## CTIVITY ACTING ON NAD P H, GOMF OXIDOREDUCTASE ACTIVITY ACTING ON NAD P H 🧲

```
GOMF_ELECTRON_TRANSFER_ACTIVITY, GOMF_ELECTRON_TRANSFER_ACTIVITY

GOMF_NAD_P_H_DEHYDROGENASE_QUINONE_ACTIVITY, GOMF_NAD_P_H_DEHYDROGENASE_QUINONE_ACTIVITY

GOMF_MONOOXYGENASE_ACTIVITY, GOMF_MONOOXYGENASE_ACTIVITY

GOMF_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_NAD_P_H_QUINONE_OR_SIMILAR_COMPOUND_AS_ACCEPTOR, GOMF_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_AND_INCORPORATION_OF_OXYGEN, GOMF_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OF_MOLECULAR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OR_REDUCTION_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONOR_OXYGEN_NAD_P_H_AS_ONE_DONOR_OXIDOREDUCTASE_ACTIVITY_ACTING_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_PAIRED_DONOR_OX_DONOR_OX_DONOR_OX_DONOR_OX_DONOR_OX_DONOR_OX_DONOR_DONOR_OX_DONOR_OX_DONOR_DONOR_DONOR_DONOR_OX_DONOR_DONOR_DONOR_
```

SOME OXIDOREDUCTASE ACTIVITY ACTING ON METAL IONS, GOME OXIDOREDUCTASE ACTIVITY ACTING ON METAL IONS

`GOMF\_QUINONE\_BINDING, GOMF\_QUINONE\_BINDING

— GOMF STEROID DEHYDROGENASE ACTIVITY, GOMF STEROID DEHYDROGENASE ACTIVITY

GOMF 2 IRON 2 SULFUR CLUSTER BINDING, GOMF 2 IRON 2 SULFUR CLUSTER BINDING

WI\_QUINDING, GOWI\_QUINDING

GOMF\_UBIQUINONE\_BINDING, GOMF\_UBIQUINONE\_BINDING

GOMF\_OXIDOREDUCTASE\_ACTIVITY\_ACTING\_ON\_OTHER\_NITROGENOUS\_COMPOUNDS\_AS\_DONORS, GOMF\_OXIDOREDUCTASE\_ACTIVITY\_ACTING\_ON\_OTHER\_NITROGENOUS\_COMPOUNDS\_AS\_DONORS