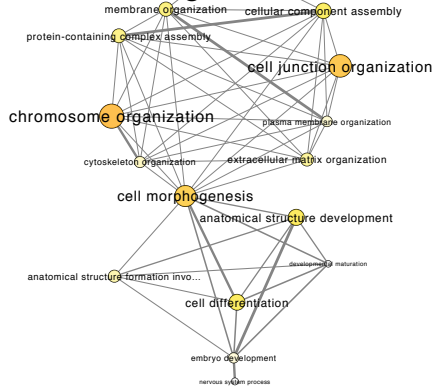
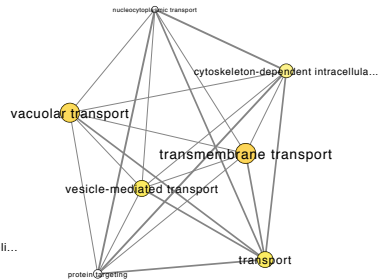
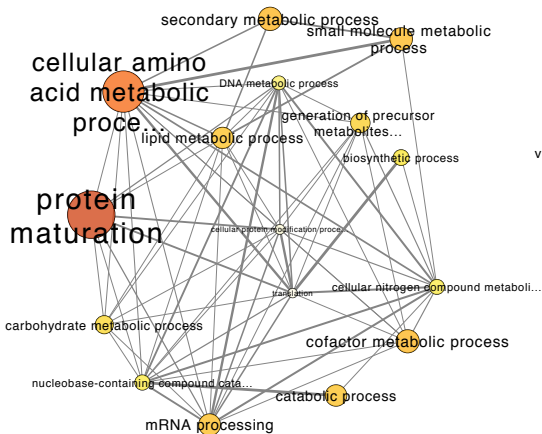


ribosome
biogenesis

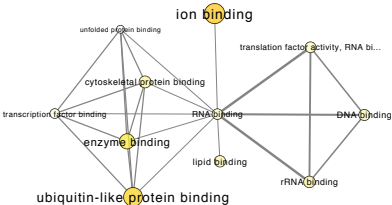


cellular amino
acid metabolic
process

protein
maturation



ion binding



hydrolase activity,
acting on glyco...

peptidase activity



transferase activity,
transferring ...



cell motility

locomotion

signal transduction

homeostatic process

cell cycle

mitotic cell cycle

structural constituent of ribosome

structural molecule activity

ligase activity

immune system process

transmembrane transporter
activity

cell proliferation

protein folding

isomerase activity

enzyme regulator activity

symbiotic process

reproduction

cell-cell signaling

chromosome segregation

oxidoreductase activity

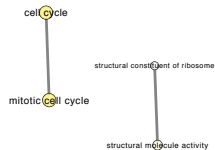
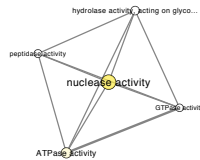
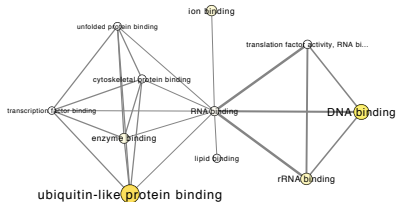
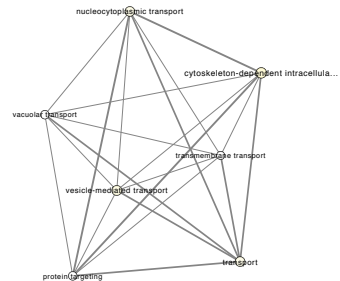
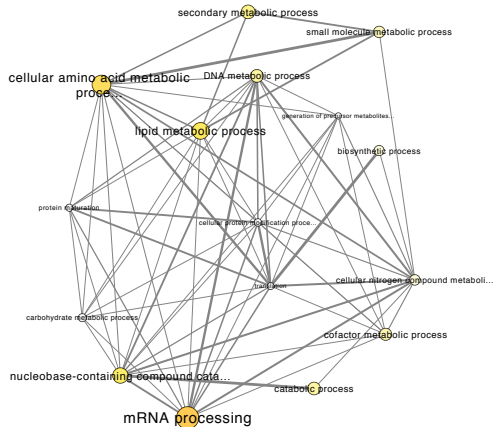
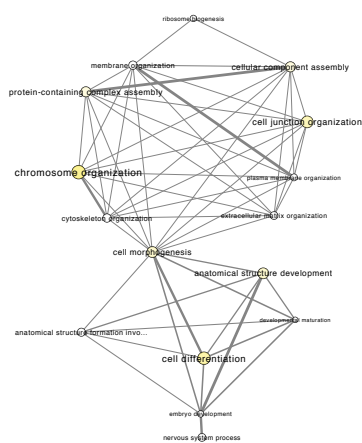
response to stress

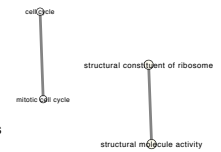
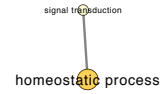
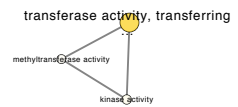
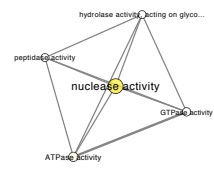
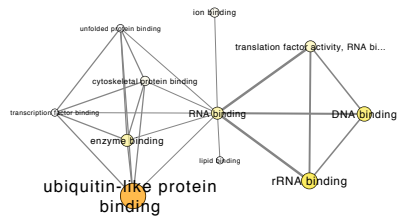
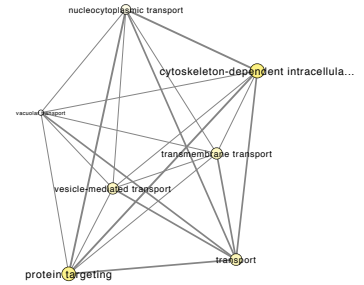
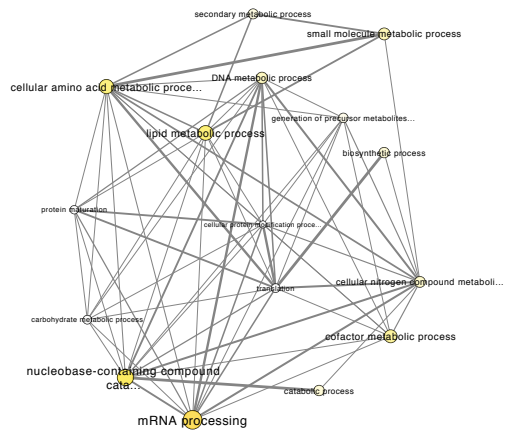
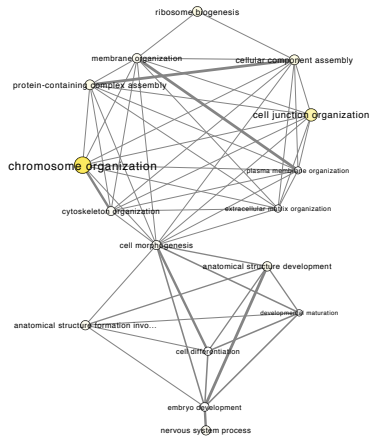
cell division

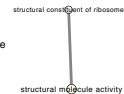
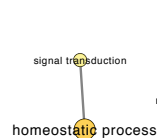
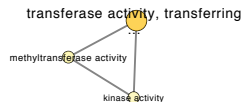
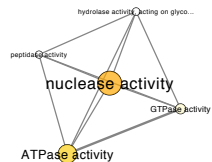
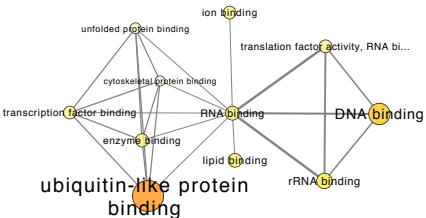
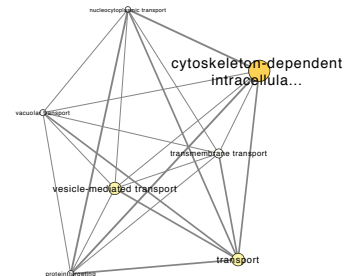
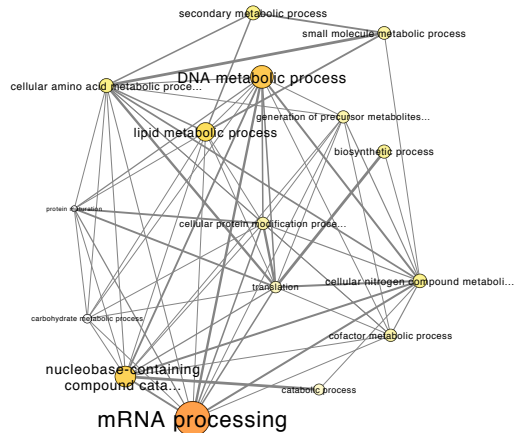
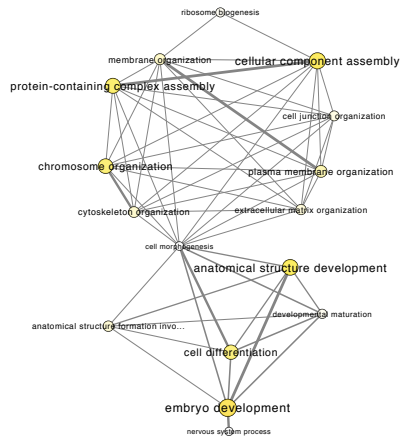
cell adhesion

lyase activity

cell death







growth

immune system process

ligase activity

cell proliferation

transmembrane transporter activity

protein folding

isomerase activity

symbiont process

enzyme regulator activity

reproduction

cell-cell signaling

chromosome segregation

oxidoreductase activity

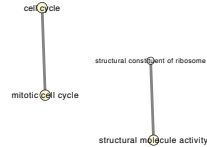
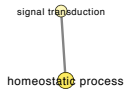
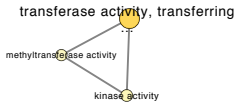
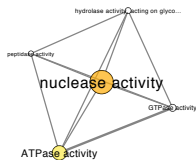
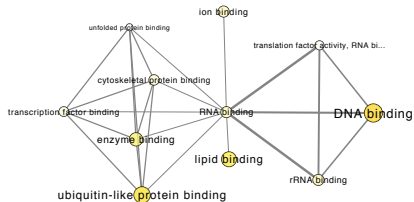
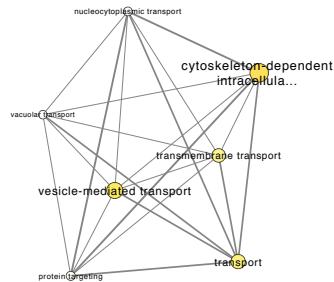
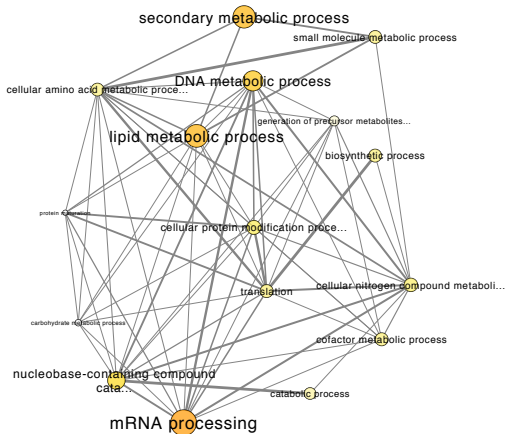
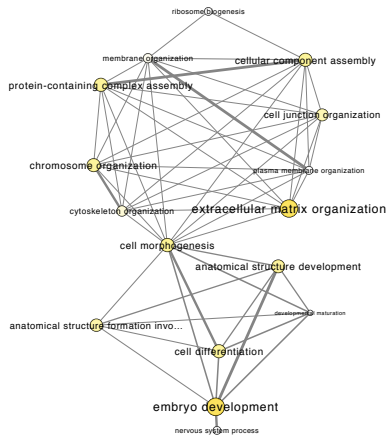
response to stress

cell division

cell adhesion

lyase activity

cell death



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