



## animal organ development

regulation of response to stimulus regulation of cell communication

reproductive structure development

sex differentiation

p.adjust

0.40

0.45

10

instar larval or pupal development

post-embryonic development

regulation of signaling

reproductive system development

regulation of signal transduction

imaginal disc development

regulation of biological quality

genital disc development

cytoplasmic microtubule organization

oxidoreduction coenzyme metabolic process

regulation of anatomical structure size

cellular protein-containing complex aspentelly-containing complex subunit organization

microtubule cytoskeleton organization

supramolecular fiber organization

regulation of actin filament length regulation of actin polymerization or depolymerization regulation of cytoskeleton organization

regulation of actin filament polymerization

protein polymerization

actin filament polymerization

meiotic cell cycle process

regulation of protein polymerization

extracellular structure organization