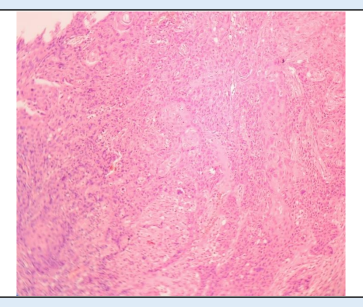
Patient Name	Mrs. DHARMWATI	Client Name	Arban Hospital	Specimen Received	01-Dec-2019
Age/Sex	45 Years/Female			Specimen Type	Tissue
Patient ID	011912010130			Collection Date	01-Dec-2019
Specimen ID	MOLQ/B-2266/19			Report Date	09-Dec-2019

SURGICAL PATHOLOGY REPORT

Uterus with Cervix (? Tubercular Pathology or Cancerous Growth)

DIAGNOSIS

MODERATELY DIFFERENTIATED SQUAMOUS CELL CARCINOMA (FIGO CLASSIFICATION STAGE- IB)



SPECIMEN

Uterus with Cervix (? Tubercular Pathology or Cancerous Growth)

GROSS

Received 8x6 cm uterus with cervix. Cut section shows 2x1.7 cm cervical growth.

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

Microscopy

1)Endometrium with Proliferative phase.2)Myometrium with muscle bundles

3)Cervix with squamous lining epithelium having dysplastic changes like altered nuclear:cytoplasmic ratio, loss of cohesiveness, individual cell keratinization, necrosis, mitotic figures. There is break in the continuity of basement membrane and tumor epithlelial cells invading the connective tissue stroma inform of islands and cords. Stroma shows fibrocollagenous tissue and inflammatory cells (lymphocytes and plasma cells).

Histologic Type

Squamous cell carcinoma Non-Keratinizing Type **Histopathological Grade** G2: Moderately Differentiated **Uterine Corpus** Not involved **Lymph-Vascular Invasion** Absent

Pathologic Staging (pTNM[FIGO}) pT1 [I]: Cervical Carcinoma confined to Uterus Regional Lymphnodes: Not Sampled Additonal Pathologic Findings Non identified

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