# Row 7264

Visit Number: 9d571d0dfd3c91fd2878a0ecb8b78bc975675019c66da461a79397533606b1d6

Masked\_PatientID: 7261

Order ID: d17d1674ac0652405fa64670f3855fbe1595ee857b474eed8e487a5400024081

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 21/5/2018 12:23

Line Num: 1

Text: HISTORY PAIN ABDOMEN WITH VMITING REPORT Comparison is made with prior chest radiograph dated 5 December 2017. Note is made of the CT study dated 5 March 2018. The heart size is normal. No subdiaphragmatic free gas, consolidation or pleural effusion is detected. Linear atelectasis is noted in the left lower zone. A few nodular densities seen in the right mid and upper zone and the left mid zone likely corresponds to the known pulmonary nodules seen on prior CT study. Known / Minor Reported by: <DOCTOR>

Accession Number: b9e98ecdf9f6271660ed9be0d7eeca98c5a5b84d58db7ec90159ef018acef781

Updated Date Time: 21/5/2018 14:52

## Layman Explanation

This radiology report discusses HISTORY PAIN ABDOMEN WITH VMITING REPORT Comparison is made with prior chest radiograph dated 5 December 2017. Note is made of the CT study dated 5 March 2018. The heart size is normal. No subdiaphragmatic free gas, consolidation or pleural effusion is detected. Linear atelectasis is noted in the left lower zone. A few nodular densities seen in the right mid and upper zone and the left mid zone likely corresponds to the known pulmonary nodules seen on prior CT study. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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