



Viral haemorrhagic fevers

Ground rules



ILOs



By the end of this lecture you will be able to:

- Describe the etiology, and pathogenesis of viral haemorrhagic fevers
- Recognize the clinical picture and prognosis of viral haemorrhagic fevers
- Point out the most appropriate and cost effective diagnostic laboratory investigations needed to reach a diagnosis of viral haemorrhagic fevers
- Formulate a management plan for viral haemorrhagic fevers
- Illustrate methods of control and prevention for viral haemorrhagic fevers



The causative organisms

Epidemiology



Clinical picture



Complications



Diagnosis



Treatment



Prevention

