# Row 2276

Visit Number: 8381d745ab3d29b8d0bafeea15d1f697a5c48f05a13d82629774f7c5fc7b9d1e

Masked\_PatientID: 2274

Order ID: 4d3910b69795fa065dabc45f8ceaec55241f479a15351e342e1b7e09a065b10b

Order Name: CT Chest and Abdomen

Result Item Code: CTCHEABD

Performed Date Time: 08/1/2016 14:50

Line Num: 1

Text: HISTORY Left pleural effusion with mediastinal shift likely parapneumonic TRO CA TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil Positive Oral Contrast - Volume (ml): FINDINGS Enlarged left pleural effusion is present. A pigtail cannula has been placed in the fluid and a moderate sized pocket of gas is seen in the non dependent aspect of the left anterior chest. The airways in the visualised portion of the left lung appears to be patent. A calcified granuloma appears to be present at the left lower lobe. No overt tumour mass is demonstrated on the scan. The apical segment of the right upper lobe is distorted and there are focal nodular areas containing some calcification at the right apex in keeping with previous granulomatous infection. The airways in the right lung is patent. A 7 cm calcific density measuring zero point 6 mm is present in the anterior segment of the left upper lobe. No enlarged mediastinal lymph nodes is demonstrated. The portions of the upper abdomen included on this scan shows the presence of a a calcified gallstone within the gallbladder. No overt dilatation of the biliary tree is seen and no gross hepatic parenchymal lesion is demonstrated. The pancreas, spleen, adrenals and kidneys are unremarkable. The bowel shows no thickening or dilatation. Curvilinear hyperdensitis at the left abdominal wall is present and presumably iatrogenic. No destructive bony lesions are seen. CONCLUSION A large left pleural effusion remains detectable. No overt mass is seen within the pleural region or overt parenchymal mass demonstrated on this unenhanced CT scans there is evidence of previous granulomatous disease with calcified granulomas at the right apex and a small focal area of calcification within the left upper. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8373c321cf2bdcfa955b765bafac6c6a17fb9663c5504fd613400e4fb7a80ff2

Updated Date Time: 08/1/2016 15:18

## Layman Explanation

This radiology report discusses HISTORY Left pleural effusion with mediastinal shift likely parapneumonic TRO CA TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil Positive Oral Contrast - Volume (ml): FINDINGS Enlarged left pleural effusion is present. A pigtail cannula has been placed in the fluid and a moderate sized pocket of gas is seen in the non dependent aspect of the left anterior chest. The airways in the visualised portion of the left lung appears to be patent. A calcified granuloma appears to be present at the left lower lobe. No overt tumour mass is demonstrated on the scan. The apical segment of the right upper lobe is distorted and there are focal nodular areas containing some calcification at the right apex in keeping with previous granulomatous infection. The airways in the right lung is patent. A 7 cm calcific density measuring zero point 6 mm is present in the anterior segment of the left upper lobe. No enlarged mediastinal lymph nodes is demonstrated. The portions of the upper abdomen included on this scan shows the presence of a a calcified gallstone within the gallbladder. No overt dilatation of the biliary tree is seen and no gross hepatic parenchymal lesion is demonstrated. The pancreas, spleen, adrenals and kidneys are unremarkable. The bowel shows no thickening or dilatation. Curvilinear hyperdensitis at the left abdominal wall is present and presumably iatrogenic. No destructive bony lesions are seen. CONCLUSION A large left pleural effusion remains detectable. No overt mass is seen within the pleural region or overt parenchymal mass demonstrated on this unenhanced CT scans there is evidence of previous granulomatous disease with calcified granulomas at the right apex and a small focal area of calcification within the left upper. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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