# Row 5830

Visit Number: 2f46139b056e5b3e9bc0f08b01f768f973d5e4f543d954033f940144de49b954

Masked\_PatientID: 5829

Order ID: f674a4191b70983dae5aba97436f77e8ce783fc0d0f07d72f7afe1b814eede8b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 13/7/2016 22:46

Line Num: 1

Text: HISTORY DEM test REPORT The prior chest radiograph performed on 11/5/2014 and CT Chest performed on 13/5/2014 were reviewed. Suboptimal inspiration is seen. Nodular opacities are seen scattered in bilateral lung fields predominantly in the upper zones, probably in keeping with sequelae of prior granulomatous infection. Calcified pleural plaques are also seen. Increase in left retrocardiac opacities may suggest early infective changes. Clinical correlation is suggested. No pleural effusion or pneumothorax is seen. No free air under the diaphragm is seen. The heart size cannot be accurately assessed in this AP projection. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 00c15ae1cb0a788e220b4afa44d3b6f9c6e7af25040544e0d27acea86d70190b

Updated Date Time: 14/7/2016 16:49

## Layman Explanation

This radiology report discusses HISTORY DEM test REPORT The prior chest radiograph performed on 11/5/2014 and CT Chest performed on 13/5/2014 were reviewed. Suboptimal inspiration is seen. Nodular opacities are seen scattered in bilateral lung fields predominantly in the upper zones, probably in keeping with sequelae of prior granulomatous infection. Calcified pleural plaques are also seen. Increase in left retrocardiac opacities may suggest early infective changes. Clinical correlation is suggested. No pleural effusion or pneumothorax is seen. No free air under the diaphragm is seen. The heart size cannot be accurately assessed in this AP projection. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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