triglyceride lipas
transporte
symporte
quercetin 7–O–glucosyltransferas
quercetin 3-O-glucosyltransferas
pyridoxal phosphate
polygalacturonas
phosphatas
peroxidas
oxyger
ired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom o
oxidoreductas

UDP-glycosyltransferase

monooxygenase manganese ion

ferric-chelate reductase

DNA-binding transcription factor carboxylic ester hydrolase carbohydrate:proton symporter

carbohydrate transmembrane transporter

hydrolase activity, hydrolyzing O-glycosyl com

lipid iron ion

heme

carbohydrate

anion:anion antiporte