# Row 6436

Visit Number: 2f9dcbcc43b8cfa450d31be04e36ae2ef1c44dbea82ff06f6f1a345057997010

Masked\_PatientID: 6436

Order ID: 09eae05352a6324f22cd90d931d44cf452ed7ccd1daf1ba0df40322c5baf9239

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 29/9/2016 11:13

Line Num: 1

Text: HISTORY gram negative septicaemia, to look for source TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 - Volume (ml): 80 Positive Rectal Contrast FINDINGS There are no prior relevant scans available for comparison. THORAX A 5 mm ill-defined ground-glass density in the anterior right upper lobe is nonspecific (8-35, 9-55). 2 mm nodule in the anterior left upper lobe is also nonspecific (8-35). No consolidation or suspicious pulmonary mass. Subsegmental atelectasis in the medial middle lobe. There is no enlarged supraclavicular, mediastinal, hilar or axillary node. The trachea and large airways are patent. The heart is not enlarged. There is severe triple-vessel coronary artery calcification. There is no pleural or pericardial effusion. Nonspecific hypodensities in the right thyroid lobe. ABDOMEN Multiple calcified gallstones are seen in the gallbladder, measuring up to 1.1 cm. No mural thickening or pericholecystic fluid to suggest acute cholecystitis. The biliary tree is not dilated. No focal lesion is seen in the liver, pancreas, spleen or adrenal glands. A 1 cm cyst is seen in the right kidney lower pole. Linear scarring noted in the left kidney midpole. There is no hydronephrosis. There is a small D2 segment duodenal diverticulum. The bowel loops show normal calibre and distribution. The vermiform appendix is seen and appears normal. No ascites, loculated fluid collection or pneumoperitoneum. There is no enlarged abdominal or pelvic lymph node. The prostate gland is enlarged and is indenting on the bladder base. Urinary bladder demonstrates no gross abnormality. There is no destructive bony lesion. . CONCLUSION No definite infective source detected in the thorax, abdomen or pelvis. Other minor findings are noted above. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1f7a27e06eab761aebaa0796dda9ba8ffd507663a35ad5476128f186549b4a59

Updated Date Time: 29/9/2016 11:45

## Layman Explanation

This radiology report discusses HISTORY gram negative septicaemia, to look for source TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 - Volume (ml): 80 Positive Rectal Contrast FINDINGS There are no prior relevant scans available for comparison. THORAX A 5 mm ill-defined ground-glass density in the anterior right upper lobe is nonspecific (8-35, 9-55). 2 mm nodule in the anterior left upper lobe is also nonspecific (8-35). No consolidation or suspicious pulmonary mass. Subsegmental atelectasis in the medial middle lobe. There is no enlarged supraclavicular, mediastinal, hilar or axillary node. The trachea and large airways are patent. The heart is not enlarged. There is severe triple-vessel coronary artery calcification. There is no pleural or pericardial effusion. Nonspecific hypodensities in the right thyroid lobe. ABDOMEN Multiple calcified gallstones are seen in the gallbladder, measuring up to 1.1 cm. No mural thickening or pericholecystic fluid to suggest acute cholecystitis. The biliary tree is not dilated. No focal lesion is seen in the liver, pancreas, spleen or adrenal glands. A 1 cm cyst is seen in the right kidney lower pole. Linear scarring noted in the left kidney midpole. There is no hydronephrosis. There is a small D2 segment duodenal diverticulum. The bowel loops show normal calibre and distribution. The vermiform appendix is seen and appears normal. No ascites, loculated fluid collection or pneumoperitoneum. There is no enlarged abdominal or pelvic lymph node. The prostate gland is enlarged and is indenting on the bladder base. Urinary bladder demonstrates no gross abnormality. There is no destructive bony lesion. . CONCLUSION No definite infective source detected in the thorax, abdomen or pelvis. Other minor findings are noted above. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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