

HER number
283

Identification

<i>Name</i> 283	<i>Morphotype</i> B1 (Siphophage)	<i>Other designations</i> 2854
--------------------	--------------------------------------	-----------------------------------

Taxonomy

<i>Realm</i> <i>Duplodnaviria</i>	<i>Kingdom</i> <i>Heunggongvirae</i>	<i>Phylum</i> <i>Uroviricota</i>	<i>Class</i> <i>Caudoviricetes</i>
<i>Order</i>	<i>Family</i>	<i>Genus</i> <i>Fibralongavirus</i>	<i>Species</i> <i>Fibralongavirus fv2638A</i>

Images

Electron Micrograph

Image

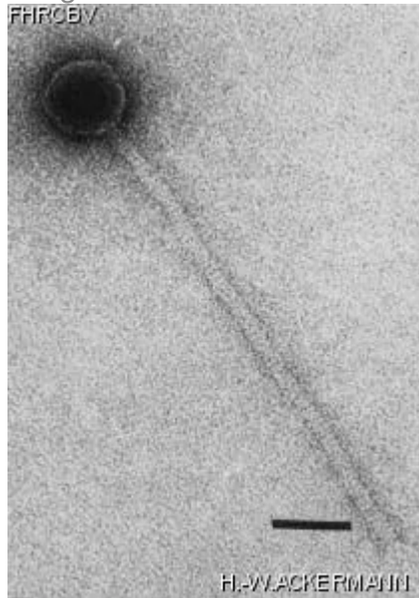


Image description

Magnification: 297,000X

Bar: 50 nm

Staining: UA

Characteristics

Clear plaques or with secondary growth.
Very long tail.

Genomic sequence

Activated

Propagation conditions

Bacterial hosts

1283

Reference

Slopek, S., and T. Krzywy. 1985. Morphology and ultrastructure of bacteriophages. An electron microscopical study. Arch. Immunol. Ther. Exp. 33:1-217.

Zeman M, Bárđy P, Vrbovská V, Roudnický P, Zdráhal Z, R?ži?ková V, Doška? J, Pant??ek R. New Genus *Fibralongavirus* in Siphoviridae Phages of *Staphylococcus pseudintermedius*. Viruses. 2019 Dec 10;11(12):1143. doi: 10.3390/v11121143.

Remarks

Bacterial host classification was changed on May 7th 2020, based on Zeman M, Bárđy P, Vrbovská V, Roudnický P, Zdráhal Z, R?ži?ková V, Doška? J, Pant??ek R. New Genus *Fibralongavirus* in Siphoviridae Phages of *Staphylococcus pseudintermedius*. Viruses. 2019 Dec 10;11(12):1143. doi: 10.3390/v11121143.

History

History

Received from

Pr. Stefan Slopek
Institute of Immunology and Experimental Therapy
Wroclaw 53-114, Czerska 12
Poland

Date

02-11-1987

Source

Updated at

2024-01-19