

Health Check up Booking Request(35E7529)

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

23 August 2024 at 10:39

FOCIS

011-41195959



Dear Dr. Charu Kohli Cilnic

ankitlaul@ smail.com

We have received a booking request with the following details. Provide your confirmation by clicking on the Yes button.

You confirm this booking?

Yes

No

Name

: ANKIT LAU

Contact Details

: 9990342865

Hospital Package

Name

: Mediwheel Full Body Standard Plus

Location

: Ā C-234, Block C, Defence Colony,

Appointment Date :

: 24-08-2024

N		
Booked Member Name	Age	Gender
ANKIT LAU	38 year	Male

Tests included in this Package

- Urine Analysis
- Blood Group
- CBC
- HbA1c
- Lipid Profile
- Kidney Profile
- Liver Profile
- Blood Glucose (Post Prandial)/
- Thyroid Profile
- ESR
- Blood Glucose (Fasting)
- Chest X-ray
- FCG
- Eye Check-up consultation /
- · General Physician Consultation
- Bmi-Check

Thanks.

Mediwheel Team



Dr. Charu Kohli's Clinic C-234 Defence Colony, New Delhi-110024 Ph 41550792 ,24336960, 24332759 E- mail: drcharukohli@yahoo.com

NAME

: ANKIT LAU

AGE/SEX : 38Y/M

DATE

: 24.08.2024

Height	Weight	BP	BMI
171 cm	101 kg	110/66 mmHg	34.5
HABITS	SMOKING : NO ALCOHOL : NO		g pen
	DRUGS; NO		

Family History: -

Asthma

: NO

Diabetes

: MOTHER HAS DM

TB

: NO

Cancer

: NO

Heart Disease: NO

HTN

: NO

BP

: NO

Thyroid

: NO

Personal History:

Pleurisy : NO Rheumatic : NO Acquired deformity : NO Operated for : NO

Accidents

: NO

Psychosomatic history: NO

Diabetes

: YES On medicine X 3 month

Thyroid BP

: NO

TB

: NO : NO

Eye /	DISTANCE VISION		CE VISION NEAR VISION			
Vision	RT Eye	LT Eye	RT Eye	LT Eye	COLOUR VISION	GLASSES
	6/6	6/6	N/6	N/6	NORMAL	NO

Signature of Medical Examiner: ______

DMC-8388



Dr.Charu Kohli s Clinic

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NAME

ANKIT LAU

AGE/SEX

38Y/M

DATE

24.08.2024

OPHTHALMIC OPINION

DISTANT VISION

RE: 6/6

LE: 6/6

NEAR VISION

RE: N/6

LE: N/6

COLOUR VISION ON ISHIHARA CHART:

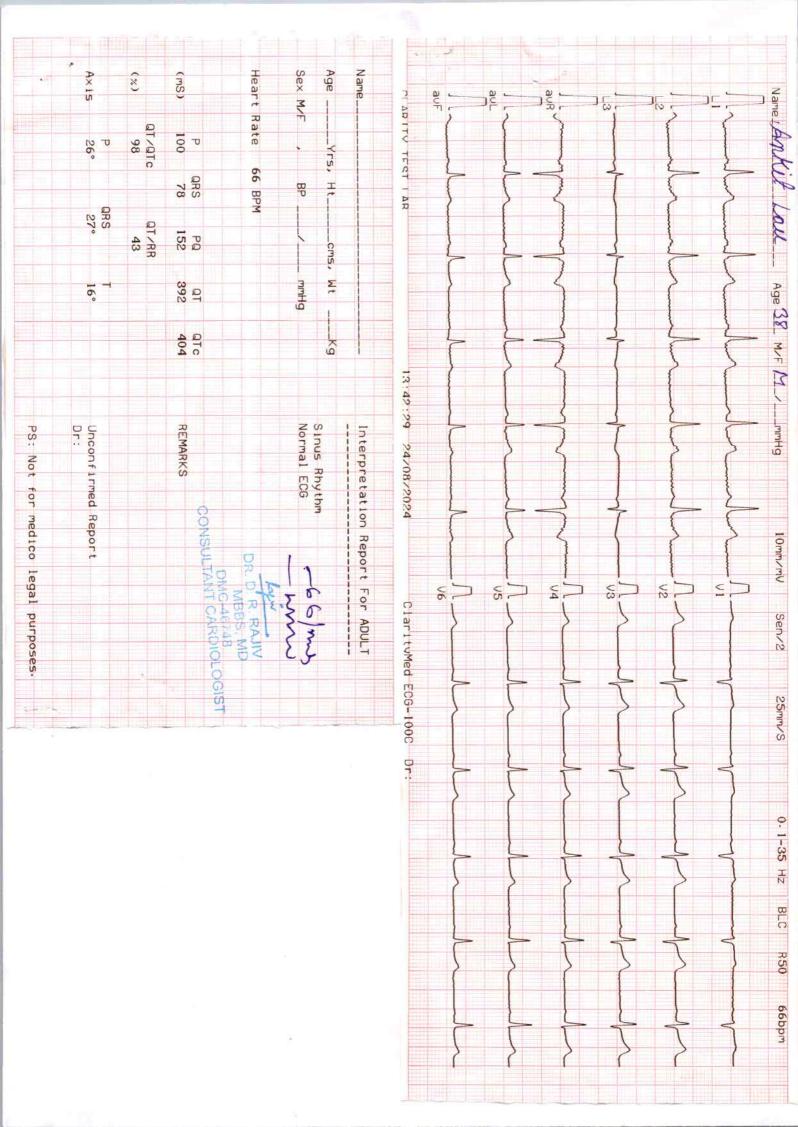
RT. EYE

: NORMAL

LT. EYE

: NORMAL









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Registration No.	10249358	Mobile No.	9990342865	
Patient Name	Mr. ANKIT LAU	Registration Date/Time	24/08/2024 08:54:21	
Age / Sex	38 Yrs 10 /1xalle n 11 Days	Sample Collected Date/Time	24/08/2024 11:07:49	
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	24/08/2024 13:00:06	
Collected At	DCKC	Printed Date/Time	24/08/2024 18:27:05	

Test Name Value Unit Biological Ref Interval

HAEMATOLOGY

Complete Blood Count (CBC

•			
Haemoglobin (Hb) ,EDTA Method : Colorimetric	15.1	g/dL	13.0 - 17.0
Total Leucocyte Count/WBC ,EDTA Method : Electric impedence	08.3	10^9 /L	04.0 - 11.0
Red Blood Cell (RBC) ,EDTA Method: Electric impedence	5.32	10^6 /uL	4.50 - 5.50
Hematocrit (HCT /PCV) ,EDTA Method : Pulse height detection	47.1	%	40.0 - 50.0
Mean Corp Volume (MCV) ,EDTA Method : Calculated	88.6	fL	83.0 - 101.0
Mean Corp Hb (MCH) ,EDTA Method: Calculated	28.4	pg	27.0 - 32.0
Mean Corp Hb Conc (MCHC) ,EDTA Method: Calculated	32.0	g/dL	31.5 - 34.5
Method : Calculated			
Platelet Count(PLT) ,EDTA Method : Electric impedence/Microscopy	202.00	10^3 /uL	150.00 - 410.00
Platelet Count(PLT) ,EDTA	202.00 12.5	10^3 /uL %	150.00 - 410.00 11.6 - 14.0
Platelet Count(PLT) ,EDTA Method: Electric impedence/Microscopy			
Platelet Count(PLT) ,EDTA Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count			
Platelet Count(PLT) ,EDTA Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy	12.5	%	11.6 - 14.0
Platelet Count(PLT) ,EDTA Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy Neutrophil ,EDTA	12.5 68.0	%	11.6 - 14.0 40.0 - 80.0
Platelet Count(PLT) ,EDTA Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy Neutrophil ,EDTA Lymphocyte ,EDTA	12.5 68.0 23.0	% % %	11.6 - 14.0 40.0 - 80.0 20.0 - 45.0
Platelet Count(PLT) ,EDTA Method: Electric impedence/Microscopy RDW- CV% ,EDTA Differential Leucocyte Count Method: Microscopy Neutrophil ,EDTA Lymphocyte ,EDTA Eosinophil ,EDTA	12.5 68.0 23.0 4.0	% % % %	11.6 - 14.0 40.0 - 80.0 20.0 - 45.0 1.0 - 6.0

Page No: 1 of 8

Checked By :- POOJA

DR. KAMALIEET KA

DR.KAMALJEET KAUR MD PATHOLOGIST





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Mobile No.	9990342865
	Mobile No.

Patient Name Mr. ANKIT LAU Registration Date/Time 24/08/2024 08:54:21 Age / Sex 38 Yrs 10Malen 11 Days Sample Collected Date/Time 24/08/2024 11:07:49 Ref By / Hospital Others MEDI WHEEL Report Date/Time 24/08/2024 14:24:11 Collected At **DCKC** Printed Date/Time 24/08/2024 18:27:05

Test Name Value Unit Biological Ref Interval

Blood Group ABO ,EDTA "AB"

Method : Forward Grouping

Rh Typing ,EDTA POSITIVE

Method: Forward Grouping

HbA1c ,EDTA **10.3** % 4.0 - 5.6

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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Patient Name	Mr. ANKIT LAU	Registration Date/Time	24/08/2024 08:54:21
Age / Sex	38 Yrs 1 0/15ale n 11 Days	Sample Collected Date/Time	24/08/2024 11:07:49
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	24/08/2024 14:20:21
Collected At	DCKC	Printed Date/Time	24/08/2024 18:27:05

BIOCHEMISTRY

LIPID PROFILE

Total Lipids ,Serum Plain	521	mg/dl	400 - 700
Serum Cholesterol ,Serum Plain Method : CHOD-POD	161	mg/dl	0 - 200
Serum Triglycerides ,Serum Plain Method : GPO-POD	199	mg/dl	0 - 150
Serum HDL Cholesterol ,Serum Plain Method : Direct Method	34	mg/dl	40 - 70
Serum LDL Cholesterol ,Serum Plain Method : Calculated	87.2	mg/dl	30.0 - 100.0
Serum VLDL Cholesterol ,Serum Plain Method : Calculated	39.8	mg/dl	24.0 - 45.0
Total CHO/HDLCholesterol Ratio ,Serum Plain Method : Calculated	4.74		
LDL/HDL Cholesterol Ratio ,Serum Plain Method: Calculated	2.56		

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.

Adults levels: LDL

Optimal

<100 mg/dL

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Registration No.	10249358	Mobile No.	9990342865
Patient Name	Mr. ANKIT LAU	Registration Date/Time	24/08/2024 08:54:21
Age / Sex	38 Yrs 1 0/15alle n 11 Days	Sample Collected Date/Time	24/08/2024 11:07:49
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	24/08/2024 15:37:30
Collected At	DCKC	Printed Date/Time	24/08/2024 18:27:05

Test Name	Value	Unit	Biological Ref Interval
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Near Optimal/ above optimal Borderline high

High Very High

100 -129 mg/dL 130 - 159 mg/dL 160 - 189 mg/dL >=190 mg/dL

KIDNEY FUNCTION TEST (KFT)

Blood Urea ,Serum Plain Method : Urease -UV	25.1	mg/dl	15.0 - 45.0
Serum Creatinine ,Serum Plain Method: Mosified Jaffe's	0.79	mg/dl	0.40 - 1.50
Serum Uric Acid ,Serum Plain Method: Uricase- POD	3.94	mg/dl	3.40 - 7.00
Serum Sodium ,Serum Plain Method : ISE Direct	139.0	mmol/L	135.0 - 148.0
Serum Potassium ,Serum Plain Method : ISE Direct	3.96	mmol/L	3.50 - 5.00
Serum Chloride ,Serum Plain Method: ISE DIRECT	99.00	mmol/L	97.00 - 107.00
Serum Calcium ,Serum Plain Method : Arsenazo III	8.70	mg/dl	New Born: 7.8 - 11.2 mg/dl Adult: 8.2 - 10.6 mg/dl

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Patient Name	Mr. ANKIT LAU	Registration Date/Time	24/08/2024 08:54:21
Age / Sex	38 Yrs 1 0Malle n 11 Days	Sample Collected Date/Time	24/08/2024 11:07:49
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	24/08/2024 14:20:20
Collected At	DCKC	Printed Date/Time	24/08/2024 18:27:05

Test Name	Value	Unit	Biological Ref Interval
LIVER PROFILE / LFT			
Serum Bilirubin (Total) ,Serum Plain Method : DSA Method	0.48	mg/dl	0.00 - 1.20
Serum Bilirubin (Direct) ,Serum Plain Method : DSA Method	0.18	mg/dl	0.00 - 0.30
Serum Bilirubin (Indirect) ,Serum Plain Method : Calculated Parameter	0.30	mg/dl	0.00 - 0.60
SGOT ,Serum Plain Method : IFCC/KINETIC	18.2	IU/l	Males : Upto 46 IU/l Females : Upto 40 IU/l
SGPT ,Serum Plain Method : IFCC/KINETIC	36.8	IU/l	Upto 49 IU/l
Serum Alkaline Phosphatase ,Serum Plain Method : DEA Method	125.0	IU/l	30.0 - 120.0
SerumTotal Protein ,Serum Plain Method : Biuret Method	6.49	gm/dl	6.00 - 8.50
Serum Albumin ,Serum Plain Method : BCG Method	4.11	gm/dl	3.20 - 5.50
Globulin ,Serum Plain Method : Calculated	2.38	gm/dl	2.00 - 4.10
A/G Ratio ,Serum Plain Method : Calculated	1.73		1.00 - 2.10
Serum GGTP ,Serum Plain Method : G-Glutamyl Transferase	38.0	U/L	0.0 - 50.0

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Patient Name	Mr. ANKIT LAU	Registration Date/Time	24/08/2024 08:54:21
Age / Sex	38 Yrs 1 Mallen 11 Days	Sample Collected Date/Time	24/08/2024 11:07:49
Ref By / Hospital	Others MEDI WHEEL	Report Date/Time	24/08/2024 18:26:45
Collected At	DCKC	Printed Date/Time	24/08/2024 18:27:05

Test Name	Value	Unit	Biological Ref Interval
Blood Sugar (Fasting) ,Plasma F Method : GOD POD	265.2	mg/dl	70.0 - 110.0
Blood Sugar (PP) ,Plasma PP Method: GOD POD	SNR	mg/dl	70.0 - 140.0

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Registration No.	10249358	Mobile No.	9990342865
l			

Patient Name Mr. ANKIT LAU Registration Date/Time 24/08/2024 08:54:21 Age / Sex 38 Yrs 10Malen 11 Days Sample Collected Date/Time 24/08/2024 11:07:49 Ref By / Hospital Others MEDI WHEEL Report Date/Time 24/08/2024 18:07:36 Collected At **DCKC** Printed Date/Time 24/08/2024 18:27:05

Test Name Value Unit Biological Ref Interval

IMMUNOASSAY

TOTAL THYROID PROFILE

Total T3 ,Serum Plain	1.34	ng/mL	0.69 - 2.15
Total T4 ,Serum Plain	11.00	ug/dl	5.20 - 12.70
TSH	4.14	uIU/ml	0.30 - 4.50

Comment : Age Group	Biological	Reference Range
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. Newborn

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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Patient Name	Mr. ANKIT LAU	Registration Date/Time	24/08/2024 08:54:21
Age / Sex	38 Yrs 1 Malle n 11 Davs	Sample Collected Date/Time	24/08/2024 11:07:49

38 Yrs 10Monallen 11 Days 24/08/2024 14:29:47 Ref By / Hospital Others MEDI WHEEL Report Date/Time Collected At **DCKC** Printed Date/Time 24/08/2024 18:27:05

Test Name Value Unit **Biological Ref Interval**

CLINICAL PATHOLOGY

URINE ROUTINE EXAMINATION

URE PHYSICAL EXAMINATION

Colour ,URINE	Pale Yellow		Pale Yellow
Volume ,URINE	30	mL	
Appearance ,URINE	Clear		Clear
URE CHEMICAL EXAMINATION			
Reaction ,URINE	Acidic		Acidic
Ph (Strip Method) ,URINE	6.5		5.0
Specific Gravity ,URINE	1.025		1.000
Protein (Strip Method) ,URINE	Nil		Nil
Glucose (Strip Method) ,URINE	+		Nil
URE MICROSCOPY EXAMINATION			
Pus Cells ,URINE	0 - 1	/HPF	0 - 1
Epithelial Cells ,URINE	0 - 2	/HPF	0 - 1
RBC's ,URINE	Nil	/HPF	Nil
Casts ,URINE	Nil		
Crystals ,URINE	Nil		
Bacteria ,URINE	Absent		Absent
Mucus Thread ,URINE	Nil		Nil
Other ,URINE	Nil		

*** End of Report ***

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Checked By :-**POOJA** DR.KAMALJEET KAUR

MD PATHOLOGIST



Dr.Charu Kohli s Clinic

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NAME : ANKIT LAU

AGE/SEX: 38Y/M

DATE : 24.08.2024

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

Consultant Radiologist

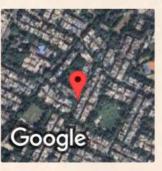
ham Kohli

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.









New Delhi, Delhi, India 234, Block C, Defence Colony, New Delhi, Delhi 110024, India Lat 28.570708° Long 77.229908° 24/08/24 08:55 AM GMT +05:30