

Name : MR.SACHIN VITTHAL MISAL

Age / Gender : 40 Years / Male

Consulting Dr. :

Reg. Location

: Vashi (Main Centre)

Authenticity Check

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Collected : 10-Jul-2021 / 09:50

Reported :10-Jul-2021 / 13:27

AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE

CBC (Complete Blood Count), Blood				
<u>PARAMETER</u>	<u>RESULTS</u>	BIOLOGICAL REF RANGE	<u>METHOD</u>	
RBC PARAMETERS				
Haemoglobin	14.4	13.0-17.0 g/dL	Spectrophotometric	
RBC	5.52	4.5-5.5 mil/cmm	Elect. Impedance	
PCV	43.4	40-50 %	Measured	
MCV	79	80-100 fl	Calculated	
MCH	26.1	27-32 pg	Calculated	
MCHC	33.2	31.5-34.5 g/dL	Calculated	
RDW	13.1	11.6-14.0 %	Calculated	
WBC PARAMETERS				
WBC Total Count	6210	4000-10000 /cmm	Elect. Impedance	
WBC DIFFERENTIAL AND ABSO	DLUTE COUNTS			
Lymphocytes	38.6	20-40 %		
Absolute Lymphocytes	2397.1	1000-3000 /cmm	Calculated	
Monocytes	5.6	2-10 %		
Absolute Monocytes	347.8	200-1000 /cmm	Calculated	
Neutrophils	51.4	40-80 %		
Absolute Neutrophils	3191.9	2000-7000 /cmm	Calculated	
Eosinophils	3.4	1-6 %		
Absolute Eosinophils	211.1	20-500 /cmm	Calculated	
Basophils	1.0	0.1-2 %		
Absolute Basophils	62.1	20-100 /cmm	Calculated	
Immature Leukocytes	-			

WBC Differential Count by Absorbance & Impedance method/Microscopy.

PLATELET PARAMETERS

Platelet Count	218000	150000-400000 /cmm	Elect. Impedance
MPV	8.5	6-11 fl	Calculated
PDW	14.0	11-18 %	Calculated

RBC MORPHOLOGY

Hypochromia Mild

Microcytosis Occasional

Macrocytosis -

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:10-Jul-2021 / 12:09

Anisocytosis

Poikilocytosis

Polychromasia

Target Cells

Basophilic Stippling

Normoblasts

Others

WBC MORPHOLOGY

PLATELET MORPHOLOGY

COMMENT

Specimen: EDTA Whole Blood

ESR, Citrate WB 5 2-15 mm at 1 hr. Westergren

*Sample processed at SUBURBAN DIAGNOSTICS (INDIA) PVT. LTD Panvel Lab, Panvel East *** End Of Report **



Dr.ANURADHA NARAYANKHEDKAR M.D, DCP **PATHOLOGIST**

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AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE RESULTS BIOLOGICAL REF RANGE METHOD

PARAMETER	<u>RESULTS</u>	BIOLOGICAL REF RANGE	<u>METHOD</u>
GLUCOSE (SUGAR) PP, Fluoride Plasma	225.7	Non-Diabetic: < 140 mg/dl Impaired Glucose Tolerance: 140-199 mg/dl Diabetic: >/= 200 mg/dl	Hexokinase
CHOLESTEROL, Serum	209.3	Desirable: <200 mg/dl Borderline High: 200-239mg/dl High: >/=240 mg/dl	Enzymatic
HDL CHOLESTEROL, Serum	50.0	Desirable: >60 mg/dl Borderline: 40 - 60 mg/dl Low (High risk): <40 mg/dl	Enzymatic
LDL CHOLESTEROL, Serum	146.2	Optimal: <100 mg/dl Near Optimal: 100 - 129 mg/dl Borderline High: 130 - 159 mg/dl High: 160 - 189 mg/dl Very High: >/= 190 mg/dl	Colorimetric
TRIGLYCERIDES, Serum	166.5	Normal: <150 mg/dl Borderline-high: 150 - 199 mg/dl High: 200 - 499 mg/dl Very high:>/=500 mg/dl	Enzymatic
BILIRUBIN (TOTAL), Serum	0.49	0.1-1.2 mg/dl	Colorimetric
BILIRUBIN (DIRECT), Serum	0.22	0-0.3 mg/dl	Diazo
BILIRUBIN (INDIRECT), Serum	0.27	0.1-1.0 mg/dl	Calculated
SGOT (AST), Serum	23.7	5-40 U/L	NADH (w/o P-5-P)
SGPT (ALT), Serum	29.1	5-45 U/L	NADH (w/o P-5-P)
ALKALINE PHOSPHATASE, Serum	80.8	40-130 U/L	Colorimetric
BLOOD UREA, Serum	12.1	12.8-42.8 mg/dl	Kinetic
BUN, Serum	5.7	6-20 mg/dl	Calculated

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:10-Jul-2021 / 09:50

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Collected

CREATININE. Serum 1.03 0.67-1.17 mg/dl Enzymatic eGFR, Serum 85 >60 ml/min/1.73sgm Calculated URIC ACID, Serum 9.2 3.5-7.2 mg/dl Enzymatic

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sensitiveTSH, Serum

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AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE THYROID FUNCTION TEST

0.35-5.5 microIU/ml

<u>PARAMETER</u> <u>RESULTS</u> <u>BIOLOGICAL REF RANGE</u> <u>METHOD</u>

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1.37



Dr.ANURADHA NARAYANKHEDKAR M.D, DCP PATHOLOGIST

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AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE GLYCOSYLATED HEMOGLOBIN (HbA1c)

RESULTS BIOLOGICAL REF RANGE PARAMETER METHOD

Glycosylated Hemoglobin (HbA1c), EDTA WB

6.3

Non-Diabetic Level: < 5.7 %

HPLC

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Prediabetic Level: 5.7-6.4 %

Diabetic Level: >/=6.5%

Estimated Average Glucose (eAG), EDTA WB

134.1

mg/dl

Calculated

Intended use:

- In patients who are meeting treatment goals, HbA1c test should be performed at least 2 times a year
- In patients whose therapy has changed or who are not meeting glycemic goals, it should be performed quarterly
- For microvascular disease prevention, the HbA1C goal for non pregnant adults in general is Less than 7%.

Clinical Significance:

- HbA1c, Glycosylated hemoglobin or glycated hemoglobin, is hemoglobin with glucose molecule attached to it.
- The HbA1c test evaluates the average amount of glucose in the blood over the last 2 to 3 months by measuring the percentage of glycosylated hemoglobin in the blood.

Test Interpretation:

- The HbA1c test evaluates the average amount of glucose in the blood over the last 2 to 3 months by measuring the percentage of Glycosylated hemoglobin in the blood.
- HbA1c test may be used to screen for and diagnose diabetes or risk of developing diabetes.
- To monitor compliance and long term blood glucose level control in patients with diabetes.
- Index of diabetic control, predicting development and progression of diabetic micro vascular complications.

Factors affecting HbA1c results:

Increased in: High fetal hemoglobin, Chronic renal failure, Iron deficiency anemia, Splenectomy, Increased serum triglycerides, Alcohol ingestion, Lead/opiate poisoning and Salicylate treatment.

Decreased in: Shortened RBC lifespan (Hemolytic anemia, blood loss), following transfusions, pregnancy, ingestion of large amount of Vitamin E or Vitamin C and Hemoglobinopathies

Reflex tests: Blood glucose levels, CGM (Continuous Glucose monitoring)

References: ADA recommendations, AACC, Wallach's interpretation of diagnostic tests 10th edition.

*Sample processed at SUBURBAN DIAGNOSTICS (INDIA) PVT. LTD CPL, Andheri West *** End Of Report ***







Dr.SHASHIKANT DIGHADE M.D. (PATH) **PATHOLOGIST**

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AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE LIRINE EXAMINATION REPORT

URINE EXAMINATION REPORT					
<u>PARAMETER</u>	<u>RESULTS</u>	BIOLOGICAL REF RANGE	<u>METHOD</u>		
PHYSICAL EXAMINATION					
Color	Pale yellow	Pale Yellow	-		
Reaction (pH)	Acidic (6.0)	4.5 - 8.0	Chemical Indicator		
Specific Gravity	1.010	1.001-1.030	Chemical Indicator		
Transparency	Clear	Clear	-		
Volume (ml)	50	-	-		
CHEMICAL EXAMINATION					
Proteins	Absent	Absent	pH Indicator		
Glucose	Absent	Absent	GOD-POD		
Ketones	Absent	Absent	Legals Test		
Blood	Absent	Absent	Peroxidase		
Bilirubin	Absent	Absent	Diazonium Salt		
Urobilinogen	Normal	Normal	Diazonium Salt		
Nitrite	Absent	Absent	Griess Test		
MICROSCOPIC EXAMINATION	<u>l</u>				
Leukocytes(Pus cells)/hpf	0-1	0-5/hpf			
Dad Dland Calle / hat	Alexand	0.276-6			

Red Blood Cells / hpf Absent 0-2/hpf

Epithelial Cells / hpf 0-1

Casts Absent Absent Crystals **Absent Absent** Amorphous debris Absent Absent

Bacteria / hpf 5-6 Less than 20/hpf





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ENT BASIC CHECK UP

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AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE ENT BASIC CHECK UP

<u>PARAMETER</u> <u>RESULTS</u> <u>BIOLOGICAL REF RANGE</u> <u>METHOI</u>

ON BASIC INSPECTION - DNS to left, Rest NAD





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AERFOCAMI HEALTHCARE BELOW 40 MALE/FEMALE BLOOD GROUPING & Rh TYPING

PARAMETER RESULTS

ABO GROUP 0

Rh TYPING POSITIVE

NOTE: Test performed by automated column agglutination technology (CAT) which is more sensitive than conventional methods.

Note: This sample is not tested for Bombay blood group.

Specimen: EDTA Whole Blood and/or serum

Clinical significance:

ABO system is most important of all blood group in transfusion medicine

Limitations:

- ABO blood group of new born is performed only by cell (forward) grouping because allo antibodies in cord blood are of maternal origin.
- Since A & B antigens are not fully developed at birth, both Anti-A & Anti-B antibodies appear after the first 4 to 6 months of life. As a result, weaker reactions may occur with red cells of newborns than of adults.
- Confirmation of newborn's blood group is indicated when A & B antigen expression and the isoagglutinins are fully developed at 2 to 4 years of age & remains constant throughout life.
- Cord blood is contaminated with Wharton's jelly that causes red cell aggregation leading to false positive result
- The Hh blood group also known as Oh or Bombay blood group is rare blood group type. The term Bombay is used to refer the phenotype that lacks normal expression of ABH antigens because of inheritance of hh genotype.

Refernces:

- 1. Denise M Harmening, Modern Blood Banking and Transfusion Practices- 6th Edition 2012. F.A. Davis company. Philadelphia
- 2. AABB technical manual

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