

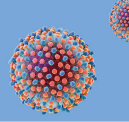
# **HCV Hepatitis C Virus Quantitative** PCR Test Kit

Hepatitis virus types B and C are the most common cause of liver cirrhosis, cancer and viral hepatitis-related deaths. *Promotor®* HCV Hepatitis C Virus Quantitative PCR Test Kit is an in vitro reverse transcription-polymerase chain reaction (RT-PCR) assay for the quantification of HCV RNA in human serum and plasma.





## HCV Hepatitis C Virus Quantitative PCR Test Kit



#### **Test Performance**

HCV Hepatitis C Virus Quantitative PCR Test Kit	Specifications
Package Size	32 tests/kit
Technology	Real-time PCR
Sample Types	Human serum or plasma
Genotypes	HCV 1b / 2a / 3a / 3b / 6a
Sensitivity	30 IU/mL
Linear Range	$50  \text{IU/mL} - 1.0 \times 10^8  \text{IU/mL}$
Storage Conditions	-20 ± 5°C

#### **Order Information**

Product Name	Catalog No.	Package Size
HCV Hepatitis C Virus Quantitative PCR Test Kit	P131-1521	32 Tests/Kit

### Workflow



<sup>\*</sup> Automated extraction system can be used. It is recommended to use Promotor® NES-32 Nucleic Acid Extraction System and Promotor® Nulceic Acid (RNA) Extraction Kit manufactured by ACON



We also offer other diagnostic and medical products including:

Blood Glucose and other meters, Lateral Flow tests, Urinalysis products, POCT products, Immunoassays and more.

Contact us for worldwide distribution and custom manufacturing (OEM) opportunities.



ACON Laboratories, Inc.

5850 Oberlin Drive, #340, San Diego, CA 92121, USA **Tel:** 1.858.875.8000

Fax: 1.858.200.0729 Email: info@aconlabs.com

www.aconlabs.com