



भारत सरकार
Government of India



Download Date: 24/08/2020



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

Issue Date: 29/07/2020

ICCHA SHAKTI CHARITABLE TRUST

5995 8352 6360

VID : 9169 9140 4081 9475

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India

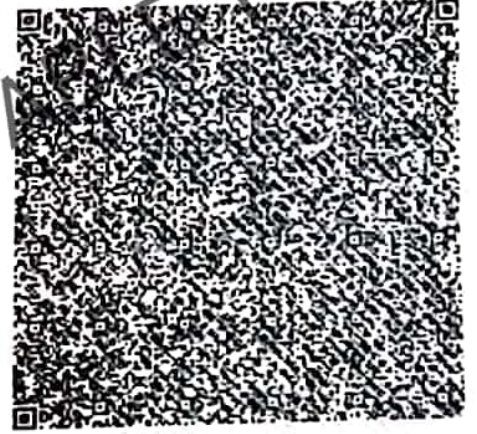


पता:

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

Address:

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



5995 8352 6360

VID : 9169 9140 4081 9475



1947



help@uidai.gov.in



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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 मना है। / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-6

बाल चिकित्सा विभाग
UH/D 102790371
Dept No. 20250030033157
HANSHIKA

कमरा / Room C-210
Queue / संख्या F27
Unit-III Paediatric

उपचारित/पंजीकृत सं./O.P.D. Regn. No. _____

D/O RAHUL KUMAR
5Y 4M 19D / (FAM/हिंदी)
VILLAGE NEKPUR, THESIL OR DISTRICT
AMROHA, UTTAR PRADESH Pin 244231
Ph: 9358248221 General Rs 0
Follow Up Patient



आयु Age	पता/Address

निदान/Diagnosis

दिनांक/Date	उपचार/Treatment
15-2/26	N/V: 1/6/26 POC 2PM C CBC/RFT/UF7

ICCHA SHAKTI CHARITABLE TRUST

शरीरमात्र स्वतः धर्मराजनम



CLEAN AND GREEN AIIMS / एसा का यही संकल्प, स्वच्छता से काया कल्प
अंगदान-जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE
O.R.B.O., AIIMS, 26588350, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)





भारत सरकार
Government of India



Issue Date: 19/09/2022



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

बाल आधार

यह आधार 5 वर्ष की उम्र तक ही वैध है

8321 6548 7294

VID : 9191 3149 3762 1521

मेरा आधार, मेरी पहचान

HARD SIKHA

108790371

0.65m²

MR 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

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.	11/22/26		11/22/26	11/22/26		
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28.						
29.	11/22/26		11/22/26	11/22/26		
30.						
31.						
32.						

CCCHA SHAKTI CHARITABLE TRUST



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



1

IIDID:	SRN0371	Sex:	Female
Patient Name:	Mrs. HANSHIKA	Sample Received Date:	31-Mar-2026 11:40 PM
Age:	6Y Yrs	Department:	Pediatrics
Reg Date:	30-Mar-2026 11:40 PM	Sample Collection Date:	31-Mar-2026 12:18 PM
Recommended By:		Sample Details:	1310032601645
Lab Sub Center:	SMART Lab, New RAK OPD	Lab Reference No:	2417021647

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
Sample Type : EDTA Whole Blood			
Hb (CL-300chemistry)	8.50	g/dL	11.5 - 15.5
Hematocrit (Direct Measurement)	28.10	%	35 - 45
RBC count (Impedance)	3.03	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: Pan-cytopenia 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. Suresh Meena
(MD Microbiology)

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

Attention: Please collect blood samples by puncturing the rubber cap 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 Ext.no. 7004-7005

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 PEDI 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 08:30 AM
Report Time: 20/03/2026 11:56 AM

Sample Details :LOH-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
Blast Others
Cell Morphology

RBC: Ncyt + Nchrom + Aniso Micro Macro Polk
Elipto Dachro Schisto Acantho
Crenat Sphero Blister Bite Hypo Target
Polychr Anisochrom Nucleated RBC
Hb 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

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 PEDIATRICS
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
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Blood for Culture (Template : TEST NAME : BLOOD FOR CULTURE)

TEST METHOD :
CONVENTIONAL/AUTOMATED
CULTURE

Culture Result [Conventional Method] Sterile

Verification Comment:

Verified By

drishirajmicro

Authorized Signatory

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: 24/02/2026 03:40 PM

Reg Date: 05/12/2025 11:56 AM
Ward Name: DAY CARE PIDS MCH GF
Age: 6 years 1 month 23 days
Unit Name: Unit-I
Sample Collection Date: 24/02/2026 09:21 AM
Report Time: 27/02/2026 02:23 PM

Sample Details : MBL-240226060 (Blood) / Report Date: 27/02/2026 02:23 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

dr.rishirajmicro

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: 20/02/2026 03:10 PM

Reg Date: 05/12/2025 11:56 AM
Ward Name: DAY CARE PEDS MCH OP
Age: 6 years 1 month 19 days
Unit Name: Unit-III
Sample Collection Date: 20/02/2026 08:41 AM
Report Time: 21/02/2026 01:41 PM

Sample Details :LOI-200226029-CS (CSF) / Report Date:21/02/2026 01:41 PM

CSF For Morphology (CSF For Morphology)

C-404/26.
CSF cytospin smear is acellular.

Senior Resident: Dr Gaddam Pranitha
Consultant: Dr Ritu Gupta

REMARKS:-
Verification Comments

Verified By

drkumalirch

Authorized Signatory

Dr.RituGupta



प्रयोगशाला चिकित्सा विभाग
Department of Laboratory Medicine
इण्डियन आरतीय आधुनिक संस्थान, नई दिल्ली
All India Institute of Medical Sciences, New Delhi



1

UID:	UN7N0271	Sex:	Female
Patient Name:	Miss. HANMIKA	Sample Received Date:	30-Mar-2025 14:28 PM
Age:	4Y 3m	Department:	Pediatrics
Reg Date:	30-Mar-2025 13:28 PM	Sample Collection Date:	30-Mar-2025 12:00 PM
Recommended By:		Sample Source:	17000202125
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No:	202501751

BIOCHEMISTRY

Test Name <small>(Methodology)</small>	Result	UOM	Bio. Ref. Interval
Sample Type: Serum			
Urea <small>(Creatinine/DH)</small>	19	mg/dL	17 - 49
Creatinine <small>(Jaffe compensated)</small>	0.3	mg/dL	0.3 - 0.6
Uric Acid <small>(Uricase Colorimetric)</small>	1.7	mg/dL	2.4-5.7
Calcium <small>(X-ray 2 week/1 ACPT)</small>	9.4	mg/dL	8.8 - 10.8
Phosphate <small>(Phosphomolybdate Spectrometry)</small>	8.1	mg/dL	2.5-4.5
Sodium <small>(ISE Analytical)</small>	136	mmol/L	135 - 145
Potassium <small>(ISE Analytical)</small>	4.4	mmol/L	3.5-5.1
Chloride <small>(ISE Analytical)</small>	99	mmol/L	98-107
Bilirubin (T) <small>(Colorimetric direct)</small>	0.34	mg/dL	0 - 1
Bilirubin (D) <small>(Direct Van J. Spectrophotometry)</small>	0.20	mg/dL	0 - 0.2
Bilirubin (I) <small>(Calculated)</small>	0.14	mg/dL	0 - 0.9
ALT <small>(IFCC without pyridoxal phosphate)</small>	73	U/L	0 - 23
AST <small>(IFCC without pyridoxal phosphate)</small>	38	U/L	<=32
ALP <small>(pHPP AAF Buffer - IFCC)</small>	189	U/L	142 - 335
Total protein <small>(Bromine Method)</small>	7.1	g/dL	6.0 - 8.0
Albumin <small>(Bromocresol Green/BCG)</small>	4.2	g/dL	3.8 - 5.4
Globulin <small>(Calculated)</small>	2.9	g/dL	3.0 - 3.7
AG ratio <small>(Calculated)</small>	1.4		0.8-2.0
Total Cholesterol <small>(CHOD-PAP)</small>	144	mg/dL	104-210
Triglycerides <small>(Enzymatic (pencil/GPO-POC))</small>	131	mg/dL	Normal: <150 Borderline-high: 150-199 High risk 200-499 Very high risk >500
VLDL - C <small>(Calculated)</small>	26	mg/dL	0-40
LDL-C <small>(Calculated)</small>	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.
General Cl: 30-Mar-2025 11:54 AM (2025-03-30 11:54 AM) <http://www.aicmr.gov.in> <http://www.aiims.edu> Page 1 of 2

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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/uI

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

Descriptive summary:

12-colour, 3-laser flow cytometry 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 LAIPs) 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.

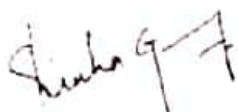
The bone marrow immune-phenotyping shows a population of leukemic blasts constituting ~0.13% of all nucleated cells and show dim to negative CD45, moderate to bright CD19, moderate to bright CD10, bright CD86, bright CD123, moderate to bright CD73, dim to negative CD34, loss of CD81 with negative expression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

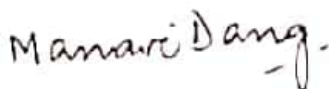
Please correlate with clinical and treatment details.

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)

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