

Numéro HER  
282

## Identification

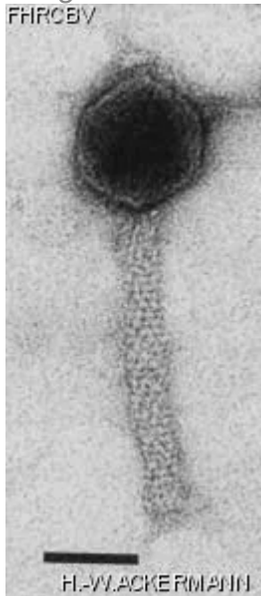
Nom 282	Morphotype A1 (Myophage)	Autres désignations ?H1
------------	-----------------------------	----------------------------

## Taxonomie

Domaine <i>Duplodnaviria</i>	Règne <i>Heunggongvirae</i>	Embranchement <a href="#"><i>Uroviricota</i></a>	Classe <i>Caudoviricetes</i>
Ordre	Famille <i>Vertoviridae</i>	Genre <i>Myohalovirus</i>	Espèce <i>Myohalovirus phiH</i>

## Images

Photo en microscopie électronique  
Image



Description de l'image  
Magnification: 297,000X  
Bar: 50 nm  
Staining: UA

Caractéristique

Clear plaques of 0.1 to 0.5 mm.  
Incubate for 3 days.

Séquence génomique

Désactivé

## Conditions de propagation

### *Hôtes bactériens*

1282

### *Référence*

Schnabel, H., W. Zillig, M. Pfäffle, R. Schnabel, H. Michel, and H. Delius. 1982. \*Halobacterium halobium\* phage ?H. EMBO J. 1:87-92.

### *Remarque*

Propagation is easier if the NaCl content is lowered to 20%.

The first isolate of ?H was a mixture of variants which could be isolated by cloning of single plaques.

Most of the subsequent work was done with the major (90%) of single plaques.

## Historique

### *Historique*

#### **Isolated by**

H. Michel and W. Zillig

Max-Planck-Institut für Biochemie  
Germany

#### **Date**

1978

#### **Received from**

Dr W. Zillig

Max-Planck-Institut für Biochemie  
D-8033 Martinsried bei München  
Germany

#### **Date**

01-21-1987

### *Source*

Lysate of fermenter culture of \*Halobacterium halobium\* R1, Würzburg

### *Dernière mise à jour*

2024-01-19