

## SURGICAL PATHOLOGY REPORT FINAL

Procedure Date: Accession Date:

**CLINICAL DATA:** breast mass

**IOC/FROZEN:** 

A1FS: Infiltrating carcinoma.

Received at reported at

**GROSS EXAMINATION:** 

A. "Left Breast Mass, One Stitch Lateral, Two Stitches Anterior (Frozen Section)". The specimen is received fresh

for frozen section designated "Left Breast Mass, One Stitch Lateral, Two Stitches

Anterior" and consists of a 9.5 x 6.3 x 4.0 cm portion of tan-yellow fibroadipose tissue. The

posterior margin is inked black

and the anterior margin is inked blue. Sectioning shows a 3.4 x 2.8 x 2.5 cm solid illdefined tan-white infiltrating

mass which extends very close to the anterior and posterior inked margins.

Representative sections are submitted

in twelve cassettes. A1FS- frozen section remnant; A2-A4- mass and posterior margin; A5, A6- mass and anterior

margin; A7- inferior margin; A8- superior margin; A9, A10- medial margin; A11, A12lateral margin.

Placed in formalin:

Removed from formalin:

Fixation time: 56 hours and 5 minutes

B. "Left Breast Mass (B), One Stitch Lateral, Two Stitch Anterior". The specimen is received in formalin designated "Left Breast Mass (B), One Stitch Lateral, Two Stitch Anterior" and consists of a 6.8 x

4.2 x 2.7 cm portion of tan-yellow fibroadipose tissue with sutures as described. The lateral margin is inked black,

the medial margin is inked blue, the superior margin is inked yellow, and the inferior margin is inked orange and

the posterior margin is inked green. Sectioning shows an ill-defined area of grey-white induration measuring

approximately 2.0 x 1.5 x 1.5 cm located in the posterior portion of the specimen, and extending close to the

inferior, lateral and medial margins. The remaining specimen is composed primarily of pale yellow lobular adipose

tissue. Representative sections are submitted in fourteen cassettes. B1-B6- ill-defined area of induration with

lateral, medial and inferior margins; B7, B8- posterior margin; B9- B11- superior margin; B12- anterior margin:

B13, B14- additional sections of breast tissue with lateral and medial margins.

Placed in formalin:

Removed from formalin:

## SURGICAL PATHOLOGY REPORT FINAL

Fixation time: 7 hours and 20minutes

Carcinoma, infiltrating duct and
mucinoma (mixed of athertypes,
infiltrating duct.)
8523/3
Star breast, NOS 050.9 M
11/20/14

1CD-0-3

C. "Skin Tags". The specimen is received in formalin designated "Skin Tags" and consists of

multiple grey-brown skin fragments measuring up to 0.5 cm. Submitted in toto in one cassette.

Placed in formalin:

Removed from formalin:

Fixation time: 7 hours and 20 minutes

**DIAGNOSIS:** 

A. Left breast mass, excision:

Infiltrating ductal carcinoma of the breast; see synoptic report.

B. Left breast mass:

Few microscopic foci of atypical ductal hyperplasia, with marked fibrocystic changes.

Residual carcinoma is not identified.

C. Skin tags:

Skin tags, benign.

SYNOPTIC REPORT: INFILTRATING BREAST CANCER

Procedure: Excision without wire-guided localization

Lymph Node Sampling: Not performed

Specimen Laterality: Left

Histologic Type of Invasive Carcinoma: Invasive ductal carcinoma with areas of

mucinous differentiation

Tumor Size: 3.4 cm in greatest diameter

Histologic Grade:

Glandular/Tubular Differentiation: 3

Mitotic Rate: 3

Nuclear Pleomorphism: 3 Overall Grade: 3 of 3

Tumor Focality: Single focus of invasive carcinoma

Ductal Carcinoma In Situ

Few foci of ductal carcinoma in situ present; extensive intraductal component not

identified Margins:

Deep surgical margin: Positive for invasive carcinoma (one low power field)

Anterior surgical margin: Negative for infiltrating carcinoma (infiltrating carcinoma

reaches within 0.5 mm of

the anterior surgical margin, in two low power fields)

Lymph Nodes: Not submitted

Lymph-Vascular Space Invasion: Present

## SURGICAL PATHOLOGY REPORT

## **FINAL**

Pathologic Staging: Primary Tumor: pT2

Regional Lymph Nodes: pNX Distant Metastasis: Not Applicable

COMMENT:

Prognostic markers are pending; a supplemental report will follow.

CPT Code: 88307 x 2 , 88305, 88331

Per 755 - mucinous component is 50%. ghord be categorized as 'otherimuchans / duotal.

Cottoria WII/17/14	Yes	No
Diagnosis Discrepancy		<u></u>
Primary Tumor Site Discrepancy	L	<del></del>
HIPAA Discrepancy		L
Prior Malignancy History		L-V
Dual/Synchronous Primary Noted	J	1
Case is lettered.	HEED! A	
Reviewer Initials Date Reviewed:	47	