

GeneProof®

GeneProof Treponema pallidum PCR Kit





HIGHLY SPECIFIC DETECTION

 Secured by highly conservative polA gene for DNA polymerase I

EASY-TO-USE CONCEPT

- Single tube Ready-to-Use Master Mix contains all components for PCR amplification
- No additional PCR reagents pipetting necessary

CONTAMINATION PREVENTION

 Master Mix contains Uracil-DNA glycosylase (UNG) and dUTPs eliminating carryover contamination

SIMPLE LABORATORY WORKFLOW

• Easily combinable with other GeneProof PCR kits in one workflow

ODDED	INFORMAT	ION!
UKDEK	INFURMAL	ION

REF	PACKAGE
TP/GP/025	25 reactions
TP/GP/100	100 reactions





GeneProof Treponema pallidum PCR Kit

- + GeneProof Chlamydia trachomatis
- + GeneProof Neisseria gonorrhoeae
- + GeneProof CT/NG/MG Multiplex **PCR Kit**
- + GeneProof Gardnerella vaginalis **PCR Kit**
- + GeneProof MH/UU/UP Multiplex
- + GeneProof Mycoplasma genitalium/hominis PCR Kit
- + GeneProof Herpes Simplex Virus (HSV-1/2) PCR Kit
- + GeneProof Trichomonas vaginalis
- PCR Kit

FOR SCREENING PURPOSES

+ GeneProof Human Papillomavirus

INDICATION	in vitro diagnostic medical device
REGULATORY STATUS	CE IVD
INTENDED USER	For professional use in laboratories with trained staff
TECHNOLOGY	Real-time PCR
TYPE OF ANALYSIS	Qualitative
TARGET SEQUENCE	Gene polA encoding DNA polymerase I
ANALYTICAL SPECIFICITY	Treponema pallidum, 100 %
ANALYTICAL SENSITIVITY (LoD with 95% probability)	0.61 cp/μl (on synthetic DNA ultramer Control Treponema pallidum)
EXTRACTION/INHIBITION CONTROL	PCR inhibition and DNA extraction efficiency control
VALIDATED SPECIMEN	Swab from genital ulcer, urine, transport medium: UTM* Viral Transport* (COPAN Diagnostics Inc.)
STORAGE	-20 ± 5 °C
VALIDATED EXTRACTION METHODS	croBEE 201A Nucleic Acid Extraction System GeneProof PathogenFree DNA Isolation Kit
INSTRUMENTS	croBEE Real-Time PCR System Applied Biosystems 7300 / 7500 Real-Time PCR System AMPLilab Real-Time PCR System CFX Connect™ / CFX96™/ Dx Real-Time PCR Detection System Gentier 96E/96R Real-Time PCR System LightCycler * 480 LineGene 9600 Plus Mic qPCR Cycler Rotor-Gene 3000 / Q SLAN* Real-Time PCR System StepOne™ / StepOne Plus™ Real-Time PCR System
REQUIRED DETECTION CHANNELS	FAM, HEX
EXTERNAL QUALITY ASSESSEMENT	Regularly tested in QCMD and Instand e.V. External Quality Assessment Panels - results at www.geneproof.com

^{*} UTM* Viral Transport is validated only in combination with croBEE 201A Nucleic Acid Extraction System