



HHS Public Access

Author manuscript

Arch Virol. Author manuscript; available in PMC 2020 July 01.

Published in final edited form as:

Arch Virol. 2019 July ; 164(7): 1949–1965. doi:10.1007/s00705-019-04253-6.

Taxonomy of the order *Bunyavirales*: update 2019

A full list of authors and affiliations appears at the end of the article.

Abstract

In February 2019, following the annual taxon ratification vote, the order *Bunyavirales* was amended by creation of two new families, four new subfamilies, 11 new genera and 77 new species, merging of two species, and deletion of one species. This article presents the updated taxonomy of the order *Bunyavirales* now accepted by the International Committee on Taxonomy of Viruses (ICTV).

Keywords

Arenaviridae; arenavirid; arenavirus; bunyavirad; *Bunyavirales*; Bunyavirid; *Bunyaviridae*; bunyavirus; emaravirus; *Feraviridae*; feravirid; feravirus; fimovirid; *Fimoviridae*; fimovirus; goukovirus; hantavirid; *Hantaviridae*; hantavirus; hartmanivirus; herbevirus; ICTV; International Committee on Taxonomy of Viruses; jonvirid; *Jonviridae*; jonvirus; leishbuvirid; *Leishbuviridae*; leishbuvirus; mammarenavirus; nairovirid; *Nairoviridae*; nairovirus; orthobunyavirus; orthoferavirus; orthohantavirus; orthojonvirus; orthonairovirus; orthophasmavirus; orthospovirus; peribunyavirid; *Peribunyaviridae*; peribunyavirus; phasmavirid; phasivirus; *Phasmaviridae*; phasmavirus; phenuvirid; *Phenuviridae*; phenuivirus; phlebovirus; reptarenavirus; tenuivirus; tospovirid; *Tospoviridae*; tospovirus; virus classification; virus nomenclature; virus taxonomy

*Corresponding author: JHK: Integrated Research Facility at Fort Detrick (IRF-Frederick), Division of Clinical Research (DCR), National Institute of Allergy and Infectious Diseases (NIAID), National Institutes of Health (NIH), B-8200 Research Plaza, Fort Detrick, Frederick, MD 21702, USA; Phone: +1-301-631-7245; Fax: +1-301-631-7389; kuhnjens@mail.nih.gov.

^oThe members of the 2017–2020 International Committee on Taxonomy of Viruses (ICTV) *Arenaviridae* Study Group

^{\$}the members of the 2017–2020 ICTV *Bunyavirales* Study Group

[#]the members of the 2017–2020 ICTV *Fimoviridae* Study Group

[@]the members of the 2017–2020 ICTV *Hantaviridae* Study Group

[^]the members of the 2017–2020 ICTV *Nairoviridae* Study Group

[&]the members of the 2017–2020 ICTV *Peribunyaviridae* Study Group

[□]the members of the 2017–2020 ICTV *Phasmaviridae* Study Group

^{**}the members of the 2017–2020 ICTV *Phenuviridae* Study Group

^{*}the members of the 2017–2020 ICTV *Tenuivirus* Study Group

[□]the 2017–2020 ICTV *Tospovirus* Study Group

[~]the 2017–2020 ICTV Chair of the Fungal and Protist Viruses Subcommittee

[†]the 2017–2020 ICTV Chair of the Plant Viruses Subcommittee

^{\$§}the 2017–2020 ICTV Chair of the Animal dsRNA and ssRNA- Viruses Subcommittee

Compliance with ethical standards

The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the US Department of the Army, the US Department of Defense, the US Department of Health and Human Services, or of the institutions and companies affiliated with the authors. In no event shall any of these entities have any responsibility or liability for any use, misuse, inability to use, or reliance upon the information contained herein. The US departments do not endorse any products or commercial services mentioned in this publication.

Conflict of interest

The authors declare no conflicts of interest.

Ethical approval

This article does not contain any studies with human participants or animals performed by any of the authors.

Introduction

The virus order *Bunyavirales* was established in 2017 to accommodate related viruses with segmented, linear, single-stranded, negative-sense or ambisense RNA genomes classified into nine families [19]. An amended/emended order description was published in early 2019 [20]. Here, we present the changes that were proposed via official ICTV taxonomic proposals that were accepted by the ICTV Executive Committee (EC) in February 2019. Therefore, these changes are now part of the official ICTV taxonomy.

Taxonomic changes at the order rank

The order was expanded by addition of two new families. Family *Leishbuviridae* was created to accommodate one new genus, *Shilevirus*, including one new species, *Leptomonas shilevirus*, for *Leptomonas moramango* leishbunyavirus (LEPMV) discovered in a trypanosomatid protist (*Leptomonas moramango*) [2]. Family *Tospoviridae* was recreated for the already established genus *Tospovirus* (now renamed *Orthotospovirus*; TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen) and expanded by seven new species (TaxoProp 2018.025P.A.v1.Orthotospovirus_7sp):

- *Bean necrotic mosaic orthotospovirus* for bean necrotic mosaic virus (BeNMV) discovered in common beans (*Phaseolus vulgaris*) [8];
- *Calla lily chlorotic spot orthotospovirus* for calla lily chlorotic spot virus (CCSV) found in calla lilies (*Zantedeschia* sp.) [5, 18];
- *Capsicum chlorosis orthotospovirus* for capsicum chlorosis virus (CaCV) found in capsicums, chillies, and tomatoes [16, 23];
- *Chrysanthemum stem necrosis orthotospovirus* for chrysanthemum stem necrosis virus (CSNV) infecting chrysanthemums [3, 10];
- *Melon severe mosaic orthotospovirus* for melon severe mosaic virus (MSMV) infecting cucurbit crops [6, 7];
- *Melon yellow spot orthotospovirus* for melon yellow spot virus (MYSV) found in netted melon (*Cucumis melo*) [15]; and
- *Soybean vein necrosis orthotospovirus* for soybean vein necrosis virus (SVNV) discovered in soybeans (*Glycine max*) [36].

A genus unassigned to any family, *Coguvirus*, was established to include species *Citrus coguvirus* for citrus concave gum-associated virus (CCGaV) found in citrus trees [26] (TaxoProp 2018.020P.A.v1.Coguvirus).

Taxonomic changes at the family rank

Arenaviridae

The family *Arenaviridae* was expanded by one genus, *Antennavirus*, to include two new species, *Hairy antennavirus* and *Striated antennavirus*, for W nling frogfish arenavirus 2

(WIFV-2) and W nling frogfish arenavirus 1 (WIFV-1), both found in striated frogfish (*Antennarius striatus*) [33] (TaxoProp 2018.005M.A.v1.Antennavirus).

Cruliviridae

No changes were made at the family rank.

Fimoviridae

No changes were made at the family rank.

Hantaviridae

The family (TaxoProp 2018.010M.A.v2.Hantaviridae_4subfam) was reorganized into four subfamilies:

- subfamily *Actantavirinae* was created for the new genus *Actinavirus* to accommodate three novel species: *Batfish actinivirus* for W nling minipizza batfish virus (WEMV) discovered in minipizza batfish (*Halieutaea stellata*); *Goosefish actinivirus* for W nling yellow goosefish virus (WEYGV) found in yellow goosefish (*Lophius litulon*); and *Spikefish actinivirus* for W nling red spikefish virus (WERSV) of red spikefish (*Triacanthodes anomalus*) [33];
- subfamily *Agantavirinae* was created for the new genus *Agnathovirus* to accommodate one new species, *Hagfish agnathovirus*, for W nling hagfish virus (WEHV) of inshore hagfish (*Eptatretus burgeri*) [33];
- subfamily *Mammantavirinae* was created to accommodate the established genera *Loanvirus*, *Mobatvirus*, and *Orthohantavirus*. Two new orthohantavirus species, *Seewis orthohantavirus* and *Tigray orthohantavirus*, were created for Seewis virus (SWSV) of Eurasian common shrews (*Sorex araneus*) [34] and Tigray virus (TIGV) of Ethiopian white-footed mice (*Stenocephalemys albipes*) [12, 25], respectively; and
- subfamily *Repantavirinae* was created for the new genus *Reptillovirus* to accommodate one new species, *Gecko reptillovirus*, for Hainan oriental lead-toed gecko virus (HOLGV) discovered in oriental leaf-toed geckos (*Hemidactylus bowringii*) [33].

Mypoviridae

No changes were made at the family rank.

Nairoviridae

The species *Estero Real orthonairovirus* was created for Estero Real virus (ERV) (moved from genus *Orthobunyavirus*, family *Peribunyaviridae*) [1] (TaxoProp 2018.012M.A.v1.Bunyavirales_spmov).

Peribunyaviridae

The family was expanded by one new genus, *Pacuvirus*, to accommodate three new species: *Pacui pacuvirus* for Pacui virus (PACV) discovered in a rice rat (*Oryzomys* sp.); *Rio Preto da Eva pacuvirus* for Rio Preto da Eva virus discovered in a sewer gnat (Psychodidae sp.); and *Tapirape pacuvirus* for Tapirapé virus found in a holicudo (*Oxymycterus* sp.) [27] (TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen). Genus *Tospovirus* was removed from the family and placed into the new family *Tospoviridae* as genus *Orthotospovirus* (TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen). The genus *Orthobunyavirus* was reorganized by moving previously classified viruses into a total of 38 new species (one resulting from a merger of two previously established species) (TaxoProp 2018.008M.A.v1.Orthobunyavirus_38sp). Five additional novel species were added: *Bellavista orthobunyavirus* for Bellavista virus isolated from mosquitoes (*Culex portesi*) [14]; *Enseada orthobunyavirus* for Enseada virus isolated from *Culex* mosquitoes [4, 9]; *Maguari orthobunyavirus* for Maguari virus (MAGV) isolated from mosquitoes [13]; *Tataguine orthobunyavirus* for Tataguine virus (TATV) found in a human sample, and *Witwatersrand orthobunyavirus* for Witwatersrand virus (WITV) from mosquitoes [29] (TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen). Species *Estero Real orthobunyavirus* was abolished, and its member, Estero Real virus (ERV), was moved into family *Nairoviridae* [1] (TaxoProp 2018.012M.A.v1.Bunyavirales_spmov).

Phasmaviridae

The family was expanded by addition of one new genus, *Sawastrivirus*, to include one new species, *Sanxia sawastrivirus*, for Sanxiá water strider virus 2 (SxWSV-2) (TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen) detected in gerrid water striders [31]. The genus *Orthophasmavirus* was expanded by the addition of five new species: *Culex orthophasmavirus* for *Culex* phasma-like virus (CPLV) detected in *Culex* mosquitoes [32]; *Ganda orthophasmavirus* for Ganda bee virus (GBEEV) of European orchard bees (*Osmia cornuta*) [28]; *Odonate orthophasmavirus* for Húb i odonate virus 8 (HbOV-8) [31]; *Qingling orthophasmavirus* for Húb i odonate virus 9 (HbOV-9) of odonates [31]; and *Seattle orthophasmavirus* for Seattle Prectang virus (SEPV) found in a moth (*Pasiphila rectangulata*) [21] (TaxoProp 2018.009M.A.v1.Phasmavirus_5sp).

Phenuiviridae

The family *Phenuiviridae* was expanded by addition of three new genera. Genus *Kabutovirus* was created to include two new species, *Huangpi kabutovirus* and *Kabuto mountain kabutovirus*, for Huángpí tick virus 1 (HpTV-1) of ticks (*Haemaphysalis doenitzi*) [17] and Kabuto mountain virus (KAMV) of ticks (*Haemaphysalis flava*) [11], respectively. Genus *Laulavirus* was created to include one species, *Laurel Lake laulavirus*, for Laurel Lake virus (LLV) of ticks (*Ixodes scapularis*) [35]. Genus *Wenrivirus* was created to include one species, *Shrimp wenrivirus*, for W nzh u shrimp virus 1 (WzSV-1) [17] found in giant tiger prawns (*Penaeus monodon*) [17] (TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen). The established genus *Banyangvirus* was expanded by two species, *Guertu banyangvirus* and *Heartland banyangvirus*, for Guertu virus (GTV) found in *Dermacentor nuttalli* ticks [30] and Heartland virus (HRTV), a tick-borne virus originally discovered in human samples

[24], respectively (TaxoProp 2018.013M.A.v1.Banyangvirus_sp; TaxoProp 2018.017M.A.v1.Bunyavirales_2fam5gen). Genus *Phlebovirus* was expanded by one species, *Mukawa phlebovirus*, for Mukawa virus (MKWV) of ticks (*Ixodes persulcatus*) [22] (TaxoProp 2018.014M.A.v1.Phlebovirus_sp). In genus *Phasivirus*, species *Wuhan fly phasivirus* was abolished (TaxoProp 2018.019M.A.v1.Phenuiviridae_Remsp).

Wupedeviridae

No changes were made at the family rank.

Summary

A summary of the current, ICTV-accepted taxonomy of the order *Bunyavirales* is presented in Table 1.

Authors

Abulikemu Abudurexiti¹, Scott Adkins^{2,\$,&□}, Daniela Alioto³, Sergey V. Alkhovskiy^{4,^,&}, Tatjana Avši -Županc^{5,^}, Matthew J. Ballinger^{6,□}, Dennis A. Bente^{7,^}, Martin Beer^{8,&}, Éric Bergeron^{9,^}, Carol D. Blair^{10,&}, Thomas Briese^{11,**}, Michael J. Buchmeier^{12,%}, Felicity J. Burt^{13,^}, Charles H. Calisher^{10,@,&}, Chénchén Cháng¹⁴, Rémi N. Charrel^{16,%,**}, Il Ryong Choi^{17,*}, J. Christopher S. Clegg^{18,%}, Juan Carlos de la Torre^{19,%,\$}, Xavier de Lamballerie^{16,**}, F i Dèng²⁰, Francesco Di Serio²¹, Michele Digiaro^{22,#}, Michael A. Drebot^{23,^}, Xiǎoméi Duàn¹⁴, Hideki Ebihara^{24,**}, Toufic Elbeaino^{22,#}, Koray Ergünay^{25,^}, Charles F. Fulhorst^{7,@}, Aura R. Garrison^{26,^}, George Fú G o^{27,**}, Jean-Paul J. Gonzalez^{28,%}, Martin H. Groschup^{29,**}, Stephan Günther^{30,%}, Anne-Lise Haenni^{31,*}, Roy A. Hall^{32,□}, Jussi Hepojoki^{33,34}, Roger Hewson^{35,^}, Zhihóng Hú²⁰, Holly R. Hughes^{36,&}, Miranda Gilda Jonson^{37,*}, Sandra Junglen^{38,39,\$,□}, Boris Klempa^{40,@}, Jonas Klingström^{41,@}, Ch n Kòu¹⁴, Lies Laenen^{42,42b,@}, Amy J. Lambert^{36,\$,&□}, Stanley A. Langevin^{43,□}, Dan Liu⁴⁴, Igor S. Lukashevich^{45,%}, T o Luò¹, Chuánwèi Lǚ²⁰, Piet Maes^{42,\$,@}, William Marciel de Souza^{46,&}, Marco Marklewitz^{38,39,&}, Giovanni P. Martelli^{47,#}, Keita Matsuno^{48,49}, Nicole Mielke-Ehret^{50,#}, Maria Minutolo³, Ali Mirazimi^{51,^}, Abulimiti Moming¹⁴, Hans-Peter Mühlbach^{50,#}, Rayapati Naidu^{51b,□}, Beatriz Navarro²¹, Márcio Roberto Teixeira Nunes^{52,&,**}, Gustavo Palacios^{26,\$,^,**}, Anna Papa^{53,^}, Alex Pauvolid-Corrêa^{53b,□}, Janusz T. Paw ska^{54,55,^}, Jié Qiáo²⁰, Sheli R. Radoshitzky^{26,%}, Renato O. Resende^{56,□}, Víctor Romanowski^{57,%}, Amadou Alpha Sall^{58,^}, Maria S. Salvato^{59,%}, Takahide Sasaya^{60,\$,**}, Sh Sh n²⁰, Xiǎohóng Shí^{61,&}, Yukio Shirako^{62,*}, Peter Simmonds^{63,-}, Manuela Sironi^{64,%}, Jin-Won Song^{65,@,**}, Jessica R. Spengler^{9,^}, Mark D. Stenglein^{66,%}, Zhèngyuán S 20, Sùróng S n¹⁴, Shu ng Táng²⁰, Massimo Turina^{67,□}, Bó Wáng²⁰, Chéng Wáng¹, Huálín Wáng²⁰, J n Wáng²⁰, Tàiyún Wèi^{68,*}, Anna E. Whitfield^{69,□}, F. Murilo Zerbini^{70,‡}, Jìngyuàn Zh ng¹⁴, L i Zh ng²⁰, Yànf ng Zh ng²⁰, Yong-Zhen Zhang^{71,72,\$,@}, Yúji ng Zh ng¹, Xueping Zhou^{73,*}, Lìyǐng Zh 20, and Jens H. Kuhn^{74,%,\$,^,\$\$,*}

Affiliations

¹Center for Disease Control and Prevention of Xinjiang Uygur Autonomous Region, Urumqi, China ²United States Department of Agriculture, Agricultural Research Service, US Horticultural Research Laboratory, Fort Pierce, Florida, USA ³Dipartimento di Agraria, Università degli Studi di Napoli Federico II, Portici, Italy ⁴D. I. Ivanovsky Institute of Virology, N. F. Gamaleya Federal Research Center for Epidemiology and Microbiology, Ministry of Health of the Russian Federation, Moscow, Russia ⁵University of Ljubljana, Ljubljana Faculty of Medicine, Slovenia ⁶Department of Biological Sciences, Mississippi State University, Mississippi State, Mississippi, USA ⁷University of Texas Medical Branch, Galveston, Texas, USA ⁸Institute of Diagnostic Virology, Friedrich-Loeffler-Institut, Greifswald-Insel Riems, Germany ⁹Viral Special Pathogens Branch, Division of High-Consequence Pathogens and Pathology, Centers for Disease Control and Prevention, Atlanta, Georgia, USA ¹⁰Colorado State University, Fort Collins, Colorado ¹¹Center for Infection and Immunity, and Department of Epidemiology, Mailman School of Public Health, Columbia University, New York, New York, USA ¹²Department of Molecular Biology and Biochemistry, University of California, Irvine, California, USA ¹³Division of Virology, National Health Laboratory Service and Division of Virology, University of the Free State, Bloemfontein, Republic of South Africa ¹⁴Xinjiang Key Laboratory of Biological Resources and Genetic Engineering, College of Life Science and Technology, Xinjiang University, Urumqi, China ¹⁵Unité des Virus Emergents (Aix-Marseille Univ – IRD 190 – Inserm 1207 – IHU Méditerranée Infection), Marseille, France ¹⁶Plant Breeding Genetics and Biotechnology Division and International Rice Research Institute, Los Baños, Philippines ¹⁷Les Mandinaux, Le Grand Madiou, France ¹⁸Department of Immunology and Microbiology IMM-6, The Scripps Research Institute, La Jolla, California, USA ¹⁹State Key Laboratory of Virology, Wuhan Institute of Virology, Chinese Academy of Sciences, Wuhan, China ²⁰Istituto per la Protezione Sostenibile delle Piante, Consiglio Nazionale delle Ricerche, Bari, Italy ²¹Istituto Agronomico Mediterraneo di Bari, Valenzano, Italy ²²Zoonotic Diseases and Special Pathogens, National Microbiology Laboratory, Public Health Agency of Canada, Winnipeg, Manitoba, Canada ²³Department of Molecular Medicine, Mayo Clinic, Rochester, Minnesota, USA ²⁴Hacettepe University, Faculty of Medicine, Department of Medical Microbiology, Virology Unit, Ankara, Turkey ²⁵United States Army Medical Research Institute of Infectious Diseases, Fort Detrick, Frederick, Maryland, USA ²⁶National Institute for Viral Disease Control and Prevention, Chinese Center for Disease Control and Prevention, Beijing, China ²⁷Center of Excellence for Emerging & Zoonotic Animal Disease, Kansas State University, Manhattan, Kansas, USA ²⁸Institute of Novel and Emerging Infectious Diseases, Friedrich-Loeffler-Institut, Greifswald-Insel Riems, Germany ²⁹Bernhard-Nocht Institute for Tropical Medicine, WHO Collaborating Centre for Arboviruses and Hemorrhagic Fever Reference and Research, Department of Virology, Hamburg, Germany ³⁰Institut Jacques Monod, CNRS—Université Paris-Diderot, Paris, France ³¹Australian Infectious Diseases Research Centre, School of Chemistry and Molecular Biosciences, The University of Queensland, Brisbane, Australia

³³University of Helsinki, Faculty of Medicine, Medicum, Department of Virology, Helsinki, Finland ³⁴Institute of Veterinary Pathology, Vetsuisse Faculty, University of Zurich, Zurich, Switzerland ³⁵Public Health England, Porton Down, Wiltshire, Salisbury, UK ³⁶Centers for Disease Control and Prevention, Fort Collins, Colorado, USA ³⁷Department of Agricultural Biotechnology, Center for Fungal Pathogenesis, College of Agriculture and Life Sciences, Seoul National University, Seoul, Korea ³⁸Charité— Universitätsmedizin Berlin, corporate member of Free University Berlin, Humboldt-University Berlin, and Berlin Institute of Health, Berlin, Germany ³⁹German Centre for Infection Research, Berlin, Germany ⁴⁰Biomedical Research Center, Slovak Academy of Sciences, Bratislava, Slovakia ⁴¹Center for Infectious Medicine, Department of Medicine Huddinge, Karolinska Institutet, Karolinska University Hospital, Stockholm, Sweden ⁴²KU Leuven, Rega Institute, Zoonotic Infectious Diseases unit, Leuven, Belgium ^{42b}Department of Laboratory Medicine, University Hospitals Leuven, Leuven, Belgium ⁴³Department of Microbiology, University of Washington, Washington, USA ⁴⁴School of Medicine, Wuhan University of Science and Technology, Wuhan, China ⁴⁵Department of Pharmacology and Toxicology, School of Medicine, and the Center for Predictive Medicine for Biodefense and Emerging Infectious Diseases, University of Louisville, Louisville, Kentucky, USA ⁴⁶Virology Research Center, School of Medicine of Ribeirão Preto, University of São Paulo, Ribeirão Preto, São Paulo, Brazil ⁴⁷Department of Plant, Soil and Food Sciences, University “Aldo Moro,” Bari, Italy ⁴⁸Laboratory of Microbiology, Faculty of Veterinary Medicine, Hokkaido University, Sapporo, Japan ⁴⁹Global Institution for Collaborative Research and Education (GI-CoRE), Hokkaido University, Sapporo, Japan ⁵⁰Biocentre Klein Flottbek, University of Hamburg, Hamburg, Germany ⁵¹Folkhalsomyndigheten, Stockholm, Sweden ^{51b}Washington State University, Department of Plant Pathology, Irrigated Agricultural Research and Extension Center, Prosser, Washington, USA ⁵²Evandro Chagas Institute, Ministry of Health, Pará, Brazil ⁵³National Reference Centre for Arboviruses and Haemorrhagic Fever viruses, Department of Microbiology, Medical School, Aristotle University of Thessaloniki, Thessaloniki, Greece ^{53b}Flavivirus Laboratory, Oswaldo Cruz Foundation, Ministry of Health, Rio de Janeiro, Brazil ⁵⁴Centre for Emerging Zoonotic and Parasitic Diseases, National Institute for Communicable Diseases, National Health Laboratory Service, Sandringham, South Africa ⁵⁵Centre for Viral Zoonoses, Department of Medical Virology, Faculty of Health Sciences, University of Pretoria, Pretoria, South Africa ⁵⁶Departamento de Biologia Celular, Universidade de Brasília, Brasília, Brazil ⁵⁷Instituto de Biotecnología y Biología Molecular, Centro Científico Tecnológico-La Plata, Consejo Nacional de Investigaciones Científico Tecnológico—Universidad Nacional de La Plata, La Plata, Argentina ⁵⁸Institut Pasteur de Dakar, Dakar, Senegal ⁵⁹Institute of Human Virology, University of Maryland School of Medicine, Baltimore, Maryland, USA ⁶⁰Department of Planning and Coordination, National Agriculture and Food Research Organization, Tsukuba, Japan ⁶¹MRC-University of Glasgow Centre for Virus Research, Glasgow, Scotland, UK ⁶²Asian Center for Bioresources and Environmental Sciences, University of Tokyo, Tokyo, Japan ⁶³Nuffield

Department of Medicine, University of Oxford, Oxford, UK ⁶⁴Bioinformatics, Scientific Institute IRCCS “E. Medea,” Bosisio Parini, Italy ⁶⁵Department of Microbiology, College of Medicine, Korea University, Seoul, Republic of Korea ⁶⁶Department of Microbiology, Immunology and Pathology, Colorado State University, Fort Collins, Colorado, USA ⁶⁷Institute for Sustainable Plant Protection, National Research Council, Torino, Italy ⁶⁸Fujian Province Key Laboratory of Plant Virology, Institute of Plant Virology, Fujian Agriculture and Forestry University, Fuzhou, Fujian, China ⁶⁹Department of Entomology and Plant Pathology, North Carolina State University, Raleigh, North Carolina, USA ⁷⁰Departamento de Fitopatologia/Instituto de Biotecnologia Aplicada à Agropecuária, Universidade Federal de Viçosa, Viçosa, Minas Gerais, Brazil ⁷¹National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention, Changping, Beijing, China ⁷²Shanghai Public Health Clinical Center & Institutes of Biomedical Sciences, Fudan University, Shanghai, China ⁷³State Key Laboratory for Biology of Plant Diseases and Insect Pests, Institute of Plant Protection, Chinese Academy of Agricultural Sciences, Beijing, China ⁷⁴Integrated Research Facility at Fort Detrick. National Institute of Allergy and Infectious Diseases, National Institutes of Health, Fort Detrick, Frederick, Maryland, USA

Acknowledgments

We thank Laura Bollinger (NIH/NIAID Integrated Research Facility at Fort Detrick, Frederick, MD, USA) for critically editing the manuscript.

Funding

This work was supported in part through Battelle Memorial Institute’s prime contract with the US National Institute of Allergy and Infectious Diseases (NIAID) under Contract No. HHSN272200700016I (J.H.K.). This work was also funded in part by grant 109520 by the UK Department of Health, Public Health England (R.H.). W.M.S. is supported by Fundação de Amparo à Pesquisa do Estado de São Paulo, Brazil (17/13981-0). This work was supported by the Intergovernmental Special Program of State Key Research and Development Plan from the Ministry of Science and Technology of China (2016YFE0113500) and European Union’s Horizon 2020 EVAg project (No 653316).

References

1. Aguilar PV, Marciel de Souza W, Silvas JA, Wood T, Widen S, Fumagalli MJ, Nunes MRT (2018) Genetic characterization of the Patois Serogroup (genus Orthobunyavirus; family Peribunyaviridae) and evidence that Estero Real Virus is a member of the genus Orthonairovirus. *Am J Trop Med Hyg* 99:451–457 [PubMed: 29893199]
2. Akopyants NS, Lye L-F, Dobson DE, Lukeš J, Beverley SM (2016) A novel bunyavirus-like virus of trypanosomatid protist parasites. *Genome Announc* 4:e00715–00716 [PubMed: 27491985]
3. Bezerra IC, Resende RdO, Pozzer L, Nagata T, Kormelink R, De Ávila AC (1999) Increase of tospoviral diversity in Brazil with the identification of two new tospovirus species, one from chrysanthemum and one from zucchini. *Phytopathology* 89:823–830 [PubMed: 18944712]
4. Calisher CH, Coimbra TLM, Lopez OdS, Muth DJ, Sacchetta Lda, Francy DB, Lazuick JS, Cropp CB (1983) Identification of new Guama and Group C serogroup bunyaviruses and an ungrouped virus from Southern Brazil. *Am J Trop Med Hyg* 32:424–431 [PubMed: 6404190]

5. Chen CC, Chen TC, Lin YH, Yeh SD, Hsu HT (2005) A chlorotic spot disease on calla lilies (*Zantedeschia* spp.) is caused by a tospovirus serologically but distantly related to watermelon silver mottle virus. *Plant Dis* 89:440–445 [PubMed: 30795418]
6. Ciuffo M, Kurowski C, Vivoda E, Copes B, Masenga V, Falk BW, Turina M (2009) A new Tospovirus sp. in cucurbit crops in Mexico *Plant Dis* 93:467–474 [PubMed: 30764141]
7. Ciuffo M, Nerva L, Turina M (2017) Full-length genome sequence of the tospovirus melon severe mosaic virus. *Arch Virol* 162:1419–1422 [PubMed: 28155192]
8. de Oliveira AS, Melo FL, Inoue-Nagata AK, Nagata T, Kitajima EW, Resende RO (2012) Characterization of bean necrotic mosaic virus: a member of a novel evolutionary lineage within the genus Tospovirus. *PLoS One* 7:e38634 [PubMed: 22715400]
9. de Souza WM, Acrani GO, Romeiro MF, Reis O Jr., Tolardo AL, da Silva SP, de Almeida Medeiros DB, Varela M, Nunes MRT, Figueiredo LTM (2016) Molecular characterization of Capim and Enseada orthobunyaviruses. *Infect Genet Evol* 40:47–53 [PubMed: 26921797]
10. Dulleman AM, Verhoeven JTI, Kormelink R, van der Vlugt RAA (2015) The complete nucleotide sequence of chrysanthemum stem necrosis virus. *Arch Virol* 160:605–608 [PubMed: 25398595]
11. Ejiri H, Lim C-K, Isawa H, Yamaguchi Y, Fujita R, Takayama-Ito M, Kuwata R, Kobayashi D, Horiya M, Posadas-Herrera G, Iizuka-Shiota I, Kakiuchi S, Katayama Y, Hayashi T, Sasaki T, Kobayashi M, Morikawa S, Maeda K, Mizutani T, Kaku K, Saijo M, Sawabe K (2018) Isolation and characterization of Kabuto Mountain virus, a new tick-borne phlebovirus from *Haemaphysalis flava* ticks in Japan. *Virus Res* 244:252–261 [PubMed: 29197549]
12. Goüy de Bellocq J, Tříšková J, Meheretu Y, Trízšková D, Bryjová A, Leirs H, Bryja J (2016) Complete genome characterisation and phylogenetic position of Tigray hantavirus from the Ethiopian white-footed mouse, *Stenocephalemys albipes*. *Infect Genet Evol* 45:242–245 [PubMed: 27619058]
13. Groseth A, Vine V, Weisend C, Guevara C, Watts D, Russell B, Tesh RB, Ebihara H (2017) Maguari virus associated with human disease. *Emerg Infect Dis* 23:1325–1331 [PubMed: 28726602]
14. Hang J, Yang Y, Kuschner RA, Evangelista J, Astete H, Halsey ES, Kochel TJ, Forshey BM (2016) Genome sequence of Bellavista virus, a novel orthobunyavirus isolated from a pool of mosquitoes captured near Iquitos, Peru. *Genome Announc* 4:e01262–01216 [PubMed: 27834712]
15. Kato K, Handa K, Kameya-Iwaki M (2000) Melon yellow spot virus: a distinct species of the genus Tospovirus isolated from melon. *Phytopathology* 90:422–426 [PubMed: 18944594]
16. Knierim D, Blawid R, Maiss E (2006) The complete nucleotide sequence of a capsicum chlorosis virus isolate from *Lycopersicon esculentum* in Thailand. *Arch Virol* 151:1761–1782 [PubMed: 16601925]
17. Li C-X, Shi M, Tian J-H, Lin X-D, Kang Y-J, Chen L-J, Qin X-C, Xu J, Holmes EC, Zhang Y-Z (2015) Unprecedented genomic diversity of RNA viruses in arthropods reveals the ancestry of negativesense RNA viruses. *Elife* 4:e05378
18. Lin Y-H, Chen T-C, Hsu H-T, Liu F-L, Chu F-H, Chen C-C, Lin Y-Z, Yeh S-D (2005) Serological comparison and molecular characterization for verification of calla lily chlorotic spot virus as a new tospovirus species belonging to Watermelon silver mottle virus serogroup. *Phytopathology* 95:1482–1488 [PubMed: 18943560]
19. Maes P, Alkhovsky SV, Bào Y, Beer M, Birkhead M, Briese T, Buchmeier MJ, Calisher CH, Charrel RN, Choi IR, Clegg CS, Torre JCDI, Delwart E, DeRisi JL, Bello PLD, Serio FD, Digiaro M, Dolja VV, Drosten C, Druciarek TZ, Du J, Ebihara H, Elbeaino T, Gergerich RC, Gillis AN, Gonzalez J-PJ, Haenni A-L, Hepojoki J, Hetzel U, Hồ T, Hóng N, Jain RK, Vuren PJV, Jin Q, Jonson MG, Junglen S, Keller KE, Kemp A, Kipar A, Kondov NO, Koonin EV, Kormelink R, Korzyukov Y, Krupovic M, Lambert AJ, Laney AG, LeBreton M, Lukashevich IS, Marklewitz M, Markotter W, Martelli GP, Martin RR, Mielke-Ehret N, Mühlbach H-P, Navarro B, Ng TFF, Nunes MRT, Palacios G, Paw ska JT, Peters CJ, Plyusnin A, Radoshitzky SR, Romanowski V, Salmenperä P, Salvato MS, Sanfaçon H, Sasaya T, Schmaljohn C, Schneider BS, Shirako Y, Siddell S, Sironen TA, Stenglein MD, Storm N, Sudini H, Tesh RB, Tzanetakis IE, Uppala M, Vapalahti O, Vasilakis N, Walker PJ, Wáng G, Wáng L, Wáng Y, Wèi T, Wiley MR, Wolf YI, Wolfe ND, Wú Z, Xú W, Yang L, Y ng Z, Yeh S-D, Zh ng Y-Z, Zhèng Y, Zhou X, Zh C, Zirkel

- F, Kuhn JH (2018) Taxonomy of the family Arenaviridae and the order Bunyvirales: update 2018. *Arch Virol* 163:2295–2310 [PubMed: 29680923]
20. Maes P, Adkins S, Alkhovsky SV, Avši -Županc T, Ballinger MJ, Bente DA, Beer M, Bergeron É, Blair CD, Briese T, Buchmeier MJ, Burt FJ, Calisher CH, Charrel RN I, Choi IR, Clegg JCS, de la Torre JC, de Lamballerie X, DeRisi JL, Digiario M, Drebot M, Ebihara H, Elbeaino T, Ergünay K, Fulhorst CF, Garrison AR, G o GF, Gonzalez J-PJ, Groschup MH, Günther S, Haenni A-L, Hall RA, Hewson R, Hughes HR, Jain RK, Jonson MG, Junglen S, Klempa B, Klingström J, Kormelink R, Lambert AJ, Langevin SA, Lukashovich IS, Marklewitz M, Martelli GP, Mielke-Ehret N, Mirazimi A, Mühlbach H-P, Naidu R, Nunes MRT, Palacios G, Papa A, Paw ska JT, Peters CJ, Plyusnin A, Radoshitzky SR, Resende RO, Romanowski V, Sall AA, Salvato MS, Sasaya T, Schmaljohn C, Shí X, Shirako Y, Simmonds P, Sironi M, Song J-W, Spengler JR, Stenglein MD, Tesh RB, Turina M, Wèi T, Whitfield AE, Yeh S-D, Zerbini FM, Zhang Y-Z, Zhou X, Kuhn JH (2019) Taxonomy of the order Bunyvirales: second update 2018. *Arch Virol* 164:927–941 [PubMed: 30663021]
 21. Makhsous N, Shean RC, Droppers D, Guan J, Jerome KR, Greninger AL (2017) Genome sequences of three novel bunyaviruses, two novel rhabdoviruses, and one novel nyamivirus from Washington state moths. *Genome Announc* 5:e01668–01616 [PubMed: 28209840]
 22. Matsuno K, Kajihara M, Nakao R, Nao N, Mori-Kajihara A, Muramatsu M, Qiu Y, Torii S, Igarashi M, Kasajima N, Mizuma K, Yoshii K, Sawa H, Sugimoto C, Takada A, Ebihara H (2018) The unique phylogenetic position of a novel tick-borne phlebovirus ensures an ixodid origin of the genus Phlebovirus. *mSphere* 3:e00239–00218 [PubMed: 29898985]
 23. McMichael L, Persley D, Thomas J (2000) The first record of a serotype IV tospovirus in Australia. *Australas Plant Pathol* 29:149–150
 24. McMullan LK, Folk SM, Kelly AJ, MacNeil A, Goldsmith CS, Metcalfe MG, Batten BC, Albariño CG, Zaki SR, Rollin PE, Nicholson WL, Nichol ST (2012) A new phlebovirus associated with severe febrile illness in Missouri. *N Engl J Med* 367:834–841 [PubMed: 22931317]
 25. Meheretu Y, Cířková D, T šřková J, Welegerima K, Tomas Z, Kidane D, Girmay K, SchmidtChanasit J, Bryja J, Günther S, Bryjová A, Leirs H, Göuy de Bellocq J (2012) High diversity of RNA viruses in rodents, Ethiopia. *Emerg Infect Dis* 18:2047–2050 [PubMed: 23171649]
 26. Navarro B, Minutolo M, De Stradis A, Palmisano F, Alioto D, Di Serio F (2018) The first phlebolike virus infecting plants: a case study on the adaptation of negative-stranded RNA viruses to new hosts. *Mol Plant Pathol* 19:1075–1089 [PubMed: 28752569]
 27. Rodrigues DSG, Medeiros DBdA, Rodrigues SG, Martins LC, de Lima CPS, de Oliveira LF, de Vasconcelos JM, Da Silva DE, Cardoso JF, da Silva SP, Vianez-Júnior JLdSG, Nunes MRT, Vasconcelos PFdC (2014) Pacui virus, Rio Preto da Eva virus, and Tapirape virus, three distinct viruses within the family Bunyviridae. *Genome Announc* 2:e00923–00914 [PubMed: 25395627]
 28. Schoonvaere K, De Smet L, Smaghe G, Vierstraete A, Braeckman BP, de Graaf DC (2016) Unbiased RNA shotgun metagenomics in social and solitary wild bees detects associations with eukaryote parasites and new viruses. *PLoS One* 11:e0168456 [PubMed: 28006002]
 29. Shchetinin AM, Lvov DK, Deriabin PG, Botikov AG, Gitelman AK, Kuhn JH, Alkhovsky SV (2015) Genetic and phylogenetic characterization of Tataguine and Witwatersrand viruses and other orthobunyaviruses of the Anopheles A, Capim, Guama, Koongol, Mapputta, Tete, and Turlock serogroups. *Viruses* 7:5987–6008 [PubMed: 26610546]
 30. Shen S, Duan X, Wang B, Zhu L, Zhang Y, Zhang J, Wang J, Luo T, Kou C, Liu D, Lv C, Zhang L, Chang C, Su Z, Tang S, Qiao J, Moming A, Wang C, Abudurexiti A, Wang H, Hu Z, Zhang Y, Sun S, Deng F (2018) A novel tick-borne phlebovirus, closely related to severe fever with thrombocytopenia syndrome virus and Heartland virus, is a potential pathogen. *Emerg Microbes Infect* 7:95 [PubMed: 29802259]
 31. Shi M, Lin X-D, Tian J-H, Chen L-J, Chen X, Li C-X, Qin X-C, Li J, Cao J-P, Eden J-S, Buchmann J, Wang W, Xu J, Holmes EC, Zhang Y-Z (2016) Redefining the invertebrate RNA virosphere. *Nature* 540:539–543 [PubMed: 27880757]
 32. Shi M, Neville P, Nicholson J, Eden J-S, Imrie A, Holmes EC (2017) High-resolution metatranscriptomics reveals the ecological dynamics of mosquito-associated RNA viruses in western Australia. *J Virol* 91:e00680–00617 [PubMed: 28637756]

33. Shi M, Lin X-D, Chen X, Tian J-H, Chen L-J, Li K, Wang W, Eden J-S, Shen J-J, Liu L, Holmes EC, Zhang Y-Z (2018) The evolutionary history of vertebrate RNA viruses. *Nature* 556:197–202 [PubMed: 29618816]
34. Song J-W, Gu SH, Bennett SN, Arai S, Puorger M, Hilbe M, Yanagihara R (2007) Seewis virus, a genetically distinct hantavirus in the Eurasian common shrew (*Sorex araneus*). *Virology* 4:114 [PubMed: 17967200]
35. Tokarz R, Sameroff S, Tagliafierro T, Jain K, Williams SH, Cucura DM, Rochlin I, Monzon J, Carpi G, Tufts D, Diuk-Wasser M, Brinkerhoff J, Lipkin WI (2018) Identification of novel viruses in *Amblyomma americanum*, *Dermacentor variabilis*, and *Ixodes scapularis* ticks. *mSphere* 3:e00614–00617 [PubMed: 29564401]
36. Zhou J, Kantartzi SK, Wen R-H, Newman M, Hajimorad MR, Rupe JC, Tzanetakis IE (2011) Molecular characterization of a new tospovirus infecting soybean. *Virus Genes* 43:289–295 [PubMed: 21604150]

ICTV-accepted taxonomy of the order *Bunyavirales* as of February 2019. Listed are all bunyaviruses that are classified into species

Table 1

Genus	Species [¶]	Virus (abbreviation) [¶]
Family Arenaviridae		
<i>Antennavirus</i>	<i>Hairy antennavirus</i>	W nling frogfish arenavirus 2 (WIFAV-2)
	<i>Striated antennavirus</i> *	W nling frogfish arenavirus 1 (WIFAV-1)
<i>Hartmanvirus</i>	<i>Hartman hartmanivirus</i> *	Haahtman Institute snake virus 1 (HISV-1)
<i>Mammarenavirus</i>	<i>Alpahuayo mammarenavirus</i>	Alpahuayo virus (ALLY)
	<i>Argentinian mammarenavirus</i>	Junín virus (JUNV)
	<i>Bear Canyon mammarenavirus</i>	Bear Canyon virus (BCNV)
	<i>Brazilian mammarenavirus</i>	Sabiá virus (SBAV)
	<i>Calí mammarenavirus</i>	Pichindé virus (PICHV)
	<i>Chapare mammarenavirus</i>	Chapare virus (CHAPV)
	<i>Cupixi mammarenavirus</i>	Cupixi virus (CUPXV)
	<i>Flexal mammarenavirus</i>	Flexal virus (FLEV)
	<i>Gairo mammarenavirus</i>	Gairo virus (GAIV)
	<i>Guanarito mammarenavirus</i>	Guanarito virus (GTOV)
	<i>Ippy mammarenavirus</i>	Ippy virus (IPPYV)
	<i>Lassa mammarenavirus</i>	Lassa virus (LASV)
	<i>Latino mammarenavirus</i>	Latino virus (LATV)
	<i>Loei River mammarenavirus</i>	Loei River virus (LORV)
	<i>Lujo mammarenavirus</i>	Lujo virus (LUJV)
	<i>Luna mammarenavirus</i>	Luli virus (LULV)
		Luna virus (LUAV)
	<i>Lunk mammarenavirus</i>	Lunk virus (LNKV)
	<i>Lymphocytic choriomeningitis mammarenavirus</i> *	Dandenong virus (DANV)
		lymphocytic choriomeningitis virus (LCMV)
	<i>Machupo mammarenavirus</i>	Machupo virus (MACV)
	<i>Martental mammarenavirus</i>	Martental virus (MRLV)
	<i>Merino Walk mammarenavirus</i>	Merino Walk virus (MRWV)
	<i>Mobala mammarenavirus</i>	mobala virus (MOBV)

Genus	Species [†]	Virus (abbreviation) [‡]
	<i>Mopeia mammarenavirus</i>	Mopeia virus (MPOV)
	<i>Okahandja mammarenavirus</i>	Morogoro virus (MORV)
	<i>Oliveros mammarenavirus</i>	Okahandja virus (OKAV)
	<i>Paraguayán mammarenavirus</i>	Oliveros virus (OLVV)
	<i>Pirttal mammarenavirus</i>	Paraná virus (PRAV)
	<i>Ryukyu mammarenavirus</i>	Pirttal virus (PIRV)
	<i>Serra do Navio mammarenavirus</i>	Ryukyu virus (RYKV)
	<i>Solwezi mammarenavirus</i>	Amapari virus (AMAV)
	<i>Souris mammarenavirus</i>	Solwezi virus (SOLV)
	<i>Tacaribe mammarenavirus</i>	souris virus (SOUV)
	<i>Tamiami mammarenavirus</i>	Tacaribe virus (TCRV)
	<i>Wenzhou mammarenavirus</i>	Tamiami virus (TMMV)
	<i>Whitewater Arroyo mammarenavirus</i>	W nzh u virus (WENV)
		Big Brushy Tank virus (BBRTV)
		Catarina virus (CTNV)
		Skinner Tank virus (SKTV)
		Tonto Creek virus (TTCV)
		Whitewater Arroyo virus (WWAV)
		CAS virus (CASV)
	<i>California reptarenavirus</i>	University of Giessen virus 1 (UGV-1)
	<i>Giessen reptarenavirus</i>	University of Giessen virus 2 (UGV-2)
		University of Giessen virus 3 (UGV-3)
	<i>Golden reptarenavirus*</i>	Golden Gate virus (GOGV)
	<i>Ordinary reptarenavirus</i>	tavallinen suomalainen mies virus 2 (TSMV-2)
	<i>Rotterdam reptarenavirus</i>	ROUT virus (ROUTV)
		University of Helsinki virus 1 (UHV-1)
		Family Crutiviridae
		W nling crustacean virus 9 (WICV-9)
	<i>Lincivirus</i>	
		Family Finoviridae
		Actinidia chlorotic ringspot-associated virus (AcCRaV)
	<i>Emaravirus</i>	
		Actinidia chlorotic ringspot-associated virus (AcCRaV)

Genus	Species	Virus (abbreviation)
	<i>European mountain ash ringspot-associated emaravirus*</i>	European mountain ash ringspot-associated virus (EMARaV)
	<i>Fig mosaic emaravirus</i>	fig mosaic virus (FMV)
	<i>High Plains wheat mosaic emaravirus</i>	High Plains wheat mosaic virus (HPWMoV)
	<i>Pigeonpea sterility mosaic emaravirus 1</i>	pigeonpea sterility mosaic virus (PPSMV)
	<i>Pigeonpea sterility mosaic emaravirus 2</i>	pigeonpea sterility mosaic virus 2 (PPSMV-2)
	<i>Raspberry leaf blotch emaravirus</i>	raspberry leaf blotch virus (RLBV)
	<i>Redbud yellow ringspot-associated emaravirus</i>	redbud yellow ringspot-associated virus (RYRaV)
	<i>Rose rosette emaravirus</i>	rose rosette virus (RRV)
		Family Hantaviridae
		Subfamily <i>Actantavirinae</i>
<i>Actinivirus</i>	<i>Batfish actinivirus*</i>	W nling minipizza batfish virus (WEMBV)
	<i>Goosefish actinivirus</i>	W nling yellow goosefish virus (WEYGV)
	<i>Spikefish actinivirus</i>	W nling red spikefish virus (WERSV)
		Subfamily <i>Agantavirinae</i>
<i>Agathovirus</i>	<i>Hagfish agathovirus*</i>	W nling hagfish virus (WEHV)
		Subfamily <i>Mammantavirinae</i>
<i>Loanvirus</i>	<i>Longquan loanvirus*</i>	Lóngquán virus (LQUV)
<i>Mobatvirus</i>	<i>Lai-bin mobatvirus</i>	Láib n virus (LAIV)
	<i>Nova mobatvirus*</i>	Nova virus (NVAV)
	<i>Quezon mobatvirus</i>	Quezon virus (QZNV)
	<i>Andes orthohantavirus</i>	Andes virus (ANDV)
		Castelo dos Sonhos virus (CASV)
		Lechiguana virus (LECV = LECHV)
		Orán virus (ORNV)
	<i>Asama orthohantavirus</i>	Asama virus (ASAV)
	<i>Asikkala orthohantavirus</i>	Asikkala virus (ASIV)
	<i>Bayou orthohantavirus</i>	bayou virus (BAYV)
		Catacamas virus (CATV)
	<i>Black Creek Canal orthohantavirus</i>	Black Creek Canal virus (BCCV)

Genus	Species [¶]	Virus (abbreviation) [¶]
	<i>Bowe orthohantavirus</i>	Bowe virus (BOWV)
	<i>Bruges orthohantavirus</i>	Bruges virus (BRGV)
	<i>Cano Delgadito orthohantavirus</i>	Cano Delgadito virus (CADV)
	<i>Cao Bang orthohantavirus</i>	Cao Bang virus (CBNV)
		Liánhé virus (LHEV)
	<i>Choclo orthohantavirus</i>	Choclo virus (CHOV)
	<i>Dabieshan orthohantavirus</i>	Dàbiéshān virus (DBSV)
	<i>Dobrava-Belgrade orthohantavirus</i>	Dobrava virus (DOBV)
		Kurkino virus (KURV)
		Saaremaa virus (SAAV)
		Sochi virus (SOCV)
		Carrizal virus (CARV)
	<i>El Moro Canyon orthohantavirus</i>	El Moro Canyon virus (ELMCV)
		Huitzilac virus (HUIV)
	<i>Fugong orthohantavirus</i>	Fùgōng virus (FUGV)
	<i>Fusong orthohantavirus</i>	Fú sōng virus (FUSV)
	<i>Hantaan orthohantavirus*</i>	Amur virus (AMRV)
		Hantaan virus (HTNV)
		Soochong virus (SOOV)
	<i>Jeju orthohantavirus</i>	Jeju virus (JUV)
	<i>Kenkeme orthohantavirus</i>	Kenkeme virus (KKMV)
	<i>Khabarovsk orthohantavirus</i>	Khabarovsk virus (KHAV)
		Topografov virus (TOPV)
	<i>Laguna Negra orthohantavirus</i>	Laguna Negra virus (LANV)
		Maripa virus (MARV)
		Río Mamoré virus (RIOMV)
	<i>Luxi orthohantavirus</i>	Lúxī virus (LUXV)
	<i>Maporal orthohantavirus</i>	Maporal virus (MAPV)
	<i>Montano orthohantavirus</i>	Montaño virus (MTNV)
	<i>Necocli orthohantavirus</i>	Necocli virus (NECV)
	<i>Oxbow orthohantavirus</i>	Oxbow virus (OXBV)

Genus	Species	Virus (abbreviation)
	<i>Prospect Hill orthohantavirus</i>	Prospect Hill virus (PHV)
	<i>Puumala orthohantavirus</i>	Hokkaido virus (HOKV)
		Muju virus (MUJV)
		Puumala virus (PUUV)
	<i>Rockport orthohantavirus</i>	Rockport virus (RKPV)
	<i>Sangassou orthohantavirus</i>	Sangassou virus (SANGV)
	<i>Seewis orthohantavirus</i>	Seewis virus (SWSV)
	<i>Seoul orthohantavirus</i>	g u virus (GOUV)
		Seoul virus (SEOV)
	<i>Sin Nombre orthohantavirus</i>	New York virus (NYV)
		Sin Nombre virus (SNV)
	<i>Thailand orthohantavirus</i>	Anjozorobe virus (ANJZV)
		Serang virus (SERV)
		Thailand virus (THAIV)
	<i>Tigray orthohantavirus</i>	Tigray virus (TIGV)
	<i>Tula orthohantavirus</i>	Adler virus (ADLV)
		Tula virus (TULV)
	<i>Yakeshi orthohantavirus</i>	Yakëshi virus (YKSV)
<i>Thottimvirus</i>	<i>Imjin thottimvirus</i>	Imjin virus (MJNV)
	<i>Thottapalayam thottimvirus*</i>	Thottapalayam virus (TPMV)
		Subfamily <i>Repannavirinae</i>
<i>Reptilivirus</i>	<i>Gecko reptilivirus*</i>	Hainan oriental leaf-toed gecko virus (HOLGV)
		Family <i>Leishbuviridae</i>
<i>Shilevirus</i>	<i>Leptomonas shilevirus*</i>	Leptomonas moramango virus (LEPMV)
<i>Hubavirus</i>	<i>Myriapod hubavirus*</i>	Family <i>Myppoviridae</i>
		Hüb i myriapoda virus 5 (HbMV-5)
<i>Orthonairovirus</i>	<i>Artashat orthonairovirus</i>	Family Nairoviridae
	<i>Chim orthonairovirus</i>	Artashat virus (ARTSV)
	<i>Crimean-Congo hemorrhagic fever</i>	Chim virus (CHIMV)
		Crimean-Congo hemorrhagic fever virus

Genus	Species [¶]	Virus (abbreviation) [¶]
	<i>orthonairovirus</i>	(CCHFV)
	<i>Dera Ghazi Khan orthonairovirus</i>	Abu Hammad virus (AHV) Abu Mina virus (AMV) Dera Ghazi Khan virus (DGKV) Sapphire II virus (SAPV)
	<i>Dugbe orthonairovirus*</i>	Dugbe virus (DUGV) kupe virus (KUPEV)
	<i>Estero Real orthonairovirus</i>	Estero Real virus (ERV)
	<i>Hazara orthonairovirus</i>	Hazara virus (HAZY) Tofla virus (TFLV)
	<i>Hughes orthonairovirus</i>	Caspiy virus (CASV) Farallon virus (FARV) Great Saltee virus (GRSV) Hughes virus (HUGV) Punta Salinas virus (PSV) Raza virus (RAZAV) Soldado virus (SOLV) Zirqa virus (ZIRV)
	<i>Kasokero orthonairovirus</i>	Kasokero virus (KASV = KASOV) Leopards Hill virus (LPHV)
	<i>Keterah orthonairovirus</i>	Yogue virus (YOGV) Gossas virus (GOSV) Issyk-kul virus (ISKV) Keterah virus (KTRV) Uzun-Agach virus (UZAV)
	<i>Nairobi sheep disease orthonairovirus</i>	Nairobi sheep disease virus (NSDV)
	<i>Qalyub orthonairovirus</i>	Bandia virus (BDAV) Geran virus (GERV) Qalyub virus (QYBV) Avalon virus (AVAV) Clo Mor virus (CMV = CLMV)
	<i>Sakhalin orthonairovirus</i>	

Genus	Species ^{1/}	Virus (abbreviation) ^{2/}
		Sakhalin virus (SAKV)
		Taggart virus (TAGV)
		Tillamook virus (TILLV)
	<i>Tamdy orthonairovirus</i>	Burana virus (BURV)
		Huangpi tick virus 1 (HpTV-1)
		Tacheng tick virus 1 (TcTV-1)
		Tamdy virus (TAMV)
		W nzh u tick virus (WzTV)
	<i>Thiafora orthonairovirus</i>	Erve virus (ERVEV)
		Thiafora virus (TFAV)
<i>Shaspivirus</i>	<i>Spider shaspivirus</i> *	Sh yang spider virus 1 (SySV-1)
<i>Sriwavirus</i>	<i>Strider striwavirus</i> *	S nxiá water strider virus 1 (SxWSV-1)
Family Peribunyaviridae		
<i>Herbevirus</i>	<i>Herbert herbevirus</i> *	Herbert virus (HEBV)
	<i>Kibale herbevirus</i>	Kibale virus (KIBV)
	<i>Tai herbevirus</i>	Tai virus (TAIV)
<i>Orthobunyavirus</i>	<i>Acara orthobunyavirus</i>	Acará virus (ACAV)
		Mortche virus (MORV)
	<i>Aino orthobunyavirus</i>	Aino virus (AINOV)
	<i>Akabane orthobunyavirus</i>	Akabane virus (AKAV)
		Tinaroo virus (TINV)
		Yaba-7 virus (Y7V)
	<i>Alajuela orthobunyavirus</i>	Alajuela virus (ALJV)
		San Juan virus (SJV)
	<i>Anadyr orthobunyavirus</i>	Anadyr virus (ANADV)
	<i>Anhembí orthobunyavirus</i>	Anhembí virus (AMBV)
	<i>Anopheles A orthobunyavirus</i>	Anopheles A virus (ANAV)
		Arumateua virus (ARTV = ARMTV)
		Carapé virus (CPEV = CRPV)
		Las Maloyas virus (LMV)

Genus	Species [¶]	Virus (abbreviation) [¶]
		Lukumi virus (LUKV)
		Trombetas virus (TRMV)
		Tucuruí virus (TUCV = TUCRV)
	<i>Anopheles B orthobunyavirus</i>	Anopheles B virus (ANBV)
		Boracéia virus (BORV)
	<i>Bakau orthobunyavirus</i>	Bakau virus (BAKV)
		Ketapang virus (KETV)
		Nola virus (NOLAV)
		Tanjong Rabok virus (TRV)
		Telok Forest virus (TFV)
		Batai virus (BATV)
	<i>Batai orthobunyavirus</i>	Batama virus (BMAV)
	<i>Batama orthobunyavirus</i>	Bellavista virus (BELLV)
	<i>Bellavista orthobunyavirus</i>	Benevides virus (BVSV = BENV)
	<i>Benevides orthobunyavirus</i>	Bertioga virus (BERV)
	<i>Bertioga orthobunyavirus</i>	Cananéia virus (CNAV)
		Guaratuba virus (GTBV)
		Itimirim virus (ITIV)
		Mirim virus (MIRV)
	<i>Bimiti orthobunyavirus</i>	bimiti virus (BIMV)
	<i>Birao orthobunyavirus</i>	Birao virus (BIRV)
	<i>Botambi orthobunyavirus</i>	Botambi virus (BOTV)
	<i>Bozo orthobunyavirus</i>	Bozo virus (BOZOV)
	<i>Bunyamwera orthobunyavirus</i> *	Bunyamwera virus (BUNV)
		Germiston virus (GERV)
		Lokem virus (LOKV)
		Mboké virus (MBOV)
		Ngari virus (NRIV)
		Northway virus (NORV)
		Santa Rosa virus (SARV)
		Shokwe virus (SHOV)

Genus	Species [¶]	Virus (abbreviation) [¶]
		Stanfield virus (STAV)
		Xingu virus (XINV)
		Benfica virus (BENV = BNFV)
	<i>Bushbush orthobunyavirus</i>	Bushbush virus (BSBV)
		Juan Díaz virus (JDV)
	<i>Buttonwillow orthobunyavirus</i>	Buttonwillow virus (BUTV)
	<i>Bwamba orthobunyavirus</i>	Bwamba virus (BWAV)
		Pongola virus (PGAV)
	<i>Cache Valley orthobunyavirus</i>	Cache Valley virus (CVV)
		Choluta virus (CHLV)
		Tlacotalpan virus (TLAV)
	<i>Cachoeira Porteira orthobunyavirus</i>	Cachoeira Porteira virus (CPOV)
	<i>California encephalitis orthobunyavirus</i>	California encephalitis virus (CEV)
		Morro Bay virus (MBV)
	<i>Capim orthobunyavirus</i>	Capim virus (CAPV)
	<i>Caraparu orthobunyavirus</i>	Apeú virus (APEUV)
		Bruconha virus (BRUV)
		Caraparú virus (CARV)
		El Huayo virus (EHUV)
		Itaya virus (ITYV)
		Ossa virus (OSSAV)
		Vinces virus (VINV)
	<i>Cat Que orthobunyavirus</i>	Cát Qué virus (CQV)
		Oya virus (OYAV)
	<i>Catu orthobunyavirus</i>	Catú virus (CATUV)
	<i>Enseada orthobunyavirus</i>	Enseada virus (ENSV)
	<i>Faceys paddock orthobunyavirus</i>	Facey's paddock virus (FPV)
	<i>Fort Sherman orthobunyavirus</i>	Fort Sherman virus (FSV)
	<i>Gamboia orthobunyavirus</i>	Brus Laguna virus (BLAV)
		Calchaquí virus (CQIV)
		Gamboia virus (GAMV)

Genus	Species [¶]	Virus (abbreviation) [¶]
		Pueblo Viejo virus (PVV)
		Soberanía virus (SOBV)
	<i>Guajara orthobunyavirus</i>	Guajará virus (GJAV)
	<i>Guama orthobunyavirus</i>	Ananindeua virus (ANUV)
		Guamá virus (GMAV)
		Mahogany Hammock virus (MHV)
		Mojú virus (MOJUV)
	<i>Guaroa orthobunyavirus</i>	Guaroa virus (GROY)
	<i>Iaco orthobunyavirus</i>	Iaco virus (IACOV)
	<i>Ilesha orthobunyavirus</i>	Ilesha virus (ILEV)
	<i>Ingwavuma orthobunyavirus</i>	Ingwavuma virus (INGV)
	<i>Jamestown Canyon orthobunyavirus</i>	Inkoo virus (INKY)
		Jamestown Canyon virus (JCV)
		Jerry Slough virus (JSV)
		South River virus (SORV)
	<i>Jatobal orthobunyavirus</i>	Jatobal virus (JATV)
	<i>Kaeng Khoi orthobunyavirus</i>	Kaeng Khoi virus (KKV)
	<i>Kairi orthobunyavirus</i>	Kairi virus (KRIV)
	<i>Keystone orthobunyavirus</i>	Keystone virus (KEYV)
	<i>Koongol orthobunyavirus</i>	koongol virus (KOOV)
		wongal virus (WONV)
	<i>La Crosse orthobunyavirus</i>	La Crosse virus (LACV)
	<i>Leanyer orthobunyavirus</i>	Leanyer virus (LEAV)
	<i>Lumbo orthobunyavirus</i>	Lumbo virus (LUMV)
	<i>Macaua orthobunyavirus</i>	Macauá virus (MACAV)
	<i>Madrid orthobunyavirus</i>	Madrid virus (MADV)
	<i>Maguari orthobunyavirus</i>	Maguari virus (MAGV)
		Playas virus (PLAV)
	<i>Main Drain orthobunyavirus</i>	Main Drain virus (MDV)
	<i>Manzanilla orthobunyavirus</i>	Manzanilla virus (MANV)
		Inini virus (INIV)

Genus	Species [¶]	Virus (abbreviation) [¶]
	<i>Mariutuba orthobunyavirus</i>	Gumbo Limbo virus (GLV) Mariutuba virus (MTBV) Murutucú virus (MURV) Nepuyo virus (NEPV) Restan virus (RESV) Zungarococha virus (ZUNV)
	<i>Melao orthobunyavirus</i>	Melao virus (MELV)
	<i>Mermet orthobunyavirus</i>	Mermet virus (MERV)
	<i>Minaitlán orthobunyavirus</i>	Minaitlán virus (MINTV) Palestina virus (PLSV)
	<i>MPoko orthobunyavirus</i>	MPoko virus (MPOV)
	<i>Nyando orthobunyavirus</i>	Yaba-1 virus (Y1V) Eretmapodites virus (ERETV) Mojú dos Campos virus (MDCV) Nyando virus (NDV)
	<i>Olifantsvlei orthobunyavirus</i>	Bobia virus (BIAV) Dabakala virus (DABV) Olifantsvlei virus (OLIV) Oubi virus (OUBV) Itaquí virus (ITQV) Oriboca virus (ORIV) Iquitos virus (IQTV) ^d Madre de Dios virus (MDDV)
	<i>Oropouche orthobunyavirus</i>	Oropouche virus (OROV) Perdões virus (PDEV) Pintupo virus (PINTV) Abrás virus (ABRV) Babahoya virus (BABV) Pahayokee virus (PAHV) Patois virus (PATV) Shark River virus (SRV)
	<i>Patois orthobunyavirus</i>	

Genus	Species [¶]	Virus (abbreviation) [¶]
	<i>Peaton orthobunyavirus</i>	Peaton virus (PEAV)
	<i>Potosi orthobunyavirus</i>	Potosi virus (POTV)
	<i>Sabo orthobunyavirus</i>	Sabo virus (SABOV)
	<i>San Angelo orthobunyavirus</i>	San Angelo virus (SAV)
	<i>Sango orthobunyavirus</i>	Sango virus (SANV)
	<i>Schmallenberg orthobunyavirus</i>	Douglas virus (DOUV)
		Sathuperi virus (SATV)
		Schmallenberg virus (SBV)
		Shamonda virus (SHAV)
	<i>Serra do Navio orthobunyavirus</i>	Serra do Navio virus (SDNV)
	<i>Shuni orthobunyavirus</i>	Kaikalur virus (KAIV)
		Shuni virus (SHUV)
	<i>Simbu orthobunyavirus</i>	Para virus (PARAV)
		Simbu virus (SIMV)
	<i>Snowshoe hare orthobunyavirus</i>	Khatanga virus (KHATV) ⁹
		snowshoe hare virus (SSHV)
	<i>Sororoca orthobunyavirus</i>	Sororoca virus (SORV)
	<i>Tacaiuma orthobunyavirus</i>	CoAr 1071 virus (CA1071V)
		CoAr 3627 virus (CA3626V)
		Tacaiuma virus (TCMV)
		Virgin River virus (VRV)
	<i>Tahyna orthobunyavirus</i>	ahy a virus (TAHV)
	<i>Tataguine orthobunyavirus</i>	Tataguine virus (TATV)
	<i>Tensaw orthobunyavirus</i>	Tensaw virus (TENV)
	<i>Tete orthobunyavirus</i>	Bahig virus (BAHV)
		Matruh virus (MTRV)
		Tete virus (TETEV)
		Tsuruse virus (TSUV)
		Weldona virus (WELV)
	<i>Thimiri orthobunyavirus</i>	Thimiri virus (THIV)
	<i>Timboteua orthobunyavirus</i>	Timboteua virus (TBTV)

Genus	Species	Virus (abbreviation)
	<i>Trivittatus orthobunyavirus</i>	Achiote virus (ACHOV)
	<i>Turlock orthobunyavirus</i>	Trivittatus virus (TVTIV)
		Lednice virus (LEDV)
		Turlock virus (TURV)
		Umbre virus (UMBV)
	<i>Utinga orthobunyavirus</i>	Utinga virus (UTIV)
	<i>Witwatersrand orthobunyavirus</i>	Witwatersrand virus (WITV)
	<i>Wolkberg orthobunyavirus</i>	Wolkberg virus (WBV)
	<i>Wyeomyia orthobunyavirus</i>	Rio Pracupi virus
		Taiassui virus (TAIAV)
		Tucunduba virus (TUCV)
	<i>Zegla orthobunyavirus</i>	Wyeomyia virus (WYOV)
	<i>Pacui pacuivir</i> *	Zegla virus (ZEGV)
<i>Pacivirus</i>	<i>Rio Preto da Eva pacuivir</i>	Pacui virus (PACV)
	<i>Tapirape pacuivir</i>	Rio Preto da Eva virus (RPEV)
<i>Shangavirus</i>	<i>Insect shangavirus</i> *	Tapirape virus (TAPV)
		Shu ngào insect virus 1 (SgIV-1)
Family Phasmaviridae		
<i>Feravirus</i>	<i>Ferak feravirus</i> *	Ferak virus (FRKY)
<i>Inshuvirus</i>	<i>Insect inshuvirus</i> *	Shu ngào insect virus 2 (SgIV-2)
<i>Jonvirus</i>	<i>Jonchet jonvirus</i> *	jonchet virus (JONV)
<i>Orthophasmavirus</i>	<i>Culex orthophasmavirus</i>	Culex orthophasmavirus (CPLV)
	<i>Ganda orthophasmavirus</i>	Ganda orthophasmavirus (GBEEV)
	<i>Kighuaik phantom orthophasmavirus</i> *	Kighuaik phantom virus (KIGV)
	<i>Nome phantom orthophasmavirus</i>	Nome phantom virus (NOMV)
	<i>Odonate orthophasmavirus</i>	Odonate orthophasmavirus (HbOV-8)
	<i>Qingling orthophasmavirus</i>	Qingling orthophasmavirus (HbOV-9)
	<i>Seattle orthophasmavirus</i>	Seattle orthophasmavirus (SEPV)
	<i>Wuchang cockroach orthophasmavirus I</i>	Wúch ng cockroach virus 1 (WeCV-1)
	<i>Wuhan mosquito orthophasmavirus I</i>	Wùhàn mosquito virus 1 (WhMV-1)

Genus	Species [¶]	Virus (abbreviation) [¶]
<i>Sawastriovirus</i>	<i>Wuhan mosquito orthophasmasavirus 2</i>	Wùhàn mosquito virus 2 (WhMV-2)
<i>Wuhivirus</i>	<i>Saxia sawastriovirus</i> *	S nxiá water strider virus 2 (SxWSV-2)
	<i>Insect wuhivirus</i> *	Wùhàn insect virus 2 (WhIV-2)
		Family <i>Phenuiviridae</i>
<i>Banyangvirus</i>	<i>Guertu banyangvirus</i>	Guertu virus (GTV)
	<i>Heartland banyangvirus</i>	Heartland virus (HRTV)
	<i>Huaiyangshan banyangvirus</i> *	severe fever with thrombocytopenia syndrome virus (SFTSV)
<i>Beidivirus</i>	<i>Dipteran beidivirus</i> *	Héib i diptera virus 3 (HbDV-3)
<i>Goukovirus</i>	<i>Cumuto goukovirus</i>	Cumuto virus (CUMV)
	<i>Gouleako goukovirus</i> *	Gouléako virus (GOLV)
<i>Horwivirus</i>	<i>Yichang insect goukovirus</i>	Yích ng insect virus (YcIV)
<i>Hudivirus</i>	<i>Horsefly horwivirus</i> *	Wùhàn horsefly virus (WhHV)
<i>Hudovirus</i>	<i>Dipteran hudivirus</i> *	Héib i diptera virus 4 (HbDV-4)
<i>Kabutovirus</i>	<i>Lepidopteran hudovirus</i> *	Héib i lepidoptera virus 1 (HbLV-1)
	<i>Huangpi kabutovirus</i> *	Huángpí tick virus 2 (HpTV-2)
	<i>Kabuto mountain kabutovirus</i>	Kabuto mountain virus (KAMV)
<i>Laulavirus</i>	<i>Laurel Lake laulavirus</i> *	Laurel Lake virus (LLV)
<i>Mobuvirus</i>	<i>Mothra mobuvirus</i> *	Mothra virus (MTHV)
<i>Phasivirus</i>	<i>Badu phasivirus</i> *	Badu virus (BADU)
	<i>Phasi Charoen-like phasivirus</i>	Phasi Charoen-like virus (PCLV)
<i>Phlebovirus</i>	<i>Wutai mosquito phasivirus</i>	Wùtái mosquito virus (WtMV)
	<i>Bujaru phlebovirus</i>	Bujaru virus (BUJ)
		Munguba virus (MUNV)
	<i>Candiru phlebovirus</i>	Alenquer virus (ALEY)
		Ariqemes virus (ARQV)
		Candirú virus (CDUV)
		Itaituba virus (ITAV)
		Jacundá virus (JCNV)

Genus	Species [¶]	Virus (abbreviation) [¶]
		Maldonado virus (MLOV)
		Morumbi virus (MR(M)BV)
		Mucura virus (MCRV/MIRAV)
		Nique virus (NIQV)
		Oriximiná virus (ORXXV)
		Serra Norte virus (SRNV)
		Turuna virus (TUAV)
		Cacao virus (CACV)
	<i>Chilibre phlebovirus</i>	Chilibre virus (CHIV)
	<i>Frijoles phlebovirus</i>	Frijoles virus (FRIV)
		Joá virus (JOAV)
	<i>Mukawa phlebovirus</i>	Mukawa virus (MKWV)
	<i>Punta Toro phlebovirus</i>	Buenaventura virus (BUEV)
		Campana virus (CMAV)
		Capira virus (CAPIV)
		Coclé virus (CCLV)
		Leticia virus (LTCV)
		Punta Toro virus (PTV)
		Rift Valley fever virus (RVFV)
	<i>Rift Valley fever phlebovirus</i> *	Adana virus (ADAV)
	<i>Salehabad phlebovirus</i>	Adria virus (ADRV)
		Alcube virus
		Arbia virus (ARBY)
		Arumowot virus (AMTV)
		Bregalaka virus (BREV)
		Medjerda Valley virus (MVV)
		Odrénisrou virus (ODRV)
		Olbia virus (OLBV)
		Salehabad virus (SALV)
		Zaba virus (ZABAV)
	<i>Sandfly fever Naples phlebovirus</i>	Arrávida virus (ARRV)

Genus	Species ^{1/}	Virus (abbreviation) ^{2/}
		Balkan virus (BALKV)
		Fermo virus (FERV)
		Gordil virus (GORV)
		Granada virus (GRV = GRAV)
		Massilia virus (MASV)
		Punique virus (PUNV)
		Saddaguia virus (SADV)
		Saint-Floris virus (SAFV)
		sandfly fever Naples virus (SFNV)
		Tehran virus (THEV)
		Toscana virus (TOSV)
		Zerdali virus (ZERV)
		Chizé virus (CHZV)
	<i>Uukuntemi phlebovirus</i>	EgAN 1825–61 virus (EGAV)
		Fin V 707 virus (FINV)
		Oceanside virus (OCV = OCEV)
		Pontevès virus (PTVV)
		St. Abbs Head virus (SAHV)
		Uukuntemi virus (UUKV)
		Zaliv Terpenyia virus (ZTV)
		Pidgey virus (PGYV)
<i>Pidgey virus</i>	<i>Pidgey pidgeyvirus*</i>	Echinocloa hoja blanca virus (EHBV)
<i>Tenuivirus</i>	<i>Echinocloa hoja blanca tenuivirus</i>	Iranian wheat stripe virus (IWSV)
	<i>Iranian wheat stripe tenuivirus</i>	maize stripe virus (MSV = MSPV)
	<i>Maize stripe tenuivirus</i>	rice grassy stunt virus (RGSV)
	<i>Rice grassy stunt tenuivirus</i>	rice hoja blanca virus (RHBY)
	<i>Rice hoja blanca tenuivirus</i>	rice stripe virus (RSV = RSIV)
	<i>Rice stripe tenuivirus*</i>	Urochloa hoja blanca virus (UHBV)
<i>Wenivirus</i>	<i>Urochloa hoja blanca tenuivirus</i>	W nzh u shrimp virus 1 WZSV-1
<i>Wubeivirus</i>	<i>Shrimp wenivirus*</i>	Hüb i diptera virus 5 (HbDV-5)
	<i>Dipteran wubeivirus*</i>	

Genus	Species [/]	Virus (abbreviation) [/]
	<i>Fly wubeivirus</i>	Wùhàn fly virus 1 (WhFV-1)
Family Tospoviridae		
<i>Orthotospovirus</i>	<i>Bean necrotic mosaic orthotospovirus</i>	bean necrotic mosaic virus (BeNMV)
	<i>Callia lily chlorotic spot orthotospovirus</i>	callia lily chlorotic spot virus (CCSV)
	<i>Capsicum chlorosis orthotospovirus</i>	capsicum chlorosis virus (CaCV)
	<i>Chrysanthemum stem necrosis orthotospovirus</i>	chrysanthemum stem necrosis virus (CSNV)
	<i>Groundnut bud necrosis tospovirus</i> [/]	groundnut bud necrosis virus (GBNV)
	<i>Groundnut ringspot tospovirus</i> [/]	groundnut ringspot virus (GRSV)
	<i>Groundnut yellow spot tospovirus</i> [/]	groundnut yellow spot virus (GYSV)
	<i>Impatiens necrotic spot tospovirus</i> [/]	impatiens necrotic spot virus (INSV)
	<i>Iris yellow spot tospovirus</i> [/]	iris yellow spot virus (IYSV)
	<i>Melon severe mosaic orthotospovirus</i>	melon severe mosaic virus (MSMV)
	<i>Melon yellow spot orthotospovirus</i>	melon yellow spot virus (MYSV)
	<i>Polygonum ringspot tospovirus</i> [/]	polygonum ringspot virus (PoIRSV)
	<i>Soybean vein necrosis orthotospovirus</i>	soybean vein necrosis virus (SVNV)
	<i>Tomato chlorotic spot tospovirus</i> [/]	tomato chlorotic spot virus (TCSV)
	<i>Tomato spotted wilt tospovirus</i> ^{*/I}	tomato spotted wilt virus (TSWV)
	<i>Watermelon bud necrosis tospovirus</i> [/]	watermelon bud necrosis virus (WBNV)
	<i>Watermelon silver mottle tospovirus</i> [/]	watermelon silver mottle virus (WSMoV)
	<i>Zucchini lethal chlorosis tospovirus</i> [/]	zucchini lethal chlorosis virus (ZL-CV)
Family Wupeviridae		
<i>Wumivirus</i>	<i>Millipede wumivirus</i> [*]	Wùhàn millipede virus 2 (WhMV-2)
Unassigned		
<i>Coguvirus</i>	<i>Citrus coguvirus</i> [*]	citrus concave gum-associated virus (CCGaV)

* type species

[/] Due to a formal classification mistake, this species was not correctly renamed to include the genus epithet “*orthotospovirus*”. A proposal to ensure that all species included in the genus *Orthotospovirus* are named uniformly ending in “*orthotospovirus*” will be submitted prior to the next taxonomic proposal submission deadline.

Please note that viruses are real objects that are assigned to concepts that are called taxa. Species, genera, families, and orders are taxa. Taxon names are always italicized and always begin with a capital letter. Virus names, on the other hand, are not italicized and are not capitalized, except if the name or a name component is a proper noun. This column lists the virus names with their correct (lack of) capitalization. Lists of viruses within a given species are provisional at this point and will likely be amended in the near future.

Author Manuscript

Author Manuscript

Author Manuscript

Author Manuscript