





Andhaar no, Issued: 07/11/2012

महेंद्र गोदारा Mahendra Godara जन्म तिथि/DOB: 08/04/1998 god/ MALE

आधार पहचान का प्रमाण है, नागरिकता या जन्मतिथि का नहीं। इसका उपयोग सत्यापन (ऑनलाइन प्रमाणीकरण, या क्यूआर कीड/ ऑफ़लाइन एक्सएमएल की स्कैनिंग) के साथ किया जाना चाहिए ।

Aadhaar is proof of identity, not of citizenship or date of birth. It should be used with verification (online authentication, or scanning of QR code / offline XML).

4613 2350 4226

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India



S/Q: राम निवास गोदारा, नोजलों की ढाणी, कोलीया, ह्र नागौर, हुराजस्थान - 341305

Address: S/O: Ram Niwas Godaraa, Nojloki Dhani, PO: Koliya, DIST: Nagaur, Rajasthan - 341305



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Dr. RAJENDRAKUM (Physician) M.B.B.S., M.D. RMC No.: 1078



SSDBC SHYAM DIAGNOSTIC LLP PARTICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA)

NABL ACCREDITED IN PROCESS



Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.

General Physical Examination

| Date of Examination: 12/9/24 |
|---|
| Name: MAHENDRA GODARA Age: DOB: 8/4/1998 Sex: M |
| Referred By: JM STNANCE |
| Photo ID: ADHAR ID#: 4226 |
| Ht: 181 (cm) Wt: <u>76</u> (Kg) |
| Chest (Expiration): 97 (cm) Abdomen Circumference: 83 (cm) |
| Blood Pressure: 120/81 mm Hg PR: 72/min RR: 15/min Temp: 45000) |
| вмі 23-2 |
| Eye Examination: REJ 3.50, He was using last LEJ 15 yar. |
| Other: NA |
| On examination he/she appears physically and mentally fit: Yes/No Signature of Examinee: Name of Examinee: MAHENDRA GODARA |
| Dr. RAJENDRAKUMAR JAIN (Physician) M.B.B.S., M.D. RMC No.: 1078 |



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PATIENT TEST REPORT

Patient ID

Patient Name Mr. MAHENDRA GODARA

1724486 Gender / Age Male 26 Yrs 5 Mon 7 Days

Ref. Doctor

J M FINANCE

Client Name

MEDIWHEEL ARCOFEMI HEALTHCARE

Registered On Collected On Authorized On Printed On Barcode

LIS Number

12/09/2024 09:01:21 12/09/2024 12:42:10

12/09/2024 15:17:40 12/09/2024 15:17:53

1724486-01

Page No: 1 of 5

HAEMATOLOGY

| Test Name | Value | Unit | Biological Ref Interval |
|------------------------------------|--------|----------|-------------------------|
| PRE EMPLOYMENT HEALTH CHECK UP H | | | |
| COMPLETE BLOOD COUNT | | | |
| Haemoglobin (HB) | 13.8 | g/dL | 13.0 - 17.0 |
| Total Leucocyte Count(TLC) | 5.60 | ths/ul | 4.00 - 11.00 |
| Differential Leucocyte Count (DLC) | | | |
| Neutrophil | 55 | % | 45 - 75 |
| Lymphocyte | 40.00 | % | 20.00 - 45.00 |
| Eosinophil | 3.00 | % | 1.00 - 6.00 |
| Monocyte | 2.00 | % | 1.00 - 10.00 |
| Basophil | 00 | % | 00 - 01 |
| Total Red Blood Cell Count (RBC) | 5.43 | x10^6/ul | 4.50 - 5.50 |
| Hematocrit (HCT) | 44.4 | % | 36.0 - 50.0 |
| Mean Corp. Volume (MCV) | 81.8 | fL | 80.0 - 101.0 |
| Mean Corp. Hb (MCH) | 25.4 | pg | 27.0 - 32.0 |
| Mean Corp. Hb Con. (MCHC) | 31.1 | g/dL | 31.0 - 37.0 |
| Total Platelet Count | 227.00 | x10^3/uL | 150.00 - 450.00 |
| | | | |

A complete blood count (CBC) is a blood test. It's used to look at overall health and find a wide range of conditions, including anemia, infection and leukemia

A complete blood count test measures the following:

Red blood cells, which carry oxygen

White blood cells, which fight infection

Hemoglobin, the oxygen-carrying protein in red blood cells

Hematocrit, the amount of red blood cells in the blood

Platelets, which help blood to clot Blood

Technologist

Manyem Ausari

Dr Maryem Ansari M.D. Pathologist Reg. No. 26558 / 43507

Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021

Abbreviations Meaning: H - High, L-Low, HH -Critically High, LL- Critically Low, @ -Repeat Test(s) performed on collected sample(s) received. please correlate with clinical finding & other related investigation.



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PARTICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA) Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.

PATIENT TEST REPORT

Patient Name Mr. MAHENDRA GODARA

Patient ID Gender / Age Male

1724486

26 Yrs 5 Mon 7 Days

Ref. Doctor

Client Name

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Page No: 2 of 5

HAEMATOLOGY

| st Name | ¥7-1 | | |
|---------|-------|------|-------------------------|
| | Value | Unit | Piological D.CI |
| | | | Biological Ref Interval |

ESR-ERYTHROCYTE SEDIMENTATION RATE 14

mm/Ist hr.

00 - 20

Technologist

Manyew Amari Dr Maryem Ansari M.D. Pathologist Reg. No. 26558 / 43507

Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021

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Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.

PATIENT TEST REPORT

Patient Name Mr. MAHENDRA GODARA Patient ID

1724486

Gender / Age Male

26 Yrs 5 Mon 7 Days

Ref. Doctor

J M FINANCE

Client Name

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1724486-01

Page No: 3 of 5

HAEMATOLOGY

Test Name

Value

Unit

Biological Ref Interval

BLOOD GROUPING A.B.O. AND Rh TYPE

'O' POSITIVE

A/B/O/AB Rh Negative/Positive

ATT ONO Technologist Manyem Ansari

Dr Maryem Ansari M.D. Pathologist Reg. No. 26558 / 43507

Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021

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NABL ACCREDITED IN PROCESS



Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.

PATIENT TEST REPORT

Patient Name Mr. MAHENDRA GODARA

Patient ID Gender / Age Male

1724486

26 Yrs 5 Mon 7 Days

Ref. Doctor

J M FINANCE

Client Name

MEDIWHEEL ARCOFEMI HEALTHCARE

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1724486-03, 1724486-04

PTO

Page No: 4 of 5

BIOCHEMISTRY

| Test Name | Value | Unit | Biological Ref Interval |
|---|-------|-------|-------------------------|
| BLOOD GLUCOSE (FASTING) Method: GOD-POD WITH PLASMA | 82.2 | mg/dl | 70.0 - 110.0 |
| BLOOD GLUCOSE (PP) Method: GOD-POD WITH PLASMA | 103.6 | mg/dl | 80.0 - 140.0 |

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Technologist

Manyew Amari

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Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021

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PATIENT TEST REPORT

Patient Name Mr. MAHENDRA GODARA

Patient ID 1724486

Gender / Age Male 26 Yrs 5 Mon 7 Days

Ref. Doctor J M FINANCE

Client Name MEDIWHEEL ARCOFEMI HEALTHCARE



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Page No: 5 of 5

BIOCHEMISTRY

| Test Name | Value | Unit | Biological Ref Interval |
|--|-------|-------|---|
| CREATININE Method : Enzymatic with serum | 1.26 | mg/dl | Males (Adult): 0.7 - 1.3 mg/dL Females (Adult): 0.6 - 1.1 mg/dl Newborn: 0.3 - 1.0 mg/dL Infant: 0.2 - 0.4 mg/dl. |
| BLOOD UREA NITROGEN BUN Bilirubin-Total | 12.30 | mg/dl | child: 0.3 - 0.7 mg/dL Adolescent: 0.5 - 1.0 mg/dL Serum/Plasma - 6-20 |
| Method : Diazo with serum | 0.41 | mg/dl | Adults 0.3-1.2 Cord < 2 0-1 day premature:<8.0 0-1 day full term: 1.4-8.7 1-2 days Premature 1-2 days Full term 3.4-11.5 3-5 days Premature < 16 3-5 days Full term 1.5-12 |
| Bilirubin-Direct Method: Diazo with serum | 0.07 | mg/dl | Adults < 0.4 |
| Bilirubin-Indirect Method : Calculated | 0.34 | mg/dl | 0.12 - 1.00 |
| Manine Amino Transferase (SGPT) Method : IFCC with PDP serum | 19.0 | U/L | 5.0 - 41.0 |

End of Report *

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Technologist

Mangew Amori

Dr Maryem Ansari M.D. Pathologist Reg. No. 26558 / 43507

Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021

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*/www.rmsindta.com © RMS EOG (VESTA_v2.0.18) Ref.: BANK OF BARODA Test Date: 12-Sep-2024(9:41:11 A) Notch: 50Hz 0.05Hz - 35Hz 172426523/Mr Mahendra Godara 26Yrs-9Months/Male D-6,5TH FLOOR, BANI PARK, JAIPUR SSDBC SHYAM DIAGNOSTIC LLP Comments: Vent Rate: 65 bpm; PR Interval: 144 ms; QRS Duration: 104 ms; QT/QTc Int: 363/381 ms FINDINGS: Normal Sinus Rhythm = avR = = 12 Print Date: 12-5ep-2024(Page: 1 of 1) BP: 10mm/mV 25mm/Sec mmHg HR: 65 bpm 46 **√**5 P-QRS-T Axis: 64 - 52 - 54 (Deg) QRS Duration: 104 ms QT/QTc: 363/381ms PR Interval: 144 ms MBBS DIP CARDIO ESCORTS Majorar Kuthar Wohanka DEM ROOP-UK RMC No 35703



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Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.

| IR: MAHENDRA GODARA | 26 Y/M |
|-------------------------------|------------------------|
| Registration Date: 12/09/2024 | |
| | Ref. by: J. M. FINANCE |

X-RAY CHEST PA VIEW:

Both lung fields are normal.

Trachea is in midline

Both the domes of diaphragm are normally placed.

Bony cage and soft tissue shadows are normal.

Both C.P. angles are normal.

IMPRESSION: No abnormality is detected.

Dr. S.C. GODARA MBBS, M.D. (RADIO-DIAGNOSIS) R.M.C. Reg. No. 14672