Patient Name Age/Sex Patient ID Specimen ID **Ms. SHALU** 25 Years/Female 012001230284 MOLQ/B-144-20

**Client Name** 

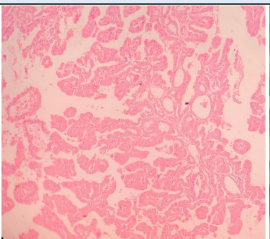
S.R. Diagnostic Lab, Hailymandi Specimen Received Specimen Type Collection Date Report Date 23-Jan-2020 Tissue 23-Jan-2020 03-Feb-2020

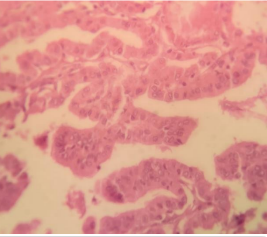
# SURGICAL PATHOLOGY REPORT

Right Cervical multiloculated cyst alongwith two lymph nodes

# **DIAGNOSIS**

# PAPILLARY CARCINOMA THYROID WITH METASTASIS TO RIGHT CERVICAL LYMPH NODE. (pT3N1Mx)





# **SPECIMEN**

Right Cervical multiloculated cyst alongwith two lymph nodes

#### **GROSS**

Received 5x3.1 cm cystic tissue piece alongwith 1.2 x 1.3 cm, 1 x 1cm lymph Nodes. Cut section from the cyst shows brown colored fluid.

# **Specimen Type**

Multiloculated cyst in Right cervical Regions

**Tumor Site** 

Not mentioned

**Tumor Focality** 

Right

#### Reference

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

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon

Ms. SHALU **Patient Name Specimen Received** 23-Jan-2020 **Client Name** S.R. Diagnostic Lab, Age/Sex 25 Years/Female Specimen Type Tissue Hailymandi Patient ID 012001230284 **Collection Date** 23-Jan-2020 MOLQ/B-144-20 Specimen ID **Report Date** 03-Feb-2020

Microscopy
Histologic Type:

Papillary Carcinoma (Thyroid)

Pathological Staging (pTNM): pT3N1Mx

Primary Tumor (pT)

pT3

Regional Lymph Nodes (pN)

pN1a

**Distant Metastasis (pM)** 

pMx: Cannot be assessed.

Sections examined shows presence of tumour composed complex papillary structures, follicles and dilated cysts replacing whole of the lymph node. Cells are cuboidal and have moderate to abundant pale cytoplasm with nuclei showing minimal anisonucleosis and granular chromatin. At places nuclear clearing is seen with nuclear grooving and inclusions seen. Psammoma bodies are 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

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

Gulshan Yadav, MD Consultant Pathologist

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