

A Unit of Dharamshila Cancer Foundation and Research Centre

Patient Name	Bharti Jha	Requested By	Dr. Anshuman Kumar
MRN	15050000108737	Procedure DateTime	2021-10-04 17:27:14
Age/Sex	37Y 9M/Female	Hospital	NH-Dharamshila

Inv. No. 2016

<u>MRI BOTH BREASTS</u>

Technique: MRI Both Breasts done on 1.5 Tesla.

<u>Sequences taken</u>: Axial T1 & T2 / coronal / sagittal / Post-contrast dynamic T1 / diffusion.

Report:

Bilateral breast composition is predominantly fatty with scattered areas of fibroglandular tissue.

Mild bilateral background enhancement pattern seen.

Few thin walled cysts are seen in bilateral breasts, mostly in retroareolar region, the largest on the right is \sim 2.2 cm & on the left is \sim 1.0 cm.

A 4 mm focal enhancement is seen in the right upper outer quadrant, without diffusion restriction and a type I enhancement curve.

Skin and nipple areolar complex is normal.

No ductal dilatation is seen.

No significant axillary lymphadenopathy seen.

Impression: Bilateral cystic lesions

Small enhancing focus right upper outer quadrant

BIRADS III.

MRI BIRADS Category:

- 0. Need Additional Imaging Evaluation or Prior Mammograms for comparison.
- 1. Negative There is nothing to comment on.
- 2. Benign finding.
- 3. Probably benign finding (<2% malignant). Initial Short Interval Follow Up Suggested.
- Abnormality (2 95 % malignant). Biopsy Should Be Considered.



H - 2008 - 0023 Nov 21, 2017 - Sep 30, 2021 Since Nov 21, 2008

Page 1 of 2

Dharamshila Narayana Superspeciality Hospital

(A Unit of Driaramshila Cancer Foundation and Research Centre) (Hospital Reg. No. DHS/NH/144 | PAN No. AAATD0451G | GST No. 07AAATD0451G1Z7)

Hospital Address: Vasundhara Enclave, Near New Ashok Nagar Metro Station, Delhi 110 096 Tel +91 11 4306 6666 | www.narayanahealth.org | Info.dnsh@narayanahealth.org

Emergencies 73700-73700

Appointments 1800-309-0309 (Toll Free)



DEPARTMENT OF RADIO-DIAGNOSIS

Jawaharlal Nehru Medical College & Hospital Aligarh Muslim University, Aligarh

IMAGING REPORT

Patient Name: BHARTI JHA

ID: MAS

AGE/SEX: 38(Y)/F DATE-29.09.2021

General Information:

- * Sensitivity of mammography goes down if the breasts have dense parenchyma.
- * Screening mammography is advisable for all women above the age of 40 yrs.

Clinical profile: C/O bloody nipple discharge from right breast

MAMMOGRAPHY

Mammography of B/L breast in Cranio- caudal and Medio-lateral oblique view.

Shows generalized fatty density of B/L breast with increase in density in B/L axillary tail (upper outer quadrant), however no evidence of any calcification noted.

Underlying pectoralis muscle appears normal. Coopers ligament appears normal. Skin and nipple appears normal.

Shows no significant lymphadenopathy.

(Due to bulky breast tissue suboptimal mammography)

ON USG SCREENING

Most of the B/L breasts appears fatty with mildly prominent fibro-glandular tissue located near B/L axillary tail region with few simple cysts within the tissue on B/L side (largest size of simple cyst~12x18mm in right breast at 7-8 'o clock position slightly towards right axillary tail) with few adjacent focally dilated terminal ductules appears to be opening into the cysts.

There is no evidence of any internal septations, debris ,fluid level or internal echoes within the cysts to suggest complexity.

Overlying skin and subcutaneous tissue appear normal. Underlying pectoralis muscle appears normal. No evidence of focal or diffuse mass lesion seen.

No significant lymphadenopathy noted in B/L axillae.

<u>IMPRESSION:</u> Findings are suggestive of few simple cysts with adjacent focally dilated terminal ductules in B/L breast (R>>L) as described.

....BIRADS III lesion
Adv: short term follow up (~3month)

Dr. SAYEMA (SR,RADIODIAGNOSIS)



A Unit of Dharamshila Cancer Foundation and Research Centre

Patient Name	Bharti Jha	Requested By	Dr. Anshuman Kumar
MRN	15050000108737	Procedure DateTime	2021-10-04 17:27:14
Age/Sex	37Y 9M/Female	Hospital	NH-Dharamshila

liiv. No. 2016

MRI BOTH BREASTS

Technique: MRI Both Breasts done on 1.5 Tesla.

Sequences taken: Axial T1 & T2 / coronal / sagittal / Post-contrast dynamic T1 / diffusion.

Report:

Bilateral breast composition is predominantly fatty with scattered areas of fibroglandular tissue.

Mild bilateral background enhancement pattern seen.

Few thin walled cysts are seen in bilateral breasts, mostly in retroareolar region, the largest on the right is \sim 2.2 cm & on the left is \sim 1.0 cm.

A 4 mm focal enhancement is seen in the right upper outer quadrant, without diffusion restriction and a type I enhancement curve.

Skin and nipple areolar complex is normal.

No ductal dilatation is seen.

No significant axillary lymphadenopathy seen.

Impression: Bilateral cystic lesions

Small enhancing focus right upper outer quadrant

BIRADS III.

MRI BIRADS Category:

- 0. Need Additional Imaging Evaluation or Prior Mammograms for comparison.
- 1. Negative There is nothing to comment on.
- 2. Benign finding.
- 3. Probably benign finding (<2% malignant). Initial Short Interval Follow Up Suggested.

4. Sustraious Abnormality (2 - 95 % malignant). Biopsy Should Be Considered.



H - 2008 - 0023 Nov 21, 2017 - Sep 30, 2021 Since Nov 21, 2008



Page 1 of 2

Dharamshila Narayana Superspeciality Hospital

(A Unit of Dharamshila Cancer Foundation and Research Centre)
(Hospital Reg. No. DHS/NH/144 | PAN No. AAATD0451G | GST No. 07AAATD0451G1Z7)

Hospital Address: Vasundhara Enclave, Near New Ashok Nagar Metro Station, Delhi 110 096
Tel +91 11 4306 6666 | www.narayanahealth.org | Info.dnsh@narayanahealth.org

Appointments 1800-309-0309, (Toll Free)

Emergencies **73700-73700**



NH

NH NH

A Unit of Dharamshila Cancer Foundation and Research Centre

: 04/10/2021 02:09 PM

Department of Laboratory Services

Name : Mrs Bharti Jha

Age / Sex : 37 Year(s) / Female

Sample No : D62110040131

Consulting DR : Dr. Anshuman Kumar

Patient Address : JHA MANSION BILASI TOWN Dumka Deoghar Jharkhand,India

BORATORY MEDICINE

Department: SURGICAL ONCOLOGY

Specimen : SERUM

Visit Type : OP

Collected On : 04/10/2021 01:16 PM

Referred DR : Dr. Anshuman Kumar

Reported On : 04/10/2021 02:40 PM

Report Type : Final

Received On

BIOCHEMISTRY Biological Test Result Unit Reference Interval UREA, SERUM - Urease 19.5 mg/dL 15-36 RANDOM BLOOD SUGAR (RBS) - GOD/POD 87.4 mg/dL 70.0-140.0 **SERUM CREATININE** Serum Creatinine 0.57 mg/dl 0.5 - 1.040 - 0Indicative of Renal Impairment: < 60 Note:eGFR is inaccurate for eGFR 119.35 H mL/min/1.73 m² Hemodyamically unstable patients eGFR is not applicable for less than 18 years of age.

Note:

Abnormal results are highlighted. Results relate to the sample only. Kindly correlate clinically.

-- End of Report --







A Unit of Dharamshila Cancer Foundation and Research Centre

KINDLY FIX UP APPOINTMENT

OPD BOOK

(TO BE RETAINED BY THE PATIENT)

TPACORP PV t	
MRN 1505000108T GT	
mai Rhalb Tha sox 3+ sox t	
Address Word No-28 15 100 1 Dobgruns	l
Father/Husband/Guardian's Name Address Word No-28 Bilas Town, Dooghas, Thankhand, 814112 Mobile No. 8318612829 Alternative No. 735532576	3
Residence Consultant's Name Dy. Aughuman Fumou Date of Registration 04/0/2	1
Diagnosis	- 5

Please Bring This Book with You अस्पताल आते समय इस किताब को साथ लाएं।





Dharamshila Narayana Superspeciality Hospital

A Unit of Dharamshila Cancer Foundation and Research Centre

Dharamshila Marg, Vasundhara Enclave, Near New Ashok Nagar Metro Station, Delhi 110 096

India's First NABH Accredited Cancer Hospital | Laboratary Services Accredited by NABL

DHARAMSHILA HOSPITAL AND RESEARCH CENTRE **OPD PRESCIRPITON**

Date :	Patient Name : Age / Sex :
CR. No.:	Weight: (Kg)
Investigations	Diagnosis:
	Treatment:
64 17 W	
0.4	SIN 19 A MANAN
	JAMONCEA. A) E/2
M	(ii): Nipple discharge
(,,	U
	sigh episode
	(OIE): 1 Puct
en 11000	
X	firmupaic direar
read date	M. Cap. M
-8-	
-	Adu Contraction of the Contracti
engling	Clin.
- (R	11) Breat MRIE Contrast
- 10 L	Partition in the same of the s
Late to the	neivo = report
	William Add and the state of th
1	A 2
	25

DHARAMSHILA HOSPITAL AND RESEARCH CENTRE ac/Sex Patient Name: Weight: CR NO. Diagnosis: investigations Treatment: 6/10/21 BIRADS TIT MUIT E Confront

37Y 9M/Female	Hamital	_
DHARAMSHILA H	OSPITAL AND RESEARCH CENT	rre
0	PD PRESCIRPITON	1

Date :	Patient Name : Age / Sex !
CR. No.;	Weight: (Kg)
Investigations	Diagnosis ;
	9/
20	Treatment :
Jan	
(Jan)	Symptonafreelly Norma
	oft - NAD.
	\mathbb{R}
	. Cap. Lycostar 1x0
	100 Autrin (30)
	Land Ja
	Contracto
11 Ces	mot . I de
18 to 2021	
	Suc la
14-8-1	The state of the
· Frank	The state of the s
1	A Market
and the best of	5
. 1	
	•
	* A - V

A Unit of Dharamshiia Carlos.

DHARAM	ISHILA HOSPITAL OPD PRESC	AND RESEARC	CH CENTRE
Date : /1/n 2/	Patient Name :		Age / Sex:
11/0 7/			Weight: (K.
CR. No.:	Diagnosis :		Weight: (Kg)
Investigations	Diagnos	Ans Lur	1
	100 7	JAN MULL	nan Kuman
	Treatment :		
			$-\Omega$
Maria Company		\	20
	FIU	C 0 10	t- mirele
	e	C of 10 discharge	-
	(ympot	omaticalh	1 better
0.		1	sider
(6.	Lo	fresh a	omplains
	1	,	
	0/8-1	NAY	
1		7 4 7 11	
1 8 P	1 / 5/	1 - ()	(1 211
	Aure	(0)	SGB/L reast & x/42
	/	6	reast &
	Λ,	A	XIUa
	- An	5	
3.	N	Mede	view c
, i.i.	1 Bridge	-	repork.
	10		
8 .			Gygnerk
# X # .	r and		717
14, 94			
112 4	2		

DHARAMSHILA HOSPITAL AND RESEARCH CENTRE OPD PRESCIRPITON

	Age / Sex:	Age / Sex:	
Date:	Patient Name : Weight : (Kg)	Weight: (Kg)	
CR. No.:			
Investigations	Diagnosis:		
	Treatment:	Ć,	
	SIB Or FINSHIMAN		
29/2/12			
	USG BL Meant -		
	17500	\Box	
	RZAADS-3 kg	7	
	(R) Ment at		
	115' class		
	? Ebroadoum	2	
	5 37 2100		
	- minimally complex	4	
	at 5 o'clock		
	(R) Went		
	GLRADS.	• -	
	OIE- NAS		
	₩	_	
		1	
	- Carl. Lyce	23)	
	and some		
	N -		
	The state of the s	B	

28