Patient



Surg Path

CLINICAL HISTORY: Locally advanced left breast cancer.

GROSS EXAMINATION:

A. "Left breast biopsy", in formalin. Three irregular fragments of yellow-tan fibroadipose tissue measuring 3.5 x 2 x 0.9 cm in aggregate dimension. Sectioning reveals that each tissue fragment is composed of fibroadipose tissue with focal areas of firm, pink-tan poorly circumscribed tissue embedded in the adipose tissue. A portion of the specimen has been previously removed by Dr. and submitted for ER/PR evaluation. Tissue is sectioned and submitted in toto in Blocks A1 and A2.

B. "Left axillary lymph nodes", in formalin. An irregular fragment of red-orange fibroadipose tissue measuring 2 x 1.2 x 0.9 cm within which is embedded a lymph node candidate measuring 1.1 x 0.5 x 0.5 cm in greatest dimension. The specimen is bisected and submitted in toto in Block B1.

DIAGNOSIS:

A. "LEFT BREAST BIOPSY":

BREAST WITH INFILTRATING DUCTAL CARCINOMA, HISTOLOGIC GRADE 2, NUCLEAR GRADE 2. SKELETAL MUSCLE INVASION IS PRESENT.

B. "LEFT AXILLARY LYMPH NODES":

NODULES OF CARCINOMA ARE PRESENT BUT LYMPH NODES ARE NOT IDENTIFIED.

UUID:EC8093CD-66E7-4466-99AD-B2A6B93526FD
TCGA-B6-A0RM-01A-PR
Redacted

Criteria		Yes	N3X
Diagnosis Discrepanc			
Primary Tumor Site Discrepancy			
HIPAA Discrepancy			
Prior Malignancy Hist	ory		1
Dual/ ynchronous Pr	inary Noted		L_ <i>D</i> L
Case is (circ! :):	QUALIFIED	DISQUALIFID	
Reviewer Withous A	or exterieuce	: 1 /12/	11
K M	- Tw	ココン	ιl