SURGICAL PATHOLOGY REPORT

Patient:

FMP/SSN:

Specimen #:

DOB/Age/Sex:

Physician(s):

Location:

F Race: WHITE

Taken:

Received:

Reported:

Carcinoma, infiltrating duetal, NOS 8500/3 Site: breast, NOS C50.9 1/24/11 h

SPECIMEN:

A: SENTINEL LYMPH NODE #1 B: SENTINEL LYMPH NODE #2

C: RIGHT BREAST LUMPECTOMY

FINAL DIAGNOSIS:

UUID: DAB9A2B8-FCE7-4FF4-BAC4-4D2A04D7A43B TCGA-A2-A0CP-01A-PR Redacted

A. SENTINEL LYMPH NODE #1, EXCISION:

NEGATIVE FOR MALIGNANCY VIA LIGHT MICROSCOFI.

NEGATIVE FOR MALIGNANCY VIA IMMUNOHISTOCHMICAL STAINS.

B. SENTINEL LYMPH NODE #2, EXCISION:

NEGATIVE FOR MALIGNANCY VIA LIGHT MICROSCOPY.

NEGATIVE FOR MALIGNANCY VIA IMMUNOHISTOCHEMICAL STAINS.

C. BREAST, RIGHT, LUMPECTOMY:

WELL DIFFERENTIATED INFILTRATING DUCTAL CARCINOMA, BLOOM-RICHARDSON GRADE 4 (TUMOR SIZE= 2.0 CM), ANCILLARY STUDIES PENDING.

DUCTAL CARCINOMA IN SITU, LOW NUCLEAR GRADE, CRIBIFORM PATTERN, LESS

THAN 25% OF TUMOR VOLUME.

MARGINS CLEAR OF DUCTAL CARCINOMA IN SITU AND INFILTRATING DUCTAL

Comment:

The Estrogen and Progesterone receptors are detectable in 40 and 80% of the tumor nuclei resepctively, by immunohistochemical protocol.

Report Electronically Signed Out

CLINICAL DIAGNOSIS AND HISTORY:

year-old white female with right breast cancer.

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SURGICAL PATHOLOGY REPORT

Patient:

Specimen #:

GROSS DESCRIPTION:

- A. SENTINEL LYMPH NODE #1 received fresh is a piece of red soft tissue, $3.0 \times 1.5 \times 0.3$ cm, containing at least one lymph node measuring 1.0 cm in greatest dimension. A small portion of the node is harvested for the CBCP submitted and submitted in cassette A1. The remainder of the specimen is
- B. SENTINEL LYMPH NODE #2 received fresh, labeled with the patient's name, designated "SENTINEL NODE NUMBER TWO" is a soft, red tissue fragment, 2.3 x 1.7 x 0.3 cm, containing at least one lymph node, 0.7 cm in greatest dimension. A small portion of the lymph node is submitted for the CBCP protocol in cassette B1.
- C. RIGHT BREAST LUMPECTOMY received fresh, labeled with the patient's name, designated "RIGHT BREAST LUMPECTOMY" is a piece of fibrofatty tissue, 5.5 x 4.5 x 3.0 cm, with overlying skin ellipse, 3.0 x 0.9 cm. The specimen is oriented with sutures and inked as follows: Blue-superior, green=inferior, red=lateral, yellow=medial, black=posterior. Sectioning reveals a 2.0 cm, well-defined tumor with a tan, gritty cut surface, approximately 0.2 cm from the superior-deep margin. Sections of skin, tumor, and fibrous tissue at 1.0 , 2.0, 5.0 cm increments from tumor are submitted for the CBCP protocol (matching paraffin sections=C1, C2-C5, C6, C7, and C8, respectively).

Criteria

Diagnosis Discrepancy

Diagnosis Discrepancy

Primary Tumor Site Discrepancy

HIPAA Discrepancy

Prior Malignancy History

Dual/Synchronous Prinkely Noted

Case is (circle):

QUALIFIED

Reviewer Initials

Deer Psylewed:

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End of Report