COMPU. PATHOLOGY • ALLERGY TESTING     DIGITAL WHOLE BODY X-RAYS     DIGITAL 3D SONOGRAPHY     DIGITAL 3D SONOGRAPHY     DIGITAL WHOLE BODY COLOUR DOPPLER     DIGITAL 2-D ECHO WITH COLOUR DOPPLER     E.C.G. • LUNG FUNCTION TEST     MAMMOGRAPHY & BONE MINERAL DENSITOMETRY	COMPUTERISED STRESS TEST     DENTAL     ADVANCED DENTISTRY     PHYSIOTHERAPY     AUDIOMETRY & SPEECH THERAPY     FULL BODY HEALTH CHECK-UPS     CORPORATE HEALTH CHECKUPS	HEALTHCARE
Referred By Dr : MEDIW Sex : FEMAL	EHA JADON HEEL E Age : 33 Years R VILLAGE MAIN BRANCH	Lab No.       :       LCA8161 *LCA8161*         Reg. Date       :       09-Mar-2024 8:08 am         Report Date       :       10-Mar-2024 12:29 pm         Print Date       :       13-Mar-2024 3:39 pm

## BIOCHEMISTRY

TEST	RESULT		NORMAL VALUES
Blood Urea Nitrogen (BUN)	15.80		5 - 20 mg/dl
CREATININE	0.97	mg/dl	0.5 - 1.3 mg/dl
Serum Uric Acid	4.10	mg%	Female : 2.6 - 6.0 mg%
Age of the Patient	33		
eGFR	70.29	ml/min	
eGFR calculation based on MDRD guideline 20	12		
More than 90 ml / min /1.73 Sqm - Normal eG	FR		
60-89 ml / min / 1.73 Sqm - Mild decrease in eG	GFR is common in 30% healthy adults .		
Suggest reapt testing in 6 to 12 months			

Suggest reapt testing in 6 to 12 months.

Exclude kidney disease in those at high risk (Diabetes & Hypertension

30-59 ml / min /1.73 Sqm  $\,$  - consistent with modrate chronic kidney disease if confirmed over

three month . Consider nephrology referral if progressive deterioration of more than 20 % for Egfr or creatinine. 15 - 29 ml / min / 1.73 Sqm - Consistent with severe chronic kidney disease . Consider nephrology referral

----- End of Report ------

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Patient's Name : I	MRS NEHA JADON	Lab No. : LCA8161 *LCA8161*
Referred By Dr : I	MEDIWHEEL	Reg. Date : 09-Mar-2024 8:08 am
Sex : I	FEMALE Age : 33 Years	Report Date : 10-Mar-2024 11:44 am

## **BLOOD GROUP**

<u>TEST</u> Blood Group Rh Factor <u>RESULT</u> 'AB' Positive

----- End of Report ------



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Patient's Name : MRS N	EHA JADON	Lab No. : LCA8161 *LCA8161*
Referred By Dr : MEDIW	HEEL	Reg. Date : 09-Mar-2024 8:08 am
Sex : FEMAL	E Age : 33 Years	Report Date : 09-Mar-2024 4:57 pm
Collected At : THAKU	R VILLAGE MAIN BRANCH	Print Date : 13-Mar-2024 3:39 pm

## **BLOOD SUGAR REPORT**

TEST	RESULT	UNITS	NORMAL VALUES
BLOOD SUGAR FASTING	110	mg/dL	Normal: 70-110 mg/dL Impaired Fasting Glucose(IFG): 110 -125 Diabetes mellitus: >= 126 (on more than one occassion)
BLOOD SUGAR (Post prandial)	104.4	mg/dl	Normal: 70-140 mg/dL Impaired Tolerance: 140-199 Diabetes mellitus: >= 200 (on more than one occassion)

Method: GOD - POD Enzymatic on Erba EM 200 Random access analyser

Comment:

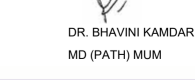
Blood suagr values are known to be affected by several factors like food, stress and medication. So all discrepant results should be confirmed with repeat sample collection.

----- End of Report ------

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BORIVALI CENTRE IST FLR., YOGI AVENUE, YOGI NAGAR, BORIVALI (W), MUMBAI - 400092. • TEL.: 2899 6565 / 2899 1376 • MOB.: 90222 39301 KANDIVALI CENTRE MAHAVIR SURYADARSHAN SOC., SATYANAGAR RD., MAHAVIR NAGAR, KANDIVALI (W), MUMBAI - 67. • TEL.: 2868 0090 / 6522 6565 / 2869 7808 • MOB.: 90220 54458 KANDIVALI CENTRE SHOP NO. 44/49, EMP 71, EVERSHINE MILLENNIUM PARADISE, THAKUR VILLAGE, 120 FEET ROAD, KANDIVALI (E) MUMBAI - 400101. • TE.: 2885 7171 / 89288 41541 DAHISAR CENTRE ORAL CENTRE GORAL CENTRE VICTORY HEIGHTS, GORAL MAIN ROAD, OPP. SUVIDYA SCHOOL, BORIVALI (W), MUMBAI - 400092. • TEL.: 2809 6556 • MOB.: 90224 80354 / 72080 02565 GOREGAON CENTRE M.G. ROAD, NEAR JAIN MANDIR, GOREGAON (W), MUMBAI - 400062. • TeL.: 2873 3030 / 2873 3131 • MOB.: 93213 83806

COMPU. PATHOLOGY • ALLERGY TESTING     DIGITAL WHOLE BODY X-RAYS     DIGITAL 3D SONOGRAPHY     DIGITAL 3D SONOGRAPHY     DIGITAL WHOLE BODY COLOUR DOPPLER     DIGITAL 2-D ECHO WITH COLOUR DOPPLER     E.C.G. • LUNG FUNCTION TEST     MAMMOGRAPHY & BONE MINERAL DENSITOMETRY	COMPUTERISED STRESS TEST     DENTAL     ADVANCED DENTISTRY     PHYSIOTHERAPY     AUDIOMETRY & SPEECH THERAPY     FULL BODY HEALTH CHECK-UPS     CORPORATE HEALTH CHECKUPS	HEALTHCARE MEDICAL CENTRE & DIAGNOSTICS
Patient's Name : MRS N	EHA JADON	Lab No. : LCA8161 *LCA8161*
Referred By Dr : MEDIW	/HEEL	Reg. Date : 09-Mar-2024 8:08 am
Sex : FEMAI	E Age : 33 Years	Report Date : 10-Mar-2024 10:56 am
Collected At : THAK	JR VILLAGE MAIN BRANCH	Print Date : 13-Mar-2024 3:39 pm

## **COMPLETE BLOOD COUNT**

IESIRESULTUNITSNORMAL VALUESHaemoglobin9.8gm %Female : 11.5 - 14.5 gm%Erythrocytes ( Total RBCs)3.83mill. / cmmFemale : 3.8 - 5.2 mill. / cmmPCV31.4%Female : 32 - 47 %MCV82.10fl80 - 96 flMCH25.50pg27 - 32 pgMCHC31.10gm%32 - 37 gm%RDW14.7%12 - 14.5TOTAL WBC COUNT8840/ cumm4,000 - 11,000DIFFERENTIAL COUNT60%40 - 75Lymphocytes35%20 - 40Eosinophils03%2 - 40Eosinophils02%2 - 8Platelet count241000Lacs/cmm15000-450000PERIPHERAL SMEARKequateXequateRBC MorphologyHypo(mild)Micro(mild)Leucopenia presentXequatePlatelets Morphology38mm/hrMale: 0 - 10 mmFemale: 0 - 20 mm54mm/hrMale: 0 - 20 mm					
Erythrocytes ( Total RBCs)         3.83         mill. / cmm         Female:         3.8 - 5.2 mill. / cmm           PCV         31.4         %         Female:         32 - 47 %           MCV         82.10         fl         80-96 fl           MCH         25.50         pg         27 - 32 pg           MCHC         31.10         gm%         32 - 37 gm%           RDW         14.7         %         12 - 14.5           TOTAL WBC COUNT         3840         / cumm         4,000 - 11,000           DIFFERENTIAL COUNT         35         %         20 - 40           Eosinophils         03         %         0 - 6           Monocytes         02         %         2 - 8           Platelete count         241000         Lacs/cmm         150000-450000           PERIPHERAL SMEAR          Hypo(mild)Micro(mild)         WBC Morphology         Leucopenia pres	]	IEST	RESULT	UNITS	NORMAL VALUES
PĆV         31.4         %         Female: 32 - 47 %           MCV         82.10         fl         80- 96 fl           MCH         25.50         pg         27 - 32 pg           MCHC         31.10         gm%         32 - 37 gm%           RDW         14.7         %         12 - 14.5           TOTAL WBC COUNT         3840         / cumm         4,000 - 11,000           DIFFERENTIAL COUNT         35         %         20 - 40           Eosinophils         03         %         0 - 6           Monocytes         02         %         2 - 8           Platelet count         241000         Lacs/cmm         150000-450000           PERIPHERAL SMEAR         Kec Morphology         Leucopenia present         Hobolic Micro(mild)           VBC Morphology         Adequate </td <td>H</td> <td>Haemoglobin</td> <td>9.8</td> <td>gm %</td> <td>Female : 11.5 - 14.5 gm%</td>	H	Haemoglobin	9.8	gm %	Female : 11.5 - 14.5 gm%
MCV         82.10         fl         80-96 fl           MCH         25.50         pg         27 - 32 pg           MCHC         31.10         gm%         32 - 37 gm%           RDW         14.7         %         12 - 14.5           TOTAL WBC COUNT         3840         / cumm         4,000 - 11,000           DIFFERENTIAL COUNT         3840         / cumm         4,000 - 11,000           DIFFERENTIAL COUNT         3840         / cumm         40 - 75           Lymphocytes         35         %         20 - 40           Eosinophils         03         %         0 - 6           Monocytes         02         %         2 - 8           Platelet count         241000         Lacs/cmm         150000-450000           PERIPHERAL SMEAR         KBC Morphology         Leucopenia present         VWBC Morphology           VBC Morphology         Leucopenia present         Fistelets Morphology         Adequate           ESR (westergren's method)         38         mm/hr         Male: 0 - 10 mm	E	Erythrocytes ( Total RBCs)	3.83	mill. / cmm	Female : 3.8 - 5.2 mill. / cmm
MCH         25.50         pg         27 - 32 pg           MCHC         31.10         gm%         32 - 37 gm%           RDW         14.7         %         12 - 14.5           TOTAL WBC COUNT           DIFFERENTIAL COUNT         3840         / cumm         4,000 - 11,000           DIFFERENTIAL COUNT         840         / cumm         4,000 - 11,000           DIFFERENTIAL COUNT         0         60         %         40 - 75           Lymphocytes         35         %         20 - 40           Eosinophils         03         %         0 - 6           Monocytes         02         %         2 - 8           Platelet count         241000         Lacs/cmm         150000-450000           PERIPHERAL SMEAR         Hypo(mild)Micro(mild)         Leucopenia present         Kequate           RBC Morphology         Hypo(mild)Micro(mild)         Leucopenia present         Leucopenia present           Platelets Morphology         Adequate         Kequate         Leucopenia present           ESR (westergren's method)         38         mm/hr         Male: 0 - 10 mm	F	PCV	31.4	%	Female : 32 - 47 %
MCHC RDW31.10 14.7gm% gm% 32 - 37 gm% 12 - 14.5TOTAL WBC COUNT3840 200 - 11,000/ cumm4,000 - 11,000DIFFERENTIAL COUNT60 200 - 40% 200 - 4040 - 75Neutrophils Eosinophils60 35% 20 - 4020 - 40Eosinophils Monocytes03 22 - 8% 2 - 820 - 40Platelet count PERIPHERAL SMEAR241000 Leucopenia present AdequateLacs/cmm150000-450000Peripher SR (westergren's method)38mm/hrMale: 0 - 10 mm	ſ	MCV	82.10	fl	80- 96 fl
RDW14.7%12 - 14.5TOTAL WBC COUNTTOTAL WBC COUNT3840/ cumm4,000 - 11,000DIFFERENTIAL COUNT/ cumm40 - 75Neutrophils60%40 - 75Lymphocytes35%20 - 40Eosinophils03%0 - 6Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEARRBC MorphologyHypo(mild)Micro(mild)WBC MorphologyLeucopenia presentFalelets MorphologyPlatelets MorphologyAdequateKale: 0 - 10 mm	ſ	ИСН	25.50	pg	27 - 32 pg
TOTAL WBC COUNT3840/ cumm4,000 - 11,000DIFFERENTIAL COUNT/ cumm4,000 - 11,000Neutrophils60%40 - 75Lymphocytes35%20 - 40Eosinophils03%0 - 6Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEARHypo(mild)Micro(mild) Leucopenia present Platelets MorphologyHypo(mild)Micro(mild) Leucopenia present Platelets MorphologyAdequate SR (westergren's method)38mm/hrMale: 0 - 10 mm	ſ	ИСНС	31.10	gm%	32 - 37 gm%
TOTAL WBC COUNT DIFFERENTIAL COUNT3840/ cumm4,000 - 11,000DIFFERENTIAL COUNT </td <td>F</td> <td>RDW</td> <td>14.7</td> <td>%</td> <td>12 - 14.5</td>	F	RDW	14.7	%	12 - 14.5
DIFFERENTIAL COUNTNeutrophils60%40 - 75Lymphocytes35%20 - 40Eosinophils03%0 - 6Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEARRBC MorphologyHypo(mild)Micro(mild)WBC MorphologyLeucopenia presentFlatelets MorphologyPlatelets MorphologyAdequatemm/hrESR (westergren's method)38mm/hr	Ī	OTAL WBC COUNT			
Neutrophils60%40 - 75Lymphocytes35%20 - 40Eosinophils03%0 - 6Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEARRBC MorphologyHypo(mild)Micro(mild)WBC MorphologyLeucopenia presentHypo(mild)Micro(mild)Platelets MorphologyAdequateFSR (westergren's method)38mm/hrMale: 0 - 10 mm	٦	FOTAL WBC COUNT	3840	/ cumm	4,000 - 11,000
Lymphocytes35%20 - 40Eosinophils03%0 - 6Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEAR15000-450000PERIPHERAL SMEARLeucopenia presentRBC MorphologyLeucopenia presentPlatelets MorphologyAdequateESR (westergren's method)38mm/hrMale: 0 - 10 mm	<u>[</u>	DIFFERENTIAL COUNT			
Eosinophils03%0 - 6Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEARRBC MorphologyHypo(mild)Micro(mild)WBC MorphologyLeucopenia presentPlatelets MorphologyAdequateESR (westergren's method)38mm/hrMale: 0 - 10 mm	1	Neutrophils	60	%	40 - 75
Monocytes02%2 - 8Platelet count241000Lacs/cmm150000-450000PERIPHERAL SMEARHypo(mild)Micro(mild)Leucopenia presentRBC MorphologyLeucopenia presentPlatelets MorphologyAdequateESR (westergren's method)38mm/hrMale: 0 - 10 mm	L	_ymphocytes	35	%	20 - 40
Platelet count     241000     Lacs/cmm     150000-450000       PERIPHERAL SMEAR     RBC Morphology     Hypo(mild)Micro(mild)     150000-450000       WBC Morphology     Leucopenia present     150000-450000       Platelets Morphology     Leucopenia present     150000-450000       Platelets Morphology     Adequate     150000-450000       ESR (westergren's method)     38     mm/hr     Male: 0 - 10 mm	E	Eosinophils	03	%	0 - 6
PERIPHERAL SMEAR       Hypo(mild)Micro(mild)         RBC Morphology       Hypo(mild)Micro(mild)         WBC Morphology       Leucopenia present         Platelets Morphology       Adequate         ESR (westergren's method)       38       mm/hr       Male: 0 - 10 mm	ſ	Vonocytes	02	%	2 - 8
RBC MorphologyHypo(mild)Micro(mild)WBC MorphologyLeucopenia presentPlatelets MorphologyAdequateESR (westergren's method)38Male: 0 - 10 mm	F	Platelet count	241000	Lacs/cmm	150000-450000
WBC MorphologyLeucopenia presentPlatelets MorphologyAdequateESR (westergren's method)38mm/hrMale: 0 - 10 mm	F	PERIPHERAL SMEAR			
Platelets MorphologyAdequateESR (westergren's method)38mm/hrMale: 0 - 10 mm	F	RBC Morphology	Hypo(mild)Micro(mild)		
ESR (westergren's method) 38 mm/hr Male: 0 - 10 mm	١	WBC Morphology	Leucopenia present		
	F	Platelets Morphology	Adequate		
Female: 0 - 20 mm	E	ESR (westergren's method)	38	mm/hr	Male: 0 - 10 mm
					Female: 0 - 20 mm

----- End of Report -----

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IST FLR., YOGI AVENUE, YOGI NAGAR, BORIVALI (W), MUMBAI - 400092. \* TEL.: 2899 6565 / 2899 1376 \* MOB.: 90222 39301 KANDIVALI CENTRE MAHAVIR SURYADARSHAN SOC., SATVANAGAR RD., MAHAVIR NAGAR, KANDIVALI (W), MUMBAI - 67. \* TEL.: 2869 0090 / 6522 6565 / 2869 7808 \* MOB.: 90220 54458 KANDIVALI CENTRE MILANGI APARTMENT, KANDERPADA JUNCTION, DAHISAR (W), MUMBAI - 400092. \* TEL.: 2893 3427 \* MOB.: 90222 58504 VICTORY HEGHTS, GONAI MAIN ROAD, OPP SUVIDYA SCHOOL, BORIVALI (W), MUMBAI - 40092. \* TEL.: 2803 4127 \* MOB.: 90224 64354 / 72080 02565 GOREIGAON CENTRE M.G. ROAD, NEAR JAIN MANDIR, GOREGAON (W), MUMBAI - 400052. \* TEL: 2873 3030 / 2873 3131 \* MOB.: 93213 83806

COMPU. PATHOLOGY • ALLERGY TESTING     DIGITAL WHOLE BODY X-RAYS     DIGITAL 3D SONOGRAPHY     DIGITAL WHOLE BODY COLOUR DOPPLER     DIGITAL 2-D ECHO WITH COLOUR DOPPLER     E.C.G. • LUNG FUNCTION TEST     MAMMOGRAPHY & BONE MINERAL DENSITOMETRY	COMPUTERISED STRESS TEST     DENTAL     ADVANCED DENTISTRY     PHYSIOTHERAPY     AUDIOMETRY & SPEECH THERAPY     FULL BODY HEALTH CHECK-UPS     CORPORATE HEALTH CHECKUPS	HEALTHCARE MEDICAL CENTRE & DIAGNOSTICS
Referred By Dr : MEDIW	EHA JADON HEEL E Age : 33 Years R VILLAGE MAIN BRANCH	Lab No. : LCA8161 *LCA8161* Reg. Date : 09-Mar-2024 8:08 am Report Date : 10-Mar-2024 11:58 am Print Date : 13-Mar-2024 3:39 pm

## GLYCOSYLATED HAEMOGLOBIN (HbA1c)

TEST	RESULT	UNITS	NORMAL VALUES
HBA1C	5.4	%	4 - 5.7 %
ESTIMATED AVERAGE	108.28		
GLUCOSE			
METHOD : NEPHELOMETRY			
DIAGNOSTIC CRITERIA FOR DIABETES:			
Normal: Less than 5.7%			
Impaired glucose tolerance: 5.8% to 6.4%			
Diabetes: 6.5% or more			
CONTROL CRITERIA IN DIABETICS:			
Optimal control: 7.0% or less			
Fair control: 7.0% to 8.0% Poor control: More than 8.0%			
Comment :			
HbA1c values should not used in diagnosis of E in known cases of Diabetes Mellitus.	Diabetes Mellitus and are marker of glycaemi	c control	

----- End of Report ------

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Patient's Name : MRS N	EHA JADON	Lab No. : LCA8161 *LCA816	61*
Referred By Dr : MEDIW	HEEL	Reg. Date : 09-Mar-2024 8:08	am
Sex : FEMAL	E Age : 33 Years	Report Date : 09-Mar-2024 4:57	pm
Collected At : THAKU	R VILLAGE MAIN BRANCH	Print Date : 13-Mar-2024 3:39	pm

LIPID PROFILE

TEST	RESULT	UNITS	NORMAL VALUES
SR. CHOLESTEROL	185	mg / dl	Desirable: < 200 mg/dl Borderline High: 200-239 mg/dl High: >= 240 mg/dl 
SR. TRIGLYCERIDES	84.9	mg / dl	Normal: < 150 mg/dl Borderline High: 150-199 mg/dl High: 200-499 mg/dl Very High: >= 500 mg/dl
HDL CHOLESTEROL	52.5	mg / dl	 35.3 - 79.5 mg / dl 
VLDL	16.98	mg / dl	 6 - 38 mg / dl 
LDL CHOLESTEROL	115.52	mg / dl	- Optimal: < 100 mg/dl Near Optimal: 100-129 mg/dl Borderline high: 130-159 mg/dl High: 160-189 mg/dl Very High: >= 190 mg/dl 
CHOLESTEROL / HDL	3.52		< 5 
LDL / HDL	2.20		< 3.5

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Lower HDL values are associated with increased risk of atherosclerosis.Cholesterol/HDL Ratio below 5.1 is statistically associated with decreased incidence of heart dlsease.

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Referred By Dr : MEDIW Sex : FEMAL	EHA JADON HEEL E Age : 33 Years R VILLAGE MAIN BRANCH	Lab No. : LCA8161 *LCA8161* Reg. Date : 09-Mar-2024 8:08 am Report Date : 09-Mar-2024 4:57 pm Print Date : 13-Mar-2024 3:39 pm

## LIVER FUNCTION TEST

TEST	RESULT	UNITS	NORMAL VALUES
Bilirubin Total	0.76	mg / dl	0 - 1.0 mg / dl
Bilirubin Direct	0.3	mg / dl	0 - 0.4 mg / dl
Bilirubin Indirect	0.46	mg/dl	UPTO 0.8 mg / dl
S.G.P.T.	10	U/L	Up to 45 U/L
S.G.O.T.	16.50	U/L	Up to 46 U/L
Alkaline Phosphatase	59.00	U/I	4 - 15 Years: 54 - 369 U/I
			20 - 59 Years: 42 - 98 U/I
			> 60 Years: 53 - 141 U/I
Total Proteins	7.09	gm / dl	6.4 - 8.3 gm / dl
Albumin	4.03	gm / dl	3.5 - 5.2 gm / dl
Globulin	3.06	mg/dl	2 - 3.5 mg / dl
A / G Ratio	1.32	-	1.0- 2.3
GGT	14.4	IU/L	55 IU/L

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GORAI CENTRE

BORIVALI CENTRE 1ST FLR., YOGI AVENUE, YOGI NAGAR, BORIVALI (W), MUMBAI - 400092. - TEL.: 2899 6565 / 2899 1376 - MOB.: 90222 39301 KANDIVALI CENTRE MAHAVIR SURYADARSHAN SOC., SATYANAGAR RD., MAHAVIR NAGAR, KANDIVALI (W), MUMBAI - 67. • TEL.: 2868 0090 / 6522 6565 / 2869 7808 • MOB.: 90220 54458 KANDIVALI CENTRE SHOP NO. 44/49, EMP 71, EVERSHINE MILLENNIUM PARADISE, THAKUR VILLAGE, 120 FEET ROAD, KANDIVALI (E) MUMBAI • 400101. • TE.: 2885 7171 / 89288 41541 DAHISAR CENTRE NILANGI APARTMENT, KANDERPADA JUNCTION, DAHISAR (W), MUMBAI - 400068. • TEL.: 2893 3427 • MOB.: 90220 58504 VICTORY HEIGHTS, GORAI MAIN ROAD, OPP. SUVIDYA SCHOOL, BORIVALI (W), MUMBAI - 400092. • TEL.: 2869 6556 • MOB.: 90224 88354 / 72080 02565 GOREGAON CENTRE M.G. ROAD, NEAR JAIN MANDIR, GOREGAON (W), MUMBAI - 400052. • Tel.: 2873 3030 / 2873 3131 • MOB.: 93213 83806

COMPU. PATHOLOGY - ALLERGY TESTING     DIGITAL WHOLE BODY X-RAYS     DIGITAL 3D SONOGRAPHY     DIGITAL 3D SONOGRAPHY     DIGITAL WHOLE BODY COLOUR DOPPLER     DIGITAL 2-D ECHO WITH COLOUR DOPPLER     E.C.G. + LUNG FUNCTION TEST     MAMMOGRAPHY & BONE MINERAL DENSITOMETRY	COMPUTERISED STRESS TEST     DENTAL     ADVANCED DENTISTRY     PHYSIOTHERAPY     AUDIOMETRY & SPEECH THERAPY     FULL BODY HEALTH CHECK-UPS     CORPORATE HEALTH CHECKUPS	HEALTHCARE MEDICAL CENTRE & DIAGNOSTICS
Patient's Name : MRS N	EHA JADON	Lab No. : LCA8161 *LCA8161*
Referred By Dr : MEDIW	/HEEL	Reg. Date : 09-Mar-2024 8:08 am
Sex : FEMAI	E Age : 33 Years	Report Date : 10-Mar-2024 11:06 am
Collected At : THAK	JR VILLAGE MAIN BRANCH	Print Date : 13-Mar-2024 3:39 pm

T2 T4 TOU

	13 14	4 151	
TEST	RESULT	UNITS	NORMAL VALUES
T3 [ Tri - iodothyronine ]	95.47	ng/dl	35 to 193 ng/dl HYPOTHYROID : Less than 35 ng/dl HYPERTHYROID : Above 193 ng/dl
T4 [ Thyroxine ]	7.18	ug/dl	: 4.87 to 11.72
	1 01	ull //ml	μg/dl HYPOTHYROID : Less than 4.87 μg/dl HYPERTHYORID : Above 11.72 μg/dl 0.25 - 4.04
TSH [Thyroid Stimulating Hormone]	1.81	uIU/mL	0.35 - 4.94 Hypothyroid > 15.0 Hyperthyroid : < 0.35 First Trimester : 0.1 - 2.5 Second Trimester : 0.2 - 3.0 Third Trimester : 0.3 - 3.0
METHOD: CLIA			

Interpretation :

1. TSH results between 4.5 to 15 show considerable physiologic & seasonal variation, suggest clinical correlation or repeat testing with fresh sample.

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

3. Drugs that decrease TSH values e.g.L dropa, Glucocorticoid Drugs that increase TSH values e.g lodine, Lithium, Amiodarone.

4. Total T3 & T4 Values may also be altered in other conditions due to changes in serum proteins or binding sites Pregnancy. Drugs

(Androgens, Estrogens. O C Pills, Phenytoin). Nephrosis etc. In such cases Free T3 and Free T4 give corrected values.

----- End of Report ------

Printed By : SUNITA

Checked By
JAY

DR. BHAVINI KAMDAR
MD (PATH) MUM

IST FLR., YOGI AVENUE, YOGI NAGAR, BORIVALI (W), MUMBAI - 400092. • TEL.: 2899 6555 / 2899 1376 • MOB.: 90222 39301

KANDIVALI CENTRE
MAHAVIR SURVADARSHAN SOC., SATYANAGAR RD., MAHAVIR NAGAR, KANDIVALI (W), MUMBAI - 67. • TEL.: 2880 0000 / 6522 5555 / 2869 7808 • MOB.: 90220 54458
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KANDIVALI CENTRE
GORRAI CENTRE
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VICTORY HEIGHTS, GORAI MAIN ROAD, OPP SUVIDYA SCHOOL, BORIVALI (W), MUMBAI - 40092. • TEL: 2893 3427 • MOB.: 90224 58354 / 72080 02565
GORAI CENTRE
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COMPU. PATHOLOGY • ALLERGY TESTING     DIGITAL WHOLE BODY X-RAYS     DIGITAL 3D SONOGRAPHY     DIGITAL WHOLE BODY COLOUR DOPPLER     DIGITAL 2-D ECHO WITH COLOUR DOPPLER     E.C.G. • LUNG FUNCTION TEST     MAMMOGRAPHY & BONE MINERAL DENSITOMETRY	COMPUTERISED STRESS TEST     DENTAL     ADVANCED DENTISTRY     PHYSIOTHERAPY     AUDIOMETRY & SPEECH THERAPY     FULL BODY HEALTH CHECK-UPS     CORPORATE HEALTH CHECKUPS	HEALTHCARE MEDICAL CENTRE & DIAGNOSTICS
Patient's Name : MRS N	EHA JADON	Lab No. : LCA8161 *LCA8161*
Referred By Dr : MEDIW	HEEL	Reg. Date : 09-Mar-2024 8:08 am
Sex : FEMAL	E Age : 33 Years	Report Date : 09-Mar-2024 5:50 pm
Collected At : THAKU	R VILLAGE MAIN BRANCH	Print Date : 13-Mar-2024 3:39 pm

## **URINE ROUTINE & MICROSCOPY**

TEST	RESULT		
PHYSICAL EXAMINATION			
Quantity	15 ml		
Colour	Pale yellow		
Appearance	clear		
Deposit	Absent		
рН	Acidic (5.0)		
Specific Gravity	1.010		
CHEMICAL EXAMINATION			
Proteins	Absent		
Sugar	Absent		
Ketone	Absent		
Occult Blood	Absent		
Bile Pigment	Absent		
Bile Salts	Absent		
Urobilinogen	Normal		
MICROSCOPIC EXAMINATION OF	CENTRIFUGED DEPOSIT		
Red Blood Cells	Absent		
Pus Cells	Occasional	/hpf	
Epithelial Cells	Occasional	/hpf	
Casts	Not seen		
Crystals	Not seen	/hpf	
Yeast	Not seen		
Bacteria	Absent		

----- End of Report ------

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TST FLR., YOGI AVENUE, YOGI NAGAR, BORIVALI (W), MUMBAI - 400092, • TEL: 2899 6565 / 2899 1376 • MOB.: 90220 54458 KANDIVALI CENTRE GORAL CENTRE DAHISAR CENTRE GORAL CENTRE GORAL CENTRE M.G. ROAD, NEAR JAIN MANDIR, GOREGAON (W), MUMBAI - 400052, • TEL: 2893 303 / 2873 3131 • MOB.: 93213 83806



## Health Check up Booking Confirmed Request(bobS11081),Package Code-PKG10000475, Beneficiary Code-300404

2 messages

Mediwheel <wellness@mediwheel.in> Wed, Mar 6, 2024 at 7:01 PM To: healthcare.medicals@gmail.com Cc: customercare@mediwheel.in lediwheel 011-41195959 Your wellness partner Hi Healthcare Medical Centre and Diagnostic . The following booking has been confirmed. It is requested to honor the said booking & provide priority services to our client **Hospital Package** : Mediwheel Full Body Health Checkup Female Below 40 Name Patient Package Mediwheel Full Body Health Checkup Female Below 40 Name **Contact Details** : 9167413551 Appointment Date: 09-03-2024 Confirmation : Booking Confirmed Status Preferred Time : 8:30am Member Information Booked Member Name Age Gender Neha jadon 33 year Female We request you to facilitate the employee on priority. Thanks. Mediwheel Team Please Download Medlwheel App App Store You have received this mail because your e-mail ID is registered with Arcofemi Healthcare Limited This is a system-generated e-mail please don't reply to this message. Please visit to our Terms & Conditions for more information. Click here to unsubscribe. ab 2024 - 25, Arcafem) Healthcare Pvt Limited (Mediwheel)

HEALTHCARE MEDICAL CENTRE & DIAGNOSTICS <healthcare.medicals@gmail.com>

To: Mediwheel <wellness@mediwheel.in>

MANNINA Dr. NUPUR RAI MBBS, DIPLOMM OF HOLOGY (PGDCC) Reg. No., 2018115643 0. 842 NDIAN UNION DRIVING 1 MADHYA PRADESH STATE 25-40-20/T Name blog :15-09-1890 blog :15-09-1890 IS Licence to drive Number ¥45 80 adon 13-40-3947 SACAR, NO No. 2051300-2102-MG14M LEON ONV THE drilling 80 ICEN

NAME MRS NEHA	JADON	DATE	09/03/2024
HEIGHT: 151 CM	WEIGHT: 49 KG	AGE	33 YEARS
BMI	21.5		1
An or hear and the product of the second	DIWHEEL	SEX	FEMALE
PRESENT COMPLAINT:	NIL		
	Contraction of the local distance of the		
CURRENT MEDICATION	N: NIL	ing when	
PAST HISTORY : NIL			
	1201	A second second	
ALLERGY: NOT KNOWN	APPETITE : GOOD	HABITS :N	IONE
		N.	
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BLADDER: NONE BO	OWEL: NONE		
transferration		CONID 10 11	
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FAMILY HISTORY :- FAT OF 50 YRS	THER-EXPIRED DUE TO THER – HEALTHY	COVID 19 AT	THE AGE
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FAMILY HISTORY :- FAT OF 50 YRS MO GENERAL EXAMINATIO P: 72 /MIN BP: 110/70 M	THER-EXPIRED DUE TO THER – HEALTHY DN: <u>ADVICE-</u>	Sign -	×70-
FAMILY HISTORY :- FAT OF 50 YRS MO GENERAL EXAMINATIO P: 72 /MIN BP: 110/70 M SPO2-96% ON RA	THER-EXPIRED DUE TO THER – HEALTHY DN: ADVICE- MHG Car	Sign -	
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## EYE CHECK UP & COLOUR VISION

NAME: MRS NEHA JADON	DA	TE: 09.03.2024
REF. BY: MEDIWHEEL	AGE: 33YS	SEX: FEMALE

	RIGHT EYE	LEFT EYE
CORNEA	NORMAL	NORMAL
NORMAL	NORMAL	NORMAL
SCLERA	NORMAL	NORMAL
EYE MOVEMENTS	NORMAL	NORMAL
EFRACTIVE ERROR	NORMAL	NORMAL
COLOUR VISION	NORMAL	NORMAL

HEALTH CENTRE & CIACNOSTICS Shop No.78, Vanua CNS, Elecability Milleniena No. 15 / Ph. : o 1, Opp. TW Gardens, Thakur Villaga, Kandivali (E), klumbai - 101. Mob.: 89280 41544 (E), klumbai - 101. DR. SIGNATURE

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 COMPU. PATHOLOGY - ALLERGY TESTING DIGITAL WHOLE SODY X-RAYS DIGITAL 3D SONOGRAPHY · DIGITAL WHOLE BODY COLOUR DOPPLER

· E.C.G. + LUNG FUNCTION TEST

DIGITAL 2-D ECHO WITH COLOUR DOPPLER

+ DENTAL ADVANCED DENTISTRY

+ COMPUTERISED STRESS TEST

+ PHYSIOTHERAPY

 AUDIOMETRY & SPEECH THERAPY + FULL BODY HEALTH CHECK-UPS MAMMOGRAPHY & BONE MINERAL DEMONTOMETRY - CORPORATE HEALTH CHECKUPS



NAME MRS NEHA JADON DATE 09.03.2024 AGE 33YRS REF. BY DR. MEDWHEEL SEX MALE

# X-RAY CHEST (PAVIEW).

The lungs on the either side show equal translucency.

The pleural spaces are normal.

The cardiac size is normal.

The domes of the diaphragms are normal in position, and show smooth outline.

Ribs appear normal.

## IMPRESSION :

NO EVIDENCE OF PLEURAL OR PARENCHYMAL PATHOLOGY IS NOTED. Correlate clinically .

DR.SACHIN JADKAR (Consultant Radiologist)

Note : Investigations have their limitations. Solitary radiological investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. Please interpret accordingly

COMPLI PATHOLOGY - ALLERGY TESTING

DIGITAL 2-D ECHO WITH COLOUR DOPPLER

DIGITAL WHOLE BODY X-RAYS

- EC.C. + LUNG FUNCTION TEST

- DIGITAL 3D SDNDGRAPHY - DIGITAL WHOLE BODY COLOUR DOPPLER
- · DESTRIC ADVANCED DENTISTRY

COMPUTERISED STRESS TEST

PHYSIODEBAPT

AUDIONETRY & SPEECH THERAPY



FULL BODY HEALTH CHECK-UPS

MANIMOGRAPHY & BONE MINERAL DENSITOMETRY . CORPORATE HEALTH CHECKUPS

NAME	MRS NEHA JADON	DATE	09.03.2024
		AGE	33 YRS
REF. BY DR	MEDIWHEEL	SEX	FEMALE

### ULTRASOUND OF ABDOMEN & PELVIS

The real time, B mode, gray scale sonography of the abdomen was performed.

Liver is normal in size (13.0 cms) & normal in echogenicity. No focal lesion seen. Intra hepatic biliary radicles are normal. No e/o IHBRD. Portal vein is normal in size, caliber with normal flow.

Gall bladder is well distended. No e/o calculus or sludge. Wall thickness is normal. No e/o pericholecystic fluid or fat stranding.

CBD visualized part of CBD is normal in caliber however terminal parts of CBD is obscured due to bowel gases shadowing artifact.

Pancreas is head and body observed normal in size & normal in echogenicity. No focal lesion seen. No e/o peri-pancreatic fluid collection or fat stranding. Rest of the pancreas is obscured due to bowel gas shadowing artifacts.

Spleen is normal in size ( 8.8 cms). No focal lesion seen. Splenic vein is normal in caliber.

#### KIDNEYS:

Right kidney measures 9.9 x 3.8 cms, normal in size, shape, position, axis & echogenicity. Cortico Medullary Differentiation is well maintained. No e/o solid or cystic lesion. No calculus, hydronephrosis or hydroureter noted.

Left kidney measures 10.8 x 3.9 cms, normal in size, shape, position, axis & echogenicity. Cortico Medullary Differentiation is well maintained. No e/o solid or cystic lesion. No calculus, hydronephrosis or hydroureter noted.

No free fluid or significant lymphadenopathy is detected in abdomen.

### PELVIS:

Urinary bladder is well distended. No calculus, internal echoes or mass lesion seen. Bladder wall is smooth and normal in thickness.

Uterus measures 8.4 x 5.1 x 4.2 cms, normal in size & shows normal echotexture. No focal lesion seen. Endometrial thickness measures 8.4 mm.

Right ovary measures 2.8 x 2.1 cms. No solid or cystic mass lesion. Left ovary measures 2.7 x 2.4 cms. No solid or cystic mass lesion.

No adnexal mass is seen.

No free fluid is detected in cul-de-sac of Douglas.

### IMPRESSION:

NO SIGNIFICANT ABNORMALITY DETECTED IN ABDOMEN & PELVIS.

NOTE: USG FINDINGS ARE TO BE CORELATED WITH CLINICAL, LABORATORY AND OTHER INVESTIGATION FINDINGS FOR FINAL DIAGNOSIS AND FOR THEIR MANAGEMENT.

> DR. RAUNAK SINGH [RADIOLOGIST & SONOLOGIST]



TO,

Mediusheel

This is regarding your client Miss/Mrs./Mr. Nehel

Juden Proposal number

Visited to our centre at or 103 for her/his proposed tests.

All tests are done as scheduled except

Pending/skipped tests: 51al Exami

Reason: Nel asilling

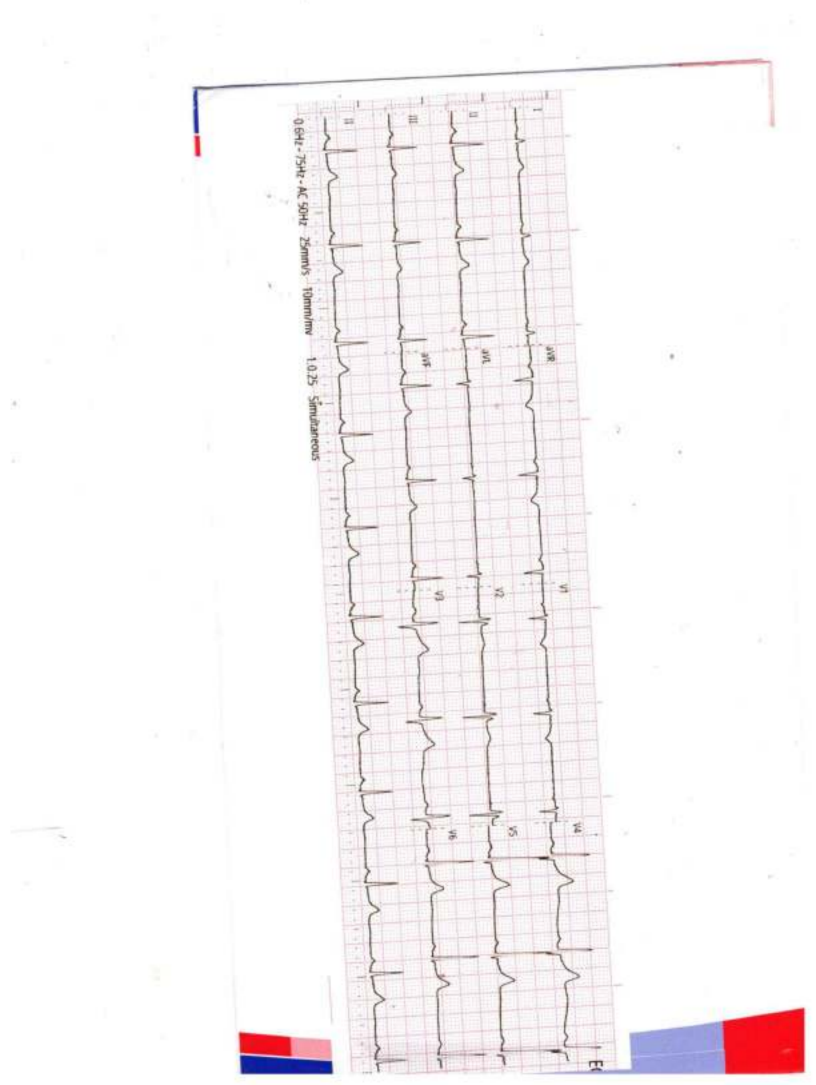
We are canceling / will reschedule it as per her/his convenience.

Thank you.

Client's sign

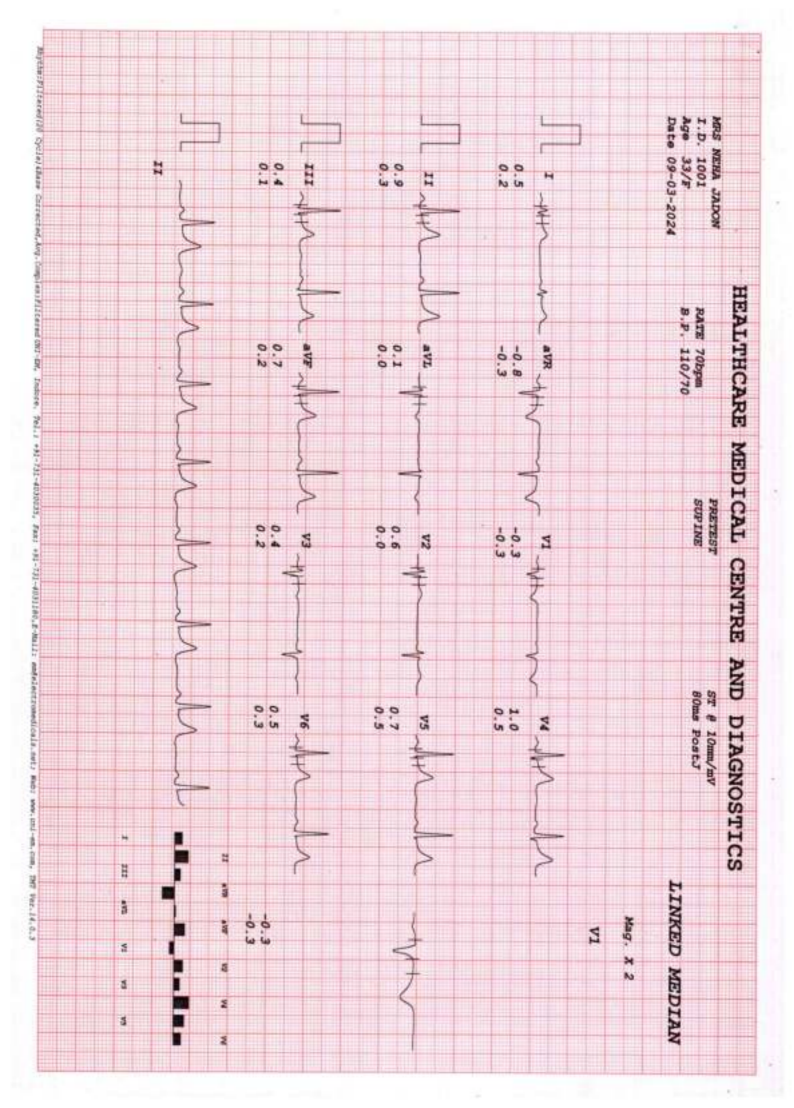
Medical Examiner

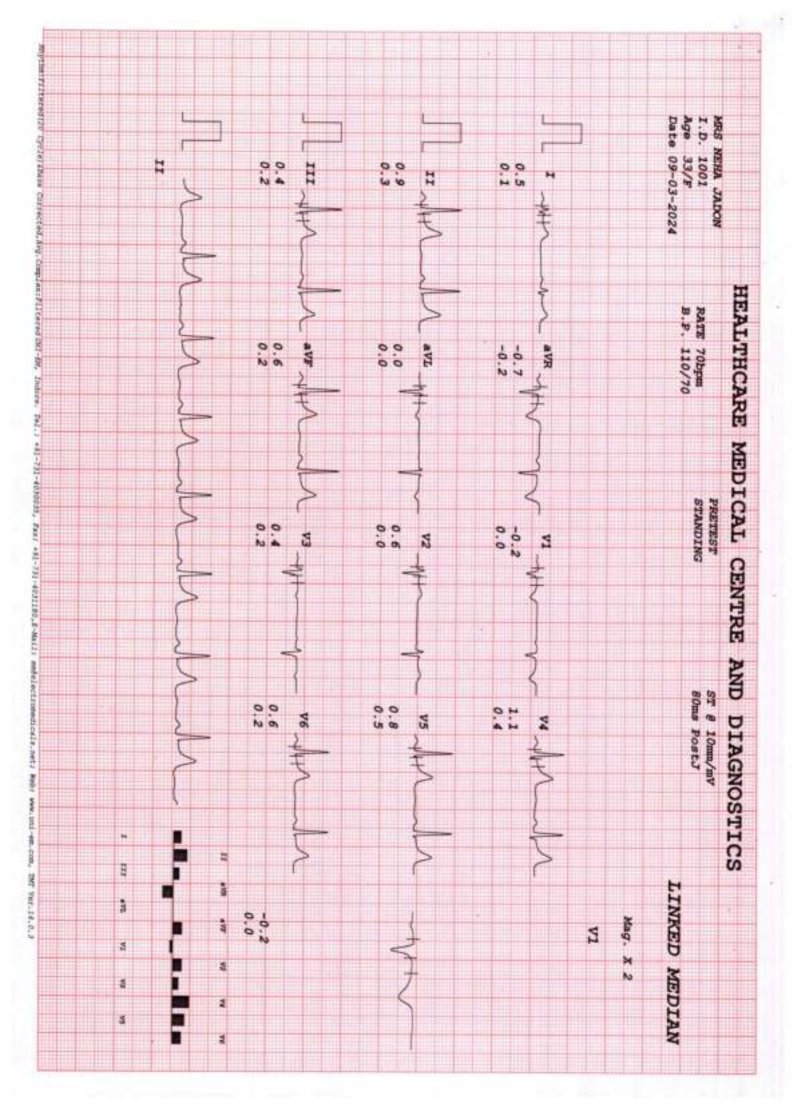
23	REF. BY DR.	PATIENT Mas.	COMPU, PATHOLOGY DIGITAL X.RAY DIGITAL SONOGRAPHY DIGITAL COLOR DOPPLER 2D ECHO CARDIOGRAPHY MAMMOGRAPHY & BONE
UN. PLANO R	Ydedi w	Neha	COMPU, PATHOLOGY DIGITAL X,RAY DIGITAL SONOGRAPHY DIGITAL COLOR DOPPLER 2D ECHO CARDIOGRAPHY MAMMOGRAPHY & BONE MINERAL DENSITOMETRY ( BMD )
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<u> </u>	AGE. 88	AM (ECC	MEDIC
Reg. No. zvi8115643	AGE. 2848 SEX Female DATE 09/08/24	MRS NEHA JADON ELCASIG MUNICIPALITA ECO	MEDICAL CENTRE & DIAGNOSTICS

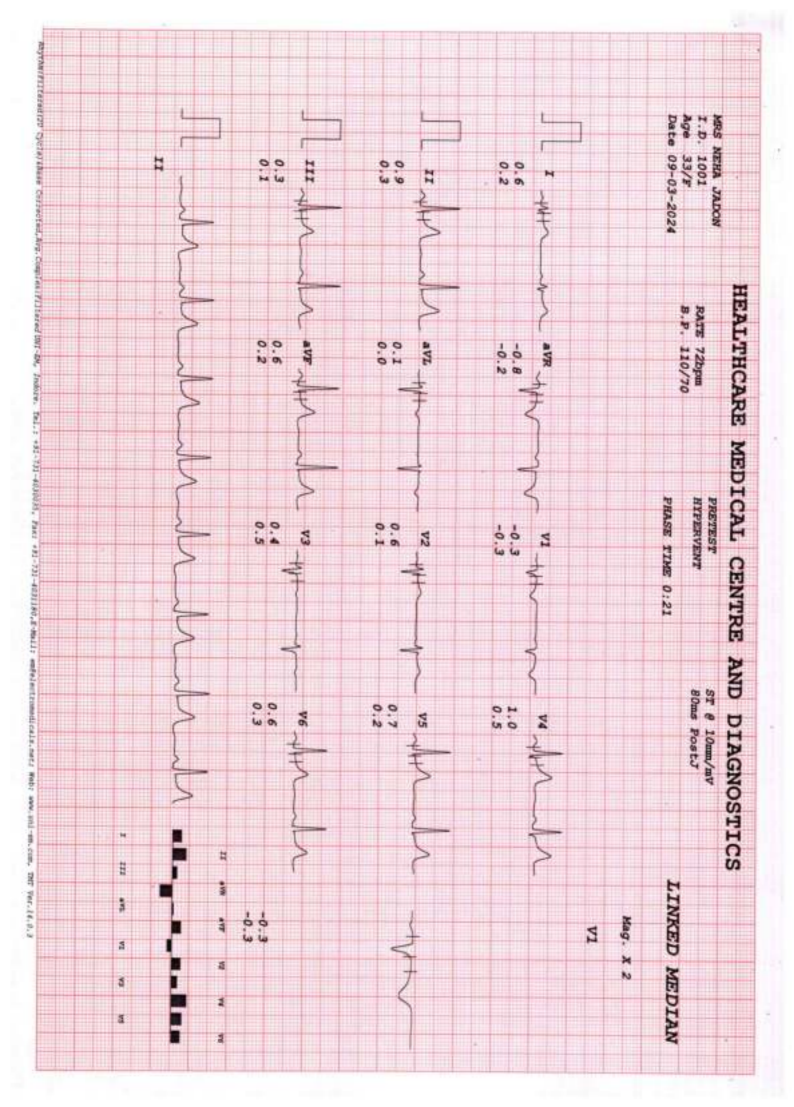


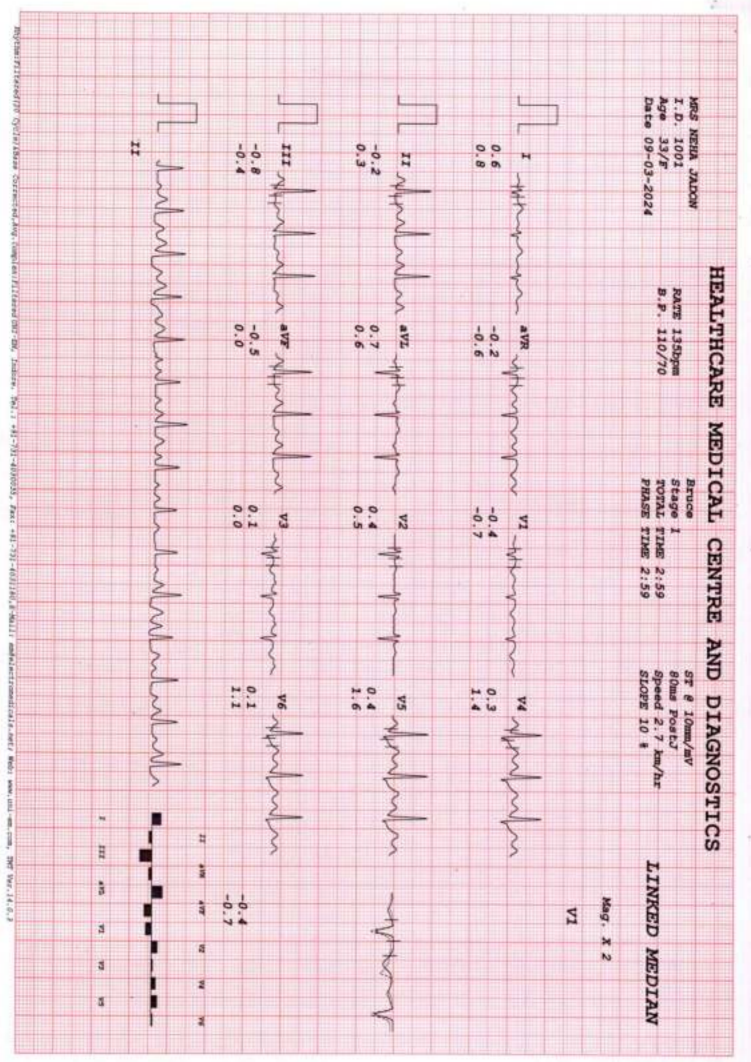
Drugs :-B.P :-Standard :\_\_\_\_ History : Rhythm :\_\_\_\_ Auricular Rate :\_\_\_\_\_ Ventricular Rate :\_\_\_\_ Voltage :----Mechanism : REMARKS & CONCLUSIONS :.. Claron . Inwordthe Axis : Q. Waves :\_\_\_\_ P. Waves :---PR Interval : QRS Interval :\_ ST Sigment :.. T. Waves :---QT Internal : Extra Systoles : RAAD 2 ۴.

	BAC THIN CARDIOLOGY (PGDCC)	THE OF LONA						Technician : 1
	Dr. NUPUR RAI	Dr. N						
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	0.1	/ 70	70			2:59	7:14	RECOVERY
		170	72			2:1	6:16	RECOVERY
		77	98	-		1:2	\$:17	RECOVERY
0.4 4.80	-0,4	1 10	122	100	dn 1	1:4	4:4	PK-EXERCISE
0.7	-0.3	/ 70	72		C C	2:50	2.50	Stage 1
0.8	0.9 -0.2	110 / 70 77	. 70			*	-	STANDING
0.7	-0.3	/ 70	70					SUPINE
5	II VI V5							
METS	ST LEVEL (MM)	B.P. RPP	H.R.	GRADE	SPEED Km/Hr	STAGE	TOTAL	PHASE
	TION	: CARDIAC EVALUATION	INDICATION			6.0		REF. BY
	al fitness.	: Bruce : Checkup/Physics	PROTOCOL HISTORY			24	** ** *	DATE AGE/SEX
		ST REPORT	TREADMILL TEST				MEHA JADON	ID ID
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