



Central European Institute of Technology BRNO | CZECH REPUBLIC





Středoevropský technologický institut, výzkumná skupina Chytré nanostroje Laboratoř metalomiky a nanotechnologií, Mendelova univerzita v Brně



## Seminář/Seminar 33 T

Vás zve na seminář:

## PCR Instructions for Ebola Emergency Use (EN, document)

## Ing. Bc. Petr Michálek

## **Abstrakt**

The level of Ebola Zaire virus (detected in the West Africa outbreak in 2014) present in blood from individuals with early systemic infection is unknown. Negative results do not preclude Ebola Zaire virus (detected in the West Africa outbreak in 2014) infection and should not be used as the sole basis for patient management decisions. Results are for the presumptive identification of the Ebola Zaire virus (detected in the West Africa outbreak in 2014). The definitive identification of the Ebola Zaire virus (detected in the West Africa outbreak in 2014)



requires additional testing and confirmation procedures in consultation with public health or other authorities for whom reporting is required. The diagnosis of Ebola Zaire virus (detected in the West Africa outbreak in 2014) infection must be made based on history, signs, symptoms, exposure likelihood, and other laboratory evidence in addition to the identification of the Ebola Zaire virus (detected in the West Africa outbreak in 2014) by this test.

30. 10. 2014, 12:45 h

Department of Chemistry and Biochemistry and Central European Institut of Technology in Brno, room D06, contact: kizek@sci.muni.cz



