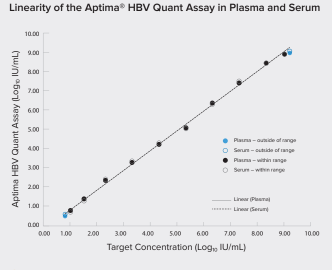
INFECTIOUS DISEASE



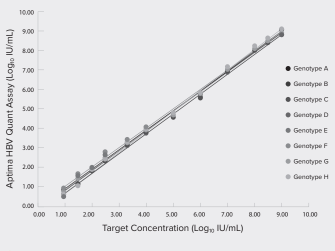
**Quantitate with confidence.** Deliver trusted results with dual targets across wide linear range and all major HBV genotypes.



• Quantitate HBV viral load as low as 10 IU/mL and as high as 1 billion IU/mL.<sup>1</sup>

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Linearity Across HBV Genotypes – Plasma



Linearity has been validated across HBV genotypes
A–H for added confidence in your results.<sup>1</sup>

# Unique Design and Ultimate Confidence Across a Wide Dynamic Range

HBV Genome pre-51 Region 1 Region 2 Provides added tolerance to mutations in the HBV genome. Ensures accurate quantitation over a wide linear range. Apptima® The Aptima® HBV Quant assay on the Panther® system combines performance and excellent automation for viral load monitoring.

#### Sample-to-Result Within a Single Integrated Instrument

Key Automation Characteristics		
Random Access	No more batching; load samples with different test orders as they arrive Run HBV with other assays at the same time	
Primary Tube Processing	No need for aliquoting or manual sample transfer Tube flexibility: PPT, ACD and EDTA tubes validated	
Flexible Sample and Reagent Loading	Run multiple tests from a single sample No manual sample prep or barcode clips Automated barcode scanning of tubes allows positive sample identification	
Rapid Turnaround Time with Stat Result Option	First results in 2 hours, 41 minutes stat result option: ability to prioritize results	
Automated QC Analysis	Levey-Jennings plots to track and trend controls	
Low Sample Volume Option (240 µL) with Automated Dilution Factor	Specified dilution factor automatically applied versus manual calculations	

### **Ordering Information**

Item	Quantity	Catalog #
Aptima HBV Quant Assay Kit (1 assay box, 1 calibrator kit, 1 controls kit and 1 Target Enhancer Reagent box)	100 tests	PRD-03868

## **Primary Tube Sampling**

✓ Plasma: EDTA, ACD, PPT
✓ Serum: SST, serum tubes



#### Visit USAptimaVirology.com for more information.

References: 1. Aptima HBV Quant Assay [package insert]. AW-15644. San Diego, CA: Hologic, Inc.; 2018.

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