# Row 3152

Visit Number: 8d7962488080e4c375822276ff728693c40180731ab1f4df05e353823fe1b312

Masked\_PatientID: 3145

Order ID: 6112b5aec3fc1e698ddaa8ea82f0af7e34ed03ad927379e09fa72b2aaf9b28ef

Order Name: CT Chest

Result Item Code: CTCHE

Performed Date Time: 10/2/2017 16:41

Line Num: 1

Text: HISTORY Lung nodules noted on CTPA - likely infective/inflammatory. To monitor for resolution TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 50 FINDINGS Comparison is made with the previous examination of 3 July 2016 The multiple small nodules in the left upper lobe (series six image 24, 37, 43 and 39) are again identified and appear stable. Some of the larger nodules appear relatively dense suggesting the presence of calcification. The two small calcific nodular areas at the apical segment of the left lower lobe (series six image 41) also appear stable. The rest of the pulmonary parenchyma appear unremarkable and no focal suspicious lung lesion is seen. The airways are normal and no thickening or endoluminal mass is detected. Nodular tissue at the anterior mediastinum is in keeping with thymic tissue and is similar to the previous examination. The heart size is normal. No enlarged mediastinal lymph nodes are detected. The portions of the upper abdomen included on this scan shows no overt hepatic or adrenal lesions. The spleen also appears unremarkable. CONCLUSION Stable appearance of the small nodules in the left upper lobe, some of which are likely to contain contain calcification. Nodules are likely postinflammatory. Calcified granulomas are present in the apical segment of the left upper lobe. The thymus is enlarged and is stable. Appearances would suggest thymic hyperplasia. May need further action Finalised by: <DOCTOR>

Accession Number: b8266a6da1204ad5791f61a013c6bf5e24fc695505ff8f43a5f9dd47fb4bc784

Updated Date Time: 10/2/2017 18:09

## Layman Explanation

This radiology report discusses HISTORY Lung nodules noted on CTPA - likely infective/inflammatory. To monitor for resolution TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 50 FINDINGS Comparison is made with the previous examination of 3 July 2016 The multiple small nodules in the left upper lobe (series six image 24, 37, 43 and 39) are again identified and appear stable. Some of the larger nodules appear relatively dense suggesting the presence of calcification. The two small calcific nodular areas at the apical segment of the left lower lobe (series six image 41) also appear stable. The rest of the pulmonary parenchyma appear unremarkable and no focal suspicious lung lesion is seen. The airways are normal and no thickening or endoluminal mass is detected. Nodular tissue at the anterior mediastinum is in keeping with thymic tissue and is similar to the previous examination. The heart size is normal. No enlarged mediastinal lymph nodes are detected. The portions of the upper abdomen included on this scan shows no overt hepatic or adrenal lesions. The spleen also appears unremarkable. CONCLUSION Stable appearance of the small nodules in the left upper lobe, some of which are likely to contain contain calcification. Nodules are likely postinflammatory. Calcified granulomas are present in the apical segment of the left upper lobe. The thymus is enlarged and is stable. Appearances would suggest thymic hyperplasia. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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