



imaginal	disc	morr	ohoae	nesis

post-embryonic animal organ morphogenesis

imaginal disc-derived appendage development

regulation of cell proliferation

cell proliferation

wing disc morphogenesis

appendage morphogenesis

imaginal disc-derived appendage morphogenesis

establishment of mitotic spindle orientation

post-embryonic appendage morphogenesis

positive regulation of cell proliferation

appendage development

imaginal disc-derived wing morphogenesis

fatty acid transport

size

20

0.80

0.90

p.adjust

establishment of mitotic spindle localization

intercellular bridge organization

establishment of spindle orientation

purine nucleobase biosynthetic process

modification-dependent protein catabolic process

modification-dependent macromolecule catabolic process

protein catabolic process

mannose metabolic process

cellular protein catabolic process

cellular macromolecule catabolic process

protein deglycosylation

positive regulation of protein catabolic process

regulation of protein catabolic process

proteolysis involved in cellular protein catabolic process

N-glycan processing