```
ID EPOXYGENASE ACTIVITY, GOMF ARACHIDONIC ACID EPOXYGENASE ACTIVITY K
```

/ GOMF ARACHIDONIC ACID MONOOXYGENASE ACTIVITY, GOMF ARACHIDONIC ACID MONOOXYGENASE ACTIVITY GOBP_EPOXYGENASE_P450_PATHWAY, GOBP_EPOXYGENASE_P450_PATHWAY

`GOMF_MONOOXYGENASE_ACTIVITY, GOMF_MONOOXYGENASE_ACTIVITY

GOBP DRUG CATABOLIC PROCESS, GOBP DRUG CATABOLIC PROCESS

OMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR WITH INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR WITH INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OXYGEN ✓ GOMF AROMATASE ACTIVITY, GOMF AROMATASE ACTIVITY

- GOMF TETRAPYRROLE BINDING, GOMF TETRAPYRROLE BINDING GOMF IRON ION BINDING, GOMF IRON ION BINDING ONDER ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN REDUCED IRON SULFUR PROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED IRON SULFUR PROTEIN AS