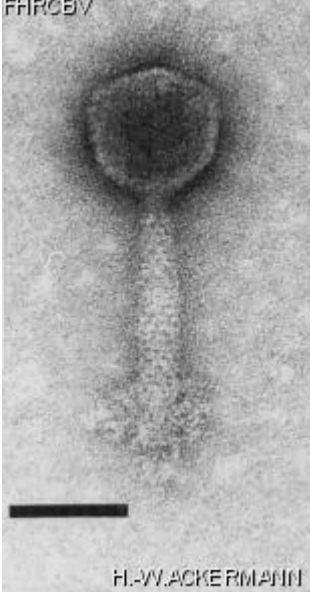


<p>Numéro HER 50</p>			
<h2>Identification</h2>			
<p><i>Nom</i> A10/A45</p>		<p><i>Morphotype</i> A1 (Myophage)</p>	
<i>Ordre</i>	<i>Famille</i> ?1	<i>Genre</i>	<i>Espèce</i> A10/A45
<p><i>Autres désignations</i> A10/A19</p>			
<h2>Taxonomie</h2>			
<i>Classe</i>	<i>Domaine</i>	<i>Règne</i>	
<h2>Images</h2>			
<p><i>Photo en microscopie électronique</i> <i>Image</i> FHRCBV</p>  <p>H.-W.ACKERMANN</p>		<p><i>Description de l'image</i> Magnification: 297,000X Bar: 50 nm Staining: UA</p>	
<p><i>Caractéristique</i> Plaques: 0.1-0.5mm, clear, resistant colonies. Bacterial strain HER1028 is lysogen for A10/A45.</p>		<p><i>Séquence génomique</i> Désactivé</p>	
<h2>Conditions de propagation</h2>			

Hôtes bactériens

1050

Référence

Brochu, G. 1974. Étude des phages tempérés et des bactériocines de **Bacterium anitratum**. Ph.D. Thesis, Université Laval, Quebec, Qc, Canada.

Remarque

The original phage was isolated in 1971 and was grown on **A. calcoaceticus** A19. In December 1981, the phage was found inactive and a new strain was prepared by UV induction of **A. calcoaceticus** A10. The new phage produced many veiled and a few clear plaques, which were purified (Jan. 1981).

Historique

Historique

Isolated by

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Date

1971

Dernière mise à jour

2024-01-15