

negative regulation of translation

ATP

protein

ADP

protein

heme binding

phosphatase activity

DNA topological change

binding

phosphorylation

binding

kinase

protein binding

binding

phosphorylation

binding

activity

protein binding

mismatch repair

hydrolase activity

glucose metabolic process

proteolysis

flavin adenine dinucleotide binding

polysaccharide binding

shikimate 3-dehydrogenase (NADP+) activi...

cytokinin metabolic process

recognition of pollen

double-stranded DNA binding

drug transmembrane transporter activity

catechol oxidase activity

actin binding

detection of visible light

response to oxidative stress

threonine-phosphate decarboxylase activi...

protein-chromophore linkage

oxidoreductase activity

cation transport

coenzyme binding

transmembrane transporter activity

ARF guanyl-nucleotide exchange factor ac...

carbohydrate metabolic process

nucleic acid binding

zinc ion binding

carbohydrate binding

cysteine-type peptidase activity

transporter activity

drug transmembrane transport

antiporter activity

mismatched DNA binding

protein secretion

sulfotransferase activity

peroxidase activity

DNA binding transcription factor activit...

iron ion binding

nitrate assimilation

telomere maintenance

bacterial-type flagellum-dependent cell ...

ATPase activity

NAD binding

3-dehydroquinate dehydratase activity

process

ER to Golgi vesicle-mediated transport

rRNA N-glycosylase activity

polygalacturonase activity

DNA integration

thiamine pyrophosphate binding

calcium ion binding

solute:proton antiporter activity

regulation of ARF protein signal transdu...