Name	: Mrs. SHIKHA KUMARI			
PID No.	: MED111165270	Register On : 1	6/06/2022 10:40 AM	M
SID No.	: 222010939	Collection On :	16/06/2022 10:56 AM	
Age / Sex	: 36 Year(s) / Female	Report On :	16/06/2022 6:31 PM	MEDALL
Туре	: OP	Printed On : 2	29/06/2022 12:56 PM	
Ref. Dr	: MediWheel			
Investigation		<u>Observed</u> <u>Value</u>	<u>Unit</u>	Biological Reference Interval
TYPING		'AB' 'Positive'		
	ood/Agglutination)	noun and Tuning hofer	a blood transfusion	
	RETATION: Reconfirm the Blood g e Blood Count With - ESR	Toup and Typing befor		
<u>compter</u>				
Haemogi (EDTA Bl	lobin ood/Spectrophotometry)	11.7	g/dL	12.5 - 16.0
	Cell Volume(PCV)/Haematocrit ood/Derived from Impedance)	35.0	%	37 - 47
RBC Co (EDTA Bl	unt ood/Impedance Variation)	3.84	mill/cu.mm	4.2 - 5.4
	orpuscular Volume(MCV) ood/Derived from Impedance)	91.1	fL	78 - 100
	orpuscular Haemoglobin(MCH) ood/Derived from Impedance)	30.5	pg	27 - 32
concentr	orpuscular Haemoglobin ation(MCHC) ood/Derived from Impedance)	33.4	g/dL	32 - 36
RDW-C		13.0	%	11.5 - 16.0
RDW-SI		41.6	fL	39 - 46
	ukocyte Count (TC) ood/Impedance Variation)	7400	cells/cu.mm	4000 - 11000
Neutropl (EDTA Ble Cytometry)	ood/Impedance Variation & Flow	65.8	%	40 - 75
Lympho (EDTA Ble Cytometry)	ood/Impedance Variation & Flow	25.5	%	20 - 45
Eosinopl (EDTA Ble Cytometry)	ood/Impedance Variation & Flow	1.6	%	01 - 06





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The results pertain to sample tested.

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Age / Sex	: 36 Year(s) / Female	Report On	: 16/06/2022 6:31 PM
Туре	: OP	Printed On	: 29/06/2022 12:56 PM
Ref. Dr	: MediWheel		



Investigation	<u>Observed</u> <u>Value</u>	<u>Unit</u>	Biological Reference Interval
Monocytes (EDTA Blood/Impedance Variation & Flow Cytometry)	6.8	%	01 - 10
Basophils (EDTA Blood/Impedance Variation & Flow Cytometry)	0.3	%	00 - 02
INTERPRETATION: Tests done on Automated	Five Part cell coun	ter. All abnormal results a	re reviewed and confirmed microscopically.
Absolute Neutrophil count (EDTA Blood/Impedance Variation & Flow Cytometry)	4.9	10^3 / µl	1.5 - 6.6
Absolute Lymphocyte Count (EDTA Blood/Impedance Variation & Flow Cytometry)	1.9	10^3 / µl	1.5 - 3.5
Absolute Eosinophil Count (AEC) (EDTA Blood'Impedance Variation & Flow Cytometry)	0.1	10^3 / µl	0.04 - 0.44
Absolute Monocyte Count (EDTA Blood'Impedance Variation & Flow Cytometry)	0.5	10^3 / µl	< 1.0
Absolute Basophil count (EDTA Blood/Impedance Variation & Flow Cytometry)	0.0	10^3 / µl	< 0.2
Platelet Count (EDTA Blood/Impedance Variation)	227	10^3 / µl	150 - 450
MPV (EDTA Blood/Derived from Impedance)	10.7	fL	8.0 - 13.3
PCT (EDTA Blood/Automated Blood cell Counter)	0.242	%	0.18 - 0.28
ESR (Erythrocyte Sedimentation Rate) (Blood/Automated - Westergren method)	2	mm/hr	< 20
BUN / Creatinine Ratio	13.1		6.0 - 22.0
Glucose Fasting (FBS)	79.3	mg/dL	Normal: < 100

(Plasma - F/GOD-PAP)

Normal: < 100 Pre Diabetic: 100 - 125 Diabetic: >= 126



Dr.E.Saravanan M.D(Path) Consultant Pathologist Reg No : 73347 Dr.

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SID No.	: 222010939	-	6/06/2022 10:56 AM	
Age / Sex	: 36 Year(s) / Female	_	6/06/2022 6:31 PM	MEDALL
Туре	: OP	-	9/06/2022 12:56 PM	
Ref. Dr	: MediWheel	· · · · ·		
<u>Investiga</u>	tion	<u>Observed</u> <u>Value</u>	Unit	Biological Reference Interval
INTERPR blood gluce		quantity and time of food	l intake, Physical activity,	Psychological stress, and drugs can influence
	Fasting (Urine) GOD - POD)	Negative		Negative
	Postprandial (PPBS) P/GOD-PAP)	75.3	mg/dL	70 - 140
Factors suc Fasting blo	ood glucose level may be higher th	an Postprandial glucose,	because of physiological s	d drugs can influence blood glucose level. urge in Postprandial Insulin secretion, Insulin ation during treatment for Diabetes.
Remark: I	Please correlate clinically.			
Urine Glu (Urine - PP	ucose(PP-2 hours)	Negative		Negative
	ea Nitrogen (BUN) ease UV/derived)	8.0	mg/dL	7.0 - 21
Creatinin (Serum/Mo	e dified Jaffe)	0.61	mg/dL	0.6 - 1.1
ingestion o	f cooked meat, consuming Protein	n/ Creatine supplements, I	Diabetic Ketoacidosis, pro	evere dehydration, Pre-eclampsia, increased longed fasting, renal dysfunction and drugs e, chemotherapeutic agent such as flucytosine
Uric Acic (Serum/Enz		3.2	mg/dL	2.6 - 6.0
<u>Liver Fu</u>	nction Test			
Bilirubin (Serum/DC	(Total) (A with ATCS)	0.68	mg/dL	0.1 - 1.2
Bilirubin (Serum/Dia	(Direct) uzotized Sulfanilic Acid)	0.26	mg/dL	0.0 - 0.3
Bilirubin (Serum/Der	· /	0.42	mg/dL	0.1 - 1.0
Aminotra	ST (Aspartate insferase) dified IFCC)	24.4	U/L	5 - 40

(Serum/Modified IFCC)





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Туре	: OP	Printed On	: 29/06/2022 12:56 PM	

Investigation	<u>Observed</u> <u>Value</u>	<u>Unit</u>	Biological Reference Interval
SGPT/ALT (Alanine Aminotransferase) (Serum/ <i>Modified IFCC</i>)	25.5	U/L	5 - 41
GGT(Gamma Glutamyl Transpeptidase) (Serum/IFCC / Kinetic)	11.8	U/L	< 38
Alkaline Phosphatase (SAP) (Serum/ <i>Modified IFCC</i>)	65.2	U/L	42 - 98
Total Protein (Serum/Biuret)	7.12	gm/dl	6.0 - 8.0
Albumin (Serum/Bromocresol green)	4.17	gm/dl	3.5 - 5.2
Globulin (Serum/Derived)	2.95	gm/dL	2.3 - 3.6
A : G RATIO (Serum/Derived)	1.41		1.1 - 2.2
Lipid Profile			
Cholesterol Total (Serum/CHOD-PAP with ATCS)	179.1	mg/dL	Optimal: < 200 Borderline: 200 - 239 High Risk: >= 240
Triglycerides (Serum/GPO-PAP with ATCS)	75.4	mg/dL	Optimal: < 150 Borderline: 150 - 199 High: 200 - 499 Very High: >=500

INTERPRETATION: The reference ranges are based on fasting condition. Triglyceride levels change drastically in response to food, increasing as much as 5 to 10 times the fasting levels, just a few hours after eating. Fasting triglyceride levels show considerable diurnal variation too. There is evidence recommending triglycerides estimation in non-fasting condition for evaluating the risk of heart disease and screening for metabolic syndrome, as non-fasting sample is more representative of the õusualö" circulating level of triglycerides during most part of the day.

HDL Cholesterol (Serum/Immunoinhibition)	63.0	mg/dL	Optimal(Negative Risk Factor): >=
(Setuli Immunomuoni)			Borderline: 50 - 59 High Risk: < 50



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UTER UTE THOLOGIST Reg No : 13-48036 VERIFIED BY

Ref. Dr

: MediWheel

The results pertain to sample tested.

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Age / Sex	: 36 Year(s) / Female	Report On : 16/06/2022 6:31 PM	MEDALL
Туре	: OP	Printed On : 29/06/2022 12:56 PM	
Ref. Dr	: MediWheel		

Investigation Observed <u>Unit</u> **Biological** Reference Interval Value Optimal: < 100 LDL Cholesterol 101 mg/dL Above Optimal: 100 - 129 (Serum/Calculated) Borderline: 130 - 159 High: 160 - 189 Very High: >= 190 < 30 15.1 mg/dL VLDL Cholesterol (Serum/Calculated) Optimal: < 130 116.1 mg/dL Non HDL Cholesterol Above Optimal: 130 - 159 (Serum/Calculated) Borderline High: 160 - 189 High: 190 - 219 Very High: >= 220

INTERPRETATION: 1.Non-HDL Cholesterol is now proven to be a better cardiovascular risk marker than LDL Cholesterol. 2.It is the sum of all potentially atherogenic proteins including LDL, IDL, VLDL and chylomicrons and it is the "new bad cholesterol" and is a co-primary target for cholesterol lowering therapy.

Total Cholesterol/HDL Cholesterol Ratio (Serum/ <i>Calculated</i>)	2.8		Optimal: < 3.3 Low Risk: 3.4 - 4.4 Average Risk: 4.5 - 7.1 Moderate Risk: 7.2 - 11.0 High Risk: > 11.0
Triglyceride/HDL Cholesterol Ratio (TG/HDL) (Serum/ <i>Calculated</i>)	1.2		Optimal: < 2.5 Mild to moderate risk: 2.5 - 5.0 High Risk: > 5.0
LDL/HDL Cholesterol Ratio (Serum/ <i>Calculated</i>)	1.6		Optimal: 0.5 - 3.0 Borderline: 3.1 - 6.0 High Risk: > 6.0
<u>Glycosylated Haemoglobin (HbA1c)</u>			
HbA1C (Whole Blood/ <i>HPLC</i>)	4.6	%	Normal: 4.5 - 5.6 Prediabetes: 5.7 - 6.4

INTERPRETATION: If Diabetes - Good control: 6.1 - 7.0 %, Fair control: 7.1 - 8.0 %, Poor control >= 8.1 %



(Path) Itant Pathologist

Diabetic: >= 6.5

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Ref. Dr	: MediWheel			
<u>Investiga</u>	ation	<u>Observed</u> <u>Value</u>	<u>Unit</u>	Biological Reference Interval
Estimate (Whole Bl	d Average Glucose	85.32	mg/dL	
HbA1c pro- control as Condition hypertrigh Condition ingestion,	compared to blood and urinary gluco s that prolong RBC life span like Iron yceridemia,hyperbilirubinemia,Drug	ose determinations. n deficiency anemia, s, Alcohol, Lead Pois e or chronic blood los	Vitamin B12 & Folate defic oning, Asplenia can give fa ss, hemolytic anemia, Hemo	much better indicator of long term glycemic ciency, Ilsely elevated HbA1C values. oglobinopathies, Splenomegaly,Vitamin E
<u>1111KO</u>				
	odothyronine) - Total memiluminescent Immunometric Assay	1.03	ng/ml	0.7 - 2.04
Comment Total T3 v		on like pregnancy, dru	gs, nephrosis etc. In such c	cases, Free T3 is recommended as it is
• •	oxine) - Total memiluminescent Immunometric Assay	6.87	µg/dl	4.2 - 12.0
Comment Total T4 v		on like pregnancy, dru	gs, nephrosis etc. In such c	cases, Free T4 is recommended as it is
	yroid Stimulating Hormone) memiluminescent Immunometric Assay	2.28	µIU/mL	0.35 - 5.50
Reference 1 st trimes 2 nd trime 3 rd trimes (Indian Th Comment 1.TSH refe 2.TSH Let be of the c	erence range during pregnancy depen	n, reaching peak levels as influence on the m	s between 2-4am and at a m easured serum TSH concern	
_				R



Saravanan M.D(Path) sultant Pathologist Reg No : 73347 D

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Investigation	<u>Observed</u> <u>Value</u>	<u>Unit</u>	Biological Reference Interval
<u>Urine Analysis - Routine</u>			
COLOUR (Urine)	Pale yellow		Yellow to Amber
APPEARANCE (Urine)	Clear		Clear
Protein (Urine/Protein error of indicator)	Negative		Negative
Glucose (Urine/GOD - POD)	Negative		Negative
Pus Cells (Urine/Automated ó"Flow cytometry)	1 - 2	/hpf	NIL
Epithelial Cells (Urine/Automated 6 ["] Flow cytometry)	1 - 2	/hpf	NIL
RBCs (Urine/Automated 6"Flow cytometry)	NIL	/hpf	NIL
Casts (Urine/Automated ó"Flow cytometry)	NIL	/hpf	NIL
Crystals (Urine/Automated ó"Flow cytometry)	NIL	/hpf	NIL
Others	NIL		

(Urine)

Ref. Dr

: MediWheel

INTERPRETATION: Note: Done with Automated Urine Analyser & Automated urine sedimentation analyser. All abnormal reports are reviewed and confirmed microscopically.





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-- End of Report --

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