

HER	number
17	

47

Identification

Name	Morphotype	Other designations
47	B1 (Siphophage)	alpha c3

Taxonomy

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

Images

Electron Micrograph	Image description	

Characteristics

Plaques: 0.5- 2.5mm, clear, tiny and large resistant colonies, halo of 1.5 - 3mm after 3 days.

Need MgSO4.

Collar fibers, no contractile sheath as claimed.

Variable plaque size.

Temperate.

Clear plaque mutant of ?, named ?c in Chiozzotto A. *et al.* Sci. Rep. Ist. Super.

Sanita, 1:112-126.

Designation c3 may be from Taylor.

Genomic sequence

Deactivated

Propagation conditions

Bacterial hosts

1047

Reference

Chizzotto, A., A. Coppo, P. Donini, and F. Graziosi. 1960. The icosahedral form of a temperate phage of *Bacillus megaterium*. In Proc. Eur. Reg. Conf. Electron. Microsc., Eds. Houwink, A. L. and B. J. Spit. Delft 1960, vol. 2, 1012-1015. De Nederlandse vereniging voor Electronenmicroscopie. Delft 1960.

Remarks

Complete protocol for ?c3 propagation available on demand.

History

History

Received fromDr Taylor,

7-25-75

Pennsylvania State University, College of Science,

Department of Biophysics, 618 Life Sciences Building,

University Park, Pa 16802, USA.

DateP. Donini,
1959?

Institute of microbiology, University of Rome, Italy.

Source

Updated at 2024-01-15