





Your Apollo order has been confirmed

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To: onepluslabnoida@gmail.com
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devendra.singh@apolloclinic.com, apsara.bagchi@apollohl.com, dilip.b@apolloclinic.com

12 August 2023 at

ONEPLUS LAB <onepluslabnoida@gmail.com>

Appointment Booking Details

Corporate/TPA Agreement Package

Package Inculsions

CustomerGenderRelation

CustomerGenderRelation DOB/Age Emp Email ID Name M/F (Setf/Spouse)

Mobile No

Date of

Date of Appt Ref No/UHID CenterCenter
AppointmentTime

HC HC Name Location

Urine Routine

(CUE) GGTP: Gamma Glutamyl Transpeptidase -

Serum, Blood Grouping And Typing (Abo And Rh), ECG, Lipid Profile (all Parameters), Renal Function Test, Opthal by

General Physician, GLUCOSE -SERUM / PLASMA(FASTING

AND POST PRANDIAL, THYROID PROFILE - I(T3,T4 AND TSH),LIVER **FUNCTION TEST** (PACKAGE), Fitness by * General

Physician, Glycosylated Hemoglobin (HbA1C) -

ARCOFEMI - Whole ARCOFEMI MEDIWHEEL Blood, MEMOGRAM
(CBC+ESR), X-Ray Blood.HEMOGRAM Chest

ARCOFEMI
HEALTHCARE MALE AHC BODY
HEALTHCARE CREDIT PAN STANDARD
LIMITED INDIA OP PLUS MALE
PROFILE HEMOGRAM

CREST
HORST
HORS AGREEMENT- PAN INDIA

-FY2324

PROFILE, HEMOGRAM + PERIPHERAL .

SMEAR, RENAL PROFILE/RENAL **FUNCTION TEST** (RFT/KFT), LIVER **FUNCTION TEST** (LFT), GAMMA GLUTAMY TRANFERASE (GGT), Doctor, THYROID PROFILE (TOTAL T3, TOTAL T4, TSH), BODY MASS INDEX (BMI),GLUCOSE, POST PRANDIAL (PP), 2 HOURS (POST

MEAL), COMPLETE URINE EXAMINATION, HbA1c, GLYCATED HEMOGLOBIN, BLOOD GROUP ABO AND RH FACTOR, GLUCOSE, FASTING

[Quoted text hidden]

ARCOFEMI

ONE

PLUS Noida N/A wellness@mediwheel.in83682346512023-08-14 09:00 AHCN- PLUS 39412082301001LAB-Noida

MER- MEDICAL EXAMINATION REPORT

Date of Examination	1408 2023
NAME	KAPIL BHATIA
AGE	Sq Gender M
HEIGHT(cm)	174 WEIGHT (kg) 69
B.P.	118/80
ECG	WNL
X Ray	
Vision Checkup	M-24 M.A.D.
ENT / Audiometry Checkup	MM
Present Ailments	I NOT ANY
Details of Past ailments (If Any)	
Comments / Advice : She /He is Physically Fit	Physically fitousia
	NOTOR NOTOR

Signature of Candidate

Date: 14 08 2 3

Place: po do

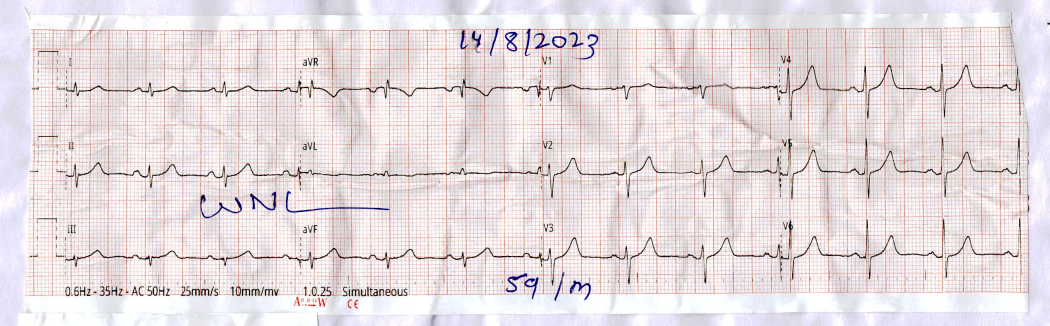
DR.SARWAT FATMA
M.B. (S.D.N.B. (PATHOLOGY)
AEG.NO. DMC 59363
SULTANT PATHOLOGIST

Signature with Stamp of Medical Examiner

CERTIFICATE OF MEDICAL FITNESS

This is to certify that I have con Of (Name) KAPIL	nducted the clinical exa	mination on (Date) 14 08	2023	
After reviewing the medical his that he/she is	story and on clinical ex-	amination it has been found	i	
Medically Fit				Tick
• Fit with restrictions/reco	ommendations			
not impediments to the	job.	led, in my opinion, these ar	е	
2				
2	/ No			
3				
communicated to him/h		ce/medication that has been		Po
Review after			OLUG.	
• Currently Unfit. Review after	70	Recommended	201301	50
• Unfit		V.	NOTOP	
Physically Challenge Statu	is (Yes/NO)	DR.SARW	From the street of the latest	LOGW)
o If Yes, Need Details De	scription	COMPLETANT	PATHO	
		D.		

Kartin



FIFTY ONE PLUS LAB ECG report ID : 20230814083714 HR : 74

ID : 20230814083714 HR : 74 bpm

Name : Kapii Bladia PR : 144 ms

Gender: QRS : 74 ms

QRS : 74 ms

QT/QTC : 366/391 ms

P/QRS/T : 62/-38/68 °

Bed No: RV5/SV1 : 0.950/0.289 mv

RV5+SV1: 1.239 mv

M.B.B.S.MD (Gen. Med.) Regn. No.: DMC-17343 Consultant Cardiologist







14/08/2023 **Date** Ref. TPA **APOLLO APOLLO** Ref. Insurer

Patient ID Name

R25855

Mr. KAPIL BHATIA **Age and Sex** 59 Yrs./ Male

CBC₁

<u>CBC 1</u>			
HAEMOGLOBIN (Hb)	14.5	gm/dl	12.0 - 16.0
TOTAL LEUCOCYTE COUNT (TLC)	8,710	/cumm	4000 - 11000 Adult 4000 - 11000 /cumm Child 6000 - 13500 /cumm Infants 6000 - 18000 /cumm New Born 10000 - 25000 /cumm
DIFFERENTIAL LEUCOCYTE COUNT	(DLC)		
NEUTROPHIL	48	%	40 - 75
LYMPHOCYTE	43	%	20 - 45
EOSINOPHIL	4	%	01 - 06
MONOCYTE	5	%	02 - 10
BASOPHIL	0	%	0 - 0
ERYTHROCYTE SED.RATE (WIN)	15	mm/1st hr.	0 - 20
R B C COUNT	4.91	Millions/cmm	4.5 - 5.5
P.C.V / HAEMATOCRIT	45.4	%	40 - 54
MCV	92.5	fl.	80 - 100
MCH	29.1	Picogram	27.0 - 31.0
MCHC	31.9	gm/dl	30.0 - 36.0
PLATELET COUNT	1.72	Lakh/cmm	1.50 - 4.50

DR. SARWAT FATMA M.B.B.S, D.N.B. (PATHOLOGY) REG.NO. DMC 59363 **CONSULTANT PATHOLOGIST**

> Page 1 Pathology(In-F rocess of NABL accreditation)

(Home Visit Facility) Treadmill Test (Home Visit Facility)



Openation

Ø Dentist

ENT Specialist





14/08/2023 **Date** Ref. TPA **APOLLO APOLLO** Ref. Insurer

Patient ID R25855 Name Mr. KAPIL BHATIA **Age and Sex** 59 Yrs./ Male

Test Name	Obtained Value	Unit	Normal Value
LIPID PROFILE			
TRIGLYCERIDES	105.2	mg/dL	60 - 165
TOTAL CHOLESTEROL	142.6	mg/dL	125 - 200
H D L CHOLESTEROL DIRECT	37.11	mg/dL	30 - 70
VLDL	21.04	mg/dL	10 - 35
L D L CHOLESTEROL DIRECT	84.45	mg/dL	63.0 - 150.0
TOTAL CHOLESTEROL/HDL RATIO	3.843		0.0 - 5.8
LDL / HDL CHOLESTEROL RATIO	2.276		0.00 - 3.55

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> Page 2 Pathology(In-F rocess of NABL accreditation)

(Home Visit Facility) Treadmill Test (Home Visit Facility)



Openation

Ø Dentist





14/08/2023 **Date** Ref. TPA **APOLLO APOLLO** Ref. Insurer

Patient ID R25855 Name Mr. KAPIL BHATIA

Age and Sex 59 Yrs./ Male

Test Name	Obtained Value	Unit	Normal Value
LIVER FUNCTION TEST (LFT)			
BILIRUBIN TOTAL	1.02	mg/dl	0.1 - 1.2
CONJUGATED (D. Bilirubin)	0.24	mg/dl	0 - 0.3
UNCONJUGATED (I.D.Bilirubin)	0.78	mg/dl	0 - 0.9
SGOT	11.8	IU/L	0 - 40
SGPT	16.2	IU/L	0.0 - 40.0
ALKALINE PHOSPHATASE	101.7	U/L	40.0 - 130.0
TOTAL PROTEIN	6.45	gm/dl	6.0 - 8.3
ALBUMIN	3.88	gm/dl	3.2 - 5.0
GLOBULIN	2.57	gm/dl	2.3 - 3.5
A/G RATIO	1.51		0 - 3.5
GAMMA GT	30.11	IU/L	8.0 - 71.0

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> Page 3 Pathology(In-F rocess of NABL accreditation)

(Home Visit Facility) Treadmill Test (Home Visit Facility)



Openation

Ø Dentist





ODermatologist

ENT SpecialistPhysiotherapyFitness Center

ODentist

 Date
 14/08/2023

 Ref. TPA
 APOLLO

Name Mr. KAPIL BHATIA Ref. TPA APOLLO Age and Sex 59 Yrs./ Male Ref. Insurer APOLLO

Test Name	Obtained Value	Unit	Normal Value
THYROID PROFILE			
Т3	108.2	ng/dl	70 - 204
T4 Chemiluminescence	6.32	ug/dl	5.0 - 12.5
TSH Chemiluminescence REFERENCE RANGE	3.254	uIU/mI	
PAEDIATRIC AGE GROUP 0-3 DAYS 3-30 DAYS I MONTH -5 MONTHS 6 MONTHS- 18 YEARS	1-20 0.5 - 6.5 0.5 - 6.0 0.5 - 4.5	ulu/ ml ulu/ml ulu/ml ulu/ml	
<u>ADULTS</u>	0.45 - 4.50	ulu/ml	

Note: TSH levels are subject to circadian variation, rising several hours before 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 \pm 50 %, hence time of the day has influence on the measured serum TSH concentration.



 Ø Digital X-ray (Home Visit Facility)
 Ø Treadmill Test (Home Visit Facility)
 Ø PFT
 Ø PFT







Date 14/08/2023

APOLLO

Ref. Insurer **APOLLO**

Patient ID R25855

Age and Sex 59 Yrs./ Male

Mr. KAPIL BHATIA

Test Name

Name

Obtained Value

Unit

Ref. TPA

Normal Value

Assay performed on enhanced chemi lumenescence system (Centaur-Siemens)

Serum T3,T4 & TSH measurements form the three components of Thyroid screening panel, useful in diagnosing various disorders of Thyroid gland function.

- Primary hypothyroidism is accompanied by depressed serum T3 and T4 values and elevated serum TSH level.
- Primary hyperthyroidism is accompanied by elevated serum T3 and T4 levels along with depressed TSH values.
- 3. Normal T4 levels are accompanied by increased T3 in patients with T3 thyrotoxicosis.
- Slightly elevated T3 levels may be found in pregnancy and estrogen therapy, while depressed levels may be encountered in severe illness, renal failure and during therapy with drugs like propranolol and propyl thiouracil.
- Although elevated TSH levels are nearly always indicative of primary hyporthyroidism, and may 5. secondary thyrotoxicosis. be seen in

DR. SARWAT FATMA M.B.B.S, D.N.B. (PATHOLOGY) **REG.NO. DMC 59363 CONSULTANT PATHOLOGIST**

> Page 5 Pathology accreditation)

∅ Digital X-ray (Home Visit Facility) Treadmill Test (Home Visit Facility) PFT

ECG Audiometry





Dentist

ENT Specialist





14/08/2023 **Date** Ref. TPA **APOLLO**

Ref. Insurer **APOLLO**

Patient ID R25855

Mr. KAPIL BHATIA Name **Age and Sex** 59 Yrs./ Male

Test Name Obtained Value Unit **Normal Value**

HAEMATOLOGY

BLOOD GROUP ABO "O"

RH TYPING POSITIVE

PERIPHERAL SMEAR

RBC'S are predominantly normocytic and normochromic.

W.B.C SERIES: Total and differential leucocyte count are within normal limits.

Platelets are adequate. No haemoparasites seen.

IMPRESSION: - NORMAL PERIPHERAL SMEAR.

HB A1C 4.82 % 4.5 - 6.4

INTERPRETATION:-

4.2 - 6.4 % Normal 6.4 - 6.8 % Good diabetic control 6.8 - 8.2 % Fair control > 8.2 % Poor control

REMARKS:-



Ø PFT **(V)** Audiometry







blood

 Date
 14/08/2023

 Ref. TPA
 APOLLO

Ref. Insurer APOLLO

Patient ID R25855

Name Mr. KAPIL BHATIA Age and Sex 59 Yrs./ Male

Test Name Obtained Value Unit Normal Value

The glycosylated hemoglobin assay has been validated as a reliable indicator of mean glucose levels for a period of 8-12 week period prior to HBA1C determination. ADA recommends the testing twice a year in patients with stable blood glucose, and quarterly, if treatment changes, or if blood glucose levels are unstable.

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CONSULTANT PATHOLOGIST

Page 7
Pathology(In-Process of NABL accreditation)

Digital X-ray (Home Visit Facility)Treadmill Test (Home Visit Facility)

Ø PFT

Audiometry



Operation Dermatologist

Ø Dentist





14/08/2023 **Date** Ref. TPA **APOLLO APOLLO** Ref. Insurer

Patient ID R25855 Mr. KAPIL BHATIA

Name

Age and Sex 59 Yrs./ Male

Test Name	Obtained Value	Unit	Normal Value
	BIOCHEMIST	RY	
BLOOD SUGAR FASTING	80.14	mg/dl	60 - 100
BLOOD UREA	30.69	mg /dl	15.0 - 45.0
SERUM CREATININE	0.69	mg%/dl	0.4 - 1.4
SERUM URIC ACID	3.74	mg%/dl	3.4 - 7.0
BLOOD UREA NITROGEN (BUN)	14.341	mg%/dl	6.0 - 25.0
BLOOD SUGAR PP	104.6	mg/dl	80 - 140

DR. SARWAT FATMA

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> Page 8 Pathology(In-F rocess of NABL accreditation)

(Home Visit Facility) Treadmill Test (Home Visit Facility)



Openation

Ø Dentist





 Date
 14/08/2023

 Ref. TPA
 APOLLO

Ref. Insurer APOLLO

Name Mr. KAPIL BHATIA

Age and Sex 59 Yrs./ Male

Test Name Obtained Value Unit Normal Value

URINE EXAMINATION TEST

PHYSICAL EXAMINATION

QUANTITY 30 ml.

COLOUR PALE YELLOW

TRANSPARENCY CLEAR SPECIFIC GRAVITY 1.025

PH 5.0

CHEMICAL EXAMINATION

ALBUMIN NIL
REDUCING SUGAR NIL

MICROSCOPIC EXAMINATION

PUS CELLS 0-1 /HPF RBC'S NIL /HPF

CASTS NIL

CRYSTALS NIL

EPITHELIAL CELLS 0-1 /HPF

BACTERIA NIL

Page 9
Pathology(In-Process of NABL accreditation)

Ø PFT Ø ECG

Audiometry



Dermatologist

ENT SpecialistPhysiotherapy

Fitness Center





14/08/2023 **Date** Ref. TPA **APOLLO** Ref. Insurer **APOLLO**

Patient ID Name

R25855

Age and Sex

Mr. KAPIL BHATIA

59 Yrs./ Male

Obtained Value

Unit

Normal Value

OTHERS

Test Name

NIL

DR. SARWAT FATMA

M.B.B.S, D.N.B. (PATHOLOGY) REG.NO. DMC 59363 **CONSULTANT PATHOLOGIST**

> Page 10 of 10 Pathology(In-I rocess of NABL accreditation)

(Home Visit Facility) Treadmill Test (Home Visit Facility)

Ø PFT

Audiometry



Openation

Ø Dentist

© ENT Specialist





Patient Information				
Patient Name	KAPIL BHATIA	Patient ID	04298	
Age Gender	59/YRS MALE	Ref. TPA	APOLLO	
DATE	14/08/2023	Ref. INSURE	APOLLO	

DIGITAL SKIAGRAM CHEST PA VIEW

Observation

The lung fields are normal in translucency and broncho-vascular markings.

Bilateral pulmonary hila appear normal.

Both CP angles are clear.

Cardiac shadow is normal in size.

Trachea and mediastinum appear normal.

Bony thoracic cage appear normal.

OPINION- NORMAL STUDY

Please correlate clinically.



Dr. Sacchidanand Purkait

MD (Radiodiagnosis) Consultant Radiologist



Disclaimer

It is an online interpretation of medical imaging based on the available clinical data. Patient's identification in online reporting is not established, so this report cannot be utilized for any medico legal purpose/ certifications. All modern machines/procedures have their own limitations. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests.

Pathology(In-Process of NABL accreditation)

Ø PFT

ECC

M Audiometry



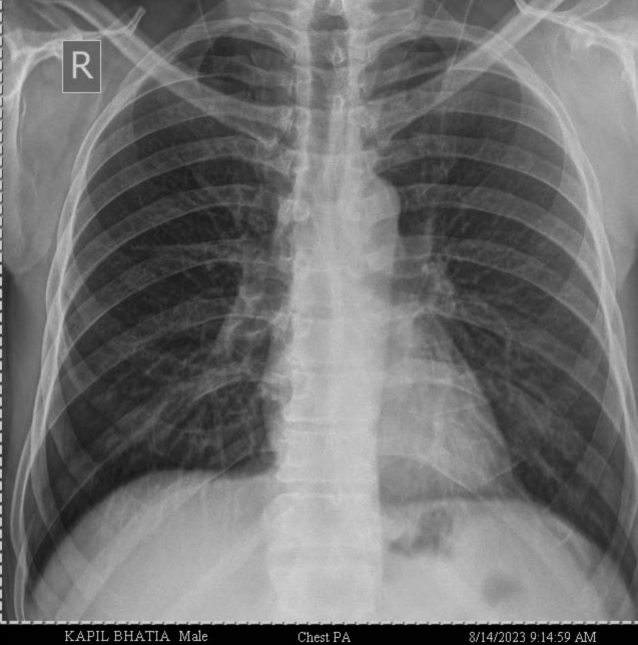
Operation Dermatologist

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ENT Specialist

Physiotherapy

Fitness Center



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