

UNIT : HISTO PATHOLOGY, CYTO-PATHOLOGY & IMMUNO-HISTOPATHOLOGY

Patient Name	: Mr. AQDAS KHAN	UID	: 052511110007
Ref. By	: Self	Registered	: 11/11/2025 08:04PM
Age/Sex	: 16 YEARS/MALE	Collection	: 11/11/2025 11:59PM
Sec No	: 12475	Reported	: 18/11/2025 02:57PM

HISTOPATHOLOGY

Specimen: USG guided core biopsy from left posterior back subcutaneous lesion

Gross: Two linear cores of soft tissue measuring from 0.2 x 0.1 x 0.1 cm. Whole tissue have been processed.

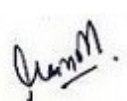
Microscopic: Multiple sections examined from the specimen show a tumor which is composed of whorls of anastomosing fascicles. These cells are spindle shaped with indistinct borders and abundant fibrillary eosinophilic cytoplasm. Nuclei are elongated with blunt or tapered ends and have finely dispersed chromatin and small nucleoli. Mitotic figures are infrequent. No atypia, necrosis, calcification or degeneration seen.

Impression: Overall features are in suggestive of **Benign to intermediate grade mesenchymal lesion.**
ADVISE: IHC

NOTE: Clinical correlation is recommended.

*** End Of Report ***

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