c5.GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLED ACETYLCHOLINE RECEPTOR SIGNALING PATHWAY c5.HP ELEVATED URINARY DELTA AMINOLEVULINIC ACID c5.HP EMG AXONAL ABNORMALITY c5.HP ABNORMAL FRONTALIS MUSCLE PHYSIOLOGY c5.HP FPISODIC RESPIRATORY DISTRESS	Gliomas	
C5.HP INCREASED GLUTAMINE FAMILY AMINO ACID LEVEL IN URINE C5.GOBP ARACHIDONIC ACID SECRETION C5.GOMF SULFATE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.HP PERIPHERAL CYANOSIS C5.GOBP B CELL ACTIVATION C5.GOBP POSITIVE REGULATION OF NATURAL KILLER CELL MEDIATED CYTOTOXICITY C5.GOMF CYTOSKELETON NUCLEAR MEMBRANE ANCHOR ACTIVITY C5.GOBP CRANIOFACIAL SUTURE MORPHOGENESIS C5.GOBP COLLAGEN CATABOLIC PROCESS C5.GOBP COLLAGEN CATABOLIC PROCESS C5.GOBP NEGATIVE REGULATION OF LYMPHOCYTE MIGRATION C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON CH OH GROUP OF DONORS C5.GOBP POSITIVE REGULATION OF NON CANONICAL NF KAPPAB SIGNAL TRANSDUCTION		
c5.GOBP POSITIVE REGULATION OF NON CANONICAL NF KAPPAB SIGNAL TRANSDUCTION c5.HP ABNORMAL LACRIMAL PUNCTUM MORPHOLOGY c5.GOBP POSITIVE REGULATION OF T CELL MEDIATED CYTOTOXICITY c5.HP ANTERIOR SUBCAPSULAR CATARACT c5.GOBP SERTOLI CELL PROLIFERATION c5.HP BROAD CLAVICLES c5.HP RECURRENT PNEUMONIA c5.GOMF OSMOSENSOR ACTIVITY c5.GOBP SECONDARY METABOLIC PROCESS c5.GOBP REGULATION OF GLOMERULAR FILTRATION c5.GOBP REGULATION OF FATTY ACID METABOLIC PROCESS c5.GOBP REGULATION OF STRIATED MUSCLE CELL DIFFERENTIATION c5.GOBP POSITIVE REGULATION OF STRIATED MUSCLE CELL DIFFERENTIATION c5.GOBP POSITIVE REGULATION OF STRIATED MUSCLE CELL DIFFERENTIATION c5.GOBP BONE MORPHOGENESIS		
C5.GOBP BONE MORPHOGENESIS C5.GOBP RELAXATION OF MUSCLE C5.GOMF CHLORIDE ION BINDING C5.GOBP REGULATION OF RESPONSE TO BIOTIC STIMULUS C5.GOBP REGULATION OF RESPONSE TO TUMOR CELL C5.GOMF GPI ANCHOR BINDING C5.HP APPENDICULAR HYPOTONIA C5.GOBP CARDIAC MUSCLE CELL ACTION POTENTIAL C5.GOBP SYNAPTIC VESICLE MATURATION C5.HP ABNORMAL BRONCHUS MORPHOLOGY C5.GOBP RESPONSE TO GROWTH HORMONE C5.GOBP NEGATIVE REGULATION OF MUSCLE HYPERTROPHY C5.GOBP METANEPHRIC GLOMERULUS VASCULATURE DEVELOPMENT		
C5.GOMF O PALMITOYLTRANSFERASE ACTIVITY C5.GOBP T CELL PROLIFERATION INVOLVED IN IMMUNE RESPONSE C5.GOBP REGULATION OF MAST CELL CHEMOTAXIS C5.GOBP REGULATION OF MAST CELL CHEMOTAXIS C5.GOMF AMP BINDING C5.GOBP POSITIVE REGULATION OF HEMOPOIESIS C5.GOMF NEUROTRANSMITTER RECEPTOR ACTIVITY INVOLVED IN REGULATION OF POSTSYNAPTIC MEMBRANE POTENTIAL C5.GOBP REGULATION OF SKELETAL MUSCLE TISSUE DEVELOPMENT C5.HP MACULAR HYPOPIGMENTATION C5.GOBP NEGATIVE REGULATION OF OLIGODENDROCYTE DIFFERENTIATION C5.GOBP RESPONSE TO OXYGEN RADICAL C5.GOC PODOSOME C5.HP PUNCTATE PALMOPLANTAR HYPERKERATOSIS C5.GOBP BIOLOGICAL PROCESS INVOLVED IN INTERSPECIES INTERACTION BETWEEN ORGANISMS		
c5.GOCC OUTER DYNEIN ARM c5.HP B LYMPHOCYTOPENIA c5.HP PROGRESSIVE PTOSIS c5.HP INFERIOR CEREBELLAR VERMIS HYPOPLASIA c5.HP ARTHRITIS c5.GOBP INTERLEUKIN 11 MEDIATED SIGNALING PATHWAY c5.HP DECREASED MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION c5.GOBP NUCLEOSIDE BISPHOSPHATE CATABOLIC PROCESS c5.GOMF PHOSPHATIDYLINOSITOL 4 5 BISPHOSPHATE PHOSPHATASE ACTIVITY c5.GOBP NEURON PROJECTION EXTENSION INVOLVED IN NEURON PROJECTION GUIDANCE c5.GOMF RETINOIC ACID BINDING c5.GOBP POSITIVE REGULATION OF IMMUNE SYSTEM PROCESS c5.GOBP CELLULAR RESPONSE TO GROWTH HORMONE STIMULUS		
c5.GOBP CELL AGGREGATION c5.GOMF GLIAL CELL DERIVED NEUROTROPHIC FACTOR RECEPTOR ACTIVITY c5.GOBP NEGATIVE REGULATION OF OXIDATIVE STRESS INDUCED NEURON INTRINSIC APOPTOTIC SIGNALING PATHWAY c5.GOCC LUMENAL SIDE OF ENDOPLASMIC RETICULUM MEMBRANE c5.HP GENERALIZED AMINOACIDURIA c5.GOBP REGULATION OF BIOMINERAL TISSUE DEVELOPMENT c5.HP ABNORMAL CIRCULATING IGA LEVEL c5.GOBP INTRACELLULAR PH REDUCTION c5.GOBP PHAGOSOME ACIDIFICATION c5.HP VACUOLATED LYMPHOCYTES c5.HP ABNORMAL PLATELET AGGREGATION		
C5.HP PROGRESSIVE SPASTIC QUADRIPLEGIA C5.GOBP POSITIVE REGULATION OF RECEPTOR RECYCLING C5.GOBP CALCIUM ION TRANSMEMBRANE TRANSPORT C5.GOMF EXOPEPTIDASE ACTIVITY C5.GOMF PHOSPHATIDYLINOSITOL 3 KINASE REGULATOR ACTIVITY C5.GOCC GOLGI MEDIAL CISTERNA C5.HP SKIN ULCER C5.GOBP REGULATION OF OSSIFICATION C5.GOBP MAMMARY GLAND MORPHOGENESIS C5.GOBP DEFENSE RESPONSE TO VIRUS C5.GOBP LONG CHAIN FATTY ACID BIOSYNTHETIC PROCESS C5.GOCC PARALLEL FIBER TO PURKINJE CELL SYNAPSE C5.HP STATUS EPILEPTICUS WITHOUT PROMINENT MOTOR SYMPTOMS		
c5.GOBP ACTION POTENTIAL c5.GOBP REGULATION OF ERYTHROCYTE DIFFERENTIATION c5.HP NEURONAL LOSS IN THE CEREBRAL CORTEX c5.HP HEMATOCHEZIA c5.GOCC ENDOPLASMIC RETICULUM GOLGI INTERMEDIATE COMPARTMENT MEMBRANE c5.GOBP RESPONSE TO PROSTAGLANDIN c5.GOBP SPHINGOMYELIN CATABOLIC PROCESS c5.GOCC PROTON TRANSPORTING V TYPE ATPASE COMPLEX c5.GOBP FATTY ACID METABOLIC PROCESS c5.HP CONTRACTURE OF THE DISTAL INTERPHALANGEAL JOINT OF THE FINGERS c5.HP CONTRACTURE OF THE DISTAL INTERPHALANGEAL JOINT OF THE FINGERS c5.HP LYMPHOPROLIFERATIVE DISORDER c5.GOBP POSITIVE REGULATION OF CARDIAC MUSCLE CONTRACTION c5.HP AUDITORY HALLUCINATION		
C5.GOBP POSITIVE REGULATION OF FAT CELL DIFFERENTIATION C5.GOBP RESPONSE TO IMMOBILIZATION STRESS C5.GOCC SYMMETRIC SYNAPSE C5.GOBP REGULATION OF ARACHIDONIC ACID SECRETION C5.GOBP REGULATION OF ARACHIDONIC ACID SECRETION C5.GOBP NEUROTRANSMITTER TRANSPORT C5.GOBP NEUROTRANSMITTER TRANSPORT C5.GOBP POSITIVE REGULATION OF PROGRAMMED NECROTIC CELL DEATH C5.GOBP REGULATION OF SECRETION C5.GOBP REGULATION OF INFLAMMASOME MEDIATED SIGNALING PATHWAY C5.GOBP HEPARAN SULFATE PROTEOGLYCAN BIOSYNTHETIC PROCESS ENZYMATIC MODIFICATION C5.GOBP FOREBRAIN MORPHOGENESIS C5.GOBP NOTOCHORD DEVELOPMENT C5.HP LEWY BODIES		
C5.GOBP CELLULAR RESPONSE TO STEROL DEPLETION C5.GOBP FATTY ACID BIOSYNTHETIC PROCESS C5.GOCC FLOTILLIN COMPLEX C5.GOBP POSITIVE REGULATION OF CHOLESTEROL BIOSYNTHETIC PROCESS C5.GOBP LOCALIZATION OF CELL C5.GOMF DICARBOXYLIC ACID TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP MAINTENANCE OF LOCATION C5.GOBP SPHINGOLIPID MEDIATED SIGNALING PATHWAY C5.GOMF HEXOKINASE ACTIVITY C5.GOBP HYALURONAN CATABOLIC PROCESS C5.GOBP ARGININE BIOSYNTHETIC PROCESS C5.GOBP ARGININE BIOSYNTHETIC PROCESS C5.GOBP CELL SUBSTRATE JUNCTION ORGANIZATION C5.GOMF COA LIGASE ACTIVITY		
c5.GOBP PINOCYTOSIS c5.GOBP REGULATION OF TRIGLYCERIDE METABOLIC PROCESS c5.GOBP EXTRACELLULAR MATRIX ASSEMBLY c5.GOBP NUCLEOBASE CONTAINING SMALL MOLECULE CATABOLIC PROCESS c5.GOBP MESANGIAL CELL DIFFERENTIATION c5.GOBP SKELETAL MUSCLE TISSUE REGENERATION c5.HP SECRETORY DIARRHEA c5.GOCC VESICLE MEMBRANE c5.GOCC VESICLE MEMBRANE c5.GOBP POSITIVE REGULATION OF SIGNALING RECEPTOR ACTIVITY c5.GOMF AMIDE BINDING c5.GOBP IONOTROPIC GLUTAMATE RECEPTOR SIGNALING PATHWAY c5.GOBP CALCIUM MEDIATED SIGNALING		
c5.GOBP CELL COMMUNICATION BY ELECTRICAL COUPLING c5.GOBP FACE MORPHOGENESIS c5.GOMF CYSTEINE TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY c5.GOCC ALPHA KETOACID DEHYDROGENASE COMPLEX c5.GOMF G PROTEIN COUPLED ACETYLCHOLINE RECEPTOR ACTIVITY c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON THE ALDEHYDE OR OXO GROUP OF DONORS DISULFIDE AS ACCEPTOR c5.GOBP REGULATION OF CYSTEINE TYPE ENDOPEPTIDASE ACTIVITY INVOLVED IN EXECUTION PHASE OF APOPTOSIS c5.HP FATIGABLE WEAKNESS OF DISTAL LIMB MUSCLES c5.HP REDUCED NATURAL KILLER CELL COUNT c5.GOBP DEOXYRIBONUCLEOSIDE TRIPHOSPHATE METABOLIC PROCESS c5.HP DISTICHIASIS c5.HP OCULOMOTOR NERVE PALSY c5.GOBP REGULATION OF ALCOHOL BIOSYNTHETIC PROCESS c5.HP PARTIAL ALBINISM		
C5.GOBP CELLULAR RESPONSE TO VITAMIN D C5.GOBP SATELLITE CELL ACTIVATION INVOLVED IN SKELETAL MUSCLE ATROPHY C5.HP ABNORMAL EOSINOPHIL MORPHOLOGY C5.GOBP CELLULAR RESPONSE TO EXOGENOUS DSRNA C5.HP DECREASED SPECIFIC ANTIBODY RESPONSE TO PROTEIN VACCINE C5.GOBP MACROPINOCYTOSIS C5.HP TRISMUS C5.GOBP MEMBRANE DEPOLARIZATION DURING AV NODE CELL ACTION POTENTIAL C5.GOBP LEUKOCYTE CELL CELL ADHESION C5.GOBP CENTRAL NERVOUS SYSTEM MYELIN FORMATION C5.GOBP OLIGOPEPTIDE IMPORT ACROSS PLASMA MEMBRANE C5.GOBP DENDRITIC TRANSPORT		
C5.GOBP 2FE 2S CLUSTER ASSEMBLY C5.GOBP SPHINGOID BIOSYNTHETIC PROCESS C5.GOBP UTERINE SMOOTH MUSCLE CONTRACTION C5.GOBP ALCOHOL CATABOLIC PROCESS C5.GOMF STEROID DEHYDROGENASE ACTIVITY ACTING ON THE CH OH GROUP OF DONORS NAD OR NADP AS ACCEPTOR C5.GOBP TOLL LIKE RECEPTOR 4 SIGNALING PATHWAY C5.HP REDUCED FORCED VITAL CAPACITY C5.GOMF PH DOMAIN BINDING C5.HP DYNEIN ARM DEFECT OF RESPIRATORY MOTILE CILIA C5.GOBP REGULATION OF SODIUM DEPENDENT PHOSPHATE TRANSPORT C5.GOBP NEGATIVE REGULATION OF PROTEIN MATURATION C5.GOBP BEHAVIORAL RESPONSE TO PAIN C5.GOBP EOSINOPHIL DIFFERENTIATION C5.GOMF SOLUTE PROTON SYMPORTER ACTIVITY		
c5.GOBP CELLULAR RESPONSE TO PROSTAGLANDIN E STIMULUS c5.HP ABNORMAL LOWER MOTOR NEURON MORPHOLOGY c5.GOMF CTPASE ACTIVITY c5.HP SPIDER HEMANGIOMA c5.GOBP NEGATIVE REGULATION OF MOTOR NEURON APOPTOTIC PROCESS c5.HP TRANSIENT GLOBAL AMNESIA c5.GOBP CETECHOLAMINE TRANSPORT c5.GOBP SKELETAL MUSCLE TISSUE GROWTH c5.GOBP CELLULAR RESPONSE TO CAMP c5.GOBP REGULATION OF RESPONSE TO EXTERNAL STIMULUS c5.GOBP RESPONSE TO ALCOHOL c5.GOBP RESPONSE TO ALCOHOL c5.GOMF MYOSIN BINDING c5.GOBP NEGATIVE REGULATION OF PRAGOCYTOSIS		
C5.HP PNEUMOCYSTIS JIROVECII PNEUMONIA C5.GOBP MULTICELLULAR ORGANISMAL LEVEL CHEMICAL HOMEOSTASIS C5.GOMF ALPHA N ACETYLGALACTOSAMINIDE ALPHA 2 6 SIALYLTRANSFERASE ACTIVITY C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON OTHER NITROGENOUS COMPOUNDS AS DONORS C5.GOBP ESTABLISHMENT OF SERTOLI CELL BARRIER C5.GOBP ESTABLISHMENT OF SERTOLI CELL BARRIER C5.GOBP ESTABLISHMENT OF IMMUNE RESPONSE C5.GOBP REGULATION OF IMMUNE RESPONSE C5.GOBP REGULATION OF IMMUNE RESPONSE C5.GOCC CORTICAL ENDOPLASMIC RETICULUM C5.HP ALOPECIA OF SCALP C5.HP DYSLEXIA C5.GOMF MOLECULAR TRANSDUCER ACTIVITY C5.GOMF CYCLASE ACTIVATOR ACTIVITY C5.HP MENORRHAGIA		
C5.HP MENORRHAGIA C5.HP SPASTIC HYPERACTIVE BLADDER C5.GOBP REGULATION OF LEUKOCYTE DIFFERENTIATION C5.GOBP POSITIVE REGULATION OF CYTOKINE PRODUCTION INVOLVED IN IMMUNE RESPONSE C5.GOBP CHOLESTEROL EFFLUX C5.HP EEG WITH FOCAL SPIKES C5.GOBP RESPONSE TO CYTOKINE C5.GOBP SPHINGOSINE 1 PHOSPHATE RECEPTOR SIGNALING PATHWAY C5.GOBP RETINA VASCULATURE DEVELOPMENT IN CAMERA TYPE EYE C5.GOBP POSITIVE REGULATION OF POTASSIUM ION TRANSPORT C5.HP INCREASED CEREBRAL LIPOFUSCIN C5.HP EEG WITH ABNORMALLY SLOW FREQUENCIES C5.GOCC GTPASE COMPLEX		
C5.GOBP ALDITOL CATABOLIC PROCESS C5.GOBP PROTEIN LOCALIZATION TO ENDOSOME C5.GOBP PROTEIN LOCALIZATION TO ENDOSOME C5.GOMF MONOATOMIC ANION TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP GANGLIOSIDE BIOSYNTHETIC PROCESS C5.GOMF CHEMOATTRACTANT ACTIVITY C5.GOMF CHEMOREPELLENT ACTIVITY C5.GOCC SERINE TYPE ENDOPEPTIDASE COMPLEX C5.GOBP RESPIRATORY CHAIN COMPLEX IV ASSEMBLY C5.HP PULMONARY INTERSTITIAL THICKENING C5.GOBP NEGATIVE REGULATION OF PROGRAMMED NECROTIC CELL DEATH C5.HP ABNORMAL MOTOR EVOKED POTENTIALS C5.GOBP INORGANIC ANION TRANSMEMBRANE TRANSPORT C5.HP ELBOW ANKYLOSIS		
c5.GOBP POSITIVE REGULATION OF LEUKOCYTE MEDIATED IMMUNITY c5.HP PANCREATITIS c5.HP PANCREATITIS c5.HP BLUE NEVUS c5.GOBP NEGATIVE REGULATION OF GLUTAMATE SECRETION c5.GOBP RESPONSE TO ETHANOL c5.HP ABNORMAL OSSIFICATION OF THE PUBIC BONE c5.GOBP T CELL TOLERANCE INDUCTION c5.GOMF GABA RECEPTOR BINDING c5.GOBP CELL MATRIX ADHESION c5.GOBP CELL MATRIX ADHESION c5.GOBP GBORE TO OSMOTIC STRESS c5.GOBP GLUCOSE IMPORT IN RESPONSE TO INSULIN STIMULUS c5.HP ABNORMALITY OF HUMORAL IMMUNITY c5.GOBP ALDITOL METABOLIC PROCESS c5.HP VISUAL HALLUCINATION		
C5.GOBP ENDOSOMAL LUMEN ACIDIFICATION C5.GOBP MITOCHONDRION ENDOPLASMIC RETICULUM MEMBRANE TETHERING C5.HP FRONTAL POLYMICROGYRIA C5.GOCC FILOPODIUM C5.GOBP NEGATIVE REGULATION OF RESPONSE TO BIOTIC STIMULUS C5.GOBP POSITIVE REGULATION OF NATURAL KILLER CELL ACTIVATION C5.HP ABNORMAL CIRCULATING HOMOCYSTEINE CONCENTRATION C5.GOBP REGULATION OF SKELETAL MUSCLE ADAPTATION C5.GOBP REGULATION OF PROTEIN TARGETING C5.GOBP REGULATION OF PROTEIN TARGETING C5.GOBP POSITIVE REGULATION OF PROTEIN EXIT FROM ENDOPLASMIC RETICULUM C5.GOMF CALCIUM DEPENDENT PROTEIN SERINE THREONINE PHOSPHATASE ACTIVITY C5.HP CONVULSIVE STATUS EPILEPTICUS		
c5.GOBP REGULATION OF PROTEIN COMPLEX STABILITY c5.GOBP MAINTENANCE OF LOCATION IN CELL c5.GOBP MAINTENANCE OF LOCATION IN CELL c5.GOBP REGULATION OF NKT CELL ACTIVATION c5.GOBP REGULATION OF LEUKOCYTE CELL CELL ADHESION c5.GOBP POSITIVE REGULATION OF PHOSPHATIDYLINOSITOL 3 KINASE PROTEIN KINASE B SIGNAL TRANSDUCTION c5.GOBP REGULATION OF AMYLOID FIBRIL FORMATION c5.GOBP REGULATION OF AMYLOID FIBRIL FORMATION c5.GOBP REGULATION GELL SURFACE RECEPTOR SIGNALING PATHWAY c5.GOBP CELLULAR RESPONSE TO FLUID SHEAR STRESS c5.HP PERSISTENT EBV VIREMIA c5.GOBP NEGATIVE REGULATION OF PEPTIDE SECRETION c5.GOCC TRANSPORT VESICLE c5.GOBP REGULATION OF NATURAL KILLER CELL ACTIVATION		
c5.GOBP REGULATION OF NATURAL KILLER CELL ACTIVATION c5.HP PSORIASIFORM DERMATITIS c5.GOBP ASPARTATE TRANSMEMBRANE TRANSPORT c5.GOMF TYPE 1 ANGIOTENSIN RECEPTOR BINDING c5.HP PROGRESSIVE DISTAL MUSCULAR ATROPHY c5.GOBP GLYCOSYLCERAMIDE METABOLIC PROCESS c5.GOBP REGULATION OF CELL ACTIVATION c5.HP LIMITED WRIST MOVEMENT c5.GOBP REGULATION OF ALDOSTERONE METABOLIC PROCESS c5.GOBP OTIC VESICLE MORPHOGENESIS c5.GOBP POSITIVE REGULATION OF PODOSOME ASSEMBLY c5.GOBP GLIAL CELL APOPTOTIC PROCESS c5.GOBP POSITIVE REGULATION OF PHOSPHOLIPASE ACTIVITY c5.GOMF ALDO KETO REDUCTASE NADPH ACTIVITY		
C5.GOMF ALDO KETO REDUCTASE NADPH ACTIVITY C5.HP PERIPHERAL ARTERIOVENOUS FISTULA C5.GOBP XYLULOSE 5 PHOSPHATE METABOLIC PROCESS C5.GOBP NEGATIVE REGULATION OF B CELL APOPTOTIC PROCESS C5.HP ECLAMPSIA C5.GOBP RESPONSE TO PEPTIDE C5.GOBP INFLAMMASOME MEDIATED SIGNALING PATHWAY C5.HP DISTAL UPPER LIMB MUSCLE WEAKNESS C5.HP FATIGABLE WEAKNESS OF RESPIRATORY MUSCLES C5.HP FATIGABLE WEAKNESS OF RESPIRATORY MUSCLES C5.HP DERMAL ATROPHY C5.GOBP REGULATION OF CALCIUM ION TRANSPORT C5.GOMF PRIMARY ACTIVE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOMF ORGANIC HYDROXY COMPOUND TRANSMEMBRANE TRANSPORTER ACTIVITY		
c5.GOMF ORGANIC HYDROXY COMPOUND TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP REGULATION OF CAVEOLIN MEDIATED ENDOCYTOSIS c5.GOBP VESICLE MEDIATED TRANSPORT IN SYNAPSE c5.GOBP POLYOL METABOLIC PROCESS c5.GOBP PHOSPHOLIPID EFFLUX c5.GOBP NEGATIVE REGULATION OF MICROTUBULE POLYMERIZATION c5.GOBP CELL MIGRATION INVOLVED IN KIDNEY DEVELOPMENT c5.GOBP REGULATION OF EPITHELIAL CELL PROLIFERATION INVOLVED IN LUNG MORPHOGENESIS c5.GOBP REGULATION OF INTEGRIN BIOSYNTHETIC PROCESS c5.GOCC OXIDOREDUCTASE COMPLEX c5.GOBP METANEPHRIC TUBULE FORMATION c5.HP SHORTENED PR INTERVAL c5.HP CRANIOFACIAL DISPROPORTION c5.GOBP NEGATIVE REGULATION OF STEROL TRANSPORT c5.GOMF VITAMIN D BINDING		
c5.GOMF VITAMIN D BINDING c5.GOMF ACYLGLYCEROL LIPASE ACTIVITY c5.HP BROAD FIRST METATARSAL c5.HP INTELLECTUAL DISABILITY BORDERLINE c5.GOMF NEUROLIGIN FAMILY PROTEIN BINDING c5.GOBP SPONTANEOUS SYNAPTIC TRANSMISSION c5.GOBP MEDIUM CHAIN FATTY ACYL COA METABOLIC PROCESS c5.GOBP REGULATION OF LIPASE ACTIVITY c5.GOBP REGULATION INVOLVED IN LUNG MORPHOGENESIS c5.GOMF SIGNALING RECEPTOR INHIBITOR ACTIVITY c5.GOBP NEGATIVE REGULATION OF CELL DEVELOPMENT c5.GOBP REGULATION OF EXTENT OF CELL GROWTH c5.GOBP LYMPH VESSEL DEVELOPMENT c5.GOBP LYMPH VESSEL DEVELOPMENT c5.HP JERKY OCULAR PURSUIT MOVEMENTS		
C5.HP JERKY OCULAR PURSUIT MOVEMENTS C5.GOCC HIPPOCAMPAL MOSSY FIBER C5.GOMF BMP BINDING C5.GOBP REGULATION OF TOLL LIKE RECEPTOR SIGNALING PATHWAY C5.GOMF CHLORIDE CHANNEL ACTIVITY C5.GOBP POSITIVE REGULATION OF CHOLESTEROL METABOLIC PROCESS C5.GOBP NEGATIVE REGULATION OF ENDOPLASMIC RETICULUM UNFOLDED PROTEIN RESPONSE C5.GOBP NEGATIVE REGULATION OF TYROSINE PHOSPHORYLATION OF STAT PROTEIN C5.GOMF GLUTATHIONE DISULFIDE OXIDOREDUCTASE ACTIVITY C5.GOCC BLOC COMPLEX C5.GOBP NEGATIVE REGULATION OF GLUCOCORTICOID METABOLIC PROCESS C5.HP INCREASED INTRAMYOCELLULAR LIPID DROPLETS C5.HP ABNORMAL PATTERN ELECTRORETINOGRAM C5.HP ERRATIC MYOCLONUS C5.GOBP REGULATION OF MESODERMAL CELL DIFFERENTIATION		
C5.GOBP REGULATION OF MESODERMAL CELL DIFFERENTIATION C5.GOMF TRANSFORMING GROWTH FACTOR BETA RECEPTOR BINDING C5.GOBP PENETRATION OF ZONA PELLUCIDA C5.HP SCARRING ALOPECIA OF SCALP C5.HP ABNORMAL LYMPH NODE MORPHOLOGY C5.HP ABNORMAL LYMPH NODE MORPHOLOGY C5.HP EEG WITH GENERALIZED SLOW ACTIVITY GRADE 4 C5.GOBP POSITIVE REGULATION OF CELL CELL ADHESION MEDIATED BY CADHERIN C5.HP DECREASED COMPOUND MUSCLE ACTION POTENTIAL AMPLITUDE C5.GOBP HYPOTONIC RESPONSE C5.GOBP REGULATION OF CELLULAR EXTRAVASATION C5.GOBP GLYCOPROTEIN CATABOLIC PROCESS C5.HP ABNORMAL CIRCULATING CERULOPLASMIN CONCENTRATION		
c5.GOMF OPIOID RECEPTOR BINDING c5.HP AUTOIMMUNE ANTIBODY POSITIVITY c5.GOBP RESPONSE TO VITAMIN D c5.GOBP SEQUESTERING OF BMP IN EXTRACELLULAR MATRIX c5.GOBP CELL SUBSTRATE ADHESION c5.GOBP POSITIVE REGULATION OF RELEASE OF SEQUESTERED CALCIUM ION INTO CYTOSOL c5.GOBP NEGATIVE REGULATION OF SECRETION c5.GOBP NEURON GLIAL CELL SIGNALING c5.HP CHILDHOOD ONSET SENSORINGURAL HEARING IMPAIRMENT c5.GOCC LEADING EDGE MEMBRANE c5.GOBP MAINTENANCE OF SYNAPSE STRUCTURE c5.GOCC CYTOLYTIC GRANULE c5.GOMF N ACETYLGLUCOSAMINE 6 O SULFOTRANSFERASE ACTIVITY c5.HP ABNORMAL RAPID EYE MOVEMENT SLEEP		
C5.HP STATUS EPILEPTICUS WITH PROMINENT MOTOR SYMPTOMS C5.GOBP REGULATION OF PRODUCTION OF MOLECULAR MEDIATOR OF IMMUNE RESPONSE C5.GOBP REGULATION OF SYNAPTIC TRANSMISSION GLUTAMATERGIC C5.GOBP INFLAMMATORY RESPONSE TO ANTIGENIC STIMULUS C5.GOBP TORC2 SIGNALING C5.HP BRONCHIECTASIS C5.HP ABNORMAL CIRCULATING IGM LEVEL C5.GOMF HIGH VOLTAGE GATED CALCIUM CHANNEL ACTIVITY C5.GOBP INTRINSIC APOPTOTIC SIGNALING PATHWAY IN RESPONSE TO OXIDATIVE STRESS C5.GOBP ISOLEUCINE METABOLIC PROCESS C5.GOBP ISOLEUCINE METABOLIC PROCESS C5.GOMF PHOSPHATIDYLINOSITOL 3 KINASE INHIBITOR ACTIVITY C5.HP PERMANENT ATRIAL FIBRILLATION		
C5.GOBP LEUKOCYTE AGGREGATION C5.GOBP POSITIVE REGULATION OF CHOLESTEROL STORAGE C5.GOBP NEGATIVE REGULATION OF CHOLESTEROL EFFLUX C5.GOBP COLLAGEN ACTIVATED SIGNALING PATHWAY C5.GOCC TERMINAL BOUTON C5.GOBP CEREBROSPINAL FLUID CIRCULATION C5.GOCC DEATH INDUCING SIGNALING COMPLEX C5.HP BAND KERATOPATHY C5.GOBP POSITIVE REGULATION OF CELL ACTIVATION C5.HP ABNORMAL PLATELET GRANULES C5.GOMF MUSCLE ALPHA ACTININ BINDING C5.HP ACUTE PANCREATITIS C5.GOCC RECEPTOR COMPLEX		
c5.GOBP REGULATION OF CALCINEURIN MEDIATED SIGNALING c5.GOBP PROTON MOTIVE FORCE DRIVEN ATP SYNTHESIS c5.GOCC PROTON TRANSPORTING TWO SECTOR ATPASE COMPLEX PROTON TRANSPORTING DOMAIN c5.GOBP POSITIVE REGULATION OF CREB TRANSCRIPTION FACTOR ACTIVITY c5.HP BLADDER DIVERTICULUM c5.HP ABNORMAL LDL CHOLESTEROL CONCENTRATION c5.GOCC CLATHRIN COATED ENDOCYTIC VESICLE MEMBRANE c5.GOBP GANGLION DEVELOPMENT c5.GOCC INTERCALATED DISC c5.GOBP AV NODE CELL TO BUNDLE OF HIS CELL SIGNALING c5.GOBP LONG CHAIN FATTY ACID METABOLIC PROCESS c5.HP ABNORMALITY OF THE ACHILLES TENDON c5.HP ANGIOSARCOMA c5.GOBP HEMATOPOIETIC STEM CELL MIGRATION		
C5.GOBP REGULATION OF AXON EXTENSION C5.GOBP P38MAPK CASCADE C5.GOBP REGULATION OF BLOOD VESSEL REMODELING C5.GOMF CALCIUM ION TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP REGULATION OF RECEPTOR LOCALIZATION TO SYNAPSE C5.GOBP REGULATION OF RECEPTOR LOCALIZATION TO SYNAPSE C5.GOBP REGULATION OF WITH PROTEIN SECRETION C5.GOBP REGULATION OF WITH PROTEIN SECRETION C5.GOBP POSITIVE REGULATION OF INTERLEUKIN 8 PRODUCTION C5.GOBP LEUKOCYTE ADHESION TO VASCULAR ENDOTHELIAL CELL C5.GOBP MEMBRANE REPOLARIZATION C5.GOBP POSITIVE REGULATION OF MESENCHYMAL STEM CELL PROLIFERATION		
c5.GOBP POSITIVE REGULATION OF MESENCHYMAL STEM CELL PROLIFERATION c5.GOBP REGULATION OF ISOTYPE SWITCHING TO IGE ISOTYPES c5.HP SPLIT FOOT c5.GOBP REGULATION OF TYPE B PANCREATIC CELL PROLIFERATION c5.HP ABNORMAL T CELL SUBSET DISTRIBUTION c5.HP ABNORMAL T CELL SUBSET DISTRIBUTION c5.HP PROGRESSIVE GAIT ATAXIA c5.GOBP DISACCHARIDE METABOLIC PROCESS c5.HP ABNORMAL GREATER SCIATIC NOTCH MORPHOLOGY c5.HP ARTHRALGIA c5.HP RECURRENT PATELLAR DISLOCATION c5.HP LOSS OF SPEECH c5.GOCC SPECTRIN c5.GOBP REGULATION OF ICOSANOID SECRETION c5.GOBP REGULATION OF PLASMA LIPOPROTEIN PARTICLE LEVELS		
c5.GOBP ATF6 MEDIATED UNFOLDED PROTEIN RESPONSE c5.GOBP POSITIVE REGULATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR PRODUCTION c5.GOBP REGULATION OF INTRINSIC APOPTOTIC SIGNALING PATHWAY IN RESPONSE TO HYDROGEN PEROXIDE c5.GOBP RESPONSE TO OSMOTIC STRESS c5.HP ATROPHIC GASTRITIS c5.HP THYROID DEFECT IN OXIDATION AND ORGANIFICATION OF IODIDE c5.GOBP THALAMUS DEVELOPMENT c5.GOBP ENDOCYTOSIS c5.GOBP INTRACELLULAR SODIUM ION HOMEOSTASIS c5.HP SOFT SKIN c5.HP LIMB PAIN c5.HP ABNORMAL CIRCULATING IGG LEVEL c5.GOBP RESPONSE TO VITAMIN		
c5.HP LENS SUBLUXATION c5.GOBP RENAL WATER ABSORPTION C5.GOBP REGULATION OF ENDOCYTOSIS c5.GOBP NEGATIVE REGULATION OF EPINEPHRINE SECRETION c5.HP HEPATOSPLENOMEGALY c5.GOMF TRANSPORTER INHIBITOR ACTIVITY c5.GOMF LOW DENSITY LIPOPROTEIN PARTICLE RECEPTOR BINDING c5.GOBP CEMENTUM MINERALIZATION c5.HP FRONTOTEMPORAL DEMENTIA c5.GOBP REGULATION OF NMDA RECEPTOR ACTIVITY c5.GOBP COLLAGEN METABOLIC PROCESS c5.HP PROLONGED QRS COMPLEX c5.HP HYPOREFLEXIA OF UPPER LIMBS		
C5.GOCC SIDE OF MEMBRANE C5.GOBP NEGATIVE REGULATION OF NITRIC OXIDE METABOLIC PROCESS C5.GOCC G PROTEIN COUPLED RECEPTOR DIMERIC COMPLEX C5.GOBP POSITIVE REGULATION OF PROTEIN AUTOPHOSPHORYLATION C5.GOBP BIOMINERAL TISSUE DEVELOPMENT C5.GOBP VESICLE DOCKING C5.GOCC MICROTUBULE ORGANIZING CENTER ATTACHMENT SITE C5.GOCC MULTIVESICULAR BODY MEMBRANE C5.GOBP REGULATION OF CELL SHAPE C5.HP ABNORMAL PERIPHERAL ACTION POTENTIAL AMPLITUDE C5.GOBP SINOATRIAL NODE DEVELOPMENT C5.GOBP NEGATIVE REGULATION OF MYOTUBE DIFFERENTIATION C5.GOBP REGULATION OF ANTIGEN RECEPTOR MEDIATED SIGNALING PATHWAY C5.HP HYDROXYPROLINURIA		resultant_geno nf1 KO; pten KO; ink KO; atrx KO
c5.GOBP POSITIVE REGULATION OF EXTRACELLULAR MATRIX DISASSEMBLY c5.GOBP MEMBRANE REPOLARIZATION DURING ACTION POTENTIAL c5.GOBP REGULATION OF FAS SIGNALING PATHWAY c5.GOBP REGULATION OF FAS SIGNALING PATHWAY c5.GOBP AGGRESSIVE BEHAVIOR c5.GOBP SODIUM ION EXPORT ACROSS PLASMA MEMBRANE c5.GOBP POSITIVE REGULATION OF RESPONSE TO WOUNDING c5.GOBP MEMBRANE DOCKING c5.GOBP POSITIVE REGULATION OF CELL SUBSTRATE ADHESION c5.HP LATE YOUNG ADULT ONSET c5.GOBP SYMBIONT ENTRY INTO HOST c5.GOBP RELAXATION OF VASCULAR ASSOCIATED SMOOTH MUSCLE c5.GOBP DENDRITE EXTENSION c5.HP BRAIN NEOPLASM c5.GOBP REGULATION OF CARDIAC MUSCLE TISSUE DEVELOPMENT		nf1 KO; pten KO; ink KO; atrx wt
C5.HP ABNORMAL SUBCLAVIAN ARTERY MORPHOLOGY C5.GOBP REGULATION OF SYNAPTIC PLASTICITY C5.GOBP RESPONSE TO COLD C5.GOBP RESPONSE TO COLD C5.GOBP GANGLIOSIDE BIOSYNTHETIC PROCESS VIA LACTOSYLCERAMIDE C5.GOBP CRANIAL NERVE DEVELOPMENT C5.HP AUTOIMMUNE THROMBOCYTOPENIA C5.GOMF COBALAMIN BINDING C5.GOBP RESPONSE TO FLUID SHEAR STRESS C5.GOMF METALLOCHAPERONE ACTIVITY C5.GOBP POSITIVE REGULATION OF SULFUR METABOLIC PROCESS C5.GOBP CHORIDE TRANSPORT C5.GOBP CHORIDE TRANSPORT C5.GOBP CHORIDE TRANSPORT C5.GOMF BIOACTIVE LIPID RECEPTOR ACTIVITY		
c5.GOMF BIOACTIVE LIPID RECEPTOR ACTIVITY c5.GOBP REGULATION OF DNA LIGATION c5.GOBP T TUBULE ORGANIZATION c5.HP LEUKOCYTOSIS c5.HP EPIDERMAL ACANTHOSIS c5.HP EPIDERMAL ACANTHOSIS c5.GOBP PHOSPHATIDYLETHANOLAMINE BIOSYNTHETIC PROCESS c5.GOMF CYTOKINE RECEPTOR BINDING c5.GOBP AXONAL FASCICULATION c5.HP HANDGRIP MYOTONIA c5.GOBP CELL ACTIVATION c5.GOBP RESPONSE TO ACIDIC PH c5.GOBP REGULATION OF CHOLESTEROL EFFLUX c5.GOBP POSITIVE REGULATION OF STEROID HORMONE SECRETION c5.GOBP MESENCHYMAL STEM CELL PROLIFERATION c5.HP DISTAL LOWER LIMB AMYOTROPHY		
c5.HP DISTAL LOWER LIMB AMYOTROPHY c5.HP RECURRENT LOWER RESPIRATORY TRACT INFECTIONS c5.GOBP CYTOCHROME COMPLEX ASSEMBLY c5.GOMF GLUTAMATE RECEPTOR BINDING c5.GOCC ENDOLYSOSOME c5.GOCC ENDOLYSOSOME c5.GOMF ALPHA 2A ADRENERGIC RECEPTOR BINDING c5.GOMF ALPHA 2A ADRENERGIC RECEPTOR BINDING c5.GOMF C PALMITOYLTRANSFERASE ACTIVITY c5.HP CEREBRAL EDEMA c5.GOBP ACROSOMAL VESICLE EXOCYTOSIS c5.HP FOLLICULAR HYPERKERATOSIS c5.GOBP RESPONSE TO WOUNDING c5.GOBP REGULATION OF PH		
C5.GOBP ALDITOL PHOSPHATE METABOLIC PROCESS C5.GOBP PHOSPHOLIPASE C ACTIVATING G PROTEIN COUPLED RECEPTOR SIGNALING PATHWAY C5.GOBP REGULATION OF CELL GROWTH INVOLVED IN CARDIAC MUSCLE CELL DEVELOPMENT C5.GOMF D1 DOPAMINE RECEPTOR BINDING C5.HP ABNORMAL SARCOMERE MORPHOLOGY C5.GOBP NEGATIVE REGULATION OF MACROPHAGE CYTOKINE PRODUCTION C5.GOBP PLASMA LIPOPROTEIN PARTICLE CLEARANCE C5.GOBP PLASMA LIPOPROTEIN PARTICLE CLEARANCE C5.GOBP POSITIVE REGULATION OF SKELETAL MUSCLE TISSUE DEVELOPMENT C5.GOBP CELLULAR RESPONSE TO EXTERNAL STIMULUS C5.GOBP POSITIVE REGULATION OF COAGULATION C5.GOBP DOSITIVE REGULATION OF COAGULATION C5.GOBP DETERMINATION OF LEFT RIGHT ASYMMETRY IN LATERAL MESODERM C5.HP AORTIC ATHEROSCLEROTIC LESION		
c5.GOBP LIPID STORAGE c5.GOBP SERINE PHOSPHORYLATION OF STAT PROTEIN c5.GOBP NEGATIVE REGULATION OF CAMP MEDIATED SIGNALING c5.GOBP POSITIVE REGULATION OF THE PER 2 CELL DIFFERENTIATION c5.GOBP REGULATION OF PROTEIN AUTOPHOSPHORYLATION c5.GOBP MYELOID LEUKOCYTE DIFFERENTIATION c5.GOBP MYELOID LEUKOCYTE DIFFERENTIATION c5.GOMF ELECTRON TRANSFER ACTIVITY c5.HP RECURRENT SYSTEMIC PYOGENIC INFECTIONS c5.GOBP POSITIVE REGULATION OF DEFENSE RESPONSE c5.HP HIPPOCAMPAL ATROPHY c5.GOBP NEGATIVE REGULATION OF NITRIC OXIDE SYNTHASE ACTIVITY c5.GOBP REGULATION OF LYMPHOCYTE APOPTOTIC PROCESS c5.HP ABNORMAL PUPILLARY LIGHT REFLEX c5.GOBP POSITIVE REGULATION OF STEROL TRANSPORT		
c5.GOBP POSITIVE REGULATION OF STEROL TRANSPORT c5.GOBP NEGATIVE REGULATION OF CHEMOKINE C C MOTIF LIGAND 5 PRODUCTION c5.GOCC PYRUVATE DEHYDROGENASE COMPLEX c5.GOBP REGULATION OF PHOSPHOLIPASE C ACTIVITY c5.HP NUCLEAR CATARACT c5.GOMF CAMP DEPENDENT PROTEIN KINASE REGULATOR ACTIVITY c5.GOBP NEGATIVE REGULATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR SIGNALING PATHWAY c5.GOBP ATP BIOSYNTHETIC PROCESS c5.HP ABNORMAL CD4 CD8 RATIO c5.GOBP REGULATION OF NEUROTRANSMITTER TRANSPORT c5.GOBP POSITIVE REGULATION OF SYNAPTIC TRANSMISSION GLUTAMATERGIC c5.HP ENTRAPMENT NEUROPATHY c5.GOBP CELLULAR RESPONSE TO SALT STRESS c5.GOBP REGULATION OF NEURONAL SYNAPTIC PLASTICITY c5.GOBP RESPONSE TO STEROL		
C5.GOBP RESPONSE TO STEROL C5.GOBP AMINO SUGAR METABOLIC PROCESS C5.GOBP NEGATIVE REGULATION OF MUSCLE CONTRACTION C5.GOBP CELLULAR RESPONSE TO ZINC ION C5.GOBP CELLULAR RESPONSE TO ZINC ION C5.GOBP POSITIVE REGULATION OF NITRIC OXIDE METABOLIC PROCESS C5.GOMF PROTEIN MEMBRANE ADAPTOR ACTIVITY C5.GOBP ALDITOL BIOSYNTHETIC PROCESS C5.GOMF OLIGOPEPTIDE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOMF TRANSMEMBRANE RECEPTOR PROTEIN KINASE ACTIVITY C5.GOMF ACYL COA OXIDASE ACTIVITY C5.HP XEROSTOMIA C5.GOBP REGULATION OF RECEPTOR RECYCLING C5.GOMF LOW DENSITY LIPOPROTEIN PARTICLE RECEPTOR ACTIVITY C5.GOMF LOW DENSITY LIPOPROTEIN PARTICLE RECEPTOR ACTIVITY C5.GOMF LAMININ BINDING		
C5.GOMP PEPTIDYL LYSINE OXIDATION C5.GOBP PEPTIDYL LYSINE OXIDATION C5.GOMF PROTEIN LYSINE 6 OXIDASE ACTIVITY C5.GOMP REGULATION OF POSTSYNAPSE ASSEMBLY C5.GOBP REGULATION OF POSTSYNAPSE ASSEMBLY C5.GOBP REGULATION OF ODONTOGENESIS C5.HP CLONIC SEIZURE C5.HP CLONIC SEIZURE C5.GOBP REGULATION OF MACROPHAGE DIFFERENTIATION C5.GOBP REGULATION OF CELL SUBSTRATE JUNCTION ORGANIZATION C5.GOBP REGULATION OF PHOSPHOLIPID TRANSPORT C5.GOBP REGULATION OF PHOSPHOLIPID TRANSPORT C5.GOBP DEOXYRIBONUCLEOSIDE MONOPHOSPHATE CATABOLIC PROCESS C5.GOCC MICROVILLUS MEMBRANE C5.HP ASYMMETRIC SEPTAL HYPERTROPHY C5.GOBP CHOLESTEROL CATABOLIC PROCESS C5.GOCC HIPPOCAMPAL MOSSY FIBER TO CA3 SYNAPSE C5.GOMF L ASPARTATE TRANSMEMBRANE TRANSPORTER ACTIVITY		
c5.GOMF L ASPARTATE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP SCARRING c5.HP SINUS BRADYCARDIA c5.GOBP ANTEROGRADE DENDRITIC TRANSPORT c5.GOBP REGULATION OF HYDROGEN PEROXIDE METABOLIC PROCESS c5.HP NON PERIODIC RECURRENT FEVER c5.GOBP GLUCOSE IMPORT ACROSS PLASMA MEMBRANE c5.GOBP GLUCOSE IMPORT ACROSS PLASMA MEMBRANE c5.GOBP VACUOLAR ACIDIFICATION c5.GOBP LIVER MORPHOGENESIS c5.GOBP BASE CONVERSION OR SUBSTITUTION EDITING c5.GOBP REGULATION OF LAMELLIPODIUM MORPHOGENESIS c5.GOCC MYELIN SHEATH c5.GOBP DIOL METABOLIC PROCESS		
C5.GOBP REGULATION OF PROGRAMMED NECROTIC CELL DEATH C5.GOBP REGULATION OF OXIDATIVE PHOSPHORYLATION C5.GOBP POSITIVE REGULATION OF INTERLEUKIN 17 PRODUCTION C5.GOBP PLASMA MEMBRANE ORGANIZATION C5.GOBP NEGATIVE REGULATION OF ENDOPLASMIC RETICULUM STRESS INDUCED INTRINSIC APOPTOTIC SIGNALING PATHWAY C5.GOBP SYNCYTIUM FORMATION C5.GOBP L ASPARTATE TRANSMEMBRANE TRANSPORT C5.GOBP EXTRACELLULAR MATRIX CONSTITUENT SECRETION C5.GOBP RESPONSE TO CYCLOHEXIMIDE C5.GOBP RESPONSE TO CYCLOHEXIMIDE C5.GOBP POSITIVE REGULATION OF SODIUM PROTON ANTIPORTER ACTIVITY C5.GOBP THEIPER 2 CELL DIFFERENTIATION C5.GOMF MONOATOMIC ANION MONOATOMIC CATION SYMPORTER ACTIVITY C5.GOBP POSITIVE REGULATION OF CELL MATRIX ADHESION		
c5.HP ABNORMAL LARYNX PHYSIOLOGY c5.HP ACUTE PHASE RESPONSE c5.GOCC ENDOPLASMIC RETICULUM LUMEN c5.HP CRANIOFACIAL ASYMMETRY c5.GOCC PARANODAL JUNCTION c5.GOCC PARANODAL JUNCTION c5.GOCC PARANODAL JUNCTION c5.GOBP NEGATIVE REGULATION OF RECEPTOR BINDING c5.HP DECREASED AMPLITUDE OF SENSORY ACTION POTENTIALS c5.HP ONYCHOLYSIS c5.HP CARDIORESPIRATORY ARREST c5.GOBP CD4 POSITIVE ALPHA BETA T CELL PROLIFERATION c5.GOBP REGULATION OF DENDRITIC SPINE MAINTENANCE c5.GOBP SYNAPTIC SIGNALING VIA NEUROPEPTIDE		
c5.GOBP SYNAPTIC SIGNALING VIA NEUROPEPTIDE c5.GOBP REGULATION OF LYSOSOME SIZE c5.GOBP REGULATION OF LYSOSOME SIZE c5.GOBP REGULATION OF LYSOSOME SIZE c5.GOMF LYSOPHOSPHATIDIC ACID RECEPTOR ACTIVITY c5.GOBP DEFENSE RESPONSE c5.GOBP ICOSANOID TRANSPORT c5.GOBP PARANODAL JUNCTION ASSEMBLY c5.GOBP POSITIVE REGULATION OF MITOCHONDRIAL MEMBRANE POTENTIAL c5.GOBP REGULATION OF VASCULOGENESIS c5.GOBP WOUND HEALING SPREADING OF EPIDERMAL CELLS c5.GOBP REGULATION OF MODIFICATION OF POSTSYNAPTIC STRUCTURE c5.GOMF CHONDROITIN SULFATE BINDING c5.GOBP NEGATIVE REGULATION OF IMMUNE SYSTEM PROCESS c5.GOCC SNARE COMPLEX c5.GOBP CELL MOTILITY INVOLVED IN CEREBRAL CORTEX RADIAL GLIA GUIDED MIGRATION		
c5.GOBP CELL MOTILITY INVOLVED IN CEREBRAL CORTEX RADIAL GLIA GUIDED MIGRATION c5.GOCC TRANSPORT VESICLE MEMBRANE c5.GOBP REGULATION OF LONG CHAIN FATTY ACID IMPORT INTO CELL c5.GOBP REGULATION OF LYMPHOCYTE MEDIATED IMMUNITY c5.GOBP SCHWANN CELL MIGRATION c5.GOBP SCHWANN CELL MIGRATION c5.GOBP BROWN FAT CELL DIFFERENTIATION c5.HP HYPOKETOTIC HYPOGLYCEMIA c5.GOBP CARDIAC MUSCLE CELL ACTION POTENTIAL INVOLVED IN CONTRACTION c5.GOMP PHOSPHOLIPASE ACTIVITY c5.GOBP POSITIVE REGULATION OF POTASSIUM ION TRANSMEMBRANE TRANSPORT c5.GOBP REGULATION OF FATTY ACID BIOSYNTHETIC PROCESS c5.GOBP MESENCHYMAL CELL DIFFERENTIATION INVOLVED IN KIDNEY DEVELOPMENT c5.GOBP POSITIVE REGULATION OF IMMATURE T CELL PROLIFERATION c5.GOBP POSITIVE REGULATION OF IMMATURE T CELL PROLIFERATION c5.GOMF PEPTIDE BINDING		
C5.GOMF PEPTIDE BINDING C5.GOMF GLYCOGEN BINDING C5.GOMF GLYCOGEN BINDING C5.GOBP LONG TERM MEMORY C5.HP EMG MYOTONIC DISCHARGES C5.GOBP CELLULAR RESPONSE TO VIRUS C5.GOBP REGULATION OF BONE DEVELOPMENT C5.GOMF AXON GUIDANCE RECEPTOR ACTIVITY C5.GOBP EXTRACELLULAR MATRIX DISASSEMBLY C5.HP ABNORMALITY OF TASTE SENSATION C5.GOCC POSTSYNAPTIC SPECIALIZATION INTRACELLULAR COMPONENT C5.HP ASCENDING TUBULAR AORTA ANEURYSM C5.GOMF P TYPE TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP ENDOLYSOSOMAL TOLL LIKE RECEPTOR SIGNALING PATHWAY		
C5.GOBP ENDOLYSOSOMAL TOLL LIKE RECEPTOR SIGNALING PATHWAY C5.GOBP REGULATION OF SREBP SIGNALING PATHWAY C5.GOBP REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORTER ACTIVITY C5.GOBP REGULATION OF TOLL LIKE RECEPTOR 4 SIGNALING PATHWAY C5.GOCC PLATELET DENSE GRANULE MEMBRANE C5.GOBP NEGATIVE REGULATION OF AUTOPHAGY OF MITOCHONDRION C5.GOBP EPITHELIAL CELL CELL ADHESION C5.GOBP INTERLEUKIN 21 PRODUCTION C5.GOBP REGULATION OF B CELL ACTIVATION C5.GOBP REGULATION OF B CELL ACTIVATION C5.GOCC MYOSIN COMPLEX C5.GOCC MYOSIN COMPLEX C5.GOMF PHOSPHATIDYLINOSITOL 4 5 BISPHOSPHATE 5 PHOSPHATASE ACTIVITY C5.GOBP LATERAL VENTRICLE DEVELOPMENT C5.GOBP METHYLGLYOXAL METABOLIC PROCESS		
C5.GOBP METHYLGLYOXAL METABOLIC PROCESS C5.HP CYANOSIS C5.GOBP PROTEIN IMPORT C5.GOBP ALDEHYDE CATABOLIC PROCESS C5.GOBP LEUKOCYTE MIGRATION INVOLVED IN INFLAMMATORY RESPONSE C5.GOBP REGULATION OF BICELLULAR TIGHT JUNCTION ASSEMBLY C5.HP APLASIA OF THE OLFACTORY BULB C5.GOBP MACROPHAGE DIFFERENTIATION C5.HP GLOMERULAR DEPOSITS C5.GOCC EXTRINSIC COMPONENT OF SYNAPTIC VESICLE MEMBRANE C5.GOBP REGULATION OF CD4 POSITIVE CD25 POSITIVE ALPHA BETA REGULATORY T CELL DIFFERENTIATION C5.GOBP RESPONSE TO CALCIUM ION C5.GOBP POSITIVE REGULATION OF LOCOMOTION C5.GOBP CELLULAR GLUCURONIDATION C5.GOBP CELLULAR GLUCURONIDATION C5.GOBP MODULATION OF MICROTUBULE CYTOSKELETON INVOLVED IN CEREBRAL CORTEX RADIAL GLIA GUIDED MIGRATION		
c5.GOBP MODULATION OF MICROTUBULE CYTOSKELETON INVOLVED IN CEREBRAL CORTEX RADIAL GLIA GUIDED MIGRATION C5.GOBP POSITIVE REGULATION OF B CELL RECEPTOR SIGNALING PATHWAY C5.GOBP AROMATIC AMINO ACID FAMILY CATABOLIC PROCESS C5.GOBP ENGULFMENT OF APOPTOTIC CELL C5.GOBP CD40 SIGNALING PATHWAY C5.GOBP NEGATIVE REGULATION OF AXONOGENESIS C5.HP CENTRAL OPACIFICATION OF THE CORNEA C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON A SULFUR GROUP OF DONORS OXYGEN AS ACCEPTOR C5.GOBP POSITIVE REGULATION OF OLIGODENDROCYTE DIFFERENTIATION C5.GOBP POSITIVE REGULATION OF AUTOPHAGOSOME MATURATION C5.GOBP NEGATIVE REGULATION OF T CELL MIGRATION C5.GOBP NEGATIVE REGULATION OF T CELL MIGRATION C5.HP ABNORMAL RETINAL NERVE FIBER LAYER MORPHOLOGY C5.GOMF 2 ACYLGLYCEROL O ACYLTRANSFERASE ACTIVITY C5.GOCC MICROVILLUS		
c5.GOCC MICROVILLUS c5.HP JOINT HEMORRHAGE c5.HP KERATOSIS PILARIS c5.GOBP HYPEROSMOTIC RESPONSE c5.GOBP POSITIVE REGULATION OF THYROID HORMONE GENERATION c5.GOBP UREA TRANSPORT c5.GOMF CHLORIDE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP NEGATIVE REGULATION OF LAMELLIPODIUM ORGANIZATION c5.GOBP INTERLEUKIN 13 PRODUCTION c5.GOBP POSITIVE REGULATION OF WOUND HEALING SPREADING OF EPIDERMAL CELLS c5.GOBP POSITIVE REGULATION OF CELL ADHESION c5.GOBP POSITIVE REGULATION OF NEUROTRANSMITTER TRANSPORT c5.GOMF LIGAND GATED MONOATOMIC ION CHANNEL ACTIVITY INVOLVED IN REGULATION OF PRESYNAPTIC MEMBRANE POTENTIAL		
c5.GOMF LIGAND GATED MONOATOMIC ION CHANNEL ACTIVITY INVOLVED IN REGULATION OF PRESYNAPTIC MEMBRANE POTENTIAL c5.GOBP RESPONSE TO DIETARY EXCESS c5.GOBP NEGATIVE REGULATION OF CELL GROWTH INVOLVED IN CARDIAC MUSCLE CELL DEVELOPMENT c5.GOBP ALPHA BETA T CELL DIFFERENTIATION c5.GOBP CONSTITUTIVE SECRETORY PATHWAY c5.GOBP POSITIVE REGULATION OF STRESS FIBER ASSEMBLY c5.GOBP VENTRICULAR CARDIAC MUSCLE CELL ACTION POTENTIAL c5.GOCC MICROVESICLE c5.GOBP REGULATION OF SYNAPSE PRUNING c5.GOBP B CELL HOMEOSTASIS c5.GOMF PHOSPHATIDIC ACID TRANSFER ACTIVITY c5.GOMF AMIDE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP REGULATION OF SYNAPTIC VESICLE EXOCYTOSIS c5.GOBP LEUKOCYTE APOPTOTIC PROCESS		
c5.GOBP LEUKOCYTE APOPTOTIC PROCESS c5.GOCC GOLGI TRANS CISTERNA c5.GOBP ORGANIC HYDROXY COMPOUND CATABOLIC PROCESS c5.GOMF POLYSACCHARIDE BINDING c5.GOMF POLYSACCHARIDE BINDING c5.GOBP NEGATIVE REGULATION OF AXON EXTENSION INVOLVED IN AXON GUIDANCE c5.GOBP POSITIVE REGULATION OF LIPID LOCALIZATION c5.HP PSYCHOMOTOR DETERIORATION c5.HP PSYCHOMOTOR DETERIORATION c5.GOMF CLATHRIN HEAVY CHAIN BINDING c5.GOBP POSITIVE REGULATION OF EXTRACELLULAR MATRIX ORGANIZATION c5.GOBP NEGATIVE REGULATION OF AMYLOID FIBRIL FORMATION c5.GOBP NEGATIVE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP BONE MINERALIZATION c5.GOBP POSITIVE REGULATION OF CELL CELL ADHESION c5.GOMF OXIDOREDUCTION DRIVEN REGULATION OF CELL CELL ADHESION c5.GOMF SNARE BINDING		
c5.GOBP REGULATION OF OXIDATIVE STRESS INDUCED INTRINSIC APOPTOTIC SIGNALING PATHWAY c5.GOBP L CYSTINE TRANSPORT c5.GOMF LONG CHAIN FATTY ACID COA LIGASE ACTIVITY c5.GOBP POSITIVE REGULATION OF MEMBRANE PROTEIN ECTODOMAIN PROTEOLYSIS c5.GOBP HEPARAN SULFATE PROTEOGLYCAN CATABOLIC PROCESS c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PEROXIDE AS ACCEPTOR c5.GOBP GRANULOCYTE DIFFERENTIATION c5.HP NEUROMUSCULAR DYSPHAGIA c5.HP ABNORMAL CIRCULATING COPPER CONCENTRATION c5.GOBP REGULATION OF T CELL MEDIATED IMMUNITY c5.GOBP G PROTEIN COUPLED PURINERGIC RECEPTOR SIGNALING PATHWAY c5.GOBP POSITIVE REGULATION OF IMMUNE EFFECTOR PROCESS		
c5.GOMF DOUBLE STRANDED RNA ADENOSINE DEAMINASE ACTIVITY c5.GOBP PROSTATE GLAND DEVELOPMENT c5.HP SEPSIS c5.GOMF THYROID HORMONE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP NEUTRAL LIPID CATABOLIC PROCESS c5.HP LEG MUSCLE STIFFNESS c5.GOBP REACTIVE NITROGEN SPECIES METABOLIC PROCESS c5.GOCC PHOTORECEPTOR OUTER SEGMENT MEMBRANE c5.GOBP NEGATIVE REGULATION OF OSTEOBLAST PROLIFERATION c5.GOBP POSITIVE REGULATION OF FATTY ACID TRANSPORT c5.GOMF 5 3 DNA EXONUCLEASE ACTIVITY c5.GOBP REGULATION OF VESICLE MEDIATED TRANSPORT c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 21 PRODUCTION c5.HP SMALL BASAL GANGLIA		
c5.HP SMALL BASAL GANGLIA c5.GOMF SULFUR COMPOUND BINDING c5.GOBP CELLULAR DETOXIFICATION OF ALDEHYDE c5.GOBP RESPONSE TO ALDOSTERONE c5.GOBP LOCOMOTORY EXPLORATION BEHAVIOR c5.GOBP LOCOMOTORY EXPLORATION BEHAVIOR c5.GOBP REGULATION OF INFLAMMASOME MEDIATED SIGNALING PATHWAY c5.GOBP MUSCLE CELL MIGRATION c5.GOBP RESPONSE TO PROSTAGLANDIN E c5.GOMF INTERLEUKIN 1 BINDING c5.GOMF INTERLEUKIN 1 BINDING c5.HP EYELID APRAXIA c5.GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLED RECEPTOR SIGNALING PATHWAY c5.GOBP RESPONSE TO INTERLEUKIN 17 c5.GOBP MHC CLASS II BIOSYNTHETIC PROCESS c5.GOBP PROTEIN CONTAINING COMPLEX REMODELING		
c5.GOBP PROTEIN CONTAINING COMPLEX REMODELING c5.GOBP URONIC ACID METABOLIC PROCESS c5.GOBP SOMATOSTATIN RECEPTOR SIGNALING PATHWAY c5.HP LEFT BUNDLE BRANCH BLOCK c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 12 PRODUCTION c5.GOBP POSITIVE REGULATION OF SKELETAL MUSCLE CELL DIFFERENTIATION c5.GOBP AUTOPHAGOSOME MEMBRANE DOCKING c5.GOBP RESPONSE TO LECTIN c5.GOBP REGULATION BY VIRUS OF VIRAL PROTEIN LEVELS IN HOST CELL c5.GOBP NEGATIVE REGULATION OF AUTOPHAGOSOME ASSEMBLY c5.GOBP PHOSPHATIDYLETHANOLAMINE METABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF INFLAMMASOME MEDIATED SIGNALING PATHWAY c5.GOCC PHOTORECEPTOR RIBBON SYNAPSE		
C5.GOCC PHOTORECEPTOR RIBBON SYNAPSE C5.HP DECREASED SPECIFIC ANTIBODY RESPONSE TO VACCINATION C5.GOBP TYPE B PANCREATIC CELL PROLIFERATION C5.GOBP TYPE B PANCREATIC CELL PROLIFERATION C5.GOBP ANGIOTENSIN ACTIVATED SIGNALING PATHWAY C5.GOBP ANGIOTENSIN ACTIVATED SIGNALING PATHWAY C5.GOBP MAINTENANCE OF POSTSYNAPTIC SPECIALIZATION STRUCTURE C5.GOBP TISSUE REGENERATION C5.HP INCREASED CIRCULATING INTERFERON GAMMA CONCENTRATION C5.GOBP NEGATIVE REGULATION OF PEPTIDYL CYSTEINE S NITROSYLATION C5.GOBP NEGATIVE REGULATION OF CALCIUM MEDIATED SIGNALING C5.HP HEPARAN SULFATE EXCRETION IN URINE C5.HP ABNORMAL CIRCULATING FERRITIN CONCENTRATION C5.HP ABNORMAL CIRCULATING FERRITIN CONCENTRATION C5.HP SKIN PLAQUE C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON METAL IONS C5.GOBP EPITHELIAL MESENCHYMAL CELL SIGNALING		
C5.GOBP EPITHELIAL MESENCHYMAL CELL SIGNALING C5.GOMF EXTRACELLULAR MATRIX STRUCTURAL CONSTITUENT CONFERRING COMPRESSION RESISTANCE C5.HP OCCIPITAL CORTICAL ATROPHY C5.GOBP REGULATION OF CD4 POSITIVE ALPHA BETA T CELL ACTIVATION C5.GOBP REGULATION OF ADAPTIVE IMMUNE RESPONSE C5.GOMF NUCLEOSIDE MONOPHOSPHATE KINASE ACTIVITY C5.GOBP RESPONSE TO AXON INJURY C5.HP ABSENT OUTER DYNEIN ARMS C5.HP QUADRICEPS MUSCLE WEAKNESS C5.HP ABNORMALITY OF VITAMIN B METABOLISM C5.GOMF CARBOXYPEPTIDASE ACTIVITY C5.GOBP POSITIVE REGULATION OF PLATELET ACTIVATION C5.GOMF SODIUM CHANNEL INHIBITOR ACTIVITY C5.GOBP NEGATIVE REGULATION OF ANTIGEN RECEPTOR MEDIATED SIGNALING PATHWAY		
c5.GOBP NEGATIVE REGULATION OF ANTIGEN RECEPTOR MEDIATED SIGNALING PATHWAY c5.GOBP NEGATIVE REGULATION OF STRIATED MUSCLE CONTRACTION c5.HP LUPUS NEPHRITIS c5.GOMF PROTEIN LIPID COMPLEX BINDING c5.GOCC AUTOLYSOSOME c5.GOBP CELLULAR RESPONSE TO UV B c5.GOBP VITAMIN BIOSYNTHETIC PROCESS c5.GOBP POSITIVE REGULATION OF SEQUESTERING OF CALCIUM ION c5.GOBP SMOOTH MUSCLE CELL MIGRATION c5.HP WRIST FLEXION CONTRACTURE c5.HP BILATERAL TONIC CLONIC SEIZURE WITH GENERALIZED ONSET c5.HP FETAL ASCITES c5.HP PREMATURE ARTERIOSCLEROSIS c5.GOBP STORE OPERATED CALCIUM ENTRY c5.GOBP OSTEOCLAST FUSION		
C5.GOBP OSTEOCLAST FUSION C5.GOBP POSITIVE REGULATION OF FOCAL ADHESION ASSEMBLY C5.GOBP GANGLIOSIDE METABOLIC PROCESS C5.GOBP CD4 POSITIVE ALPHA BETA T CELL ACTIVATION C5.GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLED GLUTAMATE RECEPTOR SIGNALING PATHWAY C5.GOMF G PROTEIN COUPLED GLUTAMATE RECEPTOR ACTIVITY C5.GOMF G PROTEIN COUPLED GLUTAMATE RECEPTOR ACTIVITY C5.GOBP SIGNALING RECEPTOR LIGAND PRECURSOR PROCESSING C5.GOBP REGULATION OF HOMOTYPIC CELL CELL ADHESION C5.GOCC EXTERNAL ENCAPSULATION STRUCTURE C5.GOBP POSITIVE REGULATION OF B CELL PROLIFERATION C5.GOMF TRANSFERRIN RECEPTOR BINDING C5.GOBP CELLULAR RESPONSE TO BRAIN DERIVED NEUROTROPHIC FACTOR STIMULUS C5.GOBP POSITIVE REGULATION OF CYTOSOLIC CALCIUM ION CONCENTRATION C5.GOBP VACUOLAR LOCALIZATION		
C5.GOBP VACUOLAR LOCALIZATION C5.GOMF TRANSMEMBRANE RECEPTOR PROTEIN TYROSINE KINASE ACTIVITY C5.HP REDUCED BRAIN N ACETYL ASPARTATE LEVEL BY MRS C5.GOBP REGULATION OF BONE MINERALIZATION C5.HP ABNORMAL DENTIN MORPHOLOGY C5.GOCC MITOCHONDRIAL CRISTA C5.GOMF HEPARAN SULFATE GLUCOSAMINE 3 SULFOTRANSFERASE 1 ACTIVITY C5.GOBP GLYCOSIDE CATABOLIC PROCESS C5.GOBP NECROPTOTIC SIGNALING PATHWAY C5.GOBP BONE TRABECULA MORPHOGENESIS C5.GOMF DYNEIN LIGHT CHAIN BINDING C5.GOBP PEPTIDYL PROLINE HYDROXYLATION C5.HP POSTERIOR PHARYNGEAL CLEFT C5.HP THENAR MUSCLE WEAKNESS C5.HP SHORT NAIL		
C5.HP THENAR MUSCLE WEAKNESS C5.HP SHORT NAIL C5.GOBP DORSAL AORTA DEVELOPMENT C5.GOCC CHITOSOME C5.GOBP POSITIVE REGULATION OF FEVER GENERATION C5.GOBP REGULATION OF INFLAMMATORY RESPONSE C5.GOBP MODIFICATION OF SYNAPTIC STRUCTURE C5.HP ABNORMAL MORPHOLOGY OF THE LIMBIC SYSTEM C5.HP CAROTID ARTERY STENOSIS C5.HP SMALL THENAR EMINENCE C5.GOMF ENDOPEPTIDASE ACTIVATOR ACTIVITY C5.GOBP NEURON PROJECTION MAINTENANCE C5.GOBP REGULATION OF NEUROTRANSMITTER RECEPTOR ACTIVITY C5.GOBP HEAT GENERATION C5.GOBP HEAT GENERATION		
c5.GOBP MICTURITION c5.GOBP HEAT GENERATION c5.GOBP INNATE IMMUNE RESPONSE c5.GOBP MEMBRANE DEPOLARIZATION c5.GOBP HOMOSERINE METABOLIC PROCESS c5.GOBP NUCLEOSIDE DIPHOSPHATE BIOSYNTHETIC PROCESS c5.GOBP INTERMEDIATE FILAMENT ORGANIZATION c5.GOBP POSITIVE REGULATION OF DNA LIGATION c5.GOBP POSITIVE REGULATION OF DNA LIGATION c5.GOBP POSITIVE REGULATION OF CYTOKINE PRODUCTION c5.GOBP ACTIVATION OF MEIOSIS c5.HP INTEROSSEUS MUSCLE ATROPHY c5.GOMF CALCIUM INDEPENDENT PHOSPHOLIPASE A2 ACTIVITY c5.GOBP BRANCHING MORPHOGENESIS OF A NERVE c5.GOCC ENDOCYTIC VESICLE MEMBRANE		
C5.GOCC ENDOCYTIC VESICLE MEMBRANE C5.GOBP CELL CELL SIGNALING INVOLVED IN CARDIAC CONDUCTION C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON METAL IONS NAD OR NADP AS ACCEPTOR C5.GOBP COLLAGEN FIBRIL ORGANIZATION C5.GOBP XENOBIOTIC METABOLIC PROCESS C5.GOBP HYPOXIA INDUCIBLE FACTOR 1ALPHA SIGNALING PATHWAY C5.GOBP LEUKOCYTE TETHERING OR ROLLING C5.GOBP POSITIVE REGULATION OF BROWN FAT CELL DIFFERENTIATION C5.GOBP NEGATIVE REGULATION OF POTASSIUM ION TRANSPORT C5.GOCC CYTOPLASMIC SIDE OF ENDOSOME MEMBRANE C5.GOBP FIBRINOLYSIS C5.HP AUTOPHAGIC VACUOLES C5.HP ABNORMAL BRAIN FDG POSITRON EMISSION TOMOGRAPHY C5.HP COMBINED IMMUNODEFICIENCY		
c5.HP COMBINED IMMUNODEFICIENCY c5.GOBP NEUROMUSCULAR PROCESS CONTROLLING BALANCE c5.HP ACNE INVERSA c5.HP CHRONIC HEPATITIS DUE TO CRYPTOSPORIDIUM INFECTION c5.GOBP ENDOTHELIAL CELL CHEMOTAXIS c5.GOCC CLATHRIN COATED ENDOCYTIC VESICLE c5.HP RECURRENT STREPTOCOCCAL INFECTIONS c5.HP PANCREATIC ISLET CELL HYPERPLASIA c5.GOBP POSITIVE REGULATION OF TOOTH MINERALIZATION c5.GOBP CELLULAR RESPONSE TO IRON ION c5.GOBP REGATIVE REGULATION OF NOTCH SIGNALING PATHWAY c5.GOBP POSITIVE REGULATION OF VASCULATURE DEVELOPMENT c5.GOBP POSITIVE REGULATION OF INTERLEUKIN 5 PRODUCTION c5.GOBP CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION c5.GOBP CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION c5.HP PAROXYSMAL ATRIAL FIBRILLATION		
c5.HP PAROXYSMAL ATRIAL FIBRILLATION c5.HP VITREOUS FLOATERS c5.GOBP DEFENSE RESPONSE TO OTHER ORGANISM c5.GOBP LAYER FORMATION IN CEREBRAL CORTEX c5.GOBP POSITIVE REGULATION OF GLOMERULUS DEVELOPMENT c5.GOMF DIPEPTIDASE ACTIVITY c5.GOBP POSITIVE REGULATION OF COLLATERAL SPROUTING c5.GOMF PHOSPHOFRUCTOKINASE ACTIVITY c5.GOCC ENDOCYTIC VESICLE	-0.50 -0.25 0.00 0.25 z_score	