Patient NameMrs. NASIM BADABHAI Age/SexClient NameAge/Sex51 Years/FemalePatient ID011909120389Specimen IDMOLQ/B-1746/19	OncoCare Clinic, Int. Gurgaon Collection Date Report Date	d 12-Sep-2019 Tissue 12-Sep-2019 13-Sep-2019
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SURGICAL PATHOLOGY REPORT

Second Opinion

DIAGNOSIS

ON THE BASIS OF ABOVE MENTIONED FINDINGS, OVERALL FEATURES ARE SUGGESTIVE OF: <u>ADENOCARCINOMMA- HIGH GRADE</u> (ENDOMETRIAL / OVARY IN ORIGIN)

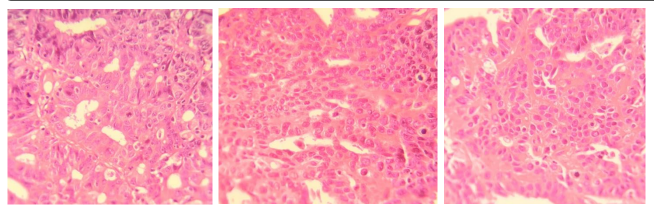


Fig. 1

Fig. 2

Fig. 3

SPECIMEN Second Opinion

GROSS

Received three paraffin embedded blocks labeled as 1) H-19 1134 D, 2) H-19 1134 E, 3) H-19 1134 F No endometrial or cervical blocks received.

Microscopy

- 1. Section examined from the **Interuterine Fibroid** shows interlacing muscle bundles and areas of tumor cells arranged in glandular pattern with large number of atypical vesicular nucleus with mitotic figures. (*Fig. 1*)
- 2. Section examined form **Left Ovary** shows papillae with fibrovascular core lined by epithelium with large atypical nucleus with high nuclear : cytoplasmic ratio and mitotic figures. Stroma shows cells with plump nucleus. *(Fig. 2)*
- 3. Section examined from **Other Ovary** shows papillae with fibrovascular core lined by epithelium with large atypical nucleus with high nuclear : cytoplasmic ratio and mitotic figures. Stroma shows cells with plump nucleus. (*Fig. 3*)

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.

Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon