transcription regulatory region DNA

RNA polymerase II regulatory region sequence-specific DNA protein serine/threonine/tyrosine kinase

protein serine/threonine kinase protein dimerization

polysaccharide

peroxidase pectinesterase inhibito

pectinesterase oxygen

n paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of

kinase heme

cysteine-type peptidase

chitinase

chitin

carboxylic ester hydrolase ATPase activity, coupled to transmembrane movement of sub

aspartyl esterase