# Row 1700

Visit Number: b2de5689410e2fbc5c1d601d5f35e90928979bdfa349d61e594a1ec331a9d146

Masked\_PatientID: 1699

Order ID: 5c5bbda664eff042eb2203f94d9cca72bad090ba78d5c9c1ec18937bc3b0d67a

Order Name: CT Chest and Abdomen

Result Item Code: CTCHEABD

Performed Date Time: 28/6/2018 11:06

Line Num: 1

Text: HISTORY HCC with left hepatectomy done Now has recurrent HCC at seg 7 (1.5cm) For RFA/microwave ablation FINDINGS Procedure: Thermal ablation of liver tumour and lung biopsy Procedurist: Too Chow Wei Anesthesia: GA by anaesthetists (Dr See HG) Location of tumour: segment 7 Probe: Emprint 15 cm Time: 4 mins after which adjusted and another 8 mins Final Temp: NA Post procedural CT: Performed, showing that the initial ablation may have missed the lesion and a repeat ablation was performed. No active extravasation of hematomas seen. Others: Lesions targeted in fusion US, on retrospect the initial target was off. Prior to procedure, we noted that there was a growing lung nodule on CXR. On table CT scanwas performed before GA and this confirmed the findings. No other lesion is seen and no enlarged lymph node are noted. This lesion is more in keeping with a primary lung tumour. Discussed with Drs Sewa Du Wen (Resp med) and Lee Ser Yee, agreeable for biopsy after ablation. Discussed with patient: agreeable for lung biopsy. Risks of bleeding/seeding/pneumothorax explained. Patient also agreed for tissue storage as per DEPOSITS protocol. Contrast: 80 mls of Visipaque 320 Medications: Subcutaneous Marcaine 10 mls, 1% lignocaine 20mls Complications: None. CT CHEST Comparison was made with the previous study dated 3/3/18. Interval increase in size of the opacity at the right upper lobe, 2.0 x 1.9 cm (22-33), encasing the segmental bronchus. No other lung nodule noted. Emphysematous changes. No thoracic lymphadenopathy. No pleural effusion or pneumothorax. Non specific nodules in the thyroid. No destructive bone lesion. CONCLUSION 1. Successful ablation of liver tumour 2. Growing lung tumour- biopsied. Known / Minor Too Chow Wei , Consultant , 11173B Finalised by: <DOCTOR>

Accession Number: 7ac81372843d658b25733a6658f759437adb41a97611937ed2d11aef6f145b0f

Updated Date Time: 28/6/2018 15:22

## Layman Explanation

This radiology report discusses HISTORY HCC with left hepatectomy done Now has recurrent HCC at seg 7 (1.5cm) For RFA/microwave ablation FINDINGS Procedure: Thermal ablation of liver tumour and lung biopsy Procedurist: Too Chow Wei Anesthesia: GA by anaesthetists (Dr See HG) Location of tumour: segment 7 Probe: Emprint 15 cm Time: 4 mins after which adjusted and another 8 mins Final Temp: NA Post procedural CT: Performed, showing that the initial ablation may have missed the lesion and a repeat ablation was performed. No active extravasation of hematomas seen. Others: Lesions targeted in fusion US, on retrospect the initial target was off. Prior to procedure, we noted that there was a growing lung nodule on CXR. On table CT scanwas performed before GA and this confirmed the findings. No other lesion is seen and no enlarged lymph node are noted. This lesion is more in keeping with a primary lung tumour. Discussed with Drs Sewa Du Wen (Resp med) and Lee Ser Yee, agreeable for biopsy after ablation. Discussed with patient: agreeable for lung biopsy. Risks of bleeding/seeding/pneumothorax explained. Patient also agreed for tissue storage as per DEPOSITS protocol. Contrast: 80 mls of Visipaque 320 Medications: Subcutaneous Marcaine 10 mls, 1% lignocaine 20mls Complications: None. CT CHEST Comparison was made with the previous study dated 3/3/18. Interval increase in size of the opacity at the right upper lobe, 2.0 x 1.9 cm (22-33), encasing the segmental bronchus. No other lung nodule noted. Emphysematous changes. No thoracic lymphadenopathy. No pleural effusion or pneumothorax. Non specific nodules in the thyroid. No destructive bone lesion. CONCLUSION 1. Successful ablation of liver tumour 2. Growing lung tumour- biopsied. Known / Minor Too Chow Wei , Consultant , 11173B Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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