# MEERUT HISTO-PATHOLOGY CENTRE MEERUT

Dr.Medha Jain

M.D (Path)

**PATHOLOGIST** 

302 Western Kutcheri

(Opp Tyagi Hostel)

Ph-0121-4009679,9927286318

	PHYSICAL ASSESSMEST FORMAT		
Date of Examination	25/09/21		
NAME	Kuldeep Kun	ay.	
DOB	23/05/1986.		
HEIGHT (cm)	171	Gender Mg/C.  WEIGHT (Kg) 82.  ABDOMEN (cm) 97	
CHEST (cm)	102.	ABDOMEN (cm) 97	
B.P	130/78.		
Present Ailments (if any)	pic		
Details of Past ailments any surgery or hospitalization or Blood transfusion	pìc .		
Details On Medications (if any)	pio		
HABITS (Tobacco /Alcohol ect.)	pio		
вмі	28.0		

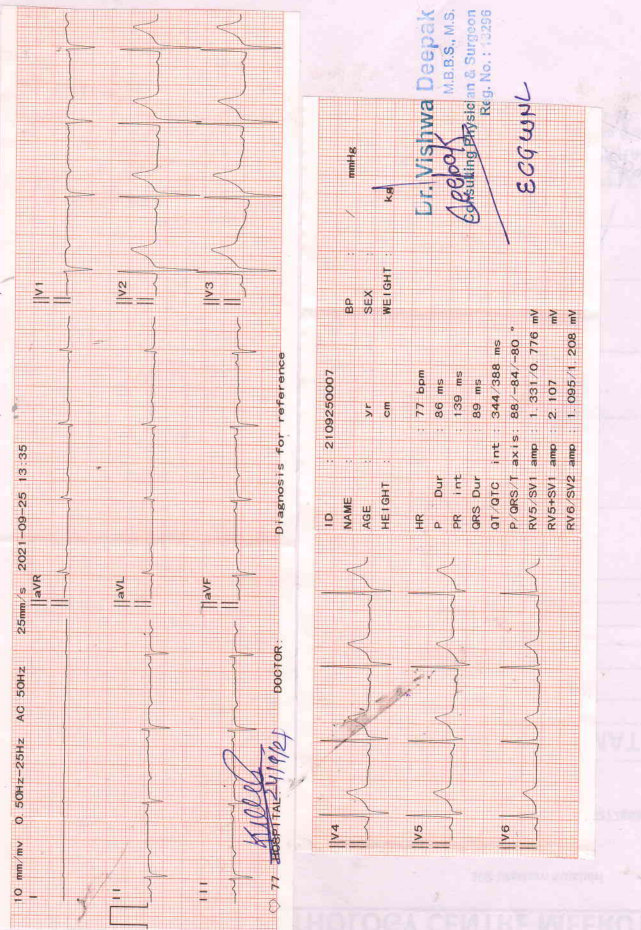
Insured's Sign

5/09/2)

Dr. Vishvoston signal

Consulting Physician Surgeon

# Kuldeep Kunay. 85/09/2/





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

**Laboratory Test-Report** 

# **MEERUT HISTOPATHOLOGY** CENTRE

NAME

**SAMPLE** 

: Mr. Kuldeep Kumar

REFERRED BY

: Dr.BOB : Blood, Urine **AGE** 

**SEX** : Male

DATE : 25/09/2021

TEST NAME	RESULTS	UNITS	REFRANGE	
	HAEMATOLOGY			
Complete Blood Counts				
HAEMOGLOBIN	14.7	GM%	13.5 - 17.5	
TOTAL LEUCOCYTE COUNT:	7,500 cells	/Cu mm	4,500-11,000	
DIFFERENTIAL LEUCOCYTE COUNT:				
Neutrophils:	54	%.	50-70	
Lymphocytes :	40	%.	25-40	
Eosinophils:	03	%.	1-4	
Monocytes:	03	%.	3-8	*
Basophils:	00	%.	0-1	7
TOTAL R.B.C. COUNT	5.1	million/cu r	million/cu mm 4.5 - 6.5	
PLATELET COUNT :	290	thousand/o	thousand/cum 150-450	
P.C.V.	44.0	%.	35 - 54	
MCV	86.2	fL	76-98	
MCH	28.8	pg	27 - 32	
MCHC	33.4	g/dl	31-35	
É.S.R. ( Westergren Method ):			0-15	
Elona ( Westergress Flourise )	13	mm in 1st Hr		
PLOOD CROUP :				
BLOOD GROUP : Major Blood Group :	A			
Major blood Group .	Docitivo			

Rh Blood Group:

**Positive** (Comment)

Forward grouping by SLIDE METHOD.

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

### **BIOCHEMISTRY**

BLOOD SUGAR ( FASTING)	78.9	mg/dL	70 - 100
LIPID PROFILE:  SERUM TRIGYCERIDE:  SERUM CHOLESTEROL:  HDL CHOLESTEROL:  VLDL CHOLESTEROL:	119.6 167.9 50.1 <b>23.9</b>	mg/dl / mg/dL. mg/dL. mg/dL.	50-160 130 - 200 30 - 70 25 - 40
LDL CHOLESTEROL:	93.9	mg/dL.	85 - 150
CHOL/HDL CHOLESTROL RATIO	3.4	Low Risk Mod.Risk	0.0 - 3.5 3.5 - 5.0
LDL/HDL RATIO	1.9	High Risk Normal Rang High Risk	> 5.0 e 2.5 - 3.0 > 3.0

--{End of Report}--

Dr. Medha jain

M.B.B.S., (M.D. Path) Consultant Pathologist

Formerly Lecturer Medical College Meerut

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

CALL: 0121-4009679, 09927286318, 7906584952, 9639251854

24 Hour Service, Home Visit

All Investigations have their limitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the opening the opening of the language of t All Investigations have their limitation which are imposed by the limits of sensitivity and appearance in a diagnosis in conjunction with clinical presentation and other relations. Itself 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 relationships. NOT FOR MEDICO LEGAL PURPOSE

. CMO. Reg. No.-MRT 869, Meerut



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

**Laboratory Test-Report** 

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NAME

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: Dr.BOB : Blood, Urine DATE : 25/09/2021

AGE

SEX : Male

TEST NAME	RESULTS	UNITS	REFRANGE	
	BIOCHEMISTRY			
SERUM CREATININE :	0.9	mg/dL.	0.8 - 1.5	
BLOOD UREA NITROGEN : LIVER FUNCTION TEST SERUM BILIRUBIN :	10.2	mg/dL.	5 - 25	
TOTAL: DIRECT: INDIRECT: S.G.P.T.: S.G.O.T.:	0.66 0.28 0.38 30.1 37.4	mg/dL. mg/dL. mg/dL. U/L U/L	0.2 - 1.0 0.1 - 0.3 0.2 - 0.7 5 - 45 5 - 45	À.
G.G.T.P. : SERUM ALK. PHOSPHATASE : SERUM PROTEINS :	20.1 96.7	U/L IU/L.	5.0-35.0 (37 C) 25-100	
TOTAL PROTEINS: ALBUMIN: GLOBULIN: A: G RATIO:	6.9 4.5 2.4 1.8	Gm/dL. Gm/dL. Gm/dL.	5.5 - 8.5 3.5 - 5.5 2.3 - 3.5	
SERUM URIC ACID :	4.7	mg/dL.	2.5 - 7.0	

--{End of Report}--



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**SEX** : Male

**TEST NAME** 

RESULTS

UNITS

**REF.-RANGE** 

### **HORMONE**

THYROID PROFILE:

Triiodothyronine (T3):

Thyroxine (T4):

THYROID STIMULATING HORMONE(TSH)

2.01

90.6 2.59 nmol/litre. nmol/litre.

0.95-2.5 60-120

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 in - Primary, Secondary & Tertiary Hypothyroidism and some

- Grave's Disease, Hyperthyroidism, Thyroid hormone resistant

and T3 Thyrotoxicosis

TSH Levels are raised in

- Primary Hypothyroidism

ml

TSH Levels are Low in

- Hyperthyroidism, Secondary Hypothyroidism.

### **CLINICAL PATHOLOGY**

**URINE EXAMINATION REPORT:** 

PHYSICAL EXAMINATION:

Volume:

Colour:

Appearance:

Odour:

Sediments:

Sp. Gravity: ..

**BIOCHEMICAL EXAMINATION:** 

Sugar:

Albumin:

Reaction:

MICROSCOPIC EXAMINATION:

GLYCOSYLATED HAEMOGLOBIN A1c

Red Blood Cells:

Pus Cells:

Epithelial Cells:

30

Pale Yellow

Clear

Aromatic

Nil

1020

Nil

Nil

Acidic

Nil

/H.P.F.

1-2

/H.P.F.

3-5

/H.P.F.

5.5

%

4.3 - 6.4

Clinical significance: - The HbA1c concemtration in blood is directly proportional to the mean concentration of glucose prevailing in the previous 6-8 wks, equivalent to the life time of erythrocytes.

Normal Range :-

Non-Diabetics - 4.3 - 6.4%

6:5 - 7.5% Goal Good control 7.5 - 8.5%

Poor control > 8.5%

--{End of Report}--

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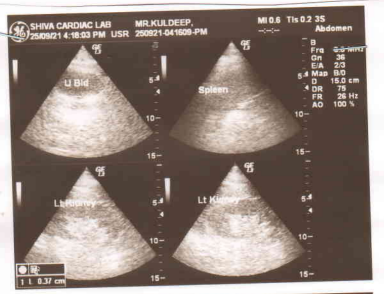
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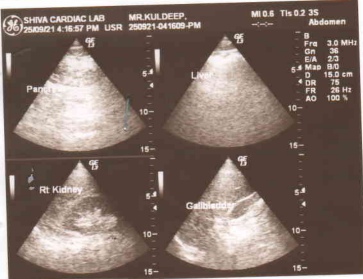
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# Shiva Cardiac Lab.

# & Diagnostic Research Centre Pvt. Ltd.

Near Chaurasia Nursing Home Chhipi Tank, Meerut

Ph.: 2664558, 9412578957

7669508292, 8449796280

Name : KULDEEP

Age/sex : 35 YRS / MALE

Doctor

Date : 25.09.2021 Clinically : pain abdomen

ULTRASOGRAPHY WHOLE ABDOMEN

LIVER is normal in size & position . GRADE I FATTY CHANGES SEEN

No focal abnormal echogenic lesion seen.

CBD is normal. (6mm) Portal vein also normal.

I.H. Biliary channels are not dilated. Dome movements are not restricted.

GALL BLADDER -

Is normal in size shape and echotexture.

Wall thickness normal. No stone or mass seen.

KIDNEYS -

Both kidneys are normal in size shape & echo texture

Cortico-medulary distinction normal on Both side.

TWO SMALL CRYSTAL APPX 3-4 mm SEEN IN LT KIDNEY

No stone seen RT side.

No hydronephrosis seen both side

PANCREAS is normal in size & shape and echo texture.

Head body and tail normal.

SPLEEN is normal in size.. No evidence of focal lesion.

PROSTATE is normal.

Echotexture is normal

Capsule is intact.

URINARY BLADDER

Is well distended with normal wall thickness and contour.

No calculus / growth seen

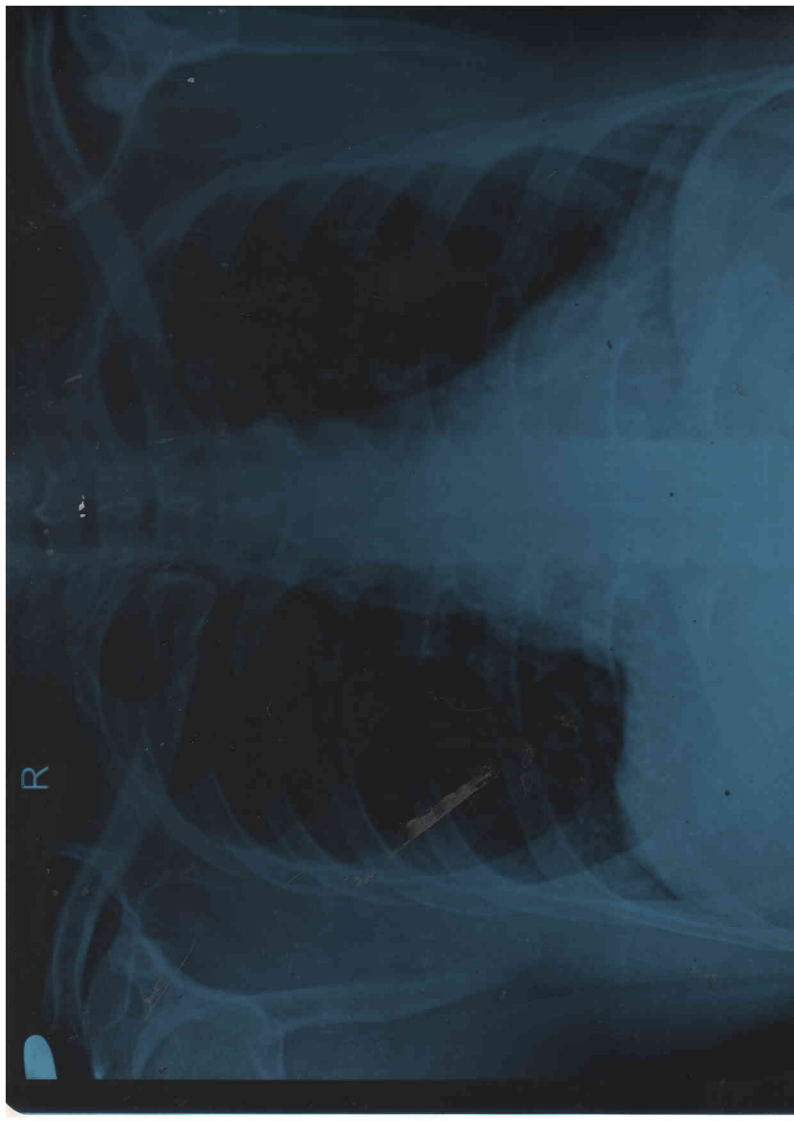
No lymph nodes, pleural effusion, or ascites is seen.

IMP- TWO SMALL LT RENAL CRYSTAL GRADE I FATTY LIVER

**CONSULTANT:** 

DR S.CHARAN

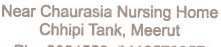
MD.( SONOLOGIST )





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KULDEEP KUMAR 35 YRS/ MALE SEP. 25. 2021

## RADIOGRAPH CHEST PA VIEW (IN DEEP INSPIRATION)

- Bony cage and soft tissues are normal.
- \* Trachea is central.
- \* Both hila are normal.
- \* Both CP angle are clear.
- \* Cardiac size is normal.
- Both domes of diaphragm are normal.
- \* Faint shadow is seen in Right lower zone.

CONSULTANT DR. TANUJ GARG MD .(RAD.)