

Numéro HER
158

Identification

Nom
RB69

Morphotype
A2 (Myophage)

Autres désignations

Taxonomie

Domaine
Duplodnaviria

Règne
Heunggongvirae

Embranchement
[Uroviricota](#)

Classe
Caudoviricetes

Ordre
Pantevenviraales

Famille
Straboviridae

Genre
Mosigvirus

Espèce
Mosigvirus RB69

Images

Photo en microscopie électronique

Image
FHRCEV



Description de l'image

Magnification: 297,000X

Bar: 50 nm

Staining: PT

Caractéristique

Plaques: 1mm, clear.
Propagation on HER 1037 ?
Relationships with T4 in genes 31, ndd, 43.
Dimensions:
PT: head 106 x 77 nm Tail 109 x 17 nm
UA: head 112 x 80 nm Tail 110 x 20 nm

Séquence génomique

Activé

Conditions de propagation

Hôtes bactériens

1040

Référence

Yeh L. S., T. Hsu, J. D. Karam. 1998. Divergence of a DNA Replication Gene Cluster in the T4-Related Bacteriophage RB69. J Bacteriol. 180: 2005-2013.

Remarque

Also held in the collection of J. Karam, Eric Miller and Larry Gold.

PT: head 106 x 77 nm Tail 109 x 17 nm

UA: head 112 x 80 nm Tail 110 x 20 nm

Diameter of capsid, 2 nm; collar, 24 x 2 nm; neck, 8 x 7 nm; tail tube, 105 x 7 nm, noncontracted sheath, 99 x 17 nm; contracted sheath, 35 x 23 nm; base plate, 32 x 3 nm; spikes, 12 x 3nm; fibers, 133 x 2 nm with kink at 68 nm.

Extended tails had 24 striations; the number of tail fibers was 6.

Historique

Historique

Received from

Dr. Jan Drake,
National Institute of Environmental Health Sciences
(NIEHS),
Research Triangle Park, NC, 27709,
USA.

Date

03-14-1997

Received from

Dr William B. Wood,
University of Colorado,
Boulder, CO.
Who received it from:
R. L. Russell and R. S. Edgar

Date

Received from

Dr Jim Karam,
Tulane University School of Medecine,
1430 Tulane Avenue,
New Orleans, LA, 70112,
USA.

Date

Isolated by

Rosina O. Berry,
undergraduate student with R. L. Russell,
Cold Spring Harbor Laboratory

Date

1964

Source

Dernière mise à jour

2024-01-16