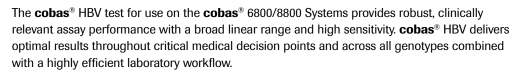
### cobas® HBV

# Better information for patient management



#### cobas® HBV offers:

- Broad coverage of all known HBV genotypes (A-H) including pre-core mutations
- Tight precision at medically relevant decision points
- Excellent performance with serum and plasma specimens
- Built-in contamination control with AmpErase enzyme to prevent carryover contamination
- Excellent correlation to Roche COBAS® AmpliPrep/COBAS® TaqMan® HBV Test, v2.0

#### Highly optimized primer-probe selection

HBV DNA detection and viral load measurement are essential for the diagnosis, decision to treat and subsequent monitoring of patients.1

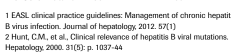
Roche primers and probes target the highly conserved pre-core and core regions of the HBV genome.

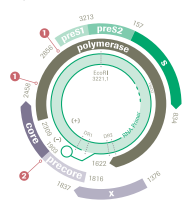
The amplified region of the genome will not be affected by mutations that arise due to drug resistance.2

### cobas® HBV limit of detection (500 µL)

Genotype	EDTA plasma (IU/mL)	Serum
	<del></del>	(IU/mL)
<u>A</u>	2.7	2.4
В	3.45	3.3
С	4.13	3.34
D	4.52	2.59
E	3.21	2.67
F	1.87	1.98
G	2.49	2.07
Н	6.55	3.48
Pre-Core Mutant	2.38	1.65

<sup>1</sup> EASL clinical practice guidelines: Management of chronic hepatitis







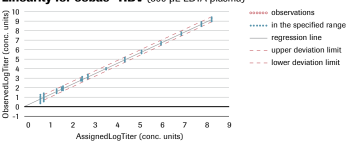






Broad linear range of **cobas**<sup>®</sup> HBV (10 - 1.0E+09 IU/mL) ensures sensitive viral load results and decreases the need for dilution.

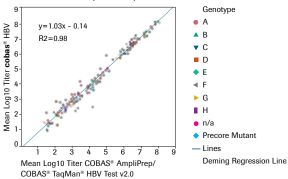
### Linearity for cobas® HBV (500 µL EDTA plasma)





Excellent correlation of **cobas**® HBV and the COBAS® AmpliPrep/COBAS® TaqMan® HBV Test, v2.0

#### Correlation (500 µL EDTA plasma)



## Amplifying the potential of HBV DNA testing

Roche has been at the forefront of viral load monitoring tests for Hepatitis B and continues to provide a robust assay design to ensure accurate and reliable results to improve patient management and treatment success.

#### cobas® HBV performance summary

Parameter	Performance  EDTA plasma, serum  650 ?L or 350 ?L	
Sample type		
Minimum amount of sample required		
Sample processing volume	 500 μL or 200 μL*	
Analytical sensitivity (LoD by hit rate of ?95%)	 500 μL	 200 μL
EDTA plasma (IU/mL)	2.7	15.5
Serum (IU/mL)	2.4	12.5
Linear range (IU/mL)	500 ?L: 10 – 1.0E+09 IU/mL 200 ?L: 25 – 1.0E+09 IU/mL	
Specificity	100% (one-sided 95% confidence interval: 99.5%)	
Genotypes detected	HBV Genotype A-H, and predominant precore mutant	

#### cobas® HBV ordering information

Material number	Product name	Tests per unit (cassette/bottle)
07000979190	cobas® HBV	96
06997767190	cobas® HBV/HCV/HIV control kit	8 runs
07002220190	cobas® NHP negative control kit	16 runs

<sup>\*200 ?</sup>L processing volume not commercially available in the United States

# Comprehensive menu for viral load testing

cobas® HIV-1*	
cobas® HBV*	
cobas® HCV*	
cobas® CMV*	

<sup>\*</sup>For use with the **cobas**® 6800/8800 Systems

#### **Published by**

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