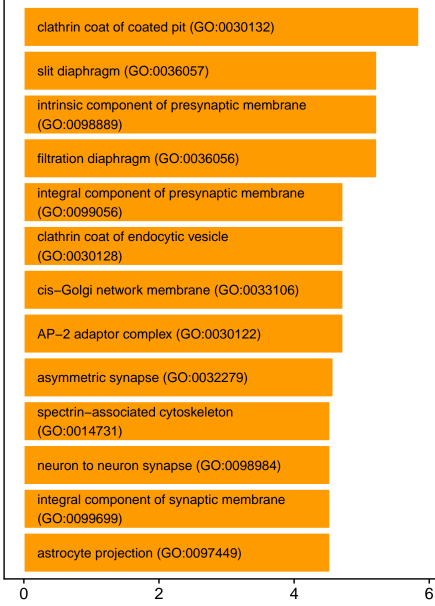
GO_Biological_Process_2021

positive regulation of myoblast proliferation (GO:2000288) natural killer cell differentiation (GO:0001779) forebrain neuron differentiation (GO:0021879) commissural neuron axon guidance (GO:0071679) sensory organ morphogenesis (GO:0090596) regulation of cell-substrate junction assembly (GO:0090109) regulation of leukocyte adhesion to vascular endothelial cell (GO:1904994) positive regulation of nuclear-transcribed mRNA poly(A) tail shortening (GO:0060213) regulation of cell-cell adhesion (GO:0022407) regulation of nuclear-transcribed mRNA poly(A) tail shortening (GO:0060211) regulation of nuclear-transcribed mRNA catabolic process, deadenylation-dependent Beshwe Go: 19901517 nuclear-transcribed mRNA catabolic process, deadenylation-dependent decay (GO:1900153) clathrin coat assembly (GO:0048268) 0 6

Enrichment log(combined score)

GO_Cellular_Component_2021



Enrichment log(combined score)

GO_Molecular_Function_2021

