**ViRAD dsRNA**

**Virus (re-)annotation database**

**Note:** The alignment 'depth' is encoded in the link: (M) - Genome map only (no alignment produced). (?.?) - Synonymous site conservation and coding potential plots produced; the number '?.?' gives an indication of the alignment 'depth' and therefore statistical power (essentially it is the mean z-score that would be obtained for 25-codon window with 100% suppression of synonymous substitutions, prior to correction for multiple testing). Alignments with scores < 3 are virtually useless for the synplot2 analysis but some of these may still provide useful MLOGD results.

**Amalgamaviridae -**

* Blueberry latent virus - [(0.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014593.html)
* Rhododendron virus A - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014481.html)
* Southern tomato virus - [(0.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011591.html)

**Birnaviridae - Aquabirnavirus**

* Infectious pancreatic necrosis virus - Seg-A [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001915.html), Seg-B [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001916.html)
* Marine birnavirus - Seg-A [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008019.html), Seg-B [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008026.html)
* Paralichthys olivaceus birnavirus - Seg-A [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009923.html), Seg-B [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009924.html)
* Yellowtail ascites virus - Seg-A [(8.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004168.html), Seg-B [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004176.html)

**Birnaviridae - Avibirnavirus**

* Infectious bursal disease virus - Seg-A [(8.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004178.html), Seg-B [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004179.html)

**Birnaviridae - Blosnavirus**

* Blotched snakehead virus - Seg-A [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005982.html), Seg-B [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005983.html)

**Birnaviridae - Entomobirnavirus**

* Drosophila x virus - Seg-A [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004177.html), Seg-B [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004169.html)
* Espirito Santo virus - Seg-A [(3.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016518.html), Seg-B [(3.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016517.html)

**Chrysoviridae - Chrysovirus**

* Amasya cherry disease associated chrysovirus - Seg-1 [(1.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009947.html), Seg-2 [(1.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009946.html), Seg-3 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009945.html), Seg-4 [(2.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009944.html)
* Helminthosporium victoriae 145S virus - NC\_005978 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005978.html), NC\_005979 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005979.html), NC\_005980 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005980.html), NC\_005981 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005981.html)
* Magnaporthe oryzae chrysovirus 1 - Seg-1 [(4.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014462.html), Seg-2 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014465.html), Seg-3 [(4.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014463.html), Seg-4 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014464.html)
* Magnaporthe oryzae chrysovirus 3 - NC\_023039 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023039.html), NC\_023040 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023040.html), NC\_023041 [(4.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023041.html), NC\_023042 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023042.html), NC\_023043 [(4.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023043.html)
* Penicillium chrysogenum virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007539.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007540.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007541.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007542.html)

**Cystoviridae -**

* Pseudomonas phage phi12 - Seg-L [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004173.html), Seg-M [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004175.html), Seg-S [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004174.html)
* Pseudomonas phage phi13 - Seg-L [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004172.html), Seg-M [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004171.html), Seg-S [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004170.html)
* Pseudomonas phage phi2954 - Seg-L [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012091.html), Seg-M [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012092.html), Seg-S [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012093.html)
* Pseudomonas phage phi8 - Seg-L [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003299.html), Seg-M [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003300.html), Seg-S [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003301.html)

**Cystoviridae - Cystovirus**

* Pseudomonas phage phi6 - Seg-L [(0.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003715.html), Seg-M [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003716.html), Seg-S [(0.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003714.html)

**Endornaviridae - Endornavirus**

* Bell pepper endornavirus - [(3.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015781.html)
* Grapevine endophyte endornavirus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_019493.html)
* Gremmeniella abietina type B RNA virus XL1 - [(1.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007920.html)
* Helicobasidium mompa endornavirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013447.html)
* Lagenaria siceraria endornavirus-California - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023641.html)
* Oryza rufipogon endornavirus - [(4.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007649.html)
* Oryza sativa endornavirus - [(4.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007647.html)
* Persea americana endornavirus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016648.html)
* Phaseolus vulgaris endornavirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023678.html)
* Phytophthora endornavirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007069.html)
* Rhizoctonia cerealis endornavirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022619.html)
* Sclerotinia sclerotiorum endornavirus-1 - [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021706.html)
* Sclerotinia sclerotiorum endornavirus 2 - [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023893.html)
* Tuber aestivum endornavirus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014904.html)
* Vicia faba endornavirus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007648.html)

**Hypoviridae - Hypovirus**

* Cryphonectria hypovirus 1 - [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001492.html)
* Cryphonectria hypovirus 2 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003534.html)
* Cryphonectria hypovirus 3 - [(0.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_000960.html)
* Cryphonectria hypovirus 4 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006431.html)
* Fusarium graminearum hypovirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023680.html)
* Sclerotinia sclerotiorum hypovirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015939.html)
* Sclerotinia sclerotiorum hypovirus 2 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022896.html)
* Valsa ceratosperma hypovirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017099.html)

**Megabirnavirus**

* Rosellinia necatrix megabirnavirus 1-W779 - Seg-L1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013462.html), Seg-L2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013463.html)

**Partitiviridae -**

* Fig cryptic virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015494.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015495.html)
* Fragaria chiloensis cryptic virus - RNA1 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009519.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009521.html), RNA3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009520.html)
* Mycovirus FusoV - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003885.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003886.html)
* Persimmon cryptic virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017989.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017988.html)
* Primula malacoides virus China-Mar2007 - RNA1 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013109.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013110.html)
* Raphanus sativus cryptic virus 1 - RNA1 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008191.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008190.html)
* Raphanus sativus cryptic virus 2 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010343.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010344.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010345.html)
* Raphanus sativus cryptic virus 3 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011705.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011706.html)
* Rhizoctonia solani dsRNA virus 2 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023684.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023685.html)
* Rose cryptic virus 1 - RNA1 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010346.html), RNA2 [(0.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010347.html), RNA3 [(0.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010348.html)
* Sclerotinia sclerotiorum partitivirus S - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013014.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013015.html)
* Ustilaginoidea virens partitivirus isolate Uv0901 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021873.html), Seg-2 [(0.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021874.html)

**Partitiviridae - Alphacryptovirus**

* Beet cryptic virus 1 - RNA1 [(7.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011556.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011557.html)
* Dill cryptic virus 1 - Seg-1 [(7.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022614.html), Seg-2 [(3.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022615.html)
* Red clover cryptic virus 1 - Seg-1 [(7.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022616.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022617.html)
* Vicia cryptic virus - RNA1 [(7.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007241.html), RNA2 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007242.html)
* White clover cryptic virus 1 - RNA1 [(7.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006275.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006276.html)

**Partitiviridae - Betacryptovirus**

* Dill cryptic virus 2 - RNA1 [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021147.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021148.html)
* Hop trefoil cryptic virus 2 - RNA1 [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021098.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021099.html)
* Red clover cryptic virus 2 - RNA1 [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021096.html), RNA2 [(3.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021097.html)
* White clover cryptic virus 2 - RNA1 [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021094.html), RNA2 [(3.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021095.html)

**Partitiviridae - Partitivirus**

* Amasya cherry disease-associated mycovirus - RNA1 [(0.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006441.html), RNA2 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006440.html)
* Atkinsonella hypoxylon virus - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003470.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003471.html)
* Botryotinia fuckeliana partitivirus 1 - RNA1 [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010349.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010350.html), RNA3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010351.html)
* Ceratocystis polonica partitivirus - RNA1 [(3.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010705.html), RNA2 [(3.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010706.html)
* Ceratocystis resinifera virus 1 - RNA1 [(3.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010755.html), RNA2 [(3.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010754.html)
* Discula destructiva virus 1 - Seg-1 [(6.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002797.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002800.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002801.html)
* Discula destructiva virus 2 - Seg-1 [(6.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003710.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003711.html)
* Fusarium poae virus 1 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003883.html), RNA2 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003884.html)
* Gremmeniella abietina RNA virus MS1 - RNA1 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004018.html), RNA2 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004019.html), RNA3 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004020.html)
* Gremmeniella abietina RNA virus MS2 - RNA1 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006444.html), RNA2 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006445.html), RNA3 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006446.html)
* Penicillium stoloniferum virus F - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007221.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007222.html)
* Penicillium stoloniferum virus S - Seg-1 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005976.html), Seg-2 [(0.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005977.html)
* Pleurotus ostreatus virus 1 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006961.html), RNA2 [(3.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006960.html)
* Rhizoctonia solani virus 717 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003801.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003802.html)
* Rosellinia necatrix partitivirus 1-W8 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007537.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007538.html)
* Rosellinia necatrix partitivirus 2 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020234.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020235.html)

**Picobirnaviridae - Picobirnavirus**

* Human picobirnavirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007026.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007027.html)

**Quadriviridae - Quadrivirus**

* Rosellinia necatrix quadrivirus 1 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016757.html), Seg-2 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016759.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016760.html), Seg-4 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016758.html)

**Reoviridae -**

* Cimodo virus - [(3.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023420.html)
* Operophtera brumata reovirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007559.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007568.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007560.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007561.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007562.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007563.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007564.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007565.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007566.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007567.html)
* Raspberry latent virus - Seg-S1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014598.html), Seg-S10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014607.html), Seg-S2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014599.html), Seg-S3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014600.html), Seg-S4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014601.html), Seg-S5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014602.html), Seg-S6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014603.html), Seg-S7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014604.html), Seg-S8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014605.html), Seg-S9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014606.html)
* Spissistilus festinus reovirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016879.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016878.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016874.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016880.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016875.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016881.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016876.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016882.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016877.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_016883.html)

**Reoviridae - Sedoreovirinae - Mimoreovirus**

* Micromonas pusilla reovirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008171.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008180.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008181.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008172.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008173.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008174.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008175.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008176.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008177.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008178.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008179.html)

**Reoviridae - Sedoreovirinae - Orbivirus**

* African horse sickness virus - Seg-1 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006021.html), Seg-10 [(6.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006009.html), Seg-2 [(2.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005996.html), Seg-3 [(4.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006017.html), Seg-4 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006012.html), Seg-5 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006020.html), Seg-6 [(9.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006018.html), Seg-7 [(6.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006011.html), Seg-8 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006016.html), Seg-9 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006019.html)
* Bluetongue virus - Seg-1 [(11.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006023.html), Seg-10 [(16.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006015.html), Seg-2 [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006013.html), Seg-3 [(19.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006014.html), Seg-4 [(11.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006024.html), Seg-5 [(12.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006025.html), Seg-6 [(20.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006010.html), Seg-7 [(21.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006022.html), Seg-8 [(11.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006007.html), Seg-9 [(7.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006008.html)
* Changuinola virus - Seg-1 [(9.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022639.html), Seg-10 [(8.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022638.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022633.html), Seg-3 [(9.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022634.html), Seg-4 [(7.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022640.html), Seg-5 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022635.html), Seg-6 [(11.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022641.html), Seg-7 [(9.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022636.html), Seg-8 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022637.html), Seg-9 [(1.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022642.html)
* Epizootic hemorrhagic disease virus serotype 1 - strain New Jersey - Seg-1 [(7.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013396.html), Seg-10 [(9.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013405.html), Seg-2 [(5.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013397.html), Seg-3 [(20.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013398.html), Seg-4 [(6.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013399.html), Seg-5 [(6.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013400.html), Seg-6 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013401.html), Seg-7 [(12.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013402.html), Seg-8 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013403.html), Seg-9 [(3.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013404.html)
* Great Island virus - Seg-1 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014522.html), Seg-10 [(3.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014531.html), Seg-2 [(8.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014523.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014524.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014525.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014526.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014527.html), Seg-7 [(7.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014528.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014529.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014530.html)
* Mobuck virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022626.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022625.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022620.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022627.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022621.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022628.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022622.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022623.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022629.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022624.html)
* Palyam virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005990.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005995.html), Seg-2 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005986.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005989.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005991.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005993.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005987.html), Seg-7 [(1.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005988.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005994.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005992.html)
* Peruvian horse sickness virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007748.html), Seg-10 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007757.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007749.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007750.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007751.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007755.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007752.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007756.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007754.html), Seg-9 [(0.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007753.html)
* St Croix River virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005997.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006006.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005998.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005999.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006000.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006001.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006002.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006003.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006004.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006005.html)
* Stretch Lagoon orbivirus - Seg-1 [(5.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012754.html), Seg-2 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012755.html)
* Wallal virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022553.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022559.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022554.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022555.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022560.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022556.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022561.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022557.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022562.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_022558.html)
* Yunnan orbivirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007656.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007665.html), Seg-2 [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007657.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007658.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007659.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007660.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007661.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007662.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007663.html), Seg-9 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007664.html)

**Reoviridae - Sedoreovirinae - Phytoreovirus**

* Homalodisca vitripennis reovirus - Seg-1 [(1.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012535.html), Seg-10 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012544.html), Seg-11 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012545.html), Seg-12 [(1.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012546.html), Seg-2 [(1.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012536.html), Seg-3 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012537.html), Seg-4 [(1.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012538.html), Seg-5 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012539.html), Seg-6 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012540.html), Seg-7 [(1.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012541.html), Seg-8 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012542.html), Seg-9 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012543.html)
* Rice dwarf virus - Seg-1 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003773.html), Seg-10 [(1.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003766.html), Seg-11 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003767.html), Seg-12 [(1.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003768.html), Seg-2 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003774.html), Seg-3 [(2.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003772.html), Seg-4 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003761.html), Seg-5 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003762.html), Seg-6 [(1.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003763.html), Seg-7 [(2.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003760.html), Seg-8 [(2.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003764.html), Seg-9 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003765.html)
* Rice gall dwarf virus - Seg-1 [(1.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009248.html), Seg-10 [(1.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009242.html), Seg-11 [(2.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009245.html), Seg-12 [(2.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009252.html), Seg-2 [(1.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009244.html), Seg-3 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009243.html), Seg-4 [(1.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009249.html), Seg-5 [(2.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009247.html), Seg-6 [(2.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009250.html), Seg-7 [(1.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009251.html), Seg-8 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009241.html), Seg-9 [(1.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009246.html)

**Reoviridae - Sedoreovirinae - Rotavirus**

* Adult diarrheal rotavirus strain J19 - NC\_007548 [(2.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007548.html), NC\_007549 [(2.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007549.html), NC\_007550 [(2.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007550.html), NC\_007551 [(2.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007551.html), NC\_007552 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007552.html), NC\_007553 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007553.html), NC\_007554 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007554.html), NC\_007555 [(2.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007555.html), NC\_007556 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007556.html), NC\_007557 [(3.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007557.html), NC\_007558 [(2.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007558.html)
* Human rotavirus B - NC\_021541 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021541.html), NC\_021542 [(3.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021542.html), NC\_021543 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021543.html), NC\_021544 [(5.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021544.html), NC\_021545 [(5.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021545.html), NC\_021546 [(3.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021546.html), NC\_021547 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021547.html), NC\_021548 [(10.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021548.html), NC\_021549 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021549.html), NC\_021550 [(3.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021550.html), NC\_021551 [(3.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021551.html)
* Rotavirus A - Seg-1 [(14.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011507.html), Seg-10 [(16.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011504.html), Seg-11 [(11.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011505.html), Seg-2 [(15.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011506.html), Seg-3 [(14.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011508.html), Seg-4 [(20.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011510.html), Seg-5 [(2.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011500.html), Seg-6 [(16.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011509.html), Seg-7 [(14.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011501.html), Seg-8 [(14.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011502.html), Seg-9 [(18.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_011503.html)
* Rotavirus C - Seg-1 [(5.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007547.html), Seg-10 [(2.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007569.html), Seg-11 [(8.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007573.html), Seg-2 [(6.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007546.html), Seg-3 [(3.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007572.html), Seg-4 [(5.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007574.html), Seg-5 [(11.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007570.html), Seg-6 [(5.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007543.html), Seg-7 [(2.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007544.html), Seg-8 [(13.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007571.html), Seg-9 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007545.html)
* Rotavirus D chicken-05V0049-DEU-2005 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014511.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014520.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014521.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014512.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014513.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014514.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014515.html), Seg-6 [(3.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014516.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014517.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014518.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014519.html)
* Rotavirus F chicken-03V0568-DEU-2003 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021625.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021629.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021634.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021626.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021631.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021630.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021632.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021635.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021633.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021628.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021627.html)
* Rotavirus G chicken-03V0567-DEU-2003 - Seg-1 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021590.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021586.html), Seg-11 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021587.html), Seg-2 [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021580.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021581.html), Seg-4 [(3.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021589.html), Seg-5 [(2.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021583.html), Seg-6 [(2.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021588.html), Seg-7 [(3.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021585.html), Seg-8 [(4.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021584.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021582.html)

**Reoviridae - Sedoreovirinae - Seadornavirus**

* Banna virus strain JKT-6423 - Seg-1 [(5.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004211.html), Seg-10 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004201.html), Seg-11 [(4.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004200.html), Seg-12 [(4.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004198.html), Seg-2 [(5.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004217.html), Seg-3 [(6.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004218.html), Seg-4 [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004219.html), Seg-5 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004220.html), Seg-6 [(5.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004221.html), Seg-7 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004204.html), Seg-8 [(5.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004203.html), Seg-9 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004202.html)
* Kadipiro virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004210.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004206.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004205.html), Seg-12 [(2.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004199.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004212.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004213.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004214.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004215.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004216.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004209.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004208.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004207.html)
* Liao ning virus - Seg-1 [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007736.html), Seg-10 [(3.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007745.html), Seg-11 [(3.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007746.html), Seg-12 [(2.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007747.html), Seg-2 [(4.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007737.html), Seg-3 [(3.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007738.html), Seg-4 [(4.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007739.html), Seg-5 [(3.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007740.html), Seg-6 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007741.html), Seg-7 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007742.html), Seg-8 [(4.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007743.html), Seg-9 [(3.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007744.html)

**Reoviridae - Spinareovirinae - Aquareovirus**

* American grass carp reovirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010584.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010593.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010594.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010585.html), Seg-3 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010586.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010587.html), Seg-5 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010588.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010589.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010590.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010591.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010592.html)
* Aquareovirus A - Seg-1 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007582.html), Seg-10 [(7.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007590.html), Seg-11 [(4.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007591.html), Seg-2 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007583.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007584.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007585.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007592.html), Seg-8 [(5.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007588.html), Seg-9 [(4.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007589.html)
* Aquareovirus C - Seg-1 [(2.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005166.html), Seg-10 [(3.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005175.html), Seg-11 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005176.html), Seg-2 [(2.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005167.html), Seg-3 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005168.html), Seg-4 [(1.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005169.html), Seg-5 [(2.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005170.html), Seg-6 [(2.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005171.html), Seg-7 [(1.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005172.html), Seg-8 [(2.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005173.html), Seg-9 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005174.html)
* Atlantic salmon reovirus TS - Seg-2 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/EF434978.html)
* Chum salmon reovirus CS - Seg-5 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007586.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007587.html)
* Threadfin reovirus - Seg-11 [(3.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/AF524892.html)

**Reoviridae - Spinareovirinae - Coltivirus**

* Colorado tick fever virus - Seg-1 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004181.html), Seg-10 [(4.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004189.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004191.html), Seg-12 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004190.html), Seg-2 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004182.html), Seg-3 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004183.html), Seg-4 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004184.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004185.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004186.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004187.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004188.html), Seg-9 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004180.html)
* Eyach virus - Seg-1 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003696.html), Seg-10 [(4.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003705.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003706.html), Seg-12 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003707.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003697.html), Seg-3 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003698.html), Seg-4 [(5.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003699.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003700.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003701.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003702.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003703.html), Seg-9 [(5.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003704.html)

**Reoviridae - Spinareovirinae - Cypovirus**

* Cypovirus 14 - RNA1 [(1.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003006.html), RNA10 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003015.html), RNA2 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003007.html), RNA3 [(0.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003008.html), RNA4 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003009.html), RNA5 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003010.html), RNA6 [(0.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003011.html), RNA7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003012.html), RNA8 [(0.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003013.html), RNA9 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003014.html)
* Cypovirus 1 - Seg-1 [(5.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003016.html), Seg-10 [(5.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003025.html), Seg-2 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003017.html), Seg-3 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003018.html), Seg-4 [(5.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003019.html), Seg-5 [(4.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003020.html), Seg-6 [(5.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003021.html), Seg-7 [(4.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003022.html), Seg-8 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003023.html), Seg-9 [(4.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003024.html)
* Cypovirus 5 - Seg-1 [(1.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010670.html), Seg-10 [(1.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010661.html), Seg-2 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010669.html), Seg-3 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010668.html), Seg-4 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010667.html), Seg-5 [(3.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010666.html), Seg-6 [(0.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010665.html), Seg-7 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010662.html), Seg-8 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010664.html), Seg-9 [(2.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010663.html)
* Inachis io cypovirus 2 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023491.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023495.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023486.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023492.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023487.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023488.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023493.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023489.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023494.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023490.html)
* Trichoplusia ni cypovirus 15 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002557.html), Seg-10 [(0.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002565.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002558.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002559.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002567.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002560.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002561.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002562.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002563.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002564.html)

**Reoviridae - Spinareovirinae - Dinovernavirus**

* Aedes pseudoscutellaris reovirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007666.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007667.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007668.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007669.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007670.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007671.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007672.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007673.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007674.html)

**Reoviridae - Spinareovirinae - Fijivirus**

* Nilaparvata lugens reovirus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003654.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003652.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003655.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003656.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003657.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003658.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003659.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003660.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003653.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003661.html)

**Reoviridae - Spinareovirinae - Fijivirus Fijivirus group 1**

* Fiji disease virus - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007159.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007162.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007154.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007158.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007155.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007160.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007157.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007163.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007161.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007156.html)

**Reoviridae - Spinareovirinae - Fijivirus Fijivirus group 2**

* Mal de Rio Cuarto virus - Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008737.html), Seg-S1 [(5.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008733.html), Seg-S10 [(1.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008734.html), Seg-S2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008730.html), Seg-S3 [(5.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008732.html), Seg-S4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008729.html), Seg-S5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008735.html), Seg-S6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008731.html), Seg-S7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008736.html), Seg-S8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_008728.html)
* Rice black streaked dwarf virus - Seg-1 [(5.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003729.html), Seg-10 [(9.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003733.html), Seg-2 [(5.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003734.html), Seg-3 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003728.html), Seg-4 [(2.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003735.html), Seg-5 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003736.html), Seg-6 [(2.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003737.html), Seg-7 [(3.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003730.html), Seg-8 [(6.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003732.html), Seg-9 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003731.html)
* Southern rice black-streaked dwarf virus - Seg-1 [(5.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014714.html), Seg-10 [(9.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014713.html), Seg-2 [(5.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014715.html), Seg-3 [(1.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014716.html), Seg-4 [(4.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014717.html), Seg-5 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014708.html), Seg-6 [(1.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014709.html), Seg-7 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014710.html), Seg-8 [(1.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014711.html), Seg-9 [(5.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014712.html)

**Reoviridae - Spinareovirinae - Mycoreovirus**

* Mycoreovirus 1 - Seg-1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010743.html), Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010752.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010753.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010744.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010745.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010746.html), Seg-5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010747.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010748.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010749.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010750.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010751.html)
* Mycoreovirus 3 - Seg-10 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007529.html), Seg-11 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007531.html), Seg-12 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007532.html), Seg-6 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007525.html), Seg-7 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007526.html), Seg-8 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007527.html), Seg-9 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007528.html), Seg-S1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007535.html), Seg-S2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007533.html), Seg-S3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007536.html), Seg-S5 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007534.html), Seg-X [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007524.html)

**Reoviridae - Spinareovirinae - Orthoreovirus**

* Avian orthoreovirus - Seg-L1 [(10.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015126.html), Seg-L2 [(7.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015127.html), Seg-L3 [(9.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015128.html), Seg-M1 [(9.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015129.html), Seg-M2 [(12.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015130.html), Seg-M3 [(9.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015131.html), Seg-S1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015132.html), Seg-S2 [(9.6)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015133.html), Seg-S3 [(8.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015134.html), Seg-S4 [(10.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015135.html)
* Baboon orthoreovirus - Seg-L1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015877.html), Seg-L2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015878.html), Seg-L3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015879.html), Seg-M1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015880.html), Seg-M2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015881.html), Seg-M3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015882.html), Seg-S1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015883.html), Seg-S2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015884.html), Seg-S3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015886.html), Seg-S4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015885.html)
* Broome virus - Seg-L1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014236.html), Seg-L2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014237.html), Seg-L3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014238.html), Seg-M1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014239.html), Seg-M2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014240.html), Seg-M3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014241.html), Seg-S1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014242.html), Seg-S2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014243.html), Seg-S3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014244.html), Seg-S4 [(0.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014245.html)
* Bush viper reovirus - Seg-L1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023813.html), Seg-L2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023814.html), Seg-L3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023819.html), Seg-M1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023816.html), Seg-M2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023815.html), Seg-M3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023820.html), Seg-S1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023822.html), Seg-S2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023821.html), Seg-S3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023817.html), Seg-S4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023818.html)
* Mammalian orthoreovirus 3 - Seg-L1 [(8.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004282.html), Seg-L1 [(8.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013225.html), Seg-L2 [(10.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004275.html), Seg-L2 [(10.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013226.html), Seg-L3 [(8.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004274.html), Seg-L3 [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013229.html), Seg-M1 [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004280.html), Seg-M1 [(8.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013227.html), Seg-M2 [(8.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004278.html), Seg-M2 [(8.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013228.html), Seg-M3 [(8.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004281.html), Seg-M3 [(8.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013230.html), Seg-S1 [(7.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004277.html), Seg-S1 [(7.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013231.html), Seg-S2 [(11.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004279.html), Seg-S2 [(11.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013232.html), Seg-S3 [(10.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004283.html), Seg-S3 [(10.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013233.html), Seg-S4 [(11.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004276.html), Seg-S4 [(11.1)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013234.html)
* Melaka orthoreovirus - Seg-L1 [(4.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020439.html), Seg-L2 [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020447.html), Seg-L3 [(4.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020440.html), Seg-M1 [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020441.html), Seg-M2 [(6.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020442.html), Seg-M3 [(4.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020443.html), Seg-S1 [(3.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020448.html), Seg-S2 [(4.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020444.html), Seg-S3 [(5.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020445.html), Seg-S4 [(5.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020446.html)

**Reoviridae - Spinareovirinae - Oryzavirus**

* Rice ragged stunt virus - Seg-1 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003749.html), Seg-10 [(0.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003769.html), Seg-2 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003750.html), Seg-3 [(0.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003751.html), Seg-4 [(0.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003771.html), Seg-5 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003759.html), Seg-6 [(1.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003752.html), Seg-7 [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003770.html), Seg-8 [(2.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003758.html), Seg-9 [(2.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003757.html)

**Totiviridae -**

* Armigeres subalbatus virus SaX06-AK20 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014609.html)
* Drosophila melanogaster totivirus SW-2009a - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013499.html)
* Eimeria brunetti RNA virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002701.html)
* Magnaporthe oryzae virus 2 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010246.html)
* Penaeid shrimp infectious myonecrosis virus - [(0.7)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007915.html)
* Phlebiopsis gigantea mycovirus dsRNA 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013999.html)
* Piscine myocarditis virus AL V-708 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_015639.html)
* Tianjin totivirus - [(5.2)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017084.html)

**Totiviridae - Giardiavirus**

* Giardia lamblia virus - [(1.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003555.html)

**Totiviridae - Leishmaniavirus**

* Leishmania RNA virus 1 - 1 - [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002063.html)
* Leishmania RNA virus 1 - 4 - [(5.8)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003601.html)
* Leishmania RNA virus 2 - 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_002064.html)

**Totiviridae - Totivirus**

* Black raspberry virus F - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009890.html)
* Botryotinia fuckeliana totivirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_009224.html)
* Gremmeniella abietina RNA virus L2 - [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005965.html)
* Saccharomyces cerevisiae virus L-A - [(6.3)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003745.html)
* Saccharomyces cerevisiae virus L-BC La - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001641.html)
* Ustilago maydis virus H1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003823.html)
* Xanthophyllomyces dendrorhous virus L1A - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020903.html)
* Zygosaccharomyces bailii virus Z - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003874.html)

**Totiviridae - Trichomonasvirus**

* Trichomonas vaginalis virus 1 - [(7.0)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003824.html)
* Trichomonas vaginalis virus 2 - [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003873.html)
* Trichomonas vaginalis virus 3 - [(4.5)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_004034.html)

**Totiviridae - Victorivirus**

* Beauveria bassiana victorivirus NZL-1980 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_024151.html)
* Chalara elegans RNA Virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005883.html)
* Coniothyrium minitans RNA virus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_007523.html)
* Gremmeniella abietina RNA virus L1 - [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003876.html)
* Helicobasidium mompa totivirus 1-17 - Seg-L [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005074.html), Seg-S [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_005075.html)
* Helminthosporium victoriae virus 190S - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_003607.html)
* Magnaporthe oryzae virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006367.html)
* Rosellinia necatrix victorivirus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021565.html)
* Sphaeropsis sapinea RNA virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001963.html)
* Sphaeropsis sapinea RNA virus 2 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001964.html)
* Tolypocladium cylindrosporum virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014823.html)
* Ustilaginoidea virens RNA virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020997.html)
* Ustilaginoidea virens RNA virus 3 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023547.html)

**Unclassified viruses**

* Alternaria alternata virus 1 - Seg-L [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010984.html), Seg-M1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010989.html), Seg-M2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010990.html), Seg-S [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010991.html)
* Aspergillus foetidus dsRNA mycovirus - Seg-1 [(0.4)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020103.html), Seg-2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020100.html), Seg-3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020101.html), Seg-4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020102.html)
* Botrytis porri RNA virus 1 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017990.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017991.html)
* Circulifer tenellus virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014360.html)
* Cryphonectria parasitica bipartite mycovirus 1 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021222.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_021223.html)
* Curvularia thermal tolerance virus - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010985.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_010986.html)
* Diplodia scrobiculata RNA virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013699.html)
* Drosophila A virus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_012958.html)
* Fusarium graminearum dsRNA mycovirus-1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_006937.html)
* Fusarium graminearum dsRNA mycovirus-3 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013469.html)
* Fusarium graminearum dsRNA mycovirus-4 - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013470.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013471.html)
* Gentian Kobu-sho-associated virus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_020252.html)
* Japanese holly fern mottle virus - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013133.html), RNA2 [(2.9)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_013134.html)
* Persimmon latent virus - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_023983.html)
* Pigeon pea latent virus - RNA1 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_024014.html), RNA2 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_024015.html), RNA3 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_024010.html), RNA4 [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_024011.html)
* Saccharomyces cerevisiae killer virus M1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_001782.html)
* Sclerotinia sclerotiorum dsRNA mycovirus-L - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_017915.html)
* Spissistilus festinus virus 1 - [(M)](http://www.firthlab.path.cam.ac.uk/RefSeqs/NC_014359.html)