

A Unit of Lotus Diagnostic & Imaging Solution Pvt. Ltd. HB से लेकर MRI तक एक ही छत के नीचे

Name : Mr. SINGH JOGINDER S/o		<b>UHID</b> : 120385	S No :	<b>PID</b> : 33294
Age/Gender: 53 Year/Male	A.S : NP	Sample Date : 31	-Jul-2024	11:14 AM
Ref. By Dr. : MEDIWHEEL		Report Date : 31	I-Jul-2024	09:18 PM
Address : HISAR	Status : Pending	Sample Type : Insi	de	*33294*
Test Name		Value	Unit	Reference Range
	HEAMAT	OLOGY		
CBC (Complete Blood Count)				
Haemoglobin (Hb)		14.1	g/dl	12.0 - 17.4 g/dl
Total RBC Count		4.86	m/cumm	4.70 - 6.10
Haematocrit		44.9	%	35.0 - 50.0 %
Mean Cell Volume		92.4	fL	80.0 - 100 fL
Mean Cell Haemoglobin		31.8	pg	27.0 - 34.0 pg
Mean Cell Haemoglobin Conc		34.4	%	32.0 - 36.0
Red Cell Distribution Width (RDW)-CV		13.6	%	11.0 - 16.0 %
Red Cell Distribution Width (RDW)-SD		50.8	fL	35.0 - 56.0 fL
Total Leucocyte Count		5880	cells/cum m	4000 - 11000
Differential Leucocyte Count				
Neutrophils		45	%	32 - 72 %
Lymphocytes		50	%	20 - 50 %
Monocytes		003	%	2 - 11 %
Eosinophils		02	%	1 - 3 %
Basophils		0	%	0 - 2 %
Platelet Count		2,25,000	cells/cunm m	150,000 - 450,000
Platelet Distribution Width		15.2	fL	15.0 - 18.0 fL
Mean Platelet Volume		10.3	fL	7.0 - 13.0 fL

Sample Type : Whole Blood

1.Spurious elevation of platelet count may be seen in patients with extensive burns, extreme microcytosis ,microangiopathic hemolytic anemia, red cell fragmentation ,micro-organisms like bacteria, fungi or yeast, hyperlipidemia, fragments of white blood cell (WBC) cytoplasm in patients with acute leukemia, hairy cell leukemia, lymphomas and in presence of cryoglobulins.

2. Spuriously low platelet counts may be seen in cases of platelet clumping (EDTA induced , platelet cold agglutinins , multiple myeloma) , platelet satellitism and in giant platelet syndromes.

3.Delay in processing due to sample transport may cause a mild time dependent fall in platelet count. It is advisable to repeat the test using a citrate / heparin collection tube to avoid this pitfall.

4. Automated platelet counting is subject to 10-15% variation in the result on the same as well as different analysers due to various preanalytic variables like the sampling site ,skill in sample collection, anticoagulant used ,sample mixing and sample transport etc.

#### **ABO Blood Grouping**

#### **Blood Group**

Haemagglutination reaction A Rh Positive,B Rh Positive,AB Rh Positive,O Rh Positive,A Rh Negative,B Rh Negative,AB Rh Negative,O Rh Negative

Sample Type : Whole Blood

HBA1C HBA1C		4.9	• • •	4.27 - 6.00 <sup>•</sup> %
Dr. (Maj.)Guruprasad	Dr. Rambaksh Sharma	Dr. RAJESH REDDU	Dr. Amit Verma	Dr. Manish Varshney
MBBS, DMRD, DNB	MBBS, MD	MBBS, DMRD	MBBS, MD	MBBS, MD
Consultant Radiologist	Consultant Radiologist	Consultant Radiologist	Consultant Physician	Consultant Pathologist

O"NEGATIVE



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Name : Mr. SINGH JOGINDER S/o	<b>UHID</b> : 120	0385	<b>PID</b> : 33294
Age/Gender: 53 Year/Male	Sample D	ate : 31-Jul-2024	11:14 AM
Ref. By Dr. : MEDIWHEEL	Report Da	te: 31-Jul-2024	
Address : HISAR	Sample Ty	<b>/pe :</b> Inside	*33294*
Test Name	Value	Unit	Reference Range
HBA1C turbidimetric immunoassav Average Blood Glucose turbidimetric immunoassav Sample Type : Whole Blood	93.93	mg/dl	90.00 - 120.00 mg/dl
Remarks : GLYCOSYLATED HEMOGLOBIN (HbA1c) Reference Range : Please correlate with clinical conditions. Bellow 6.0 % Normal value 6.0 %-7.0 % Good control 7.0 %-8.0 % Fair control 8.0 %-10 % Unsatisfactory control Above10 % Poor control Technology : Immunoassay and chemistry technology to meas AVERAGE BLOOD GLUCOSE (ABG) CALCULATED	sure A1C and total F	IB (A1C now Bayer)	
Reference Range: Please correlate with clinical conditions. 90-120 mg/dl Excellent control 121-150 mg/d Good control 151-180 mg/dl Average control 181-210 mg/dl Action suggested > 211 mg/dl Panic values NOTE: Average blood glucose value is calculated from HbA10 past three months. Technology: Derived from Hb A1C Values Sample Type: Sodium heparin:	C value and it indica	tes average blood ຣເ	ıgar level over
ESR	20	mmHr	0 - 15 mmHr
Sample Type : Whole Blood	20		

Print Date : 7/31/202410:20

Dr. Rambaksh Sharma MBBS, MD Consultant Radiologist Dr. RAJESH REDDU MBBS, DMRD Consultant Radiologist Dr. Amit Verma MBBS, MD Consultant Physician Dr. Manish Varshney MBBS, MD Consultant Pathologist Page No : 2

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Name : Mr. SINGH JOGINDER S/o		UHID : 120385	S No :	PID : 33294
Age/Gender : 53 Year/Male A.	.S : NP	Sample Date : 31	-Jul-2024	11:14 AM
Ref. By Dr. : MEDIWHEEL		Report Date : 31	-Jul-2024	09:23 PM
Address : HISAR St	tatus : Pending	Sample Type : Insi	de	*33204*
Test Name	V	alue	Unit Ref	erence Range

#### CLINICAL COMMENTS:

Erythrocyte sedimentation rate (ESR or sed rate) is a relatively simple, inexpensive, non-specifictest that indirectly measures the degree of inflammation present in the body. Inflammation is part of the body's immune response. It can be acute, developing rapidly after trauma, injury or infection, for example, or can occur over an extended time (chronic) with conditions such as autoimmune diseases or cancer. Moderately elevated ESR occurs with inflammation but also with anemia, infection, pregnancy, and with aging. A very high ESR usually has an obvious cause, such as a severe infection, marked by an increase in globulins, systemic vasculitis, polymyalgia rheumatica or temporal arteritis. People with multiple myeloma or Waldenstrom's macroglobulinemia (tumors that make large amounts of immunoglobulins) typically have very high ESRs even if they don't have inflammation. Factors increasing ESR: Advanced age Anemia Pregnancy High fibrinogen Macrocytosis Kidney problems Thyroid disease Some cancers, such as multiple myeloma Infection Factors decreasing ESR Microcytosis Low fibrinogen Polycythemia Marked leukocytosis **CLINICAL-CHEMISTRY** 

#### URIC ACID

Uric acid		6.41	mg/dL	3.5 - 7.2
Uricase - POD Sample Type :	SERUM			
URIC ACID: I	ncreases in case of renal failure, di	sseminated neoplasms, pregnancy tox	aemia, psorias	sis, liver disease,

sarcoidosis etc. Decrease is reported in Wilson's disease, Fanconi's syndrome, xanthinuria.

Total Protein			
Total Protein	6.64	gm/dl	6.0 - 8.3
BIURET Albumin	3.98	g/dl	2.9 - 4.5
BCG Globulin	2.66	gm/dl	2.0 - 3.5
Albumin-Globulin Ratio	1.32		1.2 - 2.5

S. DMRD, DNE Print Date : 7/31/202410:20 Rambaksh Shar MBBS Consultant R

Dr. RAJESH REDDU MBBS, DMRD Consultant Radiologist Dr. Amit Verma MBBS, MD Consultant Physician

e No : 3



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Name : Mr. SINGH JOGINDER S/o		<b>UHID</b> : 120385	S No :	<b>PID</b> : 33294
Age/Gender: 53 Year/Male	A.S : NP	Sample Date : 3	31-Jul-2024	11:14 AM
Ref. By Dr. : MEDIWHEEL		Report Date :	31-Jul-2024	10:20 PM
Address : HISAR	Status : Pending	Sample Type : In	side	*33294*
Test Name		Value	Unit	Reference Range
Sample Type : SERUM				
UREA. SERUM				
UREA KINETIC METHOD WITH UREASE AND GLDH Sample Type : SERUM		38.4	mg/dL	14 - 51
UREA: High urea levels suggest poor kidn severe burns; bleeding from the gastrointe urine flow; or dehydration. Low urea levels can be seen in severe live conditions. Low urea levels are also seen i	ey function, congestive l stinal tract; conditions th r disease or malnutritior	heart failure, shock, st nat cause obstruction o n but are not used to di	ress, recent h of agnose or mo	eart attack or nitor these
CREATININE SERUM	in normal prognancy.			
CREATININE SERUM		0.9	mg/dL	0.5 - 1.4 mg/dL
Jaffe Kinetic Sample Type : SERUM				
CREATININE: Increases in any renal funct or obstruction of the lower urinary tract), ac pregnancy, muscle wasting.	ional impairment (intrins cromegaly and hyperthy	ic renal lesions, decre roidism. Decreases in	ased perfusio	n of the kidney,
UREA		38.4	mg/dL	14 - 45 mg/dL
KINETIC METHOD WITH UREASE AND GLDH		0.9	mg/dL	0.5 - 1.4
Jaffe Kinetic Uric, acid		6 4 1	ma/dl	35.72
		0.11	ing/ac	
		17 94	ma/dl	07 - 24
		17.94	mg/dL	07 - 24
POTASSIUM SERUM		17.94 141.2	mg/dL mmol/L	07 - 24 135 - 150
ISE(DIRECT)		17.94 141.2 3.6	mg/dL mmol/L mmol/L	07 - 24 135 - 150 3.5 - 5.0
ISE(DIRECT) Chloride		17.94 141.2 3.6 101.3	mg/dL mmol/L mmol/L mmol/L	07 - 24 135 - 150 3.5 - 5.0 96 - 106
ISE(DIRECT) Chloride Ion Selective Electrode (indirect) Urea / Creatinine Ratio		17.94 141.2 3.6 101.3 42.67	mg/dL mmol/L mmol/L mmol/L	07 - 24 135 - 150 3.5 - 5.0 96 - 106 40:1 - 100:1

Dr. (Maj.)Guruprasad MBBS, DMRD, DNB Consultant Radiolagist Print Date : 7/31/202410:20

Dr. Rambaksh Sharma MBBS, MD Consultant Radiologist Dr. RAJESH REDDU MBBS, DMRD Consultant Radiologist



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Test Name			Value Unit	Reference Range
Address	: HISAR	Status : Pending	Sample Type : Inside	*33294*
Ref. By Dr.	: MEDIWHEEL		Report Date : 31-Jul-202	4 09:26 PM
Age/Gende	r: 53 Year/Male	A.S : NP	Sample Date : 31-Jul-202	4 11:14 AM
Name	: Mr. SINGH JOGINDER S/o		UHID : 120385 S No :	<b>PID</b> : 33294

#### CLINICAL COMMENTS :

UREA: High urea levels suggest poor kidney function, congestive heart failure, shock, stress, recent heart attack or severe burns; bleeding from the gastrointestinal tract; conditions that cause obstruction of

urine flow; or dehydration.

Low urea levels can be seen in severe liver disease or malnutrition but are not used to diagnose or monitor these conditions. Low urea levels are also seen in normal pregnancy.

CREATININE: Increases in any renal functional impairment (intrinsic renal lesions, decreased perfusion of the kidney, or obstruction of the lower urinary tract), acromegaly and hyperthyroidism. Decreases in pregnancy, muscle wasting.

URIC ACID: Increases in case of renal failure, disseminated neoplasms, pregnancy toxaemia, psoriasis, liver disease, sarcoidosis etc. Decrease is reported in Wilson's disease, Fanconi's syndrome,

xanthinuria.

SODIUM: Increases due to water loss (severe diarrhea profuse sweating, polyuria or vomiting), hypergluco- or mineralo-corticoidism, and inadequate water intake. Decreases due to intake of free water or

### LIVER FUNCTION TEST (LFT) (S)

0.90	mg/dl	0.20 - 1.00 mg/dl
0.40	mg/dl	0.10 - 0.50 mg/dl
0.50	mg/dl	0.20 - 0.70 mg/dl
62.9	IU/L	10 - 40 IU/L
85.4	IU/L	07 - 56 IU/L
110.5	U/L	44 - 147 U/L
6.64	gm/dl	6.0 - 8.3
3.98	g/dl	3.5 - 5.5 g/dl
2.66	gm/dl	2.0 - 3.5 gm/dl
1.32		1.2 - 2.5
	0.90 0.40 0.50 <b>62.9</b> <b>85.4</b> 110.5 6.64 3.98 2.66 1.32	0.90mg/dl0.40mg/dl0.50mg/dl62.9IU/L85.4IU/L110.5U/L6.64gm/dl3.98g/dl2.66gm/dl1.32

Dr. Rambaksh Sharma MBBS, MD Consultant Radiologist Dr. RAJESH REDDU MBBS, DMRD Consultant Radiologist Dr. Amit Verma MBBS, MD Consultant Physician Dr. Manish Varshney MBBS, MD Consultant Pathologist

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Age/Gender : 53 Year/Male A.	S : NP	Sample Date : 31-Jul-2024	11:14 AM
Ref. By Dr. : MEDIWHEEL		Report Date : 31-Jul-2024	10:20 PM
Address : HISAR St	tatus : Pending	Sample Type : Inside	*33294*
Test Name		Value Unit	Reference Range

#### CLINICAL COMMENT:

Liver function tests can be suggested in case of hepatitis, liver cirrhosis and monitor possible side effects of medications. A variety of diseases and infections can cause acute or chronic damage to the liver, causing inflammation

(hepatitis), scarring (cirrhosis), bile duct obstructions, liver tumors, and liver dysfunction. Alcohol, drugs, some herbal supplements, and toxins can also inure the liver. A significant amount of liver damage may occur before symptoms such as jaundice, dark urine, light-colored stools, itching (pruritus), nausea, fatigue, diarrhea, and unexplained weight loss or gain appear. Early detection of liver injury is essential in order to minimize damage and preserve liver function.

Alanine aminotransferase (ALT) A very high level of ALT is frequently seen with acute hepatitis. Moderate increases may be seen with chronic hepatitis. People with blocked bile ducts, cirrhosis, and liver cancer may have ALT concentrations that are only moderately elevated or close to normal. Aspartate aminotransferase (AST) A very high level of AST is frequently seen with acute hepatitis. AST may be normal to moderately increased with chronic hepatitis. In people with blocked bile ducts, cirrhosis, and liver cancer, AST concentrations may be moderately increased or close to normal. When liver damage is due to alcohol, AST often increases much more than ALT (this is a

pattern seen with few other liver diseases). AST is also increased after heart attacks and with muscle injury. AST is a less sensitive and less specific marker of liver injury than ALT. AST is more elevated than ALT in alcohol-induced liver injury. AST could elevated more than ALT like: (i)

Lipia Profile			
Cholesterol	125.47	mg/dl	<200.0 mg/dl
CHOD - PAP			
Triglycerides	180.1	mg/dl	< 150 mg/dl
GPO - PAP HDL Cholesterol	42.1	mg/dl	Adult males >45 mg/dl
Homogeneous Enzymatic Colorimetric test LDL Cholesterol	47.35	mg/dl	<100 mg/dl
VLDL Cholesterol	36.02	mg/dl	<30.0 mg/dl
CHO/HDL Ratio	2.98	mg/dl	Low risk 3.3-4.4
Non HDL Cholesterol	83.37	mg/dl	<130 mg/dl
Calculated			

Sample Type : SERUM

Linial Dusfile

Note

1.Measurements in the same patient can show physiological& analytical variations. 3 serial samples 1 wk apart are recommended for Total Cholesterol, Triglycerides, HDL& LDL Cholesterol.

2. NLA-2014 identifies Non HDL Cholesterol (an indicator of all atherogenic lipoproteins such as LDL, VLDL, IDL, Lpa, Chylomicron remnants) along with LDL-cholesterol as co- primary target for cholesterol lowering therapy. Note that major risk factors can modify treatment goals for LDL &Non HDL.

3. Apolipoprotein B is an optional, secondary lipid target for treatment once LDL & Non HDL goals have been achieved.

4. Additional testing for Apolipoprotein B, hsCRP, Lp(a) & LP-PLA2 should be considered among patients with moderate risk for ASCVD for risk refinement.

### CLIŅICAL PATHOLOGY

#### PHYSICAL EXAMINATION

r. (Maj.)Guruprasad Dr. Rambaksh Sharma MBBS, DMRD, DNB MBBS, MD Consultant Radiologist Consultant Radiologist Consultant Radiologist Consultant Radiologist

U Dr. Amit Verma D MBBS, MD st Consultant Physician Dr. Manish Varshney MBBS, MD Consultant Pathologist Dane No : 6

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Interpretation



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			~
Name : Mr. SINGH JOGINDER S/o		UHID : 120385 S No	<b>PID</b> : 33294
Age/Gender: 53 Year/Male	A.S : NP	Sample Date : 31-Jul-2	2024 11:14 AM
Ref. By Dr. : MEDIWHEEL		Report Date : 31-Jul-	2024 09:27 PM
Address : HISAR	Status : Pending	Sample Type : Inside	*33294*
Test Name		Value Unit	Reference Range
Colour		PALE YELLOW	
Pale-vellow.Yellowish.Colorless.YELLOW			
Quantity		30 ml	
PH		6.2	
Mucus		ABSENT	
Absent,Present			
Appearance		CLEAR	
Slightly turbid,Turbid,Clear			
Chemical Examination (Strip)			
Specific Gravity		1.025	
Albumin		NEGATIVE	
Absent,Present(+),Present(2+),Present(3+)			
Sugar		NEGATIVE	
Absent,Present(+),Present(2+),Present(3+)			
Bilirubin		NEGATIVE	
Absent,Present			
Microscopic Examination (Microscopy)			_
Pus Cells		1-3 /HPI	_
Epithelial Cells		0-1 /HPI	-
RBC		NIL /HPI	=
Casts		ABSENT	
Crystals		ABSENT	
Bacteria		ABSENT	
Others			
Sample Type : Urine			
	Laborat	07/	
Blood Sugar (PD)	Laborat	110.0 mg/	70.00 - 140.00  mg/dl
Blood Sugar PP		ing/c	a 70.00 - 140.00 mg/di
Sample Type : Others			
		79.4	
Sample Type : Urine		70.4	
	-		
		· . ·	·
URINE SUGAR PP		78.4	70 - 110
Sample Type : Urine			
	ENDOCH	KINE	
Thvroid Hormones (T3 .T4 & TSH)			
Т3		0.72 ng/n	nl 0.60 - 1.81 ng/ml
T4		8.39 ng/d	l 5.01 - 12.45 ng/dl
TSH Ultrasensitive		4.32 ulU/	ml 0.3 - 4.5 ulU/ml
Dr. (Mai.)Guruprasad Dr. Rambaksh	Sharma Dr. RAJE	SH REDDU Dr. Amit V	erma Dr. Manish Varshney
MBBS, DMRD, DNB Consultant Radiologist Consultant F	MBBS, MD Radiologist Consulta	MBBS, DMRD MB Int Radiologist Consultant Pl	BS, MD MBBS, MD hysician Consultant Pathologist

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Age/Gender : 53 Year/Male A.S :	P Sample Date : 31-Jul-2024	11:14 AM
Ref. By Dr. : MEDIWHEEL	Report Date : 31-Jul-2024	08:17 PM
Address : HISAR	Sample Type : Inside	*33294*
Test Name	Value Unit	Reference Range

Sample Type : SERUM

Remarks :

Note1.TSH levels are subject to circadian variation, reaching peak levels between 2-4.a.m and at a minium between 6-10 pm. The variation

is of the 50 %, hence time of the day has influence on the measured serum TSH

concentrations.

2. Recommended test for T3 and T4 unbound or free level as it is metabollically active.

3. Physiological rise in Total T3 and T4 level is seen in pregnancy and in patients on

steroid therapy.

Clinical Use-

- \* Primary Hypothyroidism
- \* Hperthyroidism
- \* Hypothalamic- Pituitary hypothyroidism
- \* Inappropriate-TSH secretion
- \* Nonthyroidal illness
- \* Autoimmune thyroid disease
- \* Pregnency associated thyroid disorders
- \* Thyroid dysfunction in infancy and early childhood

#### **IMMUNOLOGY**

1.09

Total PSA

Sample Type : SERUM

Summary & Interpretation:

Elevated concentrations of PSA in serum are generally indicative of a patho-logic-condition of the prostate (prostatitis, begin hyperplasia or carcinoma). PSA determinations are employed are the

monitoring of progress and efficiency of therapy in patients with prostate carcinoma or receiving hormonal therapy . An inflammation or trauma of the prostate(e.g. In case of urinary retention or

following rectal examination, cystoscopy, coloscopy, transurethral biopsy, lasertreatment or ergometry)can lead to PSA elevations of varying duration and magnitu

--End of Report--

Dr. (Maj.)Guruprasad MBBS, DMRD, DNB Consultant Radiologist r. Rambaksh Sharma MBBS, MD Consultant Radiologist Dr. RAJESH REDDU MBBS, DMRD Consultant Radiologist Dr. Amit Verma MBBS, MD Consultant Physician

ng/ml

0.00 - 4.0 ng/ml

Dr. Manish Varshney MBBS, MD Consultant Pathologist



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PATIENT NAME: SINGH JOGINDER REF, BY: TPA AGE/SEX: 53 YRS/M DATE: JULY 31, 2024

## **USG WHOLE ABDOMEN**

# Exaggerated pattern of bowel gases, poor acoustic window.

Liver: normal in size. Parenchymal echotexture is normal and no focal area of altered echogenicity is seen. IHBR not dilated. CBD is normal in diameter.

GB: is contracted however appears normal. Wall thickness is normal.

Pancreas: head and body shows normal size and parenchymal attenuation.

Spleen: normal in size and normal echotexture.

Right Kidney: is not seen in right renal fossa and lying in right side of pelvis. Right kidney measures 9.2 x 3.4 cm.—Ectopic kidney. No evidence of any calculus detected. Pelvi calyceal system is normal. CMD is maintained.

Left Kidney: measures 12.3 x 5.4 cm, is normal in position, size and morphology. No evidence of any calculus detected. Pelvi calyceal system is normal. CMD is maintained.

Urinary Bladder: appears normal.

Prostate: normal in size and echotexture. No significant median lobe bulge seen.

No obvious abnormal bowel dilatation or wall thickening is seen in present scan.

No free fluid seen.

**IMPRESSION:** - Right kidney is not seen in right renal fossa and lying in right side of pelvis.—Ectopic kidney.

Clinical correlation and further evaluation is suggested.

Dr. Ram Baksh Sharma -Radiologist

Dr. Rambaksh Sharma Consultant Radiologist

Dr. Anshul Jain Consultant Radiologist

Dr. Rajesh Reddu MBBS, DMRD Consultant Radiologist Dr. Amit Verma Echocardiography Specialist

Dr. Sonam Aneja Consultant Pathologist

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