

Plasmablast GO_Biological_Process_2021(87 Overlap DEGs)

Real Data (100 DEGs)

Semi-profiled Data(100 DEGs)

Term

protein N-linked glycosylation via asparagine (GO:0018279)

peptidyl-asparagine modification (GO:0018196)

signal peptide processing (GO:0006465)

protein N-linked glycosylation (GO:0006487)

peptide metabolic process (GO:0006518)

negative regulation of retrograde protein transport, ER to cytosol (GO:1904153)

negative regulation of protein exit from endoplasmic reticulum (GO:0070862)

cellular protein metabolic process (GO:0044267)

early endosome to Golgi transport (GO:0034498)

regulation of retrograde protein transport, ER to cytosol (GO:1904152)

protein processing (GO:0016485)

6

4

2

0

 $-\log_{10}(p)$

0

2

4

6

 $-\log_{10}(p)$