



atient			DEPARTMENT C	OF PAT	THOLOGY		
HID ge/Sex ype	rporate	: Mrs. SHIKHA SWAROOF : 40671 : 30 Years 9 Months 15 Days : OPD :		-	Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No.	: 14/01/2023 : 14/01/2023 : 119124 : 23313026	9.55 AM 11:16 AM 10:48 am 4.08 PM
IB A1	1000	÷			Referal Doctor	: Dr.Sahil .Mattoo	
Tests		Results	Reference Range	Units	Method	-	
BA1C		5.3	Non-Diabetics 4.0 - 6.0In DiabeticsGood Control 6.1 - 6.8Fair Control 6.9 - 7.6Poor Control > 7.6	%		Spe	cimen Type
			***** END OF TH	E REPO	RT *****		
MD (M	ICRO) PDC	KALYANI BORDE C (INFECTIOUS DISEASES) ANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	r	Dr. AMIT BHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIST	Dr. ARTI NIG MBBS, MD (PAT CONSULTANT PA	THOLOGY)
Note temp	e :-Labora perature a	tory Investigations are sul and kit used during test. An	ojected to variations dependin y discrepancy noted in test m	g upon ay be re	the patient's condition, San ferred back to the lab for re	HOD PATHL nple collection, a emedial action.	
Note temp	∍ :-Labora perature a	tory Investigations are sul and kit used during test. An	ojected to variations dependin y discrepancy noted in test m	g upon ay be re	the patient's condition, San	nple collection, a	
Note	• :-Labora perature a	nd kit used during test. An	ojected to variations dependin y discrepancy noted in test m	g upon ay be re	the patient's condition, San ferred back to the lab for re	nple collection, a	
temp	perature a	tory Investigations are sul ind kit used during test. An CHANCHAL1653	ojected to variations dependin y discrepancy noted in test m	ay be re	the patient's condition, San ferred back to the lab for re	nple collection, a	ambient





Patient Name	· Mro S	HIKHA SWAR	000	DEPARTMENT	OF PATHOL	OGY			
JHID		HIKHA SWAR	OOP			uisition Date & Time	: 14/01/2023	9.55 AM	
Age/Sex	: 40671				Sam	ple Collection Dt.&Tm.	: 14/01/2023	11:16 AM	
ype		rs 9 Months 15 [	Days / Fema	ale	Sam	ple Receiving Dt.&Tm.	: 14/01/2023	10:48 am	
PA/Corporate	: OPD				Rep	orting Dt. & Tm	: 14/01/2023	5.02 PM	4
STR 5 STR 100 100 43					Sam	ple ID	: 119124		
P No.					Bill/	Req. No.	: 23313026		
OOMTYPE	:				Refe	ral Doctor	: Dr.Sahil .Mattoo	0	
Tests									
lests		Res	ults	Reference Range	Units	Method	Spe	ecimen Type	
.S.R.		45	н	0 - 10	mm at the end of 1st hr	Westergren	Who	le Blood-EDTA	
(Manual M	Modified Wes	stergren )							
15.00 mm	n at first hr 0	<ul> <li>20 Reference</li> </ul>	Sediment	ation rate (mm in 1 hour a	at 20 3 deg C)				
Men 17-9	o yr iu				0-1				
or < 51-60 or < 61-7									
or < >70 y									
	7-50 yr 12								5.35
or < 51-60									
or < 61-70									
or < >70 y	r 35 or <								
							1		
				***** END OF TH	E REPORT ****	N/4	2		
D	R.KALYANI BO	RDE	1. 12	DR.NISHA	Dr.	AMIT BHARDWAJ	Dr. ARTI NIG		
MD (MICRO) PD CONSU	LTANT MICRO	US DISEASES) BIOLOGIST		IBBS, MD (MICROBIOLOGY) NSULTANT MICROBIOLOGIS	м	D PATHOLOGY TANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA	HOLOGY)	
			2.5						
			4.				HOD PATHL		
							HOD PATHL	LAB	
Note :-Labor	ratory Inves	tigations are	subjected	to variations depending	g upon the pati	ent's condition. Sam	HOD PATHL	LAB	
Note :-Labor temperature	ratory Inves and kit use	tigations are d during test.	subjected Any discr	to variations depending epancy noted in test ma	g upon the pati ay be referred t	ent's condition, Sam back to the lab for rer	HOD PATHL	LAB	
Note :-Laboi temperature	ratory Inves and kit use	tigations are d during test.	subjected Any discr	to variations depending epancy noted in test ma	g upon the pati ay be referred t	ent's condition, Sam back to the lab for rer	HOD PATHL	LAB	
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Note :-Labor temperature		o during teat.	subjected Any discr	to variations depending epancy noted in test ma	iy be referred t	back to the lab for rer	HOD PATHL	LAB ambient	
		o during teat.	subjected Any discr	to variations depending epancy noted in test ma	g upon the pati ay be referred t Page 1 c	back to the lab for rer	HOD PATHL	LAB ambient	Panic
Technician:	: CHANCH	VL1653		epancy noted in test ma	Page 1 c	of 1	HOD PATHL ple collection, a medial action. H = High	LAB ambient L=Low P=F	
Technician:	: CHANCH	VL1653		epancy noted in test ma	Page 1 c	of 1	HOD PATHL ple collection, a medial action. H = High	LAB ambient L=Low P=F	
Technician:	: CHANCHA	Vihar, Guru	gram, Ha	aryana - 122017	Page 1 o	of 1 777000, Mobile No	HOD PATHL ple collection, a medial action. H = High 0. : 98914242	L= Low P = F 42, 753303	
Technician:	: CHANCHA	Vihar, Guru	gram, Ha	epancy noted in test ma	Page 1 o	of 1 777000, Mobile No	HOD PATHL ple collection, a medial action. H = High 0. : 98914242	L= Low P = F 42, 753303	





## DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. SHIKHA SWAROOP	Requisition Date & Time	: 14/01/2023	9.55 AM
UHID	: 40671	Sample Collection Dt.&Tm.	: 14/01/2023	11:16 AM
Age/Sex	: 30 Years 9 Months 15 Days / Female	Sample Receiving Dt.&Tm.	: 14/01/2023	10:48 am
Туре	: OPD	Reporting Dt. & Tm	: 14/01/2023	6.45 PM
TPA/Corporate		Sample ID	: 119124	
IP No.		Bill/Req. No.	: 23313026	
ROOMTYPE		Referal Doctor	: Dr.Sahil .Mattoo	
STOOL ROUT	TINE			

Tests	Results	Reference Range	Units	Method	Specimen Type	
PHYSICAL EXAMINATION	ON					
COLOUR	Green	Brown		visual	Stool	
CONSISTENCY	Solid	Formed		visual	Stool	
MUCUS	NIL	NIL		visual	Stool	
BLOOD	NIL	NIL		visual	Stool	
CHEMICAL EXAMINATI	ON					
REACTION	Alkaline	Alkaline		PH Indicator	Stool	
MICROSCOPIC EXAMIN	ATION					
CYSTS/OVA	NIL	NIL		Microscopy -	Stool	
VEGETATIVE FORMS	NIL	NIL		Microscopy	Stool	
PUS CELLS	1-2/hpf	NIL		Microscopy	Stool	
RBCS	2-3/hpf	NIL		Microscopy	Stool	
MACROPHAGES	NIL	NIL		Microscopy	Stool	
FAT GLOBULES	NIL	NIL		Microscopy	Stool	
VEGETABLE MATTER	NIL	NIL		Microscopy	Stool	
STARCH	NIL	NIL		Microscopy	Stool	
UNDIGESTED	NIL	NIL		Microscopy	Stool	

### \*\*\*\*\* 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 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: VIKASH1698

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





MD (MICRO) F	PDCC (INFECTIO	US DISEASES)	MBBS,MD (MICROBIOLOGY) INSULTANT MICROBIOLOGIS	r	MD PATHOLOGY CONSULTANT PATHOLOGIST	MBBS, MD (PA CONSULTANT P HOD PATH	ATHOLOGIST
	DR.KALYANI BO	RDE	***** END OF TH	E REPO	RT *****	Dr. ARTI NI	SAM
			*				
			Control 6.9 - 7.6Poor Control > 7.6				
AIC		5.3	Non-Diabetics 4.0 - 6.0In DiabeticsGood Control 6.1 - 6.8Fair	%			
ests		Results	Reference Range	Units	Method	Spe	cimen Type
BA1 C							
IO. OMTYPE					Bill/Req. No. Referal Doctor	: 23313026 : Dr.Sahil .Mattoo	
Corporate					Sample ID	: 119124	
10	: OPD	o montha to ouya ri ema			Reporting Dt. & Tm	: 14/01/2023	4.08 PM
ID b/Sex	: 40671	9 Months 15 Days / Fema	le.		Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm.	A CONTRACTOR	11:16 AM 10:48 am
tient Name	: Mrs. SH	IKHA SWAROOP			Requisition Date & Time	: 14/01/2023	9.55 AM

Lab Technician: CHANCHAL1653

Page 1 of 1

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Specimen Type

# DEPARTMENT OF PATHOLOGY

Units

Patient Name	: Mrs. SHIKHA SWAROOP
UHID	: 40671
Age/Sex	: 30 Years 9 Months 15 Days / Female
Туре	: OPD
TPA/Corporate	£
IP No.	:
ROOMTYPE	1

Results

URINE ROUTINE MICROSCOPY

Tests

Requisition Date & Time	: 14/01/2023	9.55 AM
Sample Collection Dt.&Tm.	; 14/01/2023	11:16 AM
ample Receiving Dt.&Tm.	: 14/01/2023	10:48 am
Reporting Dt. & Tm	: 14/01/2023	3.04 PM
Sample ID	: 119124	
Bill/Req. No.	: 23313026	
Referal Doctor	: Dr.Sahil .Mattoo	
Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No.	: 14/01/2023 : 14/01/2023 : 119124 : 23313026	10:48 am 3.04 PM

Method

#### PHYSICAL EXAMINATION U VOLUME 25 Visual Urine mi COLOUR Pale Yellow Pale Yellow Visual Urine APPEARANCE Clear Clear Visual SPECIFIC GRAVITY 1.020 1.005 - 1.030 BROMTHYMOL BLUE Urine CHEMICAL EXAMINATION .U REACTION Acidic Acidic Urine 4.5 - 8.0 Double Indicator Urine PH 5.0 oxidase-peroxide BLOOD Present (+) NIL Urine URINE PROTEIN NIL tetrabromophenol blue Negative Urine NITOPRUSSIDE KETONES NIL Urine NIL NIL Diazotized dichloroaniline BILIRUBIN Urine GLUCOSE/URINE NIL NIL GODPOD/Benedicts Urine **MICROSCOPIC EXAMINATION .U** PUS CELL 4-5/hpf 2---3/HPF Microscopy Urine RED BLOOD CELLS 1-2/hpf NIL Microscopy Urine 4---5/HPF EPITHELIAL CELLS 2-3/hpf Microscopy Urine CASTS NIL NIL Microscopy NIL CRYSTALS NIL Microscopy

**Reference Range** 

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST Dr. AMIT BHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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

Lab Technician: CHANCHAL1653

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		DEPARTMENT O	F PATHO	LOGY			
UHID Age/Sex	Mrs. SHIKHA SWAROOP 40671 30 Years 9 Months 15 Days OPD		R Si R Si B	equisition Date & Time ample Collection Dt.&Tm. ample Receiving Dt.&Tm. eporting Dt. & Tm ample ID III/Req. No. eferal Doctor		9,55 AM 11:16 AM 10:48 am 1,04 PM	
BLOOD SUGAR	FASTING						
Tests	Results	Reference Range	Units	Method	Spec	imen Type	
PLASMA GLUCOSE	FASTING 105.41	<b>H</b> 70 - 100	mg/dl	god trinders	Plasm	a Citrate	
					١		
		***** END OF TH	E REPORT	Construction of the second s	Q.		
MD (MICRO) PDCC	ALYANI BORDE (INFECTIOUS DISEASES) NT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIS	т сом	Dr. AMIT BHARDWAJ MD PATHOLOGY ISULTANT PATHOLOGIST	Dr. ARTI NIG MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST	
		jected to variations dependin y discrepancy noted in test m				mbient	
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Lab Technician: CHANCHAL1653

Page 1 of 1

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D       ::49671       Sample Collection DL&Tm. :1401/2023       11:16 AM         VSex       :30 Years 9 Months 15 Days / Female       Sample Collection DL&Tm. :1401/2023       10:48 am         VCorporate       ::       Reporting DL&Tm. :1401/2023       10:48 am         VCorporate       ::       Sample Receiving DL&Tm. :1401/2023       10:48 am         Montrype       ::       ::       Sample Collection DL&Tm. :1401/2023       10:49 am         ODD SUGAR P.P       :: <th></th> <th></th> <th>DEPARTMENT OF</th> <th>F PATHOLO</th> <th>DGY</th> <th></th> <th></th>			DEPARTMENT OF	F PATHOLO	DGY		
In the second s				(A.S.S.)			
e OPD Reporting Dt. & Tm :: 40/1202 2.51 PM Sample D :: 119124 Sample D :: 119124 Bill Req. No. :: 2313026 Referal Doctor :: Dr.Sahil. Mattoo OOD SUGAR P.P. <u>Protomed of fully Automated Dimension X-Pand puls BioChemistry Analyser</u> . "Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings. "Performed of fully Automated Dimension X-Pand puls BioChemistry Analyser." "External Quality Control by Biorad Laboratory. <u>Pretormoto pPoc (IMPECTIOUS DISEASES)</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>MIBBS.M0 (MICROBIOLOGIST</u> <u>CONSULTARY PATHOLOGIST</u> <u>CONSULTARY PATHOLOGIST</u> <u>CONSULTARY PATHOLOGIST</u> <u>NON KOROP (IMPECTIOUS DISEASES)</u> <u>NOT CONSULTARY MICROBIOLOGIST</u> <u>CONSULTARY PATHOLOGIST</u> <u>CONSULTARY PATHOLOGIST</u> <u>NON KOROP (INPECTIOUS DISEASES)</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>MIBBS.M0 (MICROBIOLOGIST</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR.NISHA</u> <u>DR</u>			Female				
Integration       Bill/Reg. No. Referal Doctor       23313026 Dr.Sahil.Matioo         OOD SUGAR P.P. Bits       Results       Reference Range       Units       Method       Specimen Type         STING PP DOD SUGAR P.P.       108.11       70-140       mg/dl       god tinders       Plasma Citrate         **** Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.       *Plasma Citrate       ****         **** END OF THE REPORT *****       ****       ****       ****       ****         MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST       Dr.AMIT BHARDWAJ MBBS.MD (MICROBIOLOGIST       Dr.AMIT BHARDWAJ MD PATHOLOGY       Dr.ARTI NIGAM MBBS.MD (MICROBIOLOGIST       Dr.AMIT BHARDWAJ MD PATHOLOGY       Dr.ARTI NIGAM MBBS.MD (MICROBIOLOGIST       Dr.ARTI NIGAM MBBS.MD (MICROBIOLOGIST       Dr.ARTI 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.	00000				-		2.51 PM
Darrype         Referal Doctor         :Dr: Sahil Mattoo           OOD SUGAR P.P.         Results         Reference Range         Units         Method         Specimen Type           STING FP         108.11         70 - 140         mg/dl         god trinders         Plasma Citrate           **Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.         *Performed on fully Automated Dimension A-Pand plus BioChemistry Analyser.         ***           **External Quality Control by Biorad Laboratory.						: 119124	
Difference         Results         Reference Range         Units         Method         Specimen Type           Insts         Results         Reference Range         Units         Method         Specimen Type           STING PP         108.11         70 - 140         mg/dl         god trinders         Plasma Citrate           *Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.         *Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.         *External Quality Control by Biorad Laboratory.           ***** END OF THE REPORT *****         The END OF THE REPORT *****         The END OF THE REPORT *****         Dr. ANIT BHARDWAJ         Dr. ARTI NIGAM           ND (MCRO) PDC (INFECTIOUS DISEASES)         MBBS.MD (MICROBIOLOGY)         Dr. ANIT BHARDWAJ         Dr. ARTI NIGAM           ND (MCRO) PDC (INFECTIOUS DISEASES)         MBBS.MD (MICROBIOLOGY)         Dr. ANIT BHARDWAJ         Dr. ARTI NIGAM           ND (MCRO) PDC (INFECTIOUS DISEASES)         MBBS.MD (MICROBIOLOGY)         CONSULTANT PATHOLOGY         CONSULTANT MICROBIOLOGY         Dr. ANIT BHARDWAJ           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.	lo. :			Bill/R	eq. No.	: 23313026	
Pats         Results         Reference Range         Units         Method         Specimen Type           STING PP DOD SUGAR P.P.         108.11         70 - 140         mg/dl         god trinders         Plasma Cirrate           "Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.         "Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser."         "External Quality Control by Biorad Laboratory."         "Image: Control by Biorad Laboratory."         "Image: Control by Biorad Laboratory."         Image: Control by Biorad Laboratory.         Image: Control by Biorad Laborator	OMTYPE :	W	ans The set	Refer	al Doctor	: Dr.Sahil .Mattoo	
STING PP       108.11       70 - 140       mg/dl       god trinders       Plasma Citrate         *Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.       *Performed of fully Automated Dimension X-Pand plus BioChemistry Analyser.         *External Quality Control by Biorad Laboratory.	OOD SUGAR P.	P					
DD SUGAR P.P.       108.11       70 - 140       mgid       god tinders       Plasma Cirrate         Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.       Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.       ***         ** External Quality Control by Biorad Laboratory.       ****       ****       ****       ****       *****       *****       ******       ************************************	sts	Results	Reference Range	Units	Method	Spec	cimen Type
Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.     "Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.     "External Quality Control by Biorad Laboratory.     "     DR.KALYANI BORDE     DR.KALYANI BORDE     DR.KALYANI BORDE     CONSULTANT MICROBIOLOGIST     DR.MIBBS.MD (MICROBIOLOGIST     DR.MILTANT MICROBIOLOGIST     DR.SALYANI BORDE     CONSULTANT MICROBIOLOGIST     DR.SALYANI BORDE     DR.SALYANI BORDE     MD (MICRO) POC (MFECTIOUS DISEASES)     CONSULTANT MICROBIOLOGIST     DR.SALYANI BORDE     CONSULTANT MICROBIOLOGIST     DR.SALYANI BORDE     MD (MICRO) POC (MFECTIOUS DISEASES)     DR.SALYANI MICROBIOLOGIST     SALYANI MICROBIOLOGIST     DR.SALYANI MI	STING PP						
Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.  *External Quality Control by Biorad Laboratory.	OD SUGAR P.P.	108.11	70 - 140	mg/dl	god trinders	Plasm	na Citrate
DR.KALTANI BORDE ID (MICRO) POCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST Dr. AMIT BHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGY CONSULTANT PATHOLOGY CONSULTANT 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.	*External Quality C	control by Biorad Labora	tory.			1	
DR.KALTANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY CONSULTANT PATHOLOGY CONSULTANT PATHOLOGY CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST 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.	-					A.	
MD (MICRO) PDCC (INFECTIOUS DISEASES)       MBBS,MD (MICROBIOLOGY)       MD PATHOLOGY       MBBS,MD (PATHOLOGY)         CONSULTANT MICROBIOLOGIST       CONSULTANT MICROBIOLOGIST       MD PATHOLOGY       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.			***** END OF THE	REPORT ****	•	0k	
CONSULTANT MICROBIOLOGIST CONSULTANT MICROBIOLOGIST CONSULTANT PATHOLOGIST CONSULTANT PATHOLOGIST HOD PATHLAB	DR.KALYA						
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.	In allianos anos aller				ID PATHOLOGY		
	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL	tient's condition, Sa	HOD PATH	LAB
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	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL	tient's condition, Sa	HOD PATH	LAB
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61	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL	tient's condition, Sa	HOD PATH	LAB
a land har	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL	tient's condition, Sa	HOD PATH	LAB
	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL	tient's condition, Sa	HOD PATH	LAB
Technician: CHANCHAL1653 Page 1 of 1 H = High L= Low P = P.	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL g upon the pat	tient's condition, Sat back to the lab for r	HOD PATH	LAB ambient
m half other and the second seco	CONSULTANT M	ICROBIOLOGIST	CONSULTANT MICROBIOLOGIST ected to variations depending	CONSUL g upon the pat	tient's condition, Sat back to the lab for r	HOD PATH	LAB ambient

(This is only professional opinion and not the diagnosis, Please correlate clinically)

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# DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. SHIKHA SWAROOP
UHID	: 40671
Age/Sex	: 30 Years 9 Months 15 Days / Female
Туре	: OPD
TPA/Corporate	
IP No.	:
ROOMTYPE	

Requisition Date & Time	: 14/01/2023	9.55 AM
Sample Collection Dt.&Tm.	: 14/01/2023	11:16 AM
Sample Receiving Dt.&Tm.	: 14/01/2023	10:48 am
Reporting Dt. & Tm	: 14/01/2023	1,04 PM
Sample ID	: 119124	
Bill/Reg. No.	: 23313026	
Referal Doctor	: Dr.Sahil .Mattoo	

# LIPID PROFILE (TOTAL CHOLESTEROL LDL HDL TREIGYLCERIDES)

Tests	Results	Reference Range	Units	Method	Specimen Type
LIPID PROFILE					
TOTAL CHOLESTEROL	178.15	0 - 200	mg/dL	Cholestrol Oxidase	Serum
SERUM TRIGLYCERIDES	107.22	0 - 170	mg/dl	GPO-TRINDER	Serum
HDL-CHOLESTEROL	46.04	35 - 60	mg/dl	DIRECT	Serum
LDL	110.67	50 - 135	mg/dl	calculated	Serum
VLDL CHOLESTEROL	21.44	6 - 32	mg/dL	calculated	Serum
TOTAL CHOLESTEROL/HDL RAT	TIO 3.87	2.0 - 5.0	mg/dl	calculated	Serum
LDL CHOLESTEROL/HDL RATIO	2.4	1.0 - 3.0	mg/dL	calculated .	Serum
and the second					

#### \*\*\*\*\* 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 PATHOLOGIST 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.

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Page 1 of 1

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9.55 AM

1.04 PM

11:16 AM 10:48 am

## DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. SHIKHA SWAROOP	Requisition Date & Time	: 14/01/2023
UHID	: 40671	Sample Collection Dt.&Tm.	: 14/01/2023
Age/Sex	: 30 Years 9 Months 15 Days / Female	Sample Receiving Dt.&Tm.	: 14/01/2023
Туре	: OPD	Reporting Dt. & Tm	: 14/01/2023
TPA/Corporate	1	Sample ID	: 119124
IP No.	*	Bill/Req. No.	: 23313026
ROOMTYPE		Referal Doctor	: Dr.Sahil .Mat

Tests	Results	Reference Range	Units	Method	Specimen Type
.FT					
OTAL BILIRUBIN	0.79	0.1 - 1.2	mg/dL	DIAZO	Serum
IRECT BILIRUBIN	0.28	0 - 0.3	mg/dL	DIAZO METHOD	Serum
NDIRECT BILIRUBIN	0.51	0.0 - 0.9	mg/dL	Calculated	Serum
GOT (AST)	24.29	0 - 45	U/L	IFCC KINETIC	Serum
GPT (ALT)	14.94	0 - 45	U/L	IFCC	Serum
LKALINE PHOSPHATASE	86.39	41 - 137	IU/L	MODIFIED IFCC	Serum
OTAL PROTEINS	6.95	6.4 - 8.0	g/dL	Biuret	Serum
LBUMIN	4.41	3.5 - 5.2	g/dL	BCG DYE	Serum
GLOBULIN	2.54	2.3 - 4.5	g/dL	Calculated	Serum
VG RATIO	1.74	1.1 - 2.5		Calculated	Serum

\*\*\*\*\* 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 PATHOLOGIST

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

: 14/01/2023 : 119124 : 23313026 : Dr.Sahil .Mattoo

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.

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e Reference Range Female : 5 to 55 eted in conjunction with pa	S R S B R Units	Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor Method	: 14/01/2023 : 14/01/2023 : 14/01/2023 : 14/01/2023 : 119124 : 23313026 : Dr.Sahil .Mattoo Specin	9.55 AM 11:16 AM 10:48 am 1.09 PM
Reference Range Female : 5 to 55	R S R Units	Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor	: 14/01/2023 : 119124 : 23313026 : Dr.Sahil .Mattoo	1.09 PM
Reference Range Female : 5 to 55	S B R Units	Sample ID Bill/Req. No. Referal Doctor	: 119124 : 23313026 : Dr.Sahil .Mattoo	
Female : 5 to 55	B R Units	Bill/Req. No. Referal Doctor	: 23313026 : Dr.Sahil .Mattoo	
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***** END OF THE	EREPORT		Ox.	
DR.NISHA MBBS,MD (MICROBIOLOGY)		MD PATHOLOGY	MBBS, MD (PATH	OLOGY)
NSULTANT MICROBIOLOGIST	r co	INSULTANT PATHOLOGIST		
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	Pa	age 1 of 1	H = High	L= Low P = Par
	Pa	age 1 of 1	H = High	L= Low P = Par
	DR.NISHA MBBS,MD (MICROBIOLOGY) NSULTANT MICROBIOLOGIST d to variations depending	DR.NISHA MBBS,MD (MICROBIOLOGY) NSULTANT MICROBIOLOGIST CO	MBBS,MD (MICROBIOLOGY) MD PATHOLOGY INSULTANT MICROBIOLOGIST CONSULTANT PATHOLOGIST	DR.NISHA Dr. AMIT BHARDWAJ Dr. ARTI NIGA MBBS,MD (MICROBIOLOGY) MD PATHOLOGY MBBS, MD (PATH

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### DEPARTMENT OF PATHOLOGY

: Mrs. SHIKHA SWAROOP
: 40671
: 30 Years 9 Months 15 Days / Female
: OPD
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#### Requisition Date & Time : 14/01/2023 9.55 AM Sample Collection Dt.&Tm. : 14/01/2023 11:16 AM Sample Receiving Dt.&Tm. : 14/01/2023 10:48 am Reporting Dt. & Tm : 14/01/2023 1.04 PM Sample ID : 119124 Bill/Req. No. : 23313026 **Referal Doctor** : Dr.Sahil .Mattoo

#### COMPLETE HAEMOGRAM

Tests	Results		Reference Range	Units	Method	Specimen Type
HAEMOGLOBIN	13.7		12.0 - 15.0	gms/dL	COLORIMETRY	Whole Blood-EDTA
TOTAL LEUCOCYTE COUNT	5030		4000 - 11000	/µL	Impedance Variation	Whole Blood-EDTA
DIFFERENTIAL COUNT						
NEUTROPHILS	52		34.0 - 68.0	%	FLOW CYTOMETRY	
LYMPHOCYTES	41	н	20.0 - 40.0	%	FLOW CYTOMETRY	Whole Blood-EDTA
MONOCYTES	06		2.0 - 10.0	%	FLOW CYTOMETRY	Whole Blood-EDTA
EOSINOPHILS	01		0.0 - 5.0	%	FLOW CYTOMETRY	
BASOPHILS	00		0.0 - 2.0	%	FLOW CYTOMETRY	Whole Blood-EDTA
RED BLOOD CELL COUNT	4.67		3.5 - 5.5	millions/µL	ELECTRICAL IMPEDANCE	
PACKED CELL VOLUME	40.6		40.0 - 50.0	%	CALCULATED	Whole Blood-EDTA
MEAN CORPUSCULAR VOLUME	87.0		75 - 95	fL.	MEASURED	Whole Blood-EDTA
MEAN CORPUSCULAR HAEMOGLOBIN	29.3		27 - 32	Picogrames	CALCULATED	Whole Blood-EDTA
MEAN CORPUSCULAR HB CONC	33.7		31.5 - 34.5	%	CALCULATED	Whole Blood-EDTA
PLATELET COUNT	190		150 - 450	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 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.

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		DEPARTMENT	OF PATH	OL OGY		
UHID : 40671 Age/Sex : 30 Years : Type : OPD TPA/Corporate :	KHA SWAROOP 9 Months 15 Days / Fem		F S S	OLOGY Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID	14/01/2023 14/01/2023 14/01/2023 14/01/2023 11/01/2023 119124	9.55 AM 11:16 AM 10:48 am 1.04 PM
IP No.				Bill/Req. No.	: 23313026	
BLOOD UREA			F	Referal Doctor	: Dr.Sahil .Mattoo	
Tests	Results	Reference Range	Units	Method		
	Neauna	Reference Range	Units	Method	Spe	cimen Type
SERUM UREA	30.21	13 - 45	mg/dL	UREASE-GLDH	Serun	n
*External Quality Contro	I by Biorad Laboratory	and plus BioChemistry An			1	
		***** END OF TH	E REPORT	*****	X	
DR KAL VANLEOR	DE	DD MICHA				
DR.KALYANI BOR MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi temperature and kit used	S DISEASES) IOLOGIST CI	DR.NISHA MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS ed to variations dependir crepancy noted in test m	ng upon the	Dr. AMIT BHARDWAJ MD PATHOLOGY NSULTANT PATHOLOGIST e patient's condition, San red back to the lab for re	Dr. ARTI NIG MBBS, MD (PAT CONSULTANT PA HOD PATHL nple collection, a medial action.	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST CI	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi temperature and kit used	S DISEASES) IOLOGIST C	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB
MD (MICRO) PDCC (INFECTIOU CONSULTANT MICROBI Note :-Laboratory Investi	S DISEASES) IOLOGIST C	MBBS,MD (MICROBIOLOGY) ONSULTANT MICROBIOLOGIS	ng upon the	MD PATHOLOGY NSULTANT PATHOLOGIST	MBBS, MD (PAT CONSULTANT PA HOD PATHL	HOLOGY) THOLOGIST AB

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MD (M	ICRO) PDC	C (INFE	NI BORDE CTIOUS DISEASES) ICROBIOLOGIST C	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	r (	Dr. AMIT BHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIST	Dr. ARTI NIGA MBBS, MD (PATH CONSULTANT PAT HOD PATHLA	HOLOGY) HOLOGIST
				***** END OF TH	EREPOR		d	
SERUM	URIC ACIE	>	3.30	2.5 - 6.8	mg/dL	URICASE-TRINDER	R Serum	
Tests	one A	u	Results	Reference Range	Units	Method	Speci	men Type
ROOMT	Uric A	:				Referal Doctor	Dr.Sanii .Mattoo	
IP No.		-				Bill/Req. No. Referal Doctor	: 23313026 : Dr. Sahil . Mattoo	
TPA/Cor	porate	:				Reporting Dt. & Tm Sample ID	: 119124	1.09 PM
Age/Sex Type		: 30 1 : OPI	Years 9 Months 15 Days / Fen	nale		Sample Receiving Dt.&Tm.	: 14/01/2023 : 14/01/2023	10:48 am
Patient UHID		: Mrs : 406	8. SHIKHA SWAROOP 71			Requisition Date & Time Sample Collection Dt.&Tm.	: 14/01/2023 : 14/01/2023	9.55 AM 11:16 AM
				DEPARTMENT C	F PAT	HOLOGY		

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

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		DEPARTMENT	OF PATHO	DLOGY			
	SHIKHA SWAROOP			equisition Date & Time	14/01/2023	9.55 A	м
JHID : 40671				ample Collection Dt.&Tm.	; 14/01/2023	11:16	AM
	ars 9 Months 15 Days /	Female	S	ample Receiving Dt.&Tm.	: 14/01/2023	10:48 a	me
ype : OPD				eporting Dt. & Tm	: 14/01/2023	1.09 P	M
PA/Corporate :			S	ample ID	: 119124		
P No. :				ill/Req. No.	: 23313026		
COMTYPE :			R	eferal Doctor	: Dr.Sahil .Mattoo	1	
ERUM CREATININ	E			0.0			
Tests	Results	Reference Range	Units	Method	Spe	cimen Type	e
ERUM CREATININE	0.91	0.6 - 1.2	mg/dL	Alkaline Picrate	Seru	m	
*External Quality Co	ntrol by Biorad Labora	itory.			L		
		***** END OF TH	E REPORT		Ur		
					Dr. ARTI NI	GAM	
DR.KALYANI	BORDE	DR.NISHA		Dr. AMIT BHARDWAJ	UL ARTINI		
DR.KALYANI MD (MICRO) PDCC (INFEC CONSULTANT MICI Note :-Laboratory Inv temperature and kit u	TIOUS DISEASES) ROBIOLOGIST restigations are subj	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIS ected to variations dependin discrepancy noted in test m	ST CON	Dr. AMIT BHARDWAJ MD PATHOLOGY ISULTANT PATHOLOGIST patient's condition, Sar red back to the lab for re	MBBS, MD (PA CONSULTANT P HOD PATH	THOLOGY) ATHOLOGIS ILAB	т
MD (MICRO) PDCC (INFEC CONSULTANT MICI Note :-Laboratory Inv	TIOUS DISEASES) ROBIOLOGIST restigations are subj	MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIS	ST CON	MD PATHOLOGY ISULTANT PATHOLOGIST patient's condition, Sar	MBBS, MD (PA CONSULTANT P HOD PATH	THOLOGY) ATHOLOGIS ILAB	т
MD (MICRO) PDCC (INFEC CONSULTANT MICI Note :-Laboratory Inv	TIOUS DISEASES) ROBIOLOGIST restigations are subj	MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIS ected to variations dependir	ST CON	MD PATHOLOGY ISULTANT PATHOLOGIST patient's condition, Sar	MBBS, MD (PA CONSULTANT P HOD PATH	THOLOGY) ATHOLOGIS ILAB	т
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HID	vame	: Mrs. SHIKHA	SWAROOP			Requisition Date & Time	: 14/01/2023	9.55 AM	
ge/Sex		: 40671				Sample Collection Dt.&Tm.		11:16 AM	
ype		: 30 Years 9 Mont : OPD	ths 15 Days / Fe	male		Sample Receiving Dt.&Tm.	: 14/01/2023	10:48 am	
PA/Corp	orate	:				Reporting Dt. & Tm	: 15/01/2023	12.26 PM	
No.	orate	84 - 11				Sample ID	: 119124		
OOMTY	PE					Bill/Req. No.	: 23313026		
SH	-					Referal Doctor	: Dr.Sahil .Mattoo		
Tests			Decelle						
			Results	Reference Range	Units	Method	Spec	imen Type	
YROID	STIMULA	TING HORMONE	4.46	0.5-5.50					
SH)				0.0-0.00 ,	µIU/mI		Serum		
Clin	ical Use:	-							
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DATE 14/01/2023

AGE: 304 DR. NAME: yashmani

NAME: Shikher Swaroop

DEPARTMENT:

PHYSICAL EXAMINATION

WEIGHT: 54.9

B.P : 110/80

PULS 92

SPO2 :.....

**DOCTOR CONSULTAION :** 

Advicio - Scaling

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Park Hospital of Umkal Health Care Pvt. Ltd.) HOSPITAL



NAME:

Shitcher Sweizoop

DEPARTMENT:

PHYSICAL EXAMINATION

WEIGHT:

51.9 B.P: 110/80

PULS

SPO2 :.....

DATE 14 /01/ 2023

AGE: 30 y DR. NAME: Shipra Sharda

DOCTOR CONSULTAION :

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GROUP SUPER SPECIALITY HOSPITAL



# DEPARTMENT OF RADIOLOGY

Patient Name	Mrs. SHIKHA SWAROOP
Reg No	40671
Age/Sex	30 Years 9 Months 15Days / Female
Ref. Doctor	Self
Туре	OPD

Collection Dt.&Tm.
Uploading Dt.&Tm.
Printing Dt.&Tm.
Req. No.
<b>Consultant Doctor</b>

: 14/01/2023 10.48 AM : 14/01/2023 9.55 AM : 14/01/2023 12.20 PM : 23313026 : Dr. Sahil .Mattoo

# ULTRASOUND UPPER ABDOMEN

# WHOLE ABDOMEN FEMALE

Liver: is mildly enlarged in size (15.7 cm) and shows grade I fatty changes. No focal lesion seen. Intrahepatic biliary radicals are normal.

Gall Bladder: is distended. No calculus seen. Gall bladder shows normal wall thickness. CBD and Portal Vein are normal.

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

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: is distended and shows normal wall thickness. No calculus/ mass lesion seen.

Uterus: is anteverted, normal in size, shape and echotexture. Endometrial thickness is within normal limits. Myometrial echotexture appears normal.

Bilateral adnexa are clear.

No free fluid is noted.

# IMPRESSION: - Fatty hepatomegaly .

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

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