## Viral haemorrhagic fevers

#### Information for health workers

Sources of infection

Both vector-borne and zoonotic. Viral haemorrhagic fever is transmitted by vectors and insects such as mosquitoes, ticks, sandflies and animals like bats, porcupines, rats and cattle like goat, sheep and cows.

# Types of **EXPOSURE & prevention**

Viral haemorrhagic fevers are infectious life-threatening diseases spread by contact with infected animals, people or insects. They include a range of diseases like Crimean-Congo haemorrhagic fever, dengue, Ebola, Lassa, Marburg, yellow fever and Rift Valley fever. There is only a vaccine for yellow fever. Taking precautions is the only way to prevent infection.

#### **Prevention:**















### Symptoms

Viral haemorrhagic fevers include a spectrum of relatively mild to severe life-threatening diseases characterized by:



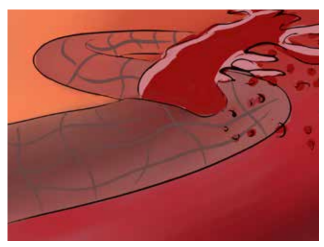
Sudden onset of muscle and joint pain



Fever



Bleeding and shock from loss of blood



Bleeding, or haemorrhaging from orifices and internal organs

#### Actions to take in case of symptoms:



In case of symptoms, start treatment immediately and inform your supervisor. Rest and continue treatment until you fully recover.



REGIONAL OFFICE FOR THE Eastern Mediterranean