

Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas	Identification					
Realm Duplodnaviria Kingdom Heunggongvirae Uroviricota Caudoviricetes Order Family Genus Species Images Electron Micrograph Image description Characteristics Genomic sequence Deactivated Plaques: 0.5mm, clear. First decribed as Siphovirus. Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July			Other designations			
Duplodnaviria Heunggongvirae Uroviricota Caudoviricetes Order Family Genus Species Images Electron Micrograph Image description Characteristics Plaques: 0.5mm, clear. First decribed as Siphovirus. Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July	Taxonomy					
Images Electron Micrograph Characteristics Plaques: 0.5mm, clear. First decribed as Siphovirus. Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July		_				
Electron Micrograph Characteristics Plaques: 0.5mm, clear. First decribed as Siphovirus. Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July	Order	Family	Genus	Species		
Characteristics Plaques: 0.5mm, clear. First decribed as Siphovirus. Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July	Images					
Plaques: 0.5mm, clear. First decribed as Siphovirus. Propagation conditions Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July	Electron Micrograph		Image description	Image description		
Bacterial hosts 1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July	Plaques: 0.5mm, clear.					
1076 Reference McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July	Propagation con	ditions				
McCallum, M. E., and D. H. Hall. 1998. A new bacteriophage wich infects *Stenotrophomonas maltophilia*. Proc. 12th Evergreen International Phage biology meeting. p.24, Evergreen, WA, July						
	McCallum, M. E., and maltophilia*. Proc. 12			-		

History	
History Received from Dr. Dwight H. Hall, Georgia Tech, School of biology, Atlanta, GA, 30332-0230.	Date 08-10-2001
Source	
Updated at 2024-01-16	