Patient Name	Mrs. JAITUNI	Client Name	Arban Hospital	Specimen Received	15/02/2019
Age/Sex	70Years/Female			Specimen Type	Tissue
Patient ID	011902150109			Collection Date	15/02/2019
Specimen ID	MOLQ/B-241/19			Report Date	28/02/2019

SURGICAL PATHOLOGY REPORT

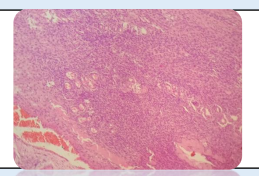
I- Ovary

II- Omentum

III- Appendix

IMPRESSION

BENIGN MUCINOUS CYSTADENOMA, OVARY WITH PSEUDOMYXOMA PERITONI, **OMENTUM**



SPECIMEN

GROSS

I- Ovary II- Omentum III- Appendix

I-Ovary: Received 30x28 cm multiloculated ovary, cut section shows mucoid material. II-Omentum: Received 40x15 cm Omentum, cut section shows mucoid material. III-Appendix: Received 5x4 cm greyish white tissue piece, cut section shows mucoid

Microscopy

I-Ovary: Section examined shows multiloculated cystic spaces lined by mucin secreting columnar epithelium. The lining cells show basal nuclei and apical mucin. Mild nuclear atypia is seen. No stratification or mitosis is present. Ovarian stroma shows cystic follicles lined by multilayered granulosa

II-Omentum: Section examined shows lining epithelium columnar cells with round to oval nucleus fibroadipose tissue.

III-Appendix: Section examined shows lining epithelium (columnar cell with round to oval nucleus with mucin). No appendix follicular cells seen.

Note: All biopsy specimen will be stored for 15 (fifteen)days, block and slides for 5(five) years only

the laboratory. No request ,for any of the above ,will be entertained after the due date.

i) Rosai and Ackerman's Surgical Pathology.

ii) Modern Surgical Pathology.

Gulshan Yadav, MD **Consultant Pathologist**

Report generated at MolQ Laboratory, Gurgaon