

Qualisa Microwel Enzyme Immunosssay	ELISA for the detection of antibodies to HCV			
Application	For detection of antibodies to HCV in human serum/plasma			
Principle	Enzyme Linked Immunosorbent Assay (ELISA)			
Sensitivity	100%			
Specificity	100%			
Reagents	 3 x 8 Breakable microwells strips, coated with synthetic peptides representing core, NS3, NS4& NS5 regions of the HCV genome derived from multiple genotypes of HCV. Ready to use. Conjugate: Agglutinating sera for Human IgG-HRPO (Horse Radish Peroxidase) (50X). To be diluted 50 times with conjugate diluent. Conjugate diluent: Buffered solution containing stabilizing proteins and preservatives. Ready to use. Sample diluent: Buffered solution containing stabilizing proteins 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. Positive Control: Inactivated and stabilized human serum reactive for HCV and non-reactive for HIV & HBsAg with preservatives. Negative control: Inactivated and stabilized human serum non-reactive for HIV-1 and HIV-2, HCV & HBsAg. 			
Test duration	90 minutes			
Storage / Stability	2-8°C, 12 months			

Presentation	Pack	Cat.No.	
QUALISA HCV kit contains, • Microwell strips (3 x 8 wells/pouch) • Reagents • Accessories	96 Tests	404040096	
	192 Tests	404040192	
	480 Tests	404040480	