

H-133, Sector 63, Noida, Uttar Pradesh, 201301 www.heafic.in

06/07/2024

Alwrog Gupta 36y/M

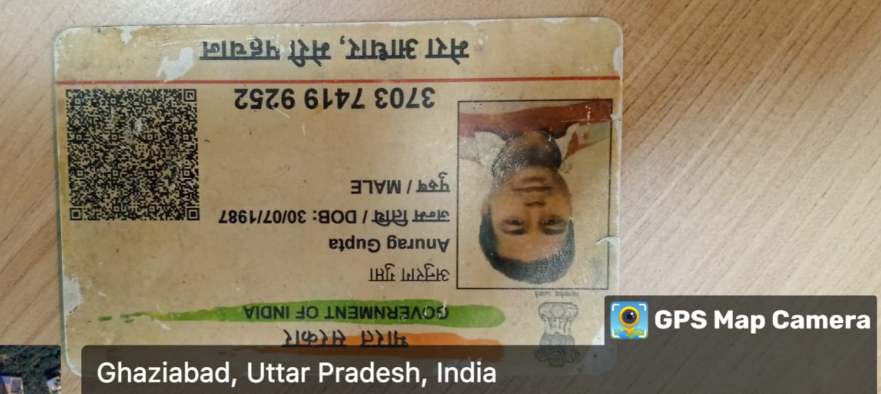
Annual Health Checkup.

BP - 114/77 PR - 726/m HT - 160 cm WT - 74kg. Chest - 103 cm Abd. - 96 cm Waist - 93 cm



-1 FBS- 392

HBAIC LFT





Ghaziabad, Uttar Pradesh, India Tower-A, Saya Zenith, Indirapuram, Ghaziabad, Uttar Pradesh 201014, India Lat 28.637789° Long 77.378939° 06/07/24 09:00 AM GMT +05:30



+91 95990 84298

Saya Zenith Apartment Indirapuram, Ghaziabad www.healic.in

Patient Name: ANURAG GUPTA	
Date of Birth/ Age: 36YRS	RADIOGRAPH CHEST PA DATE: 06-07-2024
Gender: MALE	
Referred By: SELF	

Bilateral lung fields are grossly unremarkable

Cardiac silhouette is normal in size.

Bilateral costophrenic angles and bilateral domes of the diaphragm are normal.

Bony cage & soft tissues are grossly normal

Please correlate clinically.



DR. ANANT SHARMA CONSULTANT RAGIOLOGIST

AEALIC

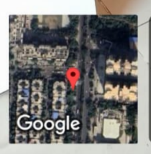
💽 GPS Map Camera

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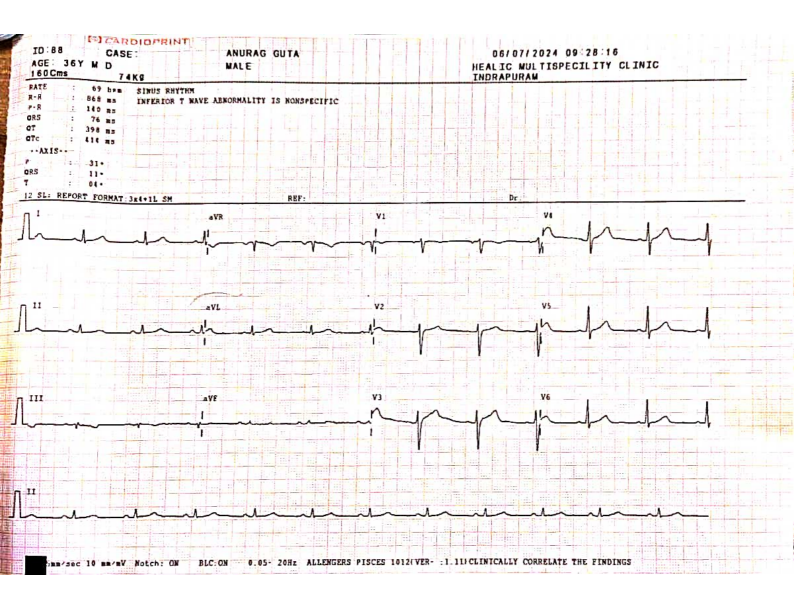
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HABLE ACT.



Ghaziabad, Uttar Pradesh, India J9QH+487, Vaibhav Khand, Indirapuram, Ghaziabad, Uttar Pradesh 201014, India Lat 28.637824° Long 77.37833° 06/07/24 09:19 AM GMT +05:30



💽 GPS Map Camera



(B)

Google

RESSA

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Barcode No : 236057			Regist	tration	: 06	/Jul/2024 05:25PM	
Patient Name : MR. ANUF	AG GUPTA		Receiv	/ed	: 06	/Jul/2024 05:29PM	
Age/Gender : 36 Y 0 M 0	D/M		Repor	ted	: 06	/Jul/2024 06:12PM	
Ref Doctor : Dr.SELF			Client	Code	: UP	528	
Collected By : Dr.SELF			Client	Add	: INDIRAPURAM		
Sample Type : WHOLE BL	OOD EDTA						
		HAEMAT					
Test Description		Observed \		Unit		Reference Range	
			value	Onit		Therefolde Hange	
COM PLETE BLOOD COUNT+E	SR (CBC+ESR)						
HAEM OGLOBIN (Hb) Colorimetric SLS		15		gm/dl	1	13.00-17.00	
RED BLOOD CELLS- RBC COUNT Electrical Impedance		5.0		10^6/uL	4	4.50-5.50	
PACKED CELL VOLUM E (PCV) -HE Calculated	EMATOCRIT	41.3		%	2	40-50	
MCV		82.5		fL	8	83-101	
Calculated							
MCH Calculated		29.9		pg	Ź	27-32	
MCHC		36.2		g/dl	-	32-36	
Calculated		00.2		g/ ui		52 50	
RED CELL DISTRIBUTION WIDTH Whole blood EDTA, Flow Cytometry	(RDW-CV)	12.9		%	1	11.5-14.5	
RED CELL DISTRIBUTION WIDTH Whole Blood EDTA, Calculated	(RDW - SD)	38.3		fl	-	39.0-46.0	
PLATELET COUNT		155		10^3/μL	1	150-410	
Electrical Impedance		47.0					
PLATELET DISTRIBUTION WIDTH Whole Blood EDTA,Calculated	I (PDW)	17.6		fL	<u> </u>	9.00-17.00	
PCT(PLATELETCRIT)		0.17		%	(0.108-0.282	
Whole blood EDTA, Flow Cytometry							
MEAN PLATELET VOLUME - MP Calculated	V	11.2		fL	7	7.00-12.00	
P-LCR		49					
P-LCC Calculated		75.50		%	3	30.0-90.0	
TOTAL LEUKOCYTE COUNT (TLC) Laser - Based Flow Cytometry / Microso	сору	6.77		10^3/µL	2	4.0-10.0	
DIFFERENTIAL LEUKOCYTE COUN	<u>1T</u>						
Neutrophils Laser - Based Flow Cytometry / Microso		58.1		%	4	40-80	
Laser - Based Flow Cytometry / Microso	сору			`^ \			
4 10							







Consultant Pathologist





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Barcode No	: 236057		Registratio	on : 06/Jul/202	24 05:25PM
Patient Name	: MR. ANURAG	GUPTA	Received	: 06/Jul/202	
Age/Gender	: 36 Y 0 M 0 D		Reported		24 06:12PM
Ref Doctor	: Dr.SELF		Client Cod		
Collected By	: Dr.SELF		Client Add		RAM
Sample Type	: WHOLE BLOO	D EDTA			
		HΔF	MATOLOGY		
Test Description			rved Value Ur	it Boforor	nce Range
		Obse	ived value OI		lice hange
Lymphocytes		34.2	%	20-40	
	ytometry / Microscopy				
Eosinophils		1.3	%	1-6	
Monocytes	ytometry / Microscopy	5.9	%	2-10	
	ytometry / Microscopy		70	2-10	
Basophils	,,	0.5	%	0.00-1.00)
Whole blood EDTA,F	low Cytometry				
ABSOLUTE NEUTR		3.93	10^	3/μL 2.00-7.00)
Whole Blood EDTA,					_
ABSOLUTE LYM Pl Calculated	HOCYTE COUNT	2.32	10^	3/μL 1.00-3.00)
ABSOLUTE EOSIN		0.09	104	3/μL 0.02-0.50	h
Calculated		0.09	10	5/μL 0.02-0.50)
ABSOLUTE MONO	CYTE COUNT	0.4	10^	3/μL 0.20-1.00)
Calculated					
ABSOLUTE BASO	PHIL COUNT	0.03	10^	3/μL 0.02-0.10)
		12.00		11-1 0.15	
ESR [WESTERGRE Sedimentation	ואנ	12.00	mm	/1st 0-15	
	ON.				
INTERPRETATI					

A complete blood count (CBC), also known as a full blood count (FBC), is a set of medical laboratory tests that provide information about the cells in a person's blood. The CBC indicates the counts of white blood cells, red blood cells and platelets, the concentration of hemoglobin, and the hematocrit (the volume percentage of red blood cells). The red blood cell indices, which indicate the average size and hemoglobin content of red blood cells, are also reported, and a white blood cell differential, which counts the different types of white blood cells, may be included. The CBC is often carried out as part of a medical assessment and can be used to monitor health or diagnose diseases. The results are interpreted by comparing them to reference ranges, which vary with sex and age. Conditions like anemia and thrombocytopenia are defined by abnormal complete blood count results. The red blood cell indices can provide information about the cause of a person's anemia such as iron deficiency and vitamin B12 deficiency, and the results of the white blood cell differential can help to diagnose viral, bacterial and parasitic infections and blood disorders like leukemia. Not all results falling outside of the reference range require medical intervention.





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Barcode No Patient Name Age/Gender	: 236057 : MR. ANURAG GUPTA : 36 Y 0 M 0 D /M	R	egistration eceived eported	: 06/Jul/2024 05:25PM : 06/Jul/2024 05:29PM : 06/Jul/2024 05:36PM
Ref Doctor	: Dr.SELF		lient Code	: UP528
Collected By	: Dr.SELF	C	lient Add	: INDIRAPURAM
Sample Type	: WHOLE BLOOD EDTA			
		HAEMATOL	<u>OGY</u>	
Test Description		Observed Va	lue Unit	Reference Range
BLOOD GROUP A	BO&RH			
ABO		В		
Gel Columns agglutina Rh Typing Gel agglutination	ation	POSITIVE		
COMMENTS:				

The test will detect common blood grouping system A, B, O, AB and Rhesus (RhD). Unusual blood groups or rare subtypes will not be detected by this method. Further investigation by a blood transfusion laboratory, will be necessary to identify such groups.

Disclaimer: There is no trackable record of previous ABO & RH test for this patient in this lab. Please correlate with previous blood group findings.





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Barcode No Patient Name Age/Gender Ref Doctor Collected By	: 236058 : MR. ANURAG GUPTA : 36 Y 0 M 0 D /M : Dr.SELF : Dr.SELF	Registration Received Reported Client Code Client Add	: 06/Jul/2024 05:25PM : 06/Jul/2024 05:29PM : 06/Jul/2024 05:55PM : UP528 : INDIRAPURAM
Sample Type	: FLOURIDE PLASMA		
		BIOCHEMISTRY	
Test Description		Observed Value Unit	Reference Range
FASTING BLOOD	SUGAR		
Plasma Glucose Fa Glucose Oxidase/Pero		392 mg/dL	70 -110

INTERPRETATION:

Fasting blood sugar test. A blood sample will be taken after an overnight fasting blood sugar level less than 100mg/dL is normal. A fasting blood sugar level from 100 to 125 mg/dL is considered prediabetes. If it's 126 mg/dL or higher on two separate tests, you have diabetes.





Dr.Vimla MBBS MD Consultant Pathologist



Dr.JEHAN NIZAMI MBBS MD Consultant Pathologist





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Barcode No	: 236056		Registration	: 06/Jul/2024 05:25PM
Patient Name	: MR. ANURAG GUPTA		Received	: 06/Jul/2024 05:29PM
Age/Gender	: 36 Y 0 M 0 D /M		Reported	: 06/Jul/2024 05:55PM
Ref Doctor	: Dr.SELF		Client Code	: UP528
Collected By	: Dr.SELF		Client Add	: INDIRAPURAM
Sample Type	: Serum			
. ,,				
		BIOCHEM		D. (
Test Description		Observed V	alue Unit	Reference Range
TOTAL CHOLESTE	ROL			
TOTAL CHOLESTER		182	mg/dl	<200 Desirable~200 – 239
Cholesterol Oxidase,PA	AP			Borderline >240 High Risk
CREATININE				
SERUM CREATININ	E	0.86	ma/di	0.7-1.30
Enzymatic	IC .	0.80	mg/dL	0.7-1.30
Increased In:				
Increased III.				
• Diet: ingestion of cre	atinine (roast meat), Muscle disease: gigantism,	acromegaly,		
 Impaired kidney function 	ction.			
Decreased In:				
 Pregnancy: Normal y 	value is 0.4-0.6 mg/dL. A value >0.8 mg/dL is a	bnormal and should alert	the clinician to further d	liagnostic evaluation.
	is inhibited by certain drugs (e.g., cimetidine, tr			
		•		
UREA				
		20.50	1.1.	40.0.45.0
SERUM UREA Serum,Urease GLDH		30.68	mg/dL	19.0 - 45.0
Serum, Orease OLDII				
SGPT (ALT)				
S.G.P.T		53	U/L	0-35
UV without P5P		30	0,2	
ALT: a commonly moor	sured as a part of a diagnostic ave	luction of honor	aallulan iniumu t	a datarmina livar haalth

ALT is commonly measured as a part of a diagnostic evaluation of hepatocellular injury, to determine liver health.





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Barcode No	: 236055			Registr	ation :	: 06/Jul/2024 05:25PM	
Patient Name : MR. ANURAG GUPTA		Received :		ed :	: 06/Jul/2024 05:29PM		
Age/Gender	: 36 Y 0 M	0 D /M		Report	ed :	: 06/Jul/2024 06:23PM	
Ref Doctor	: Dr.SELF			Client (Code :	: UP528	
Collected By	: Dr.SELF				Add :	INDIRAPURAM	
Sample Type	: URINE						
			CLINICAL PA		žV		
Test Description			Observed '		Unit	Reference Range	
STOOL EXAMINA	TION						
PHYSICAL EXAMIN							
COLOUR/APPEARA			YELLOWISH				
FORM & CONSISTE	NCY		SEMI FORM	ED			
PUS			NIL			Nil	
MUCUS			NIL			Nil	
CHEMICAL EXAMIN	NATION (Litn	nus Paper)					
PH			6.5				
REACTION			ACIDIC			Acidic	
MICROSCOPIC EXA	MINATION						
PUS CELLS			2-4		cells/HPF	0-5	
Microscopy							
RBCs			NIL		Cells/HPF	Nil	
Microscopy CHARCOT - LEYDEN	CRVSTALS		NIL				
PROTOZOAL CYSTS		IEAR	NIL			Nil	
PROTOZOAL CYSTS							
HELMINTHIC OVA -			NIL			Nil	
HELMINTHIC OVA -						INII	
HELIMINTHIC OVA-			INIL				
URINE ROUTINE E	EXAMINATI	ON					
PHYSICAL EXAMIN	IATION						
QUANTITY visual			20 ML		ml	0-50	
COLOUR visual			PALE YELLO	W		PALE YELLOW	
TRANSPARENCY visual			CLEAR			Clear	
SPECIFIC GRAVITY ION exchange			1.015			1.010 - 1.030	
	omla		• •		(finand		
	Dr.Vimla MBBS MD				Dr.JEHAN NIZAMI MBBS MD		Page
	Consultant Pat	hologist			Consultant Patholo	ogist	

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Barcode No	: 236055		Registration	: 06/Jul/2024 05:25PM
Patient Name	: MR. ANURAG GUPT	A	Received	: 06/Jul/2024 05:29PM
Age/Gender	: 36 Y 0 M 0 D /M		Reported	: 06/Jul/2024 06:23PM
Ref Doctor	: Dr.SELF		Client Code	: UP528
Collected By	: Dr.SELF		Client Add	: INDIRAPURAM
, Sample Type	: URINE			
F - 7F -	-			
		CLINICAL PA		
Test Description		Observed V	Value Unit	Reference Range
CHEMICAL EXAM	INATION			
рН		6.5		5-7
Double Indicator				
PROTEIN		NEGATIVE	g/dL	
Protein - error of India	cators			
GLUCOSE GOD-POD		NEGATIVE	mg/dl	
UROBILINOGEN		NEGATIVE		Nil
Ehrlichs Reaction		NEGATIVE		
KETONE BODIES		NEGATIVE		NEGATIVE
Legals Nitroprasside				
BILIRUBIN		NEGATIVE		Nil
Azo-coupling Reaction	n			
BLOOD Pseudo-peroxidase		NEGATIVE		Nil
NITRITE		NEGATIVE		Nil
Diazotization Reaction	1	NEGATIVE		NII
MICROSCOPIC EX	AMINATION			
PUS CELLS		4-6	cells/HPF	0-5
Microscopy				
RBCs		NIL	Cells/HPF	Nil
Microscopy				
EPITHELIAL CELLS		1-2	Cells/HPF	0 - 5
Microscopy CRYSTALS		ABSENT	ABSENT	ABSENT
Microscopy		ADSENT	ADSENT	ADJENI
CASTS		ABSENT	/HPF	ABSENT
Microscopy			,	
OTHER		NIL	%	

*** End Of Report ***





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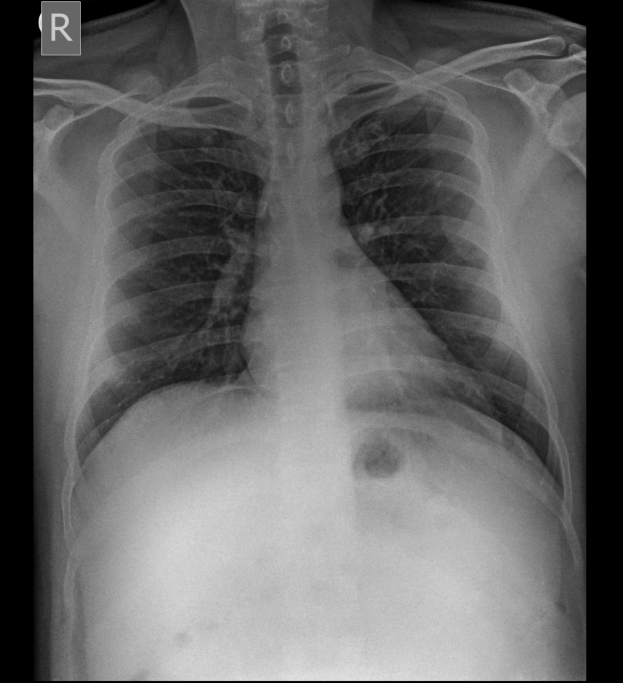






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Arcofemi Healthcare Pvt Ltd (Formerly known as Arcofemi Healthcare Ltd)

F-701A, Lado Sarai, Mehrauli, New Delhi - 110030 Email: wellness@mediwheel.in, Website: www.mediwheel.in Tel: +91-11-41195959, Fax: +91-11-29523020 CIN: U24240DL2011PTC216307

MEDICAL FITNESS CERTIFICATE

(To be signed by a registered medical practitioner holding a Medical degree)

This is to certify that **Mr. Anurag Gupta** aged , <u>**36yr**</u>. Based on the examination, I certify that he is in good mental and physical health and it is free from any physical defects such as deafness, color blindness, and any chronic or contagious diseases.

Place: Indirapuram

Your wellness

Date: 06/07/2024

Dr. Nitesh Kumar 4BBS47093

Name & Signature of

Medical officer