

## OxPOS Standard of Care Diagnostic Report Generated from OUH Clinical Data Warehouse

Patient ID	OXPOS_002
Report Date	2022-05-30
Category	MDT
Status	final
Provider	Oxford University Hospitals
System	MDT
Report Id	89a90f38-23ad-4762-9cc8-ce1b8638ce12

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 19.05.22 CT chest</p>
Pathological
None
Radiology
19.05.22 right thigh - suspicious nodule at superior aspect of collection 19.05.22 CT chest - Imaging shows solitary RUL nodule
Diagnostic Report