

Health Check up Booking Request(bobS43829), Beneficiary Code-126

1 message

Mediwheel <wellness@mediwheel.in> To: insurancedckc234@gmail.com Cc: customercare@mediwheel.in

9 August 2023 at 17:22



011-41195959 Email:wellness@mediwheel.in

Dear Dr. Charu Kohli Cilnic,

City: Delhi . Address: A C-234, Block C, Defence Colony, , We have received the confirmation for the following booking.

Name

: Neelam

Age

: 37

Gender

: Male

Package Name

: Medi-Wheel Metro Full Body Health Checkup Female Below 40

Contact Details

: 9013533827

Booking Date

: 09-08-2023

Appointment Date: 13-08-2023

Member Information				
Booked Member Name	Age	Gender	Cost(In INR)	
Neelam	37	Female	Cashless	
Tot	al amount to be paid	Cashless		

We will get back to you with confirmation update shortly. Please find the package details as attached for your reference.

Package Name

Medi-Wheel Metro Full Body Health Checkup Female Below 40 - Includes (37)Tests

Tests included in this Package

Ecg, TSH, X-ray Chest, Stress Test (tmt)/2d Echo, Blood Sugar Postprandial, A:g Ratio, Blood Group, Total Cholesterol, Triglycerides, Fasting Blood Sugar, Ultrasound Whole Abdomen, Glycosylated Haemoglobin (hba1c), Hdl, Vldl, Urine Analysis, LDL, Total Protine, General Consultation, HDL/ LDL ratio, GGT(Gamma-glutamyl Transferase), Eye Check-up consultation, ALP (ALKALINE PHOSPHATASE), Uric Acid, AST/ALT Ratio, Serum Protein, CBC with ESR, Stool Analysis, Urine Sugar Fasting, Urine Sugar PP, T3, T4, Cholesterol Total / HDL Ratio, BUN, BUN/Creatinine Ratio, Bilirubin Total & Direct and Indirect, Albumin, Globulin



Dr.Charu Kohli s Clinic

C-234 Defence Colony, New Delhi-110024 Ph 41550792 ,24336960, 24332759 E- mail: drcharukohli@yahoo.com

NAME

: NEELAM

AGE/SEX

: 37Y/F

DATE

: 20.08.2023

HEIGHT	WEIGHT	BMI	. BP
			· DP
161 cm	65 kg	25.1	100/70 mmHg
	SMOKING : NO		
HABITS	ALCOHOL : NO		
	DRUGS : NO		

Family History:

Asthma

: NO

Diabetes

: MOTHER HAS DM X 15 YRS

Heart Disease

: NO

BP

: NO

Cancer

: NO

THYROID

: NO

: NO

Personal History:

TB

: NO

Heart Disease

: NO

Acquired deformity : NO

Operated for

: LSCS JUNE 2023

Psychosomatic history: NO

Diabetes

: YES DM LAST 3 YRS

THYROID

: NO

BP

: NO

ve /	DISTAN	CE VISION	NEAR VISION			
ision	RT Eye	LT Eye	RT Eye	LT Eye	COLOUR VISION	GLASSES
	6/6	6/6	N/6	N/6	NORMAL	YES

Signature of Medical Examiner: --

DR. CHARU KOHLI CONSULTANT MBBS DMC-8388



C-234, Defence Colony, New Delhi - 110024 Phone: 011-41550792, 24332759, 24336960

E-mail: drcharukohli@yahoo.com Facebook.com/Dr.Charukohli

Name: NEELAM

Date: August 20, 2023

WHOLE ABDOMEN SCAN

Liver is normal in size and echotexture is maintained . Normal intrahepatic biliary radicles and normal appearing venous channels. No focal lesion in either lobes. Portal vein is normal. No sub-diaphragmatic collection or pleural effusion.

Gall bladder is normal distended and shows echofree lumen. CBD: not dilated; apparently echofree.

Both the kidneys are normal in size, position and echopattern with normal pelvicalyceal systems and corticomedullary differentiation. Few microliths seen in both renal calyces.

8.96 x 3.40 cm LK: 9.22 x 3.29 cm RK:

Pancreas is of normal size & echopattern. No focal lesion or peri-pancreatic collection.

Spleen is of normal size and echopattern. No focal lesion or calcification. Splenic vein is not dilated.

Aorta and IVC are normal. No retroperitoneal lymphadenopathy.

Urinary bladder shows normal distension and wall-thickness. No calculus or mass.

Uterus measures 7,35 x 3,58 cm in a.p. and transverse diameters and is 8,53 cm in fundo cervical length. Endometrial lining is regular and maintained and is 0.32 cm thick. Myometrial echoes are maintained with a regular serosal outline.

Cervix is normal in length and mucosal pattern. Echopattern is homogenous.

Rt. Ovary measures 1.72 x 1.52 cm. Lt. ovary measures 1.96 x 1.59 cm.

No free fluid is seen in cul de sac.

IMPRESSION: Bilateral renal microliths, otherwise sonological study is within normal limits.

DR CHARU KOHLI MBBS , DMRD **DMC 8388**

DR. CHARU KOHLI CONSULTANT RADIOLOGIST DMC - 8388 DR. CHARU KOHLI'S CLINIC C-234, DEFENCE COLONY, NEW DELHI-110024

IMPORTANT: Owing to technical limitations, in case of any error in the study, the Doctor cannot be held responsible for claim of damages of any nature, and this report is not valid for any Medicolegal aspect. Every modern technology has its own limitations, in case of discrepancy/difference in opinion advised-repeat scan/second

opinion

At Your Home: Digital X-Ray, Blood Samples, ECG, PFT, HOLTER, EEG, ABG

Occupational Health Services = Diagnostic & Preventive Health Assessment = Periodic Preventive Health Camps = Corporate Health Checks Test marked with * are not in NABL Scope. / Tests marked with # are performed at outsourced laboratory.

C-234, DEFENCE COLONY, NEW DELHI

Ms. NEELAM

Age: 37/F Recorded: 20-8-2023 10:39

Ref. by : Indication:,. ID: 726 Ht/Wt : 161/65 TREADMILL TEST SUMMARY REPORT

Protocol: BRUCE History:

Medication: ,.

om	

PHAS	PHASE TIME	STAGE TIME	SPEED (Km./Hr.)	GRADE (%)	HLR. (BPM)	B.P. (mmHg)	RPP X100	И	ST LEVEL (mm)	V5	METS
SUPINE HYPERVE VALSALV STANDIN	A	0.10			64 67 61 89	100/70 100/70 100/70 100/70	64 67 61 89	1.1 1.1 1.1 1.7	1.5 1.4 1.3 1.5	1.1 1.0 0.9 1.7	
STAGE 1 STAGE 2	2:59 5:59	2:59 2:59	2.70 4.00	10.00 12,00	101 116	110/72 120/74	111 139	1.0 1.2	1.8 0.8	1.7	4.80 7.10
PEAK EX	ERCISE 6:06	0:06			115	120/74	138	0.3	0.9	1.0	7.20
RECOVER RECOVER	1444	2:59 5:59	0.00 0.00	0.00	70 65	120/74 110/70	84 71	0.7 0.8	0.9 1.4	0.7	

RESULTS

Exercise Duration Max Heart Rate Max Blood Pressure Max Work Load

Reason of Termination **IMPRESSIONS**

6:06 Minutes

116 bpm 63 % of target heart rate 183 bpm

120/74 mmHg 7.20 METS

negative future wishin furneture of Exercise

DR. D. R. RAJIV MBBS, MD DMC-46748 CONSULTANT CARDIOLOGIST

Cardiologist

Ms. NEELAM I.D. : 726

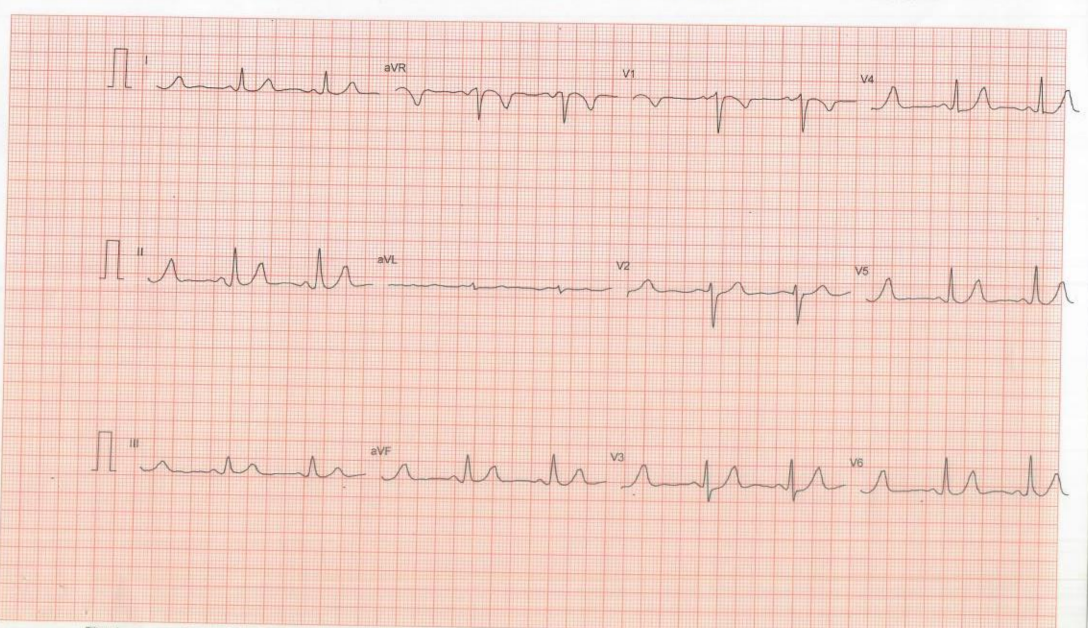
AGE/SEX: 37/F RECORDED: 20-8-2023 10:39

RATE: 64 BPM B.P. : 100/70 mmHg

DR. D. R. RAJIV MBBS, MD Hg DMC-46748
CONSULTANT CARDIOLOGIST

DR.CHARU KOHLI'S CLINIC SUPINE PRETEST

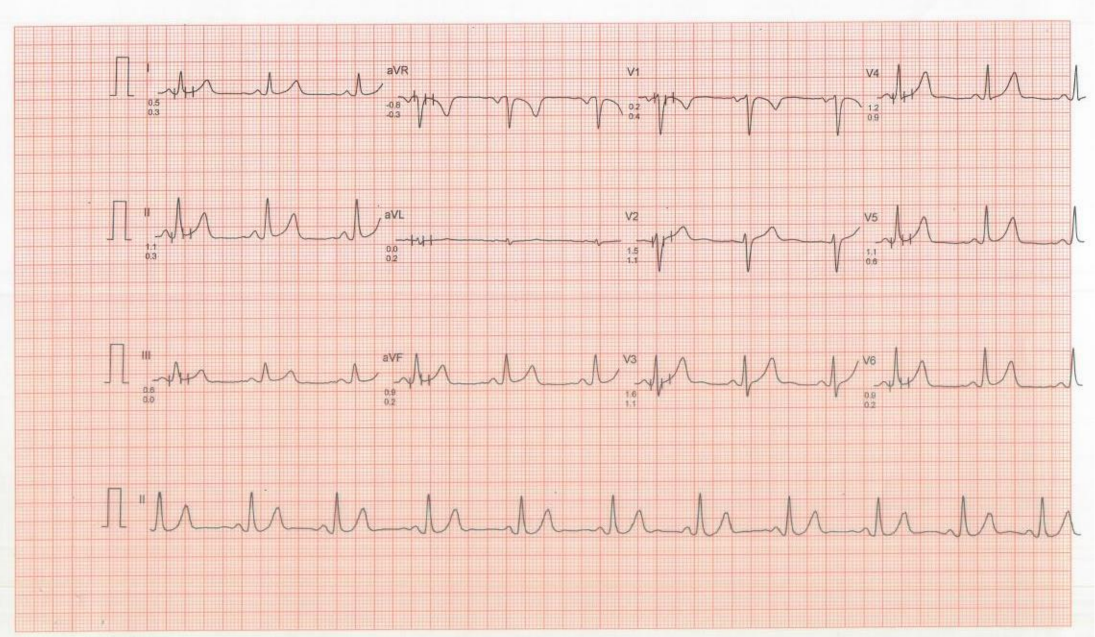
RAW E.C.G.



Ms. NEELAM I.D. : 726

AGE/SEX: 37/F RECORDED: 20-8-2023 10:39 RATE: 64 BPM B.P.: 100/70 mmHg SUPINE PRETEST

ST @ 10mm/mV 80ms PostJ



Ms. NEELAM LD. 1726

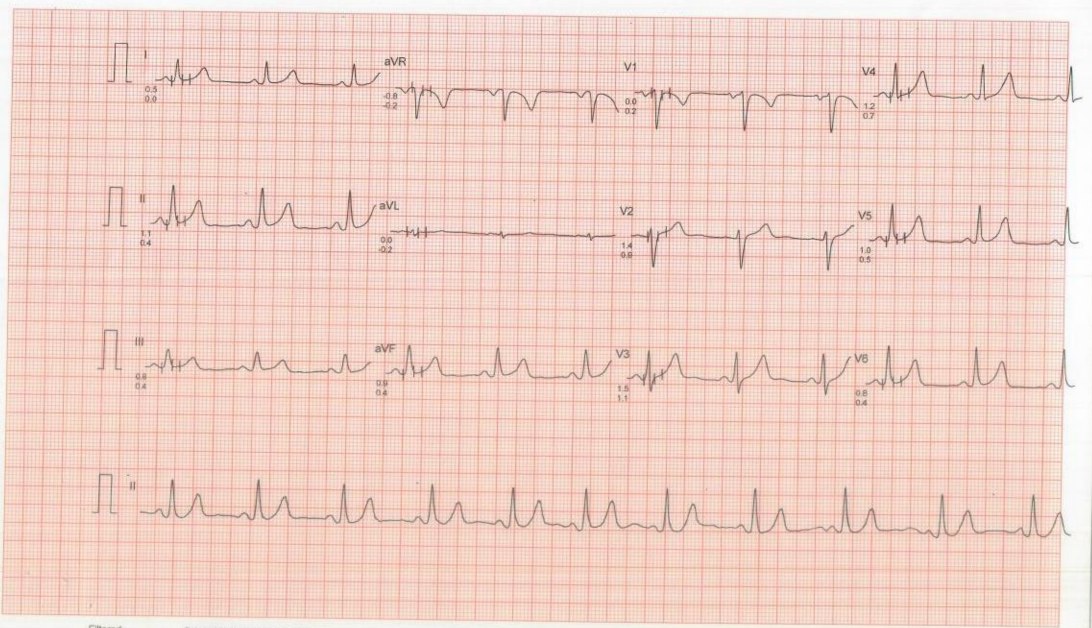
AGE/SEX: 37/F

RECORDED: 20-8-2023 10:39

RATE: 67 BPM B.P. : 100/70 mmHg HYPERVENTILATION PRETEST

STAGE TIME: 0:10

ST @ 10mm/mV 80ms PostJ



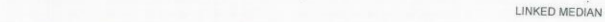
VALSALVA PRETEST

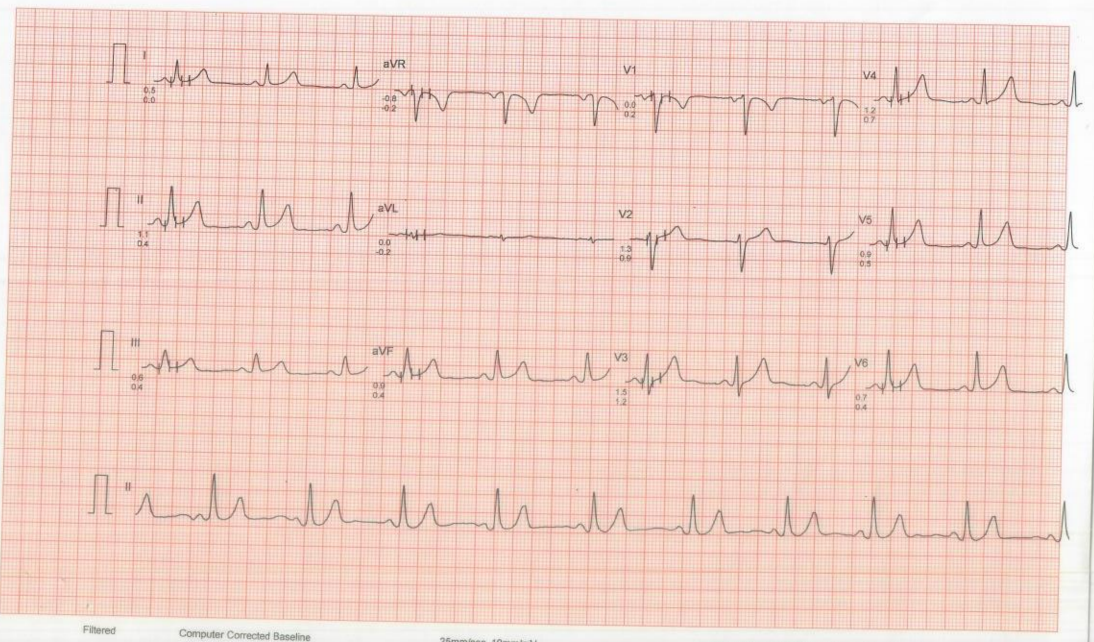
ST @ 10mm/mV 80ms PostJ

Ms. NEELAM I.D. 726 AGE/SEX: 37/F

RECORDED: 20-8-2023 10:39

RATE: 61 BPM B.P. : 100/70 mmHg





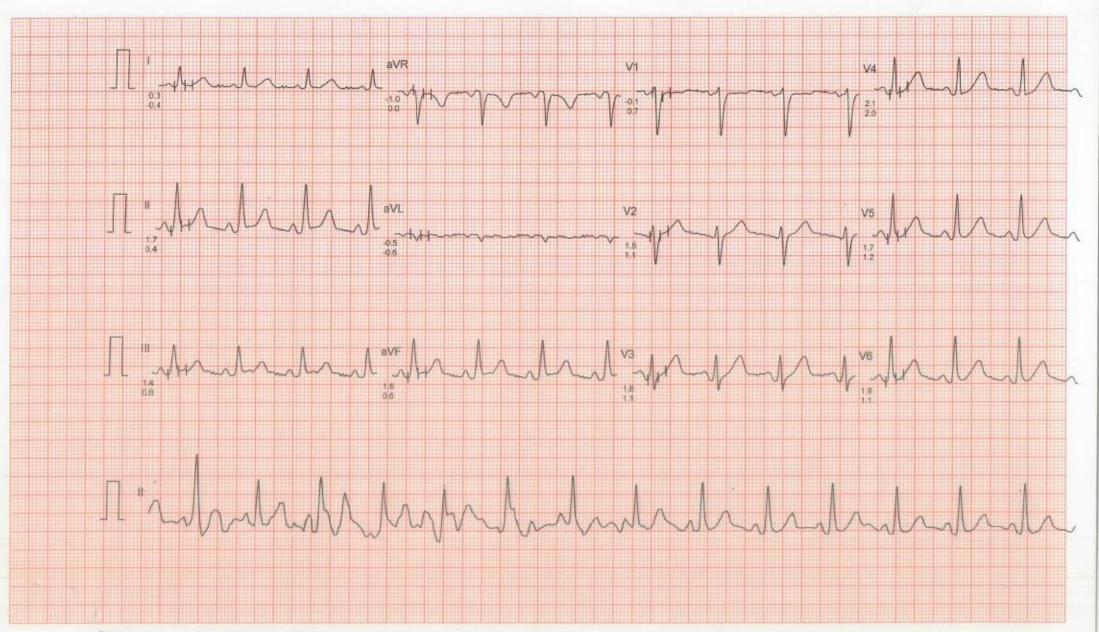
STANDING PRETEST

ST @ 10mm/mV 80ms PostJ

Ms NEELAM LD: 726

AGE/SEX: 37/F RECORDED: 20-8-2023 10:39

RATE: 89 BPM B.P. : 100/70 mmHg

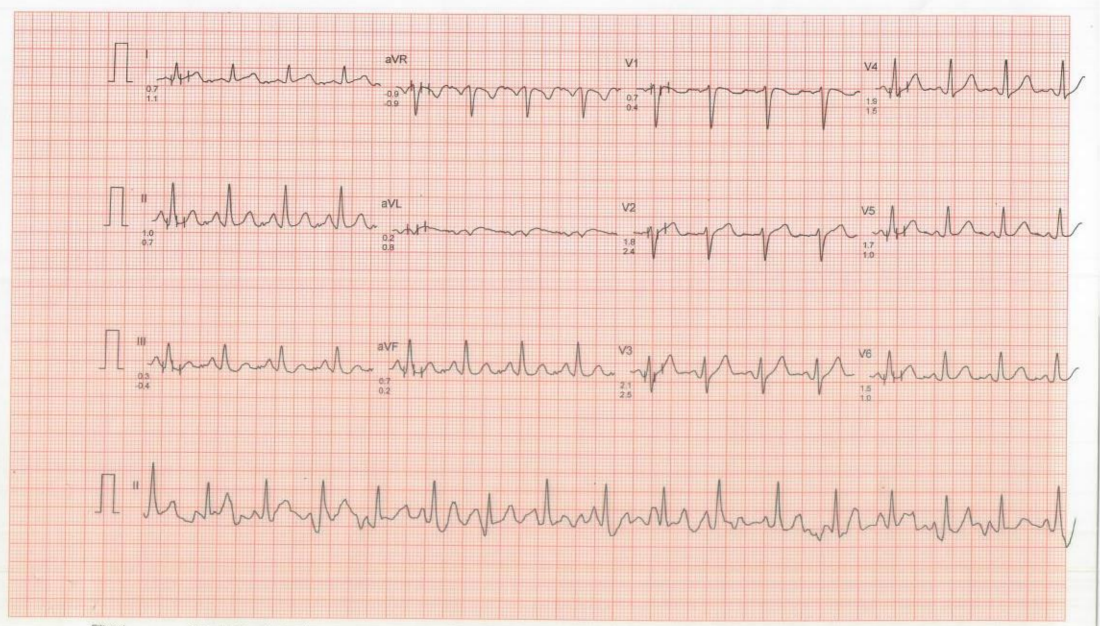


Ms. NEELAM I.D. 726

AGE/SEX : 37/F RECORDED : 20- 8-2023 10:39

RATE: 101 BPM B.P.: 110/72 mmHg BRUCE EXERCISE 1

PHASE TIME: 2:59 STAGE TIME: 2:59 ST @ 10mm/mV 80ms PostJ SPEED: 2.7 Km./Hr. GRADE: 10.0 %



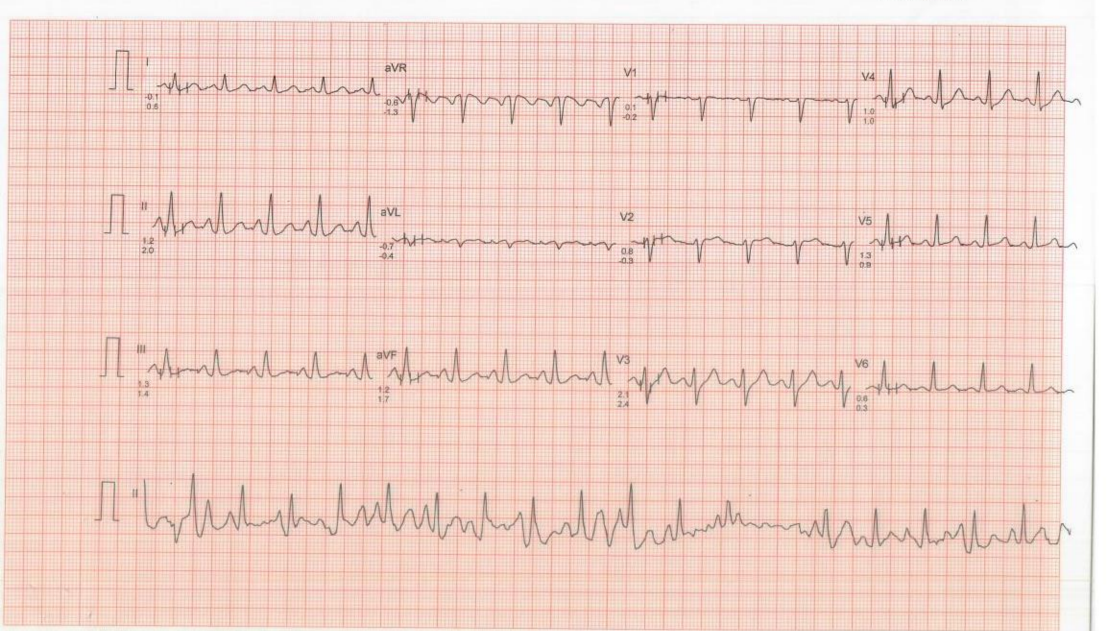
Ms NEELAM I.D. 726

AGE/SEX: 37/F RECORDED: 20-8-2023 10:39

RATE: 116 BPM B.P.: 120/74 mmHg BRUCE EXERCISE 2 PHASE TIME: 5:59 STAGE TIME: 2:59

80ms PostJ SPEED: 4.0 Km./Hr. GRADE: 12.0 %

ST @ 10mm/mV

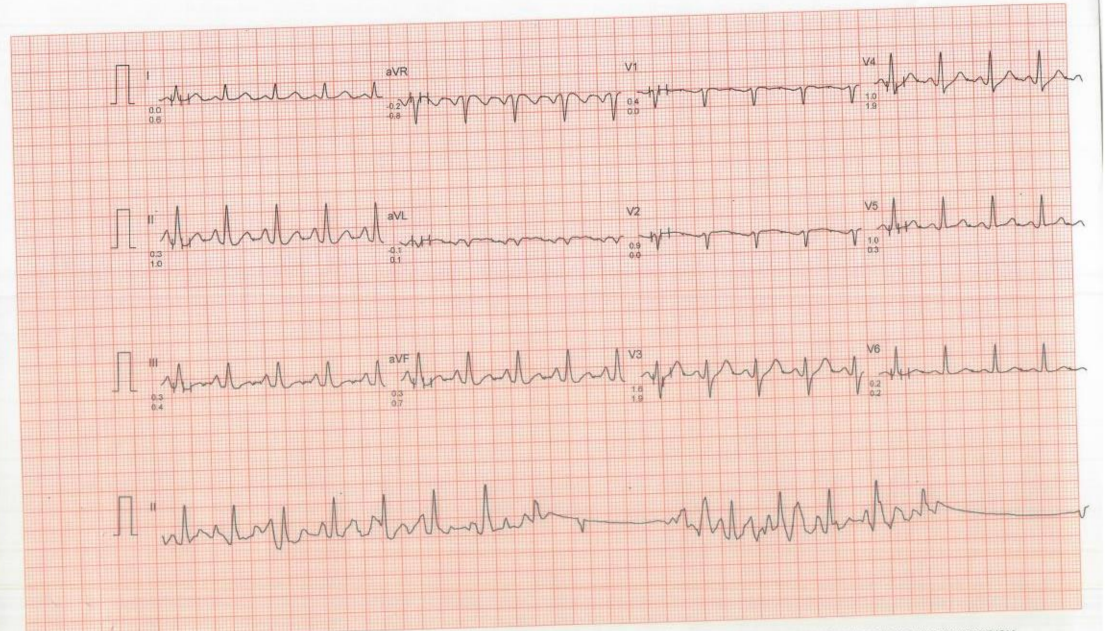


Ms. NEELAM I.D. 726

AGE/SEX : 37/F

RECORDED: 20-8-2023 10:39

RATE: 115 BPM B.P.: 120/74 mmHg BRUCE PEAK EXERCISE PHASE TIME: 6:06 STAGE TIME: 0:06 ST @ 10mm/mV 80ms PostJ SPEED: 5.4 Km./Hr. GRADE: 14.0 %

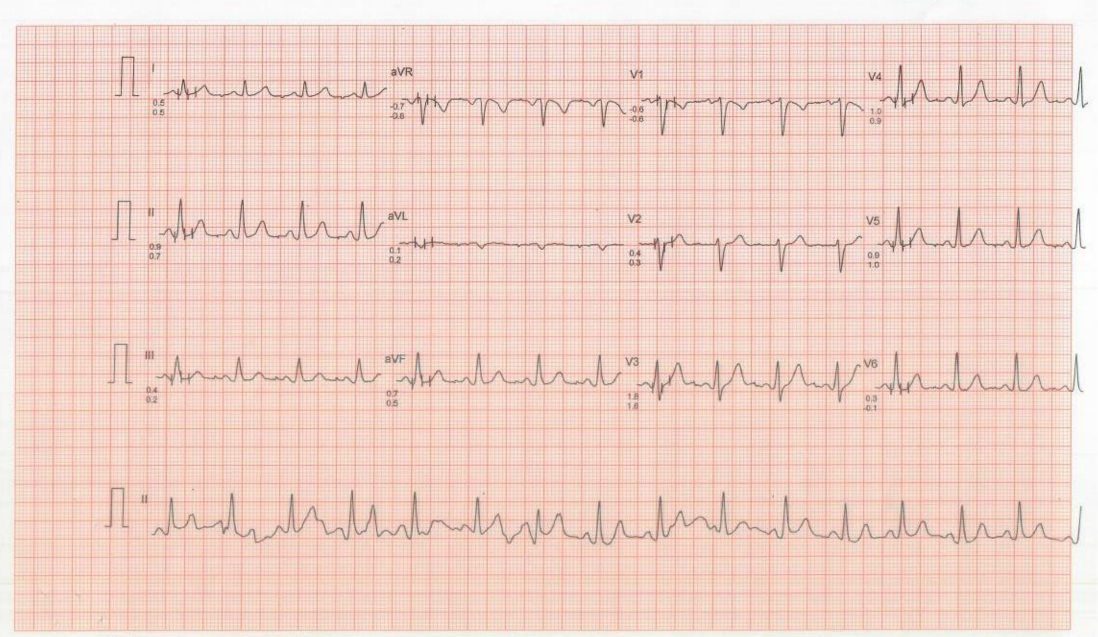


Ms. NEELAM

AGE/SEX: 37/F RECORDED: 20-8-2023 10:39

RATE: 94 BPM B.P.: 120/74 mmHg BRUCE RECOVERY PHASE TIME: 0:59

ST @ 10mm/mV 80ms PostJ SPEED: 0.0 Km./Hr. GRADE: 0.0 %



Ms. NEELAM I.D. 1726

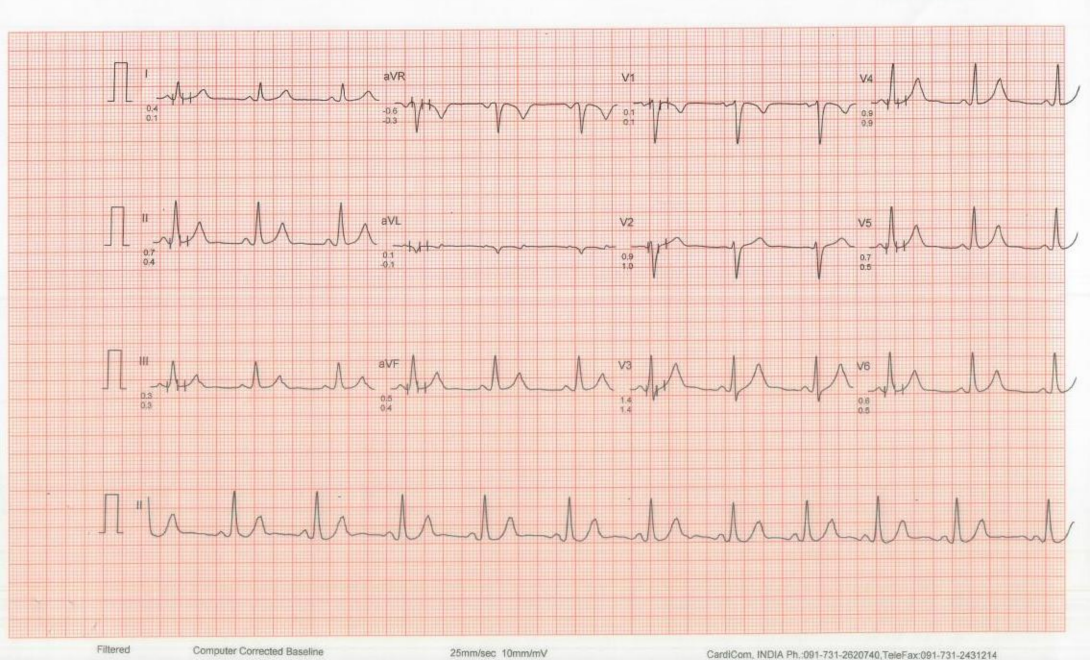
AGE/SEX : 37/F RECORDED : 20- 8-2023 10:39 RATE: 70 BPM B.P.: 120/74 mmHg BRUCE RECOVERY PHASE TIME

PHASE TIME: 2:59

ST @ 10mm/mV 80ms PostJ SPEED: 0.0 Km./Hr. GRADE: 0.0 %

O111 IDE : 0.0 70



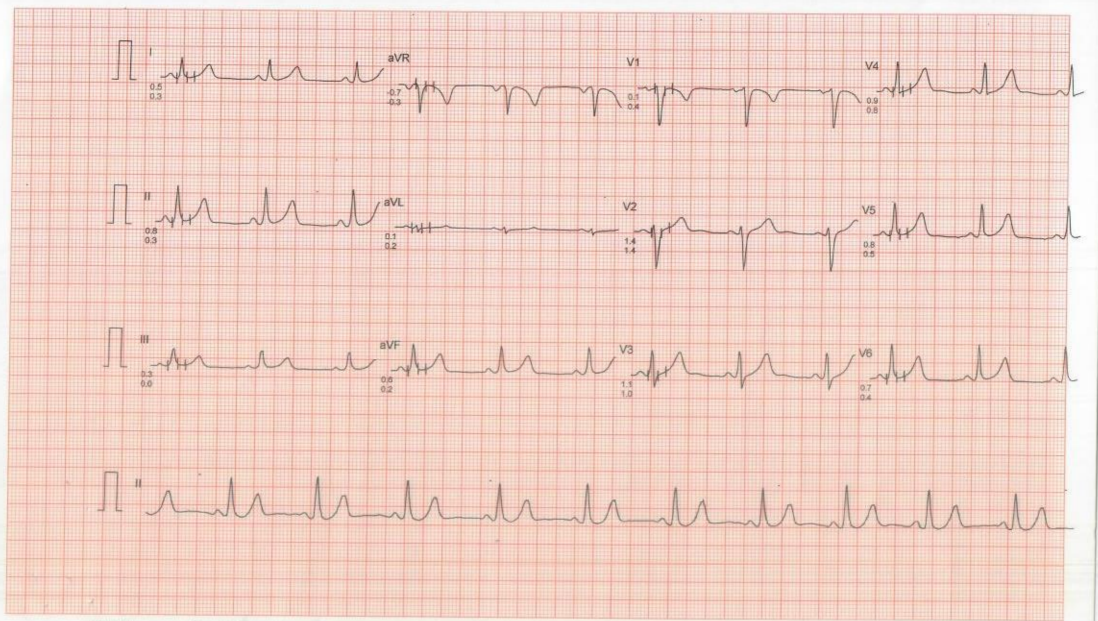


Ms. NEELAM I.D. : 726

AGE/SEX : 37/F RECORDED : 20- 8-2023 10:39 RATE: 65 BPM B.P. : 110/70 mmHg - BRUCE RECOVERY PHASE TIME: 5:59

ST @ 10mm/mV 80ms PostJ SPEED: 0.0 Km./Hr.

GRADE: 0.0 %





Dr.Charu Kohli s Clinic

C-234 Defence Colony, New Delhi-1 10024 Ph 41550792 ,24336960, 24332759 E- mail: drcharukohli@yahoo.com

NAME : NEELAM

AGE/SEX: 37Y/F

DATE : 20.08.2023

X - RAY CHEST PA VIEW:

Cardiac shadow is normal.
Aorta is normal.
Bilateral lung fields are clear.
Both costophrenic angles are clear.
Bilateral domes of diaphragm are normal.
No bony injury noted.

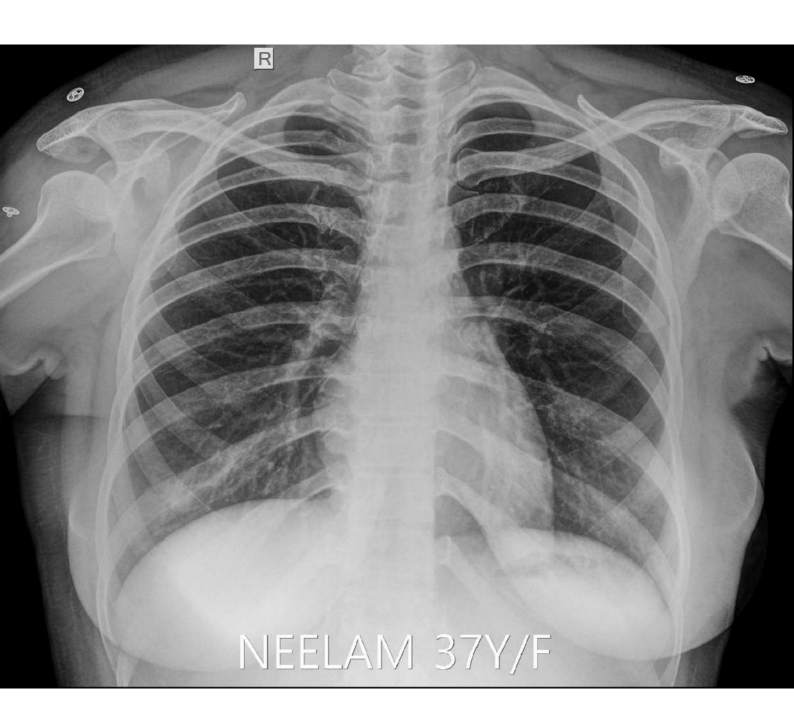
IMPRESSION: Normal chest skiagram

DR. CHARU KOHLI MBBS, DMRD

Cham Kohli

Consultant Radiologist

IMPORTANT: Owing to technical limitations in case of any error in the study, the Doctor cannot be held responsible for claim of damages of any nature and this report is not valid for any Medico-legal aspect.











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E-mail: drcharukohli@yahoo.com

[] Facebook.com/Dr.Charukohli

Registration No.	10238963	Mobile No.	9013533827
Patient Name	Ms. NEELAM	Registration Date/Time	20/08/2023 09:36:18
Age / Sex	37 Yrs Female	Sample Collected Date/Time	20/08/2023 10:09:40
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	21/08/2023 12:08:35
Collected At	DCKC	Printed Date/Time	21/08/2023 12:37:56

HAEMATOLOGY

Comple	ete Blood	Count	(CBC)
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Haemoglobin (Hb) ,EDTA Method : Colorimetric	11.8	g/dL	12.0 - 15.0
Total Leucocyte Count (TLC) ,EDTA Method : Electric impedence	08.9	10^9 /L	04.0 - 11.0
Red Blood Cell (RBC) ,EDTA Method : Electric impedence	4.61	10^6 /uL	3.80 - 4.80
Hematocrit (HCT /PCV) ,EDTA Method : Pulse height detection	37.4	%	36.0 - 46.0
Mean Corp Volume (MCV) ,EDTA Method : Calculated	83.6	fL	83.0 - 101.0
Mean Corp Hb (MCH) ,EDTA Method : Calculated	28.5	pg	27.0 - 32.0
Mean Corp Hb Conc (MCHC) ,EDTA Method : Calculated	31.6	g/dL	31.5 - 34.5
Platelet Count(PLT) ,EDTA Method : Electric impedence/Microscopy	156.00	10^3 /uL	150.00 - 410.00
	156.00 16.1	10^3 /uL %	150.00 - 410.00 11.6 - 14.0
Method : Electric impedence/Microscopy			
Method : Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count			
Method : Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method : Microscopy	16.1	%	11.6 - 14.0
Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy Neutrophil ,EDTA	16.1 49.8	%	11.6 - 14.0 40.0 - 80.0
Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy Neutrophil ,EDTA Lymphocyte ,EDTA	16.1 49.8 39.2	% % %	11.6 - 14.0 40.0 - 80.0 20.0 - 45.0
Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy Neutrophil ,EDTA Lymphocyte ,EDTA Eosinophil ,EDTA	16.1 49.8 39.2 4.0	% % % %	11.6 - 14.0 40.0 - 80.0 20.0 - 45.0 1.0 - 6.0

Page No: 1 of 9

Checked By :- POOJA





C-234, Defence Colony, New Delhi - 110024 Phone: 011-41550792, 24332759, 24336960

E-mail: drcharukohli@yahoo.com

Facebook.com/Dr.Charukohli

Registration No.	10238963	Mobile No.	9013533827
1			

Patient Name Ms. NEELAM Registration Date/Time 20/08/2023 09:36:18 Age / Sex 37 Yrs Female Sample Collected Date/Time 20/08/2023 10:09:40 Ref By / Hospital Others MEDI WHEEL Report Date/Time 21/08/2023 12:11:14 Collected At **DCKC** Printed Date/Time 21/08/2023 12:37:56

Test Name Value Unit Biological Ref Interval

Blood Group ABO ,EDTA "B"

Method: Forward Grouping

Rh Typing ,EDTA POSITIVE

Method : Forward Grouping

HbA1c ,EDTA 5.2 %
Method: Photometric method

INTERPRETATIONS:-

NORMAL RANGE 4.00 - 5.60 %

Pre Diabetic/ Higher chance of getting diabetes	5.70	- 6.20	%
Good Diabetic Control	6.20 -	6.80	%
Fair Diabetic Control	6.80 -	7.60	%
Uncontrolled Diabetes -action suggested	>7.6	•	%

Note:-

Glycosylated Haemoglobin is a specific component of HBA1C and is the blood glucose bound to it. This test is an index of carbohydrate in balance during the preceding two months. The estimation is of greater importance for specific group of patient. This result are not affected by time, meal intake exercise, diabetic drugs, emotional Stress etc. HbA1c should be routinely monitored ideally at least every 3 months.

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DCKC



Printed Date/Time

DR. CHARU KOHLI'S CLINIC

C-234, Defence Colony, New Delhi - 110024 Phone: 011-41550792, 24332759, 24336960

21/08/2023 12:37:56

E-mail: drcharukohli@yahoo.com

Registration No.	10238963	Mobile No.	9013533827
Patient Name	Ms. NEELAM	Registration Date/Time	20/08/2023 09:36:18
Age / Sex	37 Yrs Female	Sample Collected Date/Time	20/08/2023 10:09:40
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	21/08/2023 12:17:38

Test Name Value Unit **Biological Ref Interval**

BIOCHEMISTRY

LIPID PROFILE

Collected At

Total Lipids ,Serum Plain	532	mg/dl	400 - 700
Serum Cholesterol ,Serum Plain Method : CHOD-POD	199	mg/dl	0 - 200
Serum Triglycerides ,Serum Plain Method : GOD-POD	134	mg/dl	40 - 140
Serum HDL Cholesterol ,Serum Plain Method : Direct Method	69	mg/dl	40 - 70
Serum LDL Cholesterol ,Serum Plain Method : Calculated	103	mg/dl	30 - 100
Serum VLDL Cholesterol ,Serum Plain Method : Calculated	27	mg/dl	24 - 45
Total CHO/HDLCholesterol Ratio ,Serum Plain Method : Calculated	2.88		
LDL/HDL Cholesterol Ratio ,Serum Plain Method : Calculated	1.49		

Guidelines for Total Blood Cholestrol Levels on 11 to 12 hour fasting samples.

Desirable: Less than 200 mg/dl

Borderline High Risk : 200 to 239 mg/dl

 $High\ Risk: 240\ mg/dl\ and\ over,\ on\ repeated\ values$

Optimal Level for Cardiac Patients : Less than 200 mg/dl

HDL-C: High HDL has generally been found to be protective, decreasing the risk of coronary Artery disease (CAD) in most people. However, some recent studies have shown that in some people with high HDL, the HDL is not protective and may, in fact result in higher risk for CAD than in people with normal HDL levels. In one study it was shown that people with CAD and high HDL had underlying genetic anomalies in enzymes important in lipid turnover. Another study showed that high levels of abnormally large HDL particles were associated with increased risk of CAD. Factors that elevate HDL concentrations include chronic alcoholism, treatment with oral estrogen replacement therapy, extensive aerobic exercise, and treatment with niacin, statins, or fibrates. Smoking reduces levels of HDL cholesterol, while quitting smoking leads to a rise in the plasma HDL level.

Triglycerides

Female 40 - 140 Male 60 - 165

Adult levels:

Optimal Near Optimal/ above optimal <100 mg/dL 100 -129 mg/dL

Borderline high

130 - 159 mg/dL

High

Verv High

160 - 189 mg/dL >=190 mg/dL

Page No: 3 of 9

Checked By:-**POOJA**

DR.NEELU CHHABRA MD. PATHOLOGIST

At Your Home: Collection of Blood Samples, ECG, Digital X-Ray





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E-mail: drcharukohli@yahoo.com

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Registration No.	10238963	Mobile No.	9013533827
Patient Name	Ms. NEELAM	Registration Date/Time	20/08/2023 09:36:18
Age / Sex	37 Yrs Female	Sample Collected Date/Time	20/08/2023 10:09:40
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	21/08/2023 12:17:14
Collected At	DCKC	Printed Date/Time	21/08/2023 12:37:56

Collected At DCKC	Printed Date/Time		21/08/2023 12:37:56
Test Name	Value	Unit	Biological Ref Interval
KIDNEY FUNCTION TEST (KFT)			
Blood Urea ,Serum Plain Method: Urease -UV	35.9	mg/dl	15.0 - 45.0
Serum Creatinine ,Serum Plain Method : Mosified Jaffe's	0.65	mg/dl	0.50 - 1.50
Serum Uric Acid ,Serum Plain Method: Uricase- POD	5.70	mg/dl	2.40 - 5.70
Serum Sodium ,Serum Plain Method: ISE Direct	142.0	mmol/L	135.0 - 148.0
Serum Potassium ,Serum Plain Method: ISE Direct	4.15	mmol/L	3.50 - 5.00
Serum Chloride ,Serum Plain Method: ISE DIRECT	102.00	mmol/L	97.00 - 107.00
Serum Calcium ,Serum Plain Method : Arsenazo III	9.50	mg/dl	New Born : 7.8 - 11.2 mg/dl Adult : 8.2 - 10.6 mg/dl

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[] Facebook.com/Dr.Charukohli

Registration No.	tion No. 10238963 Mobile No.		9013533827
Patient Name	Ms. NEELAM	Registration Date/Time	20/08/2023 09:36:18
Age / Sex	37 Yrs Female	Sample Collected Date/Time	20/08/2023 10:09:40
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	21/08/2023 12:17:14
Collected At	DCKC	Printed Date/Time	21/08/2023 12:37:56

Test Name	Value	Unit	Biological Ref Interval
LIVER PROFILE / LFT			
Serum Bilirubin (Total) ,Serum Plain Method : DSA Method	0.70	mg/dl	0.00 - 1.20
Serum Bilirubin (Direct) ,Serum Plain Method : DSA Method	0.30	mg/dl	0.00 - 0.30
Serum Bilirubin (Indirect) ,Serum Plain Method : Calculated Parameter	0.40	mg/dl	0.00 - 0.60
SGOT ,Serum Plain Method : IFCC/KINETIC	17.0	IU/l	Males: Upto 46 IU/l Females: Upto 40 IU/l
SGPT ,Serum Plain Method : IFCC/KINETIC	18.1	IU/l	Upto 49 IU/l
Serum Alkaline Phosphatase ,Serum Plain Method : DEA Method	59.0	IU/l	30.0 - 120.0
SerumTotal Protein ,Serum Plain Method : Biuret Method	7.57	gm/dl	6.00 - 8.50
Serum Albumin ,Serum Plain Method: BCG Method	4.33	gm/dl	3.20 - 5.50
Globulin ,Serum Plain Method : Calculated	3.20	gm/dl	2.00 - 4.10
A/G Ratio ,Serum Plain Method : Calculated	1.35		1.00 - 2.10
Serum GGTP ,Serum Plain Method: G-Glutamyl Transferase	19.0	U/L	0.0 - 50.0

Page No: 5 of 9

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E-mail: drcharukohli@yahoo.com

[] Facebook.com/Dr.Charukohli

Registration No.	10238963	Mobile No.	9013533827
Patient Name	Ms. NEELAM	Registration Date/Time	20/08/2023 09:36:18
Age / Sex	37 Yrs Female	Sample Collected Date/Time	20/08/2023 10:09:40
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	21/08/2023 11:59:19
Collected At	DCKC	Printed Date/Time	21/08/2023 12:37:56

Test Name	Value	Unit	Biological Ref Interval
Blood Sugar (Fasting) ,Plasma F Method : GOD POD	99.5	mg/dl	70.0 - 110.0
Blood Sugar (PP) ,Plasma PP Method: GOD POD	130.1	mg/dl	70.0 - 140.0

Page No: 6 of 9

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E-mail: drcharukohli@yahoo.com Facebook.com/Dr.Charukohli

Registration No.	10238963	Mobile No.	9013533827
Patient Name	Ms. NEELAM	Registration Date/Time	20/08/2023 09:36:18
Age / Sex	37 Yrs Female	Sample Collected Date/Time	20/08/2023 10:09:40
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	21/08/2023 12:31:08
Collected At	DCKC	Printed Date/Time	21/08/2023 12:37:56

Test Name Value Unit **Biological Ref Interval**

IMMUNOASSAY

TOTAL THYROID PROFILE

Total T3 ,Serum Plain	1.42	ng/mL	0.69 - 2.15
Total T4 ,Serum Plain	8.72	ug/dl	5.20 - 12.70
TSH	1.71	uIU/ml	0.30 - 4.50

Comment : Age Group	Biological	Reference Rang
1-2 Days	3.2-3.43	uIU/ml
3-4 Days	0.7-15.4	uIU/ml
15 Days - 5 Months	1.7-9.1	uIU/ml
5 Months - 2 Years	0.7-6.4	uIU/ml
2 Years - 12 Years	0.64-6.27	uIU/ml
12 Years - 18 Years	0.51-4.94	uIU/ml
> 18 Years	0.35-5.50	uIU/ml

Adults

Note: TSH levels are subject to circadian variation, rising several hoursbefore the onset of sleep, reaching peak levels between 11 pm to 6 am. Nadir concentrations are observed during the afternoon. Diurnal variation in TSH level approximates + 50 %, hence time of the dayhas influence on the measured serum TSH concentration Although elevated TSH levels are nearly always indicative of primary hypothyroidism, and may be seen in secondary thyrotoxicosis.

In a very low birth weight baby (particularly premature neonates) immaturity of the hypothalamic-pituitary - thyroid axis may mask primary congenital hypothyroidism. It is recommended that the test be repeated two weeks after birth in babies 1000-1500 gm and at four weeks in those < 1000 gm. Specimen collection prior to 24 hours of age, after blood transfusion and prematurity can affect this.

Nearly 90% of CH cases are detected by newborn screening. A small number of children may test normal on the newborn screen but later develop hypothyroidism.

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MD. PATHOLOGIST





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Registration No. 10238963 Mobile No. 9013533827

Patient NameMs. NEELAMRegistration Date/Time20/08/2023 09:36:18Age / Sex37 YrsFemaleSample Collected Date/Time20/08/2023 10:09:40Ref By / HospitalOthers MEDI WHEELReport Date/Time20/08/2023 16:49:48

Collected At DCKC Printed Date/Time 21/08/2023 12:37:56

Test Name Value Unit Biological Ref Interval

CLINICAL PATHOLOGY

URINE ROUTINE EXAMINATION

URE MICROSCOPY EXAMINATION

Other ,URINE

SNR

Page No: 8 of 9

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 Registration No.
 10238963
 Mobile No.
 9013533827

 Patient Name
 Ms. NEELAM
 Registration Date/Time
 20/08/2023 09:36:18

 Age / Sex
 37 Yrs
 Female
 Sample Collected Date/Time
 20/08/2023 10:09:40

 Pof By / Hospital
 Others MEDI WHEEL
 Report Date/Time
 20/08/2023 17:15:19

Ref By / Hospital Others MEDI WHEEL Report Date/Time 20/08/2023 17:15:19
Collected At DCKC Printed Date/Time 21/08/2023 12:37:56

Test Name Value Unit Biological Ref Interval

STOOL ANALYSIS

STOOL MICROSCOPIC EXAMINATION

OTHERS ,STOOL

SNR

Nil

*** End of Report ***

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