GOMF_HELICASE_ACTIVITY, GOMF_HELICASE_ACTIVITY TIVITY_ACTING_ON_DNA, GOMF_CATALYTIC_ACTIVITY_ACTING_ON_DNA

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GOMF DNA HELICASE ACTIVITY, GOMF DNA HELICASE ACTIVITY
GOMF_NUCLEOTIDYLTRANSFERASE_ACTIVITY, GOMF_NUCLEOTIDYLTRANSFERASE_ACTIVITY
GOMF EXONUCLEASE ACTIVITY, GOMF EXONUCLEASE ACTIVITY
GOMF_METAL_CLUSTER_BINDING, GOMF_METAL_CLUSTER_BINDING
GOMF DAMAGED DNA BINDING, GOMF DAMAGED DNA BINDING
GOMF PROTEIN N TERMINUS BINDING, GOMF PROTEIN N TERMINUS BINDING
GOMF SINGLE STRANDED DNA BINDING, GOMF SINGLE STRANDED DNA BINDING
GOMF_3_5_EXONUCLEASE_ACTIVITY, GOMF_3_5_EXONUCLEASE_ACTIVITY
GOMF DNA DEPENDENT ATPASE ACTIVITY, GOMF DNA DEPENDENT ATPASE ACTIVITY
GOMF_SINGLE_STRANDED_DNA_HELICASE_ACTIVITY, GOMF_SINGLE_STRANDED_DNA_HELICASE_ACTIVITY
GOMF_PROTEIN_C_TERMINUS_BINDING, GOMF_PROTEIN_C_TERMINUS_BINDING
GOMF LYASE ACTIVITY, GOMF LYASE ACTIVITY
GOMF_2_OXOGLUTARATE_DEPENDENT_DIOXYGENASE_ACTIVITY, GOMF_2_OXOGLUTARATE_DEPENDENT_DIOXYGENASE_ACTIVITY
GOMF TELOMERIC DNA BINDING, GOMF TELOMERIC DNA BINDING
GOMF RNA HELICASE ACTIVITY, GOMF RNA HELICASE ACTIVITY
GOMF_TELOMERASE_RNA_BINDING, GOMF_TELOMERASE_RNA_BINDING
GOMF DOUBLE STRANDED RNA BINDING, GOMF DOUBLE STRANDED RNA BINDING
GOMF 5 3 EXONUCLEASE ACTIVITY, GOMF 5 3 EXONUCLEASE ACTIVITY
GOMF_PHOSPHORIC_DIESTER_HYDROLASE_ACTIVITY, GOMF_PHOSPHORIC_DIESTER_HYDROLASE_ACTIVITY
GOMF_DNA_SECONDARY_STRUCTURE_BINDING, GOMF_DNA_SECONDARY_STRUCTURE_BINDING
GOMF DNA POLYMERASE BINDING, GOMF DNA POLYMERASE BINDING
GOMF_HISTONE_DEACETYLASE_BINDING, GOMF_HISTONE_DEACETYLASE_BINDING
'GOMF ORGANIC ANION TRANSMEMBRANE TRANSPORTER ACTIVITY, GOMF ORGANIC ANION TRANSMEMBRANE TRANSPORTER ACTIVITY
GOMF DEMETHYLASE ACTIVITY, GOMF DEMETHYLASE ACTIVITY
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GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS, GOMF EXONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 5 PHOSPHOMONOESTERS.
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