# Row 5797

Visit Number: 11b412f4a3cf0a6745c821bc138a267d4d824de1a523d077323b20887349d609

Masked\_PatientID: 5794

Order ID: 4445fd719ab10ed51aed1f1a842e9aebcc1c34e513145945b0fee0432ac60e8d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/5/2016 9:31

Line Num: 1

Text: HISTORY previous MI ? asthma history expiratory rhonchi REPORT Radiograph dated 06/02/2016 was reviewed. The heart size is not enlarged. Thoracic aorta is mildly unfolded. Pulmonary venous congestion with upper lobe diversion is seen. Mild blunting of the costophrenic angles may represent small bilateral pleural effusions. Increased airspace opacities in the bilateral lower zones may represent early infective changes. A round opacity in the right lower zone may represent a calcified granuloma. May need further action Finalised by: <DOCTOR>

Accession Number: 259e190889d6750482c226de511d2a64fddd43882f285f66aa7ab52ce8b7fc14

Updated Date Time: 03/5/2016 14:00

## Layman Explanation

This radiology report discusses HISTORY previous MI ? asthma history expiratory rhonchi REPORT Radiograph dated 06/02/2016 was reviewed. The heart size is not enlarged. Thoracic aorta is mildly unfolded. Pulmonary venous congestion with upper lobe diversion is seen. Mild blunting of the costophrenic angles may represent small bilateral pleural effusions. Increased airspace opacities in the bilateral lower zones may represent early infective changes. A round opacity in the right lower zone may represent a calcified granuloma. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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