Dotplot TPDS_TMDE inorganic ion transmembrane transport cation transmembrane transport inorganic cation transgnembrane drayspord multicellular organis/fial response to home cellular negative regulation of response to external stimulus response to nutrient levels p.adjust blood coagulation coagulation hemostasis 0.01 organic hydroxy compound transport 0.02 regulation of wound healing regulation of response to 0.03 coagulation regulation of hemostasis Count regulation of coagulation negative regulation of wound negative regulation sodiumabhrantshyenybding transport sodium ion transport negative regulation of blood negative readputation negative regulations coagulation protein activation cascade blood coagulation, fibrin clot formation retina homeostasis blood coagulation, intrinsic regulation of methoday synaptic plasticity fibrinolysis

0.04

0.02

0.08

0.10

0.06

GeneRatio