

Computer > Local Disk (D:) > OPO SCAN

- AP3-97418 GYNAECOLOGY
- AP3-97714 NEURO
- AP3-97905 ORTHO
- AP3-98420 GYNAECOLOGY
- AP3-99854 NEURO
- AP3-101367 GYNAECOLOGY
- AP3-101433 GEN SURGEON
- AP3-103020 NEURO
- AP3-103289 GYNAECOLOGY
- AP3-103522 GYNAECOLOGY
- AP3-104041 GYNAECOLOGY
- AP3-104205 GYNAECOLOGY
- AP3-104790 GYNAECOLOGY
- AP3-104977 GYNAECOLOGY
- AP3-105114 ORTHO
- AP3-105146 NEURO
- AP3-105147 NEURO
- AP3-105209 GYNAECOLOGY
- AP3-105311 ORTHO
- AP3-105325 GEN SURGEON
- AP3-105412 NEURO
- AP3-105603 GASTRO
- AP3-105717 PLASTIC
- AP3-105723 GASTRO
- AP3-105725 ORTHO
- AP3-105726 NEURO
- AP3-105730 GASTRO
- AP3-105731 GASTRO
- AP3-105734 ORTHO
- AP3-105736 NEURO
- AP3-105737 NEPHRO
- AP3-105738 GASTRO
- AP3-105739 NEURO
- AP3-105741 GASTRO PAIN
- AP3-105741 GASTRO
- AP3-105742 NEURO
- AP3-105743 GYNAECOLOGY
- AP3-105744 GEN SURGEON
- AP3-105747 ORTHO
- AP3-105749 ORTHO
- AP3-105751 GYNAECOLOGY
- AP3-105752 CARDIAC
- AP3-1058 CARDIAC
- AP3728 NEURO
- AP3085 GASTRO
- AP16585 CARDIAC
- AP19522 CARDIAC
- AP20372 CARDIAC
- AP24321 CARDIAC
- AP33056 GYNAECOLOGY
- AP37940 CARDIAC
- AP105061 CARDIAC
- AP105121 CARDIAC
- AP105574 CARDIAC
- AP105734 CARDIAC
- Image\_001
- Image\_002
- Image\_003
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- Image\_022
- Image\_023
- Image\_024

202229036 MOHIT VERMA 29Y/M CHEST PA 10/09/2022 11:14:50  
(Amandeep Hosital, Pathankot) MOB. 97810-50999





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AGE : 20Y  
GENDER : Male  
PRIORITY : Routine  
OP / IP / DG #

Dr. Mohd. Khalid

Amandeep Hospital Pathankot  
Lab MR #: 5978416



Amandeep Hospital Pathankot - MR#: AP-3-104148

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**LABORATORY REPORT**

ORDER REG. NO: QPB32221137-Q  
LAB ORDER NO: 2215495011  
COLLECTED ON: 10-Sep-2022 10.51  
RECEIVED ON: 10-Sep-2022 10.51  
REPORT STATUS: Partial



Test Name (Methodology)	Result	Flag	Units	Biological Reference Interval
"MediWheel Full Body Health Checkup (Below 40" Glucose - Fasting (Hexokinase)	97		mg/dL	< 100

Checked by Mohammad Farooque  
Sr Lab Technician

Dr. Nidhi Puri  
Consultant Pathologist  
10-Sep-2022 12:02





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AMANDEEP HOSPITALS  
PATIENT SERVICES

Dr. Nishant Kaur

**LABORATORY REPORT**

Amandeep Hospital Pathankot

Lab MR #: 5978416

AGE : 20Y

SEX : Male

PRIORITY : Routine

OP / IP / DO :



Amandeep Hospital Pathankot - MR#:  
AP-3-104148

ORDER REC. NO: OPB3221131-O

LAB ORDER NO: 2216450011

COLLECTED ON: 10-Sep-2022 10:51

RECEIVED ON: 10-Sep-2022 10:51

REPORT STATUS : Partial



Test Name (Methodology)

BIOCHEMISTRY

Biological Reference  
Interval

"MediWheel Full Body Health Checkup (Below 40"

HbA1c - Glycated Hemoglobin

Glycated Hemoglobin, HbA1c (TINIA)

5.80

H

%

%

Non diabetic range: 4.8-5.6

Prediabetic range: 5.7-6.4%

Diabetes range: >=6.5%

**Observations:**

Note: In situations of abnormal red cell turnover, such as pregnancy, recent blood loss or transfusion, or some anemias, only blood glucose criteria should be used to diagnose diabetes (ADA 2014)

Estimated Average Glucose

119.8

mg/dL

**Test Observations:**

Note: HbA1c results may vary in situations of abnormal red cell turnover, such as pregnancy, recent blood loss or transfusion, or some anemias. In such cases only blood glucose criteria should be used to diagnose diabetes (ADA 2014). Please correlate clinically.

Checked by Mohammad Farooque  
Sr Lab Technician

Dr. Nidhi Puri  
Consultant Pathologist  
10-Sep-2022 12:02

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**AMDEEP GROUP OF HOSPITALS**

WORLD CLASS MULTI SPECIALTY HEALTHCARE

PATIENT INFORMATION

Dr. Mohit Verma

Physician's Name

Dr. Neelima Kaur

LABORATORY REPORT

AGE : 29Y  
GENDER : Male  
PRIORITY : Routine  
OP / IP / DG # :

Amadeep Hospital Pathankot  
Lab MR #: 5978416



Amadeep Hospital Pathankot - MR#: AP-3-104148

ORDER REQ. NO: OPB32221131-0  
LAB ORDER NO: 2215495011  
COLLECTED ON: 10-Sep-2022 10:51  
RECEIVED ON: 10-Sep-2022 10:51  
REPORT STATUS: Partial



**BIOCHEMISTRY**

Test Name (Methodology)	Result	Flag	Units	Biological Reference Interval
<b>"MediWheel Full Body Health Checkup (Below 40"</b>				
T3 - Total (Tri Iodothyronine) (ECLIA)	154.30		ng/dL	80.00 - 200.00
T4 - Total (Thyroxine - Total) (ECLIA)	8.30		µg/dL	5.1-14.1
TSH, Thyroid Stimulating Hormone (ECLIA)	2.04		µIU/mL	0.27-4.2

**Test Observations:**

The following potential sources of variation should be considered while interpreting thyroid hormone results:

- Circadian variation in TSH secretion: peak levels are seen between 2-4 am. Minimum levels seen between 6-10 am. This variation may be as much as 50% thus, influence of sampling time needs to be considered for clinical interpretation.
- Total T3 and T4 levels are seen to have physiological rise during pregnancy and in patients on steroid treatment.
- Circulating forms of T3 and T4 are mostly reversibly bound with Thyroxine binding globulin (TBG), and to a lesser extent with albumin and Thyroid binding Pre-Albumin. Thus the conditions in which TBG and protein levels alter such as chronic liver disorders, pregnancy, excess of estrogens, anabolic steroids and glucocorticoids may cause misleading total T3, total T4 and TSH interpretations.
- T4 may be normal in the presence of hyperthyroidism under the following conditions: T3 thyrotoxicosis, Hypoproteinaemia related reduced binding, in presence of drugs (eg Phenytoin, Salicylates etc.)
- Neonates and infants have higher levels of T4, due to increased concentration of TBG
- TSH levels may be normal in central hypothyroidism, recent rapid correction of hypothyroidism or hyperthyroidism, pregnancy, phenytoin therapy etc.
- TSH values of <0.03 µIU/ml, must be clinically correlated to evaluate the presence of a rare TSH variant in certain individuals which is undetected by conventional methods.
- Presence of Autoimmune disorders may lead to spurious results of thyroid hormones
- Various drugs can lead to interference in test results
- It is recommended to evaluate unbound fractions, that is free T3 (FT3) and free T4 (FT4) for clinic-pathologic correlation, as these are the metabolically active forms.

Triglycerides (Enzymatic colorimetry)	217	H	mg/dL	Normal: <150 Borderline-high: 150-199 High risk 200-499 Very high risk >500
Cholesterol Total - Serum (Enzymatic colorimetric)	260	H	mg/dL	<200 No risk 200-239 Moderate risk >240 High risk
Cholesterol - LDL				
Cholesterol - LDL (Direct) (Enzymatic colorimetric)	182	H	mg/dL	Optimum:<100 Above optimum:<130; Moderate risk:130-159; High risk:>160
VLDL (Very Low Density Lipoprotein) (Calculation)	43		mg/dL	
Uric acid (Uricase)	5.5		mg/dL	3.4-7
BUN/Creatinine Ratio				
Blood Urea Nitrogen, BUN - Serum (Urease, GLDH)	8	L	mg/dL	8.8-20.5

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Interpretation of the same



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PATIENT INFORMATION	TEST ORDER INFORMATION	LABORATORY REPORT	REFERRER INFORMATION
<b>MR. MOHIT VERMA</b> AGE: 29Y GENDER: Male PRIORITY: Routine OP / IP / DG #	<b>Amandeep Hospital Pathankot</b> Lab MR #: 5976416 	<b>LABORATORY REPORT</b> ORDER REG. NO: OPB32221131-0 LAB ORDER NO: 2215495011 COLLECTED ON: 10-Sep-2022 10:51 RECEIVED ON: 10-Sep-2022 10:51 REPORT STATUS: Partial	Section: 

**BIOCHEMISTRY**

Test Name (Methodology)	Result	Flag	Units	Biological Reference Interval
Creatinine (Modified Jaffe Kinetic)	1.00		mg/dL	<1.2
BUN/Creatinine Ratio (Calculation)	8			10:1 to 20:1
Protein Total, Serum (Colorimetric Assay)	7.6		g/dL	6.4-8.3
<b>Bilirubin (Total, Direct and Indirect)</b>				
Bilirubin Total (Diazo method)	0.3		mg/dL	<1.1
Bilirubin Conjugated (Diazo method)	0.1		mg/dL	<=0.2
Bilirubin Unconjugated, Indirect (Calculation)	0.2		mg/dL	<1.0
Alkaline Phosphatase - ALP (IFCC kinetic)	102		U/L	<129
Albumin - Serum (Bromocresol green)	4.9		g/dL	3.5 - 5.2
Globulin (Calculation)	2.7		g/dL	2.3-3.5
A/G (Albumin/Globulin) Ratio (Calculation)	1.8			0.8-2.0
Gamma Glutamyl Transferase (GGT) (Enzymatic colorimetric assay)	31		U/L	10.0-71

*Nidhi*

Dr. Nidhi Puri  
Consultant Pathologist  
10-Sep-2022 12:02

Checked by Mohammad Farooque  
Sr Lab Technician

---End of Report---

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AMPATH ID

**LABORATORY REPORT**

AGE 29Y  
GENDER Male  
PRIORITY Routine  
OP / IP / DG #

Amandeep Hospital Pathankot  
Lab MR # : 5978418



Amandeep Hospital Pathankot - MR#  
AP-3-104148

ORDER REQ NO OPB32221131-0  
LAB ORDER NO 2215495011  
COLLECTED ON 10-Sep-2022 10:51  
RECEIVED ON 10-Sep-2022 10:51  
REPORT STATUS Completed



**CLINICAL PATHOLOGY**

Test Name (Methodology)	Result	Flag	Units	Biological Reference Interval
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"MediWheel Full Body Health Checkup (Below 40"

Urine Examination - Routine & Microscopy (CUE)

(Dip Stick , Reflectance Photometer & Microscopy)

**PHYSICAL EXAMINATION:**

Volume	15		ml	
Colour	Pale yellow			Pale
Appearance	Clear			Clear
pH	5			4.8 - 7.4
Specific Gravity	1.020			1.010 - 1.022

**CHEMICAL EXAMINATION:**

Protein	Negative			Negative
Glucose	Negative			Negative
Ketones	Negative			Negative
Blood	Negative			Negative
Urobilinogen	Normal			Normal
Nitrite	Negative			Negative
Bilirubin	Negative			Negative

**MICROSCOPIC EXAMINATION:**

Pus Cells	0-1		/HPF	0 - 10
Epithelial Cells	0-1		/HPF	< 20
RBCs	0-1		/HPF	0 - 5
Casts	Absent		/LPF	Absent
Crystals	Absent		/HPF	Absent

Dr. Neelam .  
Consultant Pathologist  
10-Sep-2022 14:12

Checked by Mr. Sunil Kumar  
Lab Technician

-----End of Report-----





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PATIENT INFORMATION

Dr. AMRIT VERMA

REFERRED BY

Dr. Neelam Kaul

LABORATORY REPORT

REFERRING INFORMATION

Others

AGE : 29Y  
GENDER : Male  
PRIORITY : Routine  
OP / IP / DG # :

Amandeep Hospital Pathankot  
Lab MR #: 5978416



Amandeep Hospital Pathankot - MR#: AP-3-104148

ORDER REQ. NO: OPB32221131-O  
LAB ORDER NO: 2215495011  
COLLECTED ON: 10-Sep-2022 10:51  
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REPORT STATUS: Completed



Test Name (Methodology)

HEMATOLOGY

Result	Flag	Units	Biological Reference Interval
--------	------	-------	-------------------------------

"MediWheel Full Body Health Checkup (Below 40"

Erythrocyte Sedimentation Rate (ESR) - Modified Westergrens Method

Westergrens Method(Automated) (Modified Westergren's)	15	H	mm/h	0 - 10
---	----	---	------	--------

Checked by Harpal Lal  
Lab Technician

Dr. Neelam  
Consultant Pathologist  
10-Sep-2022 12:08

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WORLD CLASS MULTI-SPECIALITY HEALTHCARE

AGE : 29Y  
GENDER : Male  
PRIORITY : Routine  
OP / IP / DG #

REFERRED BY :  
Dr. Neelam Kaul

**LABORATORY REPORT**

SPECIMEN INFORMATION

WB-EDTA

Amandeep Hospital Pathankot  
Lab MR #: 5978416

ORDER REQ. NO: OPB32221131-O  
LAB ORDER NO: 2215495011  
COLLECTED ON: 10-Sep-2022 10:51  
RECEIVED ON: 10-Sep-2022 10:51  
REPORT STATUS: Completed



Amandeep Hospital Pathankot - MR#: AP-3-104148



**HEMATOLOGY**

Test Name (Methodology)

Result      Flag      Units      Biological Reference Interval

"MediWheel Full Body Health Checkup (Below 40"

Blood Grouping and Typing (ABO and Rh) - Tube agglutination (Forward & Reverse Grouping)

ABO GROUP

B

Rh Type

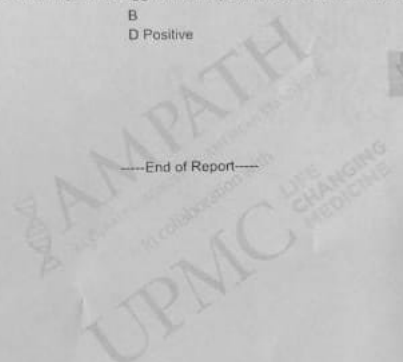
D Positive



Dr. Neelam .  
Consultant Pathologist  
10-Sep-2022 12:08

Checked by Harpal Lal  
Lab Technician

---End of Report---



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## DEPARTMENT OF CARDIOVASCULAR SCIENCES



## AMANDEEP HOSPITAL PATHANKOT

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## DEPARTMENT OF CARDIOLOGY

## ECHOCARDIOGRAPHY &amp; COLOR DOPPLER REPORT

Patient Name	Mr. Mohit Verma	Age	26yrs	Sex	Male
Referring Doctor	Dr. Neelam Kaul	PRN:	104148	Date	10.09.2022
Lab No.	92				

MEASUREMENTS	OBSERVED VALUE	NORMAL REFERENCE LIMITS
Aortic Root Diameter	2.5	2.0-3.7cm<2.2cm/m <sup>2</sup>
Aortic Valve Opening	N	1.5-2.6cm
Left Atrial Dimension	3.7	1.9-4.0cm<2.2cm/m <sup>2</sup>
RV Dimensions	N	0.7-2.6cm
RV thickness	N	0.3-0.9cm
LV ED Dimension	4.2	3.7-5.6cm<3.2cm/m <sup>2</sup>
LV ES Dimension	2.8	2.2-4.5cm
IVS Thickness	ED-1.0 ES-1.5	0.6-1.2cm
LVPW Thickness	ED-1.0 ES-1.5	0.5-1.1cm
IVS/LVPW Ratio	N	

INDICES OF LV FUNCTION		
EPSS		<9mm
FS%		24-42%
LV Ejection Fraction	55-60%	60+/-6%



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PRN : 104148

### IMAGING:

2D- imaging in PLAX,SAX and apical views revealed normal cardiac chamber dimensions. No LV RWMA, LVEF 55-60%. No evidence of mitral valve prolapse is seen. Aortic valve has three cusps and its opening is normal. Tricuspid valve leaflets move normally, Pulmonary valve is normal. Interatrial and Interventricular septum are intact. No intracardiac mass or thrombus is seen. No pericardial pathology is observed.

### MORPHOLOGICAL DATA

Mitral Valve : AML PML	Normal	Interatrial Septum	Intact
Aortic Valve	Normal	Interventricular Septum	Intact
Tricuspid Valve	Normal	Pulmonary Artery	Normal
Pulmonary Valve	Normal	Aorta	Normal
Right Ventricle	Normal	Right Atrium	Normal
Left Ventricle	Normal	Left Atrium	Normal

### DOPPLER STUDY

	m/s	m/s		
MITRAL VELOCITY	E -0.7	A -0.6	MR	0/4
TRICUSPID VELOCITY	m/s		TR	1/4
AORTIC VELOCITY	1.0m/s		AR	0/4
PULMONARY VELOCITY	1.1m/s		PR	0/4



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PRN : 104148

COLOUR FLOW MAPPING

Trace TR, RVSP 27mmHg

Summary

- Normal cardiac chamber dimensions.
- No LV regional wall motion abnormality, LVEF 55-60%
- Normal MIP.
- Aortic valve tricuspid. No significant gradient across aortic valve.
- Trace TR, RVSP 27mmHg.
- No Intracardiac clot / mass / vegetation at present.
- No Pericardial effusion.
- No coarctation of aorta.

FINAL IMPRESSION: -Normal study.

Kindly correlate clinically.

**Dr. Suresh Kaul**

MD (Medicine), DM (Cardiology), FACC, FSCAI, FESC

Sr. Consultant & Head

Department of Cardiovascular sciences

Director Cath Lab.

**Dr. Neelam Kaul**

MD (Medicine), DM (Cardiology), FSCAI, FESC

Sr. Consultant & Interventional Cardiologist

Co- Director Cath lab

Chief Non - Invasive Cardiology

For The perusal of a medical professional only

The content of this report is only an opinion based on images and is therefore subject to inherent technical limitations.

It is not the diagnosis & must be correlated clinically.

NOT FOR MEDICOLEGAL PURPOSES

Age \_\_\_\_\_ M/F \_\_\_\_\_

10mm/mV

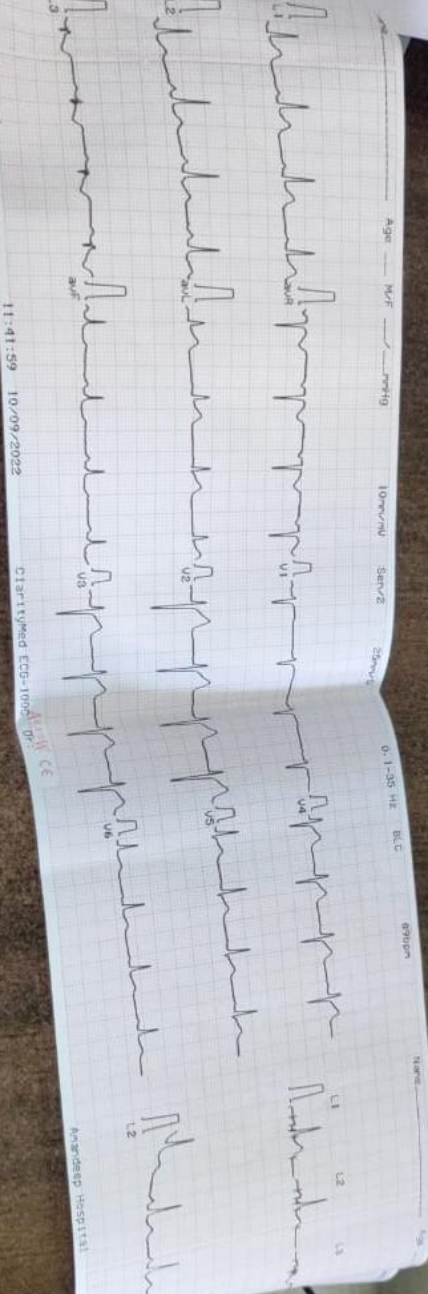
Serial 2

25mm/s

0.1-35 Hz B.C

890ppm

Name \_\_\_\_\_



11:41:59 10/09/2022

ClarityMed ECG-1000 Dr. \_\_\_\_\_

Ananddeep Hospital