



BCC
BARSHI CANCER CARE
Your Life, Our Priority

Barshi Cancer Care

Shivacharya Complex, Ainapur Maruti Road, Barshi - 413401 Mo. 8149856861

OPD Progress Note & Treatment Sheet

Anant Rao Sadhwar (1) A2112920
Age - 75 Y / M (2) A2112939

Date & Time

Progress Note & Treatment

SO-49

Patient (1cm) a large

(Br) sq. cell carcinoma

↓

Patient underwent

- wide field

1. long infection

2. (+ BIL) stage Nerve dissection

specimen for (HPE)

Dr. Shivaji Salunke
Consultant Surgical Oncologist
M.B.B.S., DNB General Surgery
DrNB Surgical Oncology
FMAS, FALS (Robotic Surgeon)
MMC 2024020762

[Signature]
Dr. Shivaji



कणाद डायग्नॉस्टिक्स

Power of precision

डॉ. संगीता मोहि

M.D. Pathology

Fellowship in Oncopathology

PID : 590
Name : Mr Anantrao Nanarao Jadhvar
Age : 75 Years
Sex : Male



Ref. By : Dr. Abhijit Kokate
Reg. Date : 22 Feb, 2025 11:53 AM
Reported on : 24 Feb, 2025 05:45 PM
HPR No. : KD25/102

Surgical Pathology Report

• **Clinical History :**

C/O stridor and growth in the larynx.

• **Specimen :**

Punch biopsy from laryngeal growth for HPE.

• **Gross :**

Received in formalin is specimen labeled as "Laryngeal growth biopsy" consisting of multiple grey white tissue bits together aggregating to 2cc in volume. All tissue processed in single cassette.

• **Microscopy :**

Biopsy from laryngeal growth shows tissue bits lined by squamous mucosa and a tumor arising from it. Tumor cells are arranged in sheets and clusters. Cells are polygonal with hyperchromatic pleomorphic nuclei with prominent nucleoli and moderate cytoplasm. Stroma shows infiltration by mixed inflammatory cells, composed of neutrophils, eosinophils and lymphocytes. Areas of keratinization and keratin pearl formation noted. Occasional atypical mitoses noted.

**Impression : Laryngeal growth: Punch biopsy;
Moderately differentiated squamous cell carcinoma.**

*****END OF REPORT*****

Dr. Sangeeta Mohite
M.D.Pathology, Fellowship in

Pushpan Imaging Centre

• 1.5 Tesla MRI • 96 Slice CT Scan (Technically), Digital X-Ray • Ultrasonography • Colour Doppler, Digital OP

Patient Name : MR. JADHWAR ANANDRAO NANABHAU
Ref. By : Dr.Mrs. BURGUTE-AVHAD SARANGA A MS ENT

Age/Sex : 70 Yrs./M
Date : 17-Feb-2025

CT SCAN NECK WITH CONTRAST

TECHNIQUE

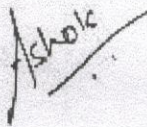
Axial sections of the neck were obtained before and after administration of intravenous contrast on a CT scanner.

FINDINGS


- There is 2.7x3.7x5.8cm (APxTRxCC) sized heterogeneously enhancing mass lesion noted involving right glottic and supraglottic region of larynx. It is seen causing luminal narrowing of larynx. Few non enhancing areas are noted within s/o necrosis. No e/o calcifications are noted within this lesion. Superiorly- it is involving aryepiglottic folds, and causing effacement of right pyriform sinuses. It is causing near complete occlusion of larynx in the supraglottic region. Anteriorly- It is abutting thyroid cartilage with its involvement. It is involving anterior commissure. Inferiorly- The mass is involving both true and false vocal cords on right sides. It is reaching upto the cricoid cartilage with its involvement. Laterally- it involving right half of thyroid cartilage on both sides with extension in to adjacent soft tissue. The mass is involving the right thyroid lamina with its erosion. Posteriorly- It is reaching upto the cricoarytenoid joint with sclerosis of arytenoids.
- Single enlarged lymph nodes seen in level III, measuring 19x15mm.
- Both lobes of thyroid are normal in architecture, attenuation and enhancement. The isthmus is normal.
- The nasopharynx and oropharynx appears normal.
- Visualized part of hard palate, soft palate and uvula appears normal.
- Parapharyngeal, carotid, pterygoid and buccal spaces show normal appearances.
- Epiglottis, Valleculae, AE folds, pyriform sinuses appear normal.
- Hyoid bone and left laryngeal cartilages i.e. left thyroid, cricoid and arytenoid appear normal.
- The sternocleidomastoid and digastric muscles on either side are normal.
- The longus colli on either side are normal.
- Both parotids and submandibular glands are normal.
- Cervical oesophagus and trachea appear normal.
- Bilateral styloid process are within normal limit.
- The visualized vertebrae are normal in density and trabecular pattern.

IMPRESSION

- Heterogeneous mass lesion involving right glottic and supraglottic region of larynx with features and extensions as described- CA larynx. Suggested histopathological correlation.
- Metastatic single cervical lymph nodes.


Dr. ASHOK SHARMA.
MD RADIOLOGY
Reg.No.2017040928

Disclaimer: Investigations have their limitations. Solitary pathological/Radiological and other investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. Please interpret accordingly


Dr. Vivekanand N. Janrao
M.D. (Radiodiagnosis)
Radiologist & Sonologist
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