Title

(for the collected GenBank entry)



Alpha-A

```
NCBI Sequence Viewer v2.0
 ▲ ▶ 🔐 A A C + Shttp://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucc • Q Google
NCBI Sequence Viewer v2.0
                                                                                                        My NCBI
                                                               Nucleotide
        NCBI
                                                                                               [Sign In] [Register]
 Search CoreNucleotide
                                                                                              Clear
                                                                                        Go
                                   Preview/Index
                                                                                     Details
                   Limits
                                                                    Clipboard
                                                      History

    Hide: ☐ sequence ☐ all but gene, CDS and mRNA features

 Display GenBank
                      Show 5

   Text
                                             Reverse complemented strand Features: + Refresh
   ange: from begin
                           to end
   1: <u>AB001981</u>. Reports Columba livia DNA...[gi:1943996]
                                                                                                           Links
Features Sequence
Locus
                                                                                VRT 25-DEC-2002
               Columba livia DNA for alpha-D globin, alpha-A globin.
ACCESSION
VERSION
                             GI:1943996
              alpha-D globin; alpha-D; alpha-A globin; alpha-A. Columba livia (domestic pigeon)
KEYWORDS
SOURCE
  ORGANISM
               Columba livia
               Eukaryota: Metazoa: Chordata: Craniata: Vertebrata: Euteleostomi:
               Archosauria; Dinosauria; Saurischia; Theropoda; Coelurosauria;
               Aves; Neognathae; Columbiformes; Columbidae; Columba.
REFERENCE
  AUTHORS
              \label{eq:likelihood} Ikehara, T., \; Eguchi, Y., \; Kayo, S. \; \mbox{and Takei, H.} \\ Isolation \; \mbox{and sequencing of two alpha-globin genes alpha(A)} \; \mbox{and} \; \\
  TITLE
               alpha(D) in pigeon and evidence for embryo-specific expression of
               the alpha(D)-globin gene
Biochem. Biophys. Res. Commun. 234 (2), 450-453 (1997)
  JOURNAL
   PUBMED
               9177291
REFERENCE
                  (bases 1 to 5891)
  AUTHORS
               Ikehara, T., Eguchi, Y., Kayo, S. and Takei, H.
  TITLE
               Direct Submission
  JOURNAL
               Submitted (19-MAR-1997) Tsuyoshi Ikehara, University of the
               Ryukyus, Department of Biochemistry, Faculty of Medicine; Okinawa, Nishihara-cho, Uehara, 207, Nishihara-cho 903-01, Japan
               (E-mail:k940401@med.u-ryukyu.ac.jp, Tel:098-895-3331)
FEATURES
                          Location/Qualifiers
                          1..5891
                          /organism="Columba livia
                          /mol_type="genomic DNA"
/db_xref="taxon:<u>8932</u>"
                          join(1104..1192,1306..1510,1614..1742)
      gene
                           /gene="alpha-D
                          join(1104..1192,1306..1510,1614..1742)
                          /gene="alpha-D'
                          /codon start=1
                          /codon_start=1
/product="alpha-D globin
/protein_id="BAA19688.1"
/db_xref="GI:1943997
                          /translation="MLTDSDKKVLQVVEKVIRHPDCGAEALERLFTTYPQTKTYFPH
FDLHHGSDQVRNHGKKVLAALGNAVKSLONLSQALSDLSDLHAYNLRVDPVNFKLLAQ
                          CFHVVLATHLGNDYTPEAHAAFDKFLSAVQTVLAEKYR"
                          1104..1192
                          /gene="alpha-D'
                          /number=1
                          1193..1305
      intron
                          /gene="alpha-D"
                          /number=1
                                                                           CDS names
                          1306..1510
      exon
                          /gene="alpha-D'
                          /number=2
                                                                           are here
      intron
                          1511..1613
                          /gene="alpha-D
                          /number=2
                          1614..>1742
      exon
                          /gene="alpha-D"
                          /number=3
                                                     5/369,547
                          join(4915..5009,5165.
      gene
                          join(4915..5009,5165..5369,5474..5602)
      CDS
                          /gene="alpha-A"
/codon_start=1
                          /product="alpha-A globin"
/protein_id="<u>BAA19669.1</u>"
/db_xref="GI:1943998"
                          /translation="MVLSANDKSNVKAVFGKIGGQAGDLGGEALERLFITYPQTKTYF
                          PHFDLSHGSAOIKGHGKKVAEALVEAANHIDDIAGALSKLSDLHAOKLRVDPVNFKLL
                          <4915..5009
/gene="alpha-A'
      exon
                          /number=1
                          5010..5164
      intron
                          /gene="alpha-A"
                          /number=1
                          5165..5369
      exon
                          /gene="alpha-A"
                          /number=2
```