# Row 12989

Visit Number: 82bbabd94bf394baca9fdd0e21b09f6f14c6401ede357d3531a7808c407a6bb3

Masked\_PatientID: 12988

Order ID: 5347aa3ecaa99ece2ae041d7b4caa6420e8ec6bf76f31e7dbba4864eb4775fd0

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 01/7/2015 9:14

Line Num: 1

Text: HISTORY For pre transplant workup - known HCC TECHNIQUE Plain CT of the thorax was acquired. No intravenous contrast was given. FINDINGS Comparison made with the MRI scan of 28.5.15 and CT scan of 20.1.15. The lungs show normal features. No pulmonary nodule, consolidation or ground-glass opacity is detected. No pleural effusion is present. No significantly enlarged mediastinal, axillary or supraclavicular lymph node is detected. Within limits of an unenhanced CT, no obvious hilar lymphadenopathy is noted. The heart is normal in size. No pericardial effusion is seen. The limited sections of the unenhanced upper abdomen show densities in the liver of previous Lipiodol TACE study. A couple of tiny gallstones are present. No destructive bony process is seen. CONCLUSION No focal pulmonary lesion is seen. Liver with densities of Lipiodol. The liver is best assessed in the recent MRI study. Gallstones. Known / Minor Finalised by: <DOCTOR>

Accession Number: 65cc039fd3523dbdf39ad94c11086b3a461e603b5df0ae914e3e5af605b4be64

Updated Date Time: 01/7/2015 9:44