C5.GOCC FAR C5.GOCC C5.G C5.HP NEO C5.G C5.HP NEO C5.G C5.HP ADENOCAR C5 C5.HP RECURRENT P. C5.GOBP REGULATION OF GLUCOSYLCERAMIC C5.GOBP REGULATION OF GLUCOSYLCERAMIC C5.GOBP TRIOD C5.GOMF PYRUVATE DEH C5.HP BRONC C5.GOMF OXIDOREDUCTION DRIVEN ACTIVE TRANSMEMBRANE T C5.GOMF NEDBA TI C5.HP PAPILLARY CYSTADENIC C5.HP PAPILLARY CYSTADENIC C5.HP INCREASED CIRCULATING CREATIN	RETICULUM MEMBRANE PHEOCHROMOCYTOMA R SIN STRIPAK COMPLEX C COPI COATED VESICLE GOMF PROFILIN BINDING PLASM OF THE THYMUS HP TYPICALLY DE NOVO CINOMA OF THE COLON .HP NEVUS SEBACEOUS AROXYSMAL HEADACHE DE CATABOLIC PROCESS ARBOXYLIC ACID CYCLE DING PROTEIN COMPLEX 5.GOCC BBAF COMPLEX YDROGENASE ACTIVITY CHIAL WALL THICKENING RANSPORTER ACTIVITY TRANSFERASE ACTIVITY DMA OF THE EPIDIDYMIS NE KINASE MB ISOFORM CC DYNACTIN COMPLEX	rve sheath tume and epith	nelioid Gliomas	ioneuronal tumc	
C5.GOBP POSITIVE REGULATION OF TRANSLATION IN C5.HP PROBINE C5.GOC C5.HP LIMITATION OF C5.GOCC RNA C5.GOMF P TYPE POTASSIUM TRANSMEMBRANE T C5.HP ELIEVATED URINARY N C5.GOBP REGULATION OF ESTABLISHMENT OF PROTEIN LOCALIZA C5.GOBP COPIL COATED VE C5.GOBP SRP DEPENDENT COTRANSLATIONAL PROTEIN TAR C5.GOBP ARP SYNTHESIS COUPLED C5.GOMF NITRIC OXIDE SYNTHAS C5.GOBP POSITIVE REGULATION OF DENDRITI C5.GOMF ALDOSE REDU C5.HP ABNORMALITY OF C5.GOCC F C5.HP FOLLICULAI C5.G C5.GOCC NADH DEHY C5.GOBP POSITIVE REGULATION OF METALLOEN C5	RESPONSE TO STRESS ESSIVE MACROCEPHALY CC RSC TYPE COMPLEX MOVEMENT AT ANKLES CAP BINDING COMPLEX RANSPORTER ACTIVITY IOREPINEPHRINE LEVELTION TO CHROMOSOME SICLE CARGO LOADING RESTING TO MEMBRANE ELECTRON TRANSPORT IF BH3 DOMAIN BINDING E REGULATOR ACTIVITY IC SPINE MAINTENANCE CTASE NADPH ACTIVITY FOVEAL PIGMENTATION COSTOCK TOM COMPLEX PROTEASOME COMPLEX PROGENASE COMPLEX GOC BASAL DENDRITE URINARY TRACT TUMOR DOPEPTIDASE ACTIVITY RESTING TO MEMBRANE RESIDENCE TO MEMBRANE RESI				
C5.HP C5.GOBP G C5.GOBP REGULATION OF HISTAMINE SEC C5.GOCC PROTON TRANSPORTING V  C5.HP SINGLE LINI C5.GOBP NEGATIVE REGULATION OF PROTEIN CATABOLIC PRO C5.GOBP NEGATIVE REGULATION OF PROTEIN CATABOLIC PRO C5.GOBP REGULATION OF ENDOPLASMIC RETICULUM TUBULAR NE C5.GOBP PROTEIN INSERTION INTO MITO CHONDE C5.GOBP PROTEIN INSERTION INTO MITO CHONDE C5.GOBP PROTEIN INSERTION OF SECOLO C5.GOBP RESPON C5.GOBP PROTEIN INSERTION OF NUCLEAR TRANSCRIBED MRNA CATABOLIC PROCESS DEADENYLAT C5.HP CIC C5.GOBP REGULATION OF TERMINATION OF DNA TEMP C5.GOBP REGULATION OF TERMINATION OF DNA TEMP C5.GOBP REGULATION OF TERMINATION OF DNA TEMP C5.GOBP INTRACELLULAR CORTICOSTEROID RECEPTOR C5.GOBP INTRACELLULAR CORTICOSTEROID RECEPTOR C5.GOBP REGULATION C5.GOBP POST EMBRYONIC AN C5.GO	P MYELIN OUTFOLDINGS OLGI VESICLE BUDDING CRETION BY MAST CELL TYPE ATPASE COMPLEX C5.HP SENILE PLAQUES A BLUE HISTIOCYTOSIS EAGE MYELODYSPLASIA L LUMEN ACIDIFICATION OCESS IN THE VACUOLE TWORK ORGANIZATION RIAL OUTER MEMBRANE SICLE CARGO LOADING NSE TO ACTINOMYCIN D GARETTE PAPER SCARS ION DEPENDENT DECAY FERAL CAMPTODACTYLY PLATED TRANSCRIPTION BUTTON ORGANIZATION OF SIGNALING PATHWAY OBP VIRAL TRANSLATION ON LYTIC VIRAL RELEASE IIMAL MORPHOGENESIS				
c5.HP TORTUOU c5.GOMF CAMP DEPENDENT PR c5.GO c5.GO c5.HP DIFFUSE DEMYELINATION OF THE CE c5.HP CEREBRAL C c5. c5.GOBP DIPHOSPHOINOSITOL POLYPHOSPHOTOLYF c5.GOMF ENDOPOLYF c5.HP PEF c5.HP DE c5.GOMF UBIQUITIN PROTEIN TRANSFER	5.GOCC NURF COMPLEX DMF L LEUCINE BINDING REBRAL WHITE MATTER ORTICAL HEMIATROPHY. HP ARTERIAL RUPTURE E METABOLIC PROCESS PHOSPHATASE ACTIVITY RSEVERATIVE THOUGHT C5.HP CHORDEE OBP HEAT ACCLIMATION HP CLEFT SOFT PALATE EVIATED NASAL SEPTUM ASE INHIBITOR ACTIVITY IN COAT OF COATED PIT YTHROID PRECURSORS RETICULUM MEMBRANE ULAR MORPHOGENESIS ENAD P PLUS ACTIVITY				
c5.GOCC DEN c5.GOMF METAL DEPENDENT DE c5.GOMF METAL DEPENDENT DE c5.GOMF METAL DEPENDENT DE c5.GOMF POSITIVE REGULATION DY H c5.GOCC PROTEASOME CORE COMPLEX B c5.GOMF c5.GOCC PROTEASOME CORE COMPLEX B c5.GOMF c5.HP CONGENITAL FIBROSIS OF E c5.HP CONGENITAL FIBROSIS OF E c5.HP PROGRESSIVE c5.HP PROGRESSIVE c5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF LIPID ANT c5 c5.GOBP POSITIVE REGULATION OF LAMELLIPO c5.GOBP PN c5.GOBP NEGATIVE REGULATION OF LONG TERM S c5.HP PRIMAI c5.GOMF STRUCTURAL CONS c5.GOMF PROTEIN	NDRITIC GROWTH CONE UBIQUITINASE ACTIVITY 55.GOCC RESPIRASOME HOGENIC FETAL BOWEL ENDOCRINE NEOPLASM DEST OF VIRAL PROCESS ETA SUBUNIT COMPLEX GANGLIOSIDE BINDING C5.HP PINEAL CYSTLEAR STRESS GRANULE XTRAOCULAR MUSCLES VISUAL FIELD DEFECTS IGEN VIA MHC CLASS IB 5.GOMF POLY G BINDING DIUM MORPHOGENESIS ML BODY ORGANIZATION WBRANE ORGANIZATION YNAPTIC POTENTIATION PPROPRIATE BEHAVIOR RY HYPERCORTISOLISM STITUENT OF RIBOSOME RNA ADAPTOR ACTIVITY				
c5.HP INCREASED PROPORTIO c5.GOCC NASCENT POLYPEPTIDE c5.GOCC PYRUVATE DEHY c5.HOLD c5.GOCC PYRUVATE DEHY c5.GOCC C5.GOBP MITOCHONDRIAL ELECTRON TRANSPORT CYTO c5.GOBP ESTABLISHMENT OF PROTEIN LOCALIZATION TO ENIT c5.HP SEVERE EPSTEIN c5.GOM c5.HP PULMONA c5.GO c5.HP C c5.GOBP APOLIPOPROTEIN A I MEDIATI c5.HP LARGE CAFE AU LAIT MACULES WIT c5.GOCC SMAI c5.GOBP PROGESTERONE RECEPTO c5.HP ABNORI	N OF CD25 MAST CELLS ASSOCIATED COMPLEX / CDROGENASE COMPLEX / DROGENASE COMPLEX P MULTIPLE LENTIGINES COMMITMENT COMPLEX DOHACKING RETICULUM BARR VIRUS INFECTION F TAU PROTEIN BINDING ARY ARTERY ANEURYSM DMF SELENIUM BINDING RUMPLED LONG BONES ED SIGNALING PATHWAY H IRREGULAR MARGINS LL RIBOSOMAL SUBUNIT OR SIGNALING PATHWAY H IRREGULAR MARGINS LL RIBOSOMAL TORSION SE ACTIVATOR ACTIVITY OF P21 CLASS MEDIATOR PONSE TO DNA DAMAGE OR CERVICAL MUSCLES TK RECEPTOR BINDING				
C5.HP EI  C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON DIPHENOLS AND RELATED SL  C5.GOBP NEGATIVE REGULATION OF INFLAMMATORY RE  C5.GOCC MYELIN SHE  C5.GOBP REGULATION OF CYSTEINE TYPE ENDOPEPTIDASE ACTIVITY INVOLVED IN EXECUTION  C5.HP ABNORMAL MORPHOLOGY OF MUSY  C5.GOMF INSULIN LIKE GROWTH FACT  C5.GOBP VIRAL REL  C5.GOMF PRE MRNA  C5.GOBP RETROGRADE VESICLE MEDIATED TRANSPORT GOLGI TO ENI  C5.GOMF PHOSPHOSE  C5.HO C5.GOMF UBIQUITIN SPECI  C5.GOMF REGULATION OF ADHERENS JU  C5.GOBP REGULATION OF ADHERENS JU  C5.HP VES  C5.GOBP REGULATION OF PROTEI  C5.GOBP PROSITIVE REGUL  C5.GOBP PROSITIV	IRCHOW ROBIN SPACES NLARGED CEREBELLUM JUSTANCES AS DONORS SPONSE TO WOUNDING ATH ABAXONAL REGION N PHASE OF APOPTOSIS CULATURE OF PHARYNX OR RECEPTOR BINDING LASE FROM HOST CELL 3 SPLICE SITE BINDING DOPLASMIC RETICULUM FINE RESIDUE BINDING PLARYNGEAL STRIDOR FIC PROTEASE BINDING ASOME CORE COMPLEX JUNCTION ORGANIZATION E PLACODE FORMATION TIBULAR SCHWANNOMA IN AUTOUBIQUITINATION				
c5.GOBP NEGATIVE REGULATION OF MICROTTL c5.GOMF IMPORTIN ALPHA F, c6.GOMF IMPORTIN ALPHA F, c6.GOBP BASEMENT c5.HP PARTIAL DUPLICATION OF c6.HP SPOKEN WORD c5.GOBP TELOMERASE HOLOENZYM c5.GOMF PLATELET DERIVED GR c5.GOMF PLATELET DERIVED GR c5.GOMF RETRO c5.GOMF TRANSLATION INITI. c5.GOMF c5.GOBP MESEND c5.GOBP MESEND c5.GOBP NEGATIVE REGULATION OF PEPTIDYL THREON c5.GOCO BETA CATENIN D c5.GOBP	OF THE ORBITAL REGION JBULE POLYMERIZATION AMILY PROTEIN BINDING 5.HP THICK NASAL ALAE MEMBRANE ASSEMBLY THE PHALANX OF HAND O RECOGNITION DEFICIT DIUM MORPHOGENESIS ME COMPLEX ASSEMBLY OWTH FACTOR BINDING MER COMPLEX BINDING ATION FACTOR ACTIVITY BP VESICLE UNCOATING DODERM DEVELOPMENT ACUOLAR ACIDIFICATION LOPEPTIDASE ACTIVITY LOPEPTIDASE ACTIVITY LOPEPTIDASE ACTIVITY LOPEPTIDASE ACTIVITY LOPEPTIDASE ACTIVITY ASDEN FACTOR COMPLEX ASTRUCTION COMPLEX ASTRUCTION COMPLEX ASE INHIBITOR ACTIVITY N SUN EXPOSED AREAS				
C5.GOMF CHONDR C5.HP SACROI  C5.GOBP POSITIVE REGULATION OF ARP2 3 COMPLEX MEDIA C5.GOBP CHAPERONE C5.GOBP POSITIVE REGULATION C5.GOBP PARANODO C5.GOBP PARANODO C5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON A HE C5.GOBP NEGATIVE REGULATION OF GLIA C5.HP SMALL C5.HP SMALL C5.HP SMALL C5.GOBP NEGATIVE REGULATION OF HYPOXIA INDUCED INTRINSIC APOPTOT C5.GOBP NEGATIVE REGULATION OF HYPOXIA INDUCED INTRINSIC APOPTOT C5.HF C5.GOCC PROTON TRANSPORTING TWO SEC C5.HF C5.GOBP MAINTENANCE OF PROTEIN LOCALIZATION IN EN C5.GOBP SCARNA LOCAL C5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGENOUS PEPTIDE AN	MEDIATED AUTOPHAGY OF MRNA PROCESSING AL JUNCTION ASSEMBLY ME GROUP OF DONORS AL CELL PROLIFERATION INTESTINAL POLYPOSIS c5.HP NUMEROUS NEVI IP AXILLARY FRECKLING OF MRNA PROCESSING 5.HP EPIDERMAL NEVUS CC FLOTILLIN COMPLEX TIC SIGNALING PATHWAY P LIMB FASCICULATIONS CTOR ATPASE COMPLEX P CAPILLARY FRAGILITY DOPLASMIC RETICULUM IZATION TO CAJAL BODY CELLULAR COMPONENT				
C5.GOBP RIBONUCLEOPROTEIN C C5.GOBP POSITIVE REGULATION OF PROTEIN LOCALIZ C5.GOMF TRANSLATION INTO C5.GOMF C5.GOMF C5.GOBP ASTRAL MICRO C5.GOBP POSITIVE REGULATION OF DEOXYR C5.HP ABNORMAI C5.GOBP MONOUBIQUITINATED PROTEIN C5.HP ASYM C5.HP ASYM C5.HP ABNORMAI C5.GOBP PROTEIN LOCALIZATION TO ENI C5.HP ABNORMAL LOWER MOTOR I C5.HP HYPOSEGMENTATION OF C5.H	COMPLEX LOCALIZATION ATION TO CELL CORTEX IATION TO CELL CORTEX IATION FACTOR BINDING C5.HP LIMBAL DERMOID GOMF VINCULIN BINDING TO THE CONTEXT OF THE CONTE				
C5.GOBP POSITIVE REGULATION OF AXON EXTENSION ÎNVOÎL  C5.HP CEREBELLAR HE  C5.GOBP  C5.GOBP NEGATIVE REGULATION OF TRA  C5.GOBP NEGATIVE REGULATION OF TRA  C5.GOBP POSITIVE REGULATION OF TRA  C5.GOBP POSITIVE REGULATION OF MICE  C5.GOBP CENTRAL NERVOUS SYSTEM  C5.GOBP CENTRAL NERVOUS SYSTEM  C5.GOBP POSITIVE REGULATION OF RNA E  C5.GOBP POSITIVE REGULATION OF RNA E  C5.GOBP POSITIVE REGULATION OF TELOMERASE RNA LOCAL  C5.GOBP POSITIVE REGULATION OF TELOMERASE RNA LOCAL  C5.GOCC CYTOPLA  C5.GOMF ACETYL COA C ACYLT  C5.HP PROM  C5.GOCC EUKARYOTIC TRANSLATION INITIATI  C5.HP GENERAL  C5.GOMF EUKARYOTIC INITIATI  C5.HP ABNORMAL PERIFOL	ASM OF THE INNER EAR MISPHERE HYPOPLASIA OF GLUTAMATE REUPTAKE S.HP ECTOPIC THYROID ANSLATIONAL INITIATION ES.GOCC CKM COMPLEX ATION OF RNA SPLICING ROTUBULE NUCLEATION MYELIN MAINTENANCE EQUENCE RECOGNITION EXPORT FROM NUCLEUS IZATION TO CAJAL BODY SMIC DYNEIN COMPLEX FRANSFERASE ACTIVITY INENT VEINS ON TRUNK ON FACTOR 2 COMPLEX C5.GOCC LEWY BODY LIZED HYPERKERATOSIS 5.HP CARCINOID TUMOR ION FACTOR 4E BINDING LICULAR MORPHOLOGY				
C5.GOCC NEL C5.HP F C5.GOBP RNA SECONDARY S C5.GOBP DETOXIFI C5.GOBP PLUS END DIRECTED ORGANELLE TRANSPOR C5.GOBP POSITIVE REGULATION BY HOST OF VIRAL C5. C5.GOMF CALCIUM DEPENDENT PROTEIN SERINE THREONINE F C5.GOCC PROTEIN PHOSPHAT C5.GOCC EXTRINSIC COMPONENT OI C5.HP C0.5.HP C0.5.HP P.C5.GOMF MDM2 MDM4 F/ C5.HP DELA	S GROUP AS ACCEPTOR PLASTIC FIFTH TOENAIL JROFIBRILLARY TANGLE PROMINENT EYELASHES TRUCTURE UNWINDING CATION OF COPPER ION T ALONG MICROTUBULE GENOME REPLICATION HP UTERINE PROLAPSE C5. HP BROAD EYEBROW PHOSPHATASE ACTIVITY TASE TYPE 2A COMPLEX F SYNAPTIC MEMBRANE RLY ENDOSOME LUMEN OPIGMENTED MACULES AMILY PROTEIN BINDING C5. HP HOODED EYELID OSTERIOR RIB CUPPING AYED ABILITY TO CRAWL GOCC COMPACT MYELIN CHROMATION FORMATION				
c5.GOBP REGULATION OF M c5.  c5.GOMF COMPLEMENT COMPONENT c5.GOCC CHROMOSOME CENTF c5.GOCC NUCLEOCYTOPLASMIC c5.GOBP REGULATION OF BASEMENT MEN c5.GOBP REGULATION OF BASEMENT MEN c5.GOBP CAP DEPENDENT TRA c5.GOBP NLS BEARING PROTTEIN c5.GOBP PROTEIN LOCALIZATION TO c5.GOBP CELLULAR RESPONSE c5.GOCC c5.GOMF PROMOTER ENHANCER LOO c5.GO c5.GOMF DEPENDENT TRA c5.GOMF PROMOTER ENHANCER LOO c5.GOMF PROMOTER ENHANCER LOO c5.GOMF PROMOTER ENHANCER LOO c5.GOMF USING METALLIAN TO THE COMPLETE OF THE	HP ABDOMINAL CRAMPS MEMBRANE TUBULATION HP ENLARGED OVARIES C1Q COMPLEX BINDING ROMERIC CORE DOMAIN C TRANSPORT COMPLEX S.HP THROMBOCYTOSIS MBRANE ORGANIZATION ANSLATIONAL INITIATION IMPORT INTO NUCLEUS O ADHERENS JUNCTION TO INTERFERON ALPHA C RETROMER COMPLEX P ANCHORING ACTIVITY GOBP TRNA TRANSPORT c5.HP PURSED LIPS SEPTIN CYTOSKELETON MBRANE ORGANIZATION ATING ENZYME ACTIVITY MF CUPRIC ION BINDING c5.GOCC U1 SNRNP CLEOPROTEIN GRANULE				
C5.HP INCREASED F C5.GOBP NUCLEAR MI C5.GOMF STRUCTURAL CONSTITUT C5.GOCC NLS DEPENDENT PROTEIN NUCL  C5.GOCC NLS DEPENDENT PROTEIN NUCL  C5.GOBP NEGATIVE REGULATION OF MEMBRANE PROTEIN ECT C5.GOCC MEIC C5.GOBP MRNA SP C5.HP ABNORMAL NUMBER OF GRANL C5.GOBP REGULATION OF AMY  C5.GOBP POSITIVE REGULATION OF PLATELET DERIVED GROWTH FACTOR RECEPT C5.HP MULL C5.GOBP REGULATION OF SYNAPT C5.GOBP REGULATION OF SYNAPT C5.GOBP NUCLEAR LOCALIZATI C5.GOBP NEGATIVE REGULATION OF SYNAPT C5.GOBP REGULATION OF SYNAPT C5.GOBP REGULATION OF STRES C5.GOBP ENDOSOME TO LYSOSOME TRANSPORT VIA MULTIVESICULAR B C5.GOBP ATP BI C5.GOBP ATP BI C5.GOBP ATP	EMORAL ANTEVERSION EMBRANE REASSEMBLY ENT OF MYELIN SHEATH LEAR IMPORT COMPLEX C5.HP EARLY SATIETY 5.GOCC BASAL CORTEX ODOMAIN PROTEOLYSIS VIC COHESIN COMPLEX LICE SITE RECOGNITION JLOCYTE PRECURSORS LOID FIBRIL FORMATION C5.GOCC RIBOSOME OR SIGNALING PATHWAY TIPLE GASTRIC POLYPS C VESICLE CLUSTERING OMA OF THE INTESTINES ON SEQUENCE BINDING LOID FIBRIL FORMATION SS GRANULE ASSEMBLY ODY SORTING PATHWAY 5.HP DESMOID TUMORS IOSYNTHETIC PROCESS				
c5.GOBP POSITIVE REGULATION OF TROPHO c5.HP CONGENITAL W c5.HP C5.GOBP INTRACELLULA c5.HP C6.GOBP INTRACELLULA c5.HP CEN  c5.GOBP REGULATION OF MODIFICATION OF POSI c5.GOCC MHC CLASS I PEPT c5.GOBP POSITIVE REGULATION OF OXIDATIVE STRESS INDUCED INTRINSIC APOPTOT c5.HP PAPILLAR c5.GO c5.GOBP REGULATION OF TRA c5.GOBP REGULATION OF TRA c5.HP AL c5.HP AL c5.GOBP REGULATION OF c5.HP ABNORMAL CIRCULATING APOLIPOPR c5.HP ABNORMAL CIRCULATING APOLIPOPR c5.HP S c5.GOBP INTRINSIC APOPTOTIC SIGNALING PATHWAY INI c5.HP PULMON c5.HP PULMON c5.HP PULMON c5.GOBP UBIQUITIN INDEPENDENT PROTEIN CATABOLIC PROCESS VIA THE MULTIVESICULAR B c5.GOCC FICOLIN 1	BLAST CELL MIGRATION IUSCULAR TORTICOLLIS INTESTINAL CARCINOID AR MRNA LOCALIZATION ITRAL HETEROCHROMIA c5.GOCC VESICLE COAT c5.HP BRADYPHRENIA TSYNAPTIC STRUCTURE TIDE LOADING COMPLEX TIC SIGNALING PATHWAY Y THYROID CARCINOMA CC COPII VESICLE COAT ANSLATIONAL INITIATION DE AXONAL TRANSPORT TERNATING ESOTROPIA MICROTUBULE BINDING TRANSFERASE ACTIVITY OTEIN COMPOUND TRANSPORT HOULDER DISLOCATION RESPONSE TO HYPOXIA ARY CARCINOID TUMOR 5.GOMF PORIN ACTIVITY ODY SORTING PATHWAY RICH GRANULE LUMEN				
c5.GOCC FICOLIN 1 c5.HP PITUITARY CORTICO c5.GOMF PHOSPHATA c5.HF c5.GOBP REGULATION OF DENDRIT c5.HP ABNORMAL UPPER MOTOR I c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON NAD P H QUINONE OR SIMILAR CO c5.GOMF ANTEROGRADE NEURONAL DENSE COR c5.GOCC ARYL HYDROCARBO c5.GOBP NEGATIVE REGULATION OF KERATINO c5.GOBP NEGATIVE REGULATION OF KERATINO c5.GOBP NEGATIVE REGULATION OF MONOCYTE CHEMOTACTIC F c5.HP LOW FRI c5.GOBP POSITIVE REGULATION OF PROTEIN c5.HP ERLENMEYER FLASK DEFC c5.HP G5.HP C5.HP C5.GOBP C5.GOBP REGULATION OF RNA POLYMERASE II TRANSCRIPTION PREINITIATIC c5.GOMF OXIDATIVE PHOSPHORYLATION c5.GOMP POSITIVE REGULATION OF RNA POLYMERASE II TRANSCRIPTION PREINITIATIC c5.GOMP POSITIVE REGULATION C5.GOMP C5.GOMP POSITIVE REGULATION C5.GOMP POSITIVE REGULATION C5.GOMP C5.GOMP POSITIVE REGULATION C5.GOMP POSITIVE REGULATION C5.GOMP C5.GOMP C5.GOMP C5.GOMP C5.TICM C5.TICM C5.TICM C5.GOMP C5.TICM C5	RICH GRANULE LUMEN TROPIC CELL ADENOMA SE ACTIVATOR ACTIVITY PINCREASED ARM SPANIP BASILAR IMPRESSION IC SPINE MAINTENANCE NEURON MORPHOLOGY MPOUND AS ACCEPTOR E VESICLE TRANSPORT C5.GOCC GID COMPLEX ADOW DOMAIN BINDING IN RECEPTOR COMPLEX CYTE DIFFERENTIATION PROTEIN 1 PRODUCTION JSTRATION TOLERANCE IN DEPHOSPHORYLATION ORMITY OF THE FEMURS GOBP P BODY ASSEMBLY TIC SIGNALING BY BDNF BP GOLGI LOCALIZATION EDUCED VISUAL ACUITY ON COMPLEX ASSEMBLY IN UNCOUPLER ACTIVITY ON OF HIPPO SIGNALING				
C5.HP APLASIA HYPOPLASIA OF THE CE C5.HP CEREBRAL WHIT C5.GOMF INSULIN LIKE GRC C5.GOBP REGULATION OF DNA METHYLATION DEPENDENT HETEROC C5.GOBP TUBUL C5.GOMF TRANSPORTI C5.GOMF TRANSPORTI C5.GOMF C5.GOM C5.GOMF C5.GOMP MICROGLIAL CELL ACTIVATION INVOLVED C5.HP PROMINEN C5.GOMP NEGATIVE REGULATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTY C5.HP ABNORMAL ERYTHROCYTE ENZYME CONCE C5.GOMP NEGATIVE REGULATION OF OXIDATIVE STRESS INDUCED NEURON INTRINSIC APOPTOT C5.GOMP PROTEIN LOCAL C5.GOMP PROTEIN LOCAL C5.GOMP RAP PROTEIN C5.GOMP TO C5.GOMP LATE ENDOSOME TO C5.GOMP TO C5.GOMP LATE ENDOSOME TO C5.GOMP LATE ENDOSOME TO C5.GOMP LATE ENDOSOME TO C5.GOMP LATE ENDOSOME TO C5.GOMP TO C	REBRAL WHITE MATTER TE MATTER HYPOPLASIA RESTRICTIVE BEHAVIOR RESTRICTIVE BEHAVIOR RESTRICTIVE BEHAVIOR RESTRICTIVE BEHAVIOR RESTRICTIVE BEHAVIOR RESTRICTIVE RESTRICT RESTRICT RESTRICT RESTRICT REST				
C5.GOBP MULTI PASS TRANSMEMBRANE PROTEIN INSERTING. GOCC MULTI PASS TO GOCC MULTI PASS TRANSMEMBRANE PROTEIN INSERTING C5.GOBP FREE UBIQUITING GOCC MULTI PASS TO GOC	ON INTO ER MEMBRANE FRANSLOCON COMPLEX EXOSOMAL SECRETION MEDIATED AUTOPHAGY RIMARY MIRNA BINDING GOBP VACUOLE FUSION C5.HP MUTISM C5.HP HYPERORALITY RE COMPLEX ASSEMBLY FION TO BONE MARROW C RIBOSOMAL SUBUNIT MANNOSIDASE ACTIVITY YCLING VIA ENDOSOME DECREASED VIGILANCE CTIVE PATELLAR REFLEX OSKELETAL MOVEMENT CHAIN POLYMERIZATION HEAVY CHAIN BINDING C THROMBOCYTOPENIA 55.GOBP TRANSCYTOSIS C5.GOCC AMPHISOME				
C5.HP ABNORMAL BRAIN FDG POSITRON E C5.GOCC MITC C5.GOCC ROUGH ENI C5.GOBP ATF6 MEDIATED UNFOLDI C5.GOBP ESTABLISHMENT OF ENDOTHELI C5.HP OSTEOLYSIS INVOLVING BOND C5.HP OSTEOLYSIS INVOLVING BOND C5.HP PRIMARY H C5.GOBP GROWTH C5.HP PRAPATIC C5.GOBP REGULATION OF INFLAMMATORY RE C5.GOMF ATP DEPENDER C5.GOMF ATP DEPENDER C5.GOBP COMMISSURAL NE C5.HP JUVENILE MYEL C5.HP JUVENILE MYEL C5.HP ABNORMAL CENTR C5.GOBP OXIDAT C5.HP ABNORMAL CENTR C5.GOBP RIBOSOME ASSOCIATED UBIQUITIN DEPENDENT PROTE C5.GOCC PERINUCI C5.GOCC PERINUCI C5.GOBP GROWTH INVOLVED IN H	EMISSION TOMOGRAPHY OTIC COHESIN COMPLEX DOPLASMIC RETICULUM ED PROTEIN RESPONSE AL INTESTINAL BARRIER S OF THE LOWER LIMBS HYPERPARATHYROIDISM I HORMONE SECRETION HYPERACTIVE BLADDER SPONSE TO WOUNDING NT PEPTIDASE ACTIVITY L SUBSTRATE JUNCTION ANSLATIONAL INITIATION EURON AXON GUIDANCE DMONOCYTIC LEUKEMIA AL SENSORY FUNCTION INTERIOVENOUS FISTULA IN CATABOLIC PROCESS LEOLAR COMPARTMENT WITH FACTOR COMPLEX				
c5.GOCC RESPIRATI c5.GOBP REGULATION OF CYTC C5.GOMF HISTONE H3K4 MONOMETHYL c5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGENOUS PEPTIDE AN' c5.GOMF SERINE TYPE CARBO c5.GOMF SERINE TYPE CARBO c5.GOBP MRNA 5 SPI c5.GOBP PROTEIN RETENTIC c5.HP C c5.GOBP REGULATION OF TRA c5.GOBP REGULATION OF MEGAKARYO c5.HP REDUC c5.HP REDUC c5.GOBP REGULATION OF METALLOB c5.HP NEUI c5.GOBP VESICLE FUSION V c5.HP NEUI c5.GOBP POSITIVE REGULATION OF MECHANDRO c5.HP NEUI c5.HP NEUI c5.GOBP POSITIVE REGULATION OF MECHANDRO c5.HP NEUI c5.HP NEUI c5.GOBP POSITIVE REGULATION OF MECHANDRO c5.HP NEUI	ORY CHAIN COMPLEX IV DPLASMIC TRANSLATION TRANSFERASE ACTIVITY TIGEN VIA MHC CLASS II DXYPEPTIDASE ACTIVITY HP SINUS TACHYCARDIA LICE SITE RECOGNITION DN IN GOLGI APPARATUS CLAW HAND DEFORMITY ANSLATION AT SYNAPSE 5.HP UVEAL MELANOMA CYTE DIFFERENTIATION ED FACTOR XII ACTIVITY DOPEPTIDASE ACTIVITY ROFIBRILLARY TANGLES WITH GOLGI APPARATUS c.5.HP DEEP SET NAILS G.HP ERUPTION FAILURE DPLASTIC AORTIC ARCH TERIUM INTO HOST CELL IOSYNTHETIC PROCESS PPER LIMB ASYMMETRY RECEPTOR CLUSTERING				
C5.GOBP GLUCOSYLCERAMIC C5.GO C5.GOBP C5.GOBP POSITIVE REGULATION OF CELL SUBSTRATE JU C5.HP ABNORMAL DISTAL FEMORAL MET. C5.GOBP POSITIVE REGULATION OF LAMELLI C5.GOBP POSITIVE REGULATION OF LAMELLI C5.GOBP POSITIVE REGULATION OF RECEPTO C5.GOBP POSITIVE REGULATION OF RECEPTO C5.GOBP CYTOPLASMIC TRA C5 C5.GOBP CO TRANSCRIPTIONAL RNA 3 END PROCESSING CLEAVAGE AND POLY C5.GOMF MICROTUB C5.GOBP REGULATION OF PROTEIN LOCA C5.GOBP REGULATION OF PROTEIN LOCA C5.GOBP REGULATION TO CENP A C C5.GOBP PROTEIN LOCALIZATION TO F PHOSPHOPROTEIN F C5.HP IN C5.GOBP REGULATION OF PHOSPHOPROTEIN F C5.GOBP R	DE CATABOLIC PROCESS OMF DYNACTIN BINDING RESPONSE TO VITAMIN E UNCTION ORGANIZATION APHYSIS MORPHOLOGY PODIUM ORGANIZATION ORC2 COMPLEX BINDING DECTION MAINTENANCE OR CATABOLIC PROCESS ANSLATIONAL INITIATION GOCC AUTOLYSOSOME (ADENYLATION PATHWAY BULE PLUS END BINDING LIZATION TO LYSOSOME LYSOSOMAL LUMEN PHOEGRON RULE PATHWAY CONTAINING CHROMATIN CIUM ION HOMEOSTASIS ICREASED HEMATORIT PHOSPHATASE ACTIVITY C.5.HP SHAGREEN PATCH				
C5.HP ABNORMAL GLYCOSPH C5.C  C5.GOBP SINGLE STRANDED VIRAL RNA REPLICATION VIA DOUBLE STRAND  C5.GOCC CATALYTIC  C5.HP MARCUS GUNN JAY C5.GOCC CYTOPLAY C5.GOCC CYTOPLAY C5.GOCC CAMP DEPENDENT PRO C5.GOBP GOLGI TO E C5.HP PATCHY CHANGES OF  C5.GOBP REGULATION OF CYTOPLASMIC MRNA PROCE C5.GOBP REGULATION OF SKELETAL MUSCLE ACETYLCHOLINE GATED  C5.GOCC UBIQUITIN CONJUGAT C5.GOMF LOW DENSITY LIPOPROTEIN PARTIC C5.GOBP POSITIVE REGULATION OF CYTOPLASMIC MRNA PROCE C5.GOBP POSITIV	GOMF SULFATE BINDING DED DNA INTERMEDIATE C5.HP CRUMPLED EAR C STEP 2 SPLICEOSOME W WINKING SYNKINESIS SMIC STRESS GRANULE DOPEPTIDASE COMPLEX GONE MINERAL DENSITY DTEIN KINASE COMPLEX ENDOSOME TRANSPORT PROTRUSIO ACETABULI SSING BODY ASSEMBLY DTEIN POLYUFMYLATION CHANNEL CLUSTERING TING ENZYME COMPLEX CLE RECEPTOR BINDING SING BODY ASSEMBLY IELLIPODIUM ASSEMBLY IELLIPODIUM ASSEMBLY SING BODY ASSEMBLY ILOW ACTIVITY GRADE 4 C5.HP SQUARE FACE OTEIN KINASE ACTIVITY				patho_cat_name  Nerve sheath tumors  Spindle and epithelioid tumors  Gliomas  Glioneuronal tumors
c5.HP IMPAIRE c5.HP ABNORMAL J c5.GOBP REGULATION OF PROTEIN c5.HP CAR c5.HP CAR c5.GOMF ADENYLATE CYCLAS c5.GOBP R  c5.GOMF GLUCOSE SODIUM c5.GOBP R  c5.GOMF DISORDERED DO c5.GOMF DISORDERED DO c5.GOBP SPLICEOSOM c5.HP HYPE c5.GOBP CHAPERONE MEDI c5.GOBP REGULATION OF MRNA SPLICES C5.GOBP REGULATION C5.GOBP R5.GOBP R5.GOBP R5.GOBP R5.GOBP	EYTOCHROME COMPLEX ED OCULAR ADDUCTION EJUNUM MORPHOLOGY DEPHOSPHORYLATION OTID ARTERY STENOSIS E REGULATOR ACTIVITY ESPONSE TO VITAMIN K. C5.HP KELOIDS C5.HP SKEWFOOT C5.HP FLUSHING M SYMPORTER ACTIVITY OCC PIGMENT GRANULE XTRAOCULAR MUSCLES MAIN SPECIFIC BINDING AL COMPLEX ASSEMBLY RCONVEX FINGERNAILS C5.HP ORAL AVERSION ATED PROTEIN FOLDING MEMBRANE TUBULATION CING VIA SPLICEOSOME TEIN DEUBIQUITINATION				
C5.HP THI C5.GOBP VESICLE BUD  C5.HP EEG WITH SE C5.HP ELEVATED T C5.HP EIGE WITH SE C5.HP INCREASED  C5.GOBP NEGATIVE REGULATION OF IRE1 MEDIATED UNFOLD C5.HP FASTI C5.GOBP REGULATION OF DNA TOPOISOMERASE ATP C5.GOBP REGULATION OF DNA TOPOISOMERASE ATP C5.HP SPONTAI C5.GOBP C5.GOBP REGULATION OF CELL SUBSTRATE JU C5.HP SH C5.GOBP C5.HP SH C5.GOBP REGULATION OF CELL SUBSTRATE JU C5.HP SH C5.GOBP COPII CO C5.HP ABNORMAL I C5.HP AGRORMAL I C5.HP ZOLLINGI	P ACRAL OVERGROWTH CK CORPUS CALLOSUM DING FROM MEMBRANE c5.HP NEUROMA ERIES OF FOCAL SPIKES OTAL SERUM TRYPTASE CEREBRAL LIPOFUSCIN ED PROTEIN RESPONSE ING HYPERINSULINEMIA SPONSE TO RAPAMYCIN LICE SITE RECOGNITION HYDROLYZING ACTIVITY NEOUS PAIN SENSATION DENDRITIC TRANSPORT INCTION ORGANIZATION IP DEFICIT IN GRAMMAR ORT FIRST METATARSAL ATED VESICLE BUDDING JRINE HORMONE LEVEL BNORMAL HEMOGLOBIN ER ELLISON SYNDROME LYSOSOME TRANSPORT				
C5.GOBP SYNA  C5.GOBP REGULATION OF MITOCHONDRIAL ELECTRON TRANSPORT  C5.HP CERVICA  C5.HP OSTEOLYTIC DEFECTS OF THE DISTAL PH  C5.GOBP ESTABLISHMENT OF MITOCHONDRION LOCALIZATION M  C5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGEN  C5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGEN  C5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGEN  C5.GOBP ESTABLISHMENT OF SISTER  C5.GOBP  C5.HP ABNORMAL  C5.GOBP PROTEIN DNA C  C5.GOBP ANTIOPHAGOSON  C5.HP INVOI  C5.GOMF ASPARTIC ENDOPEPTIDASE ACTIVITY INTR  C5.HP ABNORMAL GRANULOCYTOPOIE  C5.GOMF MAP KINASE KINASE K  C5.GOB  C5.GOBP	RON TRANSPORT CHAIN AL CORD COMPRESSION USPID VALVE PROLAPSE ALANGES OF THE HAND 5.HP MACROORCHIDISM IICROTUBULE MEDIATED NOUS PEPTIDE ANTIGEN CHROMATID COHESION OF AEROBIC RESPIRATION ST CELL MORPHOLOGY PARTERIAL DISSECTION COMPLEX DISASSEMBLY IE MEMBRANE DOCKING LUNTARY VOCALIZATION AMEMBRANE CLEAVING TIC CELL MORPHOLOGY IINASE KINASE ACTIVITY PADENINE TRANSPORT 5.HP INTUSSUSCEPTION COLIN 1 RICH GRANULE				
C5.GOCC TRICARBOXYLIC ACID CYCLE HETEROME C5.GOBP 7 METHYLGUANOSINE C/C C5.GOBP PEPTIDYL SERINE C5.GOBP PEPTIDYL SERINE C5.GOBP ESTABLISHMENT OR MAINTENANCE OF TRANSMEMBRANE ELECTF C5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF C5.GOBP ANTIGEN PROCESSING AND PRESENTATION OF C5.HP ABNORMAL FE C5.HP ABNORMAL FE C5.HP RECEF C5.GOBP POSITIVE REGULATION OF GOLGI TO PLASMA MEMBRAN C5.GOBP NEGATIVE REC C5.GOBP MITOCHONDRIAL RE C5.GOBP MEMBRANE T C5.GOBP MEMBRANE T C5.GOBP NEGATIVE REGULATION OF CHR C5.GOBP NEGATIVE REGULATION OF CHR C5.GOBP NEGATIVE REGULATION OF HETEROM C5.GOBP NEGATIVE REGULATION OF HETEROM C5.GOBP SIGN C5.HP CONJ. C5.HP CONJ.	FICATION OF ALDEHYDE RUS OF HOST PROCESS ESPONSE TO IRON II ION ERIC ENZYME COMPLEX AP HYPERMETHYLATION E DEPHOSPHORYLATION OF THE PROPERONE AND FOLDING CHAPERONE FEXOGENOUS ANTIGEN HYPERGASTRINEMIA FOR AN INDUCED BEHAVIOR PROTEIN TRANSPORT GULATION OF CELL SIZE ESPIRASOME ASSEMBLY OF MEMBRANE DOCKING LINKED UBIQUITINATION COMPLEX ICONTAINING COMPLEX IAL SEQUENCE BINDING JUNCTIVAL HAMARTOMA				
c5.GOBP NEGATIVE REGULATION OF ENDOPLASMIC RETICULUM STRESS INDUCED INTRINSIC APOPTOT c5.GOBP REGULATION OF NUCLEAR TRANSCRIBED MRNA PO c5.GOCC MITOCHONDRIAL PERMEABILITY TRAN c5.GOBP REGULATION OF TRANSLATION IN RESPONSE TO ENDOPLASM c5.GOBP ENDOSOME TRANSPORT VIA MULTIVESICULAR B c5.GOBP ENDOSOME TRANSPORT VIA MULTIVESICULAR B c5.GOCC FEMAL c5.GOMF INTRACILIARY TRANSPO c5.GOCC ER TO GOLGI TRANSPO c5.GOCC ER TO GOLGI TRANSPO c5.HP ABNOR  c5.GOCC c5.HP ABNOR c5.GOCC c5.GOBP LATE ENDOSOME TC c5.HP C5.HP C5.GOBP REGULATION OF TRANSFORMING GROWTH FACE c5.HP MINIM c5.HP INDIP	OLY A TAIL SHORTENING ISITION PORE COMPLEX MIC RETICULUM STRESS ODY SORTING PATHWAY E GERM CELL NUCLEUS RE COMPLEX ASSEMBLY RT PARTICLE B BINDING RT VESICLE MEMBRANE MAL VISUAL FIELD TEST C5.HP GLUCAGONOMA C5.HP INSULINOMA C5.HP THYMOMA C5.HP HYPERSPLENISM OVACUOLE TRANSPORT REMATURE THELARCHE ATION OF RNA SPLICING AL RECEPTOR ACTIVITY IAL SUBCUTANEOUS FAT MADELUNG DEFORMITY TOR BETA PRODUCTION				
c5.HP ABNORMALITY OF LY c5.GOCC POSTSYNA c5.GOCC U2 TYPE CATALYTIG c5.HP ABNORMAL CIRCL c5.HP ABNORMAL CIRCL c5.GOSP METHYLGLYON c5.HP TH c5.HP APLASIA HYPO c5.GOCC OXIDO c5.GOMF ATP DEPENDENT PROTEIN DI c5.GOBP c5.GOBP REGULATION c5.GOBP c5.GOBP NEGATIVE REGULATION OF EPIDERMAL GROWTH FACTOR ACTIVATI c5.HP WIDENED CEREBRAL c5.GOBP REGULATION OF CELLUL c5.GOMF BETA 2 ADRENERG c5.GOMF OXIDOREDUCTASE ACTIVITY ACTING ON A SULFUR GROUP OF DONOF	APTIC ENDOCYTIC ZONE C STEP 2 SPLICEOSOME JLATING ALDOSTERONE HP MULTIPLE MYELOMA LE METABOLIC PROCESS ICK CEREBRAL CORTEX PLASIA OF THE TRAGUS OREDUCTASE COMPLEX SAGGREGASE ACTIVITY FAT PAD DEVELOPMENT OF MRNA PROCESSING 5.HP FLARED NOSTRILS 5.GOCC SCAR COMPLEX ED RECEPTOR ACTIVITY SUBARACHNOID SPACE AR RESPONSE TO HEAT GIC RECEPTOR BINDING SE RIBOSOMAL SUBUNIT RS NAD P AS ACCEPTOR FACIAL DISPROPORTION ON OF HIPPO SIGNALING				
c5.GOMF VASCULAR ENDOTHELIAL GR c5.GOBP ERB c5.HP LAR c5.HP LAR c5.HP OX c5.GOMF HISTONE H3K9ME 13K9ME2 D c5.GOBP TELOMER c5.GOBP NEGATIVE REGULATION OF LENS FIBER c5.GOBP NEGATIVE REGULATION OF LENS FIBER c5.GOBP RESPONSE TO INCRI c5.GOMF INSU c5.GOBP REGULATION OF PLASMA MEN c5.HP URETHI c5.HP URETHI c5.HP C5.HP N c5.HP N c5.HP N c5.HP N c5.HP SIGNER c5.GOBP SNRN c5.GOBP SNRN c5.GOBP NRTN c	OWTH FACTOR BINDING B3 SIGNALING PATHWAY RGE FORAMEN MAGNUM /ERHANGING NASAL TIP DEMETHYLASE ACTIVITY ASE RNA LOCALIZATION CELL DIFFERENTIATION EASED OXYGEN LEVELS LIN RECEPTOR BINDING 05.GOMF GDP BINDING WBRANE ORGANIZATION ROVESICAL OCCLUSION 05.HP BONE CYST OTEIN HEXAMERIZATION O SOCIAL INTERACTION O SPOT OF THE MACULA JA CATABOLIC PROCESS MEMBRANE BIOGENESIS ON INTO ER MEMBRANE EVERE PLATYSPONDYLY CORTICAL MYOCLONUS GRNA READER ACTIVITY				
C5.HP REPETITIVE C C5.GOBP REGULATION OF LAMELLIPO C5.GOBP NEGATIVE REGULATION OF CALCIUM ION DE C5.HP PULMONARY ARTERIOV C5.GOBP NEGATIVE REGULATION TO POSTSYNAPTIC SPE C5.GOBP ADIPONECTIN ACTIVATI C5.GOBP NEGATIVE REGULATION TO POSTSYNAPTIC SPE C5.GOBP NEGATIVE REGULATION OF C5.GOBP NEGATIVE REGULATION OF C5.HP CONGENITAL POSTE C5.GOCC CYTOPLASMIC SIDE OF ENDOPLASMIC I C5.GOBP NEGATIVE REGULATION OF TRANSCRIPTION C5.GOBP REGULATION OF EPIDERMAL GROWTH FACTOR ACTIVATI C5.GOBP REGULATION OF EPIDERMAL GROWTH FACTOR ACTIVATI C5.GOBP CELLULAR RESPONSE TO INCRI C5.GOBP C5.GOBP PLASMA MEMI C5.GOBP REGULATION OF SPONTANEOUS SY C5.GOBP REGULATION OF SPONTANEOUS SY C5.GOBP REGULATION OF SPONTANEOUS SY C5.GOBP PROTEIN LOCALIZATION OF MUSCLE C5.GOBP NEGATIVE REGULATION OF MUSCLE	C5.HP CURLY HAIR COMPULSIVE BEHAVIOR DIUM MORPHOGENESIS EPENDENT EXOCYTOSIS ENOUS MALFORMATION CIALIZATION MEMBRANE ED SIGNALING PATHWAY MF JUN KINASE BINDING FATTY ACID TRANSPORT ERIOR URETHRAL VALVE RETICULUM MEMBRANE RAPMENT NEUROPATHY I BY RNA POLYMERASE I ED RECEPTOR ACTIVITY EASED OXYGEN LEVELS RGANELLE INHERITANCE DN OF VIRAL LIFE CYCLE BRANE RAFT ASSEMBLY 'NAPTIC TRANSMISSION DEMETHYLASE ACTIVITY C5.HP BIFID URETER N TO EARLY ENDOSOME TISSUE DEVELOPMENT				
C5.GOCC AZUROPHI C5.HP CAZURA  C5.HP CAZURA  C5.HP DEFICIT IN PHONOLOGIC  C5.HP ABNORMALITY OF THE A C5.GOBP CELLULAR RESPONSE T C5.GOC C5.GOBP C5.GOBP C5.GOBP C5.GOBP C5.GOBP C5.GOBP C5.GOBP C5.GOBP C5.GOC C5.GOBP REGULATION OF DNA DAMAGE RESPONSE SIGNAL TRANSDUCTION BY P53 CLASS MEDIATOR RESULTING IN TRANSCRIPTION O C5.HP ABNORMAL SUBCLAVIAN C5.HP DEGENERATION OF THE LATERAL C C5.GOBP NEGATIVE REGULATION OF SISTER C5.GOBP REGULATION OF MODIFICATION OF POSTSYNAPTIC C5.GOBP REGULATION OF MODIFICATION OF POSTSYNAPTIC C5.GOBP GLYCOLYTIC PROCESS THROUGH C C5.GOBP REGULATION OF HETEROO C5.GOBP REGULATION OF HETEROO C5.GOBP REGULATION OF HETEROO C5.GOBP REGULATION OF HETEROO C5.GOBP REGULATION OF FADENYLATE CYCLASE ACTIVATING ADRENERGIC RECEPTO C5.GOBP POSITIVE REGULATION OF STRACELLULA C5.GOBP POSITIVE REGULATION OF STRACELLULA C5.GOBP POSITIVE REGULATION OF STRACELLULA	L GRANULE MEMBRANE OCC BRAHMA COMPLEX NERVE COMPRESSION SHORT TERM MEMORY c5.GOCC NSL COMPLEX NTERIOR COMMISSURE O LEUCINE STARVATION C CYTOLYTIC GRANULE C PEPTIDASE COMPLEX IC NUCLEAR MIGRATION OF P21 CLASS MEDIATOR ARTERY MORPHOLOGY CORTICOSPINAL TRACTS GOMF LNCRNA BINDING MEDIATED TRANSPORT CHROMATID COHESION CACTIN CYTOSKELETON SEN RECEPTOR BINDING E NUCLEOTIDE BINDING E NUCLEOTIDE BINDING GLUCOSE 6 PHOSPHATE CHROMATIN FORMATION OR SIGNALING PATHWAY R MATRIX DISASSEMBLY				
c5.GOBP CELL COMMUNICATION BY ELECTRICAL COUPLING INVOLVED IN C5.HF c5.GOMF TRANSLATION FACTOR c5.GOBP MRNA CIS SPLIC c5.GOBP POSITIVE REGULATION OF FIBROBLAST GROWTH FACTOR RECEPTOR C5.GOBP AMINOPHO c5.GOBP METANEPHRIC GLOMERULAR MES. c5.HF c5.HP c5.GOBP U2 TYPE PRESF c5.GOBP c5.GOMF ARMADILLO RI c5.GOBP ANDROGEN RECEPTOR c5.GOMF EXTRACELLULAR M.	P INTESTINAL BLEEDING c5.HP ANISOMETROPIA R ACTIVITY RNA BINDING c5.HP BROAD CHIN c5.HP NARROW FOOT CING VIA SPLICEOSOME DR SIGNALING PATHWAY PROTEIN NEDDYLATION c5.GOCC PINOSOME SPHOLIPID TRANSPORT ANGIUM DEVELOPMENT c5.HP VISUAL AGNOSIA P MULTIPLE EXOSTOSES NORMAL RELATIONSHIP PLICEOSOME ASSEMBLY CC CLATHRIN COMPLEX EPEAT DOMAIN BINDING c5.HP STIFF SKIN ON TRANSFER ACTIVITY DR SIGNALING PATHWAY				
C5.HP TEMPOROMANDIB C5.HP APLASIA INVOLVING THE MUSCULATUR C5.HP OSTEOLYSIS INVOLVING BONE C5.HP INTRA E  C5.HP ABS C5.GOBP RESPONSE TO H' C5.GOBP MANNOS C5.HP HYPOPLA  C5.GOBP UBIQUITIN DEPENDENT GLYCOP  C5.GOMF MANNOSYL OLIGOSACCHARIDE 1 2 ALPHA N C5.GOBP PERIPHERAL NERVOUS SYSTEN C5.GOBP NUCLEOCYTOPLAS C5.HP INCREASED HEPATOCEL C5.GOBP POSITIVE REGULATION OF AMY  C5.GOBP PERIPHERAL NERVOUS SYSTEN C5.GOBP POSITIVE REGULATION OF AMY C5.GOBP PERIPHERAL NERVOUS SYSTEN C5.GOBP POSITIVE REGULATION OF AMY C5.GOBP PERIPHERAL NERVOUS SYSTEN C5.HP	ULAR JOINT ANKYLOSIS RE OF THE EXTREMITIES SE OF THE UPPER LIMBS EPIDERMAL BLISTERING c5.HP CERVICAL RIBS SENT FRONTAL SINUSES YDROSTATIC PRESSURE E METABOLIC PROCESS STIC FIFTH FINGERNAIL TED ACTIN NUCLEATION PROTEIN ERAD PATHWAY MANNOSIDASE ACTIVITY MANNOSIDASE ACTIVITY MAXON REGENERATION SMIC CARRIER ACTIVITY LULAR LIPID DROPLETS YL LYSINE ACETYLATION C5.HP EURYBLEPHARON ILITY TO CONCENTRATE /LOID BETA CLEARANCE c5.HP MACRODACTYLY I AXON ENSHEATHMENT ENTROCECAL SCOTOMA ALL SUBUNIT ASSEMBLY				
C5.GOCC INNER MITOCHONDRIAL MEMBR. C5.GOBP SCHWANN C5.GOBP TRICARBOXYLIC ACI C5.GOBP PROTEIN TAI C5.GOBP PROTEIN TAI C5.GOBP PROTEIN TAI C5.GOBP NEGATIVE REGULATION OF FIBROBLAS C5.GOBP REGULATION OF FIBROBLAS C5.GOBP REGULATION OF FROTE C5.GOBP MACRO C5.GOBP REGULATION OF PROTE C5.HP EPI C5.GOC C5.GOBP SYNAPT C5.GOCC PROTEIN FOLDING C5.GOBP POSITIVE REGULATION OF INTEGRIN MEDIATI C5.GOCC GAMM/ C5.GOBP NEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE GA C5.GOBP MEGATIVE REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VOLTAGE CALCIUM ION TRANSMEMBRANE TRANSPORT VIA HIGH VO	ANE PROTEIN COMPLEX CELL DIFFERENTIATION MINO ACID TRANSPORT D METABOLIC PROCESS RGETING TO LYSOSOME S.HP KERATOSIS PILARIS RESPONSE TO LEAD ION T APOPTOTIC PROCESS C5.HP PAPILLEDEMA OR CATABOLIC PROCESS ADRUPLEX RNA BINDING PHAGE PROLIFERATION EIN COMPLEX STABILITY SODIC HYPERHIDROSIS C DENDRITE TERMINUS TIC VESICLE UNCOATING CHAPERONE COMPLEX C5.HP PANIC ATTACK ED SIGNALING PATHWAY A SECRETASE COMPLEX TSCHOOL TO CALCUM CHANNEL BRANE RAFT ASSEMBLY 5.GOBP ERK5 CASCADE				
C5.GOMF MALATE DEH C5.GOBP REGULATION OF PROTEIN CATABOLIC PRO C5.GOBP PLAS C5.GOBP NEGATIVE REGULATION OF HEMATOPOIETIC STEM C5.HP ABNORMAL PULMONARY VALY C5.GOCC F C5.GOBP ACT C5.GOBP NEGATIVE REGULATION OF C5.GOBP NEGATIVE REGULATION OF C5.GOBP NEGATIVE REGULATION OF C5.HP INCREAS C5.GOBP C5.HP INCREAS C5.HP INCREAS C5.HP INCREAS C5.GOBP REGULATION OF LONG TERM NEURONA C5.GOBP REGULATION OF PROTEIN LOCAL C5.GOBP NEGATIVE REGULATION OF UBIQUITIN DEPENDENT PROTEIN C5.HP WIDE C5.GOBP NEGATIVE REGULATION OF UBIQUITIN DEPENDENT PROTEIN C5.GOBP NEGATIVE REGULATION OF UBIQUITIN DEPENDENT PROTEIN C5.GOBP REGULATION OF UBIQUITIN DEPENDENT PROTEIN C5.HP WIDE C5.GOBP REGULATION OF UBIQUITIN DEPENDENT PROTEIN C5.GOBP REGULATION C5.GOBP ALTERNATIVE MANA C5.GOBP REGULATION C5.GOBP ALTERNATIVE MANA SPLICE REGULATION C5.GOBP ALTERNATIVE MANA SPLICE REGULATION C5.GOBP ALTERNATIVE MANA SPLICE REGULATION C5.GOBP	YDROGENASE ACTIVITY OCESS IN THE VACUOLE SIMA MEMBRANE REPAIR CELL DIFFERENTIATION VE CUSP MORPHOLOGY C5.HP PLETHORA PRESYNAPTIC CYTOSOLIN FILAMENT SEVERING F MAP KINASE ACTIVITY GLIAL CELL MIGRATION 5.GOCC NATA COMPLEX SED LAXITY OF FINGERS P UBIQUITIN RECYCLING PEMIMEGALENCEPHALY EBRAL DYSMYELINATION C5.HP HEMIATROPHY L SYNAPTIC PLASTICITY LIZATION TO ENDOSOME IN CATABOLIC PROCESS FEMORAL METAPHYSIS UCLEUS DEVELOPMENT ATION FACTOR ACTIVITY ATION FACTOR ACTIVITY ATION FACTOR COMPLEX CING VIA SPLICEOSOME				
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C5.HP ACL  C5.G  C5.GOCC COPII COATED ER TO GOLG  C5.GOBP SUBSTRATE DEPENDENT CELL MIGR  C5.GOBP REGULATION OF CELL COMMUNICATION BY ELECTRICAL COUPLING INVOLVED IN  C5.HP PROGRESSIVE PEI  C5.GOBP POSITIVE REGULATION OF VIRAL  C5.GOBP EPITHELIAL CELL DIFFERENTIATION INVOLVED IN PROSTATE  C5.HP WIDELY SPACED MAXILLA  C5.HP WIDELY SPACED MAXILLA  C5.HP VASCULAR GRANULAR OSMIOPHILIO  C5.HP VASCULAR GRANULAR OSMIOPHILIO  C5.HP EXCESSIVE WRIN  C5.GOMF C5.GOMF C5.GOMF C5.HP APLASIA HYPOPLASIA OF C5.HP HYF  C5.GOMF RNA POLYMERASE II C TER  C5.HP APLASIA HYPOPLASIA OF C5.GOMF INSULIN LIKE GR	JTE MYELOID LEUKEMIA c5.HP SMOOTH TONGUE GOCC MEMBRANE COAT OCC AXON CYTOPLASM GI TRANSPORT VESICLE ATION CELL EXTENSION CARDIAC CONDUCTION RIPHERAL NEUROPATHY GENOME REPLICATION CELL EXTENSION CONDUCTION TO STATE OF THE STATE				
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c5.GOMF POTASSIUM CHANI c5.GOBP NEGATIVE REGULATION OF ERYTHRO c5.GOBP CALCIUM ION EXPORT ACRO	NEL INHIBITOR ACTIVITY CYTE DIFFERENTIATION SS PLASMA MEMBRANE TEIN COMPLEX BINDING	-0.20.0 0.2 0.4 -0.20.0 0	.2 0.4 -0.20.0 0.2 0.4 z_score	-0.20.0 0.2 0.4	