





Patient Name: Mrs. BAPATLA PUSHPA LATHA

Ref By : Dr. GENERAL PHYSICIAN
Bill Date : 20-May-23 08:33 am

Lab No : 0

Samp.Coll : 20-May-23 08:33 am

Reported On : 20-May-23 12:49 pm

Age /Sex: 53 Y(s)/Female

UMR No : UMR87091

Bill No : BIL152447 Result No : RES410440

Auth. Tim:

2D ECHO / TMT

MITRAL VALVE : AML body prolapse

TRICUSPID VALVE : Normal

AORTIC VALVE : Normal

PULMONARY VALVE : Normal

RIGHT ATRIUM : Normal

RIGHT VENTRICLE : Normal

LEFT ATRIUM : 3.3cm

LEFT VENTRICLE : EDD : 4.3cm IVS : 10/9mm FS

: 34%

ESD: 2.8cm LVPW: 9/8mm

LVEF : 64%

IAS : Intact

IVS : Intact

AORTA : 2.5cm, Left aortic arch, No CoA







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IVC : Collapse

PULMOANRY VEINS : Normal

PERICARDIUM : No effusion

INTRACARDIAC MASSES : Nil

SVC/IVC/CS : Normal

PJV : 0.6m/sec

AJV : 1.3m/sec

MVF-E : 0.9m/sec

MVF-A : 0.5m/sec

NO MR, NO AR, NO TR : MILD MR, TRIVIAL TR, NO PAH

NO AS / AR

IMPRESSION : NORMAL SIZE CARDIAC CHAMBERS

NO LV RWMA

GOOD LV / RV FUNCTION

NORMAL LV DIASTOLIC FUNCTION MILD MR, TRIVIAL TR, NO PAH NO CLOT / PE / VEGETATION

Dr. KALYAN CHAKRAVARTHY.S, MD (INTERNAL MEDICINE) DNB (CARDIOLOGY)

CONSULTANT CARDIOLOGIST





Patient Name :Mrs. BAPATLA PUSHPA LATHA Age / Gender : 53 Y(s) / Female

Requested Date: 20-May-2023 8:33 AM UMR No : UMR87091

Referred By :Walk-In Lab No : 0

Advised By :Dr.GENERAL PHYSICIAN

US SONO MAMMOGRAPHY COMPLETE

FINDINGS

- Evidence of 7.5 x 5.2mm anechoic cyst noted at 1o' clock position in the left breast
- Intraparenchymal lymphnode of maximum short axis diameter 2.6mm at 12'o' clock position in the left breast
- Both breasts show predominant fibroglandular parenchyma
- Nipple areolar complex appears normal
- No evidence of duct ectasia
- No evidence of architectural distotion.
- Few discrete enlarged lymphnodes with preserved hilum are noted bilateral axillary regions non specific lymphadenopathy

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Requested Date: 20-May-2023 8:33 AM UMR No : UMR87091

Referred By :Walk-In Lab No : 0

Advised By :Dr.GENERAL PHYSICIAN

IMPRESSION

* Left breast -BIRADS -2 lesion

* Non specific axillary lymphadenopathy.

Suggested clinical correlation

Dr. K.PRASHANTHI
CONSULTANT RADIOLOGIST





Patient Name :Mrs. BAPATLA PUSHPA LATHA Age / Gender : 53 Y(s) / Female

Requested Date: 20-May-2023 8:33 AM UMR No : UMR87091

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X-RAY CHEST PA VIEW

FINDINGS

- Mild rotation

Heart size is normal.

Both lung fields clear.

Both hila normal.

Both CP angles free.

Soft tissue chest wall and bony cage normal.

Dr. AKHIL REDDY, MBBS, MD CONSULTANT RADIOLOGIST





Patient Name :Mrs. BAPATLA PUSHPA LATHA Age / Gender : 53 Y(s) / Female

UMR No : UMR87091 **Sample.Coll.Dt** :20-May-2023 5:04 PM

Reported Date :22-May-2023 12:57 PM Result/ Bill No : RES410700 / BIL152447

Referred By :Walk-In Lab No : CY-259/2023

Advised By :Dr.GENERAL PHYSICIAN

PAP SMEAR

CLINICAL HISTORY

P/S-Cervix and vagina healthy

Postmenopausal- 2years.

Specimen type

Conventional pap smear

Specimen adequacy

Adequate

EPITHELIAL ABNORMALITIES

Squamous Cell Abnormality

Absent

Glandular Cell Abnormality

Absent

Endometrial Cells

Absent

NON NEOPLASTIC FINDINGS

Ectocervical Component

Plenty of intermediate cells and occasional superficial cells present.

Endocervical Component

Few (3%) of the cells are masked by squamous tissue fragments.

ORGANISMS

Organisms

Plenty of lactobacilli present

PHH8506



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Patient Name :Mrs. BAPATLA PUSHPA LATHA

Age / Gender : 53 Y(s) / Female

Sample.Coll.Dt :20-May-2023 5:04 PM

UMR No : UMR87091

Reported Date :22-May-2023 12:57 PM

Result/ Bill No : RES410700 / BIL152447

Referred By :Walk-In Lab No : CY-259/2023

Advised By :Dr.GENERAL PHYSICIAN

Parameter Method

Inflammatory Cells

Occasional neutrophils present

IMPRESSION

Normal smear

Negative for intraepithelial lesion or malignancy.

--- End Of Report ---

PHH8506 Verified by



M. Wilwans T Dr. M. VISWANATH, MD(PATHOLOGIST) **CONSULTANT PATHOLOGIST**



Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868
Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767



: RES410322

Result No



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mrs. BAPATLA PUSHPA LATHA Age / Sex : 53 Y(s)/Female
Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR87091
Bill Date : 20-May-23 08:33 am Bill No : BIL152447

Lab No : 152447

Samp.Coll : 20-May-23 08:49 am Auth. Tim : 20-May-2023 10:33 am

Reported On : 20-May-23 10:33 am

<u>Parameter</u>		Result	Biological Reference Interval	<u>Method</u>			
HbA1c	:	5.7	Non Diabetic: 4 - 6 Good Control: 6 - 7 Fair Control: 7 - 8 Poor Control: 8 - 10	Immunoturbidimetry			
LIPID PROFILE: SERUM							
Triglycerides	:	70.1	BorderLine: 150 - 199 mg/dl High: 200 - 500 mg/dl Normal: < 150 mg/dl	GPO-Trinder End Point			
Total Cholesterol	:	186.4	< 200 mg/dl	CHOD-PAP End Point			
HDL Cholesterol	:	29.2	Undesirable: < 40 Optimal: 40 - 59 Desirable: > 60				
VLDL Cholesterol	:	14.0	2 - 30 mg/dl				
LDL Cholesterol	:	143.2	0 - 100 mg/dl				
Cholestrol / HDL Ratio	:	6.3	1.0 - 3.5				
Serum Uric Acid	:	3.3	2.6 - 6.0 mg/dl	Uricase-Peroxidase			
BLOOD SUGAR FASTING AND POST PRANDIAL							
Fasting Blood Sugar	:	91	60 - 110 mg/dl	GOD-POD			
Blood Sugar Post Prandial	:	119	110 - 140 mg/dl				
Blood Urea Nitrogen(BUN)	:	10	6 - 21 mg/dl	GLDH - Urease			
Serum Creatinine	:	0.5	0.3 - 1.2 mg/dl	Jaffe Kinetic			
LFT- LIVER FUNCTION TESTS							
Total Bilirubin	:	0.3	0.2 - 1.2 mg/dl	Diazo			
Direct Bilirubin	:	0.2	0.0 - 0.3 mg/dl	Diazo			
Indirect Bilirubin	:	0.1	0.2 - 0.7 mg/dL				
SGPT	:	10	05 - 40 IU/L	IFCC - Kinetic			
SGOT	:	14	05 - 40 IU/L	IFCC - Kinetic			



Samp.Coll

PACE HOSPITALS

Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868

Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767

Auth. Tim



: 20-May-2023 10:59 am



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mrs. BAPATLA PUSHPA LATHA Age / Sex : 53 Y(s)/Female
Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR87091
Bill Date : 20-May-23 08:33 am Bill No : BIL152447

Lab No : BIO/23/5/1007 Result No : RES410333

Reported On : 20-May-23 10:59 am

: 20-May-23 08:49 am

<u>Parameter</u>		<u>Result</u>	Biological Reference Interval	Method
AST / ALT -Ratio	:	1.4	mervar	
Alkaline Phosphatase	:	137	70 - 110 U/L	AMP Kinetic
Total Protein	:	7.3	6.4 - 8.3 gm/dl	Biuret Method
Serum Albumin	:	3.8	3.5 - 5.2 gm/dl	BCG Dye
Serum Globulin	:	3.5	2.0 - 3.5 g/dL	
Albumin / Globulin Ratio	:	1.09	1.2 - 2.2	
THYROID PROFILE				
T3-Free (Tri#odothyronine#ree)	:	2.16	2.0 - 4.2 pg/mL	CLIA
T4-Free (Thyroxine ≠Free)	:	12.61	8.9 - 17.2 pg/ml	CLIA
TSH(Thyroid Stimulating Hormone).	:	1.52	0.3 - 4.5 μIU/ml	CLIA

--- End Of Report ---

PHH8624



Dr.M. VISWANATH
MD(PATHOLOGIST)
CONSULTANT PATHOLOGIST

Dr.B PRATHYUSHA

MD BIOCHEMIST
CONSULTANT BIOCHEMIST

Dr.SAMATHA
MD Microbiology
CONSULTANT MICROBIOLOGIST



Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868 Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767





DEPARTMENT OF HAEMATOLOGY

Patient Name : Mrs. BAPATLA PUSHPA LATHA Age / Sex : 53 Y(s)/Female
Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR87091
Bill Date : 20-May-23 08:33 am

Bill Date : 20-May-23 08:33 am Bill No : BIL152447
Lab No : HEM/23/5/593 Result No : RES410289

Samp.Coll : 20-May-23 08:49 am Auth. Tim : 20-May-2023 10:48 am

Reported On : 20-May-23 10:48 am

<u>Parameter</u> <u>Result</u> <u>Biological Reference</u>

<u>Interval</u>

COMPLETE BLOOD PICTURE

Haemoglobin : 10.5 gm% 11.0 - 13.0 gm%

RBC Count : 4.1 Millions/ cumm 4.5-6.5 Millions/cumm

PCV : 32 Vol% 38 - 45 Vol%

Platelet count : 2.4 Lakhs/Cumm 1.5 - 4.5 Lakhs/Cumm

WBC Count : 4,900 cells/cumm 4000 - 11000 cells/cumm

DIFFERENTIAL COUNT

NEUTROPHILS : 54 % 40-75 %

LYMPHOCYTES : 36 % 20 - 45 %

EOSINOPHILS : 03 % 2-6 %

MONOCYTES : 07 % 2-8 %

BASOPHILS : 00 % 0 - 2 %

SMEAR EXAMINATION

RBC : Normocytic / Hypochromic

WBC : With In Normal Limits

Platelets : Adequate

BLOOD GROUPING & RH TYPING

BLOOD GROUP : "O" Agglutination

RH TYPING : POSITIVE

--- End Of Report ---



Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868 Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767





DEPARTMENT OF HAEMATOLOGY

Patient Name : Mrs. BAPATLA PUSHPA LATHA Age / Sex : 53 Y(s)/Female
Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR87091

 Bill Date
 : 20-May-23 08:33 am
 Bill No
 : BIL152447

 Lab No
 : 152447
 Result No
 : RES410310

Lab No : 152447 Result No : RES410310
Samp.Coll : 20-May-23 08:49 am Auth. Tim : 20-May-2023 9:59 am

Reported On : 20-May-23 09:59 am

<u>Parameter</u> <u>Result</u> <u>Method</u>

PHH8624



Dr.M. VISWANATH
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Dr.B PRATHYUSHA

MD BIOCHEMIST
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Dr.SAMATHA MD Microbiology CONSULTANT MICROBIOLOGIST



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DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name : Mrs. BAPATLA PUSHPA LATHA Age / Sex : 53 Y(s)/Female
Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR87091

 Bill Date
 : 20-May-23 08:33 am
 Bill No
 : BIL152447

 Lab No
 : 152447
 Result No
 : RES410300

Samp.Coll : 20-May-23 08:49 am Auth. Tim : 20-May-2023 9:59 am

Reported On : 20-May-23 09:59 am

Parameter Result Biological Reference Method Interval

COMPLETE URINE EXAMINATION

PHYSICAL EXAMINATION:

Colour : Pale Yellow

Appearance : Clear

pH : 5.5 5.5 - 7.0 pH indicator

Specific gravity : 1.025 1.010 - 1.025 Bromthymol blue

indicator

CHEMICAL EXAMINATION:

Urine for Sugar : Nil 0 - 2.8 mmol/L GOD-POD

Protein : Nil 0 - 0.15 g/L protein error of indicator

Blood : Nil 0 - 10 Cells/ μ L

Bilirubin : Nil 0 - 0 µmol/L Diazonium method

Ketone bodies : Negative 0 - 0 mmol/L Nitroprusside reaction

MICROSCOPIC EXAMINATION:

Pus Cells : 0-1 0 - 5 /HPF

Epithelial Cells : 0-2 0 - 8 /HPF

RBC COUNT : Nil 0 - 2 /HPF

Casts : Nil

Crystals : Nil

Others : Nil

ESR - ERYTHROCYTE SEDIMENT RATE

ESR - ERYTHROCYTE : 18 < 15 mm

SEDIMENTATION RATE

--- End Of Report ---



Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868 Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767





DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name : Mrs. BAPATLA PUSHPA LATHA Age / Sex : 53 Y(s)/Female Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR87091

Bill Date : 20-May-23 08:33 am Bill No : BILL 152447

 Bill Date
 : 20-May-23 08:33 am
 Bill No : BIL152447

 Lab No : 152447
 Result No : RES410312

Samp.Coll : 20-May-23 08:49 am Auth. Tim : 20-May-2023 11:10 am Reported On : 20-May-23 11:10 am

Parameter Result Biological Reference Interval

PHH8624 Verified by



Ami

ANJAIAH U, M.Sc (Biochemist) LABORATORY INCHARGE

Dr.M. VISWANATH
MD(PATHOLOGIST)
CONSULTANT PATHOLOGIST

Dr.B PRATHYUSHA

MD BIOCHEMIST
CONSULTANT BIOCHEMIST

Dr.SAMATHA MD Microbiology CONSULTANT MICROBIOLOGIST





Patient Name :Mrs. BAPATLA PUSHPA LATHA Age / Gender : 53 Y(s) / Female

UMR No : UMR87091 **Sample.Coll.Dt** :20-May-2023 5:04 PM

Reported Date :22-May-2023 08:22 AM Result/ Bill No : RES410700 / BIL152447

Referred By :Walk-In Lab No : CY-259/2023

Advised By :Dr.GENERAL PHYSICIAN

PAP SMEAR

CLINICAL HISTORY

P/S-Cervix erosion ealthy

Post menopasal 2years

Specimen type

Conventional pap smear

Specimen adequacy

Adequate

EPITHELIAL ABNORMALITIES

Squamous Cell Abnormality

Absent

Glandular Cell Abnormality

Absent

Endometrial Cells

Absent

NON NEOPLASTIC FINDINGS

Ectocervical Component

Plenty of intermediate cells and occasional superficial cells

Endocervical Component

Few (3%) of the cells are masked by inflammatory cells

ORGANISMS

Organisms

Plenty of lactobacilli present





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<u>Paramete</u>r **Method**

Inflammatory Cells

Occasional neutrophils present

IMPRESSION

Normal smear

Negative for intraepithelial lesion or malignancy.

--- End Of Report ---

Verified by

Dr. M. VISWANATH, MD(PATHOLOGIST) CONSULTANT PATHOLOGIST





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US ABDOMEN AND PELVIS

FINDINGS

LIVER: 12.5cms, normal in size and echotexture. No focal lesions noted. No intra hepatic biliary dilatation. CBD and Portal vein appear normal in course and calibre.

GALL BLADDER: Partially distended. .

PANCREAS: Normal in size and echotexture. Pancreatic duct appears normal. No peri pancreatic collection.

SPLEEN: 8cms, normal in size and echotexture. No focal lesion. SPV normal.

BOTH KIDNEYS: Both are normal in size and echotexture. CMD is maintained. No evidence of calculi. Pelvicalyceal system normal on both sides.

URINARY BLADDER: Well distended. Wall thickness is normal.

UTERUS: 5.6 x 3.7 x 5cms, normal in size and echotexture. Endometrial thickness is 4mm.

Evidence of 27 x 28mm illdefined heterogenous intramural lesion noted in anterior myometrium pushing endometrium posterioly- fIbroid

OVARIES: Both ovaries are normal in size and echotexture.

Adnexa appears normal. No evidence of ascites. Aorta and IVC: Visualized portions are normal. No evidence of para-aortic or paracaval lymphadenopathy.

IMPRESSION

* Anterior intramural uterine fibroid

Dr. K.PRASHANTHI
CONSULTANT RADIOLOGIST