2.8 1.2

Absolute NES

1.6

2.0

2.8

2.0

1.6

2.4

dolichol-linked oligosaccharide biosynthetic proce regulation of small GTPase mediated signal transdu

reñal absorption phosphorylation protein bhosphorylation protein bhosphorylation sarcomere organization cell projection assembly skin development somitogenesis post-translational protein modification by small protein conjugation nucleocytoplasmic transport epigenetic regulation of gene expression. DNA damage response DNA repair epigenetic regulation of gene expression. DNA damage response DNA repair response to endogenous stimulus positive regulation of developmental process regulation of cell development cell adhesion epithelium development regulation of cell development cell adhesion epithelium development cell cellular response to endogenous stimulus regulation of multicellular organismal development cellular response to endogenous stimulus cell projection organization cell projection organization plasma membrane bounded cell projection organization regulation of cell adhesion plasma membrane structure forjection organization cell morphogenesis anatomical structure formation involved in morphogenesis neuron development energyme—linked receptor protein signaling pathway heart development cell projection morphogenesis cell morphogenesis involved in neuron differentiation.

axonogenesis
axon development
cell junction assembly
negative regulation of transcription by RNA polyme...

ATP-dependent activity
ATP hydrolysis activity
transcription codegulator activity
transcription coactivator activity
antioxidant activity
transcription coactivator activity
antioxidant activity
phosphotransferase activity, alcohol group as acce...
histone modifying activity
protein kinase activity
protein kinase activity
protein serine/threonine kinase activity
histone H2AX kinase activity
histone H3 histone H3 kinase activity
histone H2 kinase activity
histone H3 histone H2 kinase activity
histone H3 histone H3 kinase activity

nistone H3T6 kinase activity zinc ion binding acyltransferase activity ubiquitin–like protein transferase activity histone binding histone binding the protein transferase activity histone binding transcription factor activity. BNA polymerase II transcription factor activity, RNA polymerase II transcription regulatory region ... double-stranded DNA binding sequence-specific DNA binding transcription regulatory region nucleic acid binding sequence-specific double-stranded DNA binding sequence-specific double-stranded DNA binding chromatin binding -

ytosolic large ribosomal subunit blood microparticle centriole nuclear body neuron projectior axon somatodendritic compartment dendritic tree dendrite postsynapse

GO Term