

Pathology Checklist

Your name
Your age
Menopausal status: Premenopausal Postmenopausal Your hospital number Your hospital
Your doctors
Primary care
Surgeon
Medical oncologist
Radiation oncologist
Date of biopsy/surgery
Place of biopsy/surgery
Name of doctor doing procedure
Place of pathological reading
Name of pathologist
Pathology reference number
Specimen type
Specimen type Biopsy: Core (needle) Surgical
Lumpectomy
Mastectomy
Lymph node sampling
Axillary node dissection
Sentinel node biopsy
Specimen size (for excisions less than total mastectomy)
Greatest dimension (cm)
Additional dimensions
Side of tumor
Right
Left



Tumor site
Upper outer quadrant
Lower outer quadrant
Upper inner quadrant
Lower inner quadrant
Central
Microscopic
Invasive or in situ
In situ
Ductal carcinoma in situ (DCIS)
Lobular carcinoma in situ (LCIS)
Ductal and lobular in situ
Paget's disease in the nipple
Invasive/Infiltrating
Ductal
Tubular
Mucinous
Adenoid cystic
Inflammatory
Secretory
Medullary
Papillary
Undifferentiated
Not otherwise specified (NOS)
Lobular
Circ of investigation turns on in greatest dimension
Size of invasive tumor in greatest dimension Less than 2 cm
Less than 0.1 cm (microinvasion)
Between 0.1 cm-0.5 cm
Between 0.5 cm-1 cm
Between 1 cm-2 cm
Between 2 cm–5 cm
Greater than 5 cm



Any size with direct extension to
Chest wall
Edema (swelling)
Both chest wall and edema
Inflammatory carcinoma
Histology
Grade of tumor
Low
Moderate
High
Differentiation
Low
Moderate
High
Mitosis
Low
High
Lympho/vascular invasion
Positive
Negative
Extent of DCIS associated with the tumor (EIC)
Margine
Margins
Negative
No tumor within 1 cm or no residual tumor
No tumor within 1 mm of margin
Tumor focally (at one spot) next to a margin
Positive
Invasive tumor involving the inked margin
In situ tumor involving inked margin



Markers
Hormones
Estrogen receptor positive/progesterone receptor positive
Estrogen receptor positive/progesterone receptor negative
Estrogen receptor negative/progesterone receptor positive
Estrogen receptor negative/progesterone receptor negative
Her-2/neu
Negative
Positive
By IHC
By FISH
Others
P 53 positive
Ki 67
S phase
Axillary lymph nodes
No lymph nodes
Lymph nodes negative
Negative on histology but positive on IHC
Negative on histology but positive on RTPCR
Lymph nodes positive
1–3 nodes positive
4–9 nodes positive
10 or more positive