

Alliance register of viruses

Report # 1974-b

Subject: Tyrifolococcus B16 - "Chang's disease"

Incidence: The first recorded occurrence was in the Moon settlement after its terraforming. Incidence was not observed in any other settlement.

Origin: According to the current findings it can be assumed we are dealing with a mutation of the virus caused by the terraforming.

Epidemicity: the spread of the disease was not adequately recorded; it is assumed the transmission happens through body fluids or possibly water.

Progress: 7-10 days without any obvious symptoms, subsequently followed by elevated temperature. Approximately two weeks later, insensitive lesions begin to appear on the body of the infected person. It has been proven that at this time the disease is no longer transferable. In about 90% of the recorded cases the lesions disappeared after about three weeks. The others suffered from increased temperature to the level of fever and the virus subsequently invaded their respiratory ways and after two or three days the patient died.

Treatment: Standard antibiotics do not affect B16 mutation, it is necessary to use nanobotic treatment, ideally the nanobots type XVII.

Note: The report was created from the interrogation of the settlers after their return from the infected settlement, the examining doctor believes that the mutation of the virus was caused by the contact of genetically modified cattle with the terraformed Moon environment but, because of the lack of records, this cannot be confirmed.