Patient's name: Sushma Rani		Lab No. MDL/923/19
Father/Husband's name:		Receiving date: 9/3/19
Age (years): 44	Gender: Female	Reporting date: 12/3/19

HORMONE RECEPTOR PROFILING OF BREAST TUMOR

Immunohistochemistry performed on block received from outside

Fixation:	Optimal	
Histological diagnosis:	Invasive carcinoma of no special type	
External control:	Immunoreactive	
Internal control:	Absent	
Estrogen receptor: (Mouse monoclonal BioSB antibody; clone BSB-1)	Positive 10% cells show weak nuclear positivity: Allred score = 3/8	
Progesterone receptor: (Mouse monoclonal BioSB antibody; clone BSB-2)	Positive 70% cells show strong nuclear positivity: Allred score = 8/8	
Her2 neu receptor: (by immunohistochemistry) (Mouse monoclonal BioSB antibody; clone BSB-3)	Negative (Score 0)	

Note: Antigen retrieval was performed by the microwave heat induced epitope retrieval method in citrate buffer solution (pH 6.0) for 20 minutes. Immunohistochemical staining was performed by the 1-step polymer HRP system.

----End of Report---

Maitrayee Roy

Dr. Maitrayee Roy, MD (Gold medalist)

Ex- Senior Resident, AIIMS, New Delhi Ex-Histopathologist & Cytologist, SRL Reference Lab, Gurgaon Registration: MCI-09-35157

This report cannot be used for medico-legal purpose.

The histopathology spectrum (if not whole processed already) will be stored for 1 month from the date of reporting. The slides and blocks (if not issued to the patient/ referring doctor already) will be stored for a period of 10 years from the date of reporting.