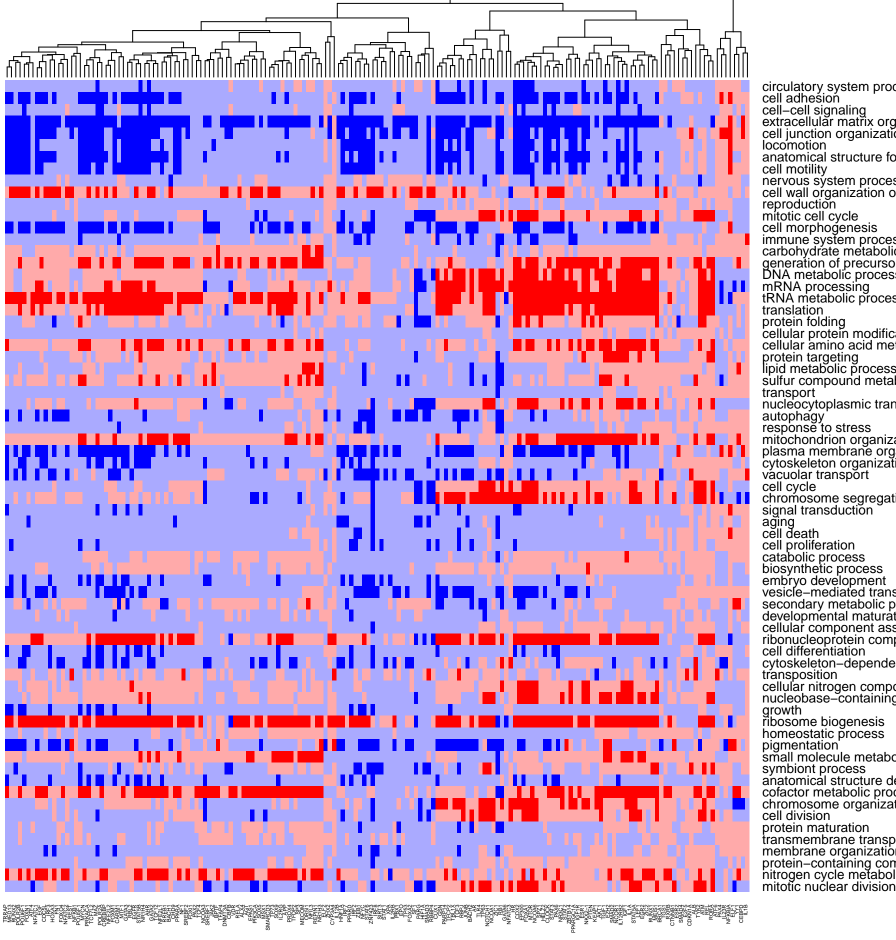


Camera gene test result (no reorder)



circulatory system process
cell adhesion
cell–cell signaling
extracellular matrix organization
cell junction organization
locomotion
anatomical structure formation invecell motility
nervous system process
cell wall organization or biogenesis
reproduction
mitotic cell cycle
cell morphogenesis
immune system process
carbohydrate metabolic process
generation of precursor metabolite
DNA metabolic process
mRNA processing DNA metabolic process
mRNA processing
tRNA metabolic process
translation
protein folding
cellular protein modification proces
cellular amino acid metabolic proces
cellular amino acid metabolic proces
ipid metabolic process
sulfur compound metabolic proces
transport
nucleocytoplasmic transport
autophagy
response to stress
mitochondrion organization
plasma membrane organization
cytoskeleton organization
vacuolar transport vacuolar transport
cell cycle
chromosome segregation
signal transduction
aging
cell death
cell proliferation
catabolic process
biosynthetic process
embryo development
vesicle—mediated transport
secondary metabolic process
developmental maturation
cellular component assembly
ribonucleoprotein complex assemb
cell differentiation vácuolar transport cell differentiation cytoskeleton-dependent intracellu transposition cellular nitrogen compound metab-nucleobase-containing compound growth growth
ribosome biogenesis
homeostatic process
pigmentation
small molecule metabolic process
symbiont process
anatomical structure development
cofactor metabolic process
chromosome organization
cell division
protein maturation protein maturation transmembrane transport membrane organization protein-containing complex assem nitrogen cycle metabolic process