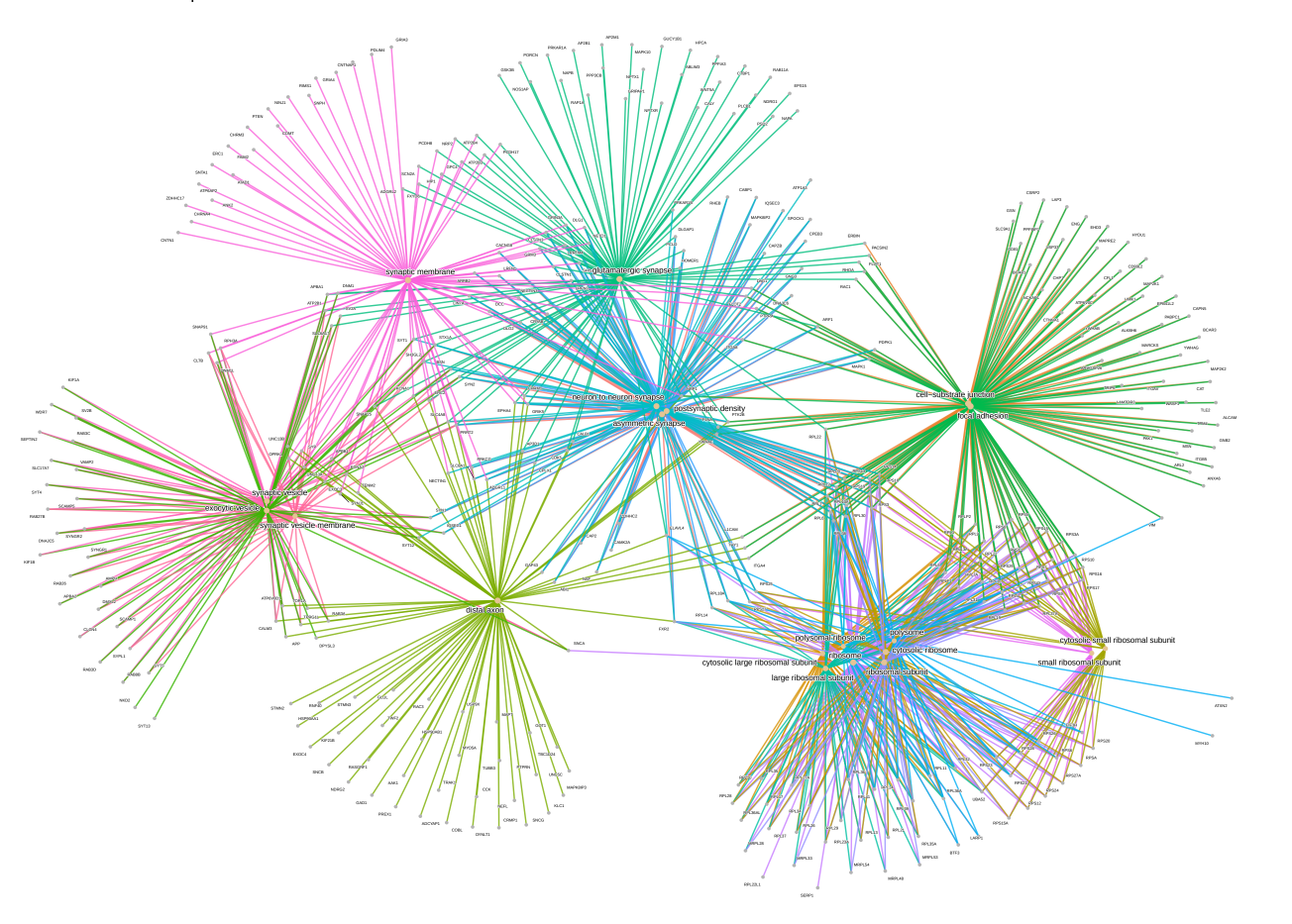


No infant CA4 Cellular Compartment Network



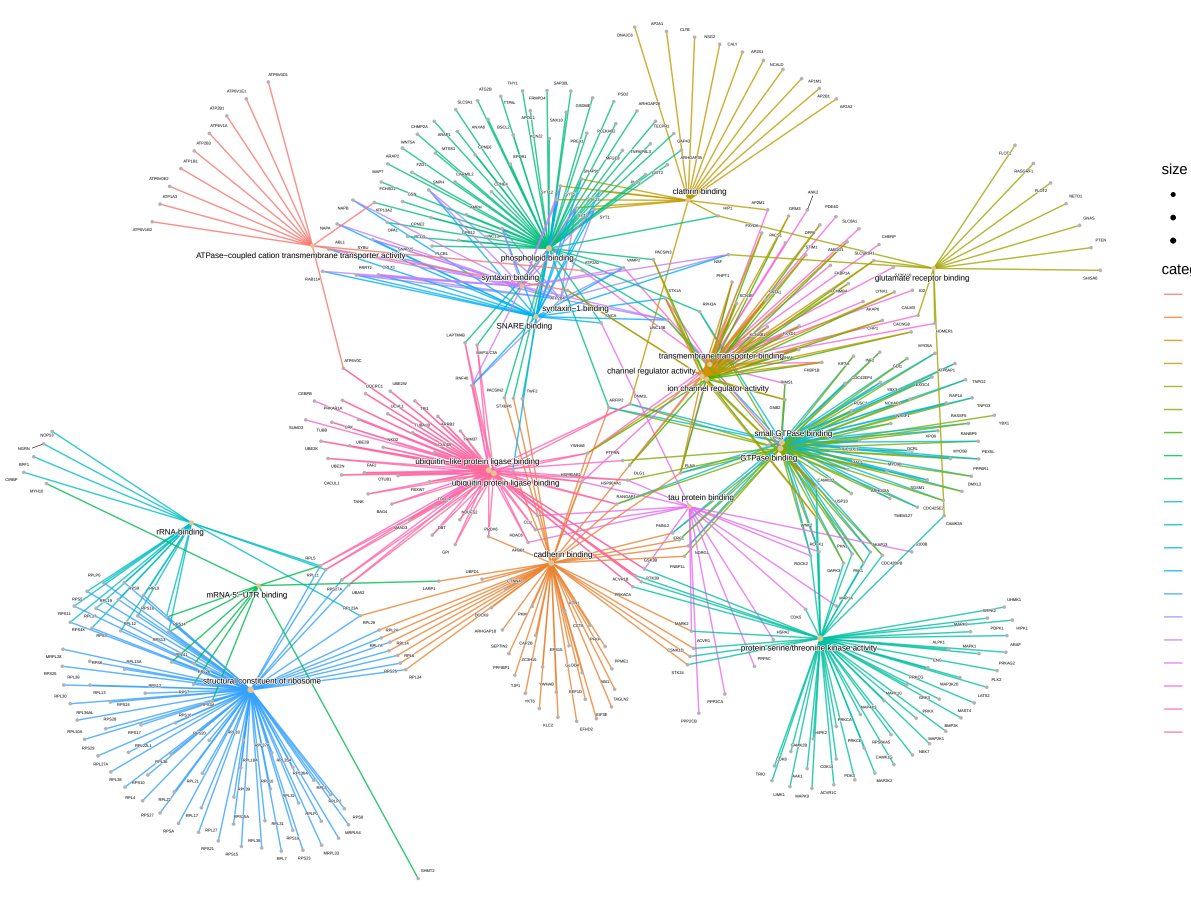
category

- asymmetric synapse
 - cell-substrate junction
 - cytosolic large ribosomal subunit
- cytosolic ribosome
 - cytosolic small ribosomal subunit
- distal axon
 - exocytic vesicle
- focal adhesion
- glutamatergic synapse
- large ribosomal subunit
- neuron to neuron synapse
- polysomal ribosome
- .
- polysome
- postsynaptic density
- ribosomal subunit
- ribosome
- small ribosomal subunit
- synaptic membrane
- synaptic vesicle
- synaptic vesicle membrane

size

- 25
- 50
- 75
- 100

No infant CA4 Molecular Function Network

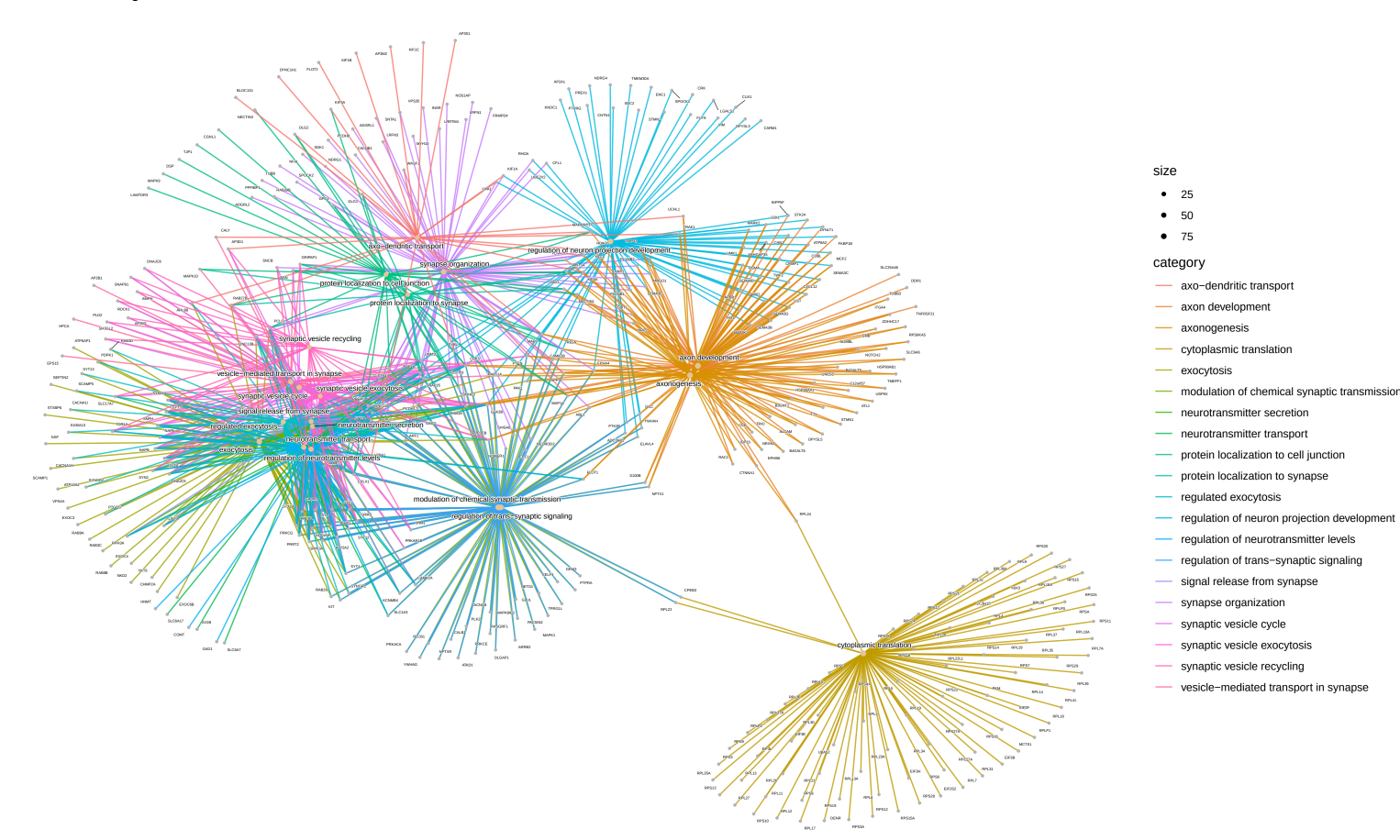


- 20
- 40
- 60

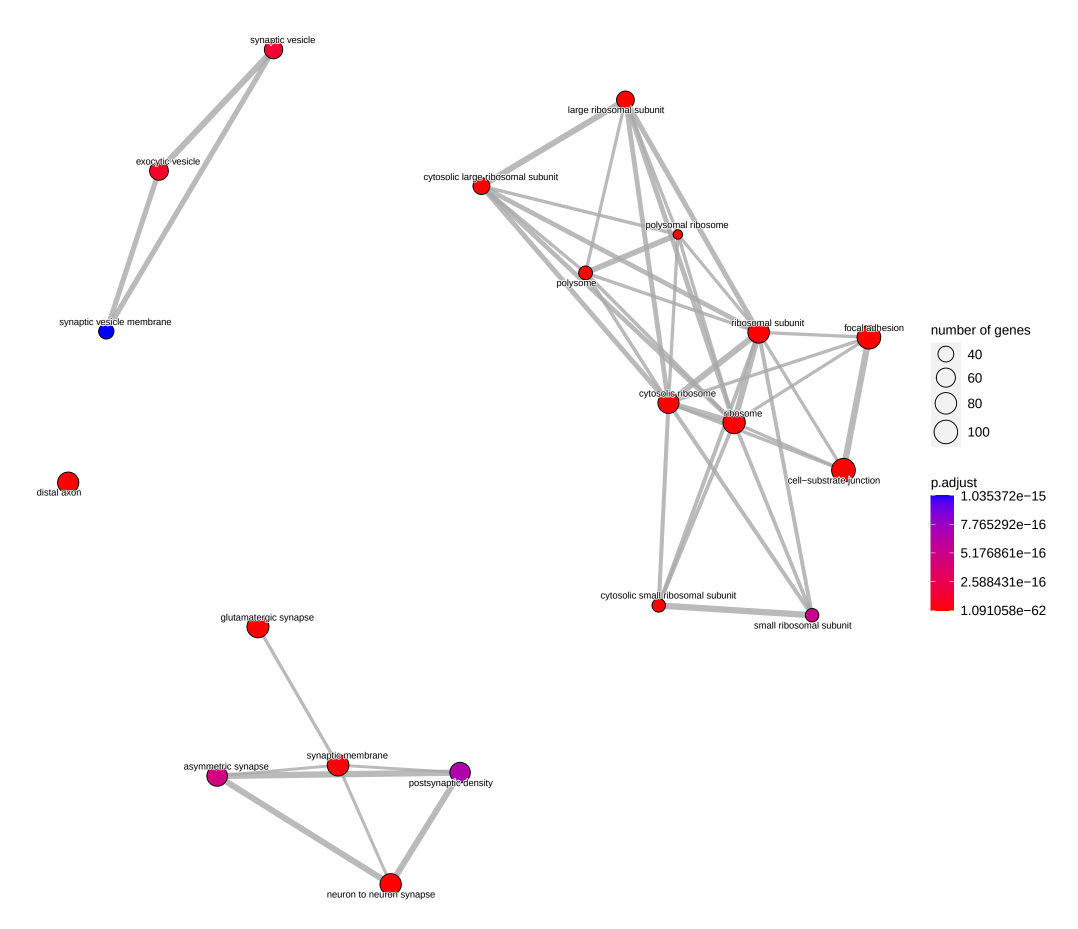
category

- ATPase-coupled cation transmembrane transporter activity
- cadherin binding
- channel regulator activity
- clathrin binding
- glutamate receptor binding
- GTPase binding
- ion channel regulator activity
- mRNA 5'-UTR binding
- phospholipid binding
- protein serine/threonine kinase activity
- rRNA binding
- small GTPase binding
- SNARE binding
- structural constituent of ribosome
- syntaxin-1 binding
- syntaxin binding
- tau protein binding
- transmembrane transporter binding
- ubiquitin-like protein ligase binding
- ubiquitin protein ligase binding

No infant CA4 Biological Process Network



No infant CA4 Cellular Compartment Modules



No infant CA4 Molecular Function Modules

