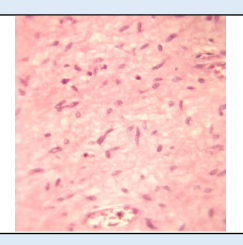
Patient Name Age/Sex	Mr. EQAS 77/M	Client Name	Walk in	Specimen Received Specimen Type	09-Mar-2019 Tissue
Patient ID	011903090151	Client Code	MOLQ1106*	Collection Date	09-Mar-2019
Specimen ID	MOLQ/B-384-19	Ref. Doctor	MolQ Staff	Report Date	14-Mar-2019

SURGICAL PATHOLOGY REPORT

Large Pedunculated Mass Over Right Lower Back since Birth

DIAGNOSIS

BENIGN SOFT TISSUE TUMOR (NEUROFIBOMA / SCHWANNOMA)



SPECIMEN

Large Pedunculated Mass Over Right Lower Back since Birth

GROSS

Received 3.5x2.5 cm greyish white tissue piece, soft in consistency with regular margins and shape.

Microscopy

- 1. Section examined shows squamous lining epithelium with round to oval nucleus suggestive of surface epithelium with underlying connective tissue stroma.
- 2. Presence of well defined underlying tumor mass composed of diffusely scattered predominantly composed of cellular element with marked elongated nuclei with a wavy, serpentine configuration and pointed ends suggestive of Schwanns Cells. Stroma is composed of rich network of collagen fibers. Few areas shows multinucleated cells.
- 3. No granuloma seen.
- 4. No malignant cells seen in the sample received.

Note: All biopsy specimen will be stored for 15 (fifteen)days, block and slides for 5(five) years only from the time of receipt at the laboratory. No request ,for any of the above ,will be entertained after the due date.

Reference

- i) Rosai and Ackerman's Surgical Pathology.
- ii) Modern Surgical Pathology.

Gulshan Yadav, MD
Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon