

**Patient Name** 

: Mrs. NEHA JANYANI

UHID

Age/Sex Type

IP No.

: 28 Years 9 Months 10 Days / Female

TPA/Corporate

: 180466

Bill/Req. No.

24490507

Referal Doctor Requisition Date : Dr.R.M.O

Sample Collection Dt.

: 27/01/2024 : 27/01/2024

Sample Receiving Dt.

: 27/01/2024

Reporting Dt.

: 27/01/2024

Tests	Results	Reference Range	Units	Method	Specimen Type
TRI-IODOTHYRONINE (T3)	1.29	0.69 - 2.15	ng/ml	Chemiluminescence	Serum
THYROXINE (T4)	10.5	5.01 - 12.45	μg/dL	Chemiluminescence	
THYROID STIMULATING HORMONE (TSH)	2.01	0.5-5.50 ,	μIU/ml		Serum

\*\*\*\*\* END OF THE REPORT

DR.PRADIP KUMAR CONSULTANT MICROBIOLOGY Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST

Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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Page 1 of 1

Lab Technician: AJITIS13 H = High / L= Low

P = Panic



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: OPD

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COMPLETE HAEMOGRAM						
Tests	Results		Reference Range	Units	Method	Specimen Type
HAEMOGLOBIN	9.3	L	12.0 - 15.0	gms/dL	COLORIMETRY	Whole Blood-EUTA
TOTAL LEUCOCYTE COUNT	7130		4000 - 11000	/µL	Impedance	Whole Blood-FD***
DIFFERENTIAL COUNT						
NEUTROPHILS	60		40 - 80	%	FLOW CYTOMETRY	
LYMPHOCYTES	28		20 - 40	%	FLOW CYTOMETRY	Whole Blood-EDTA
MONOCYTES	10		2 - 10	%	FLOW CYTOMETRY	Whole Blood-EDTA
EOSINOPHILS	02		1-6	%	FLOW CYTOMETRY	
BASOPHILS	00		0 - 2	%	FLOW CYTOMETRY	Whole Blood-EDTA
						5.272
RED BLOOD CELL COUNT	4.69		3.8 - 4.8	millions/µL	ELECTRICAL IMPEDANCEIMPEDANCE	Whole Blood-EDTA
PACKED CELL VOLUME	30.7	L	36 - 46	%	CALCULATED	Whole Blood-EDTA
MEAN CORPUSCULAR VOLUME	65.5	L	80 - 100	fL	MEASURED	Whole Blood-EDYA
MEAN CORPUSCULAR HAEMOGLOBIN	19.8	L	27 - 32	Picogrames	CALCULATED	Whole Blood-ED75
MEAN CORPUSCULAR HB CONC	30.3	L	31.5 - 34.5	%	CALCULATED	Whole Blood FDTS
PLATELET COUNT	350		150 - 410	THOUSAND/ CUMM	ELECTRICAL IMPEDANCE	Whole Blood-EDTA

#### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

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Lab Technician: MAHENDRA



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ESR

Tests Results

Reference Range

Units

Method

Specimen Type

E.S.R.

32

0 - 20

mm at the end of 1st hr Westergren

Whole Blood-EDTA

(Manual Modified Westergren )

15.00 mm at first hr 0 - 20 Reference Sedimentation rate (mm in 1 hour at 20 3 deg C)

Men 17-50 yr 10

or < 51-60 yr 12

or < 61-70 yr 14

or < >70 yr 30

Women 17-50 yr 12

or < 51-60 yr 19

or < 61-70 20

or < >70 yr 35 or <

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

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Lab Technician: MAHENDRAMS

H = High L= Low

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URINE ROUTINE MIC	ROSCOPY					-
Tests	Results	Reference Range	Units	Method	Specime	n Type
PHYSICAL EXAMINATION	U					J. J. J. J.
VOLUME	15		ml	Visual	Urine	
COLOUR	Pale Yellow	Pale Yellow		Visual	Urine	- P. L.
APPEARANCE	Clear	Clear		Visual		
SPECIFIC GRAVITY	1.010	1.005 - 1.030		BROMTHYMOL BLUE	Urine	31112
CHEMICAL EXAMINATION	.U					
PH	6.0	4.5 - 8.0		Double Indicator	Urine	
BLOOD	NIL	NIL		oxidase-peroxide	Urine	
URINE PROTEIN	Negative	NIL		tetrabromophenol blue	Urine	
KETONES	NIL			NITOPRUSSIDE	Urine	1.187
BILIRUBIN	NIL	NIL		Diazotized dichloroaniline	Urine	
UROBILINOGEN	NORMAL (0.2,1)	NIL	µmol/L	Elrich REACTION	Urine	
GLUCOSE/URINE	NIL	NIL		GODPOD/Benedicts	Urine	
MICROSCOPIC EXAMINAT	TION .U					
PUS CELL	4-5/hpf	23/HPF		Microscopy	Urine	
RED BLOOD CELLS	NIL	NIL		Microscopy	Urine	4.
EPITHELIAL CELLS	1-2/hpf	45/HPF		Microscopy		
CASTS	NIL	NIL		Microscopy	Urine	
CRYSTALS	NIL	NIL		Microscopy		

\*\*\*\*\* END OF THE REPORT \*\*\*

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: 27/01/2024 : 27/01/2024

LIPID PROFILE	(TOTAL	CHOLESTEROL	LDL	HDL.	TREIGYLCERIDES)
Tanks		The second secon	- 11000		

Tests	Results	Reference Range	Units	Method	Casalman Ta
LIPID PROFILE			- CF-121-25-1		Specimen Type
TOTAL CHOLESTEROL	151.40	0 - 200	mg/dL	Trinders end point	Serum
SERUM TRIGLYCERIDES	44.60	35 - 170	mg/dl	GPO-TRINDER END POINT	Serum
HDL-CHOLESTEROL	51.61	>60	mg/dl	DIRECT	Serum
LDL	90.87	50 - 135	mg/dl	calculated	Serum
VLDL CHOLESTEROL	8.92	7 - 34	mg/dL	calculated	Serum
TOTAL CHOLESTEROL/HDL RATIO	2.93	2.0 - 5.0	mg/dl	calculated	Serum
LDL CHOLESTEROL/HDL RATIO	1.76	1-3	mg/dL	calculated	Serum

According to the recommendation of the European society, the following Clinical interpretation is taken into consideration

Cholesterol - <200 mg/dl

Triglycerides - <200 mg/dl - No Lipid metabolism deficiency

Cholesterol - 200 - 300 mg/dl - Deficiency in lipid

metabolism if HDLecholesterol is<35 mg/dl

Cholesterol - >300 mg/dl

Triglycerides - >200 mg/dl - Deficiency in lipid metabolism

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

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: MEDIWHEEL

IP No.

Reference Range

Units

Method

BIII/Req. No.

Referal Doctor

Reporting Dt.

**Requisition Date** 

Sample Collection Dt.

Sample Receiving Dt.

Specimen Type

NAME OF THE

FASTING PP

Tests

BLOOD SUGAR P.P.

BLOOD SUGAR P.P

113.80

Results

mg/dl

god trinders

: 180466

: R.M.O

: null

: 24490507

: 27/01/2024

: 27/01/2024

: 27/01/2024

\*Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.

\*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.

\*External Quality Control by Biorad Laboratory.

Blood Group and Rh Type

Results					
Results	-	Reference Range	Units	Method	Specimen Type
"O" Positive				SLIDE METHOD	
					1
Results	0.0	Reference Range	Units	Method	Specimen Type
100.36	н	70 - 100	mg/dl	god trinders	N. N.
Results		Reference Range	Units	Method	Specimen Type
5.6		Non-Diabetics 4.0 - 6.0In DiabeticsGood	%		
	Results 100.36 Results	Results  100.36 H  Results	Results Reference Range  100.36 H 70 - 100  Results Reference Range  5.6 Non-Diabetics 4.0 - 6.0In DiabeticsGood	Results Reference Range Units  100.36 H 70 - 100 mg/dl  Results Reference Range Units  5.6 Non-Diabetics 4.0 - % 6.0In DiabeticsGood	Results Reference Range Units Method  100.36 H 70 - 100 mg/dl god trinders  Results Reference Range Units Method  5.6 Non-Diabetics 4.0 - %

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.PRADIP KUMAR CONSULTANT MICROBIOLOGY

Control 6.9 - 7.6Poor Control > 7.6

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care providers



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; 27/01/2024 ; 27/01/2024

Reporting Dt.

: 27/01/2024

LIVER FUNCTION TEST	144				
Tests	Results	Reference Range	Units	Method	Specimen Type
LFT					
TOTAL BILIRUBIN	0.48	0.1 - 1.2	mg/dL	DIAZO	Serum
DIRECT BILIRUBIN	0.19	- 0 - 0.3	mg/dL	DIAZO	Serum
INDIRECT BILIRUBIN	0.29	0.1 - 0.9	mg/dL	Calculated	Serum
SGOT (AST)	43.2	0 - 45	U/L	IFCC WITHOUT PYRIDOXAL PHOSPHATE	Serum
SGPT (ALT)	33.2	0 - 45	U/L	IFCC WITHOUT PYRIDOXAL PHOSPHATE	Serum
ALKALINE PHOSPHATASE	54.9	39 - 118	IU/L	MODIFIED IFCC KINETIC	Serum
TOTAL PROTEINS	6.69	6.4 - 8.0	g/dL	Biuret	Serum
ALBUMIN	4.03	3.2 - 5.0	g/dL	BCG DYE END POINT	Serum
GLOBULIN	2.66	2.0 - 3.5	g/dL	Calculated	Serum
A/G RATIO	1,52	1.0 - 2.0		Calculated	Serum

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.PRADIP KUMAR CONSULTANT MICROBIOLOGY Dr.ISHRAT YOUNAS KHAN MBBS, MD DATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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Lab Technician: MAHENDR

**3** 

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KIDNEY FUNCTION	CONTRACTOR OF THE PERSON OF TH			44.34	Method	Section 7
Tests	Results		Reference Range	Units	Method	Specimen Type
KFT						
UREA	29.4		13 - 45	mg/dL	UREASE-GLDH FIXED TIME	Serum
CREATININE	0.39	L	0.6 - 1.40	mg/dL	JAFFE INTIAL RATE	Serum
URIC ACID	2.50 -		2.5 - 6.8	mg/dL	URICASE-TOOS	Serum
SODIUM	143		133 - 146	meq/L	ISE DIRECT	Serum
POTASSIUM	4.2		3.5 - 5.3	meq/L	ISE DIRECT	Serum

#### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

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### DEPARTMENT OF RADIOLOGY

Patient Name

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Reg No

56015

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Type

28 Years 9 Months 10Days / Female

Ref. Doctor

Self

OPD

Collection Dt.&Tm.

Uploading Dt.&Tm.

: 27/01/2024 :27/01/2024

Printing Dt.&Tm.

: 30/01/2024

Req. No. Consultant Doctor : 24490507 : Dr. R.M.O

#### CHEST AP

Both lung fields appear normal.

Both domes of diaphragm are normal.

Both costophrenic angles are normal.

Both hila are normal.

PLEASE CORRELATE CLINICALLY.

Note: This Report is not for Medicolegal purpose.

Dr. Preety Kochariessional opinion and not the diagnosis. Beast strainte clinically)
MBBS, DMRD, DNB, Consultant Radiology
H-Block, Palet Regn. Recupros Haryana - 122017 Ph.: 0124 477 MD0, Consultant Radiology. 8 Ph.: 0124 477 MD0, Consultant Rattletely, 8695000000

care providers

HMC Regn. No. 19480 care providers



# Park Hospital

(A Unit of Umkal Health Care Pvt. Ltd.) GROUP SUPER SPECIALITY HOSPITAL



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Consultant Doctor

: Dr. R.M.O

#### **ULTRA SOUND W/A**

Liver: Liver is normal in size (12.8 cm), shape and echotexture. No focal lesion seen. Intrahepatic biliary radicals are normal.

Gall Bladder: Gall bladder is distended. No calculus seen. Gall bladder shows normal wall thickness. CBD is normal.

Pancreas: Pancreas is normal in size, shape and echotexture. No peri-pancreatic collection seen. Portal Vein is normal.

Spleen: Spleen is normal in size (9.6 cm) and echotexture.

Right kidney: Right kidney is normal in size ( 10.6 x 4.8 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Cortico-medullary differentiation maintained.

Left kidney: Left kidney is normal in size ( 11.5 x 5.7 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Corticomedullary differentiation maintained.

Urinary Bladder: Urinary bladder is distended and shows normal wall thickness. No calculus/

Uterus: Uterus is anteverted, normal in size (7.5 x 4.6 x 5.9 cm), shape and echotexture. Endometrial thickness is 12.5 mm. Myometrial echotexture appears normal.

Ovaries: Both ovaries are well visualized, appears normal in size and shape. No dominant follicles are seen in the both ovaries. Right ovary measures: 25 x 17 x 22 mm; Vol. 5.3 cc. Left ovary measures: 36 x 22 x 29 mm;

No adnexal mass seen.

No free fluid is noted.

IMPRESSION: No significant abnormality seen.

ADV.: Clinico-Lab correlation

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Dr. Preety Kochar MBBS,DMRD,DNB,Consultant Radiology HMC Regn. No. 11787

Dr. Sonali Sharma

MD. Consultant Radiology HMC Regn. No. 19480

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