transferase activity, transferring hexosy transferase activity transferring dycosy transferring expensions activity transferring dycosy sucrose-phosphate phosphatase sinapate 1-qlucosyltransferase sequence-specific double-stranded DNA scopplin 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 S-conjugate-exporting AT Pase glutathione flavonol 7–O-beta-glucosyltransferäse flavonol 3–O-glucosyltransferase flavonol 3–O-glucosyltransferase ferredoxin-NADP+ reductase electron transfer drug transmembrane transporter daphnetin 3—O—glucosyltransferase cinnamate beta—D—glucosyltransferase cinnamate beta—D—glucosyltransferase chlorophyll catabolite transmembrane transporte carotenoid dioxygenase beta—glucosidase peta—glucosidase auxin influx transmembrane transporte auxin efflux transmembrane transporte ATPase activity, coupled to transmembrane movement of sub aspartic-type endopeptidase anilporte antioxidan: alkane 1-monooxygenase adenylyl-sulfate reductase adenylyl-sulfate reductase (glutathione acid phosphatase 9-cis-epoxycarotenoid dioxygenase 12-oxophytodienoate reductase 1-aminocyclopropane-1-carboxylate oxidase

xenobiotic transmembrane transporting uroporphyrin—III C—methyltrar UDP—glycosyltrar UDP—glycosyltrar