CELL SURFACE **ENDOPERTIDASE** MICROTUBULE CYTOSKELETON ORGANIC ACID ACTIVITY BIOSYNTHETIC REGULATION OF **PROCESS** CASPASE ACTIVITY PEPTIDEBINDING ENSHEATHMENT OF NEURONS HETEROCYCLE CLATHRIN COATED VESICLE MEMBRANE CATABOLIC CYTOSKELETAL CYTOSKELETAL PROTEIN BINDING NUCLEOTIDE PROCESS CATABOLIC PROCESS **G-PROTEIN** COUPLED RECEPTOR LOCOMOTORY BEHAVIOR ACTIVITY PLASMA MEMBRANE **ACTIN** CATION CHANNEL COMPLEX FILAMENT-BASED PROCESS CELLULAR **REGULATION OF** RAS PROTEIN COMPONENT GROWTH ASSEMBLY AT SIGNAL TRANSDUCTION REGULATION OF ION CELLULAR LEVEL NEURONAL CELL TRANSPORT BODY CELL PROJECTION BIOLOGICAL ADHESION CYTOSKELETON NUCLEAR MEMBRANE ORGANIZATION VOLTAGE-GATED AXON PART CYTOSKELETON REGULATION OF CHANNEL ACTIVITY MUSCLE STRUCTURE TRANSMEMBRANE RESPONSE TO DEVELOPMENT TRANSPORT EXTERNAL COAGULATION STIMULUS GAMETE GENERATION **REGULATION OF** REGULATION OF CELLULAR CELL PROJECTION ORGANIZATION LOCALIZATION REGULATION OF REGULATION OF BODY FUID LEVELS POSITIVE REGULATION OF VESICLE-MEDIATED **TRANSPORT** TRANSPORT MULTICELLULAR NEGATIVE SENSORY

ORGANISMAL

DEVELOPMENT

P Value
0 0.05

PERCEPTION OF SOUND

CELL CYCLE PHASE MITOTIC CELL **NUCLEAR MRNA** CYCLE **ENDOCRINE** SPLIONG, VIA PANCREAS SPLICEOSOME DEVELOPMENT NUCLEAR PART REPRODUCTION NON-MEMBRANE-BOUNDED **ORGANELLE** RIBONUCLEOPROTEIN TRANSLATION COMPLEX **CELLULAR PROTEIN** VIRAL INFECTIOUS COMPLEX CYCLE DISASSEMBLY GENE EXPRESSION TRANSLATIONAL ELONGATION STRUCTURAL AMINE METABOLIC CONSTITUENT OF PROCESS RIBOSOME INTRACELLULAR VIRAL TRANSCRIPTION

REGULATION OF

NEURON APOPTOSIS

P Value 0 0.05