

HER  
1369

## Identification

<i>Genus</i>	<i>Species</i>	<i>Subspecies</i>	<i>Biovar</i>	<i>Serovar</i>
<i>Pseudomonas</i>	<i>aeruginosa</i>			
<i>Strain</i>		<i>Aliases</i>		
PA01				

## Growth conditions

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

## Lysogeny

## Phage sensitivity

HER 369 (PP7)	HER 556 (Ab03)	HER 557 (Ab04)	HER 558 (Ab05)	HER 559 (Ab06)
HER 560 (Ab09)	HER 561 (Ab11)	HER 562 (Ab17)	HER 563 (Ab18)	HER 564 (Ab19)
HER 565 (Ab20)	HER 566 (Ab27)	HER 567 (phiC725A)	HER 568 (Ab28)	HER 569 (Ab29)
HER 570 (Ab30)				

### Reference

Holloway, B.W. 1955. Genetic recombination in *Pseudomonas aeruginosa*. J. Gen. Microbiol. 13: 572-581.

*Remark*

Strains from agar dish or stab lose phage sensitivity after a few months at room temperature.

## History

*History*

**Received from**

Tim Dayhuff, Dept of Human Genetics, Howard Hughes Medical Institute, Room 7436, Wintrobe Building, Salt Lake City, Utah 84132, USA

**Date**

07-12-1990

**Received from**

B.W. Holloway, Dept. Of Bacteriology, University of Melbourne, Melbourne, VIC, Australia

**Date**

*Last update*

2012-02-29