up BP dn BP neuroblast fate determination peptidyl-lysine modification response to biotic stimulus regulation of canonical Wnt signaling pathway defense response to fungus protein modification by small protein removal gliogenesis response to fungus regulation of endocytosis epidermal cell differentiation leukocyte activation imaginal disc-derived wing hair organization regulation of vesicle-mediated transport peripheral nervous system development neuroblast fate commitment cell activation phagocytosis glial cell differentiation phagocytosis, engulfment p.adjust size immune response-regulating signaling pathway plasma membrane invagination 0.07 ERBB signaling pathway 1.00 0.08 autophagic cell death 1.25 0.09 1.50 0.10 0.11 membrane invagination response to external biotic stimulus 1.75 0.12 proximal/distal pattern formation 0.13 2.00 stem cell fate determination hair cell differentiation size immune effector process p.adjust wing disc pattern formation 0.0700 programmed cell death non-sensory hair organization 0.0725 cell death 0.0750 apoptotic process neuroblast differentiation protein refolding 0.0775 positive regulation of Wnt signaling pathway protein localization to mitochondrion chaeta morphogenesis epidermis development de novo' protein folding defense response to other organism protein targeting protein import segment specification establishment of protein localization to mitochond protein transmembrane transport epidermal growth factor receptor signaling pathway mitochondrial transport protein folding stem cell fate commitment protein transmembrane import into intracellular or mitochondrial transmembrane transport response to other organism positive regulation of canonical Wnt signaling pat protein targeting to mitochondrion intracellular protein transmembrane transport imaginal disc-derived wing vein morphogenesis

defense response

apoptotic mitochondrial changes

1.00

1.25

1.50

2.00