SURGICAL PATHOLOGY REPORT

Patient:

Specimen #:

FMP/SSN: DOB/Age/Sex

(Age:) F Race: WHITE

Taken:

Location: Physician(s):

Received: Reported:

AMENDED / ADDENDUM /CD-0-3

Carcinoma, mifil trating lobuler, was
8520/3
3ite: breast, NOS C50.9
1/24/11 le

SPECIMEN: RIGHT BREAST TISSUE

FINAL DIAGNOSIS:

BREAST, RIGHT INFERIOR LATERAL RETRO-AREOLA, EXCISION:

INFILTRATING LOBULAR CARCINOMA.

SURGICAL MARGINS POSITIVE FOR TUMOR.

TUMOR SIZE: 0.5 CM BY MICROSCOPY.

LOBULAR CARCINOMA IN SITU.

PERINEURAL INVOLVEMENT BY CARCINOMA.

MICROCALFICIATIONS IDENTIFIED.

AJCC STAGING: STAGE I (T1, NX, MX), SEE COMMENT.

COMMENT:

(visiting pathology resident from above diagnosis with Dr. on :

discussed the

AMENDMENT

At the request of the clinician, tumor was evaluated for HER2-neu overexpression by immunohistochemical methods (DAKO HercepTest) with the following results:

HER2/neu overexpression: NEGATIVE (1+).

COMMENT: Membranous staining is interpreted on a scale of 0 to 3+ with positivity defined as 2+ or greater. Test performed at

Interpretation rendered by

Report Electronically Signed Out **

UUID:8065FC65-CD33-4878-AE2C-7E8C04F5ECAB TCGA-A2-A0CK-01A-PR Redacted

> Page 1 Continued on Next Page FOR OFFICIAL USE ONLY - PERSONAL DATA - PRIVACY ACT OF 1974

- 5

SURGICAL PATHOLOGY REPORT

Patient:

Specimen #:

ADDENDUM:

HER2/NEU BY FISH = 1.1 NOT AMPLIFIED

TEST: FISH for detection of HER2-neu gene amplification (Path Vision Her2

DNA probe by Vysis). Ratio of Her2-neu over chromosome 17 signals.

RANGE FOR INTERPRETATION:

Ratio less than 2.0: HER2-neu gene amplification not observed. Ratio equal to or greater than 2.0: HER2-neu gene amplification observed.

ER/PR IMMUNOSTAINS ARE NEGATIVE.

CIINICAL DIAGNOSIS AND HISTORY:

YO FEMALE WITH SMALL 1X.6CM COMPLEX MASS BY U/S AT INFERIOR/LATERAL RETROAREOLAR

PRE-OPERATIVE DIAGNOSIS:

FIBROUS TISSUE VS MALIGNANCY

POST-OPERATIVE DIAGNOSIS:

Post-operative Diagnosis: SAA

GROSS DESCRIPTION:

RIGHT BREAST TISSUE "inferior lateral retro-areola" consists of a single irregularly shaped fragment of fibro fatty tissue, which previously has been inked and sectioned. When reapproximated, the specimen measures 2 x 1 cm. The previous sectioning reveals that the specimen is mostly fat with admixed fibrous tissue. The specimen is placed in its entirety in the 5 gray cassettes marked

Al-A5. The specimen was previously inked blue before being received by this observer.

Criteria

Diagnosis Discrepancy

Primary Tumor Site Discrepancy

HIPAA Discrepancy

Prior Malignancy History

Dual/Synchronous Prigary Noted

Case is (circle): 1

QMALIFIED

Reviewer Initials

Quite Reviewed: