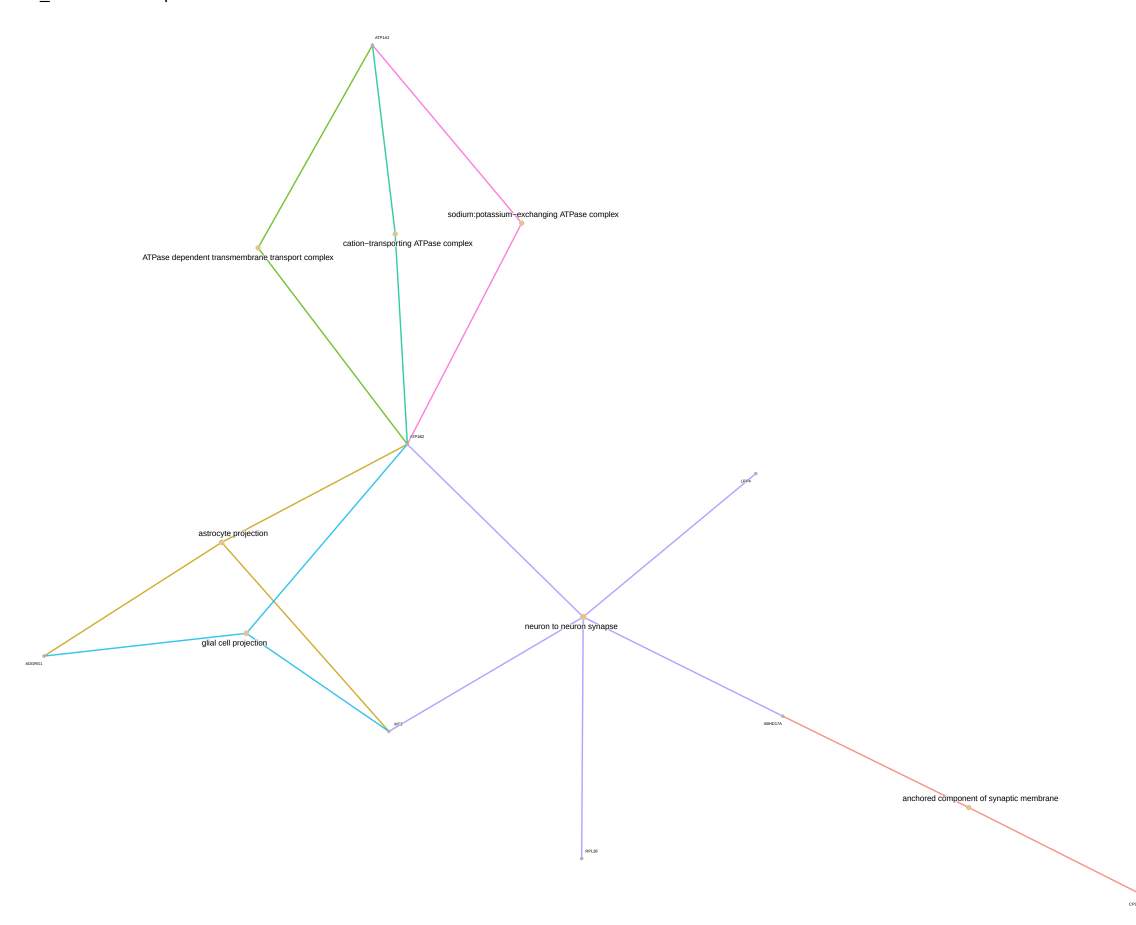


cluster_1 Cellular Compartment Network



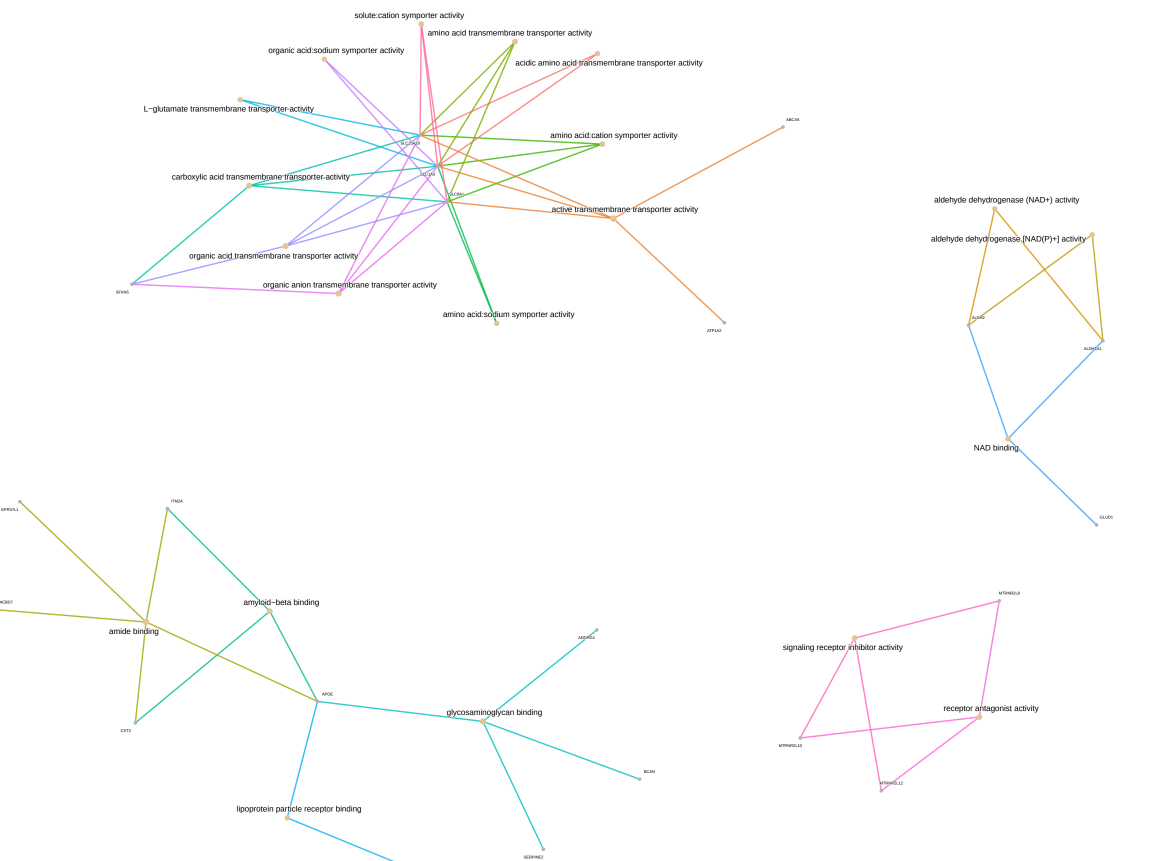
category

- anchored component of synaptic membrane
- astrocyte projection
- ATPase dependent transmembrane transport complex
- cation-transporting ATPase complex
- glial cell projection
- neuron to neuron synapse
- sodium:potassium–exchanging ATPase complex

size

- '
- 2
- 2
- 4
- 5

cluster_1 Molecular Function Network



category

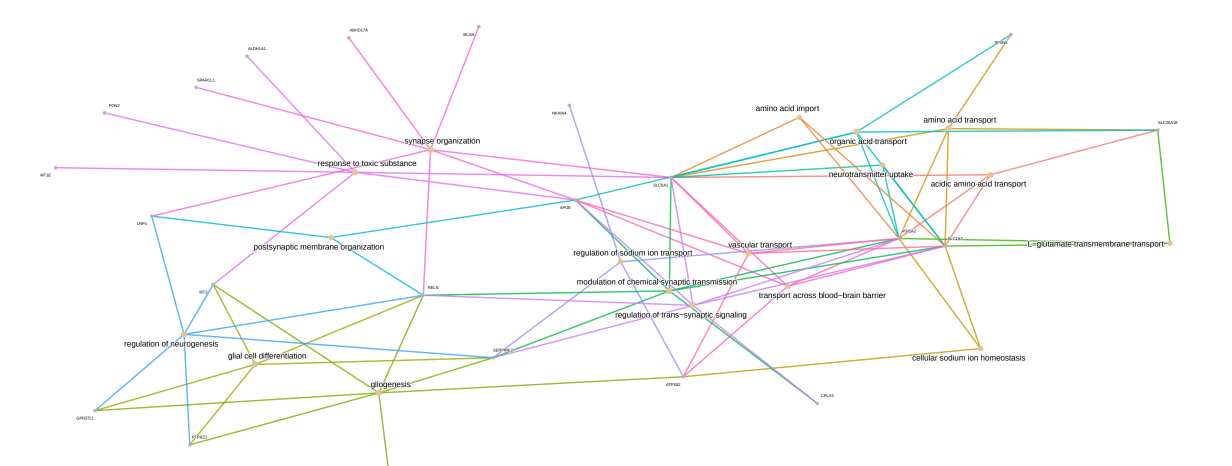
- acidic amino acid transmembrane transporter activity
- active transmembrane transporter activity
- aldehyde dehydrogenase (NAD+) activity
- aldehyde dehydrogenase [NAD(P)+] activity
- amide binding
- amino acid transmembrane transporter activity
- amino acid:cation symporter activity
- amino acid:sodium symporter activity
- amyloid-beta binding
- carboxylic acid transmembrane transporter activity
- glycosaminoglycan binding
- L–glutamate transmembrane transporter activity
- lipoprotein particle receptor binding
- NAD binding
- organic acid transmembrane transporter activity
- organic acid:sodium symporter activity
- organic anion transmembrane transporter activity
- receptor antagonist activity
- signaling receptor inhibitor activity
- solute:cation symporter activity

size

- 1
- 2
- 3
- 4
- 5

cluster_1 Biological Process Network





category

- acidic amino acid transport
- amino acid import
- amino acid transport
- cellular sodium ion homeostasis
- glial cell differentiation
- gliogenesis
- L–glutamate transmembrane transport
- modulation of chemical synaptic transmission
- negative regulation of execution phase of apoptosis
- neurotransmitter uptake
- organic acid transport
- postsynaptic membrane organization
- regulation of execution phase of apoptosis
- regulation of neurogenesis
- regulation of sodium ion transport
- regulation of trans–synaptic signaling
- response to toxic substance
- synapse organization
- transport across blood-brain barrier
- vascular transport

size

- 2
- 4
- 6

