



GeneRatio

alpha-mannosidase activity acyl-CoA dehydrogenase activity calcium ion binding aspartic-type endopeptidase activity guanylate cyclase activity electron transfer activity adenylate cyclase activity aspartic-type peptidase activity cyclase activity protein-containing complex binding oxidoreductase activity, acting on NAD(P)H phosphorus-oxygen lyase activity size GTPase regulator activity NADH dehydrogenase activity monooxygenase activity p.adjust enzyme regulator activity enzyme activator activity iron ion binding structural constituent of cytoskeleton oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen cofactor binding Wnt-protein binding heme binding tetrapyrrole binding cysteine-type endopeptidase activity transition metal ion binding transmembrane receptor protein tyrosine kinase activity

10 20

50

60

0.25

0.50

0.75

cysteine-type peptidase activity

ubiquitin-like protein conjugating enzyme binding

zinc ion binding