



AT AN AGE TO PLAY AND SMILE.
SHE IS FIGHTING CANCER EVERY SINGLE DAY
YOUR HELP CAN BRING BACK HER CHILDHOOD.

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

अस्पताल के अन्दर धूम्रपान न करना है। / **SMOKING IS PROHIBITED IN HOSPITAL PREMISES.**



सर्वोत्तम चिकित्सा सेवा

OPR-6

रोगी का नाम / विभाग
HANSHIKA



UHID: 108790311
 ABHA: hanshika_820202010@aiims
 Dept No: 20250030033157

कमरा / Room: C 218
 Queue / संख्या: **F59**
 Unit: Paediatric

वैदिक संज्ञांक सं० / O.P.D. Regn. No.

आयु / Age	पता / Address

D/O RAHUL KUMAR
 8Y 1M 13D / (फमहिला)
 VILLAGE NEKPUR, THESIL OR DISTRICT
 AMROHA UTTAR PRADESH Pin 244231
 General Rs 0



रुप रशि, Wed/Sat
 Reporting: 08:43:08
 14/02/2028

निदान / Diagnosis

B-AU / HR / counsel / diet

दिनांक / Date	उपचार / Treatment
<p><i>15.13</i></p> <p><i>46</i></p>	<p><i>B-AU / HR / counsel / diet</i></p>

रोगी का नाम / विभाग
HANSHIKA



UHID: 108790311
 ABHA: hanshika_820202010@aiims
 Dept No: 20250030033157

कमरा / Room: C 218
 Queue / संख्या: **F47**
 Unit: Paediatric

D/O RAHUL KUMAR
 8Y 1M 20D / (फमहिला)
 VILLAGE NEKPUR, THESIL OR DISTRICT
 AMROHA UTTAR PRADESH Pin 244231
 General Rs 0



रुप रशि, Wed/Sat
 Reporting: 08:25:51
 21/02/2028

Details in note book.
RIU E CAL, UTTAR
OU 7/3/26

23.2

14



CLEAN AND GREEN AIIMS / एम्स का यही सबसे अधिकतम से कार्य कल्प
 अंगदान जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE
 O.R.B.O. AIIMS, 26588360, 26593444, www.aiims.org Helpline - 1060 (24 hrs service)



ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi ,

LABORATORY OBSERVATION REPORT

UHID: 108790371

Name: Miss. HANSHIKA

Sex: Female

Department: DEPT. OF EMERGENCY MEDICINE

Unit In-charge: Dr. Rakesh Yadav

Sample Received Time: 05/03/2026 06:48 PM

Reg Date: 05/12/2025 11:56 AM

Ward Name :DAY CARE PEDS MCH GF

Age: 6 years 2 months 4 days

Unit Name: Unit-1

Sample Collection Date:05/03/2026 02:06 PM

Report Time:09/03/2026 05:04 PM

Sample Details :MBL-050326129 (Blood) / Report Date:09/03/2026 05:04 PM

Test Name	Result	Reference Range	Special Remarks
Blood for Culture (Template : TEST NAME : BLOOD FOR CULTURE) TEST METHOD : CONVENTIONAL/AUTOMATED CULTURE			
Culture Result (Conventional Method)	Sterile		
Verification Comment:			

Verified By

drrishirajmicro

Authorized Signatory

ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi ,

LABORATORY OBSERVATION REPORT

UHID: 108790371

Name: Miss. HANSHIKA

Sex: Female

Department: Neuro Surgery

Unit In-charge:

Sample Received Time: 17/03/2026 02:49 PM

Reg Date: 05/12/2025 11:56 AM

Ward Name :DAY CARE PEDS MCH GF

Age: 6 years 2 months 16 days

Unit Name: Unit-III

Sample Collection Date:17/03/2026 08:39 AM

Report Time:18/03/2026 12:37 PM

Sample Details :LOI-170326030-CS (CSF) / Report Date:18/03/2026 12:37 PM

CSF For Morphology (CSF For Morphology)

C-594/26.

CSF cytospin smear shows degenerated cells only.

Senior Resident: Dr Manisha

Consultant: Dr Anita Chopra

REMARKS:

Verification Comment:

Verified By

drkomalirch

Authorized Signatory

Dr.AnitaChopra

ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)
New Delhi ,

LABORATORY OBSERVATION REPORT

UHID: 108790371
Name: Miss. HANSHIKA
Sex: Female
Department: Neuro Surgery
Unit In-charge:
Sample Received Time: 18/03/2026 11:13 AM

Reg Date: 05/12/2025 11:56 AM
Ward Name :DAY CARE PEDS MCH GF
Age: 6 years 2 months 16 days
Unit Name: Unit-III
Sample Collection Date:17/03/2026 08:39 AM
Report Time:20/03/2026 11:56 AM

Sample Details :LOI-170326029-PS (Blood) / Report Date:20/03/2026 11:56 AM

PS (PS)

WBC :

N 39 L 50 E 2 M 8 B 1 Meta

Myelo Pro Others

Cell Morphology

RBC: Ncyt + Nchrom + Aniso Micro Macro Polk

Elipto Dachro Sclisto Acantho Blister Bite Hypo Target

Polychr Crenat Sphero Nucleated RBC

HJ Body Baso Stipl Cabot ring Parasite Rouleaux

Agglutination Others

PLATELETS: adequate.

Notes:

Senior Resident: Dr Ashish W
Consultant: Dr Anita Chopra

Verification Comment:

Verified By

Authorized Signatory

30/3/26:

Intraocular NCCCT:

- ✓ Rx complete
- ✓ EOT → Serum and CSF markers: (N)
- ✓ MRI → rediscussion for residual lesion: to confirm with Dr.

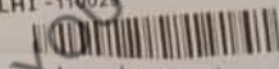
Advice:

1. To meet Dr. Anjali - for status of MRI rediscussion

अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029

INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029

(REVISED)



(T)

Hand card not Shd.

183

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



बाल चिकित्सा विभाग
एकक / U
विभाग / D
UHID: 108790371
Dept No: 20250030033157
hanshika

कमरा / Room
C 216
Queue / संख्या
F69
Unit-III, Paediatric.

OPR-6

वे० पंजीकृत सं० / O.P.D. Regn. No.

आयु
Age

पता / Address

D/O RAHUL KUMAR
8Y 1M 3D / F (महिला)
VILLAGE NEKPUR, THESIL OR DISTRICT
AMRCHA, UTTAR PRADESH Pin 244231
General Rs 0
Follow Up Patient

द्वय शनि, Wed Sat



Reporting: 08:59:53
04/02/2026

निदान / Diagnosis

दिनांक / Date

उपचार / Treatment

56
15.4K

Levan

14/2/26

LAB / RA / CA



Dr. REMA KURADE
Senior Resident
DM Pediatric Oncology
Department of Pediatrics
AIIMS, New Delhi-110029



युथ हेल्पिंग ट्रस्ट
 20.11.26
 अ० मा० आ० सं० अस्पताल / A.I.I.M.S. H
 बहिरंग रोगी विभाग / Out Patient Dep

बाह्य चिकित्सा विभाग
 UHID: 108790371
 Dept No: 20250030033157
 hanshika

कमरा / Room C 218
 Queue / संख्या F49
 Unit-III, Paediatric

186798371
 186798371
 Miss hanshika

D/O RAHUL KUMAR
 P/OM 2D / F(सहित)
 VILLAGE NEKPUR, THESIL OR DISTRICT
 AMROHA, UTTAR PRADESH. Ph: 244231
 General Rs: 0
 Follow Up Patient

रुग्ण सं. / Regd. No.
 Reporting: 08.28.01
 0301/2628

वय / Age
 पता / Address

निदान / Diagnosis

दिनांक / Date	उपचार / Treatment
19	N/V - 10/1/2026 CBC
71	N/V 17/1/26 CBC, UFI
525/509	RAT

बाह्य चिकित्सा विभाग
 UHID: 108260871
 Dept No: 20250030033157
 hanshika

कमरा / Room C 218
 Queue / संख्या F82
 Unit-III, Paediatric

Dr. SHARAN SHANUSHOGUE
 Senior Resident-DM
 Pediatric Oncology
 Department of Pediatrics
 AIIMS, New Delhi-29

D/O RAHUL KUMAR
 P/OM 2D / F(सहित)
 VILLAGE NEKPUR, THESIL OR DISTRICT
 AMROHA, UTTAR PRADESH. Ph: 244231
 Ph: 6870758771 General Rs: 0
 Follow Up Patient

रुग्ण सं. / Regd. No.
 Reporting: 10.12.02
 0701/2028

Dr. G SHRAVANI REDDY
 Senior Resident
 DM- Pediatric Oncology
 AIIMS New Delhi-29



CLEAN AND GREEN AIIMS / रग्ण का शरीर संकल्प स्वच्छता से काया कल्प
 अंगदान-जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE
 O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

मेरा अस्पताल
 My Hospital
 meraaspatal.nhp.gov.in

Lab Ref. No	SDA260008394	Centre	DR. DANGS LAB
Name	BABY, HANSIKA CK ID 114315	Client	CAN KIDS
Age/ Gender	5 Y 0 M 0 D / FEMALE	Collection Time	30-01-2026 04:01 PM
Ref. By Dr	AIIMS DELHI	Reporting Time	31-01-2026 05:46 PM
		Report Status	Final Report

DEPARTMENT OF FLOW CYTOMETRY**MINIMAL RESIDUAL DISEASE (MRD)**

Flow ID: 2601F081M034

Clinical History: Case of B-ALL/ IR, post induction for MRD evaluation.

Specimen: Bone marrow sample in EDTA.

TLC in flow-cytometry bone marrow specimen - 1,36,260/ul

CD markers used: Surface tube: CD45, CD19, CD10, CD34, CD38, CD58, CD73, CD81, CD20, CD123, CD86.

Descriptive summary:

12-colour, 3-laserflowcytometry done on a BD FACSLytic flow cytometer. Analysis was done on BD FACSuite™ software.

Gating Strategy: The tubes were run till empty/ acquisition of a minimum 3.0 million events. Overall, ~3 million events could be acquired. Exclusion of doublets on FSC-A vs FSC-H plot followed by exclusion of debris on the FSC vs SSC was done. Populations were gated on CD45 vs CD19 plot. Cells with abnormal expression of surface markers (expression pattern different from normal 'B' precursors and L-ALPs) were looked for. The final MRD population is calculated with respect to non-debris nucleated cell population (=25,68,698 events) obtained from FSC-A vs SSC-A.

Total CD19 positive events: 35,265.

Hematogones constitute -0.74% and Myeloblasts constitute -1.07 of all nucleated cells.

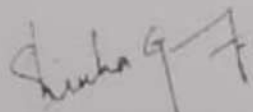
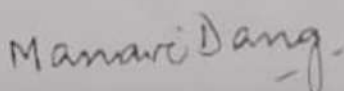
The bone marrow immune-phenotyping shows a population of leukemic blasts constituting -0.13% of all nucleated cells and show dim to negative CD45, moderate to bright CD19, moderate to bright CD10, bright CD86, bright CD123, moderate to bright CD73, dim to negative CD34, loss of CD81 with negative expression of CD38, CD58 and CD20.

Impression- The flow-cytometry immune-phenotyping analysis of bone marrow specimen in a case of B-ALL shows presence of -0.13% leukemic Blasts. Minimal residual disease is positive (20.01%).

Please correlate with clinical and treatment details.

Note: The LOD and LOQ values for the above assay are 0.0007% and 0.0019% respectively.

*** End Of Report ***

DR. SHIKHA GARG
M.D. (PATHOLOGY)DR. MANAVI DANG
M.D. (PATHOLOGY)[Click here to Access Comparative Reports](#)

Please Note: These comparative reports are basis your unique ID/ Registered mobile number provided to the lab.

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Acute otitis media - Since 29/12/23

Low Swat - MASA (Simple AOM)

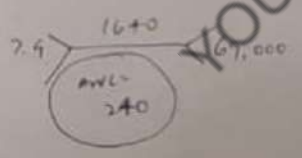
- (A) Cefuroxime / Ciprofloxacin / Clindamycin / Erythromycin
- (S) Chloramphenicol / Xtracylin / Azithromycin / Vanco / Tigecycline

Subjective \oplus in discharge
 no fever
 no pain
 cough / PR \ominus

- no cap
- no pain
- \ominus
- 10

no fever
 no pain
 cough / PR \oplus

U/mat = 27/1.2
 Ca/PO₄ = 5.6/1.6
 MA/Alu = 153/41
 LF 2 \ominus



Plan: i/v/o Indications from, AVL = 240
 : MASA with no oral drug

wt: 14 kg

- Inj TICLOPLANIN 140 mg iv q12h x 3 doses
- Oral AMOXYCLAV \oplus Stop

- Cont Dora \rightarrow 2 days
- Cont \rightarrow 2 days
- Cont - continue (bed bath / A dome)
- Day 15 - 17M + CSF - 5/0/1/0

- Inj EMESET 2mg iv
- Inj DAUNORUBICIN 16 mg / 100 ml NS

for 5/02/2024

- Inj VINCRISTINE 1mg slow iv Push

for 6/1/2025

- Inj PROPRANOLOL (15mg/3ml) - 1

NLV - 10/1/2026

6.6
 6.7
 6.7

 -Dmg Signo \rightarrow ER
 7





212
 अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL
 बहिर्भोग रोगी विभाग / Out Patient Department



SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-6

बाल शिकिषा विभाग
 UHID: 108790371
 ABHA:
 hanshika_820202020@emdm
 Dept No: 20250070033157

कमरा / Room C 216
 Queue / संख्या F64
 Unit-III, Paediatric

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

HANSHIKA

D/O RAHUL KUMAR
 SY DM 100 / फरीदाबाद
 VILLAGE NEKPUR, THESI, OR DISTRICT
 AMROHA, UTTAR PRADESH, Pin 244231
 General Rs 0

बुध, सोम, Wed, Sat



Reporting: 09:23:20
 24/12/2025

वयु / Age

पता / Address

PAGM
 108790371

रिपोर्ट / Diagnosis

B-ALL

दिनांक / Date

उपचार / Treatment

55

14/12

B-ALL

Started on induction from 22/12/2025.

fairly low weight / under - built

complaints:

bone pain (+)

on lastulose 5ml TDS.

no abdominal pain

no ematrua

no fever

no anorexia (+)

23/12

3330

रोगी विवरण
उपचार/Unit
नाम/Dept.
नाम/Name
HANSHIKA

कमरा / Room
C 218
Queue / सँख्या
F42
Unit-III, Paediatric

D/O RAHUL KUMAR
SY OM 22D / F (पतिव्रता)
VILLAGE NEKPUR, THESIL OR DISTRICT
AMROHA, UTTAR PRADESH, Pin 244231
General Rs 0

डॉ. रोगी Web Site
Reporting: 08.22.02
27/12/2025

Diagnosis

Date

1- All / Induction

उपचार/Treatment started on 21/12/25

Day 6 of induction

Dg PS / CSF + ITM to be done on 29/12/25

no constipation

no vomiting / nausea

Side

- ① Tab. Prednisolone 10mg 2-1-1 TDS.
- ② Tab. Lactulose Junior 15mg 1 tab BTD
- ③ Tab. Septren (20/400) 1/2 tab BD on lat/Even
- ④ 2% Betadine gargles / sitz bath
- ⑤ Tab. Allopurinol 100mg 1/2 tab TDS.
- ⑥ Sy. Lactulose 10ml TDS

G SHRAVANI
Senior Resident
Div. Paediatric
A.I.I.M.S. N

FE
s service

Patient Details

Name: HanSika

Age / Gender: 55 / F

Father's Name: Ratal keeras

Address: up

Contact No:

POC / PCSC No.: 420/25

Diagnosis: RAAC

Remarks:

CC Line Care

र आपके बच्चे को PICC Line Care लगी हुई है तो डे केयर के डाक्टर नर्स से जरूर संपर्क करें।

Diagnostic Work UP & Risk Stratification

Date of Induction => 22/12/2025

⊗ Ayurvedic medication X 1 month

Karyotype 46XX

Tropony 4(F)

Plan of ABL1, RUNX2, PDX1

HLA - Negative

Markers - 0 mm

D8 TLC → 3610

D8 PS → 2% blasts ABL-73

D8 WBC → elevated im cells

Cytopenia → im cells

EOI → BTA - morphological remission

HRD → 0.17%

Name of treatment protocol → HR



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



1

UHID:	00790371	Sex:	Female
Patient Name:	Ms. HANSHIKA	Sample Received Date:	30-Mar-2026 13:40 PM
Age:	6Y 3M	Department:	Paediatrics
Reg Date:	30-Mar-2026 13:40 PM	Sample Collection Date:	30-Mar-2026 12:08 PM
Recommended By:		Sample Details:	LH30632601645
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No:	2017521942

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
-------------------------	--------	-----	--------------------

Sample Type : EDTA Whole Blood

Hb (H.S-photometry)	8.50	g/dL	11.5 - 15.5
Hematocrit (Direct Measure)	28.10	%	35 - 45
RBC count (Impedance)	3.02	10 ⁶ /μL	4.0 - 5.2
WBC count (Flow, flow cytometry)	4.27	10 ⁹ /μL	5.0 - 13.0
Platelet count (Impedance)	74.00	10 ³ /μL	170 - 450
MCV (Calculated)	93.00	fL	77 - 95
MCH (Calculated)	28.10	pg	25 - 33
MCHC (Calculated)	30.20	g/dL	31 - 37
RDW-CV (Calculated)	16.40	%	11.6 - 14
Neutro (Flow, flow cytometry)	19.20	%	23-53%
Lympho (Flow, flow cytometry)	11.00	%	23-53%
Eosino (Flow, flow cytometry)	58.80	%	1-4%
Mono (Flow, flow cytometry)	10.80	%	2-10%
Baso (Flow, flow cytometry)	0.20	%	0-1%
NRBC	1	%	
Neutro - Abs (Calculated)	0.82	10 ⁹ /μL	2.0-8.0
Lympho - Abs (Calculated)	0.47	10 ⁹ /μL	1.0-5.0
Eosino - Abs (Calculated)	2.51	10 ⁹ /μL	0.1 - 1.0
Mono - Abs (Calculated)	0.46	10 ⁹ /μL	0.2 - 1.0
Baso - Abs (Calculated)	0.01	10 ⁹ /μL	0.02 - 0.1

Remarks: Pancytopenia present. Kindly correlate clinically, with drug history, and further investigation and follow up is suggested. Kindly request for peripheral smear, if clinically indicated.

—End of Report—

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr. Tsheti Rai
30-Mar-2026 14:38

Generated On: 30-Mar-2026 14:40:13 2026232716

This is an electronically authenticated laboratory report.

Page 1 of 2

Attention: Please collect blood samples by puncturing the rubber cup of the vacutainers. Manual opening of caps and filling it must be avoided strictly. Lab reports are subjected to pre-analytical errors due to inappropriate patient preparation, phlebotomy practices, storage and transport. Please inform SMART Lab in case of any discrepancies with the expected results on the same day on Ex.Lno. 7994/7995.



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



UHID:	00790371	Sex:	Female
Patient Name:	Ms. HANSHIKA	Sample Received Date:	30-Mar-2026 13:40 PM
Age:	6Y 3M	Department:	Paediatrics
Reg Date:	30-Mar-2026 13:40 PM	Sample Collection Date:	30-Mar-2026 12:08 PM
Recommended By:		Sample Details:	LH30632601645
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No:	2017521942



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



1

IID:	NR76211	Sex :	Female
Patient Name :	Miss. HANSHIKA	Sample Received Date :	30-Mar-2025 14:58 PM
Age :	47 Yrs	Department :	Paediatrics
Reg. Date :	30-Mar-2025 13:28 PM	Sample Collection Date:	30-Mar-2025 12:08 PM
Referred By :		Sample Details :	LC3003161405
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No.:	2617521751

BIOCHEMISTRY

Test Name (Normal Range)	Result	UOM	Bio. Ref. Interval
Sample Type : Serum			
Urea (Urea/DLDO)	15	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.5	mg/dL	0.3 - 0.6
Uric Acid (Uricase Colorimetric)	1.7	mg/dL	2.4-5.7
Calcium (S-Micro Chemistry-BAPTA)	9.4	mg/dL	8.8 - 10.8
Phosphate (Phosphomolybdate Reducing)	6.1	mg/dL	2.5-4.5
Sodium (ISE (indirect))	136	mmol/L	135 - 145
Potassium (ISE (indirect))	4.4	mmol/L	3.5-5.1
Chloride (ISE (indirect))	99	mmol/L	98-107
Bilirubin (T) (Cyanmethemoglobin)	0.54	mg/dL	0 - 1
Bilirubin (D) (Diazotization Spectrophotometry)	0.50	mg/dL	0 - 0.3
Bilirubin (I) (Cyanmethemoglobin)	0.14	mg/dL	0 - 0.9
ALT (IFCC with 2-amino-2-methyl-3-oxopropanoate phosphate)	73	U/L	7-43
AST (IFCC with 2-amino-2-methyl-3-oxopropanoate phosphate)	38	U/L	<=32
ALP (IFCC with 4-amino-3-phosphorbutyrate - IFCC)	189	U/L	142 - 335
Total protein (Bromocresol Green)	7.1	g/dL	6.0 - 8.0
Albumin (Bromocresol Green/BCG)	4.2	g/dL	3.8 - 5.4
Globulin (Calculated)	2.9	g/dL	3.0 - 3.7
A/G ratio (Calculated)	1.4		0.8-2.0
Total Cholesterol (CHOD-PAP)	144	mg/dL	104-210
Triglycerides (Triglyceride) (GPO/PTC/PTC)	131	mg/dL	Normal <150 Borderline-high: 150-199 High risk 200-499 Very high risk >500
VLDL - C (Calculated)	26	mg/dL	0-40
LDL-C (Calculated)	83	mg/dL	Adult levels: Optimal < 100 mg/dL Near optimal/above optimal 100-129 mg/dL Borderline high 130-159 mg/dL High 160-189 mg/dL Very high ≥ 190 mg/dL

Observations:

Ref. ESC 2021 Guidelines on cardiovascular disease prevention in clinical practice. *Risk category depends on multiple factors like Smoking.

Generated On: 30-Mar-2025 17:13:42 30253108

This is an electronically signed laboratory report

Page

Attention: Please collect blood samples by puncturing the rubber cap of the vacutainer. Manual opening of caps and filling it must be avoided strictly. Lab reports are subject to pre-analytical errors due to inappropriate patient preparation, phlebotomy practices, storage and transport. Please inform SMART Lab in case of any discrepancies with the expected results on the same day on EXT. No. 3004/7005

HR Consolidation

Day 1-56

Part 1 (week 1-4) will start when Absolute Neutrophil count (ANC) >750/ μ L; Platelet count >75000/ μ L;

Part 2 (5-8) will start when (ANC) >500/ μ L; Platelet count >50000/ μ 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

Handwritten: Mansika
108790371
0.65m²

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.	10/12/26		10-2-26	10/12/26		
2.		11/12/26	11-2-26			
3.		12/12/26	12-2-26			
4.		13/12/26	13-2-26			
5.		14/12/26	14-2-26			
6.		15/12/26	15-2-26			
7.		16/12/26	16-2-26			
8.		17/12/26	17-2-26			
9.		18/12/26	18-2-26			
10.		19/12/26	19-2-26			
11.		20/12/26	20-2-26			
12.		21/12/26	21-2-26			
13.		22/12/26	22-2-26			
14.		23/12/26	23-2-26			
15.		24/12/26	24-2-26			
16.					25/12/26	25/12
17.						
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23.					11/1/27	
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25.						
26.						
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28.						
29.	17/3/26		17/3/26	17/3/26		
30.		18/3	18-3-26			
31.		19/3	19-3-26			
32.		20/3	20-3-26			

Department of Pediatrics
Division of Pediatric Oncology
All India Institute of Medical Sciences, New Delhi
CK-114315



शरीरमाद्यं खलु धर्मसाधनम्

Patient Note Book

Name : *Hanshika*

UHID : *108 79 0371*

Diagnosis: *B - ALL*

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भारत सरकार
Government of India



Issue Date: 19/09/2022



हन्शिका
Hanshika
जन्म तिथि/DOB: 16/08/2020
महिला/ FEMALE

यह आधार 5 वर्ष की उम्र तक ही वैध है

8321 [REDACTED]

VID : 9191 3149 3762 1521

मेरा आधार, मेरी पहचान

बाल आधार

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कु बबली
Km Babli
जन्म तिथि/DOB: 05/04/1996
महिला/ FEMALE

Issue Date: 29/07/2020

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पता:
द्वारा: राहुल कुमार, नेकपूर, लाडनपुर, अमरोहा,
उत्तर प्रदेश - 244231

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



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help@uidai.gov.in

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