

Report Issued: 27/10/2021

Client ID: 1-ABA8139

Assessment Outcome Report

Name: Christina Brooks DOB: 30/5/1970

Mammographic density: There are scattered areas of fibroglandular density

Lesion 1 of 1: Non specific density in the Left breast

Location: 3 o'Clock

Size: 6 mm

Determined from: Ultrasound

Distance From Nipple: 30 mm

Determined from: Ultrasound

Determined from: Ultrasound

Combined Imaging Result: Benign lesion

Overall Lesion Result: Benign lesion

Comments: Small simple cyst. No suspicious features.

Rt Tomo - no suspicious finding

Procedures:

Mammography

Result: Benign lesion

27/10/2021

Lesion Nature: Discrete mass with or without calcification

Location: 2 o'Clock

Distance From Nipple: 47 mm

Size: 6 mm

Ultrasound

Result: Benign lesion

27/10/2021

Lesion Nature: Cystic

Location: 3 o'Clock

Distance From Nipple: 30 mm

Size: 6 mm

Result of Assessment Visit: Benign lesion

Assessment Recommendation: Routine Screening at 2 years



Patient Name: BROOKS, CHRISTINA

Patient Address: 53 MCKENZIE STREET, NARRABRI NSW 2390

D.O.B: 30/05/1970 **Gender:** F

Medicare No.: 2396857379 IHI No.:

Lab. Reference:Provider:Vision XRAY GroupAddressee:DR OKWUN OJAHReferred by:Dr Okwun OJAH

Date Requested: 30/11/2022 Date Performed: 1/12/2022

Date Collected: 1/12/2022 Date 1 complete:

Specimen:

Subject(Test Name): US Pelvis

Clinical Information:

Patient ID: 107.929238

Dr Okwun OJAH Order: 107.6501498 1

1 December 2022 Patient ID:107.929238
Dr Okwun OJAH Order: 107.6501498
NARRABRI MEDICAL CENTRE Go Sonics - Wee Waa
110 Tibbereena Street Ref: CO

NARRABRI 2390 narrabmc@promedicus.net

cc: GO SONICS ULTRASOUND

Re: Ms Christina BROOKS - DOB: 30/05/1970

53 McKenzie Street NARRABRI 2390

Addendum

There is a 33mm right ovarian simple cyst.

Thank you for your referral.

Kind regards,

DR SOPHIA ZADELIS MBBS (Hons 1) FRANZCR

Addendum electronically signed by Dr Barnabas Bako on behalf of Dr Sophia Zadelis at 2:55 PM Tue, 13 Dec 2022

ULTRASOUND PELVIS

Clinical History: Mirena location.

Findings: The uterus measures $3.6 \times 6.7 \times 5.0 \text{cm}$ with a volume of 65cc.

The endometrium measures 3.1mm. The endometrium defines normally.

An IUCD is in situ.

Right ovarian cyst visualised. Normal left ovary.

Conclusion: IUCD in situ and in good position.

Simple right ovarian cyst.

Thank you for your referral.

Kind regards,

DR LOURENS BESTER MB. Ch.B. FRANZCR

CHRISTINA BROOKS,

NARRABRI. 2390 53 MCKENZIE STREET,

Phone: 0467921818

Birthdate: 30/05/1970 Sex: F Medicare Number:

Your Reference: 6371383 Lab Reference: 6371383Z006

Laboratory: SYDPATH

Addressee: Dr SUMUDU BANDARAGE Referred by: Dr SUMUDU BANDARAGE

Copy to:

Dr. LILACH LEIBENSON

Name of Test:

Tumour Markers

Requested: 17/01/2024 Collected: 23/01/2024 Reported: 24/01/2024

00:27

Result Previous results for comparison only 23/01/24 06/12/21

Date:

Reference

14:56 09:20 Time:

(for

0 - 24

0 - 35

0 - 35

0.0-5.0

this

6371383 6315290 Request No.:

Units

kU/L

ug/L

kU/L

kU/L

collection)

Tumour Markers (serum/plasma)

CA 153 (Beckman) 16 0.7 CEA (Beckman) 25 CA 19-9 (Beckman) 8 CA 125 (Beckman)

Tumour Marker Com tmmbc1

9

tmmbc1

Comments: (23/01/2024 09:20 Episode No. 6371383)

tmmbc1: TUMOUR MARKERS: Since the 2nd September 2018 tumour markers AFP, CEA, CA 19-9,

CA 153, CA 125 are measured on the Beckman-Coulter DxI analyser. Please note that results may not be directly comparable with results from other assay methods (Dr Graham Jones).

Tests Pending: HbAlc