

## PREVENTIVE HEALTH CHECKUP SCREENING SUMMARY

**UHID** : SIMS.01:0000219964      **Visit No :** 2      **Datetime:** 18-May-2024 08:00AM  
**Name** : Mr.GEORGE BIRLA BOSE      **Age** : 26yrs/5mths/22dys **Sex** : MALE  
**Address** : 2ND STREET PADIYAN NAGAR  
  
 VETTUVANKANI      CHENNAI      TAMILNADU      INDIA  
**Consultant** :      **MHC No :**      **Bill No :** S1CRO3694  
**Type of Screening** : ASHOK LEYLAND PACKAGE 1 (FOR GRADES UPTO AGM) MALE-MEDIBUDDY

**\*Disclaimer:Referral consultation is chargeable \***

**Allergies** : Not Known

**Chief Complaints** : Came for general health check-up

c/o numbness over both legs since 2 months

No Hypertension, Diabetes, Asthma, Dyslipidemia, IHD

### Systemic Review

#### Cardiovascular System

Chest Pain	:	-
Breathing Difficulty	:	-
Palpitation	:	-
Swelling feet	:	-
History of High blood pressure	:	-

#### Respiratory System including naso-bronchial complaints

Sneezing	:	-
Running nose	:	-
Nose block	:	-
Cough	:	-
Sputum	:	-
Dyspnoea	:	-
Wheezing	:	-

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**For Appointment and Information: [goodhealth@simshospitals.com](mailto:goodhealth@simshospitals.com)**

No.1, Jawaharlal Nehru Salai, Vadapalani, Chennai - 600 026. Tel: +91 44 2000 2001 • 2000 2020 • [www.simshospitals.com](http://www.simshospitals.com)

UHID : SIMS.01:0000219964

Name : Mr.GEORGE BIRLA BOSE

Sex : MALE

Age : 26yrs/5mths/22dys

### Gastro Intestinal System

Appetite	:	Normal
Bowel Habits	:	Normal
Mouth ulcers	:	-
Abdominal Pain	:	-
Piles	:	-
Flatulence and Dyspepsia	:	-
Peptic Ulcers	:	-

### Genito urinary System

Frequency : Normal	Day : 0	Night : 0
Burning	:	-
Urgency	:	-
Hesitency	:	-
Dribbling	:	-
Overflow	:	-
Prostate enlargement	:	-
Hernia	:	-

### Central Nervous System

Memory	:	Normal
Sleep	:	Normal
Headache	:	-
Giddiness	:	-
Aura	:	-
Neuritis	:	-

### EYES

Vision	:	Impaired
Glasses	:	+
Last Eye Checkup	:	

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**Name : Mr.GEORGE BIRLA BOSE**
**Sex : MALE**
**Age : 26yrs/5mths/22dys**
**EARS**
**Hearing** : Normal

**Musculo skeletal** : Normal

**Skin** : Normal

**Weight** : Normal

**Past History**
**Medical History** : Nil Significant

**Surgical History**

Nil Significant

**Personal History**
**Marital Status** : SINGLE

**Number of children** : 0

**Diet** : Mixed Diet

**Physical Status** : Moderate

**Social History**
**Smoking** : No

**Ethanol** : No

**Tobacco & Snuff** : No

**Betal/Chewing** : No

**Family History**
**No.of Brother(s) : 0      No.of Sister(s) : 1**
**Age : 26yrs/5mths/22dys**

UHID : SIMS.01:0000219964

Name : Mr.GEORGE BIRLA BOSE

Sex : MALE

Age : 26yrs/5mths/22dys

#### Family History

Age	Father 57, Mother 55
H/o Diabetes Mellitus	Father
H/o Others Specify	Mother, 1Sister, -kidney stones

#### Current Medication

Drug Name	Dosage	Frequency
	Not on any Medication	

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## PHYSICAL EXAMINATION

### Vital Parameters

Weight : 90.7 Kgs Height : 183 cms BMI : 27.08 SPO2 : %  
 Temperature : 97.8 °F Pulse : 68/min B.P : 116/60 mm of Hg RR : 22 /min

### General

Pallor	: Absent
Cyanosis	: Absent
Clubbing	: Absent
Pedal Edema	: Absent
Icterus	: Absent
 JVP	: NORMAL
 HEENT	: NAD
 CVS	: S1S2+
 RS	: B/L NVBS+
 Abdomen	: SOFT
 CNS	: NFND
 Skin	: NORMAL
 Musculo Skeletal	: NUMBNESS+B/L LEGS
 Psychological Status	: Normal

**Dr.PHS DOCTOR  
PHS**

UHID : SIMS.01:0000219964

Name : Mr.GEORGE BIRLA BOSE

Sex : MALE

Age : 26yrs/5mths/22dys

#### Recommendations

Final Impression	Medication / Advice
? Peripheral Neuropathy - history wise	
Other investigations within normal limits	

#### Other Instructions

: Neurophysician opinion  
 Vitamin B 12 assay and review with reports  
 To complete cardiologist consultation

20-May-2024

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<b>Name</b>	: Mr GEORGE BIRLA BOSE ,	<b>UHID</b>	: SRM010000219964
<b>Age/Sex</b>	: 27 Yrs / Male	<b>Req. Date</b>	: 18-05-2024 / 07:59
<b>Ward/Bed</b>	--	<b>Sample Collected On</b>	: 18-05-2024 / 08:16
<b>Referred By</b>	: Dr PHS DOCTOR	<b>Dept. Received On</b>	: 18-05-2024 / 08:35
<b>Order/Bill No</b>	: 14543762 / S1CRO3694	<b>Reported On</b>	: 18-05-2024 / 12:39

	<b>Method</b>	<b>Results</b>	<b>Biological Reference Range</b>
<b>BIOCHEMISTRY</b>			
<b>SPECIMEN TYPE : PLASMA</b>			
GLUCOSE FASTING	<i>Hexokinase</i>	89	70 - 99 ( Normal) mg/dL 100-125 (Prediabetes) mg/dL > 126 (Diabetes) mg/dL
GLUCOSE POST PRANDIAL	<i>Hexokinase</i>	76	Adult (2-hr post 75-g OGTT): < 140 mg/dL Normal ; 140-199 mg/dL Prediabetes ; > = 200 mg/dL Diabetes
<b>SPECIMEN TYPE : SERUM</b>			
<b>LIPID PROFILE</b>			
TOTAL CHOLESTEROL	<i>CHE, CHO, POD</i>	168	NCEP ATP III guidelines: Acceptable: <200 mg/dL Borderline high: 200-239 mg/dL High; > or =240 mg/dL
TRIGLYCERIDES	<i>Enzymatic, GK, GPO, POD</i>	38	NCEP guidelines: < 150 mg/dL Normal ; 150-199 mg/dL Borderline High ; 200 to 499 mg/dL High ; >500 mg/dL very high
HDL CHOLESTEROL	<i>Immuno Inhibition, CHE, CHO, Peroxidase</i>	42	40 to 60 mg/dL
LDL CHOLESTEROL	<i>Enzymatic, CHE, CHO, POD</i>	123	Desirable < 100 mg/dL Above desirable 100 - 129 mg/dL Borderline high > 130 - 159 mg/dL High 160 - 189 mg/dL Very High >=190 mg/dL
VLDL CHOLESTEROL	<i>CALCULATED</i>	8	<30 mg/dL
TOTAL CHOLESTEROL / CALCULATED HDL		4.0	< 3.5
NON HDL CHOLESTEROL	<i>CALCULATED</i>	126	<130 mg/dL
<b>LIVER FUNCTION TEST</b>			
TOTAL BILIRUBIN	<i>DPD</i>	0.88	0.3 to 1.2 mg/dL
DIRECT BILIRUBIN	<i>DPD</i>	0.17	< 0.2 mg/dL
INDIRECT BILIRUBIN	<i>CALCULATED</i>	0.71	0.2 to 0.8 mg/dL
TOTAL PROTEIN	<i>Biuret method</i>	6.99	6.6 to 8.3 gm/dl
SERUM ALBUMIN	<i>BCG</i>	4.08	3.5 to 5.2 gm/dl
GLOBULIN	<i>CALCULATED</i>	2.91	2 to 3.5 g/dL

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A/G RATIO	CALCULATED	1.40	1.2 to 1.6 .
SGOT (AST)	NADH, without P5P, IFCC ref. procedure	17	5 to 50 U/L
SGPT (ALT)	NADH, without P5P, IFCC ref. procedure	14	5 to 50 U/L
ALP (ALKALINE PHOSPHATASE)	PNPP, AMP, IFCC ref. procedure	87	30 to 120 U/L
GGTP (GAMMA GTP)	Gammaglutamyl carboxy nitroanilide, IFCC Ref. Procedure	10	<55 U/L
UREA	Urease, GLDH	18	17 to 43 mg/dL
BUN ( BLOOD UREA NITROGEN)	CALCULATED	8.41	7.9 to 20.1 mg/dL
CREATININE	Jaffe IDMS Traceable, Kinetic	0.92	0.67 to 1.17 mg/dL
eGFR [CKD - EPI]	CALCULATED	118	mL/min/1.73 m <sup>2</sup>
T3 (TOTAL TRIIODOTHYRONINE)	CLIA	111.45	87 to 178 ng/dl
Comments :	T3 TOTAL : If you are currently taking biotin at a daily dose of more than or equal to 10 mg, it is crucial to postpone sample collection for an extended period (up to 73 hours) after your last biotin dose. This precautionary measure is essential to prevent any potential inaccuracies in assay results, ensuring the reliability of your test outcomes		
T4 (TOTAL THYROXINE)	CLIA	9.63	6.09 to 12.23 µg/dl
TSH (THYROID STIMULATING HORMONE)	CLIA	1.57	0.38 to 5.33 µIU/ml
PSA TOTAL (TOTAL PROSTATE SPECIFIC ANTIGEN)	CLIA	0.24	0 - 4 ng/ml

**SPECIMEN TYPE : URINE**

URINE SPOT - ALBUMIN (MICROALBUMIN)	Turbidometry	<2.0	< 20 mg/L : Normal 20-200 mg/L : Moderate albuminuria >200 mg/L : Severe albuminuria
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**SPECIMEN TYPE : WHOLE BLOOD**

HBA1C (GLYCOSYLATED HEMOGLOBIN A1 C)	HPLC - Ion exchange	5.2	Normal <5.7 % Prediabetes 5.7 - 6.4 % Diabetes > = 6.5 % Goal of therapy in adults < 7.0
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eAG	Calculated	103	% 82-126 mg/dL

eGFR - Calculated as per 2021 CKD-EPI creatinine equation. Values  $\leq 90 \text{ ml/min}/1.73 \text{ m}^2$  is considered abnormal, but varies with age, muscle mass, presence of concomitant diseases and certain medications. Kindly correlate clinically. The method for serum creatinine measurement is standardized against IDMS.

**Comments :** Kindly correlate clinically.  
**Comments :** Kindly correlate clinically.

*End Of Report*



**Dr. M SUBHA PALANEESWARI.,MD.,  
CONSULTANT**

RESULT ENTERED BY : AMUTHARANI HEMAVATHY RAJESHKUMAR - 18-05-2024 / 10:38

RESULT VERIFIED BY : DRSUBHA - 18-05-2024 / 10:49

FINAL REPORT

<b>Name</b>	: Mr GEORGE BIRLA BOSE ,	<b>UHID</b>	: SRM010000219964
<b>Age/Sex</b>	: 27 Yrs / Male	<b>Req. Date</b>	: 18-05-2024 / 07:59
<b>Ward/Bed</b>	: --	<b>Sample Collected On</b>	: 18-05-2024 / 08:16
<b>Referred By</b>	: Dr PHS DOCTOR	<b>Dept. Received On</b>	: 18-05-2024 / 08:51
<b>Order/Bill No</b>	: 14543762 / S1CRO3694	<b>Reported On</b>	: 18-05-2024 / 10:12

	<b>Method</b>	<b>Results</b>	<b>Biological Reference Range</b>
<b>HAEMATOLOGY</b>			
<b>SPECIMEN TYPE : EDTA WHOLE BLOOD</b>			
<b>CBC</b>			
HAEMOGLOBIN	Automated-SLS-Hb	15.1	13.5 to 17.5 g/dL
PACKED CELL VOLUME (PCV)	Automated-RBC Pulse height detection	45.2	41 to 53 %
TOTAL RBC COUNT	Automated - HD Focusing / Flowcytometry	5.33	4.5 to 5.9 million/cu.mm
MCV	Automated - calculated parameter	84.8	80 to 100 fL
MCH	Automated - calculated parameter	28.3	26 to 34 pg
MCHC	Automated - calculated parameter	33.4	31 to 37 g/dL
RDW(SD)	Automated - Calculated Parameter	40.5	40 to 55 fL
RDW(CV)	Automated - Calculated Parameter	13.1	11.5 to 13.1 %
TOTAL WBC COUNTS	Automated - HD Focusing / Flowcytometry	7090	4500 to 11000 cells/cu.mm
<b>DIFFERENTIAL LEUCOCYTE COUNT</b>			
Automated Cell Counter - 6 Part / Flowcytometry / Microscopy			
NEUTROPHIL		64	40 to 80 %
LYMPHOCYTE		29	20 to 40 %
EOSINOPHIL		02	1 to 6 %
MONOCYTE		04	2 to 10 %
BASOPHIL		01	1 to 2 %
ABSOLUTE NEUTROPHIL COUNT	Automated Cell Counter	4520	2500 to 7500 cells/cu.mm
ABSOLUTE LYMPHOCYTE COUNT	Automated Cell Counter	2060	1500 to 3500 cells/cu.mm
ABSOLUTE EOSINOPHIL COUNT	Automated Cell Counter	130	40 to 400 cells/cu.mm
ABSOLUTE MONOCYTE COUNT	Automated Cell Counter	300	200 to 800 cells/cu.mm
ABSOLUTE BASOPHIL COUNT	Automated Cell Counter	50	20 to 100 cells/cu.mm
PLATELET COUNT	Automated - HD Focusing / Flowcytometry	270000	150000 to 450000 cells/cu.mm
MEAN PLATELET VOLUME (MPV)	Automated - Calculated Parameter	8.7	6.5 to 10 fL
PLATELET DISTRIBUTION WIDTH	Automated - Calculated	8.6	8.3 to 25 fL



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<b>Ward/Bed</b>	: --	<b>Sample</b>	: 18-05-2024 / 08:16
<b>Referred By</b>	: Dr PHS DOCTOR	<b>Collected On</b>	: 18-05-2024 / 08:51
<b>Order/Bill No</b>	: 14543762 / S1CRO3694	<b>Dept. Received On</b>	: 18-05-2024 / 10:12
<b>Reported On</b>			

(PDW)	<i>Parameter</i>		
PLATELETCRIT (PCT)	<i>Automated - Calculated Parameter</i>	0.23	0.22 to 0.24 %

*End Of Report*

**DR. DEEPAKALA J MD**  
**Senior Consultant And Head of Lab**

RESULT ENTERED BY : RUBINI - 18-05-2024 / 09:58

RESULT VERIFIED BY : DRDEEPAKALA - 18-05-2024 / 10:12

FINAL REPORT

## Department of Radiology

<b>Patient ID :</b>	<b>219964</b>	<b>Order No :</b>	<b>S1CRO3694</b>
<b>Patient Name :</b>	<b>GEORGE BIRLA BOSE</b>	<b>Ward :</b>	<b>OP</b>
<b>Accession Number :</b>		<b>Age / Sex :</b>	<b>26Y/M</b>
<b>Referring Physician :</b>	<b>PHS DOCTOR</b>	<b>Modality :</b>	<b>US</b>
<b>Study Date :</b>	<b>18-May-2024 11:04</b>	<b>Study :</b>	<b>USG ABDOMEN</b>

### ULTRASOUND WHOLE ABDOMEN

**Liver** is normal in size 13.9cm and shows uniform echopattern with no evidence of focal and diffuse pathology. Intra and extra hepatic biliary radicles are not dilated. Portal vein appears normal. The common bile duct appears normal and is not dilated.

**Gall bladder** – partially distended and unremarkable

**Visualised portions of pancreas** appear normal. No focal lesion noted.  
No pancreatic ductal dilatation is seen.

**Spleen** measures 9.7 cm and appears normal. Splenic vein appears normal.

**Right kidney** measures 11.4 x 4.3 cm. It shows normal echo pattern with no evidence of calculi or calyceal dilatation. The cortico-medullary differentiation is well maintained.

**Left kidney** measures 11.1 x 5.1 cm. It shows normal echo pattern with no evidence of calculi or calyceal dilatation. The cortico-medullary differentiation is well maintained.

**Bladder** is well distended and appears normal. Wall thickness appears normal. No calculi / diverticula.

**Prostate** measures 2.7 x 2.0 x 2.5 cm and shows normal echopattern. Vol: 11cc

No evidence of ascites.

## Department of Radiology

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Patient Name :	<b>GEORGE BIRLA BOSE</b>	Ward :	<b>OP</b>
Accession Number :		Age / Sex :	<b>26Y/M</b>
Referring Physician :	<b>PHS DOCTOR</b>	Modality :	<b>US</b>
Study Date :	<b>18-May-2024 11:04</b>	Study :	<b>USG ABDOMEN</b>

Impression:

- No significant abnormality detected.

  
**Dr. AlaguBalaji.P. MD(RD)**  
 Consultant.

## Department of Radiology

<b>Patient ID :</b>	<b>219964</b>	<b>Order No :</b>	<b>S1CRO3694</b>
<b>Patient Name :</b>	<b>GEORGE BIRLA</b>	<b>Ward :</b>	<b>OP</b>
<b>Accession Number :</b>	<b>T002249</b>	<b>Age / Sex :</b>	<b>26 Years / M</b>
<b>Referring Physician :</b>	<b>PHS DOCTOR</b>	<b>Modality :</b>	<b>DX</b>
<b>Study Date :</b>	<b>18-May-2024 09:58</b>	<b>Study :</b>	<b>X-RAY Chest PA</b>

### RADIOGRAPH - CHEST PA VIEW

The lung fields are clear.

The mediastinal and cardiac silhouette are normal.

Cardiothoracic ratio is normal.

Cardiophrenic and costophrenic angles are normal.

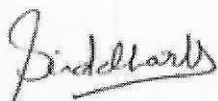
Both hila are normal.

Both domes of diaphragm are well delineated.

Visualized bones and soft tissue of the chest wall appear normal.

**Impression:**

- **No significant abnormality in the chest radiograph.**



**Dr. SIDDHARTH.N.MDRD.**  
JUNIOR CONSULTANT

### Department Of CARDIOLOGY

<b>Patient Name</b>	: Mr.GEORGE BIRLA BOSE	<b>UHID</b>	: 219964
<b>Age / Sex</b>	: 26Yr/ 5Mth/ 22Days /M	<b>Bill No</b>	: S1CRO3694 /OP
<b>Referred By</b>	: Dr.PHS DOCTOR	<b>Bill Datetime</b>	: 18-May-2024 15:36:13
<b>Reported On</b>	: 18-05-2024 15:38:12		

**\*S1CRO3694\***

**ASHOK LEYLAND PACKAGE 1 (FOR GRADES UPTO AGM) MALE-MEDIBUDDY**

#### ECG REPORT

**ECG** : Sinus arrhythmia

Normal axis

Nil acute

Please correlate clinically

HR : 68 bpm

**Done By :** REVATHY M R

**Reported By :** DR. MURUGANANDAM S  
**CONSULTANT CARDIOLOGIST**

PAN NO: AALTS8350E | GST NO: 33AALTS8350E2ZB

No.1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026, Tamilnadu, India

**DEPARTMENT OF CARDIOLOGY**

**Bill No** : S1CRO3694 / OP      **Datetime** : 18-May-2024 07:53  
**Patient Name** : Mr.GEORGE BIRLA BOSE      **Age** : 26Yr/ 5Mth/ 22Days  
**Sex** : MALE      **UHID** : SRM01:0000219964  
**Referred by** : Dr.PHS DOCTOR  
**Test Done On** : 18-May-2024 10:40:13

**\*S1CRO3694\***

**ECHO CARDIOGRAM REPORT**

Dimensions		Normal (Adult)	Dimensions		Normal (Adult)
AO (ed)	3.1	2.0 - 3.5 cm	IVS (ed)	1.0	0.6 - 1.1 cm
LA (es)	3.2	2.4 - 3.5 cm	LVPW (ed)	1.0	0.6 - 1.1 cm
LVID (ed)	4.9	3.5 - 5.5 cm	EF	69%	55 - 80 %
LVID (es)	2.9	2.4 - 4.2 cm	FS	39%	30 - 45 %

**2D MORPHOLOGICAL DATA :**

<b>Mitral Valve AML</b>	:	Prolapse	<b>Tricuspid Valve</b>	:	Normal
<b>PML</b>	:	Normal	<b>Right Ventricle</b>	:	Normal, TAPSE : 2.1 cm
<b>Aortic Valve</b>	:	Normal	<b>Interventricular Septum</b>	:	Intact
<b>Pulmonary Valve</b>	:	Normal	<b>Pulmonary Artery</b>	:	Normal
<b>Interatrial Septum</b>	:	Intact	<b>Left Atrium</b>	:	Normal
<b>Aorta</b>	:	Normal			
<b>Right Atrium</b>	:	Normal			
<b>Left Ventricle</b>	:	No regional wall motion abnormality Normal left ventricular size and function			
<b>Pericardium</b>	:	Normal			

## DEPARTMENT OF CARDIOLOGY

**Bill No** : S1CRO3694 / OP      **Datetime** : 18-May-2024 07:53  
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**Test Done On** : 18-May-2024 10:40:13

**\*S1CRO3694\***

### ECHO CARDIOGRAM REPORT

#### DOPPLER STUDIES

##### **MITRAL VALVE**

**E** : 0.77 m/sec  
**A** : 0.53 m/sec  
**DT** : 211 ms  
Mild mitral regurgitation

##### **AORTIC VALVE**

1.18 m/sec

##### **TRICUSPID VALVE**

0.47 m/sec  
Trivial tricuspid regurgitation  
Velocity : 2.0 cm

##### **PULMONARY VALVE**

0.94 m/sec  
HR : 70 Bpm

##### **COLOR FLOW**

:
Mild mitral regurgitation  
Trivial tricuspid regurgitation

##### **IMPRESSION**

:
**NORMAL CHAMBER DIMENSIONS**  
**NO REGIONAL WALL MOTION ABNORMALITY**  
**NORMAL LEFT VENTRICULAR SIZE AND FUNCTION**  
**MILD MITRAL REGURGITATION**  
**TRIVIAL TRICUSPID REGURGITATION**  
**NORMAL RIGHT VENTRICULAR SIZE AND FUNCTION**  
**NO PERICARDIAL EFFUSION**

**Done By** : MOHAN RAJ / DR.ANNE JOJI ANTONY

**Reported By** : DR. MURUGANANDAM S

Consultant Cardiologist

PAN NO: AALTS8350E | GST NO: 33AALTS8350E2ZB

Page No : 2

No.1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026, Tamilnadu, India

## DEPARTMENT OF CARDIOLOGY

**Patient Name** : Mr GEORGE BIRLA BOSE  
**UHID** : SRM01:0000219964  
**Age / Sex** : 26Yr/ 5Mth/ 22Days / MALE  
**Referred By** : Dr.PHS DOCTOR

**Bill No** : S1CRO3694 / OP MHC  
**Billed On** : 18-May-2024 07:53:25  
**Printed On** : 18-05-2024 13:40:14

\*S1CRO3694\*

## TREADMILL TEST REPORT

**INDICATION** : CARDIAC EVALUATION      **MEDICATION** : NOT ON ANY OTHER MEDICATION

**Protocol** : BRUCE

Stages		HR - bpm	BP - mmhg	ST SEGMENT	SYMPOTMS
Resting	Supine	79	110/70	'T' wave inversion in LIII, No significant ST changes	None
	Standing	80	110/70	'T' wave inversion in LIII, No significant ST changes	None
	Hyperventilation	80	110/70	'T' wave inversion in LIII, No significant ST changes	None
Exercise	Stage 1	119	120/70	No significant ST changes	
	Stage 2	142	130/70	No significant ST changes	
	Stage 3	166	140/70	Minimal ST depression in inferior and V5,V6 leads	None
Recovery	Recovery 0	165	150/70	Minimal ST depression in inferior and V5,V6 leads	None
	Recovery 3	96	130/70	Same as resting ECG	None
	Recovery 6	88	120/70	Same as resting ECG	None

**REASON FOR EXERCISE** : TARGET HEART RATE ACHIEVED  
**TERMINATION**

**STAGE REACHED** : 3rd stage      **DURATION OF EXERCISE** : 9 min

**MAXIMUM HEART RATE RESPONSE** : 86% of MPHR      **BP RESPONSE** : Normal

**METS ACHIEVED** : 10.1      **EFFORT TOLERANCE** : Good

**COMPLICATION IF ANY** : None      **ARRHYTHMIAS IF ANY** : None

**IMPRESSION** : TMT IS NEGATIVE FOR INDUCIBLE ISCHEMIA

GOOD EFFORT TOLERANCE



DR. MURUGANANDAM S  
CONSULTANT CARDIOLOGIST

Done by : DR.ANNI JOJI ANTONY / SHANSHI.K

PAN NO: AALTS8350E | GST NO: 33AALTS8350E2ZB

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No.1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026,Tamilnadu, India

NAME: MR. George Byla Boze

AGE: 26 M DATE: 18/05/24

UHID: 219964

**CHIEF COMPLIANTS:**

- Routine eye check-up.

VISION - OD: 6/6  
 (circled) - OS: 6/6, N6.

**Drug Allergy:**

DM : / N1  
 HTN : /  
 PGP : 1 yr.

ACC - OD: / -  
 - OS:

**Colour Vision**

OU : Normal.

ADD - OD: / -  
 - OS:

Pt comfortable in glasses.

EOM - OD: / Full  
 - OS:

PUPIL - OD: / RT  
 - OS:

SLE - OD: OS:

FUNDUS - OD: OS:

**ADVICE:**

- Continue same glasses  
 - Review after 1 year.



No.1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai - 600 026, Tamilnadu, India