MAGLUMI 800

Chemiluminescence Immunoassay (CLIA) System

Technical Specifications	
Reagent Feature	 Flash chemiluminescence label –ABEI, with high sensitivity and long stability Nano magnetic microbeads separation, fast and efficient
Main Features	 Throughput: up to 180 tests/hour 24 hours ready-to-use Time to first result:17 minutes
Modes of Operation	Random, Batch and STAT
Sample Loading	 Up to 40 samples tubes Continuous loading, STAT available Barcode reader recognition or analyzer auto numbered LIS connection, auto read sample info Refrigerated sample area with independent power supply
Reagent Loading	9 reagents on board Continuous loading RFID reading all info of reagent Refrigerated reagent area
Reagent Integral	Ready-to-use, no pretreatment required Including calibrators RFID tag storing all info of reagent RFID tag with built-in master curve C-point calibration to adjust master curve Calibration stability: Max 4 weeks
Other Features	 Clot detection Liquid level detection Auto and optional ratio for high sample dilution Constant 37°C incubation
Operation System	Windows 7 HP compatible (Dual-core CPU) Color touch screen
Interconnection	Bi-communication with LIS via ASTM protocol
Dimensions Weight	 Input: AC 110-230V, 50/60HZ,Max 630W Dimension and weight: 102 x 72 x 56cm 73kg



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Outstanding Technology Power of Maglumi

Chemiluminescence Immunoassay (CLIA) System

CLIA uses two important technologies, one is labeling technology which determines reaction mode; and the other is separation technology which determines the sensitivity, accuracy and precision of the reagents.

Labeling Technology

Two types of labeling technologies are commonly used. One is enzyme label and the other is non-enzyme small molecule label. Enzyme label reagents are not so stable and are easily affected by the change of storage conditions. Maglumi system applies ABEI labels. ABEI is a non-enzyme small molecule with special molecular formula to enhance stability in acid and alkaline solution. As fast chemiluminescence, ABEI chemical reaction with sodium hydroxide (NaOH) and Hyperoxide (H₂O₂) finishes the process in 3 seconds.

Separation Technology

Maglumi uses Nano Magnetic Microbeads. As separation technology, it has been widely used in the field of CLIA. Compared with traditional separation technology, it has the following advantages:

- Shortening the reaction time by enlarging the reaction area of antigens and antibodies.
- Enhancing the sensitivity by better and faster capture of antigens and antibodies.
- Reducing inter or intra-assay discrepancies significantly by mixing the reagents thoroughly in a liquid separation
- Enhancing the accuracy by absorbing antigens and antibodies through chemical reaction.



TEST MENU

Tumor Markers

Ferritin

AFP CEA

Total PSA

f-PSA

CA 125

CA 15-3 CA 19-9

PAP

CA 50

CYFRA 21-1

CA 242

CA 72-4

NSE S-100

Pepsinogen I

Pepsinogen II

SCCA

*Gastrin-17

Bone Metabolism

Intact PTH

Calcitonin

Osteocalcin

25-OH Vitamin D

Glyco Metabolism

C-Peptide

Insulin ICA

IAA

Proinsulin

GAD 65

IA-2

Fertility

FSH

LH HCG/β-HCG

PRI

Estradio free Estriol

Progesterone

Testosterone free Testosterone

DHEA-S *AMH

Thyroid

TSH T₄

Тз FT₄

FT₃

TG TGA

TRAb

TMA Anti-TPO

Rev T₃

Prenatal Screening

cAFP free B -HCG

PAPP-A

Inflammation Monitoring

CRP PCT

Kidney Function

β₂-MG Albumin

Hepatic Fibrosis

HA PIIIP N-P

CIV Laminin

Cholyglycine

TORCH

Toxo laG Toxo IgM

Rubella IgG

Rubella laM

CMV lgG CMV IgM

HSV-1/2 laG HSV-2 IgG

HSV-1/2 IgM

FBV

EBV EA IgG EBV EA IgA

EBV VCA IgG EBV VCA IgM

EBV VCA IgA EBV NA laG

Immunoglobulin

lαM lgΑ

lαE laG

Anemia

Vitamin B₁₂ Ferritin FΑ

Drug Monitoring

Cyclosporine A Tacrolimus, FK 506 Digoxin

Cardiac

CK-MB

Troponin I Myoglobin

NT-proBNP

Aldosterone

Angiotensin I

Angiotensin II D-Dimer

*Renin(PRC)

*LP-PLA2 Infectious

HBsAq

Anti-HBs

HBeAg

Anti-HBe Anti-HBc

Anti-HCV

*HIV *Syphilis

*Chagas

*HTLV *Anti-HAV

*HAV IaM *H.pylori lgG

Others

IGF-I

Cortisol ACTH

*Under development Product availability subject to required regulatory approva