transferase activity, transferring hexosy transferase activity, transferring dycosy sucrose—phosphate phosphatese sinapate 1—glucosyltransferase sequence—specific double—stranded DNA scoppolin beta—glucosyltransferase quercetin 2—Q-glucosyltransferase phosphoadenylyl-sulfate reductase (thoredox) n paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of oxidoreductase activity, acting on a sulfur group of donors, disulfide as a oxidoreductase. myricetin 3–O–glucosyltransferase hydrolase activity, hydrolyzing O-glycosyl com hydrolase activity, acting on este glutathione transferase glutathione S-conjugate-exporting AT Pase glutathione flavonol 7–O-beta-glucosyltransferasion flavonol 3–O-glucosyltransferase flavin adenine dinucleotide ferredoxin–NADP+ reductase electron transfer drug transmembrane transporter daphnetin 3-O-glucosyltransferase cinnamate beta-D-glucosyltransferase cinnamate beta-D-glucosyltransferase chlorophyll catabolite transmembrane transporte carotenojid dioxygenase beta-glucosidase beta-glucosidase auxin influx transmembrane transporte auxin efflux transmembrane transporte ATPase activity, coupled to transmembrane movement of sub aspartic-type endopeptidase alkane 1-monooxygenase adenylyl-sulfate reductase adenylyl-sulfate reductase (glutathione 9-cis-epoxycarotenoid dioxygenase 12-oxophytodienoate reductase 1-aminocyclopropane-1-carboxylate oxidase

xenobiotic transmembrane transporting ATPase uroporphyrin_III C-methyltransterase IIIP-dycosyltransterase