

This form should be used for all taxonomic proposals. Please complete all those modules that are applicable (and then delete the unwanted sections). For guidance, see the notes written in blue and the separate document "Help with completing a taxonomic proposal"

Please try to keep related proposals within a single document; you can copy the modules to create more than one genus within a new family, for example.

MODULE 1: TITLE, AUTHORS, etc (to be completed by ICTV 2016.067aB **Code assigned:** officers) To delete one (1) species from the subfamily *Tevenvirinae*. **Short title:** (e.g. 6 new species in the genus Zetavirus) **Modules attached** $\mathbf{1} \boxtimes$ 3 5 (modules 1 and 11 are required) 6 8 🖂 10 **Author(s):** Evelien M. Adriaenssens—University of Pretoria, South Africa Andrew M. Kropinski—University of Guelph, Canada **Corresponding author with e-mail address:** Andrew M. Kropinski Phage.Canada@gmail.com List the ICTV study group(s) that have seen this proposal: A list of study groups and contacts is provided at http://www.ictvonline.org/subcommittees.asp . If **ICTV** Bacterial Archaeal and Viruses in doubt, contact the appropriate subcommittee Subcommittee chair (fungal, invertebrate, plant, prokaryote or vertebrate viruses) ICTV Study Group comments (if any) and response of the proposer: Date first submitted to ICTV: July 2016 Date of this revision (if different to above):

ICTV-EC comments and response of the proposer:

Use this module if an existing taxon needs to be completely removed (abolished). Use module 9 if there is simply a change of name.

removing (abolishing a taxon)

Code	201	6.067aB	(assigned by ICTV officers)
To remove the following taxon (or taxa) from their present position:			
Enterobacteria virus SV14			
The present taxonomic position of these taxon/taxa:			
G	enus:	Unassigned	
Subfa	Subfamily: <i>Tevenvirinae</i> Family: <i>Myoviridae</i>		Fill in all that annly
Fa			Fill in all that apply.
Order:		Caudovirales	

Reasons to justify the removal:

Explain why the taxon (or taxa) should be removed

Further material in support of this proposal may be presented in the Appendix, Module 11

This virus was proposed in 1999: ICTV 7th Report (MSL #18) but is only represented in GenBank by ca. 3 kb of sequence data.