# Row 7781

Visit Number: 6a8b5e91962fb547dc6f39c5432b183dce08cb821a04aa986ec652b7dfd7712b

Masked\_PatientID: 7764

Order ID: 1a0d56f0964b963488d90b0a2f64fb4dba4dee31b738fed2ed822a58b3d0de9c

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 28/1/2020 10:15

Line Num: 1

Text: HISTORY right pleural effusion for investigations TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:NIL FINDINGS CT chest Comparison with CT scan on 24/1/20. No significant enlarged supraclavicular, axillary, mediastinal or hilar lymph nodes are seen. The heart is enlarged. Vascular calcifications are present. A trace of pericardial effusion is seen. There is a right moderate pleural effusion and a left basal pleural effusion. Right apical area shows a small nonspecific ground-glass appearance. Right lung base show minimal basal atelectasis likely due to compressive change of the effusion. Left lower lobe show nonspecific ground-glass appearance. No focal pulmonary nodule or lobar consolidation is seen in both lungs. Imaged section of the liver and spleen are unremarkable, these are better seen in the recent CT scan of abdomen and pelvis. Degenerative bony changes, compression fracture of L1 vertebra noted. CONCLUSION Right moderate pleural effusion and left small basal effusion. Nonspecific area of ground glass appearance in right apical area, left lower lobe and right lung base. No definite focal pulmonary nodule or lobar consolidation is seen. Cardiomegaly. Vascular calcifications, a trace of pericardial effusion. Other findings as in report section. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: ee3accd5ecf1d922013a5ee47199dae14de424a6becfb337f223c4d812535154

Updated Date Time: 28/1/2020 10:43

## Layman Explanation

This radiology report discusses HISTORY right pleural effusion for investigations TECHNIQUE Scans acquired as per department protocol. Intravenous contrast:NIL FINDINGS CT chest Comparison with CT scan on 24/1/20. No significant enlarged supraclavicular, axillary, mediastinal or hilar lymph nodes are seen. The heart is enlarged. Vascular calcifications are present. A trace of pericardial effusion is seen. There is a right moderate pleural effusion and a left basal pleural effusion. Right apical area shows a small nonspecific ground-glass appearance. Right lung base show minimal basal atelectasis likely due to compressive change of the effusion. Left lower lobe show nonspecific ground-glass appearance. No focal pulmonary nodule or lobar consolidation is seen in both lungs. Imaged section of the liver and spleen are unremarkable, these are better seen in the recent CT scan of abdomen and pelvis. Degenerative bony changes, compression fracture of L1 vertebra noted. CONCLUSION Right moderate pleural effusion and left small basal effusion. Nonspecific area of ground glass appearance in right apical area, left lower lobe and right lung base. No definite focal pulmonary nodule or lobar consolidation is seen. Cardiomegaly. Vascular calcifications, a trace of pericardial effusion. Other findings as in report section. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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