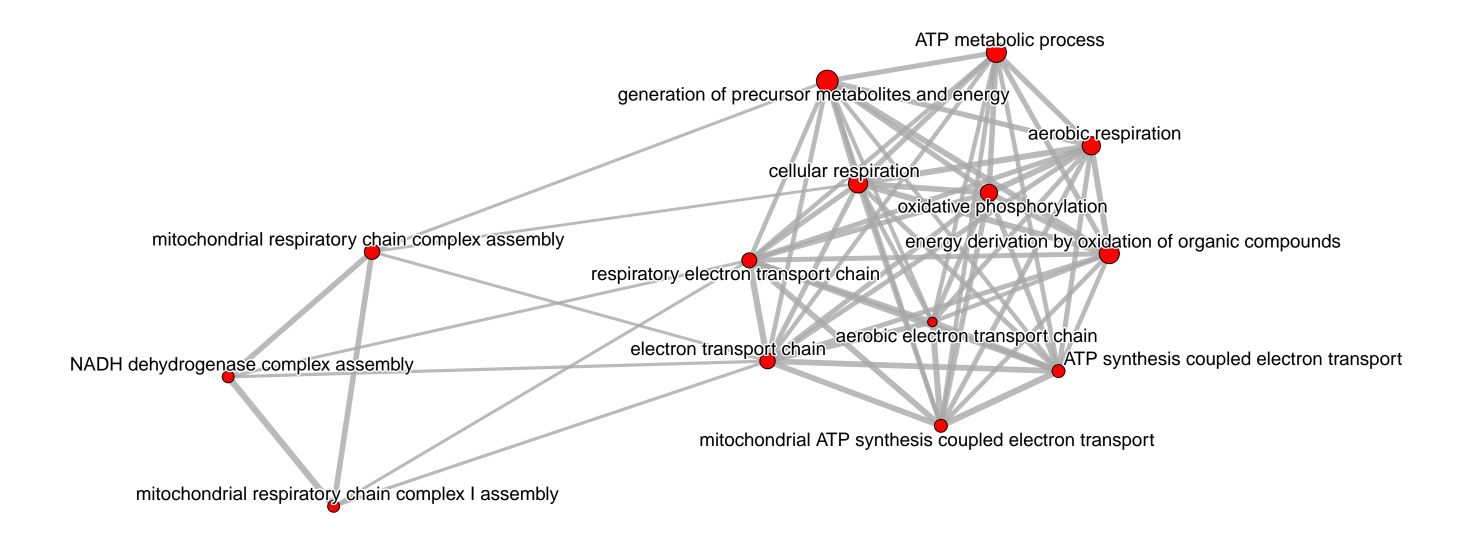
Biological Processes



p.adjust

cytoplasmic translation

number of genes

2e-11

2030

ribosoma large subunit biogenesis

ribosome assembly
rRNA processing
RNA splicing, via transesterification reactions
ribonucleoprotein complex subunit organization
ribosome biogenesis
rRNA splicing
rRNA metabolic process
RNA splicing, via transesterification reactions with bulged adenosine as nucleophile
ribonucleoprotein complex assembly
ncRNA processing
mRNA splicing, via spliceosome
ribosomal small subunit biogenesis