

Phlebovirus

Rod **Phlebovirus** belongs to the family *Bunyaviridae*, which includes about 300 species of enveloped RNA-viruses with spiral symmetry. Representatives of this genus are exotic arboviruses (viruses transmitted by arthropods). Clinical signs range from brief febrile illness to fatal hemorrhagic fever. 68 different serotypes have been identified, most of which have not yet been described.

Species important for humans

- **Rift Valley fever virus** – in Africa
- group **papatachi fever viruses** – Neapolitan and Sicilian viruses, cause benign infections, healing after 2-4 days of fever
- **Toscana virus** – related to the Neapolitan virus, in central Italy, causes aseptic meningitis to meningoencephalitis
- **Uukuniemi virus** – of tick *Ixodes ricinus*, in the Czech Republic and Slovakia, rare human diseases

Links

External links

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Used literature

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Template:Navbox - viry

Source

- ws:Phlebovirus

Phlebovirus	
Bunyaviridae	
Type NK	RNA
Source	arthropods
Transmission	mosquito Phlebotomus
Disease	phlebotoma fever, Rift Valley fever
Diagnostics	serological examination - detection of antibodies against a specific virus or group of viruses
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