

Patient ID	OXPOS_002
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Category	MDT
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Provider	Oxford University Hospitals
System	MDT
Report Id	6e0908ac-c32c-4bcd-8cb0-afe4bdc1c09a

Symptoms
<p>HG spindle cell and pleomorphic sarcoma in thigh treated with Radiotherapy (17.11.20) and Surgery with clear margins (04.02.21). 27.08.21 Surgery - RIGID BRONCHOSCOPY + LEFT VATS WITH EXTENDED UTILITY PORT + LEFT UPPER LOBE WEDGE METASTECTOMY 19.11.21 PET - Chest looks stable. 29.11.21 MDT - For MRI right thigh and see in Clinic next week. Has OPA with [REDACTED] on 06.12.21. 07.12.21 MRI - Evidence of recurrence. Comes on to the main NV bundle. 13.12.21 MDT - For resection. Plan with vascular for inter calary. For CT of whole femur and plan prosthesis. 21.01.22 Excision of thigh tumour - 40% tumour necrosis. + a little satellite at the margin - Proximal margin. between muscle fibres infiltrated. Other margins seem clear. Lymphovascular invasion. In field recurrence. 31.01.22 MDT - Nothing on PET CT. To be seen in Med Onc on 18.02.22. For an early MRI at 3 months and a follow up PET. 23.02.22 PET 02.03.22 MRI right thigh - MRI shows infection no obvious recurrent or residual disease. 14.03.22 MDT - Seen last week [REDACTED] thinks no need to washout. Next OPA 28.03.22. To consider open surgical washout. 01.04.22 MRI femur 19.05.22 right thigh - suspicious nodule at superior aspect of collection 19.05.22 CT chest - Imaging shows solitary RUL nodule 30.05.22 MDT - Recommend image guided biopsy. Relist in Cardiothoracic section next week. 06.06.22 Radiology review - Local recurrence at top end of collection in surgical bed around anteromedial femur. Nodule in right upper lobe increased n size. smaller nodules as well - middle lobe has 2 nodules, 1 in right lower lobe, further in left lower lobe. 06.06.22 Histology review - HG spindle cell sarcoma 06.06.22 MDT - Next week booked for USGBx of thigh lesion. Fresh tissue and discuss sending for whole genome sequencing. No surgery as disease elsewhere. For review with Med Onc. Needs systemic therapy first then consider HIFU/ablation 13.06.22 USGBx thigh</p>
Pathological
Biopsy shows recurrence of HG spindle cell pleomorphic sarcoma.
Radiology
Tumour excised. Collection there. Also recurrent or residual disease at the proximal aspect of collection. Multiple lung mets in both lungs .
Diagnostic Report