# Row 1416

Visit Number: 22cb7c3a93b14e5c8300d238646b9cfb741d907b817f6e2a33bec064efb1085c

Masked\_PatientID: 1411

Order ID: 12f357b889af0ae65181dcabec2720e6fd96b7d27fc7c4c286c670d56acac189

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/3/2018 10:37

Line Num: 1

Text: HISTORY DEM test REPORT The prior chest radiograph (from TTSH) dated 22/05/2003 was reviewed. The heart size is enlarged despite the given AP projection. The thoracic aorta is unfolded. Bilateral patchy airspace opacities are noted, predominantly in the left upper zone and right lower zone. Blunting of both costophrenic angles may represent small bilateral pleural effusions. Overall findings are suggestive fluid overload. However, an underlying infective process cannot be excluded. No pneumothorax is detected. May need further action Reported by: <DOCTOR>

Accession Number: 24b9382460cbdd1770246fc9e0a28ffb2a4aab389c76674fa9c8add256fcc583

Updated Date Time: 08/3/2018 16:55

## Layman Explanation

This radiology report discusses HISTORY DEM test REPORT The prior chest radiograph (from TTSH) dated 22/05/2003 was reviewed. The heart size is enlarged despite the given AP projection. The thoracic aorta is unfolded. Bilateral patchy airspace opacities are noted, predominantly in the left upper zone and right lower zone. Blunting of both costophrenic angles may represent small bilateral pleural effusions. Overall findings are suggestive fluid overload. However, an underlying infective process cannot be excluded. No pneumothorax is detected. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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