UNIVERSITÉ	
------------	--

HER number 67			
Identification			
Name 1		<i>Morphotype</i> A2 (Myophage)	
Order	Family ?1	Genus	Species
Other designations			
Taxonomy			
Class	Realm	Kingdom	
Images			
Electron Micrograph		Image description	
Characteristics Plaques: 0.5- 1mm, clear. Very narrow host range. Use iridescent colonies for phage propagation. Also grown on L medium (Luria). Phage No. 1 of complementary typing set of *P. aeruginosa*, but host first decribed as *P. aeruginosa*, was reclassified as *Enterobacter cloacae*.		Genomic sequence Deactivated	
Propagation conditions			
Bacterial hosts 1067			
Reference Santos-Ferreira, M. O., M. Darmon, an *Pseudomonas aeruginosa*. Ann. Micr	d JF. vieu. 1976. Lysotypie compléme obiol. 1278:189-193.	ntaire de	
<i>Remarks</i> Host first decribed as *P. aeruginosa*, A detailed method for phage propagati	reclassified as *Enterobacter cloacae*. on is included in the original form.		
History			

History Isolated by Dr Odette Santo-Ferreira, Universidade de Lisboa, Faculdade de Farmacia, Av. das Forças Armadas, 1699 Lisbon 4, Portugal.	Date 1976
Received from Dr Odette Santo-Ferreira, Universidade de Lisboa, Faculdade de Farmacia, Av. das Forças Armadas, 1699 Lisbon 4, Portugal.	Date 9-3-1981
Updated at 2024-01-16	