## enzyme binding

phosphoric ester hydrolase activity serine hydrolase activity acting on ester bonds endopeptidase activity serine-type endopeptidase activity serine-type peptidase activityATP-dependent activity ribonucleoside triphosphate phosphatase activity peptidas hýdroláse activity, acting on acid anhydrides metallopeptidase activity pyrophosphatase-activity chromatin binding hydrolase activity, acting on acid anhydrides, in phosphorus-co protein heterodimerization activity protein dimerization activity iron ion bindina transferase activity, transferring phosphorusecontaining อุรัยน์อุร catalytic activity, acting on RNA kinase activity catalytic activity, acting on a nucleic acid transferase activity, transferring one-carbon groups acyltransferase activity, transferring groups other than amino-a acyltranstransmembrane signalingrieceptor activity cer activity

number of genes

200
300
400

p.adjust
0.003

0.002

0.001

glycosyltransferase activity signaling receptor activity