transcription regulator	
structural serine-type endopep sequence S-adenosylmethionine-dependent med	
protei p phosphate ion transmembra	

pectin ctivity, acting on paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation or set, with incorporation or reduction of molecular oxygen, 2–oxoglutarate as one donor, and incorporation of one atom each of ox

pectinest

O-met manganese ion transmembra

hydrolase activity,

glutathio

ferric-che

DNA-binding trans

cystein

carboxylic e

1-aminocyclopropane-1-carbox