





CLIENT'S NAME AND ADDRESS : ACROFEMI HEALTHCARE LTD (MEDIWHEEL) F-703, LADO SARAI, MEHRAULI SOUTH WEST DELHI NEW DELHI 110030 DELHI INDIA 8800465156

SRL Ltd
24 SCO, SECTOR 11 D
CHANDIGARH, 160011
PUNJAB, INDIA
Tel : 9111591115, Fax :
CIN - U74899PB1995PLC045956

PATIENT NAME : PRIYA SHARMA PATIENT ID : PRIYF09078980				
ACCESSION NO : 0080VG003747	AGE : 33 Years SEX : Female	ABHA NO :		
DRAWN :	RECEIVED : 09/07/2022 11:07	REPORTED : 13/07/2022 12:39		
REFERRING DOCTOR : SELF		CLIENT PATIENT ID :		

MEDI WHEEL FULL BODY HEALTH CHECKUP BELOW 40FEMALE

BLOOD COUNTS, EDTA WHOLE BLOOD			
HEMOGLOBIN	12.9	12.0 - 15.0	g/dL
RED BLOOD CELL COUNT	4.06	3.8 - 4.8	mil/µL
WHITE BLOOD CELL COUNT	6.90	4.0 - 10.0	thou/µL
PLATELET COUNT	192	150 - 410	thou/µL
RBC AND PLATELET INDICES			
HEMATOCRIT	38.2	36.0 - 46.0	%
METHOD : ELECTRICAL IMPEDANCE			
MEAN CORPUSCULAR VOL	94.3	83.0 - 101.0	fL
MEAN CORPUSCULAR HGB.	31.9	27.0 - 32.0	pg
MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION	33.8	31.5 - 34.5	g/dL
MENTZER INDEX	23.2		
RED CELL DISTRIBUTION WIDTH	14.0	11.6 - 14.0	%
MEAN PLATELET VOLUME	10.6	6.8 - 10.9	fL
WBC DIFFERENTIAL COUNT - NLR			
SEGMENTED NEUTROPHILS	67	40 - 80	%
ABSOLUTE NEUTROPHIL COUNT	4.62	2.0 - 7.0	thou/µL
LYMPHOCYTES	24	20 - 40	%
ABSOLUTE LYMPHOCYTE COUNT	1.66	1.0 - 3.0	thou/µL
NEUTROPHIL LYMPHOCYTE RATIO (NLR)	2.8		
EOSINOPHILS	2	1 - 6	%
ABSOLUTE EOSINOPHIL COUNT	0.14	0.02 - 0.50	thou/µL
MONOCYTES	7	2 - 10	%
ABSOLUTE MONOCYTE COUNT METHOD : CALCULATED PARAMETER	0.48	0.2 - 1.0	thou/µL
BASOPHILS	0	0 - 1	%
ABSOLUTE BASOPHIL COUNT METHOD : CALCULATED PARAMETER	0.00 L	ow 0.02 - 0.10	thou/µL
DIFFERENTIAL COUNT PERFORMED ON:	AUTOMATED ANALYZER		
ERYTHRO SEDIMENTATION RATE, BLOOD			
SEDIMENTATION RATE (ESR)	20	0 - 20	mm at 1 hr

METHOD : MODIFIED WESTERGREN





DIAGNOSTIC REPORT				SRL
CLIENT CODE : C000138383			D	iagnostics
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ACCESSION NO : 0080VG003747 AGE : 33 Ye	ars SEX : Female		ABHA NO :	
DRAWN : RECEIVED :	09/07/2022 11:07		REPORTED : 13/07/2022 12:3	39
REFERRING DOCTOR : SELF			CLIENT PATIENT ID :	
Test Report Status <u>Final</u>	Results		Biological Reference Interva	al Units
GLUCOSE, FASTING, PLASMA				
GLUCOSE, FASTING, PLASMA	82		74 - 106	mg/dL
METHOD : HEXOKINASE				
GLYCOSYLATED HEMOGLOBIN, EDTA WHOLE B				0 (
GLYCOSYLATED HEMOGLOBIN (HBA1C)	5.0		Non-diabetic: < 5.7 Pre-diabetics: 5.7 - 6.4 Diabetics: > or = 6.5 ADA Target: 7.0 Action suggested: > 8.0	%
MEAN PLASMA GLUCOSE	96.8		< 116.0	mg/dL
GLUCOSE, POST-PRANDIAL, PLASMA				
GLUCOSE, POST-PRANDIAL, PLASMA	SAMPLE NOT RECEIV	ED	Non-Diabetes 70 - 140	mg/dL
METHOD : HEXOKINASE				
CORONARY RISK PROFILE (LIPID PROFILE), S				
CHOLESTEROL	196		< 200 Desirable 200 - 239 Borderline High >/= 240 High	mg/dL
METHOD : CHOLESTEROL OXIDASE, ESTERASE, PEROXIDASE TRIGLYCERIDES	98		< 150 Normal	mg/dL
INGLICENDES	50		150 - 199 Borderline High 200 - 499 High >/= 500 Very High	ing/uc
METHOD : ENZYMATIC ASSAY				
HDL CHOLESTEROL	43		< 40 Low >/=60 High	mg/dL
METHOD : DIRECT MEASURE - PEG			27 = 00 mgn	
DIRECT LDL CHOLESTEROL	153	High	< 100 Optimal 100 - 129 Near or above optim 130 - 160 Borderline High 161 - 189 High >/= 190 Very High	mg/dL al
METHOD : CHOLESTEROL OXIDASE, ESTERASE, PEROXIDASE				
NON HDL CHOLESTEROL	153	High	Desirable: Less than 130 Above Desirable: 130 - 159 Borderline High: 160 - 189 High: 190 - 219 Very high: > or = 220	mg/dL
METHOD : CALCULATED PARAMETER				
CHOL/HDL RATIO	4.6	High	3.3-4.4 Low Risk 4.5-7.0 Average Risk 7.1-11.0 Moderate Risk > 11.0 High Risk	
METHOD : CALCULATED PARAMETER				











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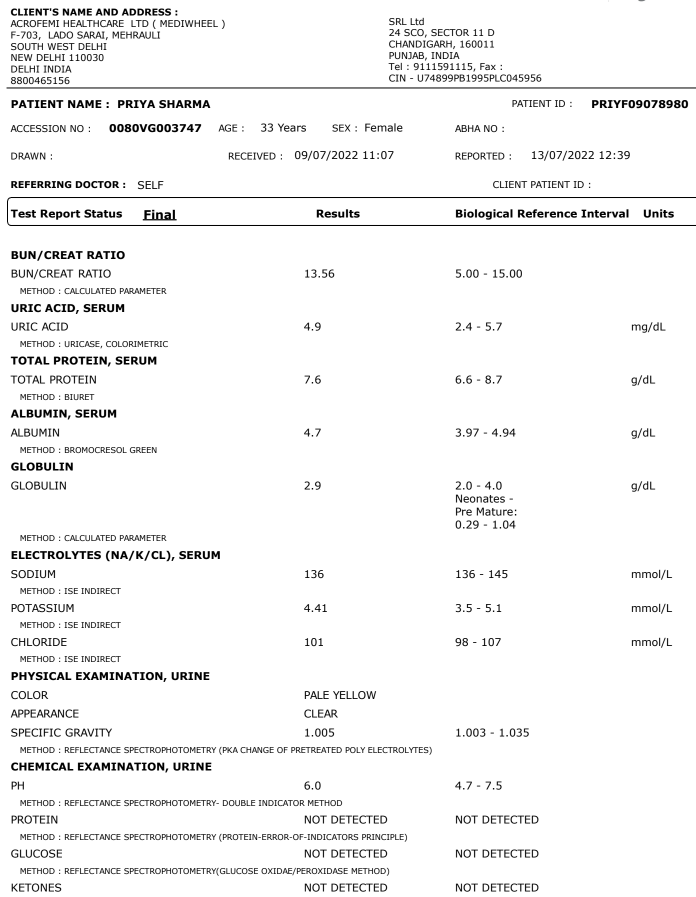
REFERRING DOCTOR : SELF

Test Report Status <u>Final</u>	Results		Biological Reference Interva	al Units
LDL/HDL RATIO	3.6	High	0.5 - 3.0 Desirable/Low Risk 3.1 - 6.0 Borderline/Moderate >6.0 High Risk	Risk
METHOD : CALCULATED PARAMETER VERY LOW DENSITY LIPOPROTEIN	19.6		Desirable value : 10 - 35	mg/dL
METHOD : CALCULATED PARAMETER				
LIVER FUNCTION PROFILE, SERUM				
BILIRUBIN, TOTAL METHOD : DIAZONIUM ION, BLANKED (ROCHE)	0.91		UPTO 1.2	mg/dL
BILIRUBIN, DIRECT METHOD : DIAZOTIZATION	0.21		0.00 - 0.30	mg/dL
BILIRUBIN, INDIRECT METHOD : CALCULATED PARAMETER	0.70	High	0.00 - 0.60	mg/dL
TOTAL PROTEIN METHOD : BIURET	7.6		6.6 - 8.7	g/dL
ALBUMIN	4.7		3.97 - 4.94	g/dL
METHOD : BROMOCRESOL GREEN				
GLOBULIN	2.9		2.0 - 4.0 Neonates - Pre Mature: 0.29 - 1.04	g/dL
METHOD : CALCULATED PARAMETER				
ALBUMIN/GLOBULIN RATIO	1.6		1.0 - 2.0	RATIO
METHOD : CALCULATED PARAMETER				
ASPARTATE AMINOTRANSFERASE (AST/SGOT)	20		0 - 32	U/L
ALANINE AMINOTRANSFERASE (ALT/SGPT) METHOD : UV WITHOUT PYRIDOXAL-5 PHOSPHATE	25		0 - 31	U/L
ALKALINE PHOSPHATASE METHOD : PNPP - AMP BUFFER	118	High	35 - 105	U/L
GAMMA GLUTAMYL TRANSFERASE (GGT) METHOD : GAMMA GLUTAMYLCARBOXY 4NITROANILIDE	15		5 - 36	U/L
LACTATE DEHYDROGENASE	201		135 - 214	U/L
METHOD : LACTATE -PYRUVATE				
SERUM BLOOD UREA NITROGEN				
BLOOD UREA NITROGEN METHOD : UREASE - UV	8		6 - 20	mg/dL
CREATININE, SERUM				
CREATININE	0.59		0.50 - 0.90	mg/dL

METHOD : ALKALINE PICRATE-KINETIC













DIAGNOSTIC REPORT

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Patient Ref. No. 80000001291081







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METHOD : REFLECTANCE SPECTROPHOTOMETRY (SOD	IUM NITROPRUSSIDE REACTION)			
BLOOD	NOT DETECTED	NOT DETECTED		
METHOD : REFLECTANCE SPECTROPHOTOMETRY (PER	OXIDASE METHOD)			
BILIRUBIN	NOT DETECTED	NOT DETECTED		
METHOD : REFLECTANCE SPECTROPHOTOMETRY (DIA	ZO REACTION)			
UROBILINOGEN	NORMAL	NORMAL		
METHOD : REFLECTANCE SPECTROPHOTOMETRY - EHF	RLICH REACTION			
NITRITE	NOT DETECTED	NOT DETECTED		
METHOD : REFLECTANCE SPECTROPHOTOMETRY, CON	VERSION OF NITRATE TO NITRITE			
LEUKOCYTE ESTERASE	NOT DETECTED	NOT DETECTED		
MICROSCOPIC EXAMINATION, URINE				
PUS CELL (WBC'S)	1-2	0-5	/HPF	
METHOD : MICROSCOPIC EXAMINATION				
EPITHELIAL CELLS	1-2	0-5	/HPF	
METHOD : MICROSCOPIC EXAMINATION				
ERYTHROCYTES (RBC'S)	NOT DETECTED	NOT DETECTED //		
METHOD : MICROSCOPIC EXAMINATION				
CASTS	NOT DETECTED			
CRYSTALS	NOT DETECTED			
METHOD : MICROSCOPIC EXAMINATION				
BACTERIA	NOT DETECTED	D NOT DETECTED		
METHOD : MICROSCOPIC EXAMINATION				
YEAST	NOT DETECTED	NOT DETECTED		
THYROID PANEL, SERUM				
ТЗ	91.7	80.00 - 200.00	ng/dL	
METHOD : COMPETITIVE (ECLIA)				
T4	6.31	5.10 - 14.10	µg/dL	
METHOD : COMPETITIVE (ECLIA)				
TSH 3RD GENERATION	2.870	0.270 - 4.200 μIU/ml		
METHOD : SANDWICH (ECLIA)				
PAPANICOLAOU SMEAR				
TEST METHOD	CONVENTIONAL GYNE	CCYTOLOGY		

TEST METHOD SPECIMEN TYPE REPORTING SYSTEM SPECIMEN ADEQUACY INTERPRETATION / RESULT CONVENTIONAL GYNEC CYTOLOGY TWO UNSTAINED CERVICAL SMEARS RECEIVED 2014 BETHESDA SYSTEM FOR REPORTING CERVICAL CYTOLOGY SATISFACTORY NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY REACTIVE CELLULAR CHANGES ASSOCIATED WITH INFLAMMATION.



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Interpretation(s) BLOOD COUNTS,EDTA WHOLE BLOOD-

The cell morphology is well preserved for 24hrs. However after 24-48 hrs a progressive increase in MCV and HCT is observed leading to a decrease in MCHC. A direct smear is recommended for an accurate differential count and for examination of RBC morphology.

RBC AND PLATELET INDICES-Mentzer index (MCV/RBC) is an automated cell-counter based calculated screen tool to differentiate cases of Iron deficiency anaemia(>13) from Beta thalassaemia trait (<13) in patients with microcytic anaemia. This needs to be interpreted in line with clinical correlation and suspicion. Estimation of HbA2 remains the gold standard for diagnosing a case of beta thalassaemia trait. WBC DIFFERENTIAL COUNT - NLR-

The optimal threshold of 3.3 for NLR showed a prognostic possibility of clinical symptoms to change from mild to severe in COVID positive patients. When age = 49.5 years

old and NLR = 3.3, 46.1% COVID-19 patients with mild disease might become severe. By contrast, when age < 49.5 years old and NLR < 3.3, COVID-19 patients tend to show mild disease.

show mild disease. (Reference to - The diagnostic and predictive role of NLR, d-NLR and PLR in COVID-19 patients ; A.-P. Yang, et al.; International Immunopharmacology 84 (2020) 106504 This ratio element is a calculated parameter and out of NABL scope. ERYTHRO SEDIMENTATION RATE, BLOOD-Erythrocyte sedimentation rate (ESR) is a non - specific phenomena and is clinically useful in the diagnosis and monitoring of disorders associated with an increased production of acute phase reactants. The ESR is increased in pregnancy from about the 3rd month and returns to normal by the 4th week post partum. ESR is influenced by age, sex, menstrual cycle and drugs (eg. corticosteroids, contraceptives). It is especially low (0 -1mm) in polycythaemia, hypofibrinogenemia or congestive cardiac failure and when there are abnormalities of the red cells such as poikilocytosis, spherocytosis or sickle cells.

Reference :

1. Nathan and Oski's Haematology of Infancy and Childhood, 5th edition

Paediatric reference intervals. AACC Press, 7th edition. Edited by S. Soldin
 The reference for the adult reference range is "Practical Haematology by Dacie and Lewis, 10th Edition"

GLUCOSE, FASTING, PLASMA-

ADA 2021 guidelines for adults, after 8 hrs fasting is as follows: Pre-diabetics: 100 - 125 mg/dL

Diabetic: > or = 126 mg/dL GLYCOSYLATED HEMOGLOBIN, EDTA WHOLE BLOOD-

Glycosylated hemoglobin (GHb) has been firmly established as an index of long-term blood glucose concentrations and as a measure of the risk for the development of complications in patients with diabetes mellitus. Formation of GHb is essentially irreversible, and the concentration in the blood depends on both the life span of the red blood cell (average 120 days) and the blood glucose concentration. Because the rate of formation of GHb is directly proportional to the concentration of glucose in the blood, the GHb concentration represents the integrated values for glucose over the preceding 6-8 weeks. Any condition that alters the life span of the red blood cells has the potential to alter the GHb level. Samples from patients with hemolytic anemias will exhibit decreased

glycated hemoglobin values due to the shortened life span of the red cells. This effect will depend upon the severity of the anemia. Samples from patients with polycythemia or post-splenectomy may exhibit increased glycated hemoglobin values due to a somewhat longer life span of the red cells. Glycosylated hemoglobins results from patients with HbSS, HbCC, and HbSC and HbD must be interpreted with caution, given the pathological processes, including anemia,

increased red cell turnover, transfusion requirements, that adversely impact HbA1c as a marker of long-term glycemic control. In these conditions, alternative forms of testing such as glycated serum protein (fructosamine) should be considered.

"Targets should be individualized; More or less stringent glycemic goals may be appropriate for individual patients. Goals should be individualized based on duration of











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Test Report Stat	tus <u>Final</u>	Results	Biological Reference Interval Units

diabetes, age/life expectancy, comorbid conditions, known CVD or advanced microvascular complications, hypoglycemia unawareness, and individual patient considerations.

References

Tietz Textbook of Clinical Chemistry and Molecular Diagnostics, edited by Carl A Burtis, Edward R.Ashwood, David E Bruns, 4th Edition, Elsevier publication, 2006, 879-884.

2. Forsham PH. Diabetes Mellitus: A rational plan for management. Postgrad Med 1982, 71,139-154.

3. Mayer TK, Freedman ZR: Protein glycosylation in Diabetes Mellitus: A review of laboratory measurements and their clinical utility. Clin Chim Acta 1983, 127, 147-184. GLUCOSE, POST-PRANDIAL, PLASMA-ADA Guidelines for 2hr post prandial glucose levels is only after ingestion of 75 grams of glucose in 300 ml water, over a period of 5 minutes.

CORONARY RISK PROFILE (LIPID PROFILE), SERUM-Serum cholesterol is a blood test that can provide valuable information for the risk of coronary artery disease This test can help determine your risk of the build up of plaques in your arteries that can lead to narrowed or blocked arteries throughout your body (atherosclerosis). High cholesterol levels usually don't cause any signs or symptoms, so a cholesterol test is an important tool. High cholesterol levels often are a significant risk factor for heart disease and important for diagnosis of hyperlipoproteinemia, atherosclerosis, hepatic and thyroid diseases

Serum Triglyceride are a type of fat in the blood. When you eat, your body converts any calories it doesn't need into triglycerides, which are stored in fat cells. High diabetes with elevated blood sugar levels. Analysis has proven useful in the diagnosis and treatment of patients with diabetes mellitus, nephrosis, liver obstruction, other diseases involving lipid metabolism, and various endocrine disorders. In conjunction with high density lipoprotein and total serum cholesterol, a triglyceride determination provides valuable information for the assessment of coronary heart disease risk. It is done in fasting state.

High-density lipoprotein (HDL) cholesterol. This is sometimes called the ""good"" cholesterol because it helps carry away LDL cholesterol, thus keeping arteries open and blood flowing more freely.HDL cholesterol is inversely related to the risk for cardiovascular disease. It increases following regular exercise, moderate alcohol consumption and with oral estrogen therapy. Decreased levels are associated with obesity, stress, cigarette smoking and diabetes mellitus.

SERUM LDL The small dense LDL test can be used to determine cardiovascular risk in individuals with metabolic syndrome or established/progressing coronary artery disease, individuals with triglyceride levels between 70 and 140 mg/dL, as well as individuals with a diet high in trans-fat or carbohydrates. Elevated sdLDL levels are associated with metabolic syndrome and an 'atherogenic lipoprotein profile', and are a strong, independent predictor of cardiovascular disease. Elevated levels of LDL arise from multiple sources. A major factor is sedentary lifestyle with a diet high in saturated fat. Insulin-resistance and pre-diabetes have also been implicated, as has genetic predisposition. Measurement of sdLDL allows the clinician to get a more comprehensive picture of lipid risk factors and tailor treatment accordingly. Reducing LDL levels will reduce the risk of CVD and MI.

Non HDL Cholesterol - Adult treatment panel ATP III suggested the addition of Non-HDL Cholesterol as an indicator of all atherogenic lipoproteins (mainly LDL and VLDL). NICE guidelines recommend Non-HDL Cholesterol measurement before initiating lipid lowering therapy. It has also been shown to be a better marker of risk in both primary and secondary prevention studies.

Recommendations:

Results of Lipids should always be interpreted in conjunction with the patient's medical history, clinical presentation and other findings.

NON FASTING LIPID PROFILE includes Total Cholesterol, HDL Cholesterol and calculated non-HDL Cholesterol. It does not include triglycerides and may be best used in patients for whom fasting is difficult. LIVER FUNCTION PROFILE, SERUM-

LIVER FUNCTION PROFILE

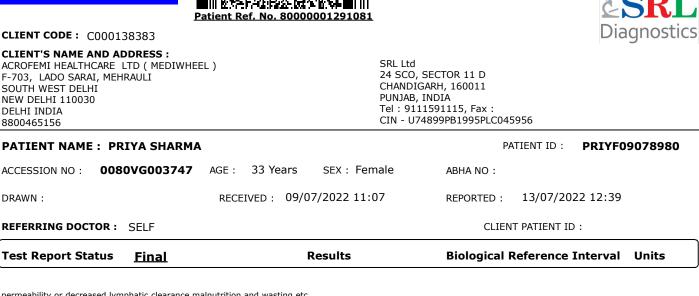
Bilirubin is a yellowish pigment found in bile and is a breakdown product of normal heme catabolism. Bilirubin is excreted in bile and urine, and elevated levels may give yellow discoloration in jaundice. Elevated levels results from increased bilirubin production (eg, hemolysis and ineffective erythropoiesis), decreased bilirubin excretion (eg, obstruction and hepatitis), and abnormal bilirubin metabolism (eg, hereditary and neonatal jaundice). Conjugated (direct) bilirubin is elevated more than unconjugated (indirect) bilirubin in Viral hepatitis, Drug reactions, Alcoholic liver disease Conjugated (direct) bilirubin is also elevated more than unconjugated (indirect) bilirubin when there is some kind of blockage of the bile ducts like in Gallstones getting into the bile ducts, tumors &Scarring of the bile ducts. Increased unconjugated (indirect) bilirubin may be a result of Hemolytic or pernicious anemia, Transfusion reaction & a common metabolic condition termed Gilbert syndrome, due to low levels of the enzyme that attaches sugar molecules to bilirubin.

AST is an enzyme found in various parts of the body. AST is found in the liver, heart, skeletal muscle, kidneys, brain, and red blood cells, and it is commonly measured clinically as a marker for liver health. AST levels increase during chronic viral hepatitis, blockage of the bile duct, cirrhosis of the liver, liver cancer, kidney failure, hemolytic anemia, pancreatitis, hemochromatosis. AST levels may also increase after a heart attack or strenuous activity. ALT test measures the amount of this enzyme in the blood.ALT is found mainly in the liver, but also in smaller amounts in the kidneys, heart, muscles, and pancreas. It is commonly measured as a part of a diagnostic evaluation of hepatocellular injury, to determine liver health.AST levels increase during acute hepatitis, sometimes due to a viral infection, ischemia to the liver, chronic hepatitis, obstruction of bile ducts, cirrhosis.

ALP is a protein found in almost all body tissues. Tissues with higher amounts of ALP include the liver bile ducts and bone. Elevated ALP levels are seen in Biliary obstruction. Osteoblastic bone tumors, osteomalacia, hepatitis, Hyperparathyroidism, Leukemia, Lymphoma, Paget's disease, Rickets, Sarcoidosis etc. Lower-than-normal ALP levels seen in Hypophosphatasia, Malnutrition, Protein deficiency, Wilson's disease.GGT is an enzyme found in cell membranes of many tissues mainly in the liver, kidney and pancreas. It is also found in other tissues including intestine, spleen, heart, brain and seminal vesicles. The highest concentration is in the kidney, but the liver is considered the source of normal enzyme activity.Serum GGT has been widely used as an index of liver dysfunction.Elevated serum GGT activity can be found in diseases of the liver,biliary system and pancreas.Conditions that increase serum GGT are obstructive liver disease,high alcohol consumption and use of enzyme-inducing drugs etc.Serum total protein,also known as total protein,is a biochemical test for measuring the total amount of protein in serum.Protein in the plasma is made up of albumin and globulin.Higher-than-normal levels may be due to:Chronic inflammation or infection,including HIV and hepatitis B or C,Multiple myeloma,Waldenstrom's disease.Lower-than-normal levels may be due to: Agammaglobulinemia,Bleeding (hemorrhage),Burns,Glomerulonephritis,Liver disease, Malabsorption,Malnutrition,Nephrotic syndrome,Protein-losing enteropathy etc.Human serum albumin is the most abundant protein in human blood plasma. It is produced in the liver. Albumin constitutes about half of the blood serum protein. Low blood albumin levels (hypoalbuminemia) can be caused by: Liver disease like cirrhosis of the liver, nephrotic syndrome, protein-losing enteropathy, Burns, hemodilution, increased vascular







permeability or decreased lymphatic clearance,malnutrition and wasting etc SERUM BLOOD UREA NITROGEN-

Causes of Increased levels

Pre renal

High protein diet, Increased protein catabolism, GI haemorrhage, Cortisol, Dehydration, CHF Renal

Renal Failure

Post Renal

• Malignancy, Nephrolithiasis, Prostatism

DIAGNOSTIC REPORT

Causes of decreased levels

Liver diseaseSIADH.

CREATININE, SERUM-

Higher than normal level may be due to: • Blockage in the urinary tract

· Kidney problems, such as kidney damage or failure, infection, or reduced blood flow

 Loss of body fluid (dehydration) Muscle problems, such as breakdown of muscle fibers

• Problems during pregnancy, such as seizures (eclampsia)), or high blood pressure caused by pregnancy (preeclampsia)

Lower than normal level may be due to:

 Mvasthenia Gravis Muscular dystrophy URIC ACID, SERUM-Causes of Increased levels

Dietary • High Protein Intake.

- Prolonged Fasting,
- Rapid weight loss
 Gout

Lesch nyhan syndrome. Type 2 DM. Metabolic syndrome.

Causes of decreased levels

Low Zinc Intake

OCP's

Multiple Sclerosis

Nutritional tips to manage increased Uric acid levels

Drink plenty of fluidsLimit animal proteins

High Fibre foods

 Vit C Intake Antioxidant rich foods

TOTAL PROTEIN, SERUM-

Serum total protein, also known as total protein, is a biochemical test for measuring the total amount of protein in serum. Protein in the plasma is made up of albumin and globulin

Higher-than-normal levels may be due to: Chronic inflammation or infection, including HIV and hepatitis B or C, Multiple myeloma, Waldenstrom's disease Lower-than-normal levels may be due to: Agammaglobulinemia, Bleeding (hemorrhage),Burns,Glomerulonephritis, Liver disease, Malabsorption, Malnutrition, Nephrotic syndrome,Protein-losing enteropathy etc. ALBUMIN, SERUM-

Human serum albumin is the most abundant protein in human blood plasma. It is produced in the liver. Albumin constitutes about half of the blood serum protein. Low blood albumin levels (hypoalbuminemia) can be caused by: Liver disease like cirrhosis of the liver, nephrotic syndrome, protein-losing enteropathy, Burns, hemodilution, ELECTROLYTES (NA/K/CL), SERUM-

Sodium levels are Increased in dehydration, cushing's syndrome, aldosteronism & decreased in Addison's disease, hypopituitarism, liver disease. Hypokalemia (low K) is common in vomiting, diarrhea, alcoholism, folic acid deficiency and primary aldosteronism. Hyperkalemia may be seen in end-stage renal failure, hemolysis, trauma, Addison's disease, metabolic acidosis, acute starvation, dehydration, and with rapid K infusion. Chloride is increased in dehydration, renal tubular acidosis (hyperchloremia metabolic acidosis), acute renal failure, metabolic acidosis associated with prolonged diarrhea and loss of sodium bicarbonate, diabetes insipidus, adrenocortical hyperfuction, salicylate intoxication and with excessive infusion of isotonic saline or extremely high dietary intake of salt. Chloride is decreased in overhydration, chronic respiratory acidosis, salt-losing nephritis, metabolic alkalosis, congestive heart failure, Addisonian crisis, certain types of metabolic acidosis, persistent gastric secretion and prolonged vomiting, MICROSCOPIC EXAMINATION, URINE-

Routine urine analysis assists in screening and diagnosis of various metabolic, urological, kidney and liver disorders

Protein: Elevated proteins can be an early sign of kidney disease. Urinary protein excretion can also be temporarily elevated by strenuous exercise, orthostatic proteinuria,









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dehydration, urinary tract infections and acute illness with fever

<u>Final</u>

Glucose: Uncontrolled diabetes mellitus can lead to presence of glucose in urine. Other causes include pregnancy, hormonal disturbances, liver disease and certain medications.

Ketones: Uncontrolled diabetes mellitus can lead to presence of ketones in urine. Ketones can also be seen in starvation, frequent vomiting, pregnancy and strenuous exercise.

Blood: Occult blood can occur in urine as intact erythrocytes or haemoglobin, which can occur in various urological, nephrological and bleeding disorders. Leukocytes: An increase in leukocytes is an indication of inflammation in urinary tract or kidneys. Most common cause is bacterial urinary tract infection. Nitrite: Many bacteria give positive results when their number is high. Nitrite concentration during infection increases with length of time the urine specimen is retained in

bladder prior to collection. pH: The kidneys play an important role in maintaining acid base balance of the body. Conditions of the body producing acidosis/ alkalosis or ingestion of certain type of food

can affect the pH of urine. Specific gravity: Specific gravity gives an indication of how concentrated the urine is. Increased specific gravity is seen in conditions like dehydration, glycosuria and

proteinuria while decreased specific gravity is seen in excessive fluid intake, renal failure and diabetes insipidus. Bilirubin: In certain liver diseases such as biliary obstruction or hepatitis, bilirubin gets excreted in urine.

Urobilinogen: Positive results are seen in liver diseases like hepatitis and cirrhosis and in cases of hemolytic anemia

THYROID PANEL, SERUM-Triodothyronine T3, is a thyroid hormone. It affects almost every physiological process in the body, including growth, development, metabolism, body temperature, and heart rate. Production of T3 and its prohormone thyroxine (T4) is activated by thyroid-stimulating hormone (TSH), which is released from the pituitary gland. Elevated concentrations of T3, and T4 in the blood inhibit the production of TSH. Thyroxine T4, Thyroxine's principal function is to stimulate the metabolism of all cells and tissues in the body. Excessive secretion of thyroxine in the body is

hyperthyroidism, and deficient secretion is called hypothyroidism. Most of the thyroid hormone in blood is bound to transport proteins. Only a very small fraction of the

circulating hormone is free and biologically active. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

Below mentioned are the guidelines for Pregnancy related reference ranges for Total T4, TSH & Total T3 Levels in TOTAL T4 TSH3G TOTAL T3

Pregnancy	(µg/dL)	(µIU/mL)	(ng/dL)
First Trimester	6.6 - 12.4	0.1 - 2.5	81 - 190
2nd Trimester	6.6 - 15.5	0.2 - 3.0	100 - 260
3rd Trimester	6.6 - 15.5	0.3 - 3.0	100 - 260
Below mentioned	are the quidelines	for any related referen	ce ranges for T3 an

Below mentioned are the guidelines for age related reference ranges for T3 and T4.

13	14
(ng/dL)	(µg/dL)
New Born: 75 - 260	1-3 day: 8.2 - 19.
	1 Week: 6.0 - 15.9

NOTE: TSH concentrations in apparently normal euthyroid subjects are known to be highly skewed, with a strong tailed distribution towards higher TSH values. This is well documented in the pediatric population including the infant age group. Kindly note: Method specific reference ranges are appearing on the report under biological reference range.

Reference:

Burtis C.A., Ashwood E. R. Bruns D.E. Teitz textbook of Clinical Chemistry and Molecular Diagnostics, 4th Edition.
 Gowenlock A.H. Varley's Practical Clinical Biochemistry, 6th Edition.
 Behrman R.E. Kilegman R.M., Jenson H. B. Nelson Text Book of Pediatrics, 17th Edition

STOOL: OVA & PARASITE-Acute infective diarrhoea and gastroenteritis (diarrhoea with vomiting) are major causes of ill health and premature death in developing countries. Loss of water and electrolytes from the body can lead to severe dehydration which if untreated, can be rapidly fatal in young children, especially that are malnourished, hypoglycaemic, and generally in poor health.

Laboratory diagnosis of parasitic infection is mainly based on microscopic examination and the gross examination of the stool specimen. Depending on the nature of the parasite, the microscopic observations include the identification of cysts, ova, trophozoites, larvae or portions of adult structure. The two classes of parasites that cause human infection are the Protozoa and Helminths. The protozoan infections include amoebiasis mainly caused by Entamoeba histolytica and giardiasis caused by Giardia lamblia. The common helminthic parasites are Trichuris trichiura, Ascaris lumbricoides, Strongyloides stercoralis, Taenia sp. etc

ABO GROUP & RH TYPE, EDTA WHOLE BLOOD-

Blood group is identified by antigens and antibodies present in the blood. Antigens are protein molecules found on the surface of red blood cells. Antibodies are found in plasma. To determine blood group, red cells are mixed with different antibody solutions to give A,B,O or AB.

Disclaimer: "Please note, as the results of previous ABO and Rh group (Blood Group) for pregnant women are not available, please check with the patient records for availability of the same.

The test is performed by both forward as well as reverse grouping methods.

End Of Report

Please visit www.srlworld.com for related Test Information for this accession









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PATIENT NAME	: PRIYA SHARMA			PA	TIENT ID :	PRIYF09078980
ACCESSION NO :	0080VG003747	AGE: 33 Years	SEX : Female	ABHA NO :		
DRAWN :		RECEIVED : 09/07	7/2022 11:07	REPORTED :	13/07/202	2 12:39
REFERRING DOCT	OR: SELF			CLIEN	T PATIENT ID	:

Test Report Status <u>Final</u> Results Biological Reference Interval Units

Dr. Nidhi Garg MBBS, MD (Microbiology) Consultant Microbiologist

Coracalit

Dr.Pranjali Vasisht LAB HEAD



