

# GO\_Biological\_Process\_2021

Term

L-serine biosynthetic process (GO:0006564)

creatine metabolic process (GO:0006600)

substantia nigra development (GO:0021762)

myelin assembly (GO:0032288)

L-serine metabolic process (GO:0006563)

myelination (GO:0042552)

hepatocyte growth factor receptor signaling  
pathway (GO:0048012)

enteric nervous system development  
(GO:0048484)

central nervous system myelination  
(GO:0022010)

positive regulation of morphogenesis of an  
epithelium (GO:1905332)

0

2

4

6

Enrichment log(combined score)

# GO\_Cellular\_Component\_2021

Term

smooth endoplasmic reticulum membrane  
(GO:0030868)

meiotic spindle (GO:0072687)

ATP-binding cassette (ABC) transporter  
complex (GO:0043190)

anchored component of external side of  
plasma membrane (GO:0031362)

intrinsic component of external side of  
plasma membrane (GO:0031233)

HFE-transferrin receptor complex  
(GO:1990712)

extrinsic component of external side of  
plasma membrane (GO:0031232)

npBAF complex (GO:0071564)

RNA polymerase I complex (GO:0005736)

nBAF complex (GO:0071565)

glial cell projection (GO:0097386)

0

1

2

3

4

5

Enrichment log(combined score)

# GO\_Molecular\_Function\_2021

Term

GPI anchor binding (GO:0034235)

NAD<sup>+</sup> binding (GO:0070403)

cysteine-type endopeptidase activator  
activity involved in apoptotic process  
(GO:0008656)

phosphotransferase activity, nitrogenous  
group as acceptor (GO:0016775)

NAD-dependent histone deacetylase activity  
(GO:0017136)

glutathione transmembrane transporter  
activity (GO:0034634)

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

creatine kinase activity (GO:0004111)

alpha-2A adrenergic receptor binding  
(GO:0031694)

peptidase activator activity involved in  
apoptotic process (GO:0016505)

0

2

4

6

Enrichment log(combined score)