CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA – 800 004





Corporate office: Thyrocare Technologies Limited, ♥ D-37/3, TTC MIDC, Turbhe, Navi Mumbai - 400 703

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REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

REF. BY : SELF

**TEST ASKED**: AAROGYAM B

PATIENTID : AS16944068

**HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA

LANDMARK CITY PATNA

| TEST NAME                                    | TECHNOLOGY            | VALUE | UNITS |  |
|--|-----------------------|-------|-------|--|
|  |                       |       |       |  |
| APOLIPOPROTEIN - A1 (APO-A1)                 | IMMUNOTURBIDIMETRY    | 127   | mg/dL |  |
| Reference Range :                            |                       |       |       |  |
| Male : 86 - 152                              |                       |       |       |  |
| Female : 94 - 162                            |                       |       |       |  |
| Method: FULLY AUTOMATED RATE IMMUNOTURBIDIME | TRY - BECKMAN COULTER |       |       |  |
| APOLIPOPROTEIN - B (APO-B)                   | IMMUNOTURBIDIMETRY    | 124   | mg/dL |  |
| Reference Range :                            |                       |       |       |  |
| Male : 56 - 145                              |                       |       |       |  |
| Female : 53 - 138                            |                       |       |       |  |
| Method: FULLY AUTOMATED RATE IMMUNOTURBIDIME | TRY - BECKMAN COULTER |       |       |  |
| APO B / APO A1 RATIO (APO B/A1)              | CALCULATED            | 1     | Ratio |  |
| Reference Range :                            |                       |       |       |  |
| Male : 0.40 - 1.26                           |                       |       |       |  |
| Female : 0.38 - 1.14                         |                       |       |       |  |

Please correlate with clinical conditions.

Method: DERIVED FROM SERUM APO A1 AND APO B VALUES

Sample Collected on (SCT)

Sample Received on (SRT)

Report Released on (RRT)

**Sample Type** 

Labcode Barcode

:30 May 2021 08:35

: 30 May 2021 21:01

:31 May 2021 06:53

:SERUM

:3005065980/PP004

: U6049666

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

Page: 1 of 12

## **THYROCARE**

CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA – 800 004





REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

REF. BY : SELF

TEST ASKED : AAROGYAM B

**HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR

SHIVNARAYAN CHOWK LOCALITY PATNA

LANDMARK CITY PATNA

PATIENTID : AS16944068

TEST NAME TECHNOLOGY VALUE UNITS
HIGH SENSITIVITY C-REACTIVE PROTEIN (HS-CRP) IMMUNOTURBIDIMETRY 19.33 mg/L
Reference Range :-

Adult: <=3.0 mg/L

Interpretation:

High sensitivity C-reactive protein, when used in conjunction with other clinical laboratory evaluation of acute coronary syndromes, may be useful as an independent marker of prognosis for recurrent events, in patients with stable coronary disease or acute coronary syndromes. hsCRP levels should not be substituted for assessment of traditional cardiovascular risk factors. Patients with persistently unexplained, marked evaluation of hsCRP after repeated testing should be evaluated for non - cardiovascular etiologies

# Clinical significance:

hsCRP measurements may be used as an independent risk marker for the identification of individuals at risk for future cardiovascular disease. Elevated CRP values may be indicative of prognosis of individuals with acute coronary syndromes, and may be useful in the management of such individuals.

Specifications: Precision: Within run %CV has been recorded <=5%.

## References:

Sample Type

- 1. Chenillot O, Henny J, Steinmez J, et al. High sensitivity C-reactive protein: biological variations and reference limits. Clin Chem Lab Med 2000;38:1003-11.
- 2. Hind CRH, Pepys MB. The role of serum C-reactive protein measurements in clinical practice. Int Med 1984;5:112-51.

# Please correlate with clinical conditions.

Method:- FULLY AUTOMATED LATEX AGGLUTINATION - BECKMAN COULTER

Sample Collected on (SCT) : 30 May 2021 08:35 Sample Received on (SRT) : 30 May 2021 21:01

Report Released on (RRT) : 31 May 2021 06:53

**Labcode** • 3005065980/PP004

.....

. SERUM

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

**Barcode** : U6049666

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## **THYROCARE**

CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004





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: ABHISHEK KUMAR SINGH(26Y/M) NAME

**REF. BY** : SELF

**TEST ASKED** : AAROGYAM B

**HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR

SHIVNARAYAN CHOWK LOCALITY PATNA

LANDMARK CITY PATNA

**PATIENTID** : AS16944068

**TEST NAME TECHNOLOGY VALUE** UNITS **IMMUNOTURBIDIMETRY** LIPOPROTEIN (A) [LP(A)] 39.98 mg/dl Reference Range:-

Adults: < 30.0 mg/dl

Interpretation:

Determination of LPA may be useful to guide management of individuals with a family history of CHD or with existing disease. The levels of LPA in the blood depends on genetic factors; The range of variation in a population is relatively large and hence for diagnostic purpose, results should always be assessed in conjunction with the patient's medical history, clinical examination and other findings.

Specifications:

Precision: Intra Assay (%CV): 3.4 %, Inter Assay (%CV): 2.0 %; Sensitivity: 0.002 gm/l

External Quality Control Program Participation:

College of American Pathologists: General Chemistry and TDM; CAP Number: 7193855-01

Kit Validation References:

Koschinsky ML, Marcovina SM. Lipoprotein A: Structural Implication for Pathophysiology. Int J Clin Lab Res, 1997; 27: 14-23.

Please correlate with clinical conditions.

Method:- LATEX ENHANCED IMMUNOTURBIDIMETRY

Sample Collected on (SCT) Sample Received on (SRT) Report Released on (RRT)

Sample Type

: 31 May 2021 06:53 . SERUM

: 30 May 2021 08:35 : 30 May 2021 21:01

: 3005065980/PP004 Labcode

Dr Amar Kumar MD(Path)

**Barcode** . U6049666 Dr.Caesar Sengupta MD(Micro) Page: 3 of 12

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## REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

REF. BY : SELF

TEST ASKED : AAROGYAM B

PATIENTID : AS16944068

**HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA

LANDMARK CITY PATNA

| TEST NAME   | TECHNOLOGY | VALUE | UNITS |  |
|---|------------|-------|-------|--|
|   |            |       |       |  |
| IRON  | PHOTOMETRY | 55.78 | μg/dl |  |
| Reference Range :   |            |       |       |  |
| Male : 65 - 175   |            |       |       |  |
| Female : 50 - 170   |            |       |       |  |
| Method: FERROZINE METHOD WITHOUT DEPROTEINIZA   | TION       |       |       |  |
| TOTAL IRON BINDING CAPACITY (TIBC)  | PHOTOMETRY | 345   | μg/dl |  |
| Reference Range :<br>Male: 225 - 535 µg/dl Female: 215 - 535 µg/dl<br>Method : SPECTROPHOTOMETRIC ASSAY |            |       |       |  |
| % TRANSFERRIN SATURATION  | CALCULATED | 16.17 | %     |  |
| Reference Range :   |            |       |       |  |
| 13 - 45   |            |       |       |  |
| Method: DERIVED FROM IRON AND TIBC VALUES   |            |       |       |  |

Please correlate with clinical conditions.

Sample Collected on (SCT) :30 May 2021 08:35

Sample Received on (SRT) : 30 May 2021 21:01
Report Released on (RRT) : 31 May 2021 06:53

Sample Type : SERUM

**Barcode** 

**Labcode** : 3005065980/PP004

: U6049666

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

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CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004





**PATIENTID** 

Corporate office: Thyrocare Technologies Limited, ♥ D-37/3, TTC MIDC, Turbhe, Navi Mumbai - 400 703 



NAME : ABHISHEK KUMAR SINGH(26Y/M)

REF. BY : SELF

**TEST ASKED** : AAROGYAM B

: AS16944068

**HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA LANDMARK CITY PATNA

| TEST NAME                 | TECHNOLOGY | VALUE  | UNITS | NORMAL RANGE |
|---------------------------|------------|--------|-------|--------------|
| TOTAL CHOLESTEROL         | PHOTOMETRY | 228    | mg/dl | < 200        |
| HDL CHOLESTEROL - DIRECT  | PHOTOMETRY | 46     | mg/dl | 40-60        |
| LDL CHOLESTEROL - DIRECT  | PHOTOMETRY | 142    | mg/dl | < 100        |
| TRIGLYCERIDES             | PHOTOMETRY | 158    | mg/dl | < 150        |
| TC/ HDL CHOLESTEROL RATIO | CALCULATED | 5      | Ratio | 3 - 5        |
| LDL / HDL RATIO           | CALCULATED | 3.1    | Ratio | 1.5-3.5      |
| VLDL CHOLESTEROL          | CALCULATED | 31.6   | mg/dl | 5 - 40       |
| NON-HDL CHOLESTEROL       | CALCULATED | 182.21 | ma/dl | < 160        |

Please correlate with clinical conditions.

# Method:

CHOL - Cholesterol Oxidase, Esterase, Peroxidase

HCHO - Direct Enzymatic Colorimetric

LDL - Direct Measure

TRIG - Enzymatic, End Point

TC/H - DERIVED FROM SERUM CHOLESTEROL AND HDL VALUES

LDL/ - DERIVED FROM SERUM HDL AND LDL VALUES

VLDL - DERIVED FROM SERUM TRIGLYCERIDE VALUES

NHDL - DERIVED FROM SERUM CHOLESTEROL AND HDL VALUES

## \*REFERENCE RANGES AS PER NCEP ATP III GUIDELINES:

| TOTAL CHOLESTEROL | (mg/dl) | HDL  | (mg/dl) | LDL             | (mg/dl) | TRIGLYCERIDES   | (mg/dl) |
|-------------------|---------|------|---------|-----------------|---------|-----------------|---------|
| DESIRABLE         | <200    | LOW  | <40     | OPTIMAL         | <100    | NORMAL          | <150    |
| BORDERLINE HIGH   | 200-239 | HIGH | >60     | NEAR OPTIMAL    | 100-129 | BORDERLINE HIGH | 150-199 |
| HIGH              | >240    |      |         | BORDERLINE HIGH | 130-159 | HIGH            | 200-499 |
|                   |         |      |         | HIGH            | 160-189 | VERY HIGH       | >500    |
|                   |         |      |         | VERY HIGH       | >190    |                 |         |
|                   |         |      |         |                 |         |                 |         |

Alert !!! 10-12 hours fasting is mandatory for lipid parameters. If not, values might fluctuate.

Sample Collected on (SCT) : 30 May 2021 08:35

: 30 May 2021 21:01 Sample Received on (SRT) Report Released on (RRT) : 31 May 2021 06:53

**Sample Type** : SERUM

: 3005065980/PP004 Labcode

**Barcode** . U6049666 Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

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CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004





Corporate office: Thyrocare Technologies Limited, ♥ D-37/3, TTC MIDC, Turbhe, Navi Mumbai - 400 703 



# REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

**REF. BY** : SELF

**TEST ASKED** : AAROGYAM B

**PATIENTID** : AS16944068

#### **HOME COLLECTION:**

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA LANDMARK CITY PATNA

| TEST NAME                          | TECHNOLOGY | VALUE | UNITS | NORMAL RANGE |
|------------------------------------|------------|-------|-------|--------------|
| ALKALINE PHOSPHATASE               | PHOTOMETRY | 135.4 | U/L   | 45 - 129     |
| BILIRUBIN - TOTAL                  | PHOTOMETRY | 0.56  | mg/dl | 0.3-1.2      |
| BILIRUBIN -DIRECT                  | PHOTOMETRY | 0.17  | mg/dl | < 0.3        |
| BILIRUBIN (INDIRECT)               | CALCULATED | 0.39  | mg/dl | 0-0.9        |
| GAMMA GLUTAMYL TRANSFERASE (GGT)   | PHOTOMETRY | 54.58 | U/I   | < 55         |
| ASPARTATE AMINOTRANSFERASE (SGOT ) | PHOTOMETRY | 47.97 | U/I   | < 35         |
| ALANINE TRANSAMINASE (SGPT)        | PHOTOMETRY | 88.08 | U/I   | < 45         |
| PROTEIN - TOTAL                    | PHOTOMETRY | 7.44  | gm/dl | 5.7-8.2      |
| ALBUMIN - SERUM                    | PHOTOMETRY | 4.2   | gm/dl | 3.2-4.8      |
| SERUM ALB/GLOBULIN RATIO           | CALCULATED | 1.3   | Ratio | 0.9 - 2      |
| SERUM GLOBULIN                     | PHOTOMETRY | 3.24  | gm/dL | 2.5-3.4      |

#### Please correlate with clinical conditions.

#### Method:

ALKP - MODIFIED IFCC METHOD

**BILT - VANADATE OXIDATION** 

**BILD - VANADATE OXIDATION** 

BILI - DERIVED FROM SERUM TOTAL AND DIRECT BILIRUBIN VALUES

GGT - MODIFIED IFCC METHOD

SGOT - IFCC\* WITHOUT PYRIDOXAL PHOSPHATE ACTIVATION

SGPT - IFCC\* WITHOUT PYRIDOXAL PHOSPHATE ACTIVATION

PROT - BIURET METHOD

SALB - ALBUMIN BCG<sup>1</sup>METHOD (COLORIMETRIC ASSAY ENDPOINT)

A/GR - DERIVED FROM SERUM ALBUMIN AND PROTEIN VALUES

SEGB - DERIVED FROM SERUM ALBUMIN AND PROTEIN VALUES

Sample Collected on (SCT) : 30 May 2021 08:35 : 30 May 2021 21:01 Sample Received on (SRT)

: 31 May 2021 06:53

. U6049666

**Sample Type** : SERUM

Report Released on (RRT)

**Barcode** 

: 3005065980/PP004 Labcode

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

Page: 6 of 12

## **THYROCARE**

CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004







# REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

: SELF **REF. BY** 

**TEST ASKED** : AAROGYAM B **HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA LANDMARK CITY PATNA

**PATIENTID** : AS16944068

| TEST NAME                         | TECHNOLOGY | VALUE | UNITS  | REFERENCE RANGE |
|-----------------------------------|------------|-------|--------|-----------------|
| TOTAL TRIIODOTHYRONINE (T3)       | C.M.I.A    | 119   | ng/dl  | 58 - 159        |
| TOTAL THYROXINE (T4)              | C.M.I.A    | 10.47 | µg/dl  | 4.87 - 11.72    |
| THYROID STIMULATING HORMONE (TSH) | C.M.I.A    | 2.68  | μIU/ml | 0.35 - 4.94     |

# Please correlate with clinical conditions.

#### Method:

T3 - Fully Automated Chemi Luminescent Microparticle Immunoassay

T4 - Fully Automated Chemi Luminescent Microparticle Immunoassay

TSH - Fully Automated Chemi Luminescent Microparticle Immunoassay

Sample Collected on (SCT) Sample Received on (SRT)

Report Released on (RRT)

**Sample Type** 

Labcode

: 3005065980/PP004

**Barcode** : U6049666

: 30 May 2021 08:35

: 30 May 2021 21:01

: 31 May 2021 06:53

: SERUM

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

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CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004





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REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

**REF. BY** : SELF

**TEST ASKED** : AAROGYAM B

**PATIENTID** : AS16944068 **HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA LANDMARK CITY PATNA

| TEST NAME                 | TECHNOLOGY | VALUE | UNITS | NORMAL RANGE |
|---------------------------|------------|-------|-------|--------------|
| BLOOD UREA NITROGEN (BUN) | PHOTOMETRY | 13.06 | mg/dl | 7 - 25       |
| CREATININE - SERUM        | PHOTOMETRY | 1     | mg/dl | 0.6-1.1      |
| BUN / SR.CREATININE RATIO | CALCULATED | 13.06 | Ratio | 9:1-23:1     |
| CALCIUM                   | PHOTOMETRY | 9.85  | mg/dl | 8.8-10.6     |
| URIC ACID                 | PHOTOMETRY | 9.78  | mg/dl | 4.2 - 7.3    |

Please correlate with clinical conditions.

## Method:

**Barcode** 

BUN - KINETIC UV ASSAY.

SCRE - CREATININE ENZYMATIC METHOD

B/CR - DERIVED FROM SERUM BUN AND CREATININE VALUES

CALC - ARSENAZO III METHOD, END POINT. URIC - URICASE / PEROXIDASE METHOD

Sample Collected on (SCT) : 30 May 2021 08:35 : 30 May 2021 21:01 Sample Received on (SRT) Report Released on (RRT) : 31 May 2021 06:53

**Sample Type** : SERUM

Labcode : 3005065980/PP004

: U6049666

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

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#### **THYROCARE**

CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA – 800 004





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REPORT

NAME : ABHISHEK KUMAR SINGH(26Y/M)

REF. BY : SELF

TEST ASKED : AAROGYAM B

**PATIENTID** : AS16944068

**HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR

SHIVNARAYAN CHOWK LOCALITY PATNA LANDMARK CITY PATNA

 TEST NAME
 TECHNOLOGY
 VALUE
 UNITS

 EST. GLOMERULAR FILTRATION RATE (eGFR)
 CALCULATED
 103
 mL/min/1.73 m2

Reference Range:-

> = 90 : Normal 60 - 89 : Mild Decrease

45 - 59 : Mild to Moderate Decrease 30 - 44 : Moderate to Severe Decrease

15 - 29 : Severe Decrease

## Clinical Significance

The normal serum creatinine reference interval does not necessarily reflect a normal GFR for a patient. Because mild and moderate kidney injury is poorly inferred from serum creatinine alone. Thus, it is recommended for clinical laboratories to routinely estimate glomerular filtration rate (eGFR), a "gold standard" measurement for assessment of renal function, and report the value when serum creatinine is measured for patients 18 and older, when appropriate and feasible. It cannot be measured easily in clinical practice, instead, GFR is estimated from equations using serum creatinine, age, race and sex. This provides easy to interpret information for the doctor and patient on the degree of renal impairment since it approximately equates to the percentage of kidney function remaining. Application of CKD-EPI equation together with the other diagnostic tools in renal medicine will further improve the detection and management of patients with CKD.

#### Reference

Levey AS, Stevens LA, Schmid CH, Zhang YL, Castro AF, 3rd, Feldman HI, et al. A new equation to estimate glomerular filtration rate. Ann Intern Med. 2009;150(9):604-12.

Please correlate with clinical conditions.

Method: CKD-EPI Creatinine Equation

Sample Collected on (SCT) : 30 May 2021 08:35 Sample Received on (SRT) : 30 May 2021 21:01

: 31 May 2021 06:53

Report Released on (RRT)
Sample Type

. SERUM

Labcode

: 3005065980/PP004

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

**Barcode** : U6049666

Page : 9 of 12

CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004





Corporate office: Thyrocare Technologies Limited, ♥ D-37/3, TTC MIDC, Turbhe, Navi Mumbai - 400 703 

NAME : ABHISHEK KUMAR SINGH(26Y/M)

REF. BY : SELF

**TEST ASKED** : AAROGYAM B

**PATIENTID** : AS16944068 **HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA

LANDMARK CITY PATNA

**VALUE TEST NAME TECHNOLOGY UNITS** HbA1c - (HPLC) H.P.L.C 6.2 %

Reference Range:

Reference Range: As per ADA Guidelines

Below 5.7% : Normal 5.7% - 6.4% : Prediabetic

>=6.5% : Diabetic **Guidance For Known Diabetics** 

Below 6.5%: Good Control 6.5% - 7% : Fair Control

7.0% - 8% : Unsatisfactory Control

>8% : Poor Control

Method: Fully Automated H.P.L.C. using Biorad Variant II Turbo

AVERAGE BLOOD GLUCOSE (ABG) **CALCULATED** 131 mg/dl

Reference Range :

90 - 120 mg/dl : Good Control 121 - 150 mg/dl: Fair Control

151 - 180 mg/dl: Unsatisfactory Control

> 180 mg/dl : Poor Control

Method: Derived from HBA1c values

Please correlate with clinical conditions.

Sample Collected on (SCT) :30 May 2021 08:35 Sample Received on (SRT)

: 30 May 2021 22:54

Report Released on (RRT) :31 May 2021 00:40

**Sample Type** : EDTA

Labcode :3005067195/PP004

**Barcode** : U8656462 Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

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CHOUHATTA, OPPOSITE DARBHANGA HOUSE, ASHOK RAJPATH ROAD, PATNA -800 004





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NAME : ABHISHEK KUMAR SINGH(26Y/M)

**SELF REF. BY** 

AAROGYAM B **TEST ASKED PATIENTID** : AS16944068 **HOME COLLECTION:** 

B 38 MITRAMANDAL COLONY SAKET VIHAR ANISHABAD PATNA 2 MITRAMANDAL COLONY NEAR SHIVNARAYAN CHOWK LOCALITY PATNA

LANDMARK CITY PATNA

| TEST NAME                                | VALUE | UNITS                  | REFERENCE RANGE |
|--|-------|------------------------|-----------------|
| TOTAL LEUCOCYTES COUNT                   | 8.72  | X 10 <sup>3</sup> / μL | 4.0-10.0        |
| NEUTROPHILS                              | 58    | %                      | 40-80           |
| LYMPHOCYTE PERCENTAGE                    | 35.6  | %                      | 20-40           |
| MONOCYTES                                | 2.9   | %                      | 0-10            |
| EOSINOPHILS                              | 2.9   | %                      | 0.0-6.0         |
| BASOPHILS                                | 0.3   | %                      | <2              |
| IMMATURE GRANULOCYTE PERCENTAGE(IG%)     | 0.3   | %                      | 0-0.5           |
| NEUTROPHILS - ABSOLUTE COUNT             | 5.06  | $X~10^3$ / $\mu L$     | 2.0-7.0         |
| LYMPHOCYTES - ABSOLUTE COUNT             | 3.1   | X 10 <sup>3</sup> / μL | 1.0-3.0         |
| MONOCYTES - ABSOLUTE COUNT               | 0.25  | $X~10^3$ / $\mu L$     | 0.2-1           |
| BASOPHILS - ABSOLUTE COUNT               | 0.03  | $X~10^3$ / $\mu L$     | 0-0.1           |
| EOSINOPHILS - ABSOLUTE COUNT             | 0.25  | $X~10^3$ / $\mu L$     | 0-0.5           |
| IMMATURE GRANULOCYTES(IG)                | 0.03  | $X~10^3$ / $\mu L$     | 0-0.3           |
| TOTAL RBC                                | 5.31  | X 10^6/μL              | 4.5-5.5         |
| NUCLEATED RED BLOOD CELLS                | Nil   | $X~10^3$ / $\mu L$     | <0.01           |
| NUCLEATED RED BLOOD CELLS %              | Nil   | %                      | <0.01           |
| HEMOGLOBIN                               | 14.4  | g/dL                   | 13-17           |
| HEMATOCRIT(PCV)                          | 45.5  | %                      | 40-50           |
| MEAN CORPUSCULAR VOLUME(MCV)             | 85.7  | fL                     | 83-101          |
| MEAN CORPUSCULAR HEMOGLOBIN(MCH)         | 27.1  | pq                     | 27-32           |
| MEAN CORP.HEMO.CONC(MCHC)                | 31.6  | g/dL                   | 31.5-34.5       |
| RED CELL DISTRIBUTION WIDTH - SD(RDW-SD) | 50.3  | fL                     | 39-46           |
| RED CELL DISTRIBUTION WIDTH (RDW-CV)     | 16.2  | %                      | 11.6-14         |
| PLATELET DISTRIBUTION WIDTH(PDW)         | 23.6  | fL                     | 9.6-15.2        |
| MEAN PLATELET VOLUME(MPV)                | 13.9  | fL                     | 6.5-12          |
| PLATELET COUNT                           | 187   | X 10 <sup>3</sup> / μL | 150-400         |
| PLATELET TO LARGE CELL RATIO(PLCR)       | 54.2  | %                      | 19.7-42.4       |
| PLATELETCRIT(PCT)                        | 0.26  | %                      | 0.19-0.39       |

Please Correlate with clinical conditions.

Method: Fully automated bidirectional analyser (6 Part Differential SYSMEX XN-1000)

(This device performs hematology analyses according to the Hydrodynamic Focussing (DC method), Flow

Cytometry Method (using a semiconductor laser), and SLS- hemoglobin method)

~~ End of report ~~

Sample Collected on (SCT)

Sample Received on (SRT)

Report Released on (RRT)

**Sample Type** 

Labcode

**Barcode** 

.30 May 2021 08:35

30 May 2021 22:54

:31 May 2021 00:40

. EDTA

: 3005067195/PP004

: U8656462

Dr Amar Kumar MD(Path)

Dr.Caesar Sengupta MD(Micro)

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#### CONDITIONS OF REPORTING

- v The reported results are for information and interpretation of the referring doctor only.
- v It is presumed that the tests performed on the specimen belong to the patient; named or identified.
- v Results of tests may vary from laboratory to laboratory and also in some parameters from time to time for the same patient.
- v Should the results indicate an unexpected abnormality, the same should be reconfirmed.
- v Only such medical professionals who understand reporting units, reference ranges and limitations of technologies should interpret results.
- v This report is not valid for medico-legal purpose.
- Neither Thyrocare, nor its employees/representatives assume any liability, responsibility for any loss or damage that may be incurred by any person as a result of presuming the meaning or contents of the report.
- v Thyrocare Discovery video link :- https://youtu.be/nbdYeRqYyQc
- v For clinical support please contact @8450950851,8450950852,8450950853,8450950854 between 10:00 to 18:00

#### **EXPLANATIONS**

- Majority of the specimen processed in the laboratory are collected by Pathologists and Hospitals we call them as "Clients".
- v Name The name is as declared by the client and recored by the personnel who collected the specimen.
- v Ref.Dr The name of the doctor who has recommended testing as declared by the client.
- v Labcode This is the accession number in our laboratory and it helps us in archiving and retrieving the data.
- **Barcode** This is the specimen identity number and it states that the results are for the specimen bearing the barcode (irrespective of the name).
- v **SCP** Specimen Collection Point This is the location where the blood or specimen was collected as declared by the client.
- v SCT Specimen Collection Time The time when specimen was collected as declared by the client.
- v SRT Specimen Receiving Time This time when the specimen reached our laboratory.
- v RRT Report Releasing Time The time when our pathologist has released the values for Reporting.
- v Reference Range Means the range of values in which 95% of the normal population would fall.

## **SUGGESTIONS**

- v Values out of reference range requires reconfirmation before starting any medical treatment.
- v Retesting is needed if you suspect any quality shortcomings.
- v Testing or retesting should be done in accredited laboratories.
- v For suggestions, complaints or feedback, write to us at **info@thyrocare.com** or call us on **022-3090 0000 / 6712 3400**
- v SMS:<Labcode No.> to 9870666333

