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

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Category	MDT
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Provider	Oxford University Hospitals
System	MDT
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## Symptoms

Diagnosis: Soft Tissue Sarcoma: Myxoid liposarcoma / Left calf / 10.3cm / 24.Dec.2020 Treatment: Neoadjuvant radiotherapy [50Gy / 25#], completed 08.Mar.2021. Wide local excision / 15.Apr.2021. Treated in Oxford. He has now been diagnosed with a large abdominal mass. Our GI MDT have suggested a US guided biopsy- at the time of the discussion I am not sure the sarcoma history had been flagged. We have requested the biopsy. 02.08.22 CT large mass based on the mesentery developed very quickly to reach this size. There are lower attenuation areas within it. Needs a biopsy. Imaging from last year showed no evidence of abdominal mass. Original tumour in left lower leg excised. 05.09.22 Histology review - Most likely a metastatic myxoid liposarcoma. Could have a round cell component that was not present previously. Resection material showed complete response. 05.09.22 MDT - Needs a PET CT. Seeing in Oncology in Oxford face to face on Friday. 17.09.22 PET 26.09.22 MDT - Not well enough for chemotherapy last week. PET last week. May respond to chemotherapy in the first instance. Chemotherapy today. Complete chemotherapy and reassess 06.02.23 MDT - Patient needs to see [REDACTED] - joint appointment on Friday. 05.04.23 Surgery 19.05.23 MRI left lower leg 19.05.23 CT CAP

## Pathological

05.04.23 - surgery - Myxoid liposarcoma. Margins negative.

## Radiology

Original tumour in left lower leg. T1 weighted images - Liposarcoma. Abdominal scan from January showing a large mesenteric base tumour - some mineralisation. Large metastatic deposit if same histology. PET CT - often not avid on PET which makes detection tricky. Moderately avid. Peritoneal deposit excised.

Diagnosic Report