transporte
scopolin beta-glucosidase
protein serine/threonine kinase
oxyger
n paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom o
oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular
monooxygenase
kinase
iron ior
ionotropic glutamate recepto
intracellular ligand-gated ion channe
hydrolase activity, hydrolyzing O-glycosyl con
hydrolase activity, acting on este
hydrolass

heme

glycerate kinase

fatty-acyl-CoA dioxygenase

carbohydrate beta-glucosidase

carboxylic ester hydrolase

galactinol-sucrose galactosyltransferase