Hipro[™] RBP Test (Rate Scattering Turbidimetric Method) Package Insert

[Product Name]

General Name: Retinol blinding protein Test Kit (Rate Scattering Turbidimetric Method)

Trade Name: RBP Test

[Packing]

25 Tests/ Kit.

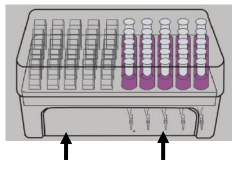
【Intended Use】

This product is used to determine the content of Retinol blinding protein (RBP) in human serum, it is mainly used for the auxiliary diagnosis of liver or renal tubular injury.

[Principle]

The antibody of sheep anti human retinol blinding protein is coated on the latex surface. The Retinol blinding protein in the sample and the antibody become to immune complexes by Latex agglutination reaction. The immune complexes will produce the phenomenon of light scattering which is proportional to the intensity of scattered light and samples of RBP levels. Using specific protein analyzer to measure the intensity of scattered light, the concentration of RBP is determined by comparing the turbidity of samples to the standard concentration.

The kits contains all the reactive reagents. (figure 1) .



Reagent 1

[Components]

| | Content | Quantity |
|-----------|-------------------------------------------------------|----------|
| Reagent 1 | Phosphate buffer | 0.1mol/L |
| (R1) | Polyethylene glycol 6000 | 6g/L |
| Reagent 2 | Anti retinol binding protein antibody latex particles | 6% |
| (R2) | Phosphate buffer | 0.1mol/L |
| IC Card | / | 1 |

Reagent 2

Do not mix different batches of reagents.

[Storage& Expire Date]

$$^{2^{\circ}C}$$
 Store at: 2 ~ 8°C.

Validity Period: 1 year.

Do not keep the kits at room temperature for long time. Restore

SN: 21020828

the kits at 2-8°C after use.

[Applicable Instrument]

HP-083/4-I specific protein analyzer , HP-083/4-II specific protein analyzer, HP-AFS/3 specific protein analyzer, HP-AFS/1 specific protein analyzer.

[Specimen]

Serum, avoid hemolysis. Fasting blood collection and separation of serum as soon as possible. The sample store at 2-8°C for 3 days, -20°C for 1 month. Avoid repeated freezing. Before test, ensure fully mixed.

[Procedure]

Preparation



The operation of specific protein analyzer please refer to the instruction. Start up the analyzer **30 minutes** before the test.

Attention:

HP-083/4-I 、 HP-083/4-II Specific protein analyzer: Insert the IC card into the slot, press the corresponding channel button to read the parameter information first.

Procedure

HP-083/4-I、HP-083/4-II Specific protein analyzer:

1. Sample Preparation:



The test kit is equilibrated to room temperature, take samples by capillary in front of the sample collector, insert the sample collector into the cuvette.



Important: Due to the impact of evaporation, complete the test immediately once the capillary is full of samples. **Ensure the capillary full of samples**.

2. Sample Mixing:



Hold the middle of the cup on both sides, shake to mix

Inject the reagent R2 into the cuvette.

CE

3. Reagent (R2) Injection:

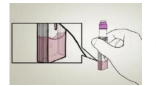




Hipro[™] RBP Test (Rate Scattering Turbidimetric Method) Package Insert

Time:3-5

4. Reagents Mixing:





5. Test:



Insert into the corresponding test channel, The results will be displayed on the window and printed automatically

HP-AFS/1, HP-AFS/3 Specific protein analyzer:

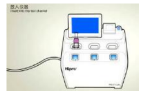
1. Sample Preparation:



The test kit is equilibrated to room temperature, take samples by capillary in front of the sample collector, insert the sample collector into the cuvette.

Important: Due to the impact of evaporation, complete the test immediately once the capillary is full of samples. **Ensure the capillary full of samples**.

2. Test:



Insert the R2 reagent into R1 cuvette, insert the R1 cuvette into the test channel, the test will be done automatically, The results will be

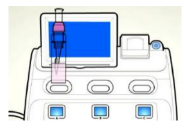
displayed on the window and printed.

Attention:



In step 2, insert the cuvette into test channel directly and the two-dimensional code on the cuvette face to

screen (As figure). Do not mix the sample and press the piston.



Calibration

This product can be traced back to ERM-DA471/IFCC . The calibration values for the different lots of the kits are stored on the calibration IC card or the two-dimensional code on the cuvette. Before test the new lot of kits, read the calibration card parameters first. Or the instrument automatically scan the two-dimensional code on the cup to obtain the corresponding calibration curve during testing.

Quality control

3- level calibration system guarantee the results' reliability for each lot of test kits, including the instrument calibration, remote reagent calibration and the third party calibration.

The third party calibration applicable for:

- 1. The daily indoor quality control test.
- 2. New lots of reagent.
- 3. New operator training.
- 4. The results can not match the clinical symptoms.
- 5. The first use of the reagent.

If still can not be calibrated, contact the manufacture for further technical support.

[Reference Value]

30mg/L~60mg/L

[Interpretation]

The test results≥60mg/L indicate that there may be kidney or liver disease, it is recommended to conduct further examinations to find the cause of the increase and take appropriate treatment measures.

The result only for clinical reference, comprehensive consideration should be combined with the clinical management of patients with symptoms / signs, medical history, other laboratory tests and treatment response.

All laboratory tests depend on random errors. If the test results are in doubt, or if they do not match the clinical symptoms, re-test the sample or confirm the results with other methods.

[Limitation]

Hemoglobin>5g/L, triglyceride>8mmol/L, bilirubin>400µmol/L will affect the test result.

[Performance]

1. Linearity range: 5mg/L ~ 140mg/L.

2. Detection limit: $\leq 2 \text{ mg/L}$.

The limit of detection means the lowest detectable analyte level that can distinguish the concentration. Calculate based on the





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minimum standard above the two standard deviation of the data (Blank table, 1+2SD, within-run precision, n=20).

3. Precision

Test the control material by Retinol blinding protein Test Kit 2 times per day for 20 days (n=80) according to EP5-A2 of CLSI. The data as below:

| | ` |
|---|---|
| а | 1 |
| | |

| HP-083/4-II Specific Protein Analyzer | | | | | |
|---------------------------------------|--------|------------|-------|-------------|-------|
| Sample | Mean | Within-Run | | Between-Run | |
| | mg/L | S.D. | %C.V. | S.D. | %C.V. |
| Control 1 | 14.99 | 0.99 | 6.6 | 1.00 | 6.7 |
| Control 2 | 64.33 | 3.06 | 4.7 | 3.11 | 4.8 |
| Control 3 | 114.00 | 4.59 | 4.0 | 4.60 | 4.0 |
| b) | | | | | |

| HP-AFS/3 Specific Protein Analyzer | | | | | |
|------------------------------------|--------|------------|-------|-------------|-------|
| Sample | Mean | Within-Run | | Between-Run | |
| | mg/L | S.D. | %C.V. | S.D. | %C.V. |
| Control 1 | 14.99 | 0.99 | 6.6 | 1.01 | 6.7 |
| Control 2 | 64.36 | 3.02 | 4.7 | 3.11 | 4.8 |
| Control 3 | 114.03 | 4.63 | 4.1 | 4.63 | 4.1 |

4. Methodology comparison

Compared to RBP TIA(x) by test the same serum sample, the relative data as below:

| HP-AFS/3 Specific Protein Analyzer | | | | |
|------------------------------------|----------------|-----------------|--------------------|-------------------------|
| Site No. | Sample Type | No.of Assays | Regression Line | Coefficient correlation |
| 1 | Serum | 50 | Y=0.93X+0.46 | 0.95 |

The concentration of sample is about $5mg/L \sim 140mg/L$.

[Precaution]



Attention:

Only for in vitro diagnostic.

Only for professional use.

All samples and reactive wastes are treated as sources of infection.

Do not use the kits beyond shelf life.

Do not mix different batches of reagents.



Warning :

To avoid error, do not forced to take out the cuvette from the device. Follow the device operation manual strictly, If the problem cannot be solved, contact the manufacturer for further technical support.

(SYMBOLS USED)

| Symbol | Usage |
|-------------------|-----------------------------------------------------|
| $\mathbf{\Sigma}$ | Use By |
| LOT | Batch Code |
| *** | Manufacturer |
| 淡 | Keep Away from Sunlight |
| 2°C 8°C | Temperature Limitation |
| IVD | In Vitro Diagnostic Medical Device |
| EC REP | Authorized Representative in the European Community |
| CE | CE Mark |
| ĺ | Consult Instruction for use |
| \triangle | warning |

[References]

 Chen Xiaoli.Retinol-binding protein research and progress[J].Parenteral & Enteral Nutrition, 2000, 7(1): 54-57.
Zheng Hong, Li Xudong, Xu Juan. Clinical application of retinol-binding protein assay [J]. Pharmaceutical Industry Information, 2006, 3(9): 32-34.

3.Dong Min, Zhou Houqing. The value of serum retinol binding protein in the diagnosis of chronic glomerulonephritis[J]. Journal of Practical Medical Techniques, 2005,12(1):173–175.

[Manufacturer]



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[Approval date and date of revision]

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