



carbohydrate binding

oxidoreductase activity, acting on CH–OH group of donors oxidoreductase activity, acting on the CH–OH group of donors, NAD or NADP as acceptor

nucleoside-triphosphatase activity
purine ribonucleoside triphosphate binding
protein serine/threonine kinase activity

kinase activity—transferase activity, transferring phosphorus—containing groups
protein kinase activity
transferase activity, alcohol group as acceptor
transmembrane receptor protein kinase activity

RNA binding

MAP kinase kinase kinase activity

kinase binding metalidered petaleaset with vacting on the aldehyde or oxo group of donors

signal transducer, downstream of receptor, with serine/threonine kinase activity

transmembrane receptor protein tyrosine kinase activity

enzyme binding

eceptor ligand activity

molecular function regulator

hormone activity SNAP receptor activity

receptor regulator activity

cytoskeletal protein binding

tubulin binding

size

10

15

0.905

0.910

0.915

0.920

p.adjust

microtubule binding

hydrolase activity, acting on glycosyl bonds

hydrolase activity, hydrolyzing O-glycosyl compounds