



MC-2024



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collection on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years	Report Date	: 18-Feb-2026 19:24
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)	Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL	Dispatch At	:

BONE MARROW ASPIRATION SLIDES FOR REVIEW

Received unstained bone marrow aspirate smears for reporting.

Significant clinical history: C/O dyspnoea on exertion for 20 days found to have anaemia and leukopenia, no hepatosplenomegaly. ? Acute leukaemia.

CBC & Peripheral smear: Hb: 8.5gm/dl, WBC: 980/cmm, Platelet: 2,51,000/cmm Differential P: 11%, L: 58%, M: 05%, Blasts: 26%, Occasional nRBC seen.

Cellularity of fragments: Fragments are absent.

Cell trails: Cellular

Trephine imprints: Cellular

Morphology: Cellular trephine imprint shows normal haematopoiesis is suppressed by 90% blasts. These blasts are small in size, large round nucleus, fine nuclear chromatin, an inconspicuous nucleolus, scanty pale blue cytoplasm.

Very occasional erythroid and myeloid precursors are seen.

Megakaryocytes are not seen.

Impression: Acute leukaemia.

Trephine biopsy, Immunophenotyping and cytogenetic study is pending at this point in time.

*** End of report ***

Note: Stained and unstained slides are returned with report. Please preserve them carefully.

Dr. Avinash B Panchal
MBBS,DCP
G-44623

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in



TEST REPORT

Reg. No. : 60220300069 **Reg. Date** : 18-Feb-2026 12:38 **Ref.No** : **Approved On** : 18-Feb-2026 14:11
Name : ADARSH JAIN **Collected On** : 17-Feb-2026 12:38
Age : 40 Years **Gender**: Male **Pass. No.** : **Dispatch At** :
Ref. By : Dr. Sachin Bansal DNB Hem (Hemato Onco) **Tele No.** :
Location : SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL

Test Name	Results	Units	Bio. Ref. Interval
Lactate Dehydrogenase (LDH)	H 239.00	U/L	125 - 220

Lactate To Pyruvate Uv-IFCC

Sample Type: Serum

Lactate dehydrogenase (LDH) activity is present in all cells of the body with the highest concentrations in the heart, liver, muscle, kidney, lung, and erythrocytes. Appearance of LDH in the serum occurs only after prolonged hypoxia and is elevated in a number of clinical conditions including cardiorespiratory diseases, malignancy, hemolysis, and disorders of the liver, kidneys, lung, and muscle. For fluid, LDH may be used to differentiate transudative from exudative effusions. Lactate dehydrogenase (LDH) activity is one of the most sensitive indicators of in vitro hemolysis. Causes can include transportation via pneumatic tube and vigorous mixing. Contamination with erythrocytes will falsely elevate results, because the analyte level in erythrocytes is higher than in normal sera.

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Test done from collected sample.

Approved by:

Generated On : 27-Feb-2026 11:11


Dr. Rina Prajapati
D.C.P. DNB (Path)
G-21793

Page 2 of 16



Lab Facility : Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 | **Whatsapp:** 6356005900 | **Email:** info@unipath.in | **Website:** www.unipath.in



TEST REPORT

Reg. No. : 60220300069	Reg. Date : 18-Feb-2026 12:38	Ref.No :	Approved On : 18-Feb-2026 14:54
Name : ADARSH JAIN			Collected On : 17-Feb-2026 12:38
Age : 40 Years	Gender: Male	Pass. No. :	Dispatch At :
Ref. By : Dr. Sachin Bansal DNB Hem (Hemato Onco)			Tele No. :
Location : SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL			

Test Name	Results	Units	Bio. Ref. Interval
Hepatitis B surface Antigen (HBsAg)	0.28	S/Co	<1.0 : Non Reactive, ≥1.0 : Reactive

CMIA

Sample Type: Serum

Hepatitis B surface antigen (HBsAg) is the first serologic marker appearing in the serum at 6 to 16 weeks following HBV infection. In acute infection, HBsAg usually disappears in 1 to 2 months after the onset of symptoms. Persistence of HBsAg for greater than 6 months indicates development of either a chronic carrier or chronic HBV infection. A positive result is indicative of acute or chronic hepatitis B virus (HBV) infection, or chronic HBV carrier state. The presence of HBsAg is frequently associated with HBV infectivity, especially when accompanied by the presence of hepatitis Be antigen or HBV DNA.

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Test done from collected sample.

Approved by:

Razvin
Dr. Razvin Somani

Generated On : 27-Feb-2026 11:11

M.D. Pathology
Reg. No.:-G-51211

Page 3 of 16



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in



TEST REPORT

Reg. No. : 60220300069 **Reg. Date** : 18-Feb-2026 12:38 **Ref.No** : **Approved On** : 18-Feb-2026 15:06
Name : ADARSH JAIN **Collected On** : 17-Feb-2026 12:38
Age : 40 Years **Gender**: Male **Pass. No.** : **Dispatch At** :
Ref. By : Dr. Sachin Bansal DNB Hem (Hemato Onco) **Tele No.** :
Location : SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL

Test Name	Results	Units	Bio. Ref. Interval
ANTI HCV	0.11	S/Co	Non reactive: <1 Reactive : >=1

CMIA

Sample Type: Serum

1. The HCV Antibodies assay is a screening test used for qualitative detection of antibodies to Hepatitis C Virus infection in human serum or plasma.
2. The test result should be correlated clinically and in relation with other diagnostic markers for HCV infection.
3. A negative test does not exclude the possibility of exposure to or infection with HCV virus.
4. Patients with auto-immune liver disease may show falsely reactive results.
5. The test has a Sensitivity of 100% and Specificity of 99.63%.

Limitations of the test:

- 1) Heterophile antibodies in human serum can react with reagent immunoglobulins, interfering with in-vitro immunoassays.

This is an electronically authenticated report."Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Test done from collected sample.

Approved by:

Generated On : 27-Feb-2026 11:11

Dr. Razvin Somani
M.D. Pathology
Reg. No.:-G-51211

Page 4 of 16



Lab Facility : Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 | **Whatsapp:** 6356005900 | **Email:** info@unipath.in | **Website:** www.unipath.in



TEST REPORT

Reg. No. : 60220300069	Reg. Date : 18-Feb-2026 12:38	Ref.No :	Approved On : 18-Feb-2026 15:06
Name : ADARSH JAIN			Collected On : 17-Feb-2026 12:38
Age : 40 Years	Gender: Male	Pass. No. :	Dispatch At :
Ref. By : Dr. Sachin Bansal DNB Hem (Hemato Onco)			Tele No. :
Location : SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL			

Test Name	Results	Units	Bio. Ref. Interval
Human Immunodeficiency Virus (HIV I & II Ag/Ab Combo)	0.07	S/Co	Non reactive :<1.0 Reactive: >=1.0

Method:CMIA

Sample Type: Serum

Notes:

- 1) A NON REACTIVE result implies that no Anti HIV-1 or HIV-2 antibodies have been detected in the sample by this method. This means that either the patient has not been exposed to HIV-1 or HIV-2 infection or the sample has been tested during the " Window phase" (before the development of detectable levels of antibodies).
- 2) A REACTIVE result suggests the possibility of HIV-1 or /and HIV-2 infection. However these results must be verified by a confirmatory WESTERN BLOT method before declaring the patient positive for HIV-1 or HIV-2 infection.
- 3) Very high levels of IgM antibodies or anti-HLA A,B,C,DR antibodies can give false positive reaction.
- 4) Neonates born of HIV infected mothers may have HIV infection or can be uninfected despite the presence of maternal antibodies to HIV in their blood. Such neonates should undergo additional testing such as Polymerase chain reaction (PCR) to ascertain their status of infection.
- 5) Pre & post test counseling for HIV testing is responsibility of referring physician.

This is an electronically authenticated report."Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Test done from collected sample.

Approved by:

Razvin
Dr. Razvin Somani

Generated On : 27-Feb-2026 11:11

M.D. Pathology
Reg. No.:-G-51211

Page 5 of 16



MC-7021



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collection on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years	Report Date	: 26-Feb-2026 13:07
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)	Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL	Dispatch At	:

CYTOGENETIC REPORT

Sample Type : Heparinized bone marrow
Clinical Diagnosis : IPT- S/O Near Early T cell precursor acute lymphoblastic leukemia
Test performed : Chromosomal study

Chromosome Results (As per cytogenetic nomenclature ISCN 2024)

Modal Chromosome No.(s) : 45/47/46
Modal Chromosome Karyotype : 45,XY,add(2)(q37),add(4)(q35),der(7)?inv(7)(p15q36),-15,del(16)(q12-13)[7]/47,XY,+4[1]/46,XY[12]

Diagnostic Interpretation

Cytogenetic analysis revealed an abnormal male chromosome complement where eight (40%) out of twenty metaphases are abnormal. Seven (35%) metaphases showed 45 chromosome number with loss of chromosome 15, addition of unknown material on long (q) arms of chromosome 2, 4, derivative chromosome 7 possibly pericentric inversion of chromosome 7 and deletion of the long (q) arm of chromosome 16.

One (5%) metaphase showed gain of chromosome 4. However, clonality for trisomy 4 cannot be established as it is seen in a single metaphase only.

Advised correlation with clinical features, hematological findings & UNI NGS ALL panel for final risk stratification.

Laboratory Analysis :

Type of culture : Unstimulated overnight culture	No. of culture(s) : 02
No. of metaphase counted : 20	Banding Resolution : 350 – 400 BHPS
No. of metaphase analyzed : 20	Banding method : GTL method
No. of metaphase karyotyped : 20	

Meenu Angi

Dr Meenu Angi
MD Pathology,
PDF Cytogenetics,
Consultant Cytogenetics

Dr. Amisha Shah
M.D. Pathology
G-11265



MC-7021

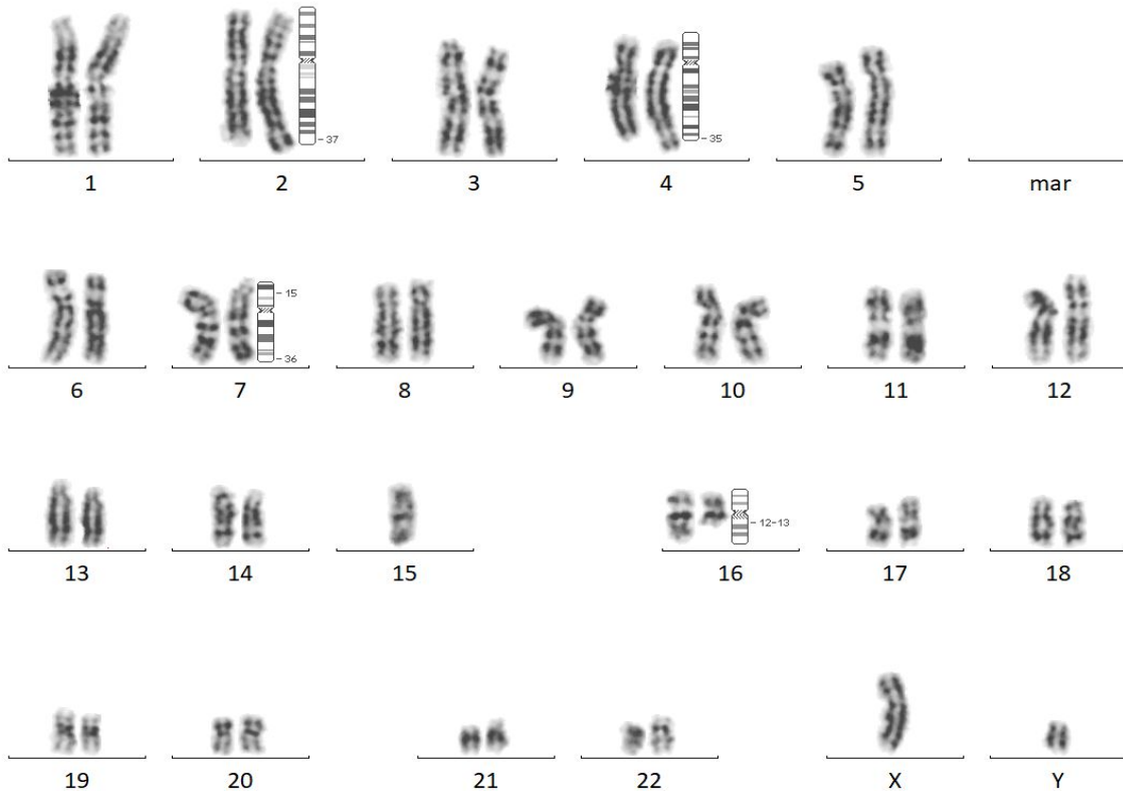


Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collection on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years	Report Date	: 26-Feb-2026 13:07
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)	Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL	Dispatch At	:



Meenu Angi

Dr Meenu Angi
MD Pathology,
PDF Cytogenetics,
Consultant Cytogenetics

Dr. Amisha Shah
M.D. Pathology
G-11265

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."



MC-7021

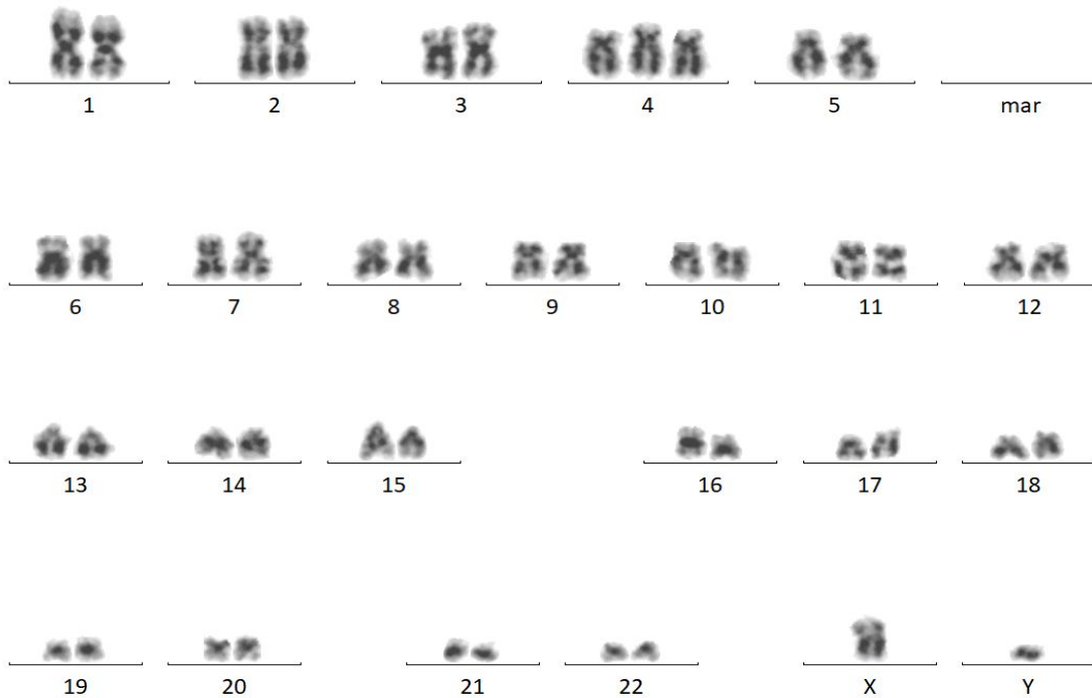


Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collection on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years	Report Date	: 26-Feb-2026 13:07
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)	Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL	Dispatch At	:



Meenu Angi

Dr Meenu Angi
MD Pathology,
PDF Cytogenetics,
Consultant Cytogenetics

Dr. Amisha Shah
M.D. Pathology
G-11265

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."



MC-2024



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collection on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years	Report Date	: 18-Feb-2026 20:11
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)	Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL	Dispatch At	:

IMMUNOPHENOTYPING REPORT
(Leukemia / lymphoma panel)

Clinical history: Acute leukemia

Specimen: Bone marrow

Method/ Instrument / Software: Flowcytometry / Beckman Coulter DxFLEX 10 color / Kaluza

Cell preparation method: Stain - Lyse - Wash

Gating strategy: CD45 Vs SSC

Result:

Marker	Intensity	Interpretation	Marker	Intensity	Interpretation
Myeloid / Mono			T cell / NK cell		
CD11b	Moderate	Positive	CD1a	-	Negative
CD117	Variable	Positive	CD5	Moderate	Positive
CD33	Moderate	Positive	sCD3	-	Negative
CD64	-	Negative	CD4	-	Negative
CD36	-	Negative	CD2	-	Negative
CD13	-	Negative	CD7	Bright	Positive
CD14	-	Negative	CD8	-	Negative
CD15	Dim subset	Positive	cCD3	Moderate	Positive
CD16	-	Negative	CD56	Dim subset	Positive
cMPO	-	Negative			
Other			B cell		
HLA-DR	-	Negative	CD10	-	Negative
CD34	Moderate	Positive	CD19	-	Negative
CD123	-	Negative	CD20	-	Negative
CD38	Dim	Positive	cCD79a	-	Negative
CD45	Dim	Positive			

Dr. Avinash B Panchal
MBBS,DCP
G-44623

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."



MC-2024



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collection on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years	Report Date	: 18-Feb-2026 20:11
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)	Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL	Dispatch At	:

Viability: 95%

Abnormal population: **84% T lineage lymphoblasts**

Size by forward scatter: Small

Side scatter: Low

Description: An abnormal cell population with dim CD45, low side scatter and small size by forward scatter seen. Among T cell markers these cells show positive expression of CD5, CD7, cCD3, dim subset CD56 and negative of CD1a, CD4, sCD3, CD8, CD2.

There is aberrant myeloid expression of CD11b, CD33, CD15 and CD117. CD34, CD38 are also positive. These findings are consistent with T lineage lymphoblasts.

Impression: Immunophenotyping findings of the Bone marrow sample are suggestive of **Near Early T cell precursor acute lymphoblastic leukemia.**

Aberrancy detected: CD11b, CD33, CD15, CD117

Advise: Cytogenetic studies.

Note: Isolated flowcytometry analysis never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation, cytogenetic study, molecular tests and other hematological parameters.

Prepared by:

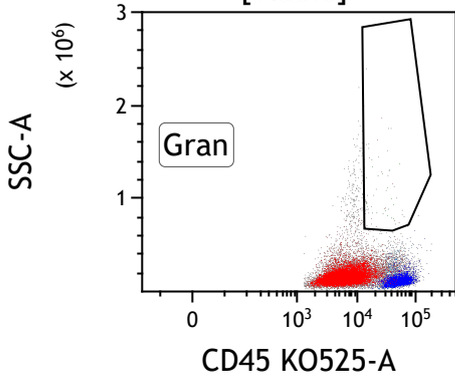
Dr Aneeta Shahni
PhD (Hematology)

Dr. Avinash B Panchal
MBBS,DCP
G-44623

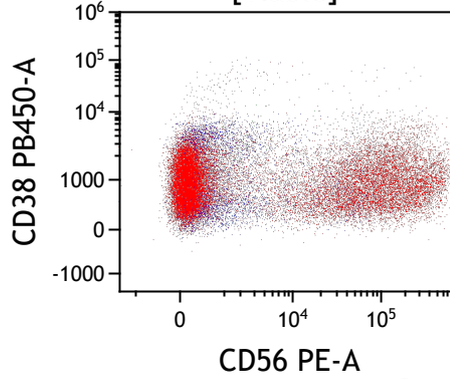
This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

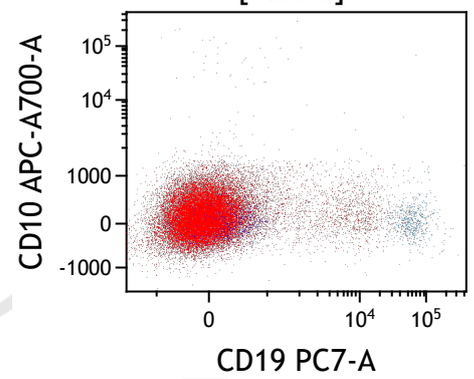
[60220300069]B + T
ADARSH
[Viable]



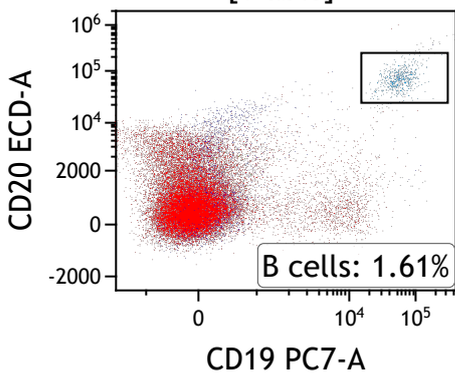
[60220300069]B + T
ADARSH
[Viable]



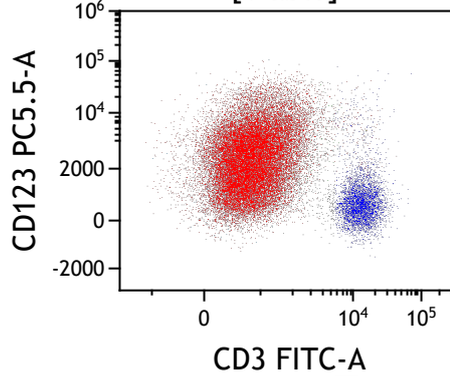
[60220300069]B + T
ADARSH
[Viable]



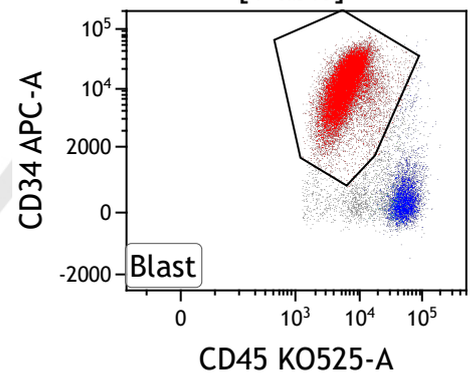
[60220300069]B + T
ADARSH
[Viable]



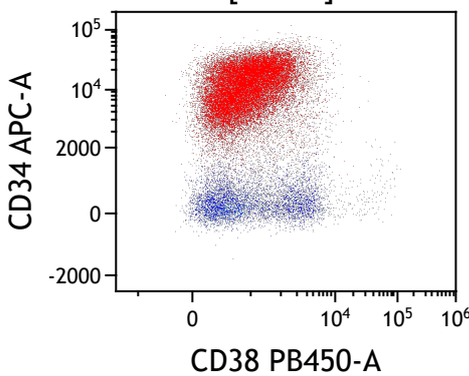
[60220300069]B + T
ADARSH
[Viable]



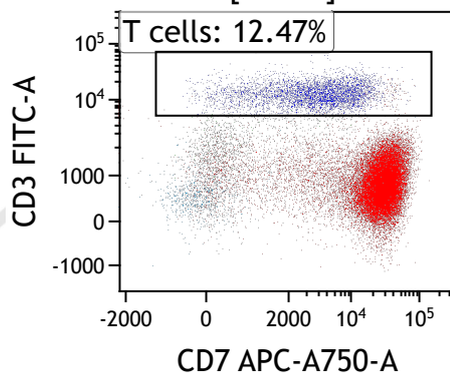
[60220300069]B + T
ADARSH
[Viable]



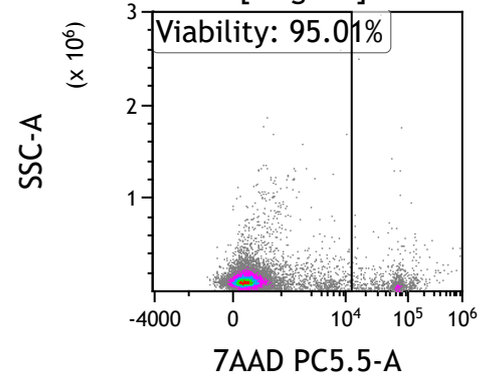
[60220300069]B + T
ADARSH
[Viable]



[60220300069]B + T
ADARSH
[Viable]

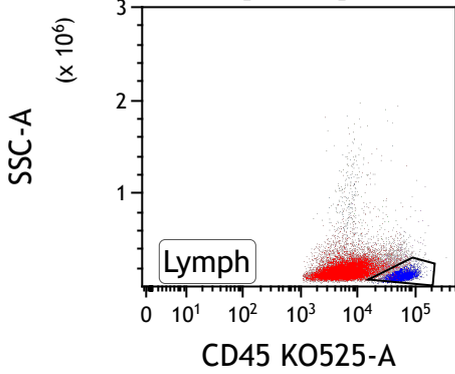


[60220300069]VIABLE
ADARSH
[Singlets]

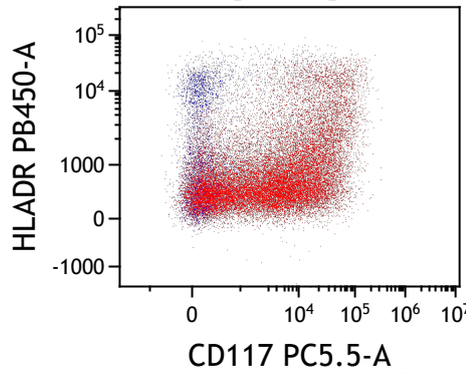


Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

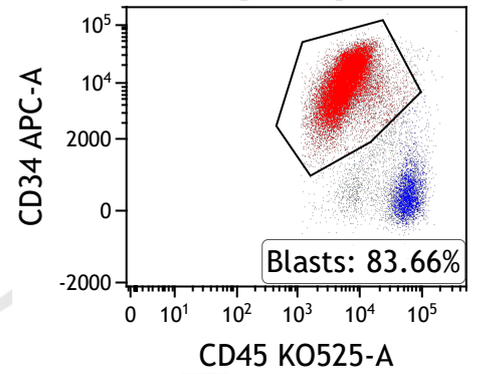
[60220300069]
MYELOID ADARSH
[Viable]



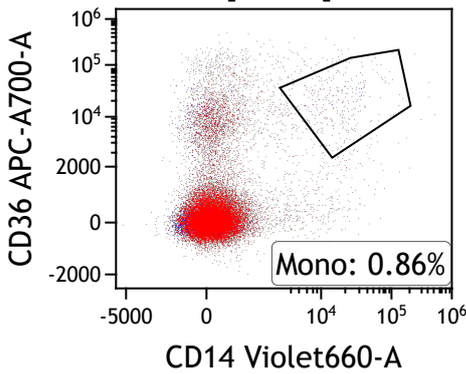
[60220300069]MYELOID
ADARSH
[Viable]



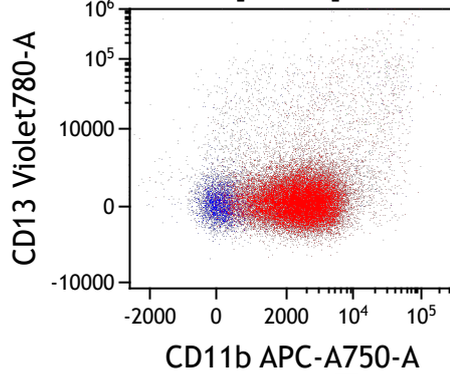
[60220300069]MYELOID
ADARSH
[Viable]



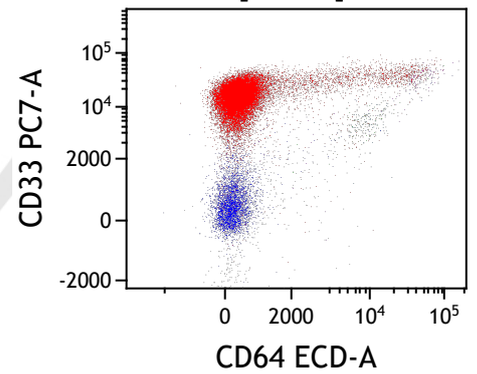
[60220300069]MYELOID
ADARSH
[Viable]



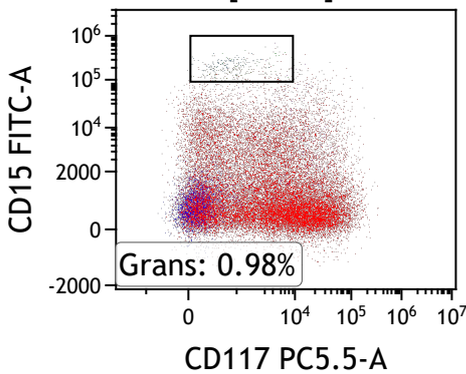
[60220300069]MYELOID
ADARSH
[Viable]



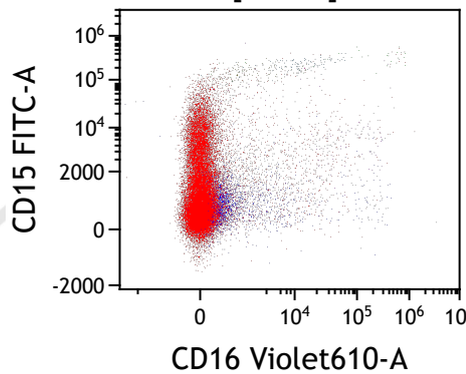
[60220300069]MYELOID
ADARSH
[Viable]



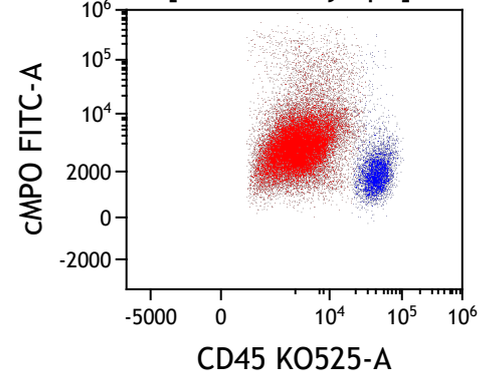
[60220300069]MYELOID
ADARSH
[Viable]



[60220300069]MYELOID
ADARSH
[Viable]

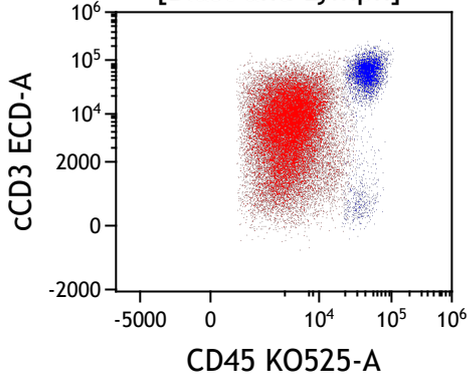


[60220300069]CYTO
ADARSH
[Blast and Lymph]

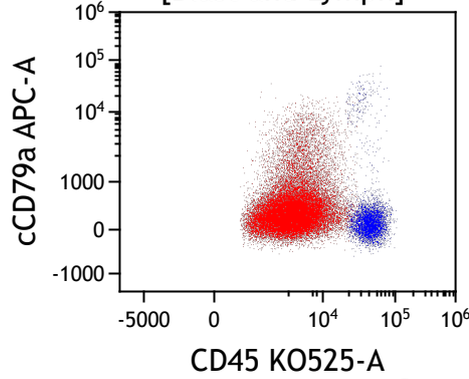


Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 | **Whatsapp:** 6356005900 | **Email:** info@unipath.in | **Website:** www.unipath.in

[60220300069]CYTO
ADARSH
[Blast and Lymph]

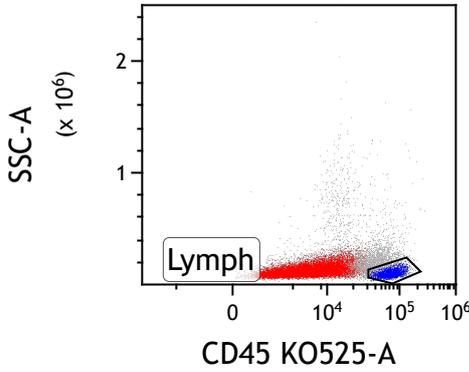


[60220300069]CYTO
ADARSH
[Blast and Lymph]

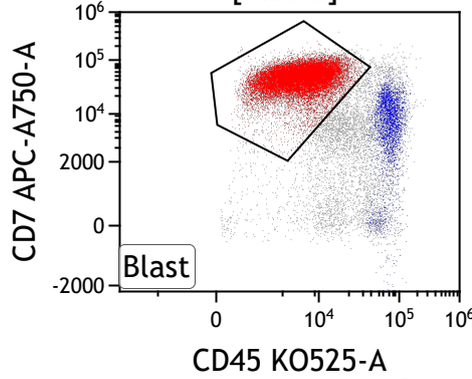


Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

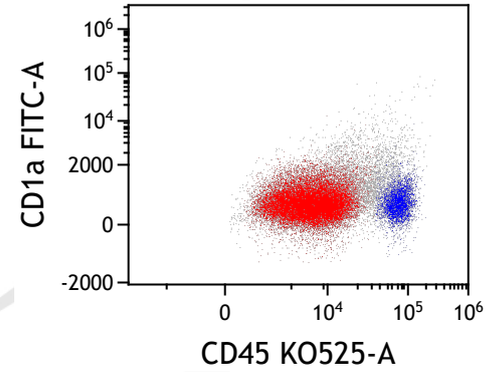
[60220300069]T CELL
ADARSH
[Viable]



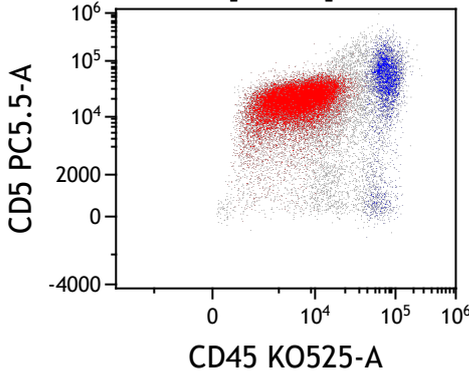
[60220300069]T CELL
ADARSH
[Viable]



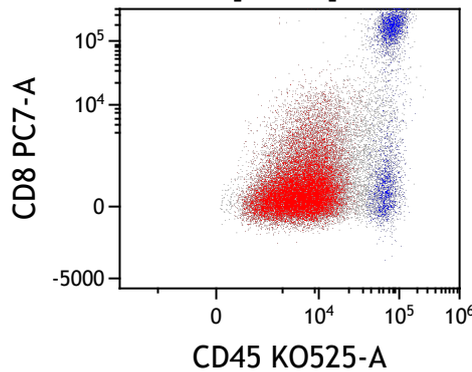
[60220300069]T CELL
ADARSH
[Viable]



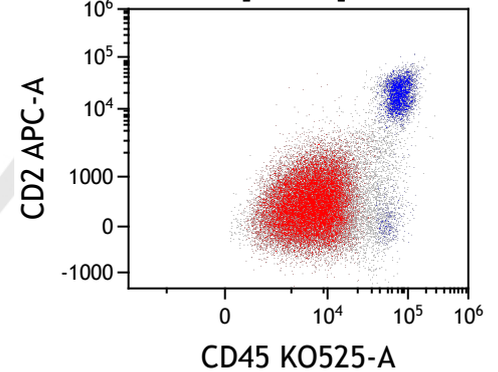
[60220300069]T CELL
ADARSH
[Viable]



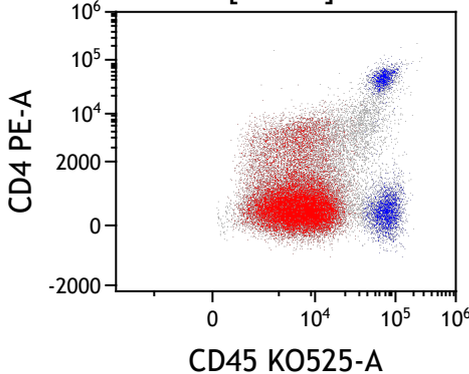
[60220300069]T CELL
ADARSH
[Viable]



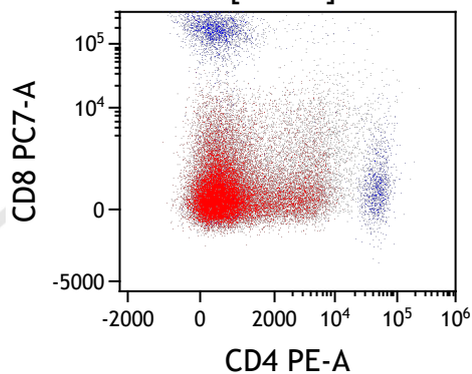
[60220300069]T CELL
ADARSH
[Viable]



[60220300069]T CELL
ADARSH
[Viable]



[60220300069]T CELL
ADARSH
[Viable]





MC-2024



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamdenu Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91 -79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Histo / Cyto No :	H26108619	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN	Collected on	: 17-Feb-2026 12:38	Report Date	: 20-Feb-2026 11:45
Sex/Age	: Male / 40 Years	Tele. No	:	Dispatch At	:
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)				
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL				

HISTOPATHOLOGY REPORT

Specimen :

Bone marrow trephine biopsy.

Clinical Diagnosis :

Significant clinical history: C/O dyspnoea on exertion for 20 days found to have anaemia and leukopenia, no hepatosplenomegaly. ? Acute leukaemia.

CBC & Peripheral smear: Hb: 8.5gm/dl, WBC: 980/cmm, Platelet: 2,51,000/cmm Differential P: 11%, L: 58%, M: 05%, Blasts: 26%, Occasional nRBC seen.

Aspirate Impression: Acute leukaemia

IPT Impression: Immunophenotyping findings of the Bone marrow sample are suggestive of Near Early T cell

precursor acute lymphoblastic leukemia.

Gross Description :

One bony fragment - 1.7 cm.

All in 1 block.

Microscopic Description :

Cellularity - Markedly hypercellular marrow. There is diffuse infiltrate of medium sized immature cells with round nuclei, fine chromatin, indistinct nucleoli and scant cytoplasm.

Erythroids - markedly decreased.

Myeloids - markedly decreased..

Megakaryocytes - Decreased.

Reticulin - No increase.

Bone trabeculae - Normal.

Diagnosis :

Bone marrow trephine biopsy - **Acute Leukemia.**

DR. SAAISHTA BAKSHI

M.D. Pathology

G-20622



MC-2024



Lab Facility :Unipath House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015
Unigenome: 2A,3A,3B PASL -House, Beside Sahjanand college, Opposite Kamden Complex, Panjarapole, Ambawadi, Ahmedabad-380015,Gujarat
Phone: +91-79-49006800,07699991171 |Whatsapp: 6356005900 | Email: info@unipath.in | Website: www.unipath.in

LABORATORY REPORT



Reg. No	: 60220300069	Histo / Cyto No :	H26108619	Reg. Date	: 18-Feb-2026 12:38
Name	: ADARSH JAIN			Collected on	: 17-Feb-2026 12:38
Sex/Age	: Male / 40 Years			Report Date	: 20-Feb-2026 11:45
Ref. By	: Dr. Sachin Bansal DNB Hem (Hemato Onco)			Tele. No	:
Location	: SUNRISE HEMATOLOGY AND BLOOD CANCER CENTER @ BHOPAL			Dispatch At	:

Suggest correlation with aspirate and flow cytometry findings for further subtyping.

----- End Of Report -----

All stained slides and/or paraffin blocks labeled Histo/Cyto No: H26108619 returned along with report. Please preserve them Carefully.

Containers of all biopsies with entire tissue processing will be discarded within a week after report is approved.

DR. SAAISHTA BAKSHI
M.D. Pathology
G-20622

Generated On : 27-Feb-2026 11:11

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."