

Feline immunodeficiency virus complete genome

GenBank: M25381.1

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LOCUS FIVCG 9474 bp ss-RNA linear VRL 25-JUL-2016
DEFINITION Feline immunodeficiency virus complete genome.
ACCESSION M25381 M25729
VERSION M25381.1
KEYWORDS complete genome; env protein; gag protein; long terminal repeat;
pol protein.
SOURCE Feline immunodeficiency virus
ORGANISM [Feline immunodeficiency virus](#)
Viruses; Riboviria; Pararnavirae; Artverviricota; Revtraviricetes;
Ortervirales; Retroviridae; Orthoretrovirinae; Lentivirus.
REFERENCE 1 (bases 1 to 355)
AUTHORS Olmsted,R.A., Barnes,A.K., Yamamoto,J.K., Hirsch,V.M.,
Purcell,R.H.
and Johnson,P.R.
TITLE Molecular cloning of feline immunodeficiency virus
JOURNAL Proc. Natl. Acad. Sci. U.S.A. 86 (7), 2448-2452 (1989)
PUBMED [2928341](#)
REFERENCE 2 (bases 1 to 9472)
AUTHORS Talbott,R.L., Sparger,E.E., Lovelace,K.M., Fitch,W.M.,
Pedersen,N.C., Luciw,P.A. and Elder,J.H.
TITLE Nucleotide sequence and genomic organization of feline
immunodeficiency virus
JOURNAL Proc. Natl. Acad. Sci. U.S.A. 86 (15), 5743-5747 (1989)
PUBMED [2762293](#)
REFERENCE 3 (bases 1 to 9474)
AUTHORS Olmsted,R.A., Hirsch,V.M., Purcell,R.H. and Johnson,P.R.
TITLE Nucleotide sequence analysis of feline immunodeficiency virus:
genome organization and relationship to other lentiviruses
JOURNAL Proc. Natl. Acad. Sci. U.S.A. 86 (20), 8088-8092 (1989)
PUBMED [2813380](#)
REFERENCE 4 (bases 7175 to 7182)
AUTHORS Elder,J.H.
JOURNAL Unpublished
COMMENT Original source text: Feline immunodeficiency virus (strain
Petaluma) (clone: 34TF10) cDNA to genomic RNA; and Feline
immunodeficiency virus (strain Petaluma) (clone: FIV-14) cDNA to
genomic RNA.
[4] revision.
[2] sequence kindly provided in computer-readable form by John
Elder, Scripps Institute, La Jolla, CA. [3] sequence kindly

provided in computer-readable form by Robert Olmstead, NIAID, NIH, Bethesda, MD. [1] contains the LTR sequence from the complete genome in [3].

The sequence from [3] is shown (with differences from [2]); the substantive difference from [2] is at position 6123 where the latter possesses an early stop codon in orf2, which is thought to encode the transactivator protein. Clone 34TF10 is, nevertheless, biologically active as described in [2]. A difference earlier reported at 7175-7182 turns out to have been a typo [2,4]. Orf1 is weakly homologous (PLSEARCH) with the Q orf of visna and has no detectable similarity to the vif protein of HIV and SIV. This is consistent with the clustering of FIV with the ungulate lentiviruses [2],[3]. Several 'urfs' are identified by [2] and [3] of which only orf3, possibly analogous to the L orf of visna, is annotated below; a small, possibly associated, orf is found at 8955-9170. For a fuller discussion of the reading frames, see [2] and [3].

FEATURES	Location/Qualifiers
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variation	12 /citation= [3] /replace="t"
variation	122 /citation= [3] /replace="c"
variation	122 /citation= [2] /replace="t"
variation	146 /citation= [3] /replace="g"
variation	146

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variation 373..374
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/citation=[3]
variation 498..501
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variation 1977
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variation 2028
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variation 2033
/note="c in [3]; t in [2]"

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variation 2580
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variation 2631
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variation 2735
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/note="a in [3]; g in [2]"

variation 3733

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variation      8394

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     61 acgaacaaat gataaaagga aatagctgag catgactcat agttaagcg ctagcagctg
    121 cctaaccgca aaaccacatc ctatggaaag cttgctaata acgtataagt tgttccattg
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    361 cgcccgaaca gggacttgat tgagagtgat tgaggaagtg aagctagagc aatagaaaagc
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    481 agtatctcta gtgaagcgga ctcgagctca taatcaagtc attgtttaaa ggcccagata
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    601 acaaggtagg agagattcta cagcaacatg gggaatggac aggggcgaga ttggaaaatg
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    781 gatataccag agactttaga tcaactaagg ttggttattt gcgatttaca agaaagaaga
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   1081 aaaatggtgt ccatttttat ggaaaaggca agagaaggac taggaggtga ggaagttcaa
   1141 ctatggttta ctgccttctc tgcaaattta acacctactg acatggccac attaataatg
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1681 ggatataaaa tgcaactcct ggcagaagct cttacaaaag ttcaagtagt gcaatcaaaa
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4141 attggggatt aataatagga aaaagctcga tagggagtaa aggattggat gtattaggag
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4621 ttcttgtggg tatacatgtg gaatcaggat atatatgggc acaataaatt tctcaagaaa
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