

GO enrichment

- metallocarboxypeptidase activity
 - carboxylic acid transport
 - organic acid transport
 - aminopeptidase activity
- oxidoreductase activity, acting on CH-OH group of donors
 - symporter activity -
 - organic anion transport
 - proteolysis -
 - substrate-specific transmembrane transporter activity
 - phosphate ion transport -
 - substrate-specific transporter activity
 - peptidase activity -
 - alpha-L-arabinofuranosidase activity -
 - amino acid transmembrane transporter activity
 - pathogenesis -
 - inorganic phosphate transmembrane transporter activity
 - peptidase activity, acting on L-amino acid peptides
 - carboxypeptidase activity
 - organic anion transmembrane transporter activity -
 - organic acid transmembrane transporter activity
 - transporter activity
 - carboxylic acid transmembrane transporter activity anion transport
 - anion transmembrane transporter activity
 - membrane
 - transmembrane transporter activity
 - membrane part ·
 - integral component of membrane
 - exopeptidase activity -

0.1

Rich factor

0.0

intrinsic component of membrane