

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

Code assigned:	2016.010a-dB			(to be completed by ICTV officers)		
Short title: To create one (1) new genus, Dec family Siphoviridae. (e.g. 6 new species in the genus Zetavirus) Modules attached (modules 1 and 10 are required)		urrovirus, 1⊠ 6□	including 2 🔀 7 🗌	one (1) 1 3 ⊠ 8 □	4	in the 5 □ 10 ⊠
Author(s):						
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Corresponding author with e	-mail address:					
Andrew M. Kropinski Phage.C	anada@gmail.c	<u>com</u>				
List the ICTV study group(s) that have seen this proposal:						
A list of study groups and contacts http://www.ictvonline.org/subcomm in doubt, contact the appropriate schair (fungal, invertebrate, plant, pvertebrate viruses)	mittees.asp . If subcommittee	ICTV Subcom		and	Archaeal	Viruses
ICTV Study Group comments (if any) and response of the proposer:						
Date first submitted to ICTV: Date of this revision (if different to above): June 2016						
ICTV-EC comments and response of the proposer:						

MODULE 2: NEW SPECIES

creating and naming one or more new species.

If more than one, they should be a group of related species belonging to the same genus. All new species must be placed in a higher taxon. This is usually a genus although it is also permissible for species to be "unassigned" within a subfamily or family. Wherever possible, provide sequence accession number(s) for **one** isolate of each new species proposed.

Code	2016.010aB (assigned by ICT)			(assigned by IC	CTV officers)		
To crea	ite 1 ne	ew species with	in:				
						all that apply.	
Genus: Decurrovirus (new)		If the higher taxon has yet to be					
Subfa	amily:					ated (in a later module, below) write ew)" after its proposed name.	
Fa	amily:	Siphoviridae		If no genus is specified, enter			
(Order:	Caudovirales		"unassigned" in the genus box.			
		_	sentative isolate: (only pecies please)		GenBank sequence accession number(s)		
Arthrobacter virus Decurro Arthro		Arthrob	pacter phage Decurro		KT355471		

Reasons to justify the creation and assignment of the new species:

- Explain how the proposed species differ(s) from all existing species.
 - o If species demarcation criteria (see module 3) have previously been defined for the genus, **explain how the new species meet these criteria**.
 - o If criteria for demarcating species need to be defined (because there will now be more than one species in the genus), please state the proposed criteria.
- Further material in support of this proposal may be presented in the Appendix, Module 9

We have chosen 95% DNA sequence identity as the criterion for demarcation of species in this new genus. The members of each of the proposed species differ from those of other species by more than 5% at the DNA level as confirmed with the BLASTN algorithm.

MODULE 3: NEW GENUS

creating a new genus

Ideally, a genus should be placed within a higher taxon.

Code	201	6.010bB	(assigned by ICTV officers)		
To create	a new	genus within:		Fill in all that apply.	
Subfa	mily:			If the higher taxon has yet to be created	
Fai	mily:	Siphoviridae		(in a later module, below) write "(new)" after its proposed name.	
О	rder:	Caudovirales		 If no family is specified, enter "unassigned" in the family box 	

naming a new genus

Code	2016.010cB	(assigned by ICTV officers)
To name the new genus: Decurrovirus		

Assigning the type species and other species to a new genus

Assigning the type species and other species to a new genus					
Code	2016.010dB	(assigned by ICTV officers)			
To design:	To designate the following as the type species of the new genus				
Arthrobac	Arthrobacter virus Decurro Every genus must have a type species. This shoul be a well characterized species although not necessarily the first to be discovered				
The new genus will also contain any other new species created and assigned to it (Module 2) and any that are being moved from elsewhere (Module 7b). Please enter here the TOTAL number of species (including the type species) that the genus will contain: 1					

Reasons to justify the creation of a new genus:

Additional material in support of this proposal may be presented in the Appendix, Module 9

Arthrobacter phage Decurro was isolated in 2014 by enrichment from soil (Lewisburg, PA, USA) using *Arthrobacter* sp. ATCC 21022 as the host. The Actinobacteriophage Database places this phage in cluster AN (http://phagesdb.org/clusters/AN/) along with 12 other phages that possess the following average properties: genome length: 15,527 bp; genome mol% G+C: 60.1. Related phages encode 26 proteins and 0 tRNAs. Their genomes possess 11-bp 3' sticky overhangs with the following sequence: CCCGCGCCACC.

BLASTN (Table 1) [2], and phylogenetic analyses (Fig. 2) [3] all indicate that the proposed genus, *Decurrovirus*, is cohesive and distinct from other genera.

Origin of the new genus name:

Based upon the name of the first sequenced member of this genus.

Reasons to justify the choice of type species:

The first sequenced member of this genus.

Species demarcation criteria in the new genus:

If there will be more than one species in the new genus, list the criteria being used for species demarcation and explain how the proposed members meet these criteria.

We have chosen 95% DNA sequence identity as the criterion for demarcation of species in this new genus. The members of each of the proposed species differ from those of other species by more than 5% at the DNA level as confirmed with the BLASTN algorithm.

MODULE 10: **APPENDIX**: supporting material

additional material in support of this proposal

References:

- 1. Darling AE, Mau B, Perna NT. progressiveMauve: multiple genome alignment with gene gain, loss and rearrangement. PLoS One. 2010; 5(6):e11147.
- 2. Turner D, Reynolds D, Seto D, Mahadevan P. CoreGenes 3.5: a webserver for the determination of core genes from sets of viral and small bacterial genomes. BMC Res Notes. 2013; 6:140. doi: 10.1186/1756-0500-6-140.
- 3. Dereeper A, Guignon V, Blanc G, Audic S, Buffet S, Chevenet F, Dufayard JF, Guindon S, Lefort V, Lescot M, Claverie JM, Gascuel O. Phylogeny.fr: robust phylogenetic analysis for the non-specialist. Nucleic Acids Res. 2008; 36(Web Server issue):W465-9.

Annex:

Include as much information as necessary to support the proposal, including diagrams comparing the old and new taxonomic orders. The use of Figures and Tables is strongly recommended but direct pasting of content from publications will require permission from the copyright holder together with appropriate acknowledgement as this proposal will be placed on a public web site. For phylogenetic analysis, try to provide a tree where branch length is related to genetic distance.

Fig, 1. Electron micrograph of negatively stained *Arthrobacter virus Decurro* strain Sandman (http://phagesdb.org/phages/Sandman/) - Limited permission was granted by The Actinobacteriophages Database, funded by the Howard Hughes Medical Institute, to use this electron micrograph for this taxonomy proposal; it cannot be reused without permission of The Actinobacteriophages Database.

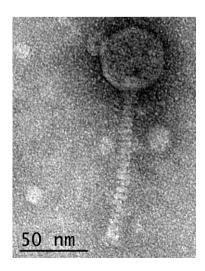


Table 1. Properties of Arthrobacter phage Decurro belonging to the genus *Decurrovirus*.

Arthrobacter Phage	GenBank	Genome	Genome	No.	No.
	Accession	length	(mol%	CDS	tRNAs
	No.	(kb)	G+C)		
Decurro	KT355471	15.52	60.2	25	0

^{*} Determined using BLASTN; ** Determined using CoreGenes [2]

Table 2. Phage which should be considered strains of Arthrobacter phage Decurro within the genus *Decurrovirus*.

Phage	Accession No.
Arthrobacter phage Jessica	KT355473.1
Arthrobacter phage TymAbreu	KT783672.1
Arthrobacter phage Sandman	KT355475.1
Arthrobacter phage Yank	KU160674.1
Arthrobacter phage Muttlie	KU160658.1
Arthrobacter phage Maggie	KU160655.1
Arthrobacter phage Toulouse	KU160670.1
Arthrobacter phage Moloch	KU160657.1
Arthrobacter phage Stratus	KU160667.1

Fig. 2. Phylogenetic analysis of large subunit terminase proteins of Arthrobacter phage Decurro-like viruses and homologous proteins from a variety of other phages constructed using "one click" at phylogeny.fr [3]. "The "One Click mode" targets users that do not wish to deal with program and parameter selection. By default, the pipeline is already set up to run and connect programs recognized for their accuracy and speed (MUSCLE for multiple alignment and PhyML for phylogeny) to reconstruct a robust phylogenetic tree from a set of sequences." It also includes the use of Gblocks to eliminate poorly aligned positions and divergent regions. "The usual bootstrapping procedure is replaced by a new confidence index that is much faster to compute. See: Anisimova M., Gascuel O. Approximate likelihood ratio test for branches: A fast, accurate and powerful alternative (Syst Biol. 2006;55(4):539-52.) for details."

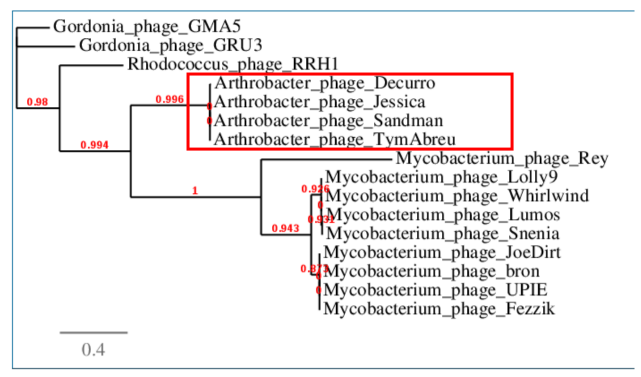


Figure 1: Phylogenetic tree (the branch length is proportional to the number of substitutions per site).