## regulation of Notch signaling pathway

wing disc pattern formation imaginal disc-derived wing margin morphogenesis

negative regulation of cell communication

stem cell population maintenance

negative regulation of signal transduction maintenance of cell number

negative regulation of response to stimulus

wing disc development

sensory organ development

negative regulation of signaling

imaginal disc-derived wing morphogenesis cell fate commitment involved in pattern specification

wing disc morphogenesis

membrane protein proteolysis

Notch signaling pathway

negative regulation of post-embryonic development

lateral inhibition

negative regulation of transcription, DNA-templated

anterior/posterior pattern specification

negative regulation of cell differentiation membrane protein ectodomain proteolysis

negative regulation of RNA biosynthetic process

regulation of nervous system development regulation of compound eye photoreceptor development

regulation of cell differentiation

regulation of neurogenesis

Notch receptor processing

5.0 7.5

p.adjust

3e-04 4e-04

2e-04

regulation of cell development