

S . G . LAB

23-SHOPPING COMPLEX
JAWAHAR NAGAR, VARANASI



CYTOLOGY

REPORT

Dr. Saroj Gupta & Dr. Y.N. Gupta

M.D.(Pathology & Bacteriology)

Erstwhile Professor & Head

Department of Pathology

I.M.S., B.H.U., Varanasi

U.P. Reg. Medical No 8612

Reg. No. AL0892

Patient's Name:- Ms. Ravi

Age :- 28 Yrs/M

Referred by:- Dr. R.N. Vishwakarma

Date -

16/1/2023

Dr. Archana Bajoria (M.D.)

☎ 0542-2275959

📍 8004115892

CYT No.


70/2023

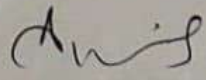
Site:- Rt. side submandibular node.

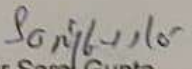
Gross:- Scanty grayish material aspirated.

Microscopic:- Richly cellular smears show intermediate group of lymphocytes with scattered reticulum cells having prominent nucleoli and granular chromatin.

Impression:- Appearances suggestive of a lymphoproliferative disorder of HL type. Kindly correlate/markers advised.


Dr. Y.N. Gupta
M.D.(Path & Bact.)


Dr. Archana Bajoria
M.D.(Path)


Dr. Saroj Gupta
M.D.(Path & Bact.)

16-01-23

All tests have technical limitations Collaborative clinicopathological interpretation is indicated. In case of disparity test may be repeated immediately.

Issued To			
Name	: RAVI	Registration Number	: UPPDC69/HQ661755/0
Age/Sex	: 28 Yrs/MALE	Sample Drawn On	: 27-Dec-2022 00:00 Hrs
Patient ID	:	Sample Received On	: 30-Dec-2022 04:44 Hrs
Referred by	: Dr R N Vishwkarma	Reported On	: 04-Jan-2023 14:50 Hrs
Client Code	: UPPDC69DP	Report Printed On	: 05-Jan-2023 18:33 Hrs
Client Name	: Vimta Labs, Varanasi	SID	: 15639641
Sample Type	: TISSUE	ULR	: MC232722000237548P

HISTOPATHOLOGY

Test Description	Value Observed	Biological Reference Interval
Biopsy Material, Small	B22/13136. A to C.	

CLINICAL DETAILS:

Lump lower neck.

SPECIMEN:

Biopsy from Lump lower neck for histopathological examination.

GROSS:

Received one labelled bottle with fixative containing single grey white to grey brown, nodular soft tissue bit measuring 4.3x2.0x2.0cm. External surface smooth. Cut section grey white to grey brown.

Representative sections submitted for histopathological examination (Part embedded : A to C blocks).

MICROSCOPY:

A to C) Sections studied from lymph node shows total architecture effacement with diffuse sheets of cells comprising small lymphocytes few histiocytes and intermingled large cells. These large cells are ununclated and few are binucleated with floided nuclear membrane and large basophilic nucleous. Admixed plasma cells and histiocytes are noted with scattered vessels.

IMPRESSION:

Biopsy from lower neck :

Atypical lymphoid proliferation.
Morphological possibility of Hodgkin's lymphoma.

Suggest IHC Lymphoblastic comprehensive panel for categorization.

Please

Method : Microsc



Vimta
 2024

Dr Bharat Potturu
 Pathologist

Page 1 of 2
 AUTHORISED SIGNATORY

NO: 11836215



HOMI BHABHA CANCER HOSPITAL, VARANASI
LAHARTARA, OLD LOCO COLONY, SHIVPURWA, VARANASI, UTTAR PRADESH-221002.

CC NO : 16F2023/000101 Requisition No. WAA/PT/23/000220
Name Mr. RAVI KUMAR MODANWAL
Sex/Age : M / 25 Years Category/Status : C/ Out Patient
DMG : DMG ADULT HEMATOLOGY
Service Desc : PET CT Scan Whole Body (Non Contrast) Reqn Date : 19-01-2023
Provisional Diagnosis

Final Report

Report Date : 10-02-2023

Rest of the scan shows physiological tracer uptake.

IMPRESSION

Scan findings reveal;

Hypermetabolic supra and infradiaphragmatic adenopathy at above mentioned sites.

Hypermetabolic foci noted in liver- suggestive of disease involvement.

Hypermetabolic foci noted in spleen- suggestive of disease involvement.

Marrow appears unremarkable.

Resident (Nuclear Medicine) : YOGESH S GAWALE

Nuclear Medicine (Consultant) : YOGESH S GAWALE

Nuclear Medicine