response to organic substance regulation of metabolic process cell cycle regulation of molecular function small molecule metabolic process regulation of localization reproduction catabolic process intracellular signal transduction system development cellular localization cellular component organization or biogenesis RNA processing lipid metabolic process anatomical structure morphogenesis anatomical structure morphogenesis phosphorus metabolic process cell projection organization regulation of biological quality macromolecule localization of cell doubt macromolecule localization regulation of cell death immune system process regulation of growth homeostatic process regulation of cellular component organization peptidyl—amino acid modification cell surface receptor signaling pathway carbohydrate derivative metabolic process biosynthetic process tissue development secretion secretion system process cellular component biogenesis
pattern specification process
negative regulation of biological process
microtubule-based process
response to endogenous stimulus
response to abiotic stimulus
positive regulation of biological process
organelle localization
DNA metabolic process
cell communication
animal organ development animal organ development synapse organization response to stress response to chemical metabolic process vesicle–mediated transport signaling macromolecule modification cell activation regulation of response to stimulus regulation of multicellular organismal process regulation of cell population proliferation protein-containing complex organization locomotion defense response
amide metabolic process
actin filament-based process
regulation of developmental process
regulation of cell adhesion
muscle structure development
regulation of cell communication nitrogen compound transport monoatomic ion transport membrane organization loçalization developmental process cell division carbohydrate metabolic process response to external stimulus response to biotic stimulus developmental maturation cell motility organic substance transport generation of precursor metabolites and energy embryo development cellular macromolecule metabolic process cell fate commitment behavior proteolysis tube development regulation of autophagy establishment or maintenance of cell polarity chromatin organization cellular response to environmental stimulus tissue migration
post-embryonic development
organic cyclic compound metabolic process
cellular component disassembly
biological process involved in symbiotic interaction
vesicle organization
regulation of cytokine production
organic hydroxy compound metabolic process
maintenance of location regulation of reactive oxygen species metabolic process
pyridine-containing compound metabolic process
protein folding
microtubule-based transport microtubule-based transport maintenance of cell number extracellular structure organizațion coagulation viral process sulfur compound metabolic process response to stimulus pigmentation pigment metabolic process organelle localization by membrane tethering neurotransmitter transport multicellular organismal process mitochondrial gene expression methylation head development cell recognition aging secondary metabolic process receptor metabolic process protein—containing complex localization multi—multicellular organism process import into cell cytoplasm organization cellular process cellular modified amino acid metabolic process ammonium ion metabolic process 20 40 60 0