

Lab Address:- # Plot No. 564 , 1st floor , Buddhanagar , Near Sai Baba Temple Peerzadiguda Boduppal Hyderabad, Telangana. ICMR Reg .No. SAPALAPVLHT (Covid -19)

LABORATORY TEST REPORT

Name : Miss. K APOORVA REDDY

Sample ID : A1307958

Age/Gender : 33 Years/Female Reg. No : 0312412030023

Referred by : Dr. SELF SPP Code : SPL-CV-172

Referring Customer : V CARE MEDICAL DIAGNOSTICS Collected On : 03-Dec-2024 09:16 AM
Primary Sample : Whole Blood Received On : 03-Dec-2024 12:39 PM
Sample Tested In : Whole Blood EDTA Reported On : 03-Dec-2024 01:05 PM

Client Address : Kimtee colony ,Gokul Nagar,Tarnaka Report Status : Final Report

HAEMATOLOGY

Test Name	Results	Units	Biological Reference Interval
COMPLETE BLOOD COUNT (CBC)			
Haemoglobin (Hb) (Method: Cynmeth Method)	12.7	g/dL	12-15
RBC Count (Method: Cell Impedence)	4.14	10^12/L	3.8-4.8
Haematocrit (HCT) (Method: Calculated)	40.3	%	40-50
MCV (Method: Calculated)	97	fl	81-101
MCH (Method: Calculated)	30.7	pg	27-32
MCHC (Method: Calculated)	<u>31.6</u>	g/dL	32.5-34.5
RDW-CV (Method: Calculated)	13.5	%	11.6-14.0
Platelet Count (PLT) (Method: Cell Impedance)	335	10^9/L	150-410
Total WBC Count (Method: Impedance)	9.4	10^9/L	4.0-10.0
Meutrophils Method: Cell Impedence)	53	%	40-70
Absolute Neutrophils Count (Method: Impedence)	4.98	10^9/L	2.0-7.0
Lymphocytes (Method: Cell Impedence)	40	%	20-40
Absolute Lymphocyte Count (Method: Impedence)	<u>3.76</u>	10^9/L	1.0-3.0
Monocytes (Method: Microscopy)	05	%	2-10
Absolute Monocyte Count (Method: Calculated)	0.47	10^9/L	0.2-1.0
Eosinophils (Method: Microscopy)	02	%	1-6
Absolute Eosinophils Count (Method: Calculated)	0.19	10^9/L	0.02-0.5
Basophils (Method: Microscopy)	00	%	1-2
Absolute Basophil ICount	0.00	10^9/L	0.0-0.3
Morphology			
WBC	Within Norma	al Limits	
RBC	Normocytic r	normochromic I	blood picture.
Platelets (Method: Microscopy)	Adequate.		

*** End Of Report ***







Page 1 of 10
Swarnabala - M
DR.SWARNA BALA
MD PATHOLOGY





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HAEMATOLOGY

HEALTH PROFILE A-3 PACKAGE

Test Name	Results	Units	Biological Reference Interval
Erythrocyte Sedimentation Rate (ESR)	5	mm/hr	10 or less

Comments: ESR is an acute phase reactant which indicates presence and intensity of an inflammatory process. It is never diagnostic of a specific disease. It is used to monitor the course or response to treatment of certain diseases. Extremely high levels are found in cases of malignancy, hematologic diseases, collagen disorders and renal diseases.













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LABORATORY TEST REPORT

Name : Miss. K APOORVA REDDY

Sample ID : A1307957

Age/Gender : 33 Years/Female Reg. No : 0312412030023

Referred by : Dr. SELF SPP Code : SPL-CV-172

Referring Customer : V CARE MEDICAL DIAGNOSTICS Collected On : 03-Dec-2024 09:16 AM
Primary Sample : Whole Blood Received On : 03-Dec-2024 12:50 PM
Sample Tested In : Plasma-NaF(F) Reported On : 03-Dec-2024 02:19 PM

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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

Test Name Results Units Biological Reference Interval

Glucose Fasting (F) 84 mg/dL 70-100

Interpretation of Plasma Glucose based on ADA guidelines 2018

Diagnosis	FastingPlasma Glucose(mg/dL)	2hrsPlasma Glucose(mg/dL)	HbA1c(%)	RBS(mg/dL)
Prediabetes	100-125	140-199	5.7-6.4	NA
Diabetes	> = 126	>= 200	>= 6.5	>=200(with symptoms)

Reference: Diabetes care 2018:41(suppl.1):S13-S27

*** End Of Report ***













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Name : Miss. K APOORVA REDDY

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Age/Gender : 33 Years/Female Reg. No : 0312412030023

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Sample Tested In : Whole Blood EDTA, Serum Reported On : 03-Dec-2024 02:19 PM

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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

Test Name	Results	Units	Biological Reference Interval		
Glycated Hemoglobin (HbA1c)	5.5	%	Non Diabetic: < 5.7 Pre diabetic: 5.7-6.4 Diabetic: >= 6.5		
Mean Plasma Glucose	111.15	mg/dL			

Glycated hemoglobins (GHb), also called glycohemoglobins, are substances formed when glucose binds to hemoglobin, and occur in amounts proportional to the concentration of serum glucose. Since red blood cells survive an average of 120 days, the measurement of GHb provides an index of a person's average blood glucose concentration (glycemia) during the preceding 2-3 months. Normally, only 4% to 6% of hemoglobin is bound to glucose, while elevated glycohemoglobin levels are seen in diabetes and other hyperglycemic states Mean Plasma Glucose (MPG): This Is Mathematical Calculations Where Glycated Hb Can Be Correlated With Daily Mean Plasma Glucose Level

NOTE: The above Given Risk Level Interpretation is not age specific and is an information resource only and is not to be used or relied on for any diagnostic or treatment purposes and should not be used as a substitute for professional diagnosis and treatment. Kindly Correlate clinically.

INTERPRETATION

Method: Analyzer Fully automated HPLC platform.

Average Blood Glucose(eAG) (mg/dL)	Level of Control	Hemoglobin A1c (%)
421		14%
386	_ A _	13%
350	L	12%
314	E	11%
279	R	10%
243	Т	9%
208		8%
172	POOR	7%
136	GOOD	6%
101	EXCELLENT	5%

HbA1c values of 5.0- 6.5 percent indicate good control or an increased risk for developing diabetes mellitus. HbA1c values greater than 6.5 percent are diagnostic of diabetes mellitus. Diagnosis should be confirmed by repeating the HbA1c test.

NOTE: Hb F higher than 10 percent of total Hb may yield falsely low results. Conditions that shorten red cell survival, such as the presence of unstable hemoglobins like Hb SS, Hb CC, and Hb SC, or other causes of hemolytic anemia may yield falsely low results. Iron deficiency anemia may yield falsely high results.







Page 4 of 10

DR.VAISHNAVI
MD BIOCHEMISTRY



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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

Test Name		Results	Units	Biological Reference Interval	
25 - Hydroxy Vitamin D	<u>18.14</u>	ng/mL	<20.0-Deficier 20.0-30.0-Insu 30.0-100.0-Su >100.0-Potent	fficiency fficiency	

Interpretation:

1.Vitamin D helps your body absorb calcium and maintain strong bones throughout your entire life. Your body produces vitamin D when the sun's UV rays contact your skin. Other good sources of the vitamin include fish, eggs, and fortified dairy products. It's also available as a dietary supplement. 2. Vitamin D must go through several processes in your body before your body can use it. The first transformation occurs in the liver. Here, your

body converts vitamin D to a chemical known as 25-hydroxyvitamin D, also called calcidiol.

3. The 25-hydroxy vitamin D test is the best way to monitor vitamin D levels. The amount of 25-hydroxyvitamin D in your blood is a good indication of how much vitamin D your body has. The test can determine if your vitamin D levels are too high or too low.

4.The test is also known as the 25-OH vitamin D test and the calcidiol 25-hydroxycholecalcifoerol test. It can be an important indicator of osteoporosis (bone weakness) and rickets (bone malformation).

Those who are at high risk of having low levels of vitamin D include:

1.people who don't get much exposure to the sun

2.older adults

3.people with obesity.

4.dietary deficiency
Increased Levels: Vitamin D Intoxication

Method : CLIA

Vitamin- B12 (cyanocobalamin) 177 pg/mL 200-911

Interpretation:

This test is most often done when other blood tests suggest a condition called megaloblastic anemia. Pernicious anemia is a form of megaloblastic anemia caused by poor vitamin B12 absorption. This can occur when the stomach makes less of the substance the body needs to properly absorb vitamin B12.

Causes of vitamin B12 deficiency include:Diseases that cause malabsorption

- · Lack of intrinsic factor, a protein that helps the intestine absorb vitamin B12
- Above normal heat production (for example, with hyperthyroidism)

- Liver disease (such as cirrhosis or hepatitis)
- Myeloproliferative disorders (for example, polycythemia vera and chronic myelogenous leukemia)

*** End Of Report ***







Page 5 of 10





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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

	HEALTH ROTTLE A OT AGRAGE						
Test Name	Results	Units	Biological Reference Interval				
Lipid Profile							
Cholesterol Total (Method: CHOD-POD)	<u>215</u>	mg/dL	< 200				
Triglycerides-TGL (Method: GPO-POD)	88	mg/dL	< 150				
Cholesterol-HDL (Method: Direct)	42	mg/dL	40-60				
Cholesterol-LDL (Method: Calculated)	<u>155.4</u>	mg/dL	< 100				
Cholesterol- VLDL	17.6	mg/dL	7-35				
Non HDL Cholesterol (Method: Calculated)	<u>173</u>	mg/dL	< 130				
Cholesterol Total /HDL Ratio	<u>5.12</u>	%	0-4.0				
MDL / LDL Ratio	0.27						
LDL/HDL Ratio	3.7	%	0-3.5				

The National Cholesterol Education program's third Adult Treatment Panel (ATPIII) has issued its recommendations on evaluating and treating lipid discorders for primary and secondary.

NCEP Recommendations	Cholesterol Total in (mg/dL)	I rialvcerides	HDL Cholesterol (mg/dL)	LDL Cholesterol	Non HDL Cholesterol in (mg/dL)
()ntimal	Adult: < 200 Children: < 170	< 150	40-59	Adult:<100 Children: <110	<130
Above Optimal				100-129	130 - 159
Borgerline High	Adult: 200-239 Children:171-199	150-199		Adult: 130-159 Children: 111-129	160 - 189
High	Adult:>or=240 Children:>or=200	200-499	≥ 60	Adult:160-189 Children:>or=130	190 - 219
Very High		>or=500		Adult: >or=190	>=220

Note: LDL cholesterol cannot be calculated if triglyceride is >400 mg/dL (Friedewald's formula). Calculated values not provided for LDL and VLDL

*** End Of Report ***







Page 6 of 10

DR.VAISHNAVI
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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

	HEALITT KOTTLE A-3 FACKAGE						
Test Name	Results	Units	Biological Reference Interval				
Liver Function Test (LFT)							
Bilirubin(Total)	0.3	mg/dL	0.3-1.2				
Bilirubin (Direct)	0.1	mg/dL	0.0 - 0.3				
Bilirubin (Indirect) (Method: Calculated)	0.2	mg/dL	0.2-1.0				
Aspartate Aminotransferase (AST/SGOT)	20	U/L	15-37				
Alanine Aminotransferase (ALT/SGPT)	16	U/L	0-55				
Alkaline Phosphatase(ALP)	71	U/L	30-120				
Gamma Glutamyl Transpeptidase (GGTP)	16	U/L	5-55				
Protein - Total	6.8	g/dL	6.4-8.2				
Albumin (Method: Bromocresol Green (BCG))	4.2	g/dL	3.4-5.0				
Globulin (Method: Calculated)	2.6	g/dL	2.0-4.2				
A:G Ratio (Method: Calculated)	1.62	%	0.8-2.0				
SGOT/SGPT Ratio	1.25						

Alanine Aminotransferase(ALT) is an enzyme found in liver and kidneys cells. ALT helps create energy for liver cells. Damaged liver cells release ALT into the bloodstream, which can elevate ALT levels in the blood.

Aspartate Aminotransferase (AST) is an enzyme in the liver and muscles that helps metabolizes amino acids. Similarly to ALT, elevated AST levels may be a sign of liver damage or liver disease.

Alkaline phosphate (ALP) is an enzyme present in the blood. ALP contributes to numerous vital bodily functions, such as supplying nutrients to the liver, promoting bone growth, and metabolizing fat in the intestines.

Gamma-glutamyl Transpeptidase (GGTP) is an enzyme that occurs primarily in the liver, but it is also present in the kidneys, pancreas, gallbladder, and spleen. Higher than normal concentrations of GGTP in the blood may indicate alcohol-related liver damage. Elevated GGTP levels can also increase the risk of developing certain types of cancer.

Bilirubin is a waste product that forms when the liver breaks down red blood cells. Bilirubin exits the body as bile in stool. High levels of bilirubin can cause jaundice - a condition in which the skin and whites of the eyes turn yellow- and may indicate liver damage.

Albumin is a protein that the liver produces. The liver releases albumin into the bloodstream, where it helps fight infections and transport vitamins, hormones, and enzymes throughout the body. Liver damage can cause abnormally low albumin levels.

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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

Test Name	Results	Units	Biological Reference Interval
Kidney Profile-KFT			
Creatinine (Method: Jaffes Kinetic)	0.66	mg/dL	0.60-1.10
3 Urea-Serum (Method: Calculated)	26.1	mg/dL	12.8-42.8
Blood Urea Nitrogen (BUN)	12.2	mg/dL	7.0-18.0
BUN / Creatinine Ratio	18.48		6 - 22
Uric Acid (Method: Uricase)	5.1	mg/dL	2.6-6.0
Sodium (Method: ISE Direct)	136	mmol/L	135-150
Potassium (Method: ISE Direct)	4.0	mmol/L	3.5-5.0
Chloride (Method: ISE Direct)	102	mmol/L	94-110

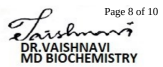
Interpretation:

• The kidneys, located in the retroperitoneal space in the abdomen, are vital for patient health. They process several hundred liters of fluid a day and remove around two liters of waste products from the bloodstream. The volume of fluid that passes though the kidneys each minute is closely linked to cardiac output. The kidneys maintain the body's balance of water and concentration of minerals such as sodium, potassium, and phosphorus in blood and remove waste by-products from the blood after digestion, muscle activity and exposure to chemicals or medications. They also produce renin which helps regulate blood pressure, produce erythropoietin which stimulates red blood cell production, and produce an active form of vitamin D, needed for bone health.











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CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE

Test Name	Results	Units	Biological Reference Interval	
Iron Profile-I				
Iron(Fe) (Method: Ferrozine)	<u>48</u>	μg/dL	50-170	
Total Iron Binding Capacity (TIBC) (Method: Ferrozine)	362	μg/dL	250-450	
Transferrin (Method: Calculated)	253.15	mg/dL	250-380	
Iron Saturation((% Transferrin Saturation)	<u>13.26</u>	%	15-50	
Unsaturated Iron Binding Capacity (UIBC)	314	ug/dL	110-370	

Interpretation:

- Serum transferrin (and TIBC) high, serum iron low, saturation low. Usual causes of depleted iron stores include blood loss, inadequate dietary iron. RBCs in moderately severe iron deficiency are hypochromic and microcytic. Stainable marrow iron is absent. Serum ferritin decrease is the earliest indicator of iron deficiency if inflammation is absent.
- Anemia of chronic disease: Serum transferrin (and TIBC) low to normal, serum iron low, saturation low or normal. Transferrin decreases with many inflammatory diseases. With chronic disease there is a block in movement to and utilization of iron by marrow. This leads to low serum iron and decreased erythropoiesis. Examples include acute and chronic infections, malignancy and renal failure.
- Sideroblastic Anemia: Serum transferrin (and TIBC) normal to low, serum iron normal to high, saturation high.
- Hemolytic Anemia: Serum transferrin (and TIBC) normal to low, serum iron high, saturation high.
- Hemochromatosis: Serum transferrin (and TIBC) slightly low, serum iron high, saturation very high.
- Protein depletion: Serum transferrin (and TIBC) may be low, serum iron normal or low (if patient also is iron deficient). This may occur as a result of malnutrition, liver disease, renal disease.
- Liver disease: Serum transferrin variable; with acute viral hepatitis, high along with serum iron and ferritin. With chronic liver disease (eg, cirrhosis), transferrin may be low. Patients who have cirrhosis and portacaval shunting have saturated TIBC/transferrin as well as high ferritin.

*** End Of Report ***







Page 9 of 10

DR.VAISHNAVI
MD BIOCHEMISTRY





Biological Reference Interval

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Results

CLINICAL BIOCHEMISTRY

HEALTH PROFILE A-3 PACKAGE Units

Thyroid Profile-I(TFT)			
T3 (Triiodothyronine)	105.3	ng/dL	70-204
T4 (Thyroxine) (Method: CLIA)	7.2	μg/dL	3.2-12.6
TSH -Thyroid Stimulating Hormone	<u>5.99</u>	μIU/mL	0.35-5.5

Pregnancy & Cord Blood

Test Name

T3 (Triiodothyronine): T4 (Thyroxine)		T4 (Thyroxine)	TSH (Thyroid Stimulating Hormone)
First Trimester	: 81-190 ng/dL	15 to 40 weeks:9.1-14.0 μg/dL	First Trimester : 0.24-2.99 µIU/mL
Second&Third Trimeste	r :100-260 ng/dL		Second Trimester: 0.46-2.95 µIU/mL
			Third Trimester : 0.43-2.78 µIU/mL
Cord Blood: 30-70 ng/d	L	Cord Blood: 7.4-13.0 µg/dL	Cord Blood: : 2.3-13.2 µIU/mL

Interpretation:

- Thyroid gland is a butterfly-shaped endocrine gland that is normally located in the lower front of the neck. The thyroid's job is to make thyroid hormones, which are secreted into the blood and then carried to every tissue in the body. Thyroid hormones help the body use energy, stay warm and keep the brain, heart, muscles, and other organs working as they should.
- Thyroid produces two major hormones: triiodothyronine (T3) and thyroxine (T4). If thyroid gland doesn't produce enough of these hormones, you may experience symptoms such as weight gain, lack of energy, and depression. This condition is called hypothyroidism.
- Thyroid gland produces too many hormones, you may experience weight loss, high levels of anxiety, tremors, and a sense of being on a high. This is called hyperthyroidism.
- TSH interacts with specific cell receptors on the thyroid cell surface and exerts two main actions. The first action is to stimulate cell reproduction and hypertrophy. Secondly, TSH stimulates the thyroid gland to synthesize and secrete T3 and T4.
- The ability to quantitate circulating levels of TSH is important in evaluating thyroid function. It is especially useful in the differential diagnosis of primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

*** End Of Report ***







