

HER number 97				
Identification				
Name PBS1		<i>Morphotype</i> A1 (Myophage)		
Order	Family ?1		Species Takahashivirus PBS1	
Other designations				
Taxonomy				
Class	Realm	Kingdom		
Images				
Electron Micrograph Image FHRCBV HVV.ACKE RMANN		Image description Magnification: 297,000X Bar: 50 nm Staining: UAB		

Characteristics Plaques: 0.1, clear to veiled. Helical and contraction fibers, very large size Thymine replaced by uracil. Generalized transduction Very stable Takahashi: Penassay broth Tryptose blood agar base Schaeffer?s spore medium.	Genomic sequence Activated			
Propagation conditions				
Bacterial hosts 1097				
<i>Reference</i> Eiserling, F. A. 1963. *Bacillus subtilis* bacteriophages: structure, intracellular development and conditions of lysogeny. Ph.D. thesis, University of California, Los Angeles. pp. 1-127.				
Remarks Description of the media used are available upon request.				
History				
<i>History</i> Isolated by Dr. I. Takahashi, Departement of Biology, McMaster University	Date 1960			
Received from Dr. I. Takahashi, Departement of Biology, McMaster University, Hamilton, ON. Canada, L8S 4K1	Date 5-04-1982			
<i>Updated at</i> 2024-01-16				