

Reg. No : 2312100811

Name : SURBHI KUMARI Age/Sex : 27 Years / Female

: 23-Dec-2023 Collected On : 23-Dec-2023 09:54

Approved On : 23-Dec-2023 15:51

Printed On

Reg. Date

: 24-Dec-2023 13:47

Ref. By Client : MEDIWHEEL WELLNESS

<u>Parameter</u>	Result	<u>Unit</u>	Reference Interval
	KIDNEY FUNCT	TON TEST	
UREA (Urease & glutamate dehydrogenase)	19.4	mg/dL	10 - 50
Creatinine (Jaffe method)	0.83	mg/dL	0.5 - 1.2
Uric Acid (Enzymatic colorimetric)	4.6	mg/dL	2.5 - 7.0

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COMPLETE BLOOD COUNT (CBC) SPECIMEN: EDTA BLOOD					
Hemoglobin	13.7	g/dL	12.0 - 15.0		
•		J			
RBC Count	5.34	million/cmm	3.8 - 4.8		
Hematrocrit (PCV)	42.9	%	40 - 54		
MCH	25.7	Pg	27 - 32		
MCV	80.3	fL	83 - 101		
MCHC	31.9	%	31.5 - 34.5		
RDW	16.2	%	11.5 - 14.5		
WBC Count	7700	/cmm	4000 - 11000		
DIFFERENTIAL WBC COUNT (Flow	cytometry)				
Neutrophils (%)	61	%	38 - 70		
Lymphocytes (%)	35	%	20 - 40		
Monocytes (%)	02	%	2 - 8		
Eosinophils (%)	02	%	0 - 6		
Basophils (%)	0	%	0 - 2		
Neutrophils	4697	/cmm			
Lymphocytes	2695	/cmm			
Monocytes	154	/cmm			
Eosinophils	154	/cmm			
Basophils	0	/cmm			
Platelet Count (Flow cytometry)	272000	/cmm	150000 - 450000		
MPV	10.0	fL	7.5 - 11.5		
ERYTHROCYTE SEDIMENTATION I	RATE				
ESR (After 1 hour)	09	mm/hr	0 - 21		
Modified Westergren Method					

		TEST REPORT			
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BLOOD GROUP & RH Specimen: EDTA and Serum; Method: Haemagglutination					
ABO		'A'			
Rh (D)		Positive			
End Of Report					



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LIVER FUNCTION TEST					
Total Bilirubin	0.39	mg/dL	0.20 - 1.0		
Colorimetric diazo method					
Conjugated Bilirubin	0.09	mg/dL	0.0 - 0.3		
Sulph acid dpl/caff-benz					
Unconjugated Bilirubin	0.30	mg/dL	0.0 - 1.1		
Sulph acid dpl/caff-benz					
SGOT	25.3	U/L	0 - 31		
(Enzymatic)					
SGPT	21.1	U/L	0 - 31		
(Enzymatic)					
Alakaline Phosphatase	99.4	U/L	42 - 141		
(Colorimetric standardized method)					
Protien with ratio					
Total Protein	7.2	g/dL	6.5 - 8.7		
(Colorimetric standardized method)					
Albumin	4.6	mg/dL	3.5 - 4.94		
(Colorimetric standardized method)					
Globulin	2.60	g/dL	2.3 - 3.5		
Calculated					
A/G Ratio	1.77		0.8 - 2.0		
Calculated					



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LIPID PROFILE						
Cholesterol (Enzymatic colorimetric)	183.0	mg/dL	Desirable : < 200.0 Borderline High : 200-239 High : > 240.0			
Triglyceride (Enzymatic colorimetric)	155.9	mg/dL	Normal : < 150.0 Borderline : 150-199 High : 200-499 Very High : > 500.0			
VLDL	31.18	mg/dL	15 - 35			
Calculated						
LDL CHOLESTEROL	104.42	mg/dL	Optimal : < 100.0 Near / above optimal : 100-129 Borderline High : 130-159 High : 160-189 Very High : >190.0			
HDL Cholesterol	47.4	mg/dL	30 - 85			
Homogeneous enzymatic colorime	etric					
Cholesterol /HDL Ratio Calculated	3.86		0 - 5.0			
LDL / HDL RATIO Calculated	2.20		0 - 3.5			

DR PS RAO MD Pathologist



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NEW ATP III GUIDELINES (MAY 2001), MODIFICATION OF NCEP<?xml:namespace prefix = "o" ns = "urn:schemasmicrosoft-com:office:office" />

> LDL CHOLESTEROL **CHOLESTEROL HDL CHOLESTEROL TRIGLYCERIDES** Optimal<100 Desirable<200 Low<40 Normal<150 Near Optimal 100-129 Border Line 200-239 High >60 Border High 150-199 Borderline 130-159 High >240

High 200-499 High 160-189

- LDL Cholesterol level is primary goal for treatment and varies with risk category and assesment
- For LDL Cholesterol level Please consider direct LDL value

Risk assessment from HDL and Triglyceride has been revised. Also LDL goals have changed.

- Detail test interpreation available from the lab
- All tests are done according to NCEP guidelines and with FDA approved kits.
- LDL Cholesterol level is primary goal for treatment and varies with risk category and assesment

For test performed on specimens received or collected from non-KSHIPRA locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.

KSHIPRA will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

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----- End Of Report -----

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DR PS RAO

MD Pathologist

TEST REPORT

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HEMOGLOBIN A1 C ESTIMATION

Specimen: Blood EDTA

Hb A1C
Boronate Affinity with Fluorescent Quenching

% of Total Hb

Poor Control: > 7.0 % Good Control: 6.2-7.0 % Non-diabetic Level: 4.3-6.2 %

Mean Blood Glucose

125.62

5.7

mg/dL

Degree of Glucose Control Normal Range:

Poor Control >7.0% *

Good Control 6.0 - 7.0 %**Non-diabetic level < 6.0 %

- * High risk of developing long term complication such as retinopathy, nephropathy, neuropathy, cardiopathy, etc.
- * Some danger of hypoglycemic reaction in Type I diabetics.
- * Some glucose intolerant individuals and "subclinical" diabetics may demonstrate HbA1c levels in this area.

EXPLANATION:-

*Total haemoglobin A1 c is continuously symthesised in the red blood cell throught its 120 days life span. The concentration of HBA1c in the cell reflects the average blood glucose concentration it encounters.

*The level of HBA1c increases proportionately in patients with uncontrolled diabetes. It reflects the average blood glucose oncentration over an extended time period and remains unaffected by short-term fluctuations in blood glucose levels.

*The measurement of HbA1c can serve as a convenient test for evaluating the adequacy of diabetic control and in preventing various diabetic complications. Because the average half life of a red blood cell is sixty days, HbA1c has been accepted as a measurnment which effects the mean daily blood glucose concentration, better than fasting blood glucose determination, and the degree of carbohydrate imbalance over the preceding two months.

*It may also provide a better index of control of the diabetic patient without resorting to glucose loading procedures.

HbA1c assay Interferences:

*Errneous values might be obtained from samples with abnormally elevated quantities of other Haemoglobins as a result of either their simultaneous elution with HbA1c(HbF) or differences in their glycation from that of HbA(HbS)

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Test done from collected sample

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Fasting Blood Sugar (FBS) Hexokinase Method	81.1	mg/dL	70 - 110		
Post Prandial Blood Sugar (PPBS)	123.3	mg/dL	70 - 140		
End Of Report					



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THYROID FUNCTION TEST					
T3 (Triiodothyronine)	1.31	ng/mL	0.87 - 1.78		
Chemiluminescence					
T4 (Thyroxine)	9.36	μg/dL	5.89 - 14.9		
Chemiluminescence					
TSH (ultra sensitive)	4.568	μIU/ml	0.34 - 5.6		

Chemiluminescence

SUMMARY The hypophyseal release of TSH (thyrotropic hormone) is the central regulating mechanism for the biological action of thyroid hormones. TSH is a very sensitive and specific parameter for assessing thyroid function and is particularly suitable for early detection or exclusion of disorders in the central regulating circuit between the hypothalamus, pituitary and thyroid. LIMITATION Presence of autoantibodies may cause unexpected high value of TSH

URINE ROUTINE EXAMINATION

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PHYSICAL EXAMINATION

Quantity 20 cc

Pale Yellow Colour Slight Turbid **Appearance**

CHEMICAL EXAMINATION (BY REFLECTANCE PHOTOMETRIC METHOD)

рΗ 6.0 5.0 - 8.01.010 1.002 - 1.03 Sp. Gravity

Nil Protein Glucose Nil Ketone Bodies Nil Urine Bile salt and Bile Pigment Nil Urine Bilirubin Nil **Nitrite** Nil Leucocytes Trace Blood Nil

MICROSCOPIC EXAMINATION (MANUAL BY MCIROSCOPY)

Leucocytes (Pus Cells) 1 - 5/hpf Erythrocytes (Red Cells) Nil **Epithelial Cells** 1-2/hpf **Amorphous Material** Nil Casts Nil Nil Crystals Bacteria Nil

Monilia Nil

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STOOL EXAMINATION

Result

Colour Yellow Semi Solid Consistency

CHEMICAL EXAMINATION

Occult Blood Negative

Peroxidase Reaction with o-

Dianisidine

Acidic Reaction

pH Strip Method

Reducing Substance Absent

Benedict's Method

MICROSCOPIC EXAMINATION

Mucus Nil

Pus Cells 1 - 2/hpf

Red Cells Nil **Epithelial Cells** Nil Vegetable Cells Nil **Trophozoites** Nil Cysts Nil Ova Nil **Neutral Fat** Nil

Note: Stool occult blood test is highly sensitive to peroxidase like activity of free hemoglobin.

Nil

False negative: False negative occult blood test may be observed in case of excess (>250mg/day) Vitamin C intake and in case of occassinal unruptured RBCs.

False positive: False positive occult blood test may be observed in stool samples containing vegetable peroxidase (turnips, horseradish, cauliflower, brocoli, cantaloupe, parsnips) and myoglobin from food (meat diet) intake.

----- End Of Report -----

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