Proposal 2002.F114-121.Narnaviridae

No detailed proposal paperwork has been found for this proposal but according to Mayo (2002), the following decisions were approved at the ICTV plenary session in Paris on 30 July 2002.

Narnaviridae Study Group

| 2002.F114. 05: | To designate <i>Ophiostoma mitovirus 3a</i> as a member of the genus <i>Mitovirus</i> . |
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| 2002.F115. 05: | To designate <i>Ophiostoma mitovirus 4</i> as a member of the genus <i>Mitovirus</i> . |
| 2002.F116. 05: | To designate <i>Ophiostoma mitovirus 5</i> as a member of the genus <i>Mitovirus</i> . |
| 2002.F117. 05: | To designate <i>Ophiostoma mitovirus</i> 6 as a member of the genus <i>Mitovirus</i> . |
| 2002.F118. 05: | To rename the type species of the genus <i>Mitovirus</i> , <i>Cryphonectria mitovirus</i> 1. |
| 2002.F119. 05: | To designate <i>Rhizoctonia virus M2</i> as an unassigned species in the family <i>Narnaviridae</i> . |
| 2002.F120. 05: | To change the name of the type species of the genus <i>Narnavirus</i> from <i>Saccharomyces cerevisiae narnavirus 20S RNA</i> to |
| 2002.F121. 05: | Saccharomyces narnavirus 20S RNA. To change the name of species Saccharomyces cerevisiae narnavirus 23S RNA in the genus Narnavirus to Saccharomyces narnavirus 23S RNA. |

Reference

Mayo, MA (2002). ICTV at the Paris ICV: Results of the Plenary Session and the Binomial Ballot. Arch Virol. 147:2254-2260.

Note from Mike Adams:

In the ICTV 8th Report (2005) and subsequent ICTV lists there are some departures from the decisions listed above. As these have existed unchallenged for some time, I have treated them as if they were the decisions made:

Rhizoctonia virus M2 is listed as an unassigned virus (not a species) in the family *Narnaviridae* (cf. 2002.F119 above).

The two species in the genus *Narnavirus* are listed as *Saccharomyces 20S RNA narnavirus* and *Saccharomyces 23S RNA narnavirus* (cf. 2002.F120-121 above).