# Row 2607

Visit Number: 6ec8d017e4dd567464bf16c23f8a6d38b6248f2e1d6d72172e65850d320eff7f

Masked\_PatientID: 2607

Order ID: 35316b329511a10dee4d52e079ac317139aa77ff97b1242f164333b7887e24c7

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 04/6/2019 11:36

Line Num: 1

Text: HISTORY Persistent fever spikes with thrombocytosis, leukocytosis, and anemia non resolving w IV abx Possible disseminated infection ? meliodosis TRO multiple abscessus TECHNIQUE Scans of the thorax abdomen and pelvis were acquired after theadministration of intravenous contrast medium. Intravenous contrast: Omnipaque 350 Contrast volume (ml): 61 FINDINGS There are no significant enlarged nodes in the supraclavicular and axillary region. There are small nodes of 0.5 cm inright tracheobronchial and hilar region, not significant in size, likely reactive nodes. Thyroid gland is unremarkable in appearance. There is consolidation in the right lower lobe with minimal air bronchogram. No cavitation is seen within theconsolidated area. Right middle lobe has a few nodular areas, largest measures approximately 1.5 by 0.8 cm, image 5-74. No cavitation is seen in these nodular areas. No pleural effusion is seen. Left lower lobe has several nodular areas withoutcavitation, size ranges from 0.5 to 0.8 cm. No consolidation or pleural effusion is seen. Heart size is normal. No pericardial effusion is seen. The liver, gallbladder, pancreas, adrenal glands and kidneys appear unremarkable. The spleen haseven attenuation, no focal lesion is seen. The spleen is not enlarged measures 10.8 cm. Urinary bladder and prostate are unremarkable in appearance. No significantly enlarged intra-abdominal or pelvic lymph node is seen. No free intraperitoneal fluid is detected. No focal bony abnormality is seen.. CONCLUSION Right lower lobe of the lung with consolidation and air bronchogram, no cavitation is seen. Right middle lobe and left lower lobe has several nodular areas without cavitation likely disseminated abscesses. No pleural effusion is seen in both lungs. These changes are likely due to infection and opportunistic organism has to be considered. No significant enlarged nodes seen. Spleen is not enlarged. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 3d8f6ed3c11b9076c877aff5650870a5a1b3534840c5c723954160438cd9f4d9

Updated Date Time: 04/6/2019 12:27

## Layman Explanation

This radiology report discusses HISTORY Persistent fever spikes with thrombocytosis, leukocytosis, and anemia non resolving w IV abx Possible disseminated infection ? meliodosis TRO multiple abscessus TECHNIQUE Scans of the thorax abdomen and pelvis were acquired after theadministration of intravenous contrast medium. Intravenous contrast: Omnipaque 350 Contrast volume (ml): 61 FINDINGS There are no significant enlarged nodes in the supraclavicular and axillary region. There are small nodes of 0.5 cm inright tracheobronchial and hilar region, not significant in size, likely reactive nodes. Thyroid gland is unremarkable in appearance. There is consolidation in the right lower lobe with minimal air bronchogram. No cavitation is seen within theconsolidated area. Right middle lobe has a few nodular areas, largest measures approximately 1.5 by 0.8 cm, image 5-74. No cavitation is seen in these nodular areas. No pleural effusion is seen. Left lower lobe has several nodular areas withoutcavitation, size ranges from 0.5 to 0.8 cm. No consolidation or pleural effusion is seen. Heart size is normal. No pericardial effusion is seen. The liver, gallbladder, pancreas, adrenal glands and kidneys appear unremarkable. The spleen haseven attenuation, no focal lesion is seen. The spleen is not enlarged measures 10.8 cm. Urinary bladder and prostate are unremarkable in appearance. No significantly enlarged intra-abdominal or pelvic lymph node is seen. No free intraperitoneal fluid is detected. No focal bony abnormality is seen.. CONCLUSION Right lower lobe of the lung with consolidation and air bronchogram, no cavitation is seen. Right middle lobe and left lower lobe has several nodular areas without cavitation likely disseminated abscesses. No pleural effusion is seen in both lungs. These changes are likely due to infection and opportunistic organism has to be considered. No significant enlarged nodes seen. Spleen is not enlarged. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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