# MEERUT HISTO-PATHOLOGY CENTRE MEERUT

Dr.Medha Jain

M.D (Path)

PATHOLOGIST

302 Western Kutcheri

(Opp Tyagi Hostel)

Ph-0121-4009679,9927286318

A state

	PHYSICAL ASSESSMEST FORMAT
Date of Examination	12/06/21
NAME	
DOB	Rygtibhg Ban Swal. 26/07/1990 Gender Female.
HEIGHT (cm)	26/07/1990         Gender         Fem9/C           169         WEIGHT (Kg)         67           94         ABDOMEN (cm)         90
CHEST (cm)	94'. ABDOMEN (cm) 90
B.P	130/74
Present Ailments (if any)	piu
Details of Past ailments any surgery or hospitalization or Blood transfusion	piu
Details On Medications (if any)	piu
HABITS (Tobacco Alcohol ect.)	piu
BMI .	24.9

Protibles Barriser

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Dr. Areebak Deepak M.B.B.S., M.S.

Consulting Physician & Surgeon Reg. No. : 13296



To,

The Coordinator, Mediwheel (Arcofemi Healthcare Limited) Helpline number: 011- 41195959

Dear Sir / Madam,

#### Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following spouse of our employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS	OF HEALTH CHECK UP BENEFICIARY	
NAME	PRATIBHA BANSWAL	
DATE OF BIRTH	26-07-1990	
PROPOSED DATE OF HEALTH	12-06-2021	
CHECKUP FOR EMPLOYEE	the line is a second	
SPOUSE		
BOOKING REFERENCE NO.	21J104115100000606S	
	SPOUSE DETAILS	
EMPLOYEE NAME	MR. KUMAR DEEPAK	
EMPLOYEE EC NO.	104115	
EMPLOYEE DESIGNATION	SINGLE WINDOW OPERATOR A	
EMPLOYEE PLACE OF WORK	MEERUT, VALLEY BAZAR	
EMPLOYEE BIRTHDATE	20-04-1989	

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from **08-06-2021** till **31-03-2022**. The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a **cashless facility** as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee's spouse and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

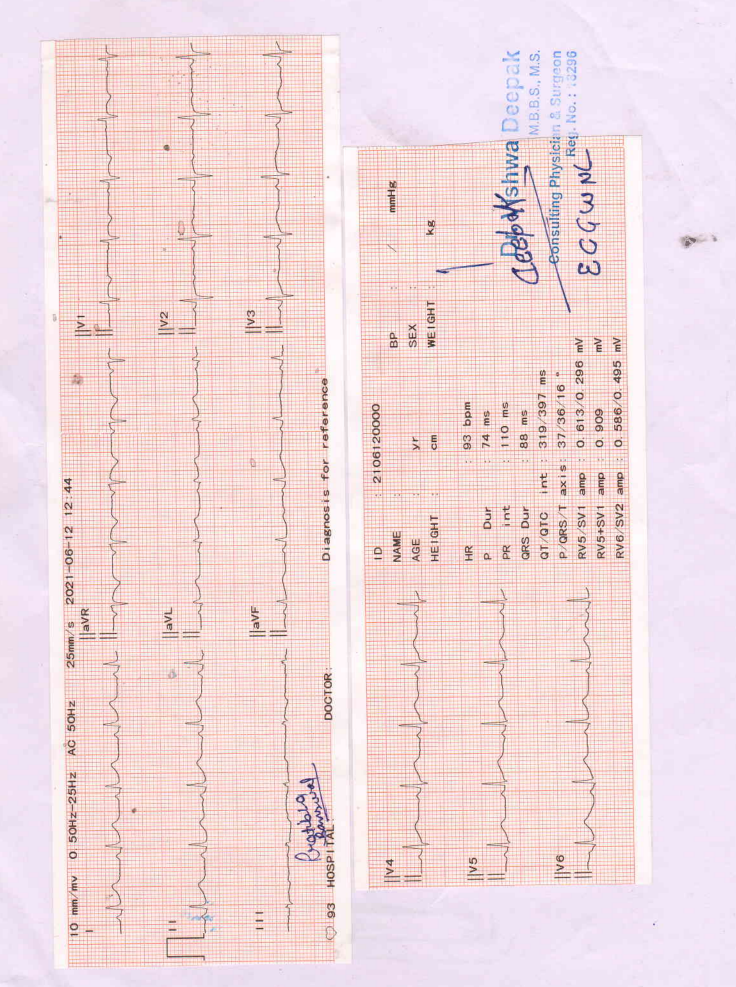
Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwhere (Arcofemi Healthcare Limited))



आधार	Unique Identification	মাধিকরতা Authority of India
पताः W/O दीपक सैफपुर फिरोज़पुर, मेरठ, उत्तर प्रदेश	कुमार, ., मास्टर कालोनी, बेहसुमा, बेहसुमा, मेरठ, , 250404	
colony, saifpur fi	eepak Kumar, ., master rojpur, behsuma, ul, Meerut, Uttar Pradesh,	
	5404 3304 1	849
1947	help@uidai.gov.in	WWW www.uidai.gov.in







Quality Management Services ISO-9001:2015 Certified Lab

Laboratory Test-Report

### MEERUT HISTOPATHOLOGY CENTRE

NAME     : Mrs. Pratibha Banswal       REFERRED BY     : Dr.Bob       SAMPLE     : Blood, Urine		DATE : <b>12/06/2021</b> AGE :		
TEST NAME	RESULTS	SEX : UNITS	Female REFRANGE	
	HAEMATOLOGY			
Complete Blood Counts				
HAEMOGLOBIN				
TOTAL LEUCOCYTE COUNT :	11.0	GM%	10 - 16	
DIFFERENTIAL LEUCOCYTE COUNT :	7,700 cells	/Cu mm	4,500-11,000	
Neutrophils :	60		4	
Lymphocytes :	68	%.	50-70	
Eosinophils :	25	%.	25-40	
Monocytes :	03	%.	1-4	
Basophils :	04	%.	3-8	
	00	%.	0-1	
TOTAL R.B.C. COUNT	4.4	million/cu mm	4.5 - 6.5	
PLATELET COUNT :	210	thousand/cum		
P.C.V.	33.9	%.	35 - 54	
MCV A	77.0	fL	76-98	
MCH	25.0	pg	27 - 32	
MCHC	32.4	g/dl	31-35	
E.S.R. (Westergren Method):			0-20	
	05	mm in 1st Hr		
BLOOD GROUP :				
Major Blood Group :	В			
Rh Blood Group :	Positive			
and a strate to the strate strat				
Forward grouping by SLIDE METHOD.	(Comment)			
All NEGATIVE blood groups to be confirmed	at an av 41 1 111 1 1 1			

All NEGATIVE blood groups to be confirmed at an authorized blood - bank.

--{End of Report}--

Dr. Medha jain M.B.B.S., (M.D. Path)

Consultant Pathologist Formerly Lecturer Medical College Meerut

24 Hour Service, Home Visit

### DR. KUMKUM DEEPAK MEMORIAL CENTRE, 302, W.K. ROAD, MEERUT

#### CALL: 0121-4009679, 09927286318, 7906584952, 9639251854

All Investigations have their limitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the specimen received by the laboratory. Isolated laboratory investigation never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigation. NOT FOR MEDICO LEGAL PURPOSE CMO. Reg. No.-MRT 869, Meeruf



**Quality Management Services** ISO-9001:2015 Certified Lab

Laboratory Test-Report

## **MEERUT HISTOPATHOLOGY** CENTRE

TEST NAMERESULTSUNITSBLOOD UREA NITROGEN :16.3mg/dL.SERUM CREATININE :0.9mg/dL.BLOOD-SUGAR (FASTING)79.6mg/dLBLOOD-SUGAR (FASTING)79.6mg/dL.LIPID PROFILE :139.5mg/dL.SERUM CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.VLDL CHOLESTEROL :27.9mg/dL.UL CHOLESTEROL :149.8mg/dL.UL CHOLESTEROL :149.8mg/dL.UL CHOLESTEROL :27.9mg/dL.UL CHOLESTEROL :3.1Normal Range :High RiskSERUM BILIZUBIN :-TOTAL :0.68mg/dL.G.G.T.P. :16.3U/LSERUM ALK. PHOSPHATASE :19.7TOTAL PROTEINS :6.8Gm/dL.CHORUM ALK. PHOSPHATASE :19.7TOTAL PROTEINS :6.8Gm/dL.CHORUM TW3.9Gm/dL.	DATE : <b>12/06/2021</b> AGE : SEX : Female		
BLOOD UREA NITROGEN :16.3mg/dL.SERUM CREATININE :0.9mg/dL.BLOOD-SUGAR ( FASTING)79.6mg/dLLIPID PROFILE :139.5mg/dLSERUM TRIGYCERIDE:139.5mg/dL.MDL CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.LDL CHOLESTEROL :149.8mg/dL.LDL CHOLESTEROL :149.8mg/dL.LDL/HDL CHOLESTROL RATIO <b>4.7</b> Low Risk Mod.Risk High RiskLIVER FUNCTION TEST SERUM BILIRUBIN :TOTAL:0.68mg/dL.0.68DIRECT:0.26mg/dL.0.61INDIRECT:0.42mg/dL.0.62INDIRECT:0.42mg/dL.0.62INDIRECT:0.42mg/dL.0.62SG.P.T. :24.0U/L2SG.O.T. :119.7U/L2SERUM ALK. PHOSPHATASE :119.7U/L2SERUM PROTEINS :6.8Gm/dL.2OTAL PROTEINS :6.8Gm/dL.2G.OBULIN:3.9Gm/dL.2	REFRANGE		
SERUM CREATININE :D.9mg/dL.BLOOD-SUGAR (FASTING)79.6mg/dL.LIPID PROFILE :139.5mg/dL.SERUM TRIGYCERIDE:139.5mg/dL.HDL CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.HDL CHOLESTEROL :27.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.LDL CHOLESTEROL :149.8mg/dL.LDL CHOLESTEROL :149.8mg/dL.LDL/HDL CHOLESTROL RATIO4.7Low RiskLDL/HDL RATIO3.1Normal Range :LIVER FUNCTION TEST-SERUM BILIRUBIN :-TOTAL:0.68mg/dL.DIRECT:0.42Mg/dL.0.42Mg/dL.0.42Mg/dL.0.42G.G.T. :29.7U/L5SERUM ALK. PHOSPHATASE :119.7IU/L5SERUM ALK. PHOSPHATASE :119.7GLOBULIN:3.9GLOBULIN:2.9GDUIN:2.9Gm/dL.2.9			
SERUM CREATININE :0.9mg/dL.BLOOD-SUGAR (FASTING)79.6mg/dL.LIPID PROFILE :139.5mg/dL.SERUM TRIGYCERIDE:139.5mg/dL.SERUM CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.LDL CHOLESTEROL :27.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.CHOL/HDL*CHOLESTROL RATIO4.7Low RiskLDL/HDL RATIO3.1Mod. RiskLIVER FUNCTION TEST-SERUM BILIRUBIN :-TOTAL:0.68mg/dL.DIRECT:0.42INDIRECT:0.42SG.O.T. :29.7U/L5SERUM ALK. PHOSPHATASE :119.7IU/L5SERUM ALK. PHOSPHATASE :119.7GIOBULIN:3.9GIOBULIN:2.9GM/dL.2.9	5 - 25		
BLOOD SUGAR ( FASTING)79.6mg/dLLIPID PROFILE : SERUM TRIGYCERIDE:139.5mg/dLSERUM TRIGYCERIDE:139.5mg/dLHDL CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.LDL CHOLESTEROL :27.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.CHOL/HDL*CHOLESTROL RATIO4.7Low Risk Mod.Risk High RiskLDL/HDL RATIO3.1Normal Range High RiskLIVER FUNCTION TEST SERUM BILIRUBIN : TOTAL:0.68mg/dL.OIRECT:0.26mg/dL.OJRECT:0.42mg/dL.SG.O.T. :29.7U/LSERUM ALK. PHOSPHATASE :119.7U/LSERUM ALK. PHOSPHATASE :119.7Gm/dL.G.G.T.P. :6.8Gm/dL.Gm/dL.SERUM ALK. PHOSPHATASE :2.9Gm/dL.Gm/dL.	0.8 - 1.5		
LIPID PROFILE : SERUM TRIGYCERIDE: 139.5 mg/dl SERUM CHOLESTEROL : 225.6 mg/dL. HDL CHOLESTEROL : 47.9 mg/dL. UDL CHOLESTEROL : 27.9 mg/dL. LDL CHOLESTEROL : 149.8 mg/dL. CHOL/HDL/CHOLESTROL RATIO 4.7 Low Risk Mod.Risk High Risk LDL/HDL RATIO 3.1 Normal Range : High Risk LDL/HDL RATIO 3.1 Normal Range : High Risk LDL/HDL RATIO 0.68 mg/dL. O.668 mg/dL. O.668 mg/dL. O.77 U/L 5 SERUM BILIRUBIN : TOTAL: 0.68 mg/dL. O.668 mg/dL. O.68 mg/dL. O.68 mg/dL. O.68 mg/dL. O.68 mg/dL. O.68 mg/dL. O.68 mg/dL. O.68 mg/dL. O.68 mg/d	0.0 - 1.5		
LIPID PROFILE : SERUM TRIGYCERIDE: SERUM CHOLESTEROL : HDL CHOLESTEROL : HDL CHOLESTEROL : HDL CHOLESTEROL : HDL CHOLESTEROL : HOL CHOLESTEROL : HOL CHOLESTEROL : HOL CHOLESTEROL : HOL CHOLESTEROL : HOL CHOLESTEROL RATIO CHOL/HDL CHOLESTROL RATIO HOL RATIO LIVER FUNCTION TEST SERUM BILIRUBIN : TOTAL: DARCT: HIGH RISK HIGH RISK HIG	70 - 100		
SERUM TRIGYCERIDE:       139.5       mg/dl         SERUM CHOLESTEROL :       225.6       mg/dL.         HDL CHOLESTEROL :       47.9       mg/dL.         ULDL CHOLESTEROL :       27.9       mg/dL.         LDL CHOLESTEROL :       149.8       mg/dL.         CHOL/HDL*CHOLESTROL RATIO       4.7       Low Risk         Mod.Risk       High Risk       Mod.Risk         LDL/HDL RATIO       3.1       Normal Range         LIVER FUNCTION TEST       -       -         SERUM BILIRUBIN :       -       -         TOTAL:       0.68       mg/dL.         DIRECT:       0.42       mg/dL.         INDIRECT:       0.42       mg/dL.         SG.O.T. :       29.7       U/L         SG.G.T.P. :       16.3       U/L       5         SERUM ALK. PHOSPHATASE :       119.7       1U/L       5         SERUM PROTEINS :       6.8       Gm/dL.       5         GLOBULIN:       3.9       Gm/dL.       5	,0 100		
SERUM CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.VLDL CHOLESTEROL :27.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.CHOL/HDL*CHOLESTROL RATIO4.7Low RiskLDL/HDL*CHOLESTROL RATIO3.1Normal RangeLIVER FUNCTION TEST-SERUM BILIRUBIN :-TOTAL:0.68mg/dL.DIRECT:0.26mg/dL.INDIRECT:0.42mg/dL.SG.P.T. :24.0U/LS.G.O.T. :29.7U/LSERUM ALK. PHOSPHATASE :119.7IU/LSERUM PROTEINS :6.8Gm/dL.GLOBULIN:3.9Gm/dL.GLOBULIN:2.9Gm/dL.			
SERUM CHOLESTEROL :225.6mg/dL.HDL CHOLESTEROL :47.9mg/dL.UDL CHOLESTEROL :27.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.CHOL/HDL CHOLESTROL RATIO4.7Low RiskMod.RiskMod.RiskHigh RiskLDL/HDL RATIO3.1Normal RangeLIVER FUNCTION TEST-SERUM BILIRUBIN :-TOTAL:0.68mg/dL.DIRECT:0.26mg/dL.INDIRECT:0.42mg/dL.S.G.P.T. :24.0U/LS.G.O.T. :29.7U/LSERUM ALK. PHOSPHATASE :119.7IU/LSERUM PROTEINS :6.8Gm/dL.GOBULIN:3.9Gm/dL.SLOBULIN:2.9Gm/dL.	50-160		
HUL CHOLESTEROL :47.9mg/dL.VLDL CHOLESTEROL :27.9mg/dL.LDL CHOLESTEROL :149.8mg/dL.CHOL/HDL*CHOLESTROL RATIO4.7Low RiskLDL/HDL RATIO3.1Low RiskLUVER FUNCTION TEST-SERUM BILIRUBIN :-TOTAL:0.68mg/dL.DIRECT:0.26INDIRECT:0.42SG.O.T. :29.7SG.G.T.P. :16.3SERUM ALK. PHOSPHATASE :119.7TOTAL PROTEINS :6.8Gm/dL.3.9Gm/dL.3.9Gm/dL.3.9Gm/dL.2.9	130 - 200		
LDL CHOLESTEROL : 149.8 mg/dL. CHOL/HDL/CHOLESTROL RATIO 4.7 Low Risk Mod.Risk High Risk Normal Range : High Risk SERUM BILIRUBIN : TOTAL: 0.68 mg/dL. DIRECT: 0.26 mg/dL. DIRECT: 0.42 mg/dL. S.G.P.T. : 24.0 U/L g S.G.O.T. : 29.7 U/L g S.G.T.P. : 16.3 U/L g SERUM ALK. PHOSPHATASE : 119.7 IU/L. SERUM PROTEINS : TOTAL PROTEINS : TOTAL PROTEINS : COTAL PROTEINS: 6.8 Gm/dL. 5 SLOBULIN: 2.9 Gm/dL. 2	30 - 70		
LDL CHOLESTEROL : 149.8 mg/dL. CHOL/HDL*CHOLESTROL RATIO 4.7 Low Risk Mod.Risk High Risk Normal Range High Risk Normal Range High Risk Normal Range High Risk DIRECT: 0.68 mg/dL. DIRECT: 0.68 mg/dL. DIRECT: 0.42 mg/dL. S.G.P.T. : 24.0 U/L S.G.O.T. : 29.7 U/L S.G.O.T. : 16.3 U/L SERUM ALK. PHOSPHATASE : 119.7 IU/L. SERUM PROTEINS : TOTAL PROTEINS : TOTAL PROTEINS : TOTAL PROTEINS : SLOBULIN: 2.9 Gm/dL. 2	25 - 40		
LDL/HDL RATIO 3.1 Mod.Risk High Risk Normal Range High Risk TOTAL: DIRECT: NDIRECT: SG.P.T.: SG.P.T.: SG.O.T.: COTAL PROTEINS:	85 - 150		
LDL/HDL RATIO 3.1 Mod.Risk High Risk Normal Range High Risk DIRECT: INDIRECT: SG.P.T.: S.G.P.T.: S.G.O.T.: C.G.G.T.:			
LDL/HDL RATIO3.1High Risk Normal Range High RiskLIVER FUNCTION TEST SERUM BILIRUBIN : TOTAL: DIRECT: INDIRECT: S.G.P.T. : S.G.O.T. :0.68mg/dL. mg/dL. O.26mg/dL. mg/dL. mg/dL. O.42mg/dL. mg/dL. mg/dL. O.42mg/dL. mg/dL. mg/dL. O.42mg/dL. mg/dL. mg/dL. mg/dL. O.42mg/dL. mg/dL. mg/dL. mg/dL. mg/dL. mg/dL. O.42mg/dL. mg/	0.0 - 3.5		
LDL/HDL RATIO3.1Normal RangeLIVER FUNCTION TEST-SERUM BILIRUBIN :TOTAL:0.68DIRECT:0.26INDIRECT:0.42MDIRECT:0.42SG.O.T. :24.0U/L29.7SG.G.T.P. :16.3SERUM ALK. PHOSPHATASE :119.7SERUM PROTEINS :TOTAL PROTEINS:6.8Gm/dL.3.9SLOBULIN:2.9Gm/dL.2.9	3.5 - 5.0		
LIVER FUNCTION TEST SERUM BILIRUBIN : TOTAL: DIRECT: INDIRECT: S.G.P.T. : S.G.P.T. : S.G.O.T. : C.G.S.G.T.P. : C.G.S.G.T.C.S.C.C.S.C.S.C.S.C.S.C.S.C.S.C.S.C.S	> 5.0		
LIVER FUNCTION TEST       .         SERUM BILIRUBIN :       0.68       mg/dL.         TOTAL:       0.26       mg/dL.       0.68         DIRECT:       0.26       mg/dL.       0.68         SINDIRECT:       0.42       mg/dL.       0.68         S.G.P.T. :       0.42       mg/dL.       0.68         S.G.O.T. :       24.0       U/L       0.68         S.G.O.T. :       29.7       U/L       0.68         S.G.O.T. :       16.3       U/L       0.68         S.G.O.T. :       16.3       U/L       0.68         SERUM ALK. PHOSPHATASE :       119.7       IU/L.       0.68         SERUM PROTEINS :       6.8       Gm/dL.       0.9         TOTAL PROTEINS:       6.8       Gm/dL.       0.9         SLOBULIN:       2.9       Gm/dL.       0.2	2.5 - 3.0		
SERUM BILIRUBIN :       0.68       mg/dL.       0.00         DIRECT:       0.26       mg/dL.       0.00         INDIRECT:       0.42       mg/dL.       0.00         S.G.P.T. :       0.42       mg/dL.       0.00         S.G.O.T. :       24.0       U/L       0.00         S.G.O.T. :       29.7       U/L       0.00         S.G.T.P. :       16.3       U/L       0.00         SERUM ALK. PHOSPHATASE :       119.7       IU/L.       0.00         SERUM PROTEINS :       6.8       Gm/dL.       0.00         TOTAL PROTEINS:       6.8       Gm/dL.       0.00         SLOBULIN:       2.9       Gm/dL.       0.00	> 3.0		
TOTAL:       0.68       mg/dL.       0.00         DIRECT:       0.26       mg/dL.       0.00         INDIRECT:       0.42       mg/dL.       0.00         S.G.P.T. :       24.0       U/L       0.00         S.G.O.T. :       29.7       U/L       0.00         S.G.T.P. :       16.3       U/L       0.00         SERUM ALK. PHOSPHATASE :       119.7       IU/L.       0.00         SERUM PROTEINS :       6.8       Gm/dL.       0.00         TOTAL PROTEINS:       6.8       Gm/dL.       0.00         SELOBULIN:       0.9       Gm/dL.       0.00			
DIRECT:       0.26       mg/dL.       0.26         INDIRECT:       0.42       mg/dL.       0.26         S.G.P.T. :       0.42       mg/dL.       0.26         S.G.O.T. :       24.0       U/L       0.26         S.G.O.T. :       29.7       U/L       0.26         S.G.O.T. :       29.7       U/L       0.26         S.G.O.T. :       16.3       U/L       0.26         S.G.O.T. :       16.3       U/L       0.26         S.G.O.T. :       19.7       U/L       0.26         SERUM ALK. PHOSPHATASE :       119.7       IU/L.       0.26         SERUM PROTEINS :       6.8       Gm/dL.       0.26         TOTAL PROTEINS:       6.8       Gm/dL.       0.26         SLOBULIN:       2.9       Gm/dL.       0.26			
INDIRECT:     0.42     mg/dL.       S.G.P.T. :     0.42     mg/dL.       S.G.O.T. :     24.0     U/L       S.G.O.T. :     29.7     U/L       S.G.T.P. :     16.3     U/L       SERUM ALK. PHOSPHATASE :     119.7     IU/L.       SERUM PROTEINS :     6.8     Gm/dL.       TOTAL PROTEINS:     6.8     Gm/dL.       SLOBULIN:     2.9     Gm/dL.	0.2 - 1.0		
S.G.P.T. :     24.0     U/L       S.G.O.T. :     29.7     U/L       S.G.T.P. :     16.3     U/L       SERUM ALK. PHOSPHATASE :     119.7     IU/L       SERUM PROTEINS :     6.8     Gm/dL.       TOTAL PROTEINS:     6.8     Gm/dL.       SELOBULIN:     2.9     Gm/dL.	0.1 - 0.3		
S.G.O.T. :     29.7     U/L     5       S.G.T.P. :     16.3     U/L     5       SERUM ALK. PHOSPHATASE :     119.7     IU/L.     5       SERUM PROTEINS :     119.7     IU/L.     6       TOTAL PROTEINS:     6.8     Gm/dL.     5       SELOBULIN:     3.9     Gm/dL.     5	0.2 - 0.7		
G.G.T.P. : 16.3 U/L SERUM ALK. PHOSPHATASE : 119.7 IU/L. GERUM PROTEINS : TOTAL PROTEINS: 6.8 Gm/dL. SERUM IN: 3.9 Gm/dL. 35 GLOBULIN: 2.9 Gm/dL. 35	5 - 45		
SERUM ALK. PHOSPHATASE :119.7U/L.SERUM PROTEINS :6.8Gm/dL.TOTAL PROTEINS:6.8Gm/dL.SLBUMIN:3.9Gm/dL.SLOBULIN:2.9Gm/dL.	5 - 45		
SERUM ALK. PHOSPHATASE :119.7U/L.SERUM PROTEINS :6.8Gm/dL.FOTAL PROTEINS:6.8Gm/dL.ALBUMIN:3.9Gm/dL.SLOBULIN:2.9Gm/dL.			
SERUM PROTEINS :     6.8     Gm/dL.     5       FOTAL PROTEINS:     6.8     Gm/dL.     5       ALBUMIN:     3.9     Gm/dL.     3       SLOBULIN:     2.9     Gm/dL.     3	5.0-35.0 (37 C)		
OTAL PROTEINS:6.8Gm/dL.5ALBUMIN:3.9Gm/dL.3SLOBULIN:2.9Gm/dL.3	65-160		
ALBUMIN: 3.9 Gm/dL. 3 SLOBULIN: 2.9 Gm/dL. 2			
SLOBULIN: 2.9 Gm/dL. 2	5.5 - 8.5		
Z.5 Gil/dL. 2	3.5 - 5.5		
	2.3 - 3.5		
SERUM URIC ACID : 5.4 mg/dL. 2	2.5 - 7.0		

--{End of Report}--

Dr. Mecha/jain M.B.B.S., (M.D. Path) Consultant Pathologist

24 Hour Service, Home Visit

CMO. Reg. No.-MRT 869, Meenut

Formerly Lecturer Medical College Meerut

### DR. KUMKUM DEÉPAK MEMORIAL CENTRE, 302, W.K. ROAD, MEERUT

#### CALL: 0121-4009679, 09927286318, 7906584952, 9639251854

All Investigations have their limitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the specimen received with laboratory. Isolated laboratory investigation never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with elinical presentation and other related investigation. NOT FOR MEDICO LEGAL PURPOSE NOT FOR MEDICO LEGAL PURPOSE



Quality Management Services ISO-9001:2015 Certified Lab

Laboratory Test-Report

## MEERUT HISTOPATHOLOGY CENTRE

NAME : <b>Mrs. Pratibha Bansw</b> REFERRED BY : Dr.Bob SAMPLE : Blood, Urine	al	DATE : <b>12/06/2021</b> AGE : SEX : Female		
TEST NAME	RESULTS	UNITS	REFRANGE	
	BIOCHEMISTRY			
SERUM URIC ACID :	5.4	mg/dL.	2.5 - 7.0	
	<b>CLINICAL PATHOLOGY</b>			
URINE EXAMINATION REPORT : PHYSICAL EXAMINATION : Volume :				
Colour :	25	mi		
Appearance :	Pale Yellow			
Odour:	Clear Aromatic			
Sediments :	Nil			
Sp. Gravity:	1030			
BIOCHEMICAL EXAMINATION :	1050			
Sugar :	Nil			
Albumin :	Nil			
Reaction :	Acidic			
MICROSCOPIC EXAMINATION :				
Red Blood Cells :	Nil	/H.P.F.		
Pus Cells :	2-3	/H.P.F.		
Epithelial Cells :	4-5	/H.P.F.		
	{End of Report}			

dha jain M.B.B.S. (M.D. Path) Consultant Pathologist Formerly Lecturer Medical College Meerut

24 Hour Service, Home Visit

### DR. KUMKUM DEEPAK MEMORIAL CENTRE, 302, W.K. ROAD, MEERUT

### CALL: 0121-4009679, 09927286318, 7906584952, 9639251854

All Investigations have their limitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the specimen received by the laboratory, lsolated laboratory investigation never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other elaberation of the disease.



Quality Management Services ISO-9001:2015 Certified Lab

Laboratory Test-Report

## MEERUT HISTOPATHOLOGY CENTRE

NAME: Mrs. Pratibha BanswalREFERRED BY: Dr.BobSAMPLE: Blood, Urine		DATE : <b>12/06/2021</b> AGE : SEX : Female		
TEST NAME	RESULTS	UNITS	REFRANGE	
	HORMONE			
THYROID PROFILE :				
Triiodothyronine (T3) :	1.25	nmol/litre.	0.95 - 2.5	
Thyroxine (T4) :	98.6	nmol/litre.	60 - 120	
THYROID STIMULATING HORMONE(TSH)	2.54	micro Iu/ml	0.20 - 5.0	
	Low Levels of T3 & T4 are seen in Non-Thyroidal illness High Levels of T3 & T4 are found i and T3 Thyrotoxicosis TSH Levels are raised in - Pri	- Primary, Secondar	ry & Tertiary Hypothyroidisr Hyperthyroidism, Thyroid h	
GLYCOSYLATED HAEMOGLOBIN A1c	<ul> <li>5.4</li> <li>Clinical significance :- The HbA1c corproportional to the mean concentral previous 6-8 wks, equivalent to the</li> </ul>	tion of glucose prevailing in	4.3 - 6.4 ctly o the	
	Normal Range :-           Non-Diabetics - 4.3 - 6.4%           Goal         6.5 - 7.5%           Good control         7.5 - 8.5%           Poor control         > 8.5%			
	{End of Report}			

a jain (M.D. Path) B.B.S.

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