



## axon midline choice point recognition

organic hydroxy compound biosynthetic process cellular response to extracellular stimulus

sensory organ development

cellular response to nutrient levels

cellular response to starvation

response to toxic substance

establishment or maintenance of cell polarity

cellular response to external stimulus

cellular response to stress

response to stress response to starvation defense response to other organism response to external biotic stimulus

response to other organism defense response to Gram-negative bacterium nervous system process response to external stimulus sensory perception of chemical stimulus

response to biotic stimulus

p.adjust

0.2

0.4

0.6

8.0

10

30

size

sensory perception

sensory perception of smell

response to bacterium defense response to bacterium

system process

defense response

N-glycan processing

negative regulation of protein phosphorylation

carbohydrate derivative catabolic process

negative regulation of protein modification process