

HER number

195

Identification

Order Family Genus Species ?1

Other designations

Taxonomy

Class Realm Kingdom

Images

Electron Micrograph

Image



Image description

Magnification: 297,000X

Bar: 50 nm Staining: UA

Characteristics

Plaques: 2-3 mm, clear.

Very narrow host range (specific of *S. venezuelae*?).

High thermal resistance: 80°C for 1h.

High resistance to osmotic shock, difficult to dissociate.

Morphological aberrations: giant and small (?) heads, particles

with two tails and aberrant tail insertion.

Genomic sequence

Deactivated

Propagation conditions Bacterial hosts 1195 Reference Jones, L.A., M.L. Hahn, and A.R. Taylor. 1974. Incomplete and aberrant particles of actinophage MSP2 from lysates of *Streptomyces venezuelae*. J. Virol. 14:493-502. Remarks **History** History **Received from Date** S.G. Bradley, Received from **Date** Dr. Lily A. Jones 16-01-1984 Department of Immunology and Microbiology, Wayne State University, Detroit, Michigan 48201, USA Isolated by Date S.G. Bradley 1956-60 Department of Microbiology, University of Minnesota, Minneapolis, Minnesota, USA

Updated at

2024-01-16