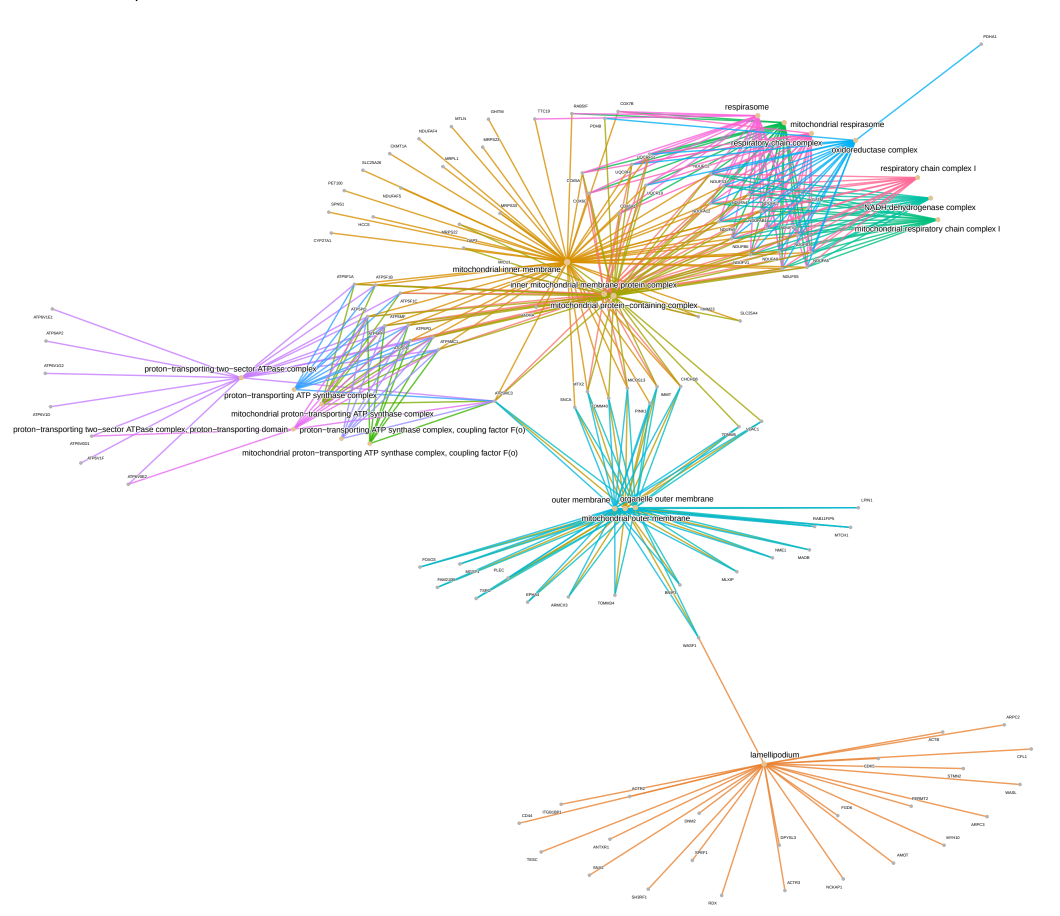


### CA3 Cellular Compartment Network

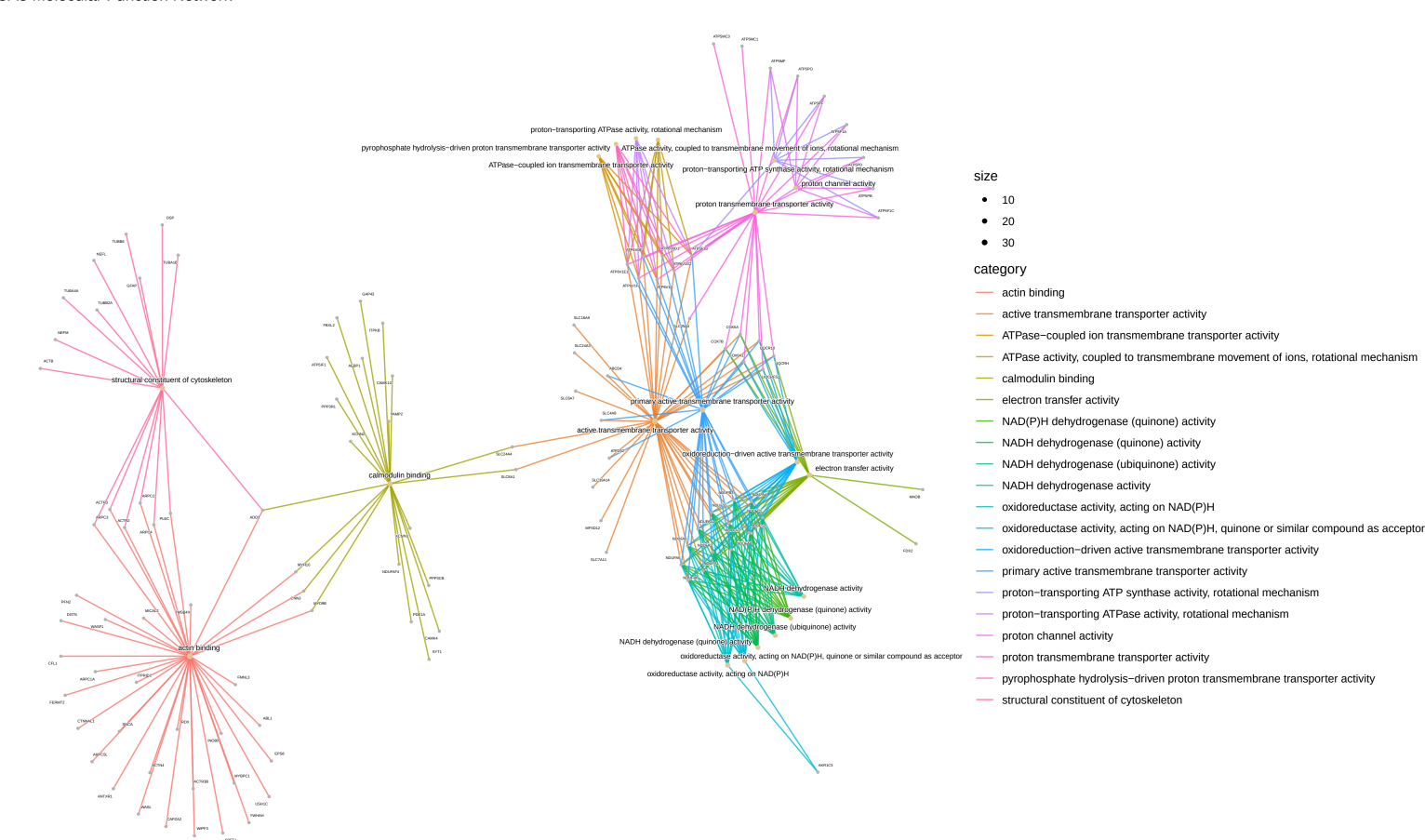


#### size

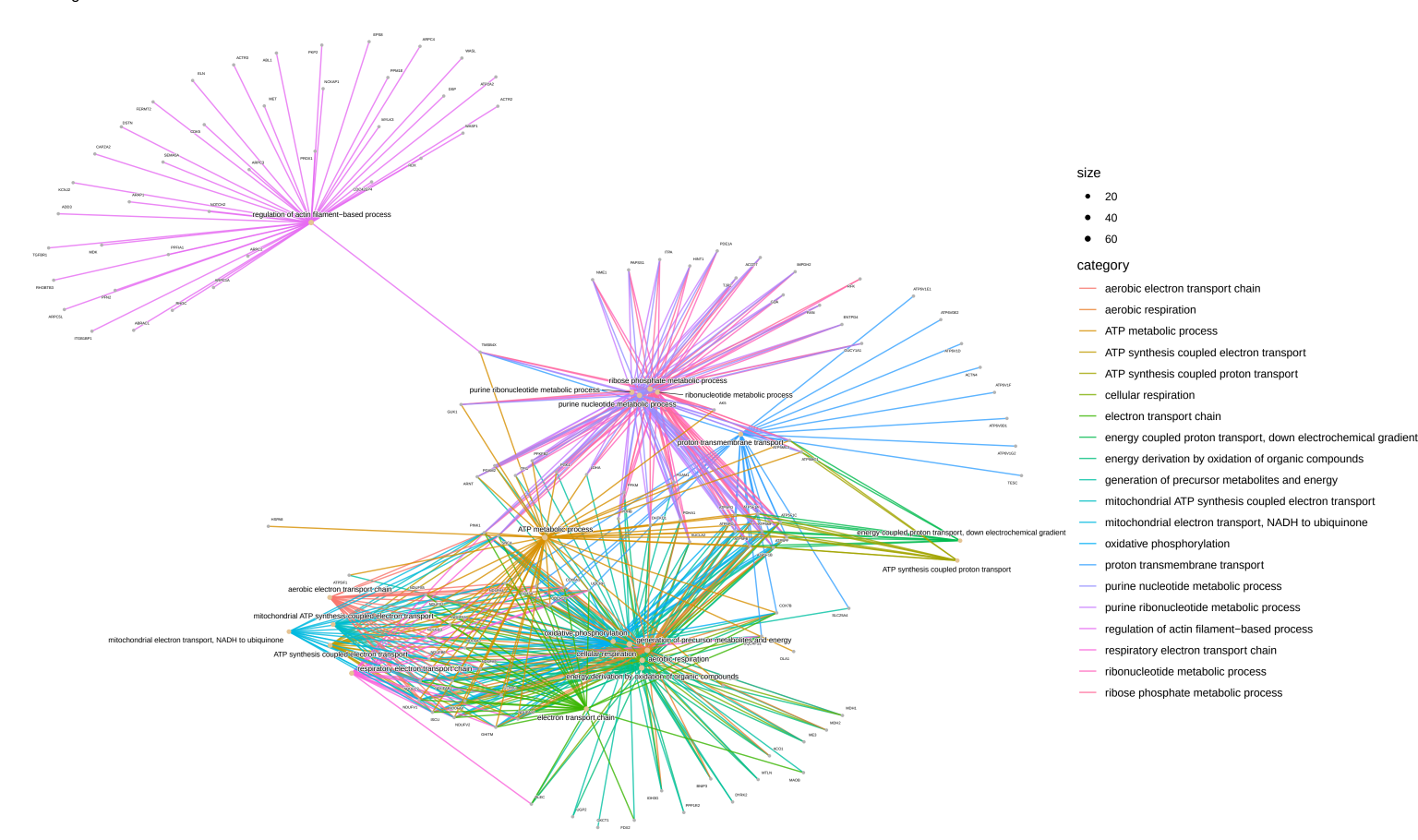
- 10
- 20
- 30
- 40
- 50
- 60

### category

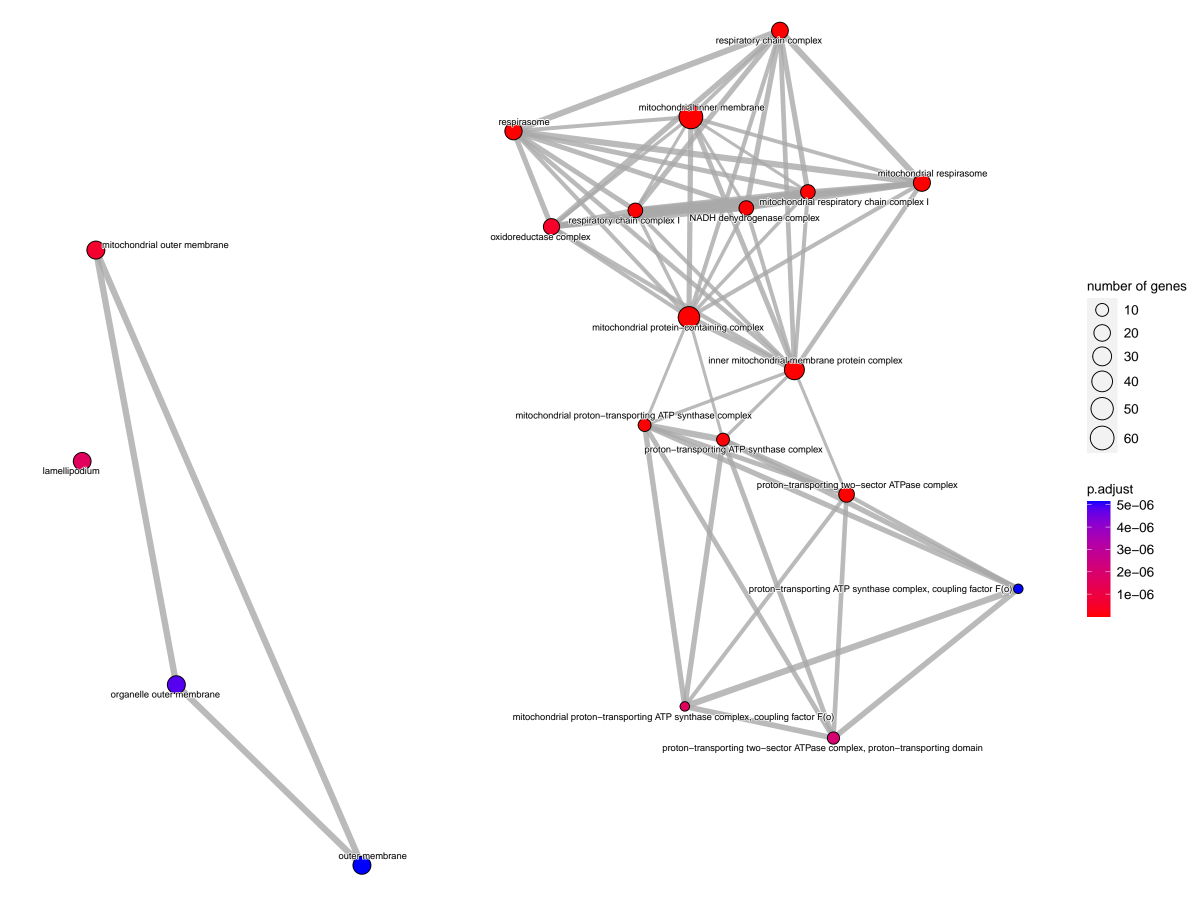
- inner mitochondrial membrane protein complex
- lamellipodium
- mitochondrial inner membrane
- mitochondrial outer membrane
- mitochondrial protein–containing complex
- mitochondrial proton–transporting ATP synthase complex
- mitochondrial proton-transporting ATP synthase complex, coupling factor F(o)
- mitochondrial respirasome
- mitochondrial respiratory chain complex I
- NADH dehydrogenase complex
- organelle outer membrane
- outer membrane
- oxidoreductase complex
- proton-transporting ATP synthase complex
- proton–transporting ATP synthase complex, coupling factor F(o)
- proton–transporting two–sector ATPase complex
- proton-transporting two-sector ATPase complex, proton-transporting domain
- respirasome
- respiratory chain complex
- respiratory chain complex I



# CA3 Biological Process Network



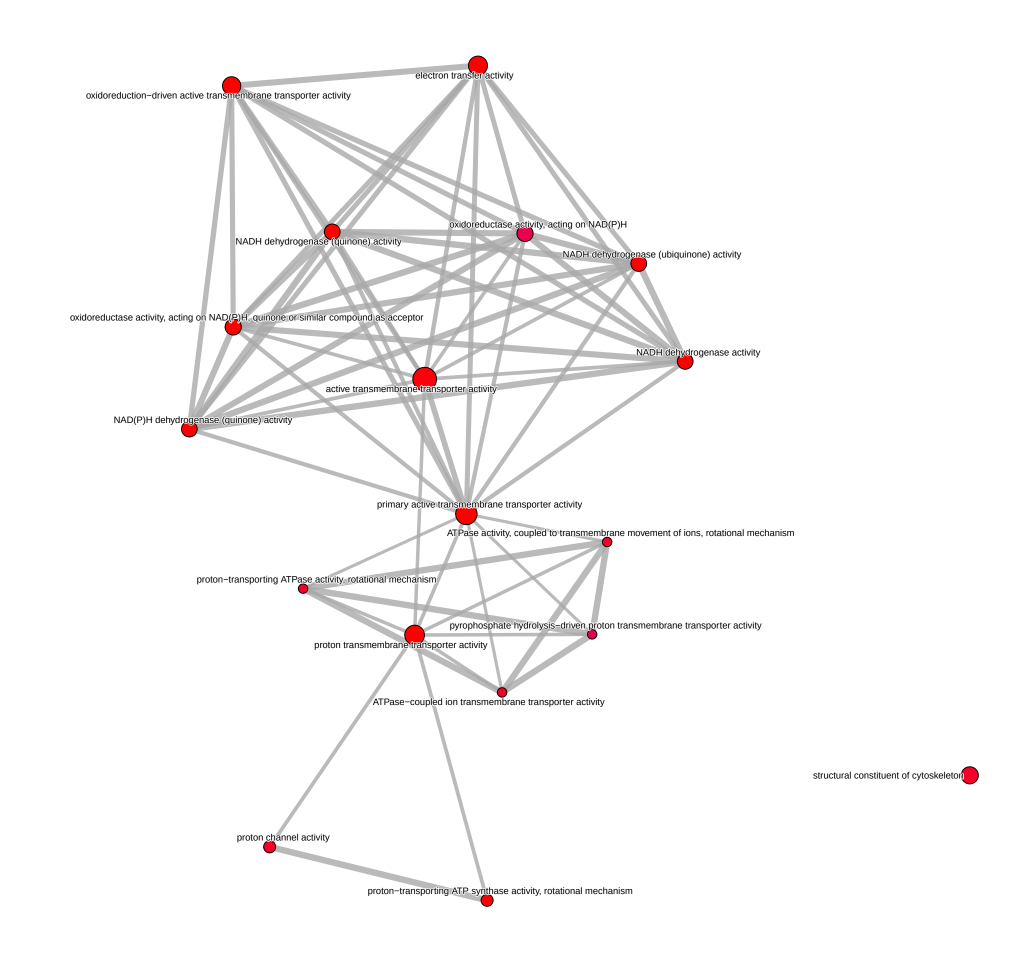
# CA3 Cellular Compartment Modules



5e-06 4e-06 3e-06 2e-06

1e-06

calmodulin binding



number of genes

6e-04

4e-04

2e-04

p.adjust

regulation of actin filament-based process

