

HER
1633

Identification

<i>Genus</i>	<i>Species</i>	<i>Subspecies</i>	<i>Biovar</i>	<i>Serovar</i>
<i>Aeromonas</i>	<i>sp.</i>			
<i>Strain</i> PIA_XB1_6		<i>Aliases</i>		

Growth conditions

<i>Temp.</i>	<i>Medium</i>	<i>Aerobic/Anaerobic</i>	<i>Agitation</i>	<i>Other</i>
30	LB		+	

Lysogeny

Phage sensitivity

HER 633 (Atoyac 1)	HER 634 (Atoyac 10)	HER 635 (Atoyac 13)	HER 636 (Atoyac 14)	HER 637 (Atoyac 15)
HER 638 (Atoyac 23)				

Reference

Cazares D, Cazares A, Figueroa W, Guarneros G, Edwards RA, Vinuesa P. 2021. A Novel Group of Promiscuous Podophages Infecting Diverse Gammaproteobacteria from River Communities Exhibits Dynamic Intergenous Host Adaptation. *mSystems* 6.

Remark

History

History

Isolated by

Daniel Cazares
Center for Genomic
Sciences, UNAM, Av. Universidad, Cuernavaca, Morelos
62210,
Mexico

Date

2016-05

Received from

Daniel Cazares
Center for Genomic
Sciences, UNAM, Av. Universidad, Cuernavaca, Morelos
62210,
Mexico

Date

2021-02-17

Last update

2021-12-22