# Row 8041

Visit Number: a90ee16824975468c1b634f9a69d5c08295ffc6348722bcd8063a16c60486956

Masked\_PatientID: 8026

Order ID: ef6eb3e5a4dd888ba796e012e2c9b0e3a174919bee5af93caf3ed96c54b31ea2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/1/2020 13:19

Line Num: 1

Text: HISTORY lethargy , decrease air entry at bases , B44 REPORT Prior chest xray done on 29/12/19 reviewed for comparison. The heart size cannot be accurately assessed on this projection. Unfolding of aorta with mural calcification is seen. There are prominent upper lobe vessels. Septal lines are also noted in the right lower zone suggesting interstitial congestion. There are patchy air space changes in the left lung base. Further clinical correlation for evidence of infection issuggested. Minimal blunting of the costophrenic recesses bilaterally suggests small pleural effusions. No pneumothorax seen. Stable thoracic spine scoliosis. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: ab4ebc40dfb6f0c77d40a34244575efdb88498fede3dbca455646de462de339e

Updated Date Time: 13/1/2020 17:19

## Layman Explanation

This radiology report discusses HISTORY lethargy , decrease air entry at bases , B44 REPORT Prior chest xray done on 29/12/19 reviewed for comparison. The heart size cannot be accurately assessed on this projection. Unfolding of aorta with mural calcification is seen. There are prominent upper lobe vessels. Septal lines are also noted in the right lower zone suggesting interstitial congestion. There are patchy air space changes in the left lung base. Further clinical correlation for evidence of infection issuggested. Minimal blunting of the costophrenic recesses bilaterally suggests small pleural effusions. No pneumothorax seen. Stable thoracic spine scoliosis. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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