

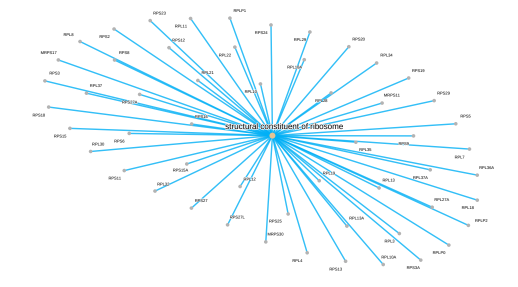
category

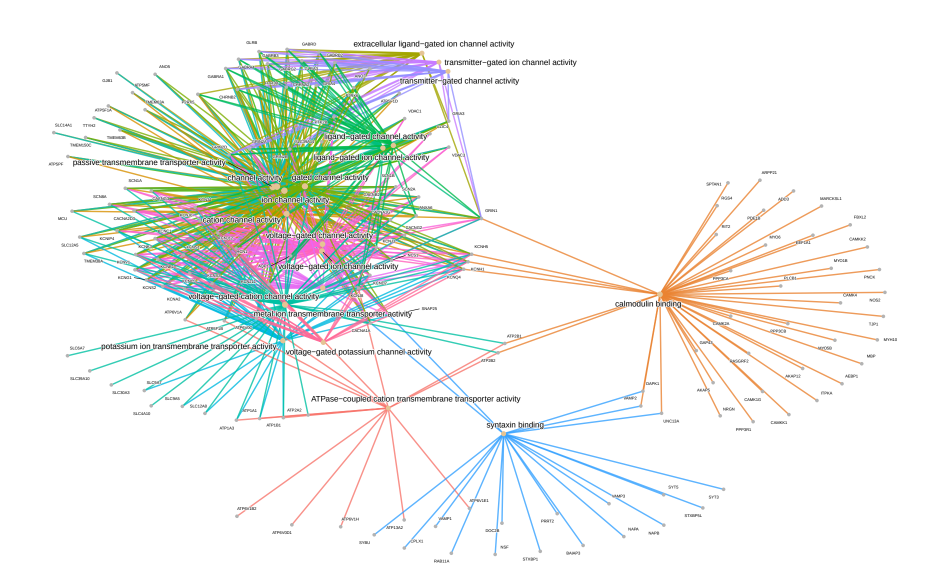
- asymmetric synapse
- cell–substrate junction
- cytosolic large ribosomal subunit
- cytosolic ribosome
- cytosolic small ribosomal subunit
- distal axon
- focal adhesion
- glutamatergic synapse
- ion channel complex
- neuron to neuron synapse
- neuronal cell body
- postsynaptic density
- postsynaptic membrane
- postsynaptic specialization
- presynapse
- ribosomal subunit
- ribosome
- synaptic membrane
- transmembrane transporter complex
- transporter complex

size

- 25
- 50
- 75

clust_5 Molecular Function Network



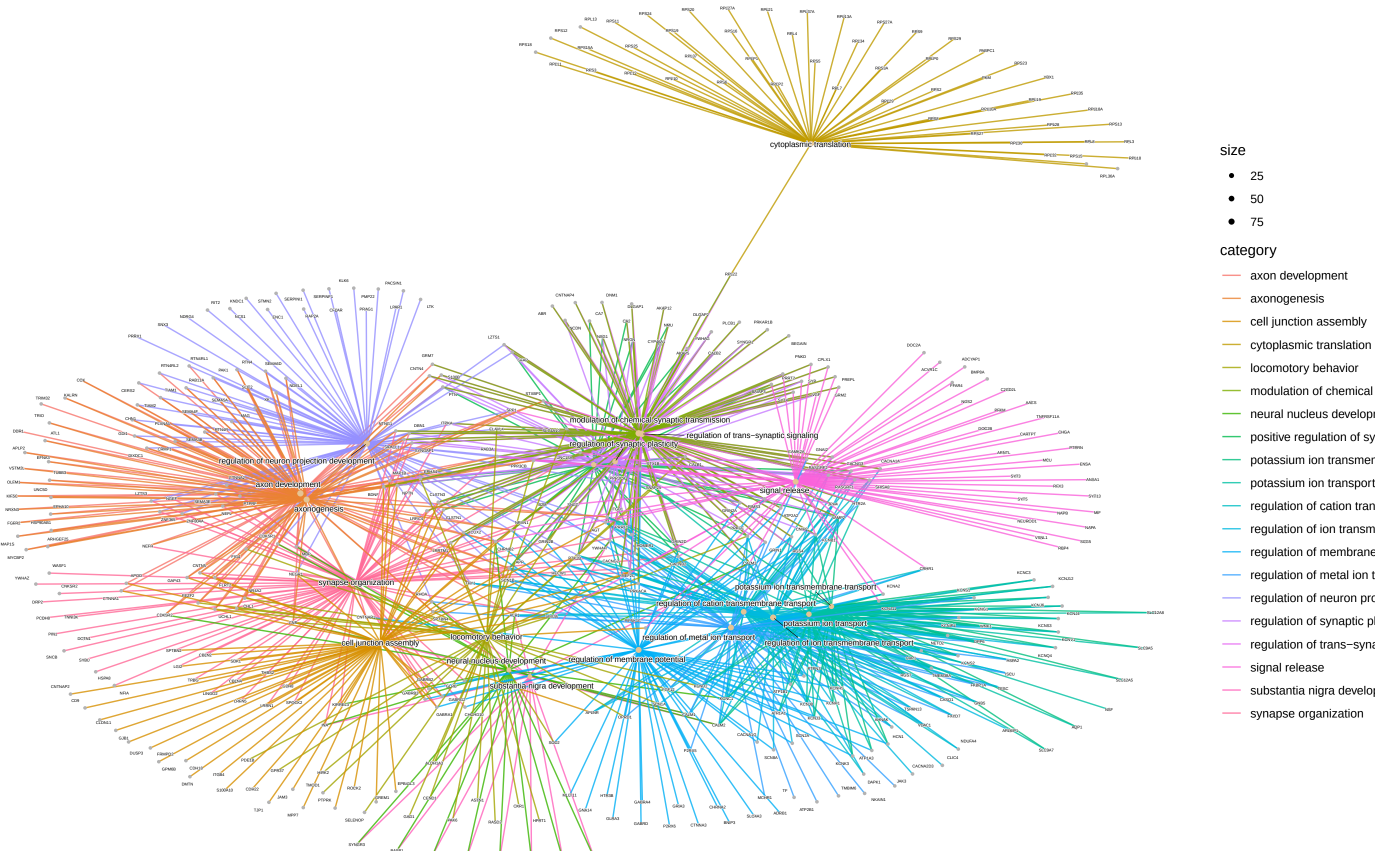


size

- 20
- 40
- 60

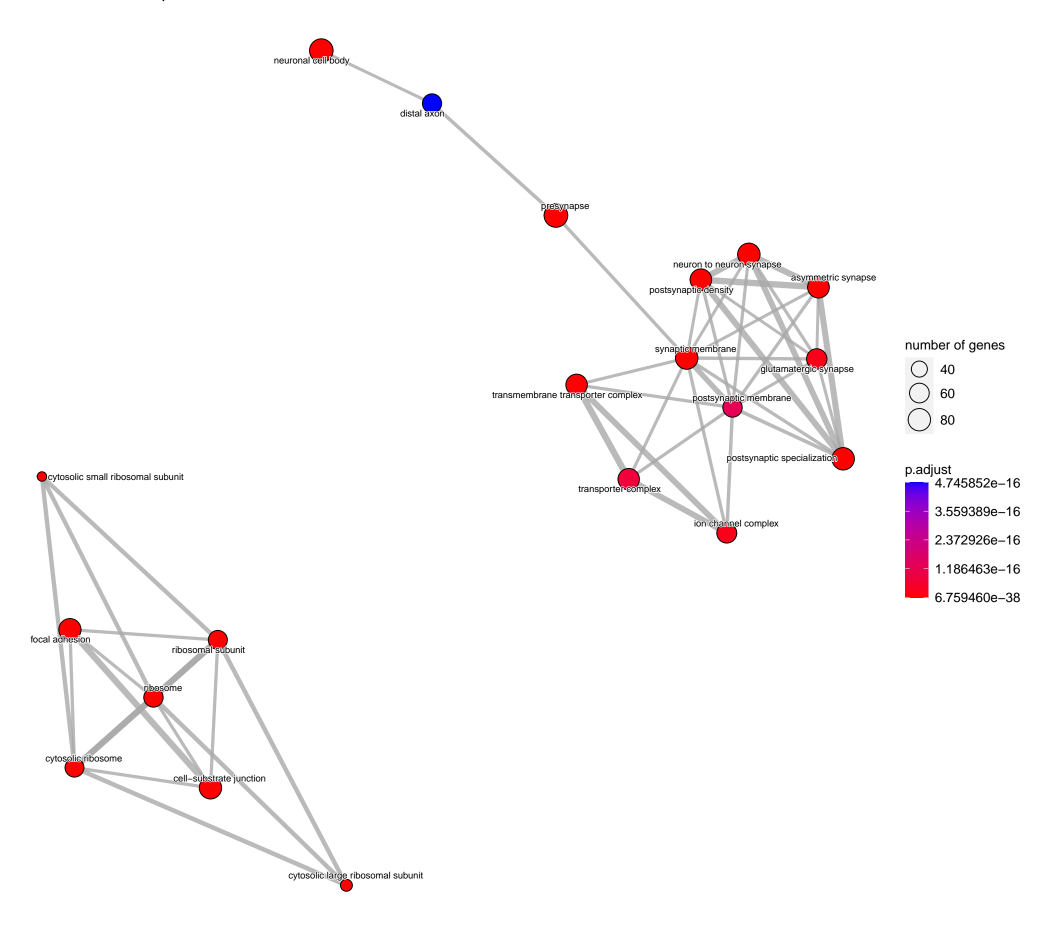
category

- ATPase-coupled cation transmembrane transporter activity
- calmodulin binding
- cation channel activity
- channel activity
- extracellular ligand–gated ion channel activity
- gated channel activity
- ion channel activity
- ligand-gated channel activity
- ligand–gated ion channel activity
- metal ion transmembrane transporter activity
- passive transmembrane transporter activity
- potassium ion transmembrane transporter activity
- structural constituent of ribosome
- syntaxin binding
- transmitter-gated channel activity
- transmitter-gated ion channel activity
- voltage–gated cation channel activity
- voltage-gated channel activity
- voltage-gated ion channel activity
- voltage-gated potassium channel activity

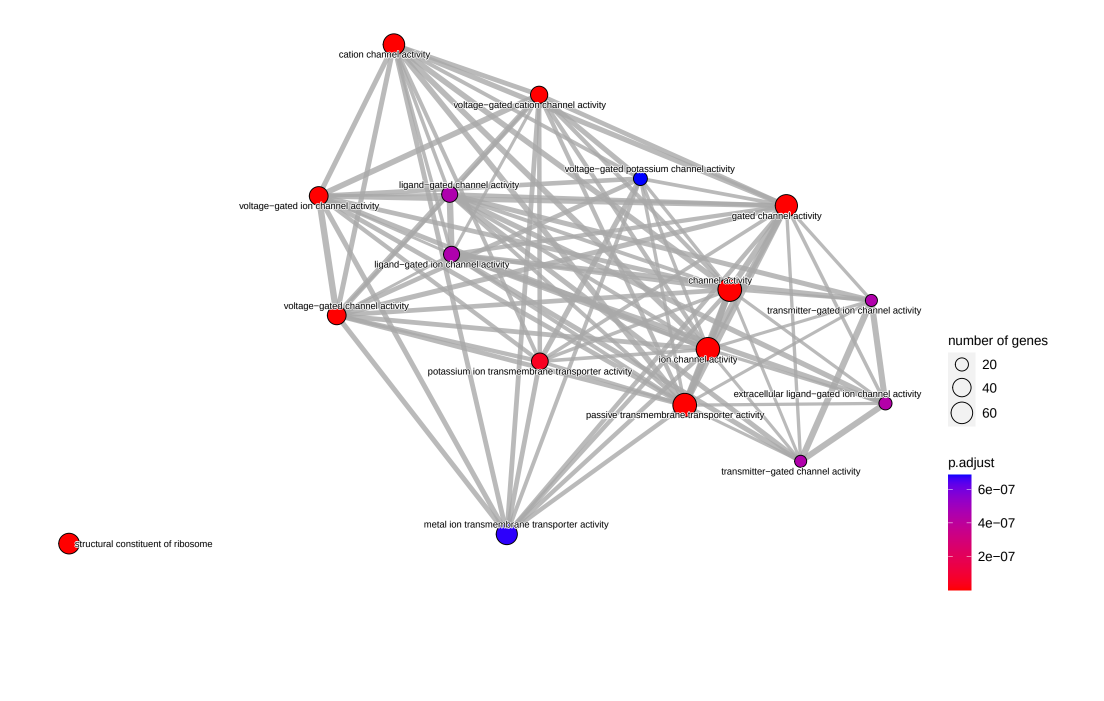


- modulation of chemical synaptic transmission
- neural nucleus development
- positive regulation of synaptic transmission
- potassium ion transmembrane transport
- potassium ion transport
- regulation of cation transmembrane transport
- regulation of ion transmembrane transport
- regulation of membrane potential
- regulation of metal ion transport
- regulation of neuron projection development
- regulation of synaptic plasticity
- regulation of trans-synaptic signaling
- substantia nigra development

clust_5 Cellular Compartment Modules



clust_5 Molecular Function Modules



calmodulin binding

clust_5 Biological Process Modules

