**Family: *[Xxxxxviridae]***

[Only provide information that is unique to the family, distinguishing it from information already provided for higher taxa.]

[List of authors in the form John A. Smith, B. Jane Wilson and Jim Somebody]

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**Corresponding author:** Author name (author email)
**Edited by: [**ICTV Editors who review text – to be filled in by Managing Editor]
**Posted:** [Month year – filled in by Managing Editor upon uploading to ICTV website

Summary

[a short overview of the family; cite Table 1; don’t cite references in the Summary]

**Table 1.*Xxxxviridae* Characteristics of members of the family *Xxxxviridae***

[identical to Table 1 of the JGV Profile, except that numbers of taxa can be given precisely]

Virion

Morphology

Physicochemical and physical properties

Nucleic acid

Proteins [this section is only for virion proteins]

Lipids

Carbohydrates

Genome organization and replication

[include information on nucleic acids and non-structural proteins involved in replication and transcription]

Biology

[provide information on hosts, geographic distribution, pathology, and innate and adaptive immune responses]

Antigenicity

Derivation of names

[write names of taxa in full, underline letters used to form names, non-English words in italics]

Subfamily demarcation criteria

Genus demarcation criteria

[optional if given in subfamily sections]

Relationships within the family

Relationships with other taxa

Related, unclassified viruses

[for related, unclassified viruses likely to be in the family but not in existing subfamilies or genera]

|  |  |  |
| --- | --- | --- |
| Virus name | Accession number | Virus abbreviation |
|  |  |  |

Virus names and abbreviations are not official ICTV designations.

Species unassigned to a genus or subfamily in the family

[Automatically prepared from family isolate spreadsheet – delete section if not applicable]

Authors

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[Indicate the corresponding author(s) by \* and identify the Study Group Chair (and the previous Study Group Chair if appropriate) by adding “Xxxviridae Study Group Chair”. A list of authors of any previous versions of this report chapter can be added in a similar format to the above authors list. If appropriate, enter an acknowledgement to the authors of the 9th report chapter which acted as a template in the form “The chapter in the Ninth ICTV Report, which served as the template for this chapter, was contributed by Name1, A.B, Name2, …]

Resources

[if none then this section will carry the text “None currently associated with this Report.”]

Websites [enter list here, if applicable]

Figure X.*Xxxxviridae*

 Alignment file (FASTA format)

 Treefile (Newick format)

Tables

 [Provide after the paragraph in which they are first cited]

Figure legends

[enter figure legends after the paragraph in which they are first cited, provide Figures as separate, high-resolution, editable files]

**Subfamily: *[Xxxxxvirinae]***

[Repeat as necessary, in alphabetical order, for families with multiple subfamilies. Only provide information that is unique to the subfamily, distinguishing it from information already provided for higher taxa.]

Distinguishing features

Genus demarcation criteria

Related, unclassified viruses

[for related, unclassified viruses likely to be in the subfamily but not in any existing genera]

|  |  |  |
| --- | --- | --- |
| Virus name | Accession number | Virus abbreviation |
|  |  |  |

Virus names and abbreviations are not official ICTV designations.

Species unassigned to a genus in the subfamily

[Automatically generated from family isolate spreadsheet – delete section if not applicable]

Genus: *[Xxxxvirus]*

[Repeat as necessary for each genus arranging them alphabetically within each subfamily; explain abbreviations separately for each genus. Follow by any genera not in a subfamily. Only provide information in the “Virion”, “Genome organisation and replication” and “Biology” sections that is unique to the genus; otherwise use the phrase “See discussion under family description”.]

Distinguishing features

[if there is only a single genus in the family then reduce the genus text to “As only one genus is currently recognised, the genus description corresponds to the family description.” and omit Virion, Genome organisation and replication, and Biology sections.]

Virion

Morphology

Physicochemical and physical properties

Nucleic acid

Proteins [this section is only for virion proteins]

Lipids

Carbohydrates

Genome organization and replication

Biology

**Antigenicity**

Subgenera

[include demarcation criteria if more than one subgenus]

Species demarcation criteria

[mandatory if there are more than one species in the genus]

Related, unclassified viruses

[for related, unclassified viruses likely to be in the genus]

|  |  |  |
| --- | --- | --- |
| Virus name | Accession number | Virus abbreviation |
|  |  |  |

Virus names and abbreviations are not official ICTV designations.

Member species

[Automatically generated from family isolate spreadsheet]

References

[enter list for the whole Report Chapter here in alphabetical order. Citations in the text use the format {PMID; PMID} or {First author, year, PMID; first author, year, PMID} or if PMID number not available, {Ref\_1} with bibliographic details provided for Ref\_1 in the reference list]