

HER number

140

Identification

Name	Morphotype	Other designations
140	D4	AP 50

Taxonomy

	Realm Varidnaviria	Kingdom Bamfordvirae	Phylum Preplasmiviricota	Class Tectiliviricetes
	Order Kalamavirales	Family Tectiviridae	Genus Betatectivirus	Species Betatectivirus AP50

Images

Electron Micrograph

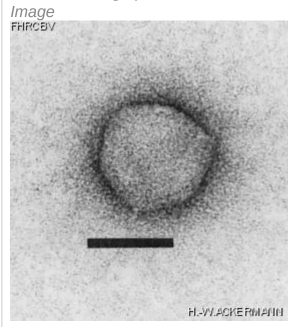


Image description

Magnification: 297,000X

Bar: 50 nm Staining: UAB

Characteristics

Strain HER 1039 is lysogen for phage AP50.

Plaques: 0.5-1mm, veiled.

Fragile; Propagate every year.

Double coat, pseudotail, sensitive to chloroform

and ether, first claimed to contain RNA.

May be preserved in spore of HER 1039 or HER

1140.

Induction of HER 1039 by 0.5- 1mg/ml mitomycin C.

Does not survive lyophilization, keeps poorly at -70C.

Genomic sequence

Activated

Propagation conditions

Bacterial hosts

1140

Reference

Nagy, E. 1974. A highly specific phage attacking *Bacillus anthracis* strain Sterne. Acta Microbiol. Acad. Sci. Hung. 21:257-263.

Remarks

History

Received from Dr. Elizabeth Nagy, Dept. of Clinical Microbiology, University Medical School of Széged, P. P. Box. 432, H-6701, Széged, Hungary.	Date 09-13-1982
Received from May also be obtained from: Prof. Ilona Béladi, Institute of Microbiology, University Medical School of Széged, P. P. Box. 432, H-6701, Széged, Hungary.	Date
Isolated by G. Ivénovics, Institute of Microbiology, University Medical School of Széged, Széged, Hungary.	Date 1973 ?

Source

Soil, Hungary

Updated at 2024-01-16