



All for Women's Health



Series products in prenatal and postnatal care —— Nucleic acid amplification tests

This product series is mainly used for pathogens auxiliary diagnosis, prevention and monitoring for whom is in progestation or pregnancy. It is mainly suitable for gynecology/maternity hospital, maternal and child care service centre and other hospitals.

Advantages and Benefits

Higher specificity: Without cross reaction with other pathogens

Better accuracy: Clinical coincidence rate is greater than 99%

Better stability: Containing self-manufactured sample extraction and PCR amplification reagents

Contamination free: Fully enclosed PCR system

Easier to use: Pre-prepared PCR mix

Shorter turnaround time: Less than 2 hours

Less false-positive: Containing UNG enzyme, less false-positive errors

Product Profiles

Reagent: Containing sample extraction and detection reagents

Applicable instrument: Roche LightCycler 480, ABI 7500, Bioer Line-Gene K



Recommended Products

Tuberculosis IgG (GICA)

Advantages and Benefits

High sensitivity and specificity: With proprietary fusion protein and two detection sites, the test is much more sensitive.

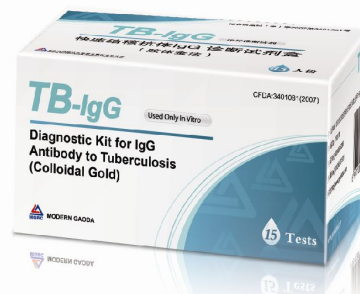
Easy operation: The test may be performed by individuals, and does not require additional instruments.

Time saving: Obtain results within 15 minutes.

Application

TB prevention and auxiliary diagnosis

Suitable for chest hospital, children's hospital, general hospital and CDC



Hepatitis Tests (ELISA & GICA)

Advantages and Benefits

More options: Two different formats to choose, ELISA or GICA.

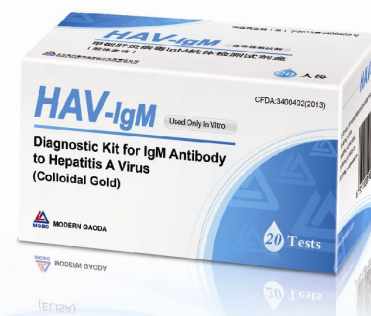
Profiles of ELISA kit: Without sample dilution, simple operation, excellent performance in external quality assessments in China.

Profiles of GICA kit: Easier to operate, quick results, may be tested for individuals, no instrument requirements, especially suitable for physical examination.

Application

HAV/HCV/HEV prevention and auxiliary diagnosis

Suitable for physical examination center, general hospital and CDC



Hepatitis E Virus IgM (ELISA)

Advantages and Benefits

Manual error prevention: Thanks to the color-changing system, it is effective to avoid reduplicative or missing loading

Shorter turnaround time: Optimized reaction system with a fast reaction time of 20/20/10 minutes

Application

HEV prevention and auxiliary diagnosis, HEV epidemiological investigation

Suitable for general hospital and CDC

