



CONFIDENTIAL LABORATORY REPORT

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Asiri Surgical Hospital PLC. No. 21, Kirimandala Mw, Colombo 05.
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HISTOPATHOLOGY

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REFERENCE No.	: 01 4109 13/09/25	IP No. : ASH0231958
SAMPLE DATE & TIME	: 13/09/2025 12:30	AGE : 50 Y/F 01/09/1975
REPORT DATE & TIME	: 01/10/2025 08:56	AHH2099904 / ASH2106280
PATIENT	: MRS. M. WICKRAMASINGHE [ROOM NO.905A]	
REFERRED BY	: DR INDRANI AMARASINGHE	

- C) Right breast, at 9 o' clock, lesion, needle localized excision, intraoperative frozen sectioning followed by histology:-
- Fibroadenoma, 8 mm in size , completely excised.
 - With background fibrocystic change, columnar cell change, a small duct papilloma and flat atypia.
- D) Right breast, at subareola, lesion, excision, intraoperative frozen sectioning followed by histology:-
- Fibroadenoma, 15 mm in size , completely excised.
 - With background fibrocystic change, columnar cell change and periductal chronic inflammation.

RPH-3816

G.P.H. Ramani

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MBBS, D path MD, (Histopathology)
Consultant Pathologist



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Diagnosis :- A) Left breast, at 12 o' clock, lesion, needle localized excision , intraoperative frozen sectioning followed by histology:-

- Invasive carcinoma of no special type(NST)
- 1.7 cm in size with Nottingham Grade - 1.
- With no perineural invasion, vascular space invasion or necrosis
- With marked DCIS including comedo necrosis, intermediate nuclear grade.
- With free of resection margin, less than 1 mmm clearance.
- With background fibrocystic change, apocrine glands and a benign cyst.
- pT1cNxMx

B) Right breast, at 8 o' clock, lesion, needle localized excision, intraoperative frozen sectioning followed by histology:-

- Invasive carcinoma of no special type(NST)
- 1 cm in size with Nottingham Grade -11.
- With no perineural invasion, vascular space invasion or necrosis
- With marked DCIS including comedo necrosis, intermediate nuclear grade.
- With free of resection margin, less than 0.1 mmm clearance.
- With background fibrocystic change, columnar cell change and sclerosing adenosis.
- pT1bNxMx



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C) Intraoperative fresh frozen sectioning of needle localized right breast lesion at 9 o'clock:-

=====

- Benign, fibroadenoma.

Paraffin embedded sections reveal a fibroadenoma, composed of proliferating clefts like duct spaces lined by bilayered epithelium in a background of marked fibromyxoid stroma. Rest of the surrounding breast tissue reveal columnar cell change with hyperplasia, flat atypia, small duct papilloma and fibrocystic change. Skin is unremarkable. The lesion appears completely excised. There is no definitive DCIS or invasive carcinoma.

D) Intraoperative fresh frozen sectioning of lesion at right breast subareola:-

=====

- Benign, fibroadenoma.

Paraffin embedded sections reveal a fibroadenoma, composed of proliferating clefts like duct spaces lined by bilayered epithelium in a background of marked fibromyxoid stroma. Rest of the surrounding breast tissue reveal columnar cell change, markedly dilated cystic spaces and periductal chronic inflammation. The lesion appears completely excised. There is no definitive DCIS or invasive carcinoma.



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Uninvolved breast tissue-
Apocrine change and fibrocystic disease.
With a large benign cyst with a denuded epithelium , and filled with foamy histiocytes.
Wall is thickened with fibrosis.

B) Intraoperative fresh frozen sectioning of needle localized right breast lesion at 8 o'clock:-

=====

- Invasive carcinoma.

Paraffin embedded sections reveal as follow,
Histological type of the tumour -
Invasive carcinoma of no special type (NST)
Tumour size -1.0 cm (10x10x9 mm).
Nottingham grade of tumour -11
Tubule formation -3/3
Nuclear grade - 3/3
Mitoses -1/3 (3/10HPF)
Tumour margin - Not involved .
(Less than 0.1 mm clearance).
DCIS - Present,30%, solid , comedo and cribriform growth patterns, intermediate nuclear grade (blocks-B5, B6).
Lympho-Vascular space invasion - Not present.
Peri-neural invasion -Not seen.
Necrosis -Not present.
Tumour infiltrating lymphocytes-Very mild (1%).
Skin -Unremarkable.
Uninvolved breast tissue -
Sclerosing adenosis, columnar cell change and fibrocystic disease.

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D) Received a mass of fibrofatty tissue without orientation, in fresh state measuring 25x25x17 mm. Cut surface shows a pale solid lesion, made 3 imprint smears and taken 1 slice from the lesion for frozen sectioning. Sample put in formalin for fixation. Formalin fixed specimen shows, a solid pale lesion, measuring 15x10x10 mm. (6 Blocks, D1-Frozen chunk, D2-6-Frozen remaining).

Microscopy :- A) Intraoperative fresh frozen sectioning of needle localized left breast lesion at 12 o'clock:-

- Invasive carcinoma with DCIS.

Paraffin embedded sections reveal as follow,
Histological type of the tumour -

Invasive carcinoma of no special type (NST)
Tumour size -1.7 cm (17x16x16 mm).
Nottingham grade of tumour - 1

Tubule formation -1/3
Nuclear grade -3/3
Mitoses -1/3(3/10HPF)

Tumour margin - Not involved.

(Less than 1 mm clearance).

DCIS - Present, 25%, flat atypia, comedo and cribriform growth patterns, intermediate nuclear grade and many luminal calcifications.

Lympho-Vascular space invasion - Not present.

Peri-neural invasion -Not seen.

Necrosis -Not present.

Tumour infiltrating lymphocytes-Very mild (5%).

Skin -Unremarkable.



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for fixation.

Formalin fixed specimen shows, a pale yellow solid tumour, very close to the inked margin, measuring 17x16x16 mm. Another large cyst is noted adjacent to the solid mass measuring 20x10 mm, filled with hemorrhagic straw colour fluid. Macroscopically lesion is free of the margin. (6 blocks, A1-Frozen chunk cystic area, A2*-Frozen chunk solid area, A3-Frozen remaining cystic area, A4*-Frozen remaining cystic and solid area, A5-Solid tumour with closest margin, A6-Skin).

- B) Received a needle localized mass of fibrofatty tissue with overlying skin and without orientation, in fresh state measuring skin to deep-62 mm, width-47 mm and thickness-20 mm. Skin surface-12x5 mm. Cut surface shows a pale solid lesion, made 3 imprint smears and taken 1 slice from the lesion for frozen sectioning. Sample put in formalin for fixation.
Formalin fixed specimen shows, a solid lesion with irregular margin , measuring 14x13x12 mm, very close to inked red margin(8 Blocks, B1-Frozen chunk, B2*-4-Lesion with closest margin, B5-7-Surrounding breast tissue, B8-Skin).

- C) Received a needle localized mass of fibrofatty tissue with overlying skin and without orientation, in fresh state measuring skin to deep-47 mm, width-35 mm and thickness-10 mm. Skin surface-8x7 mm. Cut surface shows a pale solid nodule, made 3 imprint smears and taken 1 slice from the lesion for frozen sectioning. Sample put in formalin for fixation.
Formalin fixed specimen shows, a small solid nodule measuring 8x7x6 mm. (10 Blocks, C1-Frozen chunk, C2*-Frozen remaining lesion, C3-10-Surrounding all breast tissue).



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TEST : HISTOPATHOLOGY REPORT

Clinical history :- US of breast-Bilateral breast lesions,
Right breast-

1. At 9 o' clock, near areola, 1.9 x 1.6 x 1cm
? Duct papilloma or fibroadenoma
2. Near chest wall, at 8 o' clock, 1.7x1.3x1
cm-BIRADS-1V.
3. At 12 o' clock, solid SOL with small multiple
cysts, 8x5 mm-BIRADS-111

Left breast -

1. At 12 o' clock, 1.4x1.4x1.1 cm, irregular mass
with distorted architecture -BIRADS-1V

- Specimen :- A) Intraoperative fresh frozen sectioning of needle localized left breast lesion at 12 o' clock followed by histology.
- B) Intraoperative fresh frozen sectioning of needle localized right breast lesion at 8 o' clock followed by histology.
- C) Intraoperative fresh frozen sectioning of needle localized right breast lesion at 9 o' clock followed by histology.
- D) Intraoperative fresh frozen sectioning of right breast lesion at subareola followed by histology.

Macroscopy :- A) Received needle localized mass of fibrofatty tissue without orientation, in fresh state measuring skin to deep-62mm, width-50 mm and thickness-20 mm. Skin ellipse measures 12x7 mm. Specimen is inked with black colour. Cut surface shows a pale solid tumour, made 3 imprint smears and taken 2 slices from the lesion for frozen sectioning. Sample put in formalin