

| HER number 285 | | | | |
|---|--------------------------------------|---|---|--|
| Identification | | | | |
| Name 285 | <i>Morphotype</i> B1 (Siphophage) | Other designations phiC31, phi C31 | | |
| Taxonomy | | | | |
| Realm | Kingdom | Phylum | Class | |
| Order | Family ?1 | Genus Lomovskayavirus | Species | |
| Images | | | | |
| Electron Micrograph Image FHRCBV HI-WLACKE RMANN | | Image description Magnification: 297,000 Bar: 50 nm Staining: PT | Magnification: 297,000X Bar: 50 nm Staining: PT | |
| Characteristics HER 1042 is lysogen for ÎlC31. Clear plaques from 1 to 3 mm. Head 53 nm, tail length 100 nm. | | Genomic sequence Activated | | |

Propagation conditions

Bacterial hosts 1285

Reference

Lomovskaya, N.D., N.M. Mkrtumian, N.L. Gostimskaya, and V.N. Danilenko. 1972. Characterization of temperate actinophage ÎlC31 isolated from Streptomyces coelicolor. J. Virol. 9: 258-262.

Remarks

Very fragile.

History

| History Received from Prof. Keith Chater John Innes Centre Norwich Research Park Colney, Norwich NR4 7UH | Date |
|---|---------------------------|
| Received from Dr N.D. Lomovskaya Institute of Genetics and Selection of Industrial Microorganisms Moscow 113544, Russia | Date |
| Received from Chris Finnis and Dr Maggie Smith Department of Genetics Queen?s Medical Centre University of Nottingham Nottingham NG7 2UH, UK pdxcf@pdn1.gene.nottingham.ac.uk | Date 12-10-1998 |
| Isolated by N.D. Lomovskaya, Moscow | Date 1970? |
| Source *S. coelicolor* A3(2) | |
| Updated at 2024-01-19 | |