

## BASE HOSPITAL HOMAGAMA HISTOPATHOLOGY REPORT

HMH/807/24

Name : Ms. S. P. D. Kamalawathi      Ward : 02  
Age : 84 yrs      BHT : 26418  
Gender : Female      Received Date : 15.05.2024  
Ref. by : Dr. D. Leelarathna (VS)      Reported Date : 22.05.2024

Specimen : Tru-Cut biopsy from L/breast lump

Macroscopy : 3 whitish cores of tissue measuring 11mm, 11mm and 6mm in length and a piece of whitish tissue measuring 1x1x1mm.

Microscopy : The biopsy reveals breast tissue infiltrated by invasive ductal carcinoma. The cytoarchitectural features place the tumour in Nottingham grade 2. In-situ component is not seen.

Conclusion : Tru-Cut biopsy from L/breast lump: Malignant-invasive ductal carcinoma, Nottingham grade 2 (B5b).

Comments : 1) The above grade may not represent the proper grade of the tumour.  
2) Immunostaining for ?ER, PR, HER/2neu and Ki67 is underway.

  
Dr. Priyangi Pathirana  
MBBS(Colombo), D.Path. MD(Histopathology),  
Consultant Histopathologist,  
BH Homagama.

**DR. PRIYANGI PATHIRANA**  
MBBS (Colombo), D.Path.  
MD (Histopathology)  
Consultant Histopathologist  
Base Hospital - Homagama