

LABORATORY REPORT



Patient Name

: Mr ASHUTOSH KUMAR

DOB/Age/Gender

: 39 Y/Male

Bill Date

: Jan 27, 2024, 03:25 PM

Patient ID / UHID

: 6954131/OF6954131

Sample Collected

: Jan 27, 2024, 03:25 PM

Referred By

: Dr.SELF

Sample Received

: Jan 27, 2024, 03:30 PM

Sample Type Barcode No

: Whole blood EDTA : HX963925

Report Date

: Jan 27, 2024, 04:08 PM

Test Description

Report Status

: Final Report

Value(s)

Unit(s)

Reference Range

HEMATOLOGY REPORT

HbA1C (Glycosylated Haemoglobin)

GLYCOSYLATED HEMOGLOBIN (HbA1c)

5.1

< 5.7

Method: HPLC ESTIMATED AVERAGE GLUCOSE

99.67

mg/dL

Refer Table Below

Interpretation:

Interpretation For HbA1c% As per American Diabetes Association (ADA)

Reference Group	HbA1c in %
Non diabetic adults >=18 years	<5.7
At risk (Prediabetes)	5.7 - 6.4
Diagnosing Diabetes	>= 6.5
Therapeutic goals for glycemic control	Age > 19 years Goal of therapy: < 7.0 Age < 19 years Goal of therapy: <7.5

1. Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled.

2. Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of < 7.0 % may not be appropriate

Comments:

HbA1c provides an index of average blood glucose levels over the past 8 - 12 weeks and is a much better indicator of long term glycemic control as compared to blood and urinary glucose determinations ADA criteria for correlation between HbA1c & Mean plasma glucose levels.

HbA1c(%)	Mean Plasma Glucose (mg/dL)	HbA1c(%)	Mean Plasma Glucose (mg/dL)
6	126	12	298
8	183	14	355
10	240	16	413

Sohini Sengupta

Dr. Sohini Sengupta MD (CI Biochemistry), DNB, FNB (Lab Medicine) **Medical Laboratory Director** HOD (Biochemistry & Special Assays)



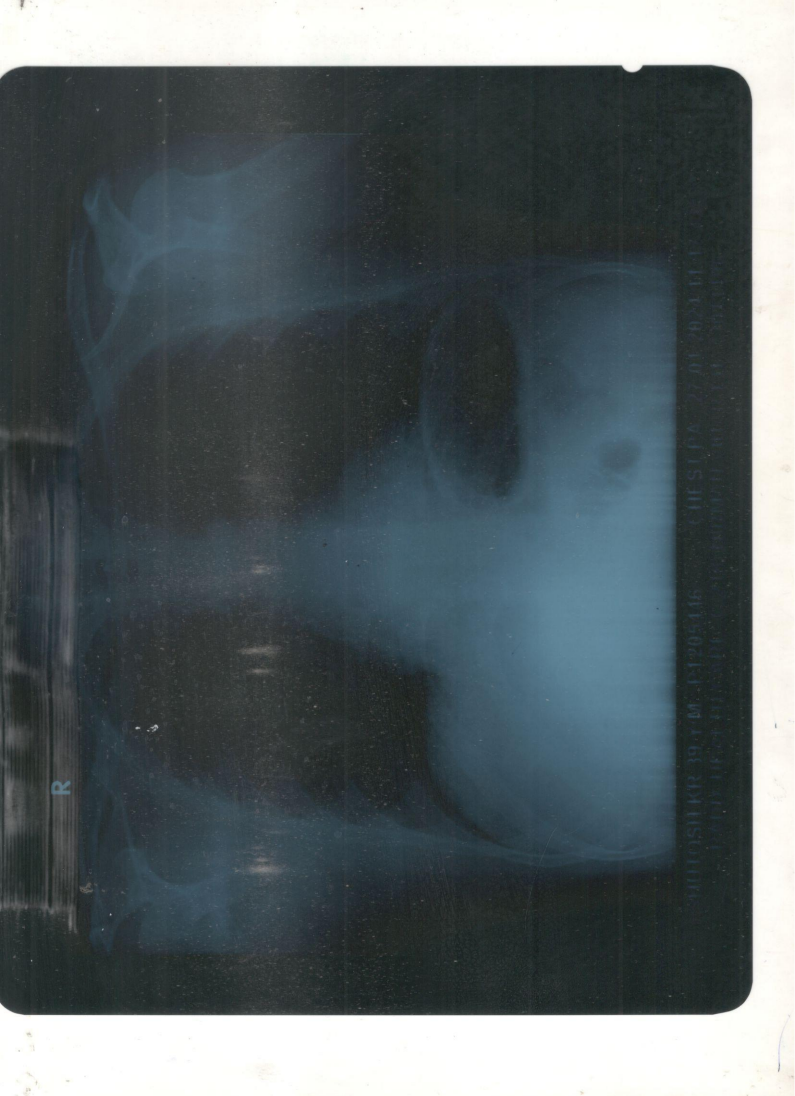
Booking Centre :- Malik Radix Healthcare (Delhi), C-218, Nirman Vihar, Vikas Marg

Processing Lab :- Redcliffe Lifetech Pvt. Ltd., H-55, Sector-63, Noida, Uttar Pradesh - 201301













Malik Radix Healthcare

C/217, C/218, Vikas Marg, Nirman Vihar, New Delhi, Delhi 110092 A Unit of Malik Radix Healthcare Toll Free - 1800-120-5457 Whatsapp No - 9811550650 E-mail: info@radixhealthcare.org Website: www.radixhealthcare.org

UHID

PT205446

Name Age / Sex Mr. ASHUTOSH KUMAR

39 Yrs / M

LAB No.

XRY2309091

Regn. No.

GEN2336536

Receiving Dt/Time

27-Jan-2024 11:17

Reporting

27-Jan-2024 02:14 PM

Dt/Time

MATERIAL STATES OF THE PROPERTY OF THE PROPERT

XRAY

CHEST (PA)

Both lung fields are normal.

Cp angles are clear.

Hila are normal...

Heart size appears within normal limits.

Soft tissue shadows and bony thorax are normal.

IMP- NORMAL CHEST X-RAY

Advised....please correlate clinically.

****** END OF REPORT ******

DE K.K. SINHA M.B.B.S. D.M.R.D. OR CONSULTANT 25437 (DMC)

DR.RAJESH MALHOTRA MBBS, MD (RADIOLOGY) CONSULTANT RADIOLOGY Reg.No.DMC9299

DR. T. K VOHRA MD (RADIODIAGNOSIS) SENIOR CONSULTANT Reg. No. 3272 (DMC)

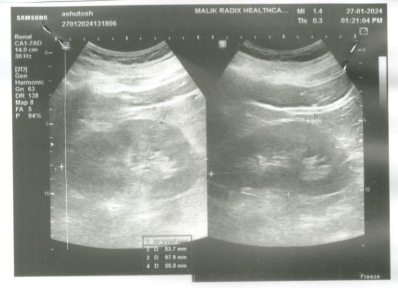
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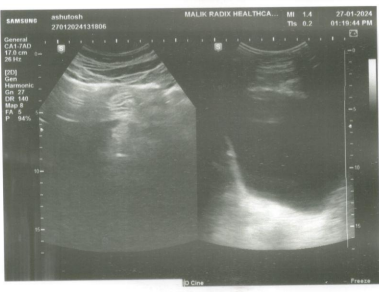
DR SHREYASH TIWARY MBBS, MD (RADIOLOGY) CONSULTANT RADIOLOGY Reg.No.DMC85802

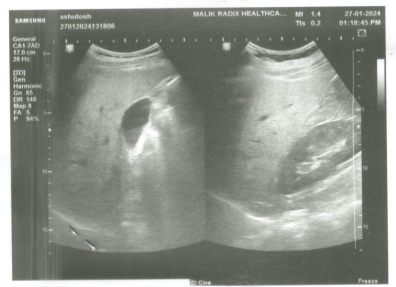
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MR ASHUTOSH KUMAR

AGE-39 YRS/M

27.01.24

USG WHOLE ABDOMEN

Liver is normal in size & shape with increased echogenicity. No focal lesion seen.

CBD & portal vein normal.

Gall bladder is normally distended with smooth walls.

No calculus seen in its lumen. Wall thickness normal.

Pancreas is normal in size shape and echo pattern. No pancreatic duct dilatation seen.

Para aortic appear normal.

Spleen is normal in size normal shape and echo pattern.

Both kidneys are normal in size shape and echopattern.

Size of right kidney - 100 X 53 mm

Size of left kidney - 98 X 55 mm.

No obvious hydronephrosis hydroureter seen.

Ureters are not dilated.

No pleural effusion /ascites seen.

Urinary bladder shows normal distension with smooth wall.

No calculus /mass/diverticulum seen.

No parietal wall collection seen.

IMP- Grade 1 fatty liver

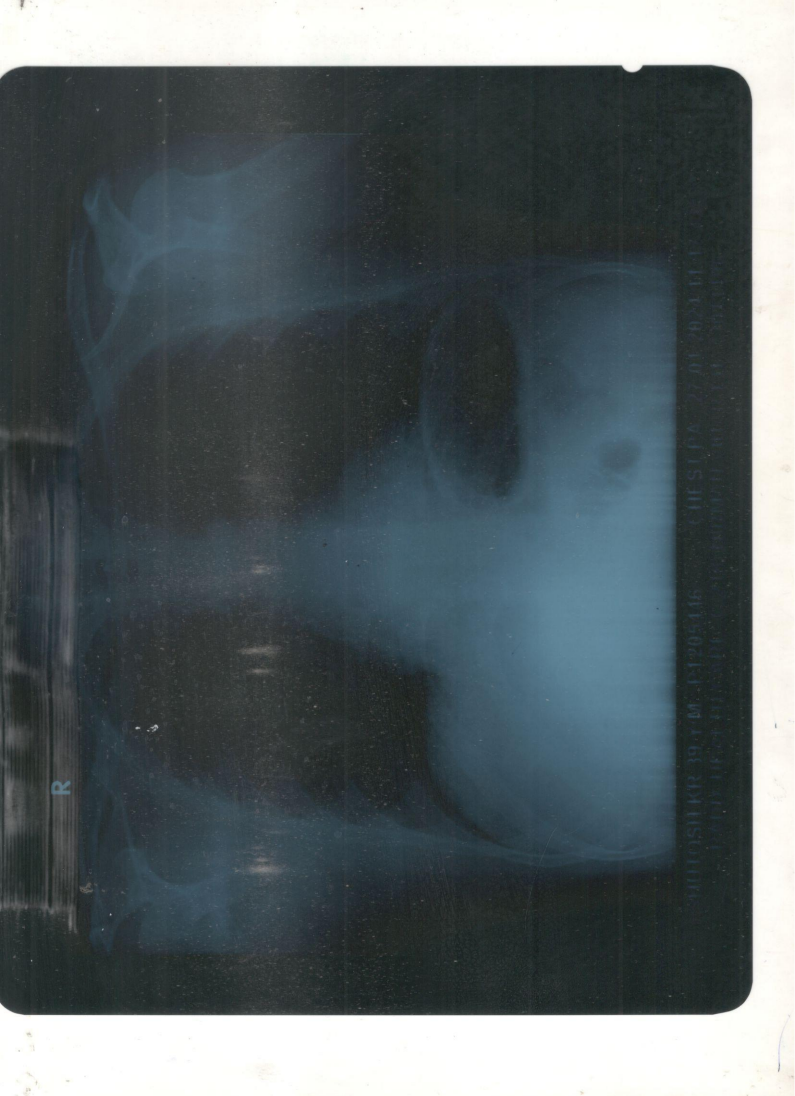
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DR TK VOHRA

MD

REG NO-3272(DMC)

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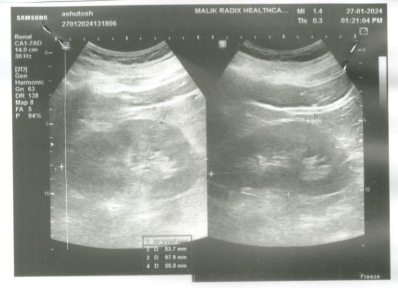
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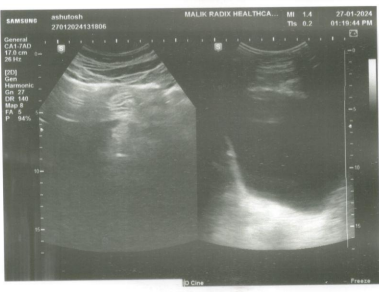
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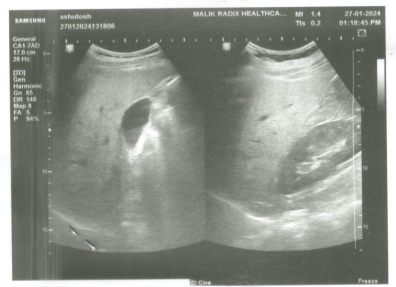
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