# Row 3518

Visit Number: c292225631e61aa3c916657fe66cd446d2b9caca1708b1a12ec7f47b837569ae

Masked\_PatientID: 3516

Order ID: cbb3fd3d5ff734efa884b67d9ac2fe97df8e7bf0fc51c283850dd754671e1dd1

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/11/2015 14:39

Line Num: 1

Text: HISTORY persistent hiccups after back trauma REPORT There are widespread pulmonary nodular opacities measuring up to 0.9 cm in size. No cavitating lung lesion is detected. The left pulmonary hila appear slightly prominent, left worse than right, which may suggest underlying hilar lymphadenopathy. No significant pleural effusion is detected. Heart size is not accurately assessed on current projection. No destructive bone lesion is seen. Early CT Thorax is advised. Differential includes pulmonary metastatic disease or widespread pulmonary infection. Miliary TB is less likely due to the sizes and heterogeneity of the pulmonary nodules. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: b6e447e05ab0396c5aa369b390faf9b2b2ce855db302d905d0c1673b920cb4b2

Updated Date Time: 09/11/2015 15:51

## Layman Explanation

This radiology report discusses HISTORY persistent hiccups after back trauma REPORT There are widespread pulmonary nodular opacities measuring up to 0.9 cm in size. No cavitating lung lesion is detected. The left pulmonary hila appear slightly prominent, left worse than right, which may suggest underlying hilar lymphadenopathy. No significant pleural effusion is detected. Heart size is not accurately assessed on current projection. No destructive bone lesion is seen. Early CT Thorax is advised. Differential includes pulmonary metastatic disease or widespread pulmonary infection. Miliary TB is less likely due to the sizes and heterogeneity of the pulmonary nodules. 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.