

Quick Reference Guide



## Qualisa HBsAg ULTRA ELISA for detection of Hepatitis B surface antigen (HBsAg)

## Intended Use: \_

Qualisa HBsAg ULTRA is high sensitivity 4th generation ELISA intended to be used for the detection of Hepatitis B surface antigen (HBsAg) in human serum / plasma.

## Qualisa HBsAg kit components:

Coated microwells	Microwells coated with Agglutinating sera for HBsAg. Ready to use.			
Positive control	HBsAg positive and HIV/HCV non-reactive serum diluted in stabilizer solution with preservatives.			
Negative control	Inactivated and stabilized human serum non-reactive for HIV-1 and HIV-2, HCV & HBsAg with preservatives.			
Conjugate	Agglutinating sera for HBsAg-HRPO conjugate and preservatives. Ready to use.			
Substrate	Solution containing Tetramethyl benzidine (TMB) and hydrogen peroxide. Ready to use.			
Wash buffer	Buffer contains surfactants (20 X). To be diluted 20 times with distilled or deionized water.			
Stop solution	Diluted acid. Ready to use.			
Other Accessories	Microwell holder, Instructions for use, ELISA protocol sheet, Plate sealer and Package Insert.			

## **Performance Characteristics:**

Sensitivity: 100%	Specificity: 100%
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FEATURES	BENEFITS			
Detects all subtypes & sizes of HBsAg	Excellent detectability and specificity			
Antibodies used are directed against "a" determinant of	HBsAg Broad spectrum reactivity with sensitivity as high as 0.025 ng/ml			
DHS <sup>3</sup> technology	High detectability particularly in low titre samples High thermal stability Long - use life			
Minimum interference	Blocks non-specific heterophile antibodies because of the use of HBR			
Excellent performance	Sensitivity: 100% Specificity: 100%			
Extremely reliable	Good correlation with other licensed ELISAs			

Storage / Stability	Temperature	Duration	]	Available Pack Sizes	
Unopened kit	2-8°C	12 Months		96 Tests	192 Tests
Opened kit	2-8°C	2 Months		480 Tests	