

HER number 200

### Identification

Name	Morphotype	Other designations	
200	C1 (Podophage)	phiPLS27	

# **Taxonomy**

Realm	Kingdom	Phylum	Class
Duplodnaviria	Heunggongvirae	<u>Uroviricota</u>	Caudoviricetes
Order	Family	Genus	Species
Autographivirales	Autotranscriptaviridae	Teseptimavirus	

## **Images**

Electron Micrograph

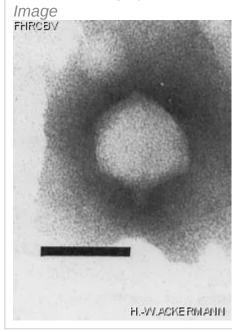


Image description

Magnification: 297,000X

Bar: 50 nm Staining: PT

### Characteristics

Plaques: 2-3 mm, clear.

Morphogically identical with T7.

?LPS27 produces large plaques on AK1012 (HER1200), small plaques on AK44 (HER1199)

and does not plaque on PAO1.

In AK1012: latent period is 32 minutes, rise 22

minutes, and burst size is 10.

The phage adsorbs poorly to AK1012, better to AK44.

### Genomic sequence

#### Deactivated

### **Propagation conditions**

Bacterial hosts

1199

#### Reference

Jarrell, K., and A.M.B. Kropinski. 1981. Isolation and characterization of a bacteriophage specific for the lipopolysaccharide of rough derivatives of \*Pseudomonas aeruginosa\* strain PAO. J. Virol. 38:529-538.

Remarks

# **History**

History

**Received from** 

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Received from

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**Date** 

08-31-1983

**Date** 

Date

summer 1978

Source

Sewage from Kingston sewage treatment plant

Updated at

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