



Patient Name : Mr. VENNAPUSA RAMA BHUPAL REDDY

 Age/Gender
 : 33 Y 5 M 18 D/M

 UHID/MR No
 : CINR.0000157171

 Visit ID
 : CINROPV206337

Ref Doctor : Dr.SELF Emp/Auth/TPA ID : 9885863778 Collected : 28/Sep/2023 10:33AM Received : 28/Sep/2023 02:17PM

Reported : 28/Sep/2023 08:10PM Status : Final Report

Sponsor Name : ARCOFEMI HEALTHCARE LIMITED

#### DEPARTMENT OF HAEMATOLOGY

ARCOFEMI - MEDIWHEEL - F	FULL BODY ANNUAL	L PLUS MALE -	2D ECHO - PAN INDIA	- FY2324	-
Test Name	Result	Unit	Bio. Ref. Range	Method	

HAEMOGLOBIN	14.9	g/dL	13-17	Spectrophotometer
PCV	43.80	%	40-50	Electronic pulse & Calculation
RBC COUNT	5.23	Million/cu.mm	4.5-5.5	Electrical Impedence
MCV	84	fL	83-101	Calculated
MCH	28.6	pg	27-32	Calculated
MCHC	34.1	g/dL	31.5-34.5	Calculated
R.D.W	12.6	%	11.6-14	Calculated
TOTAL LEUCOCYTE COUNT (TLC)	6,300	cells/cu.mm	4000-10000	Electrical Impedance
DIFFERENTIAL LEUCOCYTIC COUNT (D	LC)			
NEUTROPHILS	44.5	%	40-80	Electrical Impedance
LYMPHOCYTES	48.9	%	20-40	Electrical Impedance
EOSINOPHILS	0.8	%	1-6	Electrical Impedance
MONOCYTES	5.7	%	2-10	Electrical Impedance
BASOPHILS	0.1	%	<1-2	Electrical Impedance
ABSOLUTE LEUCOCYTE COUNT				
NEUTROPHILS	2803.5	Cells/cu.mm	2000-7000	Electrical Impedance
LYMPHOCYTES	3080.7	Cells/cu.mm	1000-3000	Electrical Impedance
EOSINOPHILS	50.4	Cells/cu.mm	20-500	Electrical Impedance
MONOCYTES	359.1	Cells/cu.mm	200-1000	Electrical Impedance
BASOPHILS	6.3	Cells/cu.mm	0-100	Electrical Impedance
PLATELET COUNT	196000	cells/cu.mm	150000-410000	Electrical impedence
ERYTHROCYTE SEDIMENTATION RATE (ESR)	11	mm at the end	0-15	Modified Westegrer method

RBCs: are normocytic normochromic

WBCs: are normal in total number with increase in lymphocytes.

PLATELETS: appear adequate in number.

HEMOPARASITES: negative

IMPRESSION: NORMOCYTIC NORMOCHROMIC BLOOD PICTURE WITH LYMPHOCYTOSIS.

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# DEPARTMENT OF HAEMATOLOGY

ARCOFEMI - MEDIWHEEL	- FILL BODY ANNUAL	PILIS MALE.	2D ECHO - PAN INDIA	- FY2324
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Test Name Result Unit Bio. Ref. Range Method

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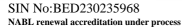
: ARCOFEMI HEALTHCARE LIMITED

# DEPARTMENT OF HAEMATOLOGY

ARCOFEMI - MEDIWHEEL - F	FULL BODY ANNUAL	L PLUS MALE -	2D ECHO - PAN INDIA	- FY2324
Test Name	Result	Unit	Bio. Ref. Range	Method

BLOOD GROUP ABO AND RH FACTOR	, WHOLE BLOOD EDTA	
BLOOD GROUP TYPE	В	Microplate Hemagglutination
Rh TYPE	Negative	Microplate Hemagglutination

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: 28/Sep/2023 12:41PM

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: 28/Sep/2023 03:12PM : 28/Sep/2023 03:58PM

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: ARCOFEMI HEALTHCARE LIMITED

# DEPARTMENT OF BIOCHEMISTRY

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324						
Test Name	Result	Unit	Bio. Ref. Range	Method		

GLUCOSE, FASTING , NAF PLASMA	89	mg/dL	70-100	HEXOKINASE	
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#### **Comment:**

As per American Diabetes Guidelines, 2023

115 per rimerican Diabetes Guidennes, 2025	
Fasting Glucose Values in mg/dL	Interpretation
70-100 mg/dL	Normal
100-125 mg/dL	Prediabetes
≥126 mg/dL	Diabetes
<70 mg/dL	Hypoglycemia

#### Note:

1. The diagnosis of Diabetes requires a fasting plasma glucose of > or = 126 mg/dL and/or a random / 2 hr post glucose value of > or = 200 mg/dL on at least 2

2. Very high glucose levels (>450 mg/dL in adults) may result in Diabetic Ketoacidosis & is considered critical.

GLUCOSE, POST PRANDIAL (PP), 2	106	mg/dL	70-140	HEXOKINASE
HOURS , SODIUM FLUORIDE PLASMA (2				
HR)				

# **Comment:**

It is recommended that FBS and PPBS should be interpreted with respect to their Biological reference ranges and not with each

Conditions which may lead to lower postprandial glucose levels as compared to fasting glucose levels may be due to reactive hypoglycemia, dietary meal content, duration or timing of sampling after food digestion and absorption, medications such as insulin preparations, sulfonylureas, amylin analogues, or conditions such as overproduction of insulin.

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# DEPARTMENT OF BIOCHEMISTRY

# ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324 Test Name Result Unit Bio. Ref. Range Method

HBA1C, GLYCATED HEMOGLOBIN , WHOLE BLOOD EDTA	5.5	%	4	HPLC
<b>ESTIMATED AVERAGE GLUCOSE (eAG)</b> , WHOLE BLOOD EDTA	111	mg/dL		Calculated

#### **Comment:**

Reference Range as per American Diabetes Association (ADA) 2023 Guidelines:

REFERENCE GROUP	HBA1C %
NON DIABETIC	<5.7
PREDIABETES	5.7 – 6.4
DIABETES	≥ 6.5
DIABETICS	
EXCELLENT CONTROL	6 – 7
FAIR TO GOOD CONTROL	7 – 8
UNSATISFACTORY CONTROL	8 – 10
POOR CONTROL	>10

Note: Dietary preparation or fasting is not required.

1. HbA1C is recommended by American Diabetes Association for Diagnosing Diabetes and monitoring Glycemic

Control by American Diabetes Association guidelines 2023.

- 2. Trends in HbA1C values is a better indicator of Glycemic control than a single test.
- 3. Low HbA1C in Non-Diabetic patients are associated with Anemia (Iron Deficiency/Hemolytic), Liver Disorders, Chronic Kidney Disease. Clinical Correlation is advised in interpretation of low Values.
- 4. Falsely low HbA1c (below 4%) may be observed in patients with clinical conditions that shorten erythrocyte life span or decrease mean erythrocyte age. HbA1c may not accurately reflect glycemic control when clinical conditions that affect erythrocyte survival are present.
- 5. In cases of Interference of Hemoglobin variants in HbA1C, alternative methods (Fructosamine) estimation is recommended for Glycemic Control
  - A: HbF >25%
  - B: Homozygous Hemoglobinopathy.
  - (Hb Electrophoresis is recommended method for detection of Hemoglobinopathy)

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#### DEPARTMENT OF BIOCHEMISTRY

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ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324						
Test Name	Result	Unit	Bio. Ref. Range	Method		

LIPID PROFILE , SERUM				
TOTAL CHOLESTEROL	158	mg/dL	<200	CHO-POD
TRIGLYCERIDES	103	mg/dL	<150	GPO-POD
HDL CHOLESTEROL	34	mg/dL	40-60	Enzymatic Immunoinhibition
NON-HDL CHOLESTEROL	124	mg/dL	<130	Calculated
LDL CHOLESTEROL	103	mg/dL	<100	Calculated
VLDL CHOLESTEROL	20.6	mg/dL	<30	Calculated
CHOL / HDL RATIO	4.64		0-4.97	Calculated

#### **Comment:**

Reference Interval as per National Cholesterol Education Program (NCEP) Adult Treatment Panel III Report.

corerence interval as per realisma choresters Education Program (PCEE) reduct Product Patient I and III Report.				
	Desirable	Borderline High	High	Very High
TOTAL CHOLESTEROL	< 200	200 - 239	≥ 240	
TRIGLYCERIDES	<150	150 - 199	200 - 499	≥ 500
LDL	Optimal < 100 Near Optimal 100-129	130 - 159	160 - 189	≥ 190
HDL	≥ 60			
NON-HDL CHOLESTEROL	Optimal <130; Above Optimal 130-159	160-189	190-219	>220

- 1. Measurements in the same patient on different days can show physiological and analytical variations.
- 2. NCEP ATP III identifies non-HDL cholesterol as a secondary target of therapy in persons with high triglycerides.
- 3. Primary prevention algorithm now includes absolute risk estimation and lower LDL Cholesterol target levels to determine eligibility of drug therapy.
- 4. Low HDL levels are associated with Coronary Heart Disease due to insufficient HDL being available to participate in reverse cholesterol transport, the process by which cholesterol is eliminated from peripheral tissues.
- 5. As per NCEP guidelines, all adults above the age of 20 years should be screened for lipid status. Selective screening of children above the age of 2 years with a family history of premature cardiovascular disease or those with at least one parent with high total cholesterol is recommended.
- 6. VLDL, LDL Cholesterol Non HDL Cholesterol, CHOL/HDL RATIO, LDL/HDL RATIO are calculated parameters when Triglycerides are below 350mg/dl. When Triglycerides are more than 350 mg/dl LDL cholesterol is a direct measurement.

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SIN No:SE04495273





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#### DEPARTMENT OF BIOCHEMISTRY

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324						
Test Name	Result	Unit	Bio. Ref. Range	Method		

LIVER FUNCTION TEST (LFT), SERUM				
BILIRUBIN, TOTAL	0.87	mg/dL	0.3-1.2	DPD
BILIRUBIN CONJUGATED (DIRECT)	0.17	mg/dL	<0.2	DPD
BILIRUBIN (INDIRECT)	0.70	mg/dL	0.0-1.1	Dual Wavelength
ALANINE AMINOTRANSFERASE (ALT/SGPT)	18	U/L	<50	IFCC
ASPARTATE AMINOTRANSFERASE (AST/SGOT)	19.0	U/L	<50	IFCC
ALKALINE PHOSPHATASE	107.00	U/L	30-120	IFCC
PROTEIN, TOTAL	7.28	g/dL	6.6-8.3	Biuret
ALBUMIN	4.53	g/dL	3.5-5.2	BROMO CRESOL GREEN
GLOBULIN	2.75	g/dL	2.0-3.5	Calculated
A/G RATIO	1.65		0.9-2.0	Calculated

#### **Comment:**

LFT results reflect different aspects of the health of the liver, i.e., hepatocyte integrity (AST & ALT), synthesis and secretion of bile (Bilirubin, ALP), cholestasis (ALP, GGT), protein synthesis (Albumin)

Common patterns seen:

#### 1. Hepatocellular Injury:

- AST Elevated levels can be seen. However, it is not specific to liver and can be raised in cardiac and skeletal injuries.
- ALT Elevated levels indicate hepatocellular damage. It is considered to be most specific lab test for hepatocellular injury. Values also correlate well with increasing BMI.
- Disproportionate increase in AST, ALT compared with ALP.
- · Bilirubin may be elevated.
- AST: ALT (ratio) In case of hepatocellular injury AST: ALT > 1In Alcoholic Liver Disease AST: ALT usually >2. This ratio is also seen to be increased in NAFLD, Wilsons's diseases, Cirrhosis, but the increase is usually not >2.

# 2. Cholestatic Pattern:

- ALP Disproportionate increase in ALP compared with AST, ALT.
- Bilirubin may be elevated.
- ALP elevation also seen in pregnancy, impacted by age and sex.
- To establish the hepatic origin correlation with GGT helps. If GGT elevated indicates hepatic cause of increased ALP.

# ${\bf 3. \ Synthetic \ function \ impairment:}$

- · Albumin- Liver disease reduces albumin levels.
- Correlation with PT (Prothrombin Time) helps.

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# DEPARTMENT OF BIOCHEMISTRY

ARCOFEMI - MEDIWHEEL - F	ULL BODY ANNUAL	L PLUS MALE -	2D ECHO - PAN INDIA	- FY2324
Test Name	Result	Unit	Bio. Ref. Range	Method

RENAL PROFILE/KIDNEY FUNCTION T	EST (RFT/KFT) , SER	UM		
CREATININE	0.92	mg/dL	0.72 – 1.18	JAFFE METHOD
UREA	17.60	mg/dL	17-43	GLDH, Kinetic Assay
BLOOD UREA NITROGEN	8.2	mg/dL	8.0 - 23.0	Calculated
URIC ACID	5.07	mg/dL	3.5–7.2	Uricase PAP
CALCIUM	9.40	mg/dL	8.8-10.6	Arsenazo III
PHOSPHORUS, INORGANIC	3.24	mg/dL	2.5-4.5	Phosphomolybdate Complex
SODIUM	138	mmol/L	136–146	ISE (Indirect)
POTASSIUM	4.1	mmol/L	3.5–5.1	ISE (Indirect)
CHLORIDE	106	mmol/L	101–109	ISE (Indirect)

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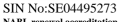
: ARCOFEMI HEALTHCARE LIMITED

# DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
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GAMMA GLUTAMYL TRANSPEPTIDASE	24.00	U/L	<55	IFCC
(GGT), SERUM				

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# DEPARTMENT OF IMMUNOLOGY

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324						
Test Name	Result	Unit	Bio. Ref. Range	Method		

THYROID PROFILE TOTAL (T3, T4, TSH),	SERUM			
TRI-IODOTHYRONINE (T3, TOTAL)	1.01	ng/mL	0.64-1.52	CMIA
THYROXINE (T4, TOTAL)	7.42	μg/dL	4.87-11.72	CMIA
THYROID STIMULATING HORMONE (TSH)	2.530	μIU/mL	0.35-4.94	CMIA

#### **Comment:**

For pregnant females	Bio Ref Range for TSH in uIU/ml (As per American Thyroid Association)
First trimester	0.1 - 2.5
Second trimester	0.2 - 3.0
Third trimester	0.3 - 3.0

- 1. TSH is a glycoprotein hormone secreted by the anterior pituitary. TSH activates production of T3 (Triiodothyronine) and its prohormone T4 (Thyroxine). Increased blood level of T3 and T4 inhibit production of TSH.
- **2.** TSH is elevated in primary hypothyroidism and will be low in primary hyperthyroidism. Elevated or low TSH in the context of normal free thyroxine is often referred to as sub-clinical hypo- or hyperthyroidism respectively.
- **3.** Both T4 & T3 provides limited clinical information as both are highly bound to proteins in circulation and reflects mostly inactive hormone. Only a very small fraction of circulating hormone is free and biologically active.

4. Significant variations in TSH can occur with circadian rhythm, hormonal status, stress, sleep deprivation, medication & circulating antibodies.

TSH	Т3	T4	FT4	Conditions	
High	Low	Low	Low	Primary Hypothyroidism, Post Thyroidectomy, Chronic Autoimmune Thyroiditis	
High	N	N	N	Subclinical Hypothyroidism, Autoimmune Thyroiditis, Insufficient Hormone Replacement Therapy.	
N/Low	Low	Low	Low	Secondary and Tertiary Hypothyroidism	
Low	High	High	High	Primary Hyperthyroidism, Goitre, Thyroiditis, Drug effects, Early Pregnancy	
Low	N	N	N	Subclinical Hyperthyroidism	
Low	Low	Low	Low	Central Hypothyroidism, Treatment with Hyperthyroidism	
Low	N	High	High	Thyroiditis, Interfering Antibodies	
N/Low	High	N	N	T3 Thyrotoxicosis, Non thyroidal causes	
High	High	High	High	Pituitary Adenoma; TSHoma/Thyrotropinoma	

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SIN No:SPL23138293





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# DEPARTMENT OF CLINICAL PATHOLOGY ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324 Test Name Result Unit Bio. Ref. Range Method

COMPLETE URINE EXAMINATION (CUE), URINE									
PHYSICAL EXAMINATION									
COLOUR	PALE YELLOW		PALE YELLOW	Visual					
TRANSPARENCY	HAZY		CLEAR	Visual					
pН	6.5		5-7.5	DOUBLE INDICATOR					
SP. GRAVITY	1.020		1.002-1.030	Bromothymol Blue					
BIOCHEMICAL EXAMINATION									
URINE PROTEIN	NEGATIVE		NEGATIVE	PROTEIN ERROR OF INDICATOR					
GLUCOSE	NEGATIVE		NEGATIVE	GLUCOSE OXIDASE					
URINE BILIRUBIN	NEGATIVE		NEGATIVE	AZO COUPLING REACTION					
URINE KETONES (RANDOM)	NEGATIVE		NEGATIVE	SODIUM NITRO PRUSSIDE					
UROBILINOGEN	NORMAL		NORMAL	MODIFED EHRLICH REACTION					
BLOOD	POSITIVE +		NEGATIVE	Peroxidase					
NITRITE	NEGATIVE		NEGATIVE	Diazotization					
LEUCOCYTE ESTERASE	NEGATIVE		NEGATIVE	LEUCOCYTE ESTERASE					
CENTRIFUGED SEDIMENT WET MO	OUNT AND MICROSCOPY								
PUS CELLS	2-3	/hpf	0-5	Microscopy					
EPITHELIAL CELLS	1-2	/hpf	<10	MICROSCOPY					
RBC	6-8	/hpf	0-2	MICROSCOPY					
CASTS	NIL		0-2 Hyaline Cast	MICROSCOPY					
CRYSTALS	ABSENT		ABSENT	MICROSCOPY					

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SIN No:UR2192257





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Test Name Result Unit Bio. Ref. Range Method

URINE GLUCOSE(POST PRANDIAL) NEGATIVE NEGATIVE Dipstick

URINE GLUCOSE(FASTING) NEGATIVE NEGATIVE Dipstick

\*\*\* End Of Report \*\*\*

Result/s to Follow: PERIPHERAL SMEAR

Dr PRASANNA B.K.P Md.Path.Pathologist

DR.SHIVARAJA SHETTY
M.B.B.S,M.D(Biochemistry)
CONSULTANT BIOCHEMIST

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Dr PRASANNA B.K.P Md.Path.Pathologist

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