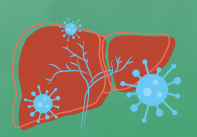


Diagnostic Kit for Quantification of Hepatitis C Virus RNA (PCR-Fluorescence Probing)

Intended Use

This kit is used for the quantitative detection of Hepatitis C Virus RNA in human serum



NMPA

Features



Easy and fast

Simple experimental operation/ The results are available within two hours.



Reliable results

No cross-reactivity confirmed with other pathogens.



High sensitivity

LoD: 20 IU/mL



Internal control

Monitor the whole process.

Procedure







Nucleic acid extraction



PCR amplification



Report result

Specification

Target	Hepatitis C virus RNA
Sample Type	Serum or plasma
LOD	20 IU/mL
Storage and shelf life	-20±5°C, 9 months
Compatible Instrument	ABI Prism 7500

Order Information

Products Description	Cat.No	Specification
Diagnostic Kit for Quantification of Hepatitis C Virus RNA (PCR-Fluorescence Probing)		Large package, 48 tests/kit



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