Biological Process GO Enrichment positive regu positive reg positive regulation of peptidyl positive regulation of peuron proje Ras profess respiratory s GeneRatio • 0.01 multicellular organismal macromolecule metabolik mesenchymal cell diffe negative regulation of nervous system develor regulation of Ras protein signal transfer regulation of Fekk I signal transfer regulation of Fekk I signal transfer phosphatidylinositol 3—kinase signal organic hydroxy compound metabolic of Inositol lipid—metabolic signal 0.02 telencephalo phosphatidylinositol–med developmental growth involved in p plasma mambrat regulation of regulation of positive regulation of dial cyspositive regulation of cyspositive regulation of calcium ion transmembra regulation of postsynaptic memoran epidema i companion of the protein signature of the protein signature of the companion of the negative regulation of mult organic hydroxy c neuron-neuron sy entry into cell of other organism involved in symbiotic regulation of s regulation of s positive regulation of infland multi-multicelly[a], negative regulation of inflamm regulation of vesicle med organonitrogen compound ca regulation of cell morphogenesis involved in positive regulation of leukg macrophage derived foam cell difference in the common cell difference in the cell difference negative regulation of insulin receptor signa central nervous system regulation of synapse organ regulation of synapse structure as regulation of synapse structure as synaptic transmission, glutan presynaptic process involved in chemical synaptic transf cerebrar cortex devel cerebral'c chemical synaptic transmis ventral spinal cord interneutor incurrotic positive regulation of sy establishment of synaptic vesicie localization -negative regulation of neuron projection development -regulation of dendrite development -establishment of organelle localization -All.pos (13848) GenesPlusPromoters.pos (11323) Genes.pos (10850) Promoters.pos (3578) All.neg (6006) GenesPlusPromoters.neg (3888) Genes.neg (3766)