

Rama Krishna Multispeciality Hospital

257-A, TALWANDI, KOTA (RAJ.) ● Tel: 0744-3562955, M. 9414227325 www.ramakrishnahospital.com | Email: rxkota@gmail.com

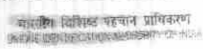
Yashwant Typh Chip

5/4/23

1-30 18-120/80 Dr 173 wt 64 IMI 21 Chest I 90 cm 696 869 Abd - 789 V12 6/6 (olsen ha) Dente (2) Visio (D) top by

> लिश्चित्रा भागीय जो जिल्ला भागीय एम्बी वी एवं. एम. डी. समाकृष्णा हॉस्पिटल रिज. में. 006311 / 22644





महोदिया, पंजायत बनेटिया, बरोधिया, विक्रीतगड, राजस्थान - 323307 Address:

SKI YANY MAGE COUR OF. S/O विश्वय सिंह कीता, 00. स्थाधिक के matella gran कुम्हारों का मीहलूना, ग्राम Banadiae Chibaran Rejautha = - 32500

5351 6492 2208



Name:

Age:

GOOD HEALTH LAB

RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



Patient Report

YASHWANT

30 Years Dr. Name: DR.YASH

Run Date: 05/02/2023

Gender: Male

PID: 10

Sample Mode:

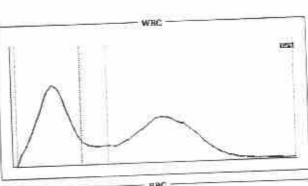
Whole Blood

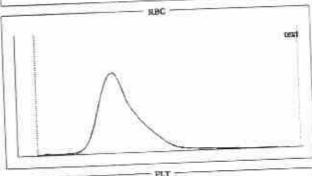
Sequence ID:

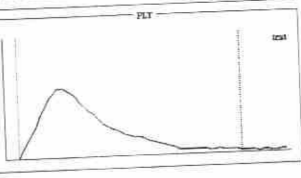
202302050013

Printed ON: 05/02/2023 02:13:37 pm

Parameter	Pacult	Flags	Units	Limits	-
WBC	7.9	1,00	x 103 /uL	4-10	1
LYMP#	3.3		x 102 /ul.	1-5	
MID#	0.5		x 102 /uL	0.1-1.5	
GRAN#	4.1		x 10º /ul.	2-7	
LYMP%	42.3	н	9%	20-40	
MID%	7.2		%	3-15	ļ
GRAN%	50.5		96	40-60	
RBC	3.42	E	x 106 /ul.	4.5-5.5	
HGB	15	1.59	g/dL	13-17	
HCT	41.8		96	40.7-50.3	
MCV	122.2	H	fL.	83-103	
MCH	43.8	Н	pg	27-32	l
MCHC	35.8	Н	g/dL	31.5-34.5	l
RDW-CV	13.5	200	%	11.6-15.4	
RDW-SD	46.8	н	fL	39-46	ĺ
PLT	292		x 10°/uL	150-410	
	7.5		fL.	5.9-12.3	
MPV	0.219	L	%	0.22-0.44	
PCT	16.8		%	8.3-25	
PDW	21.4		96	16.3-36.3	
PLCR	- A-A			200	







Histogram Flags:

?Macrocytosis, ?Hemolytic Anemia, ?Anisocytosis, ?Vit-B12 Deficiency Anemia

x 103/uL

Comments:

Signature of Technician

PLCC

Conditions of Reporting: We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only

Results of tests may vary from laboratory to aboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

62.4

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Signature of Pathologist

Dr. Pre

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: YASHWANT SINGH

LAB NO.

: 0075

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX : 30 Years/Male

DATE: 05/02/2023

HAEMATOLOGY

Test Name Test Results Normal Range

10 MM in 1st hr.

0-20 MM in 1st hr.

Blood Group Rh Factor

TEST

ESR

RESULT

BLOOD GROUP

Rh FACTOR

POSITIVE

BIO-CHEMISTRY

	DIO GILLWIOT	AVA
Test Name	Test Results	Normal Range
Blood Sugar Fasting	85.00 mg/dL	70.00-110.00 mg/dL
Aspartate-Aminotransferase (AST/SGOT)	21.00 IU/L	0.00-38.00 IU/L
Alanine-Aminotransferase (ALT/SGPT)	23.00 IU/L	0.00-40.00 IU/L
Serum for Gamma Glutamyl Transferase	30.00 U/L	9.00-52.00 U/L
Serum Alkaline Phosphatase	116.00 IU/L	0.00-270.00 IU/L
Creatinine	0.81 mg/dL	0.70-1.30 mg/dL
Urea	19.00 mg/dL	15.00-39.00 mg/dL
URIC ACID	5.3 mg/dl	2.3 - 6.1 (Female) 3.6 - 8.2 (Male)

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Referring Dodor only.

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same putient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail: rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: YASHWANT SINGH

AGE/SEX: 30 Vears/Male

LAB NO.

: 0075

DATE: 05/02/2023

0.2 - 1.0

REF. BY

: Dr. YASH BHARGAVA

BANK W	~	MHY	B** 10 A	*	****
- 141	1.1	СН	EM	11841	RY
-					

Test Name	Test Results	No	rmal Range
Serum Bilirubin			
Test	TestValue	Unit	Typical Reference
Interval			
Total Bilirubin	0.70	mg/dL	0.0 - 1.0
Direct Bilirubin	0.10	mg/dL	0.0 - 0.25

ORGAN PANEL

mg/dL

0.60

Lipid Profile

Indirect Bilirubin

TEST	TEST VALUE	UNIT	NORMAL VALUE
Serum Cholesterol Triglyceride HDL Cholesterol LDL Cholesterol VLDL Cholesterol Total Cholesterol/HDL Ratio	184.0 104.0 44.0 117.0 23.0 4.18	mg/dL mg/dL mg/dL mg/dL mg/dL	130-200 mg% Up to 150 mg% 30-70 mg% Up to 150 mg% Up to 80 mg % 0.0-4.97
I DI /HDL Cholesterol Ratio	2.65		0.0-3.55

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running.

The reported result are for information and for interpretation of the Refering Doctor only

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 8744-3562955. Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL



(UNIT OF DR. L.K. BHARGAVA & SONS HUF)

PATIENT'S NAME: VASHWANT SINGH

AGE/SEX: 30 Years/Male

LAB NO.

: 0075

DATE: 05/02/2023

REF. BY

: Dr. YASH BHARGAVA

DOM:	~	JAN W	THE REST		COM	127%	20.00
8-618				DVE:	100	12.0	w
BI	U	w	11	1453	.7 1	·FL	381

Test Name	Test Results		Normal Range		
Serum Total Protein A/0	3 Ratio				
Tatal Proteins	7.30	g/dL	6.0-8.5		
Albumin	4.20	g/dL	3.4-5.0		
Globulin	3.10	g/dL	2.3-3.5		
A/G Ratio	1.35:1		1.0-2.3		

OTHER

Glycosylated Hb (HbA1C)

TEST	VALUE	REFERENCE VALUE
		Excellent Control < 5.5%
HBA1C	5.5 %	Good Control: 5.5 to 7.00%
		Fair Control: 7.00 to 8.00%
		Poor Control : > 8.0 %

NOTE :-

HbA1C is done on the spot with the latest Nycocard Reader 2, a test based on specral reflectance. The assay used here is boronate affinity. Remember, the HbA1C is not the same as the glucose level. It is far superior to the blood glucose reading & it gives an average reading for the past 8-12 weeks.

Signature of Technician

Conditions of Reporting:

We use best of the lots from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only.

Results of tests may vary from laboratory to laboratory and sise in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by films of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Reg. No.: 24703/15880

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: YASHWANT SINGH

AGE/SEX: 30 Years/Male

LAB NO.

: 0075

DATE: 05/02/2023

REF. BY

: Dr. YASH BHARGAVA

CHEMILUMINECSENCE BY CENTAUR CP

OBSERVED VALUE	NORMAL RANGE
1.24 ng/ml	0.60-1.81 ng/ml

Total Thyronine (T4) 9.20 ug/dl

3,20-12.6 ug/dl

Thyroid Stimulating Hormone (TSH)

2.19 ulU/ml

Adults: 0.5 - 5.50 uIU/mI 1-30 days: 0.52 - 16.00

1mo - 5yrs: 0.46 - 8.10 6 - 18 yrs: 0.36 - 6.00

SUMMARY:

T3 & T4: Primary malfunction of the thyroid gland may result in excessive (hyper) or below normal (hypo) release of

T3 &T4. Disease in any portion of the thyroid - pituitary-hypothalamus system may influence the levels of

T3 & T4.

T4 levels are sensitive and superior indicator of hypothyroidism.

T3 levels better define hyperthyroidism , is an excellent indicator of the ability of thyroid to respond to both

stimulatory and suppresive tests.

TSH : Circulating TSH levels are important in evaluating thyroid function. TSH is used in the differential diagnosis

of primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary

hypothyroidism, TSH levels are elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

In primary hyperthyroidism, T3 & T4 levels are elevated and low or undetctable TSH.

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Referring Doctor only. Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes.

Result of card tost are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

De Preefi Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: YASHWANT SINGH

AGE/SEX: 30 Years/Male

LAB NO.

: 0075

DATE: 05/02/2023

REF. BY

: Dr. YASH BHARGAVA

CLINICAL PATHOLOGY

Urine-Routine Examination

PHYSICAL & CHEMICAL

REFERENCE VALUE

Colour

Pale Yellow

Apperance

Clear

Clear

Reaction (pH)

5.6

4.5 - 6.5

Sp. Gravity

1.015

1.000 - 1.035

Albumin

Nil

Negative

Glucose

Nil

Negative

MICROSCOPIC

~~~~~~~

RBC

Absent

1-2 /HPF

WBC

Absent

1-2 /HPF

Epit.Cells

Absent

1-2 /HPF

Crystals

Nil

Cast

Nil

Other

Nil

Signature of Technician

Conditions of Reporting:

We use best of the lots from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only. Results of tests may vary from laboratory to isocratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes.
Result of sand test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Priceti Pathak MO (Pathology) Red. No. 24703/15880

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



### RAMAKRISHNA HOSPITAL





PATIENT'S NAME: VASHWANT SINGH

AGE/SEX: 30 Years/Male

LAB NO.

: 0075

DATE: 05/02/2023

REF. BY

: Dr. YASH BHARGAVA

### RADIO-DIAGNOSIS

#### X-RAY CHEST PA VIEW

- Both the lung fields are clear Bronchovascular markings are within normal limits.
- 2. Both the hilar shadows are of normal size and shape density.
- 3. Heart shadows appears central, normal in size and shape.
- 4. Trachea is in midline.
- Both the domes of diaphragm are clear and sharp.
- 6. Both the C.P. angles are clear.
- 7. Bony cage and soft tissue shadows are normal.

IMPRESSION : Normal chest radiograph.

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Merket & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Referring Doctor only. Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient. This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reeding the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



### RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. SHARGAVA & SONS HUF)



PATIENT'S NAME: YASHWANT SINGH

AGE/SEX: 30 Years/Male

LAB NO.

: 0075

DATE: 05/02/2023

REF. BY

: Dr. YASH BHARGAVA

### **ULTRA SONOGRAPHY**

#### SONOGRAPHY FOR WHOLE ABDOMEN

LIVER: Appear normal in size, Non-tender with smooth & regular contour.P arenchymal echopattern appears homegeneous. The IHBR & hepatic vein radicals are not dilated. No evidence of focal echopoor / echorich lesion. Portal vein diameter is normal 10 mm. CBD diameter normal 03 mm.

GALL BLADDER: Gall bladder is physiologically distended & normal in size, shape & contour. Walls are smooth & regular with normal thickeness. There is no evidence of cholelithiasis.

The Murphy's sign is negative.

PANCREAS: Normal in size, shape, contour. There is no evidence of focal lesion. Pancreatic duct is not dilated. Pancreatic substance show homogeneous parenchymal echopattern. Paraortic lymph nodes & SMA appear normal.

SPLEEN: Normal in size & echopattern. Vessels seen in splenic hilum are not dilated.

KIDNEYS: Appear normal in size, shape, position, contour, cotical echogenicity & pelvicalyceal system. The corticomedullary demarkation is fair & ratio appears normal. There is no evidence of hydronephrosis, Nephrolithiasis.

> Size right kidney 101 mm. X 77 mm. Size left kidney 102 mm. X 79 mm.

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Referring Opctor only. Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient. This report is not valid for any medico-legal purposes.

Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



### RAMAKRISHNA HOSPITAL





PATIENT'S NAME: YASHWANT SINGH

E. TASHWANT SINGH

LAB NO. REF. BY : 0075

: Dr. YASH BHARGAVA

AGE/SEX: 30 Years/Male

DATE: 05/02/2023

URI.BLADDER:Bladder walls are smooth & normal in thickness. There is No evidence of mass / stone in the lumen. Bladder capacity appears normal & postvoid Residual volume not significant.

PROSTATE: Normal in shape, contour & parenchymal echogenicity. Its capsule is intact and there is no evidence of focal lesion. Size 23 X 26 X 23 mm. Volume 11 gms.

SPECIFIC: No evidence of retroperitoneal mass/free fluid in peritoneal cavity.

IMPRESSION: Ultrasonographic findings are s/o of normal study.

मामिका सामिक समिका समिका समिका समिका समिका समिका समिका समिका

Signature of Technician

Conditions of Reporting:

We use best of the ldts from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only.

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

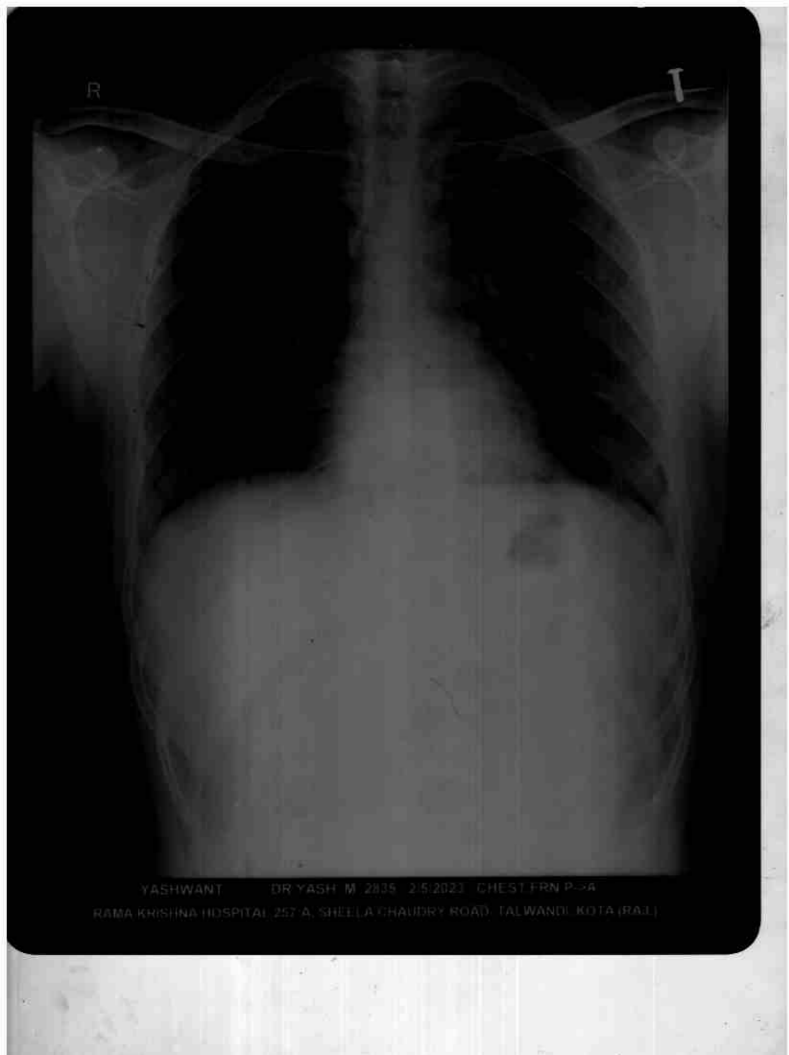
Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880









|   | 4  | • |
|---|----|---|
|   | 4  | D |
| 1 | 7, | 5 |
|   | C  | Э |
|   |    | 7 |
|   |    | 7 |
|   |    |   |
|   |    |   |

| REPORT: | Test End Reasons                   | Ti a                                           | Exercise Time<br>May HR Attained   | FINDINGS: |          |        |        |          |        | Recovery 12 | PeakEx | BRUCE Stage 3 11 | BRUCE Stage 2 98 | BRUCE Stage 1 05 | ExStart 02 | Warm Up 0:51 | PV VH  | Standing 00.42 | 300      | Stage Time | 212331 / YASHVIAN I SANTON I S |
|---------|------------------------------------|------------------------------------------------|------------------------------------|-----------|----------|--------|--------|----------|--------|-------------|--------|------------------|------------------|------------------|------------|--------------|--------|----------------|----------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         |                                    | amed                                           |                                    |           | 522      | 16:07  | 15:07  | 14:07    | 13:07  | 12:07       | 11:07  | 11:02            | 08-02            | 05:02            | 02 02      | g            | ch     | ż              | Ē        | ñ          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|         | Te .                               | 75 76                                          | . 17                               |           | on<br>on | 5:00   | 4:00   | 3.00     | 2.00   | 9           | 0:06   | 3:00             | 3:00             | 300              | 0.11       | 0:33         | C) S   | 96             | c<br>c   | Duration   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|         | st Complete                        | 10.3 Good res                                  | 09:05<br>179 bpm 94% i             |           | 00.0     | 0.00   | 20.9   | 00.0     | 00.0   | 01.1        | 9      | 03.4             | 02:5             | 61.7             | 97.0       |              | 9 00 0 | 3 6            | 3 6      | O O O      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|         | Test Complete, Heart Rate Acheived | 140/90<br>10.3 Good response to induced stress | 09:05<br>179 bpm 94% of Target 190 |           | 90,0     | 00.0   | 000    | 00.0     | 00.00  | 2 0         | ) G    | 3 i              | : i.             | x c              | 5 6        |              | 5 6    | 3 1            |          | 000        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|         | Acheived                           | ned siless                                     |                                    |           | 01.6     | 01.0   | 01.0   | 9        |        | y 5         |        | -<br>-<br>-<br>- |                  | 3 1              | 2 9        | 2 6          | 9 7    | 3              | 9        | 91.0       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|         |                                    | 0.0                                            | *<br>*                             | 2         | e e      |        | . 1    | ) (i     | 3 6    | ġ (         | 2      | 179              | 7                | 33               | 708        | 2            | 00     | 081            | 097      | 093        | Zi<br>Ti                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| P       | 10 20                              |                                                | B                                  |           | Ģ.       | ŋ ƙ    | 3 9    | n (      | 2      | <b>6</b>    | 8      | 94%              | 93 %             | 70 %             | 57<br>58   | <b>44</b> %  | 48%    | # C S          | 55<br>95 | 49 %       | if.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|         | ø                                  | Š.                                             |                                    |           |          | 130/86 | 130/86 | 130/86   | 136/88 | 135/90      |        | 140/90           | 140/90           | 132/90           | 128/84     | 120/80       | 120/80 | 120/80         | 120/80   | 120/80     | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|         |                                    |                                                |                                    |           |          | 154    | 153    | 15<br>55 | 7      | 182         | 225    | 250              | 245              | 3                | 38         | 100          | 109    | 780            | 16       | #          | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|         |                                    |                                                |                                    |           |          | 00     | 8      | 8        | 8      | 8           | 8      | 8                | 8                | 00               | 90         | 8            | 90     | 8              | 200      | 8          | PVC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|         |                                    |                                                |                                    |           |          |        |        |          |        |             |        |                  |                  |                  |            |              |        |                |          |            | Comments                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

BRUCE:Supine(0:10)



212331 / YASHWANT SINGH / 30 Yrs / M / 173 Cms / 84 Kg / HR : 97 Medians (BLC Con Water Ch. HF 0.05 Hz) F 35 . Hz

BRUCE:HV(0:36)

BRUCE:Warm Up(0:33)

BRUCE:Stage 1(3:00)

REMARKS

BRUCE:Stage 3(3:00)

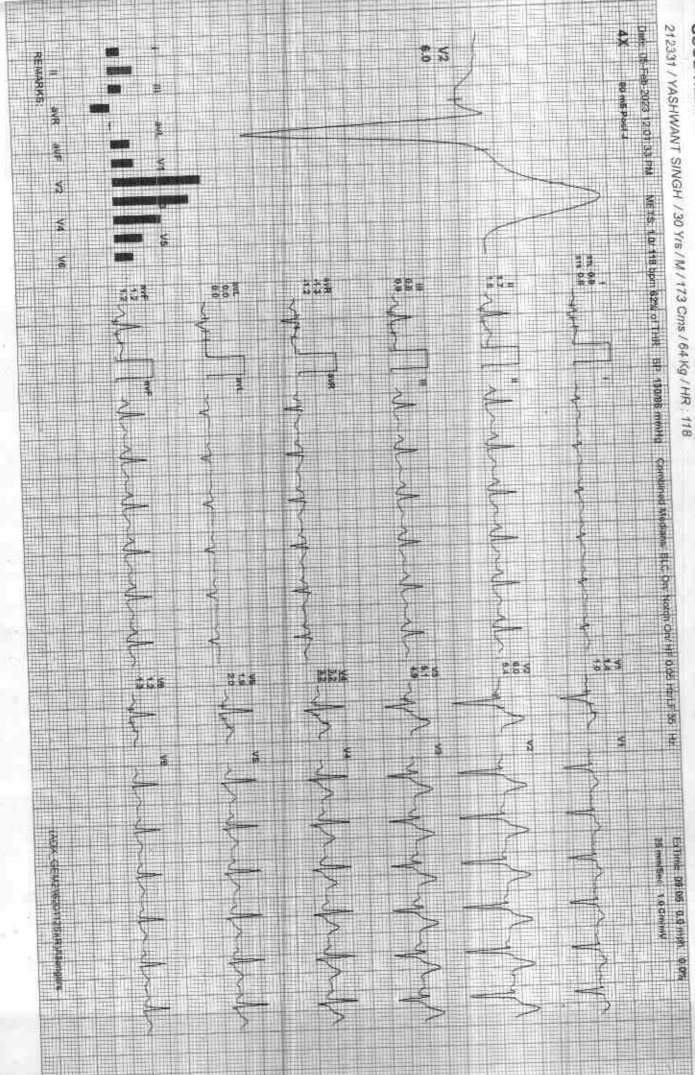
Recovery(1:00)

Recovery(2:00)

Recovery(3:00)

Recovery(4:00)

Recovery(5:00)

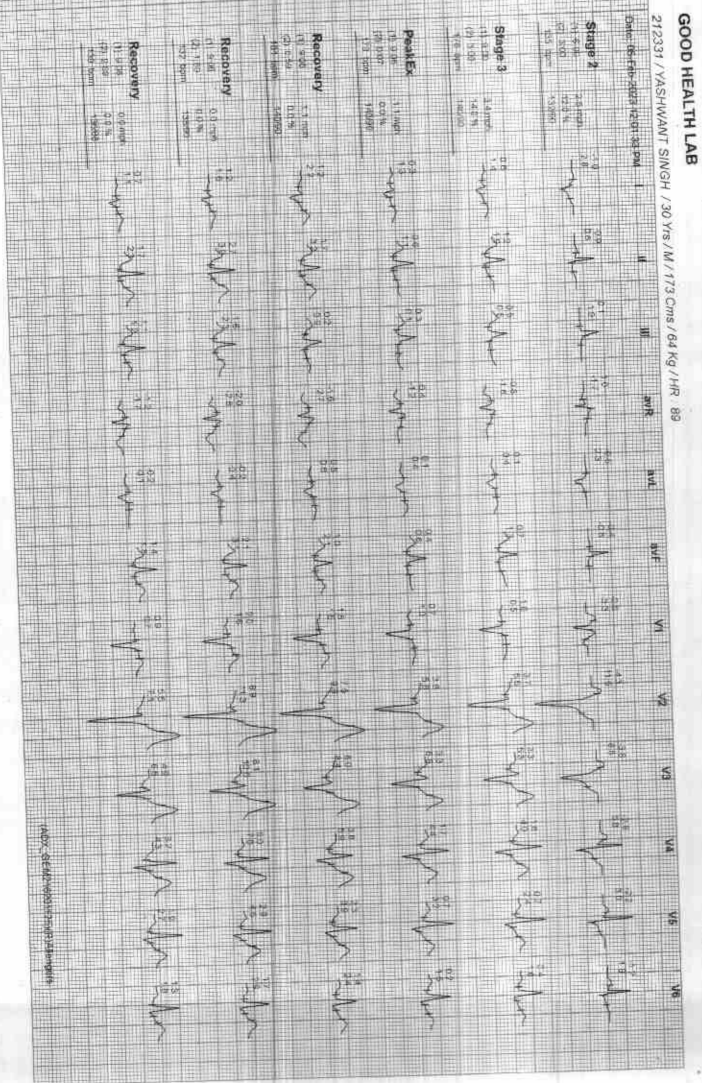


Recovery(5:15)

| į | 8 |   | Ŝ | į |
|---|---|---|---|---|
| 1 | ŀ | 2 | ě |   |
| 1 | ŧ | 3 | Z |   |
| 1 | F | 1 |   |   |

|               | Date (5-Fob 2023 12 01 33 PM 1 | , , , , , , , , , , , , , , , , , , , | JVK | BVT      | )<br>) |      |
|---------------|--------------------------------|---------------------------------------|-----|----------|--------|------|
|               | OBACCA<br>W O O<br>W W O O     |                                       |     | Ŧ        |        |      |
|               | 100                            |                                       | ₹   | Ť        | -      | Š    |
|               |                                |                                       |     | Ť        | , 🔷    | - \$ |
|               |                                |                                       | ¥   | 7        |        | Š    |
|               |                                |                                       | 7   | <b>.</b> |        | 5    |
| THE BOM TOBBE |                                |                                       |     | Ţ,       |        | \$   |

| -  |
|----|
| 27 |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |
|    |





J 0 2 2 212331 / YASHWANT SINGH / 30 Yrs / M / 173 Cms / 64 Kg / HR 89

| Becovery              | Recovery                | Recovery                                  | 18 OF Fax                |
|-----------------------|-------------------------|-------------------------------------------|--------------------------|
| 100<br>300<br>80 A 1  | 7 0 5<br>7 0 5<br>8 # 8 | 12 00 00 00 00 00 00 00 00 00 00 00 00 00 | 6-Fab-2023 12-01-35 P.M. |
|                       | 100                     | J 33                                      | 33 PM                    |
|                       | y ii                    | /<br>33<br>4                              |                          |
| )<br>2.5              | )<br>}*                 | )<br>953                                  |                          |
|                       | )<br>                   | , , , ,                                   |                          |
|                       | 7                       | 7                                         | avR                      |
| V (82                 | ₹ 65<br>1               | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\    | 150                      |
| <b>#</b>              | ¥**                     | 5%<br>                                    | ave                      |
| , at                  | _{::                    |                                           | 4                        |
| )<br>188              | 7<br>                   | 7<br>/***                                 | á                        |
| > ,**                 |                         |                                           | 8                        |
| ->                    | $\rightarrow$           | $\stackrel{\wedge}{\sim}$                 | 5                        |
| \frac{\frac{1}{2}}{2} | 7                       | ₩.                                        | <b>γ</b> 4               |
| 2 <sup>44</sup>       | - 35°                   | )***<br>}                                 | Ş                        |
| <u>}</u>              | Į::                     | ¥                                         | á                        |