Patient:

1CD-0-3 Carcinoma, chectal, Nos, infeltrating 8500/3 SHe Code. Great, NOS C50.9 hu 1/17/4 he

## Surgical Pathology: Pinar



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## Surg Path

CLINICAL HISTORY: Inflammatory breast cancer.

## GROSS EXAMINATION:

A. "Biopsy of left breast", fresh. The specimen consists of a 2 x 0.6 cm ellipse of tan skin with underlying disc of subcutaneous tissue measuring 3 x 1.5 x 0.5 cm. Within the subcutaneous tissue is a firm, tan, ill-defined lesion measuring approximately 2.2 cm in greatest dimension. A portion of the specimen is submitted for ER/PR studies and to the tissue bank. The remainder of the specimen is sectioned and submitted in Block A1-A3.

## DIAGNOSIS:

A. "BIOPSY OF LEFT BREAST":

BREAST WITH INFILTRATING DUCTAL CARCINOMA (2.2 CM), N.S.A.B.P NUCLEAR GRADE MODERATELY-DIFFERENTIATED, HISTOLOGIC GRADE 3.

COMEDO TYPE INTRADUCTAL CARCINOMA IS PRESENT REPRESENTING 5% OF THE TOTAL TUMOR VOLUME.

LYMPHATIC/VASCULAR INVASION IS PRESENT, BUT NO TUMOR IS SEEN IN DERMAL LYMPHATICS.

SURGICAL MARGINS ARE POSITIVE FOR CARCINOMA.

Verified by:

Date

UUID: 3A38A97C-2CBB-4802-9528-AABBD62AEA4A TCGA-B6-A01K-01A-PR Redacted

Criteria		ŧ	1
Diagnosis Discrepancy		. Yes	No.
Primary Tumor Site Disc	pancy		+- <b>X</b>
THE PARTY DISCIFEDANCY			<del> </del>
Phor Malignancy Hires			1-A
Dual/synchronous Primary			1-X
Case is (circle):	oted		-A-J
Reviewer Initials	CUALIFIED / LIS	QUALIFIED	X
	Eate Pe wed:	4/4 =/	
AD	1 /w	1424	
,,,,	1	1211	
	•	11-2	



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