

Titel  
(for det samlede  
GenBank entry)

NCBI Sequence Viewer v2.0

http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide

NCBI Sequence Viewer v2.0

NCBI

PubMed Nucleotide Protein Genome Structure PMC Taxonomy OMIM Books

Search CoreNucleotide for [ ] Go Clear

Limits Preview/Index History Clipboard Details

Display GenBank Show 5 Text Hide: [ ] sequence [ ] all but gene, CDS and mRNA features

Range: from begin to end [ ] Reverse complemented strand Features: [ + ] Refresh

1: AB001981. Reports Columba livia DNA...[gi:1943996] Links

Features Sequence

LOCUS AB001981 5891 bp DNA linear VRT 25-DEC-2002

DEFINITION **Columba livia DNA for alpha-D globin, alpha-A globin.**

ACCESSION AB001981

VERSION AB001981.1 GI:1943996

KEYWORDS alpha-D globin; alpha-D; alpha-A globin; alpha-A.

SOURCE Columba livia (domestic pigeon)

ORGANISM [Columba livia](#)  
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Archosauria; Dinosauria; Saurischia; Theropoda; Coelurosauria;  
Aves; Neognathae; Columbiformes; Columbidae; Columba.

REFERENCE 1  
AUTHORS Ikehara,T., Eguchi,Y., Kayo,S. and Takei,H.  
TITLE Isolation and sequencing of two alpha-globin genes alpha(A) and alpha(D) in pigeon and evidence for embryo-specific expression of the alpha(D)-globin gene  
JOURNAL Biochem. Biophys. Res. Commun. 234 (2), 450-453 (1997)  
PUBMED [9177291](#)

REFERENCE 2 (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

source Location/Qualifiers  
1..5891  
/organism="Columba livia"  
/mol\_type="genomic DNA"  
/db\_xref="taxon:8932"  
[gene](#) join(1104..1192,1306..1510,1614..1742)  
/gene="alpha-D"

**CDS** join(1104..1192,1306..1510,1614..1742)  
/gene="alpha-D"  
/codon\_start=1  
/product="alpha-D globin"  
/protein\_id="BAA19668.1"  
/db\_xref="GI:1943997"  
/translation="MLTDSDKKVLQVNEKVI RHPDCCGAEALERLFTYPTQTKYFPHFDLHHSQDVRNHGKVLAAALGNVKSLSQALSLSLHAYNLRVDPVNFKLLAQCFHVVLATHLGNDYTPEAHAADFDFSAVQTVLAEKYR"

[exon](#) 1104..1192  
/gene="alpha-D"  
/number=1

[intron](#) 1193..1305  
/gene="alpha-D"  
/number=1

[exon](#) 1306..1510  
/gene="alpha-D"  
/number=2

[intron](#) 1511..1613  
/gene="alpha-D"  
/number=2

[exon](#) 1614..1742  
/gene="alpha-D"  
/number=3

[gene](#) join(4915..5009,5165..5369,5474..5602)  
/gene="alpha-A"

**CDS** join(4915..5009,5165..5369,5474..5602)  
/gene="alpha-A"  
/codon\_start=1  
/product="alpha-A globin"  
/protein\_id="BAA19669.1"  
/db\_xref="GI:1943998"  
/translation="MVLSDNKS NVKAVFGKIGGQAGDLGGEALERLFTYPTQTKYFPHFDLHSGSAQIKGHGKVAEALVEANHIDDIAGALSKLSDLHAQKLRVDPVNFKLLGHCELVVVAVHPEPSLTPREVHSLDKEVCVAVGTVLTAKYR"

[exon](#) <4915..5009  
/gene="alpha-A"  
/number=1

[intron](#) 5010..5164  
/gene="alpha-A"  
/number=1

[exon](#) 5165..5369  
/gene="alpha-A"  
/number=2

Alpha-D

Alpha-A

CDS navnet  
står her