

PATHOLOGY REPORT

PATIENT DETAILS	Full Name		CLIENT DETAILS	Client Name		REPORT DETAILS	DP1500000	
	ID Number			Clinic			Collection Time	
	Gender			Physician			Received Date	
	DOB / Age			Account #			Reported Date	
	Nationality			Contact #			Specimen Count	
Mobile #		File #						

CLINICAL DETAILS

Lipoma.

SPECIMEN TYPE / SITES

A. Lipoma, back and arm.

DIAGNOSIS

A. Lipoma, back and arm. **ATYPICAL LIPOMATOUS TUMOR (SIZE 2.5 CM) AND LIPOMA.**

COMMENTS

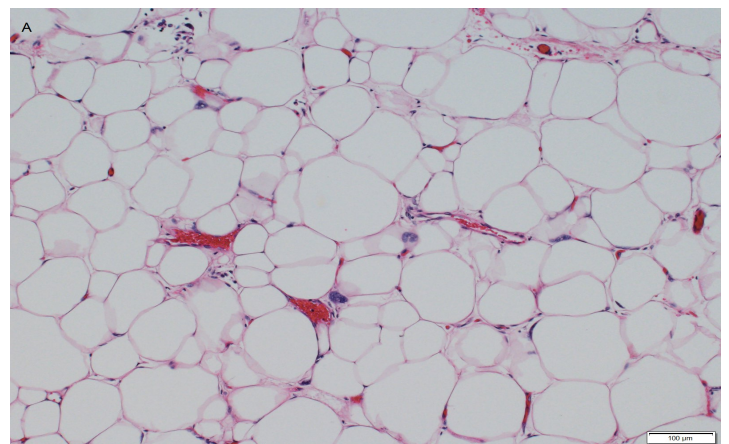
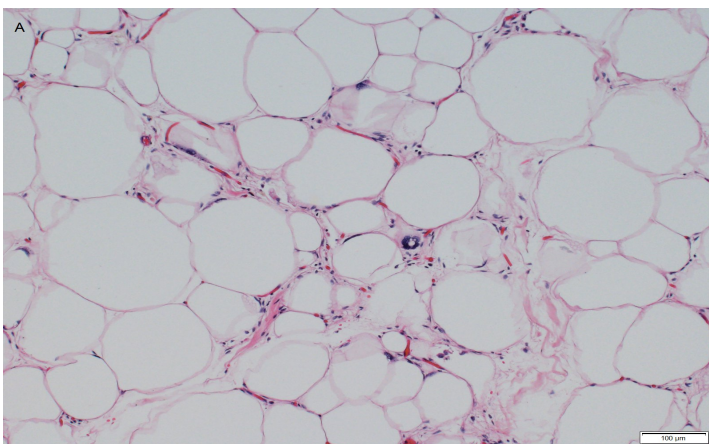
Both specimens are received together in the same container. Specimens also received fragmented, so margin cannot be assessed. Atypical lipoma may recur in 30% of cases if incompletely excised, but do not metastasize. Case discussed with Dr. _____.

GROSS DESCRIPTION

A- The specimen container is labeled with the patient name and as to tissue site. The accompanying requisition matches the container's label. The specimen is received in formalin and consists two fragmented nodular portions of adipose tissue measuring 3.0 x 3.0 x 0.9 cm in aggregate (2.5 x 1.5 x 0.9 each). Cut sections show unremarkable fatty tissue. Specimen submitted entirely in 4 blocks. Grossed by: Jaison Syriac, MT

MICROSCOPIC DESCRIPTION

A- Sections show adipocytes with marked variation in size. Few lipoblasts are noted. Vessels are mildly increased. The second fragment shows normal adipocytes with fibrous septa.



Electronically signed by:



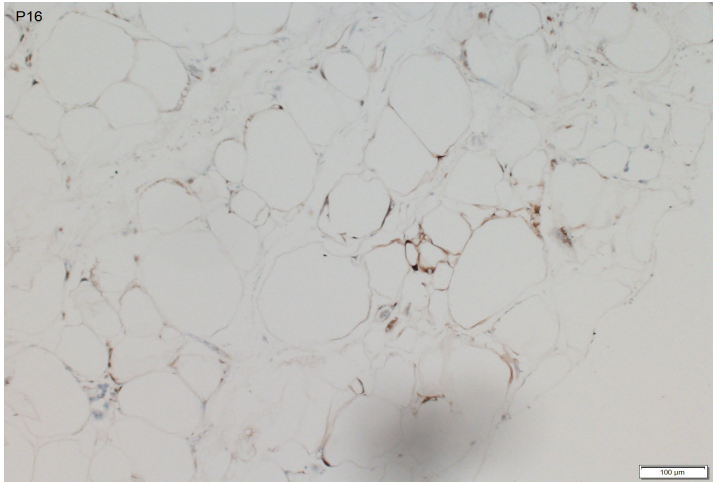
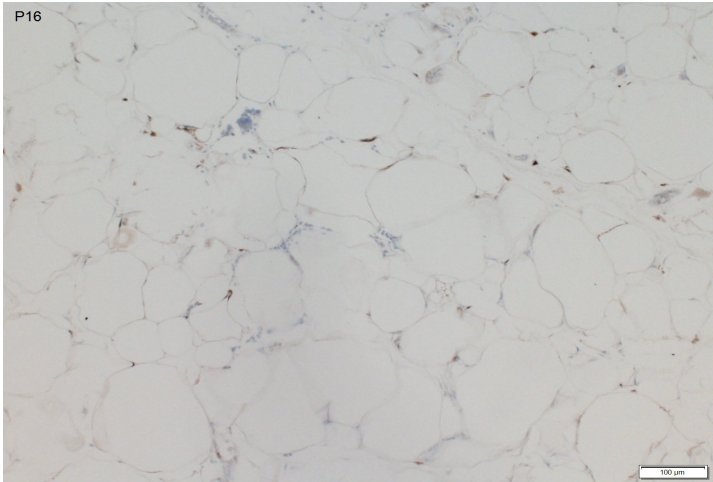
Reem El Bahtimi, MD, FCAP
 American Board Certified Dermatopathologist
 DHA-P-01 32922
 DHCC-MS0784-12

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ANCILLARY STUDIES

P16 immunostain performed on A2 and A3 shows focal positivity, supporting the diagnosis of Atypical lipoma. MDM2 and CDK4 immunostain are also helpful, but not available.



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