



## regulation of gliogenesis

## gliogenesis

## positive regulation of neurogenesis

cellular response to oxidative stress

substrate adhesion-dependent cell spreading positive regulation of cell development

response to oxidative stress

positive regulation of cell proliferation cellular response to glucagon stimulus cell proliferation

activation of protein kinase activity

response to glucagon

glutathione metabolic process

cellular modified amino acid metabolic process

icosanoid metabolic process

atty acid derivative metabolic process

regulation of protein kinase activity cell cycle process

negative regulation of protein kinase activity

p.adjust

0.9601404

size

10

15

## entry into host

entry into host cell

viral life cycle modification of morphology or physiology of other organism

entry into other organism involved in symbiotic interaction

viral entry into host cell killing of cells of other organism
entry into cell of other organism involved in symbiotic interaction
interaction with host
disruption of cells of other organism