# Row 4490

Visit Number: 1286456f7db4727c4047dcf9c54b61e2a1dfbb0ea0d9459c45d2fede038e7a4c

Masked\_PatientID: 4485

Order ID: e198e5992eddede5fe12f29a3e109e982f89a0f5a05c1af610f35c6029e2880b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 20/5/2018 15:03

Line Num: 1

Text: HISTORY deranged LFTs with acute RHC pain febrile 2 nights ago with raised inflamm markers TRO acute abdomen REPORT Reference is made with previous chest radiograph dated 15/05/2018. The tip of the nasogastric tube projects beyond the margin of the current radiograph is at least in the stomach. The heart size cannot be assessed accurately due to AP projection. Pulmonary venous congestion. There is blunting of the left costophrenic angle, likely to reflect a small left-sided pleural effusion. There is faint airspace opacification in the bilateral mid-lower zones with septal lines. Although these may reflect underlying pulmonary oedema, given the history above, the possibility of underlying infection needs tobe considered. Please correlate clinically. No subdiaphragmatic free gas. May need further action Finalised by: <DOCTOR>

Accession Number: 91ee461c7c9cb7156edc99548734b2d8c534c3fbde9c0273c9cc41934a9b2efc

Updated Date Time: 21/5/2018 15:41

## Layman Explanation

This radiology report discusses HISTORY deranged LFTs with acute RHC pain febrile 2 nights ago with raised inflamm markers TRO acute abdomen REPORT Reference is made with previous chest radiograph dated 15/05/2018. The tip of the nasogastric tube projects beyond the margin of the current radiograph is at least in the stomach. The heart size cannot be assessed accurately due to AP projection. Pulmonary venous congestion. There is blunting of the left costophrenic angle, likely to reflect a small left-sided pleural effusion. There is faint airspace opacification in the bilateral mid-lower zones with septal lines. Although these may reflect underlying pulmonary oedema, given the history above, the possibility of underlying infection needs tobe considered. Please correlate clinically. No subdiaphragmatic free gas. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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