# Row 8563

Visit Number: aa134115702ae37c2c6c6ce27ab6c83f12e39520a213cb523d23c220de7a2f6f

Masked\_PatientID: 8558

Order ID: 17320fc8a1d8b83a695349537b0c4178f9406f12e4348d3796571f8881716e7e

Order Name: CT Chest and Abdomen

Result Item Code: CTCHEABD

Performed Date Time: 03/8/2019 11:56

Line Num: 1

Text: HISTORY Follow up for HCC TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 80 FINDINGS CT dated 18 May 2019 was reviewed. There hypodense nodules in both lobes of the thyroid gland which are nonspecific. No enlarged axillary, mediastinal or hilar lymph node. There is no pleural or pericardial effusion. Visualised mediastinal vasculature is patent. Visualised oesophagus is of normal calibre. The heart size is mildly enlarged. There is atelectasis in both lower lobe. No consolidation or suspicious pulmonary mass. Hypertrophy of the left hepatic lobe with irregular liver margins suggest underlying liver cirrhosis. There are specks of hyperdensity within the hypervascular mass in the right hepatic lobe, in keeping with interim TACE. The mass measures 10.1 x 11.2 x 9.7 cm and is largely stable in size. There are small gallstones with no dilatation of the biliary tree. Visualised branches of the portal and hepatic veins are patent. No new hypervascular hepatic mass. The spleen is normal in size. There is no mass in the spleen. Pancreas is unremarkable and the pancreatic duct is not dilated. There is no adrenal mass. No hydronephrosis or suspicious renal mass. No enlarged lymph node in the upper abdomen. There is no ascites. The visualised bowel loops are normal calibre. Degenerative bony changes are present. CONCLUSION Cirrhotic liver. The hypervascular mass occupying the right hepatic lobe is largely stable in size. Specks of hyperdensity within and is in keeping with interim TACE. No new hypervascular mass to suggest new HCC. Visualised branches of the portal and hepatic veins are patent. There is no CT evidence of metastatic disease in the thorax. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 71cdd8c446d9aa33b28ba2f86238ce63bcbc311b4faa5168082d836866144f07

Updated Date Time: 05/8/2019 10:33

## Layman Explanation

This radiology report discusses HISTORY Follow up for HCC TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 80 FINDINGS CT dated 18 May 2019 was reviewed. There hypodense nodules in both lobes of the thyroid gland which are nonspecific. No enlarged axillary, mediastinal or hilar lymph node. There is no pleural or pericardial effusion. Visualised mediastinal vasculature is patent. Visualised oesophagus is of normal calibre. The heart size is mildly enlarged. There is atelectasis in both lower lobe. No consolidation or suspicious pulmonary mass. Hypertrophy of the left hepatic lobe with irregular liver margins suggest underlying liver cirrhosis. There are specks of hyperdensity within the hypervascular mass in the right hepatic lobe, in keeping with interim TACE. The mass measures 10.1 x 11.2 x 9.7 cm and is largely stable in size. There are small gallstones with no dilatation of the biliary tree. Visualised branches of the portal and hepatic veins are patent. No new hypervascular hepatic mass. The spleen is normal in size. There is no mass in the spleen. Pancreas is unremarkable and the pancreatic duct is not dilated. There is no adrenal mass. No hydronephrosis or suspicious renal mass. No enlarged lymph node in the upper abdomen. There is no ascites. The visualised bowel loops are normal calibre. Degenerative bony changes are present. CONCLUSION Cirrhotic liver. The hypervascular mass occupying the right hepatic lobe is largely stable in size. Specks of hyperdensity within and is in keeping with interim TACE. No new hypervascular mass to suggest new HCC. Visualised branches of the portal and hepatic veins are patent. There is no CT evidence of metastatic disease in the thorax. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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