



Query Request

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PIR-PSD Query Results

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247 entries were found (1 to 50 are listed)

[CCHO](#) cytochrome c [validated] - horse
[CBHO5](#) cytochrome b5, microsomal form [validated] - horse
[FEEQ1](#) ferredoxin [2Fe-2S] I - horsetail (Equisetum telmateia)
[FEEQ1F](#) ferredoxin [2Fe-2S] I [validated] - field horsetail
[FEEQ2](#) ferredoxin [2Fe-2S] II - horsetail (Equisetum telmateia)
[FEEQ2F](#) ferredoxin [2Fe-2S] II - field horsetail
[DEHOAL](#) alcohol dehydrogenase (EC 1.1.1.1) E - horse
[DEHOAS](#) alcohol dehydrogenase (EC 1.1.1.1) S - horse
[A33419](#) alcohol dehydrogenase (EC 1.1.1.1) class III - horse
[S02302](#) aldehyde dehydrogenase (NAD) (EC 1.2.1.3) 1, cytosolic - horse
[S00364](#) aldehyde dehydrogenase (NAD) (EC 1.2.1.3) 2, mitochondrial - horse
 (tentative sequence)
[OPRHC](#) peroxidase (EC 1.11.1.7) ClA precursor - horseradish
[DSHOCZ](#) superoxide dismutase (EC 1.15.1.1) (Cu-Zn) 1 [validated] - horse
[KIHOG](#) phosphoglycerate kinase (EC 2.7.2.3) - horse
[PSHOA](#) phospholipase A2 (EC 3.1.1.4) precursor - horse (tentative
 sequence)
[NRHO](#) pancreatic ribonuclease (EC 3.1.27.5) - horse
[LAHO](#) alpha-lactalbumin - horse
[A23689](#) limulus clotting enzyme (EC 3.4.21.86) precursor - horseshoe crab
 (Tachypleus tridentatus)
[A48050](#) coagulation factor B (EC 3.4.21.-) precursor - horseshoe crab
 (Tachypleus tridentatus)
[OPHO](#) acylphosphatase (EC 3.6.1.7) Ho1, skeletal muscle - horse
[S04630](#) Na⁺/K⁺-exchanging ATPase (EC 3.6.3.9) alpha-1 chain - horse
[CRHO1D](#) carbonate dehydratase (EC 4.2.1.1) I - horse
[TIHCBP](#) proteinase inhibitor (BPI-type) - horseshoe crab (Tachypleus
 tridentatus)
[TIHOBI](#) alpha-1-microglobulin/inter-alpha-trypsin inhibitor - horse
 (fragment)
[ITHUA2](#) alpha-2-antiplasmin precursor [validated] - human
[NFHO1](#) oxytocin / neurophysin 1 - horse (tentative sequence)
[NFHO2](#) neurophysin 2 - horse (tentative sequence) (fragment)
[MTHOAD](#) melanotropin alpha - horse
[MTHOB](#) melanotropin beta - horse
[TTHOA](#) glycoprotein hormones alpha chain - horse
[FTHOB](#) follitropin beta chain - horse (tentative sequence)
[KTHOB](#) choriogonadotropin beta chain precursor - horse
[LCHO](#) prolactin - horse

[STHO](#) somatotropin - horse
[SPHO](#) substance P - horse
[D61132](#) pancreatic hormone - Przewalski's horse
[IPHO](#) insulin precursor - horse
[JQ1344](#) tumor necrosis factor alpha precursor - horse
[IVHOA4](#) interferon alpha-I-4 precursor - horse
[IVHOA2](#) interferon alpha-I-2 precursor - horse
[IVHOA3](#) interferon alpha-I-3 precursor - horse
[IVHOA1](#) interferon alpha-I-1 precursor - horse
[IVHO22](#) interferon alpha-II-2 precursor - horse
[IVHO21](#) interferon alpha-II-1 precursor - horse
[IVHOBI](#) interferon beta-I precursor - horse
[S30566](#) beta-2-microglobulin precursor - horse
[HAHO](#) hemoglobin alpha chains [validated] - horse
[S01714](#) hemoglobin zeta chain - horse
[HBHO](#) hemoglobin beta chain [validated] - horse
[MYHO](#) myoglobin [validated] - horse

Entire List || Next 50

Modify Query

Field

Query String

1. Create the list of all entries containing:

All fields

2. refine, add to, remove from the list with entries containing:

All fields

3. refine, add to, remove from the list with entries containing:

All fields

4. refine, add to, remove from the list with entries containing:

All fields

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