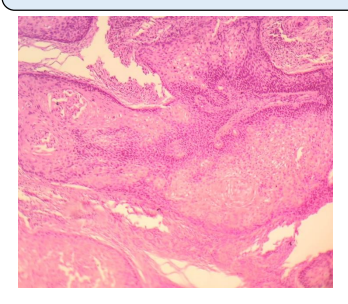
| Patient Name | Ms. GEETA | Client Name | Kriti Hospital | Specimen Received | 16-Jan-2020 |
|--------------|-----------------|-------------|----------------|-------------------|-------------|
| Age/Sex | 53 Years/Female | | | Specimen Type | Tissue |
| Patient ID | 012001160135 | | | Collection Date | 21-Jan-2020 |
| Specimen ID | MOLQ/B-98-2020 | | | Report Date | 21-Jan-2020 |

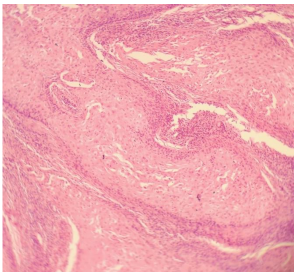
SURGICAL PATHOLOGY REPORT

Uterus with Cervix (USG: Bulky Uterus)

DIAGNOSIS

MODERATELY DIFFERENTIATED SQUAMOUS CELL CARCINOMA, PT1NxMx





SPECIMEN

Uterus with Cervix (USG: Bulky Uterus)

GROSS

Received 7.5x4.5 cm uterus with cervix. Cut section shows shows fibroid measuring 1.5x1 cm.

Cervix: On gross evaluation, cervix was friable. No ulcerative growth otherwise seen.

Reference

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

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon

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Microscopy

Section examined shows

- 1)Endometrium with proliferative phase
- 2) Myometrium with muscle bundles
- 3)Cervix:

Histologic Type:

Sqaumous cell carcinoma, Keratinizing

Histologic Grade:

G2: Moderately Differentiated

Stroma Invasion:

Depth(in mm): 9.0 mm

Lymphovascular Invasion

Not identified

Pathologic Staging (pTNM[FIGO])

pT1 [IA2]: Stromal invasion more than 7.0 mm

Regional Lymphnodes:

Not Sampled

Additional 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.

Gulshan Yadav, MD Consultant Pathologist