





भारतीय विधिवाल औक्त्र प्राधिकरण  
भारत सरकार  
Unique Identification Authority of India  
Government of India

नैदानिक संख्या / Enrollment No.: 59837777744001

To  
Deepak Ajay Sagwekar  
W/O Ajay Sagwekar  
House Number: 154, House Number 1 B-1/2, Flat Number  
B-2/11, Desanta Residency,  
Tingsi Nagar  
Pune City  
Yerwada  
Pune City Pune  
Maharashtra 411008  
9837990912;

ME174040530FH



आपला आधार क्रमांक / Your Aadhaar No.:

**9313 5758 0155**

माझे आधार, माझी ओळख



भारत सरकार

Government of India



दीपक अजय सगवेकर

जन्म तिरीत / DOB : 05/06/1985

स्त्री / Female



**9313 5758 0155**

माझे आधार, माझी ओळख

ID : 2311250004

Name :

Sex :

Divisions:

HR 66 bpm

P Dur/PR int 116-173ms

QRS Dur 97 ms

QT/QTc int 364-378 ms

P-QRS-T axis 52-42-64 °

Date/Time: 2023-11-25 11:20

Age

BP

Bed No.

Hospital

Height

cm

Weight

kg

Hospital No.

RV5/SV1 amp 1.661 0.639mV

RV5+SV1 amp 2.300mV

RV6/SV2 amp 1.572 0.483mV

Minnesota Code

1-3-4 (III, aVF)

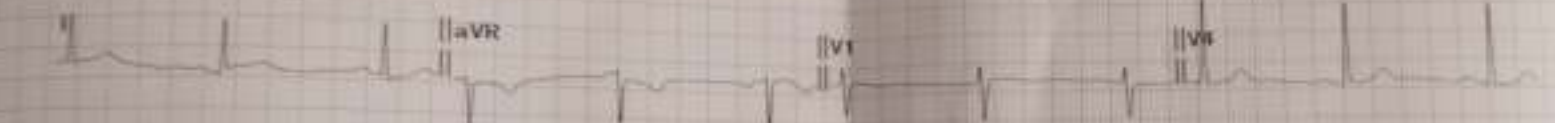
9-4-1 (V3)

Diagnosis Info

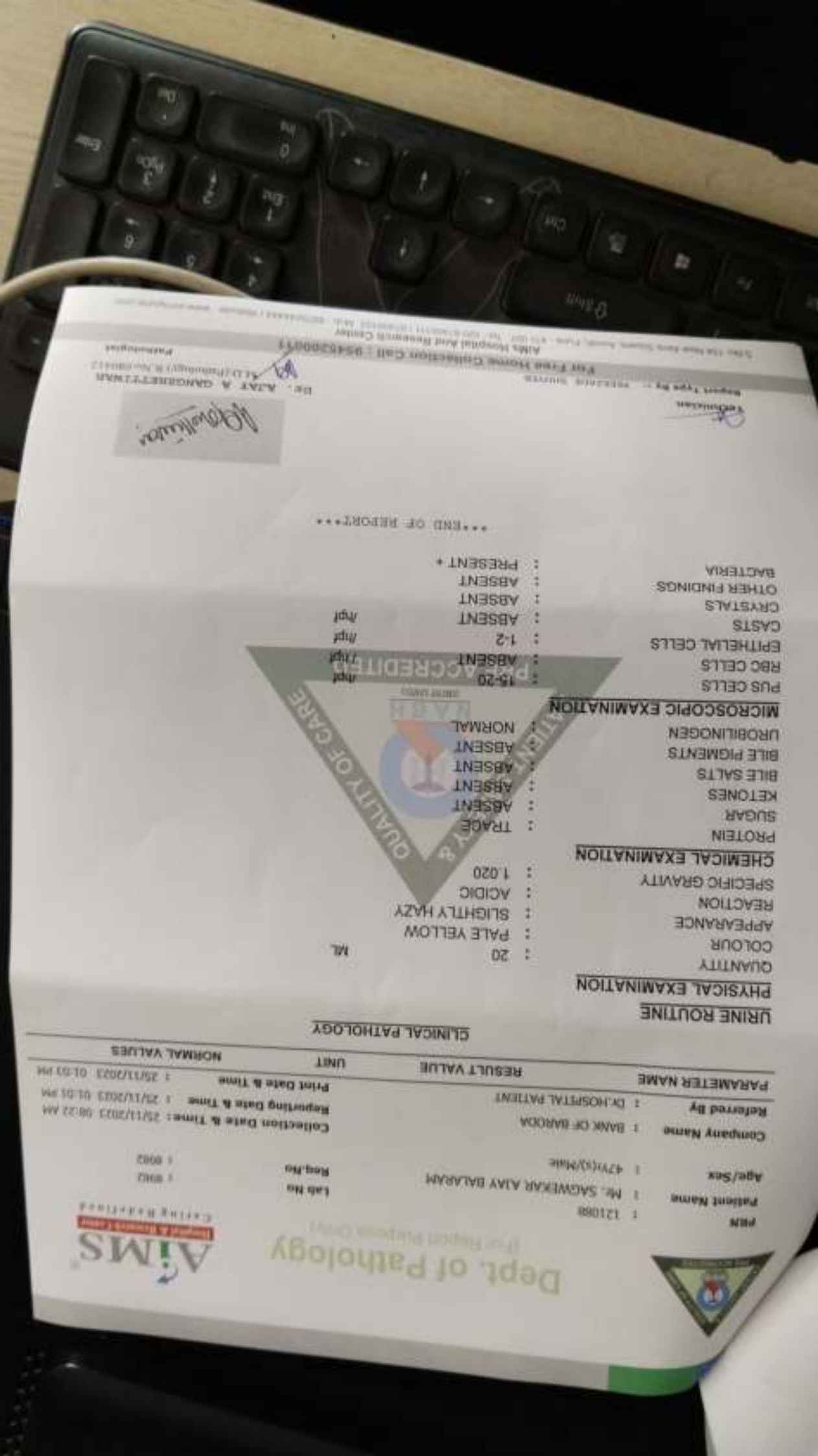
800 Sinus Rhythm

121 Counter Clock Wave Rotation

\*\*\*Normal ECG\*\*\*









Printed By : VOGESTI

Sahyadri Speciality Labs, Mumbai, Maharashtra, India, was established by NALINI BHATIA CHETTRIE in 2002. It is a fully equipped laboratory with state-of-the-art facilities.

Devaraj V. Kulkarni  
MRSSMD (Pathology)  
Reg No: NMIC-2021/02/0544  
Sahyadri Speciality Labs

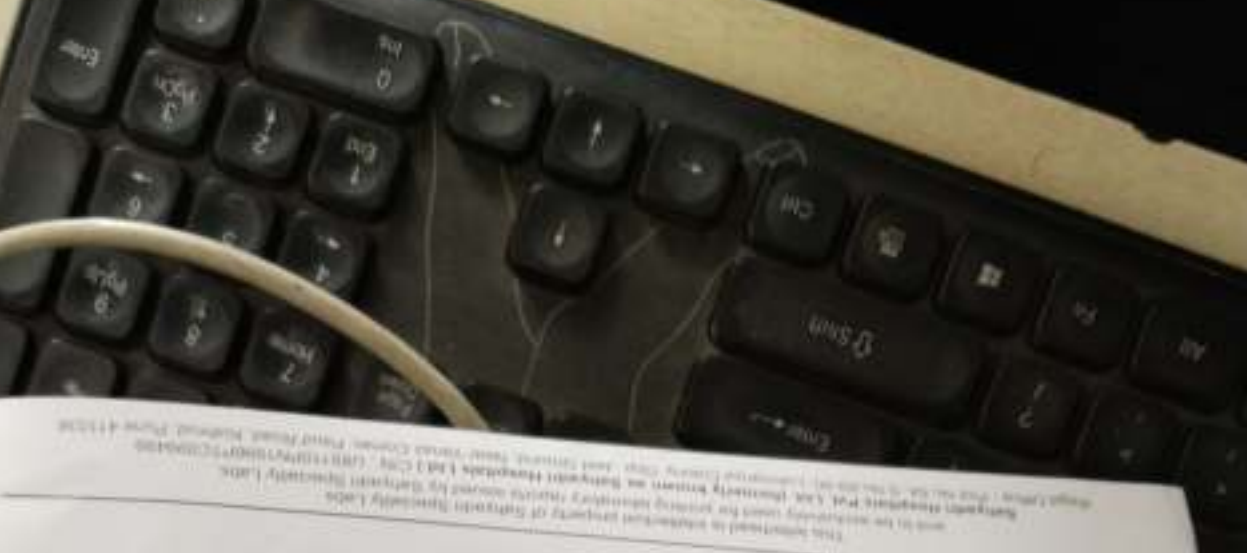
The HbA1c test is used to monitor long-term glucose control in patients with diabetes. It provides a retrospective index of the average blood glucose concentration over a period of 12 weeks. The test is also useful in the diagnosis of diabetes and in the detection of complications in diabetic patients.

Test Name	Ref. No	Specimen Type	Specimen Collection Method	Turnaround Time	Normal Range	Comments
GLYCOSYLATED Hb (GHB) (G11220211)	24122870	Whole Blood	EDTA	5-7	10-14%	Note: Normal range is 10-14%.

Specimen	Collection Date	Sample Collected On	Reported On	Reviewed By	Comments
Whole Blood	25/11/2021	25/11/2021	25/11/2021	SSL Labs	Results Pending

Sahyadri  
Speciality Labs

e-mail : labinfo@sahyadrispeciality.com | www.sahyadrispeciality.com



# Dept. of Pathology

Aims

Patient Name : 121068  
Age/Sex : 47YRS/Male  
Lab No : MC-SAGWEMAR ALAY BALIRAH  
Ref No : 9902

COMPANY NAME	REFERRED BY	COLLECTION DATE & TIME	REPORTING DATE & TIME	RESULT VALUE	UNIT	NORMAL VALUES
BANK OF BARODA	DR HOSPITAL PATIENT	25/11/2003 08:22 AM	25/11/2003 11:55 AM			

## LIPID PROFILE

CHOLESTEROL (Serum)	: 217	MG/DL	Male : 120 - 240 Female : 110 - 230
TRIGLYCERIDE (Serum)	: 107	MG/DL	Male : 0 - 150 Female : 0 - 130
HDL (Serum)	: 51	MG/DL	Male : 42 - 79.5 Female : 42 - 75.5
VLDL (Serum)	: 122	MG/DL	Male : 0 - 130 Female : 5 - 51
CHOLESTRO/HDL RATIO	: 2140	MG/DL	Male : 1.0 - 5.0 Female : 1.0 - 4.5
LDL/HDL RATIO	: 2.39		Male : < 3.6 Female : < 3.2

NECP Guidelines	NCEP Guidelines	
Total Cholesterol (mg/dl)	Below 200	Above 240
HDL Cholesterol (mg/dl)	Below 60	Above 59
LDL Cholesterol (mg/dl)	Below 150	Above 159
Triglycerides (mg/dl)	Below 150	Above 160
Suggested to repeat lipid profile with low fat diet for 2-3 days prior to day of test	and abstainence from alcoholic beverages if applicable.	
Cholesterol & Triglycerides reprocessed, & confirmed.		

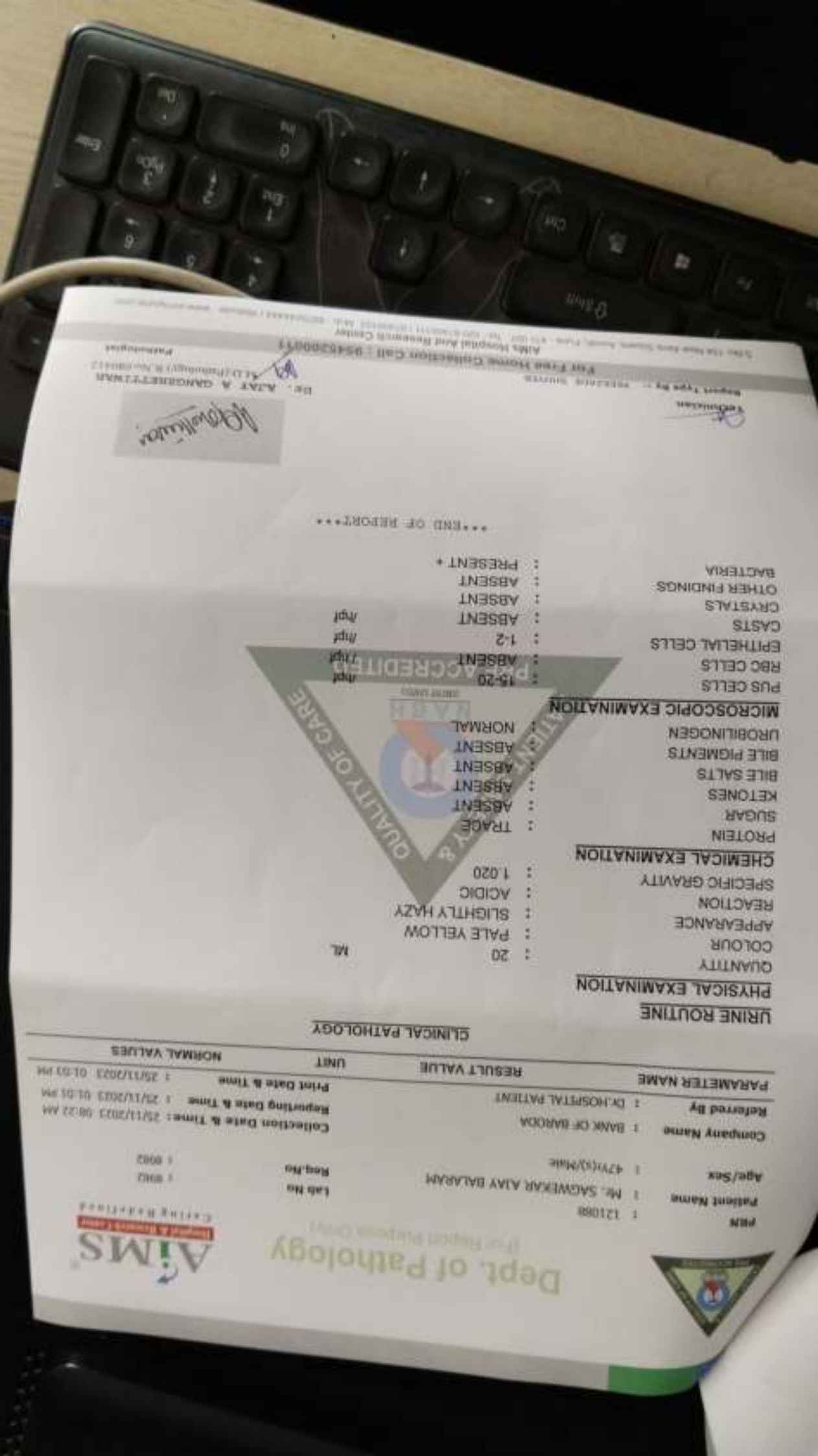
\*\*\*END OF REPORT\*\*\*

Dr. Aparna Garg, M.D., DNB  
Dated: 25/11/2003  
For Further Information Call: 9823200011

Address: Hospital And Research Center  
Plot No. 101, Sector 10, Noida - 201301  
Phone: 0120-4567890  
Fax: 0120-4567891  
E-mail: [gargaparna@rediffmail.com](mailto:gargaparna@rediffmail.com)

Address: Hospital And Research Center  
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Sahyadri Speciality Labs

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Test Name	Ref. No	Specimen Type	Specimen Collection Method	Turnaround Time	Normal Range	Comments
GLYCOSYLATED Hb (GHB) (G11220211)	24122870	Whole Blood	EDTA	5-7 days	9-14%	Note: Test results are expressed as a percentage of Hb.

Specimen	Collection Date	Sample Collected On	Reported On	Result	Comments
Whole Blood	25/11/2022	25/11/2022	25/11/2022	9.8%	Normal

**Sahyadri Speciality Labs**  
e-mail: labinfo@sahyadrispeciality.com | www.sahyadrispeciality.com  
MC ALAY BALARAM MRN: 12345678  
SAGWALKAR MRN: 4567890  
Vini No: 12345678  
Date: 25/11/2022  
Time: 04:15 PM  
Lab ID: 12345678  
Report Date: 25/11/2022  
Reported At: SSJ Labs  
Reporting Doctor: Dr. Sunita Dabholkar  
Comments: Normal HbA1c level.  
Normal range: 9-14%.



**Sahyadri**  
Speciality Labs



## Dept. of Radiology

**AIMS**  
Hospital & Research Center  
Creating Healthy Lives

REQ. DATE : 25-NOV-2023 REP. DATE : 25-NOV-2023  
NAME : M.R. SAGWEKAR AJAY BALARAM  
PATIENT CODE : 121088 AGE/SEX : 47 YRS(B) / MALE  
REFERRAL BY : HOSPITAL PATIENT

### CHEST X-RAY PA VIEW

#### OBSERVATION :

- Both lungs appear clear.
- Heart and mediastinum are normal.
- Diaphragm and both CP angles are normal.
- Visualised bones & extra-thoracic soft tissues appear normal.

#### IMPRESSION :

No significant abnormality noted in the present study.

-Kindly correlate clinically.

*Patil*  
DR. SAURABH PATIL  
(MBBS, MD RADIOLOGY)  
CONSULTANT RADIOLOGIST



## Dept. of Radiology

Your Primary Referral Doctor

REQ. DATE : 25-NOV-2023	REP. DATE : 25-NOV-2023 Redefined
NAME : MR. SAGWEKAR AJAY BALARAM	AGE/SEX : 47 YR(S) / MALE
PATIENT CODE : 121088	
REFERRAL BY : Dr. HOSPITAL PATIENT	

**AIMS**  
Hospital & Research Center

### **USG ABDOMEN AND PELVIS (MALE)**

#### **OBSERVATION :**

**Liver** : Is normal in size , shape & bright in echotexture. No focal lesion / IHBR dilatation.

**CBD & PV** : Normal in caliber.

**G.B.** : Moderately distended, Normal.

**Spleen** : Is normal in size , shape & echotexture. No focal lesion.

**Pancreas** : Normal in size, shape & echotexture.

**Both kidneys** are normal in size, shape & echotexture, CMD maintained. No calculus/ hydronephrosis / hydroureter on either side.

Right kidney measures : 10 x 4.3 cm.

Left kidney measures : 10.2 x 4.5 cm.

**Urinary bladder** : Moderately distended, normal.

**Prostate** : is normal in size, shape and echotexture. No focal lesion seen.

No demonstrable small bowel / RIF pathology.

No ascites / lymphadenopathy.

#### **IMPRESSION :**

>**Grade I fatty liver**

>**No other significant abnormality noted in the present study.**

- Kindly correlate clinically.

Dr. SAURABH PATIL  
(MBBS, MD(RADIOLOGY))

AIMS Hospital And Research Center

No. 154, Near Aims Square, Aundh, Pune 411007, Tel. : 020 6740 0100 / 6740 0115 Mob. : 89750 44444 Website : www.aimspline.com





S.No. 154 Near Amla Square, Andheri, Pune - 411 007. Tel: 020 67400111 / 67400152 Mob: 9875044444 | WebSite: www.aimspharma.com

AIMS Hospital And Research Center

For Free Home Collection Call: 9545200011

Report Type By : PEERAGE-SHOBES

Technician

Pathologist

Dr. AJAY A GANGSHETWAL  
M.D.(Pathology) RC No. 0804

*Pathologist*

WBC DIFFERENTIAL COUNT			
PLATELET COUNT			
NEUTROPHILS	2900-8000	48	ADULT - 40-70 CHILD - 20-40 2000-7000
EOSINOPHILS	2723-20	01	01-04 1000-3000 CHILD - 20-40 ADULT - 20-40
MONOCYTES	118.40	02	02-06 20-500
ABSOLUTE MONOCYTES	177.60	03	02-06 200-1000
ABSOLUTE EOSINOPHILS	0.03	00	00-01 00-100
ABSOLUTE BASOPHILS	0.00	00	0-100
ABSOLUTE NEUTROPHILS	1177.60	11L	11L
ABSOLUTE LYMPHOCYTES	0.00	%	%
LYMPHOCYTES	0.00	HL	HL
ABSOLUTE LYMPHOCYTES	0.00	HL	HL
LYMPHOCYTES	0.00	%	%
ABSOLUTE MONOCYTES	0.00	HL	HL
MONOCYTES	0.00	%	%
ABSOLUTE BASOPHILS	0.00	HL	HL
BASOPHILS	0.00	%	%

### HEMOGLOBIN (Hb)

PCV : 15.1 GML %

Mean : 13.5 - 18.0 Females : 11.5 - 16.5

Min : 10.0 Max : 16.5

Females : 37-47 Min : 45-65

Min : 45-65 Females : 39-55

MCH : 96.8 mm %

MCHC : 32-35 MCV : 96.8 mm %

RDW-CV : 11-16 RDW-CV : 11-16

WBC TOTAL COUNT : 5820 ADULT : 4000-11000 CHILD : 8-14 DAYS : 8000-16000

CHILD : 6-12 DAYS : 7800-16000

10000-450000 CHILD : MONTHS : 7800-16000

ADULT : 4000-11000 CHILD : 6-12 DAYS : 8000-16000

150000-450000 ADULT : 40-70 CHILD : 20-40

NEUTROPHILS : 2900-8000

LYMPHOCYTES : 46

MONOCYTES : 02

EOSINOPHILS : 02

ABSOLUTE EOSINOPHILS : 02

ABSOLUTE LYMPHOCYTES : 02

ABSOLUTE MONOCYTES : 02

MONOCYTES : 02

ABSOLUTE NEUTROPHILS : 02

NEUTROPHILS : 46

LYMPHOCYTES : 46

MONOCYTES : 02

EOSINOPHILS : 02

ABSOLUTE MONOCYTES : 02

MONOCYTES : 02

ABSOLUTE EOSINOPHILS : 02

EOSINOPHILS : 02

ABSOLUTE LYMPHOCYTES : 02

LYMPHOCYTES : 02

ABSOLUTE NEUTROPHILS : 02

NEUTROPHILS : 46

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EOSINOPHILS : 02

ABSOLUTE MONOCYTES : 02

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EOSINOPHILS : 02





3750 15th Street, Suite 200, Denver, CO 80202 • 800.392.4341 • 303.296.5000 • [www.hospitalresearch.org](http://www.hospitalresearch.org)

Report TYPE By : REVENGE SHOWERS  
RE: MARY A LANGSHOTT WARD  
FBI File No. 9545200011  
FBI Home Collection Call - 9545200011  
Pathologis

remained

PRE ACCREDITED

\* \* \* 山東省立圖書館藏 \* \* \*

**What is your information only.** **Findly note that any blood product transfusion or therapeutic intervention has to be done after confirmation of blood group by concerned authorities.** **In infants (< 6 months age), please repeat Blood Group after 6 months of age for confirmation.**

#### REFERENCES

BLOOD GROUP : A<sup>+</sup>  
RH FACTOR : POSITIVE

PARAMETER NAME	PARAMETER VALUE	UNIT	NORMAL VALUES
Reported By	D-HOSPITAL PATIENT		
Reporting Date & Time	12/11/2003 11:55 AM		12/11/2003 11:55 AM
Customer Date & Time	12/11/2003 11:55 AM		12/11/2003 11:55 AM
Company Name	BANK OF BARODA		
Referrer Name	D-HOSPITAL PATIENT		



AIMS

AIMS Hospital And Research Center  
Alma Hospital And Research Center  
Toll Free Helpline: 8545200011

Report Type By - RESEARCH SHORTER  
Date - 10/07/2013  
Patient Name - Dr. A. Ganesan  
Referring Doctor - N.D.P. Aradhya, M.N.U.A.O.D.S

Pathology

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

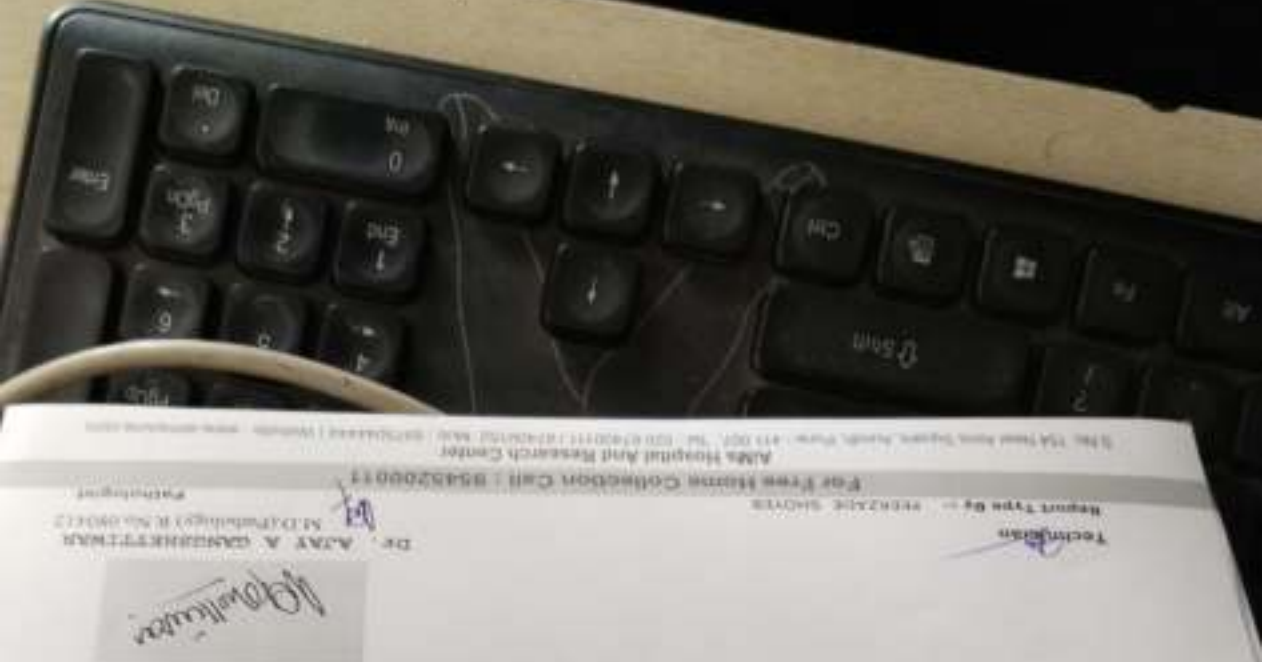
RFT (RENAL FUNCTION TEST)			
BIOCHEMICAL EXAMINATION			
CALCIUM	MG/DL	100	84-104
BSL-F & PP	MG/DL	107	60-110
Blood Sugar Level Fasting	MG/DL	128	70-140
CALCIUM (Serum)	MG/DL	100	84-104
RFT (RENAL FUNCTION TEST)	MG/DL	1121	0-46
UREA (Serum)	MG/DL	1121	7-21
CREATININE (Serum)	MG/DL	63	0.5-1.5
URIC ACID (Serum)	MG/DL	63	2.5-7.2
SERUM ELECTROLYTES	MEq/L	140	135-149
SERUM SODIUM	MEq/L	145	138-152
SERUM POTASSIUM	MEq/L	103	96-107
SERUM CHLORIDE	MEq/L	103	96-107

PATIENT NAME	RESULT VALUE	UNIT	NORMAL VALUES
Company Name : BMR OF BHOOJA	Report Date & Time : 12/11/2013 11:55 AM	Present Date & Time : 12/11/2013 11:55 AM	Referred By : DR.HOSPITAL PATIENT
Collection Date & Time : 27/11/2013 06:23 AM			
Age/Sex : 47YRS/Male			
Patient Name : Mr. SAGEMAKER ALAY BALARAM			
Lab No : 121088			
Req.No : 9992			

AIMS  
Department of Pathology

Dept. of Pathology





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— 1 —

PARAMETER NAME	RESULT VALUE	UNIT	NORMAL VALUES
Reported By	DR.HOSSEINI MATEEN	Print Date & Time	1/25/11/2002
Company Name	SANK OF SAICOA	Reporting Date & Time	1/25/11/2002
Customer Name	COLLECTOR DATES 8. TIMES: 25/11/2002		
Age/Gender	ETHNICITY		
Patient Name	MR. SHWEMEUR ABDY BELALAH		
	Lab No:		
	Spec No:		
	Date:		



AIMS



### 2D ECHO / COLOUR DOPPLER

NAME : MR. AJAY SAGWEKAR  
REF BY : HOSPITAL PATIENT

47 yrs/M

OPD  
25-Nov-23

#### M + Mode values

		Doppler Values	
AORTIC ROOT (mm)	36	TRAV (mm)	2.3
LEFT ATRIUM (mm)	34	PULMONARY PG (mmHg)	6
RV (mm)		AORTIC VEL (m/sec)	1.4
LVID - D (mm)	40	PG (mmHg)	8
LVID - S (mm)		MITRAL VEL (m/sec)	0.5
IVS - D (mm)	34	AVEL (m/sec)	0.4
LVPW - D (mm)	10	TRICUSPID VEL (m/sec)	
EJECTION FRACTION (%)	60%	PG (mmHg)	
REPORT			

Normal LV size & wall thickness.

No regional wall motion abnormality.

Normal LV systolic function , LVEF - 60%

Normal sized other cardiac chambers

Pliable mitral valve. Trivial Mitral regurgitation.

Normal mitral diastolic flows. E/e=3

Trileaflet aortic valve. No aortic stenosis / regurgitation.

Normal Tricuspid & pulmonary valve. No tricuspid regurgitation.  
PA pressure normal.

Intact IAS & IVS

No PDA, coarctation of aorta.

No clots , vegetations , pericardial effusion noted.

#### IMPRESSION:

No regional wall motion abnormality.

Normal biventricular function , LVEF 60%

Normal PA pressure.



DR. RAJDATT DEORE  
MD, DM-CARDIOLOGIST  
MMIC 20050001520

NORMAL 2D-ECHO & COLOUR DOPPLER DUE TO CHRONIC HEART FAILURE

SAGWEKAR, AJAYA

Patient ID: 97778

25.11.2023

Male

11:42:43

47yrs

Medic:

Test Reason: Screening for CAD

Medical History: NONE

Ref. MD: Ordering MD:

Technician: Test Type: Treadmill Stress Test

Comment:

## Tabular Summary

LOREA HEALTHCARE PVT LTD

BRUCE Total Exercise Time: 06:33

Max HR: 157 bpm 90% of max predicted 173 bpm HR at rest: 96

Max BP: 140/95 mmHg Max RPP: 20440 mmHg\*bpm

Maximum Workload: 8.60 METS

Max ST: -0.07 mV, 0.00 mV/s in V6; EXERCISE STAGE 2 00:39

Arrhythmia: A:309, PVC:5, PSVC:6, PAU:1

ST/HR index: 1.06  $\mu$ V/bpm

Reasons for Termination: Fatigue

Summary: Resting ECG: normal. Functional Capacity: normal. HR Response to Exercise: appropriate. BP Response to Exercise: normal resting BP - appropriate response. Chest Pain: none. Arrhythmia: none. ST Changes: none. Overall impression: Normal stress test.

Conclusion: GOOD EFFORT TOLERANCE

ACHIEVED 100 % THR

NORMAL BP RESPONSE

NO SIGNIFICANT ST-T-CHANGES NOTED FOR THE GIVEN WORKLOAD

STRESS TEST IS NEGATIVE FOR INDUCIBLE ISCHEMIA

DR. RAJADATI DEORE

MD,DM-CARDIOLOGIST

MMC 2005/03/1520

Phase Name	Stage Name	Time in Stage	Speed (mph)	Grade (%)	Workload (METs)	HR (bpm)	BP (mmHg)	RPP (mmHg*bpm)	VI (min)	ST Level (V6 mV)	Comment
PRETEST	SUPINE	00:02	0.00	0.00	1.0	84			5	0.01	
	STANDING	00:06	0.00	0.00	1.0	83			5	0.05	
	HYPERV	00:21	0.50	0.00	1.1	96			0	0.01	
EXERCISE	STAGE 1	03:00	1.70	10.00	4.6	114			0	-0.02	
	STAGE 2	03:00	2.50	12.00	7.0	124			0	-0.04	
	STAGE 3	00:33	3.40	14.00	8.6	142			0	-0.03	
RECOVERY		02:19	0.00	0.00	1.0	90	140/95	12600	0	0.01	

SAGWEKAR, AJAYA  
Patient ID: 97778  
21/11/2023  
115135

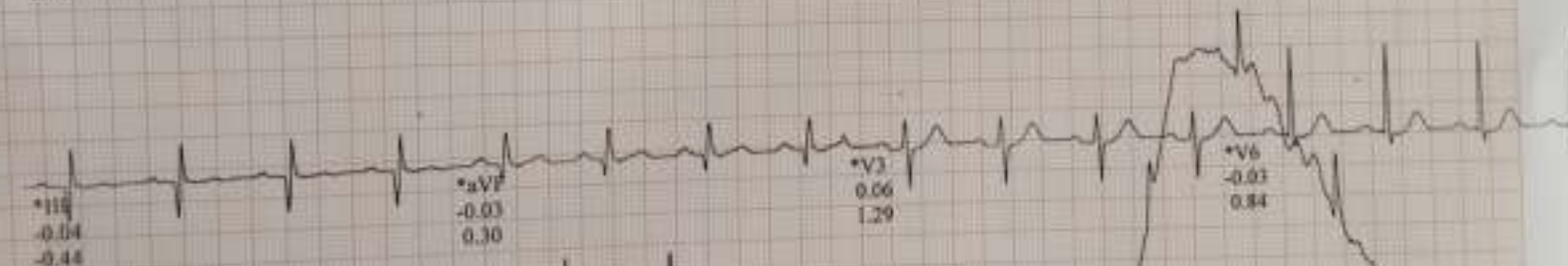
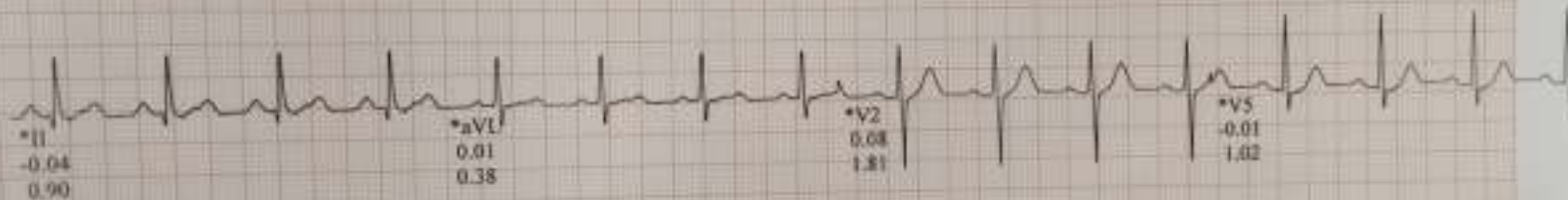
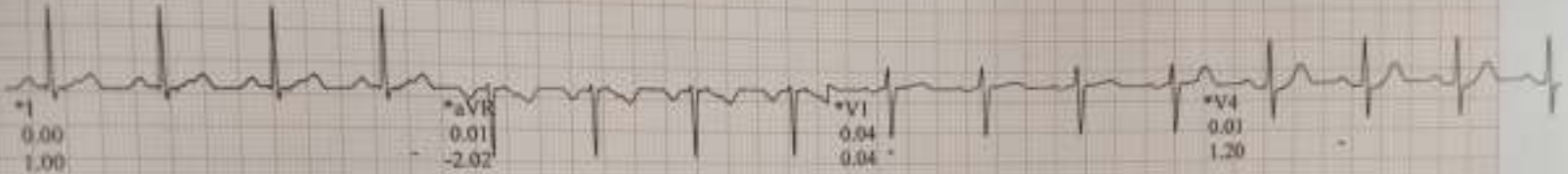
93 bpm

Linked Medians  
RECOVERY  
N1  
01-50

BRUCE  
0.0 mph  
0.0 %

LOREA HEALTHCARE PVT LTD

Lead  
ST Level (mV)  
ST Slope (mV/s)



II  
Raw Data

\*Computer Synthesized Rhythms



## Dept. of Radiology

**AIMS**  
Hospital & Research Center  
Creating Healthy Lives

REQ. DATE : 25-NOV-2023 REP. DATE : 25-NOV-2023  
NAME : M.R. SAGWEKAR AJAY BALARAM  
PATIENT CODE : 121088 AGE/SEX : 47 YRS(B) / MALE  
REFERRAL BY : HOSPITAL PATIENT

### CHEST X-RAY PA VIEW

#### OBSERVATION :

- Both lungs appear clear.
- Heart and mediastinum are normal.
- Diaphragm and both CP angles are normal.
- Visualised bones & extra-thoracic soft tissues appear normal.

#### IMPRESSION :

No significant abnormality noted in the present study.

-Kindly correlate clinically.

*Patil*  
DR. SAURABH PATIL  
(MBBS, MD RADIOLOGY)  
CONSULTANT RADIOLOGIST



Issued By : NABL

YOGESHT

Sahyadri Speciality Labs, Mumbai, Maharashtra, India, was established by NABL with Certificate No. AEC/2014/Speciality Labs.

Devaraj V. Kulkarni  
MRSSMD (Pathology)  
Reg No: NMIC-2021/02/0544  
Sahyadri Speciality Labs

The HbA1c test is used to monitor long-term glucose control in patients with diabetes. It provides a retrospective index of the average blood glucose concentration over a period of 12 weeks. The test is also useful in the diagnosis of diabetes and in the detection of complications in diabetes patients.

End Of Report

Note:

Test Name	Ref. No.	Specimen Type	Specimen Collection Date	Specimen Collection Time	Specimen Status
GLYCOSYLATED Hb (GHB)	24122870	Total Value	2023-07-11	10:00 AM	Received

Specimen Details	Value	Unit	Result	Comments
Concentration	47	Vg% / Mmol	47.0	
Sample Collected	25/07/2023			
Sample Received	25/07/2023			
Reported On	25/07/2023			
Reviewed By	SSU	Mmn Lab		
Reviewed At	SSU	Mmn Lab		
Submitting Doctor	ANIS Hossain Amin			
Submitting Laboratory				
Date Recd	04-07-2023			
Date Exp	04-08-2023			
Date Issued	04-07-2023			
Date Result	04-07-2023			



**Sahyadri**  
Speciality Labs

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