



## polysaccharide biosynthetic process

activation of GTPase activity anion transport

cellular polysaccharide biosynthetic process

glycoprotein metabolic process

positive regulation of GTPase activity

glycosylation

regulation of GTPase activity

macromolecule glycosylation

peptidyl-L-cysteine S-palmitoylation

protein glycosylation

protein palmitoylation

protein acylation

peptidyl-S-diacylglycerol-L-cysteine biosynthetic process from peptidyl-cysteine

protein localization to membrane

spindle organization

'de novo' posttranslational protein folding

establishment of protein localization to membrane

protein targeting

apperone cofactor-dependent protein refolding

intracellular transport

protein targeting to membrane

terminal button organization

regulation of establishment of planar polarity

nitrogen compound transport

purine-containing compound salvage

regulation of morphogenesis of an epithelium

striated muscle cell differentiation

somatic muscle development

muscle cell differentiation

size

50

100

p.adjust

- 0.8

0.9

0.5