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CMO Reg. No. RMEE 2445133 NABLReg. No.MC-2491 Certificate No. MIS-2023-0218

Patient Name

: Mr.AZIM ABBAS

Age/Gender : 33 Y/M

Lab No

: 10140563

Referred By Refer Lab/Hosp : Dr.ZAKIR ALVI

: CHARAK NA

Visit No : CHA250043268

Registration ON : 10/Mar/2025 04:41PM

Sample Collected ON

: 10/Mar/2025 04:41PM

Sample Received ON

Report Generated ON : 10/Mar/2025 06:23PM

CECT STUDY OF FACE & NECK

- An ill defined mildly enhancing lobulated lesion measuring approx. 42 x 35 x 51 mm is seen involving anterior 2/3rd of tongue predominantly being located in root of tongue and sublingual space on left side with indentation over left hyoglossus and genioglossus muscles also reaching along left lateral border and showing contiguous extension upto posterior 1/3rd of tongue as well as just reaching near base of tongue and left vallecula. It is reaching upto. Medially it is just reaching upto midline.
- The nasopharynx and oropharynx are seen normally.
- Bilateral submandibular and parotid glands are seen normally.
- The aryepiglottic folds and epiglottis are seen normally.
- The pyriform sinuses are seen normally.
- The laryngeal airway and cartilages are seen normally.
- Few subcentimeteric bilateral (left > right) cervical lymphnodes are seen with the largest measuring approx. 8 mm in MSAD seen at left level II.
- Thyroid gland is normal in size and density.
- Early degenerative changes are seen in visualized parts of spine.

IMPRESSION:

 MILDLY ENHANCING LESION ALONG ROOT OF TONGUE ON LEFT SIDE WITH FEATURES, EXTENSION AND CERVICAL LYMPHNODES AS DESCRIBED - ? NEOPLASTIC ?? NATURE.

SUGGESTED: HPE CORRELATION.

Note: Ct is not the modality of choice for tongue lesions. MRI is recommended for the same.

Clinical correlation is necessary.

(DR. JAYENDRA KUMAR, MD)

Transcribed by Rachna

