

+91 95990 84298

Saya Zenith Apartment Indirapuram, Ghaziabad

www.healic.in

Pt. Name - Raj Jaismal Aqe - 23y/maile SP02 - 99% PR - 83 mit Temp- 96.9.f. BP - 121/79 wity. und - 72.1 pg CR - 37 Hut - 166cm.

Clobane. vision norman.

Both eys. Distone vision normal,

Both limb - possent No methy abnormality porsent

- Clerr- Spech.

- all perameter are. Normal. No AGnormality. Jourd.

patent totally fit.

Saxena MC-110091





Ð

			www.healic.in	4
Patient Name	: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.0000000139	Reported	: 09/Nov/2024 04:21PM	
Visit ID	: HEA142	Status	: Final Report	
Ref. By	: SELF	Panel Name	: HEALIC LAB	
Client Code	: HEA01	Barcode No	: hh000081f	
	DEP	ARTMENT OF BIOCHEMISTRY		

Result

Unit

	CLUCOSE	FACTINIC
PLASIVIA	GLUCOSE -	FASTING

Test Name

Sample Type : FLOURIDE PLASMA

Plasma Glucose Fasting	77.2	mg/dL	74.0-100.0
GOD-PAP			

COMMENTS:

Blood glucose determinations are the most frequently performed clinical chemistry laboratory procedures, commonly used as an aid in the diagnosis and treatment of diabetes. Elevated glucose levels (hyperglycemia) may also occur with pancreatic neoplasm, hyperthyroidism, and adrenal cortical hyperfunction as well as other disorders. Decreased glucose levels (hypoglycemia) may result from excessive insulin therapy or various liver diseases.

Scan to download the report



NRAN



B)

				www.healic.in	8
Patient Name	: Mr.RAJ JAISWAL	Collec	cted	: 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Recei	ved	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.0000000139	Repor	ted	: 09/Nov/2024 04:18PM	
Visit ID	: HEA142	Statu	s	: Final Report	
Ref. By	: SELF	Panel	Name	: HEALIC LAB	
Client Code	: HEA01	Barco	de No	: hh000081	
		DEPARTMENT OF BIOCH	HEMISTRY		

Result

Unit

Test Name

TOTAL CHOLESTEROL

Sample Type : Serum						
TOTAL CHOLESTEROL	220.40	mg/dL	<200			
CHOD-PAP						

COMMENTS:

Cholesterol measurements are used in the diagnosis of atherosclerotic coronary artery disease. Cholesterol measurements are also used in the diagnosis of metabolic disorders involving lipids and lipoproteins. Total serum cholesterol concentrations depend on many factors including age, gender, diet, lifestyle, physical activity, liver disease, and other metabolic disorders.

The more recent guidelines suggest tht risk stratifaction should rely only on the 10 year atherosclerotic cardiovascular disease risk calculation (2013 ACC/AHA guideline on the treatment of blood cholesterol to reduce atherosclerotis cardio vascular risk in adult).

Desirable	< 170
Borderline high	170 - 199
High	> 200

Coronary heart disease risk Adults	
Desirable	< 200
Borderline high	200 - 239
High	> 240

Scan to download the report



Dr. GAURAV GARG M.B.B.S. M.D. Consultant Pathologist

Page 2 of 10



Ð,

			www.healic.in	4
Patient Name	: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.000000139	Reported	: 09/Nov/2024 04:18PM	
Visit ID	: HEA142	Status	: Final Report	
Ref. By	: SELF	Panel Name	: HEALIC LAB	
Client Code	: HEA01	Barcode No	: hh000081	

DEPARTMENT OF BIOCHEMISTRY				
Test Name	Result	Unit	Bio. Ref. Range	
SERUM CREATININE				
Sample Type : SERUM				

SERUM CREATININE	0.50	mg/dL	0.62-1.17
Enzymatic			

COMMENTS:

Creatinine is eliminated from blood by glomerular filtration. Reduced renal function results in an increased serum creatinine concentration. Measurement of serum creatinine is used to diagnose and monitor acute and chronic renal disease, estimate glomerular filtration rate (GFR), or assess the status of renal dialysis patients.

Causes of increased serum creatinine levels:

- -Infection in kidney
- -Impairment of kidney functions
- -Alcholism
- -Excessive consumption of protein and meat
- -Drug use
- -Certain specific medications



NEAN



		www.healic.in	4
: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM	
: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
: HEA.000000139	Reported	: 09/Nov/2024 04:18PM	
: HEA142	Status	: Final Report	
: SELF	Panel Name	: HEALIC LAB	
: HEA01	Barcode No	: hh000081	
	: 23 Y/M : HEA.0000000139 : HEA142 : SELF	: 23 Y/M Received : HEA.0000000139 Reported : HEA142 Status : SELF Panel Name	: Mr.RAJ JAISWAL Collected : 09/Nov/2024 01:14PM : 23 Y/M Received : 09/Nov/2024 01:23PM : HEA.0000000139 Reported : 09/Nov/2024 04:18PM : HEA142 Status : Final Report : SELF Panel Name : HEALIC LAB

DEPARTMENT OF BIOCHEMISTRY				
Test Name	Result	Unit	Bio. Ref. Range	
SERUM UREA				
Sample Type : SERUM				

BLOOD UREA	26.40	mg/dL	10-50
Urease /GLDH			

COMMENTS:

Urea is frequently used in conjunction with the determination of creatinine for the differential diagnosis of prerenal uremia. (Cardiac decompensation, water depletion, increased protein catabolism) renal uremia (glomeuronephritis, chronic nephritis, polycystic kidney, nephorscelerosis,tubular necrosis) and postrenal uremia (obstruction of the urinary tract).

Causes of increased Urea levels:

-Excess protien intake -Hypovolaemia

-Heart Failure

-Gastrointestinal Bleeding

-Catabolic State - Trauma, severe infection etc.

Scan to download the report



MRAN

Dr. GAURAV GARG M.B.B.S. M.D. **Consultant Pathologist**

Page 4 of 10



Ð

Patient Name	: Mr.RAJ JAISWAL	Collected	www.healic.in : 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.000000139	Reported	: 09/Nov/2024 04:18PM	
Visit ID	: HEA142	Status	: Final Report	
Ref. By	: SELF	Panel Name	: HEALIC LAB	
Client Code	: HEA01	Barcode No	: hh000081	
DEPARTMENT OF BIOCHEMISTRY				

Result

Unit

Test Name

SGPT (ALT)

Sample Type : Serum

SGPT	68.10	U/L	<45
IFCC			

COMMENTS:

Alanine Aminotrasferase (ALT) or Serum-Glutamic-Pyruvic-Transaminase (SGPT) functions normally to transfer the amino group from alanine amino-acid to form pyruvate. This enzyme is located in the cytoplasm of the hepatocyte and thus is a marker of liver cell injury. ALT is relatively more specific for liver injury than AST.

Elevated ALT levels can indicate myocardial infarction, muscular dystrophy, especially in hepatobiliary diseases. Measurement of ALT is often used in diagnosis and monitoring treatment of liver diseases and heart diseases. The AST/ALT ratio is often used for differential diagnosis in liver diseases: if the AST/ALT ratio < 1, it indicates mild liver damage; otherwise it is associated with severe, often chronic liver diseases.

Scan to download the report



Dr. GAURAV GARG M.B.B.S. M.D. Consultant Pathologist

Page 5 of 10



10-50~10-50 PALE YELLOW

CLEAR

5.0 - 8.0

1.010 - 1.035

NIL

NIL

NIL

NIL

Nil

NIL

NIL

NIL

0-5

0-2

0-5

Ø

			www.healic.in	4
Patient Name	: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.0000000139	Reported	: 09/Nov/2024 05:11PM	
Visit ID	: HEA142	Status	: Final Report	
Ref. By	: SELF	Panel Name	: HEALIC LAB	
Client Code	: HEA01	Barcode No	: hh000081	
DEPARTMENT OF CLINICAL PATHOLOGY				

Result

3-4

NOT SEEN

Unit

ι

URINE ROUTINE EXAMINATION			
Sample Type : URINE			
PHYSICAL EXAMINATION			
VOLUME	40	mL	
COLOUR	PALE YELLOW		
Visual Examination			
APPEARANCE	CLEAR		
CHEMICAL EXAMINATION			
рН	6.0		
Double Indicator			
SPECIFIC GRAVITY	1.015		
Colorimetric			
PROTEIN	NIL		
(Tetra Bromophenol)			
GLUCOSE	NIL		
(Glucose oxidase peroxidase chromogen reaction)			
BLOOD	NIL		
Tetramethyl benzidine			
KETONE	NIL		
Sodium nitroprusside			
BILIRUBIN	NIL		
(Diazonium salt)			
UROBILINOGEN (Diazonium salt)	NIL		
NITRITE	NIL		
(Sulfananic acid tetrahydro benzol)	NIL		
LEUCOCYTE ESTERASE	NIL		
(Carboxylic acid ester diazonium salt)	NIL		
MICROSCOPIC EXAMINATION			
PUS CELLS	1-2	/hpf	
(Light microscopy)	1 ⁻ 2	יקיי	
RBCs	NIL	/hpf	
		יאיי	

/hpf NOT SEEN

/hpf

(Light microscopy) EPITHELIAL CELLS

(Light microscopy) CRYSTALS

Scan to download the report

INRAV

Dr. GAURAV GARG M.B.B.S. M.D. **Consultant Pathologist**

Page 6 of 10



Ø

			www.healic.in	4
Patient Name	: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.000000139	Reported	: 09/Nov/2024 05:11PM	
Visit ID	: HEA142	Status	: Final Report	
Ref. By	: SELF	Panel Name	: HEALIC LAB	
Client Code	: HEA01	Barcode No	: hh000081	

DEPARTMENT OF CLINICAL PATHOLOGY				
Test Name	Result	Unit	Bio. Ref. Range	
(Light microscopy)				
CASTS	NOT SEEN	/hpf	Not Seen	
(Light microscopy)				
BACTERIA	NOT SEEN	/hpf	Not Seen	
(Light microscopy)				
OTHER	NOT SEEN	/hpf	Not Seen	
(Light microscopy)				

COMMENT:

Urine routine and microscopic examination involves checking the appearance, concentration and content of urine. It is the most common screening laboratory procedures for the early detection for renal or urinary tract diseases as well as for the monitoring and evaluation for the systemic diseases of extra-genitourinary tract system.

Scan to download the report





Ð

			www.healic.in	4
Patient Name	: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM	
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM	
UHID/MR No	: HEA.000000139	Reported	: 10/Nov/2024 08:46AM	
Visit ID	: HEA142	Status	: Final Report	
Ref. By	: SELF	Panel Name	: HEALIC LAB	
Client Code	: HEA01	Barcode No	: hh000081	
DEPARTMENT OF HAEMATOLOGY				

Result

Unit

BLOOD GROUP ABO & RH

Test Name

Sample Type : WHOLE BLOOD EDTA

ABO Gel Columns agglutination Rh Typing Gel agglutination "O" POSITIVE

COMMENTS:

The test will detect common blood grouping system A, B, O, AB and Rhesus (RhD). Unusual blood groups or rare subtypes will not be detected by this method. Further investigation by a blood transfusion laboratory, will be necessary to identify such groups.

Disclaimer: There is no trackable record of previous ABO & RH test for this patient in this lab. Please correlate with previous blood group findings.

Scan to download the report



MRAN

Dr. GAURAV GARG M.B.B.S. M.D. Consultant Pathologist

Page 8 of 10



www.healic.in

٢

Patient Name	: Mr.RAJ JAISWAL	Collect	ed : 09/Nov	/2024 01:14PM
Age/Gender	: 23 Y/M	Receiv	ed : 09/Nov	/2024 01:23PM
UHID/MR No	: HEA.000000139	Report	ed : 09/Nov	/2024 04:28PM
Visit ID	: HEA142	Status	: Final Re	eport
Ref. By	: SELF	Panel I	Name : HEALIC	LAB
Client Code	: HEA01	Barcod	e No : hh0000	81
	DEPA	ARTMENT OF HAEMA	TOLOGY	
Test Name		Result	Unit	Bio. Ref. Range
Sample Type : WH Haemoglobin	OLE BLOOD EDTA	14.3	g/dL	13.0-17.0
Colorimetric				
RBC Count Optical Flowcytom	etry	4.7	10^6/µL	4.5-5.5
PCV/Haematocri RBC pulse height d		44.5	%	40-50
MCV Automated/Calcula	ıted	94.68	fL	80-100
MCH		30.3	pg	27-32

Sample Type : WHOLE BLOOD EDTA			
Haemoglobin Colorimetric	14.3	g/dL	13.0-17.0
RBC Count Optical Flowcytometry	4.7	10^6/µL	4.5-5.5
PCV/Haematocrit RBC pulse height detection	44.5	%	40-50
MCV Automated/Calculated	94.68	fL	80-100
MCH Automated/Calculated	30.3	pg	27-32
MCHC Automated/Calculated	32.10	g/dL	31.5-34.5
RDW - CV Automatic Calculated	13.7	%	11.0-16.0
RDW - SD Automatic Calculated	41.8	fl	35.0-56.0
Total Leucocyte Count Impedance	6.60	10^3/uL	4.0-10.0
Differential Count (Fluorescent Flow Cytometry)			
Neutrophil	61.4	%	50-80
Lymphocyte	30.5	%	20-40
Eosinophil	2.4	%	0.5-5.0
Monocyte	5.5	%	3-12.0
Basophil ABSOLUTE LEUKOCYTE COUNTS	0.2	%	0.0-2.0
Absolute Neutrophil Count Automated Calculated	4.1	10^3/uL	2.0-7.0
Absolute Lymphocyte Count Automated Calculated	2	10^3/uL	1.5-4.0
Absolute Eosinophil Count Automated Calculated	0.2	10^3/uL	0.02-0.50
Absolute Monocyte Count Automated Calculated	0.4	10^3/uL	0.12-1.20

Scan to download the report



INRAN



Ø

			www.healic.in
Patient Name	: Mr.RAJ JAISWAL	Collected	: 09/Nov/2024 01:14PM
Age/Gender	: 23 Y/M	Received	: 09/Nov/2024 01:23PM
UHID/MR No	: HEA.0000000139	Reported	: 09/Nov/2024 04:28PM
Visit ID	: HEA142	Status	: Final Report
Ref. By	: SELF	Panel Name	: HEALIC LAB
Client Code	: HEA01	Barcode No	: hh000081

DEPARTMENT OF HAEMATOLOGY				
Test Name	Result	Unit	Bio. Ref. Range	
Absolute Basophil Count Automated Calculated	0	10^3/uL	0.00-0.10	
Platelet Count Optical Flowcytometry	296	10^3/μL	150-450	
PCT	0.3	%	0.108-0.282	
PDW Calculated	15.2	fL	15.0-17.0	
MPV Calculated	9	fL	6.5-12.0	
ERYTHROCYTE SEDIMENTATION RATE Westergren	12	mm/1 hr	0-10	

*** End Of Report ***

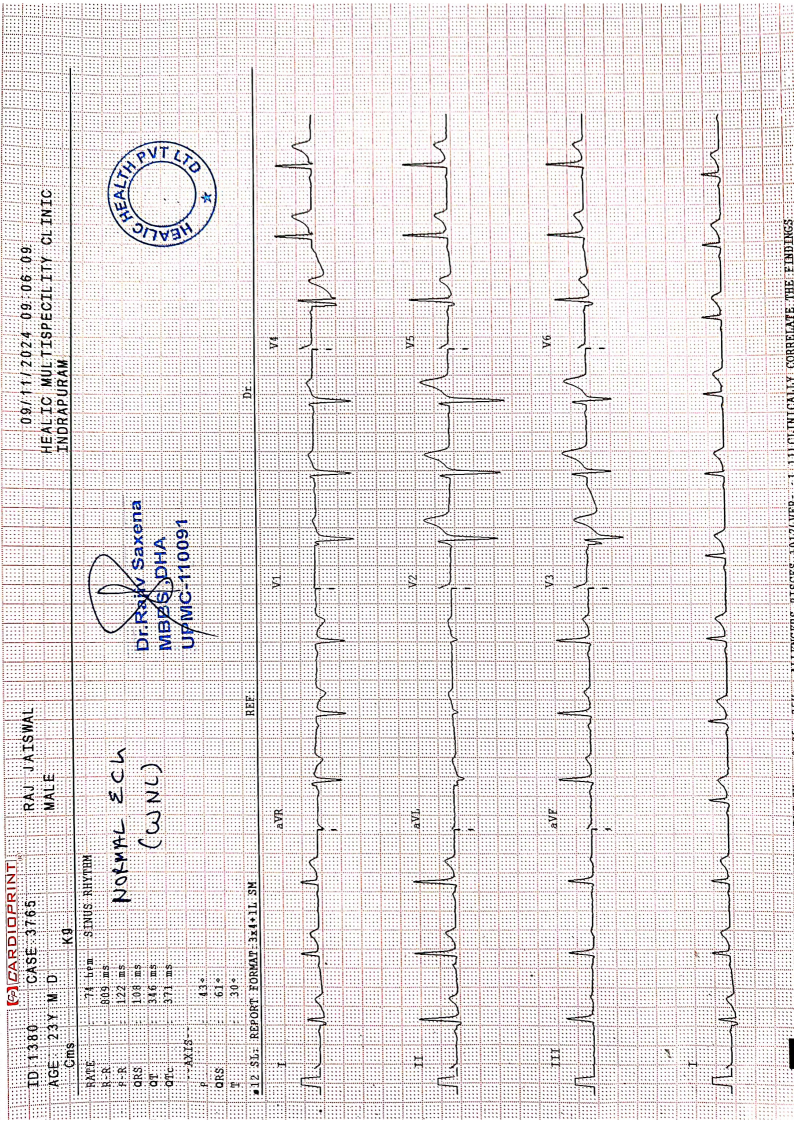
Scan to download the report

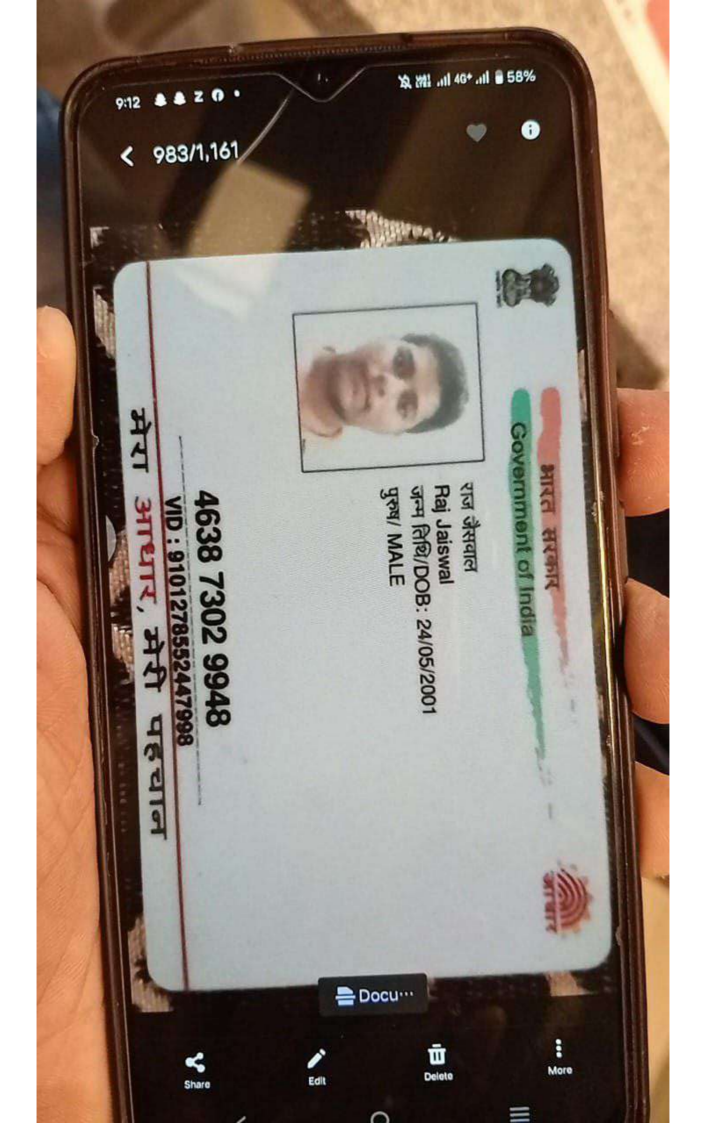


NRAV

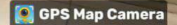
Dr. GAURAV GARG M.B.B.S. M.D. Consultant Pathologist

Page 10 of 10



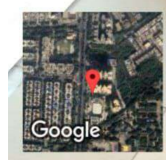






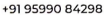
PULL

Dr Gas & Tr



Ghaziabad, Uttar Pradesh, India Tower-a, Saya Zenith, Indirapuram, Ghaziabad, Uttar Pradesh 201014, India Lat 28.637816° Long 77.378885° 09/11/24 09:13 AM GMT +05:30

UTBERT ABLE



Saya Zenith Apartment Indirapuram, Ghaziabad



www.healic.in

NAME	RAJ JAISWAL	AGE/SEX	23 YRS/ MALE		
REFD BY.	SELF	DATE	09/11/2024		
X-RAY CHEST - PA VIEW					

Findings:

Visualized lung fields appear clear.

Both hilar shadows appear normal.

Cardiothoracic ratio is within normal limits.

Both hemidiaphragmatic outlines appear normal.

Both costophrenic angles are clear.

IMPRESSION: No significant abnormality seen.

Adv: Clinical correlation

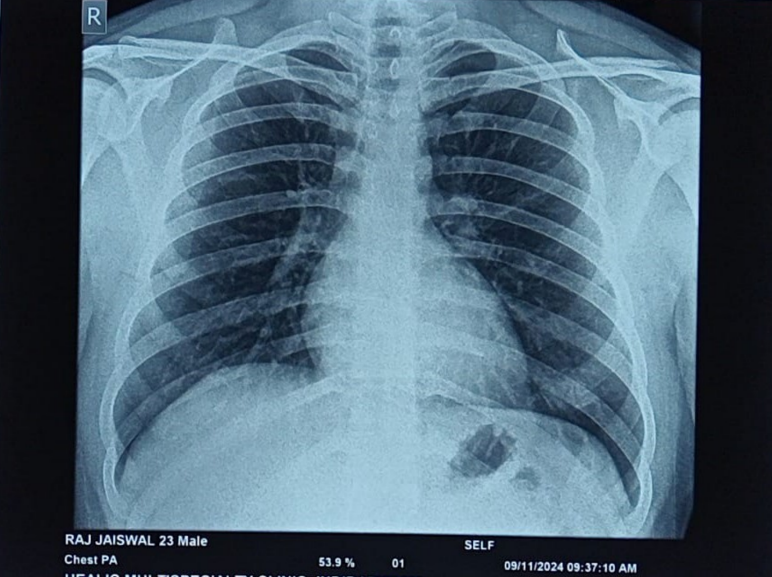
DR. REMA ARØŔA MBBS, DNB (Radiodiagnosis) CONSULTANT RADIOLOGIST

7

Disclaimer- The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate. Hence, finding should always be interpreted in the light of clinic-pathological correlation. This is a professional opinion. Not a diagnosis. Not meant for medicolegal purposes.



11



HEALIC MULTISPECIALTY CLINIC- INDIRAPURAM