



578

LOK NAYAK HOSPITAL
DEPARTMENT OF BIOCHEMISTRY
Clinical Chemistry

NAME: Chandu Kala Yadav DATE: 2/2/2027
AGE/GENDER: 24y/M WARD / BED No.: 207D
IPD No.: OPD No.: 115109291

TEST NAME		HbsAg / Anti-Hbs	
BILIRUBIN TOTAL	<input type="checkbox"/>	SODIUM	<input type="checkbox"/>
BILIRUBIN DIRECT	<input type="checkbox"/>	POTASSIUM	<input type="checkbox"/>
ALANINE AMINOTRANFERASE (ALT)	<input type="checkbox"/>	CALCIUM TOTAL	<input type="checkbox"/>
ALKALINE PHOSPHATASE (ALP)	<input type="checkbox"/>	PHOSPHORUS	<input type="checkbox"/>
ASPARTATE TRANSAMINASE (AST)	<input type="checkbox"/>	SUGAR (fasting)	<input type="checkbox"/>
GAMMA GLUTAMYLTRANSFERASE (GGT)	<input type="checkbox"/>	LACTATE DEHYDROGENASE (LDH)	<input type="checkbox"/>
PROTEIN, TOTAL	<input type="checkbox"/>	AMYLASE	<input type="checkbox"/>
ALBUMIN	<input type="checkbox"/>	LIPASE	<input type="checkbox"/>
UREA	<input type="checkbox"/>	CREATINE KINASE (CK)	<input type="checkbox"/>
CREATININE	<input type="checkbox"/>	CKMB	<input type="checkbox"/>
TOTAL CHOLESTEROL	<input type="checkbox"/>	CHLORIDE (Cl)	<input type="checkbox"/>
TRIGLYCERIDE	<input type="checkbox"/>	MAGNESIUM	<input type="checkbox"/>
HDL CHOLESTEROL	<input type="checkbox"/>	LACTATE	<input type="checkbox"/>
LDL CHOLESTEROL	<input type="checkbox"/>	URIC ACID	<input type="checkbox"/>

Signature of Doctor

SURGERY UNIT-II
Dr. CHANDER BHUSHAN SINGH
Director Professor

OIC, GIPRB, ND-64LNH/100x3000 Pads. 2022 नये मरीज/New Cases सोमवार/Monday
पुराने मरीज/Old Cases बुधवार/Wednesday

603

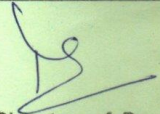


S28

LOK NAYAK HOSPITAL
DEPARTMENT OF BIOCHEMISTRY
Clinical Chemistry

NAME: Chandra kati Yadav DATE: 2/2/2023
AGE / GENDER: 24y / R WARD / BED No.: 2A 507
IPD No.: OPD No.: 115109291

TEST NAME		LFT / KFT / S-S	
BILIRUBIN TOTAL	[]	SODIUM	[]
BILIRUBIN DIRECT	[]	POTASSIUM	[]
ALANINE AMINOTRANSFERASE (ALT)	[]	CALCIUM TOTAL	[]
ALKALINE PHOSPHATASE (ALP)	[]	PHOSPHORUS	[]
ASPARTATE TRANSAMINASE (AST)	[]	SUGAR (fasting)	[]
GAMMA GLUTAMYLTRANSFERASE (GGT)	[]	LACTATE DEHYDROGENASE (LDH)	[]
PROTEIN, TOTAL	[]	AMYLASE	[]
ALBUMIN	[]	LIPASE	[]
UREA	[]	CREATINE KINASE (CK)	[]
CREATININE	[]	CKMB	[]
TOTAL CHOLESTEROL	[]	CHLORIDE (Cl)	[]
TRIGLYCERIDE	[]	MAGNESIUM	[]
HDL CHOLESTEROL	[]	LACTATE	[]
LDL CHOLESTEROL	[]	URIC ACID	[]


Signature of Doctor

SURGERY UNIT-II
Dr. CHANDER BHUSHAN SINGH
Director Professor
नये मरीज/New Cases सोमवार/Monday
पुराने मरीज/Old Cases बुधवार/Thursday



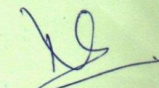
LOK NAYAK HOSPITAL
DEPARTMENT OF BIOCHEMISTRY
 Clinical Chemistry

NAME: Chandra Kala Yadav DATE: 2/2/2023
 AGE/GENDER: 24y/F WARD / BED No.: 50PD
 IPD No.: OPD No.: 115109291

TEST NAME

CBC

BILIRUBIN TOTAL	[]	SODIUM	[]
BILIRUBIN DIRECT	[]	POTASSIUM	[]
ALANINE AMINOTRANSFERASE (ALT)	[]	CALCIUM TOTAL	[]
ALKALINE PHOSPHATASE (ALP)	[]	PHOSPHORUS	[]
ASPARTATE TRANSAMINASE (AST)	[]	SUGAR (fasting)	[]
GAMMA GLUTAMYLTRANSFERASE (GGT)	[]	LACTATE DEHYDROGENASE (LDH)	[]
PROTEIN, TOTAL	[]	AMYLASE	[]
ALBUMIN	[]	LIPASE	[]
UREA	[]	CREATINE KINASE (CK)	[]
CREATININE	[]	CKMB	[]
TOTAL CHOLESTEROL	[]	CHLORIDE (Cl)	[]
TRIGLYCERIDE	[]	MAGNESIUM	[]
HDL CHOLESTEROL	[]	LACTATE	[]
LDL CHOLESTEROL	[]	URIC ACID	[]


 Signature of Doctor

SURGERY UNIT-II
Dr. CHANDER BHUSHAN SINGH
 Director Professor
 नये मरीज/New Cases सोमवार/Monday
 पुराने मरीज/Old Cases बुधवार/Thursday



MAMC-Appendix No. 18-p
Annex-5

व्याधिकी विभाग

DEPARTMENT OF PATHOLOGY

मौलाना आजाद मैडिकल कालेज एवं लोकनायक अस्पताल, नई दिल्ली 110002.
MAULANA AZAD MEDICAL COLLEGE AND L. N. HOSPITAL,
NEW DELHI-110002.

प्रयोगशाला संदर्भ संख्या / Lab. ref. No. Cy 234/23

नाम Chandra Kala Yadav
Name
आयु व लिंग 24/F
Age & Sex
वार्ड और पलंग संख्या Sr. OPD
Ward and Bed No.
केन्द्रीय पंजीकरण सं./ब. विभाग सं.
CR/OPD No. 115/09291
चिकित्सक का नाम Dr. CB Singh
Refd. by
नमूना पाने की तिथि 17/01/23
Date of receipt of specimen
नमूना FNAC from left Breast lump
Specimen

रिपोर्ट
REPORT

FNAC from left breast lump shows features of fibroadenoma with evidence of lactational changes.



ms
Dr. Meeta Singh
18/01/23

EXAMINED AND REPORTED BY
REPORTED ON



DELHI STATE AIDS CONTROL SOCIETY
(Govt. of NCT of Delhi)

INTEGRATED COUNSELLING & TESTING CENTRE (ICTC)
HIV LABORATORY, DEPARTMENT OF MICROBIOLOGY
Maulana Azad Medical College, New Delhi-110002



HIV TEST REPORT FORM

PRETEST COUNSELLING DONE BY:
GCSAICTCDLCEN015
POST TEST COUNSELLING DONE BY :

Name : Surname Yadav Middle name _____ First name Chandragkora
Gender: M F T G Age : 24 Years PID# 02104 Lab ID# 7104
Date and time blood drawn : 5/2/27 (DD/MM/YY) _____ (HH:MM)
Name of the Phlebotomist _____

Specimen type used for testing : Serum/Plasma Whole Blood

Date and time specimen tested : _____ (DD/MM/YY) _____ (HH:MM)

Note :

Column 2 and 3 to be filled only when HIV 1 & 2 antibody discriminatory test(s) used

No cell has to be left blank; indicate as NA where not applicable.



Column 1	Column 2	Column 3	Column 4
Name of HIV test Kit	Reactive/Nonreactive (R/NR) for HIV-1 antibodies	Reactive/Nonreactive (R/NR) for HIV-2 antibodies	Reactive/Nonreactive (R/NR) for HIV antibodies
Test I: <u>One Aids</u>	/	/	NON REACTIVE
Test II:	/	/	/
Test III:	/	/	/

Interpretation of the result : Tick (✓) relevant

- Specimen is negative for HIV antibodies
- Specimen is positive for HIV-1 antibodies
- *Specimen is positive for HIV-2 antibodies (HIV-1 and HIV-2; or HIV-2 alone)
- Specimen is indeterminate for HIV antibodies. Collect fresh sample in two weeks.

*Confirmation of HIV-2 sero-status by designated referral laboratory through ART centres

Name & Signature
Laboratory Technician

[Signature]
Name & Signature
Department of Microbiology
Maulana Azad Medical College
New Delhi-110002

--End or report--



Lok Nayak Hospital

Patient Name : Mrs.999-CHANDRKALA-504	Lab No : 999
Age/Gender : 24 Y O M O D /F	CR No : 115109291
Ref Doctor : Dr.C B SINGH	Barcode No : 10091203
IPD/OPD/Emergency : SURGERY OPD	Reported At : 17/Jan/2023 05:29PM
Barcode Generated At : 17/Jan/2023 02:29PM	

504
(7)

Hemolysis : 15	Icterus : 2	Turbidity : 21
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DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
PROLACTIN				
Sample Type : SERUM				
PROLACTIN	287.0	mIU/L	64-395	Chemiluminescence

INTERPRETATION:

Non Pregnant Female	2.8-29.2 ng/ml
Pregnancy	9.7-208.5 ng/ml
Post-Menopausal	1.8-20.3 ng/ml
Male	2.1-17.7 ng/ml

- The major physiologic action of prolactin is the initiation and maintenance of lactation in women.
- Hyperprolactinemia has been established as a common cause of infertility and gonadal disorders in men and women.
- Causes of increased prolactin concentrations include pituitary tumours, amenorrhoea and/or galactorrhoea, primary hypothyroidism, anorexia nervosa, polycystic ovarian syndrome, renal failure and ectopic production. Women taking oral contraceptives or receiving estrogen therapy can have elevated prolactin concentration. Stress, coitus, some psychotropic and antihypertensive drugs may give falsely elevated values.
- Causes of decreased prolactin concentrations include hypopituitarism, post partum, administration of certain drugs like L-dopa, apomorphine, clonidine and bromocriptine.

LIMITATIONS:

- Prolactin levels have been found to be influenced by various factors other than the diseased state.
- Prolactin may exist in alternate structural forms (e.g. macroprolactin) which may exhibit variable levels or physiological activity. Additional information may be required for diagnosis.
- Specimens from patients who have received preparations of mouse monoclonal antibodies for diagnosis or therapy may show either falsely elevated or depressed values.

KINDLY CORRELATE CLINICALLY

*** End Of Report ***

DR. RICHA SINGH
SENIOR RESIDENT



Lok Nayak Hospital

Handwritten signature/initials

Patient Name : Miss.643-CHADERKALI YADAV-528	Lab No : 643
Age/Gender : 24 Y 0 M 0 D /F	CR No : 115109291
Ref Doctor : Dr.C B SINGH	Reported : 02/Feb/2023 03:31PM
IPD/OPD/Emergency : SURGERY OPD	Barcode No : 10036498

DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
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LIVER FUNCTION TEST

Sample Type : Serum				
Bilirubin,Total	0.68	mg/dl	0.1-1.2	TBA
Bilirubin,Direct	0.14	mg/dl	0.00-0.30	Diazo
SGOT	22	U/L	15-37	IFCC without pyridoxal phosphate
SGPT	20	U/L	16-63	IFCC without pyridoxal phosphate
Alkaline Phosphatase	144	U/I	30 - 120	IFCC
Total Protein	7.90	g/dl	6.40-8.20	Biuret
Albumin	4.76	gm/dl	3.5 - 5.0	B.C.G

KFT with Electrolyte

Sample Type : Serum				
Urea	49.27	mg/dL	15-38	Urease / GLDH
Creatinine	0.66	mg/dl	0.6-1.2	Enzymatic
Sodium	145.3	mmol/L	136-142	ISE - Direct
Potassium	4.7	mmol/L	3.8-5.0	ISE - Direct

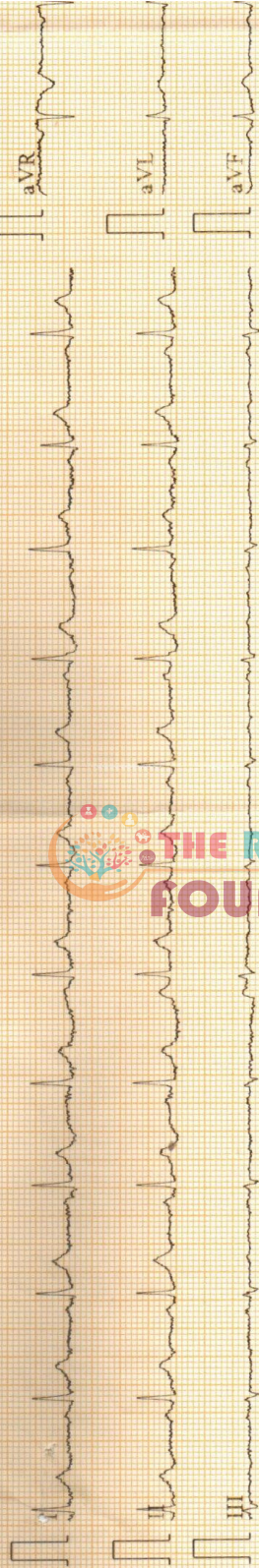
*** End Of Report ***

Ashok

DR.ASHOK CHOUDHARY
JR-1



ID: 224599 03-02-2023 10:54:38 AM



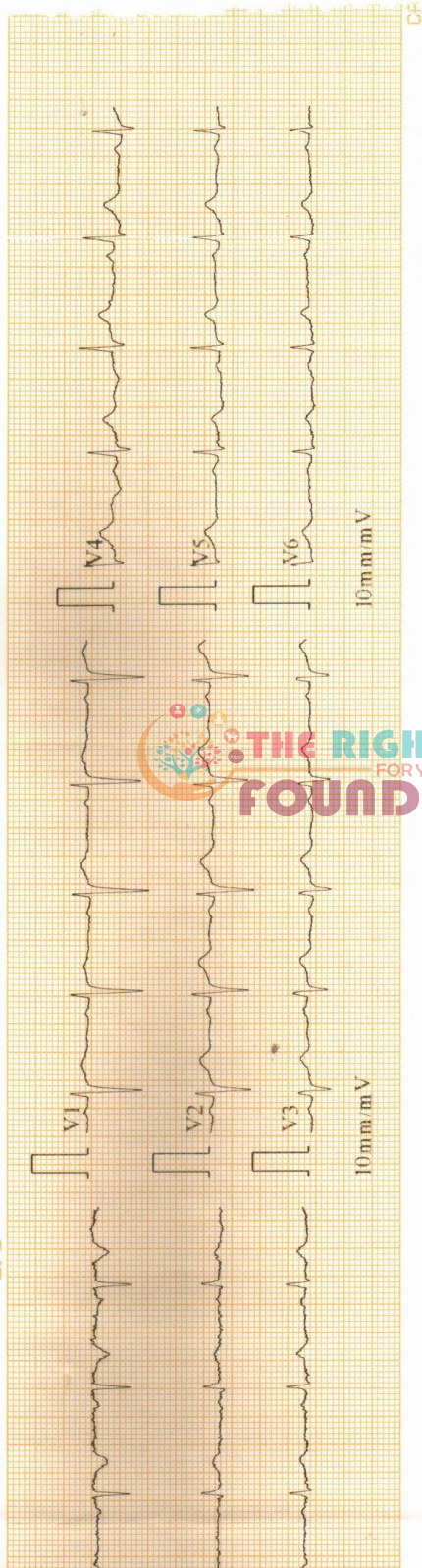
0.67-2.5Hz AC50 2.5mm/s 10mm/mV ♡81 V1.0 SEMIP V1.7

10mm/mV

CARDIART



BPL



THE RIGHT PLACE
FOR YOU
FOUNDATION

4104



LOK NAYAK HOSPITAL
DEPARTMENT OF BIOCHEMISTRY
Clinical Chemistry

NAME: *Charan kesh* DATE: *2/2/2021*
AGE/GENDER: *24y/M* WARD / BED No.: *20 SUPP*
IPD No.: OPD No.: *115109291*

TEST NAME		
BILIRUBIN TOTAL	[]	SODIUM []
BILIRUBIN DIRECT	[]	POTASSIUM []
ALANINE AMINOTRANSFERASE (ALT)	[]	CALCIUM TOTAL []
ALKALINE PHOSPHATASE (ALP)	[]	PHOSPHORUS []
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GAMMA GLUTAMYLTRANSFERASE (GGT)	[]	LACTATE DEHYDROGENASE (LDH) []
PROTEIN, TOTAL	[]	AMYLASE []
ALBUMIN	[]	LIPASE []
UREA	[]	CREATINE KINASE (CK) []
CREATININE	[]	CKMB []
TOTAL CHOLESTEROL	[]	CHLORIDE (Cl) []
TRIGLYCERIDE	[]	MAGNESIUM []
HDL CHOLESTEROL	[]	LACTATE []
LDL CHOLESTEROL	[]	URIC ACID []

Signature of Doctor

Dr. CHANDER BHUSHAN SINGH
Director Professor
नये मरीज/New Cases सोमवार/Monday
पुराने मरीज/Old Case: बुधवार/Thursday



LOK NAYAK HOSPITAL

NEW DELHI - 110002

लोक नायक अस्पताल
नई दिल्ली - 110002

EPBX No. : 23233400, 23232400
Casualty No. : 23235152
M.S. Office Fax No. : 23232870
E-mail: lnhmsoffice@gmail.com
mslnh@nic.in

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI

OUT PATIENT REGISTRATION CARD

Queue Token No.:

Deptt.	Syn	Room No.	Ther	409	OPD Regn. No.	115109291
Name	Chander Kaur	Sex	F	Age	27	Marital Status
S/D/W of		Area/Location		Referred to Deptt.		Contact No.
Religion		Nationality		Occupation		APL BPL Monthly Income
DOB		Birth Wt (Kg.)		Wt (Kg.)		HC (Cms.) Ht (Cms.)
Immunization	BCG 1, DPT 2, 3, B1, B2	OPV 1, 2, 3	Hepatitis B 1, 2, 3	Measles	MMR	Typhoid Other
PROVISIONAL DIAGNOSIS:			Allergic to			
INVESTIGATIONS	DATE	CLINICAL FINDINGS & REPORTS			TREATMENT	
HEMATOLOGY Hb/ TLC/ DLC ESR Platelet count BT/ CT/ PT PS		The patient is on chronic FOUNDATION			plus Ex-celion o.i. Pilsocade	
URINE EXAM Sugar Alb		S. creatinine			J. GA	
MICROSCOPY C/S		S. Bilirubin/ T/D/T				
BIO-CHEMISTRY CGI Bt. Sugar F / PP/R Glycosylated Hb Bt. Urea S. Creatinine S. Uric Acid S. Electrolytes : Na/K S. Calcium S. Phosphorus Lipid Profile		SGOT (ALT) SGPT (AST) S. Alk. Phosp S. Protein Total Alb Globulin AG Ratio Prothrombin Time / INR				
LET S. Bilirubin/ T/D/T SGOT (ALT) SGPT (AST) S. Alk. Phosp S. Protein Total Alb Globulin AG Ratio Prothrombin Time / INR		RADIOLOGY X-Ray Chest USG CT Scan / MRI				
MICROBIOLOGY HbsAg HIV ASO CRP S. Widal Blood C/S STS		OTHERS ECG ECHO ABG Blood Group			Sig. / Name / Designation of Doctor Date & Time:	

REVISIT LOK NAYAK HOSPITAL FEB 2023

THE NAYAK FOUNDATION

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अस्पताल परिसर में बीड़ी, सिगरेट पीना (धूम्रपान) दण्डनीय अपराध है।

USG of breast

① breast:

37.7 x 23.2 x 33.9 mm

broader than taller

mixed solid cystic

morphology

BIRAD III

② breast -

Small anoid hypoechoic

lesion - ② breast

7.9 x 7.2 mm

2 o'clock -

? fibroadenoma

FNAC @ lump:

s/o galactocela +
also fibro adenoma

Delo:

- Cap Vit E 1 cap OD
- Tab PEM 500 mg ses
- f/u report on thurs day in 409



Dr. P. DEEPTI PRADHAKAR
Post Graduate Resident
Dept. of Surgery
MAMC & Lok Nayak Hospital
New Delhi - 110022

USG of breast

- FNAC -

- P. Prolactin

② MAMC

17/01/23 - FNAC from left breast
lump shows features of fibroadenoma
& evidence of lobulation changes

PRK (17/01) → 287 (N → 64-395)

Dr. P.

2/02/2023

- A/R
- PT/INR
- CXR
- ECG
- HIV
- HBsAg / Anti-HBc

Diagnosis → ② breast fibro-adenoma
Pls → Excision
→ f/u in OPD on thurs

LOK NAYAK HOSPITAL

NEW DELHI - 110002

लोक नायक अस्पताल

नई दिल्ली - 110002

GOVERNMENT NATIONAL CAPITAL TERRITORY OF DELHI

IPBX No. : 23233400, 23212400
 Casuality No. : 23235152
 M.S. Office Fax No. : 23232870
 E-mail: Inhmsoffice@gmail.com
 insh@nic.in

4-234/23

Thursday

OUT PATIENT REGISTRATION CARD

Queue Token No. 55

S. Prokatin

Dept	SURGERY	DR C B SINGH (M-F-THU)	Room No	409	OPD Reg. No.	115109291			
Name	CHANDRA KALA YADAV	Sex	F	Age	24 Y	Date	16 JAN 2023 10:59 AM	Marital Status	
D/O/W	D/O : RAMKYAS YADAV	Area / Location	98 MEHADA CAPTAN GANJ, KUSHI NAGAR, UTTAR PRADESH		Referred to Dept	SURGERY	Contact No.		
Religion		Nationality	INDIAN	Occupation		API	BPL	Monthly Income	
DOB		Birth Wt(K.g.)		Wt(Kg.)		HC(Cms.)	Ht(Cms.)		
Immunization	BCG	DPT 1 2 3 B1 B2	OPV 1 2 3 B1 B2	Hepatitis B 1 2 3	Measles	MMR	Typhoid Other		

PROVISIONAL DIAGNOSIS :

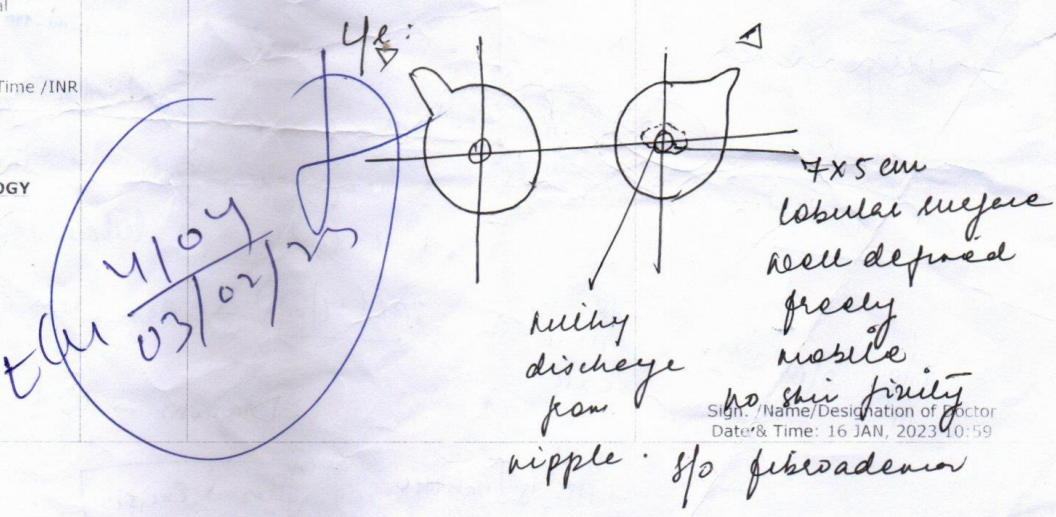
Allergic to :

INVESTIGATIONS DATE CLINICAL FINDINGS & REPORTS TREATMENT

- Haematology
- hb / TLC / DLC
- SR
- Platelet Count
- T / CT / PT
- S
- URINE EXAM
- ugar
- lb
- ic oscopy
- / S
- IO-CHEMISTRY
- Gl
- I Sugar F / PP/ R
- ly osylated Hb.
- I Urina
- Creatinine
- Uric Acid
- Electrolytes
- Calcium
- Phosphorus
- lipid Profile
- FT
- Bilirubin / T / D / I
- GOT (ALT)
- GPT (AST)
- ALK. Phosp
- Protein Total
- lb
- lobulin
- G Ratio
- rothrombin Time / INR
- ADIOLOGY
- Ray Chest
- SG
- T Scan / MRI
- ICROBIOLOGY
- tr Ag
- IV
- SC
- RI*
- Avidal
- lood C/S
- TS
- ITHERS
- CC
- CHO
- BC
- lood Group

- 40 swelling in @ breast since x 1 year (after child birth - 1.5 yr back)
 - lactating

op: PR-76/m



Sign. / Name / Designation of Doctor
 Date & Time: 16 JAN, 2023 10:59



DR. PANKAJ'S JAIN ULTRASOUND

X/2068, Street No. 4, Rajgrah Colony Gandhi Nagar, Delhi-110031
(M) : 9810685990, 9210567655

No. **94523**

Dated **28/12/22**

Received with thanks from **Mrs Chandrakala Aggarwal**

Ref. by Dr. **Meeta Sharma**

the sum of Rupees **fifteen hundred rupees**

by Cash / Online

on account of **Wk. Both Breast**

Rs. **1500**

paid

[Signature]
Signature

THE RIGHT PLACE
FOR
FOUNDAATION



Hematology, Pathology, LOK N

Chandrakala

SERUM 17-Jan-23
10091203
999-CHANDRKALA-504 24Y/F
Test Count: 1

NEW ELHI Lab No.

Patient's Name

Age **24** / F C.R. No.

115109291 **CBS**

Date **16/1/23**

Clinical Indication & History

S. Prolactin 504

Test	Normal	Results	Test	Normal	Results
Hemoglobin	12-15.5 gm		Sedimentation Rate	Men 0-9	
Hematocrit	35-45%		ESR (Westergren)	Women 0-20	17
W.B.C.	5-10 Thou.		Coag. Tim (Lec-White)	8-12 min.	
Different			Bleeding Time (Duke's)	1-5 min.	
Polymorphs	60-75%		R.B.C. Count	4.5-5.5 M	
Lymphocyte	20-40%		Platelets Count	125-350000	
Monocytes	2-6%		Reticulocyte	0.2-1.5%	
Eosinophil	1-3%		Note:		
Sasophil	0-1%				
Abnormal Cells	None				

Morphology

Date of Report..... Technician..... Pathologist.....

MPGPMRND—1926LNH(S3)—04.03.2022—2000 Pads of 100 leaves in each

LNH
New Delhi - 110002



श्री श्री हनुमते नमः
रजिस्ट्रेशन नं. - S 28784 of 1995

श्री सुन्दरकाण्ड मित्र मण्डल (पंजी.)

30/31, हनुमान भवन, शंकर नगर, मेन रोड, दिल्ली-110051 फोन : 7011336560

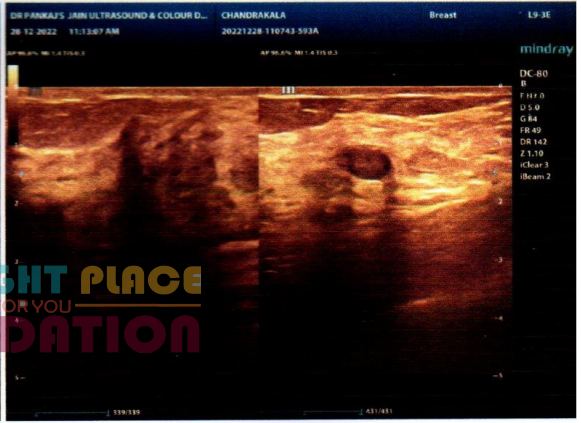
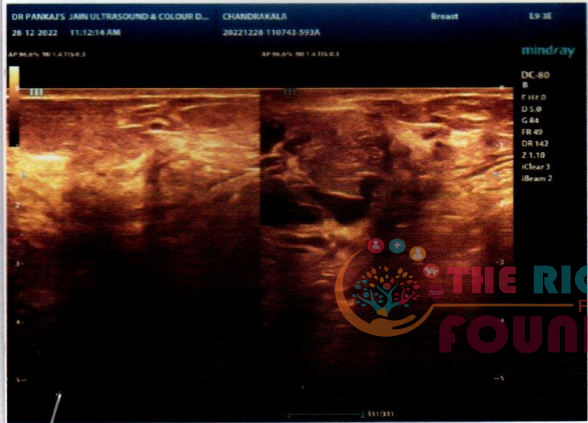
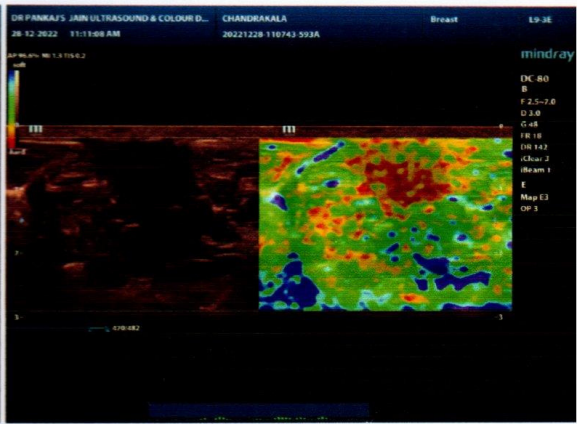
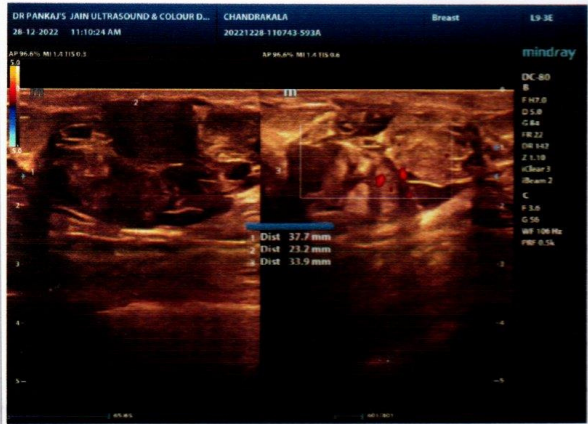
क्रमांक **6960** श्री हनुमान औषधालय
 चिकित्सक **Dr. Beeta Sharma** होम्योपैथी विभाग
 चिकित्सक **BHMS** समय **9.30 A.M. to 12.30 P.M.**
4.00 P.M. to 7.00 P.M.
 नाम **Chandra kala Yadav**
 दिनांक **26 DEC 2022** चिकित्सा विवरण **सिंग** उम्र **33y** पुरुष / महिला
8368951892

Poorest (L) Pharynx
THE RIGHT PLACE FOR YOU FOUNDATION
Caustic 20 Ghuly
Puls 33
शाम

28 DEC 2022

toorst - afmup. 37.7.23.29 6/12/21
33. 9 min.
suppus - BRADIT
Mammud dent. Dilalal
4.09 min.

साप्ताहिक पंजीकरण शुल्क 15 रुपये।
 अवकाश : नोट : कार्ड खो जाने पर नया पंजीकरण करवाना होगा।
 रविवार * पल्स पोलियो सरकारी नियमित टीकाकरण केन्द्र।
Refer to Gyan
Religion
Pharynx
28/12/22



THE RIGHT PLACE FOR YOU FOUNDATION



Reg. No.: DL/SHD/124

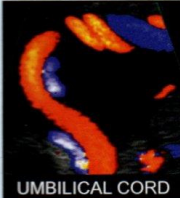
DR. PANKAJ'S
JAIN ULTRASOUND
COLOUR DOPPLER

MOBILE : 9210567655
9810685990
8766238434

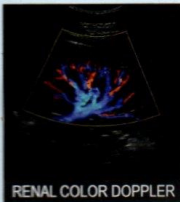
Dr. PANKAJ JAIN
MBBS, DMRD, DNB (MAMC)
GOLD MEDALIST
CONSULTANT RADIOLOGIST

EQUIPPED WITH 3D, 4D & ELASTOGRAPHY

Bill no 94523



UMBILICAL CORD



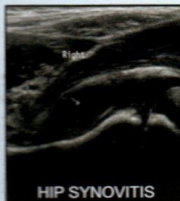
RENAL COLOR DOPPLER



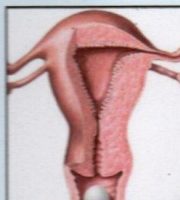
ROTATOR CUFF TEAR



TVS



HIP SYNOVITIS



NAME: MS CHANDRAKALA

AGE/SEX: 24/F

REFERRED BY: DR MEETA SHARMA

DATE: 28/12/2022

ULTRASOUND BOTH BREAST

Both breasts were examined by using high resolution multifrequency linear probe followed by color Doppler.

The study reveals an ovoid, lobulated, smoothly marginated, broader than taller lesion in retro-areolar region of left breast measuring approx 37.7x 23.2x 33.9 mm. The lesion shows mixed solid cystic morphology with subtle internal vascularity in intervening setae. Adjoining mammary duct is dilated to approx 4.9 mm.

No evidence of distal shadowing or architectural distortion is seen. No significant increase in stiffness is seen on elastography suggesting possible benign nature- BIAD- III morphology.

A small ovoid hypoechoic lesion is seen in right breast measuring approx 7.9x 7.2 mm at approx 2 O' clock position ? small fibro- adenoma.

No significantly enlarged lymph node is seen in bilateral axillae.

No e/o any abnormal vascularity is seen in bilateral breasts on color Doppler examination.

ADV : Clinical correlation and close follow up after a course of antibiotics with further evaluation.

Dr PANKAJ JAIN
M.B.B.S, DMRD, DNB
Consultant Radiologist & Ultrasonologist

★ This is only a professional opinion. clinical co-relation is required for final diagnosis. ★

★ This report is for the pursual of doctors only, not for medico-legal cases. ★

★ In case of un-expected result. Kindly contact the centre. ★