enzyme regulator activity methyltransferase activity S-adenosylmethionine-dependent methyltransferase activity structuraltransferasetactivity, transferring one-carbon groups protein-dimerization activity ubiquitin-like protein transferase activity number of genes protein heterodimerization aatininoacyltransferase activity 100 200 serine hydrolase activity acyltransferase activity 300 enzyme binding 400 acyltransferiase activity, transferring groups other than amino-a giycosyltransferase activity p.adjust peptidase activity structural constituent of cuticle chromatin binding 0.006 carboxylic ester hydrolase activity 0.004 signaling receptor activity helicase activity chitin binding 0.002 hydrolase activity, acting on acid anhydrides, in phosphorus-co ATR-dependent activity catalytic activity, acting on DNA ribonucleoside triphosphate phosphates eactivity hydrolase activity lacting on tacid anhydridesucleic acid

pyrophosphatase activity

catalytic activity, acting on RNA