

HER number 275						
Identification						
Name 275	<i>Morphotype</i> B3 (Siphophage)	Other designations				
Taxonomy						
Realm	Kingdom	Phylum	Class			
Order	Family ?1	Genus	Species			
Images						
Electron Micrograph Image FHIRCBV HL-WACKERMAN	Δ1	<i>Image description</i> Magnification: 297,000X Bar: 50 nm Staining: UA				

Characteristics Veiled plaques of 0.5 mm. Long narrow head. Shiga-like toxin converting. UV inducible. Plaques on *E. coli* K12 395-1 and *E. coli* HB101. Genome contains lambda genes.	Genomic sequence Deactivated
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## **Propagation conditions**

Bacterial hosts 1275

## Reference

O?Brien, A., J.W. Newland, S.F. Miller, R.K. Holmes, H.W. Smith, and S.B. Formal. 1984. Shigalike toxin-converting phages from \*Escherichia coli\* that cause hemorrhagic colitis or infantile diarrhea. Science 226: 694-696.

Newland, J.W., N.A. Strockbine, S.F. Miller, A. O?Brien, and R.K. Holmes. 1985. Cloning of Shigalike toxin structural genes from a toxin-converting phage of \*Escherichia coli\*. Science 230: 179-181.

Remarks

## History

History Received from Lysogenic strain (HER 1271) from Dr Alison D. O?Brien Uniformed Services University of the Health Sciences Department of Defense 4301 Jones Bridge Road, Bethesda, MD 20814 USA	<b>Date</b> 02-02-1986
<b>Isolated by</b> R. Janvier and HW. Ackermann Université Laval (First isolation by J.W. Newland, laboratory of O?Brien)	<b>Date</b> 12-1986
Source Lysogenic bacterium HER 1271 after UV induction	

Updated at	
2024-01-19	