UNIVERSITÉ
------------

HER number 107				
Identification				
Name 43 Popoff		<i>Morphotype</i> A1 (Myophage)		
Order	Family ?1	Genus	Species	
Other designations 43				
Taxonomy				
Class	Realm	Kingdom		
Images				
Electron Micrograph mage FHRGBV H-VV.ACKE FINIAGIN		Image description Magnification: 29 Bar: 50 nm Staining: PTA		

Characteristics	Genomic sequence
Plaques: 0.2mm, veiled.	Deactivated
Typing phage.	
Serological group 9	
HER 1041 is lysogen for this phage.	
Strain available?	
Very labile, in one month at 4oC, the titer drop off 4 logs.	
Inactivation during storage at -80oC for 10 years.	
Survives in N2.	
Does not resist to lyophilisation.	
Said to require Ca++ (0.001M) and Mg++ (0.01M): not	
confirmed.	

## **Propagation conditions**

Bacterial hosts

<u>1107</u>

Reference

Popoff, M. and J.-F. Vieu.1970. Bactériophages et lysotypie d?\*Aeromonas salmonicida\*. Compt. Rend. 270:2219-2222.

Remarks

History

## History

**Isolated by** M. Martin and H.-W. Ackermann, Departement de Microbiology, Faculte de Medecine, Universite Laval, Québec, Québec, Canada G1K 7P4.

## **Received from**

Dr Michel Popoff, Institut Pasteur, Service des entérobactéries, 25 rue du Docteur Roux, 75724 Paris Cedex 15, France **Date** 01-06-1983

**Date** 12-22-1982

*Updated at* 2024-01-16