

#### **APOLLO SPECTRA HOSPITALS**

14/138, Chunni Ganj, Mall Road, Kanpur-208 001

Helpline No.: +91 99355 77550 Ph. No.: 0512 - 255 5991, 255 5992

www.apollospectra.com

## **MEDICAL EXAMINATION REPORT**

NAME: Mr. NADEEM AKHTAR SHEKH

AGE/SEX: 35Y/MALE

DATE OF BIRTH: 03/05/1989

ADDRESS: 131/237 BEGUM PURWA T.P NAGAR KANPUR-208023

## **OBSERVATIONS**

1. DIABETES MELLITUS: NO

3. C.O.P.D.: NO

5. EYE DISORDER: NO

7. EPILEPSY: NO

9. E.N.T.: NORMAL

2. HYPERTENSION: NO

4. TUBERCULOSIS: NO

6. PARALYSIS: NO

8. DENTAL: NORMAL

BLOOD PRESSURE: 130/80 mmhg

PULSE: 61 bpm

WEIGHT:85 kg

**RESPIRATORY RATE: 18/Pm** 

HEIGHT:174 cm

BMI:28.1 kg/m<sup>2</sup>

Spo2 level:98%

Advice for low fat diet.

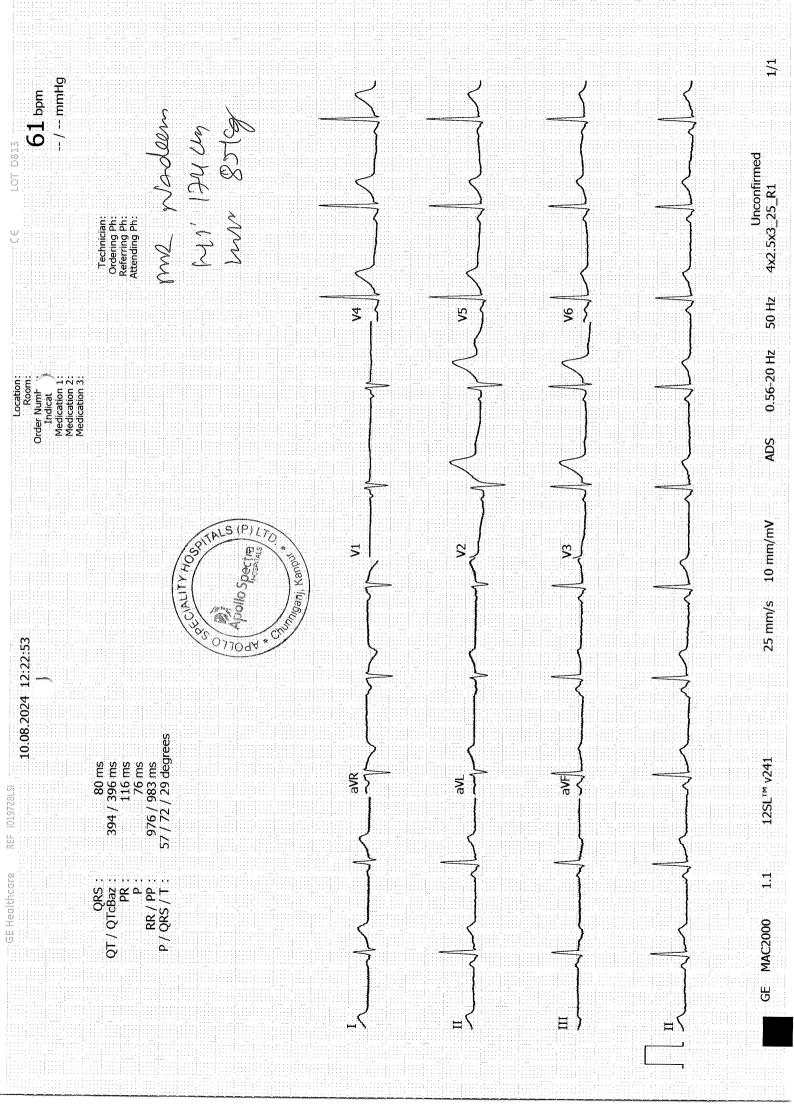
PLACE: Kanpur

DATE: 10/08/2024



## APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

(Formerly known as Nova Specialty Hospitals Private Limited) CIN- U85100TG2009PTC099414





OUCHING LIVES

**APOLLO SPECTRA HOSPITALS** 

14/138, Chunni Gani, Mall Road, Kanpur-208 001

Helpline No.: +91 99355 77550 Ph. No.: 0512 - 255 5991, 255 5992

www.apollospectra.com

Patient Name

: Mr. NADEEM AKHTAR SHEKH

UHID

: SKAN.0000132261

Reported on

: 10-08-2024 12:25

Adm/Consult Doctor

Age

:35 Y M

OP Visit No

: SKANOPV173222

Printed on

: 10-08-2024 12:25

Ref Doctor

: SELF

#### DEPARTMENT OF RADIOLOGY

#### X-RAY CHEST PA

Both lung fields and hila are normal.

No obvious active pleuro-parenchymal lesion seen.

Both costophrenic and cardiophrenic angles are clear.

Both diaphragms are normal in position and contour.

Thoracic wall and soft tissues appear normal.

## **CONCLUSION:**

No obvious abnormality seen

Printed on:10-08-2024 12:25

---End of the Report---

Dr. DUSHYANT KUMAR YARSHM

MD, DNB Radiology

Page 1 of 1



TOUCHING LIVES-

APOLLO SPECTRA HOSPITALS

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Patient Name

: Mr. NADEEM AKHTAR SHEKH

**UHID** 

: SKAN.0000132261

Reported on

: 10-08-2024 12:33

Adm/Consult Doctor

Age

: 35 Y M

OP Visit No

: SKANOPV173222

Printed on

: 10-08-2024 12:34

Ref Doctor

: SELF

## DEPARTMENT OF RADIOLOGY

## **ULTRASOUND - WHOLE ABDOMEN**

Liver Mild hepatomegaly with diffuse grade I fatty liver. No focal lesion is seen. PV and CBD normal. No dilatation of the intrahepatic biliary radicals.

Gall bladder is well distended. No evidence of calculus. Wall thickness appears normal. No evidence of periGB collection. No evidence of focal lesion is seen.

Spleen appears normal. No focal lesion seen. Splenic vein appears normal.

Pancreas appears normal in echopattern. No focal/mass lesion/calcification.

No evidence of peripancreatic free fluid or collection. Pancreatic duct appears normal.

Both the kidneys appear normal in size, shape and echopattern. Cortical thickness and CM differentiation are maintained. No calculus / hydronephrosis seen on either side.

Urinary Bladder is empty pelvic organs could not be commented.

#### IMPRESSION:-

Mild hepatomegaly with diffuse grade I fatty liver. Suggest – clinical correlation.

(The sonography findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Printed on: 10-08-2024 12:33

---End of the Report---

Dr. DUSHYANT KUMAR VARSHNEY

Page 1 of 2



-TOUCHING LIVES-

Patient Name

Reported on

: Mr. NADEEM AKHTAR SHEKH

UHID

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Name of Patient: MR. NADEEM AKHTAR SHEKH Date: 10/08/2024

Referred By : MEDICAL H/C Age: 35YRS/ MALE

Investigation : 2D ECHO UHID 132261

Mitral Valve: IF CUSPIC & N

Tricuspid Valve: (N) Pulmonary Valve (N)

Uiop[]

LVID(d)	4.6cm	IVSd	1.2 cm	PWD	1.13cm	EF	60%. By M Mode
LVID(s)	3.12Cm	IVSs	1.9 Cm	PWs	1.9Cm	FS	32%
<u>LA</u>	3.0(m	Aorta	<b>2</b> . 9 Ch	TAPSE	N	Diastolle dysfunction of LV	Absent

RWMA : Absent

Left Atrium: Right Atrium : N

Left Ventricle: N

Right Ventricle : N

Pulmonary Artery: (N)

Superior Venacava: (N)

Inferior Venacava: (N) Pericardial Effusion: Absent

Cardiac vegetation/Masses: Absent IAS/IVS : Intact

Cardiac valves :-

	Peak Velocity m/sec	Peak Gradient mm Hg	Mean Gradient mmHg	Regurgitation Grade	Others/Comm ents
Mitral Valve	ESA	min 11g	g	No me	ents
Aortic Valve	1.09 MLS	4.8mmng		NOTR	
Tricuspid Valve	1.25 m/s	6.2"	,	NOAR	
Pulmonary Valve	0.639 M	5 2.0"		NOPR	

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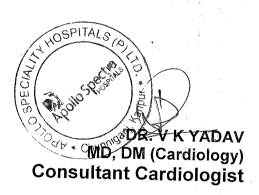


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## FINAL IMPRESSION

- · Normal Cardiac chamber 8138
- · NO RWMA
- · WEF: 60%.
- · Mormal valvular echo
- . No significant reguralitat"
- · No PE(Clot/mass/ug)
- · IVC size. 17 mm , \$50% collapsibility
- · IAS/ IVS intact
- · Normal Lu systolic & diastolic function



Please correlate clinically

Kindly Note

Please Intimate us for any typing mistakes and send the report for correction within 7 days.

The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal clinician tissues and are not always conclusive.

Further biochemical and radiological investigation & clinical correlation is required to enable the to reach the final diagnosis.

## APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

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Registered Office: 1-10-60/62, Ashoka Raghupathi Chambers, 5th Floor, Begumpet, Hyderabad-500 016, Telangana, India.



**Patient Name** 

: Mr. NADEEM AKHTAR SHEKH

Age / Gender

: 35Y/Male

UHID/MR No.

: SKAN.0000132261

**OP** Visit No

: SKANOPV173222

Sample Collected on: 10-08-2024 12:12

Reported on

: 10-08-2024 13:35

LRN#

: LAB13623357

Specimen

: Blood(EDTA)

**Ref Doctor** 

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID

: 22E30688

Adm/Consult Doctor:

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

#### DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
HEMOGRAM + PERIPHERAL SMEAR			
<b>Hemoglobin</b> Method: Cyanide Photometric	16.0	13 - 17	g/dL
RBC Count Method: Electrical Impedance	5.23	4.5 - 5.5	millions/cu mm
<b>Haematocrit</b> Method: Calculated	46.8	40 - 50	%
MCV Method: Calculated	89.5	83 - 101	fl
MCH Method: Calculated	30.6	27 - 32	pg
MCHC Method: Calculated	34.2	31.5 - 34.5	g/dl
RDW	14.4*	11.6 - 14	%
Platelet Count Method: Electrical Impedance	1.97	1.5 - 4.1	lakhs/cumm
TLC Count Method: Electrical Impedance	8200	4000 - 11000	SPITALS (S)

Results are to be correlated clinically

**NOTE:** All pathological test have technical limitations which Toppynia an intechnologistic pretative errors. Cplanarative Plinical pathological co-relation is necessary. In case of any discrepancy, results may be reviewed and repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.

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1\(\frac{1}{3}\)8, Chunniganj, Kanpur - 208001 Pathology excelhospitals@gmail.com Emergency No. 9935577550



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Emp/Auth/TPA 1D : 22E30688

Adm/Consult Doctor :

Sponsor Name

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Differential Leucocyte Count(Fluorescence Flow

Cytometry / VCS Technology )

Neutrophils	
Lymphoxytos	

56

40 - 80

%

Lymphocytes

40

20 - 40

%

Monocytes

02

2 - 10

%

**Eosinophils** 

02

1-6

%

%

Basophils

00

0-2

Erythrocyte Sedimentation Rate (ESR) Method: Westergrens Method.

08

0 - 14

mm/hr

## TEST NAME

RESULT

**BIOLOGICAL REFERENCE** INTERVALS

**UNITS** 

BLOOD GROUP ABO AND RH FACTOR

**ABO** 

Method: Microplate Hemagglutination

Rh (D) Type:

**POSITIVE** 

AB

Method: Microplate Hemagglutination

End of the report

Chunnic

Results are to be correlated clinically

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\$4738, Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Pathology Emergency No. 9935577550 : excelhospitals@gmail.com



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Age / Gender

: 35Y/Male

UHID/MR No.

: SKAN.0000132261

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Sample Collected on: 10-08-2024 12:12

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: 10-08-2024 13:52

LRN#

: LAB13623357

Specimen

: Blood(EDTA)

**Ref Doctor** 

: SELF

Emp/Auth/TPA ID : 22E30688

Adm/Consult Doctor :

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

## DEPARTMENT OF LABORATORY MEDICINE

#### PERIPHERAL SMEAR

Methodology

Microscopic

**RBC** 

Normocytic Normochromic

**WBC** 

within n ormal limits. DLC is ( P 56 L 40 M 02 E 02 B 00 )

Platelets

Adequate in Number

**Parasites** 

No Haemoparasites seen

**IMPRESSION** Note/Comment Normocytic normochromic blood picture Please Correlate clinically

End of the report

Results are to be correlated clinically

Lab Technician / Technologist NOTE: All pathological test have technical limitations which may at times cause interpretative errors. Collaborative clinical pathological co-relation is necessary. In case of any discrepancy, results may be reviewed and repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.

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1**Patta 16**bynniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Email: excelhospitals@gmail.com Emergency No. 9935577550



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Sample Collected on: 10-08-2024 12:12

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: 10-08-2024 15:58

LRN#

: LAB13623357

Specimen

: Serum

**Ref Doctor** 

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID : 22E30688

Adm/Consult Doctor :

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

## DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
GAMMA GLUTAMYL TRANFERASE (GGT	Γ)		
GAMMA GT Method: Kinetic Photometric	47	< 55	U/L
RENAL PROFILE/RENAL FUNCTION TES	T (RFT/KFT)		
CREATININE - SERUM / PLASMA Method: Jaffe's Kinetic	1.3	0.7 - 1.3	mg/dl
URIC ACID - SERUM Method: Modified Uricase	8.4*	3.5 – 7.2	mg/dl
UREA - SERUM/PLASMA Method: Urease with indicator dye	31	Male: 19 - 43	mg/dl
CALCIUM Method: O-Cresolphthalein complexone	10.7*	8.5 - 10.1	mg/dl
BUN  Method: Urease with indicator dye	14.45	9-20	mg/dl
PHOSPOHORUS Method: Phosphomolybdate -UV	4.6*	2.5 - 4.5	mg/dl
ELECTROLYTES (Na) Method: ISE-Direct	138	135 - 145	meq/L
ELECTROLYTES (K)	4.2	3.5 - 5.1 HOSPITALS	meq/L

Results are to be correlated clinically

NOTE: All pathological test have technical limitations which Treekindia in reception of the control of the repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.

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14/138, Chunniganj, Kanpur - 208001 Pathraibgsxcelhospitals@gmail.com ❖ Emergency No. 9935577550

\* Chunnia



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: LAB13623357

Specimen

: Serum

**Ref Doctor** 

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID : 22E30688

Adm/Consult Doctor:

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

Method: ISE-Direct

GLUCOSE, FASTING

Glucose - Plasma

91\*

Fasting

mg/dL

Method: GOD-PAP

- Normal : < 100mg/dL

- Prediabetes: 100 - 125 mg/dL Diabetes: 126 mg/dL or higher

GLUCOSE, POST PRANDIAL (PP), 2 HOURS (POST MEAL)

Glucose - Plasma

153

Post prandial: < 140 mg/dL

mg/dL

Method: GOD-PAP

Random: <200mg/dL

LIVER FUNCTION TEST (LFT)

**BILIRUBIN TOTAL** 

1.29

0.2 - 1.3

mg/dL

Method: Azobilirubin/dyphylline

**BILIRUBIN (DIRECT)** 

0.38

Adults: 0.0 - 0.3

mg/dL

Method: Dual Wavelength Spectrophotometric

0.91

Neonates: 0.0 - 0.6

BILIRUBIN UNCONJUGATED(INDIRECT) Method: Dual Wavelength Spectrophotometric

0.0 - 1.1

mg/dL

**ALBUMIN** 

4.6

3.0 - 5.0

g/dL

g/dL

Method: Bromocresol Green dye binding

PROTEIN TOTAL

Method: Biuret Reaction

7.5

6.0 - 8.2

Results are to be correlated clinically

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xeel Hospit

148 (38) Chunniganj, Kanpur - 208001 MD Ph. 0512-2555991, 2555992 nail : excelhospitals@gmail.com Patho Pregency No. 9935577550

Chunnigat



**Patient Name** 

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UHID/MR No.

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LRN#

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Specimen

: Serum

**Ref Doctor** 

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: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID : 22E30688

Adm/Consult Doctor :

Sponsor Name AST (SGOT)

: ARCOFEMI HEALTHCARE LIMITED

Method: Kinetic (Leuco dye) with P 5 P GLOBULINN

2.9

2.8 - 4.5

14 - 36

g/dL

U/L

Method: Calculation ALT(SGPT)

50

9 - 52

U/L

LIPID PROFILE

**CHOLESTEROL** 

184

<200 - Desirable

mg/dL

Method: CHOD-End Point POD (Enzymatic)

200-239 - Borderline High

50

>=240 - High<40 - Low

HDL Method: Direct Measure PEG

91

>=60 - High< 100 - Optimal mg/dL

Method: Calculation Friedewald's Formula

100-129 - Near Optimal & Above Optimal

TRIGLYCERIDES Method: Enzymatic GPO/POD/End Point 215\*

Normal: <150

mg/dl

Border High: 150 - 199

High: 200 - 499 Very High : >= 500

Note: Overnight fasting of 10-12hrs

is recommended to avoid fluctuations in Lipid Profile.

**VLDL** 

43\*

mg/dL

Method: Calculated

10-40

Results are to be correlated clinically

**NOTE**: All pathological test have technical limitations which may at times cause interpretative errors. Collaborative clinical participation of relation is necessary. In taxeNot EntyPolis@Pepancy, results may be reviewed and repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.



148/98 Chunniganj, Kanpur - 208001 MD Ph. 0512-2555991, 2555992 jail,: excelhospitals@gmail.com Patho Energency No. 9935577550



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: 10-08-2024 16:00

LRN#

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Specimen

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: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

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ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID : 22E30688

Adm/Consult Doctor :

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

#### DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
HbA1c, GLYCATED HEMOGLOBIN			
HbA1c, GLYCATED HEMOGLOBIN Method:HPLC	5.6	<=5.6:Non-Diabetic 5.7-6.4: Prediabetes (Increased Risk for Diabetes) >=6.5: Diabetes Mellitus Note: In absence of unequivocal Hyperglycemia and the presence of discordant fasting, post prandial or Random Glucose values, result should be confirmed by repeat test(ADA Guidelines 2015)	%
eAG (estimated Average Glucose)	114.02		mg/dL

Method: Calculated

End of the report



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**OP Visit No** 

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Sample Collected on: 10-08-2024 12:12

Reported on

: 10-08-2024 13:42

LRN#

: LAB13623357

Specimen

: Urine

**Ref Doctor** 

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID

: 22E30688

Adm/Consult Doctor :

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

#### DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
COMPLETE URINE EXAMINATION			
Color:	Pale Yellow	Pale Yellow	
Specific Gravity Method: Indicator Method	1.030	1.005 - 1.035	
Transparency:	Clear	Clear	
Protein: Method: Indicator Method	Nil	Nil	
Glucose: Method: Glucose Oxidase	Absent	Nil	
<b>pH</b> Method: Indicator Method	5.0 ( Acidic )	4.6 - 8	
DEPOSITS:	Absent		
WBC/Pus Cells	Nil	0-5	/hpf
Tc/Sqc(Transitional/Squamous epithelial cells)	Occasional	2-3 HOSPITALS	/hpf

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Adm/Consult Doctor :

**Sponsor Name** 

: ARCOFEMI HEALTHCARE LIMITED

RBC

Nil

0 - 2

/hpf

Crystals:

Nil

Casts:

Nil

/hpf

End of the report

Results are to be correlated clinically

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38, Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Pallordibgyxcelhospitals@gmail.com Emergency No. 9935577550



# SONI DIAGNOSTICS

118/572, KAUSHALPURI, GUMTI NO. 5, KANPUR - 208012

Ph.: 8858154254, 9918123109 🛇

e-mail: sonidiagnostics01@gmail.com

Patient Name: MR. NADEEM AKHTAR SHEKH

Age / Gender: 35 years / Male

Patient ID: 54768

Source: Excel Hospital

LOW

Referral: SELF

Collection Time: 10/08/2024, 12:56 p.m.

Reporting Time: 10/08/2024, 04:27 p.m.

Sample ID:

PITUITARY
(SECONDARY)HYPOTHYROIDISM

Test Description	Value(s)	Reference Range	Unit(s)
SAMPLE TYPE : SERUM			
T3	1.17	0.79 - 1.58	ng/mL
Method : CLIA			
Ţ4	9.40	5.2-12.7	μg/dL
Method : CLIA			
TSH	2.85	0.3-4.5	μIU/mL
Method : CLIA			
Interpretation			
TSH	T4	Т3	INTERPRETATION
HIGH	NORMAL	NORMAL	MILD (SUBCLINICAL)HYPOTHYROIDISM
HIGH	LOW OR NORMAL	LOW OR NORMAL	HYPOTHYROIDISM
LOW	NORMAL	NORMAL	MILD (SUBCLINICAL)HYPERTYHROIDISM
LOW	HIGH OR NORMAL	HIGH OR NORMAL	HYPERTHYROIDISM
			NON-THYROIDAL ILLNESS: RARE

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

LOW OR NORMAL

All the reports have to be correlated clinically. If the result of the tests are unexpected ,the patient is advised to contact the lab immediately for a recheck.

Dr. S.S.Soni
M.D. (PATHOLOGY)

LOW OR NORMAL

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