c5.GOBP PROSTATIC BUD FORMATION c5.GOMF TRNA METHYLTRANSFERASE ACTIVITY c5.GOBP REGULATION OF ICOSANOID SECRETION c5.GOBP MALE MEIOTIC NUCLEAR DIVISION c5.HP BUI IMIA c5.GOMF TELOMERASE INHIBITOR ACTIVITY c5.GOMF GABA RECEPTOR ACTIVITY c5.GOBP SEROTONIN TRANSPORT c5.GOMF PRIMARY AMINE OXIDASE ACTIVITY c5.GOBP PROTEIN DEGLUTAMYLATION
c5.GOBP ACYLGLYCEROL TRANSPORT
c5.HP ELEVATED CREATINE KINASE AFTER EXERCISE c5.GOBP IMMATURE T CELL PROLIFERATION c5.HP DESQUAMATION OF SKIN SOON AFTER BIRTH c5.GOBP REGULATION OF T HELPER 1 TYPE IMMUNE RESPONSE C5.HP ABNORMAL FALLOPIAN TUBE MORPHOLOGY
C5.HP SCLEROSING CHOLANGITIS
C5.GOBP REGULATION OF G2 MI TRANSITION OF MEIOTIC CELL CYCLE c5.GOBP MESENCHYMAL STEM CELL MAINTENANCE INVOLVED IN NEPHRON MORPHOGENESIS
c5.HP NODULAR REGENERATIVE HYPERPLASIA OF LIVER
c5.HP ABNORMAL CIRCULATING LYSINE CONCENTRATION c5.HP ABNORMALITY OF THE PROXIMAL PHALANX OF THE 5TH FINGER c5.GOCC GINS COMPLEX c5.HP ABNORMAL ORAL GLUCOSE TOLERANCE c5.GOMF BETA GALACTOSIDASE ACTIVITY c5.GOBP FOLIC ACID METABOLIC PROCESS c5.HP GRANULAR MACULAR APPEARANCE c5.GOBP MAST CELL DIFFERENTIATION c5.HP MESOAXIAL FOOT POLYDACTYLY c5.GOBP VITAMIN D BIOSYNTHETIC PROCESS c5.GOBP EPOXIDE METABOLIC PROCESS c5.GOMF QUATERNARY AMMONIUM GROUP TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP CHROMOSOMAL BREAKAGE INDUCED BY CROSSLINKING AGENTS c5.GOBP CYTOLYSIS
c5.GOBP L ARGININE TRANSMEMBRANE TRANSPORT
c5.GOBP INTESTINE SMOOTH MUSCLE CONTRACTION
c5.GOBP ICOSANOID TRANSPORT
c5.GOBP PREASSEMBLY OF GPI ANCHOR IN ER MEMBRANE c5.HP ABNORMAL CIRCULATING ANTIMULLERIAN HORMONE CONCENTRATION
c5.GOBP NEGATIVE REGULATION OF SYNAPSE ORGANIZATION
c5.GOBP PHOSPHOLIPASE C ACTIVATING DOPAMINE RECEPTOR SIGNALING PATHWAY CS.GOBP PHOSPHOLIPASE C ACTIVATING DOPAMINE RECEPTOR SIGNALING PATHWAY

c5.GOBP DORSAL SPINAL CORD DEVELOPMENT

c5.GOMF CARNITINE TRANSMEMBRANE TRANSPORTER ACTIVITY

c5.GOBP SENSORY PERCEPTION OF TEMPERATURE STIMULUS

c5.GOMF CYCLIC NUCLEOTIDE ACTIVATED MONOATOMIC ION CHANNEL ACTIVITY

c5.GOBP AZOLE TRANSMEMBRANE TRANSPORT

c5.HP GLOSSITIS

c5.GOBP NEGATIVE REGULATION OF RESPONSE TO TYPE II INTERFERON c5.HP CHRONIC LYMPHOCYTIC MENINGITIS c5.GOMF POTASSIUM CHANNEL ACTIVITY c5.HP REDUCED DELAYED HYPERSENSITIVITY c5.HP TYPE E BRACHYDACTYLY
c5.HP FUNDUS ATROPHY
c5.HP FUNDUS ATROPHY
c5.HP DECREASED FERTILITY IN MALES
c5.GOBP NOREPINEPHRINE SECRETION
c5.GOMF LIPOPOLYSACHARIDE IMMUNE RECEPTOR ACTIVITY c5.GOMF LIPOPOLYSACCHARIDE IMMUNE RECEPTOR ACTIVITY
c5.HP ECTOPIC ANTERIOR PITUITARY GLAND
c5.GOBP MUCOSA ASSOCIATED LYMPHOID TISSUE DEVELOPMENT
c5.GOMF OXO ACID LYASE ACTIVITY
c5.HP ABNORMAL RESPONSE TO INSULIN TOLERANCE TEST
c5.GOMF AZOLE TRANSMEMBRANE TRANSPORTER ACTIVITY
c5.GOBP FLOOR PLATE DEVELOPMENT
c5.HP PRIMARY PERITONEAL CARCINOMA
c5.GOBP PYRIDINE NUCLEOTIDE BIOSYNTHETIC PROCESS
c5.HP HYPERNATRIURIA c5.HP HYPERNAI RIURIA

c5.GOBP EPINEPHRINE TRANSPORT

c5.GOMF TRNA CYTIDINE METHYLTRANSFERASE ACTIVITY

c5.GOBP LIPID DROPLET FUSION

c5.GOBP PITUITARY GLAND DEVELOPMENT

c5.GOMF NADPLUS NUCLEOTIDASE CYCLIC ADP RIBOSE GENERATING

c5.GOBP DNA PROTECTION c5.HP LICHENIFICATION
c5.GOCC IMMUNOGLOBULIN COMPLEX
c5.GOCC JUNCTIONAL SARCOPLASMIC RETICULUM MEMBRANE c5.GOCC JUNC HONAL SARCOPLASMIC REHICULUM MEMBRANE
c5.GOMF CALCIUM SENSITIVE GUANYLATE CYCLASE ACTIVATOR ACTIVITY
c5.GOMF GUANYLATE CYCLASE REGULATOR ACTIVITY
c5.GOBP POSITIVE REGULATION OF ACUTE INFLAMMATORY RESPONSE
c5.GOMF ATP DEPENDENT DNA DNA ANNEALING ACTIVITY
c5.GOMF DELAYED RECTIFIER POTASSIUM CHANNEL ACTIVITY
c5.GOBP NEUROTRANSMITTER LOADING INTO SYNAPTIC VESICLE c5.GOMF HYDROPEROXY ICOSATETRAENOATE DEHYDRATASE ACTIVITY c5.GOBP SPINAL CORD ASSOCIATION NEURON DIFFERENTIATION c5.HP RECURRENT SINOPULMONARY INFECTIONS c5.HP RECURRENT SINOPULMONARY INFECTIONS
c5.GOBP MESENCHYMAL CELL DIFFERENTIATION INVOLVED IN KIDNEY DEVELOPMENT
c5.HP APLASIA HYPOPLASIA OF THE 2ND METACARPAL
c5.GOBP SPERM MOTILITY
c5.GOBP POSITIVE REGULATION OF CHONDROCYTE PROLIFERATION
c5.HP POSTEXERTIONAL SYMPTOM EXACERBATION
c5.GOBP OUTER DYNEIN ARM ASSEMBLY
c5.GOMF EXTRACELLULARLY ATP GATED MONOATOMIC CATION CHANNEL ACTIVITY
c5.GOBP PHASIC SMOOTH MUSCLE CONTRACTION
c5.GOBP NEGATIVE REGULATION OF T CELL DIFFERENTIATION IN THYMUS
c5.GOBP SALIVA SECRETION c5.GOBP SALIVA SECRETION c5.GOBP NEGATIVE REGULATION OF B CELL RECEPTOR SIGNALING PATHWAY c5.HP PSORIASIFORM LESION
c5.GOBP CELL FATE SPECIFICATION INVOLVED IN PATTERN SPECIFICATION
c5.HP SWAN NECK LIKE DEFORMITIES OF THE FINGERS c5.HP ABNORMAL TUBULAR BASEMENT MEMBRANE MORPHOLOGY c5.HP RECURRENT OPPORTUNISTIC INFECTIONS c5.GOMF AROMATASE ACTIVITY c5.GOBP SYNAPTIC TRANSMISSION CHOLINERGIC c5.GOBP DETECTION OF EXTERNAL BIOTIC STIMULUS c5.GOBP DCMP CATABOLIC PROCESS c5.GOBP DNA STRAND INVASION c5.GOMF GLYCINE BINDING c5.GOBP NEGATIVE REGULATION OF GLUTAMATE SECRETION c5.GOMF CHEMOKINE ACTIVITY c5.HP ANKLE SWELLING GOMF ARGININE BINDING c5.GOBP POSITIVE REGULATION OF UNSATURATED FATTY ACID BIOSYNTHETIC PROCESS c5.HP ENLARGEMENT OF THE WRISTS c5.GOMF RRNA CYTOSINE METHYLTRANSFERASE ACTIVITY c5.GOMF 5ALPHA ANDROSTANE 3BETA 17BETA DIOL DEHYDROGENASE ACTIVITY c5.GOMF BETA GLUCOSIDASE ACTIVITY c5.GOMF 3 PHOSPHOADENOSINE 5 PHOSPHOSULFATE BINDING c5.HP YELLOW BROWN DISCOLORATION OF THE TEETH c5.GOBP STEM CELL FATE COMMITMENT c5.GOBP POSITIVE REGULATION OF UTERINE SMOOTH MUSCLE CONTRACTION c5.GOBP MESENCHYME MIGRATION c5.GOBP ERBB4 SIGNALING PATHWAY c5.GOBP REGULATION OF INTESTINAL ABSORPTION c5.GOMF PATTERN RECOGNITION RECEPTOR ACTIVITY
c5.HP ACUTE RHABDOMYOLYSIS
c5.GOCC SPHERICAL HIGH DENSITY LIPOPROTEIN PARTICLE c5.GOBP LEUKOTRIENE CATABOLIC PROCESS c5.HP HYDROXYPROLINURIA c5.HP MATURITY ONSET DIABETES OF THE YOUNG c5.GOMF RETINOL BINDING
c5.GOBP NEGATIVE REGULATION OF SECONDARY METABOLITE BIOSYNTHETIC PROCESS
c5.HP LYMPH NODE HYPOPLASIA c5.GOMF ALKALINE PHOSPHATASE ACTIVITY c5.GOBP PROPRIOCEPTION c5.GOMF RRNA ADENINE METHYLTRANSFERASE ACTIVITY c5.GOBP PROSTAGLANDIN TRANSPORT c5.GOBP POSITIVE REGULATION OF RESPONSE TO TUMOR CELL c5.GOMF G PROTEIN COUPLED RECEPTOR ACTIVITY C5.GOMF G PROTEIN COUPLED RECEPTOR ACTIVITY
C5.GOBP POSITIVE REGULATION OF TRIGLYCERIDE LIPASE ACTIVITY
C5.GOBP CILIUM MOVEMENT
C5.GOBP HOST MEDIATED REGULATION OF INTESTINAL MICROBIOTA COMPOSITION
C5.GOMF TRANSMEMBRANE EPHRIN RECEPTOR ACTIVITY
C5.HP ABSENCE OF LYMPH NODE GERMINAL CENTER
C5.HP DECREASED FERTILITY IN FEMALES
C5.GOBP FOREBRAIN REGIONALIZATION
C5.GOBP TELENCEPHALON REGIONALIZATION
C5.HP PERIODIC PARALYSIS
C5.GOMF NMDA GLUTAMATE RECEPTOR ACTIVITY
C5.GOBP ATRIAL CARDIAC MUSCLE TISSUE MORPHOGENESIS
C5.GOBP CYTIDINE METABOLIC PROCESS
C5.HP PERIPHERAL RETINAL DEGENERATION
C5.GOBP COMPLEMENT RECEPTOR MEDIATED SIGNALING PATHWAY
C5.GOMF NUCLEOTIDE RECEPTOR ACTIVITY c5.GOMF NUCLEOTIDE RECEPTOR ACTIVITY
c5.GOMF VOLTAGE GATED POTASSIUM CHANNEL ACTIVITY
c5.GOBP SODIUM INDEPENDENT ORGANIC ANION TRANSPORT c5.GOCC RIBONUCLEASE MRP COMPLEX c5.GOBP NEGATIVE REGULATION OF CELLULAR RESPONSE TO TRANSFORMING GROWTH FACTOR BETA STIMULUS c5.GOBP POSITIVE REGULATION OF HAIR FOLLICLE DEVELOPMENT c5.GOBP NEGATIVE REGULATION OF TRIGLYCERIDE CATABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF ISOTYPE SWITCHING TO IGG ISOTYPES c5.HP HYPEROXALURIA c5.GOBP PURINE NUCLEOSIDE TRANSMEMBRANE TRANSPORT c5.GOBP COBALAMIN METABOLIC PROCESS c5.GOBP INDOLE CONTAINING COMPOUND METABOLIC PROCESS c5.GOMF EPHRIN RECEPTOR ACTIVITY c5.GOBP FUSED ANTRUM STAGE c5.GOBP IMMUNE RESPONSE INHIBITING CELL SURFACE RECEPTOR SIGNALING PATHWAY c5.GOBP ATRIAL CARDIAC MUSCLE TISSUE DEVELOPMENT c5.HP PERMANENT ATRIAL FIBRILLATION c5.GOBP MAINTENANCE OF ANIMAL ORGAN IDENTITY c5.GOBP MAINTENANCE OF ANIMAL ORGAN IDENTITY
c5.HP DECREASED URINARY POTASSIUM
c5.HP DECREASED URINARY POTASSIUM
c5.HP GRAVES DISEASE
c5.HP THYROTOXICOSIS WITH DIFFUSE GOITER
c5.GOCC STEREOCILIA ANKLE LINK COMPLEX
c5.GOMF HORMONE ACTIVITY
c5.GOMF PEPTIDE RECEPTOR ACTIVITY
c5.GOBP RESPONSE TO BLUE LIGHT
c5.GOBP REGULATION OF NATURAL KILLER CELL MEDIATED IMMUNE RESPONSE TO TUMOR CELL
c5.HP ABNORMAL PLATELET MEMBRANE PROTEIN EXPRESSION C5.GOCC FANCONI ANAEMIA NUCLEAR COMPLEX
C5.HP ABNORMAL PLATELET MEMBRANE PROTEIN EXPRESSION
C5.GOBP DETECTION OF LIGHT STIMULUS INVOLVED IN SENSORY PERCEPTION
C5.GOMF OUTWARD RECTIFIER POTASSIUM CHANNEL ACTIVITY
C5.GOMF 3 KETO STEROL REDUCTASE ACTIVITY
C5.GOMF G PROTEIN COUPLED NEUROTRANSMITTER RECEPTOR ACTIVITY
C5.HP RETINAL FLECKS
C5.GOBP G PROTEIN COUPLED PURINERGIC NUCLEOTIDE RECEPTOR SIGNALING PATHWAY
C5.GOMF G PROTEIN COUPLED PURINERGIC NUCLEOTIDE RECEPTOR ACTIVITY
C5.GOBP CILIUM OR FLAGELLUM DEPENDENT CELL MOTILITY
C5.GOMF BIOTIN BINDING c5.GOBP CILIUM OR FLAGELLUM DEPENDENT CELL MOTILITY
c5.GOMF BIOTIN BINDING
c5.GOMF STEROID HYDROXYLASE ACTIVITY
c5.GOBP DETECTION OF TEMPERATURE STIMULUS INVOLVED IN THERMOCEPTION
c5.GOBP ACTIVATION OF PHOSPHOLIPASE C ACTIVITY
c5.GOBP PERICENTRIC HETEROCHROMATIN FORMATION
c5.GOMF T CELL RECEPTOR BINDING
c5.GOBP SPERM FLAGELLUM ASSEMBLY
c5.HP CHRONIC BRONCHITIS
c5.GOBP POSITIVE REGULATION OF VOLTAGE GATED POTASSIUM CHANNEL ACTIVITY
c5.HP SEVERE B LYMPHOCYTOPENIA c5.HP SEVERE B LYMPHOCYTOPENIA c5.HP ECLAMPSIA c5.GOBP B 1 B CELL DIFFERENTIATION
c5.GOBP EPOXYGENASE P450 PATHWAY
c5.GOBP NEGATIVE REGULATION OF HEART RATE
c5.GOBP NEGATIVE REGULATION OF BROWN FAT CELL DIFFERENTIATION c5.GOBP SYNAPTIC TRANSMISSION GLYCINERGIC
c5.GOBP TROPHOBLAST GIANT CELL DIFFERENTIATION
c5.GOCC STEREOCILIUM TIP
c5.GOBP TROPHOBLAST GIANT CELL DIFFERENTIATION
c5.HP 2 4 FINGER SYNDACTYLY
c5.GOMF ICOSANOID BINDING c5.GOBP POSITIVE REGULATION OF EPITHELIAL CELL PROLIFERATION INVOLVED IN WOUND HEALING c5.GOBP NEGATIVE REGULATION OF MAST CELL DEGRANULATION c5.GOMF NEUROTRANSMITTER RECEPTOR ACTIVITY c5.GOBP CYTIDINE TO URIDINE EDITING

c5.GOBP POSITIVE REGULATION OF T CELL DIFFERENTIATION IN THYMUS

c5.GOBP POSITIVE REGULATION OF DENDRITIC CELL ANTIGEN PROCESSING AND PRESENTATION c5.HP NASAL CONGESTION c5.GOBP TRNA AMINOACYLATION FOR MITOCHONDRIAL PROTEIN TRANSLATION c5.GOCC KERATIN FILAMENT c5.GOBP RESPONSE TO PHEROMONE c5.GOBP NEGATIVE REGULATION OF NATURAL KILLER CELL ACTIVATION c5.GOMF CROSSOVER JUNCTION DNA ENDONUCLEASE ACTIVITY c5.GOMF DNA ENDONUCLEASE ACTIVITY PRODUCING 3 PHOSPHOMONOESTERS c5.GOMF RETINAL BINDING c5.HP SMALL INTESTINAL STENOSIS c5.GOBP GLOSSOPHARYNGEAL NERVE DEVELOPMENT c5.GOCC PHOTORECEPTOR DISC MEMBRANE c5.GOCC STEREOCILIA COUPLING LINK c5.GOBP NADPH OXIDATION
c5.GOCC CBM COMPLEX
c5.GOMF NARROW PORE CHANNEL ACTIVITY C5.GOMF NARROW PORE CHANNEL ACTIVITY

C5.GOMF NEUROTRANSMITTER TRANSMEMBRANE TRANSPORTER ACTIVITY

C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OR REDUCTION OF MOLECULAR OXYGEN ANOTHER COMPOUND AS ONE DONOR AND INCORPORATION OF ONE ATOM OF OXYGEN

C5.GOBP DETERMINATION OF PANCREATIC LEFT RIGHT ASYMMETRY

C5.GOBP ALPHA KETOGLUTARATE TRANSPORT

C5.HP IRREGULAR ACETABULAR ROOF

C5.GOBP NEGATIVE T CELL SELECTION

C5.HP DECREASED NASAL NITRIC OXIDE

C5.HP DECREASED NASAL JOINT EROSIONS

C5.GOBP INOSITOL TRISPHOSEPHATE RIGOSYNTHETIC PROCESS c5.HP INTERPHALANGEAL JOINT EROSIONS
c5.GOBP INOSITOL TRISPHOSPHATE BIOSYNTHETIC PROCESS
c5.HP IMPAIRED MYOCARDIAL CONTRACTILITY
c5.GOBP PERISTALSIS
c5.GOBP BILE ACID SECRETION
c5.GOMF FLAP ENDONUCLEASE ACTIVITY
c5.GOBP EXTRACELLULAR TRANSPORT C5.GOBP EXTRACELLULAR TRANSPORT
C5.GOMF CADMIUM ION BINDING
C5.GOBP AMACRINE CELL DIFFERENTIATION
C5.GOBP G1 TO G0 TRANSITION INVOLVED IN CELL DIFFERENTIATION
C5.HP RENAL CORTICOMEDULLARY CYSTS
C5.GOBP HOMOSERINE METABOLIC PROCESS
C5.HP RECURRENT MYCOBACTERIAL INFECTIONS c5.GOMF UDP GALACTOSE BETA N ACETYLGLUCOSAMINE BETA 1 3 GALACTOSYLTRANSFERASE ACTIVITY
c5.GOBP POSITIVE REGULATION OF COMPLEMENT ACTIVATION
c5.HP PSEUDOEPIPHYSES OF THE PHALANGES OF THE HAND c5.GOBP POSITIVE REGULATION OF TOOTH MINERALIZATION c5.HP MICROTIA THIRD DEGREE c5.GOMF MHC CLASS I PROTEIN COMPLEX BINDING c5.HP SPHEROCYTOSIS
c5.HP SUBUNGUAL HYPERKERATOSIS
c5.GOMF PROTEINASE ACTIVATED RECEPTOR ACTIVITY c5.HP ABSENT TESTIS c5.GOMF OXYGEN BINDING c5.HP HYPERLYSINURIA c5.HP HYPERLYSINURIA

c5.GOCC ACETYLCHOLINE GATED CHANNEL COMPLEX

c5.GOBP KYNURENINE METABOLIC PROCESS

c5.HP IMMOTILE SPERM
c5.GOBP POSITIVE REGULATION OF MONOCYTE CHEMOTACTIC PROTEIN 1 PRODUCTION

c5.GOMF DNA DNA ANNEALING ACTIVITY

c5.GOBP REGULATION OF THYROID HORMONE GENERATION

c5.GOME C. C. CHEMOKINE BINDING c5.GOMF C C CHEMOKINE BINDING c5.HP ABNORMAL CIRCULATING THYROGLOBULIN CONCENTRATION c5.GOMF PHOSPHATIDYLSERINE 1 ACYLHYDROLASE ACTIVITY c5.HP CHRONIC HEPATITIS DUE TO CRYPTOSPORIDIUM INFECTION c5.HP PILI CANALICULI c5.HP Y LINKED INHERITANCE c5.GOBP REGULATION OF CATECHOLAMINE UPTAKE INVOLVED IN SYNAPTIC TRANSMISSION c5.GOMF CHITIN BINDING c5.GOBP EOSINOPHIL MIGRATION c5.GOBP THERMOCEPTION

c5.HP PYRIDOXINE RESPONSIVE SIDEROBLASTIC ANEMIA

c5.HP DECREASED SPECIFIC ANTIBODY RESPONSE TO PROTEIN CONJUGATED POLYSACCHARIDE VACCINE c5.GOBP RETINAL BIPOLAR NEURON DIFFERENTIATION c5.GOBP COMPLEMENT ACTIVATION LECTIN PATHWAY c5.GOMF INWARD RECTIFIER POTASSIUM CHANNEL ACTIVITY c5.GOMF INWARD RECTIFIER POTASSIUM CHANNEL ACTIVITY
c5.GOMF D LOOP DNA BINDING
c5.HP CAUDAL APPENDAGE
c5.GOBP CARBON DIOXIDE TRANSPORT
c5.GOMF MINUS END DIRECTED MICROTUBULE MOTOR ACTIVITY
c5.HP DECREASED PROPORTION OF CD3 POSITIVE T CELLS
c5.GOBP REGULATION OF ASYMMETRIC CELL DIVISION
c5.GOBP BUNDLE OF HIS CELL TO PURKINJE MYOCYTE COMMUNICATION
c5.GOBP REGULATION OF INTESTINAL LIPID ABSORPTION
c5.GOBP NEUTROPHIL MEDIATED KILLING OF SYMBIONT CELL
c5.HP SUPERNI IMFRARY MAXIL LARY INCISOR c5.HP SUPERNUMERARY MAXILLARY INCISOR c5.HP CHRONIC RHINITIS C5.HP CHRONIC RHINITIS
C5.HP CARDIAC SHUNT
C5.GOMF G PROTEIN COUPLED CHEMOATTRACTANT RECEPTOR ACTIVITY
C5.GOBP COMPLEMENT ACTIVATION ALTERNATIVE PATHWAY
C5.GOBP REGULATION OF EATING BEHAVIOR
C5.GOMF BENZODIAZEPINE RECEPTOR ACTIVITY
C5.GOBP REGULATION OF CILIUM DEPENDENT CELL MOTILITY
C5.GOBP GAP JUNCTION MEDIATED INTERCELLULAR TRANSPORT
C5.GOBP NATURAL KILLER CELL MEDIATED IMMUNE RESPONSE TO TUMOR CELL
C5.GOBP ADENOHYPOPHYSIS DEVELOPMENT
C5.GOBP DOUBLE STRAND BREAK REPAIR VIA SYNTHESIS DEPENDENT STRAND ANNEALING
C5.HP RECURRENT PROTOZOAN INFECTIONS
C5.GOBP REGULATION OF CHLORIDE TRANSPORT c5.GOBP REGULATION OF CHLORIDE TRANSPORT c5.GOBP LUNG GROWTH c5.GOMF VOLTAGE GATED POTASSIUM CHANNEL ACTIVITY INVOLVED IN CARDIAC MUSCLE CELL ACTION POTENTIAL REPOLARIZATION c5.GOBP SINOATRIAL NODE DEVELOPMENT c5.GOBP NEUROPEPTIDE SIGNALING PATHWAY c5.HP HYPERGALACTOSEMIA c5.GOBP SUBSTRATE INDEPENDENT TELENCEPHALIC TANGENTIAL MIGRATION c5.HP VESTIBULAR HYPOFUNCTION c5.GOMF LEUKOTRIENE C4 SYNTHASE ACTIVITY c5.HP INTERSTITIAL CARDIAC FIBROSIS c5.HP SOMNAMBULISM c5.HP ABNORMAL CIRCULATING CITRULLINE CONCENTRATION c5.HP ABNORMAL CIRCULATING CITROLLINE CONCENTRATION
c5.GOBP T HELPER 1 CELL CYTOKINE PRODUCTION
c5.GOBP REGULATION OF FEVER GENERATION
c5.GOBP PHOSPHATIDYLSERINE EXPOSURE ON APOPTOTIC CELL SURFACE
c5.GOBP POSITIVE REGULATION OF PROSTAGLANDIN BIOSYNTHETIC PROCESS
c5.GOBP PROTEIN LOCALIZATION TO MOTILE CILIUM
c5.GOMF MUTSALPHA COMPLEX BINDING c5.GOBP RESPONSE TO ERYTHROPOIETIN c5.GOMF PHOTORECEPTOR ACTIVITY c5.GOBP POSITIVE REGULATION OF CGMP MEDIATED SIGNALING c5.GOCC ROD PHOTORECEPTOR OUTER SEGMENT c5.HP POLYSPLENIA

c5.HP ABNORMAL SPERM AXONEME MORPHOLOGY

c5.GOMF COMPLEMENT RECEPTOR ACTIVITY

c5.GOBP REGULATION OF CALCIDIOL 1 MONOOXYGENASE ACTIVITY c5.HP ABNORMAL U WAVE c5.HP CLEFT ALA NASI c5.GOBP REGULATION OF CILIUM MOVEMENT c5.GOBP REGULATION OF BONE MINERALIZATION INVOLVED IN BONE MATURATION c5.GOMF NEUROPEPTIDE RECEPTOR BINDING c5.GOMF INTRACELLULARLY CAMP ACTIVATED CATION CHANNEL ACTIVITY c5.GOCC CONE PHOTORECEPTOR OUTER SEGMENT c5.GOMF IODIDE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP ACUTE PHASE RESPONSE c5.GOBP OXALATE TRANSPORT c5.GOBP INTRACELULAR PH ELEVATION
c5.GOBP NEGATIVE REGULATION OF NOREPINEPHRINE SECRETION c5.GOBP RETINAL CONE CELL DEVELOPMENT c5.GOMF LIPOPEPTIDE BINDING c5.GOCC OTHER ORGANISM PART c5.GOMF VOLTAGE GATED POTASSIUM CHANNEL ACTIVITY INVOLVED IN VENTRICULAR CARDIAC MUSCLE CELL ACTION POTENTIAL REPOLARIZATION c5.GOBP POSITIVE REGULATION OF ACTION POTENTIAL c5.HP SYSTOLIC HEART MURMUR c5.HP ABSENT SPERM FLAGELLA c5.HP ABSENT SPERM FLAGELLA
c5.GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLED GLUTAMATE RECEPTOR SIGNALING PATHWAY
c5.GOMF G PROTEIN COUPLED GLUTAMATE RECEPTOR ACTIVITY
c5.GOBP SPERM EJACULATION
c5.GOBP CHORIONIC TROPHOBLAST CELL PROLIFERATION
c5.GOBP NEGATIVE REGULATION OF GRANULOCYTE CHEMOTAXIS
c5.GOBP RESOLUTION OF DNA RECOMBINATION INTERMEDIATES c5.GOMF GABA A RECEPTOR ACTIVITY c5.GOBP NEGATIVE REGULATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR PRODUCTION c5.GOBP CHITIN METABOLIC PROCESS c5.GOMF CHITINASE ACTIVITY c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON SINGLE DONORS WITH INCORPORATION OF MOLECULAR OXYGEN c5.GOMF OXALATE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP NECROPTOTIC SIGNALING PATHWAY c5.GOMF SODIUM INDEPENDENT ORGANIC ANION TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP REGULATION OF BLOOD VOLUME BY RENIN ANGIOTENSIN c5.GOBP MEMBRANE REPOLARIZATION DURING VENTRICULAR CARDIAC MUSCLE CELL ACTION POTENTIAL c5.GOBP ARGININE BIOSYNTHETIC PROCESS c5.HP FRAGMENTED EPIPHYSES c5.HP ABSENCE OF THE SACRUM c5.HP PROTEIN AVOIDANCE c5.GOBP NITRIC OXIDE TRANSPORT
c5.GOBP NEUROBLAST DIFFERENTIATION
c5.GOBP NEGATIVE REGULATION OF DNA CATABOLIC PROCESS c5.GOBP PRIMARY ALCOHOL CATABOLIC PROCESS c5.GOMF BILE ACID TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOCC CENTRAL ELEMENT c5.GOBP BUNDLE OF HIS CELL TO PURKINJE MYOCYTE SIGNALING
c5.GOBP NEUTROPHIL MEDIATED CYTOTOXICITY
c5.HP ENAMEL HYPOMINERALIZATION c5.HP ENAMEL HYPOMINERALIZATION
c5.GOBP DRINKING BEHAVIOR
c5.HP ABNORMAL CIRCULATING T4 CONCENTRATION
c5.HP PREMATURE ATRIAL CONTRACTIONS
c5.HP SEPTIC ARTHRITIS
c5.GOMF ENONE REDUCTASE ACTIVITY
c5.HP PROLINURIA
c5.GOMF PROSTAGLANDIN E RECEPTOR ACTIVITY
c5.GOBP SENSORY PERCEPTION OF TASTE
c5.GOBP POSITIVE REGULATION OF SARCOMERE ORGANIZATION
c5 HP I OW PI ASMA CITRUILLINE c5.GOBP POSITIVE REGULATION OF SARCOMERE ORGANIZATION
c5.HP LOW PLASMA CITRULLINE
c5.GOMF ATP GATED ION CHANNEL ACTIVITY
c5.GOCC INNER KINETOCHORE
c5.HP RECURRENT CANDIDA INFECTIONS
c5.GOBP POSITIVE REGULATION OF LIPOPROTEIN PARTICLE CLEARANCE c5.HP SHORT SPERM FLAGELLA c5.GOBP GLYCEROL TRANSMEMBRANE TRANSPORT c5.GOMF GLYCEROL TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP POSITIVE REGULATION OF MAST CELL ACTIVATION c5.HP RESPIRATORY ALKALOSIS c5.GOMF INTRACELLULARLY CGMP ACTIVATED CATION CHANNEL ACTIVITY c5.HP PREGNANCY EXPOSURE
c5.GOBP UREA CYCLE
c5.GOBP PSYCHOMOTOR BEHAVIOR
c5.GOBP BASE EXCISION REPAIR AP SITE FORMATION
c5.GOMF GPI LINKED EPHRIN RECEPTOR ACTIVITY c5.HP HIGH SERUM CALCITRIOL c5.GOBP PYRIMIDINE NUCLEOSIDE CATABOLIC PROCESS c5.GOBP WYBUTOSINE METABOLIC PROCESS c5.GOMF MYOSIN LIGHT CHAIN BINDING
c5.GOMF SPERMIDINE TRANSPORT
c5.GOMF CYSTEINE TYPE ENDOPEPTIDASE ACTIVATOR ACTIVITY c5.GOBP DEPYRIMIDINATION
c5.GOMF ICOSANOID TRANSMEMBRANE TRANSPORTER ACTIVITY
c5.GOMF COENZYME A DIPHOSPHATASE ACTIVITY c5.HP PNEUMOCYSTIS JIROVECII PNEUMONIA  $^{6}$ c5.GOBP REGULATION OF ACTIVATION OF JANUS KINASE ACTIVITY C5.GOBP KERATINIZATION c5.GOMF ALPHA N ACETYLNEURAMINATE ALPHA 2 8 SIALYLTRANSFERASE ACTIVITY c5.GOBP LOBAR BRONCHUS DEVELOPMENT c5.HP ABDOMINAL SITUS AMBIGUUS c5.GOCC APICAL CORTEX c5.GOBP SENSORY PERCEPTION OF UMAMI TASTE c5.GOCC T CELL RECEPTOR COMPLEX c5.GOBP AXONEME ASSEMBLY c5.GOBP MANCHETTE ASSEMBLY c5.HP EPISODIC FLACCID WEAKNESS c5.GOBP NEGATIVE REGULATION OF T CELL CYTOKINE PRODUCTION c5.GOBP FOREBRAIN DORSAL VENTRAL PATTERN FORMATION c5.HP DECREASED CIRCULATING COMPLEMENT FACTOR B CONCENTRATION c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OR REDUCTION OF MOLECULAR OXYGEN REDUCED PTERIDINE AS ONE DONOR AND INCORPORATION OF ONE ATOM OF OXYGEN c5.HP AIRWAY HYPERRESPONSIVENESS c5.HP RECURRENT THROMBOPHLEBITIS c5.GOBP RESPONSE TO MOLECULE OF FUNGAL ORIGIN c5.GOMF MONOAMINE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOBP REGULATION OF LEUKOCYTE ADHESION TO ARTERIAL ENDOTHELIAL CELL c5.HP PULMONARY VENOUS HYPERTENSION c5.GOBP POSITIVE REGULATION OF HUMORAL IMMUNE RESPONSE MEDIATED BY CIRCULATING IMMUNOGLOBULIN c5.HP ENDOCARDIAL FIBROELASTOSIS c5.GOBP FEVER GENERATION c5.HP PULMONARY LYMPHANGIECTASIA c5.HP MACULAR SCAR c5.GOMF ANGIOTENSIN RECEPTOR ACTIVITY c5.HP ABNORMAL MITOCHONDRIAL NUMBER c5.GOBP L SERINE CATABOLIC PROCESS c5.GOBP REGULATION OF HYPERSENSITIVITY c5.GOBP MESONEPHRIC TUBULE FORMATION c5.GOMF NADPH OXIDASE H202 FORMING ACTIVITY c5.GOBP PANCREATIC A CELL DIFFERENTIATION c5.GOMF OPSONIN RECEPTOR ACTIVITY c5.GOMF EXCITATORY EXTRACELLULAR LIGAND GATED MONOATOMIC ION CHANNEL ACTIVITY c5.GOCC PHOTORECEPTOR OUTER SEGMENT MEMBRANE c5.GOMF PEPTIDOGLYCAN IMMUNE RECEPTOR ACTIVITY c5.GOMF PEPTIDOGLYCAN IMMUNE RECEPTOR ACTIVITY
c5.GOBP DETECTION OF OTHER ORGANISM
c5.HP DILATATED INTERNAL AUDITORY CANAL
c5.GOMF CCR2 CHEMOKINE RECEPTOR BINDING
c5.HP FEMALE INFERTILITY
c5.GOBP GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR PRODUCTION
c5.GOBP SPERM AXONEME ASSEMBLY
c5.GOMF C X C CHEMOKINE RECEPTOR ACTIVITY c5.GOBP NITROGEN CYCLE METABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF HAIR FOLLICLE MATURATION c5.GOBP URETERIC BUD FORMATION c5.GOBP IP 10 PRODUCTION c5.GOBP AXONEMAL CENTRAL APPARATUS ASSEMBLY c5.GOBP CD4 POSITIVE CD25 POSITIVE ALPHA BETA REGULATORY T CELL DIFFERENTIATION c5.GOMF THIAMINE TRANSMEMBRANE TRANSPORTER ACTIVITY c5.HP ABSENT OUTER DYNEIN ARMS c5.HP DIGITAL FLEXOR TENOSYNOVITIS c5.HP INTRAMUSCULAR HEMATOMA c5.GOBP CARTILAGE MORPHOGENESIS c5.GOBP NEGATIVE REGULATION OF LEUKOCYTE ADHESION TO VASCULAR ENDOTHELIAL CELL c5.GOBP POSITIVE REGULATION OF HIGH DENSITY LIPOPROTEIN PARTICLE CLEARANCE
c5.GOBP PHOTORECEPTOR CELL MORPHOGENESIS
c5.GOBP SENSORY PERCEPTION OF SOUR TASTE
c5.GOBP TERPENOID CATABOLIC PROCESS
c5.GOBP ETHANOL METABOLIC PROCESS c5.GOBP POSITIVE REGULATION OF GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR PRODUCTION c5.GOBP RECEPTOR GUANYLYL CYCLASE SIGNALING PATHWAY c5.GOBP HISTIDINE METABOLIC PROCESS c5.HP ANTERIOR PITUITARY AGENESIS c5.HP MYOFIBER DISARRAY c5.GOBP RESPONSE TO BACTERIAL LIPOPROTEIN C5.GOBP RESPONSE TO BACTERIAL LIPOPROTEIN
C5.GOCC MUSCLE MYOSIN COMPLEX
C5.GOBP REGULATION OF LIPID TRANSPORTER ACTIVITY
C5.GOBP POSITIVE REGULATION OF EPITHELIAL TUBE FORMATION
C5.GOMF 5 3 DNA HELICASE ACTIVITY
C5.GOBP NOREPINEPHRINE BIOSYNTHETIC PROCESS
C5.GOBP MICTURITION
C5.GOBP AXONEMAL DYNEIN COMPLEX ASSEMBLY
C5.HP APLASIA OF THE ULNA
C5.GOBP SENSORY PERCEPTION OF BITTER TASTE
C5.HP DYNEIN ARM DEFECT OF RESPIRATORY MOTILE CILIA
C5.GOMF N N DIMETHYLANILINE MONOOXYGENASE ACTIVITY
C5.GOBP POSITIVE REGULATION OF CAMP MEDIATED SIGNALING c5.GOBP POSITIVE REGULATION OF CAMP MEDIATED SIGNALING
c5.GOBP POSITIVE REGULATION OF T HELPER 1 TYPE IMMUNE RESPONSE
c5.GOMF G PROTEIN COUPLED OPIOID RECEPTOR ACTIVITY c5.GOBP NOTOCHORD MORPHOGENESIS c5.GOBP NOTOCHORD MORPHOGENESIS
c5.GOMF POTASSIUM ION LEAK CHANNEL ACTIVITY
c5.GOBP INTERLEUKIN 21 PRODUCTION
c5.GOMF NEUROPEPTIDE ACTIVITY
c5.HP ABNORMAL MALE GERM CELL MORPHOLOGY
c5.GOBP PEPTIDOGLYCAN METABOLIC PROCESS patho\_cat\_name Nerve sheath tumors c5.HP PRURITIS ON HAND Spindle and epithelioid tumors c5.GOCC CHECKPOINT CLAMP COMPLEX c5.HP RACHITIC ROSARY c5.GOBP STEM CELL FATE SPECIFICATION Gliomas c5.GOBP EPIDIDYMIS DEVELOPMENT c5.GOBP BRUSH BORDER ASSEMBLY Glioneuronal tumors c5.GOBP NEGATIVE REGULATION OF NEUTROPHIL MIGRATION c5.HP DECREASED MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION c5.HP ISOMERISM c5.GOBP REGULATION OF CD4 POSITIVE CD25 POSITIVE ALPHA BETA REGULATORY T CELL DIFFERENTIATION c5.HP PLACENTAL ABRUPTION c5.GOBP VITAMIN CATABOLIC PROCESS C5.GOBP VITAMIN CATABOLIC PROCESS
C5.HP ABSENT INNER DYNEIN ARMS
C5.GOBP GABAERGIC NEURON DIFFERENTIATION
C5.GOBP VOLUNTARY SKELETAL MUSCLE CONTRACTION
C5.HP CONFUSIONAL AROUSAL
C5.GOMF ACETYLCHOLINE BINDING
C5.GOBP COMPLEMENT DEPENDENT CYTOTOXICITY
C5.GOBP BRONCHIOLE DEVELOPMENT
C5.GOMF VASOPRESSIN RECEPTOR ACTIVITY
C5.GOMF CALCIUM DEPENDENT PHOSPHOLIPASE A2 ACTIVITY
C5.GOBP ISOPRENOID CATABOLIC PROCESS
C5.GOBP VITAMIN E METABOLIC PROCESS
C5.GOBP NEUTROPHIL MEDIATED KILLING OF GRAM NEGATIVE BACTERIUM
C5.HP CRYPTOPHTHALMOS c5.GOBP NEUTROPHIL MEDIATED KILLING OF GRAM NEGATIVE BACTERIOM
c5.HP CRYPTOPHTHALMOS
c5.GOBP G PROTEIN COUPLED RECEPTOR SIGNALING PATHWAY COUPLED TO CYCLIC NUCLEOTIDE SECOND MESSENGER
c5.GOBP RHOMBOMERE DEVELOPMENT
c5.HP ABNORMAL INFERIOR VENA CAVA MORPHOLOGY
c5.GOBP LEUKOCYTE ADHESION TO ARTERIAL ENDOTHELIAL CELL
c5.HP ABNORMAL SPERM TAIL MORPHOLOGY c5.HP ABSENT SKIN PIGMENTATION c5.GOBP PARTURITION c5.GOBP POSITIVE REGULATION OF HUMORAL IMMUNE RESPONSE P POSITIVE REGULATION OF HUMORAL IMMUNE RESPONSE
c5.GOMF NEUROPEPTIDE BINDING
c5.GOBP DETECTION OF BACTERIUM
c5.GOBP INDOLALKYLAMINE METABOLIC PROCESS
c5.GOBP TRYPTOPHAN METABOLIC PROCESS
c5.HP HYPERSEGMENTATION OF NEUTROPHIL NUCLEI
c5.GOMF C X C CHEMOKINE BINDING
c5.HP PANCREATIC CALCIFICATION
c5.GOMF CARBOHYDRATE PROTON SYMPORTER ACTIVITY
c5.GOCC ANKYRIN 1 COMPLEX
c5.HP PERIODIC HYPOKALEMIC PARESIS
c5 HP HYPERACTIVE RENIN ANGIOTENSIN SYSTEM c5.HP HYPERACTIVE RENIN ANGIOTENSIN SYSTEM C5.HP TITERACTIVE REININ ANGIOTENSIN STSTEM
C5.GOBP NEGATIVE REGULATION OF FEEDING BEHAVIOR
C5.GOBP POSITIVE REGULATION OF NATURAL KILLER CELL MEDIATED IMMUNE RESPONSE TO TUMOR CELL
C5.GOBP PROTECTION FROM NATURAL KILLER CELL MEDIATED CYTOTOXICITY
C5.HP SPARSE BONE TRABECULAE
C5.GOBP THIAMINE TRANSPORT c5.HP SYMPHALANGISM OF MIDDLE PHALANX OF 5TH FINGER c5.GOBP FORMATE METABOLIC PROCESS
c5.GOBP LEUKOTRIENE B4 METABOLIC PROCESS
c5.GOBP FRUCTOSE TRANSMEMBRANE TRANSPORT
c5.GOMF FRUCTOSE TRANSMEMBRANE TRANSPORTER ACTIVITY
c5.GOMF ALPHA ADRENERGIC RECEPTOR ACTIVITY c5.HP MONOCYTOPENIA

c5.GOBP STABILIZATION OF MEMBRANE POTENTIAL

c5.GOBP REGULATION OF MEMBRANE REPOLARIZATION DURING VENTRICULAR CARDIAC MUSCLE CELL ACTION POTENTIAL c5.HP ABSENT INNER AND OUTER DYNEIN ARMS
c5.GOBP RETROTRANSPOSON SILENCING BY HETEROCHROMATIN FORMATION c5.GOBP REGULATION OF BINDING OF SPERM TO ZONA PELLUCIDA c5.GOCC EGG COAT c5.GOMF 3 CHLOROALLYL ALDEHYDE DEHYDROGENASE ACTIVITY c5.HP LIMITED PRONATION SUPINATION OF FOREARM c5.HP LEFT TO RIGHT SHUNT c5.GOBP REGULATION OF COMPLEMENT DEPENDENT CYTOTOXICITY c5.GOBP GONADAL MESODERM DEVELOPMENT c5.GOBP TOLERANCE INDUCTION DEPENDENT UPON IMMUNE RESPONSE c5.GOCC AXONEMAL OUTER DOUBLET c5.GOCC AXONEMAL OUTER DOUBLET
c5.GOBP REGULATION OF HIGH DENSITY LIPOPROTEIN PARTICLE CLEARANCE
c5.GOBP RESPONSE TO BILE ACID
c5.HP APLASIA HYPOPLASIA OF THE FALLOPIAN TUBE
c5.HP WHEEZING
c5.HP ABNORMAL RESPIRATORY EPITHELIUM MORPHOLOGY
c5.HP ABNORMAL FOVEAL MORPHOLOGY ON MACULAR OCT c5.GOBP SINOATRIAL NODE CELL DEVELOPMENT c5.GOBP SINOATRIAL NODE CELL DIFFERENTIATION c5.HP TIBIALIS ANTERIOR MUSCLE ATROPHY c5.GOBP NEGATIVE REGULATION OF VASCULAR ENDOTHELIAL CELL PROLIFERATION c5.GOBP BEHAVIORAL RESPONSE TO NICOTINE c5.GOBP THYMOCYTE MIGRATION c5.GOCC CATSPER COMPLEX c5.GOBP MUCOCILIARY CLEARANCE C5.HP ST SEGMENT DEPRESSION
C5.HP ENTHESITIS
C5.HP ABNORMAL BLOOD ZINC CONCENTRATION
C5.GOBP LOBAR BRONCHUS EPITHELIUM DEVELOPMENT
C5.GOBP FLAVONOID METABOLIC PROCESS
C5.GOMF ARYL SULFOTRANSFERASE ACTIVITY
C5.GOMF ACETYLCHOLINE GATED MONOATOMIC CATION SELECTIVE CHANNEL ACTIVITY
C5.GOMF GLYCCOGEN BINDING
C5.HP MITTEN DEFORMITY
C5.GOMF NEUROPEPTIDE RECEPTOR ACTIVITY
C5.GOMF NEUROPEPTIDE RECEPTOR ACTIVITY
C5.GOMF BILE ACID SODIUM SYMPORTER ACTIVITY
C5.GOMF BILE ACID SODIUM SYMPORTER ACTIVITY
C5.GOMP REGATIVE REGULATION OF CHEMOKINE C X C MOTIF LIGAND 2 PRODUCTION
C5.GOMF EPINEPHRINE BINDING
C5.GOBP ESTABLISHMENT OF LEFT RIGHT ASYMMETRY c5.HP ST SEGMENT DEPRESSION c5.GOBP ESTABLISHMENT OF LEFT RIGHT ASYMMETRY
c5.GOMF TYPE I INTERFERON RECEPTOR BINDING
c5.HP RESPIRATORY INSUFFICIENCY DUE TO DEFECTIVE CILIARY CLEARANCE c5.HP RESPIRATORY INSUFFICIENCY DUE TO DEFECTIVE CILIARY CLEARANCE c5.GOBP RESPONSE TO DIACYL BACTERIAL LIPOPEPTIDE c5.HP ABNORMALITY OF TUMOR NECROSIS FACTOR SECRETION c5.GOMF 11 CIS RETINAL BINDING c5.GOMF 11 CIS RETINAL BINDING c5.GOBP INNER DYNEIN ARM ASSEMBLY c5.GOBP RESPONSE TO STILBENOID c5.HP IRIDOCYCLITIS c5.HP IRIDOCYCLITIS c5.GOMF AMMONIA LYASE ACTIVITY c5.GOCC OUTER DYNEIN ARM c5.GOBP SKELETAL MUSCLE THIN FILAMENT ASSEMBLY c5.GOBP THYROID STIMULATING HORMONE SECRETING CELL DIFFERENTIATION c5.GOMF BILE ACID BINDING c5.HP ABNORMAL ATRIAL ARRANGEMENT c5.HP ABNORMAL ATRIAL ARRANGEMENT c5.GOCC ALPHA BETA T CELL RECEPTOR COMPLEX c5.GOBP REGULATION OF ANTIMICROBIAL HUMORAL RESPONSE c5.GOMF CALCIUM ACTIVATED POTASSIUM CHANNEL ACTIVITY
c5.HP RECURRENT ENTEROVIRAL INFECTIONS
c5.GOCC IGA IMMUNOGLOBULIN COMPLEX c5.GOCC IGA IMMUNOGLOBULIN COMPLEX CIRCULATING c5.GOCC IMMUNOGLOBULIN COMPLEX CIRCULATING c5.GOBP POSITIVE REGULATION OF FEVER GENERATION c5.GOBP PIRNA PROCESSING c5.GOBP REGULATION OF RENAL SODIUM EXCRETION c5.HP ABNORMAL SPERM HEAD MORPHOLOGY c5.GOBP SEROTONIN SECRETION c5.HP DECREASED CIRCULATING PREALBUMIN CONCENTRATION c5.GOBP EPITHELIAL CELL PROLIFERATION INVOLVED IN SALIVARY GLAND MORPHOGENESIS c5.HP TOOTH ABSCESS c5.GOBP REGULATION OF NEUTROPHIL MEDIATED CYTOTOXICITY c5.GOBP ACETATE ESTER METABOLIC PROCESS C5.GOCC PI BODY C5.HP MENOMETRORRHAGIA C5.GOBP URATE TRANSPORT c5.GOMF SALT TRANSMEMBRANE TRANSPORTER ACTIVITY
c5.GOMF ACETYLCHOLINE RECEPTOR ACTIVITY
c5.GOBP REGULATION OF EOSINOPHIL MIGRATION c5.GOBP PATTERN SPECIFICATION INVOLVED IN KIDNEY DEVELOPMENT
c5.GOBP REGULATION OF EXCRETION
c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 18 PRODUCTION c5.GOBP SYNOVIOCYTE PROLIFERATION c5.GOBP INTERNEURON MIGRATION FROM THE SUBPALLIUM TO THE CORTEX c5.GOBP REGULATION OF MESONEPHROS DEVELOPMENT c5.GOMF VITAMIN D BINDING c5.HP LEBER OPTIC ATROPHY c5.GOBP ACTIVATION OF TRANSMEMBRANE RECEPTOR PROTEIN TYROSINE KINASE ACTIVITY C5.GOBP REGULATION OF KILLING OF CELLS OF ANOTHER ORGANISM C5.HP PARTIAL ABSENCE OF SPECIFIC ANTIBODY RESPONSE TO UNCONJUGATED PNEUMOCOCCUS VACCINE c5.GOBP FOREBRAIN NEURON FATE COMMITMENT c5.HP EYE POKING c5.GOMF GLYCEROL CHANNEL ACTIVITY c5.HP SYNOVIAL LINING HYPERPLASIA c5.GOBP REGULATION OF CHRONIC INFLAMMATORY RESPONSE c5.GOBP REGULATION OF CHRONIC INFLAMMATORY RESPONSE
c5.GOBP IRON ION IMPORT ACROSS PLASMA MEMBRANE
c5.GOMF PROSTANOID RECEPTOR ACTIVITY
c5.GOBP NATURAL KILLER CELL CHEMOTAXIS
c5.GOBP GALACTOSE TRANSMEMBRANE TRANSPORT
c5.GOBP HYALOID VASCULAR PLEXUS REGRESSION
c5.GOMF SOMATOSTATIN RECEPTOR ACTIVITY
c5.GOBP SEROTONIN RECEPTOR SIGNALING PATHWAY
c5.GOBP FAT SOLUBLE VITAMIN CATABOLIC PROCESS
c5.GOMF G PROTEIN COUPLED ACETYLCHOLINE RECEPTOR ACTIVITY c5.GOMF G PROTEIN COUPLED AMINE RECEPTOR ACTIVITY c5.GOBP ALKALOID METABOLIC PROCESS c5.HP ATRIAL STANDSTILL c5.GOBP REGULATION OF MYELOID DENDRITIC CELL ACTIVATION c5.HP ACUTE INFECTIOUS PNEUMONIA c5.GOBP REGULATION OF OSTEOCLAST PROLIFERATION c5.GOBP POSITIVE REGULATION OF HYPERSENSITIVITY c5.HP ACEPHALIC SPERMATOZOA c5.GOBP ERBB4 ERBB4 SIGNALING PATHWAY c5.GOMF FATTY ACID OMEGA HYDROXYLASE ACTIVITY c5.GOMF NODAL BINDING c5.HP APLASIA HYPOPLASIA OF THE 4TH FINGER c5.HP INCREASED GLUTAMINE FAMILY AMINO ACID LEVEL IN URINE c5.GOCC AXONEMAL DYNEIN COMPLEX c5.GOBP LIPOXIN METABOLIC PROCESS c5.HP OBSTRUCTIVE AZOOSPERMIA
c5.GOBP CELLULAR RESPONSE TO TEMPERATURE STIMULUS
c5.GOBP CEREBRAL CORTEX GABAERGIC INTERNEURON DEVELOPMENT c5.GOBP EQUILIBRIOCEPTION c5.HP HYDROXYPROLINEMIA c5.HP SPERMATOGENESIS MATURATION ARREST c5.HP RENAL NECROSIS c5.GOMF TRAIL BINDING c5.GOBP NEGATIVE REGULATION OF INTERLEUKIN 21 PRODUCTION c5.GOBP G PROTEIN COUPLED SEROTONIN RECEPTOR SIGNALING PATHWAY
c5.GOBP REGULATION OF SEROTONIN SECRETION
c5.GOBP CEREBRAL CORTEX GABAERGIC INTERNEURON DIFFERENTIATION c5.GOBP CEREBRAL CORTEX GABAERGIC INTERNEURON DIFFERENTIATION
c5.GOBP HORMONE MEDIATED APOPTOTIC SIGNALING PATHWAY
c5.HP HYPERPLASTIC CALLUS FORMATION
c5.HP RECURRENT NEISSERIAL INFECTIONS
c5.GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLED ACETYLCHOLINE RECEPTOR SIGNALING PATHWAY
c5.GOBP PROXIMAL DISTAL PATTERN FORMATION INVOLVED IN NEPHRON DEVELOPMENT
c5.GOBP NATURAL KILLER CELL CYTOKINE PRODUCTION c5.GOMF ICOSANOID RECEPTOR ACTIVITY c5.GOCC TROPONIN COMPLEX c5.GOBP DOUBLE STRAND BREAK REPAIR INVOLVED IN MEIOTIC RECOMBINATION C5.GOBP HYDROCARBON METABOLIC PROCESS C5.GOBP POSITIVE REGULATION OF MEMORY T CELL DIFFERENTIATION c5.GOMF HEPARAN SULFATE GLUCOSAMINE 3 SULFOTRANSFERASE 1 ACTIVITY
c5.GOBP RIBOFLAVIN TRANSPORT
c5.GOMF RIBOFLAVIN TRANSMEMBRANE TRANSPORTER ACTIVITY c5.GOCC MEMBRANE ATTACK COMPLEX c5.GOBP ANTIBACTERIAL PEPTIDE PRODUCTION c5.GOBP ANTIMICROBIAL PEPTIDE PRODUCTION c5.GOMF HISTAMINE RECEPTOR ACTIVITY
c5.GOMF G PROTEIN COUPLED SEROTONIN RECEPTOR ACTIVITY
c5.GOMF STRUCTURAL CONSTITUENT OF TOOTH ENAMEL
c5.GOMF INHIBITORY MHC CLASS I RECEPTOR ACTIVITY
c5.HP MICROCEPHALIC SPERM HEAD c5.HP APHTHOUS ULCER c5.HP ABNORMAL AMPLITUDE OF DARK ADAPTED BRIGHT FLASH ELECTRORETINOGRAM c5.GOBP CYTOCHROME METABOLIC PROCESS c5.GOMF PEPTIDOGLYCAN MURALYTIC ACTIVITY c5.HP HBS HEMOGLOBIN c5.GOMF CATECHOLAMINE BINDING c5.GOMF PIRNA BINDING
c5.GOMF PIRNA BINDING
c5.HP LAMELLAR CATARACT
c5.GOBP POSITIVE REGULATION OF GUANYLATE CYCLASE ACTIVITY
c5.GOBP REGULATION OF GUANYLATE CYCLASE ACTIVITY C5.HP HYPERPROSTAGLANDINURIA C5.GOBP HISTAMINE METABOLIC PROCESS c5.GOBP HISTAMINE METABOLIC PROCESS
c5.GOMF SEROTONIN BINDING
c5.HP GLOBOZOOSPERMIA
c5.GOMF TASTE RECEPTOR ACTIVITY
c5.HP ORTHOKERATOTIC HYPERKERATOSIS
c5.HP COILED SPERM FLAGELLA
c5.GOMF MELANOCORTIN RECEPTOR BINDING c5.GOBP POSITIVE REGULATION OF EPITHELIAL CELL DIFFERENTIATION INVOLVED IN KIDNEY DEVELOPMENT c5.HP HALITOSIS c5.GOMF FUCOSE BINDING c5.GOMF RETINOIC ACID 4 HYDROXYLASE ACTIVITY c5.GOBP DETECTION OF CHEMICAL STIMULUS INVOLVED IN SENSORY PERCEPTION OF TASTE c5.HP CRYPTOZOOSPERMIA c5.GOCC RADIAL SPOKE HEAD c5.GOBP DE NOVO NAD BIOSYNTHETIC PROCESS c5.GOBP ACETATE ESTER TRANSPORT c5.GOBP SOMATOTROPIN SECRETING CELL DIFFERENTIATION c5.HP TAPERED SPERM HEAD c5.GOCC RADIAL SPOKE c5.HP TAPEREE SPERM HEAD
c5.GOOC RADIAL SPOKE
c5.GOOF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OR REDUCTION OF MOLECULAR OXYGEN REDUCED IRON SULFUR PROTEIN AS ONE DONOR AND INCORPORATION OF OXYGEN
c5.GOOF IGM IMMUNOSCIOSULIN COMPLEX
c5.HP ABNORMAL UMBLICAL STUMP BLEEDING
c5.GOBP TRYPTOPHAN CATAGOLIO PROCESS TO KYNURENINE
c5.GOBP TRYPTOPHAN CATAGOLIO PROCESS TO KYNURENINE
c5.GOBP ACTIVICHOLION SECRETION
c5.GOBP REGULATION OF T CELL COSTINULATION
c5.GOBP REGULATION OF T CELL COSTINULATION
c5.GOBP CEREBRAL CORTEX GABACRGIC INTERNEURON MIGRATION
c5.HP DELAYED PROXIMAL FEMORAL A TUBULE INNER SHEATH
c5.GOBP CEREBRAL CORTEX GABACRGIC INTERNEURON MIGRATION
c5.HP DELAYED PROXIMAL FEMORAL SOSIFICATION
c5.HP DELAYED PROXIMAL FEMORAL SOSIFICATION
c5.GOMF RECOVER ACTIVITY
c5.GOMF MELANOCORTIN RECEPTOR BINDING
c5.GOMF RECOVER ACTIVITY
c5.GOMF RECEPTOR SIGNALING PROTEIN TYROSINE KINASE ACTIVITY
c5.GOMF RECEPTOR SIGNALING PROTEIN TYROSINE KINASE ACTIVITY
c5.GOMF POSITIVE REGULATION OF NATURAL KILLER CFILL CHEMOTAXIS
c5.GOBP POSITIVE REGULATION OF NATURAL KILLER CFILL CHEMOTAXIS
c5.GOBP NEGATIVE REGULATION OF NATURAL KILLER CFILL CHEMOTAXIS
c5.GOBP NEGATIVE REGULATION OF NATURAL KILLER CFILL CHEMOTAXIS
c5.GOBP NEGATIVE REGULATION OF CARBOLICAL CAUTIVITY
c5.GOBP NEGATIVE REGULATION OF CARB c5.GOBP NEGATIVE REGULATION OF SERINE TYPE ENDOPEPTIDASE ACTIVITY c5.GOBP NEGATIVE REGULATION OF SERINE TYPE PEPTIDASE ACTIVITY c5.GOBP REGULATION OF SERINE TYPE PEPTIDASE ACTIVITY c5.GOBP MATERNAL PROCESS INVOLVED IN PARTURITION c5.GOMF DOPAMINE NEUROTRANSMITTER RECEPTOR ACTIVITY c5.GOCC SPERM HEAD PLASMA MEMBRANE c5.GOBP SIRNA MEDIATED RETROTRANSPOSON SILENCING BY HETEROCHROMATIN FORMATION c5.GOCC INNER DYNEIN ARM c5.GOMF TYPE 2 FIBROBLAST GROWTH FACTOR RECEPTOR BINDING c5.HP REDUCED AMPLITUDE OF DARK ADAPTED BRIGHT FLASH ELECTRORETINOGRAM A WAVE c5.GOCC HAPTOGLOBIN HEMOGLOBIN COMPLEX c5.GOBP REGULATION OF NATURAL KILLER CELL CHEMOTAXIS
c5.HP DECREASED CIRCULATING TERMINAL COMPLEMENT COMPONENT CONCENTRATION c5.GOBP INDUCTION OF BACTERIAL AGGLUTINATION c5.GOMF STRUCTURAL CONSTITUENT OF SKIN EPIDERMIS c5.GOMF TELETHONIN BINDING c5.GOCC SEROTONIN RECEPTOR COMPLEX
c5.GOMF SEROTONIN GATED MONOATOMIC CATION CHANNEL ACTIVITY
c5.GOBP ADENYLATE CYCLASE INHIBITING SEROTONIN RECEPTOR SIGNALING PATHWAY c5.GOMF ARACHIDONIC ACID MONOOXYGENASE ACTIVITY
c5.HP ELEVATED BRONCHOALVEOLAR LAVAGE FLUID NEUTROPHIL PROPORTION
c5.GOMF MHC CLASS IB RECEPTOR ACTIVITY c5.GOMF MHC CLASS IB RECEPTOR ACTIVITY
c5.GOMF LYSOZYME ACTIVITY
c5.GOBP REGULATION OF SYSTEMIC ARTERIAL BLOOD PRESSURE BY VASOPRESSIN
c5.GOBP NEGATIVE REGULATION OF TRANSMISSION OF NERVE IMPULSE
c5.GOBP POSITIVE REGULATION OF ANTIBACTERIAL PEPTIDE PRODUCTION
c5.GOBP REGULATION OF ANTIBACTERIAL PEPTIDE PRODUCTION
c5.GOBP REGULATION OF ANTIBACTERIAL PEPTIDE PRODUCTION
c5.GOBP REGULATION OF ANTIBACTERIAL PEPTIDE PRODUCTION c5.GOBP PIRNA MEDIATED RETROTRANSPOSON SILENCING BY HETEROCHROMATIN FORMATION
c5.GOBP MATURE CONVENTIONAL DENDRITIC CELL DIFFERENTIATION c5.GOMF SEROTONIN RECEPTOR ACTIVITY c5.GOMF DOPAMINE BINDING c5.GOBP POSITIVE REGULATION OF ANTIMICROBIAL HUMORAL RESPONSE c5.GOMF HEMOGLOBIN BINDING c5.GOMF HEMOGLOBIN BINDING c5.GOCC GAMMA DELTA T CELL RECEPTOR COMPLEX c5.HP FAILURE TO THRIVE SECONDARY TO RECURRENT INFECTIONS c5.GOBP QUINOLINATE METABOLIC PROCESS c5.GOMF NATURAL KILLER CELL LECTIN LIKE RECEPTOR BINDING
c5.HP MATERNAL AUTOIMMUNE DISEASE c5.HP THYROID DEFECT IN OXIDATION AND ORGANIFICATION OF IODIDE c5.HP UNCOMBABLE HAIR c5.GOBP REGULATION OF VERY LOW DENSITY LIPOPROTEIN PARTICLE REMODELING c5.HP PALMAR HYPERLINEARIT c5.HP ABNORMAL URINE CHLORIDE CONCENTRATION c5.GOBP DISRUPTION OF CELLULAR ANATOMICAL STRUCTURE IN ANOTHER ORGANISM c5.GOBP LIPID HYDROXYLATION c5.GOBP MONOTERPENOID METABOLIC PROCESS c5.HP OPTIC NERVE MISROUTING c5.GOBP REGULATION OF SPERM CAPACITATION c5.GOCC INTRACELLULAR CYCLIC NUCLEOTIDE ACTIVATED CATION CHANNEL COMPLEX c5.HP DISTAL RENAL TUBULAR ACIDOSIS c5.HP PANCREATIC PSEUDOCYST c5.GOBP AMMONIUM HOMEOSTASIS c6.HINATA NFKB MATRIX c6.CAMP UP.V1 DN c6.CAMP UP.V1 UP c6.RB P130 DN.V1 DN c6.GLI1 UP.V1 UP c6.BCAT BILD ET AL DN c6.TBK1.DN.48HRS UP c6.TBK1.DF DN c6.SIRNA EIF4GI UP c6.BCAT BILD ET AL UP c6.PGF UP.V1 UP c6.RB DN.V1 DN c6.CORDENONSI YAP CONSERVED SIGNATURE c6.YAP1 UP c6.GLI1 UP.V1 DN c6.ESC V6.5 UP EARLY.V1 DN c6.EIF4E DN c6.PDGF UP.V1 UP c6.E2F1 UP.V1 DN c6.CSR EARLY UP.V1 UP c6.GCNP SHH UP EARLY.V1 UP c6.RB P107 DN.V1 DN c6.BCAT GDS748 DN c6.VEGF A UP.V1 DN c6.HOXA9 DN.V1 UP c6.SIRNA EIF4GI DN c6.KRAS.KIDNEY UP.V1 UP c6.GCNP SHH UP LATE.V1 UP c6.LTE2 UP.V1 UP c6.CAHOY OLIGODENDROCUTIC c6.STK33 NOMO UP c6.SNF5 DN.V1 UP c6.ERBB2 UP.V1 DN c6.STK33 UP c6.PDGF ERK DN.V1 UP c6.CSR LATE UP.V1 UP c6.RAF UP.V1 UP c6.CYCLIN D1 KE .V1 UP c6.RAF UP.V1 DN c6.MEK UP.V1 UP c6.CYCLIN D1 UP.V1 DN c6.MTOR UP.N4.V1 DN c6.STK33 SKM UP c6.EGFR UP.V1 DN c6.CYCLIN D1 UP.V1 UP c6.BMI1 DN.V1 DN c6.TBK1.DN.48HRS DN c6.PDGF ERK DN.V1 DN c6.RAPA EARLY UP.V1 DN c6.HOXA9 DN.V1 DN c6.ERBB2 UP.V1 UP c6.CRX NRL DN.V1 DN c6.P53 DN.V1 UP c6.TBK1.DF UP c6.LTE2 UP.V1 DN c6.P53 DN.V1 DN c6.CSR LATE UP.V1 DN c6.CRX DN.V1 DN c6.BCAT GDS748 UP c6.TGFB UP.V1 UP c6.E2F1 UP.V1 UP c6.MEK UP.V1 DN c6.PGF UP.V1 DN c6.MTOR UP.N4.V1 UP c6.ESC V6.5 UP LATE.V1 UP c6.CSR FARLY UP V1 DN c6.CYCLIN D1 KE .V1 DN c6.MEL18 DN.V1 DN c6.ESC J1 UP LATE.V1 UP c6.BMI1 DN MEL18 DN.V1 DN c6.MTOR UP.V1 DN c6.NRL DN.V1 DN c6.RB P107 DN.V1 UP c6.AKT UP.V1 UP c6.BMI1 DN.V1 UP c6.MEL18 DN.V1 UP c6.RAPA EARLY UP.V1 UP c6.LEF1 UP.V1 UP c6.PRC2 EED DN.V1 UP c6.JAK2 DN.V1 DN c6.ESC J1 UP EARLY.V1 UP c6.RPS14 DN.V1 UP c6.BCAT.100 UP.V1 UP c6.AKT UP.V1 DN c6.PRC2 EED DN.V1 DN c6.PDGF UP.V1 DN c6.AKT UP MTOR DN.V1 UP c6.CAHOY ASTROGLIAL c6.KRAS.DF.V1 UP c6.GCNP SHH UP LATE.V1 DN c6.ESC J1 UP EARLY.V1 DN c6.RELA DN.V1 UP c6.MYC UP.V1 DN c6.PRC2 EZH2 UP.V1 UP c6.LEF1 UP.V1 DN c6.KRAS.DF.V1 DN c6.BMI1 DN MEL18 DN.V1 UP c6.GCNP SHH UP EARLY.V1 DN c6.GCNP SHH UP EARLY.V1 DN c6.VEGF A UP.V1 UP c6.YAP1 DN c6.DCA UP.V1 DN c6.ESC V6.5 UP EARLY.V1 UP c6.AKT UP MTOR DN.V1 DN c6.ATF2 UP.V1 DN c6.MTOR UP.V1 UP C6.MTOR UP.V1 UP
C6.NFE2L2.V2
C6.RPS14 DN.V1 DN
C6.JNK DN.V1 UP
C6.ATF2 S UP.V1 DN
C6.RB DN.V1 UP
C6.JNK DN.V1 DN
C6.WNT UP.V1 DN
C6.PTEN DN.V2 DN
C6.PTEN DN.V2 DN
C6.KRAS.300 UP.V1 UP
C6.ILL15 UP.V1 UP
C6.ILL2 UP.V1 UP C6.ILTS UP.VT UP C6.ILZ UP.VT UP C6.KRAS.50 UP.VT UP C6.PTEN DN.V2 UP C6.ESC J1 UP LATE.VT DN C6.RB P130 DN.VT UP C6.WNT UP.VT UP C6.WNT UP.V1 UP
C6.E2F3 UP.V1 DN
C6.FTEN DN.V1 UP
C6.PTEN DN.V1 UP
C6.KRAS.600 UP.V1 UP
C6.CAHOY ASTROCYTIC
C6.HINATA NFKB IMMU INF
C6.SRC UP.V1 DN
C6.STK33 DN
C6.ESC V6.5 UP LATE.V1 DN
C6.PTEN DN.V1 UP
C6.NOTCH DN.V1 UP
C6.NOTCH DN.V1 UP
C6.E2F3 UP.V1 UP
C6.TGFB UP.V1 DN
C6.MYC UP.V1 UP
C6.PRC1 BMI UP.V1 UP
C6.PRC2 EZH2 UP.V1 DN
C6.PRC2 EZH2 UP.V1 DN
C6.PRC2 EZH2 UP.V1 DN
C6.ROTCH DN.V1 DN c6.NOTCH DN.V1 DN c6.BRCA1 DN.V1 DN c6.SNF5 DN.V1 DN c6.IL15 UP.V1 DN c6.STK33 NOMO DN c6.IL2 UP.V1 DN c6.ALK DN.V1 UP c6.KRAS.AMP.LUNG UP.V1 DN c6.PRC2 SUZ12 UP.V1 UP c6.CTIP DN.V1 DN c6.ATM DN.V1 DN c6.P53 DN.V2 DN c6.STK33 SKM DN c6.CRX NRL DN.V1 UP c6.ATF2 UP.V1 UP c6.IL21 UP.V1 UP c6.PRC2 SUZ12 UP.V1 DN c6.DCA UP.V1 UP c6.P53 DN.V2 UP c6.KRAS.600.LUNG.BREAST UP.V1 UP c6.KRAS.PROSTATE UP.V1 UP c6.ALK DN.V1 DN
c6.PRC1 BMI UP.V1 DN
c6.SRC UP.V1 UP
c6.KRAS.KIDNEY UP.V1 DN
c6.KRAS.PROSTATE UP.V1 DN c6.ATM DN.V1 UP c6.KRAS.BREAST UP.V1 UP c6.IL21 UP.V1 DN c6.ATF2 S UP.V1 UP c6.KRAS.LUNG UP.V1 DN c6.PKCA DN.V1 UF z\_score

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