

## Park Hospital

(A Unit of Umkal Health Care Pvt. Ltd.) GROUP SUPER SPECIALITY HOSPITAL



## DEPARTMENT OF RADIOLOGY

Patient Name	Mrs. RUCHI AGGARWAL			
Reg No	38847	Collection Dt.&Tm.	: 27/11/2022	10.38 AM
•	35 Years 5 Months 13Days / Female	Uploading Dt.&Tm.	:27/11/2022	9.24 AM
Age/Sex		Printing Dt.&Tm.	: 29/11/2022	2.46 PM
Ref. Doctor	Self		: 22291837	
Туре	OPD	Req. No.		
		Consultant Doctor	: Dr. R.M.O	

### Chest PA view (one film)

No parenchymal lung lesion seen.

Both domes of diaphragm are normal.

Both costophrenic angles are normal.

Both hila are normal.

Cardiac shape & size normal.

## PLEASE CORRELATE CLINICALLY.



## the health care providers





		DEPARTMENT O	F PATH	OLOGY			
	rs. RUCHI AGGARWAL	DEFARTMENT		Requisition Date & Time	: 27/11/2022	9.24 AM 11:06 AM	
l'unonit i i uno				Sample Concernent -		10:38 am	
UHID : 38				Sample Receiving Dt.&Tm.	: 27/11/2022	1.33 PM	
	Years 5 Months 13 Days / Female			Reporting Dt. & Tm	: 28/11/2022 : 111841	1.55 FW	
Type : Of	PD			Sample ID	: 22291837		
TPA/Corporate				Bill/Req. No.	: Dr.R.M.O		
IP No.				Referal Doctor			
ROOMTYPE :					e	pecimen Type	
TSH	Results	Reference Range	Units	Method	5	pecilien Type	
Tests							
THYROID STIMULATIN (TSH)		0.5-5.50 ,	µIU/mI				
Clinical Use: - TSH is a glycop Monitor T4 repla Monitor TSH let	protein secreted by anterior Pituit acement or T4 suppressive thera vel are used for diagnosis of Hyp	ary. It stimulates thyroid apy pothyroidism & Hyperthy	hormones roidism.	s synthesis & regulation by	thyroid glar	10.	
Note: -					2		
	subject to circadian variation, re	aching peak levels betw	veen 2 - 4.	a.m. and at a minimum betw	ween 6-		
10 pm. The var	subject to circadian variation, re riation is of the order of 50% .her	nce time of the day influe	encesthe r	neasured serum 13H cond	Graduorio		
to pint the	been performed in Park Hospital	Sector-47 Gurgaon (NA	ABL ACCR	EDITED LAB).			
* The test has	been performed in Park Hospital				OSPIT		
			•0		10 M	*	
					S PAUAR	1 14	
				NDT *****	W VIIGR		
		***** END OF 1	THE REPO	Dr. AMIT BHARDWAJ	GU DK AR	TENIGAM	
MD (MICRO) PDCC	ALYANI BORDE (INFECTIOUS DISEASES) NT MICROBIOLOGIST C	DR.NISHA MBBS,MD (MICROBIOLOG ONSULTANT MICROBIOLOG	Y) GIST	MD PATHOLOGY CONSULTANT PATHOLOGIST	CONSULTA	(PATHOLOGY) NT PATHOLOGIST PATHLAB	
Note :-Laborate temperature ar	ory Investigations are subject nd kit used during test. Any dis	ed to variations depen screpancy noted in tes	nding upon at may be	n the patient's condition, referred back to the lab fo	Sample collect or remedial act	tion, ambient ion.	
				<i>¥</i>			
				Page 1 of 1	н	= High L= Low	P = Pan
Lab Technician:	KULMEET1112			9-			
LI Disale D	alam Vibar Curuaram Ha	Wana 122017	Dh . 012	4-4777000 Mobile No	. 08014242	42 75330330	01
	alam Vihar, Gurugram, Hai						
(	This is only profession	al opinion and no	ot the d	iagnosis, Please co	orrelate clir	nically)	
			41				
the	nealth care i	providers	th	<sup>e</sup> health	care pr	oviders	





		DEPARTMENT C	OF PATH	IOLOGY			
itient Name : Mrs. RUC IID : 38847	HI AGGARWAL			Requisition Date & Time Sample Collection Dt.&Tm.	: 27/11/2022	9.24 A	
	Months 13 Days / Fen					11:06	
pe : OPD	Months 13 Days / Fen	hale		Sample Receiving Dt.&Tm.	: 27/11/2022	10:38	
A/Corporate :				Reporting Dt. & Tm	: 27/11/2022	12.20	PM
No.				Sample ID	: 111841		
OMTYPE :				Bill/Req. No. Referal Doctor	: 22291837 : Dr.R.M.O		
RUM CREATININE							
ests	Results	Reference Range	Units	Method	Spe	cimen Typ	e
RUM CREATININE	0.96	0.6 - 1.2	mg/dL	Alkaline Picrate	Seru	m	
	-		1000	edical history, clinical preser			
		***** END OF TH	E REPOR	T			
DR.KALYANI BORD		DR.NISHA		Dr. AMIT BHARDWAJ	Dr. ARTI NI		
MD (MICRO) PDCC (INFECTIOUS CONSULTANT MICROBIC		MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS		MD PATHOLOGY ONSULTANT PATHOLOGIST	MBBS, MD (PA CONSULTANT P		-
				Contraction Prints of			
Note :-Laboratory Investig	pations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecto during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subjecte during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig temperature and kit used	during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig temperature and kit used	during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig temperature and kit used	during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig temperature and kit used	during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th	e patient's condition, San	HOD PATH		
Note :-Laboratory Investig temperature and kit used	gations are subject during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th ay be refe	e patient's condition, San	HOD PATH	ambient	P = Pa
Note :-Laboratory Investig temperature and kit used	during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th ay be refe	e patient's condition, Samerred back to the lab for re	HOD PATH	ambient	P = Pa.
Note :-Laboratory Investig temperature and kit used	during test. Any dis	ed to variations dependin crepancy noted in test m	g upon th ay be refe	e patient's condition, Samerred back to the lab for re	HOD PATH	ambient	P = Pa

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)

the health care providers





		DEPARTMENT O	F PATH	IOLOGY			
Patient Name : Mrs. R	RUCHI AGGARWAL			Requisition Date & Time	: 27/11/2022	9.24 AM	
UHID : 38847				Sample Collection Dt.&Tm.		11:06 AM	
Age/Sex : 35 Yea	ars 5 Months 13 Days / Fen	nale		Sample Receiving Dt.&Tm.	: 27/11/2022	10:38 am	10
Type : OPD				Reporting Dt. & Tm	: 27/11/2022	12.20 PM	1.010
TPA/Corporate :				Sample ID	: 111841		
IP No.				Bill/Req. No.	: 22291837		
ROOMTYPE :				Referal Doctor	: Dr.R.M.O		
BLOOD UREA						1	
Tests	Results	Reference Range	Units	Method	Spec	cimen Type	
SERUM UREA	20.94	13 - 45	mg/dL	UREASE-GLDH	Serun	n	
	ntrol by Biorad Laborator	Pand plus BioChemistry Ana y. ***** END OF THI					je je
DR.KALYANI	RORDE	DR.NISHA		Dr. ANUT BHARDWAJ	Dr. ARTI NIC	AM	
MD (MICRO) PDCC (INFECT CONSULTANT MICF	TIOUS DISEASES)	MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIS	r c	MD PATHOLOGY *	MBBS, MD (PAT CONSULTANT PA HOD PATHI	THOLOGIST	
	1						
	chal						
	lanchal						
Lab Technician: CHAN	panchal Chal1653			Page 1 of 1	H = High	L= Low	P = Panic
Lab Technician: CHANG	banchal CHAL1653		,	Page 1 of 1	H = High	L= Low	P = Panic
Lab Technician: CHANG	panchal chal1653		,	Page 1 of 1	H = High	L= Low	P = Panie
Lab Technician: Charw	CHALIOJ						P = Panio 01
H-Block, Palam	Vihar, Gurugram, Ha	aryana - 122017   Ph	n.: 0124	Page 1 of 1 -4777000, Mobile No. : agnosis, Please corr	9891424242,	75330330	P = Panie 01

the health care providers

the health care providers

.aic





		DEPARTMENT	OF PATHON	OGY			
Patient Name : Mrs. F	RUCHI AGGARWAL	DEFARTMENT	and a management of the state	Contraction of the second s			
UHID : 38847				quisition Date & Time mple Collection Dt.&Tm.	: 27/11/2022	9.24 AM 11:06 AM	
		ala		mple Receiving Dt.&Tm.	: 27/11/2022	10:38 am	
	ars 5 Months 13 Days / Fema	ale					
				porting Dt. & Tm mple ID	: 27/11/2022 : 111841	12.20 PM	
PA/Corporate :							
P No. :				l/Req. No. feral Doctor	: 22291837 : Dr.R.M.O		31G
COOMTYPE :					. DI.R.M.O		
Serum Uric Acid							
Tests	Results	Reference Range	Units	Method	Spe	ecimen Type	_
ERUM URIC ACID	3.83	2.5 - 6.8	mg/dL	URICASE-TRINDER	R Seru	m	
				()			
		***** END OF TH	E REPORT *	REPITAL			
DR.KALYANI		DR.NISHA	C	Dr. AMIT BHARDWAJ	Dr. ARTI NI		
MD (MICRO) PDCC (INFECT		MBBS, MD (MICROBIOLOGY)		MD PATHOLOGY	MBBS, MD (PA		
CONSULTANT MICH	ROBIOLOGIST CO	ONSULTANT MICROBIOLOGIS	ST CONS	SULTANT PATHOLOGIST	CONSULTANT P		
				- ( COL 402.	HOD PATH	ILAB	12
				M.	/		
				× ×	/		
	estigations are subjecte						
	estigations are subjecte sed during test. Any disc						

Lab Technician: CHANCHAL1653

Page 1 of 1

H = High L= Low P = Par

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)

the health care providers





		DEPARTMENT	OF PATHO	LOGY			
Patient Name : Mrs. RUC	HIAGGARWAL		Re	quisition Date & Time	: 27/11/2022	9.24 AM	
UHID : 38847			Sa	mple Collection Dt.&Tm.	: 27/11/2022	11:06 AM	
Age/Sex : 35 Years 5 Months 13 Days / Female Type : OPD TPA/Corporate :		ale	Sa	mple Receiving Dt.&Tm.	: 27/11/2022	10:38 am	
			Re	porting Dt. & Tm	: 27/11/2022	12.06 PM	
			Sample ID		: 111841		
P No.				I/Req. No.	: 22291837		
ROOMTYPE :			Re	feral Doctor	: Dr.R.M.O		
LIVER FUNCTION TEST						1000 March	
Tests	Results	Reference Range	Units	Method	Speci	men Type	
.FT							
OTAL BILIRUBIN	. 0.59	0.1 - 1.2	mg/dL	DIAZO	Serum		
IRECT BILIRUBIN	0.22	0 - 0.3	mg/dL	DIAZO METHOD	Serum		
NDIRECT BILIRUBIN	0.37	0.10 - 0.6	mg/dL	Calculated	Serum		
GOT (AST)	21.57	0 - 45	U/L	IFCC KINETIC	. Serum		
GPT (ALT)	23.26	0 - 45	U/L	IFCC	Serum		
LKALINE PHOSPHATASE	88.33	41 - 137	IU/L	MODIFIED IFCC	Serum		
OTAL PROTEINS	6.40	6.4 - 8.0	g/dL	Biuret	Serum		
LBUMIN	4.00	3.5 - 5.2	g/dL	BCG DYE	Serum		
GLOBULIN	2.4	2.3 - 4.5	g/dL	Calculated	Serum		
A/G RATIO	1.67	1.1 - 2.5	a state of	Calculated	Serum		

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST \*\*\*\*\* END OF THE REPORT

MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST DI AMIT BHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIS

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

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: CHANCHAL1653

Page 1 of 1

H = High L= Low P = Panic

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)

the health care providers





		DEPARTMENT	F PATH	HOLOGY		
UHID : 38847	RUCHI AGGARWAL	ale		Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor	: 27/11/2022	9.24 AM 11:06 AM 10:38 am 12:06 PM
LIPID PROFILE (TOT	TAL CHOLESTEROL	LDL HDL TREIGYL	CERIDE	S)		-
Tests	Results	Reference Range	Units	Method	Specim	en Type
LIPID PROFILE TOTAL CHOLESTEROL SERUM TRIGLYCERIDES	119.69	0 - 200 0 - 170	mg/dL mg/dl	Cholestrol Oxidase GPO-TRINDER	Serum	
	35.00	35 - 60	mg/dl	DIRECT	Serum	
HDL-CHOLESTEROL	71.73	50 - 135	mg/dl	calculated	. Serum	
	12.96	6 - 32	mg/dL	calculated	Serum	
VLDL CHOLESTEROL TOTAL CHOLESTEROL/HDI		2.0 - 5.0	mg/dl	calculated	Serum	
LDL CHOLESTEROL/HDL R		1.0 - 3.0	mg/dL	calculated	Serum	
		***** END OF TH	E REPO	AL CONTRACTOR		- 140 
DR.KALYANI MD (MICRO) PDCC (INFEC CONSULTANT MIC Note :-Laboratory Inv temperature and kit u	TIOUS DISEASES) ROBIOLOGIST C	DR.NISHA MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGI ed to variations dependi crepancy noted in test r	ng upon	the patient's condition, Sau	Dr. ARTI NIGAM MBBS, MD (PATHO CONSULTANT PATH HOD PATHLAE mple collection, am emedial action.	DLOGY) IOLOGIST 3

au Lab Technician: CH NCHAL1653

Page 1 of 1

H = High L= Low P = Panic

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)

the health care providers





		DEPARTMENT	OF PATHO	DLOGY		
UHID : 38847	JCHI AGGARWAL s 5 Months 13 Days / Femal	le	S F S E	Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor		9.24 AM 11:06 AM 10:38 am 1.34 PM
URINE ROUTINE MIC						
Tests	Results	Reference Range	Units	Method	Spec	cimen Type
PHYSICAL EXAMINATION	Ų					
VOLUME	25		ml	Visual	Urine	
COLOUR	Colourless	Pale Yellow		Visual	Urine	
APPEARANCE	Clear	Clear		Visual		
SPECIFIC GRAVITY	1.015	1.005 - 1.030		BROMTHYMOL BL	JE . Urine	
CHEMICAL EXAMINATION	U.U			1		
REACTION	Acidic	Acidic			Urine	
PH	6.5	4.5 - 8.0		Double Indicator	Urine	
BLOOD	Present (++)	NIL .		oxidase-peroxide	Urine	
URINE PROTEIN	Negative	NIL		tetrabromophenol bl	ue Urine	
KETONES	NIL			NITOPRUSSIDE	Urine	
BILIRUBIN	NIL	NIL		Diazotized dichloroa	niline Urine	
GLUCOSE/URINE	NÍL	NIL		GODPOD/Benedicts	Urine	
MICROSCOPIC EXAMINAT	ION .U				1 11	
PUS CELL	2-3/hpf	23/HPF		Microscopy	Urine	
RED BLOOD CELLS	8-10/hpf	NIL		Microscopy	Urine	
EPITHELIAL CELLS	2-3/hpf	45/HPF		Microscopy	1	
CASTS	NIL	NIL		Microscopy	Urine	

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST

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

DR.NISHA MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

Dr. AMIT BRARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIST

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

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: CHANCHAL1653

Page 1 of 1

H = High L= Low P = Panic

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)

the nealth care providers

the th care providers

SP





		DEPARTMENT OF P	ATHOLOGY		
	Mrs. RUCHI AGGARWAL 18847		Requisition Date & Time Sample Collection Dt.&Tm.	: 27/11/2022 : 27/11/2022	9.24 AM 11:06 AM
Age/Sex : 3	5 Years 5 Months 13 Days / Fen	nale	Sample Receiving Dt.&Tm.	: 27/11/2022	10:38 am
Type : C TPA/Corporate :	DPD .		Reporting Dt. & Tm Sample ID	: 27/11/2022 : 111841	12.09 PM
IP No. : ROOMTYPE :			Bill/Req. No. Referal Doctor	: 22291837 : Dr.R.M.O	
BLOOD GROUP a	and RH TYPE				
Tests	Results	Reference Range Un	its Method	Spe	ecimen Type
BLOOD GROUP	"B" Positive		SLIDE METHOD	Who	le Blood EDTA
		***** END OF THE RE			
DRIVAL			I.M.A.Station		
MD (MICRO) PDCC (IN	YANI BORDE IFECTIOUS DISEASES) MICROBIOLOGIST C	DR.NISHA MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIST	DL AMITEHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIST	Dr. ARTI NI MBBS, MD (PA CONSULTANT P HOD PATH	THOLOGY) ATHOLOGIST

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.

hancha Lab Technician: CHANCHAL1653

Page 1 of 1

H = High L= Low P = Panic

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)

the health care providers





		DEPARTMENT O	F PATI	HOLOGY		
Patient Name JHID	: Mrs. RUCHI AGGARWAL : 38847			Requisition Date & Time Sample Collection Dt.&Tm.	: 27/11/2022 : 27/11/2022	9.24 AM 11:06 AM
Age/Sex	: 35 Years 5 Months 13 Days /	Female		Sample Receiving Dt.&Tm.	: 27/11/2022	10:38 am
Type TPA/Corporate	: OPD			Reporting Dt. & Tm Sample ID	: 27/11/2022 : 111841	12.07 PM
IP No. ROOMTYPE				Bill/Req. No. Referal Doctor	: 22291837 : Dr.R.M.O	
BLOOD SUGA	AR FASTING					
Tests	Results	Reference Range	Units	Method	Spe	ecimen Type
PLASMA GLUCOS	SE FASTING 95.85	70 - 100	mg/dl	god trinders	Plas	ma Citrate
				AUDE		
		***** END OF THE	E REPO	CALS IN		
MD (MICRO) PD	R.KALYANI BORDE DCC (INFECTIOUS DISEASES) LTANT MICROBIOLOGIST	***** END OF THE DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST		RT	Dr. ARTI N MBBS, MD (P/ CONSULTANT F HOD PATI	ATHOLOGY) PATHOLOGIST
MD (MICRO) PD CONSU	CC (INFECTIOUS DISEASES) LTANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY)	r g upon	DE ANIT BHARDWAJ MD PATHOLOGY CONSULTAND PATHOLOGY the patient's condition, Sa	MBBS, MD (P/ CONSULTANT F HOD PATI	ATHOLOGY) PATHOLOGIST HLAB , ambient
MD (MICRO) PD CONSU	CC (INFECTIOUS DISEASES) LTANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	r g upon	DE ANIT BHARDWAJ MD PATHOLOGY CONSULTAND PATHOLOGY the patient's condition, Sa	MBBS, MD (P/ CONSULTANT F HOD PATI	ATHOLOGY) PATHOLOGIST HLAB , ambient
MD (MICRO) PD CONSU	CC (INFECTIOUS DISEASES) LTANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	r g upon	DE ANIT BHARDWAJ MD PATHOLOGY CONSULTAND PATHOLOGY the patient's condition, Sa	MBBS, MD (P/ CONSULTANT F HOD PATI	ATHOLOGY) PATHOLOGIST HLAB , ambient

Lab Technician: CHANCHAL1653

Page 1 of 1

H = High L= Low P = Panic

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)

the health care providers





		DEPARTMENT	OF PATHOLOGY		
Patient Name	: Mrs. RUCHI AGGARWAL		Requisition Date & Time	: 27/11/2022 9.24 AM	
JHID	: 38847		Sample Collection Dt.&Tm	n. : 27/11/2022 11:06 AM	
	: 35 Years 5 Months 13 Days / Fema	le	Sample Receiving Dt.&Tm	. : 27/11/2022 10:38 am	
-	: OPD		Reporting Dt. & Tm	: 27/11/2022 12.08 PM	
			Sample ID	: 111841	
			Bill/Reg. No.	: 22291837	
P No.			Referal Doctor	: Dr.R.M.O	
ROOMTYPE	:				
ESR		B. (	Units Method	Specimen Type	
Tests	Results	Reference Range	Units Method	Specimen Type	
E.S.R.	15 H	0 - 10	mm at the Westergren end of 1st hr	Whole Blood-EDTA	
(Manual Mod	lified Westergren )				
15.00 mm at Men 17-50 yr	first hr 0 - 20 Reference Sediment	tation rate (mm in 1 hour	at 20 3 deg C)		
or < 51-60 yr	12				
or < 61-70 yr					
or < >70 yr 30	0				
Women 17-5					
or < 51-60 yr	19				
or < 61-70 20					
or < >70 yr 3	5 or <				
			$\cap$		
			( and a		
	2		627512		
		***** END OF T	HE REPORT *****		
MD (MICRO) PDCC	CALYANI BORDE C (INFECTIOUS DISEASES) ANT MICROBIOLOGIST CO	DR.NISHA MBBS,MD (MICROBIOLOGY) DNSULTANT MICROBIOLOGI		Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB	
Note :-Laborat	tory Investigations are subjecte	ed to variations depend	ing upon the patient's condition, S	ample collection, ambient	
temperature a	nd kit used during test. Any dis	crepancy noted in test	may be referred back to the lab for	r remedial action.	
	· ·				
•					
	, nal				
	chanchal				
ab Technician:			Page 1 of 1	H = High L= Low P	= Pan
and recumentally				anna pressienting and and and a	
		44 m			
		100017   D	6 :0124_4777000 Mobile No	· 9891424242, 7533033001	
H-Block, P	alam Vihar, Gurugram, Hary	ana - 122017   Pi	h.: 0124-4777000, Mobile No.		
1	This is only professions	opinion and not	the diagnosis, Please co	rrelate clinically)	
tho	nealth care p		the health o	are providere	
une	leall care p	roviders	lealuig	are providers	
	IC all line p		mountin		





			DEPARTMENT	OF PATH	OLOGY		
Patient Name	: Mrs. RUCH	II AGGARWAL			Requisition Date & Time	: 27/11/2022	9.24 AM
UHID	: 38847				Sample Collection Dt.&Tm.	: 27/11/2022	11:06 AM
Age/Sex				1	Sample Receiving Dt.&Tm.	: 27/11/2022	10:38 am
Туре	: OPD				Reporting Dt. & Tm	: 27/11/2022	12.08 PM
TPA/Corporate	- :				Sample ID	: 111841	
IP No.	1				Bill/Req. No.	: 22291837	
ROOMTYPE	:				Referal Doctor	: Dr.R.M.O	
COMPLETE H	HAEMOGRA	М					
Tests		Results	Reference Range	Units	Method	Sp	ecimen Type
HAEMOGLOBIN		. 13.7	12.0 - 15.0	gms/dL	COLORIMETRY	Who	ble Blood-EDTA
TOTAL LEUCOCY	TE COUNT	6310	4000 - 11000	/µL	Impedance Variatio	n Who	ble Blood-EDTA

		0010		1000 11000	.br	inpodunoo runadon	Those blood Lb Int	
DIFFERENTIAL COUNT								
NEUTROPHILS		53		34.0 - 68.0	%	FLOW CYTOMETRY		
LYMPHOCYTES		39		20.0 - 40.0	%	FLOW CYTOMETRY	Whole Blood-EDTA	
MONOCYTES		06		2.0 - 10.0	%	FLOW CYTOMETRY	Whole Blood-EDTA	
EOSINOPHILS		02		0.0 - 5.0	%	FLOW CYTOMETRY		
BASOPHILS		00		0.0 - 2.0	%	FLOW CYTOMETRY	Whole Blood-EDTA	
RED BLOOD CELL COUNT		4.74		3.5 - 5.5	millions/µL	ELECTRICAL IMPEDANCE		
PACKED CELL VOLUME		38.8	L	40.0 - 50.0	%	CALCULATED	Whole Blood-EDTA	
MEAN CORPUSCULAR VOI	LUME	81.9		75 - 95	fL	MEASURED	Whole Blood-EDTA	
MEAN CORPUSCULAR HAEMOGLOBIN		28.9		27 - 32	Picogrames	CALCULATED	Whole Blood-EDTA	
MEAN CORPUSCULAR HB	CONC	35.3	н	31.5 - 34.5	%	CALCULATED	Whole Blood-EDTA	
PLATELET COUNT		267		150 - 410	THOUSAND/ CUMM	ELECTRICAL IMPEDANCE	Whole Blood-EDTA	

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

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST

DR.NISHA MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

Dr. AMIT BHARDWAJ MD PATHOLOGY CONSULTANT NATHOLOGIS

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

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: CHANCHAL1653

Page 1 of 1

H = High L= Low P = Panic

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)

the ealth care providers

th care providers the





Patient Name	· Mre	RUCHLACOADUU	DEPARTMENT	OF PAT	HOLOGY			
UHID		RUCHI AGGARWAL						
Age/Sex	: 38847 : 35 Ye	ars 5 Months 13 Days / Fema	ale		Requisition Date & Time Sample Collection Dt.&Tm.	: 27/11/2022 : 27/11/2022	9.24 AM 11:06 AM	*****
Туре	: OPD				Sample Receiving Dt.&Tm.	: 27/11/2022	10:38 am	
TPA/Corporate	:				Reporting Dt. & Tm	: 27/11/2022	2.47 PM	
IP No.	:				Sample ID	: 111841	2.47 FM	
ROOMTYPE	:				Bill/Req. No.	: 22291837		
HB A1 C					Referal Doctor	: Dr.R.M.O		
Tests		Results	Defense			1		
			Reference Range	Units	Method	Spe	cimen Type	
HBA1C		5.5	Non-Diabetics 4.0 -	1.22				
			6.0In DiabeticsGood	%				
			Control 6.1 - 6.8Fair					
			Control 6.9 - 7.6Poor					
			Control > 7.6					
					ROSPITA			
			***** END OF THE		18 4 4.			
DR.K/	ALYANI BO	ORDE	***** END OF THE	REPOR				
MD (MICRO) PDCC	(INFECTION		DR.NISHA BBS,MD (MICROBIOLOGY)		Dr. AMIT BHARDWAJ	Dr. ARTI NIG	AM	
CONSULTA	NI MICRO	BIOLOGIST CON	SULTANT MICROBIOLOGIST		MD PATHOLOGY	MBBS, MD (PATH	HOLOGY	
					NSULTANT PATHOLOGIST	CONSULTANT PAT HOD PATHL	THOLOGIST	
temperature and	d kit use	tigations are subjected t d during test. Any discre	to variations depending spancy noted in test may	upon the / be refer	e patient's condition, Samp rred back to the lab for rem	le collection, ar redial action.	mbient	
temperature and	ory Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending pancy noted in test may	upon the / be refer	e patient's condition, Samp red back to the lab for rem	le collection, ar ledial action.	mbient	
temperature and	ory Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending apancy noted in test may	upon the	e patient's condition, Samp red back to the lab for rem	le collection, ar nedial action.	mbient	
temperature and	ory Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending spancy noted in test may	upon the	e patient's condition, Samp red back to the lab for rem	le collection, ar ledial action.	mbient	
temperature and	ory Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending pancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	ole collection, ar ledial action.	mbient	
temperature an	ory Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending apancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	ole collection, ar nedial action.	mbient	
temperature an	ny Inves d kit use	tigations are subjected t	to variations depending pancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	ny Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending apancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	ny Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending pancy noted in test may	upon the	e patient's condition, Samp red back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	ny Inves d kit use	tigations are subjected t	to variations depending spancy noted in test may	upon the	e patient's condition, Samp red back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	ry Inves d kit use	tigations are subjected t	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	edial action, ar	mbient	
temperature an	d kit use	tigations are subjected t	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	edial action, ar	mbient	
temperature an	d kit use	tigations are subjected t	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar	mbient	
temperature an	ry Inves d kit use	tigations are subjected t	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	ry Inves d kit use	tigations are subjected t	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	ry Inves d kit use	tigations are subjected t d during test. Any discre	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
temperature an	d kit use	tigations are subjected to during test. Any discre	to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
	and		to variations depending spancy noted in test may	upon the	e patient's condition, Samp rred back to the lab for rem	le collection, ar ledial action.	mbient	
fechnician: CHA	and		to variations depending spancy noted in test may			le collection, ar ledial action.	mbient	
	and		to variations depending spancy noted in test may		a patient's condition, Samp rred back to the lab for rem	legial action.		
	and		to variations depending spancy noted in test may			H = High L=		
	and		to variations depending spancy noted in test may			legial action.		
echnician: CHA	ANCHAI	Lef 3		Page	1 of 1	H = High L=	Low P = Panic	
'echnician: CHA H-Block,	ANCHAI	Left L1653 Vihar, Gurugram, Har	yana - 122017   P	Page Ph.: 0124	1 of 1 4-4777000, Mobile No.	H = High L= : 9891424242	Low <b>P = Panic</b> 2. 753303300	
echnician: CHA	ANCHAI	Left L1653 Vihar, Gurugram, Har	yana - 122017   P	Page Ph.: 0124		H = High L= : 9891424242	Low <b>P = Panic</b> 2. 753303300	

**Nealth** care providers



# Park Hospital

(A Unit of Umkal Health Care Pvt. Ltd.) GROUP SUPER SPECIALITY HOSPITAL



## DEPARTMENT OF RADIOLOGY

Patient Name Mrs. RUCHI AGGARWAL		
Reg No 38847 Collection Dt.&Tr   Age/Sex 35 Years 5 Months 13Days / Female Uploading Dt.&Tr   Ref. Doctor Self Printing Dt.&Tr.   Type OPD Req. No.   Consultant Doctor Collection Dt.&Tr	n. : 27/11/2022 : 27/11/2022 : 22291837	10.38 AM 9.24 AM 5.18 PM

## ULTRASOUND LOWER ABDOMEN

#### USG WHOLE ABDOMEN

Liver: Liver is normal in size (13.5 cm), shape and echotexture. No focal lesion seen. Intrahepatic biliary radicals are normal.

Gall Bladder: Gall bladder is distended. No calculus seen. 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 (11.5 cm) and echotexture.

**Right kidney**: Right kidney is normal in size (12.5 x 4.5 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Cortico-medullary differentiation maintained.

Left kidney: Left kidney is normal in size (10.9 x 3.6 cm), 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: Uterus is anteverted, bulky and post partum status ( $9.5 \times 6.5 \times 5.7$  cm). It is partially visualized due to inevaluately distended bladder .

Ovaries: Both ovaries are partially visualized.

A cystic lesion measuring 36 x 29 mm with thin internal septum is seen in the left adenxal region - Likely left ovarian cyst.

No free fluid is noted.

IMPRESSION: Bulky post partum uterus with left ovarian cyst. ADV.: Clinico-Lab correlation

> Dr. Sonali Sharma MD. Consultant Radiology HMC Regn No. 19480

Dr. Rajbir Singh Chauhan Sr. Consultant & Head Radiology HMC Regn. No. 3527

**h** care providers

HMC Regn. No. 19480 (This is only professional opinion and not the diagnosis, Please correlate clinically)

H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124 4777000, Mobile No. : 98914242621 8695000000

the

<sup>the</sup> health care providers

