

HER number 141				
Identification				
Name 141	<i>Morphotype</i> A1 (Myophage)	Other designations		
Taxonomy				
Realm	Kingdom	Phylum	Class	
Order	Family ?1	Genus	Species	
Images				
Electron Micrograph Image FHIRC BV HI-WLACKE RMIA/III		<i>Image description</i> Magnification: 297,000X Bar: 50 nm Staining: UAB		

Characteristics Plaques: 0.5mm, clear-turbid, halo, ring. Inactivated after 8 years in broth at -70oC. Sensitive to chloroform. Generalized transducing phage (lytic) for QM B1551. Estimate of molecular weight (restriction fragments: 97x10^6 dalton. 20% of thymine replaced by some form of substitued HMU. Dimensions in nm (Ackermann unpubl.): UA head 93 tail 199 x 21 PT head 93 tail 199 x 15	Genomic sequence Deactivated	
Propagation conditions		
Bacterial hosts		

1141

Reference

Vary, P. S. 1979. BBRC 88:1119-1124.

Remarks

To be deposited (1982) in: \*Bacillus\* Genetic Stock Center, Ohio State University, Columbus, OH, 43210 Vary: mid-log cells, MOI = 1, shake at 22 rpm for 2-3 h. Instructions for phage propagation are available upon request.

## History

History Isolated by Dr Patricia S. Vary

Received from Dr Patricia S. Vary, Department of biological Sciences, Northern Illinois University, DeKalb, Illinois, 60115, USA. Date

**Date** 1-9-1982

Updated at
2024-01-16