# Row 4666

Visit Number: 1c065603b98010c824a0a3b409afb73aa70fdd26c9c0729a05d4b54b7036f72b

Masked\_PatientID: 4664

Order ID: fe1e1b18d5f531593430f3a63f310a01dc83e4ff7b977d90d8ddec054db6ba39

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/4/2017 19:39

Line Num: 1

Text: HISTORY sepsis ?source mild LHC discomfort; sepsis ?source mild LHC discomfort left shoulder pain REPORT Prior chest radiograph dated 27/11/2015 was reviewed. There are mild left and minimal right pleural effusions. Mild patchy airspace opacities in the left lower zone could be due to passive atelectasis or an infective process. Suggest clinical correlation. The left heart is partially obscured by the pleural effusion and hence the cardiac size cannot be accuratelyassessed. Stable thoracic dextroscoliosis is noted. There is no free gas below the diaphragm. May need further action Finalised by: <DOCTOR>

Accession Number: 336a2c3d9104cad7dfd6a8c2c376a9e643f871cf96d4510e46bc4a22322edb62

Updated Date Time: 20/4/2017 10:31

## Layman Explanation

This radiology report discusses HISTORY sepsis ?source mild LHC discomfort; sepsis ?source mild LHC discomfort left shoulder pain REPORT Prior chest radiograph dated 27/11/2015 was reviewed. There are mild left and minimal right pleural effusions. Mild patchy airspace opacities in the left lower zone could be due to passive atelectasis or an infective process. Suggest clinical correlation. The left heart is partially obscured by the pleural effusion and hence the cardiac size cannot be accuratelyassessed. Stable thoracic dextroscoliosis is noted. There is no free gas below the diaphragm. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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