

Avian adenovirus CELO, complete genome

GenBank: U46933.1

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LOCUS AAU46933 43804 bp DNA linear VRL 13-JUN-1996

DEFINITION Avian adenovirus CELO, complete genome.

ACCESSION U46933

VERSION U46933.1

KEYWORDS .

SOURCE Fowl aviadenovirus 1

ORGANISM [Fowl aviadenovirus 1](#)

 Viruses; Varidnaviria; Bamfordvirae; Preplasmiviricota;

 Tectiliviricetes; Rowavirales; Adenoviridae; Aviadenovirus; Fowl

 aviadenovirus A.

REFERENCE 1 (bases 1 to 43804)

AUTHORS Chiocca,S., Kurzbauer,R., Schaffner,G., Baker,A., Mautner,V. and

 Cotten,M.

TITLE The complete DNA sequence and genomic organization of the avian

 adenovirus CELO

JOURNAL J. Virol. 70 (5), 2939-2949 (1996)

PUBMED [8627769](#)

REFERENCE 2 (bases 1 to 43804)

AUTHORS Cotten,M.L.

TITLE Direct Submission

JOURNAL Submitted (24-JAN-1996) Matt Cotten, Institute for Molecular

 Pathology, Dr. Bohr Gasse 7, Vienna 1030, Austria

FEATURES Location/Qualifiers

 source 1..43804

 /organism="Fowl aviadenovirus 1"

 /mol_type="genomic DNA"

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