response to wounding action potential regulation of membrane potential epithelial cell differentiation lipid localization positive regulation of protein phosphorylation positive regulation of secretion regulation of blood circulation lipid transport regulation of system process organic acid transport regulation of protein kinase activity monocarboxylic acid transport cellular ketone metabolic process negative regulation of transport number of genes intermediate filament-based process regulation of peptidase activity **50** intermediate filament cytoskeleton organization cell-cell junction assembly () 75 p.adjust cell junction assembly regulation of ERK1 and ERK2 cascade cell-cell junction organization ERK1 and ERK2 cascade 0.005 0.010 cell junction organization purine nucleotide metabolic process purine ribonucleotide metabolic process cellular component morphogenesis cell part morphogenesis negative regulation of nervous system development regulation of neurogenesis developmental growth negative regulation of neurogenesis neuron projection morphogenesis cell morphogenesis involved in differentiation plasma membrane bregulation of plasma membrane bounded cell-projection organization regulation of nervous system development cell projection morphogenesis regulation of cell development negative regulation of cell development positive regulation of cell motility cell morphogenesis involved in neuron differentiation axon development regulation of cell projection organization positive regulation of cellular component movement negative regulation of cell differentiation positive regulation of locomotion axonogenesis positive regulation of cell development

positive regulation of cell migration