

Department of Cancer Pathology

copy No. _____

Date: _____

Examination: Histopathological examination

Internal invoice No.

Value of diagnostic procedure

Examination No.

Patient: XXX

PESEL: XXX

Age:

Gender: F

ICD-0-3

Carcinoma, infiltrating duct, nos 8500/3
Site: breast, nos C50.9 br 4/13/11

Material: Multiple organ resection – left 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 left breast.**

PCI: Carcinoma invasivum G3.

Examination performed on:

Results of immunohistochemical examination:

No estrogen receptors detected in neoplastic cell nuclei. Progesterone receptors found in less than 10% 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+).

Compliance validate _____

Examination performed on

Macroscopic description:

Left breast, sized 26 x 18 x 5 cm, removed along with axillary tissues sized 4 x 1 x 2 cm and a skin flap of 16 x 11 cm. Weight 220 g. Tumour sized 3.5 x 2.5 x 3.0 cm found in the upper inner quadrant, located 4 cm from the upper edge, 0.5 cm from the base and 3.8 cm from the skin.

Microscopic description:

Carcinoma ductale invasivum - NHG3 (3+3+2: 9 mitoses/10 HPF - visual area: 0.55mm).

Mamilla sine laesionibus.

Glandular tissue showing lesions: mastopathia fibrosa.

Axillary lymph nodes:

Lymphonodulitis chronica (No 1).

Histopathological diagnosis:

Carcinoma ductale invasivum mammae sinistre. Invasive ductal carcinoma of the left breast.

(NHG3, p 12, pNO).

Compliance validated by: _____

CONTACT YOUR DOCTOR WITH THIS REPORT!UUID:BD71F606-58BC-46B9-8A03-CB25DSBECA96
TCGA-D8-A1XN-01A-PR

Redacted



Criteria	Yes	No
Diagnosis Discrepancy		X
Primary Tumor Site Discrepancy		X
HIPAA Discrepancy		X
PtIC: Malignancy History		X
Dual/Synchronous Primary Notes		X
Criteria (circle):	QUALIFIED	DISQUALIFIED
Review status	Date Reviewed:	4/13/11

KMT
4/13/11