FINAL DIAGNOSIS:

PART 1: LYMPH NODE, LEFT BREAST, #1 SENTINEL, EXCISION -

NO EVIDENCE OF METASTATIC MAMMARY CARCINOMA IN ONE LYMPH NODE (0/1).

PART 2: LYMPH NODE, LEFT BREAST, #2 SENTINEL, EXCISION -NO EVIDENCE OF METASTATIC MAMMARY CARCINOMA IN ONE LYMPH NODE (0/1).

PART 3: BREAST, LEFT, SEGMENTAL MASTECTOMY -

A. INVASIVE DUCTAL CARCINOMA.

- B. NOTTINGHAM GRADE I (TUBULE FORMATION: 2, NUCLEAR PLEOMORPHISM: 2, MITOTIC ACTIVITY: 1; **TOTAL SCORE 5/9).**
- C. INVASIVE TUMOR MEASURES 1.8 CM IN LARGEST DIMENSION.
- D. NO LYMPHOVASCULAR SPACE INVASION IS IDENTIFIED.
- E. INVASIVE CARCINOMA IS 0.8 CM FROM THE NEAREST ANTERIOR MARGIN.

SYNOPTIC - PRIMARY INVASIVE CARCINOMA OF BREAST

LATERALITY:

Left

PROCEDURE:

Segmental

LOCATION:

Not specified

SIZE OF TUMOR:

Maximum dimension invasive component: 1.8 cm

MULTICENTRICITY/MULTIFOCALITY OF INVASIVE FOCI:

No

TUMOR TYPE (invasive component):

NOTTINGHAM SCORE:

Ductal adenocarcinoma, NOS Nuclear grade: 2

Carcinoma, infiltrating ductal, was 8500/3 Site: breast, NOS C50.9 3/13/11 L

Mitotic activity score: 1 Total Nottingham score: 5

Tubule formation: 2

Nottingham grade (1, 2, 3): 1

ANGIOLYMPHATIC INVASION: **DERMAL LYMPHATIC INVASION:**

No No

CALCIFICATION:

No

SURGICAL MARGINS INVOLVED BY

INVASIVE COMPONENT:

No

Distance of invasive tumor to closest margin: 8 mm

PAGET'S DISEASE OF NIPPLE:

No

LYMPH NODES POSITIVE:

0

LYMPH NODES EXAMINED:

2

METHOD(S) OF LYMPH NODE EXAMINATION:

H/E stain

SENTINEL NODE METASTASIS: NON-NEOPLASTIC BREAST TISSUE: FCD

No

T STAGE, PATHOLOGIC:

pT1c

N STAGE, PATHOLOGIC:

pN0

M STAGE, PATHOLOGIC:

pMX

ESTROGEN RECEPTORS:

positive

PROGESTERONE RECEPTORS:

positive

HER2/NEU:

zero or 1+

UUID: EB09D890-879C-4874-AE3F-47E41C2C66FE

TCGA-BH-A0B0-01A-PR

Redacted



Diagnosis Discrepancy rimary Tumor Site Discrepancy IIPAA Discrepancy rior Malignancy History Jual/Synchronous Prim JERED / DISQUALIFIED