



carbon-carbon lyase activity lyase activity amide binding hydrolase activity, hydrolyzing O-glycosyl compounds peptide binding hydrolase activity, acting on glycosyl bonds beta-catenin binding metal cluster binding 2 iron, 2 sulfur cluster binding protein C-terminus binding p.adjust 0.9034819 ron-sulfur cluster binding active ion transmembrane transporter activity ion channel regulator activity ATPase coupled ion transmembrane transporter activity sodium ion transmembrane transporter activity, oxidoreductase activity, acting on the CH–CH group of donors cation-transporting ATPase activity integrin binding SNAP receptor activity ATPase activity ATPase activity, coupled to transmembrane movement of substances ATPase activity, coupled to transmembrane movement of ions, phosphorylative mechanism ATPase activity, coupled dynein light intermediate chain binding SNARE binding lipase activity triglyceride lipase activity

sterol esterase activity

serine-type peptidase activity

serine hydrolase activity