# Row 1702

Visit Number: 30b06e8f531ebbd48a590d128f068648f8e088588e2f08bdca61680e78f41a87

Masked\_PatientID: 1699

Order ID: 000f73de71d463d73ee47ef62992ae6fb29af067bb9e3cdbec2a174e0104fcd8

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 03/3/2016 14:37

Line Num: 1

Text: HISTORY HCC S2/3 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS The prior MR study dated 5 February 2016 was reviewed. There is a 1.6 x 1.3-cm ground-glass opacity noted in the anterior segment of the right upper lobe (image 06-41). Another 0.5 cm ground-glass opacity is seen in the right lower lobe. The left lung is clear. No focal consolidation or collapse is evident. The central airwaysare patent. Pulmonary vasculature is unremarkable. No enlarged but clavicular, mediastinal or hilar lymph node is seen. No pericardial or pleural effusion is present. There is no bony destruction evident. Segment 2/3 hetergeneous liver mass is faintly discerned in this non-dedicated study along with scattered liver and renal cysts. These are better appreciated in the prior MR study. CONCLUSION Indeterminate ground glass opacities in the right upper and lower lobes as described. Interval follow-up is suggested (next one in 3-6 months) to exclude primary lung cancer. May need further action Reported by: <DOCTOR>

Accession Number: 8b803b80d570c615bb334c71065c8b8049f08c375f761646e1af0bd64010d5ef

Updated Date Time: 03/3/2016 17:56

## Layman Explanation

This radiology report discusses HISTORY HCC S2/3 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS The prior MR study dated 5 February 2016 was reviewed. There is a 1.6 x 1.3-cm ground-glass opacity noted in the anterior segment of the right upper lobe (image 06-41). Another 0.5 cm ground-glass opacity is seen in the right lower lobe. The left lung is clear. No focal consolidation or collapse is evident. The central airwaysare patent. Pulmonary vasculature is unremarkable. No enlarged but clavicular, mediastinal or hilar lymph node is seen. No pericardial or pleural effusion is present. There is no bony destruction evident. Segment 2/3 hetergeneous liver mass is faintly discerned in this non-dedicated study along with scattered liver and renal cysts. These are better appreciated in the prior MR study. CONCLUSION Indeterminate ground glass opacities in the right upper and lower lobes as described. Interval follow-up is suggested (next one in 3-6 months) to exclude primary lung cancer. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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