We are requesting for Mohd. Hasim, who is just 5 Years old, is suffering from a type of cancer of the blood and bone marrow that affects white blood cells. Acute lymphoblastic leukemia is the most common childhood cancer. It occurs when a bone marrow cell develops errors in its DNA. This type of cancer usually gets worse quickly if it is not treated, which means that leukemia can progress quickly, and if not treated, would probably be fatal within a few months.

"Acute Lymphoblastic Leukemia" (Blood Cancer)

His treatment is currently going on in the Pediatrics Department, AIIMS Hospital. Due to cancer his condition is very critical and causes symptoms like enlarged lymph nodes, bruising, fever, bone pain, bleeding from the gums, and frequent infections. Infection can spread rapidly if treatment is not provided regularly.

Hasim's Mother lost her husband in a car accident. He passed away 3 years ago. She found herself helpless. She felt the responsibility of the entire household and her child. She is just a housewife who isn't educated and did not have any work experience but that did not stop her from facing the difficulties life has thrown at her boldly. Hasim is in Hospital during Transfusion.

Hasim can't walk or does any normal activity due to fatigue. His feet are swollen and so painful. His mother couldn't save his father but she wanted to save own child. He needs chemotherapy and Bone Marrow Transplant.

His treatment cost is rupees 1.50 Lacs.

His widow mother does not have the means to continue his treatment, without which he cannot survive. His mother did everything in her capacity to save him, but it's not enough. This helpless mother needs your help to save her son's life.

With Your kind contribution, this poor mother will be able to save her son.

Web.add: www.cancercaretrust.org

PATIENT APPLICATION FORM

PATIENT'S DETAILS



Rs. 1.5 Lac

FOR CANCER CARE TRUST

TREATMENT COST

Authorized Sign Authorised Signatory

Parent's Sign

एकक/Unit D > S B	नाम UHID-105382275	OPR-6
नाम/Nai	Room Board Room (Shift Morning) Address PANDAR PALA, DHANBAD, JHARKHAND, INDIA Accute Luck luck .	थे/Date of Birth
दिनांक/Date	उपचार/Treatment	
15 MAR 2021		Als @ 8: 2 man
.0	BMA - From Prote Molecular (470	Iside.
Nair Bulding	Adv. BMA — From Prist Molecular/Cyto outrol 60 Mood donation 7. Pan. & 250mg 1-1-1.	
new ban (3)	7. Pam. \$ 250mg 1-1-1:	
(A)	T. Alloprening 50 mg 1-1-7.	
(F)	T. Allopuning 50 mg 1-1-1. Plenty of oral fluids. Some form of some some some some	o AL.

LABORATORY ONCOLOGY (IRCH LABORATORY)

4th Floor, Room 414, G.F. Room 8 Dr. BRAIRCH, AIIMS, New Delhi, Tel: 5414, 3358, 5048 Referral form for Bone Marrow, Peripheral Smear, Flowcytometry, Molecular and Myeloma & Other Studies

MAPERIAL SENT (a) Bone marrow aspiration No. Site Site No. Site No. Site Any other	(For Lab Use Only) Lab. Ref. No Received on
SPECIAL REQUEST (IF ANY)	atAM/PM
DR. B.R.A. IRCH.AHMS,NEW DELHI IRCH No. 254118 Clinic Paediatric Medical Oncology Clinic Deptt. MEDICAL ONCOLOGY General TIF Name MD HASIM S/O- MD KALIM ANSARI Room Board Room (Shift Morning) Address PANDAR PALA, DHANBAD, JHARKHAND, INDIA	AgeSex Ward / Bed No ant-in-Charge &B
The state of the s	ATIONS AND TREATMENT
PREVIOUS & HEMOGRAM (DATE & LAB REF. NO.) BLOOD TRANSFUSIONS (TOTAL NO. & DATE OF LAS REDIOLOGICAL DATE	2 aymo

LABORATORY ONCOLOGY (IRCH LABORATORY)

4th Floor, Room 414, G.F. Room 8 Dr. BRAIRCH, AIIMS, New Delhi, Tel: 5414, 3358, 5048 Referral form for Bone Marrow, Peripheral Smear, Flowcytometry, Molecular and Myeloma & Other Studies

MATERIAL SENT (a) Bone marrow aspiration (b) BM touch preparation (c) Peripheral smear (d) Blood (ml) (e) Any other BYN TUSIN	No	Site	(For Lab Use Only) Lab. Ref. No. Received on
DR. B.R.A. IRCH, AIIMS, NEW IRCH No. 254118 Clinic Paediatric Medical Oncology Clinic Deptt. MEDICAL ONCOLOGY General TIT Name MD HASIM S/O- MD KALIM ANSARI Room Boar Address PANDAR PALA, DHANBAD, JHARKHAI	Reg. Date-15/03/2021 Clinic No. 2021//5922 UHID-105382275 Sex/Age M/5Y	Consul	atAM/PM
4- Acute lul 13.8 / 200 Flow from BM	900.	INVESTIC	GATIONS AND TREATMENT
		Roya Solv	(0
PREVIOUS & HEMOGRAM (D. BLOOD TRANSFUSIONS (TO REDIOLOGICAL DATE CLINICAL DIAGNOSIS			AST B.T.)

LABORATORY ONCOLOGY (IRCH LABORATORY)

4th Floor, Room 414, G.F. Room 8 Dr. BRAIRCH, AIIMS, New Delhi, Tel: 5414, 3358, 5048 Referral form for Bone Marrow, Peripheral Smear, Flowcytometry, Molecular and Myeloma & Other Studies

MATERIAL SENT (a) Bone marrow aspiration (b) BM touch preparation	No		TENTO	r Lab Use Only)
(c) Peripheral smear (d) Blood (ml)			Received of	on
(e) Any other	1			X -
DR. B.R.A. IRCH, AIIMS, NEW DI IRCH No. 254118	0001		at	_AM/PM
Name MD HASIM S/O- MD KALIM ANSARI		Wa	rd / Bed No.	
The state of the s	Sex/Age M/5Y Room (Shift Morning)	Consultant-in-0	Charge by	SB
Acutt hul ?	the C	Symo	NS AND IF	SEATIVIENT
PREVIOUS & HEMOGRAM (DA	ATE & LAB RE	F. NO.)		
BLOOD TRANSFUSIONS (TOT			T.)	
REDIOLOGICAL DATE				
CLINICAL DIAGNOSIS				

3	03	2021
		No.

PAYING

74/21 (B

NON PAYIING

RAJENDRA INSTITUTE OF MEDICAL SCIENCES

Department of Pathology Bariatu Road, Ranchi - 834009

HEMATOLOGY BONE MARROW EXAMINATION

To: Dr. 1	red A- K Cho	udhary Unit	
Name of the P	atient Md Ho	udhary Unit	
SexM	Age 5448.	Reg. No. ERIP-S	٠٠٠٠٠
Ward	Bed No	Received on	

:- PSIS Site

:- Early Aspiration

:- Hypercellular Cellularity

:- Normoblastic, hypoplasic Erythropoiesis

:- Increased, predominantly blackcells (70%) with scant cytoplasm with some cells showing 1-2 prominent nucleati Leucopoiesis Megakaryopoiesis

- Depressed :- within normal limit Lymphocytes :- within normal limit

Plasma Cells :- Not found. Abnormal Cells

- 70: L M/E Ratio

:- Not tound. **Parasites**

IMPRESSION: Bone marrow study ahous Acute

leunemia suggested Flowyytometry.

Medical Officer

Prof & HOD Department of Pathology RIMS. Ranchi

यू.एच.आई.डी.

UHID No. 105382277

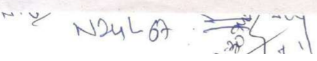
Ac. Leukemia

ES

by	Stop time	REACTION
	-	
	many	4
	0	
	100	

DATE

DETAILS OF BLOOD REACTION, IF ANY	
ACTION TAKEN	
CAUSE OF BLOOD REACTION	
OUTCOME -	



No the of appeal

ARUN

अखिल भारतीय आयुर्विज्ञान संस्थान ALL INDIA INSTITUTE OF MEDICAL SCIENCES अंसारी नगर, नई दिल्ली-११००२९ ANSARI NAGAR, NEW DELHI-110029

TRANSFUSION CHART

	11-			अ		लिंग			
NAME:	Ma	Sign		AG	ie: 54	SEX P	UHII	No. :/	05382
IAME :	Propos	BED NO	Dz:		DIA	GNOSIS :	Ac	· he	eckemi
ATIENT'S E						UNIT CH		C	
		COMP	ONENT	S)			1	
Date Starting time	Bag No.	WB RBC PLT	FFP PLSM CF	Bag Group	Rh Checked by	Started by	Given 5	Stop	REACTION
		10/10		Bha	M. Da	* 1			
3/3/2/ 2Am	130	1243			3	3	3(-0	Yank.	
	00			11.	9-04		St. St.	- Ira	
			1						
			0						
W.B. = 3.B.C. =	WHOLE BI			AM =	PLASMA CRYOPRECIP	PRATE			
R.B.C. =		DD CELL	CF	RYO =	CRYOPRECIP				
R.B.C. =	RED BLOC	DD CELL	CF	RYO =	CRYOPRECIP				
R.B.C. = P.L.T. =	RED BLOC	DD CELL	CF	RYO =	CRYOPRECIP				
R.B.C. = P.L.T. =	PLATELET	F BLOOD IF ANY	CF	RYO =	CRYOPRECIP				
R.B.C. = P.L.T. =	PLATELET DETAILS OF REACTION,	F BLOOD IF ANY	CF	RYO =	CRYOPRECIP				

How work of the fact of the Hear

अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029 ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029

आपातकालीन विभाग



UHID No:105382275

(DEPT. OF EMERGENCY MEDICINE)

आपातकालीन नं.(Emergency No): 2021/030/0020655

दिनांक DATE: 08/03/2021

समय TIME: 11:54:38 PM

NON-MLC

नाम NAME: MR. MD HASIM

आयु AGE: 5 years

लिंग /SEX: M

S/O: MD KALIM ANSARI

पता ADDRESS:

मकान संख्या H.NO:

राज्य STATE:

, PANDAR PALA

पिन PIN:

गली / मुहल्ला STREET/MOH:

शहर/प्रखंड CITY/BLOCK: DHANBAD **JHARKHAND**

दूरभाष सं. PHONE NO: स्थान Location:

Paediatrics Emergency

Criticality: Red / Yellow / Green

GRI BROUGHT BY: Relative: FATHER

Triage: Responsive/

Unresponsive

HR

/min

BP

mmHg RR

/min

spO2

0/0

Shifted to Paeds/ Main/ New Emergency

Presenting Complaints

Primary Assessment (ABCDE): Assessment Pentagon

- Chrom bour phrio

Airway

Open & stable : Yes No

If No.....

Breathing: RR

Efforts: Normal/Poor/increased

Auscultation:

Air entry:

Normal/poor/Differential

Added sounds:

None/Stridor/Wheeze/Crackles

SpO2 on Room air.....

Circulation

HR. Min

CFT..... secs.

BP.....Hg

Peripheral pulse: Poor/Good

Central pulse:Poor/Good

Skin temp: Warm/cool

Disability

Pupil size...../min

Pupillary Reactions...

Motor activity:

Normal & Symmetrical/Asymetrical/ Posturing/Flacidity/Seizure

Blood Sugar.....mg/dl

Exposure:

Colour: Normal/pallor/cyanosis

/mottled

Any other skin lesions.....

Diagnosis

emperet 4 mg T/V stark

- Arrows & toughter 40 RDS 2/v . Arth.

Wied Admission, Eighal up sid available, eferts ense cty em, was selling



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029

आपातकालीन विभाग

(DEPT. OF EMERGENCY MEDICINE)

UHID No:105382275

(REVISIT)

आपातकालीन नं.(Emergency No): 2021/030/0022398

दिनांक DATE: 13/03/2021

समय TIME: 04:30:32 PM

NON-MLC

नाम NAME: MR. MD HASIM

आयु AGE: 5 years 5 days

लिंग /SEX : M

S/O: MD KALIM ANSARI पता ADDRESS:

मकान संख्या H.NO:

राज्य STATE:

PANDAR PALA

JHARKHAND

गली / मुहल्ला STREET/MOH:

पिन PIN:

दूरभाष सं. PHONE NO:

स्थान Location:

द्वारा BROUGHT BY: Relative :

Triage: Responsive/

Unresponsive

HR

/min

शहर/प्रखंड CITY/BLOCK: DHANBAD

BP

mmHg RR

/min

on 40

Criticality: Red / Yellow / Green

spO2

0/0

Shifted to Paeds/ Main/ New Emergency

Open & stable: Yes/No

Breathing: RR/min

Normal/poor/Differential

Efforts: Normal/Poor/increased

None/Stridor/Wheeze/Crackles

Acute Leukaeni

Presenting Complaints

Airway

If No.....

Auscultation:

Added sounds:

SpO2 on Room air.

Air entry:

Primary Assessment (ABCDE): Assessment Pentagon

Circulation

HR min

CFT.A., Asecs.

BP.....mmHg

Peripheral pulse: Poor/Good

Central pulse: Poor Good

Skin temp Warm/cool

Others

Disability

GCS 15/15

Pupil size....../min

Pupillary Reactions.....

Motor activity:

Normal & Symmetrical/Asymetrical/

Posturing/Flacidity/Seizure

Blood Sugar.....mg/dl

Exposure:

Temp....

Colour: Normal/pallor/cyanosis

/mottled

Any other skin lesions.....

Diagnosis

- Paeds once o to of.

RP- 92/4. Sterne terdemen @ PLA Liver - 3 in I PCh Splen Yn I LCM RC - Near

RAJENDRA INSTITUTE OF MEDICAL SCIENCES, RANCHI

Department of Pathology Bariatu Road, Ranchi - 834009

HAEMATOLOGY

Sample No	o.: 119	HASIM 5Y	AZ MAJI	VALE.	CHOC	Da	te :05/03/2021	
WBC RBC HGB HCT MCV MCH MCHC PLT	4.41 * 4.75 13.2 39.7 83.6 - 27.8 33.2 13 *	[10^3/uL] [10^6/uL] [g/dL] [%] [fL] [pg] [g/dL]			DIFF		WBC/BASO	
RDW-SD RDW-CV PDW MPV P-LCR PCT NEUT LYMPH MONO EO BASO RET IRF	56.5 + 18.7 + 0.80 * 3.16 * 0.44 * 0.01 * 0.00 *	[fL] [%] [fL] [fL] [%] [%] [10^3/uL] [10^3/uL] [10^3/uL] [10^3/uL] [10^3/uL] [10^3/uL] [10^3/uL]	18.1 * -71.7 * 10.0 * 0.2 * 0.0 *	[%] [%] [%] [%] [%]	RET	SSC	PLT-O	sc ·
LFR MFR HFR		[%] [%] [%]	S		RBC		PLT	_

PRS .

PATHOLOGIST

Clinically corelate the result. Not for medico legal purpose

Adv Paracetarnol (500m) 1/2 1/2 tab tills Termadol. 150 mg Tab. Allopurunol (100 m) of oral flend 4. Please Debarish salos Doctor on Duly Doctor on Duly
smad fafficial farm
pept. of Emergency, Medicine
skylingting, at farett-110029
A.I.I.M.S., New Dalhi-110029

राजेन्द्र आयुर्विज्ञान संस्थान, राँची
शीर्ष शया टिकट अमि १९०० किया ।

Dr.(१००) A.K. chandhang इकाई

रोगी का नाम M.D. +	asim	उम् ९५/७ लिंग
पिता/पति/अभिभावक का	THE Ld. Md. Kalim	
धर्म : पेशा : ग्रास/मोहल्ला : Pandasps पोस्ट : थाना : जिल्ला : Dhanbad राज्य : Jhaskhand.	नाम काटने का कारणः मृत्यू की तिथि : मृत्यू का कारण :	Diagnosis
पूर्व में हुए इलाज के स्थान	का विवरण :	of medical oncology]
तारीख Patient's	Complain, C/F and Findings	चिकित्सीय परामर्श
Respect	Concology (medical) Rancho fed &r/madam	my a case of ALL 3. Endly Examine the 8. for further manginest.
Whelshop SE	AAK .	Hanky you

- Acuto Peukerma. flow cy to metry Prodoniso kne Mentropenic cese. - Face mark | Stulium Handwash Site bath. Antibiotics support Blood from funion on per report

DHR VIROLOGY LAB GRADE II

DEPARTMENT OF MICROBIOLOGY
RAJENDRA INSTITUTE OF MEDICAL SCIENCES, RANCHI

				111	07	
Virology	Reg N	Jo .	V	MI	2	
YILUIUEY	110511	400	Y	********	*********	

Name: MD. Hasin		Age/Sex: 574	M/F
Reg. No. 2RFP - 556	Ward	Bed No	
Sample : Serum/Stool/CSF/Others		Date of Receipt :	41212

REPORT

S. No. Test		Result	Result value	Reference Range	
D. 110.	1 CSI	Result	Result value	Non-Reactive	Reactive
1.	HbsAg		(IU/mL)	<0.05	>0.05
	*HbsAG		CL NOA VOA NOAR	03 88% GC	
_	HbsAgQ2	NON-REACTIVE	(S/CO)	<1.00	>1.00
	Anti HBc Total Ab		(S/CO)	<1.00	>1.00
	Anti HBc Igm		(S/CO)	<1.00	>1.00
	HBeAg	- (A)	(S/CO)	<1.00	>1.00
	Anti HBe Ab		(S/CO)	>/=1.01	<1.01
	Anti HBs Ab		mlu/ml	<10	>10
2.	Anti HCV Ab	NONREACTIVE	(S/CO)	<1.00	>1.00
	*Anti HCV Ab	01	(6)	Mail I Vel	23.
3,	HIV (Fourth generation)	NON-REACTIVE	(S/CO)	<1.00	>1.00
4.	Rubella IgM Ab		(Index)	<1.2	>/=1.6
	Rubella IgG		(Iu/mL)	<5.00	>10.0
5.	CMV IgM Ab		(Index)	<0.85	>/=1.00
	CMV IgC		Au/mL	<6.0	>/=6.0
6.	Toxoplasma IgM Ab		(Index)	<0.5	>0.6
	Toxopisma IgG		(Iu/mL)	<1.6	>/=3.0
7.	HBV DNA Viral load		IU/mL		250%

All the above tests are chemiluminescence based *ELISA based

- Test done on Cobas® Taqman® 48 Amalyzer
- Test can quantilate HBV DNA over the range of 29 IU to 1.1x10 IU. Conversion factor is 5.82 copies / IU based on WHO 1st International Std. HBV DNA
- . The limit of Delection of the test is 4.8 IU/mL & 6.7 IU/mL. in EDTA Plasma and serum respectively.

Lab Technician

Research Scientist

PI/HOD

Dr. Manoj Kumar Rai

M.D. (Patho)
Ex- Prof. & H.O.D. of Pathology
Ex-Superintendent, RIMS, RANCHI

साइटो पैथ

अनुराधा अपार्टमेंट कम्पलेक्स, हरिहर सिंह रोड, राँची - 834009 लैब : अनुराधा अपार्टमेंट कम्पलेक्स (दूरभाष : 7323886346) संग्रह केन्द्र : कुमार मार्केट, रेडियम रोड

Proprietor: Dr. Jyoti Rai B.Sc. (Hons.) MBBS (Hons.), M.D. FICS (USA)

HISTOPATHOLOGY, CYTOPATHOLOGY, FNAC LABORATORY AND M.K. Rai

CANCER DETECTION CENTRE

Reference No. 19/CP

Collection Date: 27/02/2021

Date Of Reporting:

27/02/2021

Male

Sex:

Refd. by:

Md. Hasim Name:

Nature of Specimen:

Blood

Investigation Desired:

Blood Examination Report

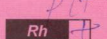
Tests Done	Test Results	
Prothrombin Time	:	15.23 seconds
INR	:	1.14
R. B. C. Count	:	5.53 million /cmm
Platelets Count	:	88,000 /cmm
Total Leucocyte Count	:	7,000 /cmm
Diffrential Count of WBC		
- Polymorphs	:	20 %
- Lymphocytes	1	70 %
- Eosinophils	1	00 %
- Monocytes	1:	04 %
- Basophils	:	00 %
- Blastoid cells	:	06 %
Haemoglobin value	:	14.5 gm%
Packed Cell Volume (PCV)	:	43.9 %
MCV	:	82.1 cum
MCH	:	27.1 pg
MCHC	:	33.0 %
RDW-CV	:	00 %
Reticulocyte Count	:	0.4 % of RBCs
Remarks on Peripheral Blood Smear	:	The same of the sa
RBC	:	Normocytic normochromic
	:	No immature cells of erythroid series.
WBC	:	As above
	:	Blastoid cells - a few
	:	Plasmacytoid cells - a few
Platelets	:	Reduced in number

EMERGENCY MEDICINE AIIMS

Report Printout			Validated	
report date	Sample ID		ction Date	
/3/03/2021 18:14:47	AUTO_SID1:	37		
Type	Department	Phys	cian	
standard 1				
Comments				
Patient ID	Patient Nam	e First I	Name	
105382275	MD HASIM			
Date of Birth	Age	Geno	er	
Comments	5 Y	Male		
Operator Technician				
		Action and a second	Flags and Alarms	
		/mm ³ Morpholo	gy Flags	
	HGB 13.8 g/d	Analyzer A	RM, ALY, LIC, MIC, SCH	
	HCT 43.8 %		MNE+	
	MCV 86 µm	Remarks		
	MCH 27.1 pg		RBC of the Run 13/03/2021 18:14:45 NBC of the Run 13/03/2021 18:14:49	
	MCHC 31.4 I g/dl		PLT of the Run 13/03/2021 18:14:45	
	RDWov 18.2 H %		DIFF of the Run 13/03/2021 18:14:45	
	RDWsd 56 H µm			
		/mm ³		
	MPV 7.2 * µm			
	ine pin			
	WBC 6.2 1 103	mm ₃		
	26	#		
	NEU 13.6 I	0.84 IL		
	LYM 68.7 1- 2	4.27 Jh		
	MON 15.0 I	0.93		
	EOS 0.5 I	0.03 [
	BAS 2.2 !	0.14 [
	ALY 16.1 IH	1.00 IH		
	LIC 5.1 IH	0.30		







WHOLE HUMAN BLOOD I.P.

STATE OF ART MODEL BLOOD BANK Rajendra Institute of Medical Sciences, (RIMS), Ranchi

Licence No. - JH/BB/14/2006

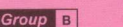
[350 ML BLOOD + 49ml CPBA - 1 {14%V/V}]

SI. No. / Unit No. Date of Collection ... Ward Bed No. Date of Issue .. HIV - I & II Antibodies Non Reactive Non Reactive HBsAg HCV Antibody Syphilis/ RPR Non Reactive Non Reactive MP (Antigen Test) Negative CAUTIONS

Group

- Check Blood Group on the label and pt's blood group before administration. Double check Pt's identify
 Do not warm the blood.
 Do not add other medication to the blood.
 Keep continuously temperature at 2°Centigrade to 6° Centigrade for whole human blood and/or components as contained under III of part XIIB.
 Use disposable transfusion set with filter for administration.
 Appropriate compatible cross matched blood without a typical antibody in recipient shall be used.
 The content of the bag shall not be used if there is any visible evidence of deterioration like hasemolysis, clotting of discoloration.
 The blood and/or its components shall be distributed on the prescription of a Registered Medical practitioner.







VOLUNTARY/RECLACEMENT DO

WHOLE HUMAN BLOOD I.P. STATE OF ART MODEL BLOOD BANK Rajendra Institute of Medical Sciences, (RIMS), Ranchi

Licence No. - JH/BB/14/2006

[350 ML BLOOD + 49ml CPDA - 1 {14%V/V}]

SI. No. / Unit No.	234
Date of Collection	Date of Expiry 10/3/2
- 13	Date of Expiry
Patient's Name	T P T
WardBed N	o
Date of Issue	Non Reactive Non Reactive Non Reactive Non Reactive Non Reactive Negative CAUTIONS

- Check Blood Group on the label and pt's blood group before administration. Double check Pt's identify

- Double check Pt's identify
 Do not warm the blood.
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