

HER number 134 Identification				
				Name 134
Taxonomy				
Realm	Kingdom	Phylum	Class	
Order	Family ?1	Genus Perisivirus	Species Perisivirus Pr	
Images				
Electron Micrograph Image FHRCEV HW.ACKE PMANN		Image description Magnification: 297,000 Bar: 50 nm Staining: PTB	Magnification: 297,000X Bar: 50 nm	
<i>Characteristics</i> Plaques: 0.5mm ?, veiled ?, sloping borders. var. Bk2. Growth time : 48- 72 h. Host is class 3 pathogen.		Genomic sequence Activated		

Propagation conditions

Bacterial hosts 1134

Reference

Corbel, M. J. and J. A. Morris. 1975. Studies on a smooth phage resistant variant of *Brucella abortus*. II. Mechanism of phage resistance. Brit. J. Exp. Pathol. 56:1-7.

Remarks

History

History

Isolated by J. T. Douglas and S. S. Elberg.

Received from

M. J. Corbel, 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 Date

Date 22-06-1982

Source

Agar with mixture of *B. melitensis* (Isfahan) and Weybridge phage, California, USA.

Updated at 2024-01-16