anatomical structure development
behavior
interaction between organisms
carbohydrate derivative metabolic process
carboxylic acid metabolic process
cell adhesion
cell cycle process
cell differentiation
cell motility
cellular component organization
cellular metabolic process
cellular nitrogen compound
cytoplasmic translation
DNA biosynthetic process
DNA metabolic process
DNA repair
DNA replication
generation of precursor metabolites
homeostatic process
intracellular protein transport
lipid metabolic process
membrane organization
mitotic cell cycle
muscle system process
nucleic acid metabolic process
photosynthesis
positive regulation of cellular pH
positive regulation of translation
protein maturation
protein modification process
regulation of catalytic activity
regulation of gene expression
regulation of phospholipase activity regulation of transcription, DNA-templated
transcription
reproductive process
response to nitrogen compound
response to nutrient levels
response to stress
response to virus
signaling
transmembrane transport
transport
transposition; RNA mediated
viral process
•

Adjusted p-value



Number of Genes

- 500 1000
- 1500