

: Mr. PUNEET KHAJURIA

Age / Sex

: 25 Y / Male

Consultant Name Report Status : Self

: Final

UHID No

: 1755/24

Visit No

Sample Collection

: 21/06/2024 10:21 AM

: OP-2406210002

Sample Received

: 21/06/2024 10:21 AM

Signed Off

: 21/06/2024 11:31 AM

<u>CBC</u>		
HAEMOGLOBIN (HB)	15.7	,

TOTAL LEUCOCYTE COUNT (TLC)	
NEUTROPHIL	

LYMPHOCYTES
Method : Automated
MONOCYTE

EOSINOPHIL	

BASOPHIL
PACKED CELL VOLUME

мс٧

мсн

M C H C
R B C (Red Blood Cells)

PLATELET COUNT

RDW

HAEMATOLOGY

04

01

00

47.3

90.2

30.0

33.3

5.24

1.83

12.5

15.7	,	12.0 - 16.0	gm/dl
9500		4000 - 11000	/cmm

65 40 - 75 30 20 - 40

2 - 10

0.00 - 6 0.00 - 3.00

36 - 48

75 - 100

25.0 - 35.0

32 - 38

3.8 - 6.0

1.50 - 4.5 11.0 - 14.0 Millions/cmm Lakh/cmm

fL

Pg

g/dl

CV

ESR(ERYTHROCYTE SEDIMENTATION RATE)WESTERGREN

ERYTHROCYTE SEDIMENTATION RATE (WESTERGREN,S | Method: (WESTERGREN,S METHOD)

12

0 - 15

mm

Lab Technician:

MANPREET

Dr. Neha

Sales of the Land Company

M D (Pathology)

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

Note:- * If the result of the test is alarming or unexpected, the patient is adviced to contact the laboratory immediately.

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* Not valid for medico legal purpose.

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NOT FOR MEDICO LEGAL PURPOSE

04 07707 00000



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Signed Off

: 21/06/2024 11:56 AM

Investigations

Observations

Biological Ref. Interval

Units

HAEMATOLOGY

BLOOD GROUP

BLOOD GROUP ABO"RH"

'A' Positive

MANPREET

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

Dr. Neha

M D (Pathology)

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Patient Name : Mr.PUNEET KHAJURIA

Age / Gender : 25/Male

DATE

: 21-06-2024

Peripheral Blood Smear Examination

RBCs :- Normocytic Normochromic red blood cell picture.

WBCs :- TLC & DLC are within normal limit.

Platelets :- Platelets are adequate in the smear.

OPINION - Normal study.

End of the report

Results are to be correlated clinically

Lab Technician / Technologist AC0008

Dr. NEHA M.B.B.S, MD(Pathology) Pathologist



Patient Name

: Mr.PUNEET KHAJURIA

Visit Date

: 21-06-2024

Sample Collected on : 21-06-2024

Age / Gender

: 25/Male

Reported on

: 21-06-2024

Specimen

: SERUM

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE	LIMITE
GLUCOSE - (FASTING)		INTERVALS	UNITS
FASTING BLOOD GLUCOSE Method: GLUCOSE OXIDASE	97.0	Normal: 70-100 Pre-Diabetes: 100-125 Diabetes: >=126	mg/dL
GLUCOSE POST PRANDIAL PP BLOOD GLUCOSE Method: GLUCOSE OXIDASE	128.0	Normal: 79-140 Pre-Diabetes: 140-200 Diabetes: >200	

End of the report

Koronvir. Lab Technician / Technologist AC0008

The state of the s

Results are to be correlated clinically

Dr. NEHA

M.B.B.S, MD(Pathology) Pathologist



: Mr. PUNEET KHAJURIA

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25 Y / Male

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: Self

Sample Collection

3.5 - 7.2

: 21/06/2024 10:20 AM

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: 21/06/2024 11:58 AM

mg/dl

BIOCHEMISTRY

RENAL FUNCTION TEST (RFT)			
BLOOD UREA	18	12.8 - 42.8	mg /dl
BLOOD UREA NITROGEN (BUN)	9.0	6.0 - 21	mg/dl
Method : UREASE COBAS /INTEGRA 400 SERUM CREATININE	0.79	0.5 - 1.4	mg /dl

5.83

SERUM URIC ACID

Method: SPECTROPHOTOMETRIC

Healthy kidneys remove wastes and excess fluid from the blood. Blood tests show whether the kidneys are RENAL FUNCTION TESTS failing to remove wastes. Our kidneys help in the regulation of salts and water present in our bodies. There are millions of structures known as nephrons through which the kidneys filter the blood. Certain waste materials from the body are also passed out through the kidneys. The urine that we pass out comprises of excess waste products which are flushed into our bladder by the kidneys. A kidney function blood test helps check if the kidneys are functioning properly. The kidney blood test results tell us the level of urea and creatinine present. The test also measures the level of certain salts such as potassium, chloride, sodium, and bicarbonate. Creatinine is a waste product that comes from meat protein in the diet and also comes from the normal wear and tear on muscles of the body Creatinine levels in the blood can vary, and each laboratory has its own normal range. In many labs the normal range is 0.7 to 1.5 mg/dl. Higher levels may be a sign that thekidneys are not working properly. As kidney disease progresses, the level of creatinine in the blood increases. Urea also is produced from the breakdown of food protein. A normal Blood Urea level is between 10 and 50 mg/dl. As kidney function decreases, the Urea level increases. Uric Acid is a blood test, also known as a serum uric acid measurement, determines how much uric acid is present in your blood. The test can help determine how well your body produces and removes uric acid. Most uric acid is dissolved in the blood, filtered through the kidneys, and expelled in the urine. Sometimes, the body produces too much uric acid or does not filter out enough of it. Hyperuricemia is the disorder that occurs when you have too much uric acid in your body. One cause of hyperuricemia is increased cell death, due to cancer or cancer treatments, can lead to an accumulation of uric acid in the body. It is also possible to have too little uric acid in your blood, which is a symptom of liver or kidney disease, or Fanconi syndrome, a disorder of the kidney tubules that prevents the absorption of substances such as glucose and uric acid, which are then passed in the urine.

MANPREET

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M D (Pathology)

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Signed Off

: 21/06/2024 11:57 AM

Investigations	Observation	s	Biological Ref. Interval	Units
	BIOCHEMISTI	RY		
LIVER FUNCTION TEST(LFT)				
TOTAL BILIRUBIN	0.81		0.1 - 1.20	mg/dl
CONJUGATED (D. Bilirubin)	0.35		0.0 - 0.40	mg/dl
Method : SPECREOPHOTOMETERY BILIRUBIN,INDIRECT	0.5		0.20 - 0.70	mg/dl
Method : Calculated AST / SGOT	102	н	0 - 40	IU/L
Method : SPECTROPHOTOMETRY ALT/SGPT	137	н	0 - 41	IU/L
Method : SPECTROPHOTOMETRY SERUM ALKALINE PHOSPHATASE	112		0 - 270	IU/L
Method : SPECTROPHOTOMETRY TOTAL PROTEIN	7.7		6.0 - 8.0	gm/dl
SERUM ALBUMIN	5.0		3.5 - 5.2	gm/dl
Method: SPECTROPHOTOMETRY SERUM GLOBULIN	2.7		2.5 - 3.5	gm/dl
Method : CALCULATED A/G RATIO	1.8		1.0 - 3.0	

LIVER FUNCTION TESTSLiver enzyme tests, formerly called liver function tests (LFTs), are a group of blood tests that detect inflammation and damage to the liver. They can also check how well the liver is working. Most often, a liver test panel is ordered as a routine lab test. Many doctors check the liver in new patients or during annual physicals examination. Your doctor may conduct liver enzyme and liver function tests if: You are taking a medication that can harm the liver You have liver disease You have symptoms of liver or bile system disease (abdominal pain, nausea and vomiting, or yellow skin) You drink alcohol excessivelyLiver tests may be done together in a panel or tested separately. The liver filters and processes blood as it circulates through the body. It metabolizes nutrients, detoxifies harmful substances, makes blood clotting proteins, and performs many other vital functions. The cells in the liver contain proteins called enzymes that drive these chemical reactions. When liver cells are damaged or destroyed, the enzymes in the cells leak out into the blood, where they can be measured

MANPREET

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M D (Pathology)

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PATIENT NAME : Mr. PUNEET KHAJURIA UHID No : 1755/24

Age / Sex : 25 Y / Male Visit No : OP-2406210002

Consultant Name : Self Sample Collection : 21/06/2024 10:20 AM

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 : 21/06/2024 11:57 AM

BIOCHEMISTRY

LIPID PROFILE				
SERUM TOTAL CHOLESTEROL Method : Cholestrol Oxidase	175		Upto 200 : Normal 200 - 239 : Borderline >240 : High	mg/dl
SERUM TRIGLYCERIDES Method : Glycerol phosphate oxidase spectrophotometry	151	н	Normal : <150 Borderline : 150 -199 High :200-499 Very High : > 500	mg/dL
HDL CHOLESTEROL Method: Direct cholestroloxidase spectrophotometry	54		Normal : Upto 35 Risk : >60	mg /dl
LDL CHOLESTEROL Method : Calculated	90.8		Normal : <130 Borderline : 130 -159 High : >160	mg /dl
VLDL Cholesterol Method : Calculated	30.2		0.0 - 40.0	mg/dl
CHOL/HDL Ratio Method : Colculated	3.2		Normal : 0.0 - 4.0 High : > 6.0	

Lipid Profile provide results for four different types of choleterols. Total cholesterolLDL (low-density lipoprotein), the "bad cholesterol" HDL (high-density lipoprotein), the "good cholesterol" Triglycerides, another form of fat in the bloodNow, what do the numbers in your lipid panel mean? For total cholesterol:200 milligrams per deciliter (mg/dL) or less is considered normal.201 to 240 mg/dL is borderline. Greater than 240 mg/dL is considered high. For HDL ("good cholesterol"), more is better: HDL 60 mg/dL or higher is good—it protects against heart disease. HDL between 40 and 59 mg/dL are acceptable. Less than 40 mg/dL HDL is low, increasing the risk of heart disease. For LDL ("bad cholesterol"), lower is better: An LDL of less than 100 mg/dL is optimal. An LDL of 100 to 129 mg/dL is near-optimal. LDL between 130 and 159 mg/dL is borderline high. LDL cholesterol between 160 and 189 mg/dL is high. An LDL of 190 mg/dL or more is considered very high.

Lab Technician:

MANPREET

Dr. Neha

M D (Pathology)

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Age / Gender

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Reported on

: 21-06-2024

Specimen

Units

CC

:URINE

DEPARTMENT OF LABORATORY MEDICINE

URINE ROUTINE EXAMINATION

CLINICAL PATHOLOGY

Tests URINE ROUTINE MICROSCOPY EXAMINATION Colour

Quantity Transparency

Deposits

Chemical Examination Urine Specific Gravity

pH

Proteins Sugar Ketone Bodies Blood

Leucocytes Bilirubin Urobilinogen Nitrite

Microscopic Examination Pus Cells

RED BLOOD CELLS Casts Crystals

Epithelial Cells Bacteria Yeast Others

Result

: Pale Yellow

:40

:Clear

:Nil

: 1.025 : 5.0

:Trace : Nil

: Nil : Nil

:Nil : Nil

: Normal

: Nil

:1-2 :2-3 /HPF /HPF

:Nil :Nil /LPF

:Nil : Nil :Nil

:Nil

/HPF /HPF /HPF

End of the report

Results are to be correlated clinically

Technologist

econic Evenination

Dr. Neha M.B.B.S, MD(Pathology) Pathologist



X-RAY CHEST (PA VIEW)

Patient's Name	:	PUNEET KHAJURIA	Test Date	:	21/06/2024
Age/Sex	:	25/M	REF BY	:	CORPORATE

HISTORY PROVIDED: ROUTINE CHECKUP.

OBSERVATIONS:

- B/L lung fields are showing no focal lesion.
- Cardiac size & silhouette are normal.
- Mediastinum and bilateral hila are normal.
- Both costopherenic angles are clear.
- Both domes of diaphragm are normal.
- Visualized bones and soft tissue shadow are normal.

CONCLUSION:

NO SIGNIFICANT ABNORMALITY DETECTED.

To correlate clinically with other views or investigations to R/O undetected pathology or other possibility & its significance.

Dr J. Arora

Consultant MD Radiologist

Reg.No: 54633 (PMC)



MEDICAL EXAMINATION

General Examination				_ BILL NO: _	KC-1882 T-7
General Appearance	•	2 4	Skin	Ν.	No Editor I in
Throat	Good	Tonsils N	SKIN		,
Teeth & Gums	10.		7		7.
	N	Cervical Glands		Tongue	10.
Ears Hearing	Rt. N	Lt. N,	Nose	ν.	
Distant Vision	Right Eye	6/6	Left Eye 6	6/6	
Distant Vision corrected		6/6	Left Eye	616	
Color Vision	Right Eye	(2)	Left Eye	(N)	
Eye Disease	NAO.	r			
Height	782 cm	Weight	P, kg		
Chest in Exp.	110 cm	Chest in Insp.	112 cm	Girth at Navel	(06 cm
Cardiovascular Syst	em				
Pulse Rate	イン/minute	Rhythm	Regular	Character	•
Blood Pressure	11017	O mm of Hg	V		
Heart sounds	5122 F	Murmurs '	Absolut	Arteries	٦,
Respiratory System					
Lungs	BLA	E Put.			Marie 1 Marie 100
Abdomen					1 11
Liver	Soft post	Hernia	Absent	Spleen	(NI)
Abdomen	(2)				
Nervous System Exa	mination				
Motor System	(2)	Sensory System	(N)	Knee Jerk	Absut
•	BIL(N)	Plantar	(2)	Romberg	Absent
	BIL(N)				
Pupillary Reaction Musculoskeletal Sys					

DR. RISHI MAN

Chief Medical Officer (Ch. 6)

M.B.B.S. Regd. No. 29 54

Apollo Clinic

Kharar Moholi (P)



Puneet Khajudia AGE/GENDER: 25y M DATE: 21/06/24

F) HLL REFD:

UHID: 1755 24 BILL NO: 24-25

OPHTHAL UNIT

RE [OD]

LE [OS]

Lids:

Conj. / Sclera

- WNL.

WNL.

Pupil:

Spectacle Lens:

Vision (with glasses):

Vision (without glasses):

Color Vision:

Non

Fundus:

~111.

Eye Disease:

NAD.

Diagnosis:

Advise:

Regular check up.

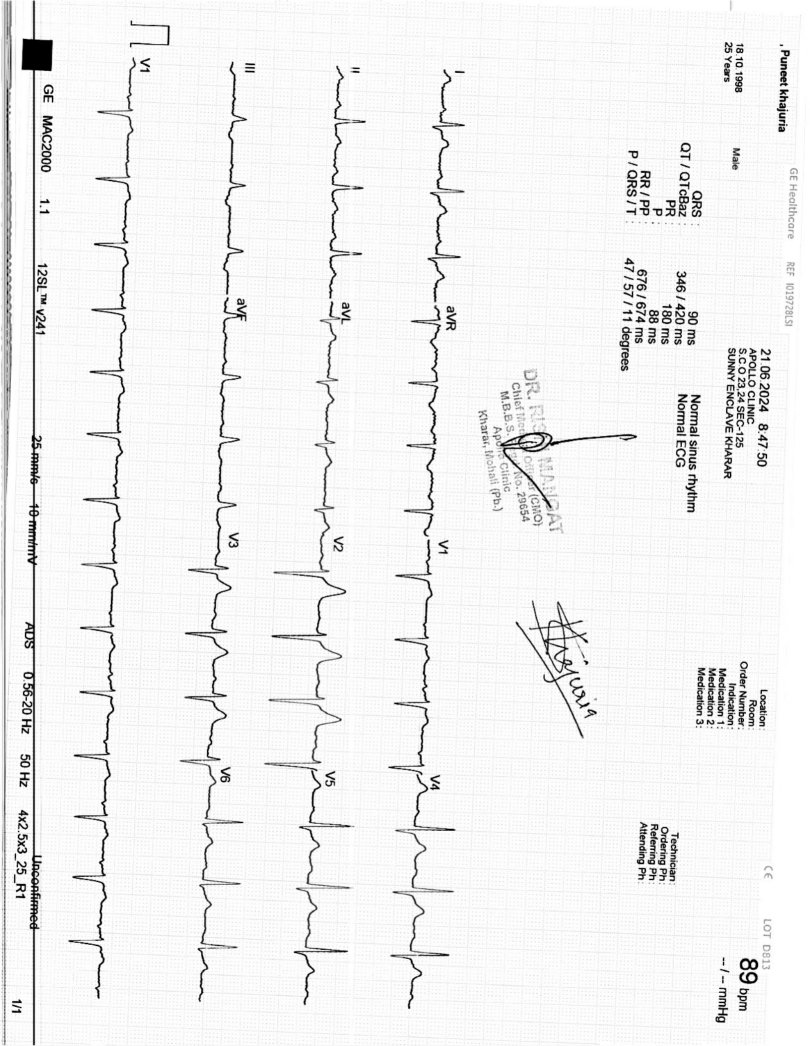
Ophthalmologist

Chief Medical Officer (Ch. M.B.B.S. Regd. No. 2965 Apollo Clinic Kharar, Mohali (Pb.)



PRE-EMPLOYMENT MEDICAL EXAMINATION

Name:	uneet	Khajus	ia.		n. Dilacla
Age/Gender	Puneet 25yr./M	J	UHID:	1755 24	Date: 21 06 2 Bill No: 24-2 5
		MEDICA	L CERTI	FICATE	
Based upon the	e history reported	by the candi	date, phys	ical examination	and other investigation
		commodation	and is me	edically fit for th	e intended Job profile
2. requ	ires following hea	alth accommo	odation		
	→	Avo	lelev. Ed	Joseph of	DJX Sday,
	. →	, Ph	ag of	modelie	athing.
				*	
per th	e following detail	sentiai job iti Is	netions wi	thout extensive	accommodations as
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Signature of Doct	or				
Name of Doctor		0			
Date: 21 /06/	२ ५.	Cher M.E.B.S. R Apol Kharai,	lo Clinic		



ਭਾਰਤ ਸਰਕਾਰ Government of India

ਭਾਰਤੀ ਵਿਲੱਖਣ ਪਛਾਣ ਅਥਾਰਟੀ Unique Identification Authority of India

ਨਾਮਜਦਗੀ ਨੰਬਰ / Enrollment No.: 0221/00773/00950

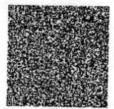
पुनीत खजुरिया Puneet Khaiuria S/O: Tilak Raj,

VTC: Sungaali (Sungalaali), PO: Jatwal,

Sub District: Hiranagar, District: Kathua,

State: Jammu And Kashmir, PIN Code: 184141,

Mobile: 7697734501 MC503313196FL



ਤੁਹਾਡਾ ਆਧਾਰ ਨੰਬਰ / Your Aadhaar No. :

6296 1682 7239

ਮੇਰਾ ਆਧਾਰ, ਮੇਰੀ ਪਛਾਣ



पुनीत खज्रिया Puneet Khajuria ਜਨਮ ਮਿਤੀ / DOB.: 18/10/1998 ਪਰਸ਼ / Male

6296 1682 7239 ਮੇਰਾ ਆਧਾਰ, ਮੇਰੀ ਪਛਾਣ for Aircolour

Kharar, Mhall (Pb.)

Thazuria 9682527604

Home

Escalation Matrix Reports

Corporate Health Checks 0/5

Appointments

>

Checks Corporate Health

Search with Mobile No. or Appointment ID

21-06-2024 Choose Date

Q SEARCH

Search for appointments using the search bar below

Radiology

Doctor Consultation

Patient Details

Leads

Settings

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다 Campaign Marketing Templates OPD-IP Consultation Roster Configuration 🗸 < < 36 Ref_Appointment ID Clinic MOHALI Visit Status Package Name (1) ARCOFEMI - MEDIWHEEL - PMC PACK H - PAN INDIA - FY2324 ARCOFEMI HEALTHCARE LIMITED puneetkhajuria190@gmail.com Puneet Patient E-mail ID Patient First Name Order Confirmed Report Status Agreement Name (1) ARCOFEMI MEDIWHEEL PMC CREDIT PAN INDIA OP AGREEMENT 18-10-1998 Date of Birth Khajuria Patient Last Name 20-06-2024 Order Date Mohali City 21-06-2024 Appointment Date Visit Type in-clinic male Gender 9682527604 Patient Mobile Number 08:30-09:00 Slot Time 0

© Apollo Health and Lifestyle Limited 202

Visit ID

SWDI (



Fwd: Your appointment is confirmed

Mohali Clinic <mohali@apolloclinic.com>
To: foapollomohali <foapollomohali@gmail.com>

21 June 2024 at 09:53

From: noreply@apolloclinics.info

To: "sagar saini6781" <sagar.saini6781@gmail.com>
Co: "Mohali Clinic" <mohali@apolloclinic.com>

Sent: Wednesday, June 19, 2024 5:41:45 PM Subject: Your appointment is confirmed



Dear SAGAR SAINI.

Greetings from Apollo Clinics,

Your corporate health check appointment is confirmed at MOHALI clinic on 2024-06-21 at 09:00-09:30.

Payment Mode	
Corporate Name	MARUTI SUZUKI INDIA LIMITED
Agreement Name	[MARUTI SUZUKI PMC CASH PAN INDIA OP AGREEMENT]
Package Name	[MARUTI SUZUKI - PMC BELOW 35Y - PAN INDIA - FY2324]

"Kindly carry with you relevant documents such as HR issued authorization letter and or appointment confirmation mail and or valid government ID proof and or company ID card and or voucher as per our agreement with your company or sponsor."

Note: Video recording or taking photos inside the clinic premises or during camps is not allowed and would attract legal consequences.

Note: Also once appointment is booked, based on availability of doctors at clinics tests will happen, any pending test will happen based on doctor availability and clinics will be updating the same to customers.

Instructions to be followed for a health check:

- Please ensure you are on complete fasting for 10-To-12-Hours prior to check.
- During fasting time do not take any kind of alcohol, cigarettes, tobacco or any other liquids (except Water) in the morning. If any medications taken, pls inform our staff before health check.
- Please bring all your medical prescriptions and previous health medical records with you.
- 4. Kindly inform our staff, if you have a history of diabetes and cardiac problems.

For Women:

- Pregnant women or those suspecting are advised not to undergo any X-Ray test.
- 2. It is advisable not to undergo any health check during menstrual cycle.

For further assistance, please call us on our Help Line #: 1860 500 7788.

