1CD-0-3 Carrinoma, infiltrating ductal, NOS 8500/3 SHz: breest, NOS C50.9 1/24/11 hu

FOR OFFICIAL USE OMLY - PERSONAL DATA - PRIVACY ACT OF 1974

SURGICAL PATHOLOGY REPORT

Patient:

Specimen #:

FMP/SSN:

' Race: BLACK

Taken:

DOB/Age/Sex: Location:

Received:

Physician(s):

Reported:

SPECIMEN:

A: LEFT BREAST LUMPECTOMY B: SENTINEL LYMPH NODE #1

C: NON-SENTINEL LYMPH NODE D: SENTINEL LYMPH NODE #2

E: ADDITIONAL LEFT BREAST INFERIOR MARGIN

FINAL DIAGNOSIS:

A. BREAST, LEFT, LUMPECTOMY:

INFILTRATING DUCTAL CARCINOMA, HIGH GRADE, NOTTINGHAM SCORE 9/9.

TUMOR SIZE = 2.5 CM (MEASURED GROSSLY).

INVASIVE CARCINOMA WITHIN 1 MM OF THE ANTERIOR (YELLOW INK) MARGIN (SLIDE A20).

DUCTAL CARCINOMA IN-SITU, COMEDO-TYPE.

FOCUS OF DUCTAL CARCINOMA IN-SITU, COMEDO-TYPE WITHIN 1.3 MM OF THE

INFERIOR (GREEN INK) MARGIN (SLIDE A18).

NEGATIVE FOR LYMPH VASCULAR SPACE INVASION.

FIBROCYSTIC CHANGES INCLUDING FIBROSIS AND APOCRINE METAPLASIA.

AJCC PATHOLOGIC STAGE: pT2 NO(i-) Mx.

B. SENTINEL LYMPH NODE #1, EXCISION: ONE LYMPH NODE NEGATIVE FOR TUMOR BY H AND E AND IMMUNOHISTOCHEMSTRY.

Page 1

- C. NON-SENTINEL LYMPH NODE, EXCISION: ONE LYMPH NODE NEGATIVE FOR TUMOR.
- D. SENTINEL LYMPH NODE #2, EXCISION: NO LYMPHOID TISSUE IDENTIFIED.
- E. BREAST, LEFT, ADDITIONAL INFERIOR MARGIN, EXCISION: FIBROCYSTIC CHANGES INCLUDING FIBROSIS AND APOCRINE METAPLASIA. NEGATIVE FOR TUMOR.
 - Report Electronically Signed Out **



Continued on Next Page PERSONAL DATA - PRIVACY ACT OF 1974

SURGICAL PATHOLOGY REPORT

Patient:

3

Specimen #:

CLINICAL DIAGNOSIS AND HISTORY:

-year-old female with IDC.

GROSS DESCRIPTION:

A. Received fresh, labeled with the patient's name, designated "LEFT BREAST LUMPECTOMY" consists of a fibroratty tissue fragment, oriented with sutures (long is lateral, short is superior), measuring 8.2 cm medial to lateral, 7.2 cm superior to inferior, and 2.7 cm anterior to posterior. Ink code: Red=medial and lateral, blue=superior, green=inferior, yellow=anterior, black=posterior. Sectioning from medial to lateral reveals a well-defined, irregular, tan tumor in the anterior/inferior portion of the specimen, measuring 2.5 x 1.5 x 1.5 cm in greatest dimension. The tumor is within 2.0 mm of the anterior margin. The remaining tissue is mostly fatty with patches of dense, fibrous tissue, especially lateral to the tumor. One section of the tumor, and one section of the grossly normal fibrous tissue (2.0 cm lateral to tumor) submitted for the CBCP protocol with matching paraffin section in cassettes A1-A3, respectively. The specimen is submitted from medial to lateral, concentrating on the fibrous areas.

Cassette summary:

A6-A7: One paired slice.

A10-A11: One paired slice, from which blocks A1 and A2 were taken.

A12-A13: Paired slices. A14-A15: Paired slices.

A18-A19: One paired slice together.

A23: Lateral most portion of specimen. .

- B. Received in formalin, labeled with the patient's name, B, designated "SENTINEL LYMPH NODE #1" consists of a single lymph node measuring 0.9 x 0.5 x 0.4 cm. The lymph node is bisected and half is submitted for the CBCP protocol. The remainder is submitted for permanent section.
- C. Received in formalin, labeled with the patient's name, B, designated "NON-SENTINEL LYMPH NODE" consists of a fragment of yellow/tan fibroadipose tissue, $2.5 \times 0.6 \times 0.3$ cm. One potential lymph node candidate is identified, measuring 0.5 cm in greatest dimension. The specimen is entirely submitted.
- D. Received in formalin, labeled with the patient's name,
 B, designated "SENTINEL LYMPH NODE #2" consists of a fragment or pink/tan
 to yellow fibroadipose tissue, 2.6 x 1.6 x 0.9 cm. The specimen is
 bisected revealing mottled, pink/tan to red cut surfaces. The specimen is

SURGICAL PATHOLOGY REPORT

Patient:

Specimen #:

GROSS DESCRIPTION (continued):

entirely submitted.

E. Received in formalin, labeled with the patient's name, B, designated "ADDITIONAL LEFT BREAST INFERIOR MARGIN" consists of a fragment of fibroadipose tissue, 2.1 x 1.5 x 0.8 cm. The specimen is not oriented and is inked blue and serially sectioned. The cut surfaces reveal yellow/tan adipose tissue admixed with bands of white, fibrous tissue. There is a focus of pink/white, firmer tissue measuring 0.5 cm in greatest dimension. The specimen is entirely submitted.

Criteria
Diagnosis Discrepancy
Primary Tumor Site Discrepancy
HIPAA Discrepancy
Prior Malignancy History
Dual/Synchronous Pignery Moted
Caze is [circle]: | QUALITIED | DISQUALIFED |
Reviewer Initials