

Human adenovirus 41 isolate Tak, complete genome

GenBank: DQ315364.2

[FASTA Graphics](#)

LOCUS DQ315364 34188 bp DNA linear VRL 11-SEP-2008

DEFINITION Human adenovirus 41 isolate Tak, complete genome.

ACCESSION DQ315364

VERSION DQ315364.2

KEYWORDS .

SOURCE Human adenovirus 41

ORGANISM [Human adenovirus 41](#)
Viruses; Varidnaviria; Bamfordvirae; Preplasmiviricota;
Tectiliviricetes; Rowavirales; Adenoviridae; Mastadenovirus; Human
mastadenovirus F.

REFERENCE 1 (bases 1 to 34188)

AUTHORS Lemiale,F., Haddada,H., Nabel,G.J., Brough,D.E., King,C.R. and
Gall,J.G.

TITLE Novel adenovirus vaccine vectors based on the enteric-tropic
serotype 41

JOURNAL Vaccine 25 (11), 2074-2084 (2007)

PUBMED [17250935](#)

REFERENCE 2 (bases 1 to 34188)

AUTHORS Lemiale,F., Haddada,H., Gomez,P. III, Nabel,G.J., Brough,D.E.,
King,C.R. and Gall,J.G.

TITLE E1-deleted Adenovirus 41 vectors are immunogenic vaccine vectors

JOURNAL Unpublished

REFERENCE 3 (bases 1 to 34188)

AUTHORS Gall,J.G., Gomez,P. III and Nabel,G.J.

TITLE Direct Submission

JOURNAL Submitted (23-NOV-2005) GenVec, Inc, 65 West Watkins Mill Road,
Gaithersburg, MD 20878, USA

REFERENCE 4 (bases 1 to 34188)

AUTHORS Gall,J.G., Gomez,P. III and Nabel,G.J.

TITLE Direct Submission

JOURNAL Submitted (11-SEP-2008) GenVec, Inc, 65 West Watkins Mill Road,
Gaithersburg, MD 20878, USA

REMARK Sequence update by submitter

COMMENT On Sep 11, 2008 this sequence version replaced [DQ315364.1](#).

FEATURES Location/Qualifiers

source 1..34188
/organism="Human adenovirus 41"
/mol_type="genomic DNA"
/serotype="41"
/isolate="Tak"
/host="Homo sapiens"

[CDS](#)

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[CDS](#)

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[CDS](#)

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[CDS](#)

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[CDS](#)

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CDS

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CDS

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misc feature 10114..10124

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CDS

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CDS

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CDS

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CDS

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CDS

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[CDS](#)

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[CDS](#)

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[CDS](#)

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[CDS](#)

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CDS

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CDS

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CDS

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CDS

complement(28567..28728)
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CDS

28736..29899
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CDS

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