

Identification			
Morphotype Siphophage	Other designations		
Kingdom Heunggongvirae	Phylum <u>Uroviricota</u>	Class Caudoviricetes	
Family	Genus Efquatrovirus	Species	
Electron Micrograph		Image description	
Characteristics		Genomic sequence Activated	
	Siphophage Kingdom Heunggongvirae	Siphophage Kingdom Heunggongvirae Family Genus Efquatrovirus Image description Genomic sequence	

Bacterial hosts

1339

Reference

Olsen, N.S., Nielsen, K.J., Plöger, M. et al. Enterococcus phage Nonaheksakonda infecting clinical isolates of Enterococcus faecalis represents a new lineage in the family Siphoviridae. Arch Virol 166, 593–599 (2021).

Remarks			
Propagates in LB supplemented with Ca2+ or Mg2+			
Also infects Enterococcus faecalis ATCC 700802			
History			
History Isolated by	Date 2017		
Nikoline S. Olsen			
Inlet wastewater, Ålborg Forsyning treatment plant, Denmark			
Received from	Date 10-07-2024		
Nikoline S. Olsen	10-07-2024		
University of Copenhagen, Danmark			
Source Inlet wastewater			
Updated at			