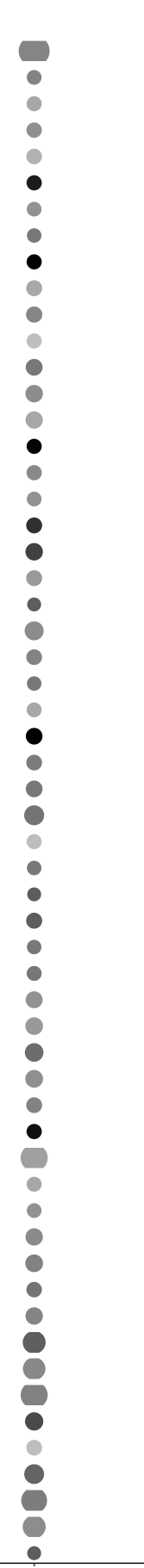
anatomical structure development
interestion between erronisms
biological regulation carbohydrate derivative metabolic process
carbohydrate metabolic process
carboxylic acid metabolic process
catalytic activity
cell cycle process
cell differentiation
cell motility
cellular amino acid metabolic process
cellular component organization or biogenesis cellular process
cytolysis
cytoskeleton organization
detoxification
DNA repair
DNA replication
DNA-templated transcription
glutamine transport
immune system process
intracellular protein transport
lipid metabolic process
microtubule-based movement
modulation by symbiont of host process
mRNA metabolic process multicellular organismal process
muscle system process
nervous system process
nitrogen compound metabolic process
peroxisome organization
positive regulation of phospholipase activity
programmed cell death
protein catabolic process
protein folding
protein localization
protein maturation
protein modification process
protein-containing complex assembly
regulation of biological process
regulation of cellular process regulation of lipid storage
regulation of macromolecule metabolic process
regulation of reactive oxygen
regulation of transport
reproduction
reproductive process
response to nitrogen compound
response to nutrient levels
response to stimulus
response to stress
signaling
sulfur compound metabolic process
telomere organization
transmembrane transport
vesicle-mediated transport
vitamin metabolic process



Adjusted p-value

0.04 0.03 0.02

Number of Genes

- 200400
- 600
- 800