DEVELOPMENT
c5.GOBP POSITIVE REGULATION OF RESPONSE TO CYTOKINE STIMULUS c5.GOBP PRODUCTION OF MOLECULAR MEDIATOR INVOLVED IN INFLAMMATORY RESPONSE c5.GOBP NEGATIVE REGULATION OF MACROPHAGE CHEMOTAXIS c5.GOCC PROTEASOME CORE COMPLEX BETA SUBUNIT COMPLEX c5.GOBP REGULATION OF DENDRITIC CELL DIFFERENTIATION c5.GOBP TOLERANCE INDUCTION c5.GOMF GAP JUNCTION HEMI CHANNEL ACTIVITY c5.GOBP POSITIVE REGULATION OF MACROPHAGE CYTOKINE PRODUCTION
c5.GOBP MYELOID LEUKOCYTE MEDIATED IMMUNITY
c5.HP REDUCED DELAYED HYPERSENSITIVITY c5.GOBP TRIGLYCERIDE RICH LIPOPROTEIN PARTICLE REMODELING c5.GOBP TUMOR NECROSIS FACTOR SUPERFAMILY CYTOKINE PRODUCTION c5.HP RECURRENT JOINT DISLOCATION c5.GOBP T CELL MEDIATED CYTOTOXICITY c5.HP SHOULDER CONTRACTURE c5.GOBP TRIGEMINAL NERVE DEVELOPMENT c5.GOBP REGULATION OF PLASMA CELL DIFFERENTIATION c5.GOBP LEUKOCYTE CHEMOTAXIS c5.GOCC CHOLINERGIC SYNAPSE c5.GOBP POSITIVE REGULATION OF DENDRITIC CELL DIFFERENTIATION c5.HP SEVERE VARICELLA ZOSTER INFECTION c5.GOBP NEGATIVE REGULATION OF INTERFERON ALPHA PRODUCTION c5.GOBP PERIPHERAL NERVOUS SYSTEM AXON REGENERATION
c5.GOMF L GLUTAMATE TRANSMEMBRANE TRANSPORTER ACTIVITY
c5.GOMF GLUTATHIONE TRANSFERASE ACTIVITY
c5.GOBP RESPONSE TO LITHIUM ION
c5.HP REDUCED NATURAL KILLER CELL ACTIVITY c5.HP REDUCED NATURAL KILLER CELL ACTIVITY
c5.HP PROSTATITIS
c5.HP FIBROADENOMA OF THE BREAST
c5.GOBP REGULATION OF RESTING MEMBRANE POTENTIAL
c5.HP 2 3 FINGER SYNDACTYLY c5.GOBP NEGATIVE REGULATION OF T HELPER 2 CELL DIFFERENTIATION c5.HP DECREASED CIRCULATING VITAMIN B12 CONCENTRATION c5.GOBP INTESTINAL HEXOSE ABSORPTION c5.GOBP CRANIAL NERVE MORPHOGENESIS c5.HP SEVERE INFECTION c5.HP INAPPROPRIATE BEHAVIOR c5.GOBP POSITIVE REGULATION OF TYPE I INTERFERON MEDIATED SIGNALING PATHWAY c5.GOBP FC GAMMA RECEPTOR SIGNALING PATHWAY c5.HP EDEMA OF THE DORSUM OF HANDS c5.GOBP INNERVATION c5.GOBP EYE PIGMENTATION c5.GOCC JUXTAPARANODE REGION OF AXON c5.GOBP GRANULOCYTE MIGRATION c5.GOCC MRNA EDITING COMPLEX c5.HP NEUTROPENIA IN PRESENCE OF ANTI NEUTROPIL ANTIBODIES c5.GOBP INTERLEUKIN 10 PRODUCTION c5.GOBP CHEMOKINE PRODUCTION c5.GOMF FIBROBLAST GROWTH FACTOR RECEPTOR ACTIVITY c5.GOBP MEDIUM CHAIN FATTY ACID CATABOLIC PROCESS c5.GOBP PLANAR CELL POLARITY PATHWAY INVOLVED IN AXIS ELONGATION c5.GOBP REGULATION OF NEUTROPHIL EXTRAVASATION c5.GOBP AMELOGENESIS c5.GOMF ALPHA KETOGLUTARATE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP POSITIVE REGULATION OF RECEPTOR CATABOLIC PROCESS C5.GOBP REGULATION OF RECEPTOR CATABOLIC PROCESS

c5.HP UPPER LIMB PAIN

c5.GOMF GLYCOLIPID BINDING

c5.GOBP DENDRITIC CELL DIFFERENTIATION

c5.GOBP L ALANINE TRANSMEMBRANE TRANSPORT

c5.HP ARTERIOVENOUS FISTULA

c5.GOBP REGULATION OF GAMMA DELTA T CELL ACTIVATION

c5.GOBP NEUROINFLAMMATORY RESPONSE

c5.GOBP REGULATION OF LEUKOCYTE CHEMOTAXIS

c5.GOBP IYSINF METAROLIC PROCESS c5.GOBP LYSINE METABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF LEUKOCYTE MIGRATION c5.GOCC NMDA SELECTIVE GLUTAMATE RECEPTOR COMPLEX c5.GOBP DEFENSE RESPONSE TO TUMOR CELL c5.GOBP POSITIVE REGULATION OF PHOSPHOLIPID METABOLIC PROCESS c5.GOBP DENDRITIC CELL APOPTOTIC PROCESS c5.GOBP MEMBRANE TO MEMBRANE DOCKING c5.GOBP AXONOGENESIS INVOLVED IN INNERVATION c5.HP ELEVATED MEAN ARTERIAL PRESSURE C5.HP ELEVALED MEAN AKTERIAL PRESSURE
C5.GOBP REGULATION OF SEROTONIN SECRETION
C5.HP DECREASED SPECIFIC ANTIBODY RESPONSE TO POLYSACCHARIDE VACCINE
C5.GOMF PHOSPHOLIPASE A1 ACTIVITY
C5.GOBP TOLL LIKE RECEPTOR 9 SIGNALING PATHWAY c5.HP RETROBULBAR OPTIC NEURITIS c5.GOBP AUTOPHAGIC CELL DEATH c5.HP RECURRENT ABSCESS FORMATION c5.HP ENDOCARDITIS c5.GOBP ARGININE CATABOLIC PROCESS c5.GOBP REGULATION OF MESENCHYMAL TO EPITHELIAL TRANSITION INVOLVED IN METANEPHROS MORPHOGENESIS c5.GOCC RADIAL SPOKE HEAD c5.GOBP PYROPTOSIS c5.GOBP PYROPTOSIS
c5.GOBP ETHANOLAMINE CONTAINING COMPOUND METABOLIC PROCESS
c5.HP DISTAL JOINT HYPERMOBILITY
c5.HP ANOMIC APHASIA
c5.GOBP POSITIVE REGULATION OF DOPAMINE SECRETION
c5.HP INCREASED T CELL COUNT
c5.HP OTOSCLEROSIS
c5.GOMF CARD DOMAIN BINDING
c5.HP HYPOKALEMIC ALKALOSIS
c5.HP HYPOKALEMIC METABOLIC ALKALOSIS 9 **0**0||| c5.HP PERSISTENT BLEEDING AFTER TRAUMA c5.GOCC LAMELLAR BODY c5.GOBP THYMIC T CELL SELECTION c5.GOBP MACROPHAGE MIGRATION c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 17 PRODUCTION c5.GOCC INTEGRIN COMPLEX c5.HP OPPORTUNISTIC FUNGAL INFECTION
c5.HP POSTERIOR PLAGIOCEPHALY
c5.GOBP POSITIVE REGULATION OF SKELETAL MUSCLE FIBER DEVELOPMENT c5.GOBP ALPHA BETA T CELL PROLIFERATION c5.GOBP N ACYLETHANOLAMINE METABOLIC PROCESS c5.HP T CELL LYMPHOMA c5.GOCC CHROMAFFIN GRANULE MEMBRANE c5.HP DISCOID LUPUS RASH c5.GOBP METANEPHRIC RENAL VESICLE MORPHOGENESIS c5.HP VASCULITIS IN THE SKIN c5.GOBP BASOLATERAL PROTEIN SECRETION c5.GOBP BASOLATERAL PROTEIN SECRETION

c5.HP OSTEOPETROSIS

c5.GOBP MESENCHYMAL TO EPITHELIAL TRANSITION INVOLVED IN METANEPHROS MORPHOGENESIS

c5.GOBP NEGATIVE REGULATION OF SEQUESTERING OF TRIGLYCERIDE

c5.GOMF METALLODIPEPTIDASE ACTIVITY

c5.GOBP STRIATED MUSCLE ATROPHY

c5.HP LEBER OPTIC ATROPHY c5.GOCC CHROMAFFIN GRANULE c5.HP MYOKYMIA c5.GOBP PROSTANOID METABOLIC PROCESS c5.GOBP REGULATION OF GLIAL CELL MIGRATION
c5.GOBP REGULATION OF GLIAL CELL MIGRATION
c5.GOMF SUPEROXIDE GENERATING NADPH OXIDASE ACTIVATOR ACTIVITY
c5.GOBP EMBRYONIC HEART TUBE LEFT RIGHT PATTERN FORMATION
c5.GOBP ANTIGEN PROCESSING AND PRESENTATION
c5.GOBP NEGATIVE REGULATION OF TISSUE REMODELING c5.GOBP NEGATIVE REGULATION OF TISSUE REMODELING
c5.GOCC PRESYNAPTIC CYTOSKELETON
c5.HP LIMBAL STEM CELL DEFICIENCY
c5.GOBP GAMMA AMINOBUTYRIC ACID SIGNALING PATHWAY
c5.GOBP DETECTION OF LIPOPOLYSACCHARIDE
c5.GOCC PLATELET DENSE GRANULE
c5.GOBP MEMBRANE RAFT ASSEMBLY c5.GOBP MEMBRANE RAFT ASSEMBLY

c5.GOBP RIBONUCLEOSIDE CATABOLIC PROCESS

c5.GOBP NEGATIVE REGULATION OF HEMATOPOIETIC STEM CELL DIFFERENTIATION

c5.GOBP POSITIVE REGULATION OF TYPE 2 IMMUNE RESPONSE

c5.HP EEG WITH CONTINUOUS SLOW ACTIVITY

c5.GOBP GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR PRODUCTION

c5.GOBP REGULATION OF COMPLEMENT ACTIVATION CLASSICAL PATHWAY

c5.GOBP CATECHOL CONTAINING COMPOUND BIOSYNTHETIC PROCESS c5.GOBP CHONDROCYTE HYPERTROPHY c5.HP HYPERPHENYLALANINEMIA c5.GOBP POSITIVE REGULATION OF LEUKOCYTE CHEMOTAXIS c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 1 BETA PRODUCTION c5.GOBP AMMONIUM TRANSMEMBRANE TRANSPORT c5.GOBP NEGATIVE REGULATION OF T CELL MEDIATED IMMUNE RESPONSE TO TUMOR CELL C5.HP CAUDATE ATROPHY C5.GOBP NEGATIVE REGULATION OF NATURAL KILLER CELL ACTIVATION c5.GOBP REGULATION OF ENDODERMAL CELL DIFFERENTIATION C5.GOBP POSITIVE REGULATION OF TRANSFORMING GROWTH FACTOR BETA1 PRODUCTION C5.GOBP CRANIAL GANGLION DEVELOPMENT c5.HP RESTLESS LEGS c5.GOBP POSITIVE REGULATION OF MONONUCLEAR CELL MIGRATION c5.GOBP POSITIVE REGULATION OF MONONUCLEAR CELL MIGRATION
c5.GOBP POSITIVE REGULATION OF INFLAMMATORY RESPONSE
c5.GOBP SEROTONIN METABOLIC PROCESS
c5.HP DELAYED SOMATOSENSORY CENTRAL CONDUCTION TIME
c5.GOBP POSITIVE REGULATION OF CATECHOLAMINE METABOLIC PROCESS
c5.GOBP REGULATION OF T HELPER 1 TYPE IMMUNE RESPONSE
c5.GOBP POSITIVE REGULATION OF AMINE METABOLIC PROCESS c5.HP CATAPLEXY
c5.HP FOCAL AUTONOMIC SEIZURE
c5.GOBP INTEGRIN BIOSYNTHETIC PROCESS c5.GOBP PEPTIDE CATABOLIC PROCESS c5.GOBP CELL KILLING c5.HP COLD INDUCED MUSCLE CRAMPS c5.GOBP ADP BIOSYNTHETIC PROCESS c5.GOMF ADENYLATE KINASE ACTIVITY c5.GOBP HORMONE CATABOLIC PROCESS c5.GOBP HORMONE CATABOLIC PROCESS
c5.HP COLLECTIONISM
c5.GOMF METAL ION SENSOR ACTIVITY
c5.GOBP SEQUESTERING OF TRIGLYCERIDE
c5.GOBP MYELOID DENDRITIC CELL ACTIVATION
c5.HP RECURRENT GRAM NEGATIVE BACTERIAL INFECTIONS
c5.GOBP CD8 POSITIVE ALPHA BETA T CELL DIFFERENTIATION
c5.GOBP REGULATION OF LIPID TRANSPORTER ACTIVITY
c5.GOBP DETECTION OF BIOTIC STIMULUS
c5.GOBP DISTAL CONVOLUTED TUBULE DEVELOPMENT c5.GOBP DISTAL CONVOLUTED TUBULE DEVELOPMENT c5.GOBP DENDRITE ARBORIZATION c5.GOCC CYTOSKELETON OF PRESYNAPTIC ACTIVE ZONE c5.GOCC MHC CLASS I PROTEIN COMPLEX c5.GOBP NEGATIVE REGULATION OF MONOOXYGENASE ACTIVITY
c5.HP REDUCED FEV1 FVC RATIO
c5.GOBP L PHENYLALANINE METABOLIC PROCESS c5.HP MARCUS GUNN JAW WINKING SYNKINESIS
c5.GOBP GRANULOCYTE CHEMOTAXIS
c5.GOBP SA NODE CELL TO ATRIAL CARDIAC MUSCLE CELL SIGNALING
c5.GOBP LEUKOTRIENE BIOSYNTHETIC PROCESS
c5.HP INCREASED CIRCULATING IGE LEVEL c5.HP COMPLEX FEBRILE SEIZURE c5.HP RIB SEGMENTATION ABNORMALITIES c5.GOCC WEIBEL PALADE BODY c5.GOBP POSITIVE REGULATION OF FEAR RESPONSE c5.GOBP REGULATION OF MICROGLIAL CELL ACTIVATION c5.HP IMMUNE DYSREGULATION c5.GOBP REGULATION OF ACYL COA BIOSYNTHETIC PROCESS c5.HP INCREASED CORNEAL THICKNESS c5.HP ABNORMALITY OF TUMOR NECROSIS FACTOR SECRETION c5.GOMF TRANSMEMBRANE EPHRIN RECEPTOR ACTIVITY
c5.GOCC PHAGOCYTIC CUP
c5.GOBP T CELL MIGRATION
c5.GOBP REGULATION OF GAMMA DELTA T CELL DIFFERENTIATION C5.GOBP MAST CELL ACTIVATION C5.GOBP MATURE B CELL DIFFERENTIATION INVOLVED IN IMMUNE RESPONSE c5.GOBP CAMP BIOSYNTHETIC PROCESS c5.GOMF ALPHA 1 4 GLUCOSIDASE ACTIVITY c5.GOBP POSITIVE REGULATION OF PROTEIN TYROSINE KINASE ACTIVITY c5.GOBP MEMBRANE RAFT ORGANIZATION
c5.HP HELICOBACTER PYLORI INFECTION
c5.GOBP T HELPER 1 CELL DIFFERENTIATION
c5.GOBP PROSTATE GLAND MORPHOGENESIS
c5.GOBP OLFACTORY BULB INTERNEURON DEVELOPMENT c5.GOBP GLUCOSYLCERAMIDE METABOLIC PROCESS c5.GOBP GLUCOSTLCERAMINIO METABOLIC PROCESS
c5.HP DERMATOCHALASIS
c5.GOBP POSITIVE REGULATION OF CELL KILLING
c5.HP PHOTOSENSITIVE TONIC CLONIC SEIZURE
c5.GOBP POSITIVE REGULATION OF CHEMOKINE PRODUCTION
c5.GOMF CALCIUM MONOATOMIC CATION ANTIPORTER ACTIVITY
c5.GOBP NEGATIVE REGULATION OF TOLL LIKE RECEPTOR BETAIL PRODUCTION c5.GOBP TRANSFORMING GROWTH FACTOR BETA1 PRODUCTION
c5.GOBP POSITIVE REGULATION OF LYMPHOCYTE MIGRATION
c5.GOBP REGULATION OF RECEPTOR CATABOLIC PROCESS
c5.GOBP REGULATION OF FILOPODIUM ASSEMBLY
c5.GOBP LEUKOCYTE MEDIATED CYTOTOXICITY
c5.GOBP PROTEIN POLY ADP RIBOSYLATION c5.GOBP CELLULAR RESPONSE TO HYDROPEROXIDE c5.GOBP MYELOID LEUKOCYTE ACTIVATION c5.HP PROLONGED PR INTERVAL c5.GOMF MHC CLASS I PROTEIN COMPLEX BINDING c5.HP BONE MARROW FOAM CELLS c5.GOBP CELLULAR RESPONSE TO TYPE II INTERFERON c5.GOBP CD8 POSITIVE ALPHA BETA T CELL PROLIFERATION c5.GOBP POSITIVE REGULATION OF T CELL MIGRATION c5.GOBP REGULATION OF MYOBLAST FUSION c5.GOBP CELL MIGRATION INVOLVED IN METANEPHROS DEVELOPMENT
c5.HP INTERSTITIAL PNEUMONITIS
c5.GOBP SUPEROXIDE METABOLIC PROCESS c5.GOCC COLLAGEN TYPE IV TRIMER c5.GOBP REGULATION OF DEFENSE RESPONSE TO BACTERIUM c5.GOBP NEUTROPHIL EXTRAVASATION c5.GOBP MATURE B CELL DIFFERENTIATION
c5.HP CONGENITAL THROMBOCYTOPENIA
c5.GOBP RESPONSE TO BACTERIAL LIPOPROTEIN
c5.HP BICARBONATE WASTING RENAL TUBULAR ACIDOSIS
c5.GOBP TUBE LUMEN CAVITATION c5.HP SEVERE VIRAL INFECTION
c5.GOBP MARGINAL ZONE B CELL DIFFERENTIATION
c5.GOBP REGULATION OF CHAPERONE MEDIATED AUTOPHAGY c5.HP OSTEOLYSIS INVOLVING BONES OF THE UPPER LIMBS c5.GOBP NEGATIVE REGULATION OF TYPE 2 IMMUNE RESPONSE c5.GOBP REGULATION OF INOSITOL PHOSPHATE BIOSYNTHETIC PROCESS c5.HP SWOLLEN LIP c5.GOBP DOPAMINE METABOLIC PROCESS c5.GOBP OPTIC NERVE MORPHOGENESIS c5.HP THICKENED GLOMERULAR BASEMENT MEMBRANE c5.GOMF CASPASE BINDING c5.GOBP PURINE DEOXYRIBONUCLEOTIDE METABOLIC PROCESS c5.GOBP GROWTH HORMONE RECEPTOR SIGNALING PATHWAY VIA JAK STAT c5.GOBP CELL DIFFERENTIATION INVOLVED IN METANEPHROS DEVELOPMENT c5.GOBP SEQUESTERING OF ACTIN MONOMERS c5.HP ABNORMAL NUMBER OF VERTEBRAE c5.GOBP ASPARTATE METABOLIC PROCESS c5.HP ABNORMAL T CELL PROLIFERATION c5.GOMF GLUTAMATE BINDING
c5.HP BLISTERING BY HISTOCIAL LOCATION
c5.HP HYPOPLASTIC DERMOEPIDERMAL HEMIDESMOSOMES c5.HP ORAL MUCOSAL BLISTERS c5.HP SUBEPIDERMAL BLISTERING
c5.HP ENTEROCOLITIS
c5.HP MACULAR HYPERPIGMENTATION
c5.GOMF GPI LINKED EPHRIN RECEPTOR ACTIVITY c5.HP GINGIVITIS c5.GOBP I KAPPAB PHOSPHORYLATION c5.GOMF SINGLE STRANDED DNA 5 3 DNA EXONUCLEASE ACTIVITY c5.GOMF NMDA GLUTAMATE RECEPTOR ACTIVITY c5.GOBP POSITIVE REGULATION OF TUMOR NECROSIS FACTOR SUPERFAMILY CYTOKINE PRODUCTION c5.HP ABNORMAL MACROPHAGE MORPHOLOGY C5.HP RECURRENT ASPERGILLUS INFECTIONS
C5.GOBP GAMMA AMINOBUTYRIC ACID BIOSYNTHETIC PROCESS
C5.GOBP NEGATIVE REGULATION OF MACROPHAGE ACTIVATION c5.GOBP PHAGOCYTOSIS ENGULFMENT
c5.GOMF NADPLUS PROTEIN LYSINE ADP RIBOSYLTRANSFERASE ACTIVITY
c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 10 PRODUCTION -0.500.2**6**.000.25 z_score