# Row 6854

Visit Number: 419cda587b23b5ead6cc6bf35c1cf9b15ec667dad40701b9578180d2eff97c4b

Masked\_PatientID: 6844

Order ID: d92e86d45f15681deb314150ab6464e0b92f63463ed35c98a41975b0cbdab238

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 22/3/2020 10:52

Line Num: 1

Text: HISTORY CT thorax to better define the right LZ ground glass changes + AP to look for intraabdominal abscesses MSSA bacteremia TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 65 FINDINGS Comparison was made to the prior CT study dated 24 November 2017. There is a small right pleural effusion with adjacent subsegmental compressive atelectasis. There is a 0.7 cm nonspecific ground-glass nodule in the right lung apex (06-23;key image). Mild thickening of the right major fissure at its superior aspect is nonspecific (06-40). Stable borderline 1.2 cm subcarinal lymph node is nonspecific. Although unenlarged, there are again multiple small nonspecific axillary, supraclavicular, mediastinal and right hilar lymph nodes. The mediastinal vessels opacify normally. The heart is not enlarged. No pericardial effusion is seen. There is oedematous mural thickening of the gallbladder with no pericholecystic inflammatory change. A 2.5 cm gallstone is present. There is no biliary dilatation. No suspicious focal hepatic lesion is seen. Hepatic and portal veins opacify normally. The pancreas, spleen and the adrenal glands are unremarkable. The renal parenchyma is thinned out indicating underlying renal parenchymal disease. No hydronephrosis. The small and large bowel loops are of normal calibre. The urinary bladder is under distended limiting assessment. The uterus and the left ovary show normal CT appearance. The right ovary is mildly bulky for age. Small unenlarged periportal and left para-aortic lymph nodes are nonspecific. No ascites or abscess is detected. No destructive bony process.. CONCLUSION Nonspecific subcentimetre ground-glass nodule in the right lung apex. Small right pleural effusion. Edematous mural thickening of the gallbladder is nonspecific and less likely to be acute cholecystitis. A gallstone is present. No focal fluid collection or abscess formation. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 263270062deb4763bc1ffbb6564bdeca7bdc21d6d973cd9a2a69fc0d27de9c9f

Updated Date Time: 22/3/2020 12:39

## Layman Explanation

This radiology report discusses HISTORY CT thorax to better define the right LZ ground glass changes + AP to look for intraabdominal abscesses MSSA bacteremia TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 65 FINDINGS Comparison was made to the prior CT study dated 24 November 2017. There is a small right pleural effusion with adjacent subsegmental compressive atelectasis. There is a 0.7 cm nonspecific ground-glass nodule in the right lung apex (06-23;key image). Mild thickening of the right major fissure at its superior aspect is nonspecific (06-40). Stable borderline 1.2 cm subcarinal lymph node is nonspecific. Although unenlarged, there are again multiple small nonspecific axillary, supraclavicular, mediastinal and right hilar lymph nodes. The mediastinal vessels opacify normally. The heart is not enlarged. No pericardial effusion is seen. There is oedematous mural thickening of the gallbladder with no pericholecystic inflammatory change. A 2.5 cm gallstone is present. There is no biliary dilatation. No suspicious focal hepatic lesion is seen. Hepatic and portal veins opacify normally. The pancreas, spleen and the adrenal glands are unremarkable. The renal parenchyma is thinned out indicating underlying renal parenchymal disease. No hydronephrosis. The small and large bowel loops are of normal calibre. The urinary bladder is under distended limiting assessment. The uterus and the left ovary show normal CT appearance. The right ovary is mildly bulky for age. Small unenlarged periportal and left para-aortic lymph nodes are nonspecific. No ascites or abscess is detected. No destructive bony process.. CONCLUSION Nonspecific subcentimetre ground-glass nodule in the right lung apex. Small right pleural effusion. Edematous mural thickening of the gallbladder is nonspecific and less likely to be acute cholecystitis. A gallstone is present. No focal fluid collection or abscess formation. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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