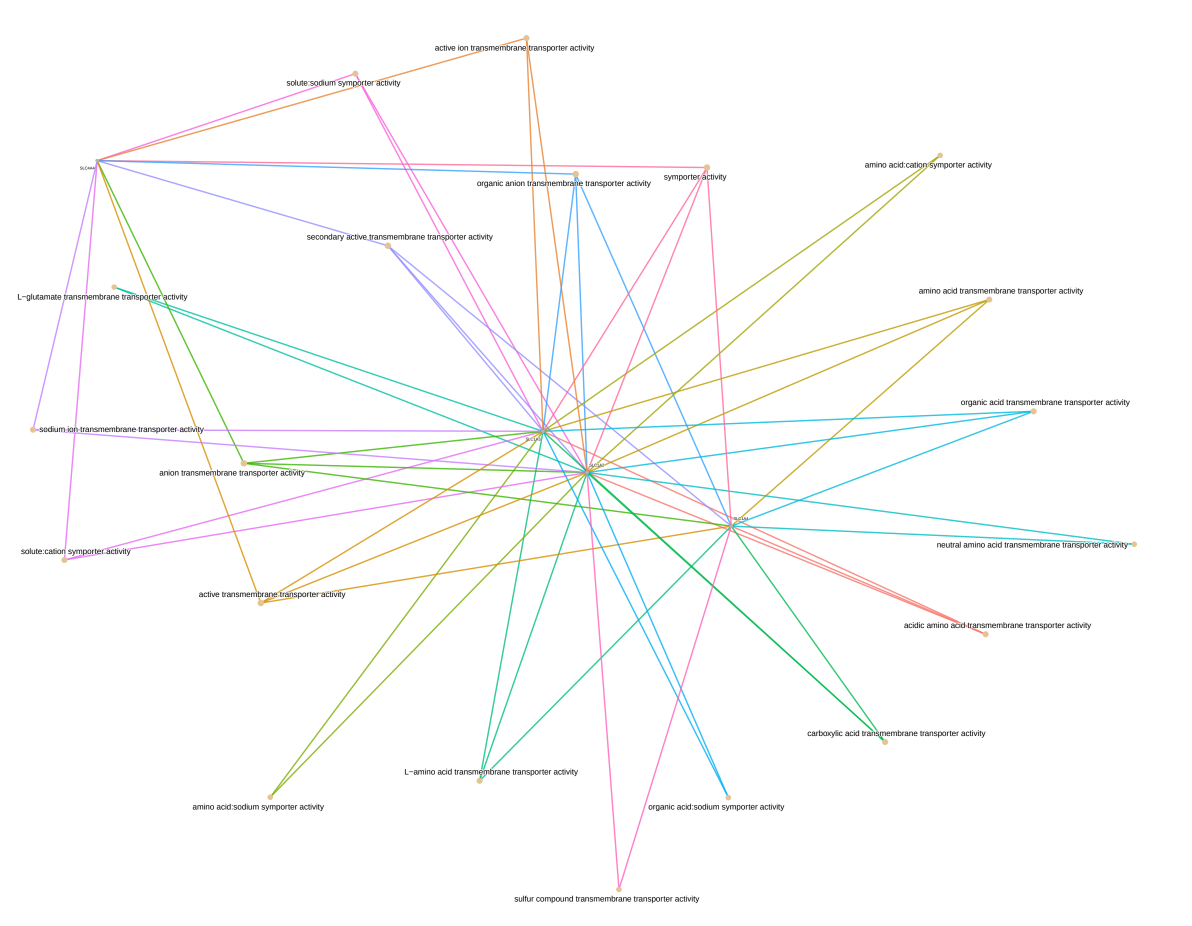


No infant ML Molecular Function Network

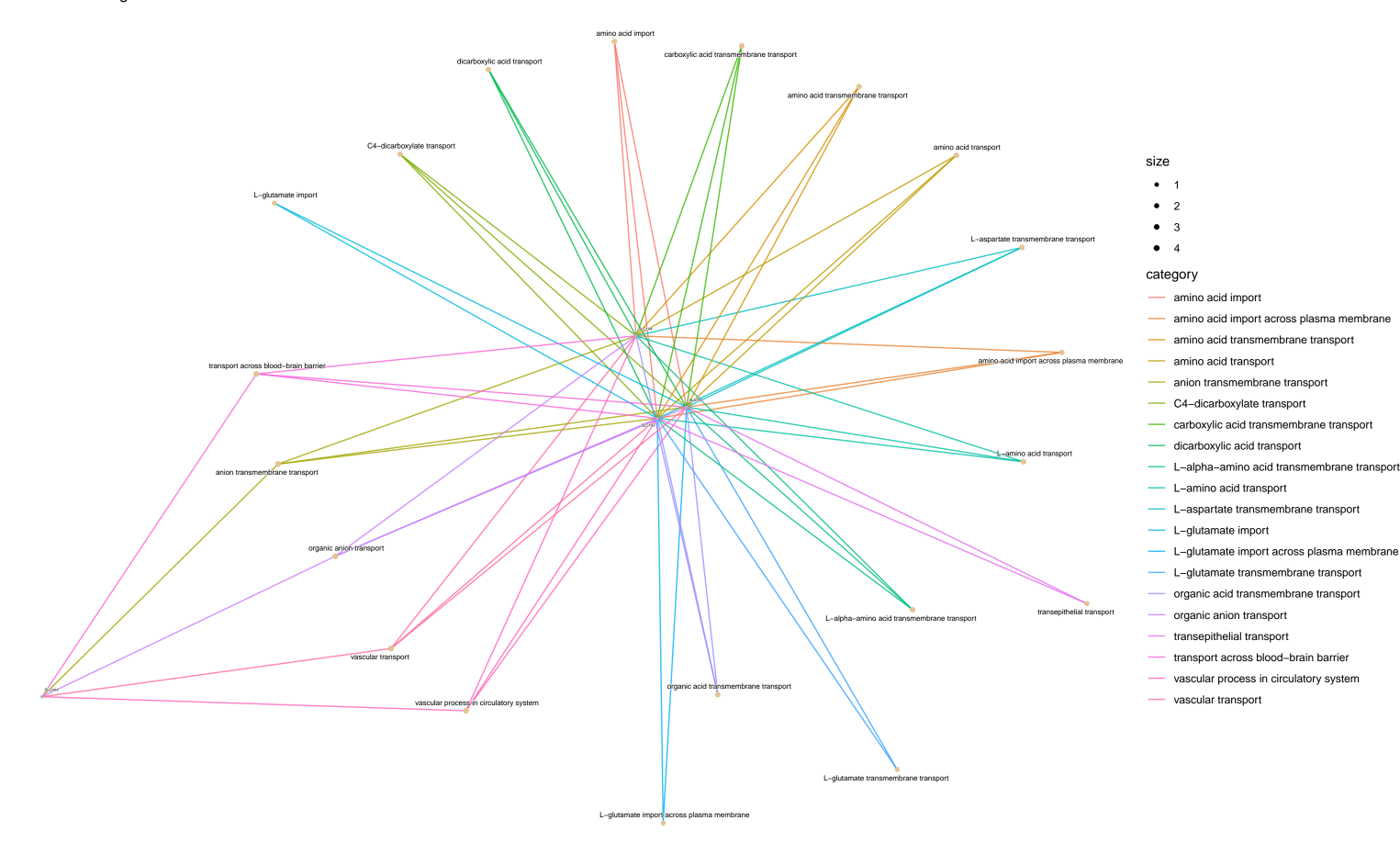


category

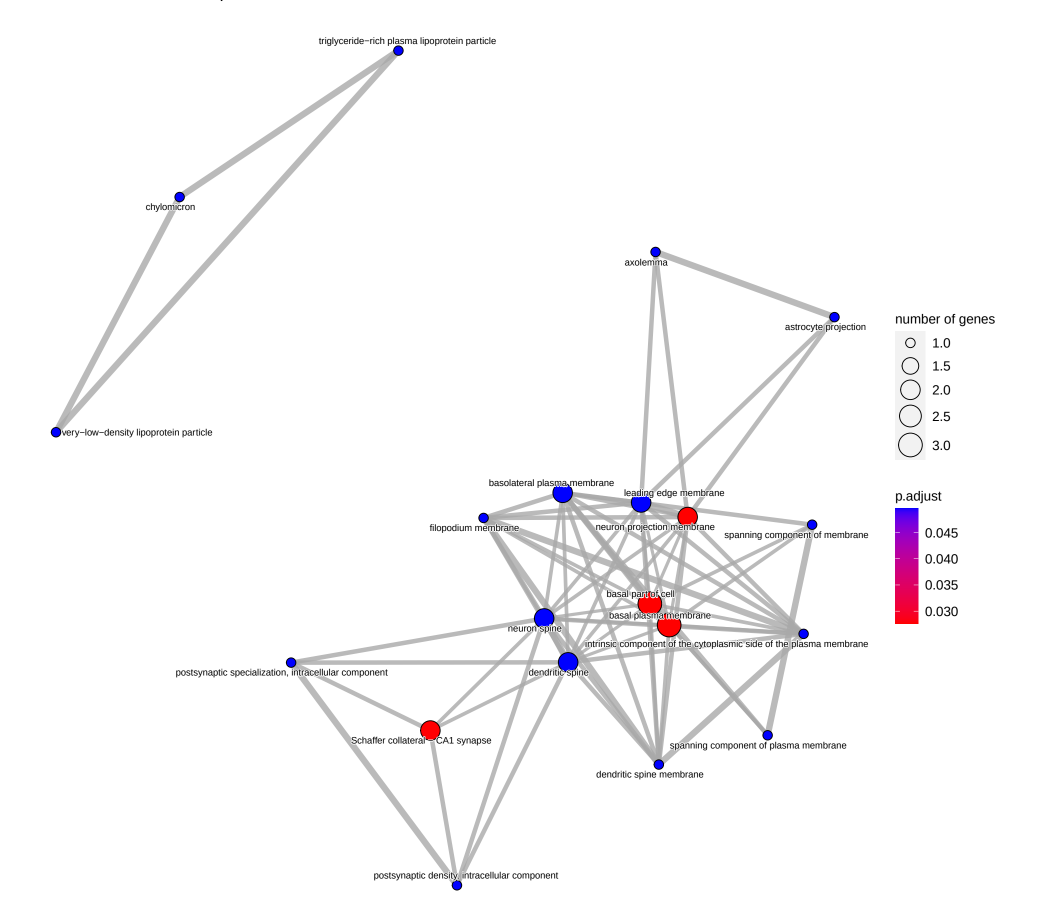
- acidic amino acid transmembrane transporter activity
- active ion transmembrane transporter activity
- active transmembrane transporter activity
- amino acid transmembrane transporter activity
- amino acid:cation symporter activity
- amino acid:sodium symporter activity
- anion transmembrane transporter activity
- carboxylic acid transmembrane transporter activity
- L-amino acid transmembrane transporter activity
- L–glutamate transmembrane transporter activity
- neutral amino acid transmembrane transporter activity
- organic acid transmembrane transporter activity
- organio dola tranomoniorano tranoportor dotivity
- organic acid:sodium symporter activity
- organic anion transmembrane transporter activity
- secondary active transmembrane transporter activity
- sodium ion transmembrane transporter activity
- solute:cation symporter activity
- solute:sodium symporter activity
- sulfur compound transmembrane transporter activity
- symporter activity

size

- 1
- 2
- 3
- 4



No infant ML Cellular Compartment Modules



No infant ML Molecular Function Modules

