



Lab ID 0000098 Registration on: 08/03/2024 10:06:00

Age & Sex: **36 Year | Male**Reference: **VELOCITY HOSPITAL**Reference: **VELOCITY HOSPITAL**Reported on: 13:50:20

Sample Type: BLOOD & URINE

### **CBC ESR**

Haemoglobin   15.35   g/dL   13.5 - 17.5   Total RBC   5.46   mill./cm   4.50 - 5.90   Total WBC   8440   /cmm   4000 - 11000   Platelet Count   209700   /cmm   150000 - 450000   Platelet Count   209700   /cmm   27.0 - 32.0   Platelet Count   209700   Pla	Test	Observed Value	Unit	Biological Reference Interval
Total RBC         5.46         mill./cm         4.50 - 5.90           Total WBC         8440         /cmm         4000 - 11000           Platelet Count         209700         /cmm         4000 - 11000           HCT         47.5         %         36.0 - 48.0           MCV         87.0         fL         80.0 - 100.0           MCH         28.1         pg         27.0 - 32.0           MCHC         32.3         g/dL         31.5 - 36.0           DIFFERENTIAL COUNT           Neutrophils         73         H         %         40 - 70           Lymphocytes         23         %         20 - 40           Eosinophils         02         %         02-05           Monocytes         02         %         01-05           Basophils         00         %         00 - 02           Band Cells         00         %         00 - 02           BasoLUTE DIFFERNTIAL COUNT         15.9         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         20 - 500           Monocytes         169         /cumm         20 - 500           Monocytes         169         /cumm         20 - 1000	Haamaglahin	15.25	~ /dl	12 5 17 5
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Platelet Count         209700         /cmm         150000 - 450000           HCT         47.5         %         36.0 - 48.0           MCV         87.0         fL         80.0 - 100.0           MCH         28.1         pg         27.0 - 32.0           MCHC         32.3         g/dL         31.5 - 36.0           DIFFERENTIAL COUNT           Neutrophils         73         H         %         40 - 70           Lymphocytes         23         %         20 - 40           Eosinophils         02         %         02 - 40           Bonocytes         02         %         01-07           Basophils         00         %         00 - 02           Band Cells         00         %         00 - 6.0           ABSOLUTE DIFFERNTIAL COUNT           Neutrophils         6161         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         20 - 500           Monocytes         169         /cumm         20 - 500           Monocytes         169         L         /cumm         0 - 1000           Basophils         0         /cumm         0 - 1000           Basophils <td></td> <td></td> <td></td> <td></td>				
HCT			<u>=</u>	
MCV         87.0         fL         80.0 - 100.0           MCH         28.1         pg         27.0 - 32.0           MCHC         32.3         g/dL         31.5 - 36.0           DIFFERENTIAL COUNT           Neutrophils         73 H         %         40 - 70           Lymphocytes         23         %         20 - 40           Eosinophils         02         %         02-05           Monocytes         02         %         01-07           Basophils         00         %         00 - 02           Band Cells         00         %         00 - 02           Band Cells         00         %         00 - 02           Band Cells         1941         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         20 - 500           Monocytes         169         L         /cumm         20 - 500           Monocytes         169         L         /cumm         20 - 1000           Basophils         0         /cumm         0 - 100           Basophils         0         /cumm         0 - 100           MENTZERINDEX         15.9         1           RDW-CV	Platelet Count	209700	/CIIIII	130000 - 430000
MCH       28.1       pg       27.0 - 32.0         MCHC       32.3       g/dL       31.5 - 36.0         DIFFERENTIAL COUNT         Neutrophils       73       H       %       40 - 70         Lymphocytes       23       %       20 - 40         Eosinophils       02       %       02-05         Monocytes       02       %       01-07         Basophils       00       %       00 - 02         Band Cells       00       %       0.0 - 6.0         ABSOLUTE DIFFERNTIAL COUNT         Neutrophils       6161       /cumm       1800 - 7700         Lymphocytes       1941       /cumm       800 - 4800         Eosinophils       169       /cumm       20 - 500         Monocytes       169       L       /cumm       20 - 1000         Basophils       0       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR         (Neutrophil/Lymphocyte Ratio)       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MENTZER INDEX	нст	47.5	%	36.0 - 48.0
MCHC         32.3         g/dL         31.5 - 36.0           DIFFERENTIAL COUNT           Neutrophils         73         H         %         40 - 70           Lymphocytes         23         %         20 - 40           Eosinophils         02         %         02-05           Monocytes         02         %         01-07           Basophils         00         %         00 - 02           Band Cells         00         %         00 - 02           Band Cells         00         %         00 - 0.0           ABSOLUTE DIFFERNTIAL COUNT         1800 - 7700         1800 - 7700           Lymphocytes         1941         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         20 - 500           Monocytes         169         L         /cumm         20 - 500           Monocytes         169         L         /cumm         20 - 1000           Basophils         0         /cumm         0 - 100           GLR / NLR         3.2            RDW-CV         13.2         %         11.1 - 14.1           RDW-CV         13.2         %	MCV	87.0	fL	80.0 - 100.0
Neutrophils	MCH	28.1	pg	27.0 - 32.0
Neutrophils         73 H         %         40 - 70           Lymphocytes         23         %         20 - 40           Eosinophils         02         %         02-05           Monocytes         02         %         01-07           Basophils         00         %         00 - 02           Band Cells         00         %         0.0 - 6.0           ABSOLUTE DIFFERNTIAL COUNT           Neutrophils         6161         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         800 - 4800           Eosinophils         169         /cumm         20 - 500           Monocytes         169         L         /cumm         200 - 1000           Basophils         0         /cumm         0 - 100           GLR / NLR         3.2           (Neutrophil/Lymphocyte Ratio)         15.9           RDW-CV         13.2         %         11.1 - 14.1           RDW-SD         45.9         fl           MPV         7.5         fl	MCHC	32.3	g/dL	31.5 - 36.0
Lymphocytes	DIFFERENTIAL COUNT			
Bosinophils	Neutrophils	73 H	%	40 - 70
Monocytes         02         %         01-07           Basophils         00         %         00 - 02           Band Cells         00         %         0.0 - 6.0           ABSOLUTE DIFFERNTIAL COUNT           Neutrophils         6161         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         800 - 4800           Eosinophils         169         /cumm         20 - 500           Monocytes         169         L         /cumm         200 - 1000           Basophils         0         /cumm         0 - 100           GLR / NLR         3.2             (Neutrophil/Lymphocyte Ratio)         15.9             RDW-CV         13.2         %         11.1 - 14.1           RDW-SD         45.9         fl           MPV         7.5         fl	Lymphocytes	23	%	20 - 40
Basophils         00         %         00 - 02           Band Cells         00         %         0.0 - 6.0           ABSOLUTE DIFFERNTIAL COUNT           Neutrophils         6161         /cumm         1800 - 7700           Lymphocytes         1941         /cumm         800 - 4800           Eosinophils         169         /cumm         20 - 500           Monocytes         169         L         /cumm         200 - 1000           Basophils         0         /cumm         0 - 100           GLR / NLR         3.2             (Neutrophil/Lymphocyte Ratio)         15.9            RDW-CV         13.2         %         11.1 - 14.1           RDW-SD         45.9         fl           MPV         7.5         fl	Eosinophils	02	%	02-05
Band Cells       00       %       0.0 - 6.0         ABSOLUTE DIFFERNTIAL COUNT         Neutrophils       6161       /cumm       1800 - 7700         Lymphocytes       1941       /cumm       800 - 4800         Eosinophils       169       /cumm       20 - 500         Monocytes       169       L       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR (Neutrophil/Lymphocyte Ratio)       3.2         MENTZER INDEX       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MPV       7.5       fl	Monocytes	02	%	01-07
ABSOLUTE DIFFERNTIAL COUNT         Neutrophils       6161       /cumm       1800 - 7700         Lymphocytes       1941       /cumm       800 - 4800         Eosinophils       169       /cumm       20 - 500         Monocytes       169       L       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR       3.2         (Neutrophil/Lymphocyte Ratio)       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MPV       7.5       fl	Basophils	00	%	00 - 02
Neutrophils       6161       /cumm       1800 - 7700         Lymphocytes       1941       /cumm       800 - 4800         Eosinophils       169       /cumm       20 - 500         Monocytes       169       L       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR (Neutrophil/Lymphocyte Ratio)         MENTZER INDEX       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MPV       7.5       fl	Band Cells	00	%	0.0 - 6.0
Lymphocytes       1941       /cumm       800 - 4800         Eosinophils       169       /cumm       20 - 500         Monocytes       169       L       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR (Neutrophil/Lymphocyte Ratio)       3.2           MENTZER INDEX       15.9             RDW-CV       13.2       %	ABSOLUTE DIFFERNTIAL COUNT			
Eosinophils       169       /cumm       20 - 500         Monocytes       169       L       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR (Neutrophil/Lymphocyte Ratio)         MENTZER INDEX       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MPV       7.5       fl	Neutrophils	6161	/cumm	1800 - 7700
Monocytes       169       L       /cumm       200 - 1000         Basophils       0       /cumm       0 - 100         GLR / NLR (Neutrophil/Lymphocyte Ratio)       3.2          MENTZER INDEX       15.9          RDW-CV RDW-SD MPV       13.2 % fl	Lymphocytes	1941	/cumm	800 - 4800
Basophils       0       /cumm       0 - 100         GLR / NLR (Neutrophil/Lymphocyte Ratio)       3.2          MENTZER INDEX       15.9          RDW-CV RDW-SD MPV       13.2       %       11.1 - 14.1         6 MPV       7.5       fl         6 MPV       7.5       fl	Eosinophils	169	/cumm	20 - 500
GLR / NLR (Neutrophil/Lymphocyte Ratio)       3.2         MENTZER INDEX       15.9         RDW-CV RDW-SD MPV       13.2 % fl MPV         MENTZER INDEX       45.9 fl fl fl MPV	Monocytes	169 L	/cumm	200 - 1000
(Neutrophil/Lymphocyte Ratio)         M ENTZER INDEX       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MPV       7.5       fl	Basophils	0	/cumm	0 - 100
MENTZER INDEX       15.9         RDW-CV       13.2       %       11.1 - 14.1         RDW-SD       45.9       fl         MPV       7.5       fl	GLR/ NLR	3.2		
RDW-CV 13.2 % 11.1 - 14.1 RDW-SD 45.9 fl MPV 7.5 fl	(Neutrophil/Lymphocyte Ratio)			
RDW-SD       45.9       fl         MPV       7.5       fl	M ENTZER INDEX	15.9		
MPV 7.5 fl	RDW-CV	13.2	%	11.1 - 14.1
	RDW-SD	45.9	fl	
PCT 0.16 %	MPV	7.5	fl	
	PCT	0.16	%	







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Age & Sex: 36 Year | Male Reported on: 13:50:21

Reference: VELOCITY HOSPITAL Sample Type: BLOOD & URINE

PDW 16.7 %

#### PERIPHERAL SM EAR EXAMINATION

RBC Morphology Normochromic and normocytic.

WBC Morphology Appear normal, Immature cells are not seen .

Platelets in Smear Adequate.

Malarial Parasites Not Detected.

**ESR** 

AFTER 1 HOUR **25 H** mm/hr 0.0 - 15.0







Name: ANKUR RAMESH SHINDE

Lab ID 0000098

Ward: OPD

Registration on: 08/03/20

Age & Sex: 36 Year | Male

Reference: VELOCITY HOSPITAL

Registration on: 08/03/2024 10:06:00

Reported on: 13:50:21

Sample Type: BLOOD & URINE

**BLOOD GROUP** 

Test Observed Value Unit Biological Reference Interval

Blood Group "B"

Rh Factor POSITIVE





Name: ANKUR RAMESH SHINDE

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Age & Sex: 36 Year | Male Reported on: 13:50:21
Reference: VELOCITY HOSPITAL Sample Type: BLOOD & URINE

# **BLOOD GLUCOSE TEST**

Test Observed Value Unit Biological Reference Interval

Ward:

OPD

Sample FLOURIDE PLASMA

FASTING (FBS)

Blood Sugar-F 91.08 mg/dL 70.00-110.00







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## **HEMOGLOBIN A1c TEST**

Test	Observed Value	Unit	Biological Reference Interval
HbA1c	5.7	%	> 8 : Action Suggested 7-8 : Good control < 7 : Goal 6.2-7 : Near Normal Glycemia < 6.2 : Non-diabetic Level

OPD

Mean Blood Glucose 116.9 mg/dL 70.0 - 140.0

Importance of HbA1c - Glycated Hb. in Diabetes Mellitus

 HbA1c, also known as Glycated Hemoglobin is the most important test for the assessment of long term blood glucose control (also called glycemic control)

 HbA1c reflects mean blood glucose concentration over past 6-8 weeks and provides amuch better indication of long term glycemic control than blood glucose determination

• HbA1c is formed by non-enzymatic reaction between glucose and Hb., this reaction is irreversible and therefore remains unaffected by short term fluctuations in blood glucose levels.

• Long term complications of diabetes such as retinopathy-eye complications, nephropathy-kidney complications and neuropathy-nerve complications, are potentially serious and can lead to blindness, kidney failure etc.

• Glycemic control monitored by HbA1c measurement using HPLC method-(Gold Standard) is considered most important. (Ref. National Glycohemoglobin Standardization Program - NGSP).







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Sample Type: BLOOD & URINE

### LIPID PROFILE

Test	Observed Value	Unit	Biological Reference Interval
Sample	Fasting Blood Se	erum	
Cholesterol	141.6	mg/dL	<200 Desirable 200-229 Borderline >240 High
Triglyceride	144.2	mg/dL	<150 Normal 150-199 Borderline 200-499 High >=500 Very High
HDL Cholesterol	48.9	mg/dL	40-60
VLDL	28.84	mg/dL	0.00 - 30.00
LDL Cholesterol	63.86	mg/dL	< 130 : Optimal 130 - 159 : Borderline High 160 - 189 : High >= 190 : Very High
LDL Chol. / HDL Chol. Ratio	1.31		1.0 - 3.4
Cholesterol / HDL Chol. Ratio	2.9		0 - 3.5
Total Lipid	527.9	mg/dl	400.0 - 1000.0









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Sample Type: BLOOD & URINE

### **RENAL FUNCTION TEST**

Test		Unit	
S. Creatinine	1.01	mg/dL	0.5-1.30
Bl. Urea	23.2	mg/dL	10.0 - 40.0
BUN	10.8	mg/dl	6.0 - 22.0
Uric Acid	6.5	mg/dL	3.5 - 7.2
PROTEINS			
Total Protein	6.7	g/dL	6.0 - 8.0
Albumin	4.88	g/dL	3.50 - 5.50
Globulin	1.8 L	g/dL	2.0 - 4.0
A/G Ratio	2.7		







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Sample Type: BLOOD & URINE

### LIVER FUNCTION TEST

Test	Observed Value	Unit	Biological Reference Interval
BILIRUBIN			
Total Bilirubin	0.5	mg/dL	0.00 - 1.20
Direct Bilirubin	0.2	mg/dL	0.00 - 0.40
Indirect Bilirubin	0.30	mg/dL	0.00 - 1.00
SGPT(ALT)	30.78	U/L	0.0 - 40.0
SGOT (AST)	31.28	U/L	0.0 - 46.0
Alkaline Phosphatase	215.5	U/L	64.0 - 306.0
PROTEINS			
Total Protein	6.7	g/dL	6.0 - 8.0
Albumin	4.88	g/dL	3.50 - 5.50
Globulin	1.8 L	g/dL	2.0 - 4.0
A/G Ratio	2.7		

OPD







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Age & Sex: **36 Year | Male**Reference: **VELOCITY HOSPITAL**Reference: **VELOCITY HOSPITAL**Reference: **VELOCITY HOSPITAL**Reported on: 13:50:21
Sample Type: BLOOD & URINE

## **URINE ANALYSIS**

Test	Observed Value	Unit	Biological Reference Interva
Sample	Fresh Urine		
PHYSICAL EXAMINATION			
Quantity	10.0	mL	
Colour	Pale-Yellow		
Appearance	Clear		Clea
рН	7.0		
Specific Gravity	1.025		
Sediments	Absent		Absen
CHEMICAL EXAMINATION			
Protein (Albumin)	Trace		Absen
Sugar	Absent		Absen
Bile Salts	Absent		Absen
Bile Pigment	Absent		Absen
Ketone	Absent		Absen
Occult Blood	Absent		Absen
Nitrite	Absent		Absen
Leukocyte Esterase	Absent		Absen
Urobilinogen	Normal		Norma
MICROSCOPIC EXAMINATION			
Pus Cells	2-3	/hpf	Absen
Red Blood Cells	Absent	/hpf	Absen
Epithelial Cells	Occasional	/hpf	Absen
Crystals	Absent		Absen
Amorphous material	Absent		Absen
Casts	Absent		Abser
Yeast	Absent		Abser
icast	Absent		Absen











: 08-Mar-2024 10:40

Collected On

SURAT LAB: 3rd Floor, Vanita Vishram Building, Above Bank of Baroda, Athwa Circle, SURAT - 395 001
Ph.: 0261-3099099 | Mo: 09714971114 | Email: unipathlab.surat@gmail.com | Website: www.unipath.in
CIN: U85195GJ2009PLC057059

TEST REPORT

**Reg. No.** : 40300709513 **Reg. Date** : 08-Mar-2024 10:40 **Ref.No** : Approved On : 08-Mar-2024 12:54

Name : ANKUR RAMESH SHINDE

Age : 36 Years Gender: Male Pass. No. : Dispatch At :

Ref. By : Tele No. :

Location : SPECTRA DIAGNOSTIC @ LP SAVANI ROAD

Test Name	Results	Units	Bio. Ref. Interval
	THYROID FUNC	TION TEST	
T3 (triiodothyronine), Total	1.28	ng/mL	0.6 - 1.81
T4 (Thyroxine),Total Method:CLIA	8.4	μg/dL	4.5 - 12.6
TSH (Ultra Sensitive)	1.965	μIU/mL	0.55 - 4.78
Sample Type:Serum			

Sample Type:Serum

#### Comments

Thyroid stimulating hormone (TSH) is synthesized and secreted by the anterior pituitary in response to a negative feedback mechanism involving concentrations of FT3 (free T3) and FT4 (free T4). Additionally, the hypothalamic tripeptide, thyrotropin-relasing hormone (TRH), directly stimulates TSH production. TSH stimulates thyroid cell production and hypertrophy, also stimulate the thyroid gland to synthesize and secrete T3 and T4. Quantification of TSH is significant to differentiate 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.

#### TSH levels During Pregnancy:

First Trimester: 0.1 to 2.5 µIU/mL
 Second Trimester: 0.2 to 3.0 µIU/mL
 Third trimester: 0.3 to 3.0 µIU/mL

Referance : Carl A.Burtis, Edward R.Ashwood, David E.Bruns. Tietz Textbook of Clinical Chemistry and Molecular Diagnostics. 5th Eddition. Philadelphia: WB Sounders, 2012:2170

----- End Of Report -----

Test done from collected sample. This is an electronically authenticated report.

Dr. Brijesha Patel M.D. Pathology

Reg. No.:-G-32437

**Generated On:** 08-Mar-2024 12:59