



				DEPARTMENT O	F PATHOLC	DGY			
Patient Name UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE	: Ms. SARLA RA : 33776 : 47 Years 6 Mont : OPD : :		ale		Requ Samp Samp Repo Samp Bill/F	isition Date & Time ple Collection Dt.&Tm. ple Receiving Dt.&Tm. prting Dt. & Tm ple ID Req. No. ral Doctor	: 13/08/2022 : 13/08/2022 : 13/08/2022 : 13/08/2022 : 94320 : 22239954 : Dr.R.M.O	01:17 PM 10:24 am	
COMPLETE H	IAEMOGRAM	Results		Reference Range	Units	Method		Specimen Type	
Tests HAEMOGLOBIN TOTAL LEUCOCY DIFFERENTIAL NEUTROPHILS LYMPHOCYTES MONOCYTES EOSINOPHILS		70 23 05 02 00	н	12.0 - 15.0 4000 - 11000 34.0 - 68.0 20.0 - 40.0 2.0 - 10.0 0.0 - 5.0 0.0 - 2.0	gms/dL /μL % % % %	COLORIMETRY Impedance Variati FLOW CYTOMET FLOW CYTOMET FLOW CYTOMET FLOW CYTOMET	RY RY RY RY	Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA	
BASOPHILS RED BLOOD CEL PACKED CELL V MEAN CORPUSO HAEMOGLOBIN MEAN CORPUSO PLATELET COUR	OLUME CULAR VOLUME CULAR CULAR HB CONC	4.37 43.6 99.7 32.7 32.8 192	н н	3.5 - 5.5 40.0 - 50.0 75 - 95 27 - 32 31.5 - 34.5 150 - 410	millions/µL % fL Picogrames % THOUSANI CUMM	CALCULATED		Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA	

***** END OF THE REPORT *****

DR.BHAVANA CHAUHAN MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

health care providers

DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST Dr. ARTI NIGAM J MBBS, MD (PATHOLOGY) SONSULTANT PATHOLOGIST HOD PATHLAB

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Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.

Lab Technician: VIKASH1698

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the health

H = High L= Low P = Panic

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		1944 - C.	DEPARTMENT C	F PATHOLOG	SY		40.00.014
atient Name HID ge/Sex ype PA/Corporat P No. COOMTYPE	: 33776 : 47 Years 6 : OPD	A RANI DAHIYA Months 6 Days / Femal		Requisi Sample Sample Reporti Sample Bill/Red	ition Date & Time Collection Dt.&Tm. Receiving Dt.&Tm. ing Dt. & Tm 9 ID	: 13/08/2022 : 13/08/2022 : 13/08/2022 : 13/08/2022 : 94320 : 22239954 : Dr.R.M.O	10.23 AM 01:17 PM 10:24 am 3.51 PM
ESR			Reference Range	Units	Method	Spec	cimen Type
Tests S.R.		Results 08	0 - 10	mm at the end of 1st hr	Westergren	Whole	e Blood-EDTA
15.00 (Men 1 or < 5 or < 6 or < > Wome	7-50 yr 10 1-60 yr 12 31-70 yr 14 70 yr 30 en 17-50 yr 12	20 Reference Sedime	ntation rate (mm in 1 hour	at 20 3 deg C)			
or < 6	1-60 yr 19 1-70 20 70 yr 35 or <					METRO	
- 2 			***** END OF 1	THE REPORT ****		Dr. ARTIN	TICAM
•	DR.BHAVAN MBBS,MD (MIC CONSULTANT M	A CHAUHAN CROBIOLOGY) MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOG CONSULTANT MICROBIOLOG	Y) MBBS, M	Dr. NEHA MD (PATHOLOGY) (ANT PATHOLOGIST	MBBS, MD (P CONSULTANT HOD PAT	ATHOLOGY) PATHOLOGIST
						Sample collection	ambient
Note :- temper	Laboratory Investatory Investation	stigations are subje ed during test. Any c	cted to variations depen discrepancy noted in tes	ding upon the pa t may be referred	atient's condition, a back to the lab fo	or remedial action	, ambient
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: 33776	RLA RANI DAHIYA s 6 Months 6 Days / Femal RH TYPE Results "AB" POSITIVE	DEPARTMENT OF	F PATHOLOGY Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor	
IID : 33776 ge/Sex : 47 Years ype : OPD PA/Corporate : No. : OOMTYPE : BLOOD GROUP and I I Tests :	s 6 Months 6 Days / Femal RH TYPE Results		Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor	: 13/08/2022 01:17 PM : 13/08/2022 10:24 am : 13/08/2022 3.50 PM : 94320 : 22239954 : Dr.R.M.O
ge/Sex : 47 Years ype : OPD PA/Corporate : P No. : COOMTYPE : BLOOD GROUP and I Tests	RH TYPE Results		Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor	13/08/2022 3.50 PM 94320 22239954 Dr.R.M.O
PA/Corporate No. OOMTYPE BLOOD GROUP and I Tests	Results	Reference Range	Sample ID Bill/Req. No. Referal Doctor	: 22239954 : Dr.R.M.O
P No. COOMTYPE BLOOD GROUP and I Tests	Results	Reference Range	Bill/Req. No. Referal Doctor	: Dr.R.M.O
DOMTYPE BLOOD GROUP and I Tests	Results	Reference Range	Referal Doctor	
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		***** END OF TH	E REPORT *****	METROL
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Lab Technician: VIKASH1698

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DEPARTMENT OF PATHOLOGY Requisition Date & Time: 1308/2022 0:37 AM Requisition Date & Time: 1308/2022 0:37 AM Sample Collection Date & Time: 1308/2022 0:37 AM Sample D. Time: 1308/2022 0:37 AM Colspan="2">Sample Collection: Time: 1308/2022 0:37 AM Sample Collection: Time: 1308/2022 0:37 AM Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= Time: 1308/2022 0:37 AM Colspan= Time:						
atient Name Ms. SARLA RANI DAHIYA Beautistion Date & Time 13086202 01:17 PM 130776 per 1070 Sample Calcuton D&Tm. 13086202 01:17 PM 13086202 01			DEPARTMENT	OF PATHOLOGY		
HD 1:3376 Sample Receiving DL&Tm 1:3086202 1:U4A am pre :OPD Reporting DL&Tm 1:3086202 3:OPM PACorporate : :Sample ID 2:4320 3:OPM OMTYPE : :Reporting DL&Tm :3086202 3:OPM IDOD SUCAR FASTING : :Referil Doctor :Dr.RM.O IDOD SUCAR FASTING 93.85 70 - 100 mg/dl god tinders Plasma Cirale NASMA GLUCOSE FASTING 93.85 70 - 100 mg/dl god tinders Plasma Cirale MBBS.ND (MARCRONICAM) MBBS.ND (MARCRONICAGIST CONSULTANT MICROBIOLOGY) MBBS.ND (MARCRONICAGIST Dr. NENA MCM SEND (MARCRONICAGIST :SANJ CARL PROPERTING :SANJ CARL PROPERTING Dr. NENA Dr. NENA MBBS.ND (MARCRONICAGIST CONSULTANT MICROBIOLOGY) CONSULTANT PATHOLOGIST DR.BENA WAR CHAUNAM DR.BENA WAR CHAUNAM DR.BENA WAR CHAUNAM Sample collection, ambient MBBS.ND (MARCRONICAGIST CONSULTANT MICROBIOLOGY) CONSULTANT PATHOLOGIST DR.BENA WAR CHAUNAM Sample collection, ambient MBBS.ND (MARCRONICAGIST CONSULTANT MICROBIOLOGY) CONSULTANT PATHOLOGIST <	atient Name	: Ms. SARLA RANI DAHIYA		Requisition Date & Time	. 15/00/2022	
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pe ::PO Sample ID ::94320 ACCroporte :BII/Reg No. ::223964 DONTYPE :DONTYPE Dr.RM.O ICOOD SUCAR FASTING Results Reference Range Units Method Specimen Type LASMA CLUCOSE FASTING 93.85 70.100 mg/dl god timders Plasma Citrate DR.BHAVANA CHAUHAN CONSULTANT MICROBIOLOGY CONSULTANT MICROBIOLOGIST DR.BHAVANA CHAUHAN MBBS.MD (MCROBIOLOGY CONSULTANT MICROBIOLOGIST Dr.NEHA MBBS.MD (MCROBIOLOGY CONSULTANT MICROBIOLOGIST Dr.NEHA MBBS.MD (MCROBIOLOGY CONSULTANT MICROBIOLOGIST Dr.NEHA MBBS.MD (MCROBIOLOGY CONSULTANT MICROBIOLOGY CONSULTANT MICROBIOLOGY CONSULTANT MICROBIOLOGY CONSULTANT MICROBIOLOGIST Dr.NEHA MBBS.MD (MCROBIOLOGY CONSULTANT MICROBIOLOGY CONSULTANT MICROBIOLOGY MICROBIOLOGY CONSULTANT MICROBIOLOGY MICROBIOLOGY CONSULTANT MICROBIOLOGY CONSULTANT MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOG	3994235	: 47 Years 6 Months 6 Days /	Female		: 13/08/2022 3.50 PM	
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DR.BHAVANA CHAUHAN MEBS.MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGY) DR.MISHA MBSS.MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGY) Dr. NEHA MBSS.MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGY) Dr. NEHA MBSS.MD (MICROBIOLOGY) CONSULTANT PATHOLOGY) Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.						
DR.BHAVANA CHAUHAN MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGY) DR.NISHA MBBS, MD (MATHOLOGY) CONSULTANT MICROBIOLOGY) DR.NISHA MBBS, MD (MATHOLOGY) CONSULTANT PATHOLOGY) Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.					METRO	
DR.BHAVANA CHAUMAN MBBS.MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGY) CONSULTANT MICROBIOLOGIST MBBS.MD (MICROBIOLOGIST CONSULTANT PATHOLOGIST HOD PATHUB Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action. H=High L=Low P=Patient					Dr. ARTI NIGAM	
MBBS.MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST CONSULTANT PATHOLOGIST CONSULTANT PATHOLOGIST Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.		DR.BHAVANA CHAUHAN	DR.NISHA	MBBS MD (PATHOLOGY)	MBBS, MD (PATHOLOGY)	
Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.		MARS MD (MICROBIOLOGY)	CONSULTANT MICROBIOLOG		HOD PATHLAB	
temperature and kit used during test. Any discounty incomments in the second se		CONSULTANT MICHCELETE			V V	
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				DEPARTMENT	OF PATH	IOLOGY		
Patient Name	: Ms. SARLA R	ANI DAHIYA				Requisition Date & Time	: 13/08/2022	10.23 AM
JHID	: 33776					Sample Collection Dt.&Tm.	: 13/08/2022	01:17 PM
Age/Sex	: 47 Years 6 Mon	nths 6 Days / F	emale			Sample Receiving Dt.&Tm.	: 13/08/2022	10:24 am
Гуре	: OPD					Reporting Dt. & Tm	: 13/08/2022	3.50 PM
PA/Corporate	:					Sample ID	: 94320	
P No.	:					Bill/Req. No.	: 22239954	
ROOMTYPE	: i,					Referal Doctor	: Dr.R.M.O	
UDID DDOFT	LE TOTAL OU	OLECTER	OT TT	I UDI TDEIOVI	OFDIDE	<u></u>		
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	EROL ERIDES	Results 203.75 174.53	Н	Reference Range 0 - 200 0 - 170	Units mg/dL mg/dl	Method Cholestrol Oxidase GPO-TRINDER	Ser	um um
Tests IPID PROFILE OTAL CHOLEST ERUM TRIGLYC IDL-CHOLESTER DL	EROL ERIDES ROL	Results 203.75 174.53 54.25	Н	Reference Range 0 - 200 0 - 170 35 - 60	Units mg/dL mg/dl mg/dl	Method Cholestrol Oxidase GPO-TRINDER DIRECT	Serr Serr Serr	nu nu nu
Tests LIPID PROFILE TOTAL CHOLEST SERUM TRIGLYC HDL-CHOLESTER .DL /LDL CHOLESTE	EROL ERIDES ROL	Results 203.75 174.53 54.25 114.59	H H	Reference Range 0 - 200 0 - 170 35 - 60 50 - 135	Units mg/dL mg/dl mg/dl mg/dl	Method Cholestrol Oxidase GPO-TRINDER DIRECT calculated	Sen Sen Sen	nu nu nu nu

***** END OF THE REPORT *****

DR.BHAVANA CHAUHAN MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST DE ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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Lab Technician: VIKASH1698

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						DEPAR		PAT	IOLOGY			
	Patient	Nam	TO 0.000		RANI DAHIYA				Requisition Date & Time	: 13/08/2022	10.23 AM	
	UHID		: 337	776					Sample Collection Dt.&Tm.	Contraction and the second	01:17 PM	
	Age/Sex		: 47	Years 6 M	onths 6 Days / Fen	nale			Sample Receiving Dt.&Tm.	: 13/08/2022	10:24 am	
	Туре		: OP	D					Reporting Dt. & Tm	: 13/08/2022	3.52 PM	
	TPA/Cor	porat	e :						Sample ID	: 94320		
ŧ.	IP No.		:						Bill/Req. No.	: 22239954		
	ROOMTY	'PE	:						Referal Doctor	: Dr.R.M.O		
	HB A1	С										
	Tests				Results	Referen	ce Range	Units	Method	Sp	becimen Type	
	HBA1C				6.0		etics 4.0 -	%				
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										X Pa Vo	A	
						****	END OF THE	REPOR	RT *****	C. C. C.		
	-		MBBS,M	AVANA CHA ID (MICROB ANT MICRO		DR.NI MBBS,MD (MIC CONSULTANT MIC	ROBIOLOGY)		Dr. NEHA BBS, MD (PATHOLOGY) NSULTANT PATHOLOGIST	Dr. ARTH MBBS, MD (P CONSULTANT		
										HOD PAT	HLAB	

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Lab Technician: SAHILJANGHUME703

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		DEPARTMENT	OF PATH	IOLOGY		
Patient Name	: Ms. SARLA RANI DAHI'	/A		Requisition Date & Time	: 13/08/2022	10.23 AM
UHID	: 33776			Sample Collection Dt.&Tm.	: 13/08/2022	01:17 PM
Age/Sex	: 47 Years 6 Months 6 Days	/ Female		Sample Receiving Dt.&Tm.	: 13/08/2022	10:24 am
Туре	: OPD			Reporting Dt. & Tm	: 13/08/2022	3.51 PM
TPA/Corporate	:			Sample ID	: 94320	
IP No.				Bill/Req. No.	: 22239954	
ROOMTYPE	:			Referal Doctor	: Dr.R.M.O	
LIVER FUNCTI	ON TEST	-				
Tests	Result	s Reference Range	Units	Method	Speci	men Type
LFT						
TOTAL BILIRUBIN	0.73	0.1 - 1.2	mg/dL	DIAZO	Serum	
DIRECT BILIRUBIN	0.24	0 - 0.3	mg/dL	DIAZO METHOD	Serum	
INDIRECT BILIRUBI	N 0.49	0.10 - 0.6	mg/dL	Calculated	Serum	· ·
SGOT (AST)	21.49	0 - 45	U/L	IFCC KINETIC	Serum	
SGPT (ALT)	21.94	0 - 45	U/L	IFCC	Serum	
ALKALINE PHOSPH	ATASE 93.86	41 - 137	IU/L	MODIFIED IFCC	Serum	
TOTAL PROTEINS	6.94	6.4 - 8.0	g/dL	Biuret	Serum	
ALBUMIN	4.23	3.5 - 5.2	g/dL	BCG DYE	Serum	
GLOBULIN	2.71	2.3 - 4.5	g/dL	Calculated	Serum	
A/G RATIO	1.56	1.1 - 2.5		Calculated	Serum	
					ETDO	
				1	ME	
•				/	6 3	

DR.BHAVANA CHAUHAN MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST ***** END OF THE REPORT ***** DR.NISHA Dr. MBBS,MD (MICROBIOLOGY) MBBS, MD CONSULTANT MICROBIOLOGIST CONSULTA

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST Dr. ARTI NICAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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ent Name	e : Ms. SARLA	RANI DAHIYA			equisition Date & Time	: 13/08/2022	10.23 AM
)	: 33776				ample Collection Dt.&Tm.		01:17 PM
Sex	: 47 Years 6 N	Ionths 6 Days / Fe	emale	S	ample Receiving Dt.&Tm.	: 13/08/2022	10:24 am
1	: OPD			R	eporting Dt. & Tm	: 13/08/2022	3.51 PM
Corporate	e :				ample ID	: 94320	
).	:				ill/Req. No.	: 22239954	
MTYPE	:			R	eferal Doctor	: Dr.R.M.O	
DOD UF sts	REA	.			Madaad		
,(5		Results	Reference Range	Units	Method	Spe	cimen Type
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						METRO	
			***** END OF TH	IE REPORT	*****	T m	
	DR.BHAVANA CH MBBS,MD (MICROS		DR.NISHA MBBS,MD (MICROBIOLOGY)		Dr. NEHA S, MD (PATHOLOGY)	Dr. ARTHMO MBBS, MD (PAT	THOLOGY)
	CONSULTANT MICRO		CONSULTANT MICROBIOLOGIS	T CONS	ULTANT PATHOLOGIST	CONSULTANT P	LAB
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(This is only professional opinion and not the diagnosis, Please correlate clinically)

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			DEPARTMENT (OF PATH	OLOGY		
Patient Name UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE SERUM CRE	: 33776 : 47 Years 6 M : OPD : :	NANI DAHIYA		: : : : :	Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor		10.23 AM 01:17 PM 10:24 am 3.51 PM
Tests	AIININE	Results	Reference Range	Units	Method	Spec	imen Type
	of these tests sho		0.6 - 1.2 rpreted in conjunction with p		Alkaline Picrate dical history, clinical preser	Serum)
		ated Dimension X- by Biorad Laborato	Pand plus BioChemistry An ry.	alyser.			
			***** END OF TH		-	TETRO	in the second se
co Note :-Labo		BIOLOGY) DBIOLOGIST ations are subjec	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIS ted to variations dependir	T CON			HOLOGY) THOLOGIST AB
temperature	e and kit used d	uring test. Any di	screpancy noted in test m	ay be refe	rred back to the lab for re	emedial action.	
Lab Techniciai	a: VIKASH1698	В		Pa	ge 1 of 1	H = High	L= Low P = Panic

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		DEPARTMENT O	F PATHOLOGY		
Patient Name	: Ms. SARLA RANI DAHIYA		Requisition Date & Time	: 13/08/2022	10.23 AM
UHID	: 33776		Sample Collection Dt.&Tm.	: 13/08/2022	01:17 PM
Age/Sex	: 47 Years 6 Months 6 Days / Fe	male	Sample Receiving Dt.&Tm.	: 13/08/2022	10:24 am
Туре	: OPD		Reporting Dt. & Tm	: 13/08/2022	3.51 PM
TPA/Corporate	:		Sample ID	: 94320	
IP No.	:		Bill/Req. No.	: 22239954	
ROOMTYPE	:		Referal Doctor	: Dr.R.M.O	
Serum Uric	Acid			· · · ·	
Tests	Results	Reference Range	Units Method	Spe	ecimen Type
SERUM URIC A	CID 3.13	2.5 - 6.8	mg/dL URICASE-TRINDE	R Seru	m
		***** END OF THE	REPORT *****	METR	TO BY
c	DR.BHAVANA CHAUHAN MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST	Dr. ARTI NI MBBS, MD (PA CONSULTANT P HOD PATH	THOLOGY)

Lab Technician: VIKASH1698

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Page 1 of 1

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H = High L= Low P = Panic

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		13.08 METRO PALAN	13.08.2022 12.11.59 METRO HOSPITAL PALAM VIHAR HARYANA				68 bpm -/mmHg
2	01/01cBaz PR PR P/0RS/1	76 ms 358 / 380 ms 136 ms 136 ms 884 / 882 ms 46 / 40 / 8 degrees	Normal sinus hythm Normal ECG		, ÷	Ase. U(1)	
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		an an		SK S			
	}	aVE		A3			}
5/							
GE MAC2000	52000 11	12SL 74 V241	25 mm/s	10.mm/mV	ADS 0.56-20 Hz	4z 50 Hz 4x2 5x3_25_R1	med 1//





P A L A M V I H A R DEPARTMENT OF RADIOLOGY by PARK GROUP OF HOSPITALS Patient Name Ms. SARLA RANI DAHIYA

Reg No Age/Sex Ref. Doctor Type Ms. SARLA RANI DAHIYA 33776 47 Years 6 Months 6Days / Female Self OPD

Collection Dt.&Tm.	: 13/08/2022	10.24 AM	
Uploading Dt.&Tm.	: 13/08/2022	10.23 AM	
Printing Dt.&Tm.	: 15/08/2022	11.35 AM	
Req. No.	: 22239954		
Consultant Doctor	: Dr. R.M.O		

CHEST PA

No parenchymal lung lesion seen.

Both domes of diaphragm are normal.

Both costophrenic angles are normal.

Both hila are normal.

Cardiac shape & size normal.

IMPRESSION : NORMAL STUDY.

PLEASE CORRELATE CLINICALLY.



Dr. Sonali Sharma Dr. Rajbir Singh Chauhan H-Block, MDarConsultant, Radialogy - 122017 | Ph.: 0124-4 \$77.000, neultant, & Head (Radiology 3001 (This is only professional opinion and not the diagnosis, Please correlate clinically)

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DEPARTMENT OF RADIOLOGY

by PARKINGRADUP OF HORSPUT RLASPANI DAHIYA

Reg No Age/Sex Ref. Doctor Type 33776 47 Years 6 Months 6Days / Female Self OPD

Collection Dt.&Tm.	: 13/08/2022	10.24 AM
Uploading Dt.&Tm.	: 13/08/2022	10.23 AM
Printing Dt.&Tm.	: 13/08/2022	12.44 PM
Req. No.	: 22239954	
Consultant Doctor	: Dr. R.M.O	

ULTRASOUND LOWER ABDOMEN

USG WHOLE ABDOMEN

Liver: Liver is normal in size, shape and shows grade I fatty changes. No focal lesion seen. Intrahepatic biliary radicals are normal.

Gall Bladder: Gall bladder is distended. **A calculus measuring 11 mm is seen in the lumen.** Gall bladder shows normal wall thickness. CBD and Portal Vein are normal.

Pancreas: Pancreas is normal in size, shape and echotexture. No peri-pancreatic collection seen.

Spleen: Spleen is normal in size, shape and echotexture.

Kidneys: Both kidneys are normal in size, shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Cortico-medullary differentiation maintained.

Urinary Bladder: Urinary bladder is partially distended.

Uterus is post menopausal and atrophic.

Adnexa are clear.

No free fluid is noted.

IMPRESSION:

- Fatty liver.
- Cholelithiasis.

Please correlate clinically.

Dr. Sonali Sharma MD. Consultant Radiology HMC Regn. No. 19480 Dr. Rajbir Singh Chauhan Sr. Consultant & Head Radiology HMC Regn. No. 3527

H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124-4777000, Mobile No.: 9891424242 7533033001 (This is only professional opinion and not the diagnosis, Please correlate clinically)

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