Gene ontology in fire module with 381 genes ubiquitin-dependent protein catabolic process (GO:0006511) Hits

regulation of sodium ion transport (GO:0002028) regulation of neuron differentiation (GO:0045664)

modification-dependent protein catabolic process (GO:0019941)

myelination (GO:0042552)

cellular response to ketone (GO:1901655)

response to forskolin (GO:1904321)

axon development (GO:0061564)

negative regulation of apoptotic signaling pathway (GO:2001234)

positive regulation of protein localization to membrane (GO:1905477)

0.80

0.82

0.84

-log₁₀(Adjusted P-value)

0.86

18

8

0.88

Combined

- 150

- 50

Score