


**Patient Name :** MRS. PRITI  
**Age / Gender :** 51 years / Female  
**Patient ID :** 0946

**Referral :** SELF  
**Collection Time :** Jul 17, 2024, 03:22 p.m.  
**Reporting Time :** Jul 24, 2024, 09:10 a.m.  
**Sample ID :**   
1792

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Test Description	Value(s)	Reference Range	Unit(s)
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**HISTOPATHOLOGY - LARGE**

**Histopath Report No-**

**H-336/24**

**Specimen type/ Procedure**

Excised tissue from labia

**Clinical /Radiological details**

?Labial lipoma /fibroma

**Gross findings**

Received multiple grey brown fibrofatty ,soft to firm tissue pieces together measuring 9 x 8 x 6 cms. Largest piece is partially circumscribed and measures 5.5 x 5 x 5 cms. On cut section the larger piece shows a tumor partially encapsulated(?) with variegated grey white to grey brown surface with necrotic , hemorrhagic to myxoid areas. Representative sections taken.

**Sections:**

Partially embedded-

A,B,C,D,E-(Tumor, larger piece)

F&G-(Smaller pieces)

**Microscopic Examination**

-Sections examined show a tumor (5.5 x 5 x 5 cms) with solid sheets ,clusters, cords and rosette formation .

-These tumor cells predominantly cells are small round cells with hyperchromatic nuclei with high N/C ratio, vesicular chromatin,prominent nucleoli, mitotic figures (36-40/10HPF) and scant to moderate cytoplasm at places.

-Large areas of necrosis(approx 40% of the tissue studied), dense inflammatory exudate ,hyalinization ,myxoid change are noticed

-Focally spindle shaped cells seen.

-No comment on, margins can be made.

-Lymphovascular invasion not identified.

**Impression:**

**Excised Labial Mass-** *Histomorphological features favour Malignant small round cell tumor.*

**Advice/Comment**

-IHC is mandatory for confirmation and categorisation.

-Clinicoradiological correlation.

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**\*\*END OF REPORT\*\***

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