# Row 9332

Visit Number: 68b03edfdd69a77911337756800f2e19e04aef1fe2aa048e7672ce5fba499eb8

Masked\_PatientID: 9329

Order ID: f8bffece18bc754a39afd212c95e3c0c3a014a5b958897bbc5c4609a9f9f840c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/12/2016 16:35

Line Num: 1

Text: HISTORY Possible TB exposure at DC Last CXR at TTSH for screening (Sept 2016) showed right mid zone lesion which has been demonstrated on rpevious CXR in SGH TTSH report recommended a repeat in 3 months For interval surveillence CXR REPORT Comparison made to previous chest radiographs dated 01/09/2016 and 23/11/2015. The trachea is midline. The cardiac silhouette is enlarged with prominence of the pulmonary artery shadow, similar to prior study. The thoracic aortais unfolded and demonstrates mural atherosclerotic calcifications. There is mild perihilar vascular congestion. The remaining lung fields are clear. The previously seen and described consolidation in the right mid to lower lung zone on prior chest radiograph dated 23/11/2015 has since resolved. The remaining lung fields are clear. No sizable pleural effusion or pneumothorax is detected. The bones appear osteopenic. Chronic fracture deformities of the right lateral fifth through seventh ribs are again seen, similar to prior. Soft tissues and osseous structures appear otherwise unchanged. Known / Minor Finalised by: <DOCTOR>

Accession Number: fdf47c6b3231cb98070b80abc0d57c5ef18c02eb8bc9852211766638e73c8dcb

Updated Date Time: 14/12/2016 16:49

## Layman Explanation

This radiology report discusses HISTORY Possible TB exposure at DC Last CXR at TTSH for screening (Sept 2016) showed right mid zone lesion which has been demonstrated on rpevious CXR in SGH TTSH report recommended a repeat in 3 months For interval surveillence CXR REPORT Comparison made to previous chest radiographs dated 01/09/2016 and 23/11/2015. The trachea is midline. The cardiac silhouette is enlarged with prominence of the pulmonary artery shadow, similar to prior study. The thoracic aortais unfolded and demonstrates mural atherosclerotic calcifications. There is mild perihilar vascular congestion. The remaining lung fields are clear. The previously seen and described consolidation in the right mid to lower lung zone on prior chest radiograph dated 23/11/2015 has since resolved. The remaining lung fields are clear. No sizable pleural effusion or pneumothorax is detected. The bones appear osteopenic. Chronic fracture deformities of the right lateral fifth through seventh ribs are again seen, similar to prior. Soft tissues and osseous structures appear otherwise unchanged. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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