

HER number 172

### Identification

Name 172	Morphotype C3 (Podophage)	Other designations	

# Taxonomy

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

## **Images**

Electron Micrograph

Image FHRCEV

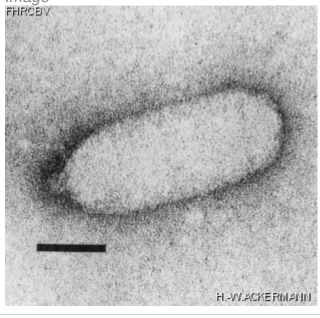


Image description

Magnification: 297,000X

Bar: 50 nm Staining: UA

#### Characteristics

Plaques: 0.1 mm, clear.

Virulent.

No DNA homology with 1/M61-25, C2, 7-11,

13/a, Esc-7-11 G+C=37% Genomic sequence

Deactivated

### **Propagation conditions**

Bacterial hosts

1172

#### Reference

Kozloff, L.M., V. Chapman, and S. Delong. 1981. Defective packaging of unusual DNA in a virulent \*Erwinia\* phage, Erh1. Progr. Clin. Biol. Res. 64:253-269.

#### Remarks

Held in the ATCC collection

Destroys the ice nucleating activity of its host before lysis

Many phage particles appear defective and infectious centers can be formed by complementation and multiple infection.

### **History**

History

**Received from** 

Lloyd M. Kozloff,

Dean, Graduate division,

University of California, S-140, San Fransisco, CA 94143,

USA

Isolated by

L.M. Kozloff, Denver, CO,

USA

**Date** 

Date

03-11-1983

Source

Grass clippings

Updated at

2024-01-16