# Row 4884

Visit Number: 0b06d54dcf5667b732bf2dc12e927e4211f273bbc605a960d1e8ceb3c79131b2

Masked\_PatientID: 4880

Order ID: 336e3c6932e5873f755299a266809ecc3426854eae600668ac891a83a3a222fa

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 06/1/2015 18:06

Line Num: 1

Text: HISTORY Dypepsia and recent weight loss Heavy smoker before TRO malignancy. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 80; Positive Rectal Contrast FINDINGS No previous CTs available for comparison at the time of reporting. There are peripheral reticular opacities in both lungs in the upper lobes and the lower lobes with some minor traction bronchiectasis suggestive of fibrosis as some of these are in the nondependent locations. A component of minor atelectasis is possible in the dependent lower lobes. No honeycombing is seen. A nonspecific nodule is present in the right lung upper lobe measuring 4 mm. This best seen in series 5 image 37. A few small volume paratracheal, aortopulmonary and subcarinal lymph nodes are nonspecific. No pleural or pericardial effusion. Some stones are seen in the gallbladder. The liver, spleen, pancreas, adrenals and both kidneys are unremarkable. No ascites or enlarged para-aortic or pelvic lymph nodes. Small non-specific bilateral external iliac lymph nodes. There is some uncomplicated diverticula in the ascending colon. The prostate is not enlarged but there is pseudodiverticula formation in the slightly thick walled urinary bladder suggesting chronic bladder outlet obstruction. Please correlate clinically. The bone settings show no destructive lesion. CONCLUSION No evidence of gross malignancy. Gallbladder stones. Bladder pseudodiverticula could suggest underlying chronic bladder outlet obstruction. Non-specific pulmonary fibrotic changes. Small right lung non-specific nodule. Other minor findings. May need further action Finalised by: <DOCTOR>

Accession Number: 6ff004cd59b29bb38f232bae890563b5feffc6517259fdd8bb58e2e00a582798

Updated Date Time: 07/1/2015 16:10

## Layman Explanation

This radiology report discusses HISTORY Dypepsia and recent weight loss Heavy smoker before TRO malignancy. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 80; Positive Rectal Contrast FINDINGS No previous CTs available for comparison at the time of reporting. There are peripheral reticular opacities in both lungs in the upper lobes and the lower lobes with some minor traction bronchiectasis suggestive of fibrosis as some of these are in the nondependent locations. A component of minor atelectasis is possible in the dependent lower lobes. No honeycombing is seen. A nonspecific nodule is present in the right lung upper lobe measuring 4 mm. This best seen in series 5 image 37. A few small volume paratracheal, aortopulmonary and subcarinal lymph nodes are nonspecific. No pleural or pericardial effusion. Some stones are seen in the gallbladder. The liver, spleen, pancreas, adrenals and both kidneys are unremarkable. No ascites or enlarged para-aortic or pelvic lymph nodes. Small non-specific bilateral external iliac lymph nodes. There is some uncomplicated diverticula in the ascending colon. The prostate is not enlarged but there is pseudodiverticula formation in the slightly thick walled urinary bladder suggesting chronic bladder outlet obstruction. Please correlate clinically. The bone settings show no destructive lesion. CONCLUSION No evidence of gross malignancy. Gallbladder stones. Bladder pseudodiverticula could suggest underlying chronic bladder outlet obstruction. Non-specific pulmonary fibrotic changes. Small right lung non-specific nodule. Other minor findings. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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