BARODA PATH LABS



First Floor A Tower Eshantisira, Nr. Sitaram Super Market Chhani Road Chhani Vadodara-391740 Mo:9033286182/9099685928

Age/Gender Patient ID	: 36 Years Male : 2228	Collected On Reported On	: 14 Oct, 2023 10:34 AM : 14 Oct, 2023 04:55 PM
Ref. By	: Dr. BOB	MO : 7621855371	
Address	:		

СВС

Hemoglobin (Hb) 14.8 13 - 17 g/dL Forda RBC Count 4.82 4.5 - 5.5 mill/cumm BLOOD INDICES	Investigation	Observed Value	Biological Reference Interval	Unit
Total RBC Count4.824.5 - 5.5mill/cummBLOOD INDICES92acked Cell Volume (PCV)42.040.7 - 50.3%Packed Corpuscular Volume (MCV)87.1478.2 - 97.90fLMean Corpuscular Hemoglobin (MCH)30.7127 - 33pg/cellMean Corpuscular Hemoglobin (MCH)30.7127 - 33g/dLConcentration (MCHC)85.2433 - 36g/dLRed cell Distribution Width (RDW)14.711.5 - 16%MBC COUNTummTotal WBC Count66004000 - 11000cummDIFFERENTIAL WBC COUNTummNeutrophils7040 - 70%Outpoppils2520 - 40Conceptils021 - 6%Monocytes032 - 6%Basophils0Erythrocyte Sedimentation Rate (ESR)100 - 22mm/hr	HEMOGLOBIN			
BLOOD INDICES Packed Cell Volume (PCV) 42.0 40.7 - 50.3 % Mean Corpuscular Volume (MCV) 87.14 78.2 - 97.90 fL Mean Corpuscular Hemoglobin (MCH) 30.71 27 - 33 pg/cell Mean Corpuscular Hemoglobin (MCH) 35.24 33 - 36 g/dL Mean Corpuscular Hemoglobin 14.7 11.5 - 16 % NBC COUNT Kather State Kather State Kather State Total WBC Count 6600 4000 - 11000 cumm DIFFERENTIAL WBC COUNT 70 % % Neutrophils 70 40 - 70 % Againphils 02 1 - 6 % Agaophils 02 2 - 64 % Agaophils 0 2 - 66 % Agaophils 0 - 2 - 60 %	Hemoglobin (Hb)	14.8	13 - 17	g/dL
Packed Cell Volume (PCV)42.040.7 - 50.3%Mean Corpuscular Volume (MCV)87.1478.2 - 97.90fLMean Corpuscular Hemoglobin (MCH)30.7127 - 33g/cellMean Corpuscular Hemoglobin35.2433 - 36g/dLConcentration (MCHC)14.711.5 - 16%NBC COUNT66004000 - 11000cummNettrophils600400 - 700%Supphocytes2520 - 40%Supphocytes021 - 6%Sasophils02 - 6%Basophils02 - 6mm/hrSupphocytes Sedimentation Rate (ESR)10 - 02mm/hr	Total RBC Count	4.82	4.5 - 5.5	mill/cumm
Mean Corpuscular Volume(MCV)87.1478.2 - 97.90fLMean Corpuscular Hemoglobin (MCH)30.7127 - 33pg/cellMean Corpuscular Hemoglobin35.2433 - 36g/dLMean Corpuscular Hemoglobin35.2433 - 36g/dLConcentration (MCHC)14.711.5 - 16%MBC COUNT66004000 - 11000cummTotal WBC Count66004000 - 11000cummDIFFERENTIAL WBC COUNT2520 - 40Lymphocytes2520 - 40Losinophils021 - 6%Basophils02 - 6%Basophils0-mm/hrErythrocyte Sedimentation Rate (ESR)100 - 22mm/hr	BLOOD INDICES			
Mean Corpuscular Hemoglobin (MCH)30.7127 - 33pg/cellMean Corpuscular Hemoglobin Concentration (MCHC)35.2433 - 36g/dLRed cell Distribution Width (RDW)14.711.5 - 16%MBC COUNT66004000 - 11000cummDIFFERENTIAL WBC COUNT7040 - 70%Supphocytes2520 - 40Longotytes021 - 6%Basophils02 - 60%Basophils02 - 60%Basophils100 - 22mm/hr	Packed Cell Volume (PCV)	42.0	40.7 - 50.3	%
Mean Corpuscular Hemoglobin Concentration (MCHC)35.2433 - 36g/dLRed cell Distribution Width (RDW)14.711.5 - 16%MBC COUNT66004000 - 11000cummTotal WBC Count66004000 - 11000cummDIFFERENTIAL WBC COUNT7040 - 70%Suetrophils7040 - 70%-ymphocytes2520 - 40Eosinophils021 - 6%Monocytes032 - 6%Basophils0mm/hrErythrocyte Sedimentation Rate (ESR)100 - 22mm/hr	Mean Corpuscular Volume(MCV)	87.14	78.2 - 97.90	fL
Concentration (MCHC)14.711.5 - 16%Red cell Distribution Width (RDW)14.711.5 - 16%WBC COUNTCummTotal WBC Count66004000 - 11000cummDIFFERENTIAL WBC COUNT7040 - 70%Neutrophils7040 - 70%_ymphocytes2520 - 40Eosinophils021 - 6%Monocytes032 - 6%Basophils021mm/hrErythrocyte Sedimentation Rate (ESR)100 - 22mm/hr	Mean Corpuscular Hemoglobin (MCH)	30.71	27 - 33	pg/cell
WBC COUNTTotal WBC Count66004000 - 11000cummDIFFERENTIAL WBC COUNT7040 - 70%Neutrophils7040 - 70%_ymphocytes2520 - 40Eosinophils021 - 6%Monocytes032 - 60%Basophils0Erythrocyte Sedimentation Rate (ESR)100 - 22mm/hr	Mean Corpuscular Hemoglobin Concentration (MCHC)	35.24	33 - 36	g/dL
Total WBC Count66004000 - 11000cummDIFFERENTIAL WBC COUNT7040 - 70%Neutrophils7040 - 70%_mphocytes2520 - 40Eosinophils021 - 6%Monocytes032 - 60%Basophils02mm/hrErythrocyte Sedimentation Rate (ESS)100 - 22mm/hr	Red cell Distribution Width (RDW)	14.7	11.5 - 16	%
DIFFERENTIAL WBC COUNTNeutrophils7040 - 70%_mphocytes2520 - 40Eosinophils021 - 6%Monocytes032 - 6%Basophils0Erythrocyte Sedimentation Rate (ESR)100 - 22mm/hr	WBC COUNT			
Neutrophils 70 40 - 70 % _ymphocytes 25 20 - 40 Eosinophils 02 1 - 6 % Monocytes 03 03 2 - 6 % Basophils 0 Erythrocyte Sedimentation Rate (ESR) 10 0 - 22 mm/hr	Total WBC Count	6600	4000 - 11000	cumm
Jymphocytes2520 - 40Eosinophils021 - 6%Monocytes032 - 6%Basophils0Erythrocyte Sedimentation Rate (ESR)100 - 22mm/hrPLATELET COUNT	DIFFERENTIAL WBC COUNT			
Eosinophils021 - 6%Monocytes032 - 6%Basophils0Erythrocyte Sedimentation Rate (ESR)100 - 22mm/hrPLATELET COUNT	Neutrophils	70	40 - 70	%
Monocytes 03 2 - 6 % Basophils 0 0 0 - 22 mm/hr PLATELET COUNT	Lymphocytes	25	20 - 40	
Basophils 0 Erythrocyte Sedimentation Rate (ESR) 10 0 - 22 mm/hr PLATELET COUNT	Eosinophils	02	1 - 6	%
Erythrocyte Sedimentation Rate (ESR) 10 0 - 22 mm/hr PLATELET COUNT	Monocytes	03	<mark>2 - 6</mark>	%
PLATELET COUNT	Basophils	0		
	Erythrocyte Sedimentation Rate (ESR)	10	0 - 22	mm/hr
Platelet Count 292000 150000 - 450000 /cumm	PLATELET COUNT			
	Platelet Count	292000	150000 - 450000	/cumm







Pt. Name	: SHAILESH KATHIRIYA	Registered On	: 14 Oct, 2023 10:32 AM
Age/Gender	: 36 Years Male	Collected On	: 14 Oct, 2023 10:34 AM
Patient ID	: 2228	Reported On	: 14 Oct, 2023 04:55 PM
Ref. By	: Dr. BOB	MO : 7621855371	
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BLOOD GROUP

Blood Group, ABO & RH Typing

Investigation	Observed Value	Biological Reference Interval	Unit
BLOOD GROUP, ABO & RH TYPING			
ABO Group	"B"		
RH Factor	POSITIVE		

The test to determine your blood group is called ABO typing. Your blood sample is mixed with antibodies against type A and B blood. Then, the sample is checked to see whether or not the blood cells stick together. If blood cells stick together, it means the blood reacted with one of the antibodies.

Rhesus (Rh) factor is an inherited protein found on the surface of red blood cells. **If your blood has the protein, you're Rh positive. If your blood lacks the protein, you're Rh negative**.



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HBA1C Observed **Biological Reference** Investigation Unit Interval Value 5.17 HBA1c For Screening: Diabetes: >6.5% Pre-Diabetes: 5.7% - 6.4% Non-Diabetes: < 5.7% Mean Blood Glucose 101.68 For Diabetic Patient: mg/dL Poor Control : > 7.0 % Good Control : 6.0-7.0 %

Comment

1. HbA1c is an indicator of glycemic control. HbA1c represents average Glycemia over the past six to eight weeks. Glycation of Hemoglobin occurs over the entire 120 day life span of the Red Blood Cell, but within this 120 days. Clinical studies suggest that a patient in stable control will have 50% of their HbA1c formed in the month before sampling, 25% in the month before that, and the remaining 25% in months two to four.

2. Mean Plasma Glucose mg/dL = 28.7 x A1C - 46.7. Correlation between HbA1c and Mean Plasma Glucose (MPG) is not "perfect" but rather only this means that to predict or estimate average glucose from HbA1c or vice-versa is not "perfect" but gives a good working ballpark estimate.

3. Afternoon and evening results correlate more closely to HbA1c than morning results, perhaps because morning fasting glucose levels vary much more than daytime Glucose levels, which are easier to predict and control. As per IFCC recommendations 2007, HbA1c being reported as above maintaining traceability to both IFCC (mmol/mol) & NGSP (%) units.







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FASTING BLOOD SUGAR

FBS PP2BS

Investigation Observed Biological Referen Value Interval		Biological Reference Interval	Unit
FBS PP2BS			
Fbs	90	70 - 110	mg/dL
PP2BS	96	80 - 140	mg/dL







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LIPID PROFILE

Lipid Profile

Investigation	Observed Value	Biological Reference Interval	Unit
CHOLESTEROL			
Total Cholesterol	169	150 - 199	mg/dL
Serum Triglycerides	119	0 - 150	mg/dL
HDL Cholesterol	48	35 - 79	mg/dL
LDL Cholesterol	97.20	0 - 100	mg/dL
VLDL Cholesterol	23.80	0 - 30	mg/dL
Non-HDL cholesterol	121.00	- >130 Optimal	mg/dL
RATIO			
LDL HDL Cholesterol Ratio	2.02	1.5 - 3.5	
Total-HDL Cholesterol Ratio	3.52	3.5 - 5	
Triglycerides HDL Ratio	2.48		







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Address	:			

Investigation	Observed Value	Biologica Interval	al Reference Unit	
Total Cholesterol (mg/dL)	HDL Cholesterol (mg/dL)	LDL Cholesterol (mg/dL)	Triglycerides (mg/dL)	
Desirable <200	Low <40	Optimal <100 Near Optimal 100-129 Borderline High 130-159 High 160-189 Very High > 190	Normal <150 Borderline High 150-199 High 200-499 Very High >500	
Borderline High 200-239 High >240	High <60			



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First Floor A Tower Eshantisira, Nr. Sitaram Super Market Chhani Road Chhani Vadodara-391740 Mo:9033286182/9099685928

Address	:	刊読符成	WO. 7021055571	
Ref. By	: Dr. BOB		MO : 7621855371	
Patient ID	: 2228		Reported On	: 14 Oct, 2023 04:55 PM
Age/Gender	: 36 Years Male		Collected On	: 14 Oct, 2023 10:34 AM
Pt. Name	: SHAILESH KATHIRIYA		Registered On	: 14 Oct, 2023 10:32 AM

LFT

Liver Function Test (LFT)	Liver	Function	Test	(LFT)
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Investigation	Observed Value	Biological Reference Interval	Unit
BILLIRUBIN			
Total Bilirubin	0.72	0 - 1.2	mg/dL
Direct Bilirubin	0.24	0.0 - 0.25	mg/dL
Indirect Bilirubin	0.48	0.2 - 1	mg/dL
LIVER ENZYMES			
SGPT (ALT)	22.77	0 - 40	IU/L
SGOT (AST)	30.10	0 - 37	U/L
Alkaline Phosphatase	84.21	60 - 320	U/L
Gamma Glutamyl Transferase (GGT)	22	8 - 61	U/L
SERUM PROTEINS			
Total Serum Protein	6.65	6.3 - 7.9	g/dL
Serum Albumin	4.00	3.5 - 5.5	g/dL
Serum Globulin	2.65	2.5 - 3.5	g/dL
A/G Ratio	1.51	1.1 - 2.1	

Clinical Information:

Liver function tests, also known as liver chemistries, help determine the health of your liver by measuring the levels of proteins, liver enzymes, and bilirubin in your blood. Having abnormal results on any of these liver tests typically requires follow up to determine the cause of the abnormalities. Even mildly elevated results can be associated with liver disease. However, these enzymes can also be found in other places besides the liver.

Talk to your doctor about the results of your liver function test and what they may mean for you.





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RFT(RENAL FUNCTION TEST)

Investigation	Observed Value	Biological Reference Interval	Unit
RFT(RENAL FUNCTION TEST)			
Serum Creatinine	0.74	0.6 - 1.30	mg/dL
Serum Urea	16.95	15 - 40	mg/dL
BUN	9.17	7.0 - 20.0	mg/dL
Serum Uric Acid	4.14	3.5 - 7.2	mg/dL









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THYROID SERUM HORMONS

Thyroid Function Test (TFT)

Investigation	Observed Value	Biological Reference Interval	Unit
THYROID SERUM HORMONS			
Serum Triiodothyronine (T3)	1.14	0.6 - 1.81	ng/mL
Serum thyroxine (T4)	5.95	4.5 - 12.6	ug/dL
Thyroid Stimulating Hormone (TSH)	0.8348	0.55 - 4.78	mIU/L







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Pt. Name	: SHAILESH KATHIRIYA	Registered On	: 14 Oct, 2023 10:32 AM

URINE ROUTINE

Urine Examination Routine

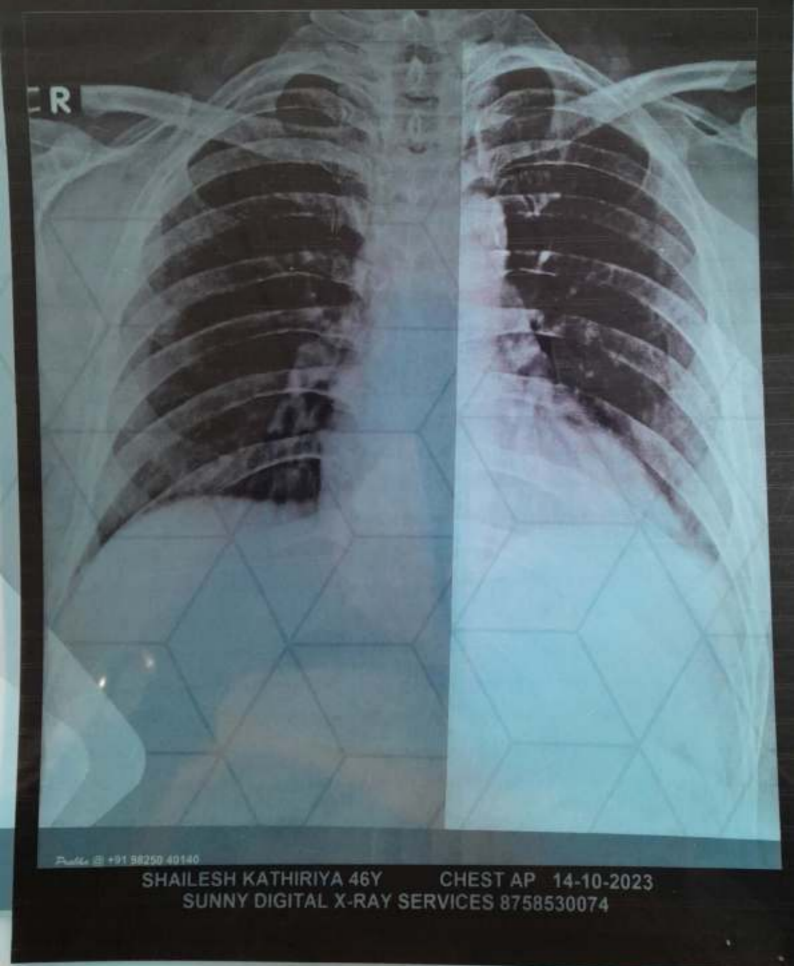
Investigation	Observed Value	Biological Reference Interval	Unit
PHYSICAL EXAMINATION			
Quantity	5ml	10ml	
Colour	Pale Yellow	Pale yellow	
Appearance	Clear	whitish	
РН	6.0		
Specitfic Gravity	1.010		
Blood	Absent		
CHEMICAL EXAMINATION			
Proteins	Absent	Nil	
Glucose	Absent	Nil	
Ketones	Absent	Nil	
eucocyte Esterase	Absent	Negative	
Bile Pigment	Negative		
Bile salt	Negative		
MICROSCOPIC EXAMINATION			
R.B.C.	Absent		
Pus Cells	1-2/hpf		
Epithelial Cells	1-2/ hpf Squamous		
Bacteria	Absent		

*****End Of Report*****

Sex	th:∐] : Male≌	ilesh keithizit 10/1987 Age 3 PFemale Mantal Status M	6. Blood Group
Address Any allerg	y ∕ Dis≘bility	/ Pre-mosting disease NO	Date 14/10/23
Height Cms.	Weight	Vision Distini LEEP H. R. W.	Hearing eff Ear (3)
BP 401	<i>‡0</i>	Pulse Bate: #%	Resp. Rate 16
CVS 5	. 12 ++	88 AEBE Clean	Abdomen gost & somtends
hereby certif	y that I have ex	xamineo Mr. Mas. Shuilesh 2013 and find him FIT/UNFIT 10	Kuthiziyu
on Remarks // u Signature Signature		Here and Constitutes	DR. PRANAXPATEL



SUNNY DIGITAL X-RAY AND ECG SERVICES







1" Floor, Tower A. Eshantisira, Near Sitaram Super Market, Chhani Vadodara-391740

(1) +91 63596 22244

NAME: MR SHAILESH KATHIRIYA

AGE:36/MALE

DATE: 14/10/2023

USG FOR ABDOMEN

LIVER;

The echogenicity of the liver is normal.

There is no focal liver lesion.

There are no dilated intrahepatic biliary radicles.

GALL BLADDER:

Appears to be distended and shows no calculus or polyp in the lumen. Wall thickness is normal.

SPLEEN:

The echogenicity of the spleen is normal

There is no focal splenic lesion

PANCREAS:

The echogenicity appears to be normal There is no free fluid in the abdomen

There are no enlarged retroperitoneal lymphnodes.

KIDNEY:

The kidneys are normal in position, size, shape and outline The parenchyma is normal. Right kidney measure 92*36 cm. Left kidney measure 89*34

cm.

BLADDER:

Bladder is well distended and shows normal wall thickness. No evidence of intraluminal mass or calculi.

PROSTATE:

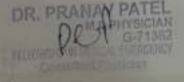
Prostate gland is normal in size. It has smooth outline reflectivity.

There is no evidence of ascites

No evidence of any gross bowel mass seen.

No evidence of any aorto-caval or mesenteric root lymphadenopathy Appendix cannot be imaged No mass or collection in right iliac fossa.







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Medication

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SHAILESH KATHIRIYA

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Het No

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CHHANI MULTISPECIALITY HOSPITAL

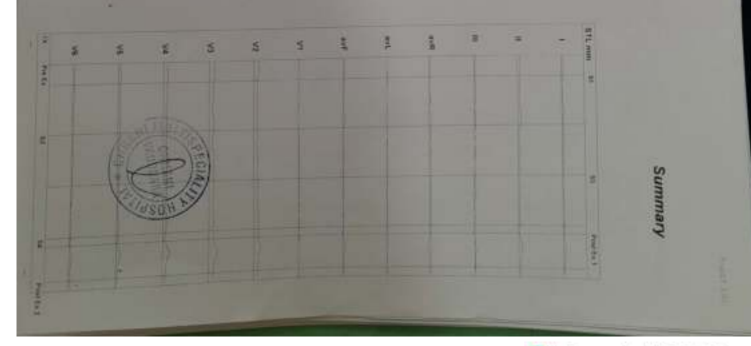
Opti Praknuk Reson, Critani Vadodara, Gujarat

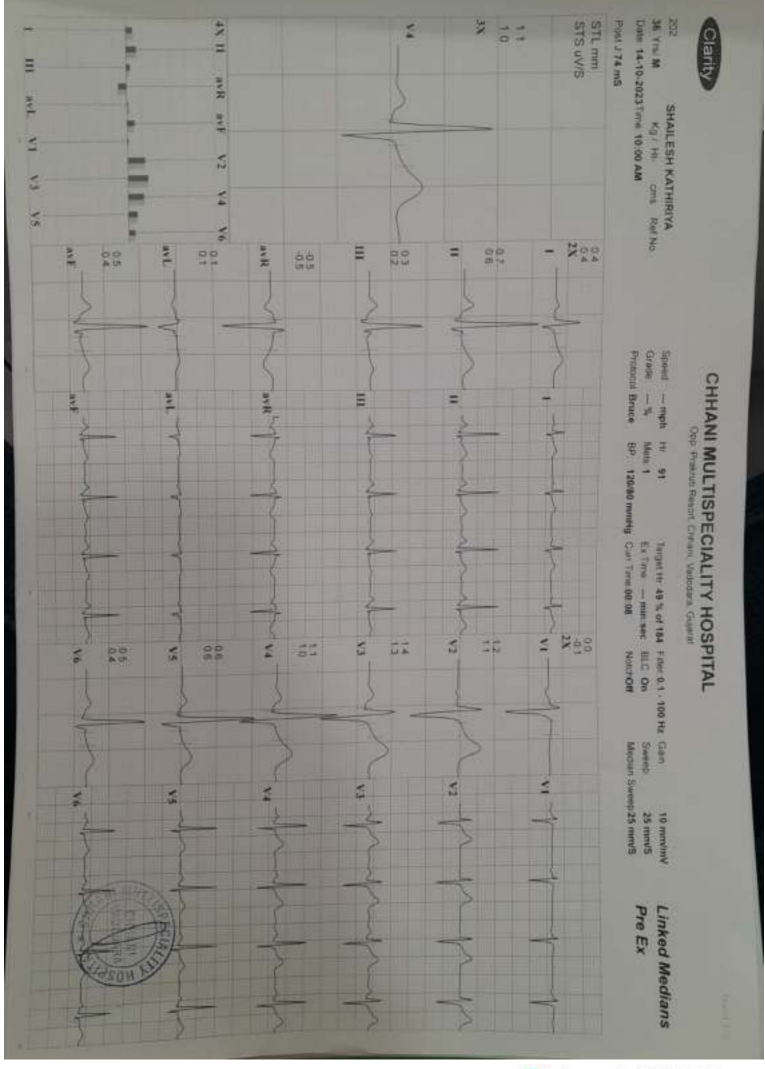
Date 14-10-2023 Rof By Time 10.00 AM Protocol Bruce

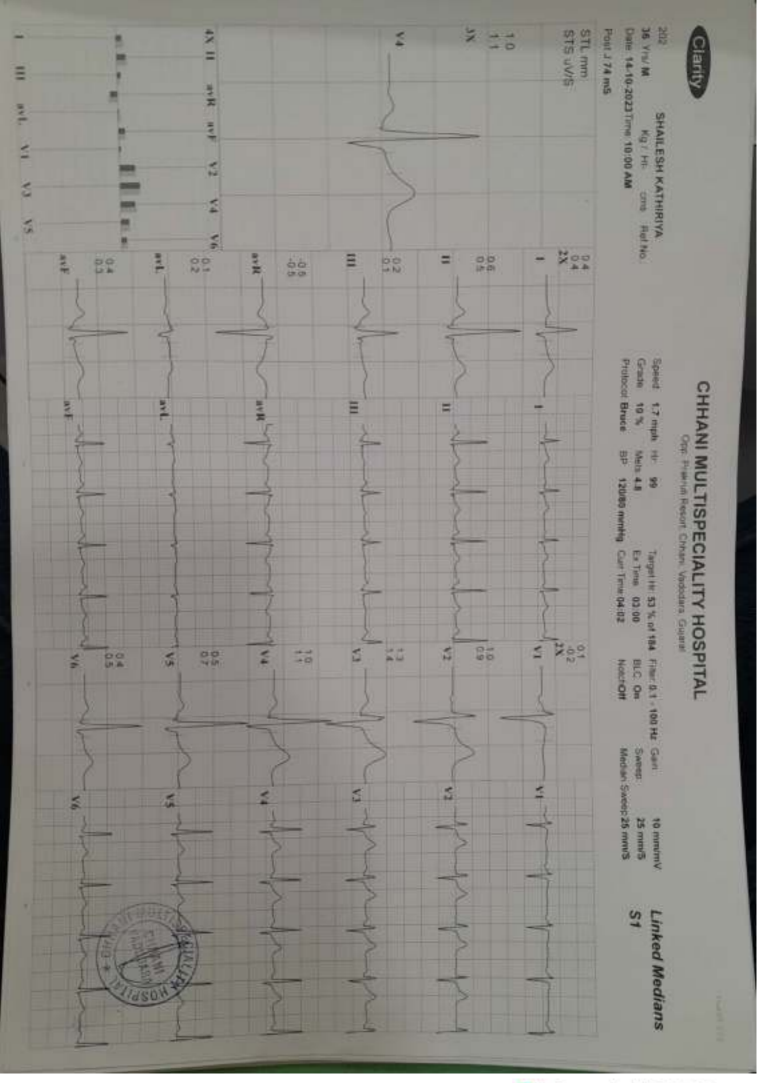
Pie Ex Stape 52 12 1 Hyp Veru Branding PostEr 1 02:00 PostEx 2 00 31 Perat Ex Ruching April 1 Sig Time 00:30 03:00 03:00 03.00 Speed NB 42 17 3.4 Grade 120 18 0 14.0 10:0 METH 10 6.9 4 8 12H 10 152 147 R.L. 100 83 91 66 出言素 2 98 BP 125/80 135/90 140/100 130/90 120/80 120/80 120/80 120/80 120/80 Tapan 125/80 140/100 132 274 208 153 112 112 109 112 110 RPP 121 118 \$2Add

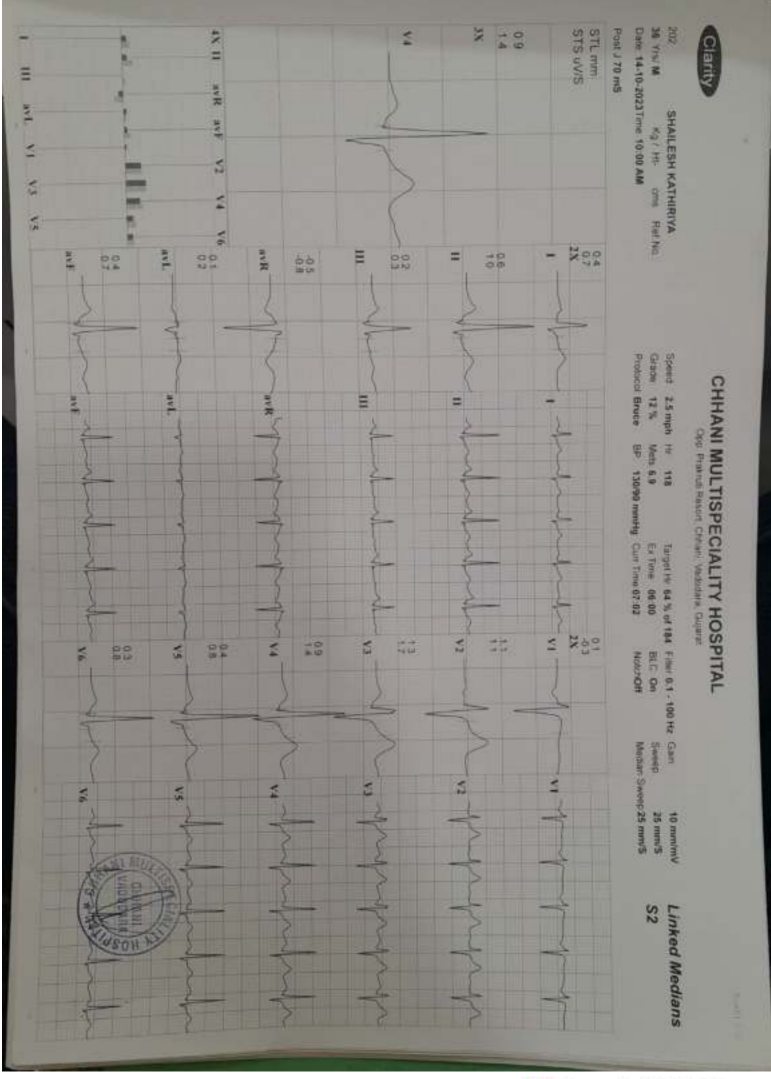
Findings: Exercise Time 09.30 mins Max HR attained 153 bpm 83 % of Target 184 bpm Max 8P 140/100mmHg Max Workload attained 12.1 METs (Good Effort Tolerance) Reason for Test Termination Patient Completed Test

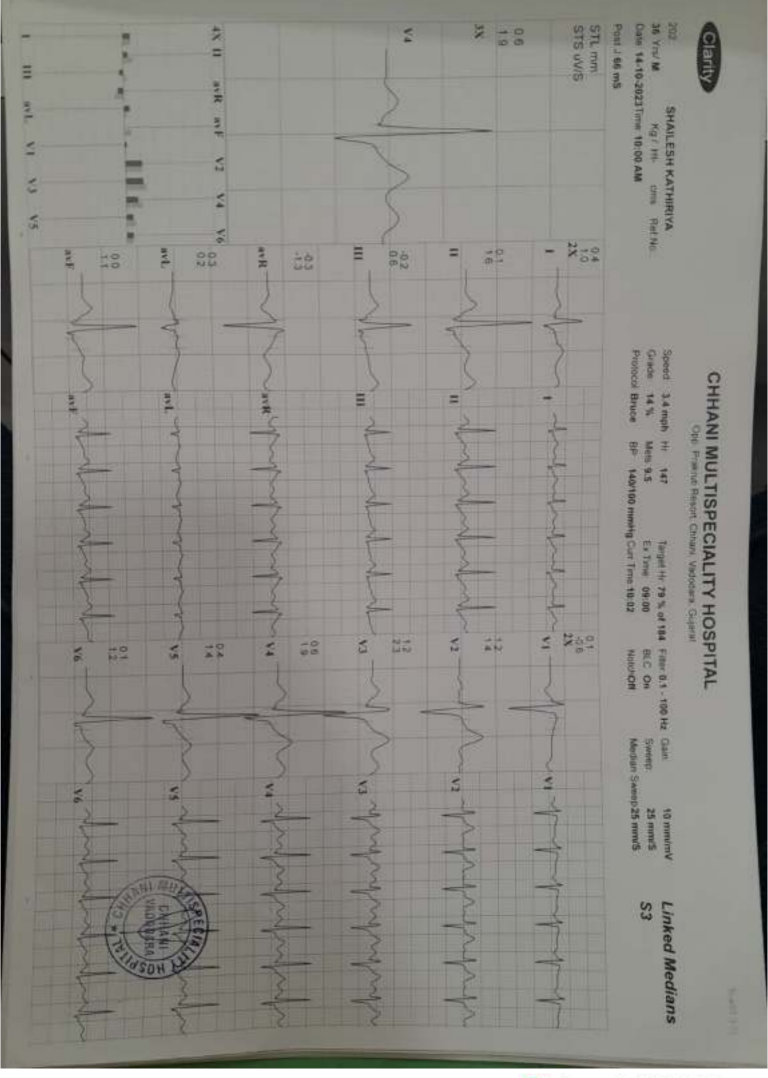
No significant ST segment changes noted during exercise or recovery stages No Argina / Arrhythmia / S3 / Murmur Final Impression Test is negative for inducible ischaemia

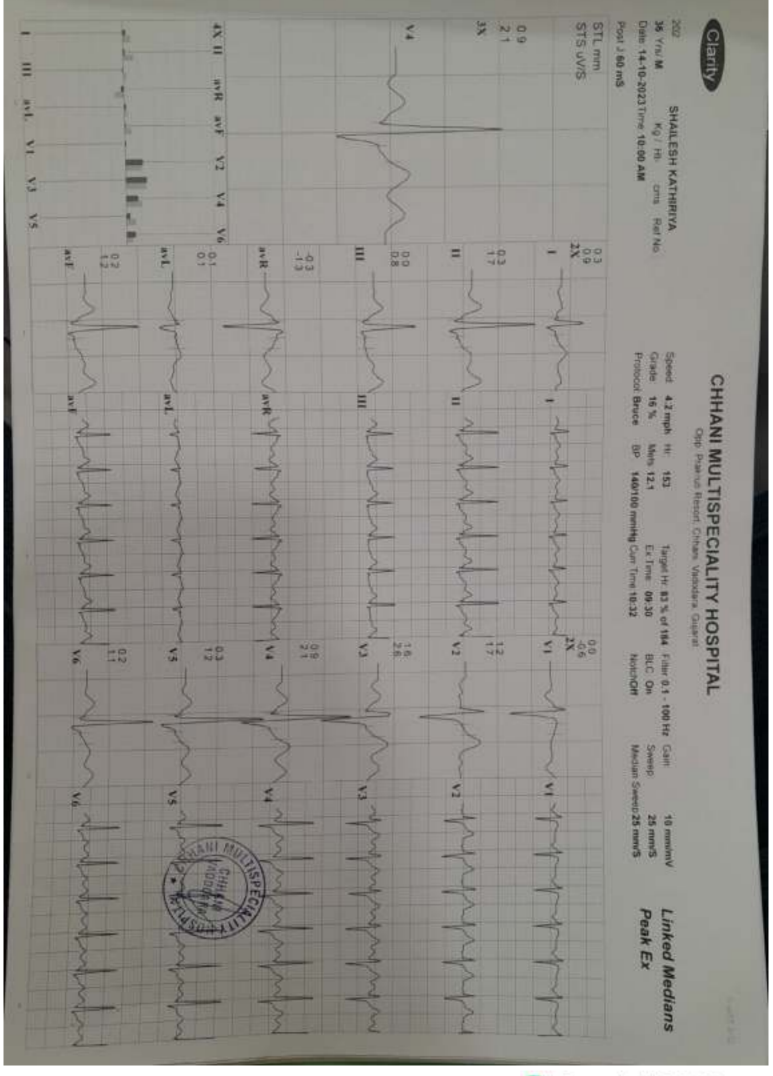






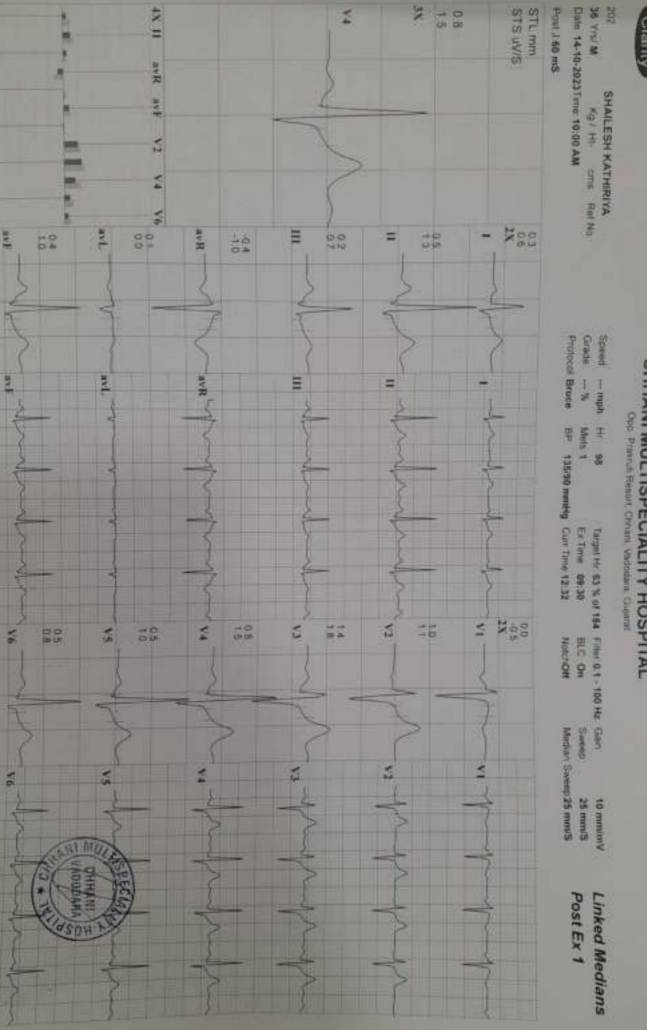








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