## IVITY ACTING ON A TRNA, GOMF CATALYTIC ACTIVITY ACTING ON A TRNA

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GOMF S ADENOSYLMETHIONINE DEPENDENT METHYLTRANSFERASE ACTIVITY, GOMF S ADENOSYLMETHIONINE DEPENDENT METHYLTRANSFERASE ACTIVITY
GOMF_LIGASE_ACTIVITY, GOMF_LIGASE_ACTIVITY
GOMF RNA METHYLTRANSFERASE ACTIVITY, GOMF RNA METHYLTRANSFERASE ACTIVITY
GOMF TRNA BINDING, GOMF TRNA BINDING
GOMF TRNA METHYLTRANSFERASE ACTIVITY, GOMF TRNA METHYLTRANSFERASE ACTIVITY
GOMF LIGASE ACTIVITY FORMING CARBON OXYGEN BONDS, GOMF LIGASE ACTIVITY FORMING CARBON OXYGEN BONDS
GOMF_TRNA_GUANINE_METHYLTRANSFERASE_ACTIVITY, GOMF_TRNA_GUANINE_METHYLTRANSFERASE_ACTIVITY
GOMF RIBONUCLEASE ACTIVITY, GOMF RIBONUCLEASE ACTIVITY
GOMF_LIGASE_ACTIVITY_FORMING_CARBON_NITROGEN_BONDS, GOMF_LIGASE_ACTIVITY_FORMING_CARBON_NITROGEN_BONDS
GOMF OXIDOREDUCTASE ACTIVITY ACTING ON THE CH CH GROUP OF DONORS, GOMF OXIDOREDUCTASE ACTIVITY ACTING ON THE CH CH GROUP OF DONORS
GOMF_TRANSFERASE_ACTIVITY_TRANSFERRING_ALKYL_OR_ARYL_OTHER_THAN_METHYL_GROUPS, GOMF_TRANSFERASE_ACTIVITY_TRANSFERRING_ALKYL_OR_ARYL_OT
GOMF CARBON NITROGEN LIGASE ACTIVITY WITH GLUTAMINE AS AMIDO N DONOR, GOMF CARBON NITROGEN LIGASE ACTIVITY WITH GLUTAMINE AS AMIDO N
GOMF FLAVIN ADENINE DINUCLEOTIDE BINDING, GOMF FLAVIN ADENINE DINUCLEOTIDE BINDING
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