

Patient Name	: Ms.SHABANA	Visit No	: CHA250033744
Age/Gender	: 25 Y/F	Registration ON	: 25/Feb/2025 09:58AM
Lab No	: 10131040	Sample Collected ON	: 25/Feb/2025 09:58AM
Referred By	: Dr.LUCKNOW HOSPITAL	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 25/Feb/2025 02:00PM

HRSG OF RIGHT NECK SWELLING

Study performed with 10.0MHz high frequency linear probe.

- A relatively well defined heterogeneously hypoechoic lesion measuring approx 12 x 10 x 9.0mm with volume 0.60cc is seen in right supra-clavicular region. It shows suspicious infiltration into adjacent part of right strap muscles which appear slightly bulky and show heterogeneous echotexture.
- Another lobulated heterogeneously hypoechoic poorly defined area measuring approx 17 x 17 x 9.0mm with volume 1.42cc is seen in right side neck in lower half showing suspicious partial infiltration into right sternocleidomastoid muscle.
- Moderate adjacent fat inflammation is seen.
- Multiple variable sized heterogeneously hypoechoic right cervical & supra-clavicular lymphnodes are seen with many of them showing loss of central echogenic hila & largest measuring approx 15.9mm in MSAD.

IMPRESSION:

- HETEROGENEOUSLY HYPOECHOIC LESIONS IN RIGHT SUPRA-CLAVICULAR REGION & RIGHT LOWER NECK WITH SUSPICIOUS INFILTRATION INTO RIGHT STRAP & STERNOCLEIDOMASTOID MUSCLES WITH ADJACENT FAT INFLAMMATION AS WELL AS RIGHT CERVICAL & SUPRA CLAVICULAR LYMPHADENOPATHY - ? INFECTIVE (COLLECTION) / ?? NATURE.

Suggested: CECT neck & cyto-pathological correlation

Clinical correlation is necessary.

[DR. JAYENDRA KR. ARYA, MD]

Transcribed by Gausiya

*** End Of Report ***

