# Row 5757

Visit Number: 6007a8929413a32ab7c8d2c8021fd1f858073cbcbfc2536810182d721ba1038c

Masked\_PatientID: 5751

Order ID: 72d467c39cb3088259ecc70104b68b3429020eba771c4da50ca4a965a504c801

Order Name: CT Chest

Result Item Code: CTCHE

Performed Date Time: 15/6/2017 9:14

Line Num: 1

Text: HISTORY lung nodule on CXR, heavy smoker. TECHNIQUE Plain CT of the thorax was acquired. No intravenous contrast was given. FINDINGS There are no prior relevant scans available for comparison. Reference was made with a chest radiograph dated 12 April 2017. The lungs show normal features. No pulmonary nodule, consolidation or ground glass opacity is detected. Atelectasis is noted at the dependent segment of the lungs. No pleural effusion is present. No significantly enlarged mediastinal, axillary or supraclavicular lymph node is detected. Within limits of an unenhanced CT, no obvious hilar lymphadenopathy is noted. The heart is normal in size. No pericardial effusion is seen. There is a 3.0 x 2.7 x 2.6 cm nodule with fat predominance at the left adrenal gland, likely representing a myelolipoma. The liver is fatty. Surgical clips for previous cholecystectomy are noted. Otherwise, the limited sections of the unenhanced upper abdomen are unremarkable. No destructive bony process is seen. CONCLUSION 1. No lung nodule is seen. 2. Left adrenal myelolipoma. Known / Minor Reported by: <DOCTOR>

Accession Number: 840f3ee2d70f52ae09a1835018e84db67f236df2afd9ca503c211956ff6df81b

Updated Date Time: 15/6/2017 11:01

## Layman Explanation

This radiology report discusses HISTORY lung nodule on CXR, heavy smoker. TECHNIQUE Plain CT of the thorax was acquired. No intravenous contrast was given. FINDINGS There are no prior relevant scans available for comparison. Reference was made with a chest radiograph dated 12 April 2017. The lungs show normal features. No pulmonary nodule, consolidation or ground glass opacity is detected. Atelectasis is noted at the dependent segment of the lungs. No pleural effusion is present. No significantly enlarged mediastinal, axillary or supraclavicular lymph node is detected. Within limits of an unenhanced CT, no obvious hilar lymphadenopathy is noted. The heart is normal in size. No pericardial effusion is seen. There is a 3.0 x 2.7 x 2.6 cm nodule with fat predominance at the left adrenal gland, likely representing a myelolipoma. The liver is fatty. Surgical clips for previous cholecystectomy are noted. Otherwise, the limited sections of the unenhanced upper abdomen are unremarkable. No destructive bony process is seen. CONCLUSION 1. No lung nodule is seen. 2. Left adrenal myelolipoma. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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