

Materials List for

Real-Time Polymerase Chain Reaction-Based Detection and Quantification of Hepatitis B Virus DNA

Satyabrata Bag¹, Santanu Ghosh¹, Roopa Lalwani¹, Pratishtha Vishnoi¹, Sudheer Gupta¹, Dhirendra Dubey¹

¹3B BlackBio Biotech India Limited

Corresponding Authors		Citation	
Satyabrata Bag	Dhirendra Dubey	Bag, S., Ghosh, S., Lalwani, R., Vishnoi, P., Gupta, S., Dubey, D. Real-Time Polymerase	
satya@3bblackbio.com	d.dubey@3bblackbio.com	Chain Reaction-Based Detection and Quantification of Hepatitis B Virus DNA. <i>J. Vis. Exp.</i> (202), e66249, doi:10.3791/66249 (2023).	
Date Published		DOI	URL
December 15, 2023		10.3791/66249	jove.com/video/66249

Materials

Name	Company	Catalog Number	Comments
4 th WHO International Standard for hepatitis B virus DNA	NIBSC	NIBSC code: 10/266	The 4th WHO International Standard for hepatitis B virus (HBV) DNA, NIBSC code 10/266, is intended to be used for the calibration of secondary reference reagents used in HBV nucleic acid amplification techniques (NAT).
ABI real-time PCR machines	ThermoFisher Scientific	ABI 7500; QuantStudio 5	This is a real time PCR machine
HBV, HCV and HIV Multiplex 14/198	NIBSC	NIBSC code: 14/198	This is a very low positive triplex reagent for NAT assays containing hepatitis B (HBV), hepatitis C (HCV) and human immunodeficiency virus-1 (HIV-1)
QIAGEN real-time PCR machine	Qiagen	Rotor-Gene Q	This is a real time PCR machine
TRUPCR HBV Viral Load kit	Kilpest India Limited	3B294	This is a real time PCR based kit used in this study for the HBV DNA detection and viral load determination
TRUPCR Viral Nucleic Acid Extraction Kit	Kilpest India Limited	3B214	This is a DNA extraction kit used for the extraction of HBV viral DNA from NIBSC:10/266 and NIBSC:14/198