

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

Patient ID	OXPOS_002
Report Date	2021-12-13
Category	MDT
Status	final
Provider	Oxford University Hospitals
System	MDT
Report Id	66551707-39c8-4c04-a388-7030df6d3433

## Symptoms

HG spindle cell and pleomorphic sarcoma in thigh treated with Radiotherapy (17.11.20) and Surgery with clear margins (04.02.21). CT has been flagged to us due to [REDACTED] report. Enlarging left upper lobe nodule in a patient who appears to be a smoker. Either a metastasis or a primary lung cancer are possible. PET requested (on hold awaiting justification) 18.05.21 CT chest 02.06.21 PET - No local recurrence in thigh but solitary apical nodule which could be mets. 07.06.21 MDT - Seeing [REDACTED] today. Wait for Lung MDT outcome on 09.06.21. 09.06.21 Lung MDT - Amenable to percutaneous biopsy if primary vs metastasis changes management plan. LUL lobulated nodule only one growing. Multiple further tiny nodules- nil significant. For percutaneous biopsy of left apical growing nodule. 22.06.21 CTGBx - metastatic sarcoma. 05.07.21 Radiology review - Left apical lesion which is growing. Solitary. 05.07.21 MDT - [REDACTED] to refer to Cardiothoracics for surgery. 27.08.21 Surgery - RIGID BRONCHOSCOPY + LEFT VATS WITH EXTENDED UTILITY PORT + LEFT UPPER LOBE WEDGE METASTECTOMY MDT Plan 04.10.21 - For follow up by [REDACTED] PET Scan 19.11.21 MDT Plan 29.11.21 - For MRI right thigh and see in Clinic next week. Has OPA with [REDACTED] on 06.12.21.

## Pathological

2019 Primary resection - HG pleomorphic sarcoma. Close margin 0.1cm

## Radiology

PET Scan 19.11.21 - Evidence of recurrence. Comes on to the main NV bundle. Chest looks stable.

## Diagnostic Report