Patient Name	Baby. SHRISTI	Client Name	Chiranjivi Diagnostic Jharsa	Specimen Received	28/03/2019
Age/Sex	01 Year/F			Specimen Type	Tissue
Patient ID	011903280100	Client Code	MOLQ1082CM	Collection Date	28/03/2019
Specimen ID	MOLQ/B-529-19	Ref. Doctor	C/O LMH REWARI	Report Date	04/04/2019

SURGICAL PATHOLOGY REPORT

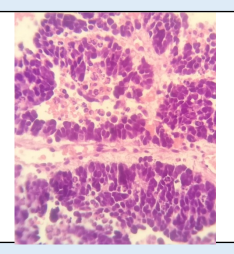
Neuroblastoma? Left Kidney

DIAGNOSIS

SUGGESTIVE OF MALIGNANT SMALL ROUND BLUE CELL TUMOR

(Differential Diagnosis: Neuroblastoma, Poorly differentiated type PNET, Monophasic Wilms tumor with predominant blastemal component).

ADVISED: IHC MARKER STUDIES FOR CONFIRMATION



SPECIMEN

Neuroblastoma? Left Kidney

GROSS

Received three tiny greyish white tissue piece.

Microscopy

- 1. Section examined shows infiltrating tumor composed of small round to oval cells with hyperchormatin nucleus.
- 2. Nuclear moulding and overlapping is seen with attempted rosette formation.
- 3. Nuclear chromatin is fine granular with 1-2nucleoli in some cells.
- 4. Background shows focal neuro-fibirillary stromal matrix.

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 **Reference** date.

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

Gulshan Yadav, MD
Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon