Pseudoviridae virus proposals approved in 2004

According to Mayo (2005), the changes listed below were agreed by the ICTV executive and voting membership. No paperwork has been traced for these proposals but they appear with the codes given on a list of proposals open for vote by the EC in a virtual meeting (EC34), September 8-12, 2004.

	Family Pseudoviridae
2003.205-207F	• Create a new genus (Sirevirus) with Glycine max SIRE1 virus as the type
	species
2003.208F	• Designate Arabidopsis thaliana Endovir virus; Glycine max SIRE1 virus;
	Lycopersicon esculentum ToRTL1 virus; Zea mays Opie-2 virus; Zea mays
	Prem-2 virus as species of genus Sirevirus
2003.173F	• Designate <i>Phaseolus vulgaris Tpv2-6 virus</i> as an unassigned species [in the
	family]
2003.171F	• Designate Arabidopsis thaliana Art1 virus; Arabidopsis thaliana AtRE1 virus;
	Arabidopsis thaliana Evelknievel virus; Brassica oleracea Melmoth virus;
	Cajanus cajan Panzee virus; Glycine max Tgmr virus; Oryza australiensis
	RIRE1 virus; Oryza longistaminata Retrofit virus; Zea mays; Hopscotch virus;
	Zea mays Sto-4 virus as species in genus Pseudovirus
2003.172F	• Designate Aedes aegypti Mosqcopia virus; Candida albicans Tca2 virus;
	Candida albicans Tca5 virus; Volvox carteri Lueckenbuesser virus as species in
	the genus Hemivirus

Reference

Mayo, M. A. (2005). Changes to virus taxonomy 2004. Arch Virol 150: 189–198