

# PERSONAL HEALTH SMART REPORT

A comprehensive analysis of your health using  
Blood, Physicals, and Health Questionnaire data

Prepared for

**MISBAH HUSSAIN**

Basic Info

**Female /38 Yrs**

Patient ID

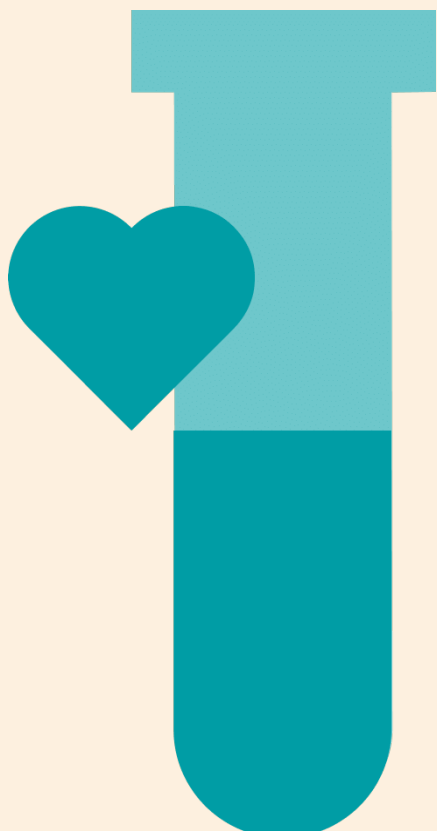
**HYD578776**

Report released on

**04/07/2025**

Date of Test

**03/07/2025**



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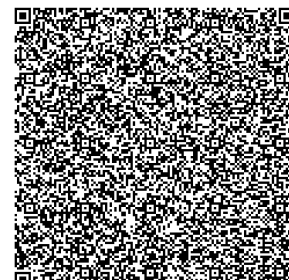
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- This is an electronically generated report and is not a substitute for medical advice.
- While following the recommendations, please be careful of any allergies or intolerances.
- If you are pregnant or lactating, some of the recommendations and analyzed information in the Smart Report may not directly apply to you. Please consult a doctor regarding your test results and recommendations.
- Analysis uses the attached blood test report and Well Being Index Questionnaire data, if present, and urine analysis report, if present.
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**Doctor Summary For**

Comprehensive Silver Full Body Checkup with Smart Report

For  
**Misbah Hussain**  
Female /38 Yrs

**Note** This is an electronically generated summary of the attached report. It is advised to read this summary in conjunction with the attached report and to correlate it clinically. For the trends section, the out of range values are highlighted with respect to the bio reference range of respective reports.

Test Name	Result, 03/07/25	Bio. Ref. Interval	Trends (For last three tests)		
<b>Complete Blood Count</b>			08/Jul/2024	24/Jan/2024	Date 3
Hemoglobin	12.7 g/dL	12.0 - 15.0	12.2	12.2	--
RBC	4.38 10^6/cu.mm	3.8 - 4.8	4.32	4.15	--
HCT	38.4 %	36 - 46	36.7	36.4	--
<b>RDW-CV</b>	▲ 15.5 %	11.5 - 14	▲ 14.5	▲ 14.6	--
Total Leucocyte Count	6.60 10^3/ÂµL	4 - 10	8.16	4.92	--
Neutrophils	52.5 %	40 - 80	47.1	45.2	--
Lymphocytes	35 %	20 - 40	39.9	39.9	--
Monocytes	7.1 %	2 - 10	8.1	▲ 10.7	--
Eosinophils	5.1 %	1 - 6	4.6	4	--
Basophils	0.3 %	0 - 2	0.3	0.2	--
Platelet Count	312 10^3/ÂµL	150 - 410	323	299	--
<b>Inflammatory markers</b>			08/Jul/2024	24/Jan/2024	Date 3
<b>Erythrocyte Sedimentation Rate</b>	▲ 21 mm/hr	0 - 12	▲ 16	▲ 21	--
<b>Iron Studies</b>			08/Jul/2024	24/Jan/2024	Date 3
Iron Serum	73 Âµg/dL	50 - 170	50	55	--
Total Iron Binding Capacity (TIBC)	400.25 Âµg/dL	250 - 460	436	426	--
<b>Diabetes Profile</b>			08/Jul/2024	24/Jan/2024	Date 3
<b>Glycosylated Hemoglobin (HbA1c)</b>	▲ 5.7 %	4 - 5.6	5.6	▲ 5.7	--
Glucose - Fasting	85 mg/dL	70 - 99	75	75	--
<b>Kidney Function Test</b>			08/Jul/2024	24/Jan/2024	Date 3
Creatinine	0.83 mg/dL	0.5 - 1.1	0.69	0.74	--
Uric Acid	5.2 mg/dL	2.7 - 6.1	4.9	5.1	--
Sodium	139 mEq/L	132 - 146	138.1	139.2	--

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Test Name	Result, 03/07/25	Bio. Ref. Interval	Trends (For last three tests)		
<b>Kidney Function Test</b>			08/Jul/2024	24/Jan/2024	Date 3
Potassium	4.52 mEq/L	3.5 - 5.5	4.3	4.4	---

## Doctor Summary For

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Test Name	Result, 03/07/25	Bio. Ref. Interval	Trends (For last three tests)		
<b>Urine Routine &amp; Microscopy</b>			08/Jul/2024	24/Jan/2024	Date 3
Pus cells	1-2 /hpf	0 - 5	1-2	2-3	---
Red blood cell	Nil /hpf	0 - 2	Nil	NIL	---
<b>Epithelial cells</b>	<b>1-2 /hpf</b>	FEW	<b>2-3</b>	<b>3-4</b>	---
Casts	Nil	NIL	Nil	NIL	---
Crystals	Nil	NIL	Nil	NIL	---

# Wellbeing Index

Important Findings from your Wellbeing Index

For  
**Misbah Hussain**  
**Female /38 Yrs**



## Physicals

Height

*Data not available*

Weight

*Data not available*

Waist

*Data not available*

BMI

*Data not available*

Heart Age

*Data not available*

BP

*Data not available*



## Disease Risks

Diabetes

*Survey not taken yet*

Hypertension

*Survey not taken yet*

Stroke

*Survey not taken yet*

CVD

*Survey not taken yet*

Depression

*Survey not taken yet*

Anxiety

*Survey not taken yet*

Stress

*Survey not taken yet*

\* Embark on a better you by completing the wellbeing index. [Here](#)



## Lifestyle Data

Habits

*Data not available*

Family History

*Data not available*

## Important Parameters

From your Comprehensive Silver Full Body Checkup with Smart Report

For  
**Misbah Hussain**  
Female /38 Yrs



### Complete Blood Count

Gives an insight into the health of blood and blood cells which are essential to carry out various bodily functions like transporting oxygen, fighting infections, and clotting blood after an injury.

Hemoglobin	RBC	HCT	RDW-CV
<b>12.7 g/dL</b>	<b>4.38 10<sup>6</sup>/cu.mm</b>	<b>38.4 %</b>	<b>▲ 15.5 %</b>
Range: 12.0 – 15.0	Range: 3.8 – 4.8	Range: 36 – 46	Range: 11.5 – 14

Total Leucocyte Count	Neutrophils	Lymphocytes	Monocytes
<b>6.60 10<sup>3</sup>/µL</b>	<b>52.5 %</b>	<b>35 %</b>	<b>7.1 %</b>
Range: 4 – 10	Range: 40 – 80	Range: 20 – 40	Range: 2 – 10

Eosinophils	Basophils	Platelet Count
<b>5.1 %</b>	<b>0.3 %</b>	<b>312 10<sup>3</sup>/µL</b>
Range: 1 – 6	Range: 0 – 2	Range: 150 – 410



### Inflammatory markers

Helps to understand presence of an inflammation in the body. Inflammation is bodies defence against infection or injury.

Erythrocyte Sedimentation Rate
<b>▲ 21 mm/hr</b>
Range: 0 – 12

## Important Parameters

From your Comprehensive Silver Full Body Checkup with Smart Report

For  
**Misbah Hussain**  
Female /38 Yrs



### Iron Studies

Iron is a vital mineral. It helps our blood cells to transport oxygen. Iron studies are used to assess level of iron in blood and blood's ability to attach itself to iron.

Iron Serum

**73**  $\mu\text{g}/\text{dL}$

Range: 50 – 170

Total Iron Binding Capacity (TIBC)

**400.25**  $\mu\text{g}/\text{dL}$

Range: 250 – 460



### Diabetes Profile

Measures the level of glucose in the body and helps identify the body's ability to process glucose. It can be used for screening as well as monitoring the treatment of diabetes.

Glycosylated Hemoglobin (HbA1c)

**▲ 5.7** %

Range: 4 – 5.6

Glucose - Fasting

**85** mg/dL

Range: 70 – 99



### Kidney Function Test

Performed to determine how well the kidneys are working. Kidneys regulate elimination of waste from our body and maintain electrolyte balance.

Creatinine

**0.83** mg/dL

Range: 0.5 – 1.1

Uric Acid

**5.2** mg/dL

Range: 2.7 – 6.1

Sodium

**139** mEq/L

Range: 132 – 146

Potassium

**4.52** mEq/L

Range: 3.5 – 5.5

## Important Parameters

From your Comprehensive Silver Full Body Checkup with Smart Report

For  
**Misbah Hussain**  
Female /38 Yrs



### Lipid Profile

Measures the amount of Cholesterol and Triglycerides in your blood. This gives an insight into the health of heart and blood vessels.

#### Cholesterol - Total

**153** mg/dL

Range: <= 199.9

#### Triglycerides

**▲ 174** mg/dL

Range: <= 149.9

#### Cholesterol - HDL

**▼ 37** mg/dL

Range: >= 39.9

#### Cholesterol - LDL

**81** mg/dL

Range: <= 99.9

#### Cholesterol- VLDL

**▲ 35** mg/dL

Range: <= 29.9

#### Cholesterol : HDL Cholesterol

**▲ 4.1** Ratio

Range: 0 - 4.0

#### Non HDL Cholesterol

**116** mg/dL

Range: <= 129.9



### Liver Function Test

Group of blood tests commonly performed to evaluate the function of the liver which is essential to digest food and removing toxins from the body.

#### Bilirubin - Total

**0.40** mg/dL

Range: 0.3 - 1.2

#### Protein, Total

**7.28** g/dL

Range: 5.7 - 8.2

#### Albumin

**4.43** g/dL

Range: 3.4 - 4.8

#### Aspartate Transaminase (SGOT)

**25** U/L

Range: <= 34

#### Alanine Transaminase (SGPT)

**29** U/L

Range: 10 - 49

#### Alkaline Phosphatase

**84** U/L

Range: 46 - 116

#### Gamma Glutamyltransferase (GGT)

**14** U/L

Range: 0 - 37.9

## Important Parameters

From your Comprehensive Silver Full Body Checkup with Smart Report

For  
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Female /38 Yrs



### Urine Routine & Microscopy

Microscopic examination of urine sample to check for the presence of blood cells, crystals, bacteria, parasites, and cells from tumors in it.

Specific gravity <b>1.005</b> Range: 1.003 - 1.035	pH <b>6.0</b> Range: 4.6 - 8	Glucose <b>Negative</b> Range: NEGATIVE	Protein <b>Negative</b> Range: NEGATIVE
--	------------------------------------	---	---

Ketones <b>Negative</b> Range: NEGATIVE	Pus cells <b>1-2 /hpf</b> Range: 0 - 5	Red blood cell <b>Nil /hpf</b> Range: 0 - 2	Epithelial cells <b>1-2 /hpf</b> Range: FEW	Casts <b>Nil</b> Range: NIL
---	--	---	---	-----------------------------------

Crystals <b>Nil</b> Range: NIL
--------------------------------------



### Calcium and Bone Health

Measures the levels of calcium and vitamin D in the blood which are responsible for keeping bones, teeth, and muscles healthy.

Vitamin D (25-OH) <b>▼ 29.7 ng/mL</b> Range: 30 - 100	Calcium <b>9.7 mg/dL</b> Range: 8.7 - 10.4
---	--

## Important Parameters

From your Comprehensive Silver Full Body Checkup with Smart Report

For  
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Female /38 Yrs



### Vitamin Profile

Vitamins are the essential nutrients for human life. This profile offers tests to check level of different types of vitamin B, vitamin D, vitamin E and vitamin K.

#### Vitamin B12

**269.0** pg/ml

Range: 211 – 911



### Thyroid Function Test

Window to the health of the butterfly shaped gland – Thyroid, which determines how the body uses energy.

#### T3, Total

**0.98** ng/mL

Range: 0.60 – 1.81

#### T4, Total

**9.9**  $\mu$ g/dl

Range: 4.5 – 12.6

### Thyroid Stimulating Hormone – Ultra Sensitive

**2.196** uIU/ml

Range: 0.55 – 4.78

## Recommendations

Care for better health and wellbeing

For  
**Misbah Hussain**  
Female /38 Yrs



### Lifestyle

## Healthy eating



#### Do's

##### Cook At Home More Often

Cook more often to control ingredients and use healthier methods like steaming, grilling, or baking.

##### Start Your Meal With Salad Or Soup

Starting your meal with a salad or soup will help you feel full before you get to the main course

#### Do's

##### Regular Bedtime And Rise Time

Maintain consistent bedtime and wake time to regulate sleep patterns and prevent sleep irregularities.

#### Don'ts

##### Avoid Napping

Avoid napping, especially naps lasting longer than 1 hour and naps late in the day.

## Sleep hygiene



## Exercise



#### Do's

##### Walk After Lunch

Take a walk during your lunch break.

##### Park Farther Away

Park farther and walk to promote physical activity, but prioritize safety.

## References

From trusted sources

For  
**Misbah Hussain**  
Female /38 Yrs

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D'Agostino RB Sr, et al. General cardiovascular risk profile for use in primary care: the Framingham Heart Study. *Circulation*. 2008 Feb 12;117(6):743-53.

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**05 Anxiety: Generalized Anxiety Disorder 2-item (GAD-2)**

Kroenke K, et al. Anxiety disorders in primary care: prevalence, impairment, comorbidity, and detection. *Ann Intern Med*. 2007;146(5):317-325.

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Spitzer RL, et al. A brief measure for assessing generalized anxiety disorder: the GAD-7. *Arch Intern Med*. 2006;166:1092-7.

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Mohan V, et al. A simplified Indian Diabetes Risk Score for screening for undiagnosed diabetic subjects. *J Assoc Physicians India*. 2005;53:759-763.

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**09 My plate for the day**

R. Hemalatha. Promotion of 'My Plate for the Day' and physical activity among the population to prevent all forms of malnutrition and NCDs in the country, 2023. ICMR-National Institute of Nutrition, Hyderabad.

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Building a Healthy and Balanced Diet. The Nutrition Source, Department of Nutrition, Harvard T.H. Chan School of Public Health.

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2019 ACC/AHA Guideline on the Primary Prevention of Cardiovascular Disease. *Circulation*. 2019 Sep 10;140(11).

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Age-friendly Primary Health Care Centres Toolkit. World Health Organization

**13 Sleep Hygiene**

Irish LA, et al. The role of sleep hygiene in promoting public health: A review of empirical evidence. *Sleep Med Rev*. 2015;22:23-36.

**14 Body mass index (BMI)**

Nutritional Status of Women and Men, 2019–21 India. National Family Health Survey (NFHS - 5), 2019–21.


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Customer Name	: Ms.MISBAH HUSSAIN	Collected Via	: TATA 1MG HYDERABAD
Age/Gender	: 38/Female	Referred By	: Dr.
Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519393 / 13375673	Report Date	: 03/Jul/2025 01:32PM
Sample Type	: EDTA	Report Status	: Final Report

### HAEMATOLOGY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
<b>Complete Blood Count</b>				
Hemoglobin	12.7	g/dL	12.0 - 15.0	Spectrophotometry (Cyanide-free)
RBC	4.38	10^6/cu.mm	3.8 - 4.8	Impedance
HCT	38.4	%	36 - 46	Calculated
MCV	87.6	fL	83 - 101	Calculated
MCH	28.9	pg	27 - 32	Calculated
MCHC	33.0	g/dL	31.5 - 34.5	Calculated
RDW-CV	<b>15.5</b>	%	11.5-14	Calculated
Total Leucocyte Count	6.60	10^3/µL	4 - 10	Impedance
<b>Differential Leucocyte Count</b>				
Neutrophils	52.5	%	40-80	DHSS/Microscopy
Lymphocytes	35	%	20-40	DHSS/Microscopy
Monocytes	7.1	%	2-10	DHSS/Microscopy
Eosinophils	5.1	%	1-6	DHSS/Microscopy
Basophils	0.3	%	0-2	Impedance/Microscopy
<b>Absolute Leucocyte Count</b>				
Absolute Neutrophil Count	3.47	10^3/µL	2 - 7	Calculated
Absolute Lymphocyte Count	2.31	10^3/µL	1-3	Calculated
Absolute Monocyte Count	0.47	10^3/µL	0.2 - 1	Calculated
Absolute Eosinophil Count	0.34	10^3/µL	0.02 - 0.5	Calculated
Absolute Basophil Count	0.02	10^3/µL	0.02-0.1	Calculated
Platelet Count	312	10^3/µL	150-410	Impedance /Microscopy
MPV	8.2	fL	6.5 - 12	Calculated
PDW	14.2	fL	9 - 17	Calculated

**Comment:**

As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood.

DHSS : Double Hydrodynamic Sequential System Flowcytometry

Calculated parameters are either derived from Impedence measure, RBC pulse measurement, RBC/platelet histograms or formula derived.

NABL certificate and scope



This test has been performed at

**TATA 1MG HYDERABAD**

 Address: SCB Door No. 3-14-011, 1st Floor,  
 Patny Square, SP Road, Rasoolpura,  
 Secunderabad, Telangana - 500003



 Dr. Vittal Sri Navya  
 MBBS, MD (Pathology)  
 Consultant Pathologist  
 Reg. No: 85499

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Age/Gender	: 38/Female	Referred By	: Dr.
Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519393 / 13375673	Report Date	: 03/Jul/2025 01:32PM
Sample Type	: EDTA	Report Status	: Final Report

### HAEMATOLOGY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
<b>Erythrocyte Sedimentation Rate</b>				
Erythrocyte Sedimentation Rate	<b>21</b>	mm/hr	0-12	Modified Westergren

**Comment:**

- ESR provides an index of progress of the disease and is widely used as an indicator of inflammation, infection, trauma, or malignant diseases. Changes are more significant than a single abnormal test
- It is specifically indicated to monitor the course or response to the treatment of diseases like rheumatoid arthritis, tuberculosis bacterial endocarditis ,acute rheumatic fever ,Hodgkins disease,temporal arthritis , and systemic lupus erythematosus; and to diagnose and monitor giant cell arteritis and polymyalgia rheumatica.
- An elevated ESR may also be associated with many other conditions, including autoimmune disease, anemia, infection,malignancy,pregnancy, multiple myeloma, menstruation, and hypothyroidism.
- Although a normal ESR cannot be taken to exclude the presence of organic disease, its rate is dependent on various physiologic and pathologic factors.
- The most important component influencing ESR is the composition of plasma. High level of C-Reactive Protein, fibrinogen, haptoglobin, alpha-1antitrypsin, ceruloplasmin and immunoglobulins causes the elevation of Erythrocyte Sedimentation Rate.
- Drugs that may cause increase ESR levels include: dextran, methyldopa, oral contraceptives, penicillamine, procainamide, theophylline, and Vitamin A. Drugs that may cause decrease levels include: aspirin, cortisone, and quinine



This test has been performed at

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Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519393 / 13375673	Report Date	: 03/Jul/2025 02:47PM
Sample Type	: WHOLE BLOOD-EDTA	Report Status	: Final Report

### HAEMATOLOGY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
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#### HbA1c (Glycosylated Hemoglobin)

Glycosylated Hemoglobin (HbA1c)	<b>5.7</b>	%	4-5.6	HPLC (NGSP certified)
Estimated average glucose (eAG)	116.89	mg/dL		Calculated

#### Comment:

**Interpretation: HbA1c%**

≤5.6	Normal
5.7-6.4	At Risk For Diabetes
≥6.5	Diabetes

Adapted from American Diabetes Association.

#### Comments:

A 3 to 6 monthly monitoring is recommended in diabetics. People with diabetes should get the test done more often if their blood sugar stays too high or if their healthcare provider makes any change in the treatment plan. HbA1c concentration represent the integrated values for blood glucose over the preceding 8-12 weeks and is not affected by daily glucose fluctuation, exercise & recent food intake.

Please note, Glycemic goal should be individualized based on duration of diabetes, age/life expectancy, comorbid conditions, known CVD or advanced microvascular complications, hypoglycemia unawareness, and individual patient considerations.

**Factors that interfere with HbA1c Measurement:** Hemoglobin variants, elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the accuracy of HbA1c measurements.

**Factors that affect interpretation of HbA1c Measurement:** Any condition that shortens erythrocyte survival or decrease mean erythrocyte age (e. g., recovery from acute blood loss, hemolytic anemia, HbSS, HbCC, and HbSC) will falsely lower HbA1c test results regardless of the assay method used. Iron deficiency anemia is associated with higher HbA1c.

**Note:** Presence of Hemoglobin variants and/or conditions that affect red cell turnover must be considered, particularly when the HbA1c result does not correlate with the patient's blood glucose levels.

- HPLC - High performance liquid chromatography



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Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519396 / 13375673	Report Date	: 03/Jul/2025 02:24PM
Sample Type	: Fluoride Plasma F	Report Status	: Final Report

**BIOCHEMISTRY**
**COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT**

Test Name	Result	Unit	Bio. Ref. Interval	Method
<b>FBS (Fasting Blood Sugar)</b>				
Glucose - Fasting	85	mg/dL	70 - 99	Hexokinase

Fasting Plasma Glucose (mg/dL)	2 hr plasma Glucose (mg/dL)	Diagnosis
99 or below	139 or below	Normal
100 to 125	140 to 199	Pre-Diabetes (IGT)
126 or above	200 or above	Diabetes

Reference : American Diabetes Association

**Comment:**

Impaired glucose tolerance (IGT) fasting, means a person has an increased risk of developing type 2 diabetes but does not have it yet. A level of 126 mg/dL or above, confirmed by repeating the test on another day, means a person has diabetes. IGT (2 hrs Post meal), means a person has an increased risk of developing type 2 diabetes but does not have it yet. A 2-hour glucose level of 200 mg/dL or above, confirmed by repeating the test on another day, means a person has diabetes

Plasma Glucose Goals	For people with Diabetes
Before meal	70-130 mg/dL
2 Hours after meal	Less than 180 mg/dL
HbA1c	Less than 7%



This test has been performed at

**TATA 1MG HYDERABAD**

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Age/Gender	: 38/Female	Referred By	: Dr.
Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 10:54AM
Barcode ID/Order ID	: D20519339 / 13375673	Report Date	: 03/Jul/2025 08:49PM
Sample Type	: Fluoride Plasma P	Report Status	: Final Report

**BIOCHEMISTRY**

Test Name	Result	Unit	Bio. Ref. Interval	Method
<b>PPBS (Postprandial Blood Sugar)</b>				
Glucose Postprandial	92	mg/dL	70 - 140	Hexokinase

**Comment:**

Impaired glucose tolerance (IGT) fasting, means a person has an increased risk of developing type 2 diabetes but does not have it yet. A level of 126 mg/dL or above, confirmed by repeating the test on another day, means a person has diabetes. IGT (2 hrs Post meal ), means a person has an increased risk of developing type 2 diabetes but does not have it yet. A 2-hour glucose level of 200 mg/dL or above, confirmed by repeating the test on another day, means a person has diabetes.

Plasma Glucose Goals	For people with Diabetes
Before meal	70-130 mg/dL
2 Hours after meal	Less than 180 mg/dL
HbA1c	Less than 7%



This test has been performed at

**TATA 1MG HYDERABAD**

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 Secunderabad, Telangana - 500003



 Dr. Vittal Sri Navya  
 MBBS, MD (Pathology)  
 Consultant Pathologist  
 Reg. No: 85499




PO No :PO2568363816-698



Customer Name	: Ms.MISBAH HUSSAIN	Collected Via	: TATA 1MG HYDERABAD
Age/Gender	: 38/Female	Referred By	: Dr.
Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519294 / 13375673	Report Date	: 03/Jul/2025 05:25PM
Sample Type	: Serum	Report Status	: Final Report

**BIOCHEMISTRY**
**COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT**

Test Name	Result	Unit	Bio. Ref. Interval	Method
<b>Lipid Profile</b>				
Cholesterol - Total	153	mg/dL	Low (desirable): < 200 mg/dL Moderate (borderline) 200–239 mg/dL High: >/= 240 mg/dL	Enzymatic
Triglycerides	174	mg/dL	Normal: <150, Borderline: 150 - 199, High:200-499, Very High>=500	GPO
Cholesterol - HDL	37	mg/dL	Undesirable/high risk <40mg/dL Desirable/low risk>=60mg/dl	Direct Measure- PEG
Cholesterol - LDL	81	mg/dl	Desirable: <100 Above desirable: 100 - 129 Borderline high : 130 - 159 High : 160 - 189 Very high : >=190	Calculated
Cholesterol- VLDL	35	mg/dl	<30	Calculated
Cholesterol : HDL Cholesterol	4.1	Ratio	Desirable : 3.0-4.0 High risk : >4	Calculated
LDL : HDL Cholesterol	2.17	Ratio	Desirable : 2.0-2.5 High risk : >3.0	Calculated
Non HDL Cholesterol	116	mg/dL	Desirable:< 130, Above Desirable:130 - 159, Borderline High:160 - 189, High:190 - 219, Very High: >= 220	Calculated



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### BIOCHEMISTRY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
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**Comment:**

- Lipid profile measurements in the same patient can show physiological & analytical variations. It is recommended that 3 serial samples 1 week apart may be tested.
- Indians are at a high risk of developing atherosclerotic cardiovascular disease (ASCVD); at a much earlier age and more severe with high mortality. Dyslipidemia (abnormal lipid profile) is the major risk factor and found in almost 80% Indians.
- Total cholesterol** is the total amount of cholesterol in blood comprising of HDL, LDL-C, and VLDL.
- LDL Cholesterol (LDL-C)** or "bad" cholesterol contributes most significantly to atherosclerosis leading to heart disease or stroke and is the primary target for reducing risk for cardiovascular disease.
- High-density lipoprotein (HDL)** or "good" cholesterol can lower risk of heart disease and stroke.
- Triglyceride (TG)** level also plays a major role in CVD. Indians are more prone to Atherogenic dyslipidemia, a condition associated with high TG, low HDL-C and high LDL-C; this is associated with diabetes, metabolic syndrome and insulin resistance. Hence high triglyceride levels also need to be treated.
- Non-HDL-Cholesterol (Non-HDLC)** measures all plaque forming lipoproteins (e.g. remnants, LDL-C, VLDL, Lp(a), Apo-B). Monitoring of Non-HDLC is important in patients with high TG (e.g. diabetics, obese persons) and those already on statin therapy.

**Lipid Association of India (LAI-2020) recommends:-**

- Screening of all Indians above the age of 20 years for CVD risk factors, esp. lipid profile.
- Identification of Risk factors:** Age (male  $\geq 45$  years, female  $\geq 55$  years); Family h/o heart disease at younger age (<55 yrs in males, <65 yrs in female), Smoking/tobacco use, High blood pressure, Low HDL (males  $<40$  mg/dl and females  $<50$  mg/dl).
- Fasting lipid profile is not mandatory for screening. Both fasting and non-fasting lipid profiles are equally important for managing Indian patients.
- Non-HDLC should be calculated in every subject. LAI recommends LDL-C as the primary target and Non-HDLC as the co-primary target for initiating drug therapy.
- Lifestyle modifications are of first and foremost importance for management and prevention of dyslipidemia. Among low risk groups, treatment is started only after 3 months of lifestyle changes.
- Testing for Apolipoprotein B, hsCRP, Lp(a) should be considered for patients in moderate risk group.
- Newer treatment goals based on Risk Groups and values of LDL-C and Non-HDLC

**New treatment goals by Lipid Association of India (2020)**

	CONSIDER THERAPY (cut-off level)		TREATMENT GOALS	
Risk groups	LDL-C (mg/dL)	Non-HDLC (mg/dL)	LDL-C (mg/dL)	Non-HDLC (mg/dL)
Extreme Risk Gp Cat. A	$\geq 50$	$\geq 80$	$<50$ (Optional $\leq 30$ )	$<80$ (Optional $\leq 60$ )
Extreme Risk Gp Cat. B	$>30$	$>60$	$\leq 30$	$\leq 60$
Very High Risk	$\geq 50$	$\geq 80$	$<50$	$<80$
High Risk	$\geq 70$	$\geq 100$	$<70$	$<100$
Moderate Risk	$\geq 100$	$\geq 130$	$<100$	$<130$
Low risk	$\geq 130^*$	$\geq 160^*$	$<100$	$<130$

\*After an adequate non-pharmacological intervention for at least 3 months

 NABL certificate  
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### BIOCHEMISTRY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
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• As per NCEP Expert Panel (2011) guidelines, universal screening for dyslipidemia is recommended for children between 9 - 11 yrs (repeat at 17-21 yrs). Screening is not recommended before the age of 2yrs. Above the age of 2 yrs, selective screening is done in children with family history of premature CVD or risk factors like obesity, diabetes, and hypertension.

**Note:** Reference Interval as per National Cholesterol Education Program (NCEP) Report.

### LIVER FUNCTION TEST

#### Liver Function Test

Bilirubin-Total	0.40	mg/dL	0.3 – 1.2	Vanadate oxidation
Bilirubin-Direct	0.12	mg/dL	0.0-0.3	Vanadate oxidation
Bilirubin-Indirect	0.28	mg/dL	0.2-0.8	Calculated
Protein, Total	7.28	g/dL	5.7 - 8.2	Biuret
Albumin	4.43	g/dL	3.4 - 4.8	BCG Dye Binding
Globulin	2.8	g/dL	2.3 - 4.1	Calculated
A/G Ratio	1.55	Ratio	0.8 - 1.9	Calculated
Aspartate Transaminase (SGOT)	25	U/L	<34	Modified IFCC
SGPT (Alanine Transaminase)	29	U/L	10-49	Modified IFCC
SGOT/SGPT	0.86	Ratio		Calculated
Alkaline Phosphatase	84	U/L	46-116	IFCC Standardization
Gamma Glutamyltransferase (GGT)	14	U/L	<38	Modified IFCC

#### Comment:

- Raised ALT and AST indicate hepatocellular damage (e.g. viral or drugs etc). ALT is more liver-specific while AST is also found in heart, skeletal muscle, and kidney. Mild elevation (less than twice normal) often resolves on its own. Fatty liver disease (especially with metabolic syndrome) is a common cause in asymptomatic cases. Certain drugs (paracetamol, statins), herbal supplements, energy drinks, and antibiotics may also affect liver function.
- SGOT/SGPT Ratio: Typically <1 in healthy individuals (vary between 0.7-1.4; higher in women than men). High SGPT (ratio <1) seen in acute or chronic hepatitis, autoimmune disorders, medications, toxins while ratio >1 indicates alcoholic hepatitis, cirrhosis, metastasis or non-hepatic issues (hemolytic diseases, CVS disorders).
- Elevated Alkaline Phosphatase and GGT: Suggest cholestatic diseases (e.g. bile duct obstruction, primary biliary cirrhosis etc.) and can also be due to bone disease, pregnancy, chronic renal failure, malignancy, and congestive heart failure.

 NABL certificate  
and scope


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Sample Type	: Serum	Report Status	: Final Report

### BIOCHEMISTRY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
• High Bilirubin: Indicates jaundice due to increased RBC breakdown, liver damage (e.g., infections, toxins), or cholestasis (e.g., gallstones, tumors).				
• High Protein Levels: Seen in dehydration (e.g., severe vomiting, diarrhea) or increased production (e.g., inflammation, hematopoietic neoplasms). Low protein and albumin: Result from impaired synthesis (liver disease), decreased intake, tissue damage, malabsorption, or increased renal excretion.				

#### Kidney Function Test.

Blood Urea Nitrogen	10	mg/dL	9.0 - 23.0	Urease with GLDH
Urea	20.65	mg/dL	19.26 - 49.22	Calculated
Creatinine	0.83	mg/dL	0.5 - 1.1	Alkaline picrate-kinetic
Uric Acid	5.2	mg/dL	2.7-6.1	Uricase/Peroxidase
Sodium	139	mEq/L	132.0-146.0	Indirect ISE
Potassium	4.52	mEq/L	3.5 - 5.5	Indirect ISE
Chloride	105.7	mmol/L	98-107	Indirect ISE
BUN/Creatinine Ratio	11.6	Ratio	12:1 - 20:1	Calculated

#### Comment:

**BUN** is directly related to protein intake and nitrogen metabolism and inversely related to the rate of excretion of urea. Blood urea nitrogen (BUN) levels reflect the balance between the production and excretion of urea. Increased levels are seen in renal failure (acute or chronic), urinary tract obstruction, dehydration, shock, burns, CHF, GI bleeding, nephrotoxic drugs. Decreased levels are seen in hepatic failure, nephrotic syndrome, cachexia (low-protein and high-carbohydrate diets).

**Urea** is a non-proteinous nitrogen compound formed in the liver from ammonia as an end product of protein metabolism. Urea diffuses freely into extracellular and intracellular fluid and is ultimately excreted by the kidneys. Increased levels are found in acute renal failure, chronic glomerulonephritis, congestive heart failure, decreased renal perfusion, diabetes, excessive protein ingestion, gastrointestinal (GI) bleeding, hyperalimentation, hypovolemia, ketoacidosis, muscle wasting from starvation, neoplasms, pyelonephritis, shock, urinary tract obstruction, nephrotoxic drugs. Decreased levels are seen in inadequate dietary protein, low-protein/high-carbohydrate diet, malabsorption syndromes, pregnancy, severe liver disease, certain drugs.

**Creatinine** is catabolic product of creatinine phosphate, which is excreted by filtration through the glomerulus and by tubular secretion. Creatinine clearance is an acceptable clinical measure of glomerular filtration rate (GFR). Increased levels are seen in acute/chronic renal failure, urinary tract obstruction, hypothyroidism, nephrotoxic drugs, shock, dehydration, congestive heart failure, diabetes. Decreased levels are found in muscular dystrophy.

**BUN/Creatinine ratio** (normally 12:1-20:1) is decreased in acute tubular necrosis, advanced liver disease, low protein intake, and following hemodialysis. BUN/Creatinine ratio is increased in dehydration, GI bleeding, and increased catabolism.

**Uric acid** levels show diurnal variation. The level is usually higher in the morning and lower in the evening. Increased levels are seen in starvation, strenuous exercise, malnutrition, or lead poisoning, gout, renal disorders, increased breakdown of body cells in some cancers (including leukemia, lymphoma, and multiple myeloma) or cancer treatments, hemolytic anemia, sickle cell anemia, or heart failure, pre-eclampsia, liver disease (cirrhosis), obesity, psoriasis, hypothyroidism, low blood levels of parathyroid hormone (PTH), certain drugs, foods that are very high in purines - such as organ meats, red meats, some seafood and beer. Decreased levels are seen in liver disease, Wilson's disease, Syndrome of inappropriate antidiuretic hormone (SIADH),



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**BIOCHEMISTRY**
**COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT**

Test Name	Result	Unit	Bio. Ref. Interval	Method
certain drugs.				

**Calcium**

Calcium 9.7 mg/dL 8.7 - 10.4 Arsenazo III

**Comment:**

**Increased in:** Hyperparathyroidism primary and secondary, Acute and chronic renal failure, Following renal transplantation, Osteomalacia with malabsorption, Acute osteoporosis, Malignant tumours (specially of breast, lung and kidney), Drugs: Vit. D and A intoxication, Diuretics, estrogen, androgen, tamoxifen, lithium

**Decreased in:** Hypoparathyroidism, Surgical and Idiopathic, Pseudohypoparathyroidism, Chronic renal disease with uremia and phosphate retention, Malabsorption of Calcium and Vit.D, obstructive jaundice, Bone Disease ( Osteomalacia and rickets ), Drugs: Cancer chemotherapy drugs, calcitonin, loop-actives diuretics, Hypomagnesemia, Hypoalbuminemia



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Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519394 / 13375673	Report Date	: 04/Jul/2025 02:59PM
Sample Type	: Serum	Report Status	: Final Report

### BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Interval	Method
Ionized Calcium	1.12	mmol/L	1.10-1.35	DIRECT ISE

**Comment:**

Ionized calcium is the physiologically active form of calcium. Ionized calcium homeostasis is regulated by the parathyroid glands, bone, kidney, and intestine.

**Useful For:**

Assessing calcium states during any procedure requiring rapid transfusion.  
Evaluation of patients with abnormal calcium values.

**Interpretation:**
**Decreased:**

Low ionized calcium values are often seen in renal disease, critically ill patients, or patients receiving rapid transfusion of citrated whole blood or blood products.

**Increased:**

Increased serum ionized calcium concentrations may be seen with primary hyperparathyroidism, ectopic parathyroid hormone-producing tumors, excess intake of vitamin D, or various malignancies.



This test has been performed at

**TATA 1MG OKHLA**

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Okhla Industrial Estate, New Delhi, Delhi  
110020

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### BIOCHEMISTRY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
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##### Iron Studies, Basic

Iron Serum	73	µg/dL	50-170	Ferrozine
Unsaturated Iron Binding Capacity	327	µg/dL	111-343	Ferene
Total Iron Binding Capacity (TIBC)	400.25	µg/dL	250-460	Calculated
Transferrin Saturation	18.25	%	15 - 50	Calculated

##### Comment:

**Iron** is an essential trace mineral element which forms an important component of hemoglobin, metallocompounds and Vitamin A. Deficiency of iron is seen in iron deficiency and anaemia of chronic disorders.

Increased iron concentration are seen in hemolytic anaemias, hemochromatosis and acute liver disease. Serum Iron alone is unreliable due to considerable physiologic diurnal variation in the results with highest values in the morning and lowest values in the evening as well as variation in response to iron therapy .

**Total Iron Binding capacity (TIBC)** is a direct measure of the protein Transferrin which transports iron from the gut to storage sites in the bone marrow. Increased levels of TIBC suggest that total iron body stores are low, increased concentration may be the sign of Iron deficiency anaemia, polycythemia vera ,and may occur during the third trimester of pregnancy. Decreased levels may be seen in hemolytic anaemia, hemochromatosis, chronic liver disease, hypoproteinemia ,malnutrition.

**Unsaturated Iron Binding Capacity (UIBC)** is increased in low iron state and decreased in high iron concentration such as hemochromatosis. In case of anaemia of chronic disease the patient may be anaemic but has adequate iron reserve and a low uIBC.

**Transferrin Saturation** occurs in Idiopathic hemochromatosis and Transfusional hemosiderosis where no unsaturated iron binding capacity is available for iron mobilization. Similar condition is seen in congenital deficiency of Transferrin.



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### IMMUNOLOGY

#### COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT

Test Name	Result	Unit	Bio. Ref. Interval	Method
<b>Thyroid profile Total</b>				
T3, Total	0.98	ng/mL	0.60-1.81	CLIA
T4, Total	9.9	µg/dL	4.5-12.6	CLIA
Thyroid Stimulating Hormone - Ultra Sensitive	2.196	uIU/ml	0.55-4.78	CLIA

**Comment:**

- Below mentioned are the guidelines for pregnancy related reference ranges for TSH, total T3 & Total T4.

Pregnancy			
	TSH (µIU/mL) (as per American Thyroid Association )	Total T3 (ng/mL)	Total T4(µg/dL)
1st trimester	0.1-2.5	0.81-1.90	7.33-14.8
2nd trimester	0.2-3.0	1.00-2.60	7.93-16.1
3rd trimester	0.3-3.0	1.00-2.60	6.95-15.7

- TSH levels are subject to circadian variation, reaching peak levels between 2 - 4.a.m. and at a minimum between 6-10 pm
- The variation is of the order of 50%, hence time of the day has influence on the measured serum TSH concentrations.
- TSH is secreted in a dual fashion: Intermittent pulses constitute 60-70% of total amount, background continuous secretion is 30-40%.These pulses occur regularly every 1-3 hrs.
- Total T3 & T4 concentrations are altered by physiological or pathological changes in thyroxine binding globulin (TBG) capacity .
- The determination of free T3 & free T4 has the advantage of being independent of changes in the concentrations and binding properties of the binding proteins.
- Changes in thyroid status are typically associated with concordant changes in T3, T4 and TSH levels.
- Unexpectedly abnormal or discordant thyroid test values may be seen with some rare, but clinically significant conditions such as central hypothyroidism, TSH-secreting pituitary tumors, thyroid hormone resistance, or the presence of heterophilic antibodies (HAMA) or thyroid hormone autoantibodies.
- For diagnostic purposes, results should be used in conjunction with other data.



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**IMMUNOLOGY**
**COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT**

Test Name	Result	Unit	Bio. Ref. Interval	Method
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TSH	T3	T4	Interpretation
High	Normal	Normal	Subclinical Hypothyroidism
Low	Normal	Normal	Subclinical Hyperthyroidism
High	High	High	Secondary Hyperthyroidism
Low	High/Normal	High/Normal	Hyperthyroidism
Low	Low	Low	Non thyroidal illness / Secondary Hypothyroidism

**Vitamin D (25-OH)**

Vitamin D (25-OH)

29.7

ng/mL

Deficiency:&lt; 20, CLIA

Insufficiency:20-29,

Sufficiency:30 - 100,

Toxicity possible:&gt; 100

**Comment:**

- Vitamin D is a fat-soluble steroid prohormone involved in the intestinal absorption of calcium and the regulation of calcium homeostasis.
- Two forms of vitamin D are biologically relevant - vitamin D3 (Cholecalciferol) and vitamin D2 (Ergocalciferol).
- Both vitamins D3 and D2 can be absorbed from food but only an estimated 10-20perc. of vitamin D is supplied through nutritional intake.
- Vitamin D is converted to the active hormone 1,25-(OH)2-vitamin D (Calcitriol) through two hydroxylation reactions. The first hydroxylation converts vitamin D into 25-OH vitamin D and occurs in the liver. The second hydroxylation converts 25-OH vitamin D into the biologically active 1,25-(OH)2-vitamin D and occurs in the kidneys as well as in many other cells of the body.
- Most cells express the vitamin D receptor and about 3perc. of the human genome is directly or indirectly regulated by the vitamin D endocrine system.
- The major storage form of vitamin D is 25-OH vitamin D and is present in the blood at up to 1,000 fold higher concentration compared to the active 1,25-(OH)2-vitamin D. 25-OH vitamin D has a half-life of 2-3 weeks vs. 4 hours for



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### IMMUNOLOGY

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Test Name	Result	Unit	Bio. Ref. Interval	Method
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1,25-(OH)2-vitamin D. Therefore, 25-OH vitamin D is the analyte of choice for determination of the vitamin D status.

- Risk factors for vitamin D deficiency include low sun exposure, inadequate intake, decreased absorption, abnormal metabolism, vitamin D resistance and liver or kidney diseases.
- Vitamin D deficiency is a cause of secondary hyperparathyroidism and diseases resulting in impaired bone metabolism (like rickets, osteomalacia).
- Recently, many chronic diseases such as cancer, high blood pressure, osteoporosis and several autoimmune diseases have been linked to vitamin D deficiency.
- The assay measures both D2 (Ergocalciferol) and D3 (Cholecalciferol) metabolites of vitamin D

Utility Quantitative determination of 25-hydroxyvitamin D (25-OH vitamin D).

#### Vitamin B12

Vitamin B12

269.0

pg/ml

211-911

CLIA

#### Comment:

- Vitamin B12** along with **folate** is essential for DNA synthesis and myelin formation.
- Decreased levels** are seen in anaemia, term pregnancy, vegetarian diet, intrinsic factor deficiency, partial gastrectomy/ileal damage, celiac disease, oral contraceptive use, parasitic infestation, pancreatic deficiency, treated epilepsy, smoking, hemodialysis and advanced age.
- Increased levels** are seen in renal failure, hepatocellular disorders, myeloproliferative disorders and at times with excess supplementation of vitamins pills.



This test has been performed at

**TATA 1MG HYDERABAD**

Address: SCB Door No. 3-14-011, 1st Floor,  
Patny Square, SP Road, Rasoolpura,  
Secunderabad, Telangana - 500003

Dr. K Madhuri  
MBBS, MD (Pathology)  
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Reg. No: 80149

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Customer Name	: Ms.MISBAH HUSSAIN	Collected Via	: TATA 1MG HYDERABAD
Age/Gender	: 38/Female	Referred By	: Dr.
Lab Visit ID	: HYD578776	Collection Date	: 03/Jul/2025 08:37AM
Barcode ID/Order ID	: D20519395 / 13375673	Report Date	: 03/Jul/2025 02:44PM
Sample Type	: Urine	Report Status	: Final Report

**CLINICAL PATHOLOGY**
**COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT**

Test Name	Result	Unit	Bio. Ref. Interval	Method
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**Urine Routine & Microscopy**
**Urine Routine & Microscopy**

Colour	Pale Yellow	Pale Yellow	Manual
Appearance	Clear	Clear	Manual
Specific gravity	1.005	1.003 - 1.035	pKa change
pH	6.0	4.6 - 8.0	Double Indicator
Glucose	Negative	Negative	GOD-POD
Protein	Negative	Negative	Protein Error Principle
Ketones	Negative	Negative	Nitroprusside
Blood	Negative	Negative	Peroxidase
Bilirubin	Negative	Negative	Diazonium
Urobilinogen	Normal	Normal	Ehrlich
Leucocyte Esterase	Negative	Negative	Pyrrole
Nitrite	Negative	Negative	P-arsanilic acid
Pus cells	1-2	/hpf	Microscopy
Red Blood Cells	Nil	/hpf	Microscopy
Epithelial cells	1-2	/hpf	Microscopy
Casts	Nil	Nil	Microscopy
Crystals	Nil	Nil	Microscopy
Yeast	Nil	Nil	Microscopy
Bacteria	Nil	Nil	Microscopy

**Comment:**

• Note: Pre-test condition to be observed while submitting the sample-first void, mid stream urine, collected in a clean, dry, sterile container is recommended for routine urine analysis, avoid contamination with any discharge from vaginal, urethra, perineum, Avoid prolonged transit time & undue exposure to sunlight.

• During interpretation, points to be considered are Negative nitrite test does not exclude the urinary tract infections. Trace proteinuria can be seen with many physiological conditions like prolonged recumbency, exercise, high protein diet. False positive reactions for bile pigments, proteins, glucose and nitrites can be caused by peroxidase like activity by disinfectants, therapeutic dyes, ascorbic acid and certain drugs. • Urine microscopy is done in centrifuged urine specimens

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


This test has been performed at

**TATA 1MG HYDERABAD**

 Address: SCB Door No. 3-14-011, 1st Floor,  
 Patny Square, SP Road, Rasoolpura,  
 Secunderabad, Telangana - 500003

 Dr. Vittal Sri Navya  
 MBBS, MD (Pathology)  
 Consultant Pathologist  
 Reg. No: 85499


**Tata 1mg Technologies Private Limited**

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**CLINICAL PATHOLOGY**

**COMPREHENSIVE SILVER FULL BODY CHECKUP WITH SMART REPORT**

Test Name	Result	Unit	Bio. Ref. Interval	Method
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**Conditions of Laboratory Testing & Reporting:**

Test results released pertain to the sample, as received. Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the interpreting clinician. Result delays may happen because of unforeseen or uncontrollable circumstances. Test report may vary depending on the assay method used. Test results may show inter-laboratory variations. Test results are not valid for medico-legal purposes. Please mail your queries related to test results to Customer Care mall ID care@1mg.com

**Disclaimer:** Results relate only to the sample received. Test results marked "BOLD" indicate abnormal results i.e. higher or lower than normal. All lab test results are subject to clinical interpretation by a qualified medical professional. This report cannot be used for any medico-legal purposes. Partial reproduction of the test results is not permitted. Also, TATA 1mg Labs is not responsible for any misinterpretation or misuse of the information. The test reports alone may not be conclusive of the disease/condition, hence clinical correlation is necessary. Reports should be vetted by a qualified doctor only.

**TATA 1mg | Labs**



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Reference: 1. Data on File 2. Marwaha, Raman K., et al. "Efficacy of micellized vs. fat-soluble vitamin D3 supplementation in healthy school children from Northern India." Journal of Pediatric Endocrinology and Metabolism 29.12.

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<sup>^</sup> Compared with competing products

+ Reference from NCBI published article on comparative bioavailability of Omega-3's as mentioned by National Institutes of Health. Dietary Supplement Use Database. 2015.

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