UDP-glycosyltransferase transferase activity, transferring acy transcription regulatory region DNA transcription factor

> RNA polymerase II regulatory region sequence-specific DNA protein self-ass

sequence-specific DNA

protein dimerization oxygen

in 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 paired donors, with incorporation or reduction of molecular

oxidoreductase

microtubule

methyltransferase

long-chain-alcohol O-fatty-acyltransferase

lipid

iron ion heme

flavin adenine dinucleotide

electron transfer DNA-binding transcription factor

dioxygenase

antiporte