

MAA DIGTAL X-RAY E.E.G&E.C.G

CENTAR JURAN CHHAPRA ROD NO 2 OPP.K.D.K.M.HOSPITALMUZAFFARPUR

	The state of the s
Name: MR. KIRAN DEVI	AGE/Sex:45YRS/F
Ref By: DR.SELF	Date: 10/28/23

RADIOGRAPH OF CHEST PA VIEW

Prominent bronchovascular markings are seen in bilateral lung fields
Rest of visualized bilateral lungs field appear clear.
Both domes of diaphragm appear normal
Cardiac shadow appears normal.

IMPRESSION:

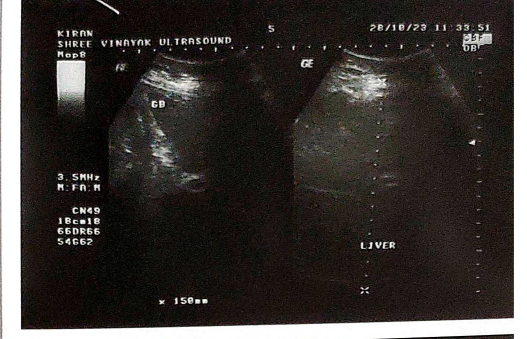
☐ Prominent bronchovascular markings are seen in bilateral lung fields

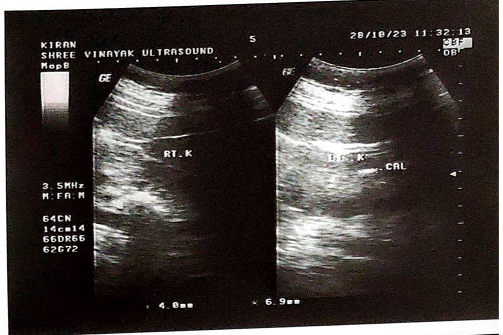
DR. BHAVESH PATEL

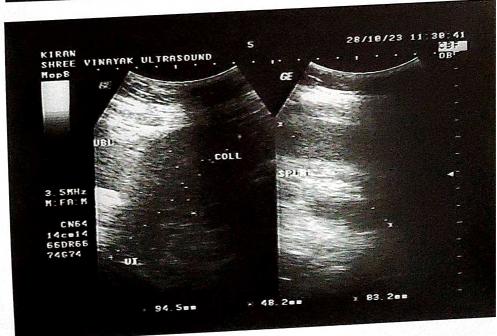
MBBS. DNB (RADIOLOGY)

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 :- KIRAN DEVI REFD.BY:- Dr. SELF

DATE :- 28/10/2023 SEX:- F

Thanks for the kind referral.

USG of Whole Abdomen

Liver: - Liver is Enlarged in shape, size [150.0 mm] with homogenous coarse

chotexture. No focal lesion seen or Intrahepatic ducts dilation seen.

Movment of both domes of diaphragm appears normal.

GB: Normal distention. Walls are not thickened . No evidence of

calculus, sludge, or mass lesion seen.

C.B.D.: C.B.D. is normal in calibre.

Pancreas: Pancreas normal in size shape and echotexture.

Spleen:- Normal in shape, size & contour. (bipolar length is 83.2mm).

Kidneys:- Rt. kidney (92.0 x 27.0 mm) normal in shape, size, contour, cortical echo texture, and

sinus echoes. A bright echogenic echoge measuring 4.0 mm seen with casting

posterior acoustic shadow.

Lt. kidney (97.4 x 53.8 mm) normal in shape, size, contour, cortical echo texture, and

sinus echoes. A bright echogenic echoge measuring 6.9 mm seen with casting

posterior acoustic shadow

Urinary bladder:- Urinary bladder is smoothly outlined. There is no calculus within.

Uterus:- Uterus measures 8.57 x3.92cm. A/V in position. Uterus is bulky in size and few echogenic

echoge seen in seen in endometrium cavity.

Adnexa:- Both ovary are normal in shape and size, no mass or cyst seen.

P.O.D.:- No collection seen.

Free fluid:- No free fluid is noted in the peritoneal cavity.

OTHERS:- Few fecal gas seen.

Impression :- Hepatomegaly

B/L renal calculus

Bulky uterus with Few echogenic echoge seen in endometrium cavity S/O Blood clot/ collection.

Jace hi







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sunrisepathology2018@gmail.com

Reg. No.: 700 / ISO 9001:2015

MEDICAL FITNESS CERTIFICATE

(To be signed by a registered medical practitioner holding a Medical degree)

This is to certify that Mr./Ms*. KIRAN DEVI W-O/of Shri MITHLESH JHA of aged 36 years. Based on the examination, I certify that he/she is in good mental and physical health and is free from any physical defects such a deafness, colour blindness, and any chronic or contagious diseases.

Signature of	the Candidate:	
Place:		
Date:		

Reg. No.-34765 Dr.MD.Ali.Muzaffar

Name & Signature of the Methical Officer





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PATIENT ID PTR-006285
PATIENT NAME Mrs. KIRAN DEVI
AGE / SEX 36 Year-Female

MOBILE NO. SPECIMEN

REF. BY

COLLECTED ON RECEIVED ON REPORTING ON BARCODE

28-10-2023/ 31-10-2023/11:02AM

28-10-2023

DE 231028005

HERRET: IPOCTEORS: UP DR.SELF [LIPID PROFILE EXAMINATION]

TEST NAME	VALUE	UNITS	NORMAL RANGE
TOTAL CHOLESTEROL	166	mg/dl	50 - 200
(METHOD: PHOTOMETRY)			
HDL. CHOLESTEROL	55	mg/dl	35 - 80
TRIGLYCERIDES	124.00	mg/dl	50 - 150
(METHOD: PHOTOMETRY)		_	
LDL CHOLESTEROL	86.20	mg/dl	85 - 100
VLDL CHOLESTEROL	24.80	mg/dl	5.00 - 40.00
TOTAL CHOLESTEROL/HDL RATION	3.02		
LDL / HDL CHOLESTEROL RATIO	2.02	RATIO	1.50 - 3.50

REFERENCE RANGES:

TOTAL CHOI	<u>LESTEROL</u>	LDL CHOLE	STEROL_	TRIGLY	<u>CERIDES</u>
< 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)

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

للسرة مليامة DR.MD.ALI.MUZAFFAR MBBS, MD (PATH)

^{*} This test has been Processed at this Lab , .*This test Results are to used for help in diagnosing medical desease



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PATIENT ID PTR-006285 Mrs. KIRAN DEVI **PATIENT NAME** AGE / SEX 36 Year-Female **MOBILE NO.**

RECEIVED ON REPORTING ON

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28-10-2023

BARCODE 231028005

REF. BY НЕМЕТИ ОНЕМК UP DR.SFLF

SPECIMEN

[LIVER FUNCTION TEST] TEST NAME VALUE UNITS **NORMAL RANGE** TOTAL BILIRUBIN 0.00 - 1.20 0.61 mg/dl mg/dl CONJUGATED BILIRUBIN 0.20 0-0.3 UNCONJUGATED BILIRUBIN 0.41 mg/dl 0-0.6 6.00 - 8.00 TOTAL PROTEIN 7.01 gms/dl **ALBUMIN** 3.93 gm/dl 3.50 - 5.00 (METHOD : PHOTOMETRY) gm/dl GLOBULIN 3.08 2.3 - 3.60 ALBUMIN/GLOBULIN RATIO 1.28 **RATIO** UP TO 2:1 SGOT 16 U/I 0 - 45 SGPT 20 U/I 0 - 45 ALKALINE PHOSPHATASE 48 IU/L 42-98

*PLEASE CORRELATE WITH CLINICAL CONDITIONS.

(METHOD: PHOTOMETRY)

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

Jungayja<u>s</u> DR.MD.ALI.MUZAFFAR MBBS, MD (PATH)

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DR.SELE

Juran Chapra, Main Road
 (Near Apex Hospital), Muzaffarpur

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PATIENT ID PTR-006285
PATIENT NAME Mrs. KIRAN DEVI
AGE / SEX 36 Year-Female

MOBILE NO. SPECIMEN

REF. BY HEALTH GUFAK UP
 COLLECTED ON
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[COMPLETE BLOOD COUNT]

TEST NAME	VALUE	UNITS	NORMAL RANGE
HEMOGLOBIN	12.8	g/dL	12.0-16.0
PCV	39.4	%	35.00 - 55.00
RED BLOOD CELLS	4.71	10^12/L	4.0-5.5
MCV	83.65	fL	76.0-96.0
(METHOD : Electrical Impedance)			
MCH	27.18	pq	27.0-32.0
(METHOD : CALCULATED)			
MCHC	32.49	gm%	32.0-36.0
(METHOD : CALCULATED)			
RED CELL DISTRIBUTION WIDTH	14.4	%	11.5-15.0
TOTAL LEUCOCYTES COUNT	7.8	X 10^3 / uL	4-10.5
DIFF. LYMPHO COUNT		%	
NEUTROPHILLS.	63	%	40-75
LYMPHOCYTES.	30	%	20-40
MONOCYTES.	4	%	2-10
EOSNOPHILLS.	3	%	1-6
BASOPHILLS.	0	%	0.00 - 2.00
ABSOLUTE COUNT			
NEUTROPHILS – ABSOLUTE COUNT	4.91	X 10^3 / uL	2.00 - 7.00
LYMPHOCYTES - ABSOLUTE COUNT	2.34	X 10^3 / uL	1.00 - 3.00
MONOCYTES – ABSOLUTE COUNT	0.31	X 10^3 / uL	0.20 - 1.00
ECONODIUS ADOCULITE COUNT	2.22	24 4040 4 4	0.00 0.50

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.

0.23

0.00

226

*PLEASE CORRELATE WITH CLINICAL CONDITIONS.

EOSINOPHILS – ABSOLUTE COUNT

BASOPHILS - ABSOLUTE COUNT

PLATELATE COUNT

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

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X 10³ / uL | 0.00 - 0.50 X 10³ / uL | 0.00 - 0.10 X 10³ / uL | 150-450

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MOBILE NO.

REPORTING ON 31-10-2023/11:02AM **BARCODE** 231028005

SPECIMEN REF. BY

HEALTH GUEAK UP DR SELF	[T3,T4,TSH]		
TEST NAME	VALUE	UNITS	NORMAL RANGE
TOTAL TRIIDOTHYRONINE	142.0	ng/dl	60.00 - 200.00
TOTAL THYROXINE	6.33	mcg/dl	4.50 - 12.00
THYROID STIMULATING HORMONE	4.30	uIU/ml	0.30 - 5.50
(METHOD : FULLY AUTOMATED CHEMI LUMINESCENT IMMUNO ASSAY. (C.L.I.A.))			

REFERENCE RANGES FOR TSH

AGE	TSH (uIU/mL)	T4 (mcg/dL)	T3 (ng/dL)
1 - 4 DAYS	1.00 - 39.00	14.00 - 28.40	100 - 740
5 DAYS - 5 MONTHS	1.70 - 9.10	7.20 - 15.70	105 - 245
5 MONTHS - 2 YEARS	0.80 - 8.20	7.20 - 15.70	405 - 269
2 YEARS - 20 YEARS	0.70 - 5.70	5.50 - 13.50	90 - 230
ABOVE - 20 YEARS	0.35 - 5.50	4.50 - 12.50	70 - 200

PREGNANCY REFERENCE RANGES FOR TSH IN uIU/ml

1 ST TRIMESTER	0.10 - 2.50
2 ND TRIMESTER	0.20 - 3.00
3 RD TRIMESTER	0.30 - 3.00

REMARKS:-

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.

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.))

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Jungaylar DR.MD.ALI.MUZAFFAR MBBS, MD (PATH)

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MOBILE NO.
SPECIMEN

BARCODE 231028005

REF. BY
HEALTH GUEGAK UP DR SFI F [KIDNEY FUNCTION TEST]

TEST NAME	VALUE	UNITS	NORMAL RANGE
UREA	22.0	mg/dl	13.00 - 43.00
BLOOD UREA NITROGEN	10.28	md/dl	3.00 - 23.20
CREATNINE	0.94	mg/dl	0.60-1.40
URIC ACID	5.25	mg/dl	MALES: 3.40 - 7.00
			FEMALES : 2.40 - 6.5
CALCIUM	8.73	mg/dl	8.50 - 11.0
SODIUM	139.4	mmol/L	135.00 - 145.00
POTASSIUM	4.12	mmol/L	3.50 - 5.10
CHLORIDE	102.9	mEq/L	97.00 - 111.00

*PLEASE CORRELATE WITH CLINICAL CONDITIONS.

(METHOD: PHOTOMETRY.)

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السرة ميل مي DR.MD.ALI.MUZAFFAR MBBS, MD (PATH)

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231028005

28-10-2023

ARCODE 23102800

[BLOOD GLUCOSE]

HEALTH GHEAK UP DR SELF	[BLOOD GLUCOSE]			_
TEST NAME	VALUE	UNITS	NORMAL RANGE	_
BLOOD GLUCOSE (F)	93	mg/dL	70.00 - 110.00	7
(METHOD : PHOTOMETRY)				
BLOOD GLUCOSE (PP)	153	mg/dL	100.00 - 140.00	7
(METHOD · PHOTOMETRY)		_		

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)

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SPECIMEN

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31-10-2023/11:02AM **BARCODE** 231028005

HEALT IN SHEAK UP DR SELF	[EXAMINATION OF URINE ROUTINE]		
TEST NAME	VALUE	UNITS	NORMAL RANGE
PHYSICAL .			
QUANTITY	25	ml	
COLOUR.	Pale yellow		
APPEARANCE	Clear		CLEAR
SEDIMENT	Nil		ABSENT
SPECIFIC GRAVITY	1.020		1.01 - 1.030
CHEMICAL.			
REACTION PH	6.5		4.50 - 8.00
PROTEIN .	NOT DETECTED		NOT DETECTED
GLUCOSE	NOT DETECTED		NOT DETECTED
BLOOD	DETECTED(++)		NOT DETECTED
KETONE	NOT DETECTED		NOT DETECTED
NITRITE	NOT DETECTED		NOT DETECTED
BILIRUBIN	NOT DETECTED		NOT DETECTED
UROBILINOGEN	NOT DETECTED		NOT DETECTED
MICROSCOPY.			
PUS CELLS	2-4	/hpf	0-4/HPF
R.B.C.	4-6	/hpf	
EPITHELIAL CELLS	2-3	/hpf	0-3/HPF
CAST	NOT DETECTED		NOT DETECTED
CREASTAL	NOT DETECTED		NOT DETECTED
BACTERIA	DETECTED A FEW		NOT DETECTED
OTHERS	-		NOT DETECTED

^{*}PLEASE CORRELATE WITH CLINICAL CONDITIONS.

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

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28-10-2023

BARCODE 231028005

TEST NAME	VALUE	UNITS	NORMAL RANGE
ESTIMATED GLOMERULAR FILTRATION RATE	10	ml/min	

REFERENCE RANGE:-

> = 59.00 NORMAL 60 - 89.00 MID. DECREASE 45.00 - 59.00 MID. TO MODERATE DECREASE 30.00 - 44.00 MODERATE TO SEVERE DECREASE 15.00 - 29.00 SEVERE DECREASE

DR.SELE

CLINICAL SIGNIFICANCE:

The level of creatinine in the blood is a useful guide to kidney function or the glomerular filtration rate (GFR). (The terms kidney function and GFR should largely be considered as interchangeable.) Formulas which combine the serum creatinine level with other information about a patient such as their age, sex and race, can provide a more accurate measure of kidney function which is termed the estimated GFR or eGFR. The eGFR is usually calculated and reported by the laboratory measuring the creatinine level.

Creatinine level must be stable: eGFR calculations assume that the level of creatinine in the blood is stable over days or longer i.e. steady-state; they are not valid if it is changing. It is therefore not valid in patients with acute kidney injury or in patients receiving dialysis.

(METHOD: CALCULATED)

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للسرة مظامية DR.MD.ALI.MUZAFFAR MBBS, MD (PATH)

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AGE / SEX 36 Year-Female SPECIMEN

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TEST NAME	VALUE	UNITS	NORMAL RANGE
GLYCOSYLATED HAEMOGLOBIN	4.56	%	

Test: GLYCOSYLATED HAEMOGLOBIN.(HBA1c)

DR.SFLF

REFERENCE VALUE:

REF. BY HEALTH GUESK UP

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

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

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REF. BY HEALTH GHEAK UP DR SFLE

TEST NAME VALUE UNITS NORMAL RANGE
GAMA GLUTAMY TRANSFERASE 29 U / L 0-50

(METHOD: PHOTOMETRY)

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MOBILE NO. SPECIMEN REF. BY Year-Female

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HEALTH GHEAK UP DR SFLF			
TEST NAME	VALUE	UNITS	NORMAL RANGE
BLOOD GROUP			
BLOOD GROUP	"A"		
RH TITRATION	Positive		

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HEALTH CHEAK IID			
HEALT IN GUEGAK UP DR SELF			
TEST NAME	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 SEEN		NOT SEEN
Occult Blood	-		NOT SEEN
OTHER OBSERVATIONS	-		NOT SEEN
OVA	NOT SEEN		NOT SEEN
REDUCING SUGAR	NOT DETECTED		NOT DETECTED
UNDIGESTED FOOD PARTICLES	Absent		

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NOT DETECTED



Juran Chapra, Main Road (Near Apex Hospital), Muzaffarpur

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PATIENT ID PTR-006285
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MOBILE NO. SPECIMEN

URINE SUGAR(FASTING)

TEST NAME

REF. BY HEALTH GHEAK UP DR SFLE
 COLLECTED ON
 28-10-2023

 RECEIVED ON
 28-10-2023/

 REPORTING ON
 31-10-2023/11:02AM

BARCODE 231028005

VALUE	UNITS	NORMAL RANGE

NOT DETECTED

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

DR.MD.ALI.MUZAFFAR
MBBS, MD (PATH)

CONSULTANT PATHOLOGIST.

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PATIENT ID
PATIENT NAME
AGE / SEX

PTR-006285 Mrs. KIRAN DEVI 36 Year-Female

MOBILE NO. SPECIMEN REF. BY

НЕМЕТИ СНЕМК UP

•

DR.SELE

COLLECTED ON RECEIVED ON REPORTING ON

ON 28-10-2023 N 28-10-2023/ ON 31-10-2023/11:02AM

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TEST NAME	VALUE	UNITS	NORMAL RANGE
URINE SUGAR(PP)	NOT DETECTED		NOT DETECTED

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

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