



Patient Name	Mr. A IAV OINCH	DEPARTMENT	OF PATHOLOGY		
UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE	: Mr. AJAY SINGH : 35732 : 32 Years / Male : OPD : : : : :		Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor		10.21 AM 01:18 PM 01:18 pm 2.25 PM
Tests		ults Reference Range	Units Method	Speci	men Type
BLOOD GROUP	"B" PC	SITIVE	SLIDE METHOD		Blood EDTA
DR		***** END OF TH	E REPORT *****	SSPITAL	-)
MD (MICRO) PDC( CONSULT	KALYANI BORDE C (INFECTIOUS DISEASES) TANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST	DC ARTI NIGA MBBS, MD (PATH CONSULTANT PATH HOD PATHLAI	DLOGY) HOLOGIST B
MD (MICRO) PDC( CONSULT	C (INFECTIOUS DISEASES) IANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	Dr. NEHA MBBS, MD (PATHOLOGY)	MBBS, MD (PATH CONSULTANT PATH HOD PATHLAI	DLOGY) HOLOGIST B
MD (MICRO) PDC( CONSULT	C (INFECTIOUS DISEASES) IANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLAI	DLOGY) HOLOGIST B
MD (MICRO) PDC( CONSULT	C (INFECTIOUS DISEASES) IANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLAI	DLOGY) HOLOGIST B

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





Datiant No.		DEPARTMENT OF PATHOLOGY			
Patient Name UHID Age/Sex	: Mr. AJAY SINGH : 35732 : 32 Years / Male	Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm.		10.21 AM 01:18 PM	
Type TPA/Corporate IP No.	: OPD :	Reporting Dt. & Tm Sample ID	: 17/09/2022 : 17/09/2022 : 100344	01:18 pm 6.35 PM	
ROOMTYPE		Bill/Req. No. Referal Doctor	: 22258366 : Dr.R.M.O		

	TOCTUTE	MICROSCOPT	
Tests			

lests	Results	Reference Range	Units	Mathad		
PHYSICAL EXAMINATIO	NU	in the runge	onits	Method	Specimen Type	
VOLUME	20		-			
COLOUR	Pale Yellow	Pale Yellow	ml	Visual	Urine	
APPEARANCE	Clear	Clear		Visual	Urine	
SPECIFIC GRAVITY	1.015	1.005 - 1.030		Visual		
CHEMICAL EXAMINATIO	N .U	1.000 - 1.030		BROMTHYMOL BLUE	Urine	
REACTION	Alkaline	Apidia				
PH	8.0	Acidic			Urine	
BLOOD	NIL	4.5 - 8.0 NIL		Double Indicator	Urine	
URINE PROTEIN	Negative			oxidase-peroxide	Urine	
KETONES	NIL	NIL		tetrabromophenol blue	Urine	
GLUCOSE/URINE	NIL	NIL		NITOPRUSSIDE	Urine	
MICROSCOPIC EXAMINA		NIL		GODPOD/Benedicts	Urine	
PUS CELL	4-5/hpf	0.000				
RED BLOOD CELLS	NIL	23/HPF		Microscopy	Urine	
EPITHELIAL CELLS	2-3/hpf	NIL		Microscopy	Urine	
CASTS	NIL	45/HPF		Microscopy		
CRYSTALS	NIL	NIL		Microscopy	Urine	
	INIL .	NIL		Microscopy		

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST \*\*\*\*\* END OF THE REPORT \*\*\*\*\* DR.NISHA Dr. MBBS.MD (MICROBIOLOGY) MBBS, MD CONSULTANT MICROBIOLOGIST CONSULTAN

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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: SAHILJANGHUME703

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





D-tit N		1	DEPARTMENT	OF PAT	HOLOGY		
Patient Name UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE BLOOD SUGA	: Mr. AJAY S : 35732 : 32 Years / M : OPD : : :	Male			Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No. Referal Doctor		10.21 AM 01:18 PM 01:18 pm 3.55 PM
Tests	ATASTINO	Results	Reference Range	Units	Method	Spec	cimen Type
PLASMA GLUCOSI	E FASTING	90.83	70 - 100	mg/dl	god trinders		a Citrate
MD (MICRO) PDC	KALYANI BORDE CC (INFECTIOUS DI TANT MICROBIOLO	DISEASES)	***** END OF THE DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST	м	RT ***** Dr. NEHA IBBS, MD (PATHOLOGY) NSULTANT PATHOLOGIST	Dr. ARTINIC MBS, MD (PATH CONSULTANT PATHL HOD PATHL	HOLOGY) THOLOGIST

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

the health care providers

Page 1 of 1

H = High L= Low P = Panic

the health care providers

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)





#### DEPARTMENT OF PATHOLOGY

Patient Name	: Mr. AJAY SINGH	DEPARTMENT OF PATHOLOGY		
UHID Age/Sex	: 35732	Requisition Date & Time Sample Collection Dt.&Tm.	: 17/09/2022 : 17/09/2022	10.21 AM 01:18 PM
Type	32 Years / Male		: 17/09/2022	01:1 <mark>8</mark> pm
TPA/Corporate	1	Reporting Dt. & Tm Sample ID	: 17/09/2022 : 100344	3.57 PM
IP No. ROOMTYPE		Bill/Req. No. Referal Doctor	: 22258366	
COMPLETE H	IAEMOGRAM	Referal Doctor	: Dr.R.M.O	

Tests	Results	Reference Range	Units	Method	Specimen Type
					Specifien Type
HAEMOGLOBIN	16.1	13.0 - 17.0	gms/dL	COLORIMETRY	
TOTAL LEUCOCYTE COUNT	8720	4000 - 11000	/µL	Impedance Variation	Whole Blood-EDTA
DIFFERENTIAL COUNT				impedance variation	Whole Blood-EDTA
NEUTROPHILS	57	34.0 - 68.0	%		
LYMPHOCYTES	35	20.0 - 40.0	%	FLOW CYTOMETRY	
MONOCYTES	07	2.0 - 10.0	%	FLOW CYTOMETRY	Whole Blood-EDTA
EOSINOPHILS	01	0.0 - 5.0		FLOW CYTOMETRY	Whole Blood-EDTA
BASOPHILS	00		%	FLOW CYTOMETRY	
	00	0.0 - 2.0	%	FLOW CYTOMETRY	Whole Blood-EDTA
RED BLOOD CELL COUNT	5.42	3.5 - 5.5	millions/µL		
PACKED CELL VOLUME	47.9	40.0 - 50.0	%	ELECTRICAL IMPEDANCE	
MEAN CORPUSCULAR VOLUME	88.4	80 - 100		CALCULATED	Whole Blood-EDTA
MEAN CORPUSCULAR	29.7	27 - 32	fL	MEASURED	Whole Blood-EDTA
HAEMOGLOBIN		21 - 52	Picogrames	CALCULATED	Whole Blood-EDTA
MEAN CORPUSCULAR HB CONC	33.6	31.5 - 34.5	%	CALCUL ATED	
PLATELET COUNT	215	150 - 410	250	CALCULATED	Whole Blood-EDTA
		.00 410	THOUSAND/ CUMM	ELECTRICAL IMPEDANCE	Whole Blood-EDTA

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST \*\*\*\*\* END OF THE REPORT \*\*\*\*\* DR.NISHA Dr. MBBS,MD (MICROBIOLOGY) MBBS, MD CONSULTANT MICROBIOLOGIST CONSULTA

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST OF ARTINIGAM MEBS.WD (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





Patient Name			DEPARTMENT (	OF PATHOL	OGY		
	: Mr. AJAY SINGH						
UHID	: 35732			Sam	uisition Date & Time	: 17/09/2022	10.21 AM
Age/Sex	: 32 Years / Male			Sami	ple Collection Dt.&Tm.	: 17/09/2022	01:18 PM
Type	: OPD			Rang	ple Receiving Dt.&Tm. orting Dt. & Tm		01:18 pm
TPA/Corporate				Sami	ple ID	: 17/09/2022	3.57 PM
IP No.	1				Reg. No.	: 100344	
ROOMTYPE	1				ral Doctor	: 22258366 : Dr.R.M.O	
ESR						. 01.13.191.0	
Tests	Result	5	Reference Range	Units	Motherd		
				onna	Method	Spec	cimen Type
E.S.R.	16	н	0 - 10	mm of the			
(8.4				mm at the end of 1st hr	Westergren	Whole	e Blood-EDTA
(Manual Mod	dified Westergren )						
15.00 mm at Men 17-50 y	t first hr 0 - 20 Reference Se rr 10	dimentati	on rate (mm in 1 hour at	20 3 deg ()			
or < 51-60 yr	10			0 dog 0)			
or < 61-70 y	r 14						
or < >70 yr 3	0						
Women 17-5	0 yr 12						
or < 51-60 yr	19						
or < 61-70 20							
or < >70 yr 3	5 or <						
	ALYANI BORDE		DD MICHA				
MD (MICRO) PDCC CONSULTAI	(INFECTIOUS DISEASES) NT MICROBIOLOGIST	CONSU	DR.NISHA IS,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN		Dr. ARTI NIGA MBSS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES)	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato temperature and	(INFECTIOUS DISEASES) NT MICROBIOLOGIST ory Investigations are sub d kit used during test. Any	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBBS, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST ory Investigations are sub d kit used during test. Any	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN upon the patien be referred ba	(PATHOLOGY) NT PATHOLOGIST	MBES, MD (PATH CONSULTANT PATH HOD PATHLA	lQĹOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI	(INFECTIOUS DISEASES) NT MICROBIOLOGIST ory Investigations are sub d kit used during test. Any	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN	(PATHOLOGY) NT PATHOLOGIST	MBES, MD (PATH CONSULTANT PATH HOD PATHLA	IQLOGY) HOLOGIST AB
MD (MICRO) PDCC CONSULTAI	(INFECTIOUS DISEASES) NT MICROBIOLOGIST ory Investigations are sub d kit used during test. Any	CONSU	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST	MBBS, MD CONSULTAN upon the patien be referred ba	(PATHOLOGY) NT PATHOLOGIST	MBES, MD (PATH CONSULTANT PATH HOD PATHLA	lQĹOGY) HOLOGIST NB
Note :-Laborato	(INFECTIOUS DISEASES) NT MICROBIOLOGIST ory Investigations are sub d kit used during test. Any ANCHAL1653 Block, Palam Vihar, Gu	jected to discrep	S,MD (MICROBIOLOGY) JLTANT MICROBIOLOGIST variations depending u ancy noted in test may	MBBS, MD CONSULTAN upon the patien be referred ba Page 1 of 1	(PATHOLOGY) NT PATHOLOGIST ant's condition, Samp ack to the lab for rem 1 1 24-4777000, Mob	H = High L=	HOLOGY) HOLOGIST Inbient Low P = Panic

the health care providers





		DEPARTMENT O	F PAT	HOLOGY		
Patient Name	: Mr. AJAY SINGH			Requisition Date & Time	: 17/09/2022	10.21 AM
UHID	: 35732			Sample Collection Dt.&Tm.		01:18 PM
Age/Sex	: 32 Years / Male				: 17/09/2022	01:18 pm
Туре	: OPD			Reporting Dt. & Tm	: 17/09/2022	3.22 PM
TPA/Corporate	1			Sample ID	: 100344	
IP No.	1			Bill/Req. No.	: 22258366	
ROOMTYPE	1			Referal Doctor	: Dr.R.M.O	
HB A1 C						
Tests	Results	Reference Range	Units	Method	Spe	ecimen Type
HBA1C	5.8	Non-Diabetics 4.0 - 6.0In DiabeticsGood Control 6.1 - 6.8Fair Control 6.9 - 7.6Poor Control > 7.6	%			
		***** END OF THE	REPOI	RT *****	HOSPITA	
MD (MICRO) PD	R.KALYANI BORDE CC (INFECTIOUS DISEASES) LTANT MICROBIOLOGIST	DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST		Dr. NEHA MBBS, MD (PATHOLOGY) NSULTANT PATHOLOGIST	Dr. ARTI NI MBBS, MD (PA CONSULTANT P HOD PATH	THOLOGY) ATHOLOGIST

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



2.99



Patient Name	: Mr. AJAY S	INGH	DEPARTMENT	OF PAT	HOLOGY		
UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE	: 35732 : 32 Years / M : OPD : :				Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No.	: 17/09/2022 : 17/09/2022 : 17/09/2022 : 17/09/2022 : 100344 : 22258366	10.21 AM 01:18 PM 01:18 pm 3.57 PM
LIPID PROFI	LE (TOTAL C	HOLESTEROL	LDL HDL TREIGYL	CERIDE	Referal Doctor	Dr.R.M.O	
LIPID PROFILE		Results	Reference Range	Units	Method	Spec	cimen Type
SERUM TRIGLYCE HDL-CHOLESTER	ERIDES	175.23 124.15 37.74	0 - 200 0 - 170 35 - 60	mg/dL mg/dl mg/dl	Cholestrol Oxidase GPO-TRINDER DIRECT	Serun Serun	n
VLDL CHOLESTER		112.66 24.83	50 - 135 6 - 32	mg/dl mg/dl	calculated	Serum Serum	

mg/dL

mg/dl

mg/dL

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

TOTAL CHOLESTEROL/HDL RATIO 4.64

LDL CHOLESTEROL/HDL RATIO

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

DR.NISHA MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

2.0 - 5.0

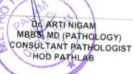
1.0 - 3.0

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

calculated

calculated

calculated



Serum

Serum

Serum

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.

ab 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

care providers the



74.83

6.70

4.30

2.4

1.79



Patient Name	: Mr. AJAY SINGH	DEPARTMENT	OF PAT	THOLOGY		
UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE	: 35732 : 32 Years / Male : OPD :			Requisition Date & Time Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID Bill/Req. No.	: 17/09/2022 : 17/09/2022 : 17/09/2022 : 17/09/2022 : 100344 : 22258366	10.21 AM 01:18 PM 01:18 pm 3.56 PM
LIVER FUNCT Tests	Part of the			Referal Doctor	: Dr.R.M.O	
LFT TOTAL BILIRUBIN	Results	Reference Range	Units	Method	Spec	cimen Type
DIRECT BILIRUBIN INDIRECT BILIRUB SGOT (AST) SGPT (ALT) ALKALINE PHOSPH	0.56 0.30 BIN 0.26 30.09 36.53	0.1 - 1.2 0 - 0.3 0.10 - 0.6 0 - 45 0 - 45	mg/dL mg/dL mg/dL U/L	DIAZO DIAZO METHOD Calculated IFCC KINETIC	Serum Serum Serum Serum	n 1

U/L

IU/L

g/dL

g/dL

g/dL

DR.KALYANI BORDE	
MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST	м
001010131	CON

ALKALINE PHOSPHATASE

TOTAL PROTEINS

ALBUMIN

GLOBULIN

A/G RATIO

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

DR.NISHA MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

41 - 137

6.4 - 8.0

3.5 - 5.2

2.3 - 4.5

1.1 - 2.5

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

IFCC

Biuret

BCG DYE

Calculated

Calculated

MODIFIED IFCC



Serum

Serum

Serum

Serum

Serum

Serum

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 hea th care providers





Patient Name	: Mr. AJAY SINGH	DEPARTMENT	OF PAT	HOLOGY		
UHID Age/Sex Type TPA/Corporate IP No. ROOMTYPE	: 35732 : 32 Years / Male : OPD			Sample Collection Dt.&Tm. Sample Receiving Dt.&Tm. Reporting Dt. & Tm Sample ID	: 17/09/2022 : 17/09/2022 : 100344	10.21 AM 01:18 PM 01:18 pm 3.56 PM
BLOOD UREA Tests				Referal Desta	: 22258366 : Dr.R.M.O	
10313	Results	Reference Range	Units	Method		
SERUM UREA	33.71	13 - 45	ma/dL		Spe	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 MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST

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

DR.NISHA MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

Dr. NEHA MBBS, 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 healt **h** care providers





Patient Name	: Mr. AJAY SINGH		DEPARTMENT	OF PATH	OLOGY			
UHID	: 35732							
A 10	: 32 Years / Male			7	Requisition Date & Time Sample Collection Dt & T	: 17/09/2022	10	21 AM
Tune	: OPD			1	Sample Collection Dt.&Tm.	17/00/2022		18 PM
TRAIC				5	Sample Receiving Dt.&Tm.	: 17/09/2022		1,8 pm
IP No.					Reporting Dt. & Tm	: 17/09/2022		
	4			S	Sample ID	: 100344	0.00	6 PM
ROOMTYPE				B	Bill/Req. No.	: 22258366		
Serum Uric Acie Tests	d			R	Potoral D.	: Dr.R.M.O		
Tests	Results	is	Reference Range					
			Reference Range	Units	Method	5	Transferran T	and the second se
SERUM URIC ACID	8.43	н	3.6 - 7.2				Specimen Ty	/pe
			3.6 - 7.2	mg/dL	URICASE-TRINDER	5 St	erum	
MICKO) PDCC (IN	YANI BORDE NFECTIOUS DISEASES) T MICROBIOLOGIST	MBBS	***** END OF THE DR.NISHA S.MD (MICROBIOLOGY) LTANT MICROBIOLOGIST	MBBS	Dr. NEHA	Dr. ARTIN MBRS, MD (P)	THOLOGIA	
Note :-Laboratory temperature and I	Investigations are sub kit used during test. Any				ala	CONSULTANT HOD PAT	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Any				1º1a	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and i	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and l	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Any				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Any				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Any				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and I	/ Investigations are sub kit used during test. Anj				ala	GHOUPAN	HLAB	ST
					ala	GHOUPAN	HLAB	ST
Note :-Laboratory temperature and b				upon the pa y be referred	atient's condition, Sampl d back to the lab for remo	GHOUPAN	HLAB	ST
					atient's condition, Sampl d back to the lab for remo	GHOUPAN	HLAB	

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





		site italige	Units	Method		cimen Type
10010	Results	Reference Range	Unite			
SERUM CREA	TININE			Referal Doctor	: Dr.R.M.O	
	1			Bill/Req. No.	: 22258366	
IP No. ROOMTYPE	÷			Sample ID	: 100344	3.56 PM
TPA/Corporate	1			Reporting Dr. s. T	: 17/09/2022 : 17/09/2022	01:18 pm
Туре	: 32 Years / Male : OPD			Sample D	TO COLLE	01:18 PM
UHID Age/Sex	: 35732			Requisition Date & Time	: 17/09/2022	10.21 AM
Patient Name	: Mr. AJAY SINGH	DEPARTMENT	OF PAT	THOLOGY		

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 MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST

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

DR.NISHA MBBS, MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

DE 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

the health care providers

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)





CONSULT WITH :- DR. HIMANI ANCHAL

NAME: Ayay Sing cunaided) (6/6

colorun cluine

SLECJUINL

spinpener

BP- fuls-130180000g 79/m

whight - . 88.9 Kg

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)

<sup>the</sup> health care providers





# by PARK GROUP OF HOSPITALS DEPARTMENT OF RADIOLOGY

Patient Name Reg No Age/Sex Ref. Doctor Type Mr AJAY SINGH 35732 32 Years / Male Self OPD

Collection Dt.&Tm.	: 17/09/2022	10.41 AM
Uploading Dt.&Tm.	: 17/09/2022	10.21 AM
Printing Dt.&Tm.	: 17/09/2022	1.33 PM
Req. No.	: 22258366	
<b>Consultant Doctor</b>	: Dr. R.M.O	

# ULTRASOUND UPPER ABDOMEN

Liver: Liver is enlarged in size (18.0 cm) and shows grade II fatty changes. 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 (10.4 cm) and echotexture.

**Right kidney**: Right kidney is normal in size (10.1 x 4.2 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 (10.5 x 5.0 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 distended and shows normal wall thickness. No calculus/ mass lesion seen.

Prostate: Prostate is normal in size and echotexture.

No free fluid is noted.

IMPRESSION: Hepatomegaly with grade II fatty liver.

ADV .: Clinical correlation.

## Dr. Sonali Sharma MD. Consultant Radiology H-Block, Palam Vinan Sur No. 19480 (This is only professional opinion and not the diagnosis, Please correlate clinically) Page 1 of 1

the

health care providers





by PARK GROUP OF HOSPITALS DEPARTMENT OF RADIOLOGY

Patient Name Reg No Age/Sex Ref. Doctor Type Mr AJAY SINGH 35732 32 Years / Male Self OPD

Collection Dt.&Tm.	: 17/09/2022	10.41 AM	
Uploading Dt.&Tm.	: 17/09/2022	10.21 AM	
Printing Dt.&Tm.	: 20/09/2022	1.42 PM	
Req. No.	: 22258366		
<b>Consultant Doctor</b>	: 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.

IMPRESSION : NORMAL STUDY.

PLEASE CORRELATE CLINICALLY.

Dr. Sonali Sharma MD. Consultant Radiology H-Block, Palarini C Regnu Non 19480 na - 122017 | Ph.: 0124-4777000, MDK Regno 1923527, 7533033001 (This is only professional opinion and not the diagnosis, Please correlate clinically) Page 1 of 1

the health care providers





 Patient Name
 : Mr. AJAY SINGH

 UHID
 : 35732

 Age/Sex
 : 32 Years / Male

 Type
 : OPD

 TPA/Corporate
 :

 IP No.
 : . . .

 ROOMTYPE
 :

### DEPARTMENT OF PATHOLOGY

17/09/2022         10.21 AM           7/09/2022         01:18 PM           7/09/2022         01:18 pm	
7/09/2022 01:18 pm	
7/09/2022 6.35 PM	
00344	
2258366	
r.R.M.O	

### URINE ROUTINE MICROSCOPY

Tests	Results	Reference Range	Units	Method	
PHYSICAL EXAMINATION	N U		onita	Method	Specimen Type
VOLUME COLOUR APPEARANCE SPECIFIC GRAVITY CHEMICAL EXAMINATION	20 Pale Yellow Clear 1.015	Pale Yellow Clear 1.005 - 1.030	ml	Visual Visual Visual BROMTHYMOL BLUE	Urine Urine Urine
REACTION PH BLOOD URINE PROTEIN KETONES GLUCOSE/URINE MICROSCOPIC EXAMINA	Alkaline 8.0 NIL Negative NIL NIL	Acidic 4.5 - 8.0 NIL NIL *		Double Indicator oxidase-peroxide tetrabromophenol blue NITOPRUSSIDE GODPOD/Benedicts	Urine Urine Urine Urine Urine Urine
PUS CELL RED BLOOD CELLS EPITHELIAL CELLS CASTS CRYSTALS	4-5/hpf - NIL 2-3/hpf NIL NIL	23/HPF NIL 45/HPF NIL NIL		Microscopy Microscopy Microscopy Microscopy Microscopy	Urine Urine Urine

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

DR.NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

care providers

Dr. NEHA MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST DE ABTI 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.

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

Lab Technician: SAHILJANGHUME703

the

Page 1 of 1

the

H = High L= Low P = Panic

care providers

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)

