

GB anti-HCV V4.0 ELISA Kit (NANBASE C-96 V4.0)

EIA Kit for Direct Detection of HCV Antibody

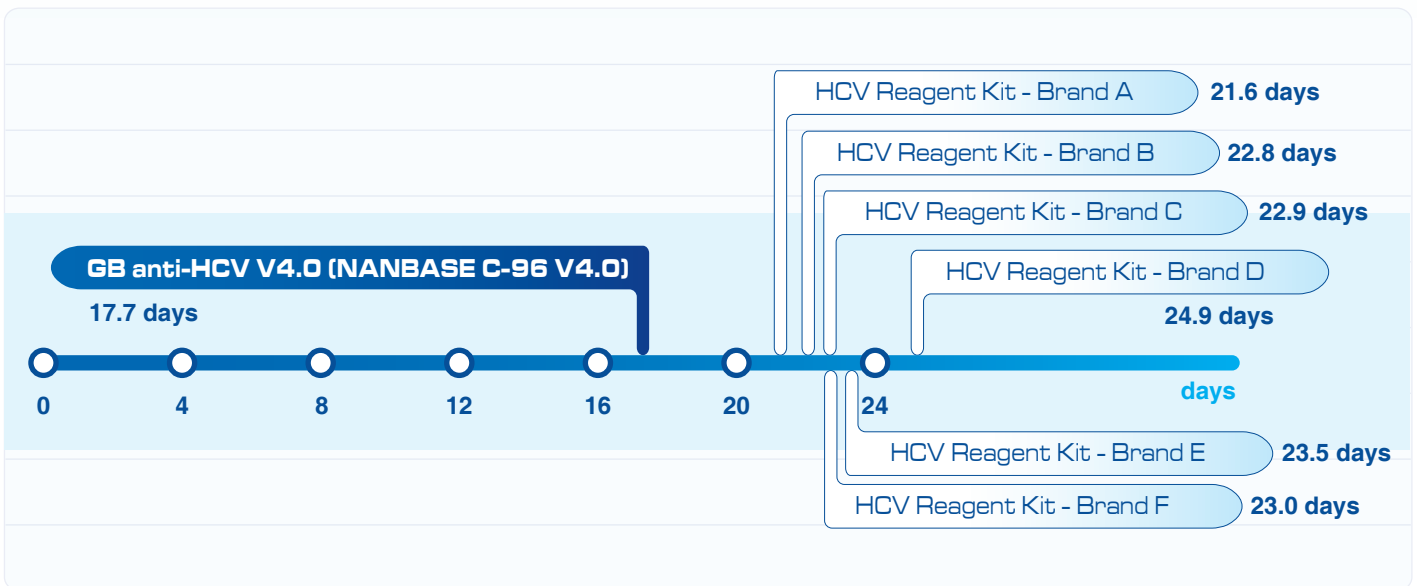


FEATURES

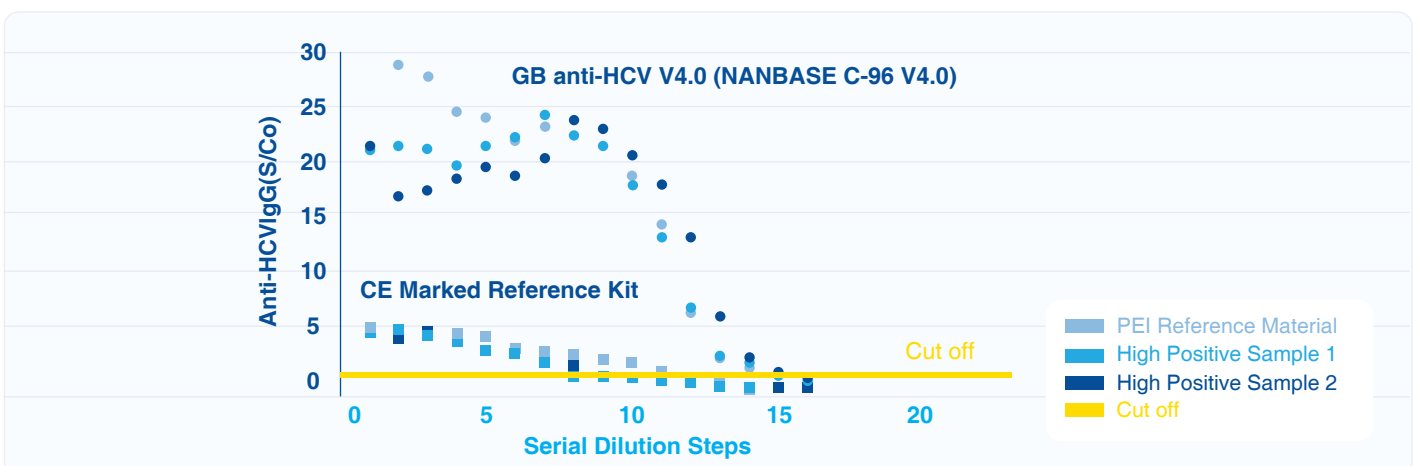


- Certificates: CE marked and TFDA
- New Method: double antigen direct sandwich principle
- Time Saving: without sample dilution and short substrate incubation time

- 4~7 Days Earlier Detection



- 10X More Sensitive





GB anti-HCV V4.0 (NANBASE C-96 V4.0) SPECIFICATION

Diagnostic Sensitivity	100.00%
Diagnostic Specificity	99.80%
Intra-assay reproducibility	The calculated CV's range between 4.7% and 8.51%
Time Saving	Without sample dilution & short substrate incubation time
Substrate	TMB
Certification	TFDA/CE
New Method	double antigen direct sandwich principle
Sample Type	serum / plasma
Sample Volume	100 µL
Shelf Life	18 months

GB ANALYZER ECOSYSTEM

- GB Kiwi™ e2000 ELISA Automatic System
- GB Kiwi™ e4000 ELISA Automatic System
- GB Kiwi™ eGility ELISA Automatic System

ORDERING INFORMATION

Catalog No.	Description	Package
4NAE3	GB anti-HCV V4.0 (NANBASE C-96 V4.0)	96 tests/kit
4NAE12	GB anti-HCV V4.0 (NANBASE C-480 V4.0)	480 tests/kit
S00337	GB Kiwi™ e2000 ELISA Automatic System	1 unit
S00338	GB Kiwi™ e4000 ELISA Automatic System	1 unit
S00339	GB Kiwi™ eGility ELISA Automatic System	1 unit

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