## Emapplot TPDS\_TMDE

inorganic ion transmembrane transport

cation transmembrane transport sodium ion transport inorganic cation transmembrane transport

sodium ion transmembrane transport

organic hydroxy compound transport multicellular organismal homeostasis

retina homeostasis

regulation of neuronal synaptic plasticity

response to nutrient levels

hemostasis blood coagulation

regulation of body fluid levels

blood coagulation, intrinsic pathway-regulation of pathway-regulation of protein activation cascade-regulation of blood coagulation of blood coagulation protein activation cascade-regulation of blood coagulation of wound healing regulation of wound healing regulation of blood coagulation of wound healing regulation of protein activation cascade-regulation of blood coagulation of wound healing regulation of protein activation cascade-regulation of blood coagulation of wound healing regulation of protein activation cascade-regulation of blood coagulation of wound healing regulation of protein activation cascade-regulation of blood coagulation of wound healing regulation of blood coagulation of wound healing regulation of blood coagulation of wound healing regulation of wound healing regulation of blood coagulation of wound healing regulation regulation of woun

p.adjust
- - 0.01
- - 0.02
- 0.03

number of genes

10

20

25

30