# Row 5864

Visit Number: 35544dd7e1186214a24dfbbdd9d87d858916e208cb1d85462c90d38856768b4f

Masked\_PatientID: 5856

Order ID: a1a2ce014e70b265c50039acf6ef5e3340495f15a95edc9bbf06a5eb40928ecb

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 18/4/2018 12:47

Line Num: 10

Text: normally. Atherosclerotic calcifications of the aorta and mitral annulus are present. A 20 x 9 mm low density focus is noted posterior to the distal thoracic oesophagus (8-31). This was also present in last CT of 1998, previously measuring 18 x 7 mm. This likely represents a cisterna chyli. Lumbar spondylosis noted. No destructive bony lesion is seen. CONCLUSION Since last CT of 1998-1999, 1. Interval resolution of the hematoma in both iliacus. 2. Slightly prominentright external and common iliac nodes are nonspecific. 3. No ominous mass is seen in the thorax, abdomen and pelvis. 4. Prominent bilateral axillary nodes may be due to the changes at the shoulder joints. 5. Other minor findings as described. May need further action Finalised by: <DOCTOR>

Accession Number: 2c331bc08894807374c62eed3d6ed885d39982518ad8e6c9e6475910ee426c8f

Updated Date Time: 03/5/2018 14:58

## Layman Explanation

This radiology report discusses normally. Atherosclerotic calcifications of the aorta and mitral annulus are present. A 20 x 9 mm low density focus is noted posterior to the distal thoracic oesophagus (8-31). This was also present in last CT of 1998, previously measuring 18 x 7 mm. This likely represents a cisterna chyli. Lumbar spondylosis noted. No destructive bony lesion is seen. CONCLUSION Since last CT of 1998-1999, 1. Interval resolution of the hematoma in both iliacus. 2. Slightly prominentright external and common iliac nodes are nonspecific. 3. No ominous mass is seen in the thorax, abdomen and pelvis. 4. Prominent bilateral axillary nodes may be due to the changes at the shoulder joints. 5. Other minor findings as described. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.