

# TaqPath Menu GeneProof Parvovirus B19 PCR Kit

# Molecular diagnostic for immunocompromised and transplanted people

### Broad range of reliable and simple PCR-based testing to help diagnosis

Immunosuppressed and immunocompromised people, including solid organ and hematopoietic stem cell and tissue transplant recipients, are at elevated risk of complications from infectious diseases. Such people require prompt diagnosis and frequent viral load monitoring to guide prophylaxis treatment and care. Clinical testing laboratories require a comprehensive testing menu that delivers accurate and timely results for

pathogens commonly associated with these patients. The Applied Biosystems™ TaqPath™ Menu | GeneProof™ transplant portfolio supports the testing needs of transplant centers with CE-marked, reliable assays that detect infectious diseases and are specifically designed to address the common pathogens that put immunocompromised and transplanted patient groups at risk.

# Applied Biosystems<sup>™</sup> TaqPath<sup>™</sup> Menu | GeneProof<sup>™</sup> Parvovirus B19 PCR Kit features:



# WHO standard-based quantification

- Precise and fully traceable quantification according to WHO International Standard NIBSC 12/208
- · Enables reliable viral load monitoring



#### Easy-to-use concept

- Single tube ready-to-use Master Mix contains all components for PCR amplification
- No additional pipetting of PCR reagents is necessary



#### Contamination reduction

 Master Mix contains uracil-DNA glycosylase (UNG) and dUTPs reducing carryover contamination



#### Simple laboratory workflow

 Easily combinable with other PCR kits from the TaqPath Menu | GeneProof transplant portfolio in one workflow



Compatible with a wide range of real-time PCR devices



#### **Product details**

Technology	Qualitative and quantitative real-time PCR			
Target sequence	Gene encoding VP1 (capsid protein)			
Sample type	Plasma, whole blood (EDTA)			
Analytical specificity	Parvovirus B19, 100%			
Analytical sensitivity (LoD)	Sample processing	Plasma	Whole blood	
	GeneProof PathogenFree DNA Isolation Kit	90.29 IU/mL	95.96 IU/mL	
	croBEE 201A Nucleic Acid Extraction Kit	156.7 IU/mL	100.47 IU/mL	
Diagnostic specificity	100.00% (CI <sub>95%</sub> : 90.40%–100.00%)			
Diagnostic sensitivity	100.00% (CI <sub>95%</sub> : 90.77%–100.00%)			
Linear range	$10^8$ – $10^{2.5}$ IU/mL with precision of $\pm$ 0.5 log			
Extraction/inhibition control	PCR inhibition and DNA extraction efficiency control by internal control			
Instruments	Applied Biosystems™ QuantStudio™ 3 and QuantStudio™ 5 Real-Time PCR Systems Applied Biosystems™ 7300 and 7500 Real-Time PCR Systems croBEE Real-Time PCR System AMPLilab Real-Time PCR System AriaMx Real-Time PCR System BioQuant-96 Real-Time PCR System CFX Connect/CFX96/Dx Real-Time PCR Detection System	Gentier 96E/96R Real-Time PCR System LightCycler 480 System LineGene 9600 Plus System Mic qPCR Cycler Rotor-Gene 3000/6000/Q SLAN Real-Time PCR System StepOne™/StepOnePlus™ Real-Time PCR System		
Validated extraction methods	Refer to the instructions for use (IFU)			
Detection channel	FAM, HEX/JOE/VIC			
External quality assessment	Regularly tested in QCMD and Instand e.V. External Quality Assessment Panels			

## Ordering information

Description	Quantity	Cat. No.
TaqPath Menu   GeneProof Parvovirus B19 PCR Kit	100 reactions	A58435

## Rely on a comprehensive portfolio of kits to help meet your lab's clinical testing needs for:

- Cytomegalovirus (CMV)
- Epstein-barr virus (EBV)
- BK virus (BKV)
- Varicella-zoster virus (VZV)
- Human herpesvirus 6/7 (HHV-6/7)
- Human herpesvirus 8 (HHV-8)
- JC virus (JCV)
- BK/JC viruses (BKV/JCV)

- Aspergillus
- Adenovirus
- Herpes simplex virus (HSV-1/2)





Learn more at thermofisher.com/transplant-tagpath-menu

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