MAP kinase phosphatase activity

MAP kinase tyrosine/serine/threonine phosphatase activity

MAP kinase kinase activity

hormone binding

phosphatidylinositol binding

endopeptidase regulator activity

lipid binding

endopeptidase inhibitor activity

phospholipid binding

carboxylic ester hydrolase activity

calcium ion binding

size

75

0.01 0.02 0.03 0.04

p.adjust

enzyme inhibitor activity

peptidase inhibitor activity

protein heterodimerization activity

receptor regulator activity

signaling receptor activator activity

receptor ligand activity

cell adhesion molecule binding

cadherin binding

anion channel activity

inorganic anion transmembrane transporter activity

ion channel activity

channel activity

anion transmembrane transporter activity gated channel activity

passive transmembrane transporter activity

ion transmembrane transporter activity metal ion transmembrane transporter activity

inorganic molecular entity transmembrane transporter activity
transmembrane transporter activity

protein kinase activity