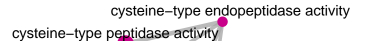


SNAP receptor activity

hydrolase activity, acting on carbon–nitrogen (but not peptide) bonds

calcium channel activity

carbohydrate binding



peptidase activity, acting on L-amino acid peptides

endopeptidase activity peptidase activity

catalytic activity, acting on a protein

protein serine/threonine kinase activity

phosphotransferase activity, alcohol group as acceptor

kinase activity

mitogen-activated protein kinase kinase binding

phosphatase binding protein kinase activity

hormone activity

signaling adaptor activity transferrase activity, transferring phosphorus-containing groups

protein phosphatase binding MAP kinase kinase kinase activity

enzyme binding

molecular adaptor activity

galactosyltransferase activity

p.adjust

size

0.5348633

phosphatidylinositol phosphate binding

protein dimerization activity

DNA binding

sequence–specific DNA binding DNA binding transcription factor activity

transcription regulator activity