





भारत सरकार

Government of India



आधार



हन्शिका

Hanshika

जन्म तिथि/DOB: 16/08/2020

महिला/ FEMALE

बाल आधार

Issue Date: 19/09/2022

यह आधार 5 वर्ष की उम्र तक ही

8321 6548 7294

VID : 9191 3149 3762 1521

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

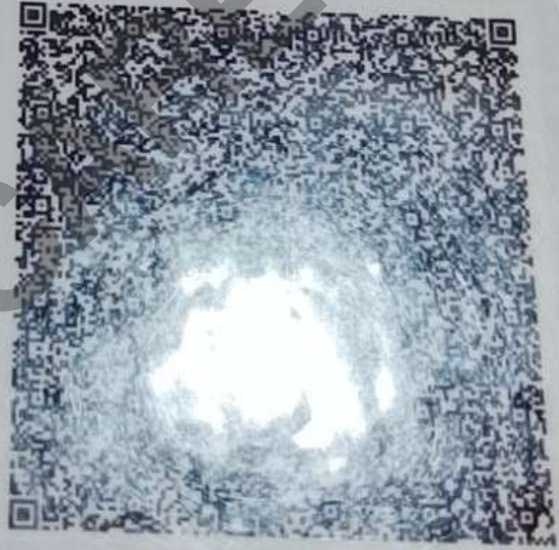


पता:

द्वारा: राहुल कुमार, गांव नेकपुर, लाडनपुर, अमरोहा,  
उत्तर प्रदेश - 244231

Address:

C/O: Rahul Kumar, Village Nekpur, Ladanpur,  
Amroha,  
Uttar Pradesh - 244231



8321 6548 7294

VID : 9191 3149 3762 1521



1947



help@uidai.gov.in

www

www.uidai.gov.in

SCIE



भारत सरकार

Government of India

राहुल कुमार

Rahul Kumar

जन्म तिथि / DOB : 15/08/1995

पुरुष / Male



7923 1083 7001

आधार - आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

पता: S/O: नरेश कुमार, नेकपुर,  
लाडनपुर, लाडनपुर, अमरोहा, उत्तर  
प्रदेश, 244231

Address: S/O: Naresh Kumar, nekpur,  
Ladanpur, Ladanpur, Amroha, Uttar  
Pradesh, 244231

7923 1083 7909



1947  
1800 300 1947

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UHID: 108790371 Reg Date: 05/12/2025 11:56 AM  
 Patient Name: Miss. HANSHIKA  
 Sex: Female Age: 6 years 4 months 1 day  
 Department: Paediatrics Unit Name: Unit-III  
 Unit Incharge: Lab Oncology Sample Collection Date: 02/05/2026 08:36 AM  
 Lab Name: Lab Oncology (IRCH) Sample Received Date: 02/05/2026 11:24 AM  
 Lab Sub Centre: Lab Oncology (IRCH)  
 Dept / IRCH No: 20250030033157 Recommended By: Mrs. DR. SHIVEHA VERMA  
 Lab Reference No: 1187  
 Ward Name: DAY CARE PEDS MCH GF

Sample Details : LOI-020526035-PS (Blood) / Report Date: 04/05/2026 11:23 AM

PS

WBC : N 40 L 51 E 7 M 2 B Meta Myelo Pro  
 Blast No Others  
 Cell Morphology  
 RBC: Ncyt + Nchrom + Aniso Micro Macro Polk Elipto  
 Dachro Schisto Acantho  
 Anisochrom Crenat Sphero Blister Bite Hypo Target Polychr  
 Nucleated RBC  
 Others HJ Body Baso Stipl Cabot ring Parasite Rouleaux Agglutination

PLATELETS: adequate.

Notes: K/C/O B - ALL

Senior Resident: Dr Bijender Singh  
 Consultant Dr Amar Ranjan

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( BIJENDER SINGH )

Authorized



प्रयोगशाळा जयुष्य विभाग, डा. बाबासाहेब आंबेडकर प्रतिष्ठान रा.द.द.  
कैंसर अस्पताल अखिल भारतीय आयुर्विज्ञान संस्थान नयी दिल्ली  
-110029

LABORATORY ONCOLOGY, Dr B.R.A. Institute Rotary Cancer  
Hospital All India Institute of Medical Sciences, New Delhi-  
110029



UHID: 108790371  
Patient Name : Miss. HANSHIKA  
Sex : Female  
Department : Paediatrics  
Unit Incharge :  
Lab Name: Lab Oncology  
Lab Sub Centre: Lab Oncology (IRCH)  
Dept / IRCH No: 20250030033157  
Lab Reference No: 935  
Ward Name: DAY CARE PEDS MCH GF  
Reg Date : 05/12/2025 11:56 AM  
Age : 6 years 4 months 1 day  
Unit Name : Unit-III  
Sample Collection Date: 02/05/2026 08:36 AM  
Sample Received Date: 02/05/2026 11:21 AM  
Recommended By: Mrs. DR.SHIVEHA VERMA

Sample Details : LOI-020526036-CS (CSF) / Report Date: 02/05/2026 02:35 PM

**CSF For Morphology**

C-935/26.

CSF cytospin smear shows occasional lymphomononuclear cells.

Senior Resident: Dr Bijender Singh

Consultant Dr Amar Ranjan

**REMARKS:-**

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( BIJENDER SINGH )

Authorized Signatory

Verified By

\*\*\*\*\*END OF THE REPORT\*\*\*\*\*

Dr. Vipin M. Vashi  
Consultant Pediatric

Mangla Hosr  
Shahr



प्रयागशाला अबुद इवज्ञान, डा मामराव अम्बडकर संस्थान राटरा  
कैंसर अस्पताल अखिल भारतीय आयुर्विज्ञान संस्थान नयी दिल्ली  
-110029

LABORATORY ONCOLOGY, Dr B.R.A. Institute Rotary Cancer  
Hospital All India Institute of Medical Sciences, New Delhi-  
110029



UHID:	108790371	Reg Date :	05/12/2025 11:56 AM
Patient Name :	Miss. HANSHIKA	Age :	6 years 3 months 15 days
Sex :	Female	Unit Name :	Unit-I
Department :	Paediatrics	Sample Collection Date:	17/04/2026 12:00 AM
Unit Incharge :	Dr. Rakesh Yadav	Sample Received Date:	18/04/2026 11:32 AM
Lab Name:	Lab Oncology	Recommended By:	Mrs. DR.SHIVEHA VERMA
Lab Sub Centre:	Lab Oncology (IRCH)		
Dept / IRCH No:	20250030033157		
Lab Reference No:	1160		
Ward Name:	DAY CARE PEDS MCH GF		

Sample Details : LOI-170426014-AP (Bone Marrow) / Report Date: 20/04/2026 02:33 PM

**BMA PS**

**Report:** Cellular bone marrow aspirate shows haematopoietic cells of all series (M:E=1:2) with 1% blasts.  
Peripheral blood smear is unremarkable.

**Imp :** Bone marrow is in morphological remission  
K/C/O B- ALL.

Senior Resident: Dr Manisha

Consultant: Dr Amar Ranjan

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authenticated. Partial reproduction of the report is not permitted.

( Manisha )

Verified By

Authorized S

\*\*\*\*\*END OF THE REPORT\*\*\*\*\*



Sever 1884  
13/4/26

अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL  
बहिरंग रोगी विभाग / Out Patient Department  
अस्पताल के अन्दर धूम्रपान मना है / SMOKING IS PROHIBITED IN HOSPITAL PREMISES



मानसिक चिकित्सा  
UHID: 109069924

कमरा / Room  
A-137

OPR-6



Dept No: 20280080023RR4

Queue / संख्या  
N10  
Psy-Unit, Psychia

ब०रो०पि० पंजीकृत सं० / O.P.D. Regn. No.

व्य वदली / KM BABLI

ग  
X

आयु  
Age

पता / Address

W/O RAHUL KUMAR  
30Y 0M 0D / F (महिला)  
NAIKPUR POST LADANPUR DIST  
AMROHA, UTTAR PRADESH, Pin: 0, INDIA  
New Patient  
General Rs 0



निदान / Diagnosis

दिनांक / Date

(13/4/2026)

उपचार / Treatment

OPD attended alone.

CC

- ① disturbed sleep
- ② anxious eliminations
- ③ Low mood → persistent & pervasive

assessor dia  
↳  
→ Elder child  
Ht from  
oncology  
(~~...~~)

PH → not sy.

HH → daughter is KICLO BL.

Adv:

① ↑ Escitalopram 5mg [1-x-x]  
↓ week  
10mg [1-x-x]

② ↑ Clonazepam 0.25mg [x-x-x]  
(MD)  
↓ week  
(stop/so)

Flw: 3 weeks

Dr. HINA BANO  
Senior Resident  
Department of Psychiatry  
New Delhi

acid prope  
it b12  
+ 12

369

26/3/26



# अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग / Out Patient Department



अस्पताल को अन्दर धूम्रपान मना है। / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-6

बाल चिकित्सा विभाग  
UHID: 108790371  
Dept No: 20250030033157  
HANSHIKA  
D/O RAHUL KUMAR  
VILLAGE NEKPUR, THE SIL OR DISTRICT  
AMROHA, UTTAR PRADESH. Pin: 244231.  
General Rs 0  
Follow Up Patient

कमरा / Room  
C 216  
Queue / संख्या  
F52  
Unit-III, Paediatric.

ब०रो०वि० पंजीकृत  
आयु  
Age

LH13042602089 108790371  
HANSHIKA

बुध, शनि, Wed, Sat  
Reporting: 08:00:21:32  
14/03/2026

LC1304262951 108790371  
HANSHIKA

### निदान / Diagnosis

दिनांक / Date  
22  
15/3

### उपचार / Treatment

N/V : 18/3/26 C CBC  
RFT  
LFT

बाल चिकित्सा विभाग  
UHID: 108790371  
Dept No: 20250030033157  
HANSHIKA  
D/O RAHUL KUMAR  
VILLAGE NEKPUR, THE SIL OR DISTRICT  
AMROHA, UTTAR PRADESH. Pin: 244231.  
General Rs 0  
Follow Up Patient

कमरा / Room  
C 216  
Queue / संख्या  
F53  
Unit-III, Paediatric.

बुध, शनि, Wed, Sat

Reporting: 08:22:39  
18/03/2026

N/V 25/3/26 C

19  
16/3

LH06042600304 108790371  
LC0604260581 108790371


LH30032601645 108790371

LC3003262425 108790371

Miss HANSHIKA



UHID - 108790371  
Name - Hanshika  
HL - 108 cm

बाल चिकित्सा विभाग  
UHID: 108790371  
ABHA:   
Hanshika\_9:0202020@ebdm  
Dept No: 20250030033157  
HANSHIKA  
D/O RAHUL KUMAR  
8Y 2M 24D / F/(महिला)  
VILLAGE NEKPUR, THESIL OR DISTRICT  
AMROHA, UTTAR PRADESH, Pin 244231.  
General Rs. 0  
Follow Up Patient

कमरा / Room C 218  
Queue / संख्या F59  
Unit-III, Paediatric,

बुध, शनि, Wed, Sat  
Reporting: 08:20:53  
25/03/2026

Flu 1/4/26  
CBC/UR/UA

28  
H.K.

बाल चिकित्सा विभाग  
UHID: 108730371  
ABHA:   
Dept No: 20250030033157  
HANSHIKA  
D/O RAHUL KUMAR  
8Y 3M 7D / F/(महिला)  
VILLAGE NEKPUR, THESIL OR DISTRICT  
AMROHA, UTTAR PRADESH, Pin 244231.  
General Rs. 0  
Follow Up Patient

कमरा / Room C 218  
Queue / संख्या F40  
Unit-III, Paediatric,

बुध, शनि, Wed, Sat  
Reporting: 08:25:33  
01/04/2026

8/4/2026

19  
H.K.

CBC  
UR  
UA

बाल चिकित्सा विभाग  
UHID: 108730371  
ABHA:   
Dept No: 20250030033157  
HANSHIKA  
D/O RAHUL KUMAR  
8Y 3M 7D / F/(महिला)  
VILLAGE NEKPUR, THESIL OR DISTRICT  
AMROHA, UTTAR PRADESH, Pin 244231.  
General Rs. 0  
Follow Up Patient

कमरा / Room C 218  
Queue / संख्या F63  
Unit-III, Paediatric,

बुध, शनि, Wed, Sat  
Reporting: 08:52:54  
08/04/2026

41  
H.K.

15/4/2026

CBC/UR/UA

wed  
9am

Dr. Amitabh  
DM Resident  
Paediatric Oncology  
DIP - 2001  
MMS - New

Dr. SHARAN SHARMA  
Senior Paediatric  
Department of Paediatrics  
All India Institute of Medical Sciences



प्रयोगशाला चिकित्सा विभाग  
Department of Laboratory Medicine  
अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली  
All India Institute of Medical Sciences, New Delhi



UHID: 108790371  
Patient Name: Miss. hanshika  
Age: 6Y  
Reg. Date: 15-Jan-2026 13:19 PM  
Recommended By:  
Lab Sub Centre: SMART Lab. New RAK OPD

Sex: Female  
Sample Received Date: 15-Jan-2026 13:19 PM  
Department: Paediatrics  
Sample Collection Date: 15-Jan-2026 11:57 AM  
Sample Details: LH15012601087  
Lab Reference No: 2617104920

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
Sample Type: EDTA Whole Blood			
Hb (SLS-photometry)	6.20	g/dL	11.5 - 15.5
Hematocrit (Direct Measure)	20.40	%	35 - 45
RBC count (Impedance)	2.11	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count (Fluo. flow cytometry)	0.64	$10^3/\mu\text{L}$	5.0 - 13.0
Platelet count (Impedance)	241.00	$10^3/\mu\text{L}$	170 - 450
MCV (Calculated)	96.70	fL	77 - 95
MCH (Calculated)	29.40	pg	25 - 33
MCHC (Calculated)	30.40	g/dL	31 - 37
RDW-CV (Calculated)	19.50	%	11.6 - 14
Neutro (Fluo. flow cytometry)	53.10	%	23-53%
Lympho (Fluo. flow cytometry)	45.30	%	23-53%
Eosino (Fluo. flow cytometry)	0.00	%	1-4%
Mono (Fluo. flow cytometry)	1.60	%	2-10%
Baso (Fluo. flow cytometry)	0.00	%	0-1%
NRBC	9	%	
Neutro - Abs (Calculated)	0.34	$10^3/\mu\text{L}$	2.0-8.0
Lympho- Abs (Calculated)	0.29	$10^3/\mu\text{L}$	1.0-5.0
Eosino - Abs (Calculated)	0.00	$10^3/\mu\text{L}$	0.1 - 1.0
Mono - Abs (Calculated)	0.01	$10^3/\mu\text{L}$	0.2 - 1.0
Baso - Abs (Calculated)	0.00	$10^3/\mu\text{L}$	0.02 - 0.1

-----End of Report-----

Dr. Sudip Kumar Datta  
(MD Biochemistry)

Dr. Tushar Sehgal  
(DM Hematopathology)

Dr. Suneeta Meena  
(MD Microbiology)

Dr Tushar Sehgal DM  
(Hematopathology)  
15-Jan-2026 21:08

Hansika  
108790371

0.65m<sup>2</sup>

MR Consolidation  
Day 1-56

Part 1 (week 1-4) will start when Absolute Neutrophil count (ANC) >750/ $\mu$ L; Platelet count >75000/ $\mu$ L;  
Part 2 (5-8) will start when (ANC) >500/ $\mu$ L; Platelet count >50000/ $\mu$ L.

If (a) the post-induction bone marrow is hypocellular with <5% blasts and (b) less than 4 million events are collected for MRD analysis, delay the start of the Consolidation phase by ONE week AND repeat bone marrow studies to establish remission status

Day	Cyclophos 1000mg/sqm,30 mts	Cytarabine 75mg/sqm IVpush	6-MP 60 mg/sqm PO	ITM (age appr)	VCR 1.5mg/sqm	Peg Lunase 1000units/ sqm IM
1.	10/2/26		10-2-26	10/2/26		
2.		11/2/26	11			
3.		12/2/26	12			
4.		13/2/26	13			
5.		14/2/26	14			
6.		15/2/26	15			
7.		16/2/26	16			
8.		17/2/26	17			
9.	18/2/26	18	18			
10.	19/2/26	19	19			
11.	20/2/26	20	20			
12.	21/2/26	21	21			
13.		22/2/26	22			
14.		23/2/26	23			
15.		24/2/26	24			
16.		25/2/26	25			
17.		26/2/26	26			
18.		27/2/26	27			
19.		28/2/26	28			
20.		29/2/26	29			
21.		30/2/26	30			
22.		1/3/26	1			
23.		2/3/26	2			
24.		3/3/26	3			
25.		4/3/26	4			
26.		5/3/26	5			
27.		6/3/26	6			
28.		7/3/26	7			
29.		8/3/26	8			
30.		9/3/26	9			
31.		10/3/26	10			
32.		11/3/26	11			
33.		12/3/26	12			
34.		13/3/26	13			
35.		14/3/26	14			
36.		15/3/26	15			
37.		16/3/26	16			
38.		17/3/26	17			
39.		18-3-26	18			
40.		19-3-26	19			
41.		20-3-26	20			
42.						
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55.						
56.						

Name: Harshika  
 UHID: 108790371  
 Ht: 107.5cm  
 Wt: 14 kg  
 BSA: 0.65m<sup>2</sup>

Induction IR -RI Arm B  
 Week 1-week 5 (Day 1-35 inclusive)

Day	Prednisolone 60 mg/sqm 3dd PO	Dexamethasone 6mg/sqm PO	Vincristine 1.5mg/sqm IV	ITM (age appropriate) 12mg	Peg lunate 1000 IU/m <sup>2</sup>	DNR 25mg/sqm
1.					650 IU	16mg
2.						
3.						
4.						
5.						
6.						
7.						
8.		25/12 ✓	5/1/26 ✓	29/12 Aya	29/12 Ay	29/12 Ay
9.		30/12 ✓		degenaraja cell		
10.		31/12 ✓				
11.		1/1/26 ✓				
12.		2/1/26 ✓				
13.						
14.						
15.			5/1/26 ✓	5/1/26 ✓		8/1/26 ✓
16.				accult		
17.						
18.						
19.						
20.						
21.						
22.		12/1/26 ✓	12/1/26 ✓		24/1/26 ✓	
23.		15/1/26 ✓				
24.		14/1/26 ✓				
25.		16/1/26 ✓				
26.		17/1/26 ✓				
27.		18/1/26 ✓				
28.		19/1/26 ✓				
29.			21/1/26 ✓			
30.						
31.						
32.						
33.						
34.						
35.					30/1/26 ✓	

case using conventional L-asparaginase 10,000units/IM: sqm, to administer on days 8,10, 14,16,18,20,22,24

SH: B-therapy

cytotoxic - eleganesat

UH ID - 108790371  
 Name - Handika  
 HT - 108 cm  
 WT - 15 kg  
 BSA - 0.61 m<sup>2</sup>

ICicle ALL-24

HR Interim maintenance R2A Randomization 2 Arm A

Week 1-6 days 1-41 inclusive

Eligibility: ANC > 750/cumm, platelet > 1,00,000/cumm

Day	VCR 1.5 mg/sqm (Max dose 2.0mg) slow IV push	Peg-L-Asparaginase (IM) to be administered 4-hours after Methotrexate infusion 1000 IU/m <sup>2</sup>	IV methotrexate 100 mg/m <sup>2</sup> given as initial dose on day 2, escalate subsequent doses by 50mg/m <sup>2</sup> to toxicity & modify doses	ITM Age appropriate
1.	<del>pt 2/5/26</del>		<del>pt 2/5/26</del>	<del>pt 2/5/26</del>
2.				
3.				
4.				
5.				
6.				
7.				
8.				
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11.	-----	-----	-----	
12.				
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20.			-----	
21.	-----			
22.				
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24.				
25.				
26.				
27.				
28.				



Name	: Baby HANSHIKA CKID 114315	Centre Details	: CANKIDS
Age	: 6 Yrs Sex: Female	Accession ID	: OQG2604170981
Collection Date	: 17/Apr/2026 12:00PM	Referred By	: DR RACHNA SETH AIIMS
Received Date	: 17/Apr/2026 05:44PM	Report Date	: 20/Apr/2026 10:30AM
Registration Date	: 17/Apr/2026 05:43PM	Ref.No/TRF.No	: /

DEPARTMENT OF FLOW CYTOMETRY

Flowcytometry-Acute Leukemia MRD Panel

Markers used are CD10, CD19, CD20, CD22, CD34, CD38, CD45, CD58, CD33, CD73, in 10 colour panel

CLINICAL DETAILS: B - ALL on treatment.

Previous Immunophenotype: B - ALL

Sample time point: End of induction

SPECIMEN: Bone marrow sample showed TLC = 92,700 cells/ $\mu$ l.

FLOW CYTOMETRY ANALYSIS:

Instrument / Software: BD FACS Canto / BD FACS DIVA

Cell Preparation Method: Lyse - Wash - Stain - Wash

Gating strategy: SSC Vs CD45 , SSC Vs CD19 & SSC Vs CD22

Total events acquired = 30,00,000 cells / tube

CD34 = 3.5%

CD19 Positive events = 94.847

B-Hematogones = 0.1%

B - ALL residual blasts = <0.01% of All Leukocytes

IMPRESSION: B - ALL MRD = <0.01%

No minimal residual disease detected in the sample

Please correlate with previous hematological, immunophenotypic reports, detailed clinical/ancillary inputs and exact day of chemotherapy. 100 for this assay is 0.003%.

Comment:

First pull bone marrow aspirate is recommended sample for MRD testing as subsequent pulls may show hemodilution

Patients with acute lymphoblastic leukemia (ALL) in morphological remission may still have upto 10<sup>10</sup> residual malignant cells. Detection of minimal residual disease (MRD) at the end of induction therapy allows better estimation of the leukemic burden and can help selection of appropriate therapeutic strategies. Flow cytometric detection (FCM) of MRD is based on variation from normal maturation pattern and the identification of immunophenotypic combinations expressed on leukemic cells but not on normal hematopoietic cells-Leukemia associated immunophenotypes (LAIPs). Prospective studies in large series of patients have demonstrated a strong correlation between MRD levels during clinical remission and treatment outcome. Therefore, Flowcytometry MRD assay can be reliably used to assess early response to treatment and predict relapse.

\* End induction MRD <0.01% = Standard Risk <0.01% = High Risk

This test has been developed and its performance characteristics determined by Oncquest Laboratories.

Note: All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the quality of the specimen received by Oncquest. Isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.



Dr. Shivani Akhawat

MD, D.N.B (Path)  
Lab Director-National Reference Lab  
DNB Reg No. 34363

Verify this report by scanning the QR code on top. In case of any discrepancy please report to 01246650000  
This sample is processed at Oncquest Laboratories Ltd., A-17 Infocity, Sector-34, Gurugram



Name	: Baby HANSHIKA CKID 114315	Centre Details	: CANKIDS
Age	: 6 Yrs Sex: Female	Accession ID	: OQG2604170981
Collection Date	: 17/Apr/2026 12:00PM	Referred By	: DR RACHNA SETH AIIMS
Received Date	: 17/Apr/2026 05:44PM	Report Date	: 20/Apr/2026 10:30AM
Registration Date	: 17/Apr/2026 05:43PM	Ref.No/TRF.No	: /

DEPARTMENT OF FLOW CYTOMETRY

\*\*\* End Of Report \*\*\*

- Disclaimer: All Results released pertain to the specimen submitted to the lab
1. Test results are dependent on the quality of the sample received by the lab
  2. Tests are performed as per schedule given in the test listing and in any unforeseen circumstances, report delivery may be delayed
  3. Test results may show interlaboratory variations
  4. All dispute and claims are subjected to local jurisdiction only. Clinical correlation advised.
  5. Test results are not valid for medico legal purposes
  6. For all queries, feedbacks, suggestions, and complaints, please contact customer care support +0124 665 0000





प्रयोगशाला अबुर्द विज्ञान, डॉ भीमराव अम्बेडकर संस्थान रोटरी  
कैंसर अस्पताल अखिल भारतीय आयुर्विज्ञान संस्थान नयी दिल्ली  
-110029

LABORATORY ONCOLOGY , Dr B.R.A. Institute Rotary Cancer  
Hospital All India Institute of Medical Sciences , New Delhi-110029

UHID: 108790371 Reg Date : 05/12/2025 11:56 AM  
Patient Name : Miss. hanshika Age : 6 years 3 days  
Sex : Female Unit Name : Unit-III  
Department : Paediatrics Sample Collection Date: 05/01/2026 12:00 AM  
Unit Incharge : Lab Sub Centre: Lab Oncology (IRCH)  
Lab Name: Lab Oncology Report Generated Date: 08/01/2026 06:06 PM  
Sample Received Date: 06/01/2026 11:30 AM Recommended By: Dr. NISHITA PUROHIT  
Dept / IRCH No: 20250030033157  
Lab Reference No: 0037  
Ward Name: DAY CARE PEDS MCH GF

Sample Details : LOI-050126001-PS (Blood)

PS

WBC : N 5/25 L 20/25  
Blast  
RBC : Ncyt +  
Dachro Schisto  
Hypo Target  
Baso Stipl Cabot ring  
PLATELETS: reduced.

Notes:  
Senior Resident: Dr Komal  
Consultant: Dr Pranay  
Anwar

This is an electronically generated report, authorized signature is not required. The test reports have been authenticated.  
Partial reproduction of the report is not permitted.

( Dr.pranaytanwa  
Authorized Signa