

STANDARD Q HCV Ab

WHO PQ
approved

Test type	Professional Use Only
Intended use	Detection of Hepatitis C virus antibody
Specimen type	Serum, Plasma
Specimen volume	10µl
Testing time	5-20 mins
Storage condition	2 – 40°C / 36 - 104°F




» **Test Performance** in accordance with CTS

Detection of HCV Ab			
Sensitivity [95% CI]		Specificity [95% CI]	
Total	100.0% [99.1-100.0%](413/413)	Total	97.67% (1465/1500)
HCV positive	100.0% (311/311)	EDTA Plasma	97.2% (972/1000)
HCV positive(genotypes*)	100.0% (102/102)	Whole blood	98.6% (493/500)

* HCV genotypes: 1, 1a, 1b, 2a, 2c, 2b, 3, 3a, 3b, 3k, 4a, 4c, 4d, 4e, 4h, 5, 5a, 6, 6a

» Ordering Information

Product	Contents	Pack Size	CAT No.
Q HCV Ab Test	Device/Assay diluent/Capillary Tube	25 Tests	09HCV10D
	Device/Assay diluent	25 Tests	09HCV20D  0123
	Multi-Device/Assay diluent	100 Tests	09HCV20F

STANDARD Q HBsAg

Test type	Professional Use Only
Intended use	Detection of Hepatitis B virus surface antigen (HBsAg)
Specimen type	Whole blood, Serum, Plasma
Specimen volume	100µl
Testing time	20-30 mins
Storage condition	2 – 40°C / 36 - 104°F



» Test Performance

Reference : Internal evaluation

Reference	Sensitivity	Specificity
CLIA	100% (43/43)	100% (162/162)

» Ordering Information

Product	Pack Size	CAT No.
Q HBsAg Test	25 Tests	09HBS10D

STANDARD Q Anti-HBs

Test type	Professional Use Only
Intended use	Detection of antibody against HBV surface antigen
Specimen type	Whole blood, Serum, Plasma
Specimen volume	100µl
Testing time	15-30 mins
Storage condition	2 – 40°C / 36 - 104°F



» Test Performance

Reference : Internal evaluation

Reference	Sensitivity	Specificity
CLIA	98.5% (197/200)	98.0% (294/300)

» Ordering Information

Product	Pack Size	CAT No.
Q Anti-HBs Test	25 Tests	09AHB10D
Q Anti-HBs Test	100 Tests	09AHB10F