

# MAA DIGTAL X-RAY E.E.G&E.C.G CENTAR JURAN CHHAPRA ROD NO 2 OPP.K.D.K.M.HOSPITALMUZAFFARPUR

### Name: MRS. HIMASHU KUMAR Ref By: DR.SELF

AGE/Sex:90YRS/F Date: 10/28/23

## **RADIOGRAPH OF CHEST PA VIEW**

Haziness is seen in the right lower zone

Rest of visualized bilateral lungs field appear clear.

Both domes of diaphragm appear normal

Cardiac shadow appears normal.

**IMPRESSION:** 

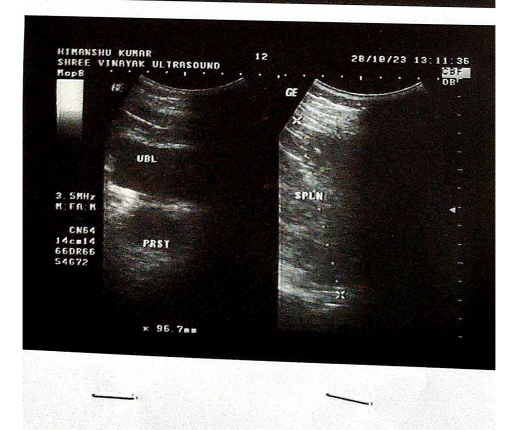
Haziness is seen in the right lower zone

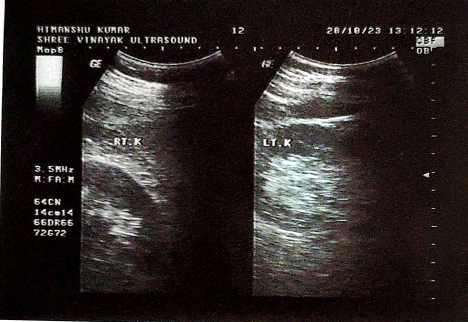


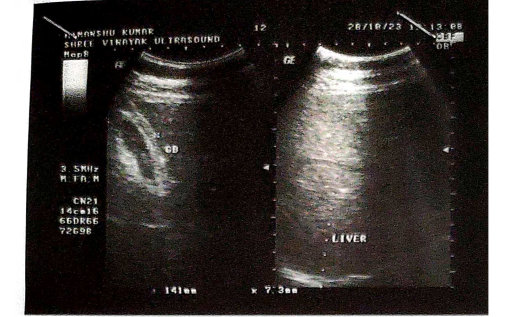
MBBS. DNB (RADIOLOGY)

### **Disclaimer:**

It is an online interpretation of medical imaging based on clinical data. All modern machines/procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patient's identification in online reporting is not established, so in no way can this report be utilized for any medico legal purpose. In case of any discrepancy due to typing error or machinery error please get it rectified immediately.For Any Query please call us at +91-9569874264, +0532-4034840







# SHREE VINAYAK ULTRASOUND CENTRE COLOR DOPPLER



Juran Chapra, Near Govt. School Road No.-4, Muzaffarpur

> Dr. A. R. Sinha M.D. Ph.D. (Sonologist)

| NAME - MR.  | HIMANSHU KUMAR  | AGE                                     |
|-------------|---|---|
| PART SCANN  | ED—WHOLE ABDOMEN  | DATE-28.10.2023                         |
| REF BY DR.— | SELF  | EX-MALE                                 |
| ••••••      | <u>REPORT</u>   |   |
|             | Measures :- 142.8mm.Enlarge in shape & size .<br>echotexture with no sizable focal lesion. Porta &  |   |
|             | Gall bladder is physiologically distended. The w<br>No evidence of any intraluminal mass lesion or  |   |
|             | Normal in caliber.<br>Normal in caliber.  |   |
| PANCREAS :  | Normal in shape size and echo texture. Pancrea or mass lesion seen  | atic duct is normal. No calcification   |
| SPLEEN :    | (Measures : 96.7mm Bipolar). Normal in shap Lesion seen in parenchyma.  | be size and echo texture.No focal       |
| KIDNEY :    | Both kidneys are normal in shape, size and co<br>medullary differentiation is intact. No calculus<br>on either side .Measures RT KID 74.8mm. LT | s or hydronephrotic change is seen      |
| U. BLADDER  | : Urinary bladder is normal in size, shape & co calculi is seen. The wall is thickness is norma   | ntour. No intraluminal lesion or<br>al. |
| PROSTATE    | :- Appears normal in size with normal echo text   | ture.                                   |
| IMPRESSIO   | N: HEPATOMEGALY.  |   |

THANKS

SONOLOGIST.

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THIS IS PROFESSIONAL OPINION. NOT THE DIAGNOSIS. THIS GHOULD BE CLINICALLY CORRELATED. NOT FOR MEDICO LEGAL PURPOSES. ALL THE FINDING ARE VALID FOR THE DAY OF SCANNING RADIOLOGICAL AND IMAGING DIAGNOSIS ALONE ARE NOT ALWAYS CONFIRMATORY AND SHOULD BE CORRELATED WITH CLINICAL FINDING INCASE OF ANY DOUBT. (SEX DETERMINATION IS NOT DONE HERE)



| 200                             | •                  | O              |           |                         | Main Road           |
|---------------------------------|--------------------|----------------|-----------|-------------------------|---------------------|
|                                 | 10+10              |                | (Near     | Apex Hos                | pital), Muzaffarpur |
|                                 | <b>INTIS</b>       |                | 93341     | 191831, 89              | 36818153            |
|                                 | LINICAL LABORATO   |                | Sunri     | sepatholo               | gy2018@gmail.com    |
|                                 |                    |                |           |                         |                     |
| PATIENT ID                      | PTR-006282         |                | COLLEC    |                         | 8-10-2023           |
| PATIENT NAME                    | Mr. KUMAR HIMANSHU |                | RECEIVE   | -                       | 8-10-2023/          |
|                                 | 32 Year-Male       |                | REPORT    |                         |                     |
| AGE / SEX                       | 32 tear-maie       |                |           |                         | 3-11-2023/02:18PM   |
| MOBILE NO.                      |                    |                | BARCOD    | DE 2                    | 31028002            |
| SPECIMEN                        |                    |                |           |                         |                     |
| REF. BY                         |                    |                |           |                         | I                   |
| REF. DOCTOR                     | DR.SELF            | [COMPLETE BLOO | D COUNT ] |                         |                     |
| TEST NAME                       |                    | VALUE          |           | UNITS                   | NORMAL RANGE        |
| HEMOGLOBIN                      |                    | 13.8           |           | g/dL                    | 13.0-18.0           |
| PCV                             |                    | 43.2           |           | %                       | 35.00 - 55.00       |
| RED BLOOD CELLS                 |                    | 5.19           |           | 10^12/L                 | 4.5-6.0             |
| MCV                             |                    | 83.24          |           | fL                      | 76.0-96.0           |
| (METHOD : Electrical Impedance) |                    |                |           |                         |                     |
| MCH                             |                    | 26.59          |           | pq                      | 27.0-32.0           |
| (METHOD : CALCULATED)           |                    |                |           |                         |                     |
| MCHC                            |                    | 31.94          |           | gm%                     | 32.0-37.0           |
| (METHOD : CALCULATED)           |                    |                |           |                         |                     |
| RED CELL DISTRIBUTI             | -                  | 14.0           |           | %                       | 11.5-15.0           |
| TOTAL LEUCOCYTES (              | COUNT              | 5.1            |           | X 10^3 / ul             | _ 4-10.5            |
| DIFF. LYMPHO COUNT              |                    |                |           | %                       | 10.75               |
| NEUTROPHILLS.                   |                    | 56             |           | %                       | 40-75               |
| LYMPHOCYTES.                    |                    | 37             |           | %                       | 20-40               |
| MONOCYTES.<br>EOSNOPHILLS.      |                    | 4              |           | %                       | 1-6                 |
| BASOPHILLS.                     |                    | 0              |           | %                       | 0.00 - 2.00         |
| ABSOLUTE COUNT                  |                    | 0              |           | 70                      | 0.00 - 2.00         |
| NEUTROPHILS – ABSC              |                    | 2.86           |           | X 1042 /                | _ 2.00 - 7.00       |
| LYMPHOCYTES – ABSC              |                    | 1.89           |           |                         | _ 1.00 - 3.00       |
| MONOCYTES – ABSOL               |                    | 0.20           |           | X 10 3 / ul             |                     |
| EOSINOPHILS – ABSOL             |                    | 0.15           |           |                         | _ 0.00 - 0.50       |
| BASOPHILS – ABSOLU              |                    | 0.00           |           |                         | _ 0.00 - 0.10       |
| PLATELATE COUNT                 |                    | 185            |           | X 10 <sup>-</sup> 3 / u |                     |
|                                 |                    |                |           |                         |                     |

If platelet count does not correlate clinically, it should be repeated with fresh sample, Platelet result is very sensitive to collection method, if blood does not flow freely out of vein due to any reason, it may give false result.

\*PLEASE CORRELATE WITH CLINICAL CONDITIONS.

Waishow

DR.V.TIWARI (MBBS,MD),LAB HEAD

United Allimutation DR.MD.Allimutation MBBS, MD (PATH) CONSULTANT PATHOLOGIST.

|  | UNTISC<br>THOLOG<br>CLINICAL LABORATOR | (Near<br>93341           | 91831, 893      | oital), Muzaffarpu |
|--|--|--------------------------|-----------------|--------------------|
| PATIENT ID                               | PTR-006282                             | COLLEC                   | TED ON 28       | -10-2023           |
| PATIENT NAME                             | Mr. KUMAR HIMANSHU                     | RECEIVE                  | <b>D ON</b> 28- | -10-2023/          |
| AGE / SEX                                | <b>32 Year-Male</b>                    | REPORT                   | <b>NG ON</b> 03 | -11-2023/02:18PM   |
| MOBILE NO.                               |  | BARCOD                   | E 23            | 1028002            |
| SPECIMEN                                 |  |                          |                 |                    |
| REF. BY                                  |  |                          |                 |                    |
| REF. DOCTOR                              | DR.SELF [                              | LIPID PROFILE EXAMINATIO |                 |                    |
| TEST NAME                                |  | VALUE                    | UNITS           | NORMAL RANGE       |
| TOTAL CHOLESTERO<br>METHOD : PHOTOMETRY) | L                                      | 201                      | mg/dl           | 50 - 200           |
| HDL. CHOLESTEROL                         |  | 46                       | mg/dl           | 35 - 80            |
| TRIGLYCERIDES                            |  | 172.00                   | mg/dl           | 50 - 150           |
| LDL CHOLESTEROL                          |  | 120.60                   | mg/dl           | 85 - 100           |
| VLDL CHOLESTEROL                         |  | 34.40                    | mg/dl           | 5.00 - 40.00       |
| TOTAL CHOLESTERC                         | DL/HDL RATION                          | 4.37                     |                 |                    |
| LDL / HDL CHOLESTE                       |  | 3.37                     | RATIO           | 1.50 - 3.50        |

| TOTAL CHOLE | <u>STEROL</u>   | LDL CHOLES | TEROL           | <b>TRIGLYCERIDES</b> |                |  |
|-------------|-----------------|------------|-----------------|----------------------|----------------|--|
| < 200       | NORMAL          | < 100      | NORMAL          | < 150                | NORMAL         |  |
| 200 - 239   | BORDERLINE HIGH | 100 - 129  | LOW HIGH        | 150–199              | BODERLINE HIGH |  |
| > 240       | HIGH            | 130 - 159  | BORDERLINE HIGH | 200 - 499            | HIGH           |  |
|             |                 | 160 - 189  | HIGH            | > 500                | VERY HIGH      |  |
|             |                 | > 190      | VERY HIGH       |                      |                |  |
|             |                 |            |                 |                      |                |  |

\*\*NOTE :- 10 – 12 HOURS FASTING IS MANDATORY. IF NOT , VALUES ARE MIGHT FLACTUATE.

\*PLEASE CORRELATE WITH CLINICAL CONDITIONS. (METHOD : PHOTOMETRY)

Window

DR.V.TIWARI (MBBS,MD),LAB HEAD

United Allimuzaffar DR.MD.ALI.MUZAFFAR MBBS, MD (PATH) CONSULTANT PATHOLOGIST.

|   | UNTISC<br>THOLOG<br>CLINICAL LABORATOR                    |       | 9334191831,  | lospital), Muzaffarpur                                       |
|---|---|-------|--|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> |       | COLLECTED ON<br>RECEIVED ON<br>REPORTING ON<br>BARCODE | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002 |
| REF. BY   | DR SELF   |       |  |  |
| TEST NAME   |   | VALUE | UNITS  | NORMAL RANGE   |
| UREA  |   | 20.0  | mg/dl  | 13.00 - 43.00  |
| BLOOD UREA NITRO  | GEN   | 9.35  | md/dl  | 3.00 - 23.20   |
| CREATNINE   |   | 0.93  | mg/dl  | 0.60-1.40  |
| URIC ACID   |   | 4.95  | mg/dl  | MALES : 3.40 - 7.00<br>FEMALES : 2.40 - 6.5                  |
| CALCIUM   |   | 8.67  | mg/dl  | 8.50 - 11.0  |
| SODIUM  |   | 140.6 | mmol/L   | 135.00 - 145.00  |
| POTASSIUM   |   | 4.50  | mmol/L   |  |
| CHLORIDE  |   | 102.4 | mEq/L  | 97.00 - 111.00   |

\*PLEASE CORRELATE WITH CLINICAL CONDITIONS. (METHOD : PHOTOMETRY .)

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DR.V.TIWARI (MBBS,MD),LAB HEAD

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

|   | UNTISC<br>THOLOGY<br>CLINICAL LABORATORY                  | (Ne<br>933          | ar Apex Ho<br>4191831, 8               | , Main Road<br>ospital), Muzaffarpu<br>8936818153<br>ogy2018@gmail.co |
|---|---|---------------------|--|---|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO. | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> | RECE                | ected on<br>Ived on<br>Rting on<br>Ode | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002          |
| SPECIMEN<br>REF. BY<br><u>REF. DOCTOR</u>             | DR.SELF   | LIVER FUNCTION TEST |  |   |
| TEST NAME   |   | VALUE               | UNITS                                  | NORMAL RANGE  |
| TOTAL BILIRUBIN                                       |   | 0.56                | mg/dl                                  | 0.00 - 1.20   |
| CONJUGATED BILIRI                                     | JBIN  | 0.18                | mg/dl                                  | 0-0.3   |
| UNCONJUGATED BIL                                      | IRUBIN  | 0.38                | mg/dl                                  | 0-0.6   |
| TOTAL PROTEIN   |   | 7.11                | gms/dl                                 | 6.00 - 8.00   |
| ALBUMIN<br>(METHOD : PHOTOMETRY)                      |   | 4.37                | gm/dl                                  | 3.50 - 5.00   |
| GLOBULIN  |   | 2.74                | gm/dl                                  | 2.3 - 3.60  |
| ALBUMIN/GLOBULIN                                      | RATIO   | 1.59                | RATIO                                  | UP TO 2 : 1   |
| SGOT  |   | 22                  | U/I                                    | 0 - 45  |
| SGPT  |   | 28                  | U/I                                    | 0 - 45  |
| ALKALINE PHOSPHA                                      | TAOF  | 130                 | IU/L                                   | 50-130  |

(METHOD: PHOTOMETRY)

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DR.V.TIWARI (MBBS,MD),LAB HEAD

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

|  | INICAL LABORATORY   | 0<br>0<br>0<br>0 | (Ne)<br>933 | ar Apex H<br>4191831,                 | a, Main Road<br>ospital), Muzaffarpur<br>8936818153<br>ology2018@gmail.com |
|--|---|------------------|-------------|---------------------------------------|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN<br>REF. BY | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> |                  | RECE        | ECTED ON<br>VED ON<br>RTING ON<br>DDE | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002               |
| REF. DOCTOR  | DR SELF   | [BLOOD GLU       | COSE]       |                                       |  |
| TEST NAME  |   | VALUE            |             | UNITS                                 | NORMAL RANGE   |
| BLOOD GLUCOSE (F)<br>(METHOD : PHOTOMETRY)                                   |   | 82               |             | mg/dL                                 | 70.00 - 110.00   |
| BLOOD GLUCOSE (PP)<br>(METHOD : PHOTOMETRY)                                  |   | 122              |             | mg/dL                                 | 100.00 - 140.00  |
| Comments:-   |   |                  |             |                                       |  |

Screening and diagnosis of Diabetes Mellitus.

Control of Diabetes Mellitus.

Increased Levels - Diabetes Mellitus, Hyperthyroidsm, Hyperadrenalism & Certain Liver diseases.

Decreased levels:- Insulinoma, Hypothyroidsm, Hypopituitarism.

Notes - Please correlate with clinical condition and drug history

### (METHOD: PHOTOMETRY)

Maistan

DR.V.TIWARI (MBBS,MD),LAB HEAD

Hungattas DR.MD.ALI.MUZAFFAR MBBS, MD (PATH) CONSULTANT PATHOLOGIST.

|                      | unri                | se                     | 0      |          |          | Main Road<br>spital), Muzaffarpur |
|----------------------|---------------------|------------------------|--------|----------|----------|-----------------------------------|
|                      |                     |                        | Q      | 933419   | 91831, 8 | 936818153                         |
|                      | CLINICAL LABOR      |                        |        | Sunris   | epathol  | ogy2018@gmail.con                 |
|                      |                     |                        |        |          |          |                                   |
| PATIENT ID           | PTR-006282          |                        |        | COLLECT  | ED ON    | 28-10-2023                        |
| PATIENT NAME         | Mr. KUMAR HIMA      | NSHU                   |        | RECEIVED | ON       | 28-10-2023/                       |
| AGE / SEX            | <b>32 Year-Male</b> |                        |        | REPORTIN | IG ON    | 03-11-2023/02:18PM                |
| MOBILE NO.           | -                   | Č.                     | 112    | BARCODE  |          | 231028002                         |
| SPECIMEN             |                     |                        | 1999 C | -        |          |                                   |
| REF. BY              |                     |                        |        |          |          |                                   |
| REF. DOCTOR          | DR SELE             | <b>[EXAMINATION OF</b> | URINE  |          |          |                                   |
| TEST NAME            | UR.SELF             | VAL                    |        |          | UNITS    | NORMAL RANGE                      |
| PHYSICAL .           |                     |                        |        |          |          |                                   |
| QUANTITY             |                     | 20                     | )      |          | ml       |                                   |
| COLOUR.              |                     | Pale y                 |        |          |          |                                   |
| APPEARANCE           |                     | Cle                    |        |          |          | CLEAR                             |
| SEDIMENT             |                     | Ni                     |        |          |          | ABSENT                            |
| SPECIFIC GRAVITY     |                     | 1.02                   | -      |          |          | 1.01 - 1.030                      |
| CHEMICAL.            |                     |                        | -      |          |          |                                   |
| REACTION PH          |                     | 5.                     | 5      |          |          | 4.50 - 8.00                       |
| PROTEIN .            |                     | NOT DET                | ECTE   | C        |          | NOT DETECTED                      |
| GLUCOSE              |                     | NOT DET                | ECTE   | C        |          | NOT DETECTED                      |
| BLOOD                |                     | NOT DET                | -      |          |          | NOT DETECTED                      |
| KETONE               |                     | NOT DET                | -      |          |          | NOT DETECTED                      |
| NITRITE              |                     | NOT DET                |        |          |          | NOT DETECTED                      |
| BILIRUBIN            |                     | NOT DET                |        |          |          | NOT DETECTED                      |
| UROBILINOGEN         |                     | NOT DET                | ECTE   | D        |          | NOT DETECTED                      |
| MICROSCOPY .         |                     |                        |        |          |          |                                   |
| PUS CELLS            |                     | 2-4                    | -      |          | /hpf     | 0-4/HPF                           |
| R.B.C.               |                     | NOT DET                |        | ر        | /hpf     | 0.0// IDE                         |
| EPITHELIAL CELLS     |                     | 2-                     | -      |          | /hpf     | 0-3/HPF                           |
| CAST                 |                     | NOT DET                | -      |          |          | NOT DETECTED                      |
| CREASTAL<br>BACTERIA |                     | NOT DET                |        |          |          | NOT DETECTED                      |
| OTHERS               |                     | NOT DET                | ECIE   | ر        |          | NOT DETECTED                      |
| UIRERS               |                     | -                      |        |          |          |                                   |

\*PLEASE CORRELATE WITH CLINICAL CONDITIONS.

Vairdan

DR.V.TIWARI (MBBS,MD),LAB HEAD

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

|   | HOLO<br>INICAL LABOR                                   | GY            | ()<br>()<br>()<br>()<br>() | (Nea<br>9334            | ar Apex Ho<br>4191831,              | , Main Road<br>ospital), Muzaffarpu<br>8936818153<br>logy2018@gmail.cc |
|---|--|---------------|----------------------------|-------------------------|-------------------------------------|--|
| PATIENT NAME M<br>AGE / SEX 3<br>MOBILE NO.<br>SPECIMEN       | <b>PTR-006282<br/>Mr. KUMAR HIMAN<br/>32 Year-Male</b> | ISHU          |                            | RECEN<br>REPOR<br>BARCO | CTED ON<br>/ED ON<br>RTING ON<br>DE | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002           |
| REF. BY   | DR.SELF  |               | [T3,T4,TSI                 |                         |                                     |  |
| TEST NAME   |  |               | VALUE                      |                         | UNITS                               | NORMAL RANGE   |
| TOTAL TRIIDOTHYRONIN  | IE   |               | 125                        |                         | ng/dl                               | 60.00 - 200.00   |
| TOTAL THYROXINE   |  |               | 5.66                       |                         | mcg/dl                              | 4.50 - 12.00   |
| THYROID STIMULATING   |  |               | 2.50                       |                         | uIU/ml                              | 0.30 - 5.50  |
| (METHOD : FULLY AUTOMATED CHEMI LUMIN<br>REFERENCE RANGES FOR |  | .A. ))        |                            |                         |                                     |  |
| KETEREIVCE KANGESTUR  |  | T4 (mcg/dL)   | T3 ( ng/dL)                | 7                       |                                     |  |
| AGE   | TSH (uIU/mL)   | 14 (mcg/uL)   | 15 ( lig/uL)               | -                       |                                     |  |
| AGE<br>1 - 4 DAYS   | TSH (uIU/mL)<br>1.00 - 39.00                           | 14.00 - 28.40 |                            |                         |                                     |  |
|   |  |               |                            |                         |                                     |  |

#### PREGNANCY REFERENCE RANGES FOR TSH IN uIU/ml

| 1 <sup>ST</sup> TRIMESTER | 0.10 - 2.50 |
|---------------------------|-------------|
| 2 <sup>ND</sup> TRIMESTER | 0.20 - 3.00 |
| 3 <sup>RD</sup> TRIMESTER | 0.30 - 3.00 |

0.70 - 5.70

0.35 - 5.50

#### **REMARKS** :-

2 YEARS - 20 YEARS

ABOVE - 20 YEARS

Total serum T3 and T4 concentration depend upon a multiplicity of factors : Thyroid gland function and its regulation , thyroxin binding globulin (TBG) concentration , and the binding of T3 & T4 to TBG. Thus , Total T3 T4 concentration alone is not sufficient to access the clinical status.

5.50 - 13.50

4.50 - 12.50

90 - 230

70 - 200

A decrease in total T3 value is found with protein – wasting diseases, certain liver diseases and administration of testosterone, biphenyl hydration or salicylates Total T3 value may be elevated under condition such as pregnancy or administration of oral contraceptives.

High TSH levels can mean your thyroid is not making enough thyroid hormones, a condition called hypothyroidism. Low TSH levels can mean your thyroid is making too much of the hormones, a condition called hyperthyroidism. A TSH test does not explain why TSH levels are too high or too low. If your test results are abnormal, your health care provider will probably order additional tests to determine the cause of your thyroid problem.

### (METHOD: CHEMI LUMINESCENT IMMUNO ASSAY. (C.L.I.A.))

DR.V.TIWARI (MBBS,MD),LAB HEAD

Щиндаціа<u>ь</u> DR.MD.ALI.MUZAFFAR MBBS, MD (PATH) CONSULTANT PATHOLOGIST.

|  | CLINICAL LABORATORY                                       | 0<br>0<br>0 | 9334191831,  | ospital), Muzaffarp  |  |
|--|---|-------------|--|--|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN<br>REF. BY | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> |             | COLLECTED ON<br>RECEIVED ON<br>REPORTING ON<br>BARCODE | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002 |  |
| TEREN AVE TOR  | DR.SELF   | VALUE       | UNITS  | NORMAL RANGE   |  |
| BLOOD GROUP  |   |             |  |  |  |
| BLOOD GROUP  |   | "A"         |  |  |  |
| RH TITRATION   |   | Positive    |  |  |  |

Voirdan

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

|  | INTISE<br>THOLOGY<br>CLINICAL LABORATORY         | - <b>9</b> 93: | ear Apex H<br>34191831,                   | a, Main Road<br>ospital), Muzaffarpur<br>8936818153<br>ology2018@gmail.cor |
|--|--|----------------|---|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN<br>REF. BY | PTR-006282<br>Mr. KUMAR HIMANSHU<br>32 Year-Male | RECE<br>REPC   | ECTED ON<br>EIVED ON<br>ORTING ON<br>CODE | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002               |
| TEREP DOCTOR   | DR.SELF  | VALUE          | UNITS                                     | NORMAL RANGE   |
| STOOL EXAMINATION  | ROUTINE  |                |   |  |
| COLOUR   |  | Yellowish      |   |  |
| Form and Consistency   |  | Semi Solid     |   | Semi Solid   |
| mucus  |  | Absent         |   | ABSENT   |
| VISIBLE BLOOD  |  | Absent         |   | ABSENT   |
| REACTION   |  | Alkaline       |   | ALKALINE   |
| PUS CELLS  |  | 0-1            | /hpf                                      | 0-5  |
| RBC  |  | NOT DETECTED   | /hpf                                      | NOT DETECTED   |
| CYSTS  |  | NOT SEEM       |   | NOT SEEN   |
| Occult Blood   |  | -              |   | NOT SEEN   |
| OTHER OBSERVATION  | NS   | -              |   | NOT SEEN   |
| OVA  |  | NOT DETECTED   |   | NOT SEEN   |
| REDUCING SUGAR   |  | NOT DETECTED   |   | NOT DETECTED   |
| UNDIGESTED FOOD F  | ARTICLES   | Absent         |   |  |

Vairdan /

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

| A SPECIALIZED CLINICAL LABORAT  | GY C    | 9334191831,  | ospital), Muzaffarpı   |   |
|---|---------|--|--|---|
| PATIENT ID PTR-006282   PATIENT NAME Mr. KUMAR HIMANSH   AGE / SEX 32 Year-Male   MOBILE NO. SPECIMEN   REF. BY | iU<br>D | COLLECTED ON<br>RECEIVED ON<br>REPORTING ON<br>BARCODE | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002 |   |
| TERENAUCTOR DR.SELF   | VALUE   | UNITS  | NORMAL RANGE   | _ |
| ERYTHROCYTE SEDIMENTATION RATE  | 10      | mm / hr  | 0 - 20   |   |

COMMENTS :-

An ESR does not specifically diagnose any diseases, but it can provide information about whether or not there is inflammation in your body.

If your results are not in the normal range, it doesn't necessarily mean you have a medical condition that requires treatment. A moderate ESR may indicate pregnancy.menstruation, or anemia, rather than an inflammatory disease. Certain medicines and supplements can also affect your results. These include birthcontrol. contraceptives, aspirin, cortisone, and vitamin A. Be sure to tell your health care provider about any drugs or supplements you are taking.

(METHOD : DONE BY AUTOMETED ESR ANYLAZER )

Mairdan

DR.V.TIWARI (MBBS,MD),LAB HEAD

(Hungadda<u>s</u> Dr.MD.Ali.MUZAFFAR MBBS, MD (PATH) CONSULTANT PATHOLOGIST.

| Suntise<br>PATHOLOGY<br>A SPECIALIZED CLINICAL LABORATORY                    |   | 0<br>0<br>0 | Juran Chapra, Main Road<br>(Near Apex Hospital), Muzaffarpur<br>9334191831, 8936818153<br>Sunrisepathology2018@gmail.com |  |  |
|--|---|-------------|--|--|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN<br>REF. BY | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> |             | COLLECTED ON<br>RECEIVED ON<br>REPORTING ON<br>BARCODE   | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002 |  |
| TEREN AVE TOR  | DR.SELF   | VALUE       | E UNITS  | NORMAL RANGE   |  |
| GLYCOSYLATED HAE   | MOGLOBIN  | 4.24        | %  |  |  |
| Test : GLYCOSYLAT  | ED HAEMOGLOBIN.(HBA1c)                                    |             |  |  |  |

| NORMAL :                | 0 - 6.00      |
|-------------------------|---------------|
| NON DIABETIC CONTROL :  | 6.00 - 7.00   |
| GOOD DIABETIC CONTROL : | 7.00 - 8.00   |
| FAIR DIABETIC CONTROL : | 8.00 - 10.00  |
| POOR DIABETIC CONTROL : | ABOVE - 10.00 |
| POOR DIABETIC CONTROL : | ABOVE - 10.00 |

(METHOD : H. P. L. C.)

Voirdan /

DR.V.TIWARI (MBBS,MD),LAB HEAD

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

| A SPECIALIZED CLINICAL LABORATORY  |   | 0<br>0<br>0 | Juran Chapra, Main Road<br>(Near Apex Hospital), Muzaffarpur<br>9334191831, 8936818153<br>Sunrisepathology2018@gmail.con |                |  |
|--|---|-------------|--|----------------|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN<br>REF. BY | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> |             | COLLECT<br>RECEIVE<br>REPORTI<br>BARCOD  | d on<br>Ing on | 28-10-2023<br>28-10-2023/<br>03-11-2023/02:18PM<br>231028002 |
| TEREN BUCTOR   | DR.SELF   | VALUE L     |  | UNITS          | NORMAL RANGE   |
| URINE SUGAR(FASTING)   |   | NOT DETEC   | CTED   |                | NOT DETECTED   |

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(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

| A SPECIALIZED CLINICAL LABORATORY  |   |           | Juran Chapra, Main Road<br>(Near Apex Hospital), Muzaffarpur<br>9334191831, 8936818153<br>Sunrisepathology2018@gmail.con |                |  |
|--|---|-----------|--|----------------|--|
| PATIENT ID<br>PATIENT NAME<br>AGE / SEX<br>MOBILE NO.<br>SPECIMEN<br>REF. BY | <b>PTR-006282<br/>Mr. KUMAR HIMANSHU<br/>32 Year-Male</b> |           | COLLECTED OI<br>RECEIVED ON<br>REPORTING ON<br>BARCODE   | 28-10-2023/    |  |
| TEREN AVETOR   | DR.SELF   | VALUE     | UNIT   | S NORMAL RANGE |  |
| URINE SUGAR(PP)  |   | NOT DETEC | TED  | NOT DETECTED   |  |

Nairdan

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.

| A SPECIALIZED CLINICAL LABORATORY   |       | Juran Chapra, Main Road<br>(Near Apex Hospital), Muzaffarpur<br>9334191831, 8936818153<br>Sunrisepathology2018@gmail.com |  |   |
|---|-------|--|--|---|
| PATIENT ID PTR-006282   PATIENT NAME Mr. KUMAR HIMANSHU   AGE / SEX 32 Year-Male   MOBILE NO. SPECIMEN   REF. BY Preciminal |       | COLLECTED ON<br>RECEIVED ON<br>REPORTING ON<br>BARCODE   | 28-10-2023/<br>03-11-2023/02:18PN<br>231028002 | A |
| TEREN BUCTOR DR.SELF  | VALUE | UNIT   | S NORMAL RANGE                                 |   |
|   | 44.0  | U/L  | 0-50   |   |

(METHOD : PHOTOMETRY)

Wandar

DR.V.TIWARI (MBBS,MD),LAB HEAD

(J. M. S. A. M. M. S. A. M. M. S. A. M. M. S. M. M. S. M. S.