



Patient Name : MS. POONAM

Age / Gender: 39 years / Female

MR No. / IPD No. : /

Patient Type / Bed No. : I /

Referred By: ARCOFEMI HEALTH CARE

PVT.LIMITED ( MEDIWHEEL )



Registration Time: Mar 08, 2025, 09:53 a.m.

Receiving Time: Mar 08, 2025, 09:53 a.m.

Reporting Time: Mar 08, 2025, 01:17 p.m.



Panel: Dr Arcofemi Health Care PVT.limited (

MediWheel)

Client Code: ACROFEMI HEALTH CARE PVT. LTD.

(MEDIWHEEL)

Test Description Value(s) Unit(s) Reference Range

# **HAEMATOLOGY**

Complete Haemogram - Hb RBC count and indic	es, TLC, DLC, PLAT	ELET, ESR.(EDTA V	Vhole Blood)
Hemoglobin (Hb)	11.2	g/dL	12.0 - 15.0
Method : Whole Blood, SLS-haemoglobin		-	
Erythrocyte (RBC) Count	4.26	x 10^6/uL	3.8 - 4.8
Method : Whole Blood, DC detection			
HCT	36.0	%	36 - 46
Method: Whole Blood, RBC pulse height detection			
Mean Cell Volume (MCV)	84.5	fL	83 - 101
Method : Whole Blood, Electrical Impedence			
Mean Cell Haemoglobin (MCH)	26.3	pg	27 - 32
Method : Whole Blood, Calculated			
Mean Corpuscular Hb Concn. (MCHC)	31.1	g/dL	32.0 - 35.0
Method : Whole Blood, Calculated			
Red Cell Distribution Width (RDW) CV	20.1	%	11.6 - 14.0
Method : Whole Blood, Calculated			
Total Leucocytes (WBC) Count	8.0	x 10^3 /uL	4 - 10
Method : Whole Blood, Flow cytometry			
DLC (Differential Leucocytes Count)			
Neutrophils	72.5	%	40 - 80
Method : Whole Blood, Fluorescence /Flowcytometry/ Microscopy			
Lymphocytes	17.3	%	20 - 40
Method : Whole Blood, Fluorescence /Flowcytometry/ Microscopy			
Monocytes	4.6	%	2 - 10
Method : Whole Blood, Fluorescence /Flowcytometry/ Microscopy			
Eosinophils	5.2	%	1 - 6
Method : Whole Blood, Fluorescence /Flowcytometry/ Microscopy			
Basophils	0.4	%	0 - 2
Method : Whole Blood, Fluorescence /Flowcytometry/ Microscopy			
Absolute Neutrophil Count	5.80	x 10^3/uL	2.0 - 7.0
Method : Whole Blood, Calculated			
Absolute Lymphocyte Count	1.38	x 10^3/uL	1 - 3
Method : Whole Blood, Calculated			
Absolute Monocyte Count	0.37	x 10^3u/L	0.2-1.0
Method : Whole Blood, Calculated			
Absolute Eosinophil Count	0.42	x 10^3/uL	0.02 - 0.5
Method : Whole Blood, Calculated			
Absolute Basophils Count	0.03	x 10^3/uL	0.02 - 0.1
Method : Whole Blood, Calculated			
Platelet Count	152	x 10^3/uL	150 - 410
Method : Whole Blood, DC Detection			

66A/3, Pal Mohan Bhawan, New Rohtak Road, New Delhi-110005 **Phone**: +919212200575, **Email**: info@malvindiagnostics.com, **Website**: www.malvindiagnostics.com

Please correlate the test results with clinical history of the patient. Not for medico-legal purpose.





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(MEDIWHEEL)

Test Description	Value(s)	Unit(s)	Reference Range
ESR - Erythrocyte Sedimentation Rate	55	mm/hr	<20
Method: Whole blood, Modified Westergren Method			

#### Interpretation:

It indicates presence and intensity of an inflammatory process. It is a prognostic test and used to monitor the course or response to treatment of diseases like tuberculosis, acute rheumatic fever,. It is also increased in multiple myeloma, hypothyroidism.

Tests done on Automated Six Part Cell Counter.

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

DMC No: 43012



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Test Description	Value(s)	Unit(s)	Reference Range	
	IMMUN	OLOGY		
T3, T4, TSH ( Thyroid Profile Total), Ser	<u>um</u>			
(Triiodothyronine) T3-Total	0.85	ng/mL	0.80 - 2.00	
Method : ECLIA				
(Thyroxine) T4-Total	7.29	ug/dL	5.10 - 14.10	
Method : ECLIA				
TSH-Ultrasensitive	1.1	uIU/mL	0.27-4.20	
Method : ECLIA				
Interpretation				

The Biological reference interval provided is for Adults.

For age specific reference interval, please refer to the table given below.

тѕн	T3/FT3	T4/FT4	Interpretation
High	Normal	Normal	Subclinical Hypothyroidism
Low	Normal	Normal	Subclinical Hyperthyroidism
High	High	High	Secondary Hypothyroidism
Low	High/Normal	•	Hyperthyroidism
Low	Low	Low	Non Thyroidal illness/Secondary  Hyperthyroidism

TSH (mU/mL)				
	New Born	0.7	15.2	
	6 days - 3 Months	0.72	11	
Childern	4 -12 Months	0.73	8.35	
	1-6 Years	0.7	5.97	
	7-11 Years	0.6	4.84	
	12-20 years	051	4.3	
Adults		0.27	4.20	

TSH levels are subjected to circadian variation, rising several hours before the onset of sleep, reaching peak levels between 11 pm and 6 am. Nadir concentration are observed during the afternoon. diurnal variation in TSH levels is approx 50%+/-, hence time of the day can influence the measured serum concentration.

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

Dr. Arti Tripathi MD Pathology Lab Director DMC No: 43012

66A/3, Pal Mohan Bhawan, New Rohtak Road, New Delhi-110005 **Phone**: +919212200575, **Email**: info@malvindiagnostics.com, **Website**: www.malvindiagnostics.com

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(MEDIWHEEL)

Test Description Value(s) Unit(s) Reference Range

## **HAEMATOLOGY**

## **Blood Group (ABO)**

**Blood Group** 

"AB"

Positive

Method : Forward and Reverse by Slide method

RH Factor

## Methodology

This is done by forward and reverse grouping by slide agglutination method.

#### Interpretation

MD Pathology Lab Director DMC No: 43012

Newborn baby does not produce ABO antibodies until 3 to 6 months of age. So the blood group of the Newborn baby is done by ABO antigen grouping (forward grouping) only, antibody grouping (reverse grouping) is not required. Confirmation of the New-born's blood group is indicated when the A and B antigen expression and the isoagglutinins are fully developed (2–4 years).

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(MEDIWHEEL)

Test Description	Value(s)	Unit(s)	Reference Range					
	BIOCHEMISTRY							
LFT (Liver Function Test,Serum)	LFT (Liver Function Test,Serum)							
Total Protein	8.2	g/dL	6.6 - 8.7					
Method : Biuret Method								
Albumin	5.2	g/L	3.5 - 5.2					
Method : Bromocresol Green (BCG)								
Globulin	3.00	g/dL	1.8 - 3.6					
Method : Calculated								
A G Ratio	1.73	ratio	1.2 - 2.2					
Method : Calculated								
SGOT	17	U/L	5 to 32					
Method : IFCC with Pyridoxal Phosphate								
SGPT	20	U/L	10-35					
Method : IFCC with Pyridoxal Phosphate								
Alkaline Phosphatase ALP	76	U/L	35-104					
Method : PNP AMP Kinetic								
GGT-Gamma Glutamyl Transferase	22	U/L	5-36					
Method : IFCC								
Bilirubin Total	0.30	mg/dL	0.2-1.2					
Method : Diazo Method								
Bilirubin Direct	0.10	mg/dL	0.09 - 0.30					
Method : Diazo Method								
Bilirubin Indirect	0.20	mg/dL	0.1 - 1.0					
Method : Calculated								
Interpretation								

### Interpretation:

SGOT/ SGPT: Increased in Acute viral hepatitis, Biliary tract obstruction (cholangitis, choledocholithiasis), Alcoholic hepatitis and Cirrhosis, liver abscess, metastatic or primary liver cancer; non-alcoholic steatohepatitis; right heart failure. Decreased in Pyridoxine (vit B6) deficiency.

**Alkaline Phosphatase:** Increased in Obstructive hepatobiliary disease, Bone disease (physiologic bone growth, Paget disease, Osteomalacia, Osteogenic sarcoma, Bone metastases), Hyperparathyroidism, Rickets, Pregnancy (third trimester). Decreased in Hypophosphatasia.

**GGT:** Increased in Liver disease Acute viral or toxic hepatitis, Chronic or subacute hepatitis, Alcoholic hepatitis, Cirrhosis, Biliary tract obstruction.

**Protein:** Moderate-to-marked hyperproteinemia maybe due to multiple myeloma and other malignant paraproteinemias, Hypoproteinemia may be due to decreased production or increased protein loss.

**Albumin:** Increased in Dehydration, Shock, Hemoconcentration. Decreased in hepatic synthesis(Chronic liver disease, malnutrition, malabsorption, malignancy), Increased losses (Nephrotic syndrome, Burns, Trauma, Hemorrhage with fluid replacement, acute or chronic glomerulonephritis), Hemodilution (pregnancy, CHF) and Drugs (estrogens).

Bilirubin: Elevated levels of bilirubin (jaundice) might indicate liver damage or disease or certain types of anemia.

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(MEDIWHEEL)

Test Description Value(s) Unit(s) Reference Range





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Registration Time: Mar 08, 2025, 09:53 a.m.

Receiving Time: Mar 08, 2025, 09:53 a.m.

Reporting Time: Mar 08, 2025, 06:05 p.m.



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Client Code: ACROFEMI HEALTH CARE PVT. LTD.

(MEDIWHEEL)

Test Description	Value(s)	Unit(s)	Reference Range			
BIOCHEMISTRY						
KFT (Renal Function Test, Serum)						
Urea	19.2	mg/dL	16.6-48.5			
Method : Urease-GLDH						
Creatinine	0.60	mg/dL	0.6-1.1			
Method : Jaffe Method						
Uric Acid	5.3	mg/dL	2.4-5.7			
Method : Uricase-POD						
Sodium	139	mmol/L	136 - 145			
Method : ISE Direct						
Potassium	4.3	mmol/L	3.5-5.3			
Method : ISE Direct						
Chloride	107	mmol/L	97-110			
Method : ISE Direct						
Interpretation ·						

Interpretation:

Urea:- Increased in renal diseases,urinary obstructions, shock, congestive heart failure .Decreased in liver failure and pregnancy.

Creatinine:- Elevated in renal dysfunction, reduced renal blood flow shock, dehydration, Congestive heart failure, Diabetes Acromegaly. Decreased levels are found in Muscular Dystrophy.

Uric acid:- Increased in Gout, Arthiritis, impaired renal functions and starvation. Decreased in Wilson's disease, Fanconis Syndrome and Yellow Atrophy of Liver.

Sodium:-Increased in Excessive dietary salt "Diuretic therapy,Adrenal insufficiency,Salt-wasting nephropathy and Vomiting.Decreased levels are seen in Hyperaldsteronism ,Hyponatremia,Prerenal Azotemia,Renal Failure and Glomerulonephritis.

Potassium:- Low levels is common in vomiting, diarrhea, alcoholism, and folic acid deficiency. Increase level are seen in end-stage renal failure, hemolysis, trauma, Addison's disease, metabolic acidosis, acute starvation, dehydration, and with rapid potassium infusion.

Chloride:- Increased in dehydration, renal tubular acidosis, acute renal failure, metabolic acidosis, diabetes insipidus, adrenocortical hyperfuction. Decreased in overhydration, chronic respiratory acidosis, salt-losing nephritis, metabolic alkalosis.

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





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(MEDIWHEEL)

Test Description	Value(s)	Unit(s)	Reference Range
	BIOCHE	MISTRY	
<u>Lipid Profile,Serum</u>			
Cholesterol-Total  Method : CHOD-POD	185	mg/dL	Desirable: <= 200 Borderline High: 201-239 High: > 239 Ref: The National Cholesterol Education Program (NCEP) Adult Treatment Panel III Report.
Triglycerides Method : GPO-POD	167	mg/dL	Normal: < 150 Borderline High: 150-199 High: 200-499 Very High: >= 500
Cholesterol-HDL Direct  Method : Homogenous Enzymatic	52	mg/dL	No Risk - $\geq$ 60 mg/dL Moderate risk - 45-65 mg/dL High risk - $<$ 40 mg/dL
LDL Cholesterol Method : Calculate	99.60	mg/dL	Optimal: < 100 Near optimal/above optimal: 100-129 Borderline high: 130-159 High: 160-189 Very High: >= 190
Non - HDL Cholesterol Method : Calculated	133	mg/dL	Desirable: < 130 mg/dL Borderline High: 130-159mg/dL High: 160-189 mg/dL Very High: > or = 190 mg/dL
VLDL Cholesterol	33.40	mg/dL	0 - 30
Method : Calculated CHOL/HDL RATIO  Method : Calculated	3.56	Ratio	3.5 - 5.0
LDL/HDL RATIO  Method : Calculated	1.92	Ratio	Desirable / low risk - 0.5 -3.0 Low/ Moderate risk - 3.0- 6.0 Elevated / High risk - > 6.0

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







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(MEDIWHEEL)

 Test Description
 Value(s)
 Unit(s)
 Reference Range

 BIOCHEMISTRY

 Glucose ( Fasting), Plasma
 Normal: 74-100

 Glucose Fasting
 118
 mg/dL
 Normal: 74-100

 Impaired Tolerance: 100-125
 Diabetes mellitus: ≥ 126
 (on more than one occassion)

 (American diabetes association

## Interpretation

Glycemic goals for Diabetes

Fasting Plasma Glucose	80-130 mg/dL
Post Prandial Plasma Glucose	<180 mg/dL

Glucose is the major carbohydrate present in the peripheral blood. Oxidation of glucose is the major source of cellular energy in the body. The concentration of glucose in blood is controlled within the narrow limits by many hormones, the most important of which are produced by the pancreas. The most frequent cause of hyperglycaemia is diabetes mellitus resulting from deficiency in insulin secretion or action. These include pancreatitis, thyroid dysfunction, renal failure, and liver disease. Hypoglycaemia is less frequently observed. A variety of conditions may cause low blood glucose levels such as insulinoma, hypopituitarism, or insulin induced hypoglycaemia.

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



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(MEDIWHEEL)

**Test Description** Value(s) Unit(s) Reference Range **HAEMATOLOGY Glycated Hb (HbA1c)** 

HbA1c (Glycated Hemoglobin)

5.2 Non-Diabetic : <5.7 Pre Diabetes Method: EDTA Whole blood, HPLC, NGSP certified : 5.7 - 6.4 Diabetes : ≥ 6.5

**Estimated Average Glucose:** 102.54 mg/dL

### Interpretations

Lab Director DMC No: 43012

- HbA1c has been used as one of the key biomarkers in identifying patients with Diabetes . American Diabetes Association (ADA) and several clinical groups have endorsed utility of HbA1c testing using a cut off value of 6.5%. The average concentration of blood glucose(eBG) is reflected in this test over a period of the past three months.
- Therapectic goals for monitoring Diabetes.

Goal of therapy < 7% HbA1c.

Action suggested > 8 % HbA1c

- Patients with shortened red cell survival( hemolytic disease), recent significant blood loss have lower HbA1c values .
- High HbA1c is associated with Iron deficiency ,patients with polycythemia or post splenctomy.

Note: The presence of hemoglobin variants can interfere with measurment of HbA1c.

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

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Test Description	Value(s)	Unit(s)	Reference Range	
	CLINICAL P	ATHOLOGY		
Urine (RE/ME)				
Physical Examination :				
Volume	40		mL	

Method : Visual Observation		
Colour	Pale Yellow	Pale Yellow
Method : Visual Observation		
	01	0.1

Clear **Appearance** Clear Method : Visual Observation

Reaction (pH) 6.0 4.5 - 8.0Method: Double Indicator method

Specific Gravity 1.010 1.010 - 1.030 Method: Ionic Concentration

Chemical Examination (Dipstick Method) Urine

Urine Protein Absent Absent Method: Protein Ionisation Heat Test (Acidic Acid)

Urine Glucose (sugar) Absent Absent

Absent Absent Blood (Urine)

Method: Peroxidase Reaction

Method: Oxidase Reaction/Benedict's

Microscopic Examination Urine Red Blood Cells Absent Absent /hpf Method : Microscopy Pus Cells (WBCs) 2 - 3 /hpf 0 - 5 Method : Microscopy 1 - 2 0 - 4 **Epithelial Cells** /hpf Method: Microscopy Absent Absent Cast Method: Microscopy Crystals Absent Absent Method : Microscopy

Absent Absent

Method : Microscopy Absent Yeast Cells Absent

Method : Microscopy

Others Absent Method : Microscopy

Remarks:-

**Amorphous Material** 





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Test Description	Value(s)	Unit(s)	Reference Range
Epithelial cells		Urolithiasis bladder carcinoma or hydronephrosis ,ureteric stents or bladdercatheters for prolonged periods of time.	
Granular casts		Low intratubular pH,high urine osmolality and sodium concentration, interaction with Bence-Jones protein	
Hyaline casts		Physical stress, fever, dehydration,acute congestive heart failure, renal diseases.	
Calcium Oxalate		Metabolic stone disease, primary or secondary hyperoxaluria, intravenor infusion of large doses of VitaminC, the use of vascodilator naftidrofuryl oxalate or the gastrointestinal lipase inhibitor orlistat, ingestion of ethyler glycol or of star fruit( A verrhoa carambola)or its juice	
Uric acid		Artharitis	
Bacteria		Urinary infection when present in significant numbers and with pus cells.	
Trichomonas vaginalis		Vaginitis, cervicitis or salpingitis	

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