# Row 5140

Visit Number: 2c44d8db03d2e73463392a5c43182bea1c5089e246a5d912f1fc0e4beb74da87

Masked\_PatientID: 5140

Order ID: e0e65a4f405bf1d3c0442af01aada123b30297f0a55a7fe8a9eb804791c76557

Order Name: CT Aortogram (Chest, Abdomen)

Result Item Code: AORTOCA

Performed Date Time: 15/3/2016 18:37

Line Num: 1

Text: HISTORY non typhoidal salmonella enteridis TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS No previous comparison studies. Reference to the ultrasound study dated 14 March 2016. AORTOGRAM The aorta is normal in size. No aneurysm or dissection is detected. There is atherosclerotic calcification and mural plaques of the aorta and its major branches, which otherwise show uniform contrast filling. OTHER FINDINGS Indeterminate nodules in the middle lobe measuring 3 mm (401/46), lingula segment measuring 5 mm (401/60), and subpleural nodules along the right oblique fissure measuring up to 4 mm (401/38). Non-specific scattered ground glass opacities in both lungs, predominantly in the lower lobes. There is scarring in the medial segment of the middle lobe. Atelectasis in the posterior dependent regions of both lower lobes. No consolidation or pleural effusion is detected. The heart is not enlarged. The cardiac chambers show uniform contrast filling. No gross abnormality detected in the liver, gallbladder, spleen, pancreas, adrenals within the limits of arterial phase CT. The kidneys show uniform enhancement. Right upper pole hypodensity measuring 7 mm, which is hyperechoic on ultrasound may represent an angiomyolipoma. No focal lesion detected within the well-distended urinary bladder. The uterus and adnexae are normal. The stomach and bowel are grossly unremarkable. No abnormal enlarged retroperitoneal or pelvic lymph nodes detected. There is no intraperitoneal free fluid or pneumoperitoneum No destructive bony lesion detected. Degenerative changes of the thoracolumbar spine. CONCLUSION 1. No mycotic aneurysm detected as per clinical concern. 2. Indeterminate subcentimeter pulmonary nodules. 3. Right upper pole renal hypodensity, which is hyperechoic on ultrasound may represent an angiomyolipoma. May need further action Finalised by: <DOCTOR>

Accession Number: b2d28ec18fa035a1470f8e4e23ebb9dd2e55796c5f8493d1624eb068a8dde2a1

Updated Date Time: 15/3/2016 20:14

## Layman Explanation

This radiology report discusses HISTORY non typhoidal salmonella enteridis TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS No previous comparison studies. Reference to the ultrasound study dated 14 March 2016. AORTOGRAM The aorta is normal in size. No aneurysm or dissection is detected. There is atherosclerotic calcification and mural plaques of the aorta and its major branches, which otherwise show uniform contrast filling. OTHER FINDINGS Indeterminate nodules in the middle lobe measuring 3 mm (401/46), lingula segment measuring 5 mm (401/60), and subpleural nodules along the right oblique fissure measuring up to 4 mm (401/38). Non-specific scattered ground glass opacities in both lungs, predominantly in the lower lobes. There is scarring in the medial segment of the middle lobe. Atelectasis in the posterior dependent regions of both lower lobes. No consolidation or pleural effusion is detected. The heart is not enlarged. The cardiac chambers show uniform contrast filling. No gross abnormality detected in the liver, gallbladder, spleen, pancreas, adrenals within the limits of arterial phase CT. The kidneys show uniform enhancement. Right upper pole hypodensity measuring 7 mm, which is hyperechoic on ultrasound may represent an angiomyolipoma. No focal lesion detected within the well-distended urinary bladder. The uterus and adnexae are normal. The stomach and bowel are grossly unremarkable. No abnormal enlarged retroperitoneal or pelvic lymph nodes detected. There is no intraperitoneal free fluid or pneumoperitoneum No destructive bony lesion detected. Degenerative changes of the thoracolumbar spine. CONCLUSION 1. No mycotic aneurysm detected as per clinical concern. 2. Indeterminate subcentimeter pulmonary nodules. 3. Right upper pole renal hypodensity, which is hyperechoic on ultrasound may represent an angiomyolipoma. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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