

HER number 336

## Identification

|--|

## **Taxonomy**

Realm	Kingdom	Phylum	Class
Order	Family ?1	Genus	Species

## **Images**

Electron Micrograph



Image description

Magnification: 297,000X

Bar: 50 nm Staining: UA

Characteristics Genomic sequence Clear plaques of 1.0 mm. Deactivated Lysogenic host = \*B. bronchiseptica\* AG1-L (HER 1335) Buoyant density in CsCl = 1.5 g/mL Genome size = 50 kb 4 main protein bads in SDS-PAGE: 35k, 33k, 18.5k, 17k Head size: 63 nm, Tail: 83x18 nm Resembles \*Aeromonas\* phage species 51. **Propagation conditions** Bacterial hosts 1336 Reference Remarks **History** History **Received from Date** Dr Hilton J. Klein Whittaker M.A. Bioproducts Walkersville, Maryland 21793 USA **Received from** Date Dr Mark S. Peppler 06-07-1988 Dept. of Medical Microbiology and Infectious Diseases University of Alberta Edmonton, Alberta, Canada T6G 2H7 Isolated by **Date** Dr Mark S. Peppler 08-1984

Source

\*Bordetella\* strain infecting green monkeys

*Updated at* 2024-01-19