



Laboratory Investigation Report

Patient Name Centre Age/Gender OP/IP No/UHID MaxID/Lab ID Collection Date/Time Ref Doctor Reporting Date/Time

> **Clinical Biochemistry** Lipid Profile Extended[Panel]



Lipid Profile,Serum

Date	27/Jan/2023 11:21AM	Unit	Bio Ref Interval
Cholesterol Enzymatic	179	mg/dl	0 - 200
HDL Cholesterol Direct Homogenous	49	mg/dl	0 - >40
LDL Cholesterol Direct Homogenous	112	mg/dl	0 - <100
Triglyceride Enzymatic Colorimetric	79.4	mg/dL	0 - 200
VLDL Cholesterol Calculated	15.9	mg/dl	0 - 40
Total Cholesterol/HDL Ratio Calculated	3.7	Ratio	3.3 - 4.4
Non-HDL Cholesterol Calculated	130.00	mg/dL	< 130
HDL/LDL Calculated	0.43	Ratio	0.3 - 0.4

Lipoprotein(a); Lp (a), Serum

Date	27/Jan/2023	Unit	Bio Ref Interval
	11:21AM		
Lipoprotein (a) Immunoturbidimetry	218.6	nmol/L	0 - 72

Apolipoproteins A1 & B, Serum

Date	27/Jan/2023	Unit	Bio Ref Interval
	11:21AM		
Apolipoprotein (A)	122	mg/dl	105 - 175
Apolipoprotein (B)	90.7	mg/dl	55 - 130

Test Performed at:1566 - BLK Superspeciality Hospital, Pusa Road Radha Swami Satsang Rajendra Place Delhi Booking Centre: 1566 - BLK Superspeciality Hospital, Pusa Road Radha Swami Satsang Rajendra Place Delhi, 01130403040 The authenticity of the report can be verified by scanning the Q R Code on top of the page







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Dr. B. L. Kapur Memorial Hospital (A Unit of Lahore Hospital Society) Pusa Road, New Delhi-110 005 24-Hour Helpline: +91-11-3040 3040





Laboratory Investigation Report

Patient Name : Mrs. Leelawati . Centre : 1566 - Blk Superspeciality Hospital

Age/Gender : 61 Y 11 M 5 D /F OP/IP No/UHID : IP/94508/BLK-NS C BLOCK (5F)/539 C/

 MaxID/Lab ID
 : BLKH.629300/1298012345627
 Collection Date/Time
 : 27/Jan/2023 11:21AM

 Ref Doctor
 : Dr.Surender Kumar Dabas And Team
 Reporting Date/Time
 : 27/Jan/2023 02:48PM

Clinical Biochemistry

Lipid Profile Extended[Panel]

CRP (C-Reactive Protein), High Sensitive, Serum

Date 27/Jan/2023 Unit Bio Ref Interval

11:21AM

C-Reactive Protein, High 6.59 mg/L < 6.0

Sensitive Nephelometry

Comments:

C-Reactive Protein in serum by nephelometry. The standard test measures a much wider range of CRP levels but is less sensitive in the lower ranges. The hsCRP test can more accurately detect lower concentrations of the protein (hs- high sensitive), which makes it more useful than the CRP test in predicting a healthy person's risk for cardiovascular disease. Any recent illness, tissue injury, infection, or other general inflammation will raise the amount of CRP and give a falsely elevated estimate of risk Additional risk factors to be considered are elevated levels of cholesterol, LDLC, triglycerides, and glucose. In addition, smoking, high blood (hypertension, diabetes also increase the risk level. The American Heart Association and US Centers for Disease Control and Prevention have defined risk groups as follows:

Risk Group: hsCRP Levels Low risk: Less than 1.0 mg/L Average risk: 1.0 to 3.0 mg/L High risk: Above 3.0 mg/L Please correlate clinically

Kindly correlate with clinical findings

*** End Of Report ***

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