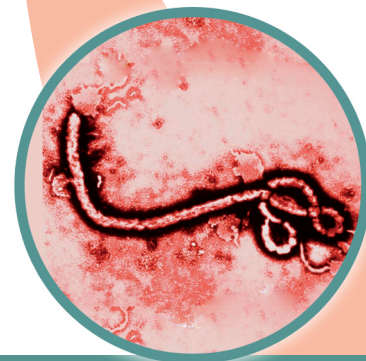


New Ebola Zaire PCR kit

EBOV Zaire-FRT

- brand new qualitative Real-Time kit for **Ebola Zaire** virus detection
- **One-Step RT-PCR** detection of **Ebola virus** in wide spectrum of biological clinical material (blood, urine, saliva, tissue)
- 100 % specificity, sensitivity not less than 2×10^3 GE/ml



AmpliSens® EBOV Zaire FRT kit (R-V69-50-F-CE)

- **complete kit** - contains reverse transcription + cDNA amplification part
- IC allows to check RNA extraction efficiency as well as reverse transcription and amplification process
- open for various instruments – Rotor-Gene 3000/6000/Q (Qiagen), iCycler/CFX96/iQ (Bio-Rad), SmartCycler (Cepheid), Mx3000P/Mx3005P (Stratagene), ABI® 7300/7500/StepOne and many others

Other AmpliSens® kits for especially dangerous infections detection

Name		Cat. number	No. of Rx	Channels
<i>Bacillus anthracis</i> -FRT	pagA and capB differentiation	R-B41(RG)-CE	55	FAM, JOE, ROX
<i>Borrelia burgdorferi sensu lato</i> -FRT		R-B37(RG)-CE	60	FAM, JOE
<i>Brucella</i> spp.-FRT		R-B10(RG)-CE	55	FAM, JOE
CCHFV-FRT		R-V22-50-F(RG,iQ,Mx,Dt)-CE	60	FAM, JOE
<i>Coxiella burnetii</i> -FRT		R-B85-50-F(RG,iQ,Mx,Dt)-CE	60	FAM, JOE
<i>Dengue virus</i> type-FRT	types 1-4 differentiation	R-V63(RG,CFX)-CE	60	FAM, JOE, ROX, Cy5, Cy5.5
EBOV Zaire-FRT	detection only	R-V69-50-F-CE	55	FAM, JOE
<i>Leptospira</i> -FRT		R-B49(RG,iQ)-CE	60	FAM, JOE
TBE-FRT		R-V52(RG)-CE	120	FAM, JOE
TBEV, <i>B. burgdorferi</i> sl, <i>A. phagocytophilum</i> , <i>E. chaffeensis</i> , <i>E. muris</i> -FRT		R-V59(RG,iQ,Mx,Dt)-CE	120	FAM, JOE, ROX
<i>Vibrio cholerae</i> -FRT		R-B53(RG)-CE	55	FAM, JOE, ROX
WNV-FRT	ctxA and topA differentiation	R-V53(RG,iQ,Mx)-CE	60	FAM, JOE
<i>Yersinia pestis</i> -FRT		R-B79(RG,iQ,Dt)-CE	60	FAM, JOE
Zika-FRT		R-V73-F-CE	55	FAM, JOE