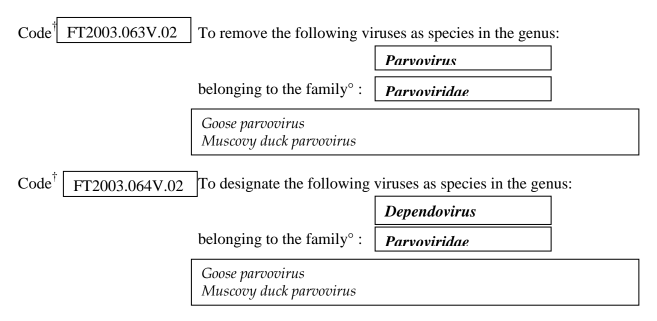
Template for Taxonomic Proposal to the ICTV Executive Committee Creating Species in an existing genus



[†]Assigned by ICTV officers

° leave blank if inappropriate or in the case of an unassigned genus

Author(s) with email address(es) of the Taxonomic Proposal

Peter Tattersall, chair of the <i>Parvoviridae</i> Study-Group peter.tattersall@yale.edu		
New Taxonomic Order		

Order				
Family	Parviviridae			
Subfamily	Parvovirinae Dependovirus			
Genus				
Type Species	Ade	Adeno associated virus 2		
List of Species i	in the genus	Goose parvovirus		
-	0	Muscovy duck parvovirus		
List of Tentative Species in the Genus				

List of Unassigned Species in the Family

Argumentation to justify the designation of new species in the genus

Species demarcation criteria in the genus

Argumentation to justify the designation of new species in the genus

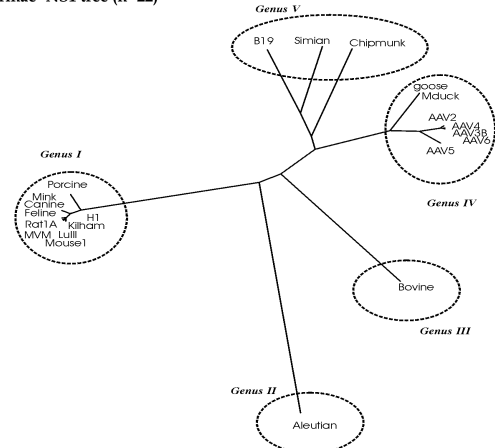
The NS1 and VP1 trees both strongly support the changes. It is realized that these moves mean that the *Dependovirus* genus now contains species that, unlike the previous membership, do not require a helper virus for growth. Nonetheless, we consider that retaining the name *Dependovirus* is the simplest way forward.

List of created Species in the genus

Goose parvovirus Muscovy duck parvovirus

References

Annexes: Parvovirinae -NS1 tree (n=22)



Parvovirinae VP1 tree (n=22)

