# Row 13419

Visit Number: 38ea76233ce94286a93e6eabe476df9537e2105036235b526d33022b6fa60df8

Masked\_PatientID: 13419

Order ID: 5fe9b116242691e99cc9b51e05bd77562071497722401a0ca3412a322e13769e

Order Name: CT Chest and Abdomen

Result Item Code: CTCHEABD

Performed Date Time: 03/10/2015 11:39

Line Num: 1

Text: HISTORY severe AS TECHNIQUE Non-contrast scan was acquired as per department protocol. FINDINGS No comparison scan is available. Atherosclerotic calcification of the aortic wall is noted, worse affecting the abdominal aorta. Apart from circumferential wall calcification of the sinotubular junction, the rest of the ascending aorta does not show significant mural calcification. No aortic dilatation seen. Fairly heavy calcification of the aortic valve and coronary arteries noted. Mild calcification is also noted in the region of the mitral annulus. The heart is not enlarged. No pericardial effusion. Calcified lesion (8mm) at posterior aspect of right thyroid gland is non-specific. No grossly enlarged adenopathy is seen in the thorax. A 8mm ground glass opacity in lateral left upper lung lobe (Se 204-40), 7mm ground glass opacity in apical left upper lobe (Se 205-31), 4mm ground glass opacity in lateral right upper lobe (Se 204-39) and a 6mmsubpleural ground glass opacity in posterior right lung lobe (Se 205-13) are noted. More solid appearing tiny opacities (2-3mm) are also seen e.g. in anterior right upper lobe (Se 204-32). No consolidation or pleural effusion seen. A 5mm hypodensity in right hepatic dome is not well characterised on this non-contrast scan. The rest of the liver, gallbladder, pancreas, spleen, adrenals and right kidney are grossly unremarkable. Small hypodensity with indistinct margin in left upper renal parenchyma is non-specific on this non-contrast scan (Se 201-98). Left renal vascular calcification. No hydronephrosis. Several uncomplicated colonic diverticula along the hepatic flexure. Visualised bowel loops are non-dilated and otherwise unremarkable. No ascites or grossly enlarged adenopathy is seen in the abdomen. Degenerative skeletal changes noted. CONCLUSION - Apart from circumferential wall calcification of the sinotubular junction, the rest of the ascending aorta does not show significant mural calcification. - Fairly heavy calcification of the aortic valve and coronary arteries. - Several subcentimeter mostly ground glass opacities scattered in bilateral lungs are non-specific. Attention on follow up suggested. - Other findings are as described. May need further action Finalised by: <DOCTOR>

Accession Number: d6d89c74c99a7875bc4ce66cc35801538935212996bb6f9576629e00f63f33b8

Updated Date Time: 03/10/2015 13:57