

Fluorescent In Situ Hybridisation (FISH) REPORT: FISH for Her2 gene amplification

Patient Name	Kumudini Fernando	Requesting Clinician	Dr. Mahendra Perera
Gender	Female	Hospital Information	Forte Diagnostics Pvt Ltd
Age/Date of Birth	62 Years /	Sample Received	One FFPE block labelled as AS414A3
Sample ID/MGM ID	195050/MGM-FI-290-18	Time of Fixation	Not available.
Order ID(s)	71053	Samples Received(Date & Time)	23-08-2018 12:07 pm
Clinical Indication	Invasive ductal carcinoma, NST	Report Date	31-08-2018 4:48 pm

End of Report

Patient Name	: Mrs. KUMUDINI FERNANDO	Gender	: F, 62 YR
Reference No	: IP0075/230718	Received On	: 23-Jul-2018 12:29 pm
Referring Dr.	: Dr. K.S. Perera	Reported On	: 31-Jul-2018 11:51 am
BHT No	: 18E10025	Specimen	: SPECIMEN
Room No	: 1119		
Current Location	: 1119		

Histology Large sample

Histopathology Report

Specimen : Left side mastectomy

Macroscopy : Received a left mastectomy specimen measuring 30.5 x 16.5 cm with attached axillary tissue measuring 9 x 5 x 3 cm. The overlying skin ellipse measures 13 x 6 cm. The skin, nipple and areola are macroscopically normal. On sectioning, there is a firm, grey tumour measuring 2.3 x 2 x 2 cm lateral to the nipple. The tumour is well away from the inferior and superior margins and 3 cm away from the posterior margin. But closer to anterior margin. Level II axillary tissue measures 9 x 5 x 3 cm and 12 lymph nodes are isolated, the largest measuring 2.5 cm in maximum dimension.

Microscopy : Sections from the tumour reveal an invasive carcinoma of the breast, no special type (NST), composed of tubular structures, nests, trabeculae, singly infiltrating cells within a desmoplastic stroma. Tubule formation is approximately 10%. The constituent cells are highly pleomorphic and contain enlarged, irregular, vesicular nuclei with clumped chromatin and prominent nucleoli. They show scanty eosinophilic cytoplasm. Mitoses are frequent, mitotic count is 5 per 10 hpf. The cytoarchitectural features place the tumour in modified Nottingham grade III (Tubule formation 3 / 3, Nuclear pleomorphism 3 / 3, Mitotic count 2 / 3, Total score 8 / 9). Lymphovascular invasion are evident. A mild host lymphocytic response is present around the tumour. Foci of high grade DCIS of solid, cribriform, comedonecrosis are seen involving approximately 10% of the tumour area. Lobular cancerization is absent. The tumour extends up to the anterior skin surface margin, which is 0.2 cm away from the skin surface. The uninvolved breast tissue shows fibrocystic changes. The skin, nipple and areola are histologically unremarkable. There is no evidence of Paget disease. 11 out of the 12 lymph nodes contain tumour deposits. Extranodal extension of tumour is also seen.

P.T.O.

M.L.T.

7/31/2018

2:25:30PM

Patient Name : Mrs. KUMUDINI FERNANDO
Reference No : IP0075/230718
Referring Dr. : Dr. K.S. Perera
BHT No : 18E10025
Room No : 1119
Current Location : 1119

Gender : F, 62 YR
Received On : 23-Jul-2018 12:29 pm
Reported On : 31-Jul-2018 11:51 am
Specimen : SPECIMEN

CONCLUSION : (A/B) - L / Mastectomy

C - Axillary tissue

Tumour type: Invasive carcinoma, NST

Nottingham grade : III

Tumour size : 2.3 x 2.2 cm

Tumour site : below the nipple

Lymphovascular invasion: Present

Perineural invasion: Not seen

High grade DCIS component: 10%

Host lymphocytic response: Mild

Resection margins:

Deep resection margin: 3 cm away from the tumour

anterior skin margin: 0.2 cm away from the tumour

Lymph nodes : 11 out of 12 contain tumour deposits

Extranodal extension is also seen.



Dr. Ananthie Samarasekera
MBBS Dip in Path Md (histopathology)
Consultant Histopathologist
AS 414/18

M.L.T..

2:25:30

7/31/2018

LABORATORY REPORT

PRIVATE AND CONFIDENTIAL



CLIENT CODE : C00000209

CLIENT'S NAME AND ADDRESS :

LANKA HOSPITALS - OPD
578, ELVITIGALA MAWATHA
NARAHENPITA
OPD
COLOMBO SRI LANKA

LANKA HOSPITALS DIAGNOSTICS PVT LTD.

LHD REFERENCE LAB - COLOMBO
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Tel : +94 11 5430000 , Fax : +94 11 5439032
Email : info@lhd.lk Web : www.lhd.lk

PATIENT NAME : Mrs KUMUDINI FERNANDO

PATIENT ID : LHSP.0002142672

ACCESSION NO : **6001WC005665**

COLLECTED : 06/03/2023 09:52

AGE : 66 Years

SEX : Female

RECEIVED : 06/03/2023 09:52

DATE OF BIRTH :

REPORTED : 06/03/2023 12:22

REFERRING DOCTOR : Dr PERERA MAHENDRA

CLINICAL INFORMATION :

BI2300019713/CS23966558 OPD-BILLING 3RDFL

Test Report Status	Final	Results	Biological Reference Interval	Units
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TUMOR MARKER

CA 15.3-(BLOOD)

CA 15-3	16.8	< 25.0	U/mL
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Test Method(s)

CA 15.3-(BLOOD)-Test performed by electrochemiluminescence (ECLIA) method, using Roche Cobas Elecsys reagent.

The measured CA-15-3 value of a patient's sample can vary depending on the testing method used.

CA-15-3 values determined on patient samples by different testing methods cannot be directly compared with one another and could be the cause of erroneous medical interpretations.

13 MAR 2023

****End Of Report****

Dr.(Mrs.) Thamara Herath
MBBS,Dip.Path,MD(Chemical
Pathology)
Consultant Chemical

Dr.B K T P Dayanath.
MBBS,D.Path,
MD(Chem Path),MAACB
Consultant Chemical
Pathologist



Scan to View Details

Scope of accredited tests by ISO 15189: 2012 - see reverse

Report Format, GN-FM-20, Issue 04, Issue Date: 01.09.2020, Rev.No., Rev. Date -, Prepared by Ex QA, Reviewed by QAM, Approved by HCL, Page 01 of 02

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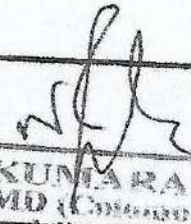
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ACCREDITED
COLLEGE of AMERICAN PATHOLOGISTS

date 2019-8-12 at 8am

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NUCLEAR IMAGING UNIT
DEPARTMENT OF RADIOLOGY

NATIONAL CANCER INSTITUTE - MAHARAGAMA

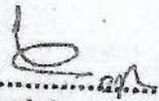
Name Kumudini Fernando		Age 63y	Sex: Male <u>Female</u>
BHT Number 8116/19		Ward	Date 5/8/19.
Type of Study	Bone Scan		
Indication	Pt E CA Breast		
Clinical History			
Name & Signature of the requesting Consultant			

D.R.N. JEYAKUMARAN
 MBBS (Jaffna), MD (Colombo)
 Consultant Clinical Oncologist
 National Cancer Institute
 Maharagama
 SLMIC Reg. No. 12736

Report

Tc ^{99m} Bone Scan

- Focal ^{99m} Tc uptake seen in left jaw ? dental caries - suggest clinical condense
- No other abnormal focal lesions suggestive of metastasis.


 Consultant Radiologist.
 National Cancer Institute - Maharagama
 15/8/19.

Confidential



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MAHARAGAMA
SRI LANKA

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CLINICIAN'S CORRESPONDENCE

21/9/23

Dr. Mahendra Perera MD
Con. Clinical Oncologist
CETII - Malabe

Dear Sir,

Re Dr referral. As you planned, she had
RT to chest wall + SCF (40cm² 15/7)

I | Lt side lat glang 17 x 9w
| Rt side med glang 17 x 9w
7

II | Direct 2t SCF - 6x10 at 2.5cm.

Completed on 21/9/2023.

Pl. kindly let me know for further info

Dr. N. Jeykumaran
MBBS (Jaffna), MD (Colombo)
Consultant Clinical Oncologist
National Cancer Institute of Sri Lanka
SLMC Reg. No. 12726

Dr. Mahendra Perera
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