

Patient's Name:

Mustafa Mohamed Mohamed Maghbub

12-Dec-2023

Date:

### CT and X-ray CHEST

#### Non-Contrast Axial Cuts revealed:

# • Lung parenchyma:

o Normal aeration of both lungs with no focal nor diffuse pulmonary lesion could be detected.

### Airways:

o The trachea, main bronchi & their segmental branches show normal appearance.

## Pleural spaces:

o Normal appearance of the pleural lining with no evidence of pleural collection nor reaction could be seen.

### Mediastium:

o Anterior mediastinal soft tissue lesion is seen, located right para-midline, rather well defined, formed mainly of fatty parenchyma with internal septations, it measures 4.5 x 5 x 6 cm, the lesion abuts the ascending aorta and superior vena cava with no invasion... picture suggestive of mature teratoma (dermoid)... for excision and histopathological correlation.

# Scan through the bone:

o Normal C.T features of the thoracic cage with no detectable lesion in the chest wall.

### Scan through the lower neck:

o Unremarkable.

# Scan through the upper abdomen:

o Unremarkable.

# :Opinion

o picture suggestive of mature teratoma (dermoid)... for excision and histopathological correlation.

# recommendation

# rapid excision by thoracic surgery

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