







Patient Mr. SONPAL VERMA Lab No/ManualNo 5389142/

 UHIDNo/IPNO
 300446811
 CollectionDate
 19/03/2024
 5:04PM

 Age/Gender
 39 Years/Male
 Receiving Date
 19/03/2024
 5:24PM

 Bed No/Ward
 OPD
 Report Date
 19/03/2024
 6:40PM

Referred By Dr. Casualty Medical Officer Report Status Final Sample Quality Normal

Test Name		Result	Unit	Bio. Ref. Range	Method Sar	nple
		ArcoFemi I	Biochemistry Healthcare Ltd B			Serum
Gamma GT		45.60	U/L	10.00 - 71.00	Enzymatic method	
						Serum
Creatinine		0.94	mg/dL	0.70 - 1.20	Jaffe Kinetic Compensat	ed
						Serum
Uric Acid		6.3	mg/dL	3.4 - 7.0	Uricase / Peroxidase (Colorimetric)	
						Serum
Post prandial Glucose As per ADA Guideline Normal: Less than 100 mg/dL Prediabetes: 100 mg/dL to 125 mg/dL Diabetes: 126 mg/dL or Higher	н	219.2	mg/dL	< 140.0	Hexokinase	

*LIVER FUNCTION TEST (LFT) SERUM

SGPT(ALT)

34.90

U/L

0.00 - 41.00

IFCC without pyridoxal phosphate

SGOT(AST)

24.30

U/L

0.00 - 40.00

IFCC without pyridoxal

phosphate

Alkaline Phosphatase

75.0

U/L

40.0 - 129.0

PNP-Standardize

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Serum











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Bilirubin Total			0.51	mg/dL	0.00 - 1.10	Diazo Method
Bilirubin Direct		Н	0.25	mg/dL	0.00 - 0.20	Diazo Method
Bilirubin Indirect			0.26	mg/dL	0.00 - 1.10	Calculate from Total and Direct Billirubin
Protein Total			7.72	g/dL	6.40 - 8.20	Biuret Method
Albumin			4.64	g/dL	3.97 - 4.95	BCG Endpoint
Globulin			3.08	g/dL	2.20 - 3.50	Calculated
A/G Ratio			1.51	Ratio	0.90 - 2.80	Ratio
						EDTA Bloo
HbA1c (Glyco Hb)			7.30	%	4.8 % - 5.9 % No 5.9 % - 7.0 % Go diabetic Control 7.0 % - 10.00 % I Diabetic Control >10.0 % Poor dia Control	Fair
Mean Plasma Gluco	ose	Н	182.0	mg/dL	80.0 - 140.0	
						Serur
Blood Urea			24.1	mg/dL	16.6 - 48.5	Urease,Kinetic,GLDH
BUN*			11.3	mg/dL	6.0 - 20.0	Ureas with UV
						Serui
TOTAL T3*			1.320	ng/mL	0.850 - 2.020	ECLIA.
TOTAL T4*			8.230	ug/dL	5.130 - 14.060	ECLIA.
THYROID STIMULA	ATING HORMONE		3.760	uIU/mL	0.270 - 4.200	ECLIA.
BUN* TOTAL T3* TOTAL T4*	ATING HORMONE		11.3 1.320 8.230	mg/dL ng/mL ug/dL	0.850 - 2.020 5.130 - 14.060	Ureas with UV ECLIA. ECLIA.

End Of Report

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Biochemistry

ArcoFemi Healthcare Ltd Below 40 Male

	ArcoFemi Hea	Ithcare Ltd Be	low 40 Male		
*LIPID PROFILE (WITH DIRECT LDL					Serum
Sample Type	Random				
Cholesterol Total	196.00	mg/dL	Less than 160 mg/dL Excellent Less than 200 mg/dL Desirabale 200-239 mg/dL Borderline High 240 mg/dl & over high	Enzymatic (CHE/CHO/POD)	
Triglycerides	123.00	mg/dL	Less than 150 mg/dL Normal 150-199 mg/dL Borderline High 200-499 mg/dL High 500 mg/dL or greater very HIgh	GPO-PAP	
HDL Cholesterol	35.60	mg/dL	Less than 40 mg/dL Low 60 mg/dL or Above Excellent	Homogenous Enzymatic	
LDL Cholesterol (Direct)	139.10	mg/dL	Less than 80 mg/dL Excellent	Homogenous Enzymatic	

mg/dL

Calculated

Calculated

Less than 100 mg/dL

100-129 mg/dL Near or

Optimal

High

< 30

< 3.50

< 4.50

above optimal 130-159 mg/dL Borderline High 160-189 mg/dL High 190 mg/dL & above Very

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24.6

3.91

5.51

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VLDL Cholesterol

LDL/HDL RATIO

Cholesterol Total / HDL Ratio









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Referred By Dr. Casualty Medical Officer **Report Status** Final

Sample Quality

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End Of Report

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Test Name	Result	Unit	Bio. Ref. Range	Method	Sample
1 CSt Hallic	INCOURT	Oilit	Dio. Itci. Italige	Mictiliou	Campic

Clinical Pathology

ArcoFemi Healthcare Ltd Below 40 Male

*URINE ROUTINE EXAMINATION

Urine

Physical Examination:

Quantity20 mlVisual methodColourPale YellowVisual methodAppearence:Slightly turbidVisual method

Reaction 5.0 4.5 - 8.0

Sp. Gravity 1.020 1.015 - 1.030

Reflectance photometer
Reflectance photometer/Enzymatic

reaction

Microscopy

Chemical Examination:

Reflectance photometer/Manual

U.Albumin Present(+)
U.Gluocse Present(++++)

U.Acetone Absent BS/BP Absent

Microscopic Examination

Pus Cell Occasional /H.P.F.
Red Blood Cell Nil /H.P.F.
Epithelial cell 1-2 /H.P.F.

Cast Absent
Crystals Absent
Amorphous Absent
Monilia Absent

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Sample Quality

Test Name		Result	Unit	Bio. Ref. Range	Method Sample
			Haematology		
		ArcoFemi l	Healthcare Ltd Be	elow 40 Male	
*CBC WITH ESR					EDTA B
Haemoglobin		16.6	g/dL	13.5 - 18.0	SLS Method
Hematocrit/PCV	Н	52.7	%	42.0 - 52.0	H.focusing Method
RBC COUNT		5.92	mill/Cmm	4.70 - 6.00	H.focusing impedance
MCV		89.0	fl	83.0 - 101.0	Calculated
MCH		28.0	pg	27.0 - 31.0	Calculated
MCHC	L	31.5	g/dL	32.0 - 36.0	Calculated
RDW-CV	Н	15.8	%	11.5 - 14.0	Calculated
Platelet count	L	142000	/cumm	150000 - 410000	H.focusing impedance
Mean Platelet Volume(MPV)*			fl	8 - 12	Calculated
Total Leucocyte Count (TLC)		7210.00	/cumm	4000.00 - 10500.00	Flow Cytometry
Differential Leucocyte Count					Flowcytometry/Microscopic
Neutrophils		60	%	40 - 70	
Lymphocytes		32	%	22 - 45	
Eosinophils		03	%	1 - 4	
Monocytes		05	%	1 - 6	
Basophils		00	%	0 - 1	
Absolute Leucocyte Count					
Absolute Neutrophil Count*		4326	/cumm	1800 - 7700	
Absolute Lymphocyte count*		2307.2	/cumm	1000 - 4800	
Absolute Eosinophil Count (AEC)		216.3	/cumm	0.0 - 450.0	
Absolute Monocyte Count*		360.5	/cumm	0 - 800	
Peripheral Smear Study		Platelets are Parasites are		ormocytic. ber Platelets On Smear :-	1,47,000/cmm.Malarial

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Erythrocyte Sedimentation Rate (ESR) H 33 mm/hr 0 - 10 Photometric capillary stopped flow kinetic

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Hopen

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CIMS Hospital Private Limited





Result







Method

Sample

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Patient Mr. SONPAL VERMA

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Test Name

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5389142/

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Report Status
Sample Quality

Bio. Ref. Range

Final

Unit B

ArcoFemi Healthcare Ltd Below 40 Male

*BLOOD GROUPING EDTA Blood

ABO Group "A" Tube Agglutination Method

Rh Type Positive

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