Mouse Biological Processes Comparison mitotic cell cycle phase regulation of transiting establishmenast traparitine regulation PSP LEATURA ribonucle@delic@derines regulation Pion Profesion negantebelguernass smallocine asedification to a smallocine as section as smallocine as sma regulation drankowie tien cycle phase transition Golgi vesicle transport establishment of protein localization to organelle chromosome segregation macroautophagy Wnt signaling pathway p.adjust cellular component disassembly regulation of neurogenesis 0.0005 actin filament organization positive regulation of cell projection organization forebrain development small molecule catabolic 0.0010 0.0015 regulation of small more regulation. metabolic process alcohol metabolic process regulation of lipid GeneRatio regulation of should compase 0.015 mediated signal transduction muscle cell differentiation 0.020 fatty acid metabolic process negative regulation of cell 0.025 0.030 adhesion lipid transport-carboxylic acid biosynthetic organic acid biosPfRRefi& process regulation of hemopoiesis lymphocyte differentiation organic anion transport regulation of T cell activation steroid metabolic process leukocyte cell-cell adhesion T cell differentiation regulation of leukocyte positive geldathesion regulation pellied he size response differentiation stimulus Conserved Liver **Pancreas** (11827)(13423)(7428)Cluster