

**HER** 

1459

### Identification

Genus	Species	Subspecies	Strain
Bacillus	thuringiensis	sv. israelensis	GBJ002

Aliases

### **Growth conditions**

Temp.	Medium	Aerobic/Anaerobic	Agitation	Other
32	LB			

# Lysogeny

## Phage sensitivity

HER 460 (GIL01)

HER 461 (GIL16)

#### Reference

Jensen, G.B., L. Andrup, A. Wilcks, L. Smidt, and O.M. Poulsen. 1996. The aggregation-mediated conjugation system of Bacillus thuringiensis subsp. israelensis: host range and kinetics of transfer. Curr. Microbiol. 33:228-236.

#### Remark

GBJ002 is a derived from strain 4Q2-72 (H14 serotype) cured of all its plasmids.

Also held in the Bacillus Genetic Stock Center.

This strain is resistant to nalidixic acid.

## **History**

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Received from Date N.Fornelos 2005-01

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