Patient Name Baby. AAFAM FATMA Specimen Received 29/05/19 Client Name Bandipora Collection Age/Sex 4 Years/Female Tissue Centre, Jammu & Kashmir Specimen Type Patient ID 011905290070 **Collection Date** 29/05/19 Bandipora Specimen ID MOLQ/B-1007/19 **Client Code** MolQ1929P Report Date 03/06/19

Ref. Doctor HEALTH CREASWT

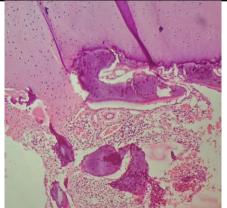
SURGICAL PATHOLOGY REPORT

Elbow bone?

DIAGNOSIS

Infective lesion (osteomyelitis)

Culture sensitivity of pus (AFB Culture And PCR)



SPECIMEN

Elbow bone?

GROSS

Received tiny greyish white tissue piece.

Microscopy

Section examined shows bony trabeculae with cartilage with areas of dead bone and inflammatory cells (lymphocytes, polymorphs) with occasional histocytes. No granuloma and no malignant cells seen.

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