AmpliSens® HSV-typing-FRT PCR kit

use



For Professional Use Only

Instruction Manual

KEY TO SYMBOLS USED

REF	Catalogue number	Ŵ	Caution
LOT	Batch code	$\overline{\Sigma}$	Contains sufficient for <n> tests</n>
IVD	In vitro diagnostic medical device	><	Use-by-Date
VER	Version	<u>i</u>	Consult instructions for use
\int_{Γ}	Temperature limit		Keep away from sunlight
***	Manufacturer	NCA	Negative control of amplification
\sim	Date of manufacture	C-	Negative control of extraction
EC REP	Authorized representative in the European Community	C+	Positive control of amplification
		IC	Internal control

1. INTENDED USE

AmpliSens® HSV-typing-FRT PCR kit is an in vitro nucleic acid amplification test fo qualitative detection and typing of herpes simplex virus types I and II (HSV I and HSV II) DNA in clinical materials (urogenital, rectal, and pharyngeal swabs; exudate of blisters and erosive-ulcerative lesions of skin and mucous membranes; whole blood; and liquor), taken from the persons suspected of herpes virus infection without distinction of form and presence of manifestation, using real-time hybridization-fluorescence detection of amplified

The results of PCR analysis are taken into account in complex diagnostics of NOTE:

2. PRINCIPLE OF PCR DETECTION

Herpes simplex virus types I, II DNA detection by the polymerase chain reaction (PCR) is based on the amplification of the pathogen genome specific region using specific *HSVI* and *HSVI* primers. In the real-time PCR, the amplified product is detected with the use of fluorescent dyes. These dyes are linked to oligonucleotide probes, which bind specifically to the amplified product during thermocycling. The real-time monitoring of fluorescence intensities during the real-time PCR allows the detection of accumulating product without re-

opening the reaction tubes after the PCR run.

AmpliSens® HSV-typing-FRT PCR kit is a qualitative test that contains the Internal Control

(Internal Control-FL (IC)). It must be used in the extraction procedure in order to control the extraction process of each individual sample and to identify possible reaction inhibition.

AmpliSens® HSV-typing-FRT PCR kit uses "hot-start," which greatly reduces the frequency of nonspecifically primed reactions. "Hot-start," which greatly reduces the requency of nonspecifically primed reactions. "Hot-start is guaranteed by the separation of nucleotides and Taq-polymerase by using chemically modified polymerase (TaqF) is activated by heating at 95 °C for 15 min.

The PCR kit contains the system for prevention of contamination by amplicons using the

The PCR kit contains the system for prevention of contamination by amplicons using the enzyme uracil-DNA-glycosylase (UDG) and deoxyuridine triphosphate. The enzyme UDG recognizes and catalyzes the destruction of the DNA containing deoxyuridine, but has no recognizes and catalyzes the destruction of the DINA containing deoxyuridine, but has no effect on DNA containing deoxythymidine. Deoxyuridine is absent in the authentic DNA, but is always present in amplicons, because deoxyuridine triphosphate is a part of dNTP mixture in the reagents for the amplification. Due to the deoxyuridine containing contaminating amplicons are sensitive to the destruction by UDG before the DNA-target amplification. So the amplicons cannot be amplified.

The enzyme UDG is thermolabile. It is inactivated by heating at temperature above 50 °C.

Therefore, UDG does not destroy the target amplicons which are accumulated during PCR. The results of amplification are registered in the following fluorescence channels:

Channel for fluorophore	FAM	JOE	ROX
DNA-target	HSV II DNA	HSVI DNA	Internal Control (IC)
Target gene	gpB gene	gpB gene	Artificially synthesized sequence

3. CONTENT

AmpliSens® HSV-typing-FRT PCR kit is produced in 1 form: variant FRT-100 F, REF R-V38-F(RG,iQ)-CE.

Variant FRT-100 F includes

Reagent	Description	Volume, ml	Quantity
PCR-mix-1-FL HSV-typing	clear liquid from colorless to light lilac colour	1.2	1 tube
PCR-mix-2-FRT	colorless clear liquid	0.3	2 tubes
Polymerase (TaqF)	colorless clear liquid	0.03	2 tubes
Positive Control complex (C+)	colorless clear liquid	0.2	1 tube
DNA-buffer	colorless clear liquid	0.5	1 tube
Negative Control (C-)*	colorless clear liquid	1.2	1 tube
Internal Control-FL (IC)**	colorless clear liquid	1.0	1 tube

- must be used in the extraction procedure as Negative control of extraction
- add 10 µl of Internal Control-FL (IC) during the DNA extraction procedure directly to the sample/lysis mixture (see DNA-sorb-AM protocol).

Variant FRT-100 F is intended for 110 reactions (including controls).

4. ADDITIONAL REQUIREMENTS

- DNA extraction kit
- Transport medium
- Disposable powder-free gloves and laboratory coat.
- Pipettes (adjustable).
- Sterile pipette tips with aerosol barriers (up to 200 µl).
- Tube racks.
- Desktop centrifuge with a rotor for 2-ml reaction tubes.
- Personal thermocyclers (for example, Rotor-Gene Q (QIAGEN, Germany); CFX96 (Bio-Rad Laboratories, Inc, USA) or equivalent).
- Disposable polypropylene PCR tubes (0.1- or 0.2-ml):
 a) thin-walled 0.2-ml PCR tubes with optical transparent domed or flat caps or strips of eight 0.2-ml tubes with optical transparent caps if a plate-type instrument is used; b) thin-walled 0.2-ml PCR tubes with flat caps or strips of four 0.1-ml Rotor-Gene PCR
- tubes if a rotor-type instrument is used.

 Refrigerator with the temperature range from 2 to 8 °C.
- Deep-freezer with the temperature range from minus 24 to minus 16 °C.
- Reservoir for used tips.

5. GENERAL PRECAUTIONS

The user should always pay attention to the following:

- Temperature in the laboratory room is from 20 to 28 $^{\circ}\text{C},$ relative humidity is from 15 to
- Use sterile pipette tips with aerosol filters and use a new tip for every procedure. Store all extracted positive material (specimens, controls and amplicons) away from all
- other reagents and add it to the reaction mix in a distantly separated facility. Thaw all components thoroughly at room temperature before starting an assay
- When thawed, mix the components and centrifuge briefly.
- Use disposable protective gloves and laboratory cloths, and protect eyes while samples and reagents handling. Thoroughly wash hands afterwards.
- Do not eat, drink, smoke, apply cosmetics, or handle contact lenses in laboratory work
- Do not use the PCR kit if the internal packaging was damaged or its appearance was changed.
- Do not use the PCR kit if the transportation and storage conditions according to the Instruction Manual were not observed.
- Do not use a kit after its expiration date
- Dispose of all specimens and unused reagents in accordance with local regulations
- Samples should be considered potentially infectious and handled in biological cabinet in compliance with appropriate biosafety practices
- Clean and disinfect all samples or reagents spills using a disinfectant, such as 0.5 % sodium hypochlorite or another suitable disinfectant.
- Avoid breathing vapours, samples and reagents contact with the skin, eyes, and mucous membranes. If these solutions come into contact, rinse the injured area immediately with water and seek medical advice if necessary.
- Important note with safety information is available on request. The PCR kit is intended for single use for PCR analysis of specified number of samples (see the section "Content").

 The PCR kit is ready for use in accordance with the Instruction Manual. Use the PCR kit
- strictly for intended purpose
- Use of this product should be limited to personnel trained in DNA amplification
- Workflow in the laboratory must be one-directional, beginning in the Extraction Area and moving to the Amplification and Detection Area. Do not return samples, equipment and reagents in the area where the previous step was performed.



Some components of this kit contain sodium azide as a preservative. Do not use metal tubing for reagent transfer.

6. SAMPLING AND HANDLING

Obtaining samples of biological materials for PCR-analysis, transportation and storage are described in the manufacturer's handbook [1]. It is recommended that this handbook is read before starting work.

AmpliSens® HSV-typing-FRT PCR kit is intended for analysis of the DNA extracted with use of DNA extraction kits from the clinical material (urogenital, rectal, and pharyngeal swabs; exudate of blisters and erosive-ulcerative lesions of skin and mucous membranes; whole blood; and liquor).

7. WORKING CONDITIONS

AmpliSens® HSV-typing-FRT PCR kit should be used at 18-25 °C.

8. PROTOCOL

8.1. DNA extraction

It is recommended to use the following nucleic acid extraction kits:

DNA-sorb-AM

The DNA extraction of each test sample is carried out in the presence of Internal Control-FL (IC).

In the extraction procedure it is necessary to carry out the control reactions as follows:

 Add 100 µI of Negative Control (C-) to the tube labelled C- (Negative Control of Extraction). C-

NOTE: Extract DNA according to the manufacturer's protocol

8.2. Preparing PCR

8.2.1. Preparing tubes for PCR

- The total reaction volume is 25 µl, the volume of DNA sample is 10 µl.

 1. Thaw the PCR-mix-2-FRT tube. Vortex the tubes with PCR-mix-1-FL HSV-typing, PCR-mix-2-FRT, and polymerase (TaqF) then sediment the drops by short centrifugation (1-2 s).

 For N reactions (including 2 controls) add to a new tube:

10·(N+1) µI of PCR-mix-1-FL HSV-typing, 5.0·(N+1) µI of PCR-mix-2-FRT,

- 0.5-(N+1) µl of polymerase (TaqF).
 Mix the prepared mixture and sediment the drops by short centrifugation (1-2 s).
- 4. Transfer 15 μI of the prepared mixture to each tube.
 5. Add 10 μI of DNA obtained from clinical or control samples at the DNA extraction stage to the prepared tubes using tips with aerosol filter. Carry out the control amplification reactions:
- NCA Add $10\;\mu\text{I}$ of DNA-buffer to the tube labeled NCA (Negative Control of Amplification).
- C+ Add 10 µl of Positive Control complex (C+) to the tube labeled C+ (Positive control of amplification).
- Add 10 µl of the sample extracted from the Negative Control (C-) reagent to the tube labeled C- (Negative control of Extraction). C-

8.2.2. Amplification

1. Create a temperature profile on your instrument as follows:

Table 2

	Rotor-type Instruments ¹			Plate-type Instruments ²		
Step	Temperature, °C	Time	Cycles	Temperature, °C	Time	Cycle s
1	95	15 min	1	95	15 min	1
	95	20 s	5	95	20 s	5
2	60	20 s		60	20 s	
	72	15 s		72	15 s	
3	95	20 s	40	95	20 s	,
	60	20 s fluorescent signal detection		60	30 s fluorescent signal detection	40
	72	15 s		72	15 s	

AmpliSens-1M amplification program

Fluorescent signal is detected in the channels for the FAM, JOE, and ROX fluorophores

- (other channels are enabled if several tests are simultaneously carried out in a single run).

 2. Adjust the fluorescence channel sensitivity according to the *Important Product*
- Information Bulletin and Guidelines [2]
 Insert tubes into the reaction module of the device.
- Run the amplification program with fluorescence detection.
 Analyze results after the amplification program is completed.

9. DATA ANALYSIS

Analysis of results is performed by the software of the real-time PCR instrument used by measuring fluorescence signal accumulation in three channels:

- The signal of the HSV type II DNA amplification product is detected in the channel for the FAM fluorophore.
- The signal of the HSV type I DNA amplification product is detected in the channel for the JOE fluorophore.
- The signal of the IC amplification product is detected in the channel for the ROX fluorophore.

Results are interpreted by the crossing (or not-crossing) the fluorescence curve with the threshold line set at the specific level that corresponds to the presence (or absence) of a Ct value of the DNA sample in the corresponding column of the results grid. Principle of interpretation is the following:

- **HSVII** DNA is **detected** if the *Ct* value is determined in the results grid in the channel for the FAM fluorophore. Moreover, the fluorescence curve of the sample should cross the
- threshold line in the area of typical exponential growth of fluorescence.

 HSVI DNA is detected if the Ct value is determined in the results grid in the channel for the JOE fluorophore. Moreover, the fluorescence curve of the sample should cross the threshold line in the area of typical exponential growth of fluorescence.
- HSV I and HSV II DNA is not detected in a sample if Ct value is not determined in the results grid (the fluorescence curve does not cross the threshold line) in the channels for the FAM and JOE fluorophores (fluorescence curve does not cross the threshold line) and if the Ct value determined in the results grid in the channel for the ROX fluorophore
- does not exceed the specified boundary Ct value. The result is considered to be **invalid** if the Ct value is not determined (absent) in the channel for the ROX fluorophore and in the channels for the FAM and JOE fluorophores. In such cases, the PCR analysis should be repeated.

Boundary Ct values are specified in the Important Product Information Bulletin enclosed to the PCR kit. See also Guidelines [2]

The result of the analysis is considered reliable only if the results obtained for Positive and Negative Controls of amplification as well as for the Negative Control of extraction are correct (see Table 3).

Table 3

Control	Stage for control	Ct value in the channel for fluorophore		
		FAM, JOE	ROX	
C-	DNA extraction	Absent	< boundary value	
NCA	PCR	Absent	Absent	
C+	PCR	< boundary value	< boundary value	

10. TROUBLESHOOTING

Results of analysis are not taken into account in the following cases:

- 1. If the Ct value determined for the Positive Control of Amplification (C+) in the channels for the FAM and/or JOE fluorophores is greater than the boundary Ct value or absent, the amplification and detection should be repeated for all samples in which Ct value is absent in the channels for the FAM and/or JOE fluorophores respectively.

 2. If the *Ct* value is determined for the Negative Control of Amplification (NCA) and/or
- Negative Control of Extraction (C–) in the channels for the **FAM or JOE** fluorophores, the PCR analysis should be repeated for all samples in which Ct value was determined in the channels for the FAM and/or JOE fluorophores respectively. If you have any further questions or if you encounter problems, please contact our
- Authorized representative in the European Community.

11. TRANSPORTATION

AmpliSens® HSV-typing-FRT PCR kit should be transported at 2-8 °C for no longer than

12. STABILITY AND STORAGE

All components of the AmpliSens® HSV-typing-FRT PCR kit (except for polymerase (TaqF) and PCR-mix-2-FRT) are to be stored at 2–8 °C when not in use. All components of the AmpliSens® HSV-typing-FRT PCR kit are stable until the expiration date on the label. PCR kit variant FRT-100 F can be stored without unpacking at 2 to 8 °C for 3 months from the date of manufacture before opening. Once opened, PCR kit variant FRT-100 F should be unpacked in accordance with the storage temperatures for each component. The shelf life of reagents before and after the first use is the same, unless otherwise stated.

Polymerase (TaqF) and PCR-mix-2-FRT are to be stored at the temperature NOTE: from minus 24 to minus 16 °C.

NOTE: PCR-mix-1-FL HSV-typing is to be kept away from light.

13. SPECIFICATIONS

13.1 Analytical consitivity

10:1: Analytical Schollvity			
Clinical material	Nucleic acid extraction kit	Microorganism	Sensitivity, GE/ml ³
Urogenital	DNA-sorb-AM	HSV type I	10 ³
swabs ⁴		HSV type II	10 ³

¹ For example, Rotor-Gene Q or equivalent.

² For example, CFX 96 or equivalent.

³ Genome equivalents of microorganism per 1 ml of the sample placed into transport medium.

4 Urogenital swabs placed into **Transport medium for swabs** or **Transport medium with**

mucolytic agent.

13.2. Analytical specificity

13.2. Analytical specificity

The analytical specificity of AmpliSens® HSV-typing-FRT PCR kit is ensured by the selection of specific primers and probes as well as stringent reaction conditions. The primers and probes were checked for possible homologies to all sequences published in gene banks by sequence comparison analysis.

The specificity was proved on the panel of DNA samples of the following microorganisms:

CMV; EBV; HHV types 6 and 7; HPV; Gardnerella vaginalis; Lactobacillus spp.; Escherichia coli; Staphylococcus aureus; Streptococcus pyogenes; Streptococcus agalactiae; Candida albirans: Microplasma pompins; Liveaplasma unapatriciny. Liveaplasma pagamin Maccalada.

albicans; Mycoplasma hominis; Ureaplasma urealyticum; Ureaplasma parvum; Mycoplasma genitalium; Neisseria flava; Neisseria subflava; Neisseria sicca; Neisseria mucosa; Neisseria gonorrhoeae; Chlamydia trachomatis; Treponema pallidum; Trichomonas vaginalis; Toxoplasma gondii. Nonspecific responses were absent while testing this panel as well as human DNA samples.

The clinical specificity of AmpliSens® HSV-typing-FRT PCR kit was confirmed in

laboratory clinical trials.

13.4. Diagnostic sensitivity

The diagnostic sensitivity of the **AmpliSens**® **HSV-typing-FRT** PCR kit is 100 %.

13.5. Diagnostic specificity

The diagnostic specificity of the AmpliSens® HSV-typing-FRT PCR kit is 100 %.

14. REFERENCES

- Handbook "Sampling, Transportation, and Storage of Clinical Material for PCR Diagnostics", developed by Federal Budget Institute of Science "Central Research Institute for Epidemiology" of Federal Service for Surveillance on Consumers' Rights Protection and Human Well-Being.
 Guidelines "Real-Time PCR Detection of STIs and Other Reproductive Tract Infections",
- developed by Federal Budget Institute of Science "Central Research Institute for Epidemiology" of Federal Service for Surveillance on Consumers' Rights Protection and Human Well-Being, Moscow.

15. QUALITY CONTROL

In compliance with Federal Budget Institute of Science "Central Research Institute for Epidemiology" ISO 13485-Certified Quality Management System, each lot of **AmpliSens® HSV-typing-FRT** PCR kit has been tested against predetermined specifications to ensure consistent product quality.

List of Changes Made in the Instruction Manual

VER	Location of changes	Essence of changes	
22.06.11 RT	Cover page, text	The name of Institute was changed to Federal Budget Institute of Science "Central Research Institute for Epidemiology"	
	1. Intended use	It is specified that clinical material is taken from the persons suspected of herpes virus infection without distinction of form and presence of manifestation	
28.11.14	Troubleshooting	The section was rewritten	
ME	13. Specifications	The list of microorganisms, on which the specificity was proved, was increased. Diagnostic sensitivity and specificity was added	
	Text	Corrections in accordance with the template	
	Text	Corrections according to the template	
23.10.17	8.1. DNA extraction	Information about controls of extraction was added	
ME	8.2.2. Amplification	The amplification program was changed from AmpliSens-1 to AmpliSens-1M	
17.01.18 PM	3. Content	The colour of the reagent was specified	
14.03.18 PM	Footer, 3. Content	REF R-V38(iQ)-CE was deleted	
02.08.18 EM	2. Principle of PCR detection	The information about the system for prevention of contamination by amplicons using the enzyme uracil- DNA-glicosylase (UDG) and deoxyuridine triphosphate was added	
	Through the text	The text formatting was changed	
23.04.20 EM	Footer	The phrase "Not for use in the Russian Federation" was added	
LIVI	Principle of PCR detection	The table with targets was added	
26.10.20 MM	Through the text, Footer	The information about variant FRT REF R-V38(RG)-CE was deleted	
11.03.21 MA	_	The name, address and contact information for Authorized representative in the European Community was changed	
30.11.21 MM	12. Stability and storage	The information about storage conditions for 3 months from the date of manufacture and subsequent unpacking was added	
	Through the text	The reference numbers of nucleic acid extraction kits and transport mediums were deleted	

AmpliSens®



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