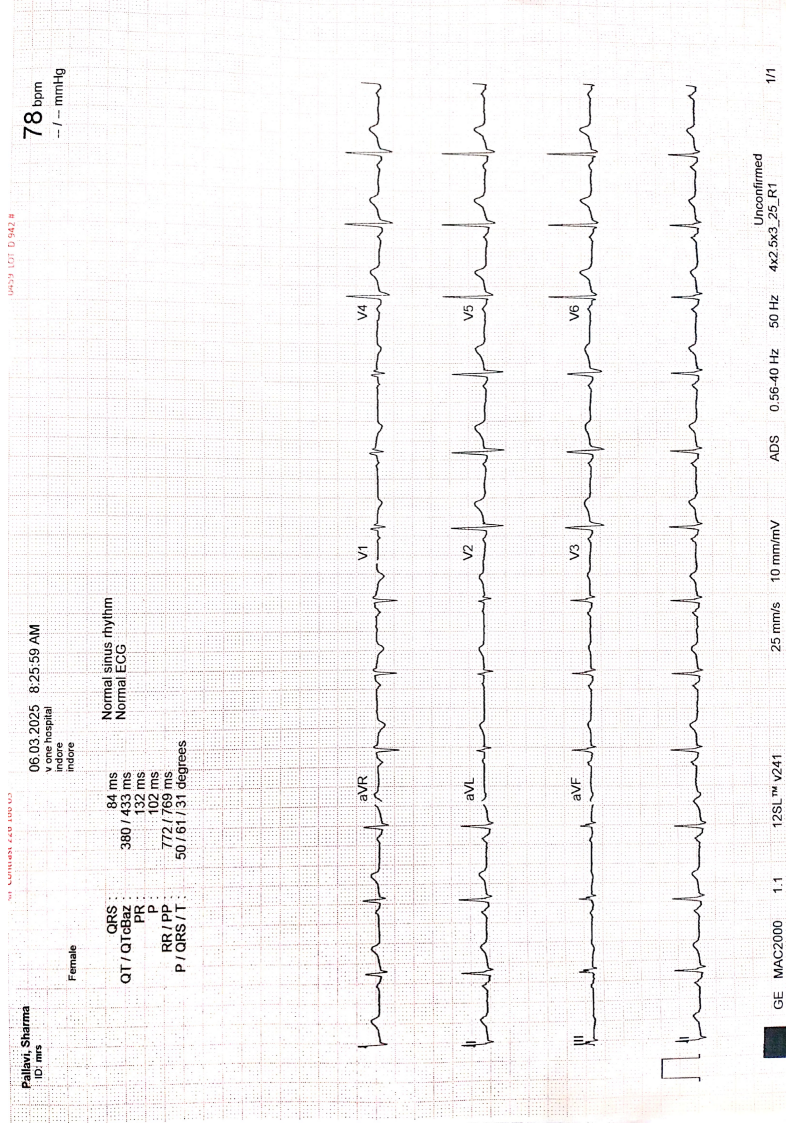
	ort	V ONE	HOSPIT	AL INDO	RE			
Name	I MAG -		01234567	890				
	MRS PALLAV	I		sted on :		1 [	2:15 PM	
	250300315			octor : \	/ one h	ospital		
	: 31years(Fen	ıale), Kg,cı	n				BPL DYN	ATRAC ULTR
Test Summa Target HR = 18	ry Report							
		Total time	= 13:06		Protoc	ol = BR	UCE	
HR achieved =	164 (86%)	Excercise	time = 06:0	08	Max S	T(mm):	=4.07(L	ead V1)
Peak Ex = Exer		Recovery	time = 06:0	00	Min S7	(mm)=	(Lea	d)
Stagewise S	The state of the s							
Stage Name	Duration (mm:ss)	Max HR	Max ST	Min ST	Speed	Slope	METS	sys/dia
Supine	00:24	<b>(bpm)</b> 93	(mm)	(mm)	km/hr		0.00	(map)
Waiting for Exercis			4.07(V1)		0.0	0.0	0.00	120/80(93
Exercise 1	03:00	95	1.37(V2)	-0.86(AVR)	0.0	0.0	0.00	/(
Exercise 2		151	4.07(V1)	-4.21(V1)	2.7	10.0	5.10	/(
Peak Exercise 3	03:00	160	3.68(V1)	-2.62(V1)	4.0	12.0	7.10	130/80(96
	00:08	160	1.31(V5)	-0.58(III)	5.5	14.0	8.00	/(
Recovery 1	01:00	164	1.25(V2)	-1.66(V3)	5.5	14.0	0.00	140/90(10
Recovery 2	01:00	123	3.04(V3)	-1.15(AVR)	5.5	14.0	0.00	/(
Recovery 3	01:00	97	1.04(V3)	-0.39(AVR)	1	14.0	0.00	/(
Recovery 4	01:00	96	0.82(V3)	-0.44(AVR)		14.0	0.00	/(
Recovery 5	01:00	110	0.76(V2)	-0.55(AVR)		14.0	0.00	130/80(96
Recovery 6	01:00	98	0.91(V2)	-0.65(AVR)	5.5	14.0	0.00	120/80(93
Recovery 7 <i>Rpp:</i> 11 <mark>160(Supi</mark>	00:00				5.5	14.0	0.00	/(
Object of test Risk factor Activity Other Investigation Ex tolerance Ex Arrhythmia								
Hemo Re <mark>sponse</mark> Chrono response						1 /1	- /-	
Reason for Termin	ation :						V	
bpm .64.00			HR Trend C	iraph				
				1				$\sim$
32.00-							~~~~	~~~~~
0.00								
0:00	3:10	0	6 :3	2		9 :48		13:
				istory:				







Patient Name: MRS. PALLAVI SHARMA / MRN-250300315

Age / Gender: 31 Yr / F

Address: 21 Sajan Nagar Infornt Of Shiv Gate Navlkha, Indore, MADHYA PRADESH

**Req. Doctor: VONE HOSPITAL** 

Regn. Number: WALKIN.24-25-20975

Request Date: 06-03-2025

### USG WHOLE ABDOMEN

Liver is normal in size (14 cm) and shape. Its echogenicity is normal. Margins are smooth and regular. The portal vein and biliary radicals are normal in calibre.

Gall Bladder is well distended. Wall thickness is normal with echofree lumen. CBD is within normal limits.

Pancreas is normal in size, shape and echo pattern.

Bilateral kidneys are normal in shape, size and echotexture. Corticomedullary differentiation is maintained. No evidence of any calculus or hydronephrosis seen.

Rt. Kidney length: 9.4 cm Lt. Kidney length: 9.8 cm

Spleen is normal in size and echopattern.

Urinary bladder is normal in shape and size. Lumen appears echofree. Wall thickness is normal.

Uterus is anteverted, normal in size, measuring app 5.8x4.2x4.4 cm. Myometrial echotexture is homogenous.

Endometrial echoes are 5.7 mm thick & central. Cervix is normal in size and echotexture.

Bilateral ovaries are normal in size and position. No obvious adnexal lesion seen. No free fluid in pouch of Douglas.

No evidence of ascites / pleural effusion. Visualized bowel loops are normal in course and calibre.

### **IMPRESSION:-**

No significant abnormality detected.

DR. RAVINDRA SINGH

**Consultant Radiologist** 

2/1, Residency Area, AB Road, Geeta Bhavan Square, Jndore - 452 001, MP, INDIA. E: info@vonehospital.com T: +91 0731 3588888, 4238111 | M: +91 93299 22500

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Reg No.: NH/4126/Sep-2021

CIN: U85300MP2021PTC056037

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**Department of Facial Surgery & Dentistry** (For Appointment- +91-9754523000)

## **General Examination Report**

Name: Mrs. Pallavi Sharma Age: 31 y/Female Date:- 06/03/2025  Medical History: No Educat Kisrory
ental History: Extention Done Byen 2 months.
Habit History:
Any other:
Oral examination
1. Calculus/Stain/Plaque 2. Carious Teeth 3. Gum Disease
4. Fractured Teeth 5. Missing Teeth 6. Mobile Teeth
7. Occlusal Abnormalities 8.Precancerous lesion/condition 9.Any Other Finding
Treatment Advised
1. Cleaning of Teeth 2.Filling/Preventive treatment 3.Removal of teeth
4. Replacement of Teeth 5.Orthodontic treatment 6.Oral health counselling
Primary Tooth Structure Permanent Tooth Structure
18 17 16 15 M 13 12 11 21 22 23 24 25 26 27 28
WWA A A A A WW BABABAB ALLAKER
BARARARA PERRANA

Doetor Signature

Reg No.: NH/4126/Sep-2021 CIN: U85300MP2021PTC056037

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**Patient Name:** Age / Gender:

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

VONE HOSPITAL

Regn. ID:

WALKIN.24-25-20975



Hospital

**SPECIAL TEST** 

Request Date: **Collection Date:**  06-03-2025 08:20 AM

06-03-2025 05:33 PM | ST-840

Acceptance Date:

06-03-2025 05:33 PM | TAT: 20:33 [HH:MM]

**Reporting Date:** 07-03-2025 02:06 PM

Reporting Status: Finalized

Restoring Quality of Life

Investigations	Result	Biological Reference Range
PAP SMEAR (CONVENTIONAL METHOD)	And the second s	
MATERIAL	CONVENTIONAL PAP	SMEAR (V-C0029/25)
CLINICAL INFORMATION		
CELLULARITY	Adequate	
SUPERFICIAL KERATINISED SQUAMOUS	Present	
CELLS ENDOMETRIAL CELLS	Absent	
INTERMEDIATE SQUMOUS CELLS	Present	
ENDOCERVICAL COLUMNAR CELLS	Present	
BASAL & PARABASAL CELLS	Absent	
INFLAMMATORY CELLS	Absent	
OTHER CELLS	Flora normal	•
NILM	Negative for intraepi	thelial lesion or malignancy.
CONCULSION	Normal adequate sm	near.

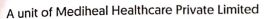
END OF REPORT.

**Dr.SHOBHANA AGRAWAL** MD (Pathologist)

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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31 Yr / F Age / Gender:

Patient Name:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH Address:

**VONE HOSPITAL** Req. Doctor:

WALKIN.24-25-20975 Regn. ID:



**Reporting Date:** 06-03-2025 08:43 PM

Reporting Status: Finalized

Hospital

#### **CLINICAL PATHOLOGY**

06-03-2025 08:20 AM Request Date:

06-03-2025 08:56 AM | CP-734

**Collection Date:** 06-03-2025 08:57 AM | TAT: 11:46

Acceptance Date:

[HH:MM]

Investigations	Result	Biological Reference Range
Urine Routine		·
PHYSICAL EXAMINATION		
Quantity	30 ml	
Colour	Pale yellow	Pale Yellow
Deposit	Present	Absent
Clearity	Turbid	Clear
Reaction	Acidic	Acidic
Specific Gravity	1.015	1.001 - 1.035
CHEMICAL EXAMINATION		
Albumin	Trace	Absent
Sugar	Absent	Absent
Bile Salt	Absent	Absent
Bile Pigment	Absent	Absent
Keton	Absent	Absent
Blood	Absent	Absent
MICROSCOPY EXAMINATION		
Red Blood Cells	Nil /hpf	Nil/hpf
Pus Cells	18-20 /hpf	2-3/hpf
Epithelial Cells	25-30 /hpf	3-4/hpf
Casts	Absent	Absent
Crystals	Absent	Absent
Bacteria	Absent	Absent

END OF REPORT.

**DR.QUTBUDDIN CHAHWALA** M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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Restoring Quality of Life

Reporting Date: 06-03-2025 08:44 PM

Reporting Status: Finalized

Patient Name:

MRS. PALLAVI SHARMA [MRN-250300315]

Age / Gender:

31 Yr / F

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Address: Req. Doctor:

VONE HOSPITAL

Regn. ID:

WALKIN.24-25-20975



#### **HAEMATOLOGY**

Request Date:

06-03-2025 08:20 AM

Collection Date:

06-03-2025 08:56 AM | H-1839

Acceptance Date:

06-03-2025 08:57 AM | TAT: 11:47

[HH:MM]

Result	Biological Reference Range
5.5 %	4 - 6 %
111.15 mg/dL	mg/dL
	5.5 %

diabetes

using a cut off point of 6.5%

2.Low glycated haemoglobin in a non diabetic individual are often associated with systemic inflammatory diseases, chronic anaemia (especially severe iron deficiency and haemolytic), chronic renal failure and liver diseases. Clinical correlation suggested.

3.In known diabetic patients, following values can be considered as a tool for monitoring the glycemic control. Excellent control-6-7 %

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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Restoring Quality of Life

Patient Name :

MRS. PALLAVI SHARMA [MRN-250300315]

Age / Gender :

31 Yr/F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

**VONE HOSPITAL** 

Regn. ID:

WALKIN.24-25-20975

HAEMATOLOGY

Request Date:

06-03-2025 08:20 AM

**Collection Date:** 

06-03-2025 08:56 AM | H-1839

Acceptance Date:

06-03-2025 08:57 AM | **TAT: 11:47** 

[HH:MM]

**Reporting Date:** 06-03-2025 08:44 PM

**Reporting Status:** Finalized

Investigations	Result	Biological Reference Range
BLOOD GROUP		
ABO GROUP	В	
RH FACTOR	Positive	
ESR (WINTROBE METHOD)	21 mm/hr *	F 0 - 19 mm/hr

END OF REPORT.

DR.QUTBUDDIN CHAHWALA
M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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**Reporting Date: 06-03-2025 08:45 PM** 

Reporting Status: Finalized

patient Name :

MRS. PALLAVI SHARMA [MRN-250300315]

Age / Gender :

31 Yr / F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

VONE HOSPITAL

Regn. ID:

WALKIN.24-25-20975

**HAEMATOLOGY** 

Request Date:

06-03**-**2025 08:20 AM

**Collection Date:** 

06-03-2025 08:56 AM | H-1839

**Acceptance Date:** 

Basophils

06-03-2025 08:57 AM | TAT: 11:48

[HH:MM]

**Biological Reference** Range Result Investigations CBC F 12 - 15 gm% (Age 1 - 100) 8.7 gm% \* Haemoglobin F 4.6 - 6 mill./cu.mm (Age 1 -4.42 mill./cu.mm \* **RBC** Count 100) F 38 - 45 % (Age 1 - 100) 29.0 % \* Packed Cell Volume (PCV) 76 - 96 fL (Age 1 - 100) 65.7 fL \* MCV 27 - 32 pg (Age 1 - 100 ) 19.6 pg \* MCH 30.5 - 34.5 g/dl (Age 1 - 100 ) 29.9 g/dl \* MCHC 150 - 450 10^3/uL (Age 1 -298 10^3/uL Platelet Count 100) 4.5 - 11 10^3/uL (Age 1 - 100 5.91 10^3/uL Total Leukocyte Count (TLC) Differential Leukocyte Count (DLC) 40 - 70 % (Age 1 - 100) 67 % Neutophils 20 - 40 % (Age 1 - 100 ) 23 % Lymphocytes 2 - 10 % (Age 1 - 100) 06 % Monocytes 1 - 6 % (Age 1 - 100) 04 % Eosinophils < 1 % 00 %

END OF REPORT.

DR.QUTBUDDIN CHAHWALA
M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

<sub>2/1. Residency</sub> Area, AB Road, Geeta Bhavan Square, <sub>Indore</sub> - 452 001, MP, INDIA. E:info@vonehospital.com <sub>1:+91</sub> 0731 3588888, 4238111 | M:+91 93299 22500

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<sub>patient</sub> Name :

MRS. PALLAVI SHARMA [MRN-250300315]

Age / Gender:

31 Yr/F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

VONE HOSPITAL

Regn. ID:

WALKIN.24-25-20975

**IMMUNOLOGY** 

Request Date:

06-03-2025 08:20 AM

**Reporting Date:** 06-03-2025 08:45 PM

Reporting Status: Finalized

Collection Date:

06-03-2025 08:56 AM | PATH6973

Acceptance Date:

06-03-2025 08:57 AM | **TAT:** 11:48

[HH:MM]

Investigations	Result	Biological Reference Range
Thyroid Profile		
Т3	1.03 ng/dL	0.58 - 1.62 ng/dL (Age 1 - 100 )
T4	8.99 ug/dl	5 - 14.5 ug/dl (Age 1 - 100 )
TSH	2.93 uIU/ml	0.35 - 5.1 uIU/ml (Age 1 - 100
		/

Interpretation: Ultra sensitive-thyroid±stimulating hormone (TSH) is a highly effective screening assay for thyroid disorders. In patients with an intact pituitary-thyroid axis, sTSH provides a physiologic indicator of the functional level of thyroid hormone activity. Increased s-TSH indicates inadequate thyroid hormone, and suppressed s-TSH indicates excess thyroid hormone. Transient s-TSH abnormalities may be found in seriously ill, hospitalized patients, so this is not the ideal

setting to assess thyroid function. However, even in these patients, s-TSH works better than total thyroxine (an alternative screening test), when the s-TSH result is abnormal, appropriate follow-up tests T4 & free T3 levels should be performed. If TSH is between 5.0 to 10.0 & free T4 & free T3 level are normal

then it is considered as subclinical hypothyroidism which should be followed up after 4 weeks & If TSH is > 10 & free T4 & free T3 level are normal then it is considered as overt hypothyroidism.

Serum triiodothyronine (T3) levels often are depressed in sick and hospitalized patients, caused in part by the biochemical shift to the production of reverse T3. Therefore, T3 generally is not a reliable predictor of hypothyroidism. However, in a small subset of hyperthyroid patients, hyperthyroidism may be caused by overproduction of T3 (T3 toxicosis). To help diagnose and monitor this subgroup, T3 is measured on all specimens with suppressed s-TSH and normal FT4 concentrations.

Normal ranges of TSH & thyroid hormons vary according trimesper in pregnancy. TSH ref range in Pregnacy Reference range (microIU/ml)

First triemester 0.24 - 2.00 Second triemester 0.43-2.2

END OF REPORT.

DR.QUTBUDDIN CHAHWALA
M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

The Test results are for diagnostic purpose only,not for medico legal purpose.

Reg No.: NH/4126/Sep-2021
MRS. PALLAYI SHARMA / MRI-250300315
REJNIJU85A00MB2921B76-056037

Residency Area, AB Road, Geeta Bhavan Square, 452 001, MP, INDIA. E: info@vonehospital.com 1, 491 0731 3588888, 4238111 | M: +91 93299 22500

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Restoring Quality of Life

<sub>patient</sub> Name:

MRS. PALLAVI SHARMA [MRN-250300315]

. <sub>Age</sub> / Gender :

31 Yr / F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

**VONE HOSPITAL** 

Regn. ID:

WALKIN.24-25-20975



**BIOCHEMISTRY** 

Request Date:

06-03-2025 08:20 AM

**Reporting Date:** 06-03-2025 08:45 PM

Collection Date :
Acceptance Date :

06-03-2025 08:56 AM | BIO2203

06-03-2025 08:57 AM | **TAT:** 11:48

Reporting Status: Finalized

[HH:MM]

Investigations	Result	Biological Reference Range
FBS & PPBS *[ Ser/Plas ]		
FBS	100.5 mg/dL	70 - 110 mg/dL
PPBS	115.0 mg/dL	100 - 140 mg/dL

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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<sub>patient</sub> Name:

MRS. PALLAVI SHARMA [MRN-250300315]

Age / Gender:

31 Yr/F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

VONE HOSPITAL

Regn. ID:

WALKIN.24-25-20975

**BIOCHEMISTRY** 

Request Date:

Collection Date:

06-03-2025 08:20 AM

06.02.2025.00.50

06-03-2025 08:56 AM | BIO2203

**Reporting Date:** 06-03-2025 08:46 PM

Restoring Quality of Life

**Reporting Status :** Revised And Finalized

Acceptance Date:

06-03-2025 08:57 AM | **TAT: 11:49** 

[HH:MM]

Investigations	Result	Biological Reference Range
BUN		
BUN	9.45 mg/dL	5 - 20 mg/dL
BUN / CREATINE RATIO	29.07 *	10 - 20
URIC ACID	4.2 mg/dL	F 2.6 - 6 mg/dL
CREATININE	0.65 mg/dL *	0.7 - 1.4 mg/dL
GGT(GAMMA GLUTAMYL TRANSFERASE)	10.6 U/L	F 9 - 39 U/L
•	*	< 1
AST/ ALT RATIO	•	

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

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# Mediheal Healthcare Private Limited

<sub>rtient</sub> Name :

MRS. PALLAVI SHARMA [MRN-250300315]

ge/Gender:

31 Yr/F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

VONE HOSPITAL

<sub>Regn.</sub> ID:

WALKIN.24-25-20975



**BIOCHEMISTRY** 

Request Date:

06-03-2025 08:20 AM

**Collection Date:** 

06-03-2025 08:56 AM | BIO2203

Acceptance Date:

06-03-2025 08:57 AM | **TAT:** 11:58

[HH:MM]

**Reporting Date:** 06-03-2025 08:55 PM

Reporting Status: Finalized

Hospital

Investigations	Result	Biological Reference Range
Lipid Profile		
Total Cholesterol	139.0 mg/dL	0 - 200 mg/dL
Tryglyceride	115.7 mg/dL *	150 - 200 mg/dL
HDL Cholesterol	41.8 mg/dL	35 - 79 mg/dL
VLDL (Calculated)	23.14 mg/dL	5 - 40 mg/dL
LDL	84.0 mg/dL	0 - 130 mg/dL
Total Cholesterol /HDL	3.33	0 - 5
LDL/HDL	2.01	0.3 - 5

END OF REPORT.

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

The Test results are for diagnostic purpose only, not for medico legal purpose.

Page 1 of

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# Mediheal Healthcare Private Limited

<sub>øt</sub>ient Name :

MRS. PALLAVI SHARMA [MRN-250300315]

, Gender:

31 Yr / F

Address:

21 Sajan Nagar Infornt Of Shiv Gate Navlkha , Indore, MADHYA PRADESH

Req. Doctor:

VONE HOSPITAL

<sub>Regn</sub>. ID:

WALKIN.24-25-20975



Hospital

Restoring Quality of Life

Reporting Date: 06-03-2025 08:49 PM

Reporting Status: Finalized

**BIOCHEMISTRY** 

Request Date:

06-03**-**2025 08:20 AM

collection Date:

06-03-2025 08:56 AM | BIO2203

Acceptance Date:

06-03-2025 08:57 AM | **TAT:** 11:52

[HH:MM]

nvestigations	Result	Biological Reference Range
LFT		
SGOT	14.2 U/L	0 - 40 U/L
SGPT	12.8 U/L	F 0 - 31 U/L
TOTAL BILIRUBIN	0.58 mg/dL	0 - 1.1 mg/dL
DIRECT BILIRUBIN	0.16 mg/dL	0 - 0.2 mg/dL
INDIRECT BILIRUBIN	0.42 mg/dL	0.2 - 0.8 mg/dL
TOTAL PROTEIN	6.31 mg/dL *	6.6 - 8.8 mg/dL
S.ALBUMIN	3.80 mg/dL	3.5 - 5.5 mg/dL
GLOBULIN	2.51 mg/dL	2 - 3.5 mg/dL
A.G.RATIO	1.51 *	1.1 - 1.5
ALKALINE PHOSPHATASE	60 U/L	F 35 - 104 U/L CHILD 54 - 369 U/L
PT INR	12.6 sec *	13 - 15 sec
PT	12.6 sec	
CONTROL	1.0	0.8 - 1.1
INR	Non Reactive	
HBSAG	0.90	< 1.5
ALT(SGPT) / AST(SGOT) RATIO	1.10 *	< 1
AST (SGOT)/ ALT(SGPT) RATIO	END OF REPORT.	•

DR.QUTBUDDIN CHAHWALA M.D.PATHOLOGIST

Result relate to the sample as received.

V-ONE HOSPITAL Department of Laboratory Medicine.

The Test results are for diagnostic purpose only,not for medico legal purpose.

Page 1 of 7