

TECHNICAL DATA SHEET

NVRL-BTV-06-VR-001

Technical Data Sheet v3 Product Information v1

BLUETONGUE VIRUS; SEROTYPE 6; REFERENCE STRAIN (WESTERN)

Product type: Virus

Bluetonque virus Virus name:

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

Orbivirus → Bluetongue virus

Serotype: 6

Genotype:

Topotype: Western

Isolate: RSArrrr/06

Geographical origin: Natal, South Africa

Collection date: 1st June 1958

Product Risk Group:

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: Complete genome

Genbank reference: GQ506498, AJ585127, GQ506499, GQ506500, GQ506501,

AJ586703, GQ506502, GQ506503, GQ506504, GQ506505

Production cell line: Chicken embryos (E), BHK-21 (BHK)

Passage: E3/BHK5

QUALITY CONTROL

Mycoplasmic content: Mycoplasma free

Infectivity: Infectivity tested and quantified

Infectivity Test: Cell culture

Viral titre: 10^{5.9} 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/).

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Preventing and controlling viral diseases

