

1CB-0-3
Carcinoma, infiltrating duct, nos 8500/3
Site: breast, nos C50.9 Date: 5/19/11

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TCGA-D8-A27L-01A-PR Redacted



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copy No. 2

Date:

Examination: Histopathological examination

Internal invoice No. Value of diagnostic procedure Examination No.:

Patient: XXX PESEL: XX Age: Gender: F

Material: Multiple organ resection + right breast.

Unit in charge:

Physician in charge:

Material collected on: Material received on:

Expected time of examination: up to 8 working days

Clinical diagnosis: Cancer of the right breast.

Criteria	Yes	No
Diagnosis Discrepancy		X
Primary Tumor Site Discrepancy		X
HIFAA Discrepancy		X
Prior Malignancy History		X
Dual/Synchronous Primary Noted		X
Case is (circle):	QUALIFIED	DISQUALIFIED
Reviewer's Initials	Reviewed by DR 5/19/11	

Examination performed on:

Macroscopic description:

Right breast sized 19.0 x 14.0 x 2.5 cm removed without axillary tissues and with a skin flap of 14 x 8 cm. Tumour sized 1.1 x 0.6 x 1.0 cm found in upper inner quadrant, located 2.5 cm from the lower boundary, 0.5 cm from the base and 1.0 cm from the skin.

Microscopic description:

Carcinoma ductale invasivum NHG1 (2 + 2 + 1/5 mitoses/10 HPF - visual area 0.55 mm).

Numerous foci of carcinoma ductale in situ (DCIS) found within the tumour (cribrate type with medium nuclear atypia and point necrosis, 30% of the tumour).

Mamilla sine laesionibus.

Glandular texture showing lesions of the type mastopathia fibrosa et cystica.

Invasive lesions are situated 5 cm from the base.

Histopathological diagnosis:

Carcinoma ductale invasivum et in situ mammae dextrae. Invasive and in situ ductal carcinoma of the right breast. (NHG1, pT1c, pNx).

Compliance validated by: dr

Examination performed on:

Results of immunohistochemical examination:

Estrogen receptors found in over 75% of neoplastic cell nuclei. Progesterone receptors found in over 75% of neoplastic cell nuclei. HER2 protein stained with Ventana's Pathway HER-2/neu (4B5) Rabbit Monoclonal Antibody. Negative reaction in invasive cancerous cells (Score=1+).

dr

dr