



Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 12:49PM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

## **Clinical Biochemistry**

Homocysteine, Quantitative\*, Serum

Date 26/May/2021 Unit Bio Ref

12:49PM Interval

Homocysteine, 16.2  $\mu$ mol/L 6 - 15

Quantitative Enzymatic Kinetic

**Interpretation** Measurement of Homocysteine is considered important to diagnose homocystinuria, to identify individuals with or at a risk of developing cobalamin or folate deficiency, and to assess Homocysteine as a risk factor for cardiovascular disease (CVD) and other disorders.



Page 1 of 22

SIN No:B2B803300, Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre :1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in

Conditions of Reportings: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and mails fide act or mission of Max Healthcare or its employees. Uability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

Lab ID : 1499052100273 Receiving Date : 26/May/2021 Ref Doctor : SELF Reporting Date : 26/May/2021

# **Clinical Biochemistry Wellwise Total Profile**

# **CRP- C-REACTIVE PROTEIN\*, Serum**

Date 26/May/2021 Unit Bio Ref 12:49PM Interval 0.0 - 0.5mg/dL

**CRP** 2.37

Latex Particle Immunoturbidimetric

Interpretation This helps in detecting neonatal septicemia, meningitis and useful to assess the activity of inflammatory diseases like rheumatoid arthritis. It is increased after myocardial infarction, stress, trauma, infection, inflammation, surgery, or neoplastic proliferation. The increase with inflammation occurs within 6 -12 hours and peaks at about 48 hours.

## Iron and Total Iron Binding Capacity, Serum\*

Date	26/May/2021 12:49PM	Unit	Bio Ref Interval
Iron	84	μg/dL	45 - 182
UIBC	215.6		
Total Iron Binding Capacity	300	μg/dL	261 - 478
Transferrin Saturation Calculated	28	%	17 - 37



Page 2 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in

Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and main fide act or omission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : 1766 - Max Lab Rohini : Mr. Jatin Jain Centre

Age/Gender OP/IP No : 39 Y 5 M 5 D /M

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

Lab ID : 1499052100273 Receiving Date : 26/May/2021 Ref Doctor : SELF Reporting Date : 26/May/2021

# **Clinical Biochemistry Wellwise Total Profile**

# Glycosylated Haemoglobin (HbA1C),EDTA Routine\*

26/May/2021 Unit **Bio Ref** Date 07:48AM **Interval** Glycosylated < 5.7 6.2

Haemoglobin(Hb A1c)

Glycosylated 44.25 mmol/mol < 39.0

Haemoglobin(Hb A1c)

**IFCC** 

Average Glucose Value 131.24 mg/dL

For the Last 3 Months

mmol/L Average Glucose Value 7.27

For the Last 3 Months

**IFCC** 

Interpretation The following HbA1c ranges recommended by the American Diabetes Assocation(ADA) may be used as an aid in the diagnosis of diabetes mellitus.

HbA1C(NGSP %)	HbA1C(IFCC mmol/mol)	Suggested Diagnosis
<u>≥</u> 6.5	<u>&gt;</u> 48	Diabetic
5.7 - 6.4	39 - 47	Pre- Diabetic
< 5.7	< 39	Non - Diabetic

HbA1C provides a useful index of average glycaemia over the preceding 6-8 weeks.

It is suggested that HbA1c is measured every 6 months in stable patients, every 3 months in patients with unstable metabolic control and every month in pregnancy.

Increased Glycated hemoglobin is a reflection of Hyperglycemia.

Kindly correlate with clinical findings

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



Page 3 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in

elitions of Reportings 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and main fide act or omission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

Clinical Biochemistry
Wellwise Total Profile

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology

Dr. Poonam. S. Das, M.D.

Principal Director-

Max Lab & Blood Bank Services

Dr. Vijay Laxmi Sharma M.D. Sr. Consultant - Lab Medicine

Dr. Dilip Kumar M.D.

Associate Director & Manager Quality Dr. Nitin Dayal, M.D. Principal Consultant & Head,

Haematopathology

Results to follow:

Urine Culture & Sensitivity: 26/May/2021 12:49 PM,Candida Albicans Antibodies (M): 26/May/2021 12:49 PM,Blood - Culture & Sensitivity: 26/May/2021 12:49 PM

Page 4 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

Immunoassay

**Wellwise Total Profile** 

Ferritin,Serum\*

Date 26/May/2021 Unit Bio Ref

12:49PM Interval

Ferritin 247.8 ng/mL 30 - 400

Vitamin B12, Serum\*

Date 26/May/2021 Unit Bio Ref

07:48AM Interval

Vitamin B12 252.0 pg/mL 120 - 914

CLIA

**ECLIA** 

### Interpretation

### Note:- Vitamin B12 (Cobalamin)

Vitamin B12 is tested for patients with GIT disease, Neurological disease, psychiatric disturbances, malnutrition, alcohol abuse.

Increased in chronic renal failure, severe CHF.

Decreased in megaloblastic anemia.

Advise: CBC, peripheral smear, serum folate levels, intrinsic factor antibodies (IFA), bone marrow examination, if Vit B12 deficient.



Page 5 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

**Immunoassay** 

**Wellwise Total Profile** 

Prolactin, Serum\*

Date 26/May/2021 Unit Bio Ref 12:49PM Interval

Prolactin 23.01 ng/mL 2.64-13.13

**Ref Range** 

**Males:** 2.64 - 13.13

Females:
Premenopausal

(<50 years of 3.34 - 26.74

age):

Postmenopausal

(>50 years of 2.74 - 19.64

age):

# Interpretation

Increased in prolactin-secreting pituitary tumors, amenorrhea and/or galactorrhea, Chiari-Frommel and Argonz Del Cstillo syndromes, various types of hypothalamic-pitutary disease (e.g. sarcoidosis, granulomatous diseases, crangiopharyngioma, metastatic cancer, empty sella syndrome), primary hypothyroidism, anorexia nervosa, polycystic ovary syndrome, renal failure, insulin-induced hypoglycemia, chest wall injury, adrenal insufficiency, and pituitary stalk section surgery Decreased in pituitary apoplexy (Sheehan's Syndrome)



Page 6 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

### **Immunoassay**

### **Wellwise Total Profile**

## 25 Hydroxy Vitamin D Level, Serum\*

Date 26/May/2021 Unit Bio Ref 07:48AM Interval

25 Hydroxy, Vitamin D **21.89** ng/mL 30-100

CLIA

### **Ref Range**

Vitamin D Status	25 (OH) Vitamin D Concentration Range (ng/ml)
Sufficiency	30-100
Insufficiency	20-29
Deficiency	<20
Potential Toxicity	>100

# Interpretation

Vitamin D toxicity can be due to

- 1. Use of high doses of vitamin D for prophylaxis or treatment
- 2. Taking vitamin D supplements with existing health problems such as kidney disease, liver disease, tuberculosis and hyperparathyroidism Vitamin D deficiency can be due to:
- 1. Inadequate exposure to sunlight,
- Diet deficient in vitamin D
- 3. Malabsorption

Advice: Serum calcium, phosphorus and PTH

Kindly correlate with clinical findings

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



Page 7 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in

Conditions of Reportings: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and mails fide act or mission of Max Healthcare or its employees. Uability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

**Immunoassay** 

**Wellwise Total Profile** 

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology

Dr. Poonam. S. Das, M.D.

Principal Director-

Max Lab & Blood Bank Services

Dr. Vijay Laxmi Sharma M.D. Sr. Consultant - Lab Medicine

Dr. Dilip Kumar M.D.

Associate Director & Manager Quality Dr. Nitin Dayal, M.D. Principal Consultant & Head,

Haematopathology

Results to follow:

Urine Culture & Sensitivity: 26/May/2021 12:49 PM, Candida Albicans Antibodies (M): 26/May/2021 12:49 PM, Blood - Culture & Sensitivity: 26/May/2021 12:49 PM

Page 8 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 12:49PM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

Clinical Biochemistry				
Test Name Result Unit Bio Ref Interval				
Transferrin, Serum				
Transferrin Immunoturbidimetric	234	mg/dL	200 - 360	



Page 9 of 22

SIN No:B2B803300, Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre :1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh FC – 50, C & D Block, Shallmar Bagh, New Delhi – 110 088, Phone: +91-11-6642 2222, 7194 1000 CIN No.: L72200MH2001PLC322854

www.maxlab.co.in

MC-2714

Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and male fide act or omission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

# Clinical Biochemistry Wellwise Total Profile

# **Blood Sugar Fasting, Fluoride Plasma**

Date	26/May/2021	Unit	Bio Ref
	07:48AM		Interval
Glucose (Fasting)	81	ma/dL	74 - 99

Lipid Profile,Serum			
Date	26/May/2021 07:48AM	Unit	Bio Ref Interval
Cholesterol Cholesterol oxidase, esterase, peroxidase	191	mg/dl	< 200
HDL Cholesterol Homogeneous Assay	37.8	mg/dl	> 40
LDL Cholesterol Homogeneous Assay	143.0	mg/dl	< 100
Triglyceride Enzymatic, end point	131.0	mg/dl	< 150
VLDL Cholesterol Calculated	26.2	mg/dl	< 30
Total Cholesterol/HDL Ratio Calculated	5.0		0.0-4.9
Non-HDL Cholesterol Calculated	153.20	mg/dL	< 130
HDL/LDL Calculated	0.26	Ratio	0.3 - 0.4

## Interpretation

Total

Cholesterol

Optimal: < 100 mg/dL

Desirable: < 200 mg/dL Near Optimal/ Above Optimal: 100-129

mg/dL LDL-C Pordo

Borderline High: 130-159 mg/dL

 $\begin{aligned} & \text{High: } 160\text{-}189 \text{ mg/dL} \\ & \text{Very High: } \geq 190 \text{ mg/dL} \end{aligned}$ 



mg/dL

Page 10 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

Borderline High: 200-239

 $High \ge 240 \text{ mg/dL}$ 

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854



Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and main fide act or mission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No : /

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

# Clinical Biochemistry Wellwise Total Profile

Normal: <150 mg/dL

Low HDL: < 40 mg/dL

Triglyceride

Triglyceride

Triglyceride

Triglyceride

High HDL:  $\geq$  60 mg/dL High: 200-499 mg/dL Very High:  $\geq$  500 mg/dL

# Inorganic Phosphorus, Serum

Phospho-Molybdate

## Interpretation

HDL-C

Increased in Osteolytic metastatic bone tumors, myelogenous leukemia, sarcoidosis, milk-alkali syndrome, vitamin D intoxcation, healing fractures, renal failure, hyperparathyroidism, PTH resistance (Pseudohypoparathyroidism) and diabetes mellitus with ketosis.

Decreased in Osteomalacia, steatorrhea, renal tubular acidosis, growth hormone deficiency, acute alcoholism, gram-negative bacterial septicemia, hypokalemia, familial hypophosphatemic rickets, Vitamin D deficiency, severe malnutrition, malabsorption, secondary diarrhea, vomiting, nasogastric suction, primary hyperthyroidism and PTH producing tumors.

Page 11 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shellmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

www.maxlab.co.in





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

# Clinical Biochemistry Wellwise Total Profile

## KFT Profile with Calcium, Uric Acid, Serum

Date	26/May/2021 07:48AM	Unit	Bio Ref Interval
Urea Enzymatic Rate (Urease)	23.3	mg/dL	17.12 - 55.64
Creatinine Alkaline picrate kinetic	0.83	mg/dL	0.9 - 1.3
eGFR MDRD	102.92	ml/min/1. <sup>-</sup> m²	73
Uric Acid Uricase, Colorimetric	7.69	mg/dl	3.5 - 7.2
Calcium (Total) Arsenazo III	9.83	mg/dl	8.9 - 10.3
Sodium ISE Indirect	143.0	mmol/L	136 - 144
Potassium ISE Indirect	4.18	mmol/L	3.6 - 5.1
Chloride ISE Indirect	107.7	mmol/l	101-111
Bicarbonate Colorimetric, PEP-C	20.6	mmol/l	22-29

### Interpretation Ref. Range

eGFR - Estimated Glomerular Filteration Rate is calculated by MDRD equation which is most accurate for GFRs  $\leq 60$ ml / min /1.73 m².MDRD equation is used for adult population only.

<60ml / min / 1.73 m<sup>2</sup> - Chronic Kidney Disease

<15 ml / min /1.73 m<sup>2</sup> - Kidney failure



Page 12 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854



MC-226

Conditions of Reportings 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bill/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and make fide act or mission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

# Clinical Biochemistry Wellwise Total Profile

### Liver Function Test Profile, Serum

Date	26/May/2021 07:48AM	Unit	Bio Ref Interval
Total Protein Biuret	7.04	g/dl	6.5 - 8.1
Albumin BCP	3.9	g/dl	3.5 - 5.0
Globulin Calculated	3.2	g/dl	2.3 - 3.5
A.G. ratio Calculated	1.2		1.2 - 1.5
Bilirubin (Total) Diazo	0.58	mg/dl	0.3 - 1.2
Bilirubin (Direct) Diazo	0.11	mg/dl	0.1 - 0.5
Bilirubin (Indirect) Calculated	0.47	mg/dL	0.1 - 1.0
SGOT- Aspartate Transaminase (AST) UV without P5P	23	U/L	< 50
SGPT- Alanine Transaminase (ALT) Kinetic Rate using LDH	50	U/L	17 - 63
Alkaline Phosphatase PNP AMP Buffer	85	U/L	32 - 91
GGTP (Gamma GT), Serum Enzymatic Rate	32.0	U/L	7 - 50

Kindly correlate with clinical findings

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



Page 13 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

www.maxlab.co.in

MC-226

Conditions of Reportings: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and mails fide act or mission of Max Healthcare or its employees. Uability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

Clinical Biochemistry
Wellwise Total Profile

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology

Dr. Poonam. S. Das, M.D.

Principal Director-

Max Lab & Blood Bank Services

Dr. Vijay Laxmi Sharma M.D. Sr. Consultant - Lab Medicine

Dr. Dilip Kumar M.D.

Associate Director & Manager Quality 02

Dr. Nitin Dayal, M.D. Principal Consultant & Head,

Haematopathology

Results to follow:

Urine Culture & Sensitivity: 26/May/2021 12:49 PM,Candida Albicans Antibodies (M): 26/May/2021 12:49 PM,Blood - Culture & Sensitivity: 26/May/2021 12:49 PM

Page 14 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854







Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

# Clinical Pathology Wellwise Total Profile

### **Urine Routine And Microscopy**

Date 26/May/2021 Unit Bio Ref 07:48AM Interval

### **Macroscopy**

Reflectance photometry

Colour Pale Yellow Pale Yellow

PH 6.0 .. 5-6

Specific Gravity 1.010 1.015 - 1.025

Protein Negative Nil Glucose. Nil Negative Ketones Negative Nil Nil Blood Negative Bilirubin Negative Nil Normal Urobilinogen Normal

### <u>Microscopy</u>

Light Microscopy/Image capture microscopy

Red Blood Cells (RBC) Nil /HPF Nil White Blood Cells 0-1 /HPF 0.0-5.0 Squamous Epithelial Cells Nil /HPF Cast Nil /LPF Nil

Crystals Nil .. Nil Bacteria Nil /HPF Nil

Kindly correlate with clinical findings

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



Page 15 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854







Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

Clinical Pathology
Wellwise Total Profile

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology Dr. Vijay Laxmi Sharma M.D. Sr. Consultant - Lab Medicine

Results to follow:

Urine Culture & Sensitivity: 26/May/2021 12:49 PM, Candida Albicans Antibodies (M): 26/May/2021 12:49 PM, Blood - Culture & Sensitivity: 26/May/2021 12:49 PM

Page 16 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

www.maxlab.co.in





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

## Hematology

### **Wellwise Total Profile**

## Complete Haemogram, Peripheral Smear and ESR,EDTA

Date	26/May/2021 07:48AM	Unit	Bio Ref Interval
Haemoglobin	14.7	g/dl	13.0 - 17.0
Packed Cell, Volume Calculated	46.0	%	40-50
Total Leucocyte Count (TLC) Electrical Impedance	6.7	10~9/L	4.0-10.0
RBC Count Electrical Impedance	5.24	10~12/L	4.5-5.5
MCV Electrical Impedance	87.7	fL	83-101
MCH Calculated	28.0	pg	27-32
MCHC Calculated	31.9	g/dl	31.5-34.5
Platelet Count Electrical Impedance	263	10~9/L	150-410
RDW Calculated	15.9	%	11.5-14.5

## **Differential Cell Count**

VCS / Light Microscopy

Neutrophils	56	%	40-80
Lymphocytes	37	%	20-40
Monocytes	06	%	2-10
Eosinophils	01	%	1-6

### **Absolute Leukocyte Count**

Calculated from TLC & DLC

Absolute Neutrophil Cou	nt 3.75	10~9/L	2.0-7.0
Absolute Lymphocyte Count	2.5	10~9/L	1.0-3.0
Absolute Monocyte Cou	nt 0.4	10~9/L	0.2-1.0
Absolute Eosinophil	0.07	10~9/L	0.02-0.5

Page 17 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

### www.maxlab.co.in

Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and male fide act or omission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

Lab ID : 1499052100273 Receiving Date : 26/May/2021 Ref Doctor : SELF Reporting Date : 26/May/2021

Hematology

**Wellwise Total Profile** 

**ESR** (Westergren) 29 mm/hr <=10

**Peripheral Smear Examination** 

> **RBC:** - Normocytic Normochromic WBC: - Counts within normal limits

Platelet: - Adequate

Kindly correlate with clinical findings

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

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology Dr. Vijay Laxmi Sharma M.D.

Sr. Consultant - Lab Medicine

Results to follow:

Urine Culture & Sensitivity: 26/May/2021 12:49 PM, Candida Albicans Antibodies (M): 26/May/2021 12:49 PM, Blood - Culture & Sensitivity: 26/May/2021 12:49 PM

Page 18 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shallmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

www.maxlab.co.in





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 12:49PM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

	Immunoassay		
Test Name	Result	Unit	Bio Ref Interval
Cortisol (Morning Sample),Serum			
Cortisol , Serum (Morning)	10.70	μg/dL	6.7-22.6

**Interpretation** Highly increased in Ectopic ACTH syndrome, Increased in Cushing's (pituitary) disease, adrenal adenoma, carcinoma

Decreased in Addison's disease, congenital adrenal hyperplasia (adrenogenital syndromes), hypopituitarism There is diurnal variation in secretion of cortisol; the level at 8:00 PM is normally half of the level at 8:00 AM. Loss of diurnal variation is often seen in Cushing's syndrome.



Page 19 of 22

SIN No:B2B803300, Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre :1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh FC – 50, C & D Block, Shallmar Bagh, New Delhi – 110 088, Phone: +91-11-6642 2222, 7194 1000 CIN No.: L72200MH2001PLC322854

www.maxlab.co.in





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 07:48AM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

## **Immunoassay**

### **Wellwise Total Profile**

## Thyroid Profile\*, Serum

Date	26/May/2021 07:48AM	Unit	Bio Ref Interval
Free Triiodothyronine (FT3) CLIA	4.15	pg/mL	2.6 - 4.2
Free Thyroxine (FT4)	0.98	ng/dL	0.58 - 1.64
Thyroid Stimulating Hormone CLIA	7.381	μIU/mL	0.34 - 5.6

### Comment

Parameter	Unit	Premature (28 - 36 weeks)	Cord Blood (> 37 weeks)	Upto 2 Month	Adult	1st Trimester	2nd Trimester	3rd Trimester
FT3	Pg/mL		0.15 - 3.91	2.4 - 5.6	2.6 - 4.2	2.11 - 3.83	1.96 - 3.38	1.96 - 3.38
FT4	ng/dl		0.89 - 1.53	0.58 - 1.64	0.58 - 1.64	0.7 - 2.0	0.5 - 1.6	0.5 - 1.6
TSH	uIU/ml	0.7 - 27.0	2.3 - 13.2	0.5 - 10	0.38 - 5.33	0.1 - 2.5	0.2 - 3.0	0.3 - 3.0

**Note :** TSH levels are subject to circadian variation, reaching peak levels between 2-4 am and at a minimum between 6-10 pm. The variation is of the order of 50% - 206%, hence time of the day has influence on the measured serum TSH concentrations.

Page 20 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854



MC-226

Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and mails fide act or mission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 12:49PM

Lab ID : 1499052100273 Receiving Date : 26/May/2021 Ref Doctor Reporting Date : 26/May/2021

# **Immunoassay**

## Testosterone, Total, Serum

Bio Ref **Date** 26/May/2021 Unit 12:49PM **Interval** 

Testosterone (total) 2.21 ng/mL 1.75-7.81

**Interpretation** Increase in Idiopathic sexual precocity and adrenal hyperplasia in boys, some adrenocortical tumors, extragonadal tumors producing gonadotropin in men, trophoblastic disease during pregnancy, testicular feminization, idiopathic hirsutism, virilizing ovarian tumors, arrhenoblastoma, hilar cell tumor, and virilizing luteoma.

Secretion is episodic, with peak about 7:00 AM and minimum about 8:00 PM; pooled samples are more reliable. Decreased in Down syndrome, uremia, myotonic dystrophy, hepatic insufficiency, cryptorchidism, primary and secondary hypogonadism, and delayed puberty in boys.

Kindly correlate with clinical findings

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

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology

Dr. Poonam. S. Das, M.D.

Principal Director-

Results to follow:

Max Lab & Blood Bank Services

Dr. Dilip Kumar M.D.

Associate Director &

Urine Culture & Sensitivity: 26/May/2021 12:49 PM, Candida Albicans Antibodies (M): 26/May/2021 12:49 PM, Blood - Culture & Sensitivity: 26/May/2021 12:49 PM

Dr. Vijay Laxmi Sharma M.D.

Sr. Consultant - Lab Medicine

Dr. Nitin Dayal, M.D.

Principal Consultant & Head,

Haematopathology

Manager Quality

Page 21 of 22

SIN No:B2B803300, Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076 Max Lab - A Division of Max Healthcare Institute L

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shalimar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

www.maxlab.co.in

elitions of Reportings 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and male fide act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.





Patient Name : Mr. Jatin Jain Centre : 1766 - Max Lab Rohini

Age/Gender : 39 Y 5 M 5 D /M OP/IP No :/

Max ID/Mobile : ML01207421/9873699040 Collection Date/Time : 26/May/2021 12:49PM

 Lab ID
 : 1499052100273
 Receiving Date
 : 26/May/2021

 Ref Doctor
 : SELF
 Reporting Date
 : 26/May/2021

Serology

Test Name Result Unit Bio Ref Interval

Typhidot, Serum

**Immunochromatography** 

Typhidot(IgG) Negative Typhidot(IgM) Negative

### Interpretation

- This is rapid card test, based on lateral flow chromatographic immunoassay.
- This is a screening test and definite clinical diagnosis should not be based on this single test result.
- The result is to be confirmed by other supplemental tests like blood culture and widal test.
- Positive result (IgM response) can vary according to time elapsed from the onset of fever and immunocompetence status.
- A negative result does not rule out recent or current infection. If S.typhi infection is still suspected, a repeat sample is advised after 5-7 days.
- False positive result can be seen in patients having high titer of rheumatoid factor.

### Advise:

• First week of fever: Blood culture

• Second week of fever: Widal Tube test

Kindly correlate with clinical findings

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



Dr. Shakti Jain (M.D)

Principal Consultant - Microbiology

Results to follow:

Urine Culture & Sensitivity: 26/May/2021 12:49 PM, Candida Albicans Antibodies (M): 26/May/2021 12:49 PM, Blood - Culture & Sensitivity: 26/May/2021 12:49 PM



Page 22 of 22

SIN No:B2B803300, Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab

Booking Centre: 1766 - Max Lab Rohini, Shop no-5, pocket C-9/124, sec -8, Rohini, Delhi 85. Opp metro pillar no 387, 8287100076

Max Lab, Max Super Speciality Hospital, Shallmar Bagh

FC - 50, C & D Block, Shellmar Bagh, New Delhi - 110 088, Phone: +91-11-6642 2222, 7194 1000

CIN No.: L72200MH2001PLC322854

www.maxlab.co.in

MC-2262

Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and make fide act or omission of Max Healthcare or its employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.