1CA-0-3 Carcinoma infiltrating ductal, NOS 8500/3 Site: breat, NOS C50.9 1/27/11 hu.

SURGICAL REPORT

Name

Sex: F

DOB

Location:

Doctor:

Pathology Number

Date Collected:

Date Received:

M.R. Number:

Account Number:

UUID:9BAD4BD4-A54B-4115-A00E-6AA88F344FE1 TCGA-A2-A0YC-01A-PR Redacted

" THIS IS A CORRECTED REPORT " ***** CORRECTED REPORT ****

PRE-OPERATIVE DIAGNOSIS

RIGHT BREAST CANCER

POST-OPERATIVE DIAGNOSIS

RIGHT BREAST CANCER

PROCEDURE

EXCISION BIOPSY RIGHT BREAST LUMPECTOMY WITH SENTINEL LYMPH NODE BIOPSY (F.S.)

TISSUES

A. LYMPH NODE (S) - RIGHT SENTINEL LYMPH NODE #1 **FS**

B. LYMPH NODE (S) - RIGHT SENTINEL LYMPH NODE #2 **FS**

C. LYMPH NODE (S) - ADDITIONAL NODE NON SENTINEL **FS**

D. BREAST EXCISION, NEEDLE LOC, SIMPLE, MARGINS, ETC. - RIGHT BREAST

LUMPECTOMY

WRITISSUE

ADDENDUM

immunostain for Cytokeratin was performed on specimens "A", "B", "C" and is negative for metastatic adenocarcinoma.

Reviewed and electronically signed out by: , Pathologist

FS DIAGNOSIS

- RIGHT SENTINEL LYMPH NODE #1, F.S. -NEGATIVE LYMPH NODE (2 BLOCKS).
- RIGHT SENTINEL LYMPH NODE #2, F.S. -B. NEGATIVE LYMPH NODE.
- C. NON-SENTINEL NODE, F.S. -NEGATIVE LYMPH NODE.
- D. RIGHT BREAST (GROSS MARGINS) -MARGINS ARE FREE (GROSS).

(Reported to Surgeon:

Patient Na

SURGICAL REPORT

Diagnosed by:

FINAL DIAGNOSIS

- A. RIGHT SENTINEL LYMPH NODE #1 ONE POSITIVE LYMPH NODE (1/1, MICROSCOPIC METASTATIC DUCTAL
 CARCINOMA, 1 MM IN MAXIMAL DIMENSION. PLEASE SEE COMMENT).
- B. RIGHT SENTINEL LYMPH NODE #2 ONE NEGATIVE LYMPH NODE (0/1).
- C. NON-SENTINEL LYMPH NODE ONE NEGATIVE LYMPH NODE (0/1).
- D. RIGHT BREAST LUMPECTOMY MODERATELY DIFFERENTIATED INFILTRATING DUCTAL CARCINOMA.
 SCARFF-BLOOM-RICHARDSON GRADE II/III.
 THE TUMOR MEASURES 2.5 CM. IN MAXIMUM DIMENSION.
 ALL SURGICAL MARGINS ARE FREE OF THE LESION. THE CLOSEST SURGICAL
 MARGINS ARE THE DEEP (POSTERIOR) SURGICAL MARGIN WHICH IS 1 MM. FROM
 TUMOR (SLIDE 6) AND THE INFERIOR MARGIN, WHICH IS 4MM FROM THE INFERIOR
 MARGIN (SLIDE 4).

TUMOR STAGE:

STAGE IIB, T2, N1mic, MX (GRADE 2).

Diagnosed by:

Reviewed and electronically signed out by:

COMMENT

Specimen "A" shows microscopic metastatic carcinoma which is only present in the permanent section and not in the frozen section. This case is discussed with on by

COMMENT2

C, D.

This case is amended at the request of MX to T2, N1mic, MX

to correct the tumor stage from T2, N1,

GROSS DESCRIPTION

The specimen is received in four separate containers labeled

'esignated A, B,

- A. The container is received fresh unfixed labeled "right sentinel lymph node #1 for frozen section". The specimen consists of an ovoid nodule of tan-gray firm rubbery tissue which is 1.5 x 1 x 0.4 cm. and has attached fatty material. A single node is bisected and entirely submitted as two frozen sections by Dr.

 The entire specimen including frozen sections are submitted in three blocks.
- B. The container is received fresh unfixed labeled "right sentinel lymph node #2 for frozen section"

 The specimen consists of an ovoid nodule of firm tan-gray soft rubbery tissue and attached fat

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and measures 1 x 0.3 x 0.3 cm. The node is bisected and entirely submitted as a frozen section by Dr.

The entire specimen including frozen section is submitted in two blocks.

- C. The container is received fresh unfixed labeled "additional node non-sentinel for frozen section". The specimen consists of an ovoid nodule of pink-tan firm rubbery tissue with a scant amount of attached fat 0.6 x 0.4 x 0.3 cm. In greatest dimension. The entire specimen is submitted as a frozen section by Dr. The entire specimen is submitted in one block.
- The container is received fresh unfixed labeled "right breast lump" and consists of a 41 gm. ovoid mass of apparent fatty tissue with an attached skin ellipse 5 5 x 4.5 x 3.5 cm. in greatest overall dimension. The attached skin ellipse is 4 x 1 cm. in greatest overall dimension. Gross margins are observed and appear free by Dr.

 There is a long suture indicating lateral margin linked with purple dye, medial is inked red. There is a single short suture indicating superior margin linked with orange dye, inferior is inked black. The skin is designated as anterior, posterior is inked yellow. Sectioning reveals a firm tan-gray striated mass which is 2 5 x 2 cm. in greatest overall dimension and grossly appears to be 0.4 cm. away from the inferior margin, 0.8 cm. away from the superior margin, 0.3 cm. away from the posterior, 0.8 cm. away from the medial margin and 1 cm. away from the Inferior. The specimen is submitted in eleven blocks.

Key Note Block Summary: 1—lateral, 2—medial, 3—superior, 4—inferior, 5—anterior, 6—posterior, 7 through 10—tumor, 11—skin.

MICROSCOPIC EXAM

MICROSCOPIC EXAMINATION CONDUCTED BY PATHOLOGIST CONFIRMS FINAL DIAGNOSIS.

SPECIAL STAINS PERFORMED:

Cytokeratin (AE1/AE3) (specimens A, B, C) (LQ)

Criteria
Diagnosis Discrepancy
Primary Tumor Site Discrepancy
HIPAA Discrepancy
Prior Malignancy History
Dual/Synchronous Prober/ Noted
Less of Circle:
Leviewer Initials
Rate Reviewe

Patient Name: .

Pathology Number:

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