



हड्डी रोग विशेषज्ञ

किइनी एवं पुत्र रोग विशेषज्ञ (यूरो सर्जन)

आई.सी.यू. एवं क्रिटीकल ट्रॉमा केया

• जनरल एवं लेप्रोस्कोपिक सर्जन

नाक, कान, गला रोग विशेषज्ञ

• न्युरोसर्जन

महिला रोग विशेषज्ञ

प्लास्टिक सर्जन

* डायलिसिस सुविधा

• जनरल फिजिशियन

 ऑक्युपेशनल थैरेपिस्ट/फिज़ियोधीरेपिस्ट • ओरल एवं मैक्सिलोफेशियल सर्जन

PT. Name : 23-11-2023 Date : Mrs..NIKITA KUMARI F/H Name OPD NO : 5 : TANMOY SAKAR

Age / Gender : 32 Y / F UHID No Mobile No

: 9832626677 : 23-10282 Consultant Fees : 0.00 : DEVENDRA VAISHNAV Department : 23-31486 : ANESTHESIOLOGY Bill No

Doctor Reg No : MP-10124

Address 16 INDRA LOK NAGAR RATLAM

Height	2. Weight 3.BMI 4.Build	4.Build	5. Pulse 89 Rate/min	6. Blood Lol Go Pressure	
Cms	Kgs		Normal	3002-981	
158	720	28.87	Under weight	7.Respiratory Rate/min	21
			Over weight		

8. Visual Acuity Whether he/she falls in the category of visually impaired

Eye	Vision	9. Dental /Oral Hygiene
Right	6/6	32/82
Left	6/6	

dr Rouy -done. Blood Jample -done

fram with fram-

Pap Sure Done

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D.T.O

10. Conclusion:		GD HOSPITAL
11. Recommendations:	Tests	80, Feet Road, Ratnapuri, Ratlam RegNH 955/JUN/2016
		Rohini ID-8900080354630

पता : 80 फीट रोड़, रत्नपुरी, रतलाम

+91 9752450505, 9111013321

info@gdhospitals.com : www.gdhospitals.com सभी प्रमुख बीमा कंपनियों से कैश लैस उपचार की सुविधा उपलब्ध है

नोट : कृपया अपॉईंटमेन्ट हेतु हेल्प लाईन नं. पर संपर्क करें। रविवार को मेडिकल इमरजेंसी होने पर ही आवें। पुनः दिखाने के लिये रविवार छोड़कर आवें।

डॉक्टर को दिखाने के 7 दिन बाद शुल्क मान्य रहेगा।

आई.सी.यू. सुविधा उपलब्ध

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FBS- & Bio ike

PPBS pre loven, Post Lonon

pre dianer, post diamer.





LABORATORY REPORT

Ms Nikita Name

Registration on

23-Nov-2023 17:41

Lab ID

: 112312501072

Histo / Cyto No: C3N08675

Collected on

23-Nov-2023 17:41

: Female / 32 Years Sex/Age

Approved on

27-Nov-2023 13:49

Ref. By

: Dr Devendra Valshnav

LBC Sample Type

Loation

: G Y Foundation@Ratlam

Branch

: 125. Lab SAWPL MP Ratlam Maharshi Ved Vyas colony

CYTOPATHOLOGY REPORT

Specimen:

PAP Smear - Conventional Method.

Gross Description:

2 smears are received.

Diagnosis:

Satisfactory for evaluation.

Endocervical / transformation zone component is seen.

Negative for intraepithelial lesion or malignancy.

----- End Of Report -----

Dr. llesh Safi

Dr. Nidhi S Mishra

Sterling Accuris Pathology Laboratory D. Pathology Laboratory D. Pathology Laboratory, Amhan Bathology Laboratory), 15, ved vyas Colon Pathology P













- gdpathologylab@gmail.com
- www.gdhospitals.com
- 80 Feet Road, Ratnapuri, Ratlam (M.P.)
- 97524-50505, 91110-13321

Name

: Mrs. NIKITA KUMARI

Age/Sex : 32 Y / F

Consultant: DEVENDRA VAISHNAV

UHID.No : 23-10282

Accession No.: 20231123024

Bill / IPD No. : 23-31570

IPD/OPD: OPD

Category: MEDIWHEEL



Registration No



HAEMATOLOGY REPORT

Sample Collected: 23-Nov-2023 3:41 PM

Sample Type: EDTA BLOOD

Test Name	Results	Unit	Biological Reference Range
Haemoglobin	12.6	gm/dl	12-16
Total Red Blood Count	4.80	Millions/cumm	3.5-5.5
Haematocrite	39.0	%	36.0-51.0
MCV	81.25	fi	77-95
MCH	26.25	pg	26-32
MCHC	32.31	g/dl	30-36
Total Leukocyte Count	5900	cells/cumm	4,000-11,000
Neutrophils	58	%	40-70
Lymphocytes	38	%	20-45
Eosinophils	02	%	2.0-6.0
Monocytes	02	%	2.0-8.0
Basophils	00	%	0-0.1%
Platelet	1.50	lakhs/cmm	1.5-4.5
Erythrocyte Sedimentation Rate			
ESR	16	mm	0-20
BLOOD GROUP			-
ABO	0		
Rh TYPE	POSITIVE		

Remarks:

DR. LEKHRAJ PATIDAR

GD जी.डी

GD Pathology जी.डी. पेथोलॉजी

Reg. No. CL/1058/AUG-2020



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Name

: Mrs. NIKITA KUMARI

Age/Sex : 32 Y / F

Consultant: DEVENDRA VAISHNAV

UHID.No

: 23-10282

Accession No.: 20231123024

Bill / IPD No. : 23-31570

IPD/OPD: OPD

Category: MEDIWHEEL

Registration No



BIOCHEMISTRY

Sample Collected: 23-Nov-2023 3:41 PM	BIOC	HEMISTRY	
Sample Type: SERUM			
Test Name	Results		
LIPID PROFILE.	Results	Unit	Biological Reference Range
TOTAL CHOLESTROL	164.6		
TRIGLYCERIDES.	130.3	mg/dl	0-200
CHOLESTEROL HDL	48.20	mg/dl	0-150
CHOLESTEROL LDL	90.34	mg/dl	35-85
CHOLESTEROL VLDL	26.06	mg/dl	0-130
TOTAL CHOLESTEROL HDL RATIO	3.41	mg/dl	10-30
CHOLESTEROL LDL CHOLESTEROL	1.87	%	3-4.4
HUL RATIO	1.07	%	0.1-3.0
LIVER FUNCTION TEST (LFT)			
Serum Bilirubin (Total)	0.89	mg/dl	0440
Serum Bilirubin (Direct)	0.40	mg/dl	0.1-1.0
Serum Bilirubin (Indirect)	0.49	mg/dl	0.0-0.2
SGOT (AST)	28.12	U/L	0.0-0.8
SGPT (ALT)	25.83	U/L	9-40
Alkaline Phosphatase	187.2	U/L	9-40
Total Protein	7.20	g/dL	100-250
Albumin	4.29	g/dl	6.3-8.2
Globulin	2.91	g/dl	3.5-5.0 0-5
Albumin Globulin Ratio	1.47	Ratio	
BLOOD SUGAR (FASTING)	319.6	mg/dl	1.0-2.3 70 - 110
BLOOD UREA NITROGEN	12.10	mg/dl	5-25
Serum Creatinine	0.75	mg/dl	
Uric Acid	2.36	mg/dl	0.70-1.40
Domorko :		mgrai	2.0-7.0

Remarks:

DR. LEKHBAJ PATIDAR

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Name

:Mrs. NIKITA KUMARI

UHID. No.

:23-10282

IPD/OPD Status

:OPD

Age/Sex Ref. Dr.

:32 Y/Female

Lab No.

:20231123024

consultant

:Dr.DEVENDRA VAISHNAV

Recipt no

: 23-31570

Location/Bed.No

Collected at:23/11/2023 15:41:00



HAEMATOLOGY REPORT

Report Gen at:

Registration No

SAMPLE TYPE : SERUM

Accession No

Investigations	Result	Unit	Biological Reference Interval
T3 (Total Triiodothyronine)	1.89	nmol/L	1.23-3.07
T4 (Total Thyroxine)	109.4	nmol/L	66-181
TSH (Thyroid Stimulating Hormone)	2.37	mIU/L	0.30-4.2

TECHNOLOGIST

Home Collection Facility Available

GD Pathology

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:32 Y/Female

Reg. No. CL/1058/AUG-2020



PESHCO 2020 - 2960

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Age/Sex

Ref. Dr.

:Mrs. NIKITA KUMARI

UHID. No. Lab No.

:23-10282

Recipt no

:20231123024 : 23-31570

IPD/OPD Status consultant

:Dr.DEVENDRA

VAISHNAV

Location/Bed.No

Accession No

BIOCHEMISTRY

Report Gen at:

Investigations	Result	Unit	Biological Reference Interval
HbA1C (GLYCOSYLATED Hb)	11.60	%	4.0- 6.0 %

HbA1C

HbA1C

4.0-6.0%

Good control 6-7%

Fair control 7-8%

Poor control >8%

Estimated Blood Gluocose (ABG)

97-126 mg/dl

126-154 mg/dl

154-183 mg/dl

183 mg/dl



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Reg. No. CL/1058/AUG-2020



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Name

:Mrs. NIKITA KUMARI

:32 Y/Female

Age/Sex Ref. Dr.

UHID. No.

:23-10282

Lab No.

:20231123024

Recipt no : 23-31570 IPD/OPD Status

:OPD

consultant

:Dr.DEVENDRA VAISHNAV

Location/Bed.No

Collected at:23/11/2023 15:41:00



CLINICAL PATHOLOGY

Report Gen at:



SAMPLE TYPE : URINE,			Registration No
Investigations	Result	Unit	Biological Reference Interval
PHYSICAL EXAMINATION.			
QUANTITY	20ML		
COLOUR.	PALE YELLOW	-	
APPEARANCE	S.TURBID		
PH	ACIDIC		
SPECIFIC GRAVITY	1.010		
CHEMICAL EXAMINATION.			
Urine Sugar	PRESENT(++)	-	NIL
Urine Albumin	TRACE		
BS/BP	ABSENT		ABSENT
KETONE.	ABSENT		ABSENT
MICROSCOPIC EXAMINATION.			
PUS CELLS	1-3	/hpf	0-4
EPITHELIAL CELLS	4-5	/HPF	0-2
RBC,	NIL	/HPF	0-2
CASTS	ABSENT	•	-
CRYSTALS	ABSENT	/HPF	-
BACTERIA	ABSENT		
YEAST	ABSENT		¥

TECHNOLOGIST

Home Collection Facility Available

Dr. EKHRAJ PATIDAR

Note: Diagnostic test have technical limitation. | For technical disparity repeated examination are required. No legal liability is accepted. | Clinical correlation is requested. This test is not valid for medico-legal purpose.









Scan QR code to check report authenticity

Pabhableyyldbbtbhatcenees

Passport No :		LABORATORY TEST RE	PORT
	Patient Information	Sample Information	Client/Location Information
Name	: Ms Nikita Kumari	Lab ld : 112312501079	Client Name : G Y Foundation@Ratlam
Sex/Age	Female / 32 Y	Registration on : 23-Nov-2023 17:45 Collected at : non SAWPI	Location :
Ref. Id	:	Collected at : non SAWPL Collected on : 23-Nov-2023 17:45	Approved on : 24-Nov-2023 12:38 Status : Final
Ref. By	: Dr Devendra Vaishnav	Sample Type : Serum	Printed On : 24-Nov-2023 12:39 Process At : 1. NRL SAWPL Gujarat Ahmedabad Paldi

Biochemistry

Test	Result	Unit	Biological Ref. Interval
GGT L-y-Glytamyl-p-nitroanilide	15.0	U/L	12 - 43
	End Of Rep	ort	

20

Dr. Purvish Darji MD(Path)

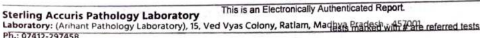
Dr. Sanjeev Shah

MD Path

Dr. Yash Shah

MD Path









Stor CR code





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- 80 Feet Road, Ratnapuri, Ratlam (M.P.) 457001

Date: 23/11/2023....

ECHO REPORT

Name:-: NIKITA KUMARI AGE 32 Y SEX - FEMALE

- -All cardiac chambers are normal in size.
- -All cardiac valves are normal.
- -Aortic root & PA are normal.
- -No RWMA.
- -Normal LV systolic function (LVEF 62%)
- -IAS & IVS are intact.
- -Pericardium is normal.
- -No clot /Thrombus / Vegetation.

DOPPLER:

- -No significant gradient across all valves .
- -Normal flow across all valves.

IMPRESSION

- -No RWMA
- -Normal LV systolic function
- -LVEF 62%

OR.BHARAT KUMRAWAT

MD MEDICINE

PT. NAME	MRS.NIKITA KUMARI	AGE /SEX/	32YEARS / FEMALE
REF. BY	DR.DEVENDRA VAISHNAV GD HOSPITAL, RATLAM	DATE	23/11/2023

ULTRASOUND WHOLE ABDOMEN

Liver is normal in size (13.4cm) and echotexture. Hepatic venous system appear normal. No focal lesion is seen. Intra and extra hepatic biliary radicles are not dilated. Portal vein and CBD are normal in caliber.

Gall bladder is normal in size & shape. Its lumen is echofree and nonlithiastic.

Pancreas is normal in size outline & echo pattern.

Spleen is normal in size (7.3cm) and echo pattern.

Right kidney is normal in size (10.3x3.7cm), shape and echogenicity with smooth outline. Central pelvicalyceal sinus and corticomedullary ratio are normal. No calculus seen.

Left kidney is normal in size (10.1x4.1cm), shape and echogenicity with smooth outline. Central pelvicalyceal sinus and corticomedullary ratio are normal. No calculus seen.

Urinary bladder is normal in shape & contour. Its wall is normal. Both V.U.J. are clear.

<u>Uterus</u> is anteverted, appears normal in size (measures 6.0x2.8CM) and shape. Myometrial echotexture appears normal. No focal lesion seen. Cervix appears normal.

Endometrium measures - 9.7mm.

Both ovaries are normal in size, shape & echotexture.

No adnexal mass or cyst is seen. No free fluid is seen in pouch of douglas.

IVC and abdominal aorta are normal in caliber .No evidence of intra abdominal lymphadenopathy. No evidence of ascites is seen.

<u>IMPRESSION:</u> Ultrasound whole abdomen study shows: No significant abnormality seen in present scan.

DR ANUGRAH PATERIA (Ratiologist)

It is a professional opinion, not valid for medico legal purpose.



DDY Diagnostic Centre

Care You Can Trust

Facility: MRI, CT SCAN, 4D Sonography, Colour Doppler

PT. NAME	MRS.NIKITA KUMARI	AGE /SEX/	32YEARS / FEMALE
REF. BY	DR.DEVENDRA VAISHNAV GD HOSPITAL, RATLAM	DATE	23/11/2023

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IMPRESSION: Ultrasound whole abdomen study shows:

No significant abnormality seen in present scan.

ANUGRAH PATERIA liologist)

It is a professional opinion, not valid for medico legal purpose.

DDY DIAGNOSTIC CENTRE, RATLAM.







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+91-97524 50505 +91-91110 13321

9 80 Feet Road, Ratnapuri, Ratlam (M.P.) 457001

Date: 23/11/2023

Patient Name: -: Nikita Kumari 32 year female

X-RAY-CHEST (PA VIEW)

FINDINGS:-

Bilateral lung fields are normal,

The pleural spaces are normal.

Both hila are normal in size have equal density and bear normal relations

The heart and trachea are central in position and no mediastinal abnormal

No mediastinal abnormality visible

The cardiac size is normal.

The domes of diaphragm are normal in position and show smooth outline.

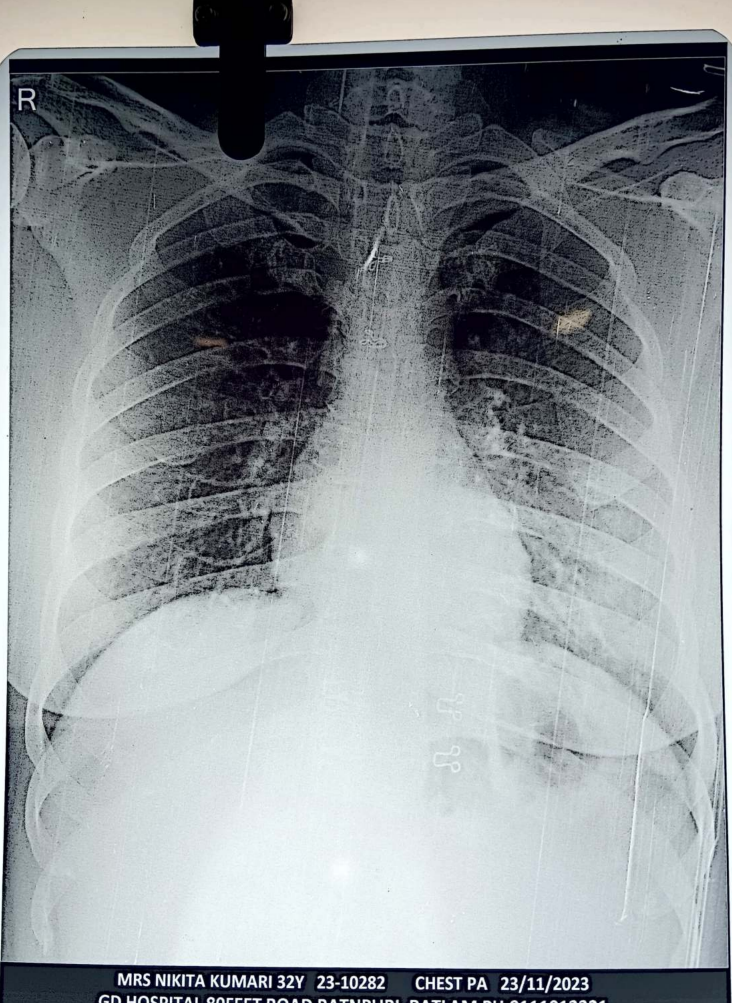
IMPRESSION:-

No significant abnormality seen

DR.ANUSRAH PATERIA

MBBS, MD

Consultant Radiologist.



GD HOSPITAL 80FEET ROAD RATNPURI, RATLAM PH:9111013321

Nikita Kumari Age 324 female Name Years Gender: Weight: Kgs Date :23/11/23 12:19 PM -Note : VESTA 3011 www.incindia.com

