# Patient ID: 3093, Performed Date: 05/4/2019 16:20

## Raw Radiology Report Extracted

Visit Number: 1b7c860f98f0f3d0b085e7e61d172354d035bb0cbdeb3c5dbf61fd33667bccec

Masked\_PatientID: 3093

Order ID: e89349d6b44cf139144ef2b3ff3201bf3d37c181bccf41c71ae936b0a4639676

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 05/4/2019 16:20

Line Num: 1

Text: HISTORY LOW for investigation TECHNIQUE Contrast enhanced scans of the thorax, abdomen and pelvis. Intravenous contrast: 80 ml Omnipaque 350. Positive Rectal Contrast given. FINDINGS No relevant prior CT scans available for comparison at the time of reporting. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. Previous coronary artery bypass grafting noted. Subendocardial fat in the left ventricle is in keeping with prior myocardialinfarction. Heart size is normal. No pericardial effusion is seen. No suspicious pulmonary nodule, mass or consolidation is seen. The central airways are patent. No pleural effusion is detected. No suspicious focal hepatic lesion is detected. The gallbladder appears unremarkable and the biliary tree is not dilated. The spleen, pancreas and adrenal glands appear unremarkable. There is symmetrical renal enhancement. Well-circumscribed right renal hypodensities (up to 1.1 cm, image 8-49) are likely cysts. No hydronephrosis is detected. The urinary bladder is contracted. The prostate gland and seminal vesicles appear grossly unremarkable. Bowel calibre and distribution are within normal limits. Uncomplicated sigmoid diverticula are present. Small bilateral fat containing inguinal hernias are present. No significantly enlarged para-aortic or pelvic lymph node is identified. No ascites is seen. There is a moderate T12 compression fracture. There is background osteopenia and spondylosis with narrowing of the L3-4 disc space. Old left 7th and 8th rib fractures noted. CONCLUSION 1. No suspicious mass or significantly enlarged lymph node detected. 2. Previous myocardial infarction. Status post CABG. 3. Moderate T12 compression fracture, with background osteopaenia and spondylosis. Old left 7th and 8th rib fractures. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: c7953630fddebee22d21c48fcc40c22b79efd19d5be0134a4f66affc6ca4db99

Updated Date Time: 05/4/2019 18:01

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.