



Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632213

UID No : LCL58178595 060424 Reference mediwheel

Organization: Direct Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 12:21:16

Reported On : 06/04/2024 13:32:15

Erythrocyte Sedimentation Rate (E.S.R)

Test Unit Result Biological Reference Interval

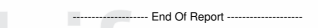
E.S.R. 10 0 - 15mm

By Whole Blood Modified Westergren Method

Interpretation:

ESR is elevated in infections, anaemia, vasculitis, inflammatory conditions. ESR is decreased in Polycythemia vera, sickle cell anaemia.

ESR done on fully Automated Easyrate Analyzer.



Dr. Vijay Varde M.D. D.P.B











Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632212

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 13:32:15

Blood Urea/BUN

Test Result Unit Biological Reference Interval

Blood Urea : 30.0 mg/dl 10-38.5

Calculated . Go. Ting/di To Go. C

BUN : 14.0 mg/dl 5-18

By Urease with GLDH

Tests done on Fully Automated Analyser.

----- End Of Report -----





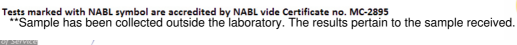
Dr. Vijay Varde M.D. D.P.B

Consultant Pathologist



BIORAD









Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632217

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 14:21:05

Stool Routine Examination

Test Result Unit Biological Reference Interval

Physical Examination

Colour : Brown
Consistency : Semi Solid
Mucus : Absent
Frank Blood : Absent

By Visual Examination

Parasites : Absent

CHEMICAL EXAMINATION

Reaction (pH) : Acidic

By Color Indicator

Occult Blood : Absent

By Peroxidase Reaction

Microscopic Examination (per H.P.F.)

Pus Cells : 0 - 1 /hpf

Red Blood Cells : Absent /hpf

Macrophages : Absent Yeast : Absent

Epithelial cells : 0-1

Fat Globules : Absent

Starch : Absent

UNDIGESTED PARTICLES : Absent

By Manual Microscopy

PARASITES

TROPHOZOITE : Absent CYSTS : Absent OVA : Absent

Remark : -

------ End Of Report -----

R■ (463 Dr. Vijay Varde M.D. D.P.B Consultant Pathologist









Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632214

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13 Collected On: 06/04/2024 09:45:29

Reported On : 07/04/2024 09:11:28

X-RAY CHEST PA

REPORT:

The visualised lung fields appear clear.

Both costo-phrenic angles appear clear.

Both hila appear normal.

Heart and aortic shadow appear normal.

Both domes of diaphragm are normal.

Visualised bones appear normal.

IMPRESSION:

No significant abnormality detected.

Correlate clinically.

----- End Of Report -----

Dr. M. Aamir Usmani

MBBS, DMRE
Consultant Radiologist











Patient Name: MR. BASUMATARY SANSUMA

: 39 Yrs. / M Age/Sex LCID No : 10632212

UID No : LCL58178595 060424 Reference : mediwheel

Organization: Direct Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 10:15:55

Reported On : 06/04/2024 13:32:15

Liver Function Test (LFT)

		LIVEI	undion rest (Er 1)	
Test		Result	Unit	Biological Reference Interval
Serum Bilirubin (Total) By Diazo Method	:	1.51	mg/dl	0.2 - 1.0
Serum Bilirubin (Direct) By Diazo Method	:	0.29	mg/dl	0.0 - 0.2
Serum Bilirubin (Indirect)	:	1.22	mg/dl	Upto 0.9
S.G.O.T . By Enzymatic Method IFCC	:	25.0	U/L	15 - 37
S.G.P.T. By Enzymatic Method	:	44.0	U/L	16 - 63
GGTP By Enzymatic Method	:	47.0	U/L	15-85
Alkaline Phosphatase	:	95.0	U/L	30-300
Serum Proteins By Biuret Method	:	7.9	g/dl	6.4 - 8.2
Serum Albumin By Bromocresol purple Method	:	4.1	g/dl	3.4 - 5.0
Serum Globulin	:	3.8	g/dl	1.8-3.6
A/G Ratio	:	1.1		1.5-3.5
Remark	:	-		

Tests done on Fully Automated Siemens Analyser.

----- End Of Report -----

Dr. Vijay Varde M.D. D.P.B Consultant Pathologist









Patient Name: MR. BASUMATARY SANSUMA

: 39 Yrs. / M Age/Sex LCID No : 10632212

UID No : LCL58178595 060424 Reference mediwheel

Organization: Direct Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 13:32:15

Renal Function Test

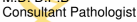
Test		Result	Unit	Biological Reference Interval
Urea	:	29.96	mg/dl	10-38.5
Calculated				
BUN	:	14.0	mg/dl	5-18
By Urease with GLDH				
S. Creatinine	:	0.97	mg/dl	0.70-1.30
Kinetic Alkaline Picrate (Jaffe Reaction)				
Uric Acid	:	4.0	mg/dl	2.6-6.0
By Uricase Method				
Calcium	:	9.90	mg/dl	8.5-10.1
By Serum Cresolphtaleine complexona Method				
Phosphorus	:	3.7	mg/dl	2.5-4.9
By Phosphomolybdate Sodium	:	138	mEq/L	135-145
By ISE direct				
Potassium	:	3.9	mEq/l	3.5-5.5
By ISE Direct				
Chloride	:	98	mEq/L	96-109
By ISE Direct				
Serum Proteins	:	7.9	g/dl	6.4 - 8.2
By Biuret Method				
Serum Albumin	:	4.1	g/dl	3.4 - 5.0
By Bromocresol purple Method				
Serum Globulin	:	3.8	g/dl	1.8-3.6
Calculated				
A/G Ratio	:	1.1		1.5-3.5
Calculated				

Tests done on Siemens Fully Automated Analyser.

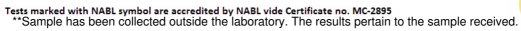
----- End Of Report -----



Dr. Vijay Varde M.D. D.P.B











Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632212

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 13:32:15

Lipid Profile

Test		Result	Unit	Biological Reference Interval
Triglycerides	:	228.00	mg/dl	Less than 150
ByEnzymatic GPO/PAP Method				
Total Cholesterol	:	191.00	mg/dl	UPTO 200
By CHOD-PAP Method				
HDL Cholesterol	:	41.00	mg/dl	40 - 60
By Enzymatic Method				
VLDL Cholesterol	:	45.60	mg/dl	6 - 38
LDL Cholesterol	:	104.40	mg/dl	Upto 100
Cholesterol: HDL Cholesterol Ratio	:	4.66		Upto 5.0
LDL/HDL Cholesterol Ratio	:	2.55		Upto 4.0

•
HDL-Cholesterol:
Desirable : More than 40 mg%
Low: Less than 40 mg%
Triglycerides :
Normal : Less than 150 mg%
Borderline : 150 - 199 mg%
High: 200 - 499 mg%
Very High : More than 499 mg%

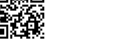
Tests done on Siemens Fully Automated Analyser.

----- End Of Report -----

Dr. Vijay Varde M.D. D.P.B











Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632212

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 14:36:38

T3 T4 TSH

Test		Result	Unit	Biological Reference Interval			
Т3	:	68.16	ng/dl	60-181			
By CLIA Method T4 By CLIA Method	:	13.00	ug/dl	3.2-12.6			
T.S.H (Ultrasensitive)	:	2.40	ulU/ml	0.55 - 4.78 1 Trimester : 0.10 - 2.50 2 Trimester : 0.2 - 3.00			

3 Trimester : 0.3 - 3.00

NOTE :

- 1. Decreased value of T3(T4 and TSH normal) have minimal clinical significance and not recommended for diagnosis of hypothyroidism
- 2. Total T3 and T4 values may also be altered in other conditions due to change in serum proteins or binding sites e.g. pregnancy, Drugs (Androgens, Estrogens, O C pills, Phenytoin), Nephrosis etc. In such cases free T3 and free T4 give corrected values.

3.TSH is secreted from the pituitary gland and this is controlled by Hypothalamic TRH and a negative feedback effect from the free circulating t hyroid hormones. so there is an inverse correlation between free thyroid hormones and TSH levels in serum.

TSH is very sensitive indicator of thyroid reserve and is used for Diagnosis of Hypo and Hyperthyroidism.

TSH is increased in Primary Hypothyroidism, iodide deficiency goitre, Hashimotos thyroiditis.

TSH is decreased in toxic goitre, Grave's disease, overreplacement of thyroid harmone.

TSH values may be transiently altered because of non thyrodial illness like severe infections, liver disease, renal and heart failure, severe burns, trauma and surgery etc

Drugs that decrease TSH values e.g.L-dopa, Glucocorticoids. Drugs that increase TSH values e.g. Iodine, Lithium, Amiodaron

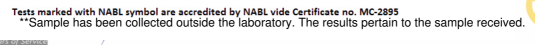
Tests done on Fully Automated Siemens Analyser.

----- End Of Report -----













Patient Name: MR. BASUMATARY SANSUMA

: 39 Yrs. / M

LCID No : 10632213

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 14:24:38

Glycosylated HbA1c

Test Result Unit Biological Reference Interval

Glycosylated HbA1C : 10.2 %

By HPLC method

Age/Sex

Average Blood Glucose Level : 246.0 mg/dl

Comment : -

Reference Values: Glyco HbA1c Non Diabetic: 4.0 - 6.0 Good Diabetic Control: 6.0 - 7.0 Fair Diabetic Control: 7.0 - 8.0 Poor Diabetic Control: > 8.0

Maintaining HbA1c levels to less than 7% will reduce risk of long term complications of Diabetes.

INFORMATION: Glycosylated Haemoglobin accumulates within the red blood cells & exists in this form throughout the lifespan of red cells. Thus a single HbA1c value taken every 2 - 3 months serves over those months. The measurement of HbA1c has been used as an index of metabolic control of diabetes during the preceding 2 - 3 months providing physician with an objective look at patient's diabetes control. HbA1c is not affected by factors like intake of carbohydrates, timing of antidiabetes drugs, daily activities.

Test done on BIORAD D10.

This test has been performed at Lifecare Diagnostics & Research Centre Pvt. Ltd.

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose : >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

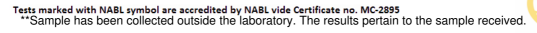
Random Blood Glucose : >= 200 mg/dl

----- End Of Report -----













Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M

LCID No : 10632218

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 16:01:23

Blood sugar Post Prandial

Test Result Unit Biological Reference Interval

Blood sugar Post Prandial : 409.00 mg/dl 70-140

By Hexokinase Method

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose : >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose: >= 200 mg/dl

Test done of Fully Automated Siemens Analyser.

--- End Of Report -

Dr. Vijay Varde M.D. D.P.B

Consultant Pathologist



BIORAD









Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632216

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 12:21:16

Reported On : 06/04/2024 13:32:15

Blood Sugar Fasting

Test Result Unit Biological Reference Interval

Blood Sugar Fasting : **287.00** mg/dl 60-110

By Hexokinase method

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose : >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose: >= 200 mg/dl

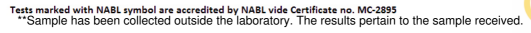
Test done on Fully Automated Siemens Analyser.

----- End Of Report -----

Dr. Vijay Varde M.D. D.P.B











Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632213

UID No : LCL58178595 060424

Reference : mediwheel

Organization: Direct

Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 14:24:38

Blood Group

ABO Group : "AB"

Rh Factor (D) : "Positive"

Method : Forward and Reverse Agglutination



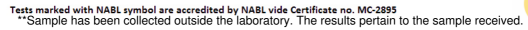
Dr. Vijay Varde M.D. D.P.B

Consultant Pathologist



BIORAD









Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632215

UID No : LCL58178595 060424 Reference mediwheel

Organization: Direct Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 09:45:29

Reported On : 06/04/2024 14:21:13

Urine Routine Examination

Test Result Unit Reference Range

Physical Examination

30 ml Quantity

Colour Pale yellow Slightly hazy **Appearance**

1.015 1.000 - 1.035 Specific Gravity

By Ion Concentration / Color Indicator

6.0 5.0 - 8.0Reaction (pH)

By Color Indicator

Chemical Examination

Proteins Absent Absent

By Sulphosalicylic acid ppt Method

Absent Absent Bile salts

By Diazo/ Fouchet

Absent Bile Pigments Absent

By Diazo/ Fouchet

Absent Occult Blood Absent

By Oxidation

Present + Absent Glucose

By Enzymatic, GOD-POD & Benedicts Test

Absent Absent Ketones

By Rothera method

Normal Urobilinogen

By Diozo/p-amino Benzaldehyde

Microscopic Examination (per H.P.F.)

Epithelial Cells 0 - 1 0 - 5 /hpf 0 - 2 0 - 5 Leucocytes /hpf Red Blood Cells Absent Absent Absent Casts Absent Crystals Absent Absent

Yeast Absent

----- End Of Report ------



Dr. Vijay Varde M.D. D.P.B









Patient Name: MR. BASUMATARY SANSUMA

Age/Sex : 39 Yrs. / M LCID No : 10632213

UID No : LCL58178595 060424 Reference mediwheel

Organization: Direct Registered On: 06/04/2024 09:33:13

Collected On : 06/04/2024 12:18:39

Reported On : 06/04/2024 13:32:15

Complete Blood Count

Test		Result	Unit	Biological Reference Interval
<u>HEMATOLOGY</u>				
Haemoglobin	:	15.1	gms%	13-17
(Mod.Cyanmethemoglobin)				
R.B.C Count (Impedence)	:	5.63	x10^6/cmm	4.5 - 5.5
PCV (Conductivity)	:	45.6	%	40 - 50
MCV (Calculated)	:	80.99	fL	83 - 101
MCH (Calculated)	:	26.82	Pg	27 - 32
MCHC (Calculated)	:	33.11	gms%	31.5 - 34.5
W.B.C. Count (Impedence)	: -	4.90	x10^3/cmm	4 - 10
RDW (Calculated)	:	12.9	%	11.6 - 14.0
MPV (Calculated)	:	11.2	fL	6 - 11
Platelet Count (Impedence)	:	1.95	x10^5/cmm	1.50 - 4.10

DIFFERENTIAL COUNT (Impedence, Light Absorbance)

49 % Neutrophils 40 % Lymphocytes Eosinophils 03 % 80 0 - 10Monocytes % 0 - 2 0 % Basophils

RBC Morphology Normocytic normochromic

Staining & Microscopy

WBC Morphology Normal

Staining & Microscopy

Platelets Adequate on smear.

Staining & Microscopy

Test done on Fully Automated Horiba Analyser.

----- End Of Report -----



Dr. Vijay Varde M.D. D.P.B Consultant Pathologist







Health Check up Booking Confirmed Request(bobE19667), Package Code-PKG10000366, Beneficiary Code-293501

Mediwheel <wellness@mediwheel.in>

To: crm.lokhandwala@lifecarediagnostics.com

Cc: customercare@mediwheel.in

Tue, Apr 2, 2024 at 4:40 PM



011-41195959

The following booking has been confirmed. It is requested to honor the said booking & provide priority services to our client

Name

Hospital Package : Mediwheel Full Body Annual Plus

Patient Package

Name

: Mediwheel Full Body Health Checkup Male Below 40

Hospital Address : West- 400053.

1st Floor, Sunshine, Opp, Shastri Nagar Rd, Lokhandwala Complex, Andheri

Contact Details

: 8876138329

Appointment Date: 06-04-2024

Confirmation

Status

: Booking Confirmed

AGE	red Time : 8:00am	
AGE		Gender
Booked Member Name MR. BASUMATARY SANSUMA MR. BASUMATARY SANSUMA	ed Member Name	Male

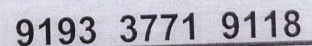
We request you to facilitate the employee on priority.



भारत सरकार Government of India

Sansuma Basumatary DOB: 03/03/1985

MALE



भेरा आधार, मेरी पहचान



EQAS







MEDICAL EXAMINATION REPORT Basumatan Date: Date of Birth Proof of Identification: Referred by: PLEASE TICK THE RELEVANT BOXES Yes No PLEASE TICK THE RELEVANT BOXES Yes No 7) RESPIRATORY SYSTEM: 1) GENERAL APPEARANCE: 0 a. Are there any abnormality in air entry and breath sounds? Is there any abnormalities in general appearance 0 b. Are there any abnormalities in the chest wall? & built up of the Examinee? b. is there any evidence/ history of abnormality or disease 1) DETAILS OF PHYSICAL EXAMINATION: of the respiratory system like breathlessness, wheezing, persistent cough, chronic bronchitis, emphysema, asthma, a. Height TB, Pneumonia? kq. b. Weight mm Hg. c. Blood Pressure 8) CARDIO VASCULAR SYSTEM: 0 a. History of chest pain, palpitation, breathlessness esp. on d. Pulse Rate mild-moderate exertion, night sleep. 1 b. History of any peripheral vascular disorder? 3) WHETHER IN THE PAST THE EXAMINEE a. Has been hospitalized? (If YES, please give details) c. Is there any abnormality in heart sound? If a murmur is present, give the extent, grade point of b. Was involved in any accident? maximum intensity and conduction and the probable c. Underwent Surgery? diagnosis. d. Is the examinee currently under any medication? d. Any history of CABG, Open Heart |Surgery, Angiography 4 e. Has there been any recent weight gain or weight loss? PTCA, other intervention. 4) FAMILY HISTORY: 9) SKIN: a. Any evidence of psoriasis, eczema, burn marks, rashes Has any of the examinee's immediate family members (natural only) ever suffered or is suffering from heart disease and varicose veins or xanthelasma? kidney disease, stroke, hypertension, diabetes, cancer, mental b. Any history of allergy? illness or any hereditary disease? (please specify) 10) GI SYSTEM: 5) ENT. EYE & ORAL CAVITY: a. Is there any evidence/histroy disease of liver, gall blader 4 a. Are there any abnormalities in oral cavity? pancreas, stomach, intestines? b. Are there any tobacco stains? b. is there any evidence of enlargement of liver or spleen or c. Is there any history or evidence of abnormality in eyes 0 any other organ in abdomen & pelvis? error of refraction etc.? c. Any history of plies or fistula? d. Is there any abnormality found on history/examination d. Any history of Jaundice on ears? (Ear discharge, perforation, impaired hearing) e. Is there any abnormality found on examination of nose 11) GU SYSTEM: and throat? Active nose bleed Has the examinee suffered from or is suffering from Kidney/ -Ureter / Bladder disease / Stones or any other urinary disease? 6) NERVOUS SYSTEM: a. Is there any evidence/histroy of disease of Central or C 12) MUSCULOSKELETAL SYSTEM: Peripheral Nervous Systems (including cranial nerves)? a. Is there any back, spine, joint muscle or bone disorder? 1 b. Is there any evidence or history of paralysis, seizures b. Any history of bone fracture or joint replacement or gout? (focal or generalized), peripheral neuritis, fainting, frequent if yes, give details? headaches, wasting, tremors, involuntary movement etc? c. Are there any abnormality in gait and speech? d. Is there any history of sleep apnea syndrome?

PLEAS	SE TICK THE RELEVANT BOXES	Yes N	No	PLEASE TICK THE RELEVANT BOXES	Yes	No
13) OTHERS a. Is the ex	xaminee on treatment for Hypertension/diabetes?			 Has the examinee or his/her spouse received medical advice counseling or treatment in connection with HIV-AIDS or STD eg. syphils, gonorrhoea) 		
b. Is there c. Is there d. Is herni e. Are ther f. Is there growth o g. Was the so, give h. History 14) HABITS & Does th	any enlargement of Thyroid? any suspicion of any other Endocrine disorder? a present? If yes, give details. re any abnormalities in testes? If yes, give details. any history or evidence suggestive of cancer, tumor			a. Have you suffered from or any you aware of any breast lumps or any other disorder of your breasts? b. Have you suffered from irregular or painful or unusually heavy mensturation, fibroids, cysts or any other disorder of the female organs? c. For females who have conceived, were there any complications during pregnancy such as gestational diabetes, hypertension etc? d. Are you now pregnant? If yes, how many months?		
Please me	ntion details:					
Q. NO.	Please provide details of all answers ma	arked a	as '	yes'		
general control of the control of th	KICIO - Diabates.	20	1)	(-		
Remarks	Formula of Mary 130 on present health status:	not mot	te.	1-0-12) Sitaglo So HTAIS bm In - 20 gan Wormen	Ne	}
	endations (if any):					
Name & S	Signature of portonia 400053.	a.		The above statements and answers made to the medical examiner(s) are completely a signature of Examinee	ete ar	nd true.
				Date 6-4-21 Place MUIL	W	
Main Centre	: 1st Floor, Sunshine, Opp. Shastri Nagar, Lokhandwala,	Lif	(W), neri (Care diagnostics Mumbai. Tel.: 2633 2527-32 W), Mumbai. Tel.: 26372527		
Versova Bran Worli Branc Mumbai : \	ıch : 10, 11, First Floor, Silver Streak, Near Bus Depot, Ya h : B-101,Trade World,Kamala Mills,Senapati Bapat P Versova Lokhandwala Goregaon Kandiva	ri Road, \ Marg, Lo ali Dah	verso wer	ova, Andheri (W), Mumbai. Tel.: 26399210 Parel West, Lower Parel, Mumbai- 400013. Tel: 9167223844 r Worli Pune : Aundh Chinchwad Gujrat : Vadodra stics.com Website : www.lifecarediagnostics.com		
NOTE : Gene	ral physical examination & investigation included in the healt disease. Hence any new symptoms arising after the medical	th checkup al checkup	p hav	e certain limitations and may not be able to detect any latent or uld be notified to attending physician.	MIN	



OPHTHALMIC REPORT

NAME: Mr. Basumatorry Sansuma.

DATE: 06/04/2024

AGE: 39481 Male.

Distance Vision	Right Eye	Left Eye	Both Eyes
Without Glasses	616	616	616
With Glasses			2101

Near Vision	Right Eye	Left Eye	Both Eyes
Without Glasses	NE	06	NG.
With Glasses	•	_	

	Right Eye	Left Eye
Colour Vision	Normal	Nameel
Anterio Segment	Damal	Normal
External Eye Exam	Dormal	Normal
ntra ocular tension		-
Fundus		-

Advise:

-Both Fujesfit

Lifecare Diagnostics & Research Center Pvt. Ltd.
1st Floor, Sunshine, Opp. Shashtri Nagar,
Lokhandwala Complex, Andheri (W),
MumOPTOINETRIST



LIFECARE DIAGNOSTIC

Patient Details

Date: 06-Apr-24

Time: 12:34:44 PM

Age: 39 v

Name: MR. BASUMATARY SANSUMA ID: 102980 Sex: M

Height: 165 cms

Weight: 69 Kgs

Clinical History:

DM

Medications:

OHA

Test Details

Protocol: Bruce

Pr.MHR:

181 bpm

THR: 153 (85 % of Pr.MHR) bpm

Total Exec. Time:

10 m 25 s

Max. HR: 157 (87% of Pr.MHR)bpm

Max. Mets:

13.50

Max. BP: 135 / 80 mmHg

Max. BP x HR:

21195 mmHg/min

Min. BP x HR:

4095 mmHg/min

Test Termination Criteria:

Target HR attained

Protocol Details

Stage Name	tage Name Stage Time		Name Stage Time Mets Speed Grade	Heart	Max. BP	Max. ST	Max. ST	
	(min : sec))	(mph)	(%)	Rate	(mm/Hg)	Level	Slope
					(bpm)		(mm)	(mV/s)
Supine	0:36	1.0	0	0	68	115 / 65	-3.40 V2	-4.95 V2
Standing	0:3	1.0	0	0	68	115 / 65	-1.06 aVR	2.48 V3
Hyperventilation	0:4	1.0	0	0	63	115 / 65	-1.06 aVR	2.48 V3
1	3:0	4.6	1.7	10	105	115 / 65	-1.91 V1	5.31 V5
2	3:0	7.0	2.5	12	120	120 / 70	-5.52 III	5.66 1
3	3:0	10.2	3.4	14	134	125 / 75	-2.12 III	5.66 V3
Peak Ex	1:25	13.5	4.2	16	157	135 / 80	-2.55 III	5.66 V4
Recovery(1)	1:0	1.8	1	0	144	135 / 80	-1.91 III	5.66 V4
Recovery(2)	1:0	1.0	0	0	117	135 / 80	-1.06 III	5.66 V3
Recovery(3)	0:19	1.0	0	0	106	130 / 80	-0.85 III	5.31 V3

Interpretation

The patient exercised according to the Bruce protocol for 10 m 25 s achieving a work level of Max. METS: 13.50. Resting heart rate initially 68 bpm, rose to a max, heart rate of 157 (87% of Pr.MHR) bpm. Resting blood Pressure 115 / 65 mmHg, rose to a maximum blood pressure of 135 / 80 mmHg.

NORMAL RESTING HR, BP AND ECG

NORMAL CHRONOTROPIC AND IONOTROPIC RESPONSE

NO ANGINA OR ARRHYTHMIAS DURING THE TEST

NO FRESH ST-T CHANGES DURING THE TEST AS COMPARED TO

RESTING ECG

THEREFORE TEST IS NEGATIVE FOR INDUCIBLE ISCHAEMIA GOOD EFFORT TOLERANCE

Ref. Doctor: MEDIWHEEL

(Summary Report edited by user)

LIFECARE DIAGNOSTICS AND

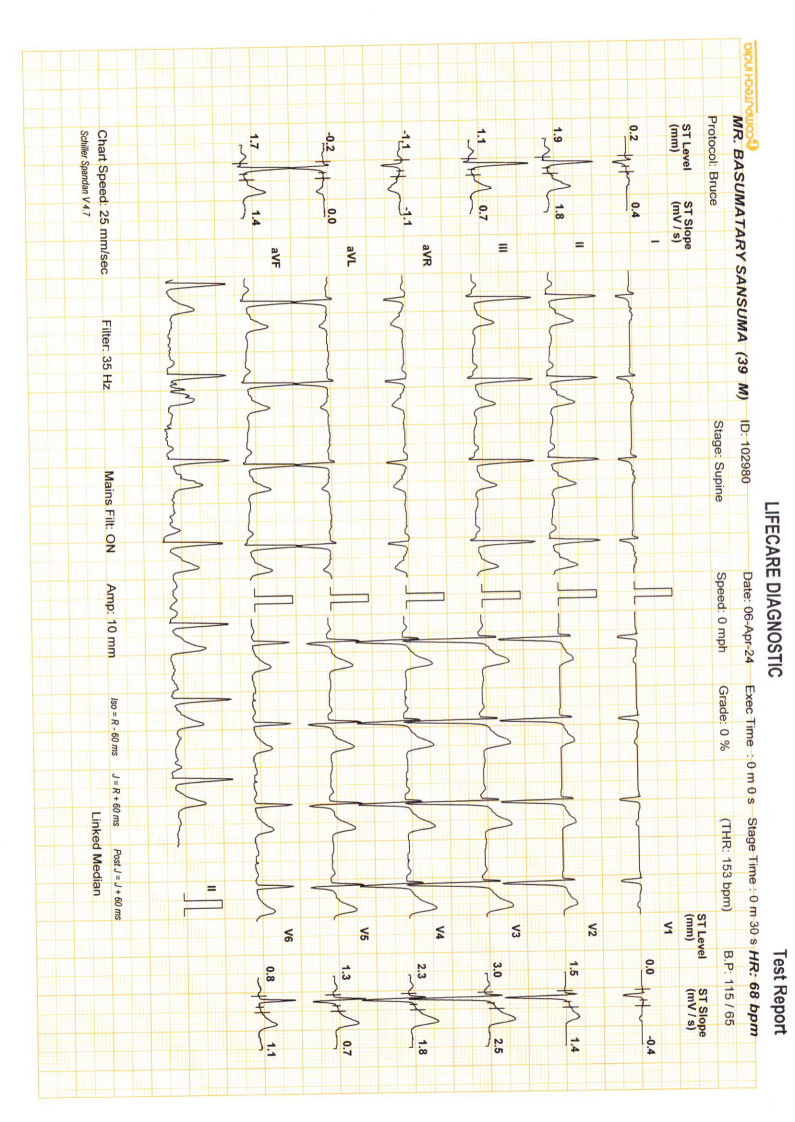
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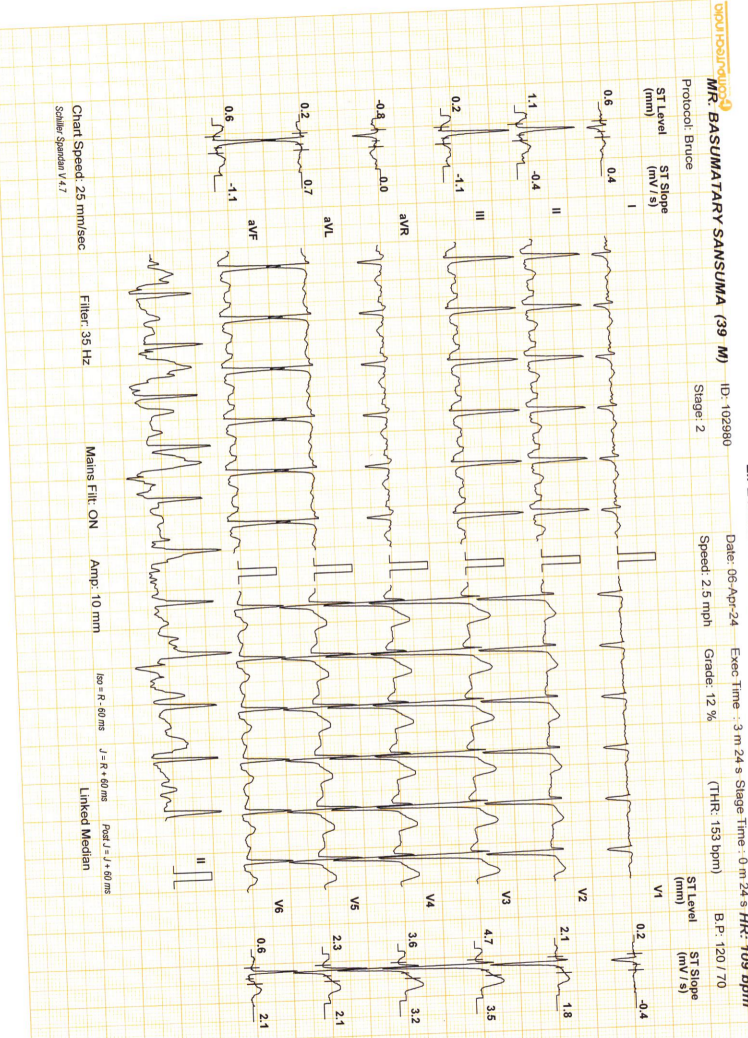
Doctor: DR HANISH D

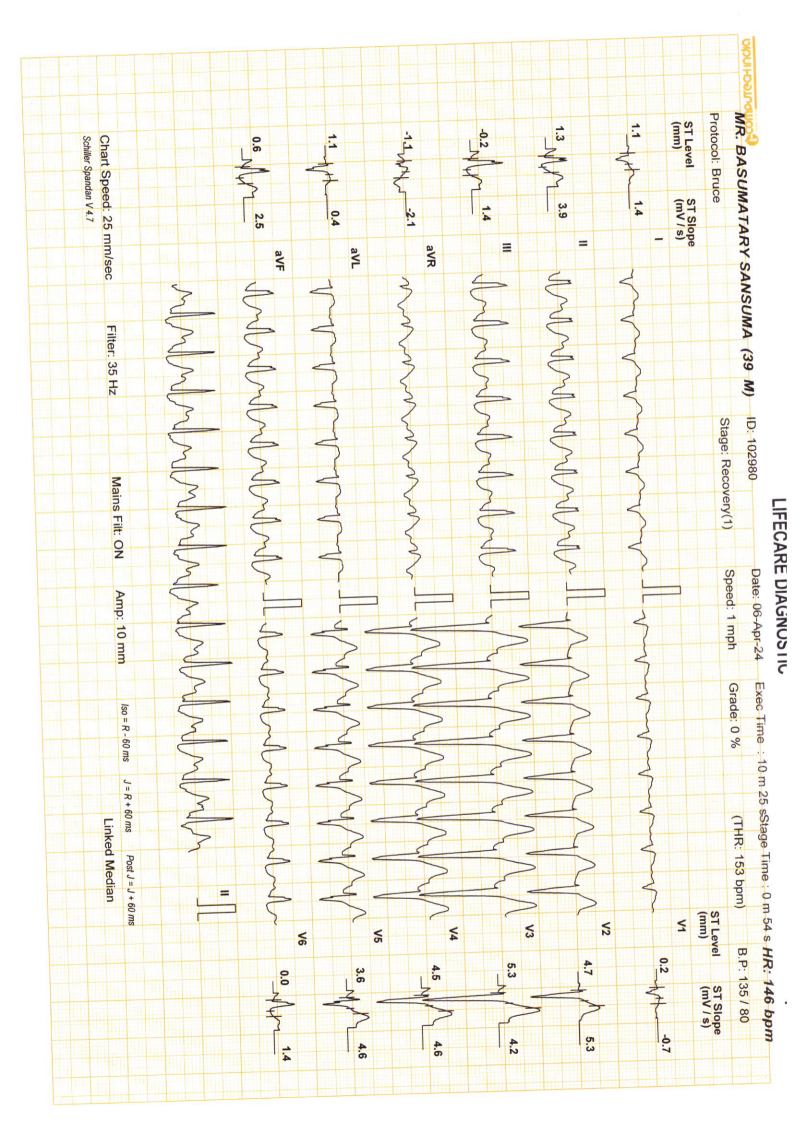
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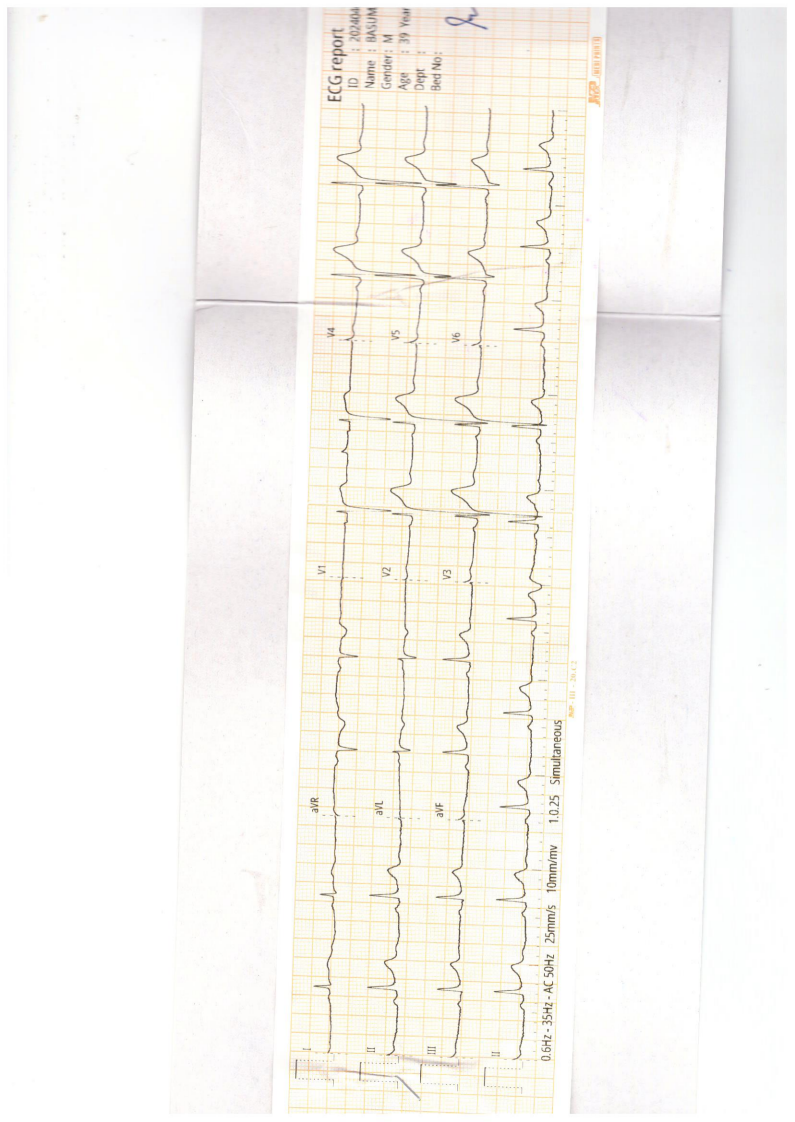
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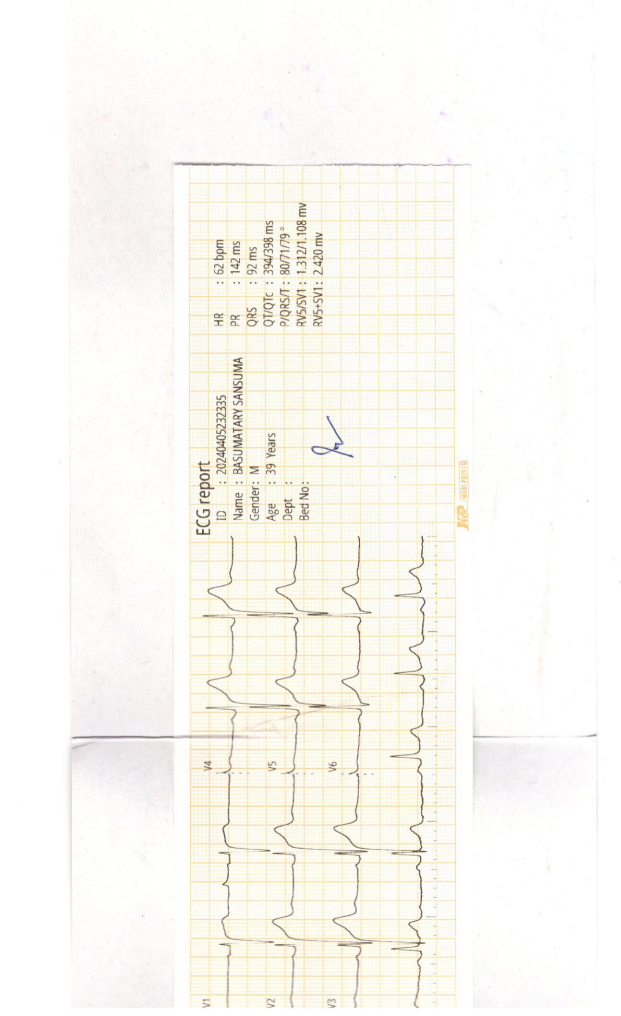
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