Mouse KEGG Pathway Comparison Cell cycle Hepatocellular carcinoma Mitophagy - animal Autophagy - animal-**Endocytosis** mTOR signaling pathway Alzhei Metholia esset neurodegeneration - multiple Chronic myeloid biokesta Hippo signaling pathway Ubiquitin mediated proteolysis Protein processing in p.adjust endoplasmic reticulum Salmonella infection Pancreatic cancer 0.01 AMPK signaling pathway Proteoglycans in cancer 0.02 MAPK signaling pathway Axon guidance Growth hormone synthesis, secretion and action light junction Regulation of actin GeneRatio cytoskeleton Wnt signaling pathway 0.02 Peroxisome Thyroid hormone signaling 0.04 Rap1 signaling pathway 0.06 Adherens junction Chemical carcinogenesis – receptor activation Efferocytosis Th1 and Th2 cell differentiation Yersinia infection Focal adhesion Toxoplasmosis Cholesterol metabolism Bile secretion Retinol metabolism Leishmaniasis Conserved Liver **Pancreas** (5719)(5023)(3221)Cluster