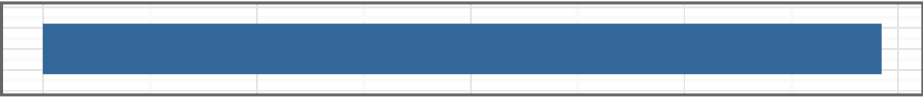
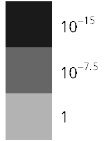


n: 392 **Enrichment p-value**



developmental pigmentation

extracellular matrix organization

regulation of cell morphogenesis...

stem cell differentiation

positive regulation of cell deve...

regulation of neuron projection ...

mesenchymal cell development

gliogenesis

negative regulation of cell adhe...

positive regulation of neurogenesis

melanocyte differentiation

epithelial cell proliferation

blood vessel morphogenesis

ossification

ameboidal-type cell migration

negative regulation of cell proj...

endoderm formation

cell-substrate adhesion

peripheral nervous system develo...

connective tissue development

regulation of cell-cell adhesion

retrocyte migration

developmental growth involved in...

negative regulation of neuron di...

multicellular organism catabolic...

positive regulation of locomotion

positive regulation of neuron pr...

regeneration

muscle organ development

regulation of neuron death

regulation of cell shape

homotypic cell-cell adhesion

skeletal system development

regulation of cell activation

response to alcohol

negative regulation of response ...

regulation of macrophage activati...

negative regulation of locomotion

central precursors of cell proliferation

regulation of embryonic cell-cell...

skeletal muscle tissue development

positive regulation of cell migra...

forebrain development

regulation of peptidase activity

autonomic nervous system develop...

negative regulation of peptidase...

tube morphogenesis

positive regulation of cell adhe...

regulation of macrophage activati...

negative regulation of locomotion

central precursors of cell proliferation

regulation of embryonic cell-cell...

skeletal muscle tissue development

positive regulation of cell migra...

forebrain development

regulation of peptidase activity

autonomic nervous system develop...

negative regulation of peptidase...

morphogenesis of epithelium