

HER number

132

## Identification

Name	Morphotype	Other designations	
132	C1 (Podophage)	BM29	

## **Taxonomy**

Realm	Kingdom	Phylum	Class
Duplodnaviria	Heunggongvirae	<u>Uroviricota</u>	Caudoviricetes
Order	Family	Genus Perisivirus	Species Perisivirus Pr

## **Images**

Electron Micrograph

Image FHRCEV

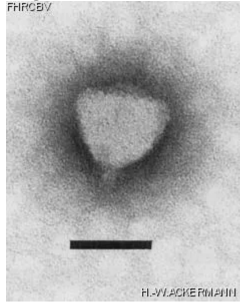


Image description

Magnification: 297,000X

Bar: 50 nm Staining: PTB

Characteristics

Plaques: 1- 2.5mm, clear, sloping borders. Host is class III pathogen.

Genomic sequence

Activated

## **Propagation conditions** Bacterial hosts 1131 Reference Morera-Jacob, M. 1968. New group of virulent bacteriophages showing differential affinity for \*Brucella species\*. Nature (London). 219:752-753. Remarks **History** History **Received from Date** M. J. Corbel, 06-22-1982 FAO/WHO Collaborating Centre for Reference and Research on Brucellosis, Ministry of Agriculture, Fisheries and Food, Central Veterinary Laboratory, New Haw, Weybridge, Surrey, England, **KT15 3NB** Isolated by **Date** M. Moreira-Jacob, 1956 National Laboratory of Veterinary Research, Lisbon, Portugal

Source

Swine Foetus, Lisbon, Portugal.

Updated at

2024-01-16