Package insert



ISFX Version

GeneProof JC Virus (JCV) PCR Kit

 ϵ



In vitro diagnostic medical device

The kit has been manufactured according to EC Directive 98/79/EC as an *in vitro* diagnostic medical device and it has been designed for professional use in specialized clinical and research laboratories.

KIT CONTENT

	ISIN Version IS included in the MasterMix			IS supplied in a separate tube Nucleic acid isolation and PCR inhibition control		
REF	JCV/ISIN/025	JCV/ISIN/050	JCV/ISIN/100	JCV/ISEX/025	JCV/ISEX/050	JCV/ISEX/100
1021	25 rxn	50 rxn	100 rxn	25 rxn	50 rxn	100 rxn
MasterMix JCV	1x750 μl	2x750 μl	4x750 μl	1x750 μl	2x750 μl	4x750 μl
CALIBRATOR BKJC 10 ⁴ copy/μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl
CALIBRATOR BKJC 10 ³ copy/µl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl
CALIBRATOR BKJC 10 ² copy/µl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl
CALIBRATOR BKJC 	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl	1x200 μl
Internal Standard BKJC	-	-	-	1x1000 μl	1x1000 μl	2x1000 μl

STORAGE AND TRANSPORTATION CONDITIONS

The kits should be transported and stored at temperatures between -85 °C and -10 °C. The kit will remain stable at least until the expiry date printed on the package, if the storage temperature is kept. Repeated freezing and thawing of the kit components may result in lower detection quality.

TECHNICAL SPECIFICATION

Target sequence DNA conservative region of a single-copy gene overlapping the boundary between the gene

encoding the VP1 and VP2 proteins

Specificity JC virus (JCV)

Sensitivity (LOD) for JC virus reaches 0.528 copies/µl with the probability of 95 %

Accuracy of measurement for JC virus within the range of 10⁴-10¹ copies/µl the detection accuracy is 0.5 log

Linear range of measurement
Sample types

For JC virus within the range of 10⁷-0.528 copies/µl
EDTA whole blood, urine, cerebrospinal fluid

Reporting units copy/m

Quality Control regularly tested by QCMD and Instand e.V. External Quality Assessment Panels

METHOD PRINCIPLES

The PCR kit is designed for JC virus detection by the real-time Polymerase Chain Reaction (PCR) method. The JC virus detection is based on the principle of amplifying the specific conservative DNA sequence overlapping the boundary between the gene for the VP1 and VP2 proteins and measuring the concentration increase of the amplification product during the PCR process using fluorescence labelled probes. JC virus presence is indicated by FAM fluorophore fluorescence growth. An Internal Standard (IS) is included in the reaction mix controlling the possible inhibition of the PCR reaction (ISIN version) and possibly also the quality of DNA extraction (ISEX version). IS positive amplification is detected in the HEX fluorophore fluorescence channel. The detection kit takes advantage of the "hot start" technology minimizing non-specific reactions and assuring maximum sensitivity. Ready to Use MasterMix contains uracil-DNA glycosylase (UDG) eliminating possible contamination of the PCR reaction by amplification products. The kit performs very sensitive JCV detection in clinical material (EDTA whole blood, urine, cerebrospinal fluid). The kit is designed for *in vitro* diagnostics and provides qualitative and quantitative detection.

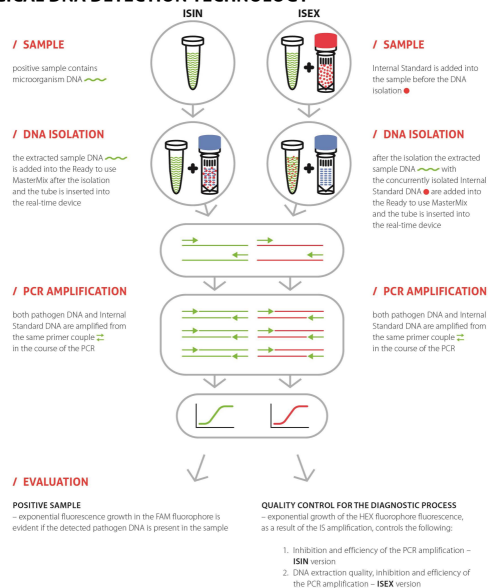
ISIN version

Internal Standard is included in the MasterMix tube. This PCR kit version enables PCR inhibition control.

ISEX version

Internal Standard is provided as independent item within the package. This PCR kit version enables both PCR inhibition control and nucleic acid purificaion process efficiency control.

MICROBIOLOGICAL DNA DETECTION TECHNOLOGY



USER MANUAL

SAMPLING AND SAMPLE STORAGE

Whole blood, urine and CSF are relevant materials for BKV and JCV detection. When working with urine it is recommended to perform centrifuging (min. 1000 g for 20 min) before the DNA isolation for NAT to assure sedimentation of the cells containing the virus. When isolating DNA from whole blood it is not suitable to freeze the samples; it is advisable to keep them at room temperature (a sample from non-coagulating peripheral blood should be sampled into EDTA and transported to the laboratory at the temperature between +2 and +8 °C within 24 hours). CSF samples can be frozen to the temperature between -85 °C and - 10 °C and the testing can be performed by means of direct isolation of the nucleic acid.

NUCLEIC ACID PURIFICATION

Nucleic acid isolation should be performed by isolation kits available at the market according to protocols for the particular clinical material isolation. The manufacturer recommends the following isolation kits:

GeneProof PathogenFree DNA Isolation Kit croBEE NA16 Nucleid Acid Extraction System

When using the ISEX versions of the PCR kits the IS should be added directly into the sample at the beginning of the isolation process so that in the end 1 μ l of the resulting elution volume contains 0.1 μ l of the IS:

Elution volume	25 μl	50 μ1	100 μl	200 μ1
Internal Standard	2,5 μl	5 μl	10 μl	20 μl

PCR SETUP

- 1. Add 30 µl of MasterMix into PCR tubes.
- 2. Add 10 μ l of the isolated nucleic acid sample or 10 μ l of Positive Control into the individual PCR tubes. The final reaction mix volume will be 40 μ l.

It is necessary to keep all components at +2°C to +8°C during the PCR preparation.

3. Close the tubes, centrifuge shortly, insert them into the device and let them amplify according to the following PCR profile.

Be very careful when handling the Positive Control or the clinical material, incorrect handling could result in contamination and the consequent impairment of the kit components or the MasterMix! The manufacturer is not responsible for the kit impairment due to incorrect handling.

AMPLIFICATION PROFILE

Step	Temperature	Time	Data collection	Cycles
1. Hold	37 °C	2 min		1
2. Hold	95 °C	10 min		1
	95 °C	5 s		
3. PCR	60 °C	40 s	FAM+HEX	45
	72 °C	20 s		

VALIDATED INSTRUMENTS

GeneProof PCR kits are designed for use with real-time devices from various manufacturers. This PCR kit has been validated with the following devices:

Applied Biosystems 7300/7500 Real-Time PCR System

AriaMx Real-Time PCR System

Dx/CFX96™/CFX Connect™ Real-Time PCR Detection System

LightCycler ® 480

LineGene 9600

Mx3000P/3005P QPCR System

Rotor-Gene 3000

SLAN® Real-Time PCR System

GeneProof diagnostic kits are continually validated with various types of devices. Please request the current list at support@geneproof.com.

CLINICAL SAMPLE ANALYSIS EVALUATION

Channel FAM	Channel HEX	Result	Interpretation	
		Valid	JCV	positive
		Valid	JCV	positive
	Ct<38	Valid	JCV	negative
	Ct>38	Invalid		
		Invalid		

QUANTITATIVE DETECTION EVALUATION

Use the following formula to calculate the virus concentration in copies/ml while taking into account the volume of material entering the isolation:

$$copy/ml = \frac{SC \times EV}{IV}$$

SC - Sample Concentration (copy/µL)

EV - Elution Volume (μl)

IV - Isolation Volume (ml)

You can use the calculator for pathogen concentration conversion at www.geneproof.com to make the calculation easier.

ARNING

A single valid package insert for a specific kit is included in the package or to be requested for the particular lot from the manufacturer. The kit should be disposed of after use according to the current legal regulations considering the fact that the kit doesn't contain any dangerous, infectious or toxic components that would be subject to special safety regulations, and the packaging materials are made of paper and polypropylene. If you have any questions please contact our Customer Service.

Customer care and technical support

+420543211679 +420516770824 Fax:

email: support@geneproof.com

Orders

Tel.: +420543211679 Fax: +420516770824 email: sales@geneproof.com





