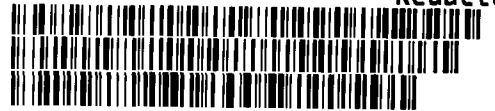


Carcinoma, infiltrating ductal, Nos 8500/3

Site: breast, Nos C50.9 1/25/11

UUID: E2E6CA22-AFE4-4B8F-90AC-32639687A590  
TCGA-A2-A1G1-01A-PR

Redacted



## SURGICAL REPORT

Name:

Sex: F

DOB

Location:

Doctor:

Pathology Number:

Date Collected: (

Date Received:

M.R. Number

Account Number

### PRE-OPERATIVE DIAGNOSIS

RIGHT BREAST CA

### POST-OPERATIVE DIAGNOSIS

RIGHT BREAST CA

### PROCEDURE

RIGHT BREAST LUMPECTOMY WITH SENTINEL LYMPH NODE BIOPSY, F.S.; POSSIBLE AXILLARY DISSECTION

### TISSUES

- A. BREAST EXCISION, NEEDLE LOC, SIMPLE, MARGINS, ETC. - RIGHT BREAST LUMP  
B. SENTINEL LYMPH NODE (S) - #1 "FS"

### FS DIAGNOSIS

- A. RIGHT BREAST LUMP (GROSS MARGINS) -  
MARGINS GROSSLY NEGATIVE FOR MALIGNANCY.  
B. RIGHT SENTINEL LYMPH NODE #1, F.S. -  
SENTINEL NODE #1, NEGATIVE FOR MALIGNANCY.

(REPORTED TO SURGEON:

Diagnosed by:

### FINAL DIAGNOSIS

- A. RIGHT BREAST LUMP -  
POORLY DIFFERENTIATED INFILTRATING DUCTAL CARCINOMA WITH CENTRAL  
NECROSIS (SCARFF-BLOOM-RICHARDSON GRADE II/III).  
THE TUMOR MEASURES 3 CM. IN MAXIMUM DIMENSION.  
LYMPHOVASCULAR INVASION IDENTIFIED INSIDE THE TUMOR.  
ALL SURGICAL MARGINS ARE FREE OF THE TUMOR.  
B. RIGHT SENTINEL LYMPH NODE #1 -  
ONE POSITIVE LYMPH NODE (1/1).

PTNM CLASSIFICATION: STAGE IIB, T2 N1 MX.

PQR CATEGORY II: 3260F

Diagnosed by:

Reviewed and electronically signed out by:

Patient Name

SURGICAL REPORT

Pathology Number:

Patient Name

Pathology Number: 130

**COMMENT**

Specimen "B" shows metastatic carcinoma which is shown in the permanent section and not in the frozen section.

This case is discussed with Dr.

**GROSS DESCRIPTION**

The specimen is received in two separate containers labeled \_\_\_\_\_ designated A and B.

- A. The container is received fresh unfixed labeled "right breast lump" and consists of a 33 gm. ovoid mass of apparent fatty and fibrous-encased tissue which is 5.5 x 4.5 x 2 cm. in greatest overall dimension. There are two sutures indicating superior margin inked with yellow dye, inferior is inked green. There is a single short suture indicating lateral margin inked with orange dye, medial is inked black. There is a single short suture indicating anterior margin inked with blue dye, posterior is inked red. Sectioning reveals a tumor which is 3 x 2.5 x 1 cm. in greatest overall dimension and grossly appears to be 0.4 cm. from the superior/yellow, 0.9 cm. from the inferior/green, 0.4 cm. from the medial/black, 0.3 cm. from the lateral/orange, 0.5 cm. from the anterior/blue, 0.6 cm. from the posterior/red. The specimen is submitted in twelve blocks.

Key Note Block Summary: 1—superior, 2—inferior, 3—medial, 4—lateral, 5—anterior, 6—posterior, 7 through 9—tumor, 10 through 12—random.

- B. The container is received fresh unfixed labeled "right sentinel lymph node #1 for frozen section" and consists of an ovoid mass of apparent fat which is 1.5 x 1 x 0.6 cm. in greatest overall dimension. Sectioning reveals a 1 cm. pink-tan firm nodule. Touch prep and frozen section are obtained by Dr. \_\_\_\_\_ The entire specimen including frozen section is submitted in two blocks.

**MICROSCOPIC EXAM**

MICROSCOPIC EXAMINATION CONDUCTED BY PATHOLOGIST CONFIRMS FINAL DIAGNOSIS.

Criteria	Yes	No
Diagnosis Discrepancy		///
Primary Tumor Site Discrepancy		///
HIPAA Discrepancy		///
Prior Malignancy History		///
Dual/Synchronous Primary Noted		
Case is (circle):	QUALIFIED	DISQUALIFIED
Reviewer Initials	HL	JS
Date Reviewed:	7/25/11	

Patient Name

Pathology Number:

SURGICAL REPORT

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