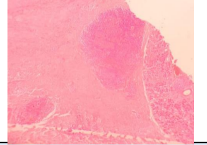
Age/Sex Patient ID	Ms. SAMEENA JAN 19 Years/Female 011907310021 MOLQ/B-1471-19	<mark>y Client Name</mark> Laboratory, Jam	Patients Care Clinical nmu & Kashmir	Specimen Received Specimen Type Collection Date Report Date	31-Jul-2019 Slide 31-Jul-2019 20-Aug-2019
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SURGICAL PATHOLOGY REPORT

Left Parotid Gland

DIAGNOSIS

WARTHINS TUMOR Advised IHC for characterization.



SPECIMEN Left Parotid Gland

GROSS

Container 1: Received 5x4.2x2.9 cm parotid glands with 2x2 cm cystic space already cut open. Presence of surrounding lymph nodes are also evident. Cut section shows solid nodules measuring 1x1 cm largest in dimensions. **Container** 2: (Level II Lymph Nodes) multiple nodes with 1x2 cm largest in dimension.

Microscopy

Container 1: Sections show salivary gland parenchyma with serous and mucinous acini, many lymphoid aggregates with germinal **cells.** Double layer of epithelial cells resting on dense lymphoid stroma with variable germinal centers seen at many places. Surface palisading of oncocytic columnar cells with underlying discontinuous basal cells seen. Focal squamous metaplasia associated with mucin secreting cells, noted. No abnormal mitosis present.

Container 2: Section examined shows lymphoid follicles and surrounding tissues. No granuloma and no malignant cells seen.

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

- Rosai and Ackerman's Surgical Pathology.
- ii) Modern Surgical Pathology.
- iii) Shafers 7th edition



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Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon