

HER  
1384

## Identification

<i>Genus</i>	<i>Species</i>	<i>Subspecies</i>	<i>Biovar</i>	<i>Serovar</i>
<i>Mycobacterium</i>	<i>smegmatis</i>			
<i>Strain</i> mc2155 (L5ts43)		<i>Aliases</i>		

## Growth conditions

<i>Temp.</i>	<i>Medium</i>	<i>Aerobic/Anaerobic</i>	<i>Agitation</i>	<i>Other</i>
37	TSA	aérobie	+	

## Lysogeny

## Phage sensitivity

HER 538 (Bignuz)	HER 539 (Bron)	HER 540 (Charlie)	HER 541 (Che8)	HER 542 (Che9)
HER 543 (CJW 1)	HER 544 (Corndog)	HER 545 (Halo)	HER 546 (Omega)	HER 547 (Pg1)
HER 548 (TM4)				

### Reference

Donnelly-Wu, M.K., W.R. Jr Jacobs, G.F. Hatfull. 1993. Superinfection immunity of mycobacteriophage L5: applications for genetic transformation of mycobacteria. *Mol. Microbiol.* 7: 407-417.

### Remark

Heat-inducible lysogen.

## History

### *History*

**Received from**

Dr Graham F. Hatfull, Pittsburgh Bacteriophage  
Institute, Dept of Biological Sciences, University of  
Pittsburgh, Pittsburgh, USA

**Date**

07-23-2000

### *Last update*

2012-02-29