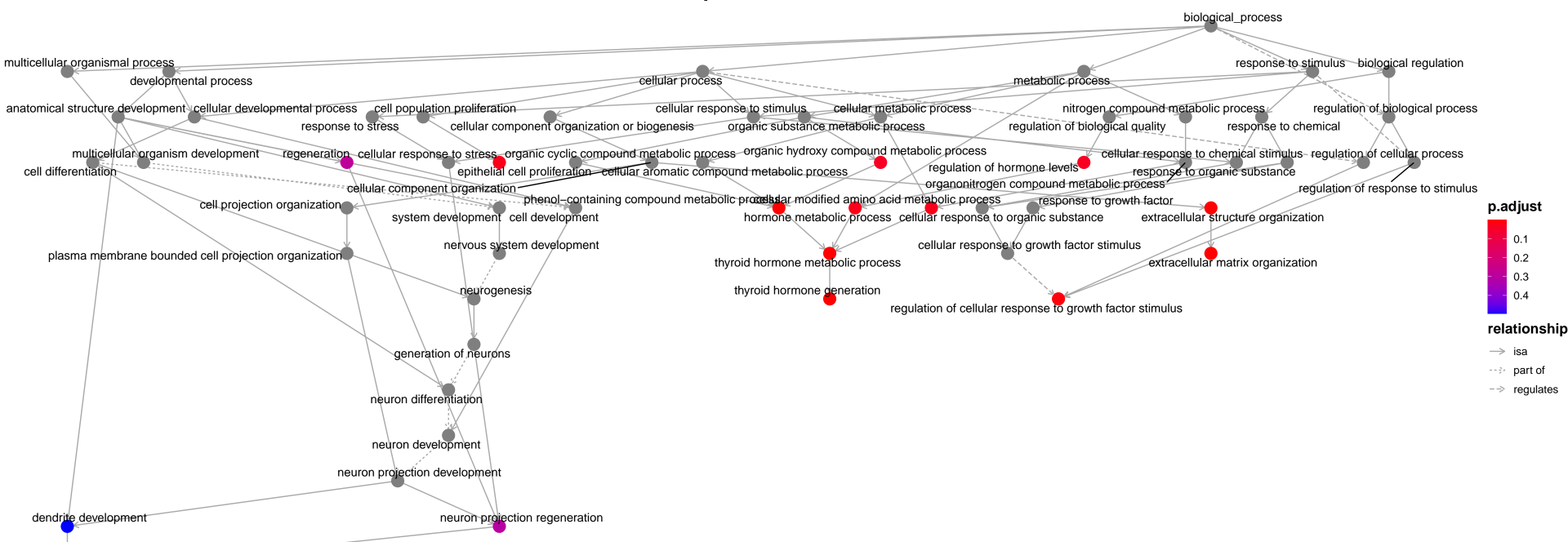
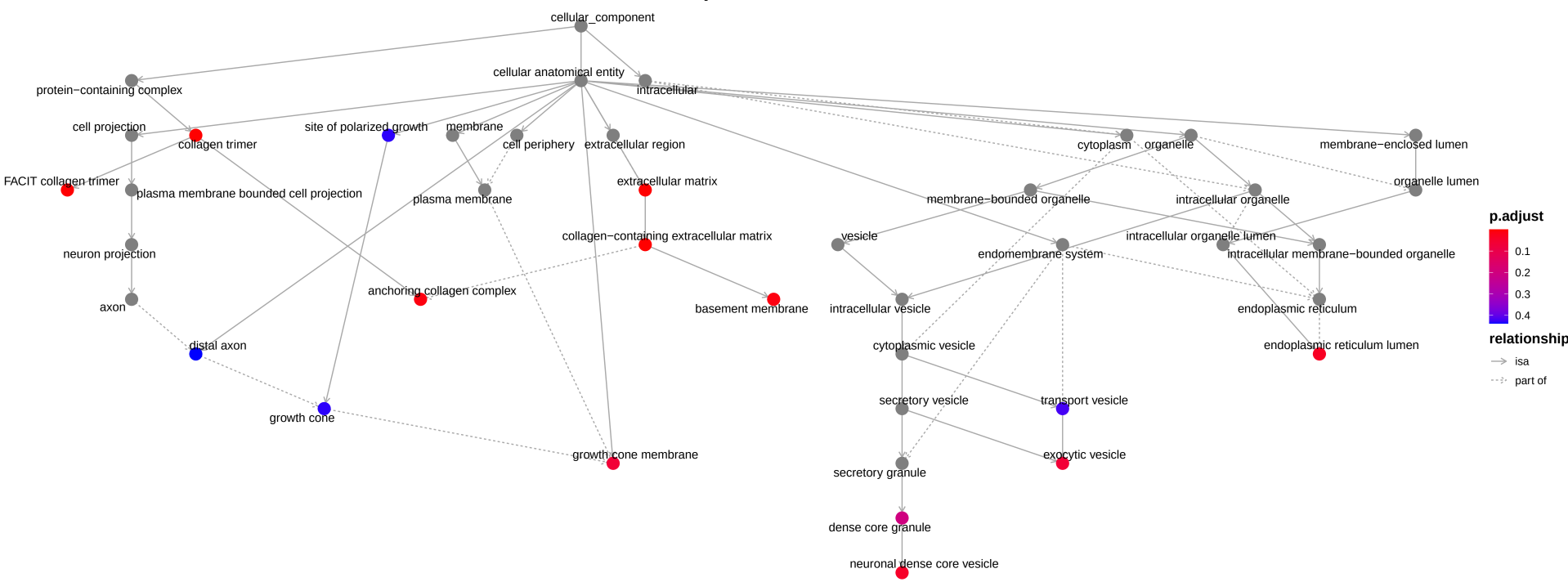
## DAG plot-tan-BP



dendrite regeneration

# DAG plot-tan-CC

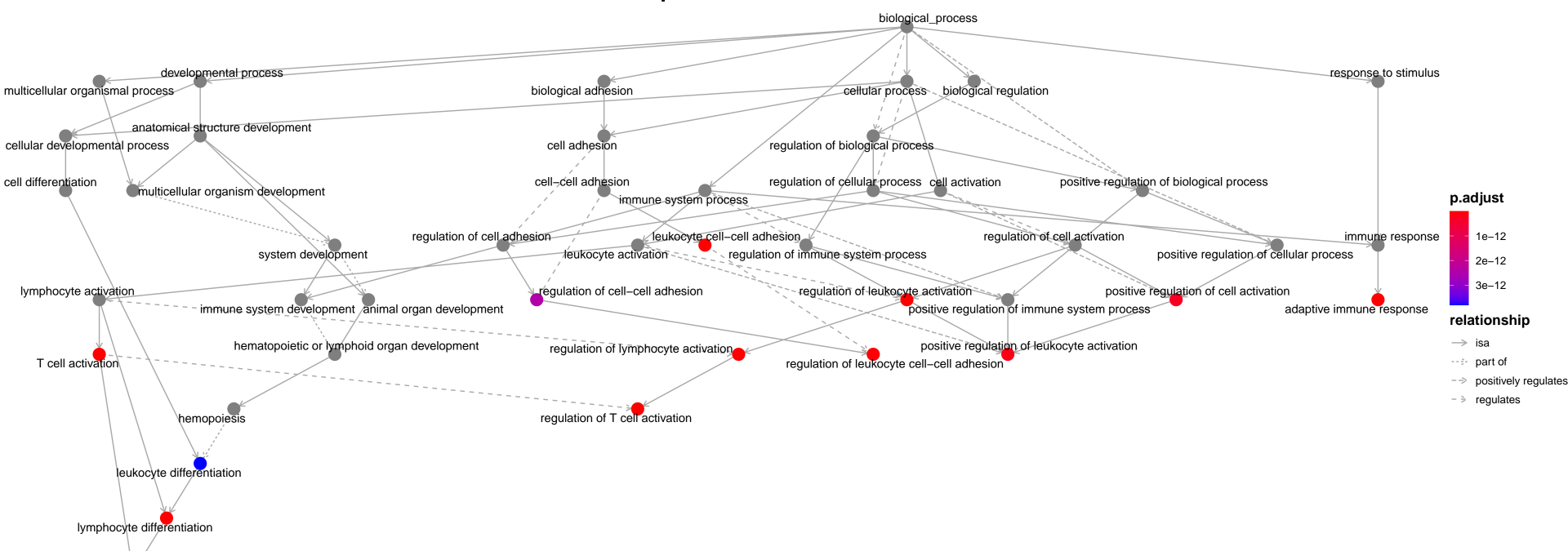


#### DAG plot-tan-MF molecular\_function structural molecule activity molecular transducer activity binding molecular function regulator extracellular matrix structural constituent signaling receptor activity enzyme regulator activity receptor regulator activity protein binding protein-containing complex binding relationship $\rightarrow$ isa p.adjust enzyme inhibitor activity extracellular matrix structural constituent conferring compression resistance signaling receptor activator activity signaling receptor binding cytoskeletal protein binding collagen binding steroid hormone receptor activity peptidase regulator activity 0.1 0.2 receptor ligand activity estrogen receptor activity peptidase inhibitor activity myosin binding hormone activity myosin light chain binding

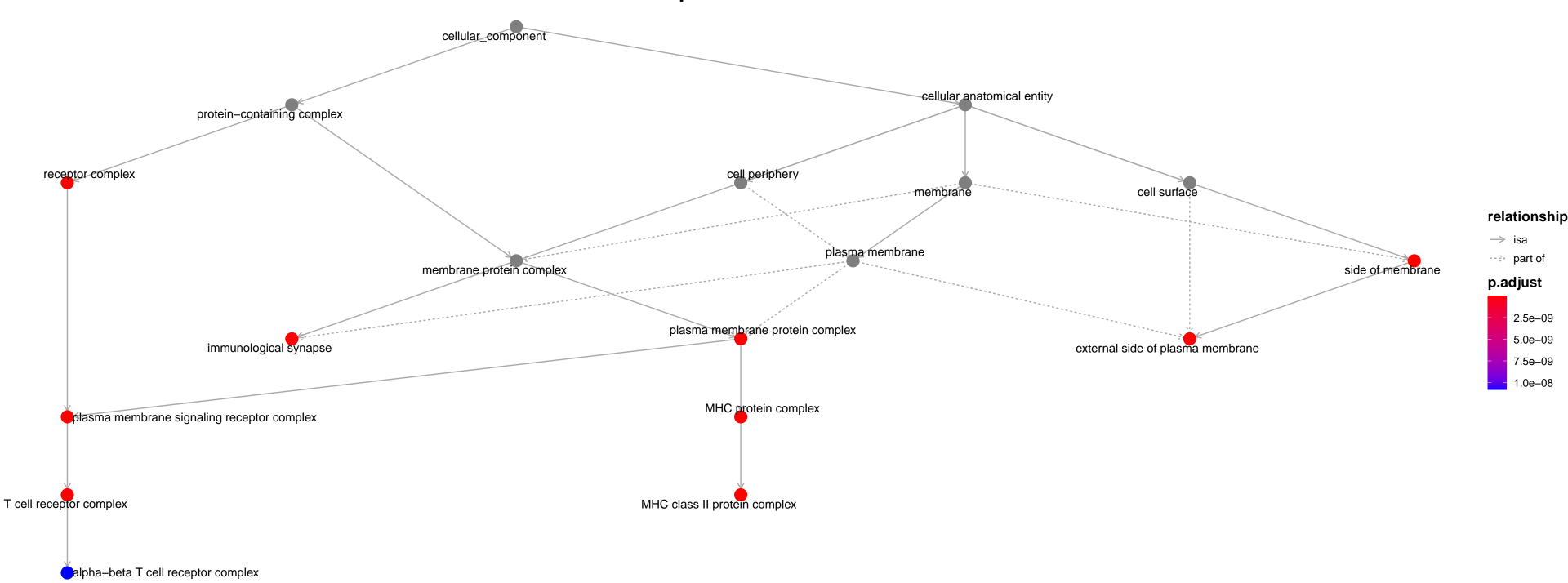
neuropeptide hormone activity

### **DAG plot-darkred-BP**

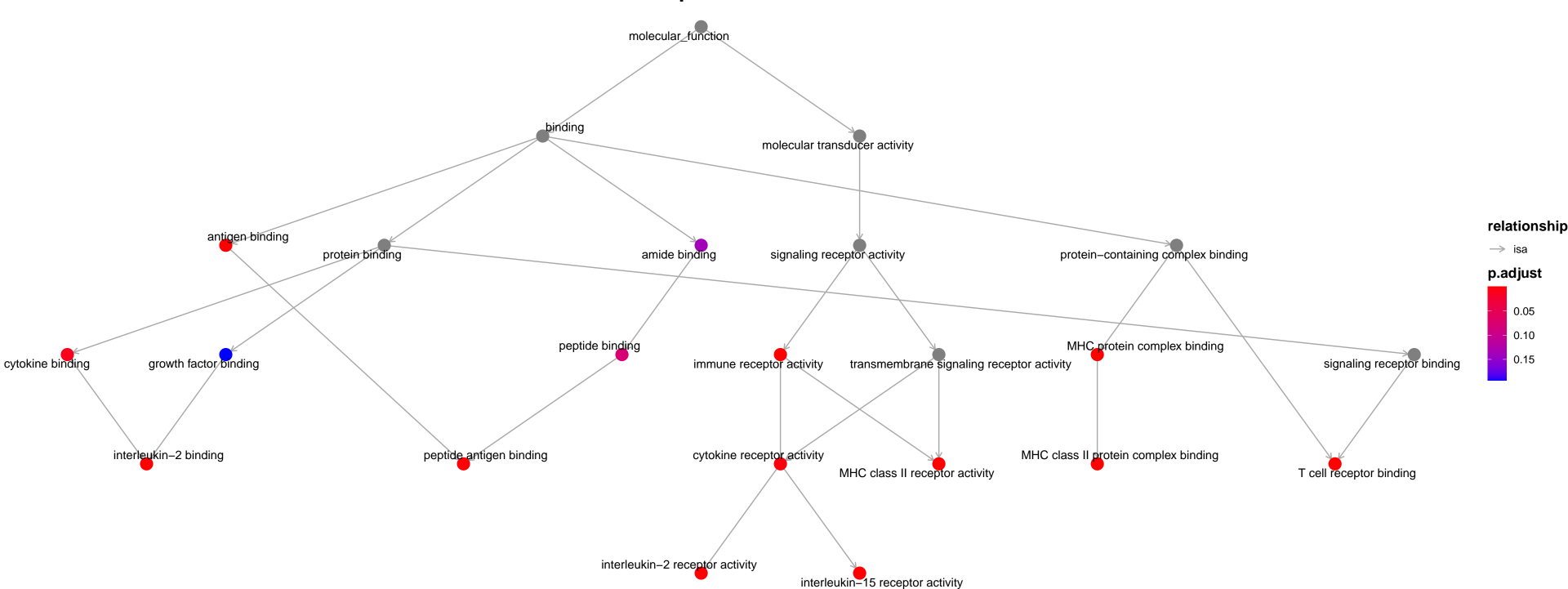
T cell differentiation



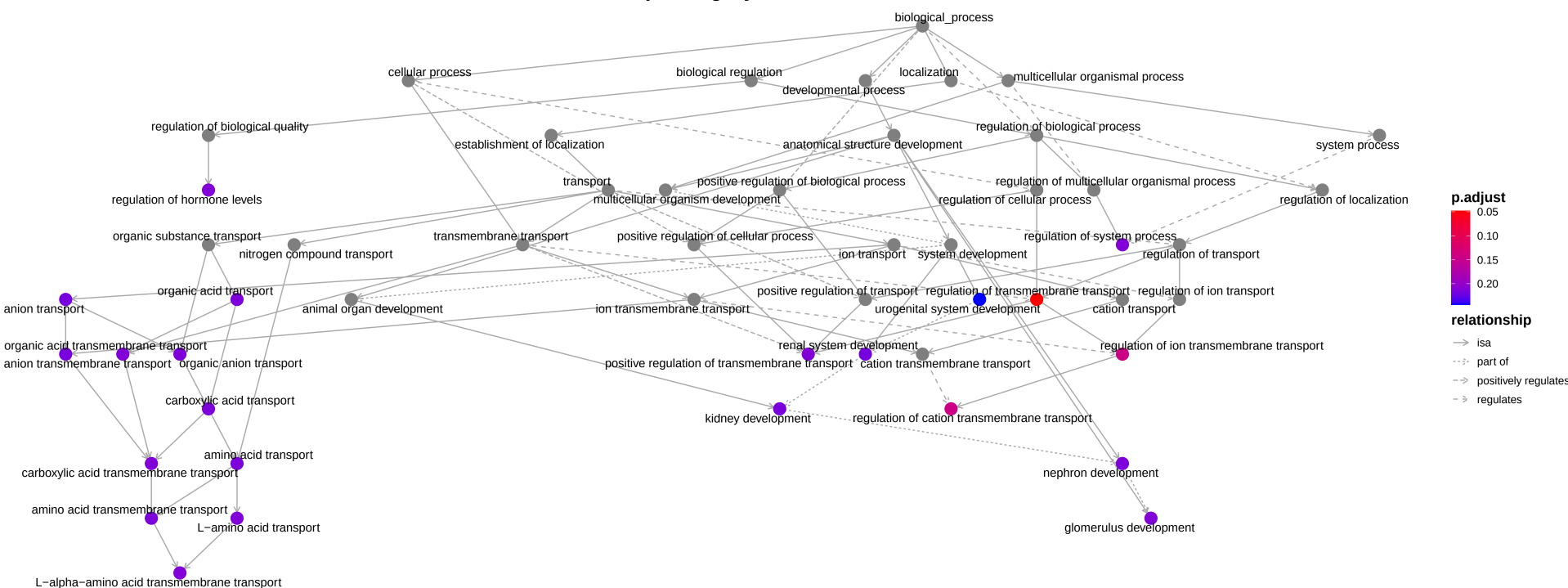
# DAG plot-darkred-CC



# DAG plot-darkred-MF

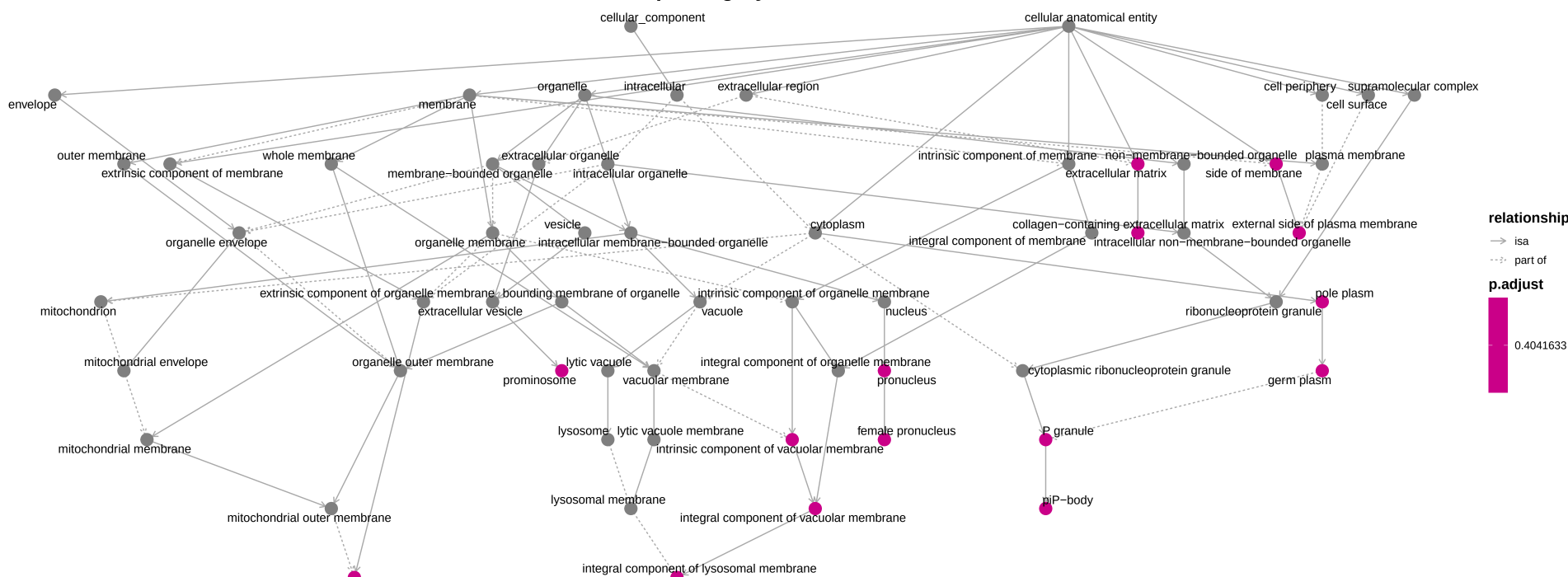


# **DAG plot-lightyellow-BP**



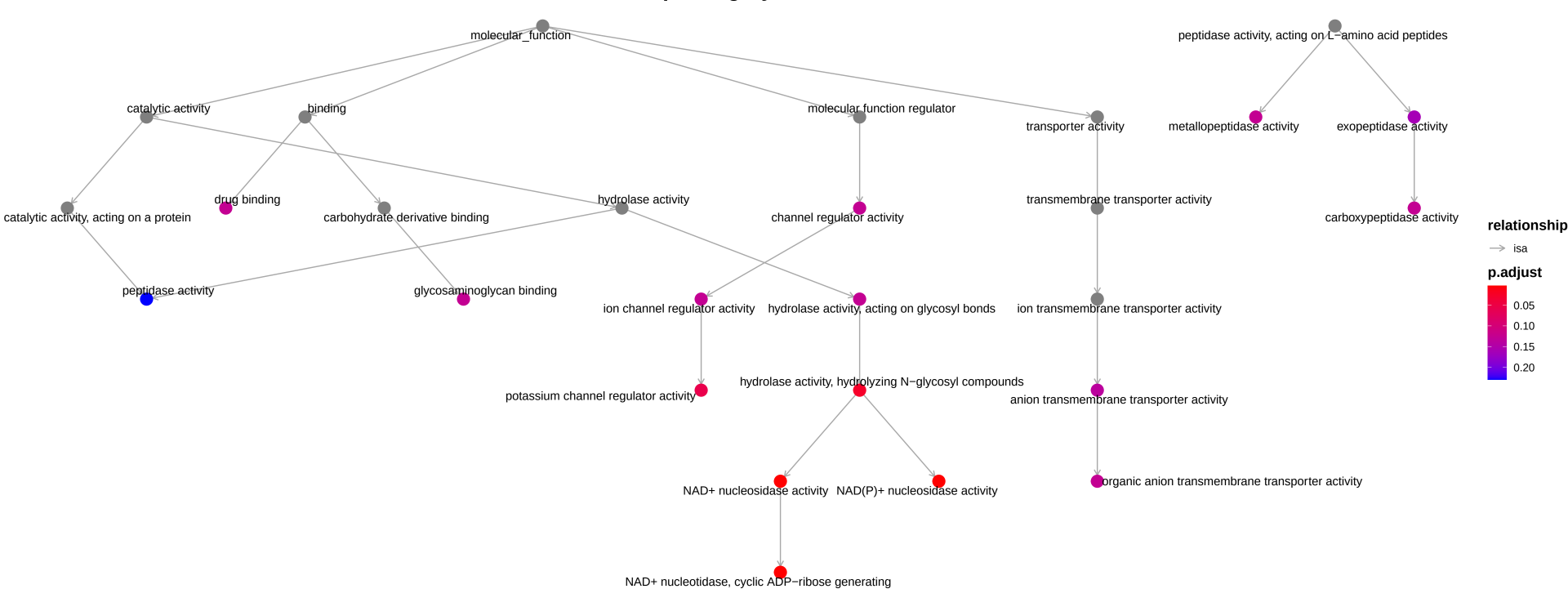
0.20

## DAG plot-lightyellow-CC

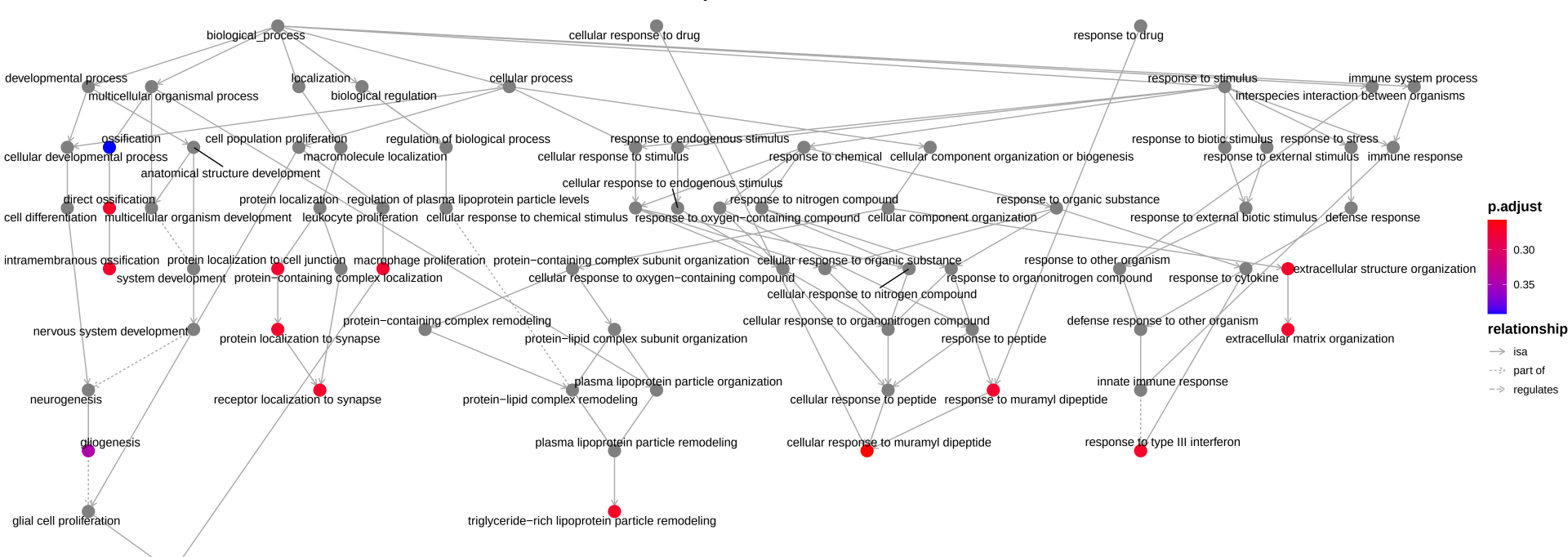


extrinsic component of mitochondrial outer membrane

# DAG plot-lightyellow-MF

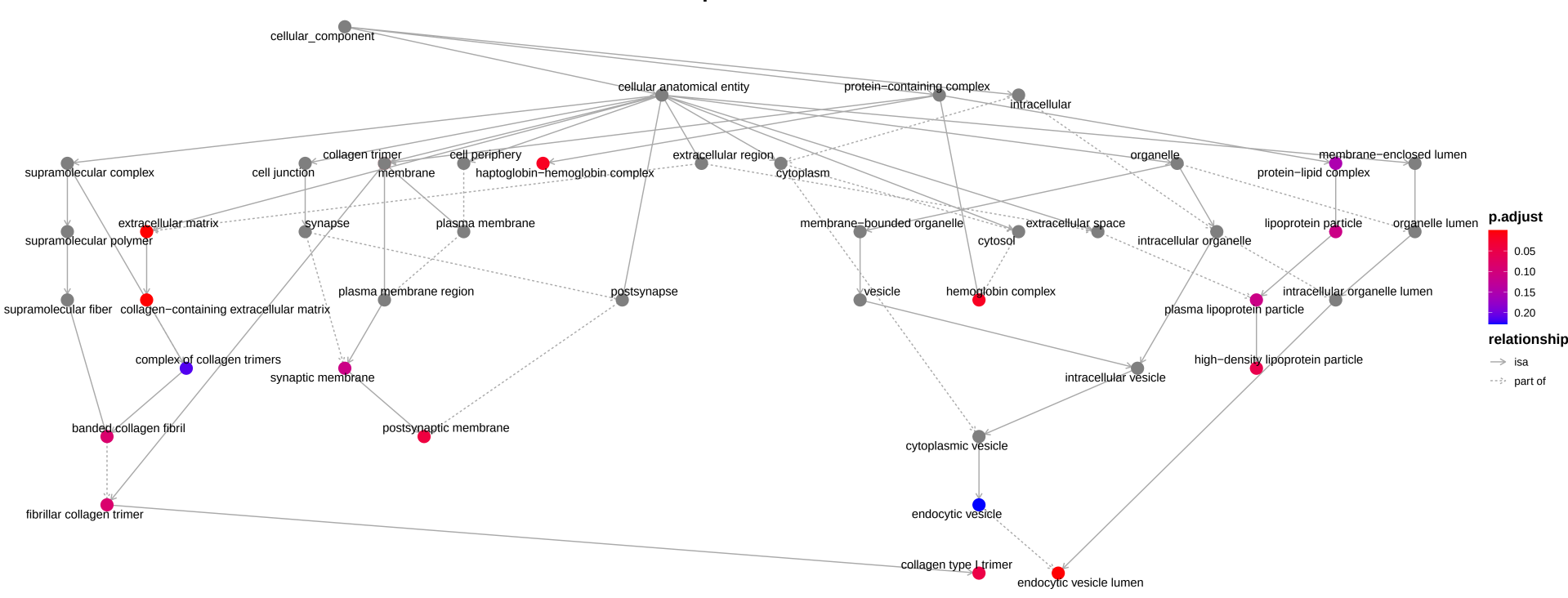


### DAG plot-red-BP

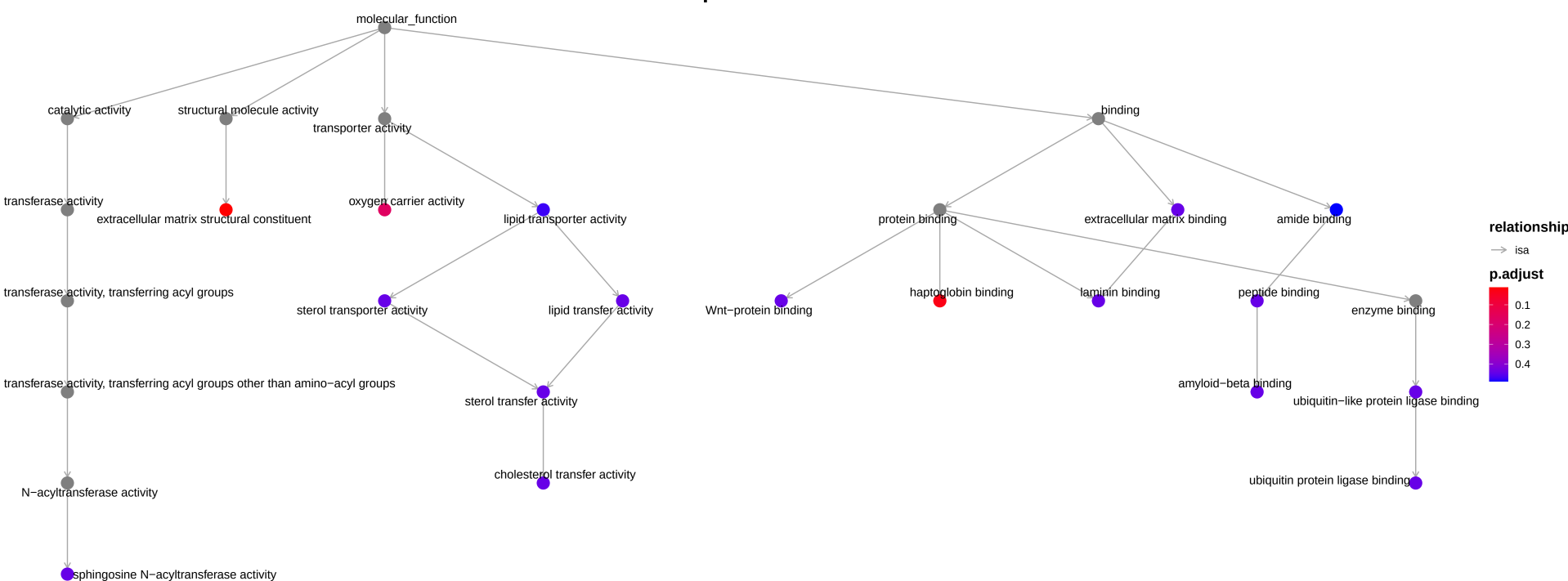


microglial cell proliferation

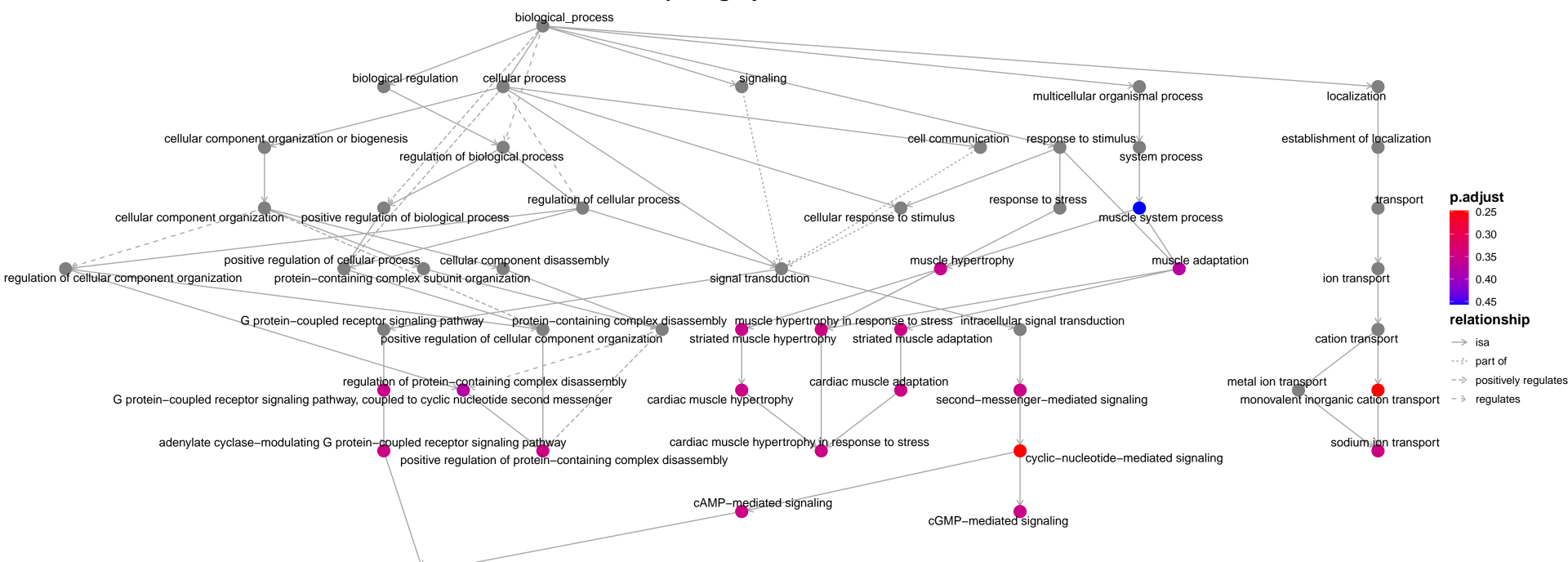
## DAG plot-red-CC



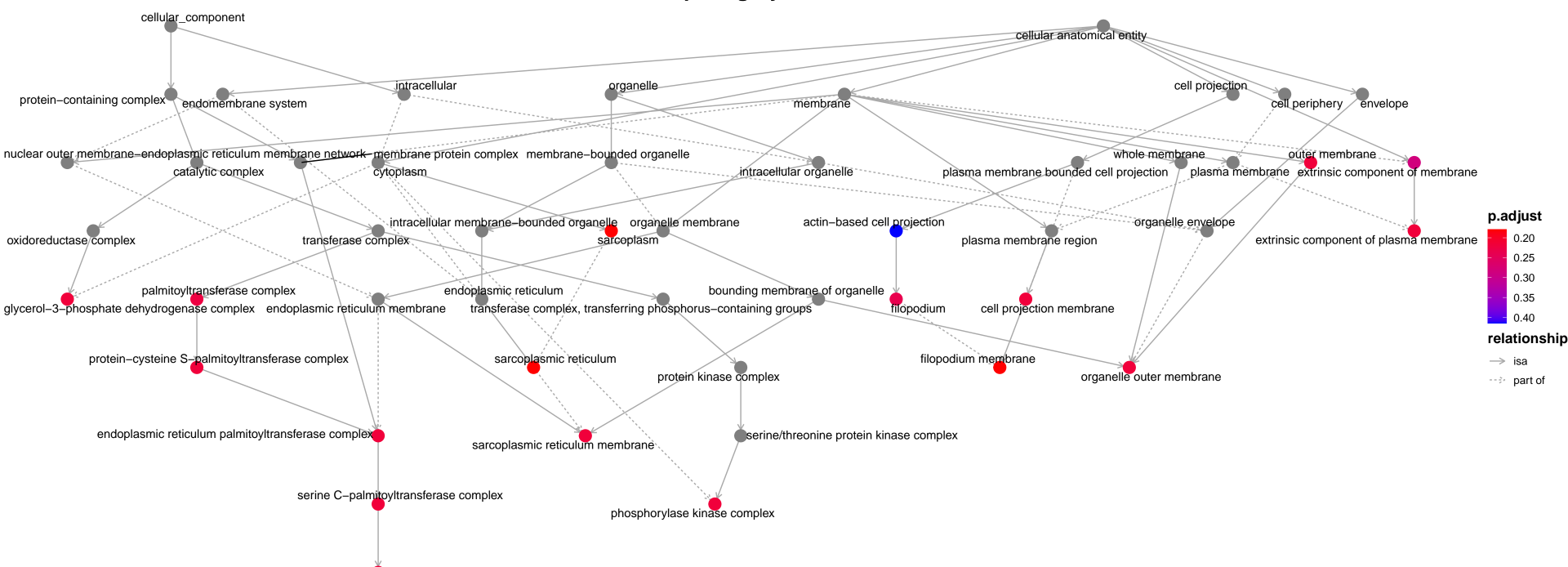
# DAG plot-red-MF



### DAG plot-grey60-BP



# DAG plot-grey60-CC



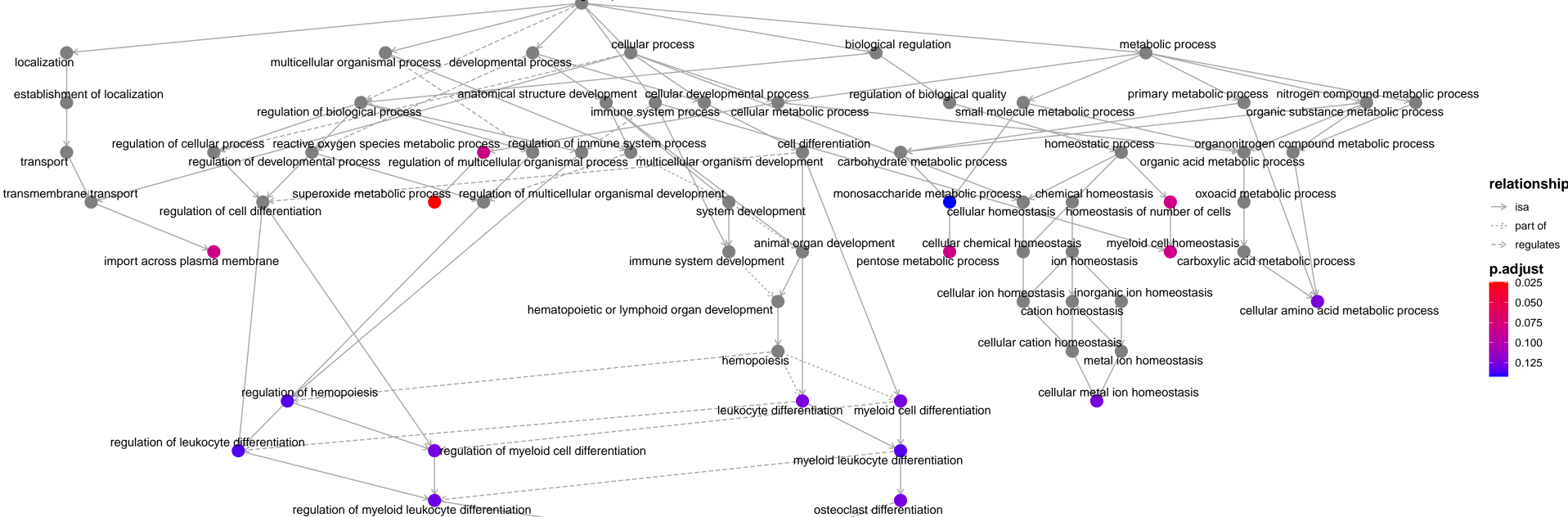
SPOTS complex

#### DAG plot-grey60-MF molecular\_function molecular transducer activity transporter activity transmembrane transporter activity signaling receptor activity relationship $\rightarrow$ isa p.adjust carbon dioxide transmembrane transporter activity inorganic molecular entity transmembrane transporter activity active transmembrane transporter activity ion transmembrane transporter activity 0.15 carbohydrate derivative transmembrane transporter activity transmembrane signaling receptor activity 0.20 0.25 0.30 glucoside transmembrane transporter activity G protein-coupled receptor activity secondary active transmembrane transporter activity organic hydroxy compound transmembrane transporter activity cation transmembrane transporter activity bioactive lipid receptor activity polyol transmembrane transporter activity inorganic cation transmembrane transporter activity symporter activity myo-inositol transmembrane transporter activity

monovalent inorganic cation transmembrane transporter activity

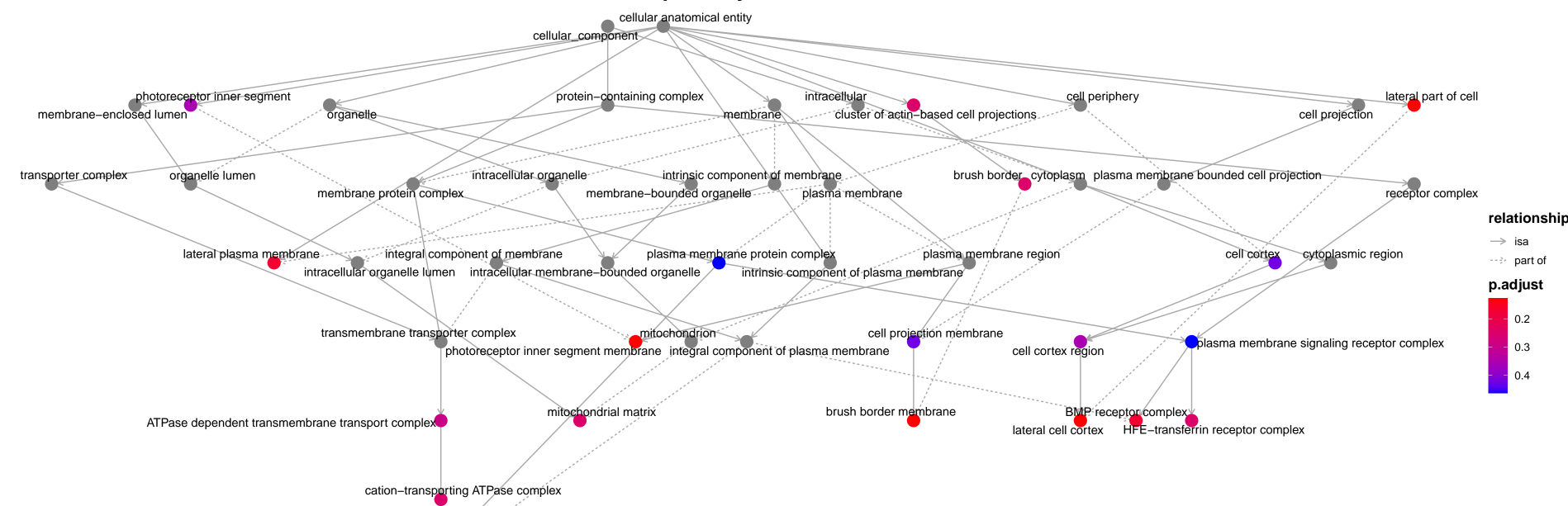
### **DAG plot-royalblue-BP**

biological\_process



regulation of osteoclast differentiation

## **DAG plot-royalblue-CC**



sodium:potassium-exchanging ATPase complex

### **DAG plot-royalblue-MF**

