





: Mr. YOGESH GOYAL Sex/Age : Male / 32 Years Case ID: 30908000394 Name

Pt. ID Ref. By : Mediwheel Full Body Health Checkup Dis. At

Male Below 40

Bill. Loc. : SPH OPD Pt. Loc

Reg Date and Time : 09-Sep-2023 08:46 Sample Type : Whole Blood EDTA Mobile No. :

Ref Id1 Sample Date and Time : 09-Sep-2023 08:46 Sample Coll. By : non : 09-Sep-2023 10:33 Ref Id2 Report Date and Time Acc. Remarks

BIOLOGICAL REF. INTERVAL **TEST RESULTS** UNIT REMARKS **HAEMOGRAM REPORT** 

Haemoglobin	Н	17.6	G%	13.00 - 17.00
RBC (Electrical Impedance)	Н	5.89	millions/cumm	4.50 - 5.50
PCV(Calc)	Н	54.66	%	40.00 - 50.00
MCV (RBC histogram)		92.8	fL	83.00 - 101.00
MCH (Calc)		29.9	pg	27.00 - 32.00
MCHC (Calc)		32.2	gm/dL	31.50 - 34.50
RDW (RBC histogram)		13.40	%	11.00 - 16.00

TOTAL AND DIFFERENTIAL WBC COUNT

**Total WBC Count** 4000.00 - 10000.00 6280 /µL

Neutrophil	[%] 47	<b>EXPECTED VALUES</b> % 40.00 - 70.00	[ Abs ] 2952	<b>EXPECTED VALUES</b> /μL 2000.00 - 7000.00
Lymphocyte	H <b>43</b>	% 20.00 - 40.00	2700	/µL 1000.00 - 3000.00
Eosinophil	04	% 1.00 - 6.00	251	/µL 20.00 - 500.00
Monocytes	06	% 2.00 - 10.00	377	/µL 200.00 - 1000.00
Basophil	00	% 0.00 - 2.00	0	/uL 0.00 - 100.00

**PLATELET COUNT** 

**HB AND INDICES** 

**Platelet Count** 251000 /µL 150000.00 - 410000.00 **MPV** 9.60 fL 6.5 - 12

**PDW** 9 - 16 H 16.4

Method:

TLC-SF cube technology(Flow Cytometry+ fluorescence),

DC by microscopy,

Platelet count by electrical impedance+/-SF cube technology

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Shweta Patel

Consultant Pathologist

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: Mr. YOGESH GOYAL

Name





LABORATORY REPORT

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**TEST BIOLOGICAL REF RANGE RESULTS** UNIT **REMARKS** 

**ESR** 06 mm after 1hr 3 - 15 Westergren Method

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Pt. ID

Male Below 40

: Whole Blood EDTA

Bill. Loc. : SPH OPD Reg Date and Time

: 09-Sep-2023 08:46 Sample Type Pt. Loc

Sample Date and Time

Mobile No. :

: 09-Sep-2023 08:46

: Mr. YOGESH GOYAL

Sample Coll. By : non

Ref Id1

Report Date and Time

: 10-Sep-2023 09:56 Acc. Remarks

Ref Id2

**TEST** 

Name

**RESULTS** 

**UNIT** 

**BIOLOGICAL REF RANGE** 

**REMARKS** 

Printed On: 05-Dec-2023 11:11

#### HAEMATOLOGY INVESTIGATIONS

**BLOOD GROUP AND RH TYPING (Erythrocyte Magnetized Technology)** (Both Forward and Reverse Group)

**ABO Type** 

Rh Type

**POSITIVE** 

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Bijal Shah Consultant Pathologist

GMC No. G-11309 Page 3 of 11

Dr. Deven Desai

Consultant Pathologist GMC No. G-12429

**Dr Kirty Patel** 

GMC No. G-15108







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: Mediwheel Full Body Health Checkup Dis. At

Pt. ID Male Below 40

Bill. Loc. : SPH OPD Pt. Loc

Reg Date and Time : 09-Sep-2023 08:46 Sample Type : Spot Urine Mobile No. : Ref Id1 : 09-Sep-2023 08:46 Sample Date and Time Sample Coll. By : non

: 09-Sep-2023 12:11 Ref Id2 Report Date and Time Acc. Remarks

**TEST RESULTS** UNIT BIOLOGICAL REF RANGE **REMARKS** 

#### **URINE EXAMINATION (STRIP METHOD AND FLOWCYTOMETRY)**

Physical examination

Colour Pale yellow

**Transparency** Clear

Chemical Examination By Sysmex UC-3500

Sp.Gravity 1.015 1.003 - 1.035

рΗ 5.0 4.6 - 8 Leucocytes (ESTERASE) **Negative** Negative **Protein** Negative Negative Glucose **Negative** Negative **Ketone Bodies Urine** Negative Negative Urobilinogen **Negative** Negative **Bilirubin** Negative Negative **Blood** Negative Negative **Nitrite** Negative Negative

Flowcytometric Examination By Sysmex UF-5000

/HPF Leucocyte **Occasional** Nil Nil **Red Blood Cell** /HPF Nil

**Epithelial Cell** 1-2 /HPF Present(+) **Bacteria** 

Nil /ul Nil Nil Yeast /ul Nil Cast Nil /LPF Nil /HPF Crystals Nil Nil

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Sample Date and Time : 09-Sep-2023 08:46 | Sample Coll. By : non | Ref Id1 : Report Date and Time : 09-Sep-2023 12:11 | Acc. Remarks : Ref Id2 :

Parameter	Unit	Expected value		Result/Notations			23:
			Trace	+	++	+++	++++
рН	-	4.6-8.0	The family		1		20 11 1
SG	-	1.003-1.035	22		1		20
Protein	mg/dL	Negative (<10)	10	25	75	150	500
Glucose	mg/dL	Negative (<30)	30	50	100	300	1000
Bilirubin	mg/dL	Negative (0.2)	0.2	1	3	6	-0
Ketone	mg/dL	Negative (<5)	5	15	50	150	1 2
Urobilinogen	mg/dL	Negative (<1)	1	4	8	12	-

Parameter	Unit	Expected value	Result/Notifications				25 1111
			Trace	+	++	+++	++++
Leukocytes (Strip)	/micro L	Negative (<10)	10	25	100	500	-
Nitrite(Strip)	-	Negative	2	-	-	-	-
Erythrocytes(Strip)	/micro L	Negative (<5)	10	25	50	150	250
Pus cells (Microscopic)	/hpf	<5	7.1	5	17.5	T.	7.0
Red blood cells(Microscopic)	/hpf	<2	2	-	-	-	-
Cast (Microscopic)	/lpf	<2	-		070	-	- 58

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

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ex/Age : Male / 32 Years Case ID : 30908000394

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: Mediwheel Full Body Health Checkup Dis. At : Pt. ID
Male Below 40

Bill. Loc. : SPH OPD Pt. Loc

Reg Date and Time : 09-Sep-2023 08:46 | Sample Type : Plasma Fluoride F,Plasma | Mobile No. :

Fluoride PP

Sample Date and Time : 09-Sep-2023 08:46 Sample Coll. By : non Ref Id1 : Report Date and Time : 09-Sep-2023 13:44 Acc. Remarks : Ref Id2 :

TEST RESULTS UNIT BIOLOGICAL REF RANGE REMARKS

Plasma Glucose - F
Photometric Hevokinase

H 111.2 mg/dL 70.0 - 100 FUS: NIL

 Plasma Glucose - PP
 88.68
 mg/dL
 70 - 140
 PPUS: NIL

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Reg Date and Time : 09-Sep-2023 08:46 Sample Type : Serum Mobile No. : : 09-Sep-2023 08:46 Ref Id1 Sample Date and Time Sample Coll. By : non : 09-Sep-2023 11:33 Ref Id2 Report Date and Time Acc. Remarks

**BIOLOGICAL REF RANGE TEST RESULTS UNIT REMARKS** 

## **BIOCHEMICAL INVESTIGATIONS**

# **Lipid Profile**

Cholesterol Colorimetric, CHOD-POD		197.90	mg/dL	110 - 200
HDL Cholesterol	L	39.0	mg/dL	40 - 60
Triglyceride GPO-POD		117.58	mg/dL	40 - 200
<b>VLDL</b> Calculated		23.52	mg/dL	10 - 40
Chol/HDL Calculated	Н	5.07		0 - 4.1
LDL Cholesterol	Н	135.38	mg/dL	65 - 100

#### NEW ATP III GUIDELINES (MAY 2001), MODIFICATION OF NCEP

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

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Report Date and Time : 09-Sep-2023 12:32 Acc. Remarks : Ref Id2 :

TEST RESULTS UNIT BIOLOGICAL REF RANGE REMARKS

# **BIOCHEMICAL INVESTIGATIONS**

### **Liver Function Test**

			Liver Function	est	
S.G.P.T.		46.31	U/L	0 - 63	
S.G.O.T.		24.49	U/L		
Alkaline Phosphatase Modified IFCC method		83.15	U/L	40 - 150	
Proteins (Total) Biuret		7.34	g/dL	6.4 - 8.2	
Albumin Bromo Cresol Green		4.91	g/dL	3.4 - 5.0	
Globulin Calculated		2.43	gm/dL	2 - 4.1	
A/G Ratio Calculated		2.0		1.0 - 2.1	
Bilirubin Total Diazotized Sulfanilic Acid Method	Н	1.38	mg/dL	0.2 - 1.0	
Bilirubin Conjugated Diazotized Sulfanilic Acid Method		0.31	mg/dL		
Bilirubin Unconjugated Calculated	Н	1.07	mg/dL	0 - 0.8	

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**TEST** 





**REMARKS** 

## LABORATORY REPORT

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**BIOLOGICAL REF RANGE** 

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**RESULTS** 

Bill. Loc. : SPH OPD Pt. Loc

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# **BIOCHEMICAL INVESTIGATIONS**

UNIT

## **Renal Function Test**

<b>Urea</b> <i>Urease/GLDH</i>	L	18.65	mg/dL	19.01 - 44.1
Creatinine Jaffe compensated		0.97	mg/dL	0.70 - 1.30
Uric Acid Uricase-Peroxidase method		5.10	mg/dL	3.5 - 7.2
Sodium ISE		143.6	mmol/L	136 - 145
Potassium ISE		4.53	mmol/L	3.5 - 5.1
Chloride ISE		103.5	mmol/L	98 - 107
Calcium Arsenazo III		10.1	mg/dL	8.4 - 10.2

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**TEST RESULTS** UNIT **BIOLOGICAL REF RANGE REMARKS** 

# **Glycated Haemoglobin Estimation**

5.7 HbA1C % of total Hb <5.7: Normal

Immunoturbidimetric 5.7-6.4: Prediabetes

>=6.5: Diabetes

Not available **Estimated Avg Glucose (3 Mths)** 116.89 mg/dL

## Please Note change in reference range as per ADA 2021 guidelines.

#### Interpretation:

HbA1C level reflects the mean glucose concentration over previous 8-12 weeks and provides better indication of long term glycemic control.

Levels of HbA1C may be low as result of shortened RBC life span in case of hemolytic anemia.

Increased HbA1C values may be found in patients with polycythemia or post splenectomy patients.

Patients with Homozygous forms of rare variant Hb(CC,SS,EE,SC) HbA1c can not be quantitated as there is no HbA.

In such circumstances glycemic control can be monitored using plasma glucose levels or serum Fructosamine.

The A1c target should be individualized based on numerous factors, such as age, life expectancy, comorbid conditions, duration of diabetes, risk of hypoglycemia or adverse consequences from hypoglycemia, patient motivation and adherence.

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**TEST RESULTS** UNIT **BIOLOGICAL REF RANGE** REMARKS

## **BIOCHEMICAL INVESTIGATIONS**

### **Thyroid Function Test**

		•		
Triiodothyronine (T3)	1.28	ng/mL	0.70 - 2.04	
Thyroxine (T4) CMIA	8.43	μg/dL	4.6 - 10.5	
TSH CMIA	2.26	μIU/mL	0.4 - 4.2	

#### **INTERPRETATIONS**

Useful for Monitoring patients on thyroid replacement therapy, Confirmation of thyroid-stimulating hormone (TSH) suppression in thyroid cancer patients on thyroxine therapy, for Prediction of thyrotropin-releasing hormone-stimulated TSH response, as An aid in the diagnosis of primary hyperthyroidism, for Differential diagnosis of hypothyroidism.

The ability to quantitate circulating levels of thyroid-stimulating hormone (TSH) is important in evaluating thyroid function. It is especially useful in the differential diagnosis of primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low or normal. Concentrations of 5.1 mIU/mI to 7.0 mIU/ml are considered borderline hypothyroid

#### **CAUTIONS**

Sick, hospitalized patients may have falsely low or transiently elevated thyroid stimulating hormone.

Some patients who have been exposed to animal antigens, either in the environment or as part of treatment or imaging procedure, may have circulating antianimal antibodies present. These antibodies may interfere with the assay reagents to produce unreliable results.

TSH ref range in Pregnacy Reference range (microIU/ml)

0.24 - 2.00First trimester 0.43-2.2 Second trimester Third trimester 0.8 - 2.5

End Of Report	-
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# For test performed on specimens received or collected from non-NSRL 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. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

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