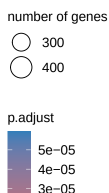
calcium ion-bingdingory region sequence-specific DNA binding RNA polymerase II cis-regulatory region sequence-specific DNA binding transcription regulatory region sequence-specific DNA binding binding transcription factor activity, RNA polymeraser II specific hydrolase activity, acting one estern bonds aling receptor activity catalytic activity, acting on a nucleic acid protein dimerization activity enzyme binding catalytic activity, acting on RNA cytoskeletal protein binding serine-type peptidase activity

enzyme regulator activity acyltransferase activity serine-type endopeptidase activity endopeptidase activity

ATP-dependent activity lase activity, acting on acid anhydrides hydrolase activity, acting on acid anhydrides, in phosphorus-corribonucleoside triphosphatelphosphatase/activity phosphotransferase activity, alcohol-group as acceptor transferase activity, transferring phosphorus-containing groups

pyrophosphatase activity



2e-05

1e-05