

GO_Biological_Process_2021

Term

glial cell differentiation (GO:0010001)

Schwann cell differentiation (GO:0014037)

noradrenergic neuron differentiation
(GO:0003357)

axon ensheathment in central nervous system
(GO:0032291)

peripheral nervous system development
(GO:0007422)

neuron cell-cell adhesion (GO:0007158)

postsynaptic membrane assembly (GO:0097104)

positive regulation of synapse maturation
(GO:0090129)

regulation of synapse maturation
(GO:0090128)

postsynapse assembly (GO:0099068)

central nervous system myelination
(GO:0022010)

0

2

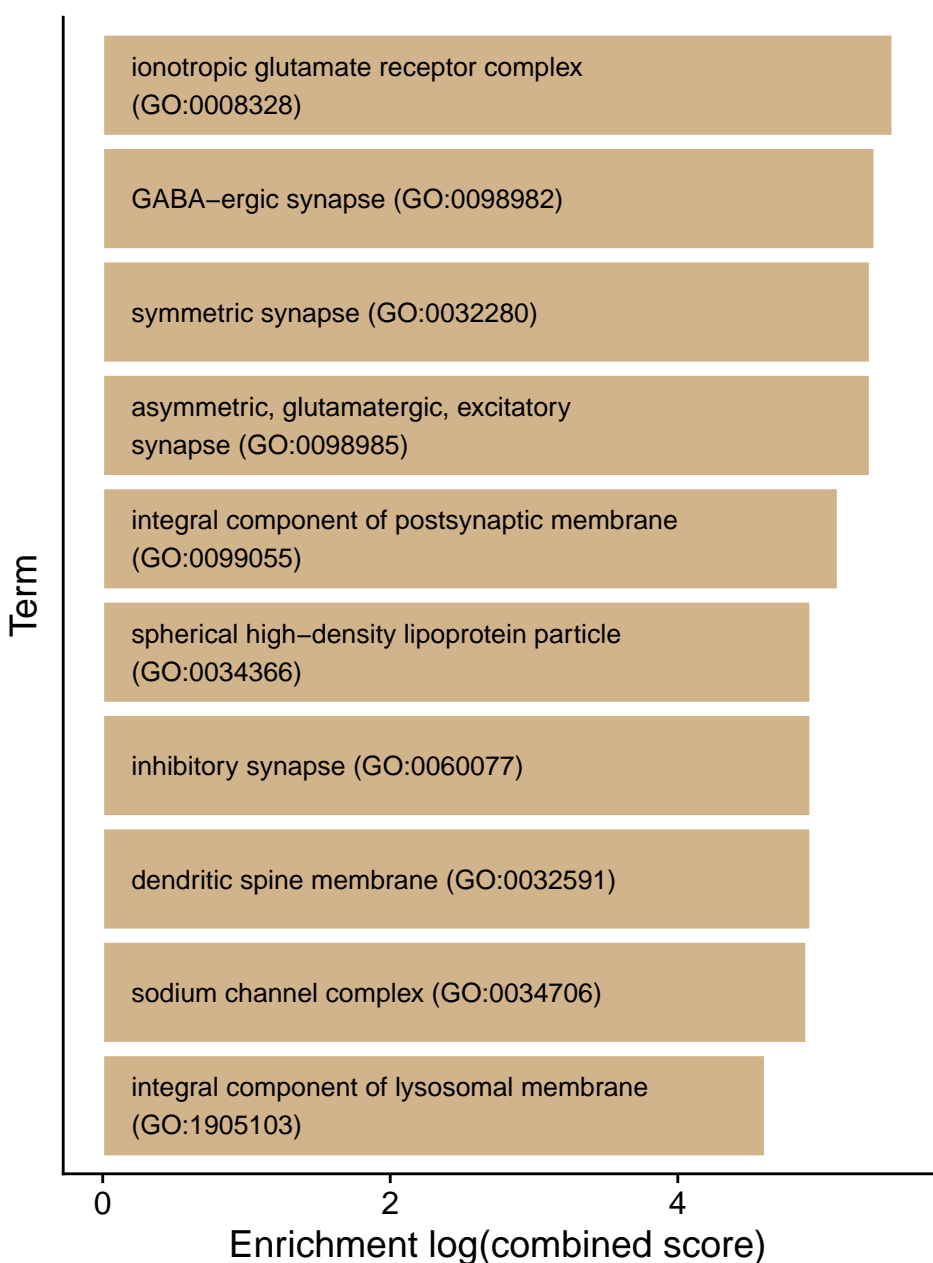
4

6

8

Enrichment log(combined score)

GO_Cellular_Component_2021



GO_Molecular_Function_2021

Term

kainate selective glutamate receptor
activity (GO:0015277)

phosphatidylcholine flippase activity
(GO:0140345)

neuroligin family protein binding
(GO:0097109)

neuregulin binding (GO:0038132)

N-acetylgalactosamine 4-O-sulfotransferase
activity (GO:0001537)

hemoglobin alpha binding (GO:0031721)

glial cell-derived neurotrophic factor
receptor activity (GO:0016167)

gap junction channel activity involved in
cardiac conduction electrical coupling
(GO:0086075)

ErbB-3 class receptor binding (GO:0043125)

double-stranded RNA adenosine deaminase
activity (GO:0003726)

0

2

4

6

Enrichment log(combined score)