

LOCUS plai2dmls 7297 bp ds-DNA circular 28-MAR-2010

DEFINITION Human immunodeficiency virus type 1, isolate BRU, complete genome (LAV-1). Large deletion in the pol ORF.

ACCESSION K02013

VERSION K02013.1 GI:326417

KEYWORDS TAR protein; TAT protein; acquired immune deficiency syndrome; complete genome; env protein; gag protein; long terminal repeat (LTR); pol protein; polyprotein; proviral gene; reverse transcriptase; transactivator.

SOURCE Human immunodeficiency virus 1 (HIV-1)

ORGANISM Human immunodeficiency virus 1 Viruses; Retro-transcribing viruses; Retroviridae; Orthoretrovirinae; Lentivirus; Primate lentivirus group.

REFERENCE 1 (bases 1 to 9229)

AUTHORS Wain-Hobson,S., Sonigo,P., Danos,O., Cole,S. and Alizon,M.

TITLE Nucleotide sequence of the AIDS virus, LAV

JOURNAL Cell 40 (1), 9-17 (1985)

PUBMED 2981635

REFERENCE 2 (bases 1 to 9193)

AUTHORS van Beveren,C.P., Coffin,J. and Hughes,S.

TITLE Appendix B: HTLV-3/LAV genome

JOURNAL (in) Weiss,R.L., Teich,N., Varmus,H. and Coffin,J. (Eds.); RNA TUMOR VIRUSES, MOLECULAR BIOLOGY OF TUMOR VIRUSES, SECOND EDITION, 2; Cold Spring Harbor Laboratory, CSH, NY (1985)

REFERENCE 3 (bases 1712 to 1749)

AUTHORS Alizon,M., Wain-Hobson,S., Montagnier,L. and Sonigo,P.

TITLE Genetic variability of the AIDS virus: nucleotide sequence analysis of two isolates from African patients

JOURNAL Cell 46 (1), 63-74 (1986)

PUBMED 2424612

COMMENT Original source text: Human immunodeficiency virus type 1 (HIV-1), isolate BRU (LAV-1), proviral DNA clone lambda-J19. [(in) Weiss,R., Teich,N., Varmus,H. and Coffin,J. (Eds.);RNA Tumor Viruses,Molecu] review. [3] revision of [1]. The original LAV, sometimes called LAV-1 to distinguish it from HIV2 (LAV-2), is now referred to as HIV-1bru. An infectious clone of this virus has been constructed by Keith Peden, Molecular Biology and Genetics, Johns Hopkins University School of Medicine, Baltimore, MD 21205 (301) 955-3652. HIVNL43 is also an infectious clone having for its 3' half a clone of the BRU isolate. Acquired immune deficiency syndrome (AIDS) is caused by a retrovirus known by several different names, probably representing two separate strains: human T-cell lymphotropic virus-III (HTLV-III) and lymphadenopathy-associated virus (LAV) are thought to be one strain, and AIDS-associated retrovirus type 2 (ARV-2) the other. All three viruses, whose sequences do not differ by more than about 6%, are believed to belong to the retroviral subfamily Lentiviridae, or 'slow' viruses. For the details of the annotation and for other pertinent references, see the HIV reference entry.

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FEATURES

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