# Row 4248

Visit Number: 5519cffa0a1ba01599dc417fb7f1e3e3988d607f0cfbe636075a13a09d2da486

Masked\_PatientID: 4242

Order ID: d0d07a6f828c5ebf3d2e10afe1ad1dd4b11cbfa5fc33947d11a5b156fa7d6abe

Order Name: Chest X-ray PA and Oblique

Result Item Code: CHE-PAOBL

Performed Date Time: 30/5/2015 10:04

Line Num: 1

Text: HISTORY . residual left upper chest ache after falling onto the left side 2 weeks ago. no bruise. TRO rib # REPORT CHEST (PA ERECT AND LEFT OBLIQUE) TOTAL OF TWO IMAGES The heart shadow is difficult to assess for size andconfiguration given the limited inspiration. The thoracic aorta is unfolded. There is a subcentimetre opacity in the lateral periphery of the right lower zone of uncertain aetiology. Otherwise, the rest of the aerated lung parenchyma shows no air space shadowing. The right lateral costophrenic angle shows mild blunting by pleural reaction. There is no pneumothorax detected, especially on the left side. However, there is a fracture demonstrated in the left second rib. This fracture appears to be isolated and the adjacent ribs and the left clavicle are intact. CONCLUSION There is a fracture of the left second rib. The subcentimetre opacity in the lateral periphery of the right lower zone is of uncertain aetiology. May need further action Finalised by: <DOCTOR>

Accession Number: 2d53e9f7fb0b8d85a181d2f2035acdc7a742012980b4e71a943d1faba98de50f

Updated Date Time: 30/5/2015 10:54

## Layman Explanation

This radiology report discusses HISTORY . residual left upper chest ache after falling onto the left side 2 weeks ago. no bruise. TRO rib # REPORT CHEST (PA ERECT AND LEFT OBLIQUE) TOTAL OF TWO IMAGES The heart shadow is difficult to assess for size andconfiguration given the limited inspiration. The thoracic aorta is unfolded. There is a subcentimetre opacity in the lateral periphery of the right lower zone of uncertain aetiology. Otherwise, the rest of the aerated lung parenchyma shows no air space shadowing. The right lateral costophrenic angle shows mild blunting by pleural reaction. There is no pneumothorax detected, especially on the left side. However, there is a fracture demonstrated in the left second rib. This fracture appears to be isolated and the adjacent ribs and the left clavicle are intact. CONCLUSION There is a fracture of the left second rib. The subcentimetre opacity in the lateral periphery of the right lower zone is of uncertain aetiology. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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