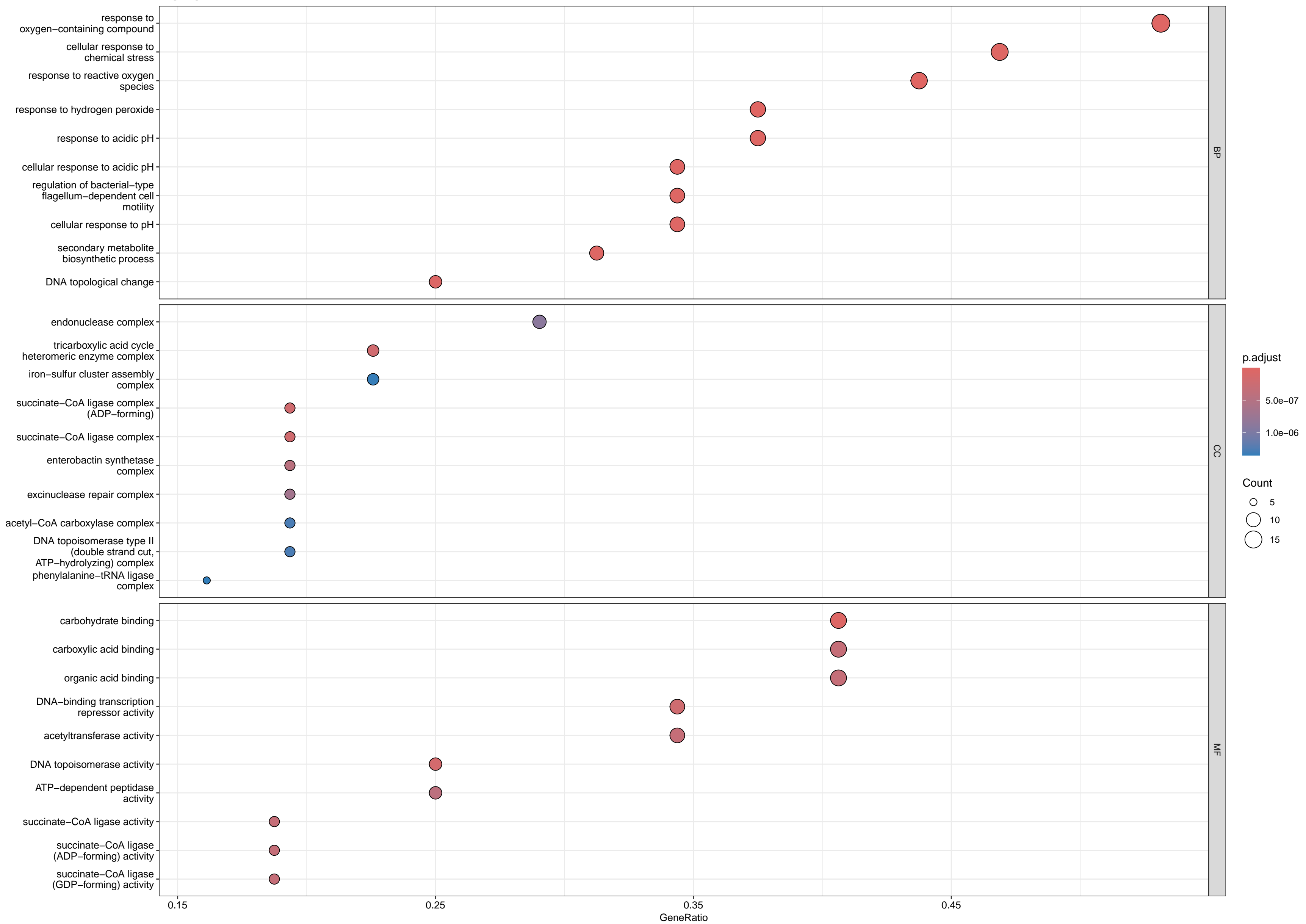
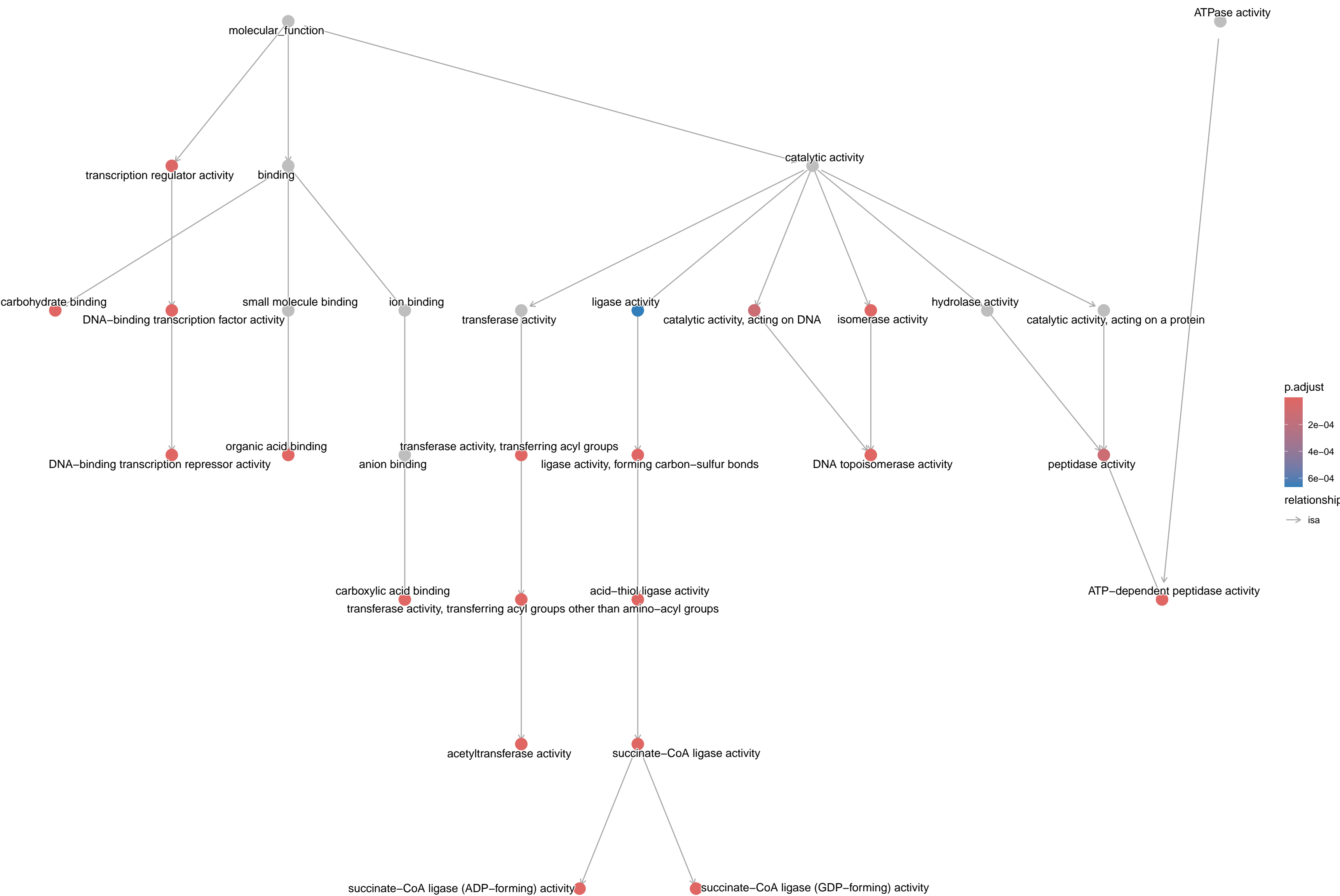
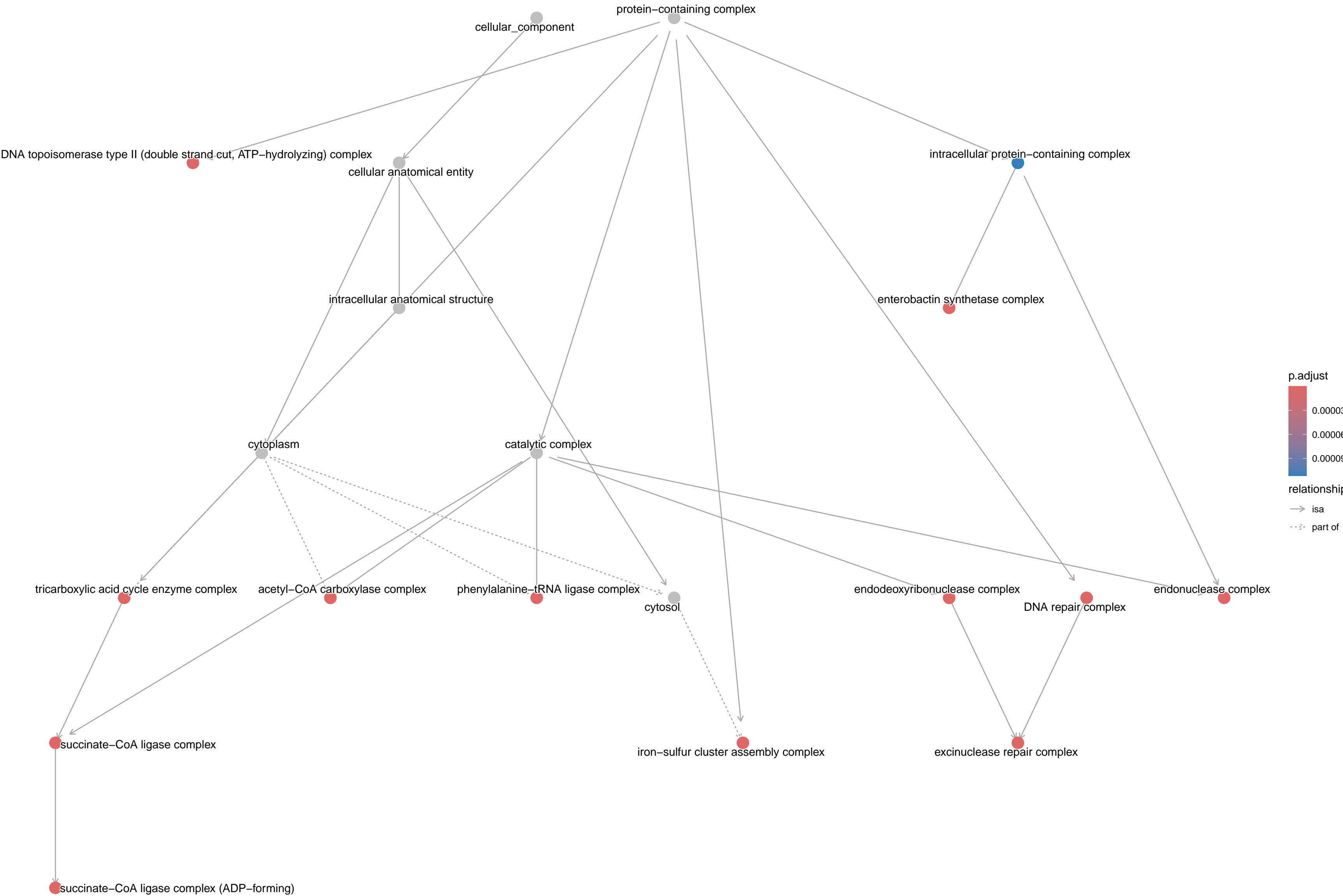


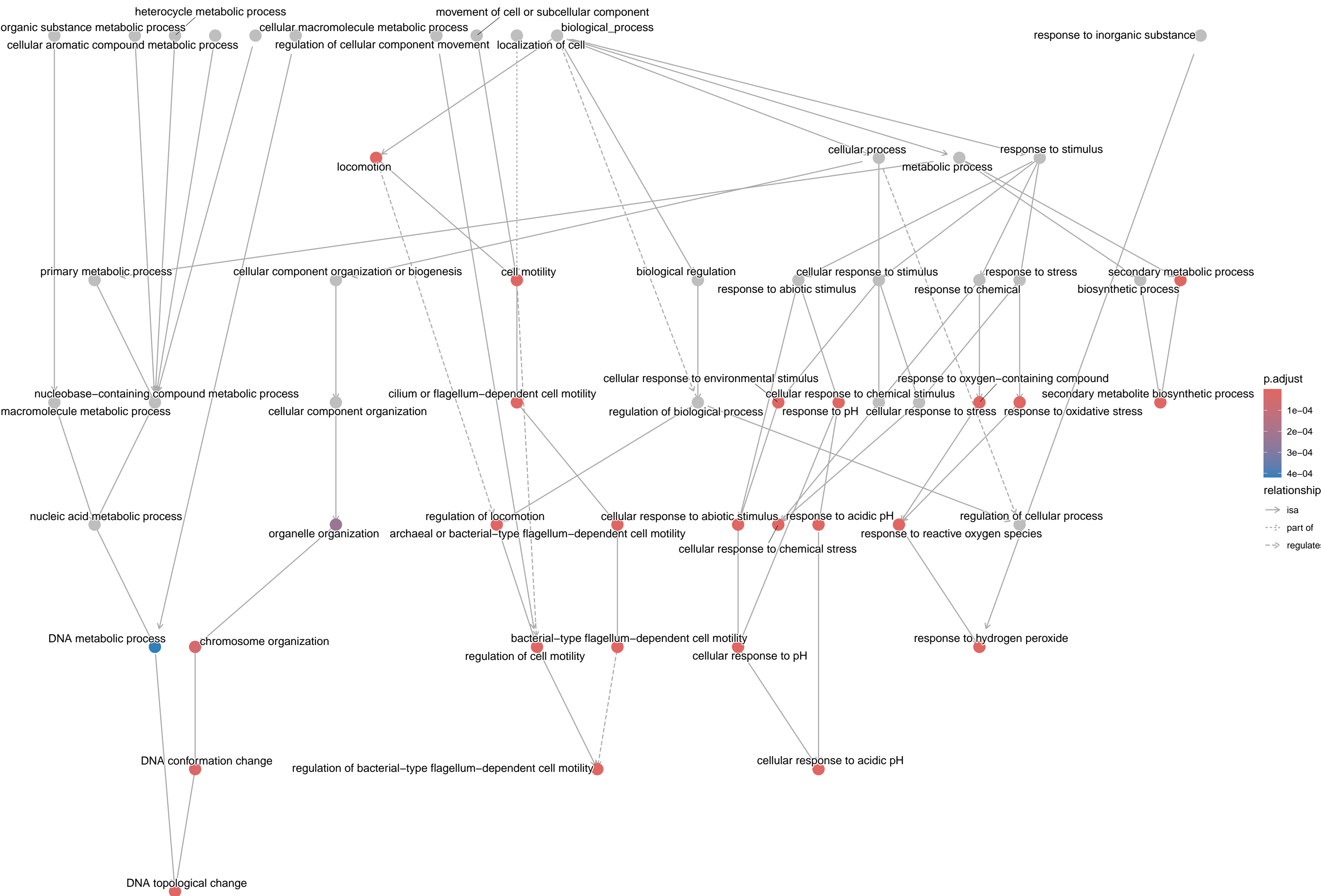
Right genes, nd=1



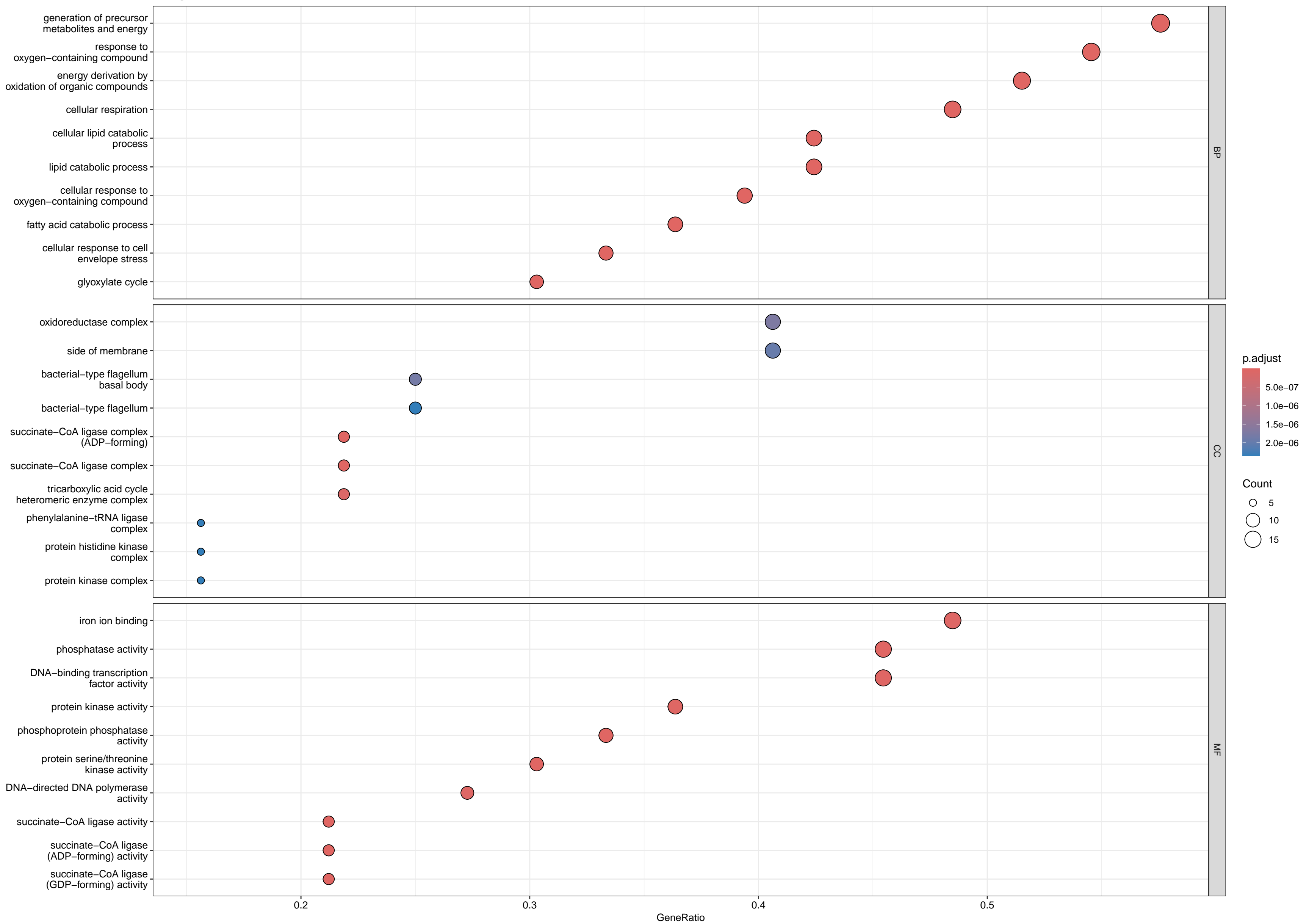




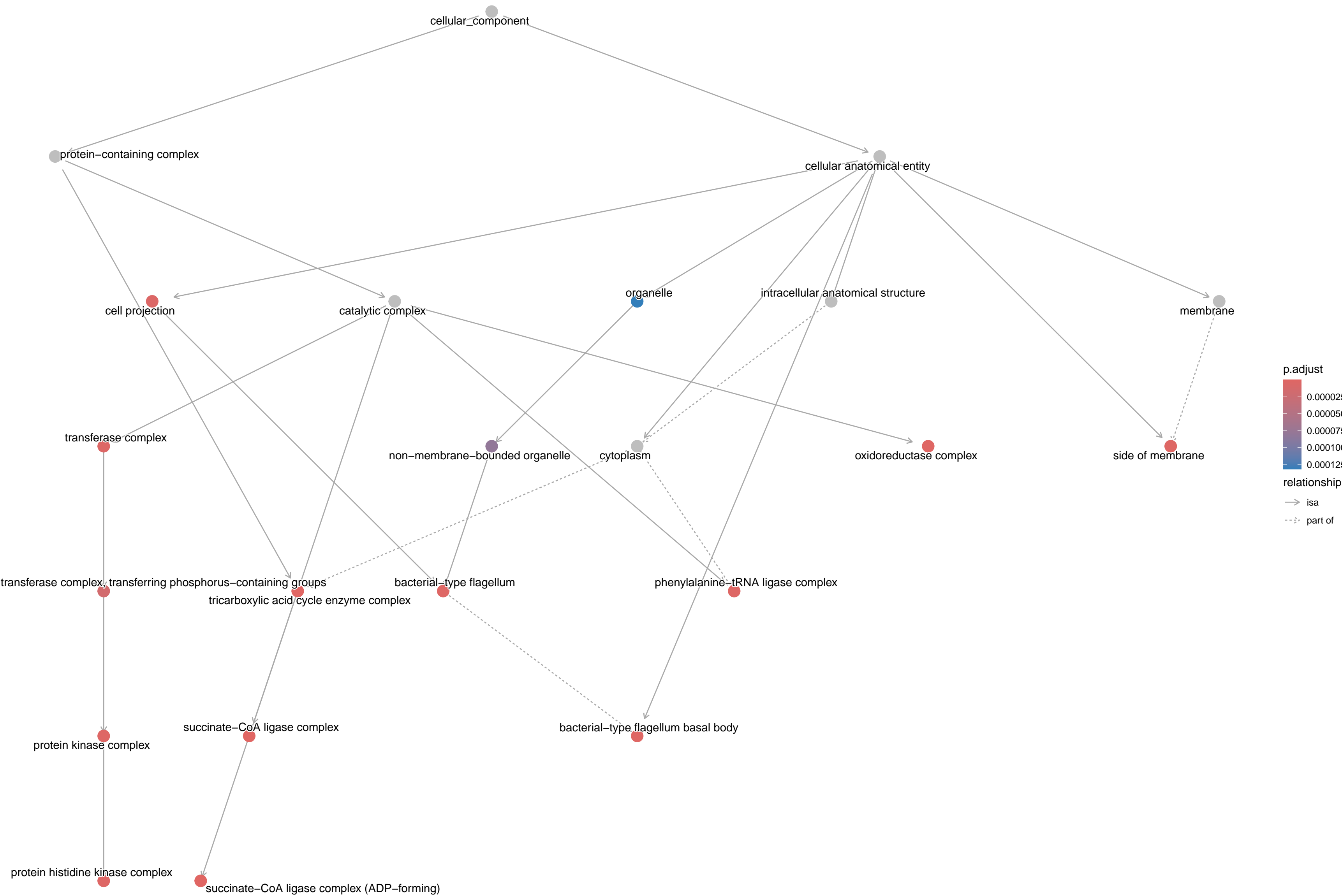
Right genes, Biological Process onthology, nd=1

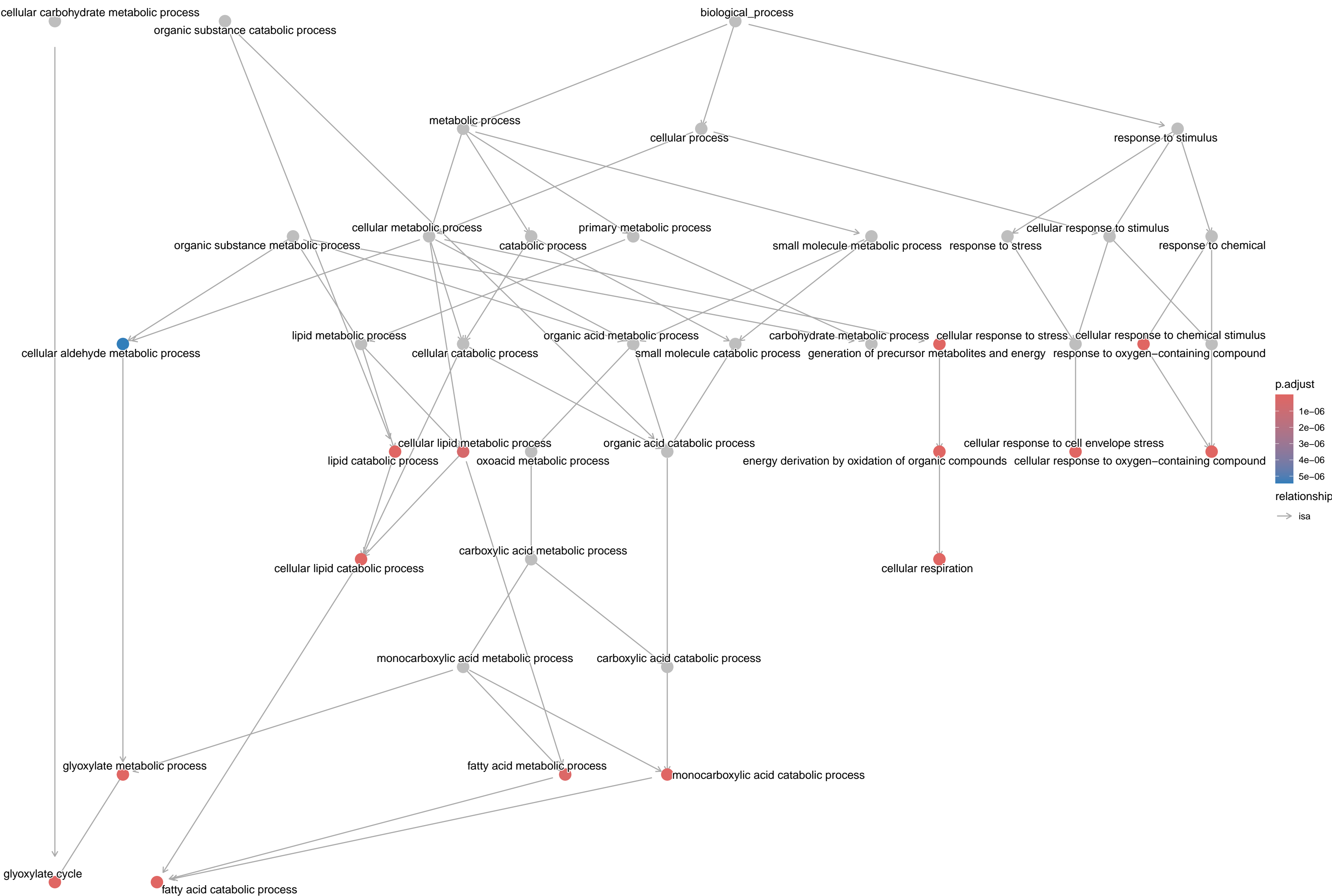


Left genes, nd=1



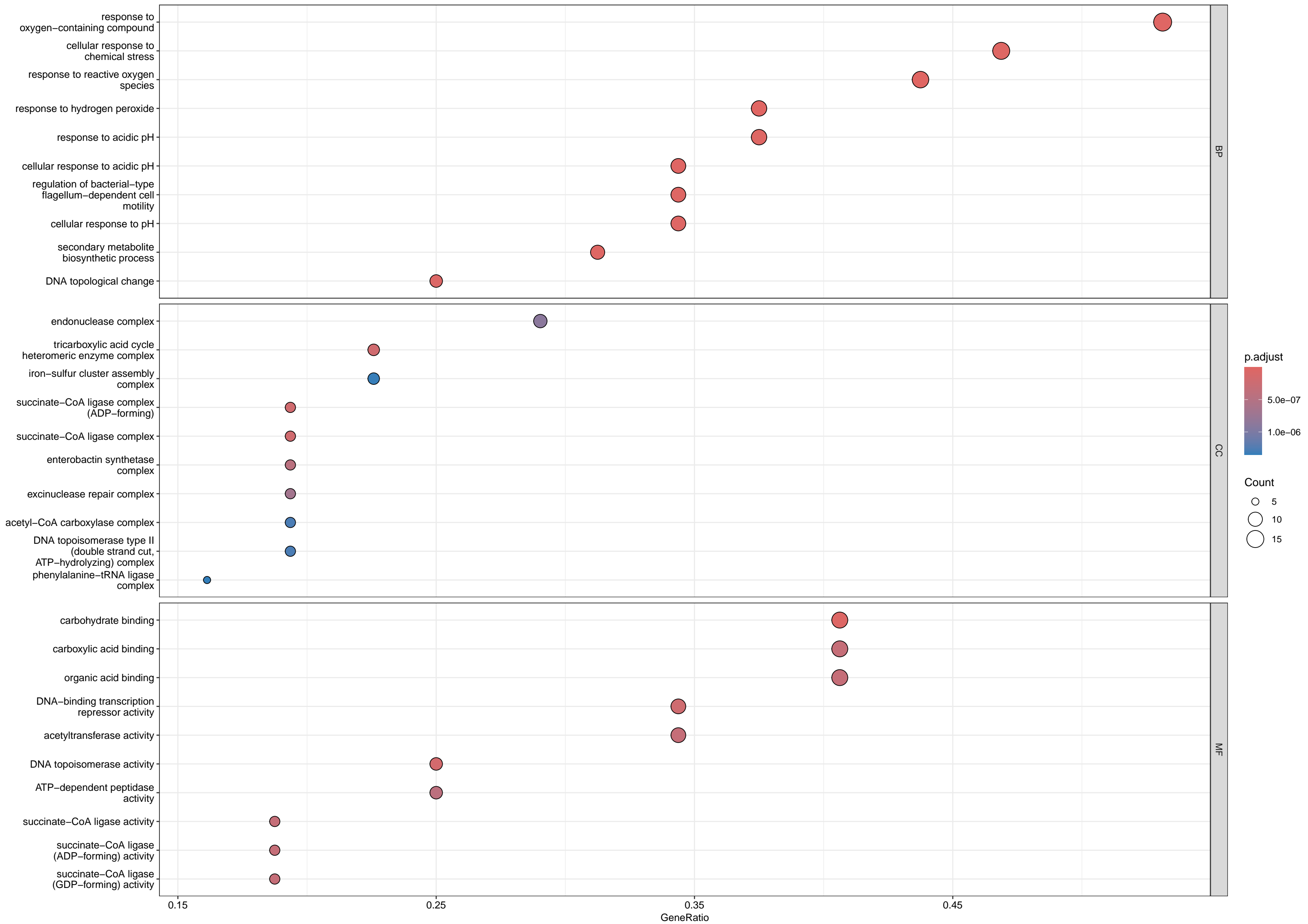


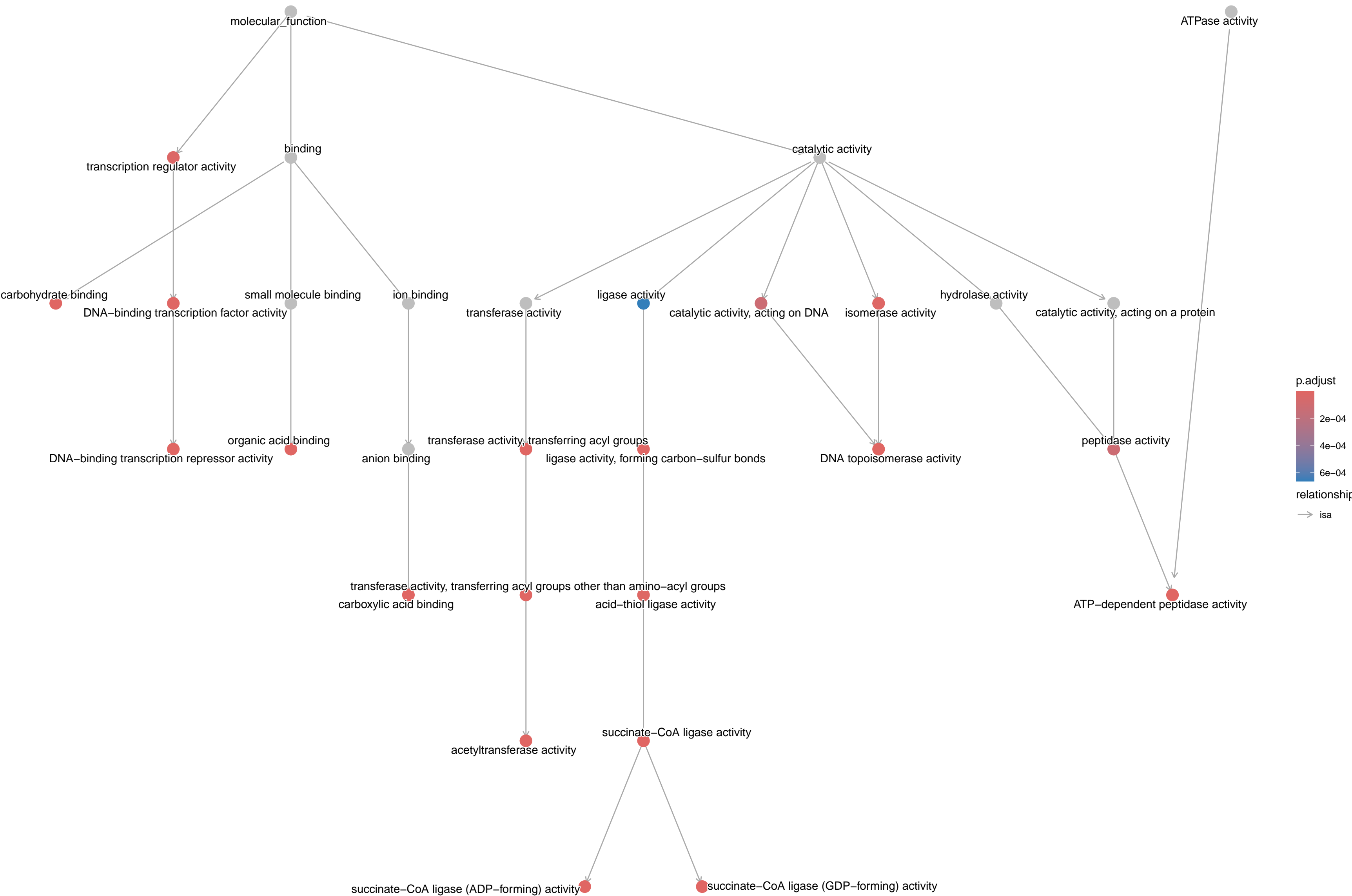


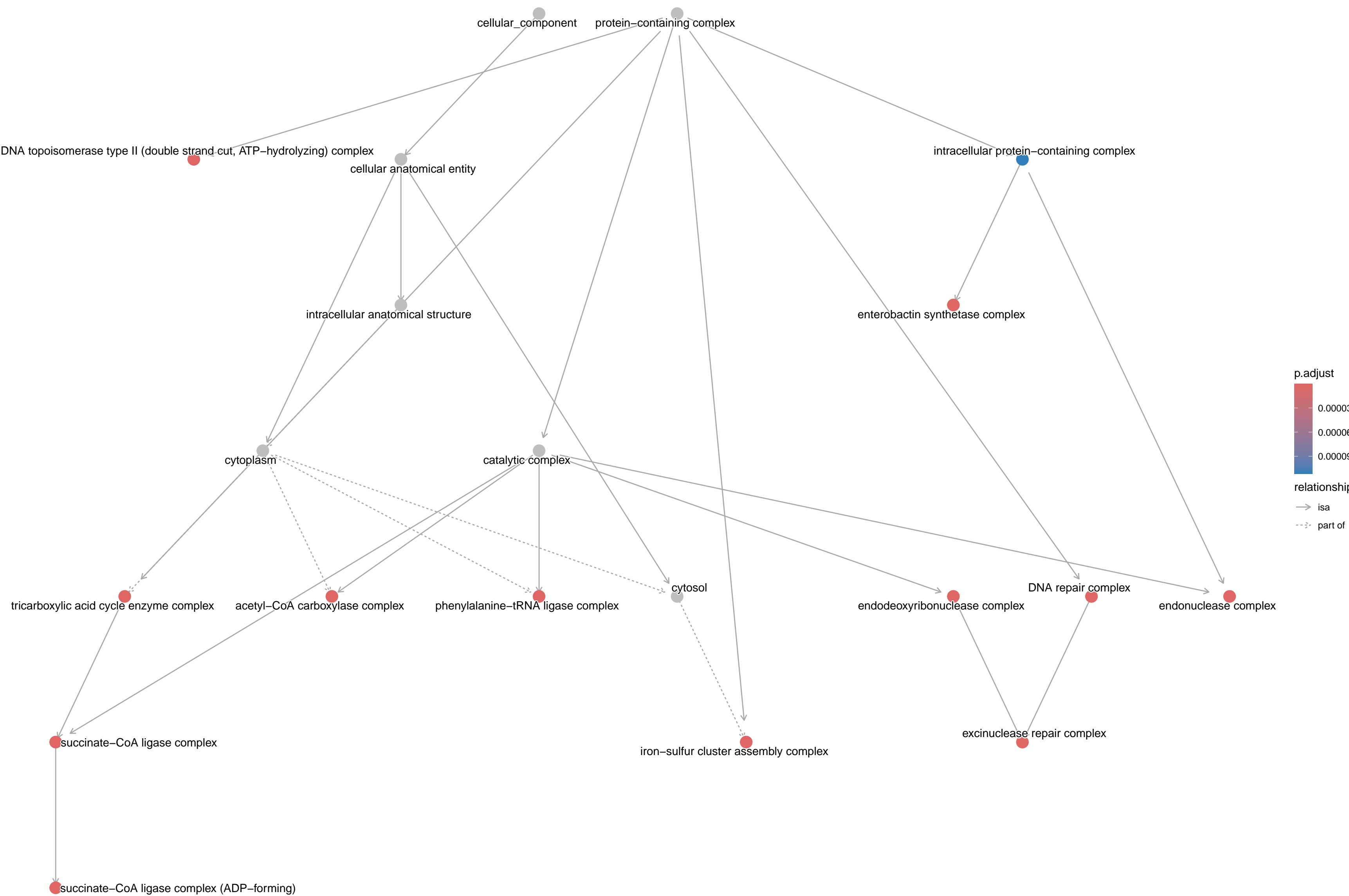
[illegible]

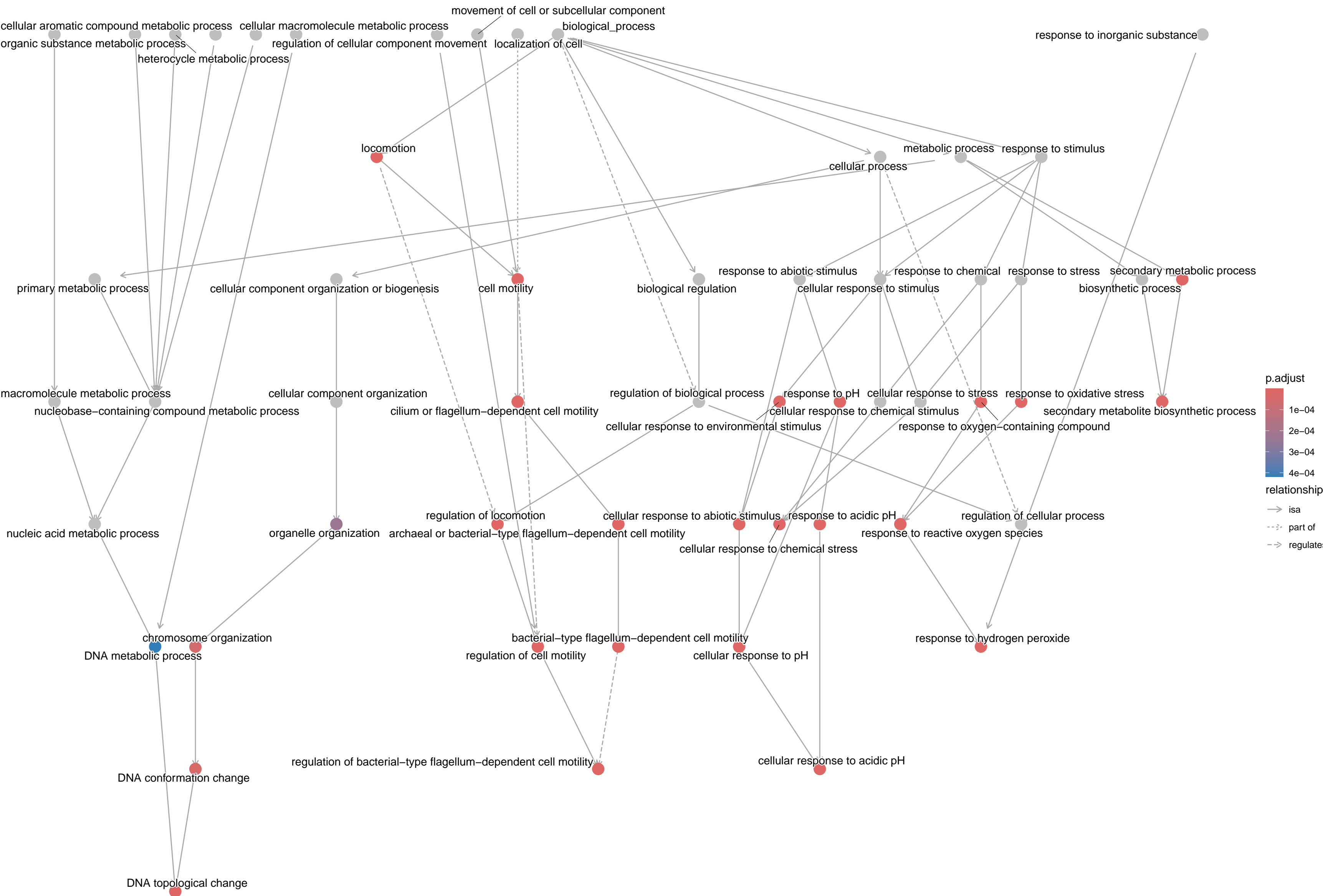


Right genes, nd=1

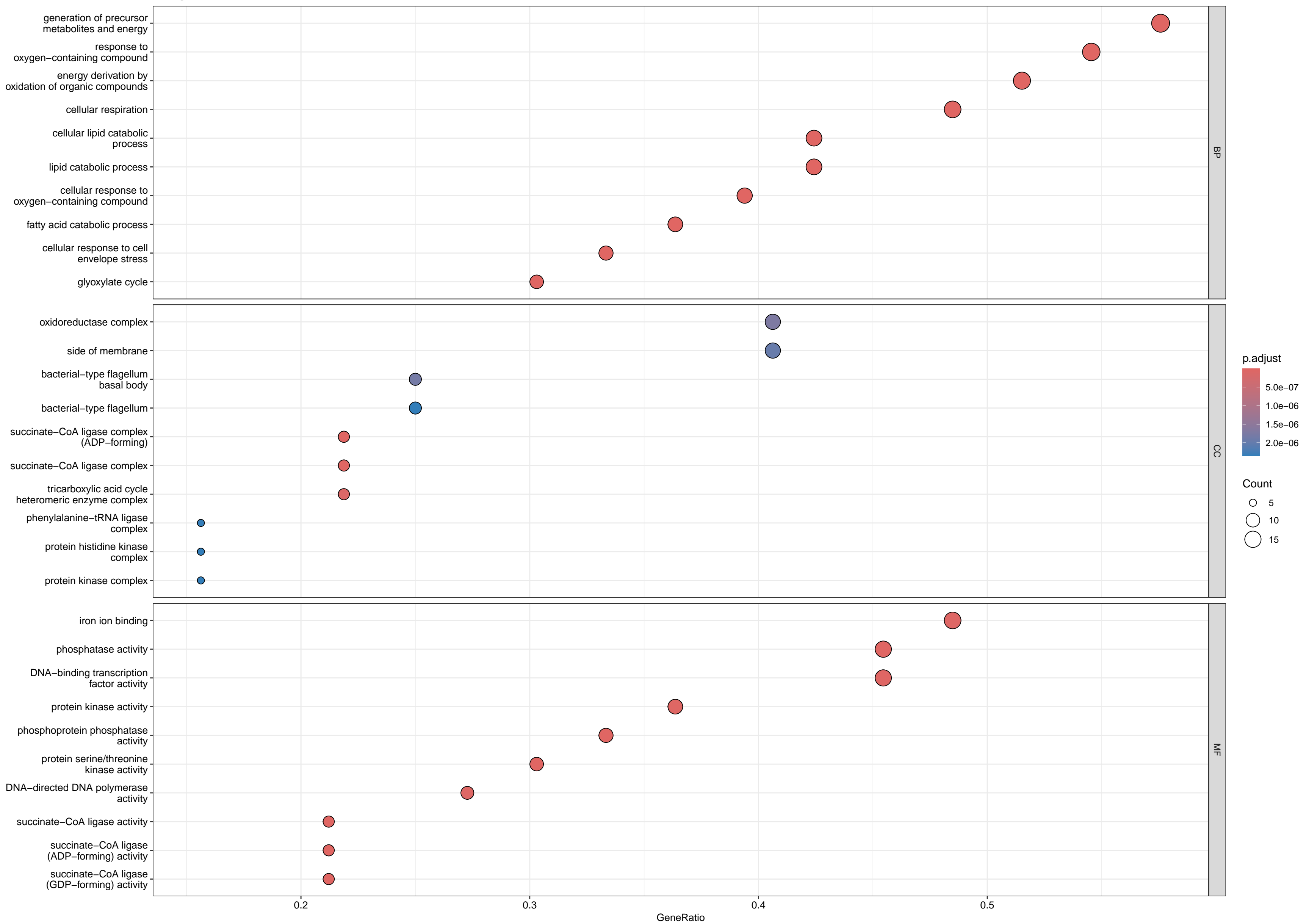


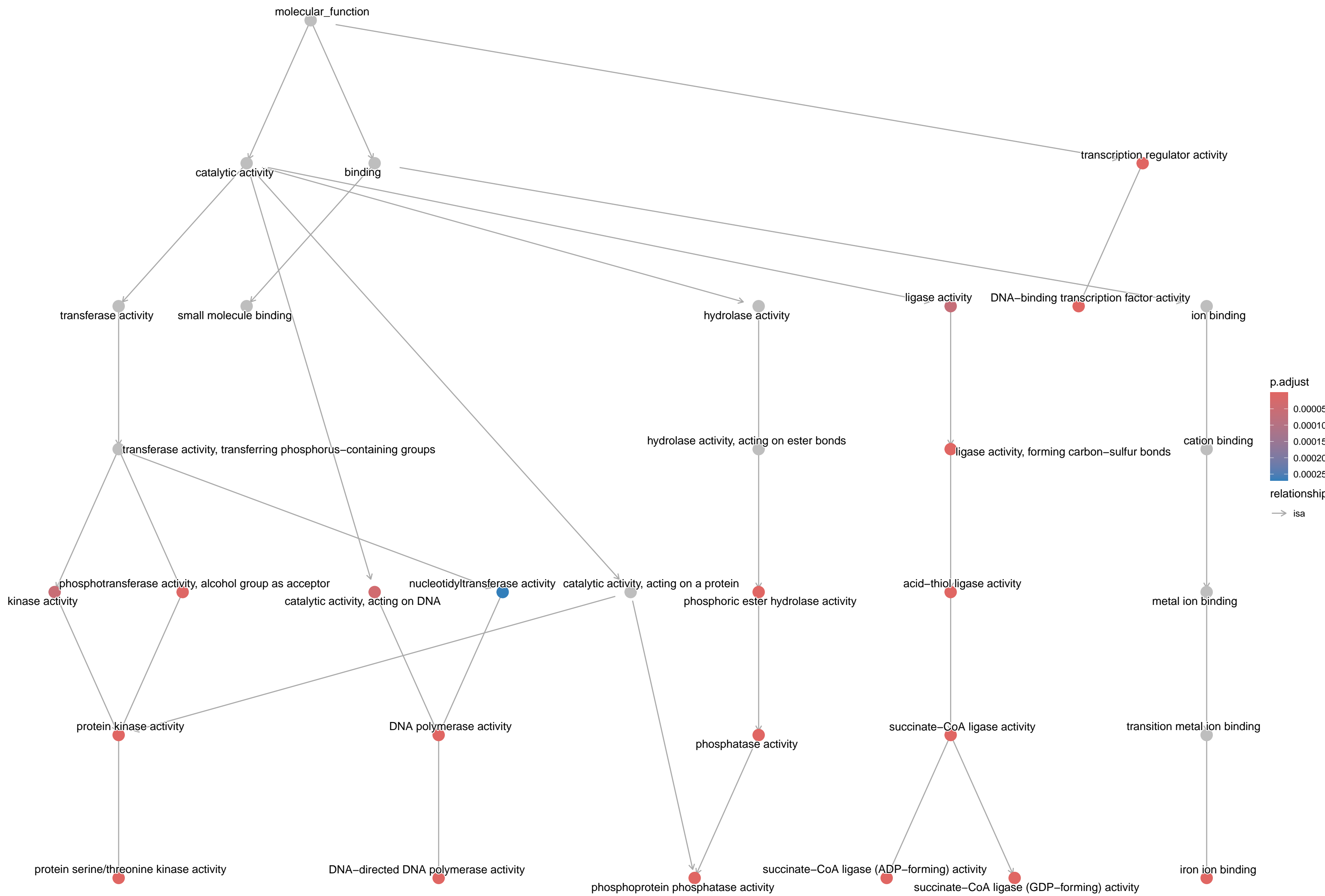


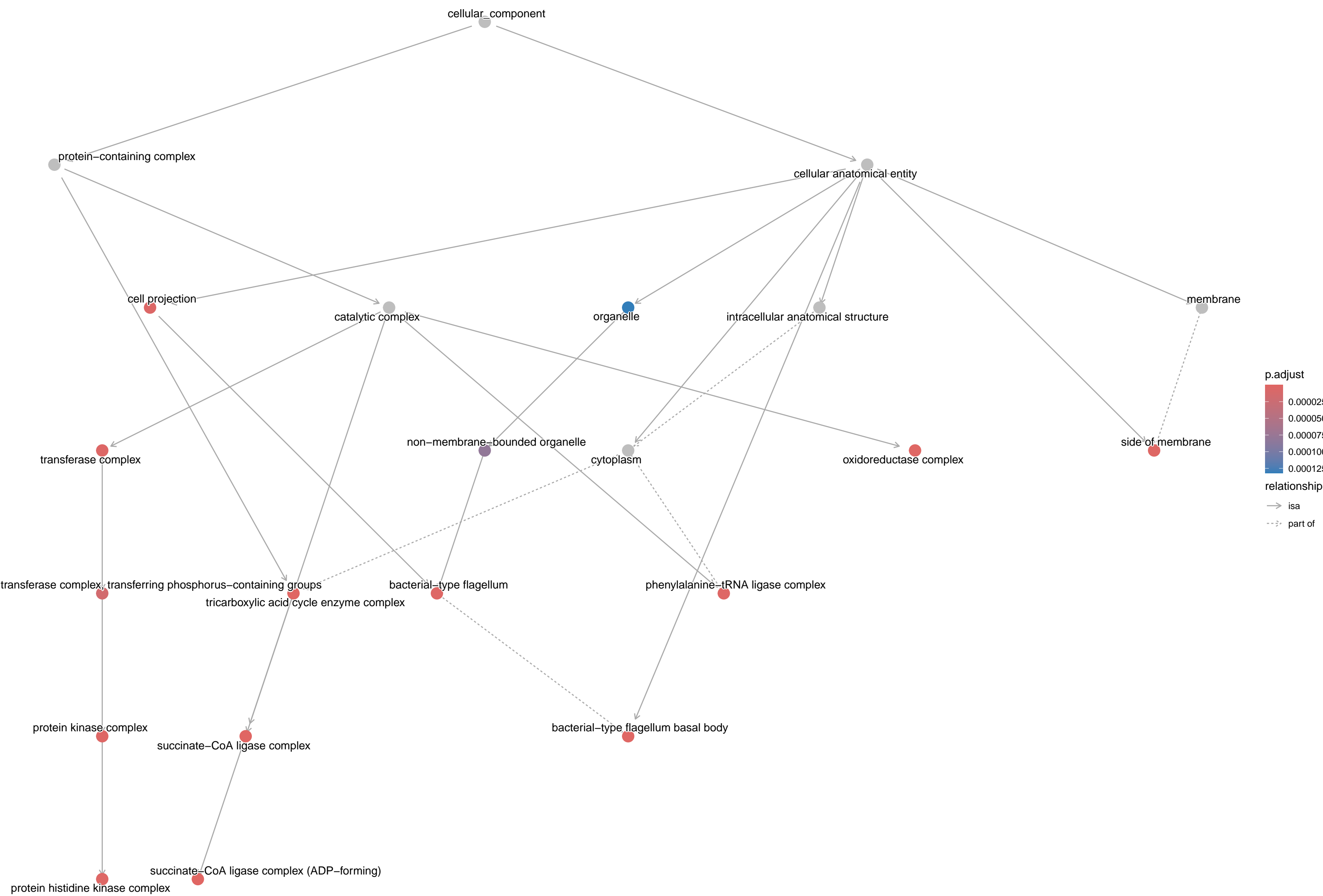




Left genes, nd=1









Left genes, Biological Process ontology, nd=1

biological process

cellular process

metabolic process

cellular metabolic process

organic substance metabolic process

cellular aldehyde metabolic process

lipid metabolic process

cellular lipid metabolic process

glyoxylate metabolic process

glyoxylate cycle

organic substance catabolic process

cellular carbohydrate metabolic process

cellular catabolic process

lipid catabolic process

cellular lipid catabolic process

carboxylic acid metabolic process

monocarboxylic acid metabolic process

fatty acid metabolic process

fatty acid catabolic process

catabolic process

primary metabolic process

organic acid metabolic process

cellular lipid metabolic process

carboxylic acid catabolic process

monocarboxylic acid catabolic process

small molecule metabolic process

small molecule catabolic process

organic acid catabolic process

carbohydrate metabolic process

energy derivation by oxidation of organic compounds

cellular respiration

response to stimulus

response to stress

cellular response to stimulus

cellular response to chemical stimulus

response to chemical

cellular response to stress

cellular response to oxygen-containing compound

cellular response to cell envelope stress

generation of precursor metabolites and energy

response to oxygen-containing compound

p.adjust

1e-06

2e-06

3e-06

4e-06

5e-06

relationship

isa

