

Department of Cancer Pathology

copy No. _____

Date: _____

Examination: Histopathological examination

Internal invoice No. _____

Cost of diagnostic procedure _____

Examination No.: _____

Patient: XXX

PESEL: XXX

Age: _____

Gender: F

ICD-O-3

Material: Multiple organ resection - right breast and axillary tissues

Carcinoma, infiltrating duct, nos 85003

Unit in charge: Central Operating Theatre

Site: breast, nos C50.9 pr 4/12/11

Physician in charge: _____

ref. No. _____

Material collected on: _____

Material received on: _____

Expected time of examination: up to 8 working days

Clinical diagnosis: _____

Examination performed on: _____

Macroscopic description:

Right breast, sized 21 x 15 x 3.5 cm, removed with axillary tissues sized 8 x 8.5 x 3 cm and a skin flap of 21 x 12 cm. Tumour sized 1.2 x 1.1 x 0.8 found in the lower outer quadrant, located 3.5 cm from the upper boundary, 2 cm from the base and 0.6 cm from the skin.

Microscopic description:

Carcinoma ductale invasivum - NHG3 93 + 2 +3: 21 mitoses/10 HPF - visual area 0.55 mm).

Glandular tissue, apart of the tumour, showing lesions of the type mastopathia fibrosa et cystica, lipomatosis.

AXILLARY LYMPH NODES

Metastases carcinomatose in lymphonodis (No VI/XIV).

Infiltratio capsulae lymphonodorum.

Histopathological diagnosis:

Carcinoma ductale invasivum mammae dextrae. Metastases carcinomatose in lymphonodis axillae (NO VI/XIV). (NHG3, pT1c, pN2a).

Invasive ductal carcinoma of the right breast; Cancer metastases of the axillary lymph nodes (No VI/XIV).

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TCGA-D8-A1XZ-01A-PR



Redacted

Criteria	Yes	No
Diagnosis Discrepancy		X
Primary Tumor Site Discrepancy		X
HIPAA Discrepancy		X
Prior Malignancy History		X
Dual/Synchronous Primary noted		X
Case is Circled	QUALIFIED	DISQUALIFIED
Pathology Review		
Date Reviewed:		

AMV
Date reviewed:
Signature: S. Smith

Compliance validated by:

Examination performed on:

Results of immunohistochemical examination:

Estrogen receptors found in over 75% of neoplastic cell nuclei. No progesterone receptors found in neoplastic cell nuclei. HER2 protein stained with HercepTestTM by DAKO.

Negative reaction in invasive cancerous cells (Score = 1+)

Compliance validated by:

CONTACT YOUR DOCTOR WITH THIS REPORT!