











CONCLUSION OF HEALTH CHECKUP

ECU Number : 5561

MR Number : 23214039

Patient Name: JITENDRA VERMA

Age Weight :40 :100

Ideal Weight : 83

Sex

: Male

Height BMI

: 189 : 27.99

Date

: 09/09/2023

Dr. Manish Mittal

Internal Medicine

Note: General Physical Examination & routine Investigations included in the Health Checkup have certain limitations and may not be able to detect all the latent and asymptomatic diseases.

For Appointment & Inquiry: 080 69 70 70 70













ECU Number: 5561

MR Number

Ideal Weight : 83

: 23214039

Patient Name: JITENDRA VERMA

Age Weight :40 :100 Sex

Male

Height BMI

: 189 : 27.99

Date

: 09/09/2023

Past H/O

' NO P/H/O ANY MAJOR ILLNESS.

Present H/O

. NO MEDICAL COMPLAINTS AT PRESENT.

Family H/O

: NO F/H/O ANY MAJOR ILLNESS.

Habits

: NO HABITS.

Gen.Exam.

: NONE

B.P

: 86/120

Pulse

: 98

Others

: SPO2 97 %

C.V.S

: NAD

R.S.

: NAD

Abdomen

: NP

: NP

Spleen Skin

: NAD

C.N.S

: NAD

Advice

For Appointment & Inquiry: 080 69 70 70 70













ECU Number : 5561

MR Number

Ideal Weight : 83

:23214039

Patient Name: JITENDRA VERMA

Age Weight :40 :100 Sex

: Male

Height

ВМІ

: 189 : 27.99

Date

: 09/09/2023

Ophthalmic Check Up:

Right

Left

Ext Exam

Vision Without Glasses

6/60

NORMAL

Vision With Glasses

6/6

6/60

6/6

Final Correction

- 2.25 - 100 ! 10

- 2.25 - 1.00 ! 165

Fundus

olour Vision

NORMAL

NORMAL

Advice

NIL

Orthopeadic Check Up:

Ortho Consultation

Ortho Advice

ENT Check Up:

Ear

Nose

Throat

Hearing Test

ENT Advice

General Surgery Check Up:

General Surgery

Abdominal Lump

Hernia

External Genitals

PVR

Proctoscopy

Any Other

Surgical Advice

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mr. JITENDRA VERMA

Gender / Age

: Male / 40 Years 3 Months 26 Days

MR No / Bill No. : 23214039 / 242016832

Consultant Location

: Dr. Manish Mittal

: OPD

Туре

: OPD

Request No. Request Date : 155893

: 09/09/2023 08:19 AM

Collection Date Approval Date

09/09/2023 08:26 AM 09/09/2023 02:27 PM

CBC + ESR

	Test	Result	<u>Units</u>	Biological Ref. Range
	Haemoglobin.	1100011	<u> </u>	<u> </u>
	Haemoglobin	13.8	gm/dL	13 - 17
	Red Blood Cell Count (T-RBC)	4.67	mill/cmm	4.5 - 5.5
	Hematocrit (HCT)	41.6	%	40 - 50
}	Mean Corpuscular Volume (MCV)	89.1	fl	83 - 101
	Mean Corpuscular Haemoglobin (MCH)	29.6	pg	27 - 32
	MCH Concentration (MCHC)	33.2	%	31.5 - 34.5
	Red Cell Distribution Width (RDW-CV)	12.5	%	11.6 - 14
.0.	Red Cell Distribution Width (RDW-SD)	41.4	fl	39 - 46
may be requested.	Total Leucocyte Count (TLC)			
nay be r	Total Leucocyte Count (TLC)	6.05	thou/cmm	4 - 10
etestr	Differential Leucocyte Count			
heck /	Polymorphs	60	%	40 - 80
any firm opinion is made, Recheck / retest	Lymphocytes	33	%	20 - 40
on is me	Eosinophils	3	%	1 - 6
illido ili	Monocytes	4	%	2 - 10
any fir	Basophils	0	%	0 - 2
	Polymorphs (Abs. Value)	3.66	thou/cmm	2 - 7
	Lymphocytes (Abs. Value)	1.96	thou/cmm	1 - 3
	Eosinophils (Abs. Value)	<u>0.16</u>	thou/cmm	0.2 - 0.5
	Monocytes (Abs. Value)	0.24	thou/cmm	0.2 - 1
	Basophils (Abs. Value)	0.03	thou/cmm	0.02 - 0.1
	Immature Granulocytes	0.2	%	1 - 3 : Borderline > 3 : Significant
	Platelet Count			
	Platelet Count	335	thou/cmm	150 - 410
	Remarks	This is counter	generated CBC Report,	smear review is not done
	ESR	8	mm/1 hr	0 - 10

User: UMESH

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mr. JITENDRA VERMA

Gender / Age : Male / 40 Years 3 Months 26 Days

MR No / Bill No. : 23214039 / 242016832

comparable to Westergrens method and in accordance to ICSH reference method.

Consultant Location

: Dr. Manish Mittal : OPD

Type

: OPD

Request No.

155893

Request Date

09/09/2023 08:19 AM

Collection Date

09/09/2023 08:26 AM

09/09/2023 02:27 PM Approval Date

CBC + ESR

Immature Granulocyte (IG) count is a useful early marker of infection or inflammation, even when other markers are normal. It is an early and rapid discrimination of bacterial from viral infections. It is also increased in patients on steroid therapy / chemotherapy or haematological malignancy. High IG is always pathologicial; except in pregnancy and neonates of < 7 days. Method: HB by Non-Cyanide Hemoglobin analysis method. HCT by RBC pulse height detection method. RBC, TLC & PLC are by Particle Count by Electrical Impedance in Cell Counter. Optical Platelets by Fluorescent + Laser Technology. MCV, MCH, MCHC, RDW (CV & SD) are calculated parameter. DLC by Flowcytometry method using semi-conductor Laser+Smear verification. ESR on Ves metic 20,

---- End of Report ----

Dr. Amee Soni MD (Path)

Print Date &Time: 09/09/2023 4.06 PM Page 2 of 2

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mr. JITENDRA VERMA

Gender / Age

: Male / 40 Years 3 Months 26 Days

Consultant

MR No / Bill No. : 23214039 / 242016832

: Dr. Manish Mittal

Location

: OPD

Type

OPD

Request No.

155893

Request Date

09/09/2023 08:19 AM

Collection Date

09/09/2023 08:26 AM

Approval Date

09/09/2023 02:55 PM

Haematology

Test

Result

Units

Biological Ref. Range

Blood Group

ABO system

O

Rh system.

Positive

By Gel Technology / Tube Agglutination Method

- This blood group has been done with new sensitive Gel Technology using both Forward and Reverse Grouping Card with Autocontro - This method check`s group both on Red blood cells and in Serum for "ABO" group.

---- End of Report ----

Dr. Amee Soni MD (Path)

Test Results are dependent on a number of variables & technical limitations. Hence, it is advised to correlate with clinical findings and other related investigations before any firm opinion is made, Recheck / retest may be requested.

User: SHITAL, SAVALIYA Page 1 of 1

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mr. JITENDRA VERMA

Gender / Age

: Male / 40 Years 3 Months 26 Days

Consultant

MR No / Bill No. : 23214039 / 242016832 : Dr. Manish Mittal

Location

: OPD

Туре

: OPD

Request No.

: 155893

Request Date

09/09/2023 08:19 AM

Collection Date

09/09/2023 08:26 AM

Approval Date

09/09/2023 12:39 PM

Fasting Plasma Glucose

Test

Result

Units

Biological Ref. Range

Fasting Plasma Glucose

Fasting Plasma Glucose

121

mg/dL

70 - 110

---- End of Report ----



Dr. Amee Soni MD (Path)

Test Results are dependent on a number of variables & technical limitations. Hence, it is advised to correlate with clinical findings and other related investigations before any firm opinion is made, Recheck / retest may be requested.

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mr. JITENDRA VERMA

Type Request No. Request Date : OPD

Gender / Age

: Male / 40 Years 3 Months 26 Days

155893

MR No / Bill No. : 23214039 / 242016832

09/09/2023 08:19 AM

Consultant

: Dr. Manish Mittal

: 09/09/2023 08:26 AM

Collection Date

Location

: OPD

Approval Date

: 09/09/2023 12:38 PM

HbA1c (Glycosylated Hb)

<u>Test</u>	Result	<u>Units</u>	<u>Biologicai Ref. Range</u>
HbA1c (Glycosylated Hb)			
Glycosylated Heamoglobin (HbA1c)	6.8	%	
estimated Average Glucose (e AG) *	148.46	mg/dL	

By Automated HPLC analyser on D-10 Biorad. NGSP Certified, US-FDA approved, Traceable to IFCC reference method.

Guidelines for Interpretation:

Indicated Glycemic control of previous 2-3 months

HbA1c%	e AG (mg/dl)	Glycemic control
> 8	> 183	Action suggestedHigh risk of developing long-term complications. Action suggested, depends on individual patient circumstances
7-8	154 - 183	Good
< 7	< 154	GoalSome danger of hypoglycemic reaction in type I Diabetics. Some Glucose intolorant individuals and Sub-Clinical diabetics may demonstrate (elevated) HbA1c in this area.
6-7	126 - 154	Near Normal
< 6	< 126	Nondiabetic level)

---- End of Report ----



Test Results are dependent on a number of variables & technical ilmitations. it is advised to correlate with clinical findings and other related investigations

^{*} Calculated valued for past 60 days, derived from HbA1c %, based on formula recommended by the A1c - Derived Average Glucose study from ADA and EASD funded The ADAG trial.

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Bhailal Amin Marg, Gorwa, Vadodara, Gujarat 390003.

: Mr. JITENDRA VERMA Type OPD

Gender / Age : Male / 40 Years 3 Months 26 Days Request No. 155893 MR No / Bill No. : 23214039 / 242016832 Request Date

09/09/2023 08:19 AM Consultant : Dr. Manish Mittal Collection Date 09/09/2023 08:26 AM Approval Date 09/09/2023 12:39 PM Location : OPD

Complete Lipid Profile

Patient Name

<u>Test</u>	Result	<u>Units</u>	Biological Ref. Range
Complete Lipid Profile			
Appearance	Clear		
Triglycerides	<u>178</u>	mg/dL	1 - 150
(By Lipase / Glycerol dehdrogenase on RXL Dade Dimension < 150 Normal 150-199 Borderline High 200-499 High > 499 Very High)			
Total Cholesterol	<u>239</u>	mg/dL	1 - 200
(By enzymatic colorimetric method on RXL Dade Dimension			
<200 mg/dL - Desirable 200-239 mg/dL - Borderline High > 239 mg/dL - High)			
HDL Cholesterol	43	mg/dL	40 - 60
(By Direct homogenous technique, modified enzymatic non-im < 40 Low > 60 High)	munological method on RXL Dad	le Dimension	
Non HDL Cholesterol (calculated)	196	mg/dL	1 - 130
(Non- HDL Cholesterol < 130 Desirable 139-159 Borderline High 160-189 High > 191 Very High)			
LDL Cholesterol	<u>190</u>	mg/dL	1 - 100
(By Direct homogenous technique, modified enzymatic non-imi < 100 Optimal 100-129 Near / above optimal 130-159 Borderline High 160-189 High > 189 Very High)	munological method on RXL Dad	le Dimension	
VLDL Cholesterol (calculated)	35.6	mg/dL	12 - 30
LDL Ch. / HDL Ch. Ratio	4.42		2.1 - 3.5
T. Ch./HDL Ch. Ratio (Recent NECP / ATP III Guidelines / Classification (mg/dl):)	5.56		3.5 - 5

--- End of Report ----

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Patient Name : Mr. JITENDRA VERMA
Gender / Age : Male / 40 Years 3 Months 26 Days

MR No / Bill No. : 23214039 / 242016832 Consultant : Dr. Manish Mittal

Location : OPD

Type : OPD : Request No. : 155893

Request Date : 09/09/2023 08:19 AM Collection Date : 09/09/2023 08:26 AM Approval Date : 09/09/2023 12:38 PM

Liver Function Test (LFT)

	Test	Result	<u>Units</u>	Biological Ref. Range
,	Bilirubin			
	Bilirubin - Total	0.96	mg/dL	0 - 1
	Bilirubin - Direct	0.16	mg/dL	0 - 0.3
,ì	Bilirubin - Indirect (By Diazotized sulfanilic acid on RXL Dade Dimension.)	0.8	mg/dL	0 - 0.7
	Aspartate Aminotransferase (SGOT/AST) (By IFCC UV kinetic method on RXL Dade Dimension.)	27	U/L	15 - 40
	Alanine Aminotransferase (SGPT/ALT) (By IFCC UV kinetic method on RXL Dade Dimension.)	48	U/L	16 - 63
be requested.	Alkaline Phosphatase (BY PNPP AMP method on RXL Dade Dimension.)	76	U/L	53 - 128
ck / retest may	Gamma Glutamyl Transferase (GGT) (By IFCC method on RXL Dade Dimension.)	51	U/L	15 - 85
Reche	Total Protein			
s made,	Total Proteins	7.91	gm/dL	6.4 - 8.2
pinion is	Albumin	3.80	gm/dL	3.4 - 5
any firm o	Globulin	4.11	gm/dL	3 - 3.2
₩ 	A: G Ratio (By Biuret endpoint and Bromocresol purple method on RXL Day	0.92 de Dimesion)		1.1 - 1.6
	(a) plate of chapeting and promotioner barbie mention of the per			

--- End of Report ---



Dr. Amee Soni MD (Path)

its resolves are deported in former to variouses a security and additions retree, its advised to correlate with on a forming and other related investigations before any firm annition is made Recherk / refrest may be connected.

User: SAGAR.C

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Bhailal Amin Marg, Gorwa, Vadodara, Gujarat 390003.

Patient Name

: Mr. JITENDRA VERMA

Gender / Age

: Male / 40 Years 3 Months 26 Days

Consultant

MR No / Bill No. : 23214039 / 242016832 : Dr. Manish Mittal

Location

Urea

: OPD

Туре

OPD

Request No.

155893

DEPARTMENT OF LABORATORY MEDICINE

Request Date

09/09/2023 08:19 AM

Collection Date

09/09/2023 08:26 AM

Approval Date

09/09/2023 12:38 PM

Biological Ref. Range

Renal Function Test (RFT)

Result **Test**

25

(By Urease Kinetic method on RXL Dade Dimension)

Creatinine

(By Modified Kinetic Jaffe Technique) Estimate Glomerular Filtration rate

More than 60

1.25

(Ref. range : > 60 ml/min for adults between age group of 18 to 70 yrs. EGFR Calculated by IDMS Traceable MDRD Study equation. Reporting of eGFR can help facilitate early detection of CKD. By Modified Kinetic Jaffe Technique)

Uric acid

User: SAGAR.C

5.8

mg/dL

Units

mg/dL

mg/dL

3.4 - 7.2

10 - 45

0.9 - 1.3

(By Uricase / Catalse method on RXL Siemens)

- End of Report -



Dr. Amee Soni MD (Path)

Test Results are dependent on a number of variables. & technical limitations. It is advised to correlate with clinical findings and other related investigations any firm opinion is made, Rechack / retest may be requested.

Print Date &Time: 09/09/2023 4.06 PM

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: Mr. JITENDRA VERMA

Gender / Age : Male / 40 Years 3 Months 26 Days

MR No / Bill No. : 23214039 / 242016832 Consultant

Location

Patient Name

: Dr. Manish Mittal

: OPD

DEPARTMENT OF LABORATORY MEDICINE

: OPD Type

Request No. 155893

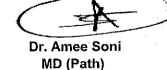
09/09/2023 08:19 AM Request Date : 09/09/2023 08:26 AM **Collection Date**

: 09/09/2023 12:38 PM Approval Date

Thyroid Hormone Study

Test		Result	<u>Units</u>	Biological Ref. Range
Triiodothyronine (T3)		1.05	ng/ml	
(Done by 4th generation e Reference interval (ng/n 1 - 3 days 1-11 months 1-5 years 6-10 years 11-15 years 16-20 years Adults (20 - 50 years) Adults (> 50 years) Pregnancy (in last 5 mon	nl) : 0.1 - 7.4 : 0.1 - 2.45 : 0.1 - 2.7 : 0.9 - 2.4 : 0.8 - 2.1 : 0.8 - 2.1 : 0.7 - 2.0 : 0.4 - 1.8	ased method on automated immunc	-	
Thyroxine (T4)	argune to mase, and it is	6.13	mcg/dL	
Reference interval (mcg. 1 - 3 days 1 - 2 weeks 1 - 4 months 4 - 12 months 1-5 years 5 - 10 years 10 - 20 years Adults / male Adults (> 60 years) (Reference : Tietz - Clinic	: 11.8 - 22.6 : 9.8 - 16.6 : 7.2 - 14.4 : 7.8 - 16.5 : 7.3 - 15.0 : 6.4 - 13.3 : 5.6 - 11.7 : 4.6 - 10.5 : 5.5 - 11.0 : 5.0 - 10.7 al guide to laboratory test,	4th edition))		
Thyroid Stimulating Ho	•	1.95	microIU/ml	
(Done by 4th generation e Reference interval (micro Infants (1-4 days) 2-20 weeks 5 months - 20 years Adults (21 - 54 years) Adults (> 55 years) Pregnancy: 1st trimester 2nd trimester 3rd trimester		ased method on automated immuno	assay / Cobas e 411.	

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Patient Name

: Mr. JITENDRA VERMA

Gender / Age

: Male / 40 Years 3 Months 26 Days

MR No / Bill No. : 23214039 / 242016832

Consultant

: Dr. Manish Mittal

Location

; OPD

Type

: OPD

Request No.

: 155893

Request Date

09/09/2023 08:19 AM

Collection Date Approval Date

09/09/2023 08:26 AM 09/09/2023 11:51 AM

Urine routine analysis (Auto)

	<u>Test</u>	Result	<u>Units</u>	Biological Ref. Range
	Physical Examination			
	Quantity	10	mL	
	Colour	Yellow		
	Appearance	Clear		
)	Chemical Examination (By Reagent strip method)			
	рН	5.5		
	Specific Gravity	>=1.030		
	Protein	Trace R/C	gm/dL	0 - 5
·ei	Glucose	Negative	mg/dL	0 - 5
requested.	Ketones	Negative		0 - 5
may be r	Bilirubin	Negative		Negative
retest r	Urobilinogen	Negative		Negative (upto 1)
Recheck /	Blood	Negative		Negative
made, R	Leucocytes	Negative		Negative
mion is	Nitrite	Negative		Negative
	Microscopic Examination (by Microscopy after Centri urine sedimentation analyzer UF4000)	fugation at 2000 rpm for 1	0 min or on fully a	utomated Sysmex
	m +D +O !!	0 4	/hmf	0 2

unite Seumentauon analyzer Or 4000/			
Red Blood Cells	0 - 1	/hpf	0 - 2
Leucocytes	1 - 5	/hpf	0 - 5
Epithelial Cells	1 - 5	/hpf	0 - 5
Casts	Nil	/lpf	Νil
Crystals	Nil	/hpf	Nil
Mucus	Absent	/hpf	Absent
Organism	Absent		

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Patient Name Gender / Age : Mr. JITENDRA VERMA

: Male / 40 Years 3 Months 26 Days MR No / Bill No. : 23214039 / 242016832

Consultant

: Dr. Manish Mittal

Location

: OPD

Type

Request No.

: OPD

155893

Request Date

09/09/2023 08:19 AM

Collection Date Approval Date

09/09/2023 08:26 AM 09/09/2023 11:51 AM

Stool Routine

Test Physical Examination (Stool)

Colour

Consistency

Mucus.

Blood.

Chemical Examination

Occult Blood

Microscopic Examination

Ova

Cyst.

Trophozoites

Red Blood Cells.

Pus Cells

Result

Brown

Units

Biological Ref. Range

Semi Solid

Absent

Absent

Reaction

Acidic

Negative

Absent

Absent

Absent

Absent

/hpf

Absent

Absent

/hpf

Epithelial Cells

Absent

(Method : Manual + Chemical (Occult Blood by Peroxidase like activity of Haemoglobin) + Microscopy Test Note:

- Stool Occult Blood test needs to be tested on three consecutive samples for proper interpretation.

- For 72 hours prior to Occult Blood test, patient should not take following items: Red meat, fish, poultry, turnips, horseradish, cauliflower, spinach, broccoli, bananas, black grapes, plums etc., drugs like aspirin, NSAIDs, anticoagulants, reserpine, iodine and high dose of Vitamin C.)

---- End of Report ----

Dr. Amee Soni MD (Path)

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DEPARTMENT OF DIAGNOSTIC RADIOLOGY

Patient No.

: 23214039

Report Date : 09/09/2023

Request No. : 190079526

09/09/2023 8.19 AM

Patient Name: Mr. JITENDRA VERMA

Gender / Age: Male / 40 Years 3 Months 26 Days

X-Ray Chest AP

Both lung fields are clear.

Both costophrenic sinuses appear clear.

Heart size is normal.

Hilar shadows show no obvious abnormality.

Aorta is normal.

Bilateral multiple old rib fractures noted.

Old fracture of right clavicle noted.

Dr. Priyanka Patel, MD. Consultant Radiologist









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Computer Radiography

Multi-Detector CT Scan

Interventional Radiology

Foetal Echocardiography

Echocardiography

Digital Subtraction Angiography

Mammography







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DEPARTMENT OF DIAGNOSTIC RADIOLOGY

Patient No.

: 23214039

Report Date : 09/09/2023

Request No. : 190079605

09/09/2023 8.19 AM

Patient Name: Mr. JITENDRA VERMA

Gender / Age: Male / 40 Years 3 Months 26 Days

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Computer Radiography

Ultra Sensitive Colour Doppler

Ultra High Resolution Sonography

Multi-Detector CT Scan

Mammography

Interventional Radiology

Digital Subtraction Angiography

Foetal Echocardiography

Echocardiography

USG: Screening for Abdomen (excluding Pelvis) Or Upper Abdomen

Liver is normal in size and increased in echo pattern. No mass lesion identified. The hepatic veins are clear and patent.

Gall bladder shows no obvious abnormality. Common bile duct measures 3mm in diameter.

Pancreas shows no obvious abnormality. Tail obscured. Spleen is normal in size and echopattern.

Both kidneys are normal in shape and position. Normal echogenicity and cortico medullary differentiation is noted. No hydronephrosis or mass lesion seen.

No ascites.

COMMENT:

Fatty liver.

Kindly correlate clinically.



Dr.Priyanka Patel, MD. Consultant Radiologist



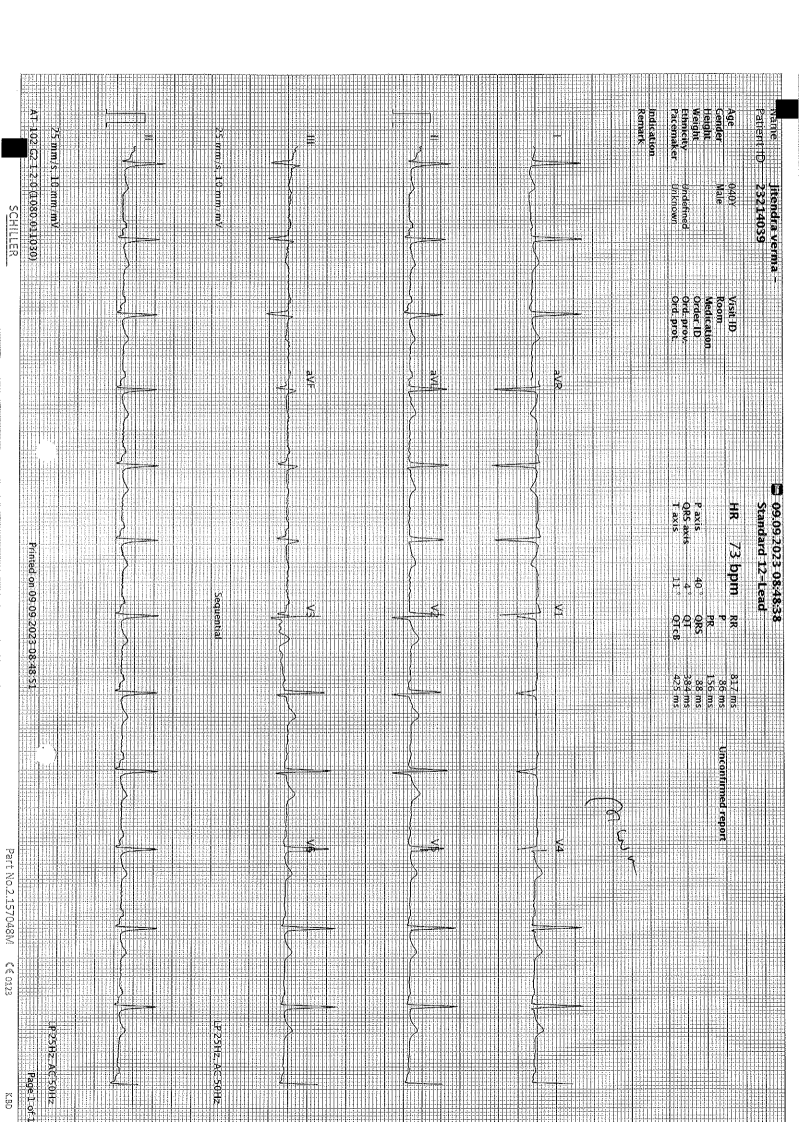








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Telephone: 0265-3956222,3956024.

EXERCISE STRESS TEST REPORT

Patient Name: JITENDRA VERMA,

Patient ID: 01025 Height: 189 cm Weight: 100 kg

Study Date: 09.09.2023

Test Type: Treadmill Stress Test

Protocol: BRUCE

DOB: 15.05.1983 Age: 40yrs Gender: Male Race: Indian

Referring Physician: ARCOFEMI HEALTH CARE LTD

Attending Physician: DR, KILLOL KANERIA

Technician: PRATAP RATHVA

Medications:

Medical History:

Reason for Exercise Test: Screening for CAD

Exercise Test Summary

Phase Name	Stage Name	Time in Stage	Speed (mph)	Grade (%)	HR (bpm)	BP (mmHg)	Comment
PRETEST	SUPINE HYPERV. WARM UP	00:06 00:01 00:19	0.00 0.00 0.30	0.00 0.00 0.00	89 89 82	130/80	
EXERCISE	STAGE 1 STAGE 2 STAGE 3 STAGE 4	01:01 02:01 03:00 01:00	1.70 2.50 3.40 4.20	10.00 12.00 14.00 16.00	101 117 139 153	130/80 130/80 130/80 130/80	
RECOVERY		05:15	0.00	0.00		170/90	

The patient exercised according to the BRUCE for 7:01 min:s, achieving a work level of Max. METS: 13.30. The resting heart rate of 89 bpm rose to a maximal heart rate of 155 bpm. This value represents 86 % of the maximal, age-predicted heart rate. The resting blood pressure of 130/80 mmHg, rose to a maximum blood pressure of 170/90 mmHg. The exercise test was stopped due to Target heart rate achieved.

Interpretation

Summary: Resting ECG: normal. Functional Capacity: normal.

HR Response to Exercise: appropriate.

BP Response to Exercise: normal resting BP - appropriate response.

Chest Pain: none. Arrhythmias: none.

ST Changes: wave inversi at peak exercise. Overall impression: Normal stress test.

Conclusions

Good effort tolerance. Normal HR and BP response. No ANGINA and ARRYTHMIAS noted during test. To wave inversion at peak exercise and Recovery. Stress test NEGATIVE for inducible myocardial Ischemia

CONFIRMED BY : DR. KILLOL KANERIA	Y : DR. KILLOL KANERIA	
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