

**Input**

Sequence ID **HBA\_HORSE** ?

Sequence name **HBA\_HORSE\_P01958** ?

Sequence description ?

Import sequence of ☒ aminoacids ☐ nucleotides ?

From ☐ plain text ☐ atomic structure ☐ file ☒ UniProt ID ?

UniProt name/ID **P01958** ?

**Input**

Sequence ID **HBA\_RABIT** ?

Sequence name **HBA\_RABIT\_P01948** ?

Sequence description ?

Import sequence of ☒ aminoacids ☐ nucleotides ?

From ☐ plain text ☐ atomic structure ☐ file ☒ UniProt ID ?

UniProt name/ID **P01948** ?

**Input**

Sequence ID **HBA\_MELGA** ?

Sequence name **HBA\_MELGA\_P81023** ?

Sequence description ?

Import sequence of ☒ aminoacids ☐ nucleotides ?

From ☐ plain text ☐ atomic structure ☐ file ☒ UniProt ID ?

UniProt name/ID **P81023** ?

**Input**

Sequence ID **HBAD\_ALDGI** ?

Sequence name **HBAD\_ALDGI\_P83134** ?

Sequence description ?

Import sequence of ☒ aminoacids ☐ nucleotides ?

From ☐ plain text ☐ atomic structure ☐ file ☒ UniProt ID ?

UniProt name/ID **P83134** ?