

Human adenovirus type 16 strain ch. 79, complete genome

GenBank: AY601636.1

[FASTA Graphics](#)

LOCUS AY601636 35522 bp DNA linear VRL 12-APR-2006

DEFINITION Human adenovirus type 16 strain ch. 79, complete genome.

ACCESSION AY601636

VERSION AY601636.1

KEYWORDS .

SOURCE Human adenovirus 16

ORGANISM [Human adenovirus 16](#)
Viruses; Varidnaviria; Bamfordvirae; Preplasmiviricota;
Tectiliviricetes; Rowavirales; Adenoviridae; Mastadenovirus; Human
mastadenovirus B.

REFERENCE 1 (bases 1 to 35522)

AUTHORS Lin,B., Wang,Z., Vora,G.J., Thornton,J.A., Schnur,J.M.,
Thach,D.C.,
Blaney,K.M., Ligler,A.G., Malanoski,A.P., Santiago,J.,
Walter,E.A.,
Agan,B.K., Metzgar,D., Seto,D., Daum,L.T., Kruzelock,R.,
Rowley,R.K., Hanson,E.H., Tibbetts,C. and Stenger,D.A.

TITLE Broad-spectrum respiratory tract pathogen identification using
resequencing DNA microarrays

JOURNAL Genome Res. 16 (4), 527-535 (2006)

PUBMED [16481660](#)

REFERENCE 2 (bases 1 to 35522)

AUTHORS Tibbetts,C., Purkayastha,A., Su,J., Carlisle,S., Ospina,R.,
Reynolds,T., Rowley,R., Hanson,E. and Seto,D.

CONSRTM Epidemic Outbreak Surveillance (EOS)

TITLE The complete nucleotide sequence and genome organization of Human
Adenovirus Serotype 16

JOURNAL Unpublished

REFERENCE 3 (bases 1 to 35522)

AUTHORS Tibbetts,C., Purkayastha,A., Su,J., Carlisle,S., Ospina,R.,
Reynolds,T., Rowley,R., Hanson,E. and Seto,D.

CONSRTM Epidemic Outbreak Surveillance (EOS)

TITLE Direct Submission

JOURNAL Submitted (16-APR-2004) Modernization Directorate (SGR), USAF
Surgeon General Office HQ, 5201 Leesburg Pike, Suite 1401, Falls
Church, VA 22041, USA

FEATURES Location/Qualifiers

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/strain="ch. 79"

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35521 tg

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