

GO_Biological_Process_2021

Term

regulation of release of sequestered calcium
ion into cytosol by sarcoplasmic reticulum
(GO:0010880)

presynaptic membrane assembly (GO:0097105)

presynaptic membrane organization
(GO:0097090)

regulation of cation channel activity
(GO:2001257)

regulation of cardiac muscle contraction by
regulation of the release of sequestered
calcium ion (GO:0010881)

regulation of NMDA receptor activity
(GO:2000310)

postsynaptic membrane assembly (GO:0097104)

neuronal ion channel clustering (GO:0045161)

synapse organization (GO:0050808)

protein localization to axon (GO:0099612)

postsynaptic density protein 95 clustering
(GO:0097119)

positive regulation of the force of heart
contraction (GO:0098735)

membrane depolarization during AV node cell
action potential (GO:0086045)

0

2

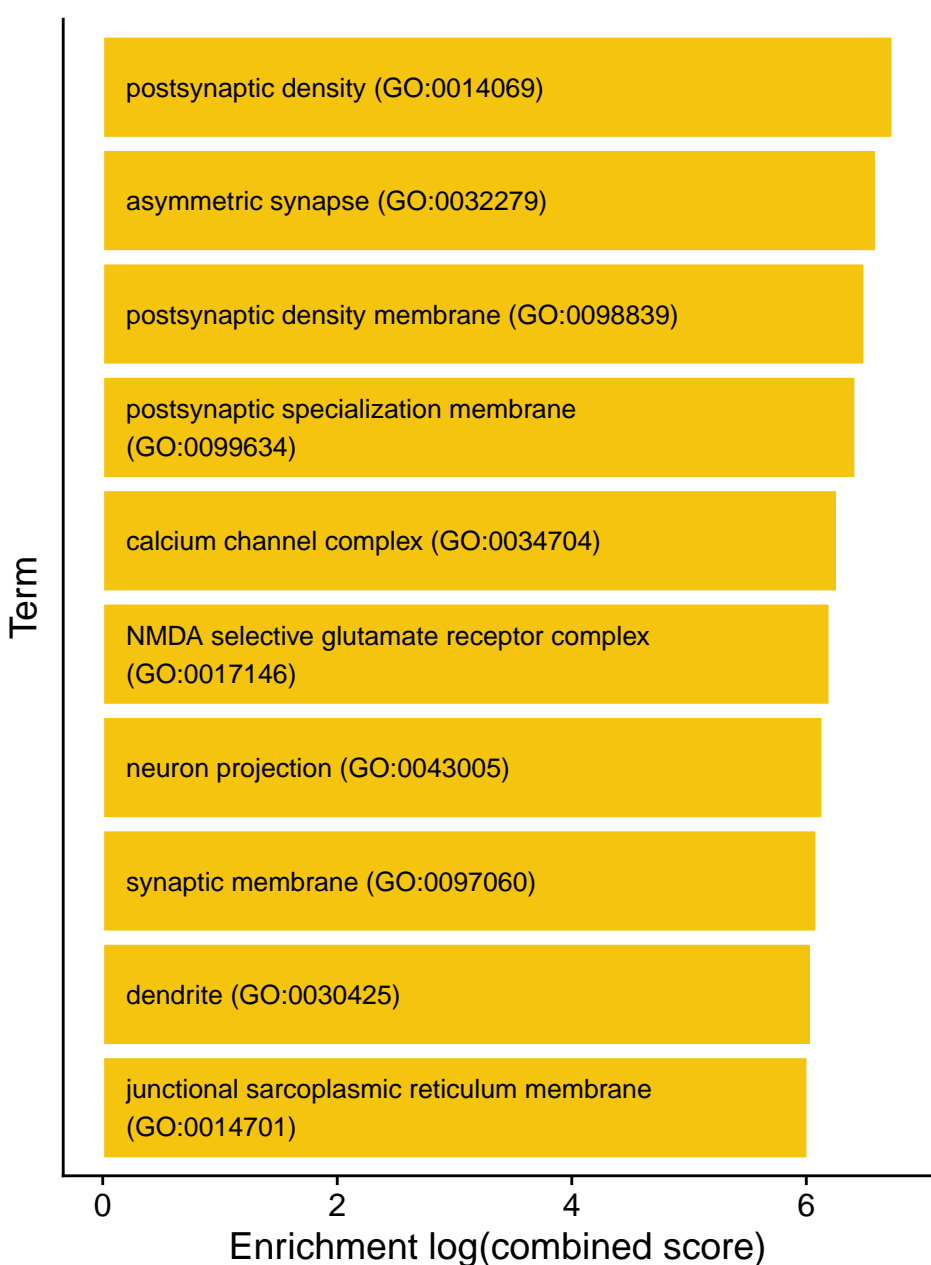
4

6

8

Enrichment log(combined score)

GO_Cellular_Component_2021



GO_Molecular_Function_2021

Term

high voltage-gated calcium channel activity
(GO:0008331)

voltage-gated calcium channel activity
involved in cardiac muscle cell action
potential (GO:0086007)

glutamate-gated calcium ion channel activity
(GO:0022849)

minor groove of adenine-thymine-rich DNA
binding (GO:0003680)

NMDA glutamate receptor activity
(GO:0004972)

voltage-gated calcium channel activity
(GO:0005245)

ionotropic glutamate receptor activity
(GO:0004970)

adrenergic receptor binding (GO:0031690)

ligand-gated calcium channel activity
(GO:0099604)

ankyrin binding (GO:0030506)

0

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Enrichment log(combined score)