



JANKI DIAGNOSTIC IMAGING CENTER

Add. Navkanti Complex Johari Bazar, Old Gandak Road, Hajipur

Dr. Indrajeet Kumar

M.B.B.S, MD Radiodiagnosis Consultant S.M.O. (SKMCH) Medical College Muzaffarpur

क्लिनिक समय

सोमवार से } सुबह 9.30 से 5.00 बजे तक शिनवार रिववार सुबह 9.30 से 1.00 बजे तक

डा. इन्द्रजीत कुमार एम.बी.बी.एस एम.डी., रेडियोडायगनोसिस कासल्टेर एम.एम.ओ. (एम.के.एम.मी.एच.) मेडिकल कॉलेज मुजफ्फरपुर

NAME: USHA DEVI	AGE/SEX : 53 Yrs/FEMALE	Receipt No : 1371
DATE: 09/07/22	REFERRED BY: B.K HOSPITAL	

USG WHOLE ABDOMEN

Liver – measure approx (12.41cm) normal in size. Homogenous echotexture. No IHBRD / focal SOL is seen. Hepatic vessels are normal. **PV 9mm normal**. Portal hepatitis – normal.

Gall bladder - Normal physiological distension. No calculus in lumen. Wall thickness is normal. CBD - normal.

Pancreas – is visualized head, body and tail part body measure approx 13mm normal in thickness and echotexture. Pancreatic duct is not dilated. No evidence of pancreatic calcification.

Spleen - measure approx (10cm) is normal in size and normal echotexture.

Both kidneys – RK – measure approx (9.67 x 3.37cm), LK – measure approx (9.99 x 4.84cm) normal in size, outline and cortical echotexture. Renal parenchymal width is normal. Corticomedullary definition is normal. No backpressure changes are seen. Perinephric spaces are normal.

Urinary bladder - No calculus is seen in the lumen. Wall is smooth and regular.

Uterus – Measure approx (8.55 X 3.56cm) is anteverted and normal in size and shape. Myometrium appears to be normal. No definite evidence of myoma is seen. Central endometrium echo complex is normal. ET-5mm.

No definite evidence of fluid is seen in pouch of Douglas.

IMPRESSION: GASEOUS ABDOMEN.

ADV - PLEASE CORRELATE CLINICALLY.

DR. INDRAJEET KUMAR MD. (RADIODIAGNOSIS)

Consultant Radiologist

NOT FOR MEDICO LEGAL PURPOSE



NEW B.K. HOSPITAL ANDARDBAZAR HAJIPUR (VAISHALI)

B.P=> 110/800 Polse=> 67.

30179



(Full Auto Pathology Lab) Sunil Singh Complex, Jahuari Bazar, Hajipur

REPORT

NAME:

USHA DEVI B9P2843

LAB REF NO.

COLLECTED ON: 09/07/2022 14:09

Report Status: Final

AGE: 53

REFERRED BY DR. NISHA KUMARI,

SEX: Female

REGISTERED ON:

09/07/2022 14:09

REPORTED ON: 11/07/2022 16:50

Ref. Lab:

Tests	Results	Biological Reference Range	Units		
SR Report					
TEST NAME	0FINDING	Normal			
irst Hour	10	(M=up to 10,F=up to 20 mm)			
econd Hour	20	(op to 10,1 up to 20 11111)	mm		
verage	10.00		mm		
LOOD SUGAR (F)	99	(70-110 mg/dl)			
LOOD SUGAR(PP)	124	(10 110 mg/di)	mg/dl		
ERUM CREATININE	0.99	(0.5-1.5 mg/dl)			
ERUM URIC ACID	4.0	(2.5-7.0)	mg/dl		
OOD UREA NITROGEN	12,3	(8-20 mg/dl)	mg/dl		
B O Group	"A"	(0-20 mg/df)	rng/dl		
H TYPING	Positive				
AMA GT	29.0	(5 - 50 IU/L)	IU/L		

** End of Report ***

MR-D-K Giri

Lab. Technician

REG. NO.-847229 7





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Ref. Lab:

	MBBS		
Tests	Results	Biological Reference Range	Units
COMPLETE BLOOD COUNT(CBC)			Units
Haemoglobin W.B.C Count	12.0	(M=12-16,F=11-15 gm%)	gm%
	8,470	(4000-11000 cmm)	cmm
DIFFERENTIAL COUNT OF W.B.C			
Neutrophils	59.9	40-75 %	%
Lymphocytes	38.0	20-50 %	%
Eosinophils	1.6	01-06 %	%
Monocytes	0.5	02-08 %	%
Basophils	00	00-01 %	%
R.B.C	4.0	(3.5-5.5 mill./cumm)	mill./cumm
P.C.V/HCT	38.7	(34-47%)	%
M.C.V	87.2	(80-96/cu µm)	/cu µm
M.C.H	27.5	(27.5-33.2 Pg)	Pg
M.C.H.C	33.4	(33.4-35.5%)	%
R.D.W.(CV)	12.0	(11.0-16.0 %	%
R.D.W.(SD)	36.4	(35.0-56.0 fL)	fL
MPV	9.0	(6.5-12.0 fL)	fL
Platelets Counts	1,90,000	(1,50,000-4,50,000/µI)	/µI
PCT	0.210	(0.108-0.282 %)	%
P-LCR	12.0	(11.0-45.0 %)	%
P-LCC	33.1	(30-90 10^9/I)	70 10^9/I
PDW	10.0	(9.0-17.0 fL)	fL

*** End of Report ***

MR. D.K Giri · JXC

Lab. Technician

REG. NO. F24729 of 7





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		MBBS		
Tests		Results	Biological Reference Range	Units
THYROID PROFILE, TO	TAL SERUM		······································	
T3, Total		1.10	(0.69 - 2.15) ng/mL	ng/mL
T4, Total		120	(52 - 127.0) ng/mL	ng/mL
TSH		2.9	(0.3 - 4.5) uIU/mL	uIU/mL

TSH

REFERENCE RANGE IN Uiu/mL

REGISTERED ON:

Pregnancy

1st Trimester 2nd Trimester 3rd Trimester 0.10-2.50

0.20-3.00

0.30-3.00

- Not: 1. TSH levels are subject to circadian variation, reaching peak levels between 2-4 a.m. and at a minimum between 6-10 pm. The variation is of the order of 50 %, hence time of the day has influence on the measured serum TSH concentrations.
 - 2. Recomended test for T3 and T4 each unbound fraction or free levels as it is metabolically active.
 - 3. Physiological rise in total T3/T4 levels is seen in pregnancy and in Pregnancy and in Patients on steroid therapy.

Clinical use:

- Primary Hypothyroidism
- Hyperthyroidism
- Hypothalmic Pituitary Hypothyroidism
- Inappropriate TSH secretion
- Non thyroidal illness
- Autoimmune thyroid disease
- Pregnancy associated thyroid disorders
- Thyroid dysfunction in infancy and early childhood

Test done by Tosoh (Japan) AIA -360 FEIA Method

*** End of Report ***

MR_D-K Giri · wo





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Tests

Results

Biological Reference Range

Units

STOOL-ROUTINE EXAMINATION **GROSS EXAMINATION**

Colour

Consistency

Blood

Mucus

MICRO-SCOPIC EXAMINATION

Ova

Cysts

Pus Cells

RBCs

Others

Yellowish

REFERRED BY DR. NISHA KUMARI,

MBBS

Semisolid

Nil

present

Nil

Nil

0-2/HPF

Nil

Nil

*** End of Report ***

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Ref. Lab:

Tests	Results	Biological Reference Range	Units
LIPID PROFILE			
TEST NAME	RESULT	NORMAL VALUE	
Total Cholesterol	194	(140-250 mg/dl)	mg/dl
Triglycerides	91	(70-140 mg/dl)	mg/dl
HDL-Cholesterol(Direct)	50	(30-60 mg/dl)	mg/dl
LDL-Cholesterol(Direct)	125.80	(80-145 mg/dl)	mg/dl
VLDL-Cholesterol	18.20	(13-33 mg/dl)	mg/dl
Ratio of Tot-Cholestro/HDL	3.88	(Up To 4.5:1)	:1

LIPID PROFILE (CORONARY RISK PROFILE)

S.CHOLESTROL - <200 : Desirable | 200-239: Boderline high | >240 : High

TRIGLYCERIDES- <150 : Normal

150-199: Borderline high 200-499: High >500 : Very High <40 : Low

HDL ->60 : High LDL -<100 : Optimal

100-129: Near or above optimal 130-159: Borderline High 160-189: High

>190 : Very High

RATIO OF TOTAL CHOLE/HDL

3.3-4.4: Low risk 4.5-7.0: Average risk 7.1-11: Moderate risk >11.0 : High risk

LDL/HDL RATIO 0.5-3.0: Desirable/low risk

3.1-6.0: Borderline/moderate risk

>6.1 : High risk

Very Low Density lipoprotein - <30.0

*** End of Report ***

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MBBS

Tests Results **Biological Reference Range** Units **LIVER FUNCTION TEST TEST NAME RESULT NORMAL VALUE** Serum Bilirubin Total 0.99 0.3-1.2mg/dl mg/dl Serum Bilirubin Direct 0.75 0.1-0.4mg/dl mg/dl Serum Bilirubin Indirect 0.24 0.2-0.8mg/dl mg/dl S.G.P.T(ALT) 28.0 5-40 lu/L lu/L S.G.O.T(AST) 19.7 5-40 lu/L lu/L Alkaline Phosphatase 100 25-130 lu/L lu/L Serum Protein Total 6.2 5.5-8.0gm/dl gm/dl Serum Albumin 4.0 3.5-5.5gm/dl gm/dl Serum Globulin 2.20 2.0-3.5gm/dl gm/dl A:G Ratio 1.82 2:1

*** End of Report **

MR-D-K Giri wo





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Ref. Lab:

Tests

Results

Biological Reference Range

Units

GLYCOSYLATED HB

TESTNAME

Glycosylated Hemoglobin (GHb/HBA1c)

4.4

FINDING

%

Hb1AC:

INTERPRETATION:

Non Diabetic : 4.5-6.5 % Good Control: 6.5-7.0 % Fair Control : 7.0-8.0 % Poor Control: 8.0 & Above

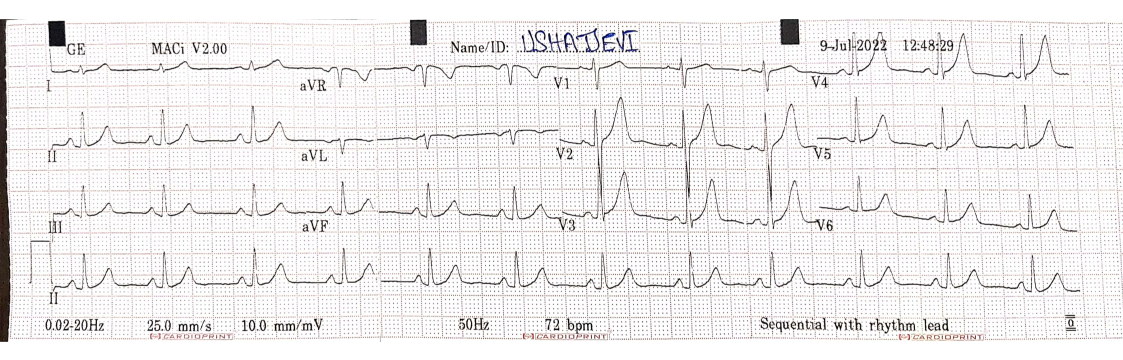
*** End of Report ***

MR_D.K Giri Live

Lab. Technician

REG. NOP-247/297





Name/ID:USHAII Age: 53year	EUI 8/fer	mole				1111	137	ius r IG	1 7.7	111111			. ~ ~	(1		
Vent. rate 72 QRS duration 66 QT/QTc 370/405 PR interval 136 P duration 96 RR interval 833	6 ms 5 ms 6 ms 6 ms							V	\		9.1	y.	0.85	,91		
P-R-T axes 78 83	12SL	√v239						V2.					."v2			





भारत सरकार

Government of India

उषा देवी

Usha Devi

जन्म तिथि/ DOB: 01/01/1969

महिला / FEMALE



7648 1819 9758



GPS Map Camera



Hajipur, Bihar, India

Ritilal Rai Complex, Old Gundak Pool Road, Jauhari Bazar, Hajipur,

Bihar 844101, India

Lat 25.691582°

Long 85.206491°

09/07/22 12:19 PM



आरतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

पता:
अधागिनी: शिव शंकर राय, टेंगरहा,
मिड्ल स्कूल टिग्रहा, टी.(
गोसाइपुर)सेंट्रल, तेंगराहन गोसाइपुर,
मुजफ्फरपुर,
बिहार - 843117

Address:
W/O: Shiv Shankar Rai,
TENGRAHA, MIDDLE SCHOOL
TIGRAHA, T. GOSAIPUR
(CENTRAL), Tengrahan
Gosaipur, Muzaffarpur,
Bihar - 843117

7648 1819 9758





Hajipur, Bihar, India M6R4+HJQ, Hajipur, Bihar 844101, India

Lat 25.691274°

Long 85.206517°

09/07/22 12:19 PM