

TECHNICAL DATA SHEET

NVRL-ASF-02-NA-001

Technical Data Sheet v4 Product Information v1

AFRICAN SWINE FEVER; NUCLEIC ACID; GENOTYPE II (GEORGIA 2007/1)

Product type: Nucleic acid

Virus name: African Swine Fever Virus

dsDNA → Unassigned dsDNA → Asfarviridae → Asfivirus → African

swine fever virus

Genotype:

Isolate: Georgia 2007/1

Geographical origin: Georgia

Collection date: 1st January 2007

Product Risk Group: None

Biosafety restrictions: This product is only for in vitro diagnostic use

TECHNICAL DATA

Unit definition: $1 \times 100 \mu l$

Storage conditions: at -20 °C or below

Technical data of Georgia 2007/1 from which the nucleic acid is extracted:

Sequencing: Complete Genome

Genbank reference: FR682468

Production cell line: Spleen, Primary Macrophages [Piq Bone Marrow] (PBM)

Passage: Spleen1/PBM3

SHIPPING CONDITIONS

Shipping temperature: Dry ice

IATA classification: UN1845 (Dry Ice) [& Non-infectious substance]

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

boratory biosafety mar

 $(\underline{https://www.who.int/csr/resources/publications/biosafety/Biosafety7.pdf})$

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

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



