



identical protein binding isomerase activity catalytic activity, acting on a protein transcription regulator activity protein homodimerization activity heme binding oxidoreductase activity, acting on the CH-OH group of donors, NAD or NADP as acceptor tetrapyrrole binding coenzyme binding cofactor binding oxidoreductase activity, acting on CH-OH group of donors protein domain specific binding p.adjust organic cyclic compound binding small molecule binding 0.8388114 ubiquitin-protein transferase activity heterocyclic compound binding size ubiquitin-like protein transferase activity S-adenosylmethionine-dependent methyltransferase activity lyase activity SNAP receptor activity

nucleotide binding
nucleoside phosphate binding

protein kinase activity

sulfur compound transmembrane transporter activity

ammonium ion binding

nucleic acid binding sequence–specific DNA binding

RNA binding dicarboxylic acid transmembrane transporter activity