



ubiquitinyl hydrolase activity thiol-dependent ubiquitin-specific protease activity potassium ion antiporter activity solute:cation antiporter activity potassium ion binding ubiquitin-like protein-specific protease activity alkali metal ion binding thiol-dependent ubiquitinyl hydrolase activity cation:cation antiporter activity p.adjust potassium ion transmembrane transporter activity ubiquitin protein ligase activity 0.9879197 cation channel activity cation transmembrane transporter activity metal ion transmembrane transporter activity size monovalent inorganic cation transmembrane transporter activity 10 inorganic cation transmembrane transporter activity ubiquitin-like protein ligase activity sodium channel activity sodium ion transmembrane transporter activity 30 40 50 G-protein coupled peptide receptor activity secondary active transmembrane transporter activity peptide receptor activity neuropeptide receptor activity inorganic anion exchanger activity nucleobase-containing compound kinase activity

phosphotransferase activity, phosphate group as acceptor kinase activity

exopeptidase activity

lipid transporter activity