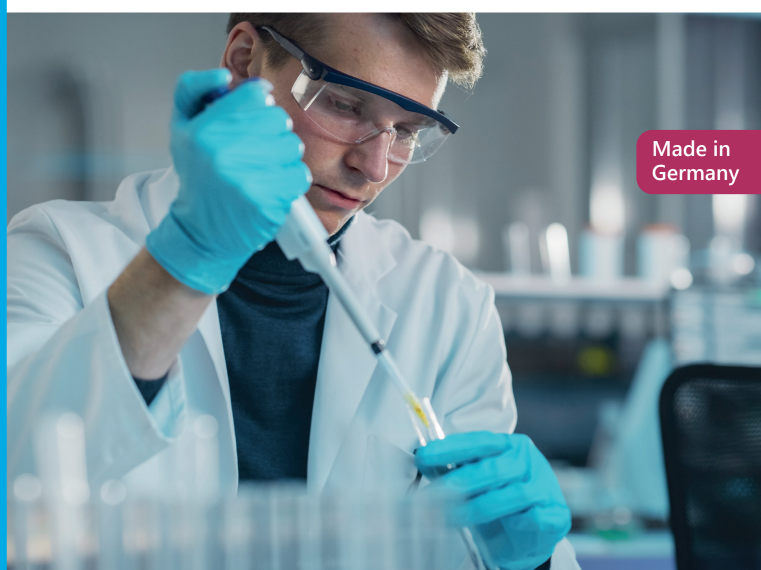






Because Speed Matters.



30-minute PCR Solutions for Transplant & Immunocompromised Testing









is critical for guiding antiviral therapy and improving outcomes.

Your lab needs to **deliver results fast** – without compromising accuracy or consistency. Traditional workflows are often slow and fragmented, delaying results when every hour matters.

Our high quality PCR assays are designed to simplify and speed up your diagnostics. We offer a comprehensive panel for CMV, EBV, HSV-1/2, VZV, HHV-6/7/8, and BK/JC virus testing – all optimized for high-speed (30 min) PCR.

Time to Result



Fast and accurate PCR results in just 30 minutes

Easy Handling



Intuitive, unified pipetting schemes and harmonized PCR temperature profiles



Compatible with a broad range of NA extraction and PCR devices

Device Compatibility



Test samples

at any time

Process urgent or end-of-day samples without delay



Process incoming samples at any time, streamline diagnostic workflow and optimize resource management

ANCHOR TRANSPLANT PCR KITS

For diagnostic applications (CE-IVD):

Product Name	Cat. No.	Kit Size	Analysis Type	Specimen Types	PCR Target Region
ANCHOR CMV PCR Kit	A1200	100	quantitative or qualitative	EDTA plasma	UL123
ANCHOR EBV PCR Kit	A1400	100	quantitative or qualitative	EDTA plasma, CSF	BRLF 1
ANCHOR HSV 1/2 PCR Kit	A0900	100	quantitative or qualitative	EDTA plasma, CSF, (muco)cutaneous lesions	UL5
ANCHOR VZV PCR Kit	A1000	100	quantitative or qualitative	EDTA plasma, CSF, (muco)cutaneous lesions swabs	ORF38

For research use only (RUO):

Product Name	Cat. No.	Kit Size	Analysis Type	Specimen Types	PCR Target Region
ANCHOR HHV 6/7/8 PCR Kit	AD02300	100	quantitative or qualitative	HHV 6/7: EDTA plasma, serum, CSF HHV 8: EDTA plasma, serum, tissue biopsies	HHV 6: DNA Polymerase HHV 7: U56 HHV 8: ORF68
ANCHOR BK/JC Virus PCR Kit	AD02400	100	quantitative or qualitative	BKV: EDTA plasma, serum, urine JCV: CSF, EDTA plasma	BKV: VP2/3 JCV: LT-Ag

Nucleic Acid Purification Compatibility*

- bioMérieux: NucliSENS easyMag, EMAG
- QIAGEN: EZ1 Advanced XL, EZ2 Connect, QIAcube Connect, QIAsymphony SP
- Roche: MagNA Pure 96, MagNA Pure Compact
- Promega: Maxwell 16 / RSC
- Thermo Fisher: KingFisher Systems
- Seegene: SEEPREP32™
- · Hain Lifescience: GenoXtract

PCR Cycler Compatibility*

- Bio-Rad: CFX 96 / CFX Opus 96
- Applied Biosystems: QuantStudio 5
- Roche: LightCycler 480 II, cobas z 480 Analyzer
- QIAGEN: Rotor-Gene Q
- Bio Molecular Systems: Mic qPCR

Find more Information





^{*} NA Purification and PCR Cycler compatibility refers to workflows that have been tested to ensure optimal performance (detailed information in the instructions for use). Products not available in all countries.