Patient Name Age/Sex Patient ID Specimen ID Mrs. HARWATI 32 Years/Female 011907240358 MOLQ/B-1420-19 Client Name:

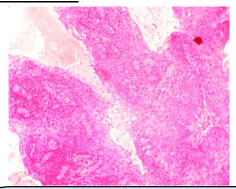
Patient Care Diagnostics, Faridabad Specimen Received Specimen Type Collection Date Report Date 2

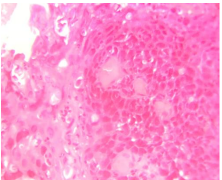
SURGICAL PATHOLOGY REPORT

Cervical growth biopsy

DIAGNOSIS

MODERATELY TO POORLY DIFFERENTIATED SQUAMOUS CELL CARCINOMA





SPECIMEN Cervical growth biopsy **GROSS** Received 1x1 cm greyish white tissue piece.

Microscopy

- Section examined shows squamous lining epithelium with dysplastic features like altered nuclear : cytoplasmic ratio, cellular pleomorphism, hyperchormatism, dyskeratosis, individual cell keratinization, mitotic activities invading the connective tissue stroma inform of islands and nests.
- Connective tissue stroma shows fibrocollagneous tissue, blood vessels, inflammatory cells (lymphocytes and plasma cells) and necrosis.

Note : All biopsy specimen will be stored for 15 (fifteen)days, block and slides for 5(five) years only from the time of receipt at the laboratory. No request ,for any of the above ,will be entertained after the due date.

Reference

- i) Rosai and Ackerman's Surgical Pathology.
- ii) Modern Surgical Pathology.

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Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon