



hydrolase activity, acting on ester bonds protein tyrosine phosphatase activity protein serine/threonine phosphatase activity protein tyrosine/serine/threonine phosphatase activity phosphoric ester hydrolase activity monocarboxylic acid transmembrane transporter activity amidine-lyase activity phosphoprotein phosphatase activity phosphatase activity C4-dicarboxylate transmembrane transporter activity odorant binding signaling receptor activity size endopeptidase activity carbon-nitrogen lyase activity p.adjust molecular transducer activity phospholipase activity peptidase activity, acting on L-amino acid peptides peptidase activity olfactory receptor activity acetylcholine-gated cation-selective channel activity serine-type endopeptidase activity glutathione transferase activity neuropeptide receptor binding calcium channel activity Intramolecular oxidoreductase activity quinone binding protein domain specific binding calcium ion transmembrane transporter activity

disulfide oxidoreductase activity

Wnt-protein binding

20

40

60

0.4

0.6

0.8