



ভারত সরকার
Government of India

ভারতীয় বিশিষ্ট পরিচয় প্রাধিকরণ
Unique Identification Authority of India

ডিজিটাল পরিচয় নম্বর/Enrollment No.: 2189/69883/02401

Download Date: 11/20/2016

To:
সোণাল কুমার পাড়ি
Sonal Kumar Paradi
S/O - Nitesh Ghosh Paradi
Muzajpur
Muzajpur
Purba Medinipur West Bengal - 721025
69883/02401

Issue Date: 07/20/2016

Signature



আপনার আধার সংখ্যা/Your Aadhaar No.:

4739 6378 1071

VID : 8142 8321 8171 7486

আমার আধার, আমার পরিচয়

Handwritten signature
09/11/24



ভারত সরকার
Government of India



Download Date: 11/20/2016



সোণাল কুমার পাড়ি
Sonal Kumar Paradi
সংখ্যা/VID: 07/01/1975
পূর্ব MALL

Issue Date: 10/2/2016

4739 6378 1071

VID : 8142 8321 8171 7486

আমার আধার, আমার পরিচয়



Government of India



ৱাংখ্য

- পরিচয়ের প্রমাণ, নাগরিকত্বের প্রমাণ নয়
- নিরাপদ কিস্টোডিয়ান কোড / অফলাইন প্রমাণায়ন / অনলাইন প্রমাণায়ন ব্যবহার করে পরিচয় যাচাই করুন।
- এটা এক ইলেক্ট্রনিক প্রক্রিয়ার উঠেরী পত্র

INFORMATION

- Aadhaar is a proof of identity, not of citizenship.
- Verify identity using Secure QR Code/ Offline XML/ Online Authentication.
- This is electronically generated letter.

- আধার সারা দেশে মান্য
- আধার আপনাকে বিভিন্ন সরকারী ও বেসরকারী পরিষেবা প্রাপ্তিতে সাহায্য করে।
- আধারে আপনার মোবাইল নাম্বার ও ইমেইল আইডি আপডেটে রাখুন।
- আধার নিজের স্মার্ট ফোন রাখুন, mAadhaar App দ্বারা।

- Aadhaar is valid throughout the country.
- Aadhaar helps you avail various Government and non-Government services easily.
- Keep your mobile number & email ID updated in Aadhaar.
- Carry Aadhaar in your smart phone – use mAadhaar App.



ভারতীয় বিশিষ্ট পরিচয় প্রাধিকরণ
Unique Identification Authority of India



ঠিকানা:
এস/সি: নিমাই চরন পান্ডিত, মুন্ডপুর, পূর্ব
মেদিনীপুর,
পশ্চিম বঙ্গ - 721625

Address:
S/O: Nimal Charan Pandit, Mundpur, Purba
Medinipur,
West Bengal - 721625



4739 6378 1071

UID : 9142 6321 9171 7486



1947



help@uidai.gov.in



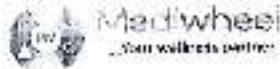
www.uidai.gov.in

Health Check up Booking Request(35E7714)

1 message

Mediwheel <sw@mediwheel.in>
To: healthcheckup.nmh@gmail.com
Cc: customercare@mediwheel.in

24 October 2024 at 16:06



011-41195959

Dear Narayana Memorial Hospital

We have received a booking request with the following details. Provide your confirmation by clicking on the Yes button.

You confirm this booking?

Name : GOPAL KRISHNA PANDIT gam@

Contact Details : 9832612298

Hospital Package Name : Mediwheel Full Body Health Checkup Male Above 40 - Astrolife

Location : 601, Diamond Harbour Road, Marolli, Behala, Kolkata - West Bengal - 700024

Appointment Date : 09-11-2024

| Member Information | | |
|----------------------|---------|--------|
| Booked Member Name | Age | Gender |
| GOPAL KRISHNA PANDIT | 40 year | Male |

Tests included in this Package

- Thyroid Profile
- Prostate Specific Antigen (PSA Male)
- Liver Profile
- Kidney Profile
- Lipid Profile
- hba1c
- CBC
- Urine Sugar PP
- Urine Sugar Fasting
- Blood Glucose (Post Prandial)
- Blood Glucose
- Blood Glucose (Fasting)
- ESR
- Stool Test
- ECG
- USG Whole Abdomen
- Chest X-ray
- TMT OR 2D ECHO (Any 1) Chosen By Candidate



LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|---|-------------------|-----------------------------|
| Patient Name | : Mr. GOPAL KRISHNA PANDIT | Age/Sex | : 45 Year(s) / Male |
| UHID | : NMH/2214228 | Order Date | : 09/11/2024 09:30 |
| Episode | : OP | Mobile No | : 9854405409 |
| Ref. Doctor | : NPEI | DOB | : 23/01/1979 |
| Address | : UMA FALLY, HAWTON, BEHALA, Kolkata, West Bengal, 700034 | Facility | : NARAYAN MEMORIAL HOSPITAL |

Hematology

| INVESTIGATION | RESULTS | UNIT | REFERENCE RANGE |
|------------------------|------------------------------------|-----------------------------|--------------------------------|
| Sample No. : C79052271 | Collection Date : 09/11/2024 09:30 | Act Date : 09/11/2024 10:19 | Report Date : 09/11/2024 11:13 |

BLOOD GROUPING & Rh TYPING

SAMPLE : EDTA BLOOD

| | |
|----------------------------------|----------|
| BLOOD GROUP | 'O' |
| Method - Agglutination & Reverse | |
| RH TYPE | POSITIVE |

COMPLETE HAEMOGRAM (CBC)

SAMPLE : EDTA BLOOD

| | | | |
|--|---------|------------------------------|-------------|
| HAEMOGLOBIN (HB) | 14.0 | g/dl | 13 - 17 |
| Method - Cyanmethaemoglobin Method | | | |
| RBC COUNT | 4.6 | $\times 10^{12}/\mu\text{l}$ | 4.5 - 5.5 |
| Method - Electrical Impedance Method | | | |
| TOTAL WBC COUNT | 5.3 | $10^9/\mu\text{m}^3$ | 4 - 10 |
| Method - Electrical Impedance Method | | | |
| PLATELET COUNT | 285 | $10^9/\mu\text{m}^3$ | 150 - 410 |
| Method - Electrical Impedance Method | | | |
| PCV | 43 | % | 40 - 50 |
| Method - Micro particle counter method | | | |
| HCV | 33 | % | 33 - 51 |
| Method - Calculated | | | |
| MCH | 31 | pg | 27 - 32 |
| Method - Calculated | | | |
| MCHC | 32 | g/dl | 31.5 - 34.5 |
| Method - Calculated | | | |
| ESR | 18 | % | 0 - 10 |
| Method - Westergren Method | | | |
| DIFFERENTIAL COUNT | | | |
| Method - Microscopy | | | |
| NEUTROPHILS | 49 | % | 40 - 80 |
| Method - Microscopy | | | |
| LYMPHOCYTES | 41 + 04 | % | 20 - 40 |
| Method - Microscopy | | | |
| MONOCYTES | 06 | % | 2 - 10 |
| Method - Microscopy | | | |
| EOSINOPHILS | 04 | % | 1 - 6 |
| Method - Microscopy | | | |



Print Date/Time : 11/11/2024 15:04:07

Print By : SNEHA SARKAR

Page 1 of 7



LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|---|-------------------|-----------------------------|
| Patient Name | : Mr. GOPAL KRISHNA RAMDIT | Age/Sex | : 45 Year(s) / Male |
| UHID | : NHHC.2214228 | Order Date | : 09/11/2024 09:00 |
| Episode | : CP | Mobile No | : 8504485419 |
| Ref. Doctor | : NPH | DOB | : 23/01/1979 |
| Address | : UPA PALLY, MANTON, BEHALA, Kolkata, West Bengal, 700034 | Facility | : NARAYAN MEMORIAL HOSPITAL |

BAGPOHLS

Normal - Microscopy

PERIPHERAL BLOOD SMEAR

RBC

Normocytic normochromic.

WBC

As above.

PLATELET

Adequate.

End of Report

Dr. MANIK CHATTERJEE
MBBS, MD(PATH)
CONSULTANT (PATHOLOGIST)

Dr. Ritwika Ghosal
MBBS, MD (Pathology)
Consultant Pathologist
Regd. No: WBPC 5279

Checked By



Print Date/Time : 11/11/2024 15:04:07

Print By : SNEHA SARKAR

Page 1 of 2



LABORATORY INVESTIGATION REPORT

| | |
|---|--|
| Patient Name : Mr. DEVA, MURUGAN, RAJAT | Age/Sex : 45 Years / Male |
| UHD : 19-02714385 | Order Date : 25/11/2024 09:00 |
| Route : OP | Mobile No : 911445513 |
| Ref. Doctor : HMI | DOB : 25/01/1979 |
| Address : 116A RAJY, HANTON, 77, 91A, 9A, 9B, 9C, 100A, 100B, 100C, 100D, 100E, 100F, 100G, 100H, 100I, 100J, 100K, 100L, 100M, 100N, 100O, 100P, 100Q, 100R, 100S, 100T, 100U, 100V, 100W, 100X, 100Y, 100Z, 100AA, 100AB, 100AC, 100AD, 100AE, 100AF, 100AG, 100AH, 100AI, 100AJ, 100AK, 100AL, 100AM, 100AN, 100AO, 100AP, 100AQ, 100AR, 100AS, 100AT, 100AU, 100AV, 100AW, 100AX, 100AY, 100AZ, 100BA, 100BB, 100BC, 100BD, 100BE, 100BF, 100BG, 100BH, 100BI, 100BJ, 100BK, 100BL, 100BM, 100BN, 100BO, 100BP, 100BQ, 100BR, 100BS, 100BT, 100BU, 100BV, 100BW, 100BX, 100BY, 100BZ, 100CA, 100CB, 100CC, 100CD, 100CE, 100CF, 100CG, 100CH, 100CI, 100CJ, 100CK, 100CL, 100CM, 100CN, 100CO, 100CP, 100CQ, 100CR, 100CS, 100CT, 100CU, 100CV, 100CW, 100CX, 100CY, 100CZ, 100DA, 100DB, 100DC, 100DD, 100DE, 100DF, 100DG, 100DH, 100DI, 100DJ, 100DK, 100DL, 100DM, 100DN, 100DO, 100DP, 100DQ, 100DR, 100DS, 100DT, 100DU, 100DV, 100DW, 100DX, 100DY, 100DZ, 100EA, 100EB, 100EC, 100ED, 100EE, 100EF, 100EG, 100EH, 100EI, 100EJ, 100EK, 100EL, 100EM, 100EN, 100EO, 100EP, 100EQ, 100ER, 100ES, 100ET, 100EU, 100EV, 100EW, 100EX, 100EY, 100EZ, 100FA, 100FB, 100FC, 100FD, 100FE, 100FF, 100FG, 100FH, 100FI, 100FJ, 100FK, 100FL, 100FM, 100FN, 100FO, 100FP, 100FQ, 100FR, 100FS, 100FT, 100FU, 100FV, 100FW, 100FX, 100FY, 100FZ, 100GA, 100GB, 100GC, 100GD, 100GE, 100GF, 100GG, 100GH, 100GI, 100GJ, 100GK, 100GL, 100GM, 100GN, 100GO, 100GP, 100GQ, 100GR, 100GS, 100GT, 100GU, 100GV, 100GW, 100GX, 100GY, 100GZ, 100HA, 100HB, 100HC, 100HD, 100HE, 100HF, 100HG, 100HH, 100HI, 100HJ, 100HK, 100HL, 100HM, 100HN, 100HO, 100HP, 100HQ, 100HR, 100HS, 100HT, 100HU, 100HV, 100HW, 100HX, 100HY, 100HZ, 100IA, 100IB, 100IC, 100ID, 100IE, 100IF, 100IG, 100IH, 100II, 100IJ, 100IK, 100IL, 100IM, 100IN, 100IO, 100IP, 100IQ, 100IR, 100IS, 100IT, 100IU, 100IV, 100IW, 100IX, 100IY, 100IZ, 100JA, 100JB, 100JC, 100JD, 100JE, 100JF, 100JG, 100JH, 100JI, 100JJ, 100JK, 100JL, 100JM, 100JN, 100JO, 100JP, 100JQ, 100JR, 100JS, 100JT, 100JU, 100JV, 100JW, 100JX, 100JY, 100JZ, 100KA, 100KB, 100KC, 100KD, 100KE, 100KF, 100KG, 100KH, 100KI, 100KJ, 100KK, 100KL, 100KM, 100KN, 100KO, 100KP, 100KQ, 100KR, 100KS, 100KT, 100KU, 100KV, 100KW, 100KX, 100KY, 100KZ, 100LA, 100LB, 100LC, 100LD, 100LE, 100LF, 100LG, 100LH, 100LI, 100LJ, 100LK, 100LL, 100LM, 100LN, 100LO, 100LP, 100LQ, 100LR, 100LS, 100LT, 100LU, 100LV, 100LW, 100LX, 100LY, 100LZ, 100MA, 100MB, 100MC, 100MD, 100ME, 100MF, 100MG, 100MH, 100MI, 100MJ, 100MK, 100ML, 100MN, 100MO, 100MP, 100MQ, 100MR, 100MS, 100MT, 100MU, 100MV, 100MW, 100MX, 100MY, 100MZ, 100NA, 100NB, 100NC, 100ND, 100NE, 100NF, 100NG, 100NH, 100NI, 100NJ, 100NK, 100NL, 100NM, 100NO, 100NP, 100NQ, 100NR, 100NS, 100NT, 100NU, 100NV, 100NW, 100NX, 100NY, 100NZ, 100OA, 100OB, 100OC, 100OD, 100OE, 100OF, 100OG, 100OH, 100OI, 100OJ, 100OK, 100OL, 100OM, 100ON, 100OO, 100OP, 100OQ, 100OR, 100OS, 100OT, 100OU, 100OV, 100OW, 100OX, 100OY, 100OZ, 100PA, 100PB, 100PC, 100PD, 100PE, 100PF, 100PG, 100PH, 100PI, 100PJ, 100PK, 100PL, 100PM, 100PN, 100PO, 100PP, 100PQ, 100PR, 100PS, 100PT, 100PU, 100PV, 100PW, 100PX, 100PY, 100PZ, 100QA, 100QB, 100QC, 100QD, 100QE, 100QF, 100QG, 100QH, 100QI, 100QJ, 100QK, 100QL, 100QM, 100QN, 100QO, 100QP, 100QQ, 100QR, 100QS, 100QT, 100QU, 100QV, 100QW, 100QX, 100QY, 100QZ, 100RA, 100RB, 100RC, 100RD, 100RE, 100RF, 100RG, 100RH, 100RI, 100RJ, 100RK, 100RL, 100RM, 100RN, 100RO, 100RP, 100RQ, 100RR, 100RS, 100RT, 100RU, 100RV, 100RW, 100RX, 100RY, 100RZ, 100SA, 100SB, 100SC, 100SD, 100SE, 100SF, 100SG, 100SH, 100SI, 100SJ, 100SK, 100SL, 100SM, 100SN, 100SO, 100SP, 100SQ, 100SR, 100SS, 100ST, 100SU, 100SV, 100SW, 100SX, 100SY, 100SZ, 100TA, 100TB, 100TC, 100TD, 100TE, 100TF, 100TG, 100TH, 100TI, 100TJ, 100TK, 100TL, 100TM, 100TN, 100TO, 100TP, 100TQ, 100TR, 100TS, 100TT, 100TU, 100TV, 100TW, 100TX, 100TY, 100TZ, 100UA, 100UB, 100UC, 100UD, 100UE, 100UF, 100UG, 100UH, 100UI, 100UJ, 100UK, 100UL, 100UM, 100UN, 100UO, 100UP, 100UQ, 100UR, 100US, 100UT, 100UU, 100UV, 100UW, 100UX, 100UY, 100UZ, 100VA, 100VB, 100VC, 100VD, 100VE, 100VF, 100VG, 100VH, 100VI, 100VJ, 100VK, 100VL, 100VM, 100VN, 100VO, 100VP, 100VQ, 100VR, 100VS, 100VT, 100VU, 100VV, 100VW, 100VX, 100VY, 100VZ, 100WA, 100WB, 100WC, 100WD, 100WE, 100WF, 100WG, 100WH, 100WI, 100WJ, 100WK, 100WL, 100WM, 100WN, 100WO, 100WP, 100WQ, 100WR, 100WS, 100WT, 100WU, 100WV, 100WW, 100WX, 100WY, 100WZ, 100XA, 100XB, 100XC, 100XD, 100XE, 100XF, 100XG, 100XH, 100XI, 100XJ, 100XK, 100XL, 100XM, 100XN, 100XO, 100XP, 100XQ, 100XR, 100XS, 100XT, 100XU, 100XV, 100XW, 100XX, 100XY, 100XZ, 100YA, 100YB, 100YC, 100YD, 100YE, 100YF, 100YG, 100YH, 100YI, 100YJ, 100YK, 100YL, 100YM, 100YN, 100YO, 100YP, 100YQ, 100YR, 100YS, 100YT, 100YU, 100YV, 100YW, 100YX, 100YY, 100YZ, 100ZA, 100ZB, 100ZC, 100ZD, 100ZE, 100ZF, 100ZG, 100ZH, 100ZI, 100ZJ, 100ZK, 100ZL, 100ZM, 100ZN, 100ZO, 100ZP, 100ZQ, 100ZR, 100ZS, 100ZT, 100ZU, 100ZV, 100ZW, 100ZX, 100ZY, 100ZZ | Facility : ANAYAN MEMORIAL HOSPITAL |

Biochemistry

| INVESTIGATION | RESULT | UNIT | REFERENCE RANGE |
|---------------|--------|------|-----------------|
|---------------|--------|------|-----------------|

SERUM CREATININE

SAMPLE SERUM

SERUM CREATININE

Method: JCA (Jaffe) / Creatinine

| | | | |
|--------|-----|-------|-----------|
| Result | 0.7 | mg/dl | 0.7 - 1.2 |
|--------|-----|-------|-----------|

LIVER FUNCTION TEST (LFT)

SAMPLE SERUM

TOTAL BILIRUBIN

Method: Spectrophotometry

| | | | |
|--------|-----|-------|---------|
| Result | 1.6 | mg/dl | 0 - 1.1 |
|--------|-----|-------|---------|

FREE BILIRUBIN

Method: Spectrophotometry

| | | | |
|--------|-----|-------|---------|
| Result | 0.2 | mg/dl | 0 - 0.2 |
|--------|-----|-------|---------|

INDIRECT BILIRUBIN

Method: Spectrophotometry

| | | | |
|--------|-----|-------|-----------|
| Result | 0.4 | mg/dl | 0.2 - 0.9 |
|--------|-----|-------|-----------|

AST (ALT)

Method: JCA (Jaffe) / Aspartate Aminotransferase

| | | | |
|--------|----|-----|---------|
| Result | 26 | U/L | 10 - 50 |
|--------|----|-----|---------|

ALT (AST)

Method: JCA (Jaffe) / Alanine Aminotransferase

| | | | |
|--------|----|-----|--------|
| Result | 22 | U/L | 0 - 40 |
|--------|----|-----|--------|

* ALBUMIN (HYPERTAGE)

Method: JCA (Jaffe) / Albumin

| | | | |
|--------|-----|------|-----------|
| Result | 3.2 | g/dl | 4.0 - 5.0 |
|--------|-----|------|-----------|

TD * PROTEIN

Method: Colorimetry

| | | | |
|--------|-----|------|-----------|
| Result | 7.2 | g/dl | 6.8 - 8.7 |
|--------|-----|------|-----------|

ALP (ALP)

Method: Colorimetry

| | | | |
|--------|-----|------|-----------|
| Result | 4.5 | U/ml | 1.5 - 5.0 |
|--------|-----|------|-----------|

GLUCOSE

Method: Colorimetry

| | | | |
|--------|-----|-------|---------|
| Result | 7.2 | mg/dl | 2 - 3.5 |
|--------|-----|-------|---------|

ALBUMIN (GLOB)

Method: Colorimetry

| | | | |
|--------|-----|------|-----------|
| Result | 3.1 | g/dl | 1.1 - 2.0 |
|--------|-----|------|-----------|

GGT

Method: Spectrophotometry

| | | | |
|--------|---------|-----|--------|
| Result | 76.4 IU | U/L | 3 - 21 |
|--------|---------|-----|--------|

ALT

NORMAL RANGE: TOTAL PROTEIN

Method: Colorimetry

Result: 6.8 - 8.7

BLOOD UREA NITROGEN

Order Number : 19A/COCA/16/24/10

Print By : IRENEA SANKAR





LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|--|-------------------|------------------------------|
| Patient Name | : M. GOPAL KRISHNA, F40/01 | Age/Sex | : 40 Year(s) / F40 |
| UHID | : 5PH022403 | Order Date | : 06/11/2015 09:40 |
| Episode | : CP | Mobile No | : 9844881114 |
| Ref Doctor | : NPH | DOB | : 24/01/1975 |
| Address | : 040, 14/11, MARICAY, THAKA BANGALU, Bengal, 730034 | Facility | : MEMORIAL MEMORIAL HOSPITAL |

| | U/L | mg/dl | U/L |
|--|------|-------|---|
| BUN TO CREATININE RATIO <i>Normal: 10-20 mg/dl</i> | 2.2 | mg/dl | 0-20 |
| LIPID PROFILE | | | |
| SAMPLE: SERUM | | | |
| TOTAL CHOLESTEROL <i>Normal: 150-200 mg/dl</i> | 228 | mg/dl | Optimal < 200 Borderline 200 - 239 High > 240 |
| HDL CHOLESTEROL <i>Normal: 40-60 mg/dl</i> | 41 | mg/dl | 40-60 |
| LDL CHOLESTEROL <i>Normal: 130 mg/dl</i> | 153 | mg/dl | Optimal < 100 Borderline 130 - 159 High > 160 |
| VLDL | 31 | mg/dl | 0-30 |
| TRIGLYCERIDES <i>Normal: 50-150 mg/dl</i> | 148 | mg/dl | Optimal < 150 Borderline 150 - 199 High > 200 |
| URIC ACID | | | |
| SAMPLE: SERUM | | | |
| URIC ACID <i>Normal: 3-8 mg/dl</i> | 6.6 | mg/dl | 3.4-7 |
| BUN / CREATINE RATIO | | | |
| SAMPLE: SERUM | | | |
| BUN / CREATINE RATIO | 21.7 | | |
| GLYCOSYLATED HAEMOGLOBIN (HBA1C) | | | |
| SAMPLE: EDTA, PLASMA | | | |
| HBA1C <i>Normal: 5.7-7.0 %</i> | 5.7 | % | |
| HBA1C RANGE <i>Normal: 5.7-7.0 %</i> | 11.0 | mg/dl | |

Diagnosis: Diabetes Mellitus
(HbA1c Level)





LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|--|-------------------|-----------------------------|
| Patient Name | : Mr. GOPAL KRISHNA PAYDIT | Age/Sex | : 45 Year(s) / Male |
| UHID | : NHMG2214228 | Order Date | : 09/11/2024 09:00 |
| Episode | : DP | Mobile No | : 850485119 |
| Ref. Doctor | : NMH | DOB | : 23/01/1979 |
| Address | : UNA PAULY, MANTON , BEHALA , Kolkata, West Bengal , 700034 | Facility | : NARAYAN MEMORIAL HOSPITAL |

| | |
|-----|----------------------|
| 5-7 | Near Normal Glycemia |
| < 7 | Good |
| 7-8 | Good Control |
| > 8 | Action Suggested |

INTERPRETATION

- Human hemoglobin inside erythrocytes undergoes a non enzymatic chemical reaction with glucose. The rate & extent of this reaction are thought to be dependent on the average blood glucose.
- The ratio of HbA1c to the total HbA concentration has been suggested as a reliable measure of the degree of metabolic control in diabetic patients.
- Lipemic and icteric samples do not interfere with the measurement of the percent HbA1c.
- Hemoglobin F (Hb F) has the potential to interfere with the measurement of HbA1c generating falsely elevated % A1c values average blood glucose.

N.B.: All reference ranges are age and sex matched. Reference limits mentioned herein are in accordance with the literature along with the kit whi may change with the change in chemistry or the kit.

N.B.: 1. The above result relates only to the items tested and only to the time of testing. 2. The above report cannot be reproduced in part or whole without the written permission of the chief pathologist.

BLOOD SUGAR(F)

SAMPLE : PLASMA

BLOOD SUGAR FASTING 10L mg/dl 70 - 100
Method - HemoCue

BLOOD SUGAR(PP)

SAMPLE : PLASMA

BLOOD SUGAR PP 93 mg/dl 70 - 140
Method - HemoCue

End of Report

Dr. S. Chatterjee
MD, MBBS, FRACC
(CC) (SULT) (HKB) (EKIST)

Checked By:





LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|---|-------------------|-----------------------------|
| Patient Name | : Mr. GOPAL KRISHNA PANDIT | Age/Sex | : 45 Year(s) / Male |
| UHID | : NHK 2214220 | Order Date | : 05/11/2024 09:00 |
| Episode | : OP | Mobile No | : 850485419 |
| Ref. Doctor | : NHK | DOB | : 23/01/1979 |
| Address | : UVA PALLY, WENTON, BEHALA, Kolkata, West Bengal, 700034 | Facility | : NARAYAN MEMORIAL HOSPITAL |

Immunoassays- Tumor Markers

| INVESTIGATION | RESULTS | UNITS | ECOLOGICAL REF. RANGE |
|----------------------|------------------------------------|-----------------------------|--------------------------------|
| Sample No : 07122024 | Collection Zeit : 05/11/2024 09:00 | Req Date : 28/11/2024 10:00 | Report Date : 05/11/2024 13:26 |

PROSTATE SPECIFIC ANTIGEN (PSA)

| | | | |
|-----------------------------------|------|-------|------|
| PROSTATE SPECIFIC ANTIGEN (PSA) | 2.59 | ng/ml | <3.5 |
|-----------------------------------|------|-------|------|

Information : Prostate-specific antigen (PSA) is a glycoprotein that is produced by the prostate gland, the lining of the urethra, and the bulbourethral gland. PSA exists in serum mainly in two forms: complexed to alpha-1 -ant -chymotrypsin (PSA-ACT complex) and unbound (free PSA). Increases in prostate glandular size and tissue damage caused by benign prostatic hyperplasia, prostatitis, or prostate cancer may increase circulating PSA levels. Transient increase in PSA can also be seen following per rectal digital or urological examinations

End of Report

Dr. S. Chatterjee
 MD, FRCS, FRAC
 (CONSULTANT UROLOGIST)

Checked By



LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|--|-------------------|-----------------------------|
| Patient Name | : Mr. GORAL KRISHNA PANDIT | Age/Sex | : 45 Year(s) / Male |
| UHID | : KMHK.221422B | Order Date | : 09/11/2024 09:00 |
| Episodic | : OP | Mobile No | : 98300485419 |
| Ref. Doctor | : YH 1 | DOB | : 23/01/1979 |
| Address | : UHA PALLY, NARAYAN, BEHALA, Kolkata, West Bengal, 700034 | Facility | : NARAYAN MEMORIAL HOSPITAL |

Clinical Pathology

LABORATORY INVESTIGATION REPORT

DATE: 09/11/2024 09:00

TEST NO: 221422B

REF: YH 1

PHYSICIAN: DR. SNEHA SARKAR

REPORTER: DR. SNEHA SARKAR

URINE FOR R/E

SAMPLE : URINE

PHYSICAL EXAMINATION

| | | |
|------------------|-----------------|------------------|
| VOLUME | 20 | ml |
| COLOUR | PALE STRAW | |
| APPEARANCE | SLIGHTLY TURBY | SPECIFIC GRAVITY |
| SPECIFIC GRAVITY | 1.013 | 1.010 - 1.030 |
| REACTION (PH) | ACIDIC (pH-6.0) | |

CHEMICAL EXAMINATION

| | | |
|---------------|--------|--------|
| SUGAR | ABSENT | ABSENT |
| ALBUMIN | ABSENT | |
| BLOOD | ABSENT | |
| KETONE | ABSENT | |
| BILE SALT | ABSENT | |
| BILE PIGMENTS | ABSENT | |

MICROSCOPIC EXAMINATION

| | | |
|------------------|---------|---------|
| RBC | 2-3/HPE | <5/HPE |
| WBC | 0-2/HPE | <20/HPE |
| EPITHELIAL CELLS | ABSENT | |
| CAST | ABSENT | ABSENT |
| CRYSTAL | ABSENT | |

Please correlate clinically.

STOOL FOR R/E

SAMPLE : STOOL

PHYSICAL EXAMINATION

| | |
|-------------|------------|
| COLOUR | YELLOW |
| CONSISTENCY | SEMI-SOLID |





LABORATORY INVESTIGATION REPORT

| | | | |
|---------------------|--|-------------------|-----------------------------|
| Patient Name | : Mr. GOPAL KRISHNA PANDIT | Age/Sex | : 45 Year(s) / Male |
| UHID | : NMHK.2214228 | Order Date | : 09/11/2024 09:00 |
| Episode | : OP | Mobile No | : 8504485419 |
| Ref. Doctor | : NMH | DOB | : 23/01/1979 |
| Address | : UMA PALLY, MANTON , BEHALA , Kolkata, West Bengal , 700034 | Facility | : NARAYAN MEMORIAL HOSPITAL |

MUCUS : PRESENT
 VISIBLE BLOOD : ABSENT
 ADULT PARASITE : ABSENT
CHEMICAL EXAMINATION
 REACTION : ACIDIC
MICROSCOPIC EXAMINATION
 PUS CELLS : 2-3/HPF
 VEG CELL : PRESENT
 RBC : ABSENT
 OVA : NOT FOUND
 PARASITES : NOT FOUND
 CYSTS : NOT FOUND
 BACTERIAL FLORA : PRESENT
 FAT GLOBULES : ABSENT
 STARCH GRANULES : PRESENT
 Please correlate clinically.
URINE FOR SUGAR FASTING
SAMPLE : URINE
 RESULT : ABSENT
URINE FOR SUGAR PP
SAMPLE : URINE
 RESULT : ABSENT

End of Report

Riturika
 Dr. Riturika Dabral
 MBBS, MD (Pathology)
 (Consultant Pathologist)
 Reg No: WBMC 02559
 Checked by





LABORATORY INVESTIGATION REPORT

| | | | |
|--------------|---|------------|-------------------------------|
| Patient Name | : Mr. GORN, BINAYAK PRASAD | Age/Sex | : 45 Years / Male |
| UPTU | : 1541K/2019220 | Issue Date | : 18/01/2019 (18/1) |
| Episode | : 01 | Mobile No. | : 98443444 |
| Ref. Doctor | : NHH | DOB | : 12/06/63 |
| Address | : JVA 1911Y, HANTON, 582/4A, 1st floor, Mem Kolkata - 700034 | Family | : MEMORIAL MEMBERS 1855104 |

Immunology

| Sample No. | Test Name | Unit | Result | Reference Range |
|---------------|-----------------------|------|--------|-----------------|
| 1541K/2019220 | THYROID FUNCTION TEST | | | |

SAMPLE : SERUM

| | | | |
|-----|------|--------|---|
| T3 | 0.26 | ng/ml | 3.50 - 7.00 |
| T4 | 7.06 | ng/ml | 5.00 - 14.00 |
| TSH | 7.5 | uIU/ml | 0.40 - 4.00 0.27 - 0.42 0.35 - 0.55 |

Interpretation:

- For diagnostic purposes, the next step should be to measure thyroxine and the pituitary gland before, without medications and other drugs.
- The assay is interfered by iodine (plasma < 200 µg/dl or < 47 µg/dl, methadone (plasma < 0.20 µg/ml or < 1 µg/l), cocaine (plasma < 1000 µg/dl), lithium (plasma < 2.0 µg/ml), and < 0.5 µg/dl).
- There is no high dose effect of TSH on thyroxine upto 1000 units.
- TSH values may be transiently elevated because of non-specific cross reactivity between normal and assay, severe illness, trauma and surgery etc. Drugs that decrease TSH values are Lithium, Glucocorticoid drugs that decrease TSH values e.g. hydrocortisone, dexamethasone, prednisone.
- The assay is interfered by iodine (plasma < 200 µg/dl or < 47 µg/dl, methadone (plasma < 0.20 µg/ml), cocaine (plasma < 20.0 µg/ml or < 1000 µg/dl) and lithium (plasma < 0.5 µg/dl or < 100 µg/ml).
- The assay is interfered by iodine (plasma < 200 µg/dl or < 47 µg/dl, methadone (plasma < 0.20 µg/ml), cocaine (plasma < 20.0 µg/ml) and lithium (plasma < 0.5 µg/dl or < 100 µg/ml).

Dr. S. C. Ghosh
 MD, MBBS, PGCC
 (MEDICINE) (1999/1927)



Printed By : ENH-4328848

Print Date/Time : 18/01/2019 10:08:10

Narayan Memorial Hospital

(A Divt of Narayan Health Services Pvt. Ltd.)

CIN No. : UB510WB2008PTC0194894

GSTIN No. : 19AAGDN707E125



DIAGNOSTICS REPORT

| | | | |
|--------------|--|-------------|-----------------------------|
| Patient Name | : Mr. GOPAL KRISHNA RAYDUT | Order Date | : 09/11/2024 09:00 |
| Age/Sex | : 46 Years/Male | Report Date | : 09/11/2024 12:21 |
| LHD | : 95HC2234628 | | |
| Ref. Doctor | : R.H.I. | Facility | : NARAYAN MEMORIAL HOSPITAL |
| Address | : 104 PALLY, HANCOCK, BEHALA, Kolkata, West Bengal, 700024 | Mobile | : 9504182419 |

USG REPORT OF WHOLE ABDOMEN (SCREENING)

LIVER : Liver is normal in size and parenchymal echogenicity is ruled. Intrahepatic biliary radicles are not dilated. No focal mass lesion is seen.

PORTA :

PV : Normal.

CBD : Normal.

GALL BLADDER : Gall Bladder is normal in size, contour, outline and position. No calculus is seen. Wall thickness is normal. Few small echogenic polyps are seen attached to gall bladder walls. They measures 3-4 mm approx.

PANCREAS : Pancreas is normal in size and parenchymal echogenicity. Pancreatic duct is not dilated.

SPLEEN : Spleen is not enlarged and parenchyma shows normal homogeneous pattern.

KIDNEYS : Both kidneys are normal in size, shape, outline, position and parenchymal echogenicity. Corticomedullary differentiation maintained. No evidence of any calculus/mass / hydronephrosis is seen. Right kidney measures : 10.0 cm & Left kidney measures : 10.9 cm.

Narayan Memorial Hospital

(A Unit of Narayan Health Services Pvt. Ltd.)

City No. : 159110/NS2002PTC-104884

GSTIN No. : 18AAACN17076125



DIAGNOSTICS REPORT

Patient Name
Age/Sex
LHD
Ref. Doctor
Address

Mr. GOPAL KISHORE SHARMA
45 Year/Male
RMBK-27, 4201
XIV
LINA PALY, WANTON,
SEHA, Kolkata, West Bengal,
700011

Liver Lobe
Right Lobe
Gallbl
Hct/Hb

: 09/11/2024 09:00

: 10/11/2024 12:21

: NARAYAN MEMORIAL
HOSPITAL
5801485-19

USG REPORT OF WHOLE ABDOMEN (SCREENING)

LIVER : Liver is normal in size and parenchymal echogenicity is raised. Intrahepatic biliary radicles are not dilated. No focal mass lesion is seen.

PORTA :

PV : Normal.

CHD : Normal.

GALL BLADDER : Gall bladder is normal in size, contour, outline and position. No calculus is seen. Wall thickness is normal. Few small echogenic polyps are seen attached to gall bladder walls. They measure 3-4 mm approx.

PANCREAS : Pancreas is normal in size and parenchymal echogenicity. Pancreatic duct is not dilated.

SPLEEN : Spleen is not enlarged and parenchyma shows normal homogenous pattern.

KIDNEYS : Both kidneys are normal in size, shape, outline, position and parenchymal echogenicity. Corticomedullary differentiation maintained. No evidence of any calculus/mass/hydronephrosis is seen. Right kidney measures : 10.0 cm & Left kidney measures : 9.9 cm.

Recd Date Time : 11/11/2024 15:06:06

Physicly : SNIHA BARKAR

Page 1 of 2



DIAGNOSTICS REPORT

| | |
|--|---|
| Patient Name : M. GOPAL KRISHNA SWAMY Age/Sex : 45 Yrs / M J-F-I : MM-11-2214028 Ref. Doctor : MMH Address : LMY PALLY, MARTIN, TRIPURA Kalyan, West Bengal, 712004 | Order Date : 09/11/2019 09:00 Report Date : 09/13/2019 12:21 Ref. to : RAJAGAN MEMORIAL HOSPITAL, 650441413 Note: |
|--|---|

URINARY BLADDER : Urinary bladder is normal in contour, cut the wall thickness. No vesical lesion is seen.

PROSTATE : Prostate is normal size, cut the wall echotexture appear normal. No focal lesion is seen. Prostate measures 2.7 cm x 3.9 cm x 2.6 cm. It weight approx. 14 gm.

PERITONEUM : No free fluid is noted.

RETROPERITONEUM : IVC and aorta appear normal. No lymphadenopathy is seen.

IMPRESSION :

- Grade 1 fatty changes in liver.
- Small gall bladder polyp.

Dr. MADHUKRISHNA RAY NASKAR
 MRB, DMRU

Consultant Radiologist
 127/102, 57004

Print Date Time : 11/13/2019 12:05:55

Print By : **SNEHA SARKAR**
 Page 2 of 2

Narayan Memorial Hospital

(A Unit of Narayan Health Services Pvt. Ltd.)
C.N. No. 1, 2B/11, DABE, GEPID, 161484
GSTIN No.: 16AAACN1707C1Z5



DIAGNOSTICS REPORT

| | | | |
|--------------|---|--------------|------------------|
| Order No.: | Dr. GOWD KRISHNA INAMBI | Order Date: | 05/11/2024 08:57 |
| Address: | 35, 36a, 36b, 36c | Report Date: | 05/11/2024 11:22 |
| City: | MUMBAI-400029 | Order By: | MSRAN MEMORIAL |
| Ref. Doctor: | NA | Order By: | HOSPITAL |
| Address: | UNIVERSITY HOSPITAL, BETHALA, SION, W. BOMBAY, 400024 | Order By: | 890403410 |

ECHOCARDIOGRAPHY (SCREENING)

- * No regional wall motion abnormality at rest.
- * Good LV systolic function (EF = 69%).
- * Good RV systolic function (TAPSE = 2.6 cm).
- * Trivial MR.
- * Mild TR. Estimated PASP 25 mmHg.
- * No pericardial effusion.
- * No pulmonary arterial hypertension.
- * IVC normal diameter & > 50% respiratory variation.
- * No thrombus, mass, vegetation seen.

Dr. Anupam Bhattacharya
MBBS, MD in Clinical Cardiology

Date: 05/11/2024

Print Date Time : 05/11/2024 15:06:01

Print By : SNI HARSHANI
16/11/2024

Registered Office:
G.M. Dabekar Building, 2nd
Floor, K. K. Road - 700 024

Corporate Office:
B-1, Ch. Maran Jc. Road - 4011
Diamond Harbour Road, Kolkata - 700 024

www.narayanmemorialhospital.com

Follow us on

Ph: 033-2670-0002 | Mob: +91 9894919165 | E-mail: contact@nmh.org

Narayan Memorial Hospital

(A Unit of Narayan Health Services Pvt. Ltd.)

DIN No. : U5517AB2005PTC104594

GSTIN No. : 19AAGCN107E125



DIAGNOSTICS REPORT

| | | | |
|--------------|--|------------|------------------|
| Patient Name | M. SOWA KRISHNA, FAKUJI | Order Date | 12/11/2024 06:58 |
| Age/Sex | 45 Yrs / FEMALE | Request No | 7812/2024/77 JL |
| IP-IC | KYH/2024-028 | Ref. Dr. | MADHAV PRINCIPLE |
| Ref. Centre | MMH | Htd. Dr. | DR. P. S. S. S. |
| Address | 1, MG ROAD, MADURAI IN-625 002, Madurai, Tamil Nadu | Mobile | 852-459-13 |

X-RAY CHEST PA VIEW

No active lung parenchymal lesion is seen.
Both lungs are normal in position, size and density.
Cardiothoracic ratio appear normal.
Trachea and mediastinum are normal in position.
Both costo-phrenic angles are clear.
Dome of diaphragm are normal in position and outlines are well delineated.
Visualized bony thorax appears unremarkable.

IMPRESSION :-

No significant lung parenchyma abnormality.
Needs clinical correlation.

Dr. SUJARATA NAGAR
MBBS, DNB, FRCR
(Internal Medicine/Respiratory Medicine)

12/11/2024

12/11/2024

Print Date Time : 11/11/2024 16:00:48

Print By : 8743-A-002042
Page 1 of 1

Registered Office:
582, Narayan Memorial Hospital,
Bachchan, Madurai - 625 004
Ph: 733 8662 0022 | Mob: 91 82021 9607 | E-Mail: contact@nmh.org.in

Corporate Office:
54/106, Park Road, (5th Floor - 33rd)
Madurai, Madurai - 625 004
Ph: 733 8662 0022 | Mob: 91 82021 9607 | E-Mail: contact@nmh.org.in

www.narayanmemorialhospitals.com
Follow us on



DIAGNOSTICS REPORT

| | | | |
|--------------|---|-------------|-----------------------------|
| Patient Name | Mr. GOPAL KRISHNA FANDET | Order Date | : 09/11/2024 09:00 |
| Age/Sex | 45 Year(s)/Male | Report Date | : 09/11/2024 10:36 |
| UHID | NMHK.2214228 | Facility | : NARAYAN MEMORIAL HOSPITAL |
| Ref. Doctor | NMH | Mobile | : 8504485419 |
| Address | UMA PALLY, MANTON, BEHALA, Kolkata, West Bengal, 700034 | | |

ELECTROCARDIOGRAM REPORT (ECG)

| | |
|-------------------|------------------------|
| HR | : 57 bpm |
| Rhythm | : Sinus |
| P wave | : Normal |
| PR Interval | : 178 msec |
| QRS axis | : Normal |
| QRS duration | : 90 msec |
| QRS configuration | : Normal |
| T wave | : Non specific changes |
| ST segment | : Non specific changes |
| QTc | : 365 msec |
| QT | : 372 msec |

IMPRESSION

- Sinus rhythm.
 - Within normal limits.
- Clinical correlation please.

Dr. Anupam Bhattacharjee
MBBS, PGD in Clinical Cardiology

RegNo: 78393

DR. FRANCIS

HR 57/min

Fxib:

SINUS BRADY

NORMAL ECG

UNCHECKED REPORT

Male

Interval

P 35

QRS 51

T 54

0.02

48 years

RR 1055 ms

P 184 ms

PR 178 ms

QRS 98 ms

QT 372 ms

QTc 365 ms

ST-T

18 ms/0.02

Q 0.11 mV

S 0.91 mV

R 2.18 mV

Sokol 3.58 mV

18 ms/0.02

