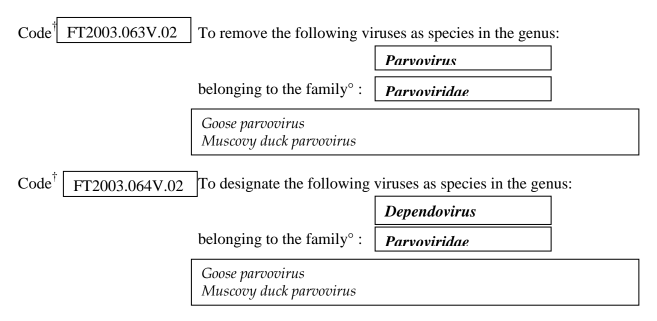
# **Template for Taxonomic Proposal to the ICTV Executive Committee Creating Species in an existing genus**



<sup>†</sup>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

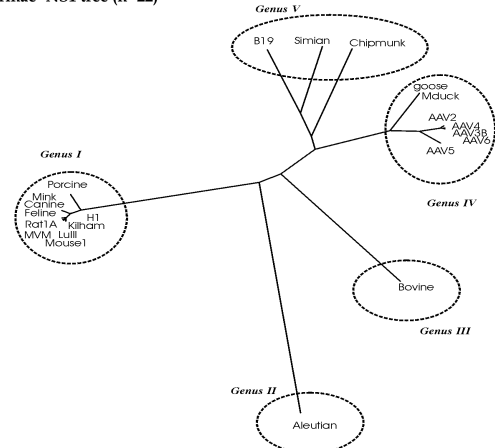
The NS1 and VP1 trees both strongly support the changes. It is realized that these moves mean that the *Dependovirus* genus now contains species that, unlike the previous membership, do not require a helper virus for growth. Nonetheless, we consider that retaining the name *Dependovirus* is the simplest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

