

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:	2011.006	aB		(to be co	mpleted by	ICTV	
Short title: Rename the species Mycobacteria phage D29 (e.g. 6 new species in the genus Zetavirus)  Modules attached  1  2  3  4  5							
(modules 1 and 9 are required)		6	7	3 <u> </u> 8 ⊠	9 🗌	3 🗀	
Author(s) with e-mail address(es) of the proposer:							
Mike Adams ( <u>mike.adams@bbsrc.ac.uk</u> ) Rob Lavigne (rob.lavigne@biw.kuleuven.be)							
List the ICTV study group(s) that have seen this proposal:							
A list of study groups and contacts is provided at <a href="http://www.ictvonline.org/subcommittees.asp">http://www.ictvonline.org/subcommittees.asp</a> . If in doubt, contact the appropriate subcommittee chair (fungal, invertebrate, plant, prokaryote or vertebrate viruses)		Prokar	yote SC				
ICTV-EC or Study Group comments and response of the proposer:							
Date first submitted to ICTV: Date of this revision (if differe	nt to above):						

## **MODULE 8: NON-STANDARD**

Template for any proposal not covered by modules 2-7. This includes proposals to change the name of existing taxa (but note that stability of nomenclature is encouraged wherever possible).

non-standard proposal

Code	2011.006aB	(assigned by ICTV officers)
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**Title of proposal:** In the genus "L5-like viruses" (proposed name *L5likevirus*) change the name of species *Mycobacteria phage D29* to *Mycobacterium phage L5* 

## Text of proposal:

The species Mycobacteria phage D29 was created in the genus 'L5-like viruses' (family *Siphoviridae*, order *Caudovirales*) by proposal 2002.134B. In retrospect, it is clear that the species was named in error because (1) the only other species in the genus is *Mycobacterium phage L5* and (2) D29 was isolated using a strain of *Mycobacterium tuberculosis*.

It is therefore proposed to change the species name from *Mycobacteria phage D29* to *Mycobacterium phage D29*