

Sequence distribution: molecular_function SeqNr 10 20 30 40 50 60 70 80 90 120 130 140 160 100 110 150 molecular_function catalytic activity heterocyclic compound binding organic cyclic compound binding transferase activity transferase activity hydrolase activity hydrolase activity nucleic acid binding transferase activity, transferring phosphorus-containi... nucleotidyltransferase activity RNA-directed DNA polymerase activity DNA polymerase activity hydrolase activity, acting on ester bonds RNA binding endonuclease activity nuclease activity ion binding metal ion binding nuclease activity
ion binding
metal ion binding
cation binding
receptor activity
signal transducer activity
signaling receptor activity
signaling receptor activity
transmembrane signaling receptor activity
transporter activity
odorant binding
olfactory receptor activity
transporter activity
oxidoreductase activity
peptidase activity, acting on L-amino acid peptides
protein binding
transmembrane transporter activity
DNA binding
transition metal ion binding
substrate-specific transmembrane transporter activity
substrate-specific transporter activity
substrate-specific transporter activity
substrate-specific transporter activity
transferase activity, transferring hexosyl groups
metallopeptidase activity
transferase activity, transferring dlycosyl groups
nucleoside phosphate binding
small molecule binding
small molecule binding
serine-type endopeptidase activity
calcium ion binding
structural constituent of cuticle
serine-type peptidase activity
purine ribonycleoside binding serine-type peptidase activity purine ribonucleoside binding purine ribonucleoside binding adenyl ribonucleotide binding receptor binding receptor binding ribonucleoside binding adenyl nucleotide binding purine ribonucleotide binding purine nucleoside binding serine hydrolase activity ribonucleotide binding nucleoside binding purine nucleotide binding smembrane transporter activity purine nucleotide binding ion transmembrane transporter activity oxidoreductase activity, acting on paired donors, wi... exopeptidase activity kinase activity hinase activity phosphotransferase activity, alcohol group as acceptor channel activity passive transmembrane transporter activity chitin binding sequence-specific DNA binding transcription factor activity carboxypeptidase activity carbohydrate derivative binding nucleic acid binding transcription factor activity oxidoreductase activity, acting on CH-OH group of donors hydrolase activity, acting on carbon-nitrogen (but n... protein kinase activity ion channel activity substrate-specific channel activity protein kiñase activity ion channel activity substrate-specific channel activity trehalose transmembrane transporter activity metallocarboxype pides birding peptidyl-dipeptidase activity fructose transmembrane transporter activity protein homodimentation activity. N-acetylmuramoyl-t-alanine amidase activity N-acetylmuramoyl-t-alanine amidase activity N-acetylmuramoyl-t-alanine amidase activity with transmembrane receptor protein tyrosine kinase activity sequences of the protein tyrosine kinase activity monoaxygenase activity monoaxygenase activity monoaxecharide transmembrane transporter activity monoaxecharide transmembrane transporter activity monoaxecharide transmembrane transporter activity monoaxecharide transmembrane transporter activity transferase activity, transferase activity, acting of achorantizogen but n. alpha-glucoside transmembrane transporter activity transferase activity, acting of achorantizogen but n. alpha-glucoside transmembrane transporter activity protein dimerzation activity oxidoreductase activity, acting on carbon-nitrogen but n. alpha-glucoside transmembrane transporter activity protein dimerzation activity oxidoreductase activity, acting on the Ch-OH group disaccharide transmembrane transporter activity transferase activity, hydrolyzing O-glycosyl compounds phosphatase activity protein dimerzation activity carboxylite transmembrane transporter activity transferase activity, acting on the Ch-OH group monoactivity protein transmembrane transporter activity transferase activity, acting on activity activity acting on activity acting activity acting on activity acting activity, acting on activity acting activity acting activity acting activity, acting on paired donors, will activity alkali substrate-specific channel activity -hexose transmembrane transporter activity extracellular matrix structural constituent transferase activity, transferring acyl groups other th...

glycine N-methyltransferase activity translation initiation factor activity transferase activity transferring sulfur-containing groups transferase activity, transferase activity transferase activity, transferase activity transferase activity, transferase activity depoint channel activity insulin-like growth factor binding protein domain specific binding metalloendopeptidase activity phenylalanine 4-monooxygenase activity protein serine/threonine kinase activity ubiquitin-protein ligase activity protein serine/threonine kinase activity general constituent of chitin-based larval cuticle acyl-COA delta11-desaturase activity G-protein coupled receptor binding peptidyl-prolyl cis-trans isomerase activity transcription regulatory region sequence-specific D...

glycine:sodium symporter activity diacylqlycerol binding structure-specific DNA binding neurotransmitter transporter activity phosphoptoein phosphatase activity phosphoprotein phosphatase activity phosphoprotein phosphatase activity oxidoreductase activity, acting on NAD(P)H neutral L-amino acid secondary active transmembra.

Groven transmembrane receptor protein serine/threonine kinas. oxidoreductase activity, acting on a sulfur group of donor... oxidoreductase activity, acting on a sulfur group of donor... oxidoreductase activity, acting on a sulfur group of donor... oxidoreductase activity, acting on a sulfur group of donor... oxidoreductase activity, acting on a sulfur group of donor... oxidoreductase activity, acting on sulfur group of donor... oxidoreductase activity, acting on sulfur group of donor... oxidoreductase activity, acting on sulfur compound binding protein activity acting on the ch-NH group... oxidoreductase activity, acting on single donors wi... oxidoreductase activity acting o transferase activity, transferring acyl groups other th... electron carrier activity cytokine binding - cytokine bind translation factor activity, nucleic acid binding antioxidant activity cis-trans isomerase activity small conjugating protein ligase activity translation initiation factor binding glycine transmembrane transporter activity protein complex binding ATPase activity, coupled inositol trisphosphate kinase activity RNA cap binding anion:cation symporter activity structural constituent of chitin-based cuticle proteoglycan binding transferase activity, transferring acyl groups N-methyltransferase activity alpha-mannosidase activity alpha-mannosidase activity dioxygenase activity endoribonuclease activity endoribonuclease activity oxidoreductase activity, acting on the aldehyde or oxo gro... endonuclease activity, active with either ribo-... cation:amino acid symporter activity oxidoreductase activity, acting on a sulfur group of donors isomerase activity UDP-glycosyltransferase activity glycoprotein binding helicase activity oxidoreductase activity, acting on single donors wi... oxidoreductase activity, acting on single donors wi... oxidoreductase activity, acting on the CH-NH group ... oxidoreductase activity, acting on single donors wi... oxidoreductase activity, acting on the CH-NH group ... regulatory region DNA binding neutral amino acid transmembrane transporter activity galactosyltransferase activity peptide disulfide oxidoreductase activity ATPase activity receptor serine/threonine kinase binding organic acid:sodium symporter activity ribonuċlease activity disulfide oxidoreductase activitý mannosidase activity solute:sodium symporter activity solute:cation symporter activity regulatory region nucleic acid binding sodium ion transmembrane transporter activity metal ion transmembrane transporter activity - secondary active transmembrane monovalent inorganic cation transmembrane transport... inorganic cation transmembrane transporter activity active transmembrane transporter activity

Sequence distribution: cellular_component

