



DR. BRA INSTITUTE ROTARY CANCER HOSPITAL
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-110029

Ref. No.F.1/IRCH/MR/2026-2027

127 JUN 2026
Dated.....

ESTIMATE CERTIFICATE
TO WHOM IT MAY CONCERN

This is to certify that Ms. Srijana Mandal, Age 06 years, Female, D/o Mr. Sunil Mandal, (UHID-108316534 & IRCH No. 346238/25) is a known case of **B- Acute Lymphoblastic Leukemia** and is under treatment with Medical Oncology at DR. BRA IRCH, AIIMS since 18.09.2025.

The approximate cost for her treatment would be Rs. 10,00,000/- (Rupees Ten Lakhs Only). The item-wise breakup of the expenditure is as under:-

S.No.	Name of Medicines with dosage/Consumables Required for treatment/operation	Duration of treatment	Approx. Cost	Name of Procedure
1.	Allogenic Transplant https://childhelpinghand.org/	3 Months	Rs. 10,00,000/-	

The cheque/draft may be sent in favour of "DR. BRA IRCH, AIIMS, Ansari Nagar, New Delhi-29 (IRCH Patient Treatment Account number: CA-10874584292, IFSC: SBIN0001536)" (NB: This estimate certificate is valid for six months from the date of issue)

[Handwritten Signature]

(COUNTER SIGNED BY HOD)

डॉ. समीर दाक्षशी / Dr. SAMEER DAKSHI
अध्यक्ष / Head of Dept. of Medical Oncology
डॉ. पी. ए. आर. स. रो. कैंसर अस्पताल, आ. ग., नई दिल्ली-29.
Dr. B.P.A.I.R.C.H., A.I.I.M.S., New Delhi-29.
डीएचएन पंजीकरण NCM / DMC Registration No.-16938

(SIGNATURE BY CONSULTANT)

[Handwritten Signature]
डॉ. दीपम पुष्पम, एम.डी., डीएच
Dr. DEEPAM PUSHPAM, M.D., DM
सह आचार्य / Associate Professor
चिकित्सा अर्जुवविज्ञान विभाग / Deptt. of Medical Oncology
डॉ. पी. ए. आर. स. रो. कैंसर अस्पताल/Dr. B.R.A., IRCH
अ.भा.आ.सं., नई दिल्ली/AIIMS, NEW DELHI-110029

(COUNTER SIGNED BY M.S.)

[Handwritten Signature]
अवर चिकित्सा अधीक्षक
Additional Medical Superintendent
डॉ. पी. ए. आर. स. रो. कैंसर अस्पताल/Dr. B.R.A., IRCH
अ.भा.आ.सं./AIIMS,
नई दिल्ली



डॉ. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute of Health Sciences -
अ.मा.आ. : DR. B.R.A. IHC HEALTH SCIENCES, NEW DELHI

संगठन का चक्र धर्मशाला

बहिरंग IRCH No. 346238

Reg. Date: 23/01/2026

Clinic No. 2025/2149

OPR-6

अस्पताल के अन्दर घुसना Clinic: Bone Marrow Transplant Clinic

Deptt. MEDICAL ONCOLOGY
General



UHID: 192316534

एकक / Unit Dr. S. S. S. S.
विभाग / Dept. MO.

नाम सिजना

नाम / Name

Srijana mandal

Name SRIJANA MANDAL

Sex/Age: F/7Y

D/O: SUNIL MANDAL

Room: 7 (Shift: Afternoon)

Phone No. 7059405319

Address: WARD NO 7 IRM MORANG NEPAL, Unknown, Pin 0, Nepal

Date of Birth

निदान / Diagnosis

c/o R/B-ALL

दिनांक / Date

उपचार / Treatment

29/6/2026

- 1) urinal - ①
- 2) T-Acivir 200 mg BD (m/w/f)
- 3) ~~ccc~~
- 4) oral <https://childhelpinghand.org/> posammarol syrup - ①.

Zy Zydovir 250mg x 10

(Signature)

Sabha



Dr. SABITHA P
MD, DM Medical Oncology
Fellow Blood and BMT
BRAIRCH, AIIMS, New Delhi

5/7/26

Lignocaine virus ②

Sudabicarb powder ②

Denedey syrup ②

Syrup ~~Tab~~ Udiliv 150ml TDS ②



Dr. SABITHA P
MD, DM Medical Oncology
Fellow Blood and BMT
BRAIRCH, AIIMS, New Delhi

जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE
ORBO, AIIMS, 26588360, 26593444, www.orbo.org Helpline-1060 (24 hrs. service)

बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है / Dharamshala facility is available for outstation patients



डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital

अ.भा.आ.सं. अस्पताल

बहिरंग रोगी

अस्पताल के अन्दर धूम्रपान

DR. E.R.A. IRCIAIIMS, NEW DELHI

Reg. Date-04/12/2025

Clinic No. 2025/18241



UHID-108316534

OPR-6

एकक/Unit Dr. SB / Dr DP

विभाग/Dept. MO

IRCH No. 346238

Clinic Paediatric Medical Oncology Clinic

Deptt. MEDICAL ONCOLOGY

General

नाम स्रिजना

Name SRIJANA MANDAL

D/O- SUNIL MANDAL

Phone No. 7050405319

Address WARD NO 7 JRM MORANG NEPAL, Pin-0, Nepal

Sex/Age F/6Y

Room 6 (Shift Afternoon)

th

नाम/ Name	पिता/पुत्र/पत्नी/पार्ष F/S/W/H/D	नाम स्रिजना Name SRIJANA MANDAL D/O- SUNIL MANDAL Phone No. 7050405319 Address WARD NO 7 JRM MORANG NEPAL, Pin-0, Nepal
निदान/ Diagnosis	R	B-ALL - SR (2021: Babeline). Twin
दिनांक/ Date	उपचार/ Treatment	
13/2/2026 wt- 18.6 Kg	1) T. bmp 1/2 tab 9 HS (आधा आगेती रात में) 2) T. mtx 15 mg mce wtkly (एक बार) 3) continue https://childhelpline.org/ (कैंसर की)	
Dr. Sabitha Smt 7th floor (Saturday) To dlw Dr- DP sir 9103053727	13/2/26 flu: 13/3/2026 13/3/2026.	i CBC/RFILCF (1) - (3) continue overleaf. flu: 10/4/2026 i CBC/RFILCF Hydroxymethyl cellulose: 1-14.

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)

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



UHID: 108316534
Patient Name : Miss. SRIJANA MANDAL
Age : 7Y
Reg Date : 18-May-2026 11.24 AM
Recommended By :
Lab Sub Centre: SMART Lab. New RAK OPD
Sex : Female
Sample Received Date : 18-May-2026 12:05 PM
Department : Medical Oncology
Sample Collection Date: 18-May-2026 10:08 AM
Sample Details : LC1805261341
Lab Reference No: 2617814410

BIOCHEMISTRY

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
Sample Type : Serum			
Urea (Urease/GLDH)	36	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.4	mg/dL	0.4-0.6
Uric Acid (Uricase Colorimetric)	5.7	mg/dL	2.4-5.7
Calcium (5-Nitro-5'-methyl-BAPTA)	9.6	mg/dL	8.8 - 10.8
Phosphate (Phosphomolybdate Reduction)	5.2	mg/dL	2.5-4.5
Sodium (ISE (indirect))	136	mmol/L	135 - 145
Potassium (ISE (indirect))	3.7	mmol/L	3.5-5.1
Chloride (ISE (indirect))	103	mmol/L	98-107
Bilirubin (T) (Colorimetric diazo)	0.57	mg/dL	0 - 1
Bilirubin (D) (Diazo Gen 2 Jendrassik-Grof)	0.23	mg/dL	0 - 0.2
Bilirubin (I) (Calculated)	0.34	mg/dL	0 - 0.9
ALT (IFCC without pyridoxal phosphate)	13	U/L	0 - 23
AST (IFCC without pyridoxal phosphate)	25	U/L	<=32
ALP (PNPP, AMP Buffer - IFCC)	213	U/L	142 - 335
Total protein (Biuret Method)	7.5	g/dL	6.0 - 8.0
Albumin (Bromocresol Green(BCG))	4.9	g/dL	3.8 - 5.4
Globulin (Calculated)	2.6	g/dL	3.0 - 3.7
A/G ratio (Calculated)	1.9		0.8-2.0
LDH (L to P - IFCC Reference)	387	U/L	120 - 300
Total Cholesterol (CHOD/POD)	94	mg/dL	104-210
Triglycerides (Enzymatic(Lipase/GK/GPO/POD))	176	mg/dL	Normal: <150 Borderline-high: 150-199 High risk 200-499 Very high risk >500
VLDL - C (Calculated)	35	mg/dL	0-40
LDL-C (Calculated)	32	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

<https://childhelpinghand.org/>

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



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



UHID: 108316534 Sex: Female
Patient Name: Miss. SRIJANA MANDAL Sample Received Date: 18-May-2026 12:05 PM
Age: 7Y Department: Medical Oncology
Reg Date: 18-May-2026 11:24 AM Sample Collection Date: 18-May-2026 10:08 AM
Recommended By: Sample Details: LC1805261341
Lab Sub Centre: SMART Lab. New RAK OPD Lab Reference No: 2617814410
Observations:

Ref: ESC 2021 Guidelines on cardiovascular disease prevention in clinical practice. *Risk category depends on multiple factors like Smoking, Hypertension, Diabetes etc.. & etc. Please consult your treating physician for the same.

HDL -C (Direct Measure, Polymer-polyanion)	27	mg/dL	>=55
CHOL/HDL ratio (Calculated)	3.4		<5.0
LDL/HDL ratio (Calculated)	1.2		<3.5
Ferritin (ECLIA)	3530.0	ng/mL	7-84
CRP (Particle-enhanced Immunoturbidimetric assay)	16.4	mg/L	1.0 - 5.0

Test Observations:

End of Report
<https://childhelpinghand.org/>

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Sudip Kumar Datta MD
(Biochemistry)
18-May-2026 16:34



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI
Department Of Lab.Medicine (Emergency and Ward)

UHID:	108316534	Sex :	Female
Patient Name :	Miss. SRIJANA MANDAL	Sample Received Date :	23/05/2026 01:05 AM
Age :	7 years 9 days	Department :	DEPT. OF EMERGENCY MEDICINE
Unit Name :	Unit-I	Unit Incharge :	Dr. Rakesh Yadav
Lab Name:	Lab Medicine	Lab Sub Centre:	
Reg Date :	14/05/2025 08:52 AM	Sample Collection Date:	23/05/2026 12:56 AM
Report Generated Date:	23/05/2026 02:11 am	Dept / IRCH No:	20260300057995
Recommended By:	Dr. Rakesh Yadav Emergency HOD	Lab Reference No:	93

Sample Details : WC-2305260106

Report

Test Name	Result	Comment	Normal Range
Urea (Urease method)	26 mg/dL		• 15 - 42 mg/dL
Creatinine (Creatine amidino hydrolase, Enzymatic method)	0.43 mg/dL		• 0.52 - 1.04 mg/dL
Uric Acid (Uricase Method)	4.0 mg/dL		• 2.5 - 6.2 mg/dL
Calcium (Arsenazo III method)	9.2 mg/dL		• 8.4 - 10.2 mg/dL
Phosphorus (p-methylaminophenol sulfate)	4.8 mg/dL		• 2.5 - 4.5 mg/dL
Sodium (Potentiometric)	136 mmol/L		• 137 - 145 mmol/L
Potassium (Potentiometric)	4.0 mmol/L		• 3.5 - 5.1 mmol/L
Chloride (Potentiometric)	101 mmol/L		• 98 - 107 mmol/L
Total Bilirubin (Modified diazo method)	0.47 mg/dL		• 0 - 1 mg/dL
Direct Bilirubin (Calculated)	0.00 mg/dL		• 0 - 0.6 mg/dL • 0 - 0.3
Indirect Bilirubin (Caffeine sodium benzoate method)	0.47 mg/dL		• 0.6 - 10.5 mg/dL • 0 - 1.1 • 0.6 - 10.5
ALT(UV with pyridoxal 5 phosphate method)	22 U/L		• < 35 U/L
AST(UV with pyridoxal 5 phosphate method)	36 U/L		• 14 - 36 U/L
ALP(PNPP,AMP Buffer-IFCC)	209 U/L		• 38 - 126 U/L • 153 - 367 U/L
Albumin (BCG Method)	4.5 gm/dl		• 3.5 - 5 gm/dl
Globulin (Calculated)	3.0 gm/dl		• 3 - 3.7 gm/dl
A/G ratio (Calculated)	1.50		• 0.8 - 2
Total protein (Biuret reaction)	7.5 gm/dl		• 6.3 - 8.2 gm/dl

Over All Comment :

Kindly correlate results clinically.

Authorised Signatory

Verified By
drvidhilabmed

DNA TEST REPORT
PRE-TRANSPLANT DETAILS

PATIENT'S DETAILS		DONOR'S DETAILS	
Full Name	Srijana Mondal	Full Name	Sunil Mondal
Order ID/Sample ID	1793122/10032211	Order ID/Sample ID	1793122/10032213
Age/Gender	7 Year(s)/Female	Age/Gender	34 Year(s)/Male
Date and time of Sample Collection	30-05-2026 00:00:00	Date and time of Sample Collection	30-05-2026 00:00:00
Date and time of Sample Receipt	31-05-2026 13:11:00	Date and time of Sample Receipt	31-05-2026 13:11:00
Diagnosis		Date and time of Report	04-06-2026; 01.39 PM
Sample Type	Buccal Swab	Sample Type	Peripheral Blood in EDTA (Purple Top)
Referring Clinician	Dr. Ranjit Kumar Sahoo, All India Institute Of Medical Sciences - Delhi, (Delhi)		

POST-TRANSPLANT DETAILS

Full Name	Srijana Mondal	Transplant Date	29-04-2026 00:00:15
Order ID/Sample ID	1793120/10032212	Date and time of Sample Collection	30-05-2026 00:00:00
No of Post-transplant Days	30	Date and time of Sample Receipt	31-05-2026 13:11:00
Sample Type	Bone Marrow Aspirate in EDTA (Purple Top)		
Test Requested	POST BMT ENGRAFTMENT MONITORING BY STR TYPING [MGM1385]		

<https://childhelpinghand.org/>

RESULT

Donor Chimerism	85.63%
Recipient Chimerism	14.37%

INTERPRETATION

86% donor chimerism was observed in the post-transplant sample of Srijana Mondal.

Please correlate clinically.

***Refer Annexure-I for detailed report**

BACKGROUND

Allogeneic HSCT is considered to be the best treatment modality for various malignant and non-malignant hematological disorders[1]. In human HSCT, complete donor-derived hematopoiesis is considered essential for sustained engraftment and for preventing relapse of the underlying disease[1,2]. The genotypic profile of polymorphic genetic markers or those of their products in recipient and donor act as a specific tag to identify and quantify the presence of specific cell types in the post HSCT recipient[3]. The transplant engraftment monitoring (chimerism) test evaluates the success of a hematopoietic stem cell transplant by measuring the relative ratio of the recipient and the donor cell population in the recipient's post-transplant specimen[4,5].



TEST METHODOLOGY

The test is based on detection and comparison of DNA short tandem repeat (STR) regions in the recipient and donor after transplantation. STRs are highly polymorphic DNA sequences in the human genome[5]. The pre transplant blood DNA samples of Patient and donor with positive control DNA are subjected to multiplex STR Typing by AmpFISTR® Identifier®, in which different alleles present in 16 STR loci from chromosomes 2, 3, 4, 5, 8, 7, 11, 12, 13, 16, 18, 19, 21, X and Y are amplified in a single reaction, followed by capillary electrophoresis on SeqStudio Genetic Analyzer. After confirming the presence of expected STR allele peaks in the positive control DNA. The most informative short tandem repeats are used to differentiate and quantify donor and recipient components in the post-transplant sample. The patient's post-transplant STR profiles are compared to the pre-transplant patient and donor STR profiles to assess the % donor or % recipient chimerism[6]. Level of sensitivity for this assay is 1% (minimum percent detected of a cell type in the presence of another).

REFERENCES

1. Odriozola, A., et al. "Chimerism detection by short tandem repeat analysis when donor and recipient genotypes are not known." Clinica chimica acta 413.5-6 (2012): 548-551.
2. Dumache, Raluca, et al. "Chimerism monitoring by short tandem repeat (STR) markers in allogeneic stem cell transplantation." Clin Lab 64.9 (2018): 1535-1543.
3. Clark, Jordan R., et al. "Monitoring of chimerism following allogeneic haematopoietic stem cell transplantation (HSCT): technical recommendations for the use of short tandem repeat (STR) based techniques, on behalf of the United Kingdom National External Quality Assessment Service for Leucocyte Immunophenotyping Chimerism Working Group." British journal of haematology 168.1 (2015): 26-37.
4. Han, Eunhee, et al. "Practical informativeness of short tandem repeat loci for chimerism analysis in hematopoietic stem cell transplantation." Clinica Chimica Acta 468 (2017): 51-59.
5. Navarro-Bailón, Almudena, et al. "Short tandem repeats (STRs) as biomarkers for the quantitative follow-up of chimerism after stem cell transplantation: methodological considerations for clinical applications." Genes 11.9 (2020): 993.
6. DNA Fragment Analysis by Capillary Electrophoresis by Genemapper, ThermoFisher Scientific

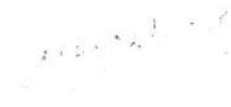
<https://childhelpinghand.org/>

DISCLAIMER

- Test results should be interpreted in the context of clinical findings, family history, and other laboratory data
- Misinterpretation of results may occur if the information provided is inaccurate or incomplete.
- This test was developed, and its performance characteristics determined by MedGenome Labs.
- According to guidelines we need at least 4 informative markers for reporting [5].


Archita Sharma

Lead Genome Analyst


Deepika Arora

Lead Genome Analyst


Dr. Shruthi.P.S

MBBS, MD (Pathology)

Associate Director , Hematopathology

KMC Reg No. 78159



3. % DONOR CHIMERISM

No.	Marker Name	%D CHM	LE	ME	Ignored
1	D8S1179	85.63%	0.00%	0.20%	No
2	D21S11	0	6.71%	8.27%	Yes(User)
3	D7S820	82.20%	4.01%	7.86%	No
4	CSF1PO	0	16.78%	15.42%	Yes(User)
5	D3S1358	86.16%	0.61%	5.78%	No
6	TH01	80.45%	6.05%	14.61%	No
7	D13S317	82.40%	3.78%	NAN	No
8	D16S539	86.16%	0.61%	NAN	No
9	D2S1338	90.81%	6.04%	18.02%	No
10	D19S433	88.49%	3.34%	NAN	No
11	vWA	NI	NI	NI	Yes(Auto)
12	TPOX	NI	NI	NI	Yes(Auto)
13	D18S51	88.41%	3.24%	1.59%	No
14	AMEL	0	9.00%	NAN	Yes(User)
15	D5S818	0	16.78%	NAN	Yes(User)
16	FGA	NI	NI	NI	Yes(Auto)

<https://childhelpinghand.org/>

	%D CHM
Average Chimerism:	85.63%
Coefficient of Variation:	3.97%
St. Dev:	3.4
MOE:	2.61 (95%)
Number of Informative Loci:	9

NI = Non-Informative; SAI= Shared Allele Imbalance; LE= locus error, ME= measurement error

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



CASE SUMMARY
Dr. BRA Institute Rotary Cancer Hospital
All India Institute of Medical Sciences, New Delhi-110029
Department of Medical Oncology
BLOOD AND MARROW TRANSPLANT UNIT

Name	: Sirjana Mandal	Date of Registration	: 16/06/2025
Age/Sex	: 6 yrs/ Female	Date of Admission	: 21/04/2026
UHID	: 108316534	Date of Transplant	: 29/04/2026
IRCH No	: 346238	Date of Discharge	: 16/05/2026
Disease status Before BMT	: CR/MRD (Neg)	Donor details	: Haploidentical (Father)
Consultant In-charge: Prof. Sameer Bakhshi/Deepam Pushpam			

DIAGNOSIS:

- B cell ALL (Nov 2021) → (Treatment details not available)
 Good Prednisolone response/CNS status 1
- Isolated Late Medullary relapse (June 2025)- UKALL R1

Height	: 116 cm
Weight	: 20 kg
BSA	: 0.8m ²

Lines of therapy: <https://childhelpinghand.org/>

	Duration	Response	TFI
Baseline	Nov 2021 to Aug 2024 (outside)	Details not known	07 months
Isolated Medullary Relapse	UKALL R1 w.e.f 19/6/25	CSF- Neg EOI- CR(5%)/MRD Positive	
	C#1 Ino CVD w.e.f 21/8/25	CR/MRD-Neg	
	UKALL R1 consolidation w.e.f 11/10/25	CR/MRD (13/3/26) negative (<0.01%) CSF- Acellular	
	On Maintenance (6 MP and Mtx) wef Dec 2025	<u>CR/MRD negative</u>	

Pretransplant workup	
GFR	: 112 ml/min/1.73 m ²
2D ECHO	: 62% EF
Dental clearance	: Cleared
CMV	Donor IgG reactive (87) Patient – IgG reactive (91.8)
Blood Group	Patient – B Positive / Donor- B Positive
DSA	Class I: <500, Class II: <500 (Negative)
HLA	Haploidentical (7/12) with Father (Sunil Prasad Mandal)

Comorbidities : None

Case summary:

Baseline presentation -Nov 2021

06-year-old female presented with complaints of fever, easy fatiguability and gradual paleness for 2 months. She was diagnosed as B ALL based on flowcytometry and treated at outside hospital (w.e.f 15/11/21). Completed treatment on Aug 2024. He was diagnosed as Isolated Late Medullary Relapse in April 2025.

Work up at Relapse:

TLC	2300
Hb	7.4
Platelet	1,08,000
Peripheral smear	RBCs: Predominantly normocytic normochromic cells, WBCs: Reduced in number (approx. count: 2,000/cumm), Platelets: Reduced in number (approx. count: 55,000/cumm)
BMA/Biopsy (15/04/25)	markedly hemodiluted/ Inadequate for opinion
Flow cytometry (16/04/25)	70% blasts (low-moderate SSC / negative to dim CD45 expression), positive for CD10, CD19, CD22, CD34, CD38, CD86, CD123, CyCD79a (negative-dim). These blasts are negative for all other markers. suggestive of relapse in a known case of Pre - B ALL
BMA/PS (22/05/25)	87% blasts
Cytogenetics(22/05/25)	46 XX (at relapse), Trisomy 4, 10, 17(at baseline)
NGS (22/05/25)	Negative
2D ECHO	https://www.childhelpinghand.org/
Viral markers	Negative
Pretransplant	
BMA (13/3/26)	CR (2% blasts)/MRD negative (<0.01%)
CSF (11/12/25)	Acellular

Treatment Summary

Completed treatment in Aug 2024 from outside hospital. Isolated late medullary relapse in April 2025. She was started on UK ALL R1 protocol w.e.f 19/06/2025 and post Induction marrow in borderline remission (5% blasts) and MRD positive (0.24%). She was given 1 cycle Inotuzumab+ CVD w.e.f 21/08/25 and following this, she was in CR and MRD-negative. She was started on UKALL R1 consolidation phase i/v/o waiting period.

TBF CONDITIONING PROTOCOL

Sirjana Mandal 6Y/Female

Height	116 cm
Weight	20
BSA	0.8 m²

- **Busulfan (IV):** 3.2 mg/kg/day on D-4, D-3 and D-2 = 190 mg (60 mg on D-4, 60mg D-3 and 70 mg on D-2)
- **Fludarabine-** 150 mg/m² over 4 days (D-5 to D-2)= 120 mg (30mg on D-5, D-4, D-3 and D-2)
- **Thiotepa (5mg/kg/day)x 2 days** 200 mg (100 mg on D-7 and 100 mg D-6)
- **Inj. Rabbit ATG** 0.5mg/kg (D-4)= 10 mg ; 1.5mg/kg (D-3) = 30 mg, 1.5mg/kg (D-2) = 30 mg

Date	22/4/26	23/4/26	24/4/26	25/4/26	26/4/26	27/4/26	28/4/26	29/4/26	
Day	D-7	D-6	D-5	D-4	D-3	D-2	D-1	D 0	
	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	
Inj Fludarabine	-	-	30 mg	30 mg	30 mg	30 mg			
Inj Busulfan	-	-		15	15	15	15	20	20
				15	15	15	15	20	10
Inj. ATG(rabbit)				10 mg 20	30 mg 25	30 mg 25			
Inj. Thiotepa	100 mg	100 mg	-	-	-	-	-		
Stem cells									
Harvest		G-CSF	G-CSF	G-CSF	G-CSF	Harvest			

	03/05/26	08/05/26	14/05/26
CRP mg/ml	4.9	164	18
LDH u/l	246	165	210
Ferritin ng/ml	717	1508	1620

ADVICE ON DISCHARGE:

1. Cap Cyclosporine 50 mg BD
2. Tab Posaconazole 150 mg OD
3. Tab Valgan 450 mg BD
4. Syrup MMF 250 mg BD
5. Tab Mucomix 300 mg TDS
6. Tab Udiliv 150 mg bd
7. Lanzol jr 15 ml OD BBF
8. Plenty of oral fluids
9. Syrup Cremaffin 1 tsp OD HS
10. Tab PCM 250 mg SOS

<https://childhelpinghand.org/>

FOLLOW UP IN OPD ON 22.05.2026 (BMT OPD) , UNDER PROF SAMEER BAKHSHI/ DR DEEPAM PUSHPAM WITH CBC/LFT/RFT.

IN CASE OF FEVER, DIARRHEA, BLEEDING OR ANY EMERGENCY →

CONTACT SR-ON-CALL 8769780298 -DR NITESH/ 9003003727 -DR SABITHA

डॉ. निरं कुमावत/Dr. NITESH KUMAWAT
 सिरिच रेजिडेंट (डिप्लोमा इन रेजिडेंट (DM)
 मेडिकल ऑनकोलॉजी विभाग/Dept of Medical Oncology
 डॉ. श्री अरुण अ. रोऊ/Dr. B. B. Arun, I.R.C.H.
 अ. गा. अ. नई दिल्ली/ANMS, New Delhi-29

HGB
INVESTIGATION (EDTA BLD)



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029

171

(-REVISIT-)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029

आपातकालीन विभाग



(DEPT. OF EMERGENCY MEDICINE)

UHID No:108316534

आपातकालीन नं. (Emergency No): 2026/030/0057995

दिनांक DATE: 23/05/2026

समय TIME: 12:17:17 AM

NON-MLC

नाम NAME: MISS. SRIJANA MANDAL

आयु AGE: 7 years 9 days

लिंग /SEX: F

D/O: SUNIL MANDAL

पता ADDRESS:

मकान संख्या H.NO:

WARD NO 7 JRM MORANG
NEPAL

गली / मुहल्ला STREET/MOHI:

शहर/प्रखण्ड CITY/BLOCK:

पिन PIN: 0

राज्य STATE:

Unknown

दूरभाष सं. PHONE NO:

मोबाइल MOBILE NO:

7050405319

स्थान Location:

Paediatrics Emergency

द्वारा BROUGHT BY: Relative: FATHER

Criticality: Red / Yellow / Green

Triage: Responsive/ Unresponsive HR /min BP mmHg RR /min spO2 %

Shifted to Paeds/ Main/ New Emergency

↓ Med one

zy sed

4B-ALL

Presenting Complaints

P/BMT = 29/4/26

<https://childhelpinghand.org/> since evening
no other complaints

Primary Assessment (ABCDE): Assessment Pentagon

Airway	Circulation	Disability
Open & stable: Yes/No If No.....	HR...../min	GCS.....
Breathing: RR...../min Efforts: Normal/Poor/increased Auscultation:	CFT.....secs.	Pupil size...../min
Air entry: Normal/poor/Differential	BP.....mmHg	Pupillary Reactions.....
Added sounds: None/Stridor/Wheeze/Crackles	Peripheral pulse: Poor/Good	Motor activity: Normal & Symmetrical/ Asymmetrical/ Posturing/Flaccidity/Seizure
SpO2 on Room air.....%	Central pulse: Poor/Good	Blood Sugar.....mg/dl
wt. 18kg	Skin temp: Warm/cool	Exposure: Temp.....°F
	Others	Colour: Normal/pallor/cyanosis/ mottled
		Any other skin lesions.....

Diagnosis

received inj yesterday.

nan.

case.

vbg.



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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI
Department Of Lab Medicine (Emergency and Ward)

UHID: 108316534 Sex: Female
Patient Name: Miss. SRIJANA MANDAL Sample Received Date: 23/05/2026 01:05 AM
Age: 7 years 9 days Department: DEPT. OF EMERGENCY MEDICINE
Unit Name: Unit-I Unit Incharge: Dr. Rakesh Yadav
Lab Name: Lab Medicine Lab Sub Centre:
Reg Date: 14/05/2025 08:52 AM Sample Collection Date: 23/05/2026 12:56 AM
Report Generated Date: 23/05/2026 02:11 am Dept / IRCH No: 20260300057995
Recommended By: Dr. Rakesh Yadav Emergency HOD Lab Reference No: 93

Sample Details : WC-2305260106

Report

Test Name	Result	Comment	Normal Range
Urea (Urease method)	26 mg/dL		• 15 - 42 mg/dL
Creatinine (Creatine amidino hydrolase, Enzymatic method)	0.43 mg/dL		• 0.52 - 1.04 mg/dL
Uric Acid (Uricase Method)	4.0 mg/dL		• 2.5 - 6.2 mg/dL
Calcium (Arsenazo III method)	9.2 mg/dL		• 8.4 - 10.2 mg/dL
Phosphorus (p-methylaminophenol sulfate)	4.8 mg/dL		• 2.5 - 4.5 mg/dL
Sodium (Potentiometric)	136 mmo/L		• 137 - 145 mmo/L
Potassium (Potentiometric)	4.0 mmo/L		• 3.5 - 5.1 mmo/L
Chloride (Potentiometric)	101 mmo/L		• 98 - 107 mmo/L
Total Bilirubin (Modified diazo method)	0.47 mg/dL		• 0 - 1 mg/dL
Direct Bilirubin (Calculated)	0.00 mg/dL		• 0 - 0.6 mg/dL • 0 - 0.3
Indirect Bilirubin (Caffeine sodium benzoate method)	0.47 mg/dL		• 0.6 - 10.5 mg/dL • 0 - 1.1 • 0.6 - 10.5
ALT(UV with pyridoxal 5 phosphate method)	22 U/L		• < 35 U/L
AST(UV with pyridoxal 5 phosphate method)	36 U/L		• 14 - 36 U/L
ALP(PNPP,AMP Buffer-IFCC)	209 U/L		• 38 - 126 U/L • 153 - 367 U/L
Albumin (BCG Method)	4.5 gm/dl		• 3.5 - 5 gm/dl
Globulin (Calculated)	3.0 gm/dl		• 3 - 3.7 gm/dl
A/G ratio (Calculated)	1.50		• 0.8 - 2
Total protein (Biuret reaction)	7.5 gm/dl		• 6.3 - 8.2 gm/dl

Over All Comment :

Kindly correlate results clinically.

Authorised Signatory

Verified By
drvidhilabmed

Hematology Analysis Report

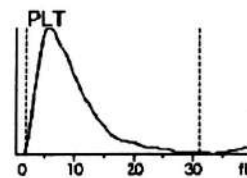
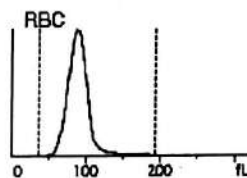
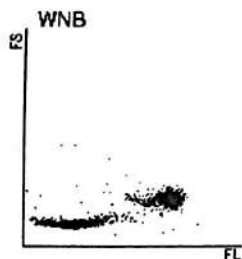
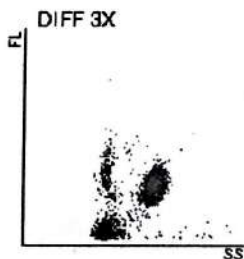
Name: SIRJANA
 Gender: Female
 Department: AL-WB-CD
 Serial No.: TW-25002239
 Diagnosis:

Last Name:
 Age: 6 Year(s)
 Bed No.:
 Date of Birth:

Sample ID: N.230
 Patient ID: 108316534
 Date of Analysis: 23-05-2026 01:06
 Ward:
 Tube Pos.: 1-1

Para.	Result	Unit	Ref. Ranges	Flag
1 WBC	1.42	10 ⁹ /L	4.00 - 12.00	Abn Lymph/blast? Lymphopenia Leukocytopenia Anemia
2 Neu#	1.29	10 ⁹ /L	2.00 - 8.00	
3 Lym#	0.12	10 ⁹ /L	0.80 - 7.00	
4 Mon#	0.01	10 ⁹ /L	0.12 - 1.20	
5 Eos#	0.00	10 ⁹ /L	0.02 - 0.80	
6 Bas#	0.00	10 ⁹ /L	0.00 - 0.10	
7 IMG#	0.00	10 ⁹ /L	0.00 - 999.99	
8 Neu%	90.3	%	50.0 - 70.0	
9 Lym%	8.5	%	20.0 - 60.0	
10 Mon%	0.8	%	3.0 - 12.0	
11 Eos%	0.1	%	0.5 - 5.0	
12 Bas%	0.3	%	0.0 - 1.0	
13 IMG%	0.1	%	0.0 - 100.0	
14 RBC	3.28	10 ¹² /L	3.50 - 5.20	
15 HGB	8.9	g/dL	12.0 - 16.0	
16 HCT	27.9	%	35.0 - 49.0	
17 MCV	85.2	fL	80.0 - 100.0	
18 MCH	27.1	pg	27.0 - 34.0	
19 MCHC	319	g/L	310 - 370	
20 RDW-CV	13.9	%	11.0 - 16.0	
21 RDW-SD	43.7	fL	35.0 - 56.0	
22 PLT	196	10 ⁹ /L	150 - 450	
23 MPV	9.5	fL	9.0 - 13.0	
24 PDW	16.1	%	15.0 - 17.0	
25 PCT	0.177	%	0.108 - 0.282	
26 P-LCC	39	10 ⁹ /L	30 - 90	
27 P-LCR	19.8	%	11.0 - 45.0	
28 NRBC#	0.000	10 ⁹ /L		
29 NRBC%	0.00	/100WBC		
* 30 HFC#	0.00	10 ⁹ /L		

<https://childhelpinghand.org/>



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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

एम.आर.-3 जनरल हिस्ट्री
M.R.- 3 General History

नाम
Name Srijana

उम्र
Age

सर्विस
Service

दिनांक
Date

यू.एच.आई.डी. नं.
UHID No.

प्रोफेसर इंचार्ज
Professor I/C

Prof SB/MDP

23/5/26

Notes written by Dr Shanani

9:10am

CLINICAL NOTES

Relapsed BAU / 4P BMT: 29/4/26

- on CsA/MMF/ posaconazole/valganciclovir (D+24).

c/o Fever 2x10 (101.6°F) yesterday evening (R) 4UF yesterday
no focus, no other issues

o/e LFT/RFT - (N)

8-9 1420/196K
1290

new Report

<u>18/5</u>	<u>21/5</u>
<u>neg</u>	<u>CMV</u>
<u>1410</u>	<u>ANC 250</u>
<u>16.4</u>	<u>CRP 24.3</u>
<u>3530</u>	<u>Femur 4184</u>
<u>1600</u>	<u>TLC 320</u>
<u>387</u>	<u>LDH</u>

o/e oral (N)

Traugh syn - neg

Chest clear

P/A - soft



DNA TEST REPORT

PRE-TRANSPLANT DETAILS

PATIENT'S DETAILS		DONOR'S DETAILS	
Full Name	Srijana Mondal	Full Name	Sunil Mondal
Order ID/Sample ID	1793122/10032211	Order ID/Sample ID	1793122/10032213
Age/Gender	7 Year(s)/Female	Age/Gender	34 Year(s)/Male
Date and time of Sample Collection	30-05-2026 00:00:00	Date and time of Sample Collection	30-05-2026 00:00:00
Date and time of Sample Receipt	31-05-2026 13:11:00	Date and time of Sample Receipt	31-05-2026 13:11:00
Diagnosis		Date and time of Report	03-06-2026; 12.51 PM
Sample Type	Buccal Swab	Sample Type	Peripheral Blood in EDTA (Purple Top)
Referring Clinician	Dr. Ranjit Kumar Sahoo, All India Institute Of Medical Sciences - Delhi, (Delhi)		

POST-TRANSPLANT DETAILS

Full Name	Transplant Date
Order ID/Sample ID	Date and time of Sample Collection
No of Post-transplant Days	Date and time of Sample Receipt
Sample Type	
Test Requested	POST-TRANSPLANT MONITORING BY STR TYPING [MGM475]

<https://childrenpinghand.org/>

RESULT

Donor Chimerism	NA
Recipient Chimerism	NA

INTERPRETATION

NA
*Refer Annexure-I for detailed report

BACKGROUND

Allogeneic HSCT is considered to be the best treatment modality for various malignant and non-malignant hematological disorders[1]. In human HSCT, complete donor-derived hematopoiesis is considered essential for sustained engraftment and for preventing relapse of the underlying disease[1,2]. The genotypic profile of polymorphic genetic markers or those of their products in recipient and donor act as a specific tag to identify and quantify the presence of specific cell types in the post HSCT recipient[3]. The transplant engraftment monitoring (chimerism) test evaluates the success of a hematopoietic stem cell transplant by measuring the relative ratio of the recipient and the donor cell population in the recipient's post-transplant specimen[4,5].





CASE SUMMARY
Dr. B.R.A. Institute Rotary Cancer Hospital



All India Institute of Medical Sciences, New Delhi-110029
Department of Medical Oncology
BLOOD AND MARROW TRANSPLANT UNIT

Name	: Sirjana Mandal	Date of Registration	: 16/06/2025
Age/Sex	: 6 yrs/ Female	Date of Admission	: 21/04/2026
UHID	: 108316534	Date of Transplant	:
IRCH No	: 346238	Date of Discharge	:
Disease status Before BMT	: CR/MRD (Neg)	Donor details	: Haploidentical (Father)
Consultant		: Dr. Pratik Samer Bakhshi/Deepam Pushpam	

<https://childhelpinghand.org/>

DIAGNOSIS:

- B cell ALL (Nov 2021) → (Treatment details not available)
Good Prednisolone response/CNS status 1
- Isolated Late Medullary relapse (June 2025)- UKALL R1

Height	: 116 cm
Weight	: 20 kg
BSA	: 0.8m ²

Lines of therapy:

	Duration	Response	TFI
Baseline	Nov 2021 to Aug 2024 (outside)	Details not known	07 months
Isolated Medullary Relapse	UKALL R1 w.e.f 19/6/25	CSF- Neg EOI- CR(5%)/MRD Positive	
	C#1 Ino CVD w.e.f 21/8/25	CR/MRD-Neg	
•	UKALL R1 consolidation w.e.f 11/10/25	CR/MRD (13/3/26) negative (<0.01%) CSF- Acellular	
	On Maintenance (6 MP and Mtx) wef Dec 2025	CR/MRD negative	

Pretransplant workup	
GFR	: 112 ml/min/1.73 m ²
2D ECHO	: 62% EF
Dental clearance	: Cleared
CMV	Donor IgG reactive (87) Patient – IgG reactive (91.8)
Blood Group	Patient – B Positive / Donor- B Positive
DSA	Class I: <500, Class II: <500 (Negative)
HLA	Haploidentical (7/12) with Father (Sunil Prasad Mandal)

Comorbidities : None

Lines of treatment

Line of therapy	Protocol	Response	Complications
-----------------	----------	----------	---------------

Initial diagnosis	Treated outside from 15/11/21 to 01/08/24	Details not available	
Relapse (April 2025)	Isolated Medullary UKALL R1 w.e.f 19/6/25	EOI (11/8/25)- CR (borderline-5%)/MRD-Positive (0.24%) CSF- Neg	
	C#1 Ino CVD w.e.f 21/8/25	CR/MRD (15/09/25)- Neg	
	UKALL R1 consolidation w.e.f 11/10/25	CR/MRD (13/3/26) negative (<0.01%) CSF- Acellular	

Donor details

Name	Sunil Prashant Mandal (Father)	Sirjana Mandal (Recipient)
Age/Sex	35 y/M	6yF
Blood Group	B positive	B positive
CMV IgG	Reactive (87)	Reactive (91.8)
Viral markers	Negative	Negative

HLA profile (7/12- Haploidentical)

Relation	HLA Class I			HLA Class II		
	HLA- A	HLA -B	HLA- C	HLA-DRB1	HLA-DQB1	HLA-DPB1
Recipient (Patient)	A*11:01:01	B*15:01:01	C*04:01:01	DRB1*07:01:01	DQB1*02:01:01	DPB1*04:01:01
	A*33:03:01	B*44:03:02	C*07:01:01	DRB1*15:02:01	DQB1*05:01:01	DPB1*13:01:01
Donor (Father)	A*01:01:01	B*37:01:01	C*06:02:01	DRB1*07:01:01	DQB1*02:01:01	DPB1*04:01:01
	A*33:03:01	B*44:03:02	C*07:01:01	DRB1*10:01:01	DQB1*05:01:01	DPB1*04:01:01

revisi

26

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डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital
अ.भा.आ.सं. अस्पताल/A.I.I.M.S. HOSPITAL

OPR-6

शरीरमाद्यं खतु धर्मसाधनम्

अस्पताल

DR. B.R.A. IRCH, AIIMS, NEW DELHI

एकक/Unit Dr SB

UHID: 108316534



General

REMISES

विभाग/Dept. Dr DP

IRCH No. 346238

In. No. _____

नाम/ Name

नाम लिजना

Name SRIJANA MANDAL

र तिथि / Date of Birth

D/O- SUNIL MANDAL

Sex/Age F /6Y

Phone No. 7050405319

Address WARD NO 7 JKM MORANG NEPAL, Unknown, Pin:0, Nepal

निदान/ Diagnosis

दिनांक/ Date

8/6/26

उपचार/ Treatment

B ALL Nov 2021

June

Isolated late medullary relapse 2025

J.

P) Allogenic transplant (Kapo)

Donor father

<https://childhelpinghand.org/>

Current admission - poor graft function

(DT 31

Donor chimerism 85.631.)

HLH.

febrile neutropenia.

DT40

Adv.

1. Syrup cyclosporine 2ml BD (1ml = 100mg)

2. Syrup posaconazole 150mg OD (4ml)

3. Tab Eltrombopag 50mg OD - 9/6/26

4. Rij G-CSF 100 mcg SC OD B.No. 15 x 5 days

5. Syrup PCM 250mg SOS खुज

6. Syrup orematin 1tsp OD 45 फल

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)

बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है / Dharamshala facility is available for outstation patients

7. T. Udiliv 150 mg BD
8. T. Nucamix 300 mg TDS
9. Syntab / Lanzol JR 15ml OD ABF.
10. Refer to emergency in case of high grade fever, shortness of breath, bleeding manifestation.
11. Flu in BMT OPD 12/6/26. 2 Reports.
12. Come on Thursday. 11/6/26. for sampling

{ CBC LFTKFT CMV, CSA
 PCR.
 CRP LDH
 Fournier.

Dr. NITESH KUMAWAT
 Resident (DM)
 Medical Oncology
 Dr. B.R.A. I.R.C.H.
 AIIMS, New Delhi-25
 SPMO

15/6/2026 Sahi

<https://childhelpinghand.org/>

central line dressing + hep lock pls do : (11/6/2026)

SDP better - (1)
 17/6/26

Dr. SABITHA P
 MD, DM Medical Oncology
 Fellow Blood and BMT
 AIIMS, New Delhi

18/6/26

kindly give estimate
 of 10 Lanzo for Al/OBMT

Dr. NEHA JAPURKAR
 Senior Resident
 Dept. of Medical Oncology
 AIIMS, New Delhi

→ kindly make donor file.

18/6/26

T-ELECTROMIOGRAPH SOMA BD

Dr. SABITHA P
 MD, DM Medical Oncology
 Fellow Blood and BMT
 AIIMS, New Delhi

Dr. NEHA JAPURKAR
 Senior Resident
 Dept. of Medical Oncology
 AIIMS, New Delhi

ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi ,

LABORATORY OBSERVATION REPORT

UHID: 108316534
Name: Miss. SRIJANA MANDAL
Sex: Female
Department: Medical Oncology
Unit In-charge:
Sample Received Time: 18/05/2026 02:24 PM

Reg Date: 14/05/2025 08:52 AM
Ward Name :IRCH BMT UNIT WARD
Age: 7 years 4 days
Unit Name: Unit-I
Sample Collection Date:18/05/2026 10:07 AM
Report Time:18/05/2026 04:24 PM

Sample Details :HMW-1805260585 (Blood) / Report Date:18/05/2026 04:24 PM

Test Name(Methodology)	Result UOM	Biological Reference	Verification Comment
216			
HCT (Cumulative Pulse Height Detection)	29.4 %	36 - 46 %	
RBC COUNT (Hydrodynamic Focusing DC Detection)	3.50 10 ⁶ /uL	3.8 - 4.8 10 ⁶ /μL	
PLATELET COUNT (Hydrodynamic Focusing DC Detection)	161 10 ³ /uL	150.00-410.00	
T.L.C (Fluo.flowcytometry)	1.60 10 ³ /uL	4.00-11.00	
NEUTRO (Fluo.flowcytometry)	88.0 %	40.00-80.00	
LYMPHO (Fluo.flowcytometry)	3.8 %	20.00-40.00	
EOSINO (Fluo.flowcytometry)	0.0 %	1.00-6.00	
BASO (Fluo.flowcytometry)	1.3 %	0.00-1.00	
MONO (Fluo.flowcytometry)	6.9 %	2.00-10.00	
Hb(SLS-photometry)	9.8 g/dL	12 - 15 g/dL	
ABSOLUTE NEUTROPHIL COUNT (Calculated)	1.41 10 ³ /uL	2.00-7.00	
ABSOLUTE EOSINOPHIL COUNT (Calculated)	0.00 10 ³ /μL	0.02-0.50	
ABSOLUTE LYMPHOCYTE COUNT (Calculated)	0.06 10 ³ /uL	1.00-3.00	
ABSOLUTE MONOCYTE COUNT (Calculated)	0.11 10 ³ /μL	0.20-1.00	
MCH (Calculated)	28.0 pg	26.00-34.00	
MCV (Calculated)	84.0 fL	80.00-96.00	
MCHC (Calculated)	33.3 g/dL	32.00-36.00	
RDW CV (Calculated)	13.3 %	11.60-14.00	
ABSOLUTE BASOPHIL COUNT (Calculated)	0.02 10 ³ /uL	0.02-0.10	



डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. P B Ambedkar Institute of Cancer Hospital

DR. B.R.A. IRCH/ALHMS, NEW DELHI

Cancer Hospital
OSPITAL
ment
PITAL PREMISES

OPR-6

IRCH No. 346238
Clinic Bone Marrow Transplant Clinic
Deptt. MEDICAL ONCOLOGY
General



UHD-108316534

एकक/Unit Prof SB
विभाग/Dept.

नाम सिजना

P.D. Regn. No.

नाम/Nam

Name SRIJANA MANDAL

Sex/Age F/6Y

जन्म तिथि/Date of Birth

D/O- SUNIL MANDAL

Room 7 (Shift Afternoon)

Phone No. 7050405319

Address WARD NO 7 JRM MORANG NEPAL, Unknown, Pin:0, Nepal

निदान/Diagnosis

Δ: R/B-AU - S/P BMT

दिनांक/Date

उपचार/Treatment

28/5/26

- | दिनांक/Date | उपचार/Treatment |
|-------------|---|
| | 1. Cap CSA 100 mg 1-0-1 |
| | 2. Symp MMA 250mg 1-0-0 |
| | 3. T. posaconazole 150mg po od 1-0-0 |
| | 4. T. valganciclovir 450mg po 1-0-1 |
| | 5. T. udiliv 150mg 1-0-0 |
| | 6. T. mucomix 300mg 1-1-1 |
| | 7. T. Lanzol JR 15mg po od Bx |
| | 8. Symp Cremaffin 1 tsp od HS |
| | 9. Please give by <u>MPS 40mg vial x 10</u> |
| | 10. zytee Gel LARD 1-0-1 |
| | 11. Triple Gargles TDS 1-1-1 |

Reg ID : 2026-B25393
Date : 08/Jun/2026
Name : VIKRAM KR. SINGH
Patient Name : SRIJANA MANDAL

Ward : IRCH MO WARD
HTD : 108316534

Reg ID : 2026-B25394
Date : 08/Jun/2026
Name : MITHUN KR. KARDAR
Patient Name : SRIJANA MANDAL

Ward : IRCH MO WARD
HTD : 108316534

Reg ID : 2026-B26103
Date : 11/Jun/2026
Name : KANHAIYA MANDAL
Patient Name : SRIJANA MANDAL

Ward : IRCH MO WARD
HTD : 108316534

Reg ID : 2026-B26881
Date : 15/Jun/2026
Name : JAY KANT MANDAL
Patient Name : SRIJANA MANDAL

Ward : IRCH MO WARD
HTD : 108316534

Dr. Charanjeet Singh Sethi
Senior Resident
Deptt. of Medical Oncology
IRCH AIIMS New Delhi
DMCIR/29108

All meds for 10 days

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)

बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है/Dharamshala facility is available for outstation patients

30.06.2020

Syp. Cyclosporine 100mg/1ml x BD ——— 30 days

T. urov. 150mg qdo ~~1530~~ ——— x 2 days

T. Valgancyclovir 450mg BD ——— Stop

Inj. methylprednisolone - 500mg (5)

2/6/20


Dr. TARUN KISHORE SINGH
MEDICAL ONCOLOGIST
B.M.A.T.R.C.H.
AIIMS, NEW DELHI



डॉ. भार्गव सोमैया / Dr. BHARGAV SOMAIYA
वरिष्ठ रेजिडेंट / Senior Resident
विकिरण अद्विजन विभाग / Dept. of Medical Oncology
बीआरएचआईआरसीएच (अ.भा.आ.स.) नई दिल्ली-29
BRAIRCH (AIIMS), New Delhi-110029

Kindly bleed donor
for blood
donation

6/6/20

F. #

17/6/20

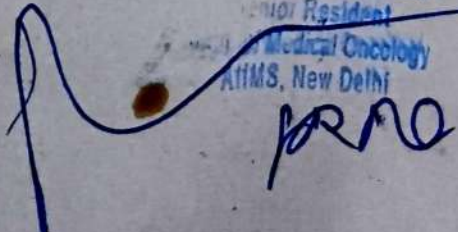
<https://childhelpinghand.org/>
GROSHONG ALL LINE 4FR WITH MICRO-
-PUNCTURE SET X1




Dr. NEHAR RAJAPURKAR
Senior Resident
Dept. of Medical Oncology
AIIMS, New Delhi

18/6/20

Im. ACYCLOVIR 200mg IV qds
x week


Dr. NEHAR RAJAPURKAR
Senior Resident
Dept. of Medical Oncology
AIIMS, New Delhi



डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital

अ.भा.आ.सं.
बहिरंग रोग

अस्पताल के अन्दर धूम्रपान :

DR. B.R.A. IRCH, AIIMS, NEW DELHI

IRCH No. 346238

Clinic Bone Marrow Transplant Clinic
Deptt. MEDICAL ONCOLOGY
General

Reg. Date-23/01/2026

Clinic No. 2025/2148



UHID-108316534

OPR-6

एकक/Unit Dr. SB/OP

विभाग/Dept. MO

नाम/Name

नाम सिजना

Name SRIJANA MANDAL

D/O- SUNIL MANDAL

Phone No. 7050405319

Address WARD NO 7 JRM MORANG NEPAL, Unknown, Pin:0, Nepal

Sex/Age F/6Y

Room 7 (Shift Afternoon)

f Birth

निदान/Diagnosis

R/B-ALL : P/BMT, 29/4/26.

दिनांक/Date	उपचार/Treatment	D + 17.
16/5/2026	Rx	
	1) Cap. CSA 50 1-0-1 (Before food) खाने के पहले	
	2) Symp. MMF 250 BD (1-0-1) BF खाने के पहले	
	3) <u>T. posaconazole</u> 150 mg po od (1-0-0) - BF खाने के बाद	
	4) T. valganciclovir 450 mg po 1-0-1 * (virus)	
	5) T. udprlv 150 1-0-1	
	6) T. mulomix 300 mg 1-1-1	
	7) T. lantol SR 15 mg po od (BF) खाने के पहले	
	8) Symp. cremaffin 1 tsp od Hc. शत के शोने के पहले	flu: 22/5/2026
	9) central line dressing - weekly. हफ्ते में एक बार	i CBC/RFI/LFT/CRP CSA.

18/5/26: To
come BMT for
Sampling.

Dr. SARITHAP

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)

बाहर आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है/Dharamshala facility is available for outstation patients

सोमवार / गुरुवार - यू.ए.सी. 4. विलो - CSA2
CMV

21/5/2026

C. CSA 50 - (1-0-1) x 1WK



22/5/2026

1) Inj. h-CSF 100 ug sc x 2 days (15) (कमटा 20-15)

Hb 11.5 gm
Wt - 18.1 Kg

D2
22/5/26

2) C. CSA 50 1-0-1 (20/2)

<https://childhelpinghand.org/>

3) Gyp. mmf 1-0-0 (10/2)
250 mg.

4) T. Potamazole 150 10-0 (10/2)
12/6/2026 T. CBC / RT / CF / CSA / CMV



D2
26/5/26

Inj ACSF 100 mg sc x 5 days
→ Ceftriaxone Augmentin
R/v in BMT on 26/5. Rpr & no

26/5/2026

= Inj. h-CSF 100 ug sc x 5 days
= C. CSA 100 1-0-1 x 15 days





डा. बी. आर. अम्बेडकर संस्थान रोल्स

Dr. B.R. Ambedkar Institute

अ.भा.आ.सं. अस्पताल,

बहिरंग रोगी विभाग/O

अस्पताल के अन्दर धूमपान मना है।/SMOKIN

DR. B.R.A. IRCH, AIIMS, NEW DELHI

IRCH No. 346238

Deptt. MEDICAL ONCOLOGY
General

Clinic Paediatric Medical Oncology Clinic

नाम स्रिजना

Name SRIJANA MANDAL

D/O- SUNIL MANDAL

Phone No. 7050405319

Address WARD NO 7 JRM MORANG NEPAL, . Pin:0, Nepal

Reg. Date-29/09/2025



Clinic No. 2025/8241

UHID-108316534

एकक/Unit OT SB/DP
विभाग/Dept. MO

IRCH No. _____

नाम/Name

Srijana mandal

पिता/पुत्र/पत्नी/पति/पुत्री
F/S/W/H/D of

Sex/Age F/6Y
Room Board Room (Shift Afternoon)

निदान/Diagnosis

c/o R-B/ALL : Admitted for

दिनांक/Date

उपचार/Treatment

BMT

21/11/2026

- 1) Codon set - ⑦
- 2) SDP filter - ⑥ ⑤
- 3) ORS - ⑤ <https://childhelpinghand.org/>
- 4) SDP kit - ③ / CBL/OPTIA + ACD bag
- 5) PRBC filter - ③
- 6) Sp. machine gel - ②

Lab

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)

बाहर-से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है/Dharamshala facility is available for outstation patients

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

LABORATORY OBSERVATION REPORT

UHID: 108316534
Name: Miss. SRIJANA MANDAL
Sex: Female
Department: Medical Oncology
Unit In-charge:
Sample Received Time: 20/05/2026 05:27 PM

Reg Date: 14/05/2025 08:52 AM
Ward Name :IRCH BMT UNIT WARD
Age: 7 years 4 days
Unit Name: Unit-I
Sample Collection Date:18/05/2026 10:08 AM
Report Time:20/05/2026 05:57 PM

Sample Details :CMP-180526037-P (Plasma) / Report Date:20/05/2026 05:57 PM

Test Name	Result	Reference Range	Special Remarks
CMV (Cytomegalovirus) PCR (Quantitative)-Plasma (Template : CMV (CYTOMEGALOVIRUS) PCR (QUANTITATIVE)-Plasma) Result of investigation by Real time PCR	Negative		
Result	Negative		
Comments	A negative for Cytomegalovirus result indicates the absence of DNA of this virus in the sample submitted by real time PCR.		

Verification Comment:

Verified By

draashish

Authorized Signatory

Dr Aashish Choudhary



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



UHID:	108316534	Sex :	Female
Patient Name :	Miss. SRIJANA MANDAL	Sample Received Date :	21-May-2026 12:19 PM
Age :	7Y	Department :	Medical Oncology
Reg Date :	21-May-2026 11:55 AM	Sample Collection Date:	21-May-2026 09:25 AM
Recommended By :		Sample Details :	LC2105260814
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No:	2617839010

BIOCHEMISTRY

Test Name (Methodology)

Result

UOM

Bio. Ref. Interval

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
Sample Type : Serum	30	mg/dL	17 - 49
Urea (Urease/GLDH)	0.3	mg/dL	0.4-0.6
Creatinine (Jaffe compensated)	4.1	mg/dL	2.4-5.7
Uric Acid (Uricase Colorimetric)	9.8	mg/dL	8.8 - 10.8
Calcium (5-Nitro-5'-methyl-BAPTA)	5.3	mg/dL	2.5-4.5
Phosphate (Phosphomolybdate Reduction)	136	mmol/L	135 - 145
Sodium (ISE (indirect))	4.3	mmol/L	3.5-5.1
Potassium (ISE (indirect))	101	mmol/L	98-107
Chloride (ISE (indirect))	0.63	mg/dL	0 - 1
Bilirubin (T) (Colorimetric diazo)	0.25	mg/dL	0 - 0.2
Bilirubin (D) (Diazo Gen.2 Jendrassik-Grof)	0.38	mg/dL	0 - 0.9
Bilirubin (I) (Calculated)	14	U/L	0 - 23
ALT (IFCC without pyridoxal phosphate)	28	U/L	<=32
AST (IFCC without pyridoxal phosphate)	213	U/L	142 - 335
ALP (PNPP,AMP Buffer - IFCC)	369	U/L	120 - 300
LDH (L to P - IFCC Reference)	96	mg/dL	104-210
Total Cholesterol (CHOD/POD)	129	mg/dL	Normal: <150 Borderline-high: 150-199 High risk 200-499 Very high risk >500
Triglycerides (Enzymatic(Lipase/GK/GPO/POD))	26	mg/dL	0-40
VLDL - C (Calculated)	37	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
LDL-C (Calculated)			

Observations:

Ref: ESC 2021 Guidelines on cardiovascular disease prevention in clinical practice.*Risk category depends on multiple factors like Smoking, Hypertension, Diabetes etc.. & etc. Please consult your treating physician for the same.

HDL -C (Direct Measure, Polymer-polyanion)	33	mg/dL	>=55
CHOL/HDL ratio (Calculated)	2.9		<5.0

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



PR-6

IID:	I08316534	Sex :	Female
Patient Name :	Miss. SRIJANA MANDAL	Sample Received Date :	21-May-2026 12:19 PM
Age :	7Y	Department :	Medical Oncology
Reg Date :	21-May-2026 11:55 AM	Sample Collection Date:	21-May-2026 09:25 AM
Recommended By :		Sample Details :	LC2105260814
Lab Sub Centre:	SMART Lab. New RAK OPD	Lab Reference No:	2617839010
LDL/HDL ratio (Calculated)	1.1		<3.5
Ferritin (ECLIA)	4184.0	ng/mL	7-84
CRP (Particle-enhanced Immunoturbidimetric assay)	24.3	mg/L	1.0 - 5.0

Test Observations:

—End of Report—

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Sudip Kumar Datta MD
(Biochemistry)
21-May-2026 15:57

<https://childhelpinghand.org/>

ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi ,

R-6

LABORATORY OBSERVATION REPORT

UHID: 108316534

Name: Miss. SRIJANA MANDAL

Sex: Female

Department: Medical Oncology

Unit In-charge:

Sample Received Time: 21/05/2026 12:48 PM

Reg Date: 14/05/2025 08:52 AM

Ward Name :IRCH BMT UNIT WARD

Age: 7 years 7 days

Unit Name: Unit-I

Sample Collection Date: 21/05/2026 09:25 AM

Report Time: 21/05/2026 02:33 PM

Sample Details :HMW-2105260537 (Blood) / Report Date:21/05/2026 02:33 PM

Test Name(Methodology)	Result UOM	Biological Reference	Verification Comment
216			
HCT (Cumulative Pulse Height Detection)	25.6 %	36 - 46 %	
RBC COUNT (Hydrodynamic Focusing DC Detection)	3.12 10 ⁶ /uL	3.8 - 4.8 10 ⁶ /μL	
PLATELET COUNT (Hydrodynamic Focusing DC Detection)	193 10 ³ /uL	150.00-410.00	
T.L.C (Fluo.flowcytometry)	0.32 10 ³ /uL	4.00-11.00	
NEUTRO (Fluo.flowcytometry)	78.1 %	40.00-70.00	https://childhelpinghand.org/
LYMPHO (Fluo.flowcytometry)	15.6 %	20.00-40.00	
EOSINO (Fluo.flowcytometry)	0.0 %	1.00-6.00	
BASO (Fluo.flowcytometry)	0.0 %	0.00-1.00	
MONO (Fluo.flowcytometry)	6.3 %	2.00-10.00	
Hb(SLS-photometry)	8.8 g/dL	12 - 15 g/dL	
ABSOLUTE NEUTROPHIL COUNT (Calculated)	0.25 10 ³ /uL	2.00-7.00	
ABSOLUTE EOSINOPHIL COUNT (Calculated)	0.00 10 ³ /μL	0.02-0.50	
ABSOLUTE LYMPHOCYTE COUNT (Calculated)	0.05 10 ³ /uL	1.00-3.00	
ABSOLUTE MONOCYTE COUNT (Calculated)	0.02 10 ³ /μL	0.20-1.00	
MCH (Calculated)	28.2 pg	26.00-34.00	
MCV (Calculated)	82.1 fL	80.00-96.00	
MCHC (Calculated)	34.4 g/dL	32.00-36.00	
RDW CV (Calculated)	13.1 %	11.60-14.00	
ABSOLUTE BASOPHIL COUNT (Calculated)	0.00 10 ³ /uL	0.02-0.10	



शरीरमाद्यं खलु धर्मसाधनम्

डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital

OPR-6

अस्पताल

DR. B.R.A. IRCIL, AIIMS, NEW DELHI

REMISES

एकक/Unit

UHID: 108316534



General

विभाग/Dept.

IRCH No. 346238

नाम/ Name

नाम स्रिजना
Name SRIJANA MANDAL

In. No.

D/O- SUNIL MANDAL

तिथि / Date of Birth

Phone No. 7050405319

Sex/Age F /6Y

Address WARD NO 7 JRM MORANG NEPAL, Unknown, Pin:0, Nepal

निदान/ Diagnosis

Δ: R/B-AU

दिनांक/ Date

24/6/26

उपचार/ Treatment

Adw

Imp MPS 20mg - 5 vials

25/6

Adw

<https://childhelpinghand.org/>

Dr. KAMAL GARG
Senior Resident (DM)
Dept. of Medical Oncology
BRAIRCH & AIIMS, New Delhi

26/6

SDP kit ②
c- AED bag

Dr. KAMAL GARG
Senior Resident (DM)
Dept. of Medical Oncology
BRAIRCH & AIIMS, New Delhi

- Syp CsA 1.5ml Bm

- T. Lorazepam 15mg

Dr. KAMAL GARG
Senior Resident (DM)
Dept. of Medical Oncology
BRAIRCH & AIIMS, New Delhi

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)

बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है / Dharamshala facility is available for outstation patients

DNA TEST REPORT

PRE-TRANSPLANT DETAILS

PATIENT'S DETAILS		DONOR'S DETAILS	
Full Name	Srijana Mondal	Full Name	Sunil Mondal
Order ID/Sample ID	1793122/10032211	Order ID/Sample ID	1793122/10032213
Age/Gender	7 Year(s)/Female	Age/Gender	34 Year(s)/Male
Date and time of Sample Collection	30-05-2026 00:00:00	Date and time of Sample Collection	30-05-2026 00:00:00
Date and time of Sample Receipt	31-05-2026 13:11:00	Date and time of Sample Receipt	31-05-2026 13:11:00
Diagnosis		Date and time of Report	04-06-2026; 01.39 PM
Sample Type	Buccal Swab	Sample Type	Peripheral Blood in EDTA (Purple Top)
Referring Clinician	Dr. Ranjit Kumar Sahoo, All India Institute Of Medical Sciences - Delhi, (Delhi)		

POST-TRANSPLANT DETAILS

Full Name	Srijana Mondal	Transplant Date	29-04-2026 00:00:15
Order ID/Sample ID	1793120/10032212	Date and time of Sample Collection	30-05-2026 00:00:00
No of Post-transplant Days	30	Date and time of Sample Receipt	31-05-2026 13:11:00
Sample Type	https://childhelpinghand.org/ Bone Marrow Aspirate in EDTA (Purple Top)		
Test Requested	POST BMT ENGRAFTMENT MONITORING BY STR TYPING [MGM1385]		

RESULT

Donor Chimerism	85.63%
Recipient Chimerism	14.37%

INTERPRETATION

86% donor chimerism was observed in the post-transplant sample of Srijana Mondal.

Please correlate clinically.

***Refer Annexure-I for detailed report**

BACKGROUND

Allogeneic HSCT is considered to be the best treatment modality for various malignant and non-malignant hematological disorders[1]. In human HSCT, complete donor-derived hematopoiesis is considered essential for sustained engraftment and for preventing relapse of the underlying disease[1,2]. The genotypic profile of polymorphic genetic markers or those of their products in recipient and donor act as a specific tag to identify and quantify the presence of specific cell types in the post HSCT recipient[3]. The transplant engraftment monitoring (chimerism) test evaluates the success of a hematopoietic stem cell transplant by measuring the relative ratio of the recipient and the donor cell population in the recipient's post-transplant specimen[4,5].

DNA TEST REPORT

PRE-TRANSPLANT DETAILS

PATIENT'S DETAILS		DONOR'S DETAILS	
Full Name	Srijana Mondal	Full Name	Sunil Mondal
Order ID/Sample ID	1793122/10032211	Order ID/Sample ID	1793122/10032213
Age/Gender	7 Year(s)/Female	Age/Gender	34 Year(s)/Male
Date and time of Sample Collection	30-05-2026 00:00:00	Date and time of Sample Collection	30-05-2026 00:00:00
Date and time of Sample Receipt	31-05-2026 13:11:00	Date and time of Sample Receipt	31-05-2026 13:11:00
Diagnosis		Date and time of Report	03-06-2026; 12.51 PM
Sample Type	Buccal Swab	Sample Type	Peripheral Blood in EDTA (Purple Top)
Referring Clinician	Dr. Ranjit Kumar Sahoo, All India Institute Of Medical Sciences - Delhi, (Delhi)		

POST-TRANSPLANT DETAILS

Full Name	Transplant Date
Order ID/Sample ID	Date and time of Sample Collection
No of Post-transplant Days	Date and time of Sample Receipt
Sample Type	
Test Requested	PRE BMT ENGRAFTMENT MONITORING BY STR TYPING [MGM475]

<https://childhelpinghand.org/>

RESULT

Donor Chimerism	NA
Recipient Chimerism	NA

INTERPRETATION

NA

*Refer Annexure-I for detailed report

BACKGROUND

Allogeneic HSCT is considered to be the best treatment modality for various malignant and non-malignant hematological disorders[1]. In human HSCT, complete donor-derived hematopoiesis is considered essential for sustained engraftment and for preventing relapse of the underlying disease[1,2]. The genotypic profile of polymorphic genetic markers or those of their products in recipient and donor act as a specific tag to identify and quantify the presence of specific cell types in the post HSCT recipient[3]. The transplant engraftment monitoring (chimerism) test evaluates the success of a hematopoietic stem cell transplant by measuring the relative ratio of the recipient and the donor cell population in the recipient's post-transplant specimen[4,5].



भारत सरकार
Government of India



Aadhaar no. issued: 19/01/2016



Neelam Kumari

Date of Birth/DOB: 12/04/2000

Female/ FEMALE

<https://childhelpinghand.org/>

5336 1455 6392

मेरा **आधार**, मेरी पहचान



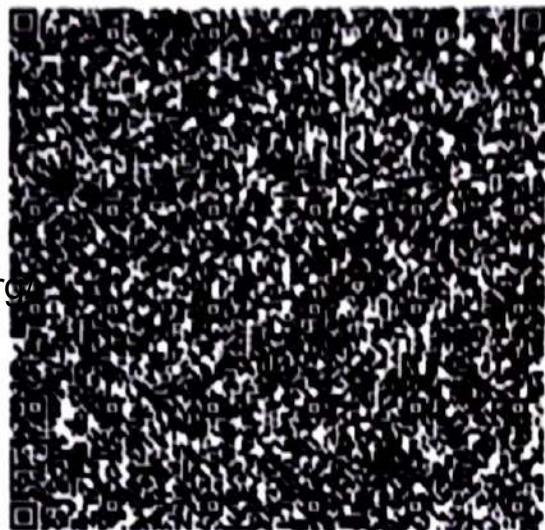
भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India



Address:

D/O: Rajendra Prasad Singh, ward no-01, kursakanta,
Asura Kalan Khola, PO: Kuari, DIST: Araria,
Bihar - 854332



<https://childhelpinghand.org/>

5336 1455 6392

VID : 9140 1518 2178 8436



भारत सरकार
Government of India



Aadhaar no. issued: 02/08/2025



Srijana Mandal
Date of Birth/DOB: 11/11/2018
Female/ FEMALE

3416 0648 4684

मेरा आधार, मेरी पहचान

<https://childhelpinghand.org/>



भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India



Details as on: 02/08/2025

Address:
C/O: Sunil Mandal, ward no-01, kursakanta, Asura
Kalan Khola, PO: Kuari, DIST: Araria,
Bihar - 854332



3416 0648 4684

VID : 9127 4647 1492 8080

1947

help@uidai.gov.in

www.uidai.gov.in