

Numéro HER  
280

## Identification

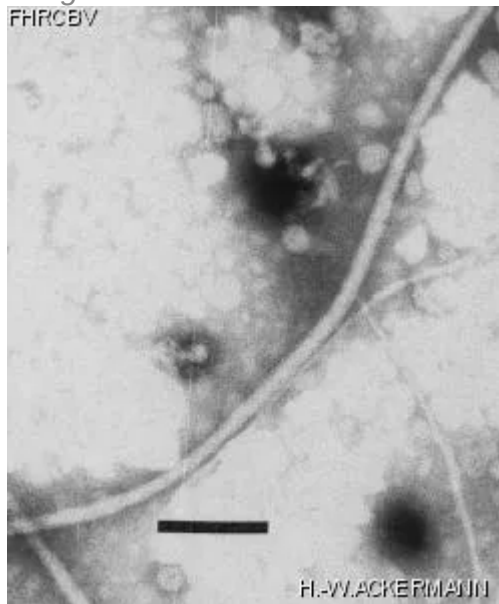
<i>Nom</i> 280	<i>Morphotype</i> F2	<i>Autres désignations</i>	
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## Taxonomie

<i>Domaine</i>	<i>Règne</i>	<i>Embranchement</i>	<i>Classe</i>
<i>Ordre</i>	<i>Famille</i> <i>Inoviridae</i>	<i>Genre</i> <i>Villovirus</i>	<i>Espèce</i> <i>Villovirus Vf33</i>

## Images

*Photo en microscopie électronique*  
*Image*



*Description de l'image*

Magnification: 148,500X

Bar: 100 nm

Staining: PT

*Caractéristique*  
Turbid plaques of 0.5 mm.

*Séquence génomique*  
Activé

## Conditions de propagation

Hôtes bactériens

1280

Référence

Taniguchi, H., K. Sato, M. Ogawa, T. Udo, and Y. Mizuguchi. 1984. Isolation and characterization of a filamentous phage, Vf33, specific for *\*Vibrio parahaemolyticus\**. Microbiol. Immuno. 28:327-337.

Remarque

Plaques extremely turbid and difficult to see; spot test.

Phage also produced by strain VP12.

Other indicators : VP3 and VP37.

## Historique

Historique

Received from

Dr Hatsumi Taniguchi

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University of Occupational and Environmental Health

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Japan

Date

06-01-1987

Isolated by

H. Taniguchi

Date

10-1981

Source

Overnight culture of *\*V. parahaemolyticus\** VP33 (supernatant).

Dernière mise à jour

2024-01-19