# Row 5785

Visit Number: 4d648a3107dcb6d53347344f86802e0685b10e3429873db53773be8f1d253958

Masked\_PatientID: 5776

Order ID: 252459d636c5f9f3598d0668fe6a8efc924b71cfed5a398ad6b91e2034aac9d0

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/4/2019 11:06

Line Num: 1

Text: HISTORY fever\ SOB REPORT The prior radiograph of 10 February 2019 and prior CT of 26 April 2019 were reviewed. A small right-sided pleural effusion is seen. The pulmonary mass in the right lower lobe is better visualised on the prior CT. Opacities in the right mid zone may represent metastasis. Reticular densities in the lung bases may represent interstitial lung disease. Nonspecific pulmonary opacities are noted in the periphery of the right upper zone. No pneumothorax. Theheart size cannot be accurately assessed, its borders being obscured. The thoracic aorta is unfolded with mural calcifications seen within its walls. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 872457920f4965ed14f33402ddd4dbdd0a4d2aeafdc6fee8226baf91fa740698

Updated Date Time: 28/4/2019 15:18

## Layman Explanation

This radiology report discusses HISTORY fever\ SOB REPORT The prior radiograph of 10 February 2019 and prior CT of 26 April 2019 were reviewed. A small right-sided pleural effusion is seen. The pulmonary mass in the right lower lobe is better visualised on the prior CT. Opacities in the right mid zone may represent metastasis. Reticular densities in the lung bases may represent interstitial lung disease. Nonspecific pulmonary opacities are noted in the periphery of the right upper zone. No pneumothorax. Theheart size cannot be accurately assessed, its borders being obscured. The thoracic aorta is unfolded with mural calcifications seen within its walls. 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.