



130251001M:100 tests/kit 130651001M: 50 tests/kit

MAGLUMI® Ferritin (CLIA)

The kit is an in vitro chemiluminescence immunoassay for the quantitative determination of Ferritin in human serum and plasma using the MAGLUMI series Fully-auto chemiluminescence immunoassay analyzer and Biolumi series Integrated System, and the assay is used for an aid in diagnosis of diseases affecting iron metabolism, such as hemochromatosis (iron overload), iron deficiency amemia and hepatocellular carcinoma.

Ferritin is a 24-subunit protein that is composed of two types of subunits, termed H and L. The ratio of H to L subunits within the assembled ferritin protein varies depending on tissue type and developmental stage1. Ferritin is predominantly utilized as a serum marker of total body iron stores. In cases of iron deficiency and overload, serum ferritin serves a critical role in both diagnosis and management2. Anaemia is a condition in which the number of red cells necessary to meet the body's physiological requirements is insufficient. Iron deficiency anaemia and the anaemia of chronic disease are the two most common causes of anaemia worldwide, Iron deficiency anaemia is due to the lack of sufficient iron to form normal red blood cells; it is the most common cause of anaemia worldwide3. Serum ferritin level is the most sensitive and specific test used for the identification of iron deficiency. In iron overload, the capacity for transferrin to transport iron is exceeded; this results in an increase in non-transferrin-bound iron within the plasma, leading to direct oxidative damage to tissues and organs. Iron accumulation in the parenchyma can lead to significant organ damage including liver cirrhosis, diabetes and myocardial damage3. The classic example of iron overload is hereditary hemochromatosis, an autosomal recessive disorder affecting the absorption of iron2. The most common clinical complications of hereditary hemochromatosis include cirrhosis, diabetes, nonischemic cardiomyopathy, and hepatocellular carcinoma5.

■ TEST PRINCIPLE

Sandwich chemiluminescence immunoassay

The sample, buffer, magnetic microbeads coated with anti-Ferritin antibody are mixed thoroughly, incubating and performing a wash cycle after a precipitation in a magnetic field. ABEI labeled with another anti-Ferritin antibody are then added, reacting to form sandwich complexes and incubating. After precipitation in a magnetic field, the supernatant is decanted and then a wash cycle is performed. Subsequently, the Starter 1+2 are added to initiate a chemiluminescent reaction. The light signal is measured by a photomultiplier as relative light units (RLUs), which is proportional to the concentration of Ferritin present in the sample

REAGENTS

Component	Description	100 tests/kit	50 tests/kit	30 tests/kit
Magnetic	Magnetic microbeads coated with anti-Ferritin antibody (~3.33 μg/mL) in PBS buffer,	2.5 mL	1.5 mL	1.0 mL
Microbeads	NaN ₃ (<0.1%).			
Calibrator Low	A low concentration of Ferritin antigen in PBS buffer, NaN ₃ (<0.1%).	1.0 mL	1.0 mL	1.0 mL
Calibrator High	A high concentration of Ferritin antigen in PBS buffer, NaN ₃ (<0.1%).	1.0 mL	1.0 mL	1.0 mL
Buffer	PBS buffer, NaN ₃ (<0.1%).	12.5 mL	7.0 mL	4.8 mL
ABEI Label	ABEI labeled with anti-Ferritin antibody (~71.4 ng/mL) in Tris-HCl buffer, NaN ₃ (<0.1%).	22.5 mL	12.0 mL	7.8 mL
Diluent	0.9%NaCl.	5.5 mL	3.5 mL	3.5 mL
Control 1	A low concentration of Ferritin antigen (60.0 ng/mL) in PBS buffer, NaN ₃ (<0.1%).	1.0 mL	1.0 mL	1.0 mL
Control 2	A high concentration of Ferritin antigen (500 ng/mL) in PBS buffer, NaN ₃ (<0.1%).	1.0 mL	1.0 mL	1.0 mL
All reagents are pro	vided ready-to-use			

Warnings and Precautions

- For in vitro diagnostic use.
- For professional use only.
- · Exercise the normal precautions required for handling all laboratory reagents.
- · Personal protective measures should be taken to prevent any part of the human body from contacting samples, reagents, and controls, and should comply with local operating requirements for the assay.
- · A skillful technique and strict adherence to the package insert are necessary to obtain reliable results.
- Do not use kit beyond the expiration date indicated on the label
- · Do not interchange reagent components from different reagents or lots.
- · Avoid foam formation in all reagents and sample types (specimens, calibrators and controls).
- · All waste associated with biological samples, biological reagents and disposable materials used for the assay should be considered potentially infectious and should be disposed of in accordance with local guidelines.
- . This product contains sodium azide. Sodium azide may react with lead or copper plumbing to form highly explosive metal azides. Immediately after disposal, flush with a large volume of water to prevent azide build-up. For additional information, see Safety Data Sheets available for professional user on request

Note: If any serious incident has occurred in relation to the device, please report to Shenzhen New Industries Biomedical Engineering Co., Ltd. (Snibe) or our authorized representative and the competent authority of the Member State in which you are established.

- To avoid contamination, wear clean gloves when operating with a reagent kit and sample. When handling reagent kit, replace the gloves that have been in contact with samples, since introduction of samples will result in unreliable results.
- . Do not use kit in malfunction conditions; e.g., the kit leaking at the sealing film or elsewhere, obviously turbid or precipitation is found in reagents (except for Magnetic Microbeads) or control value is out of the specified range repeatedly. When kit in malfunction conditions, please contact Snibe or our authorized
- To avoid evaporation of the liquid in the opened reagent kits in refrigerator, it is recommended that the opened reagent kits to be sealed with reagent seals contained within the packaging. The reagent seals are single use, and if more seals are needed, please contact Snibe or our authorized distributor.
- · Over time, residual liquids may dry on the septum surface. These are typically dried salts and have no effect on assay efficacy.
- Use always the same analyzer for an opened reagent integral.
- · For magnetic microbeads mixing instructions, refer to the Preparation of the Reagent section of this package insert.
- For further information about the reagent handing during system operation, please refer to Analyzer Operating Instructions.

Storage and Stability

- · Do not freeze the integral reagents.
- · Store the reagent kit upright to ensure complete availability of the magnetic microbeads.
- Protect from direct sunlight.

Si	ability of the Reagents	
U	nopened at 2-8°C	until the stated expiration date
0	pened at 2-8°C	6 weeks
0	n-board	4 weeks

Stability of Controls	
Unopened at 2-8°C	until the stated expiration date
Opened at 10-30°C	6 hours
Opened at 2-8°C	6 weeks
Frozen at -20°C	3 months
Frozen and thawed cycles	no more than 3 times

SPECIMEN COLLECTION AND PREPARATION

Specimen Types

Only the specimens listed below were tested and round acceptable.					
Specimen Types	Collection Tubes				
Serum	Tubes without additive/accessory, or tubes containing clot activator or clot activator with gel.				
Plasma	K2-EDTA				

. The sample types listed were tested with a selection of sample collection tubes that were commercially available at the time of testing, i.e. not all available tubes of all manufacturers were tested. Sample collection systems from various manufacturers may contain differing materials which could affect the test results in some cases. Follow tube manufacturers' instructions carefully when using collection tubes.

- Do not use grossly hemolyzed/hyperlipidaemia specimens and specimens with obvious microbial contamination.
- . Ensure that complete clot formation in serum specimens has taken place prior to centrifugation. Some serum specimens, especially those from patients receiving anticoagulant or thrombolytic therapy, may exhibit increased clotting time. If the serum specimen is centrifuged before a complete clotting, the presence of fibrin may cause erroneous results
- Samples must be free of fibrin and other particulate matter.
- To prevent cross contamination, use of disposable pipettes or pipette tips is recommended.

Preparation for Analysis

- . Inspect all specimens for foam. Remove foam with an applicator stick before analysis. Use a new applicator stick for each specimen to prevent cross contamination.
- · Frozen specimens must be completely thawed before mixing. Mix thawed specimens thoroughly by low speed vortexing or by gently inverting. Visually inspect the specimens. If layering or stratification is observed, mix until specimens are visibly homogeneous. If specimens are not mixed thoroughly, inconsistent results
- . Specimens should be free of fibrin, red blood cells, or other particulate matter. Such specimens may give reliable results and must be centrifuged prior to testing. Transfer clarified specimen to a sample cup or secondary tube for testing. For centrifuged specimens with a lipid layer, transfer only the clarified specimen and not the linemic material
- The sample volume required for a single determination of this assay is 20 μL.

Specimen Storage

Specimens removed from the separator, red blood cells or clot may be stored up to 8 hours at 10-30°C, or 7 days at 2-8°C, or 6 months frozen at -20°C. Frozen specimens subjected to up to 3 freeze/thaw cycles have been evaluated.

Specimen Shipping

- · Package and label specimens in compliance with applicable local regulations covering the transport of clinical specimens and infectious substances.
- Do not exceed the storage limitations listed above.

Specimen Dilution

- Samples, Ferritin concentrations above the analytical measuring interval, can be diluted with Diluent either automated dilution protocol or manual dilution procedure. The recommended dilution ratio is 1:20. The concentration of the diluted sample must be >150 ng/ml.
- For manual dilution, multiply the result by the dilution factor. For dilution by the analyzers, the analyzer software automatically takes the dilution into account when calculating the sample concentration.

■ PROCEDURE

Materials Provided

Ferritin (CLIA) assay, control barcode labels.

Materials Required (But Not Provided)

- · General laboratory equipment.
- Fully-auto chemiluminescence immunoassay analyzer Maglumi 600, Maglumi 800, Maglumi 1000, Maglumi 2000, Maglumi 2000 Plus, Maglumi 4000, Maglumi 4000 Plus, MAGLUMI X3, MAGLUMI X6, MAGLUMI X8, or Integrated System Biolumi 8000 and Biolumi CX8.
- Additional accessories of test required for the above analyzers include Reaction Module, Starter 1+2, Wash Concentrate, Light Check, Tip, and Reaction Cup. Specific accessories and accessories' specification for each model refer to corresponding Analyzer Operating Instructions.
- Please use accessories specified by Snibe to ensure the reliability of the test results.

Assay Procedure

Preparation of the Reagent

- Take the reagent kit out of the box and visually inspect the integral vials for leaking at the sealing film or elsewhere. If there is no leakage, please tear off the sealing film
- . Open the reagent area door; hold the reagent handle to get the RFID label close to the RFID reader (for about 2s); the buzzer will beep; one beep sound indicates
- . Keeping the reagent straight insert to the bottom along the blank reagent track.
- . Observe whether the reagent information is displayed successfully in the software interface, otherwise repeat the above two steps.
- · Resuspension of the magnetic microbeads takes place automatically when the kit is loaded successfully, ensuring the magnetic microbeads are totally resuspended homogenous prior to use.

Assay Calibration

- Select the assay to be calibrated and execute calibration operation in reagent area interface. For specific information on ordering calibrations, refer to the calibration section of Analyzer Operating Instructions
- · Execute recalibration according to the calibration interval required in this package insert.

- When new lot used, check or edit the quality control information.
- . Scan the control barcode, choose corresponding quality control information and execute testing. For specific information on ordering quality controls, refer to the quality control section of the Analyzer Operating Instructions.

Sample Testing

. After successfully loading the sample, select the sample in interface and edit the assay for the sample to be tested and execute testing. For specific information on ordering patient specimens, refer to the sample ordering section of the Analyzer Operating Instructions.

To ensure proper test performance, strictly adhere to Analyzer Operating Instructions.

Calibration

Traceability: This method has been standardized against the WHO 3rd International Standard 94/572.

Test of assay specific calibrators allows the detected relative light unit (RLU) values to adjust the master curve.

Recalibration is recommended as follows:

. Whenever a new lot of Reagent or Starter 1+2 is used.

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- Every 28 days.
- The analyzer has been serviced.
- Control values lie outside the specified range

Quality Control

Controls are recommended for the determination of quality control requirements for this assay and should be run in singlicate to monitor the assay performance. Refer to published guidelines for general quality control recommendations, for example Clinical and Laboratory Standards Institute (CLSI) Guideline C24 or other

Quality control is recommended once per day of use, or in accordance with local regulations or accreditation requirements and your laboratory's quality control procedures, quality control could be performed by running the Ferritin assay:

- · Whenever the kit is calibrated
- · Whenever a new lot of Starter 1+2 or Wash Concentrate is used.

Controls are only applicable with MAGLUMI and Biolumi system and only used matching with the same top seven LOT numbers of corresponding reagents. For each target value and range refer to the label.

The performance of other controls should be evaluated for compatibility with this assay before they are used. Appropriate value ranges should be established for all quality control materials used

Control values must lie within the specified range, whenever one of the controls lies outside the specified range, calibration should be repeated and controls retested. If control values lie repeatedly outside the predefined ranges after successful calibration, patient results must not be reported and take the following

- · Verify that the materials are not expired.
- · Verify that required maintenance was performed.
- Verify that the assay was performed according to the package insert.
- If necessary, contact Snibe or our authorized distributors for assistance.

If the controls in kit are not enough for use, please order Ferritin (CLIA) Controls (REF: 160201263MT) from Snibe or our authorized distributors for more

RESULTS

Calculation

The analyzer automatically calculates the Ferritin concentration in each sample by means of a calibration curve which is generated by a 2-point calibration master curve procedure. The results are expressed in ng/mL. For further information please refer to the Analyzer Operating Instructions.

Interpretation of Results

The expected range for the Ferritin assay was obtained by testing 496 apparently healthy individuals in China, gave the following expected value:

Test subjects	N	Mean (ng/mL)	2.5th percentile (ng/mL)	97.5th percentile (ng/mL)			
Males	251	160.502	24	425			
Females	245	82.314	7	227			
Results may differ between laboratories due to variations in population and test method. It is recommended that each laboratory establish its own reference interval.							

LIMITATIONS

- · Results should be used in conjunction with patient's medical history, clinical examination and other findings.
- . If the Ferritin results are inconsistent with clinical evidence, additional testing is needed to confirm the result.
- · The assay is not suitable for screening of the general population.
- Heterophilic antibodies in human serum can react with reagent immunoglobulins, interfering with in vitro immunogasavs. Patients routinely exposed to animals or animal serum products can be prone to this interference and anomalous values may be observed⁷.
- · Bacterial contamination or heat inactivation of the specimens may affect the test results

■ SPECIFIC PERFORMANCE CHARACTERISTICS

Representative performance data are provided in this section. Results obtained in individual laboratories may vary.

Precision

Precision was determined using the assay, samples and controls in a protocol (EP05-A3) of the CLSI (Clinical and Laboratory Standards Institute): duplicates at two independent runs per day for 5 days at three different sites using three lots of reagent kits (n = 180). The following results were obtained:

Sample	Mean (ng/mL)	Within-Run		Between-Run		Reproducibility	
Sample	(n=180)	SD (ng/mL)	%CV	SD (ng/mL)	%CV	SD (ng/mL)	%CV
Serum Pool 1	39.665	1.552	3.91	0.956	2.41	2.101	5.30
Serum Pool 2	254.100	8.454	3.33	5.265	2.07	12.540	4.94
Serum Pool 3	397.131	12.792	3.22	9.355	2.36	19.311	4.86
Plasma Pool 1	39.442	1.533	3.89	1.188	3.01	2.079	5.27
Plasma Pool 2	250.535	8.322	3.32	4.323	1.73	10.920	4.36
Plasma Pool 3	412.202	13.191	3.20	4.227	1.03	21.201	5.14
Control 1	59.978	2.137	3.56	1.599	2.67	3.188	5.32
Control 2	495.703	18.961	3.83	10.242	2.07	23.194	4.68

Linear Range

0.800-3000 ng/mL (defined by the Limit of Quantitation and the maximum of the master curve).

Reportable Interval

0.400-60000 ng/mL (defined by the Limit of Detection and the maximum of the master curve×Recommended Dilution Ratio)

Analytical Sensitivity

Limit of Blank (LoB) =0.100 ng/mL.

Limit of Detection (LoD) =0.400 ng/mL.

Limit of Quantitation (LoQ) =0.800 ng/mL.

Analytical Specificity

Interference

Interference was determined using the assay, three samples containing different concentrations of analyte were spiked with potential endogenous and exogenous interferents in a protocol (EP7-A2) of the CLSI. The measurement deviation of the interference substance is within ±10%. The following results were obtained:

Interference	No interference up to	Interference	No interference up to
Bilirubin	65 mg/dL	Rheumatoid factor	2500 IU/mL
Hemoglobin	1000 mg/dL	ANA	398 AU/mL
Intralipid	3000 mg/dL	Biotin	0.5 mg/dL
Vitamin B12	120 ng/mL	Folic acid	240 ng/mL

Cross-reactivity was determined using the assay, three samples containing different concentrations of analyte were spiked with potential cross-reactants in a protocol (EP7-A2) of the CLSI. The following results were obtained:

Cross-reactant	Interference up to	Cross reactivity	Cross-reactant	Interference up to	Cross reactivity
Transferrin	4 mg/mL	±10.0%	Alpha fetoprotein	20000 ng/mL	±10.0%
Human liver ferritin	1000 ng/mL	90.0%-110%	Carcinoembryonic antigen	3000 ng/mL	±10.0%
Human cardiac ferritin	3000 ng/mL	<5.00%	Human spleen ferritin	1500 ng/mL	76.5%-93.5%

High-Dose Hook

No high-dose hook effect was seen for Ferritin concentrations up to 1000000 ng/mL

Method Comparison

A comparison of the Ferritin assay with a commercially available immunoassay, gave the following correlations (ng/mL):

Number of samples measured: 244

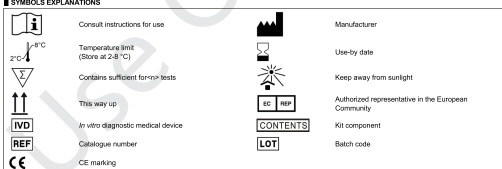
Passing-Bablok: y=0.9999x+0.0112, T=0.990.

The clinical specimen concentrations were between 0.984 and 2953 ng/mL.

■ REFERENCES

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■ SYMBOLS EXPLANATIONS



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Shenzhen New Industries Biomedical Engineering Co., Ltd.

No.23, Jinxiu East Road, Pingshan District, 518122 Shenzhen, P.R. China

Tel: +86-755-21536601 Fax:+86-755-28292740



Shanghai International Holding Corp. GmbH (Europe)

Eiffestrasse 80, 20537 Hamburg, Germany

Tel: +49-40-2513175 Fax: +49-40-255726

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