



Bangabandhu Sheikh

Department
Phone:, Web: path

Lab. No. **2410**
PATHOLOGY
6498

Lab. No. **2410-**
PATHOLOGY
6499

BSMMU

Bank A/C STD : 58 - 0

64

Customer Copy

14/11/2024 11:49:12 AM

Bill No. : 12411041021 Date : 14/11/24 11:41 AM



Lab No. : 2410-6498-6499

Name : FATEMA

Original Copy

Age : 27Y Gender : Female Contact No. : 01717007655

Ref. By : (000) BSMMU

Code	Test Name	Price (Tk.)
2410-02	Medium Specimen x2	2,400.00

Remarks ::

Delivery Date : 21/11/24 02:00:00 PM



Item Total Tk.	2,400.00
Net Payable Tk.	2,400.00
Advance Tk.	0.00
Due Tk.	2,400.00

In Word: Taka Two Thousand Four Hundred Only

Prepared By :: Md. Anisur Rahman



Information Desk: Basic Science Building, B-Block(West) 4th Floor
Phone: 01753633253

Delivery Place: OPD-2, Counter - 09 (Ground Floor)

টেকনিক্যাল কারণে রিপোর্ট প্রদান বিলম্বিত হতে পারে।

ULTRASONOGRAm REPORT

I.D. Number	D-112722	Date : 10.10.2024
Name	Mrs. FatematuJ Johura.	Age : 28 Y. 05 M 06 D
Refd. By	Assoc. Prof. Farzana Deeba. MBBS. FCPS. MS.	

From: Dr. Humaira Islam's desk :

USG OF PELVIS (TVS)

C/C : Dysmenorrhoea,
infrequent menstruation.
P : 0 + 0

TUBO OVARIAN AREAS :

The right ovary is 2.4cm^3 (range is $1.8 - 5.7 \text{ cm}^3$). The right ovary is presently normal in size.

There is persistence of the biloculated cystic area seen between the right ovary and uterus. The size of this cystic area is $7.5 \times 5.7 \times 3.8 \text{ cm}$ and its volume is 86.1 ml .

- The lateral loculation shows echogenic debris seen within it. The size of this loculation is $3.9 \times 3.8 \times 3.2 \text{ cm}$ and its volume is 26.0 ml . Soft tissue like area with echogenic specks of size $2.3 \times 2.2 \times 2.2 \text{ cm}$ seen within it.
- The medial loculation shows echogenic debris within it. The size of this loculation is about $4.5 \times 4.1 \times 3.2 \text{ cm}$ and its volume is 32.2 ml . There is also presence of an echodense area seen along the anterior aspect, which is about 1.2 cm .
- Some flow is seen. arterial RI is within normal range

THIS MAY BE A PARA OVARIAN ENDOMETRIOTIC CYST WITH DERMOID.

L O

- There is persistence of the uniloculated slightly lobulated thick walled cystic area of size $5.0 \times 4.4 \times 3.4 \text{ cm}$ and its volume is 40.5 ml seen in the left tubo ovarian area. There is homogeneously echogenic debris seen within it. This cystic area appears closely apposed to the left postero-lateral aspect of the uterus. THIS IS POSSIBLY AN ENDOMETRIOTIC CYST.

UTERUS :

It is anteverted in position. The size of the uterus is as follows :

PATIENT (CM)	RANGE (CM) For post pubertal nulliparous women
LENGTH	6 - 8
WIDTH	< 4.0
AP	< 4.0

The uterus is mildly bulky in size.

MYOMETRIUM :

The myometrium is of homogeneous texture.

ENDOMETRIUM :

The endometrium is 9.8 mm in thickness and has high echo.

CERVIX :

The cervix appears normal.

CUL DE SAC :

No free fluid is present.

PREPARED BY:
Rabeya Sultana (Moly).

Dr. Humaira Islam
Fellow in Radiology. NEMCH.
Tufts Univ. Boston. USA.
Adv. Training in Ob/Gyn, NUH. S,Pore.

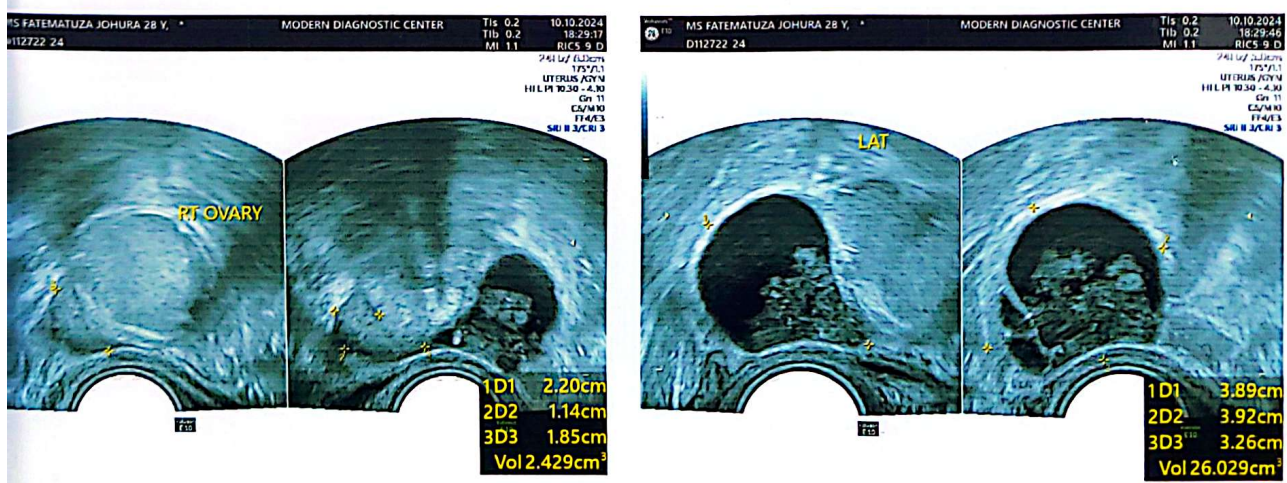
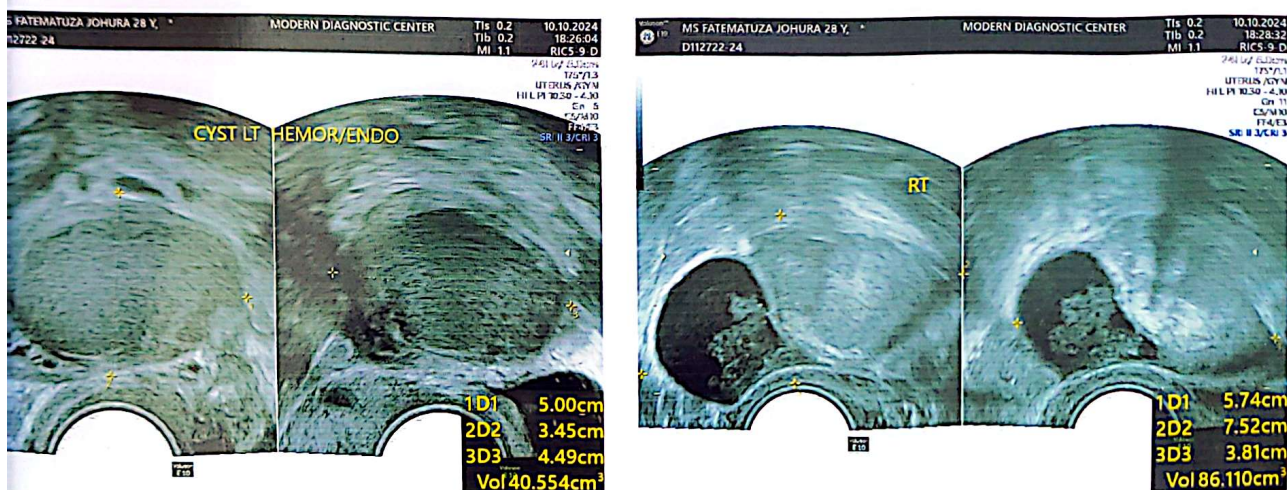
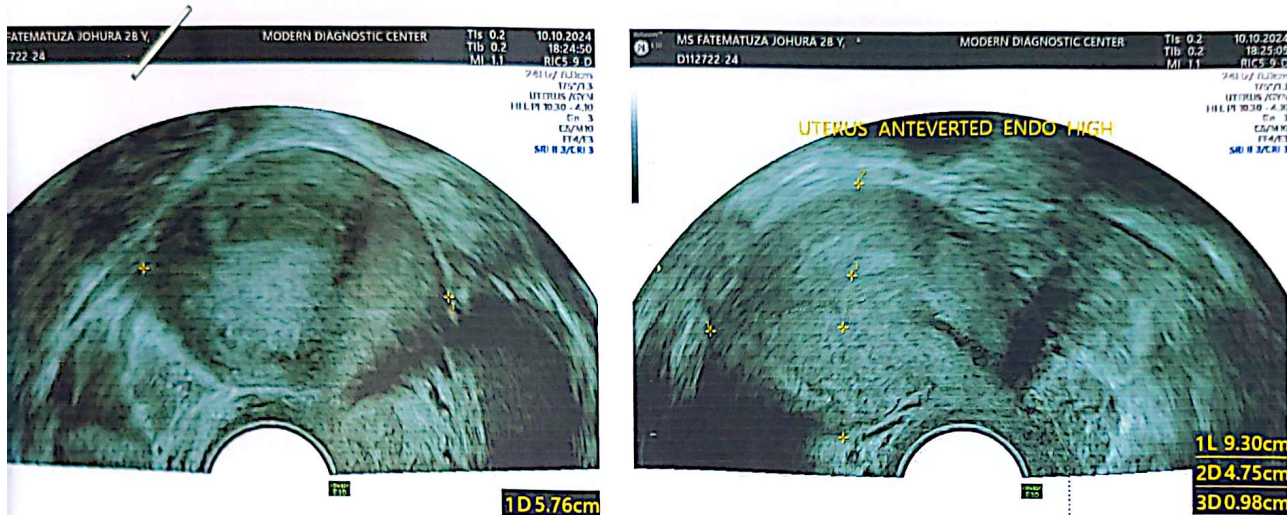
**বিঃ দ্রঃ (পরবর্তী আল্ট্রাসনেগামের সময় এই রিপোর্ট এবং ডাজারের কাগজ-পত্র সঙ্গে আনতে হবে।)

** NOTE: Please bring this report & relevant doctors papers for Follow up USG.

12722-24

MS FATEMATUZA JOHURA 28 Y

Exam Date: 10.10.2024 17:41:31

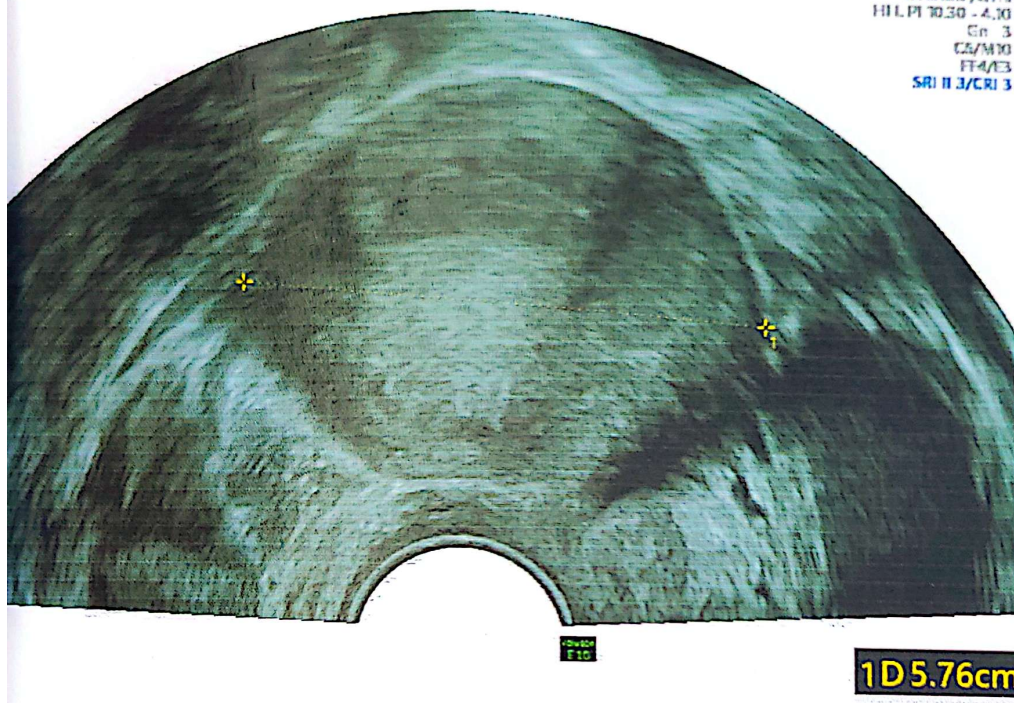


FATEMATUZA JOHURA 28 Y,
2722-24

MODERN DIAGNOSTIC CENTER

Tls 0.2
Tlb 0.2
MI 1.1
RIC5.9-D

241 Lef 5.0cm
175713
UTERUS /GYM
HIL PI 10.30 - 4.30
Gr 3
CS/MIO
FM/B
SRI II 3/CRI 3

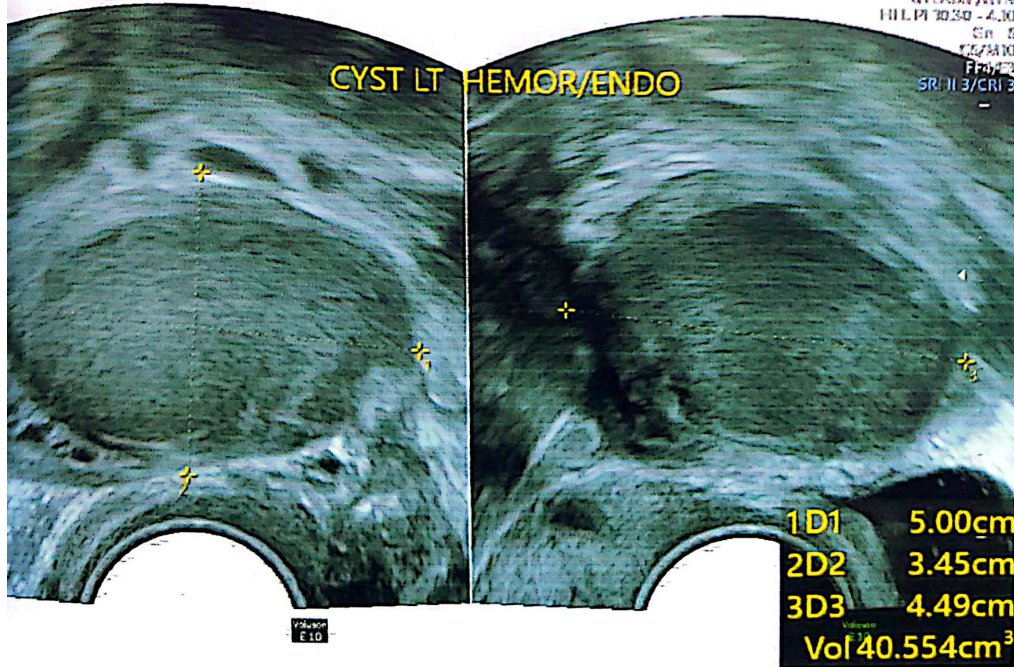


S FATEMATUZA JOHURA 28 Y,
112722-24

MODERN DIAGNOSTIC CENTER

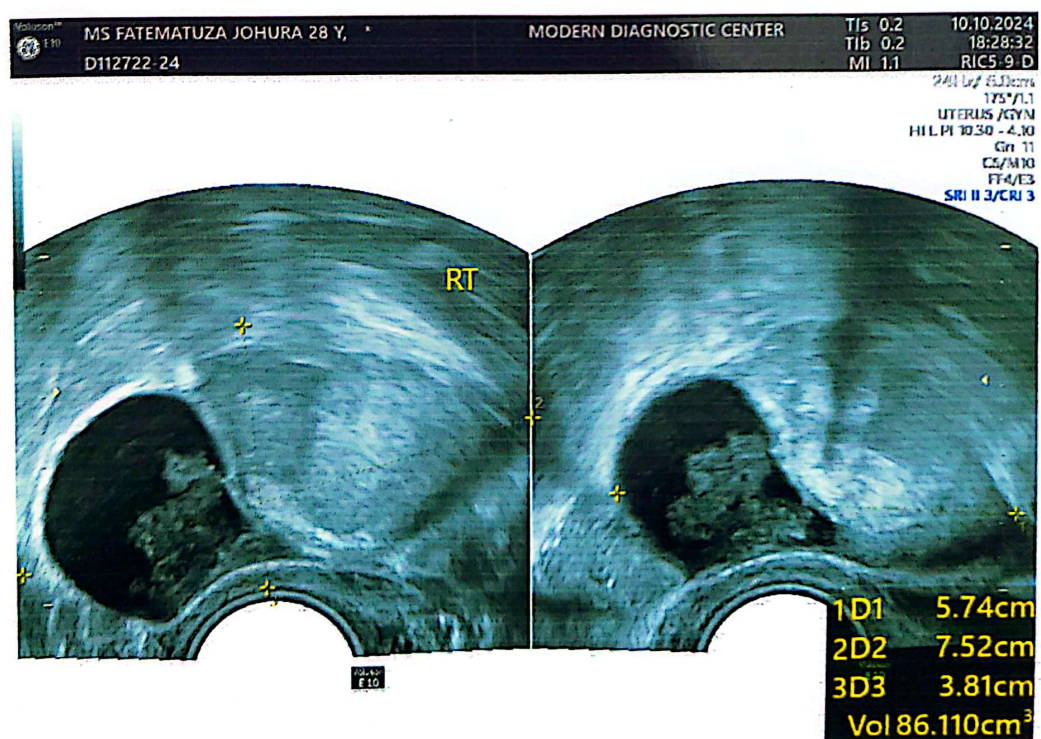
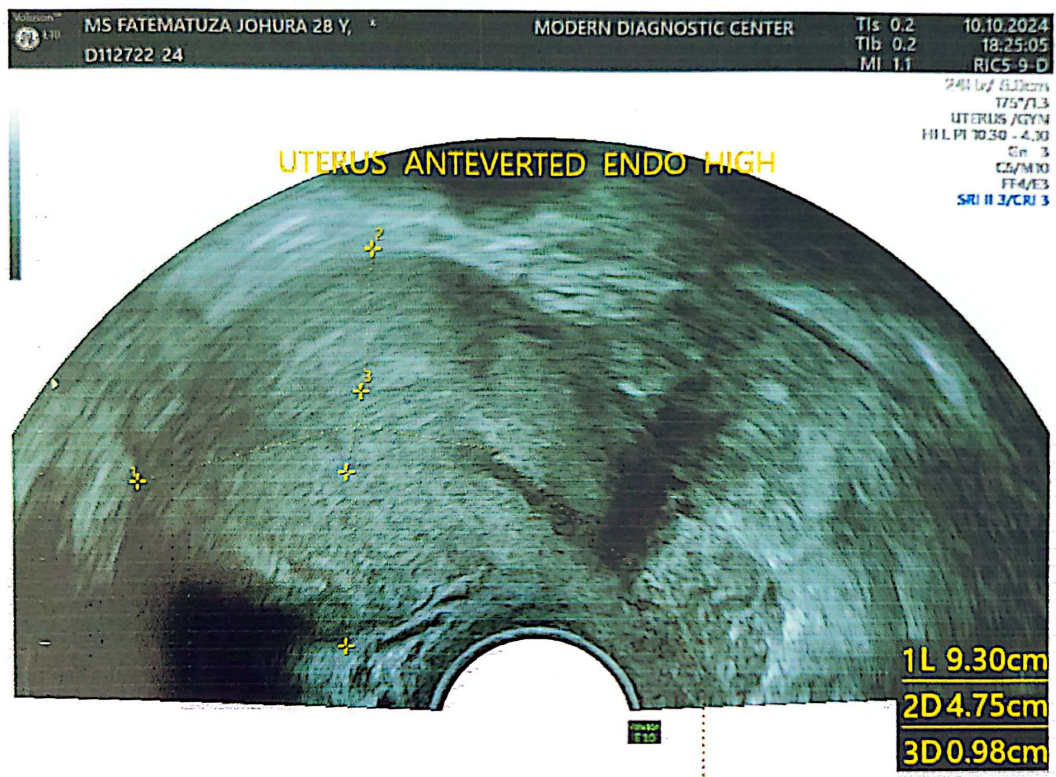
Tls 0.2
Tlb 0.2
MI 1.1
RIC5.9-D

241 Lef 5.0cm
175713
UTERUS /GYM
HIL PI 10.30 - 4.30
Gr 5
CS/MIO
FM/B
SRI II 3/CRI 3



JOHURA 28 Y

Exam Date: 10.10.2024 17:41:31



1D1 5.00cm
2D2 3.45cm
3D3 4.49cm
Vol 40.554cm³

MS FATEMATUZA JOHURA 28 Y,
D112722 24

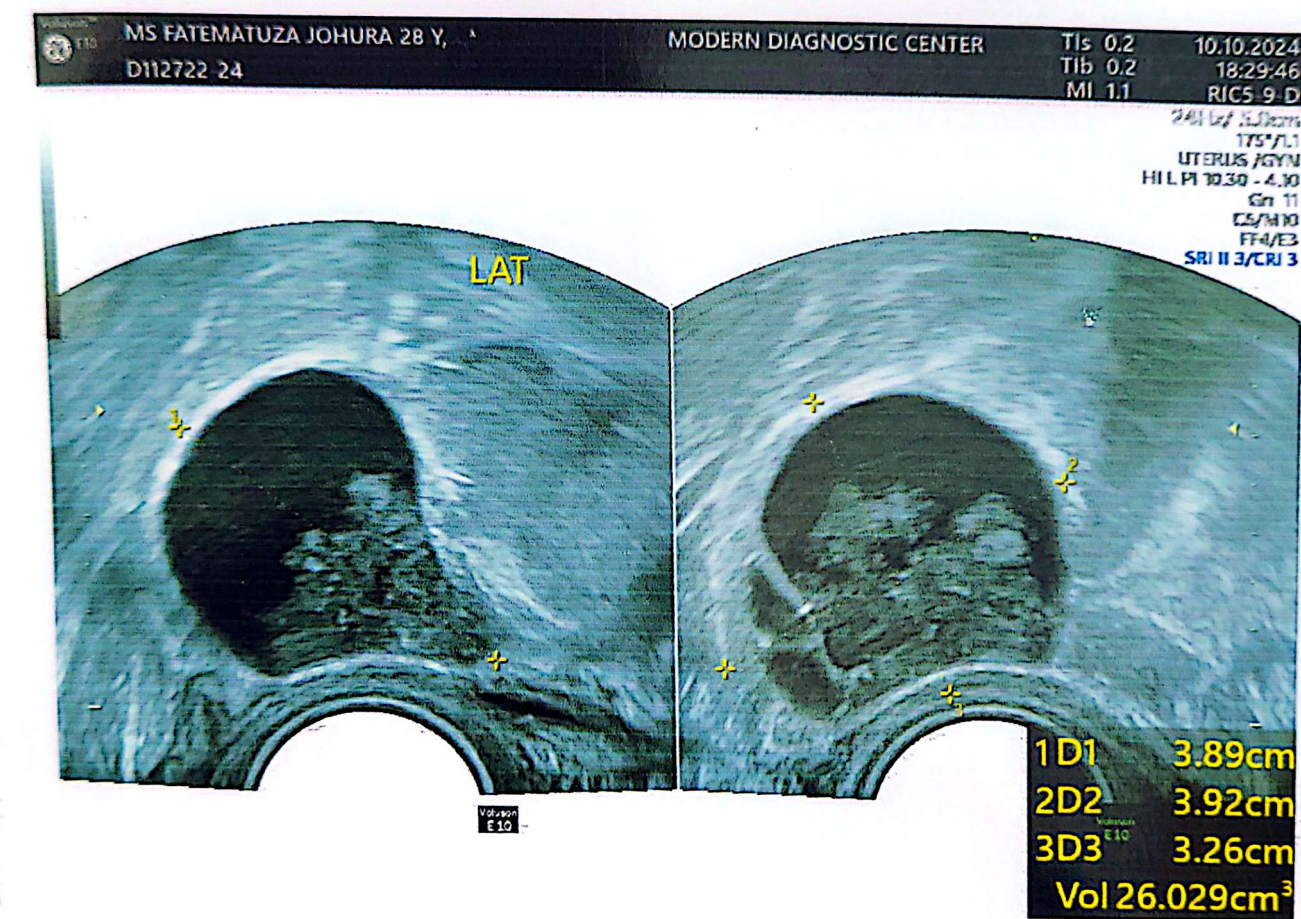
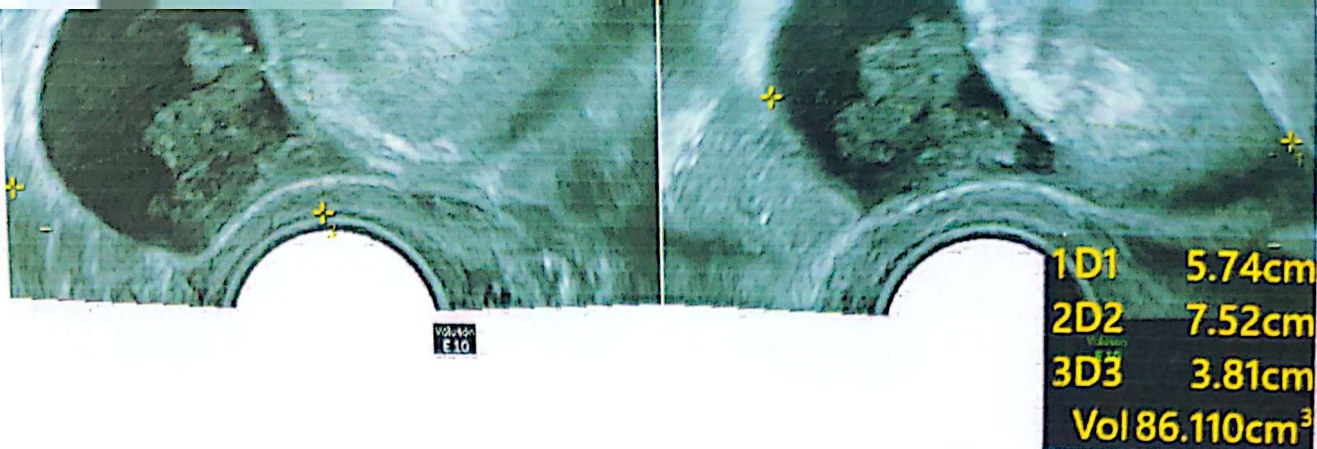
MODERN DIAGNOSTIC CENTER

Tls 0.2 10.10.2024
Tib 0.2 18:29:17
MI 1.1 RIC5.9.D

241 Lef 6.0cm
175°/1.1
UTERUS /GYN
HIL PI 10.30 - 4.10
Gn 11
CS/H10
FF4/E3
SRI II 3/CRI 3

RT OVARY

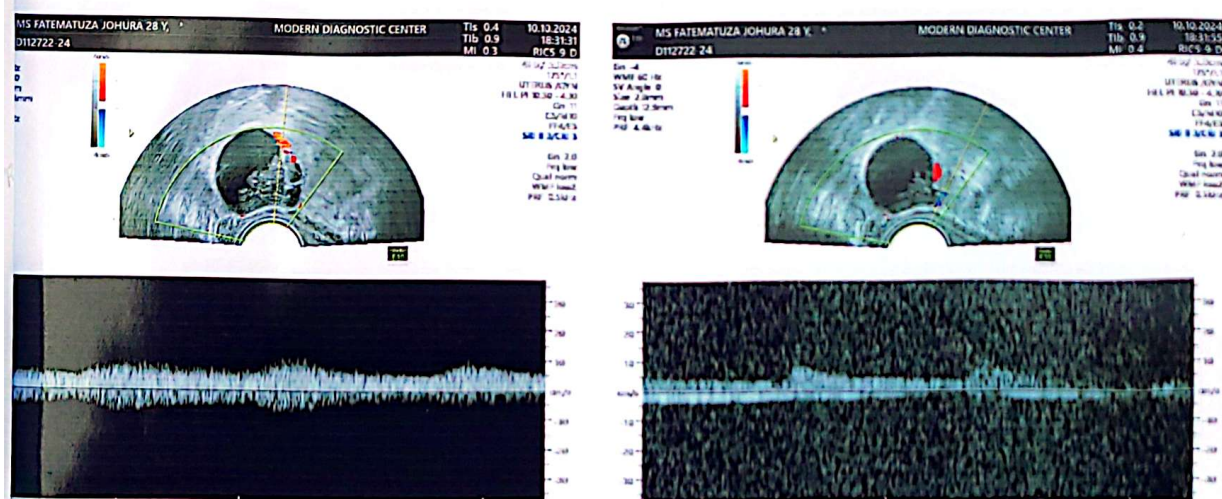
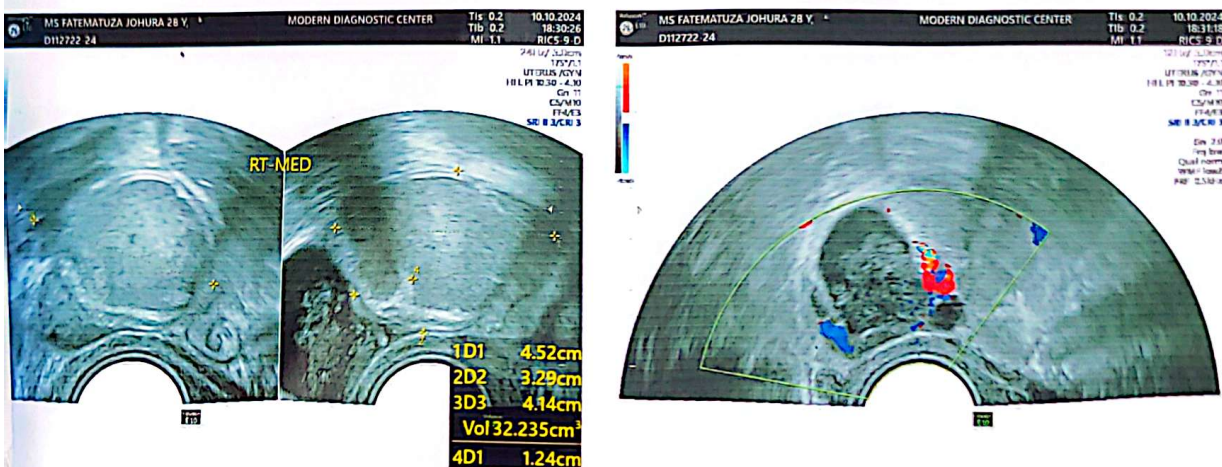
1D1 2.20cm
2D2 1.14cm
3D3 1.85cm
Vol 2.429cm³



ID: D112722-24

MS FATEMATUZA JOHURA 28 Y

Exam Date: 10.10.2024 17:41:31



ID: D112722-24

MS FATEMATUZA JOHURA 28 Y,
D112722-24

MODERN DIAGNOSTIC CENTER

TIs 0.2
Tib 0.2
MI 1.1
RIC5-9-D

24h Luf. 1.02mm

1757/1.1

UTERUS /GYM

HIL PI 10.30 - 4.10

Gn 11

Cz/M10

F14/E3

SRI II 3/CRI 3

RT-MED

Volumen
E10

1D1 4.52cm
2D2 3.29cm
3D3 4.14cm
Volumen
Vol 32.235cm³
4D1 1.24cm

MS FATEMATUZA JOHURA 28 Y,
D112722-24

MODERN DIAGNOSTIC CENTER

TIs 0.4
Tib 0.9
MI 0.3
RIC5-9-D

4h Luf. 1.02mm

1757/1.1

UTERUS /GYM

HIL PI 10.30 - 4.10

Gn 11

Cz/M10

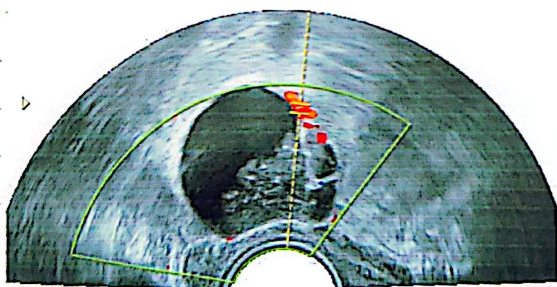
F14/E3

SRI II 3/CRI 3

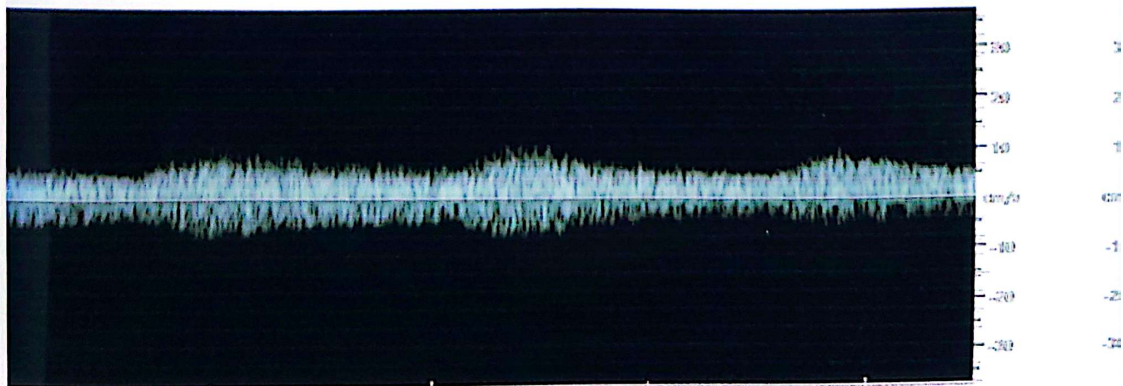
Mo...
Gn...
WM...
SV...
Size...
Dep...
Freq...
PRF...

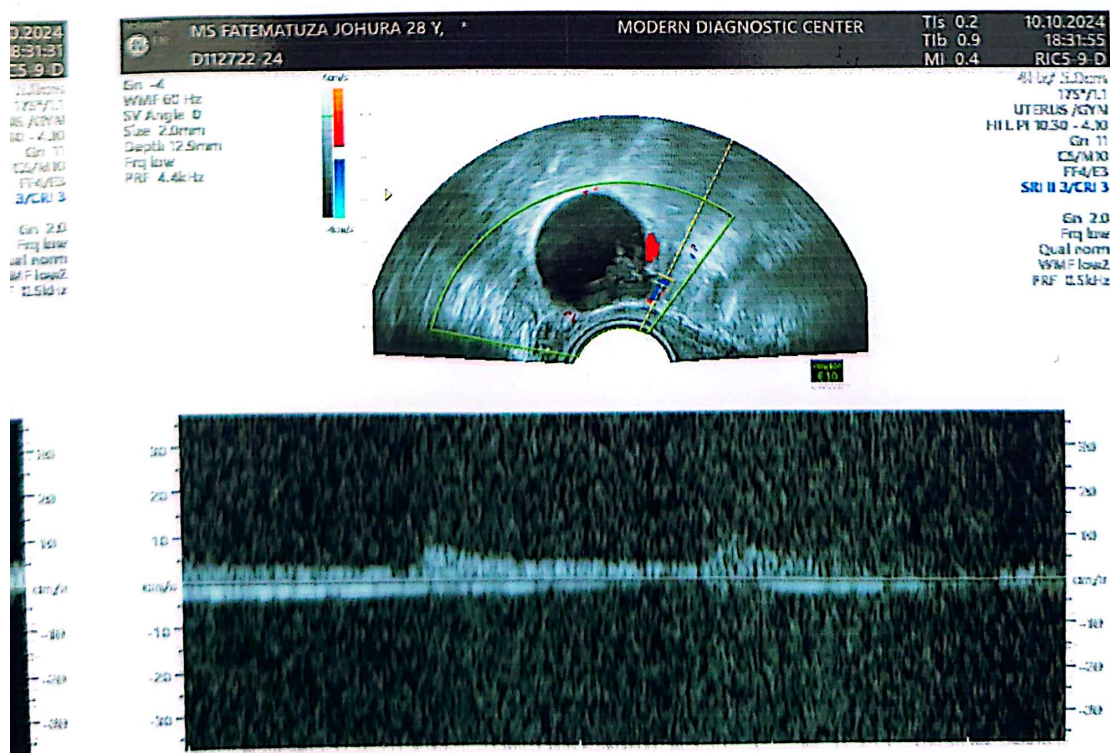
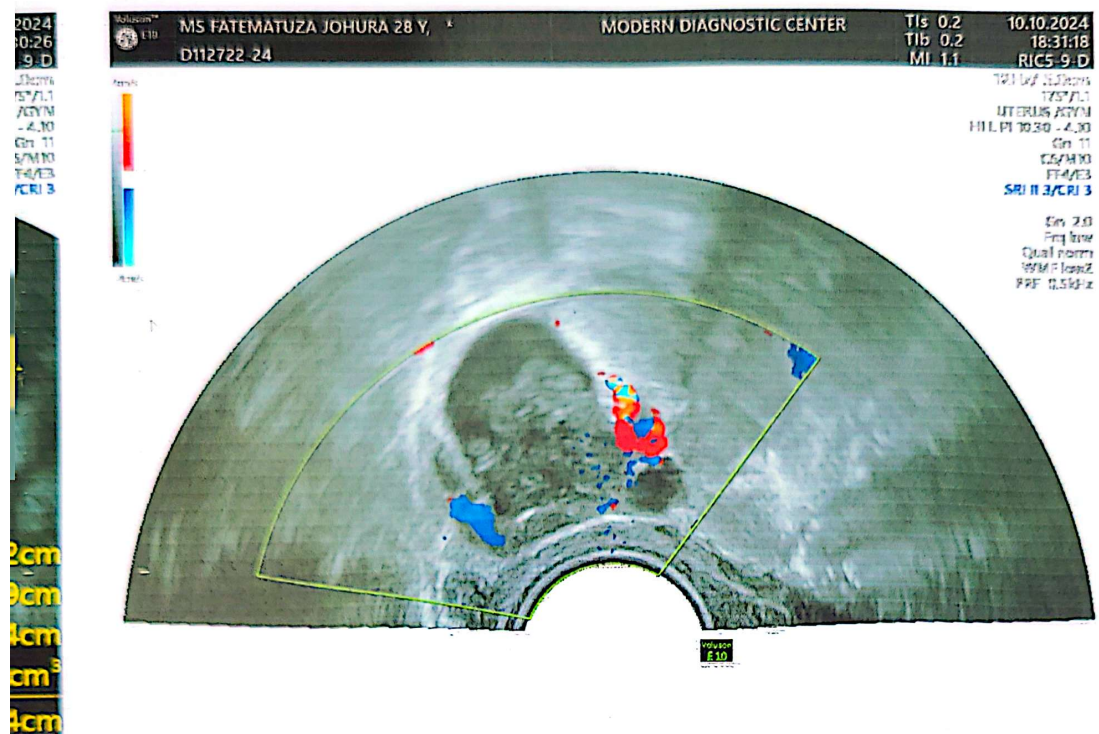
Hz...
o...
Amplitude...
Hz...
Hz...

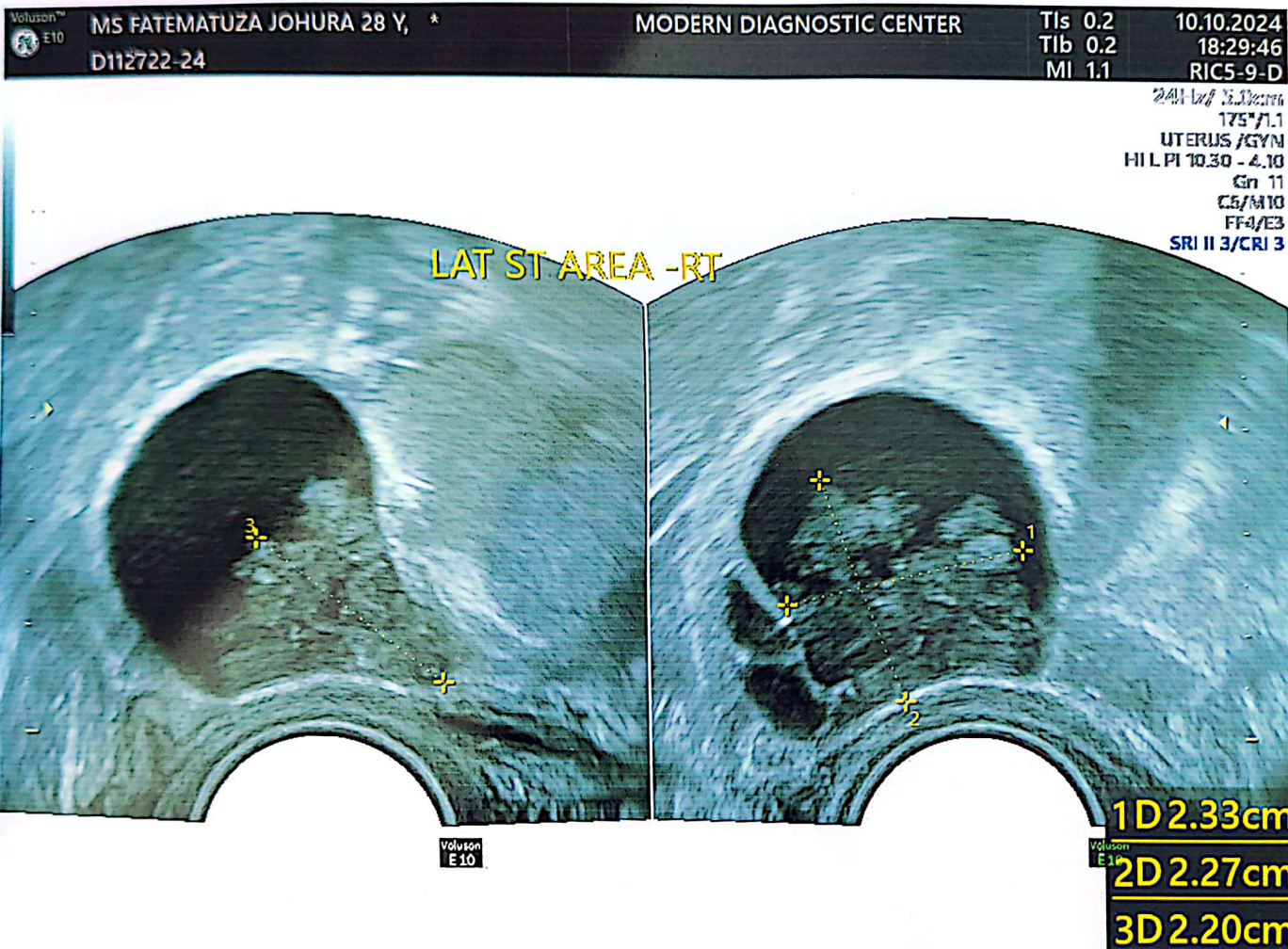
Gn 2.0
Freq low
Qual norm
WMP lowZ
PRF 11.5dix



Volumen
E10



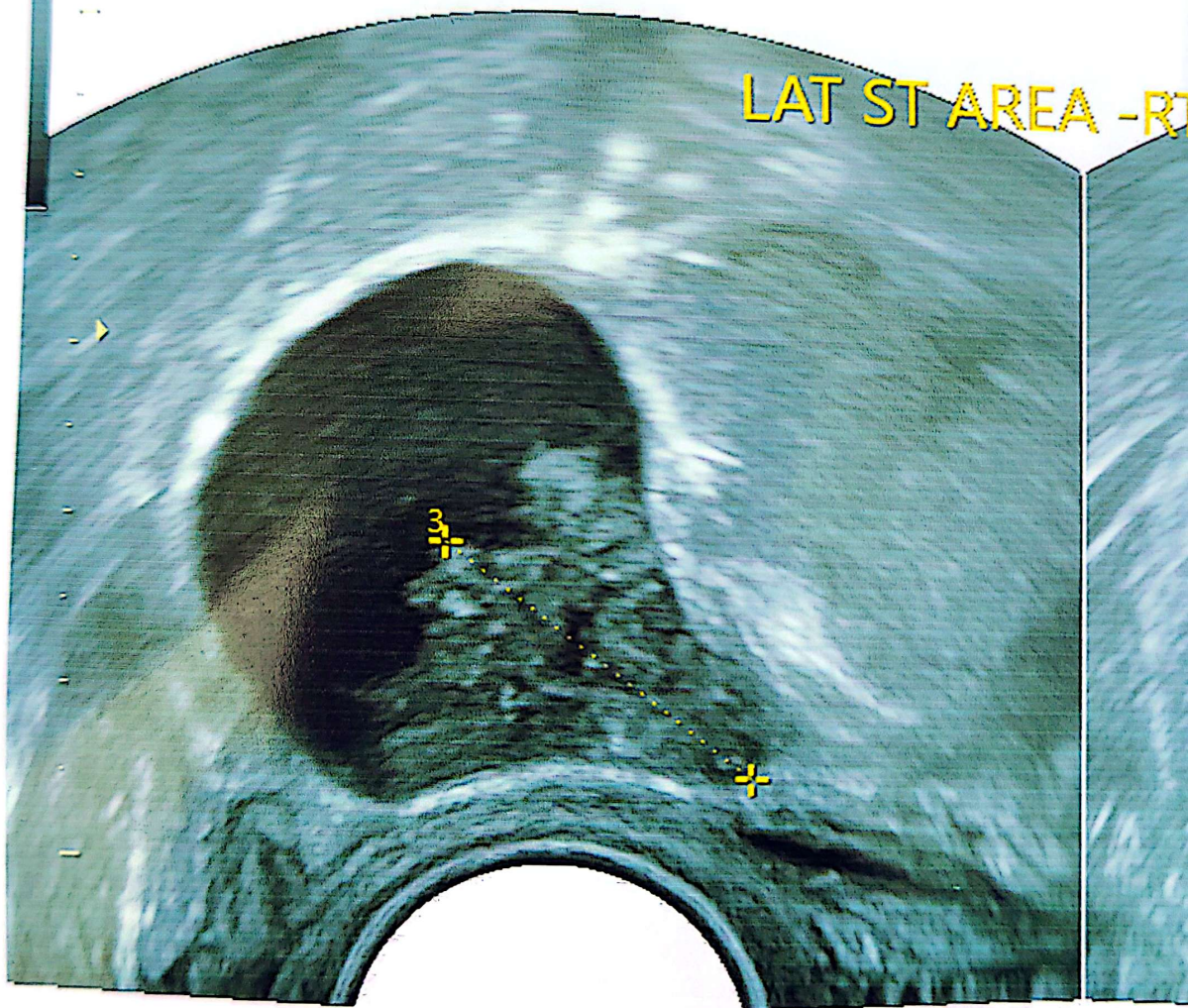




D112722-24

MS FATEMATUZA JOHUR

Voluson™ E10
MS FATEMATUZA JOHURA 28 Y, *
D112722-24 MODE



Voluson
E 10

MODERN DIAGNOSTIC CENTER

TIs 0.2 10.10.2024
Tlb 0.2 18:29:46
MI 1.1 RIC5-9-D

24W 12/ 5.0cm

175°/1.1

UTERUS /GYN

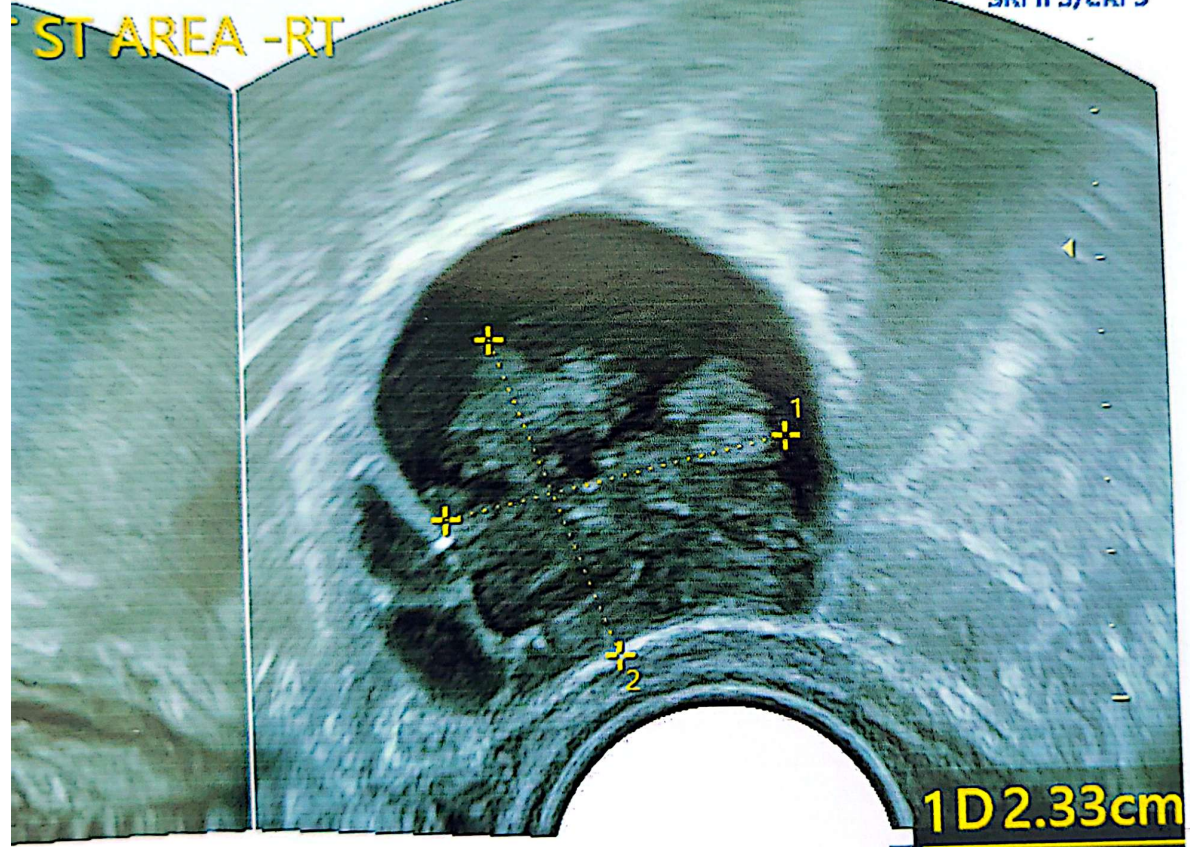
HIL PI 10.30 - 4.10

Gn 11

C3/M10

FF4/E3

SRI II 3/CRI 3



1D 2.33cm

Voluson
E10
2D 2.27cm

3D 2.20cm



IMMUNOLOGY REPORT

Invoice No : D2410112722 Invoice Date : 10/10/24 Delivery Date : 11/10/24 Report No : 22410197173

Patient Name : FATEMATUJ JOHURA Age : 28Y 8M 8D

Referred By : DR. FARZANA DEeba MBBS, FCPS, MS(Gynae & OBS)

Sample : BLOOD LAB. No : 22410183233

Tests : CA 125

Coll. Time: 10/10/24 04:09 pm Receive Time : 10/10/24 04:09 pm

Test is carried out by DIRUI-CM (Immunology)

Test	Result	Unit	Reference Value
CA-125	57.5	ng/ml	Upto 39 ng/ml

Checked by:

MD MONIRUL HOSSAIN

Checked by:

Mecharrof Hossain
B.Sc (Hon's) M.Sc
Biochemistry & Molecular Biology
Consultant Biochemist & Incharge
Anwer Khan Modern Medical College & Hospital

& Date :: RUHUL on 10/10/2024 09:10:02 PM

Anwer Khan Modern Medical College & Hospital

& Date :: RAFIQUl on 08/07/2024 11:24:40 PM

Page 1 of 1



IMMUNOLOGY REPORT



Invoice No : D2407070303 Invoice Date : 08/07/24 Delivery Date : 09/07/24 Report No : 22407122884
Patient Name : FATEMATUJ JOHURA Age : 28Y 5M 6D Gender : Female
Referred By : DR. FARZANA DEEBA MBBS, FCPS, MS(Gynae & OBS)

Sample : BLOOD LAB. No : 22407114100

Tests : CA 125

Coll. Time: 08/07/24 08:07 pm Receive Time : 08/07/24 08:07 pm

Test is carried out by Maglumi X3

Test	Result	Unit	Reference Value
CA-125	138	U/ml	0-35 U/ml

Entered by:
RAFIQUL TAHER

Checked by:

Mosharrof Hossain
B.Sc (Hon's) M.Sc
Biochemistry & Molecular Biology
Consultant Biochemist & Incharge
Anwer Khan Modern Medical College & Hospital

*

ULTRASONOGRAM REPORT

I.D. Number	D-70303	Date : 08.07.2024
Name	Mrs. Fatematuj Johura.	Age : 28 Yrs.
Refd. By	Dr. Farzana Deeba. MBBS, FCPS, MS.	

*From: Dr. Humaira Islam's desk :*USG OF PELVIS (TVS)*C/C : Dysmenorrhoea, infrequent menstruation.**P : 0 + 0*TUBO OVARIAN AREAS :

The right ovary is 14.2 cm^3 (range is $1.8 - 5.7 \text{ cm}^3$). The right ovary is moderately enlarged in size due to presence of a clear cystic area of size $22 \times 18 \times 14 \text{ mm}$ and its volume is 3.1 ml seen within it.

There is a biloculated cystic area seen between the right ovary and uterus. The size of this cystic area is $7.1 \times 6.1 \times 3.8 \text{ cm}$ and its volume is 89.2 ml .

- The lateral loculation shows echogenic debris and echogenic specks within it. The size of this loculation is $3.8 \times 2.9 \times 2.5 \text{ cm}$ and its volume is 15.1 ml .
- The medial loculation shows echogenic debris within it. The size of this loculation is about $4.5 \times 4.0 \times 3.4 \text{ cm}$ and its volume is 33.1 ml . There is also presence of an echodense area seen along the anterior aspect.

THIS MAY BE A PARA OVARIAN ENDOMETRIOTIC CYST OR DERMoid.

There is a uniloculated slightly lobulated thick walled cystic area of size $6.4 \times 5.5 \times 4.1 \text{ cm}$ and its volume is 78 ml seen in the left tubo ovarian area. There is homogeneously echogenic debris seen within it. This cystic area appears closely apposed to the left postero-lateral aspect of the uterus. THIS IS POSSIBLY AN ENDOMETRIOTIC CYST.

UTERUS :

It is anteverted in position. The size of the uterus is as follows :

PATIENT (CM)	RANGE (CM) For post pubertal nulliparous women
LENGTH	$6 - 8$
WIDTH	< 4.0
AP	< 4.0

The uterus is mildly bulky in size.

House 17, Road 8, Dhanmondi, Dhaka 1205 Tel : 10652, 09678010652, 02223370295 (Friday Closed)

MYOMETRIUM :

The myometrium is of homogeneous texture.

ENDOMETRIUM :

The endometrium is 10.4 mm in thickness and has mixed echo.

CERVIX :

The cervix appears normal.

CUL DE SAC :

No free fluid is present.

Prepared by
Masuma Khan.

Dr. Humaira Islam

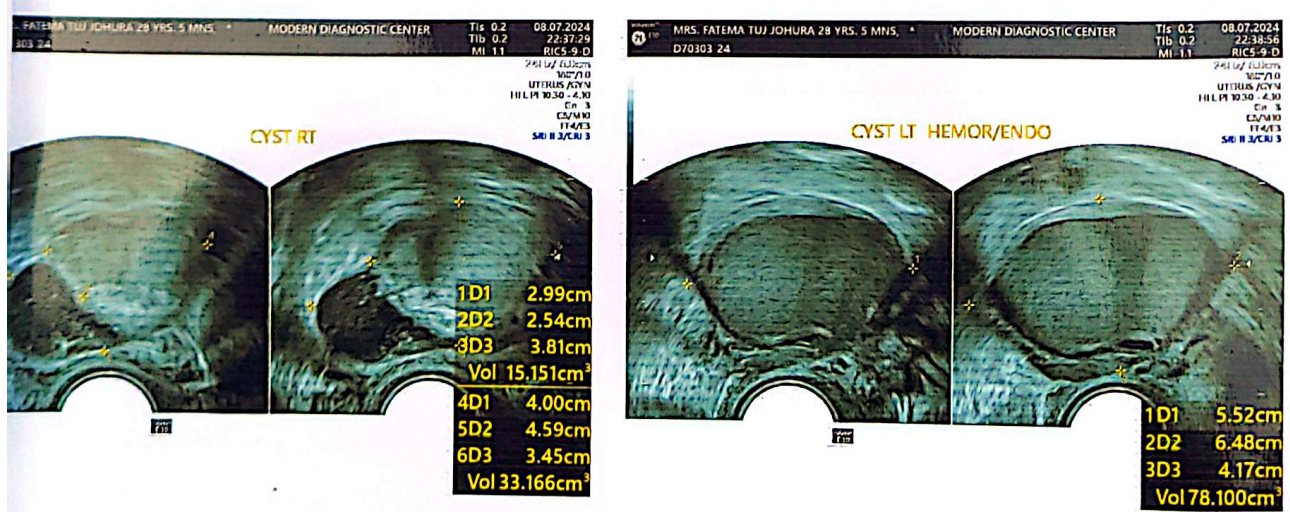
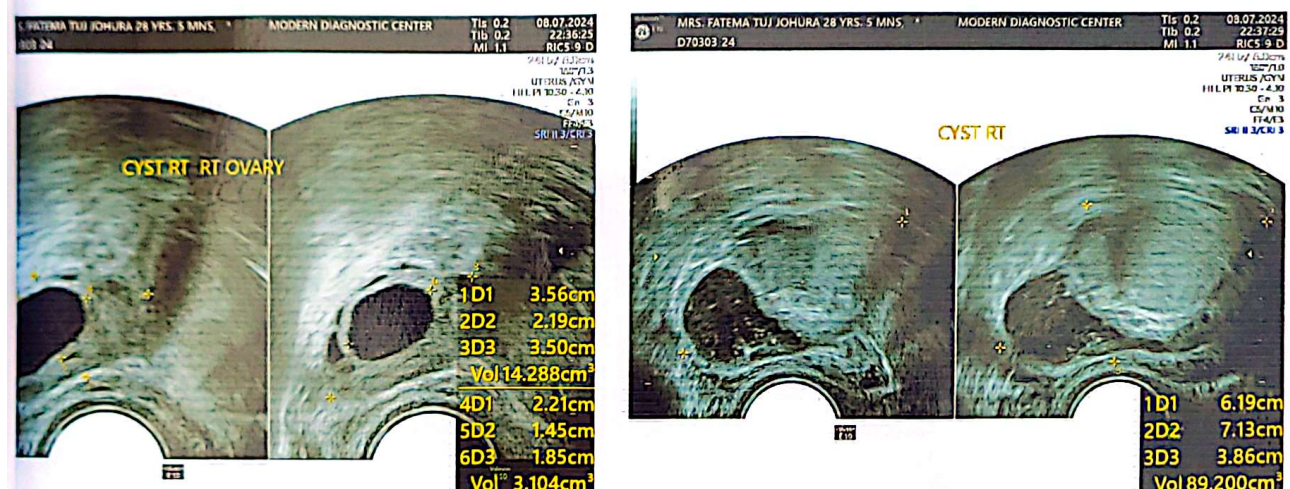
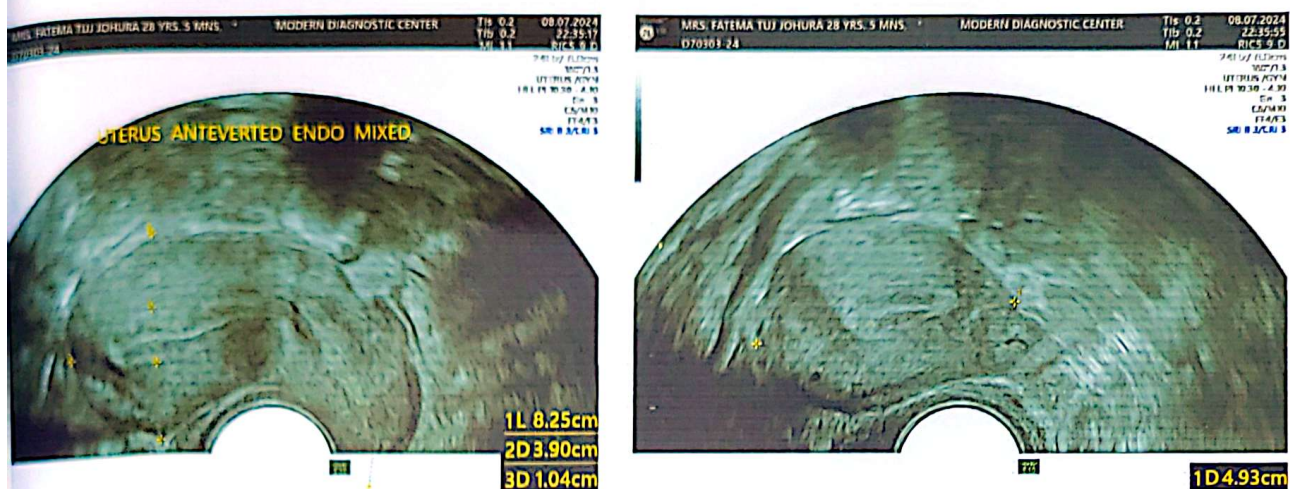
Dr. Humaira Islam
Fellow in Radiology. NEMCH.
Tufts Univ. Boston. USA.
Adv. Training in Ob/Gyn, NUH. S,Pore.

**বিঃ দ্রঃ (প্রবর্তী আলট্রাসনেগামের সময় এই রিপোর্ট এবং ডাক্তারের কাগজ-পত্র সঙ্গে আনতে হবে।)

** NOTE: Please bring this report & relevant doctors papers for Follow up USG.

D70303-24

MRS. FATEMA TUJ JOHURA 28 YRS. 5 MNS Exam Date: 08.07.2024 20:57:21





Pioneer in Health Care
Barcode

- 1/1-B, KALLYANPUR, MIRPUR ROAD, DHAKA-1216
- Customer Care : 01890373999, Administration : 01744898555
- PHONE: 8091332-6
- E-mail: ismchoffice@gmail.com
- Web: www.ibnsinatrust.com
- Hotline: 09610009616

IBN SINA MEDICAL COLLEGE HOSPITAL

BIOCHEMISTRY REPORT



ID No : C800449 Bill on : 10/11/24, 10:41 AM Print. on : 10/11/24, 01:04 PM Deliv. on : 10/11/24, 05:00 PM

Name : FATEMA TUZ ZOHURA Age : 27 Y 7 M 8 D Sex : F

Ref. by : BANGABANDHU SHEIKH MUJIB MEDICAL UNIVERSITY HOSPITAL.

Specimen: Blood Collected on : 10/11/24, 10:47 AM Received on : 10/11/24, 12:10 PM

Estimations are carried out by Vitros 5600/Dimension EXL 200/ Dimension EXL with LM/D-10

Parameter	Test Result	Reference Value	Method
Plasma Glucose Random	8.8 mmol/L	<11.11	

Checked By

Md. Momnul Islam
B.Sc (Hon's) M.Sc in Biochemistry
& Molecular Biology (RU)
Biochemist
Ibn sina Medical College Hospital



3

- 1/1-B, KALLYANPUR, MIRPUR ROAD, DHAKA-1216
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- Hotline: 09610009616

IBN SINA MEDICAL COLLEGE HOSPITAL

BIOCHEMISTRY REPORT



ID No : C795758

Bill on : 07/11/24, 08:26 AM Print. on : 07/11/24, 01:07 PM Deliv. on : 30/11/19, 12:00 AM

Name : FATEMA TUZ ZOHURA

Age : 27 Y 0 M 0 D Sex : F

Ref. by : ASSOC. PROF. DR. FARZANA DEEBA, MBBS, FCPS, MS

Specimen: Blood

Collected on : 07/11/24, 10:36 AM Received on : 07/11/24, 12:04 PM

Estimations are carried out by Vitros 5600/Dimension EXL 200/ Dimension EXL with LM/D-10

Parameter	Test Result	Reference Value	Method
Plasma Glucose (F)	4.9 mmol/L	Normal: <5.56 Prediabetes: 5.56 - 6.94 Diabetes: >7.00	
Plasma Glucose 2 hrs after 75gm Glucose	11.2 mmol/L	Normal: <7.78 Prediabetes: 7.78-11.06 Diabetes: >11.11	
S. ALT (SGPT)	32 U/L	Adult Male: <45 Adult Female: <34	

Checked By

Prof. Dr. Md. Rezwanur Rahman
MBBS, MD (Clinical Biochemistry)
Ibn Sina Medical College & Hospital



ID. No	:	C795758	Received date :7 Nov 2024	Printed date: 7 Nov 2024 10:59AM
Patient Name:	FATEMA TUZ ZOHURA		Age : 27 y(s)	
Exam	:	ECHOCARDIOGRAM	Sex: Female	
Ref. By	:	ASSOC. PROF. DR. FARZANA DEEBA,MBBS,FCPS,MS		

Echocardiography 2D , M Mode

Measurements:

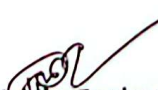
LA- 27 mm	LVIDD- 44 mm	MVA-
Aorta-24 mm	LVIDS- 27 mm	ACS- 19 mm
IVSD- 09 mm	FS- 37%	MV annulus-
IVSS- 16 mm	EF- 68%	Aortic annulus-
LVPWD- 09 mm		

Description:

- ◆ LV- Normal. No regional wall motion abnormality.
- ◆ LA- Normal, clear appendage.
- ◆ RA- Normal.
- ◆ RV- Normal.
- ◆ IAS- Intact
- ◆ IVS- Intact.
- ◆ No thrombus or vegetation are seen.
- ◆ Normal atrioventricular connection with situs solitus.
- ◆ Mitral valve- Normal.
- ◆ Aortic valve- Normal.
- ◆ Pulmonary valve- Normal.
- ◆ Tricuspid valve- Normal.
- ◆ Pericardium- Normal.
- ◆ Aorta is normal, pulmonary artery is normal.

COMMENT-

- ❖ No RWMA of LV.
- ❖ Good LV systolic (EF- 68%) & diastolic function at rest.
- ❖ Good RV systolic function (TAPSE-22 mm).


Dr. Umme Habiba Ferdaushi
 MBBS, BCS, FCPS, (Cardiology)
 Consultant Cardiologist
 NICVD, Dhaka.

Prepared by-FARZANA
11/7/2024 10:49:30 AM



● 1/1-B, KALLYANPUR, MIRPUR ROAD, DHAKA-1216
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IBN SINA MEDICAL COLLEGE HOSPITAL

ISO 9001:2015 Certified

ID. No	:	C787885	Received date : 2 Nov 2024	Printed date: 2 Nov 2024 04:42PM
Patient Name:	:	FATEMA	Age : 27 y(s)	
Exam	:	XR CHEST P/A	Sex: Female	
Ref. By	:	ASSOC. PROF. DR. FARZANA DEEBA,MBBS,FCPS,MS		

X – Ray Chest P/A View

Trachea : Normal in position.

Diaphragm : Normal in position & contour.

Heart : Normal in TD.

Lungs : Fields are clear on both sides.

Bony cage : Appears normal.

Impression : Normal study.

Dr. Kazi Zahurul Haque
MBBS,MD (Radiology & imaging),
BSMMU (EX-PG Hospital)
Assistant Professor
Shaheed Suhrawardy Medical
College & Hospital, Dhaka..

Prepared by: Samsul H. 11/2/2024 7:13:49 PM



A standard linear barcode is positioned horizontally at the bottom right of the page. It consists of vertical black bars of varying widths on a white background.

3

IBN SINA MEDICAL COLLEGE HOSPITAL
BLOOD TRANSFUSION REPORT

- 1/1-B, KALLYANPUR, MIRPUR ROAD, DHAKA-1216
 - Customer Care : 01890373999, Administration : 01744898555
 - PHONE: 8091332-6
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 - Web: www.ibnsinatrust.com
 - Hotline: 09610009616

ID No : C795758

Bill on :07/11/24, 08:26 AM Print. on :07/11/24, 10:46 AM Deliv. on :30/11/19, 12:00 AM

Name : FATEMA TUZ ZOHURA

Age :27 Y 0 M 0 D Sex :F

Ref. by : ASSOC. PROF. DR. FARZANA DEEBA, MBBS, FCPS, MS

Specimen: Blood

Collected on : 07/11/24, 08:30 AM Received on : 07/11/24, 09:34 AM

Parameter	Test Result	Reference Value	Method
Blood Group (ABO)	"B" Rh(D) Positive		

Md. Moudud Ahmed

Medical Technologist Ibn Sina Medical College Hospital

Dr. Md. Rafiqul Haque
MBBS, MD (BSMMU)
Associate Professor & Head
Department of Transfusion Medicine &
Immunohematology
Ibn Sina Medical College & Hospital

Printed by : Bloodbank (Bloodbank) 07/11/2024 10:46:51 AM

Page 1 of



IBN SINA

Pioneered in 1984



2

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IBN SINA MEDICAL COLLEGE HOSPITAL

IMMUNOLOGY REPORT



ID No : C800449

Bill on : 10/11/24, 10:41 AM Print. on : 10/11/24, 01:46 PM Deliv. on : 10/11/24, 05:00 PM

Name : FATEMA TUZ ZOHURA

Age : 27 Y 7 M 8 D Sex : F

Ref. by : BANGABANDHU SHEIKH MUJIB MEDICAL UNIVERSITY HOSPITAL.

Specimen: Blood

Collected on : 10/11/24, 10:47 AM Received on : 10/11/24, 12:10 PM

Estimations are carried out by Vitros 5600/Advia Centaur XPT/Advia Centaur CP/ YHLO/Immulite 2000

Parameter	Test Result	Reference Value	Method
Anti-HCV	Negative Cut off rate: 1.0 Sample rate: 0.02		

Checked By

Prof. Dr. Md. Rezwanur Rahman
MBBS,MD(Clinical Biochemistry)
Ibn Sina Medical College & Hospital



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IMMUNOLOGY REPORT



ID No : C787885

Bill on : 02/11/24, 11:51 AM Print. on : 02/11/24, 03:16 PM Deliv. on : 02/11/24, 05:00 PM

Name : FATEMA

Age : 27 Y 0 M 0 D Sex : F

Ref. by : ASSOC. PROF. DR. FARZANA DEEBA, MBBS, FCPS, MS

Specimen: Blood

Collected on : 02/11/24, 12:41 PM Received on : 02/11/24, 01:09 PM

Estimations are carried out by Vitros 5600/Advia Centaur XPT/Advia Centaur CP/YHLO/Immulite 2000

Parameter	Test Result	Reference Value	Method
TSH	1.62 μ U/mL	Adult:0.35-5.50 Pediatric 1-4 days:2.7-26.5 4-30 days:1.2-13.1 1-12 mon:0.6-7.30 1-5 yrs:0.7-6.60 6-10 yrs:0.8-6.00 11-18 yrs:0.6-5.80 Pregnancy 1st trimester:0.04-3.77 2nd trimester:0.30-3.21 3rd trimester:0.60-4.50	
HBsAg	Negative Cut off rate: 1.00 Sample rate: < 0.10		

Checked By

Prof. Dr. Md. Rezwanur Rahman
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IBN SINA MEDICAL COLLEGE HOSPITAL

HAEMATOLOGY REPORT



ID No : C787885

Voucher Time : 02/11/2024, 11:51 AM

Reporting Time: 02/11/2024, 04:18 PM

Name : FATEMA

Age : 27 Y 0 M 0 D

Sex : F

Ref.By : ASSOC. PROF. DR. FARZANA DEEBA, MBBS, FCPS, MS

Specimen : Blood

Estimations are carried out by Sysmex-XN-2000 / 1000 AL Random Access Haematology Machine

Parameter	Result	Reference Value
Red Blood Cells		
Haemoglobin	12.6 g/dl	Adult: Men: 15.0±2.0, Women: 13.5±1.5 At birth: 13.5-19.5, 3 Days: 14.5-22.5 1 Month: 11-17, 2-6 Months: 9.5-13.5 2-6 Years: 11-14, 6-12 Years: 11.5-15.5 Men: 5.0±0.5, Women: 4.3±0.5
Total RBC	4.97 million/Cmm.	
ESR	6 mm	Men: 0-10, Women: 0-20
PCV/HCT	0.4 l/l	Men: 0.45 ± 0.05, Women: 0.41 ± 0.05
MCV	80.1 fl	92±9
MCH	25.4 pg	29.5 ± 2.5
MCHC	31.7 g/dl	33.0±1.5
RDW-CV	15.3 %	12.8±1.2
White Blood Cells		
Total WBC	9,090 /Cmm.	Child: 5,000-15,000 Adult: 4,000-11,000
Circulating Eosinophils	91 /Cmm.	Infant: 6000-18,000 At birth: 10,000-25,000 50-500
Differential Count		
Neutrophils	50 %	Child: 20-50 Adult: 40-75
Lymphocytes	44 %	Child: 40-75 Adult: 20-40
Monocytes	05 %	2-10
Eosinophils	01 %	2-6
Basophils	00 %	<1.0
Others	00 %	
Platelet Count:		
Total Platelet Count	3,47,000 /Cmm	1,50,000-4,50,000
MPV	10.2 fl	8.0-9.5

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BIOCHEMISTRY REPORT



ID No : C787885

Bill on : 02/11/24, 11:51 AM Print. on : 02/11/24, 02:23 PM Deliv. on : 02/11/24, 05:00 PM

Name : FATEMA

Age : 27 Y 0 M 0 D Sex : F

Ref. by : ASSOC. PROF. DR. FARZANA DEEBA, MBBS, FCPS, MS

Specimen: Blood

Collected on : 02/11/24, 12:41 PM Received on : 02/11/24, 01:09 PM

Estimations are carried out by Vitros 5600/Dimension EXL 200/ Dimension EXL with LM/D-10

Parameter	Test Result	Reference Value	Method
S. Creatinine	0.95 mg/dl	Male: 0.70-1.30 Female: 0.50-1.10 Child: 0.30-0.70	

Checked By

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URINE ROUTINE EXAMINATION

ID No : C787885

Voucher Time : 02/11/2024, 11:51 AM

Reporting Time 02/11/2024, 03:20 PM

Name : FATEMA

Age : 27 Y 0 M 0 D

Sex : F

Ref.By : ASSOC. PROF. DR. FARZANA DEEBA, MBBS, FCPS, MS

Specimen : Urine

Estimations are carried out by Automated urine analyzer(urised3+Labumat,Hungary).

PHYSICAL EXAMINATION	Result	Reference Value
Quantity	Sufficient	
Colour	Yellow	Pale Yellow /Straw
Appearance	Clear	Clear
Specific Gravity	1.025	1.010 - 1.022
CHEMICAL EXAMINATION		
Reaction (pH)	5.5	4.5 - 8.0
Protein	Nil	Nil
Glucose	Nil	Nil
Acetone (Ketone body)	Nil	Nil
Bilirubin	Absent	0.2 mg/dL
Urobilinogen	Absent	0.1 - 1.8 mg/dL
Nitrite	Negative	Nil
MICROSCOPIC EXAMINATION		
Epithelial Cells	15-18/HPF	0-5/HPF
Pus Cells	4-6/HPF	1-5/HPF
RBC	Nil	0-2/HPF
Dismorphic RBC	Nil	Nil
Trichomonas	Nil	Nil
Yeast/Candida	Nil	Nil
Cast		
Hyaline Cast	Nil	Nil
Granular Cast	Nil	Nil
Cellular Cast	Nil	Nil
RBC Cast	Nil	Nil
WBC Cast	Nil	Nil
Waxy cast	Nil	Nil
Crystal		
Cal.Oxalate	Nil	Nil
Amorphous Phosphate	Nil	Nil
Uric Acid	Nil	Nil
Urates	Nil	Nil
Triple Phosphate	Nil	Nil
Others	Nil	Nil

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