

Midas Scan**Service Requisition Slip (SRS)**

Lab No : 012507030029
Mobile No : 9451403969
Read. Date : 03-Jul-2025 11:52:36
Remark:

26 Y 0 M 0 D / Female

Name : Mrs.BABY
Ref. Doctor : Dr.R S MALVIYA
Balance : 0.00

Paid Amount : 6020.00

BIOCHEMISTRY

Serum Creatinine Serum

9 - 64

CYTO PATHOLOGY

Cyto FNAC Aspirate

Others
Registration Charges.

Posterior neck
Posterior region

Sample Collected By

* FNAC from neck
from neck

Smt. Bebi
26 yrs

Date.....21/7/2025

Bp - 125/85

P - 93/mt

SpO₂ - 99 %

Temp - 99.1°F

Wt = 47.9kg

5th | localize lump
 enlarging | back of neck
 . Madhure
 . size 4x5cm
 . Non tender
 . Pale less
 . ~~As~~ firm
 . Mobility negligible

B
 • C.T. Scan
 neck (for
 lump back of
 neck)

• FNA of lump

M. Malviya

विशेष सुविधाएँ :- लेप्रोस्कोपी (दूरबीन विधि) द्वारा पित्ताशय की पथरी एवं एपेण्डिक्स का आपरेशन
 रबर के छल्ले द्वारा खूनी बवासीर के मसों का बिना आपरेशन इलाज (उपयुक्त केस में)



midas

Scans and Labs

Add.: Lower Ground Floor, BDS Complex, Opposite City Complex,
Kutcheri Road, Raebareli
Mob.: 9559282288, 9519282288

Name:	Mrs. BABY	Age/Gender:	26 Y/F
Ref. By :	Dr. R S MALVIYA	UHID:	012507030029
Date:	03-Jul-2025	Patient Id:	9882978

CECT: NECK

Thin slices were obtained to scan entire neck before & after non-ionic I.V. contrast medium.

A well-defined hypodense(CT attenuation value of 35HU) enhancing mass lesion is seen within the substance of right paraspinal muscle measuring 25.6x16.7mm.

Few discrete non-necrotic lymphnodes are seen at level II/V bilaterally largest measuring 11.7x5.6mm.

The nasopharynx, oropharynx and hypopharynx are well visualised. The posterior pharyngeal wall appears normal and symmetrical. No obvious evidence of any mass lesion in the mucosal space of pharynx.

Pharyngeal constrictor muscles, the tonsillar pillars, prevertebral muscles appear normal. The retropharyngeal and prevertebral spaces are normal in thickness.

Base of tongue and retromolar region are normally visualized.

The fat in parapharyngeal space, Fossa of Rosenmuller, preepiglottic, paraglottic and masticator spaces are normal.

The torus tubarius, epiglottis, vocal cords and pyriform sinus appear normal.

Both parotid and submandibular salivary glands are normal in position, size and density. No focal lesion seen.

Both carotid and jugular vessels appear normal in their position and show normal density.

Thyroid gland is normal in size, shape, position and density. No evidence of focal nodules or cysts seen.

The cervical esophagus was visualised and appears normal.

The visualised cervical vertebra, base of skull appears normal. The visualised mastoid cells are clear. Rest of the neck muscles, erector spinae muscles and intermuscular fat planes are of normal density.

Right styloid process enlarged measuring 3.2cm and segmented in mid part.

Left styloid process enlarged measuring 3cm and segmented in mid part.

Note made of left inferior turbinate hypertrophy.

IMPRESSION:-

- A well-defined hypodense enhancing mass lesion within the substance of right paraspinal muscle- suggestive of neoplastic etiology(likely benign).
- Enlarged bilateral styloid processes.

Adv:- Histopathological correlation

Transcribed by rakesh

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MBBS, DNB
RADIODIAGNOSIS
Reg. No. 67559

• 1.5 T MI (16 CH.) WITH ALL LATEST APPLICATION • 32 SLICE CT SCAN • HRUSG • TVS/TRUS • MSK USG • 3D/D USG • FETAL DOPPLER • FETAL ECHO
• TIFFA • COLOUR DOPPLER • SONOMAMMOGRAPHY • TISSUE HARMONIC IMAGING • LIVER/SHEARWAVE ELASTOGRAPHY • 2D-ECHO
• ECG • TMT • EEG • PFT • NCV • X-RAY (DR) • COMPUTERISED PATHOLOGY • USG/CT GUIDED BIOPSY/FNAC • HEALTH CHECK UP