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

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Patient ID	OXPOS_004	
Report Date	2023-06-05	
Category	MDT	
Status	final	
Provider	Oxford University Hospitals	
System	MDT	
Report Id	5adec7f1-788c-4208-a785-b65f8bdf5939	

Symptoms

Lesion left femur 01.09.22 USGBx - HG Myxofibrosarcoma. 12.09.22 MDT - In clinic today. For PET CT. Discuss neoadjuvant radiotherapy either in Oxford or Southampton 17.09.22 PET 26.08.22 MDT - Due to start pre-op Radiotherapy on 03.10.22 09.01.23 Radiology review - MRI Femur Lt 30.12.22 - slightly decreased in size. PET CT in Sept did mention consolidation and suggested CT follow up that has not happened yet. 09.01.23 MDT - Resection booked for Friday 13.01.23. 13.01.23 Surgery 20.02.23 MDT - Eligible for OXPOSS. 22.03.23 CT Thorax - Lesion in chest increased in size since 2022. Ground glass appearance and area of change. More likely primary lung than metastasis. 24.04.23 MDT - To go to the Lung MDT.

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Patho	10910	aL

None

Radiology

PET shows enlarging rul nodule. Potential primary lung. Avid lesion - amenable to USGBx

Diagnosic Report