



Barcode

GENETIC TEST REQUISITION FORM

Test Code: Test Name: **Breast Prognostification Panel** TR ID:
 Test Code: Test Name: TR ID:
 Test Code: Test Name: TR ID:
 Test Code: Test Name: TR ID:

PATIENT DETAILS

Patient MRN/UHID #:
 Patient Name: **Mrs. Weragoda Arachchilage** DOB: Age: **59** Sex: F M
 Marital Status: Nationality: **Sri Lankan** Contact No.:
 Address:
 Email ID: Pincode:
 ID Proof: Driving License Aadhaar Card Voter ID card Ration card Others:

ADDITIONAL DETAILS IF REQUIRED

Transfusion Date (if available): Blood Group:

CLINICIAN INFORMATION

Referring Clinician: **Dr Sujeewa Siyambalapitiya** Clinician Contact:
 Referring Hospital: **Colombo North Teaching Hospital Ragama**
 Email Id:
 Address:

ADDITIONAL FAMILY MEMBERS' DETAILS

Disease Status - Affected: Yes No Age at Diagnosis:
 Affected Sibling/Family members: Yes No (If yes, provide the details in the table below)

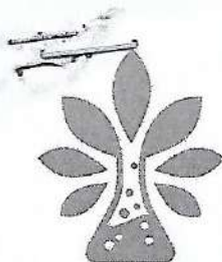
Name	Relation with Patient	Type of cancer	Age at Diagnosis	Sex
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SAMPLE COLLECTION INFORMATION

Date & Time of Collection: Sample collected by: **Leesons Hospital**
 Clinical History/Pathology Report Attached: Yes No H and E Slides sent:

FOR OFFICIAL USE ONLY

Region: Bill type (for internal use only):
 Sales person: GC done by: GC date:



**LEESONS
LABORATORY**

CONFIDENTIAL

MEDICAL LABORATORY REPORT

External Quality Assurance

BIO-RAD EQAS®

ISO 9001:2015 Certified Laboratory

Name : Mrs W A T Nimali

Age , Sex: 59 Yrs/F

Ref. by: Dr Ranjith Perera

Bill No : L4480/2036475

Specimen No: SFH 290/24

Date received - 29/06/2024

Date issued - 11/07/2024

HISTOPATHOLOGY REPORT

SPECIMEN : (A) Right breast and axilla (B) Levels I & II lymph nodes

MACROSCOPY : (A) Received an oriented specimen of right breast with axillary tissue. Measurements are as follows: Right breast 220x200x60mm, Skin 150x140mm, Axillary tissue 70x50x20mm. Nipple areola complex is within normal limits. Sectioning the breast shows a small, solid tan tumour with irregular margins, in the upper, inner quadrant measuring 15x15x10mm. Tumour is 10mm from deep, 35mm from superior, 130mm from inferior, 30mm from medial and 200mm from lateral resection margin. (Blocks A1 nipple, A2 shave medial margin, A3 tumour with deep, A4/A5/A6 tumour, A7 superior shave, A8/A9/A10 other quadrants, A11 to A18 lymph nodes)

(B) Received three pieces of fatty tissue together measuring 25x20x10mm respectively. (1 block AE)

MICROSCOPY : (A) Sections reveal breast tissue with an infiltrating carcinoma displaying infiltrating sheets and nests of atypical cells showing marked variation of nuclear size (nuclear grade 3). Tubule formation is minimal (grade 3). Some cells show abundant vacuolated cytoplasm and occasional signet ring like cells. Necrotic foci are present. Mitoses are 10/10HPF (grade 2). Stroma shows a moderate lymphocytic infiltrate. Foci of solid and cribriform type intermediate grade DCIS, amounting to <25% of the carcinoma is present. Lympho-vascular invasion is not seen. There are foci of DCIS 5mm away from the deep margin. Invasive carcinoma shows a clearance of 10mm from the deep margin. All other margins are well away. Breast tissue in other quadrants are within normal limits. Nipple is free of Paget disease. 11 lymph nodes examined are free of metastases.

(B) Sections reveal two small lymph nodes.

Authorized by

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MEDICAL LABORATORY REPORT
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Age , Sex: 59 Yrs/F

Ref. by: Dr Ranjith Perera

Bill No : L4480/2036475

Specimen No: SFH 290/24

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Cont...

Sentinel node sampled : No

Internal mammary / Other nodes sampled : No

CONCLUSION : (A&B) Right breast and axillary clearance; Histology:
Invasive carcinoma – No special type.
Modified histological grade -3.
Tumour size – 15mm.
Lympho-vascular invasion – No
Paget disease – No
DCIS – present, <25%, mixed type, intermediate grade.
Margin clearance; closest deep.
Invasive carcinoma clearance 10mm, DCIS clearance 5mm.
Lymph nodes – 13, free of metastases.
TNM stage pT1b, N0
Nottingham Prognostic Index 4.3

COMMENT : If immunohistochemistry was not performed in the previous tru cut biopsy, paraffin block A5 can be provided.

Dr Shanika Fernandopulle
Consultant Histopathologist

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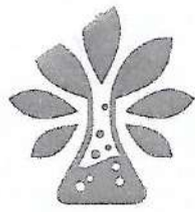
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MEDICAL LABORATORY REPORT

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Name : Mrs W A T Nimali

Age , Sex: 59 Yrs/F

Ref. by: Dr Ranjith Perera

Bill No : L4480/2036475

Specimen No: SFH 290/24

Date received - 29/06/2024

Date issued - 11/07/2024

Cont... (A&B)

SIZE OF INVASIVE TUMOUR : 15mm in maximum dimension.

WHOLE SIZE OF TUMOUR (Invasive + DCIS) : 18mm in maximum dimension

EXTENT OF TUMOUR : Localized

GRADE : (3)

Tubule score (3)

Nuclear Pleomorphism score (3)

Mitotic score (2) mitotic count 10 per 10 hpf

HISTOLOGICAL TYPE : No special type

Other malignant tumour : None

VASCULAR INVASION : Not seen

ASSOCIATED DCIS : Minimal (less than or equal to 25%)

GRADE OF DCIS : Intermediate

SUBTYPE OF DCIS : Solid and cribriform

ASSOCIATED LCIS : Absent

PAGET'S DISEASE : Absent

EXCISION MARGIN :

Deep margin : Uninvolved by DCIS / Invasive tumour.

Distance : 5mm (DCIS), 10mm (invasive).

Radial margin : Uninvolved

Closest radial margin : Medial.

Distance : 30mm.

Axillary nodes sampled : Yes

Number of axillary nodes positive : None

Total number of axillary nodes : 13

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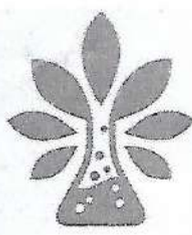
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Cont...

Pg. 2 of 3



5

Name : Mrs Nimali Weragoda

Age , Sex: 59 Yrs/F

Ref. by - Dr Andree Fernando

Bill No : L 0085

Specimen No: SFH 260/24

Date received - 07/06/2024

Date issued - 17/06/2024

HISTOPATHOLOGY REPORT

SPECIMEN : Right breast lump

US SCAN : Suspicious lesion in upper inner quadrant of right breast

MACROSCOPY : Received four linear cores measuring 10mm in length each (A-D).

MICROSCOPY : Sections reveal linear cores of breast tissue displaying infiltrating sheets of atypical cells with occasional signet ring cells. Tubule formation is minimal (grade 3). Tumour cells show moderate variation of nuclear size (grade 2). Mitoses are 8/10HPF (grade 2). Stroma is sclerotic with a mild lymphocytic infiltrate. A sclerotic fibro-epithelial proliferation is seen at one edge. Lympho-vascular invasion is not present.

CONCLUSION : Right breast lump; Tru cut biopsy; Histology:
Invasive carcinoma – No special type (B5b).
Probable histological grade -2

COMMENT : Paraffin block C can be provided for hormone assay.

Shand

Dr Shanika Fernandopulle

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In Shakti Prasadulu Mr
Cureh patayalu

CANCER

I am Mad

I will be grateful you
could arrange ER/PR/US/CT & Ki67.
If not possible to do it here
then I'll be very glad



Dr. Sujewa Siyambalapatiya
MBS, MD, MRCP - UK (S.C.E. in Medical Oncology)
Fellowship in National Cancer Centre - (Singapore)
Certified in European Society for Medical Oncology
Consultant Clinical Oncologist - C.N.T.H. - Rajgama

15th July 2024

Mrs. Weragoda Arachchilage
Age 59Y/F
Colombo

Dear Madam,

QUOTATION FOR CONDUCTING GENETIC TESTING

As requested by Dr. Sujeewa Siyambalapitiya Clinical Oncologist, we are pleased to offer you the following services for Diagnostic purpose through Core Diagnostic Pvt. Ltd, India.

Financial Offer

Test Cord	Test Name	Cost for the Total Package (LKR)
P00009	mammaCORE Panel 2	Rs. 65,490/-

• **Terms & Conditions**

- Diagnose results, reports will be given after 28 working days.
- Full payments should be transferred before the execution of the process.

Account Details.

Aegle Omics (Private) Limited
Bank - Commercial Bank
Branch- Narahenpita
Acc No- 1000756928
Swift Cord- CCEYLK LX

Thanking you!



.....
Amila Herath
Manager Operations