GOMF STEROID HYDROXYLASE ACTIVITY, GOMF STEROID HYDROXYLASE ACTIVITY GOBP_EPOXYGENASE_P450_PATHWAY, GOBP_EPOXYGENASE_P450_PATHWAY GOBP_PHENOL_CONTAINING_COMPOUND_METABOLIC_PROCESS, GOBP_PHENOL_CONTAINING_COMPOUND_METABOLIC_PROCESS GOBP_CELL_REDOX_HOMEOSTASIS, GOBP_CELL_REDOX_HOMEOSTASIS GOBP DRUG CATABOLIC PROCESS, GOBP DRUG CATABOLIC PROCESS GOBP_RETINOIC_ACID_METABOLIC_PROCESS, GOBP_RETINOIC_ACID_METABOLIC_PROCESS GOBP TERPENOID METABOLIC PROCESS, GOBP TERPENOID METABOLIC PROCESS ✓ GOMF_ORGANIC_ACID_BINDING, GOMF_ORGANIC_ACID_BINDING GOMF_ARACHIDONIC_ACID_EPOXYGENASE_ACTIVITY, GOMF_ARACHIDONIC_ACID_EPOXYGENASE_ACTIVITY GOMF_OXYGEN_BINDING, GOMF_OXYGEN_BINDING GOBP ARACHIDONIC ACID METABOLIC PROCESS, GOBP ARACHIDONIC ACID METABOLIC PROCESS GOMF_IRON_ION_BINDING, GOMF_IRON_ION_BINDING GOMF AROMATASE ACTIVITY, GOMF AROMATASE ACTIVITY GOBP_RETINOIC_ACID_RECEPTOR_SIGNALING_PATHWAY, GOBP_RETINOIC_ACID_RECEPTOR_SIGNALING_PATHWAY GOBP_TOXIN_METABOLIC_PROCESS, GOBP_TOXIN_METABOLIC_PROCESS GOMF_ARACHIDONIC_ACID_MONOOXYGENASE_ACTIVITY, GOMF_ARACHIDONIC_ACID_MONOOXYGENASE_ACTIVITY GOBP_TYROSINE_METABOLIC_PROCESS, GOBP_TYROSINE_METABOLIC_PROCESS GOBP_REGULATION_OF_GUANYLATE_CYCLASE_ACTIVITY, GOBP_REGULATION_OF_GUANYLATE_CYCLASE_ACTIVITY

GENASE ACTIVITY, GOMF MONOOXYGENASE ACTIVITY

```
GOMF_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_PAIRED_DONORS_WITH_INCORPORATION_OF_REDUCTION_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_NOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OR_FLAVOPROTEIN
GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF ONE ATOM OF OXYGEN.
```