# DIAGNOSTIC KIT FOR DETERMINATION OF FIBRINOGEN CONCENTRATION

# OS – FIBRINOGEN

## INTRODUCTION

Fibrinogen is the plasma protein precursor of fibrin, which when cross-linked becomes the principal component of fibrin clot.

Fibrinogen is a sensitive acute phase protein whose concentration rises several fold during inflammation. It can be increased as a response to inflammatory states, with infections, during pregnancy and after trauma.

Evidence has shown that plasma levels above the reference range constitute a significant independent risk factor for both coronary artery and cerebrovascular diseases.

Fibrinogen can be deficient in congenital afibrinogenemia. Levels may also fall significantly as the result of sequestration in extravascular spaces such as the body cavities and sites of recent trauma.

## METHOD PRINCIPLE

Fibrinogen presents in a sample form with the specific antibody an immunological complex. The increase of turbidity after the addition of antiserum measured at  $\lambda$ =340 nm is proportional to fibrinogen concentration in the sample.

## REAGENTS

# **Package**

1-Reagent 1 x 34.5 ml 2-Reagent 1 x 8.5 ml

Buffer (1-Reagent) stored at 2-8°C and antiserum (2-Reagent) stored at 2-8°C are stable until expiry date printed on the package. Store closed and avoid contamination.

## Concentrations in the test

TRIS (pH 8.0); PEG; sodium chloride; anti human fibrinogen antiserum; HEPES buffer (pH 7.4); sodium azide (< 1 g/l); stabilizers.

# Warnings and notes

- Products for in vitro diagnostic use only.
- The reagents must be used only for the intended purpose, by suitably qualified laboratory personnel, under appropriate laboratory conditions.
- Products from human source have been tested for the HIV antibody, HbsAg and HCV and found to be non-reactive. However this material should be handled as thought capable of transmitting infectious disease.
- Products contain sodium azide (< 1 g/l) as a preservative. Avoid contact with skin and mucous membranes.

# **SPECIMEN**

Plasma (sodium citrate).

Before analysis calibrator and samples should be diluted 20-fold with 0.9% NaCl and mixed gently.

It is recommended to perform the assay with freshly collected samples!

# **PROCEDURE**

These reagents may be used in automatic analysers Olympus AU400/AU640.

1-Reagent and 2-Reagent are ready to use.

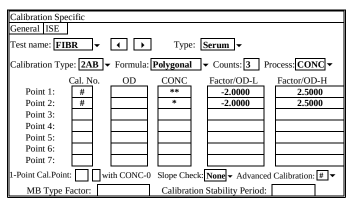
For reagent blank 0.9% NaCl is recommended.

# CECORMAY

# APPLICATION

Reagent ID: 505 Specific Test Parameters LIH ISE Range General Test name: FIBR **4** Type: Serum ▼ Operation: Yes ▼ μL Dilution 0 Sample: Volume μL Pre-Dilution Rate: 1 Reagents: R1 Volume μL Dilution 0 μL Min OD R2 Volume 50 μL Dilution 0 L **-2.0000** H 2.5000 Reagent OD Limit: Pri. 340 Sec. 700 First L -2.0000 First H 2.5000 Wavelength: Method: END Last L -2.0000 Last H 2.5000 Reaction Slope: Dynamic Range: Measuring Point 1: First 0 Last Measuring Point 2: First 0 Correlation Factor: Last 10 Linearity: A 1.000 В 0.000 No-Lag-Time: On-board Stability Period:

Specific Test Parameters									
General LIH	ISE	Range							
Test name: FIBR ▼									
Value/Flag: # ▼ Level L: # Level H: #									
Normal Ranges:									
Age L Age H									
Sex	Year	Month	Year	Month	L	Н			
1. # ▼	#	#	#	#	#	#			
2. # ▼	#	#	#	#	#	#			
3. # ▼	#	#	#	#	#	#			
4. # ▼	#	#	#	#	#	#			
5. # ▼	#	#	#	#	#	#			
6. # ▼	#	#	#	#	#	#			
7. None Selected					#	#			
8 Out of Range					#	#			
L H									
Panic Value:	#		#	#	Unit: mg/dl	Decimal Places: 1			



- # User defined
- \* Calibrator value
- \*\* Saline should be used as calibrator 1

# REFERENCE VALUES 4

adults	200 – 400 mg/dl
children	125 – 300 mg/dl

It is recommended for each laboratory to establish its own reference ranges for local population.

# **QUALITY CONTROL**

For internal quality control it is recommended to use the control plasma with each batch of samples.

For the calibration of automatic analysers systems the FIBRINOGEN CALIBRATOR (Cat. No 4-292) is recommended.

The calibration curve should be prepared every 4 weeks, with change of reagent lot number or as required e.g. quality control findings outside the specified range.

## PERFORMANCE CHARACTERISTICS

These metrological characteristics have been obtained using an automatic analyser Cobas Mira. Results may vary if a different instrument is used.

• Analytical range: 20 mg/dl to 1000 mg/dl.

#### Interferences

Hemoglobin up to 0.32~g/dl, bilirubin up to 29.5~mg/dl, triglycerides up to 2000~mg/dl, sodium citrate up to 5~g/l do not interfere with the test.

# Precision

Repeatability (run to run) $n = 10$	Mean [mg/dl]	SD	CV [%]
level 1	274.4	3.9	1.4
level 2	146.3	3.1	2.1
level 3	104.4	5.2	5.0

Reproducibility (day to day)	Mean	SD	CV
n = 10	[mg/dl]	~ -	[%]
level 1	269.7	7.5	2.8
level 2	141.9	5.8	4.1
level 3	98.1	5.0	5.1

# Method comparison

A comparison between CORMAY reagent (y) and commercially available assay (x) using 17 samples gave following results:

y = 0.86 x + 86.9 mg/dl;

R = 0.9556 (R – correlation coefficient)

# WASTE MANAGEMENT

Please refer to local legal requirements.

## LITERATURE

- Bergstrom, K. & Lefvert, A.K. Scand.J.clin.Lab.Invest. 40, (1980), 637.
- 2. Tietz Textbook of Clinical Chemistry, W.B. Saunders, Philadelphia, (1994).
- 3. Roitt, I., Essential Immunology, Blackwell, Oxford, (1991).
- Burtis C.A., Ashwood E.R., ed. Tietz Textbook of Clinical Chemistry, 3rd ed. Philadelphia, PA: Moss D. W., Henderson A. R., 1813, (1999).

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# MANUFACTURER

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