# Row 12585

Visit Number: a65d99190bb8664e9741b51b9858aa4338d22d84be15d253409fa26d35f219c6

Masked\_PatientID: 12583

Order ID: 814cf005357e223f2fab99e27d8c686962ce188aa7cb1b1d25fef953552679f9

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 02/7/2016 12:50

Line Num: 1

Text: HISTORY To exclude recurrence of CA TECHNIQUE Scans of the thorax, abdomen and pelvis were acquired after the administration of Intravenous contrast: Omnipaque 350 - Volume (ml): 75 FINDINGS Comparison is made with the prior CT chest, abdomen and pelvis dated 16/5/2016. New patchy consolidation and atelectasis in both lower lobes may be secondary to infective changes. Interval improvement of the patchy consolidation in the anterior segment of the right upper lobe, middle as well as the lingula lobes. Previous right apical ground glass opacity has resolved. Stable bilateral apical scarring noted. Calcified granuloma and scarring in the left upper lobe is also stable. No pleural effusion is present. There is slight interval increase in size of the borderline enlarged mediastinal and right hilar lymph nodes is indeterminate. For example: - Precarinal node measuring 1.3 x 0.7cm (402-37) from 0.9 x 0.5cm. - Subcarinal node measuring 1.8 x 1.1cm(402-40) from 1.0 x 0.8cm. - Right hilar node measuring 1.2 x1.0cm (402-42) from 1.0 x 0.8cm. The mediastinal vessels opacify normally. The heart is normal in size. No pericardial effusion is seen. Status post right hemithyroidectomy. Theliver, gallbladder, spleen, pancreas, adrenal glands, bowel loops, pelvic organs and kidneys appear unremarkable apart from subcentimetre hypodensities in both kidneys that are too small to be characterised. No significantly enlarged intra-abdominal or pelvic lymph node is seen. No free intraperitoneal fluid or free gas is detected. The bones appear unremarkable. CONCLUSION 1. Interval slight increase in size of the borderline enlarged mediastinal and right hilar lymph nodes are indeterminate. 2. New patchy consolidation and atelectasis in both lower lobes may represent early infective changes. 3. Interval improvement of the bilateral upper, middle and lingula lobe patchy consolidation. 4. Previous right apical ground glass opacity has resolved. May need further action Finalised by: <DOCTOR>

Accession Number: 565172fee3e066365dd34f3da82ceb4f6892406927c9846e326ff2269b3c953e

Updated Date Time: 02/7/2016 14:14