



CLIENT CODE : C000000208

CLIENT'S NAME AND ADDRESS :
LANKA HOSPITALS - IPD
COLOMBO - 05
SRI LANKA
IPD

LANKA HOSPITALS DIAGNOSTICS PVT LTD.

LHD REFERENCE LAB - COLOMBO
7TH FLOOR, LANKA HOSPITAL, NO. 578, ELVITIGALA MAWATHA,
NARAHENPITA, COLOMBO 5
Tel : +94 11 5430000, Fax : +94 11 5439032
Email : info@lhd.lk Web : www.lhd.lk

PATIENT NAME : Mrs W G DUSHANTHI DULANI MADANAYAKE

ACCESSION NO : 6001YB004424

AGE : 43 Years

SEX : Female

DATE OF BIRTH :

REFERRING DOCTOR : Dr SANJEEWA SENEVIRATNE

CLINICAL INFORMATION :

N8250000695/IPC1.0302990 IPD-NURSING 8A WING 8043

PATIENT ID : LHC1.0001102814

COLLECTED : 04/02/2025 11:16

RECEIVED : 04/02/2025 11:16

REPORTED : 11/02/2025 17:24

Test Report Status	Final	Results
--------------------	-------	---------

HISTOPATHOLOGY

LARGE SPECIMEN OTHERS

LARGE SPECIMEN OTHERS

HISTORY BIRADS V right breast lesion

SPECIMEN Ultrasound guided biopsy of right breast lesion

MACROSCOPIC DESCRIPTION

Four cores were received in the same container measuring 15mm, 14mm, 13mm and 11mm. (AE x 4)

MICROSCOPIC DESCRIPTION

All four cores are infiltrated by an invasive breast carcinoma composed of cords and nests of moderately pleomorphic cells infiltrating a myxoid and desmoplastic stroma and fat. The cytoarchitectural features place the tumour in Nottingham grade II (Tubule formation - 3/3, Nuclear pleomorphism - 2/3, Mitoses- 1/3).

The mitotic count is 2/10hpf (2/2mm²).

Ductal carcinoma in situ is not identified.

There is no lymphovascular or perineural invasion.

Tumour infiltrating lymphocytes involve 5-10% of the intratumoral stroma.

There are no specific histological features to suggest lobular differentiation on this core biopsy sample.

①
DCIS
Lobular

IMMUNOHISTOCHEMISTRY (6001YB004418, 6001YB004421)

Immunohistochemical testing for ER, PR, HER2 and Ki67 were performed on block C.

Oestrogen receptor (ER)	: Positive.
Allred score	8/8
Intensity score	3/3
Proportion score	5/5

8/8

Progesterone receptor (PR)	: Positive.
Allred score	8/8
Intensity score	3/3
Proportion score	5/5

8/8

- PTO -

Page 1 Of 3

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 HOL; Page 01 of 02