

TECHNICAL DATA SHEET

NVRL-AHS-03-VR-001

Technical Data Sheet v3 Product Information v1

AFRICAN HORSE SICKNESS VIRUS; SEROTYPE 3: REFERENCE STRAIN

Product type: Virus

Virus name: African Horse Sickness Virus

ICTV Taxonomy: $dsRNA \rightarrow Unassigned dsRNA \rightarrow Reoviridae \rightarrow Sedoreovirinae \rightarrow$

Orbivirus → African horse sickness virus

Serotype: 3

Genotype:

Topotype: -

Isolate: RSArah3/03

Geographical origin: South Africa

Collection date: 1st January 1988

Product Risk Group: 3

Biosafety restrictions: This product is a live infectious virus.

National and international regulations regarding use, storage and transport from the exporting and importing contries will need to be

considered when supplying this product.

TECHNICAL DATA

Unit definition: 2 x 1ml

Storage conditions: Viral Storage Medium at -80°C

Sequencing: Partial Sequence

Genbank reference: KF446276, KF446267, KF446258

Production cell line: Suckling Mouse Brain (MB), BHK-21 (BHK)

Passage: MB3/BHK5

QUALITY CONTROL

Mycoplasmic content: Mycoplasma free

Infectivity: Infectivity tested and quantified

Infectivity Test: Cell culture

Viral titre: 10^{6.42} TCID₅₀/ml

SHIPPING CONDITIONS

Shipping temperature: Dry ice

IATA classification: UN3373 (Biological Substance Category B) & UN1845 (Dry Ice)





Notes

ICTV Taxonomy Taxonomy of the product according to the International Committee on Taxonomy of Viruses

(ICTV) (https://talk.ictvonline.org/)

Product Risk Group
This risk group classification is to be used for laboratory work only, as defined by the WHO

laboratory biosafety manual

(https://www.who.int/csr/resources/publications/biosafety/Biosafety7.pdf)

IATA classification Dangerous goods classification of the product according to the International Air Transport

Association (IATA) regulations (https://www.iata.org/).

The Pirbright Institute Ash Road, Pirbright, Woking, GU24 0NF UK t +44 (0)1483 232441 f +44 (0)1483 232448 e enquiries@pirbright.ac.uk



Preventing and controlling viral diseases

