

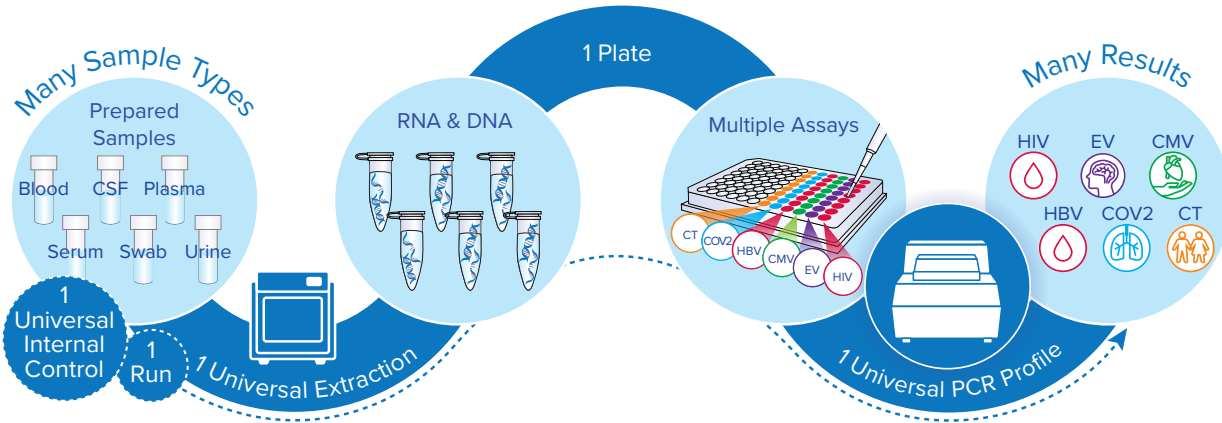


GeneProof[®]

part of NuvinkaDx

Bloodborne Infections (BB) PCR Portfolio

Improve Efficiency in Your Lab with GeneProof's One Workflow system



ONE WORKFLOW. SIMPLIFY COMPLEXITY.

Features and Benefits

ONE WORKFLOW

GeneProof assays feature a universal PCR profile, meaning multiple therapeutic assays can be run on a single plate in a single PCR run by leveraging the GeneProof Universal Internal Control (UNIC). This eliminates the need for running multiple PCR cyclers at the same time. Together with the extraction croBEE system, a streamlined solution for nucleic acid extraction, our GeneProof One Workflow system can simplify your laboratory routine.

READY-TO-USE MASTER MIX

The reagent master mix is ready to use for all kits, requiring no reconstitution or adjustment, minimizing the manual steps involved in PCR setup and simplifying the workflow. No more complicated mixing — just open and use!

EFFICIENT GPACKS

Bloodborne Infections assays can also be packaged conveniently packaged in cost-efficient bundles – G Packs. Each G Pack includes the GeneProof Universal Internal Control, ensuring seamless One Workflow combinability, allowing you to obtain results in a single run. This way you can always choose the best strategy for your required parameters allowing for flexibility in ordering and parameter choice.

“What stands out most about GeneProof’s kits is their impeccable accuracy and user-friendliness ... In our line of work, precision is paramount, and GeneProof consistently delivers on this front.”

- AnalytX

Spotlight: GeneProof HIV type 1 (HIV-1) Diagnostic PCR Kit

Plasma, Serum



95,4%
Diagnostic Sensitivity
100%
Diagnostic Specificity



Ready to Use
Master Mix



Universal
PCR Profile
for all kits



Verified
Cyclers



Qualitative
&
quantitative

	GeneProof Hepatitis B Virus (HBV) PCR Kit	GeneProof Hepatitis C Virus (HCV) Diagnostic PCR Kit
Specificity	Qualitative and quantitative	
Analytical specificity	HBV genotype A-H, pre-core mutants HBV (HBeAg negative), 100 %	HCV genotype 1 - 8, 100 %
Diagnostic Specificity	100 % (CI _{95%} : 99.06 % - 100 %)	100.00 % (CI _{95%} : 99.07 % - 100.00 %)
Diagnostic Sensitivity	100 % (CI _{95%} : 95.90 % - 100 %)	100.00 % (CI _{95%} : 95.39 % - 100.00 %)
Validated Specimens	Plasma, serum	
Verified Instruments	croBEE™ Real-Time PCR System AMPLilab Real-Time PCR System Applied Biosystems 7300 / 7500 Real-Time PCR System AriaMx Real-Time PCR System BioQuant-96 Real-Time PCR System CFX Connect™ / CFX96™/ Dx Real-Time PCR Detection System CFX Opus 96 Real-Time PCR System croGENE Real-Time PCR System DT lite Real-Time PCR System Gentier 96E/96R Real-Time PCR System Light Cycler® 2.0 / 480 LineGene 9600 / 9600 Plus Mic qPCR Cycler QuantStudio™ 3 / 5 Real-Time PCR System Rotor-Gene™ 3000 / 6000 / Q SLAN® Real-Time PCR System StepOne™ / StepOne Plus™ Real-Time PCR System	croBEE™ Real-Time PCR System AMPLilab Real-Time PCR System Applied Biosystems 7300 / 7500 Real-Time PCR System AriaMx Real-Time PCR System BioQuant-96 Real-Time PCR System CFX Connect™ / CFX96™/ Dx Real-Time PCR Detection System croGENE Real-Time PCR System Gentier 96E/96R Real-Time PCR System Light Cycler® 480 LineGene 9600 Plus Mic qPCR Cycler QuantStudio™ 3 / 5 Real-Time PCR System Rotor-Gene™ 3000 / 6000 / Q

*For the GeneProof Hepatitis B Virus (HBV) PCR Kit only.



GeneProof BB PCR Kits	25 Reaction Kits	100 Reaction Kits	GPacks*	
Bloodborne Infections				
Hepatitis B Virus	HBV/ISEX/025	HBV/ISEX/100	●	●
Hepatitis C Virus	HCVD/ISEX/025	HCVD/ISEX/100	●	●
HIV type 1	HIV1D/GP/025	HIV1D/GP/100		●
Hepatitis GPack		HEP/GPACK/100		
Bloodborne GPack		BB/GPACK/100		

*All GPacks include GeneProof Universal Internal Control, 1× 100 NAE

CE IVD All GeneProof Kits are available as CE IVD Certified.

Trust GeneProof for targeted molecular diagnostic solutions.

Questions? Contact sales@geneproof.com

