

MAGLUMI 800

Chemiluminescence Immunoassay (CLIA) System

DRx Laboratories India Inc



Outstanding Technology Power of MAGLUMI

Chemiluminescence Immunoassay (CLIA) System

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

ABEI Labelling Technology

Two types of labelling 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 solutions. The chemical reaction process of ABEI with sodium hydroxide (NaOH) and hyperoxide (H₂O₂) finishes in 3 seconds.

Magnetic Microbeads Separation Technology

MAGLUMI uses Magnetic Microbeads. As a separation technology, it has been widely used in the field of CLIA. Compared with traditional separation technologies, 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 capturing of antigens and antibodies.
- Reducing inter or intra-assay discrepancies significantly by mixing the reagents thoroughly in a liquid separation platform.



Advantage of MAGLUMI 800

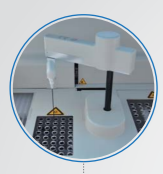


- For small and middle size labs or hospitals
- Simple, Smart, Humanization designed model
- More than enough test menu to meet the different needs and it will be extended according to your requirement
- Free Quality Control and calibrator helps to reduce the Cost Per Test
- Quality guarantee by the Third party quality control and External Quality Assessment (EQA)
- Key technology ABEI and Nano magnetic microbead enhances stability and sensitivity of MAGLUMI reagents



MAGLUMI 800

- Integrated design and humanized appearance
- Simple and smart operation
- Compact size and weight



Pipettor

- Aspirate reagent / sample with high speed
- Titanium needle for crushproof
- Clot detection & liquid level detection
- Coated with TEFLON to prevent carry-over
- Inner & external washing



Automated cuvette loader

- Up to 40 modules of 240 tests
- Continuous loading



Sample area

- Up to 40 sample on board with barcode
- Continuous loading & cooling function
- Random, batch, and STAT functions



Incubator

• 13 Incubate slots (78 tests at the same time)

Snibe

MAGLUMI 800

 \bullet The temperature is 36.8 $^\circ\!C$ ±0.5 $^\circ\!C$



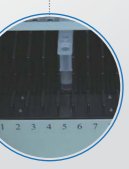
Chamber

- High-sensitivity and low-noise PMT
- Cuvettes detection and anti-overflow



Washer

- Strong magnetic field helps better separation
- Three pairs of washing needles with anti-overflow function



Reagent area

- Up to 9 reagents on board with RFID
- RFID label storing reagent information
- Easy and fast for adding and updating
- RFID tag, high reliability

Operation Software

Start SystemTest Pat&Rea Process Definitions System	Report
Snibe	
MAGLUMI 800 V2.00	
Current Random Access Mode / Normal Mode Time/Date 14:25:06 / 2016-03-18 Remaining Time OO:OO	
Patients&Reagents	
MAGLUMI Snibe 800	



Comprehensive Software

- User-friendly interface
- Real-time status monitoring for each test
- Monitoring reagent and consumable status
- Intelligent alarm function
- Multilingual support, 10 kind of languages more languages available by request



Quality Control

• Westgard rules and Levey-Jennings chart for both internal and external quality control



Maintenance Guide

- Smart Maintenance with step by step guide, ensure performance reliability and reduce unnecessary service calls
- Daily, weekly and monthly maintenance guide for analyer



Test Summary Function

- Test summary including system test, calibration, QC, statistics of samples, valid tests and rerun tests
- Search and review test information conveniently



Pre or Post Defined Dilution Function

• Pre- and post- dilution available for the case of high concentration sample



Bidirectional LIS Connection

• Bidirectional LIS connection by TCP/IP and COM

Test Menu

Thyroid

TSH (3rd Generation) T4 T3 FT4 FT3 Tg (Thyroglobulin) TGA (Anti-Tg) TRAb TMA Anti-TPO Rev T3 *T-Uptake

Hepatic Fibrosis

HA PIIIP N-P C IV Laminin Cholyglycine

TORCH

Toxo IgG Toxo IgM Rubella IgG Rubella IgM CMV IgG CMV IgM HSV-1/2 IgG HSV-1/2 IgM HSV-2 IgG *HSV-2 IgM *HSV-1 IgG *HSV-1 IgM

EBV

EBV EA IgG EBV EA IgA EBV VCA IgG EBV VCA IgM EBV VCA IgA EBV NA IgG EBV NA IgA

Inflammation Monitoring

hs-CRP PCT (Procalcitonin) IL- 6 *SAA (Serum Amyloid A)

Fertility

FSH LH HCG/β–HCG PRL Estradiol Progesterone free Estriol Testosterone free Testosterone DHFA-S 17-OH Progesterone AMH SHBG Androstenedione *PIGF *sFlt-1

Autoimmune

TGA (Anti-Tg) TRAb TMA Anti-TPO ICA IAA (Anti Insulin) **GAD 65** Anti-IA2 Anti-dsDNA IgG ANA Screen **ENA Screen** Anti-Sm IgG Anti-Rib-P IgG Anti-Scl-70 IgG Anti-Centromeres IgG Anti-Jo-1 IgG Anti-M2-3E IgG Anti-Histones IgG Anti-nRNP/Sm lgG Anti-SS-B IgG Anti-SS-A IgG *Anti-CCP *Anti-Cardiolipin IgG *Anti-Cardiolipin IgM *Anti-MPO

Immunoglobulin

lgM lgA lgE lgG

*NGAL

Kidney Function β₂-MG Albumin

Tumor Markers

Ferritin AFP CEA Total PSA f-PSA CA 125 CA 15-3 CA 19-9 HCG/β-HCG Tg (Thyroglobulin) PAP CA 50 CYFRA 21-1 CA 242 CA 72-4 NSE S-100 SCCA **TPA-snibe** Pepsinogen I Pepsinogen II Gastrin-17 H.pylori IgG H.pylori IgA H.pylori IgM β₂-MG Calcitonin Proinsulin proGRP HE4 HER-2 *PIVKA-II

Infectious Disease

HBsAg Anti-HBs HBeAg Anti-HBe Anti-HBc Anti-HCV Syphilis Chagas HTLV I+II Anti-HAV HAV IgM HIV Ab/Ag combi H.pylori IgG H.pylori IgA H.pylori IgM *Anti-HBc IgM

Drug Monitoring

CSA (Cyclosporine A) FK 506 (Tacrolimus) Digoxin

Cardiac

CK-MB Troponin I Myoglobin hs-cTnl H-FABP NT-proBNP BNP Aldosterone Angiotensin I Angiotensin II **Direct Renin** D-Dimer LP-PLA2 hs-CRP *MPO Prenatal Screening AFP (Prenatal Screening) Free β–HCG PAPP-A HCG/B-HCG free Estriol Anemia Vitamin B₁₂ Ferritin Folate (FA) *RBC Folate Glyco Metabolism C-Peptide Insulin ICA IAA (Anti Insulin) Proinsulin GAD 65 Anti-IA2

Bone Metabolism

Calcitonin Osteocalcin 25-OH Vitamin D Intact PTH *β-CrossLaps (β-CTx) *total P1NP

Others

Cortisol GH (hGH) IGF-I ACTH IGFBP-3

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 sample 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 2-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 36.8°C ± 0.5°C incubation
Operation System	 Windows 7 DELL compatible (Dual-core CPU) Color touch screen
Interconnection	 Bidirectional LIS connection by TCP/IP and COM
Dimensions Weight	 Input: AC 110-230V, 50/60 Hz, Max 630W Dimension and Weight: 102*72*56cm 73kg

Snibe Diagnostic

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