



LIFE CARE REGENERATION ASSOCIATION

Registered Under Societies Registration Act. XXI of 1860 Regn. No. S-57088
An Institution & Rehabilitation Center for Child Development

Sponsorship form for financial Assistance for Cancer Treatment

Patient's Details

 <i>Requester</i> Dr. Dharma Choudhary MD, DM (Clinical Haematology) Chairman-Haemato Oncology & BMT BLK Centre for Bone Marrow Transplantation Dr. B. L. Kapur Memorial Hospital Pusa Road, New Delhi-110 005 Regn. No. DMC - 28967	<p>Patient Name:- ISHANT CHAUDHRY Max BLKH Id No:- 1337698</p> <p>Referred by:- Dr. DHARMA CHOUDHARY & Dr. DIVYA DOVAL (BLK-MAX)</p> <p>Disease: - Relapsed Acute Lymphoblastic Leukemia (Blood Cancer)</p> <p>Treatment Advised: - Allogenic Bone Marrow/stem Transplant</p> <p>DOB: - 05-07-2005 / Age: 20 Years / Sex:- Male</p> <p>Ishant is 20 yrs old cancer patient along with this he is also a special child, He has been evaluated by Dr. Dharma Choudhary & Dr. Divya Doval and found to have 'Relapsed Acute Lymphoblastic Leukemia' (Blood Cancer) disease. They advised him for chemotherapies with Bone Marrow Transplant. His chemotherapies have been done, Now he is seeking for a Bone Marrow transplant. His treatment is likely to continue for 1 yr, He is undergoing the treatment at BLK-Max Pusa Road, Delhi. He needs this treatment to save his life.</p> <p>But the treatment is very expensive. He belongs to a middle-class family. His father works in a private company. Due to the very poor condition of the family. They are unable to afford the whole expenses approx Rs. 22 lakhs of the treatment.</p> <p>So their request to LCRA to sponsor the surgery and treatment expenses of the child.</p>
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Family Details

Father Name:	Sh. KULDEEP KUMAR	Age: 47 Yrs	Education: 12 th Passed	Occupation: Private job
Mother Name:	Smt. LALITA	Age: 41 Yrs	Education: 10 th Passed	Occupation: Housewife
Family members:	5 (five)	No. of Children:-	3 (1 Boy 2 Girls)	
Number of Earning Person:	1 (One)	Annual Income Approx: Rs. 180,000/- (One lakh eighty thousand only)		
Permanente Address:	RZ-629A, Gali No-27E, Sadh Nagar-2, Palam Colony, West Delhi- 110045.			

Medical Treatment Details

Registration/UHID No:	1337698	Date of Admission for _____
Diagnosis Disease:	Relapsed Acute Lymphoblastic Leukemia (Blood Cancer)	
Treatment Prescribed:	Allogenic Bone Marrow/stem transplant	
Concerned Doctor and Surgeon Name:	Dr. Dharma Choudhary & Dr. Divya Doval	

Expenses for which financial assistance required:-

Total cost of treatment:	Rs. 22 lakhs approx.
Family arranging funds from other source :	Rs. 15 lakhs
Total fund required for treatment: <i>(After Discount)</i>	Rs. 7 lakhs approx. (Seven lakhs only)

Hospital Name & Address	 Dr. Dharma Choudhary MD, DM (Clinical Haematology) Chairman-Haemato Oncology & BMT BLK Centre for Bone Marrow Transplantation Dr. B. L. Kapur Memorial Hospital Pusa Road, New Delhi-110 005 Regn. No. DMC - 28967	
Declaration:-	I declare that the information given above is true and I am not able and not in position to afford the treatment expenses of the child.	

Signature of the Parents/Guardian	for LCRA seal	Date:- 02-01-2026
Authorised Signatory		Place:- New Delhi
All Contribution to 'LCRA' are exempted from Income Tax Under Section 80G of I.T.Act,1961 DIT(E)2008-09/L-669/1186 -: Your Support Can Be Save Someone Life :-		

01-01-2026

TO WHOMSOEVER IT MAY CONCERN

This is to state that **Mr. Ishant Chaudhry ,20 years/Male, Max ID BLKH.1337698**, is suffering from Relapsed Acute Lymphoblastic Leukemia. He is under treatment at BLK-Max Super Speciality Hospital, New Delhi.

The only cure for this disease is allogenic bone marrow/stem cell transplantation. Thus, he is planned for Allogenic transplant (Depending upon HLA High Resolution report). The cost of Allogenic transplant will be approximately Rs.22 lakhs +/- 2 lakhs. The patient will be admitted in single isolation room (BMT unit) for approximately 5 weeks. After discharge he will need to be closely followed up in outpatient department for 1 year.

The cost of transplant can go up and down according to complications encountered during transplant course.

The cheque/ DD may be issued in favour of “Dr. B. L. Kapur Memorial Hospital”.

Patient may be given financial assistance on humanitarian ground.

“The certificate is being issued on request by the family for financial assistance.”

Dr. Dharma Choudhary/ Dr. Divya Doval

Chairman/Senior Consultant

BLK - MAX Super Speciality Hospital

Pusa Road, New Delhi

Verma
Dr. Dharma Choudhary
MD, DM (Clinical Haematology)
Chairman-Haematology & BMT
BLK Centre for Bone Marrow Transplantation
Dr. B. L. Kapur Memorial Hospital
Pusa Road, New Delhi-110 005
Regn. No. DMC - 28967

Super Speciality Hospital

Mr. Ishant Chaudhary 20/m

29.12.25

Relapsed ALL

In CR2 post Fno

ABU

High resolution HLA typing on pt & siblings

m
Dr. Divya Doval
MRCPCH, Fellowship BMT
Senior Consultant
Haemato Oncology & BMT
BLK-Max Centre for Bone Marrow Transplant
Dr. B. L. Kapur Memorial Hospital
Pusa Road, New Delhi-110 005
DMC Regn. No. 39572

Parvez

Dr. Dharma Choudhary
MD, DM (Clinical Haematology)
Chairman-Haemato Oncology & BMT
BLK Centre for Bone Marrow Transplantation
Dr. B. L. Kapur Memorial Hospital
Pusa Road, New Delhi-110 005
Regn. No. DMC - 28967

**Dr. B. L. Kapur Memorial Hospital
(A Unit of Lahore Hospital Society)**

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Laboratory Investigation Report

Patient Name	: Mr.Ishant Chaudhry	Centre	: 1566 -Max Lab, A Unit Of MHIL
Age/Gender	: 20 Y 5 M 22 D /M	OP/IP No/UHID	: OP/BLCS2705052//
MaxID/Lab ID	: BLKH.1337698/1298122543248	Collection Date/Time	: 24/Dec/2025 03:31PM
Ref Doctor	: Dr.Dharma Choudhary (BMT)	Reporting Date/Time	: 25/Dec/2025 02:47PM

Hematology



Bone marrow and PBF examination

Bone Marrow Aspirate Report

BMA :- 702/2025

Clinical History: Diagnosed case of relapse ALL; O/e: Pallor++; Received Inotuzumab+Steroid based therapy wef 27-11-25, 3 doses of Inotuzumab. For disease evaluation. CBC-11/6000/134000, P-69%.

Material Received: Bone marrow aspiration & imprint smears and EDTA blood.

Peripheral Blood Findings

CBC – Hb: 11.0g/dl; RBC: 3.81mill/ μ l; PCV: 32.8%; MCV: 86.1fl; MCH: 28.8pg; MCHC: 33.5g/dl; RDW: 17.6%; Platelets: 1,30,000/ μ l & TLC: 6,020/ μ l.

DLC: Myelocytes 01%, metamyelocytes 01%, neutrophils+bands 71%, lymphocytes 13%, monocytes 13% & eosinophils 01%.

Reticulocyte count is 4.52%.

RBC: Predominantly normocytic normochromic, increased rouleaux formation. WBC There is neutrophilic predominance with left shift and monocytic prominence. Platelets are markedly reduced.

Bone Marrow Aspirate findings:

Cellular bone marrow aspirate smears showing tri-lineage dyshematopoiesis. Erythroid cells are normoblastic to megaloblastic with dyserythropoiesis. Granulocytic cells show adequate sequential maturation with dysgranulopoiesis with giant myeloid forms. Blast count is 01%. Adequate megakaryocytes with dysmegakaryopoiesis are seen.

[All nucleated cells count: Blast 01%, promyelocytes 00%, myelocytes 14%, metamyelocytes 08%, neutrophils+band 33%, eosinophils 02%, monocytes 01%, lymphocytes 04%, plasma cells 01% and erythroid precursors 37%].

Iron store:- Macrophage iron is 5+. No ring sideroblasts seen.

IMPRESSION: Follow up case of relapsed B-ALL showing a cellular bone marrow with tri-lineage dyshematopoiesis and 01% blasts.

Please correlate with MRD studies by flowcytometry.

A corroborative report on trephine biopsy shall follow.

Page 1 of 2

Test Performed at :1566 -Max Lab, A Unit of MHIL, 2nd, 3rd & 4th Floor, Florence, 2/8 East Patel Nagar New Delhi 110008

Booking Centre :1566 -Max Lab, A Unit of MHIL, 2nd, 3rd & 4th Floor, Florence, 2/8 East Patel Nagar New Delhi 110008

The authenticity of the report can be verified by scanning the Q R Code on top of the page





Laboratory Investigation Report

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Age/Gender	: 20 Y 5 M 22 D /M	OP/IP No/UHID	: OP/BLCS2705052//
MaxID/Lab ID	: BLKH.1337698/1298122543248	Collection Date/Time	: 24/Dec/2025 03:31PM
Ref Doctor	: Dr.Dharma Choudhary (BMT)	Reporting Date/Time	: 27/Dec/2025 11:27AM

Hematology



SIN No:BLIN1119132H

Bone Marrow Biopsy Examination-BLK

Bone Marrow Biopsy Report

BMB :- 702/2025

Clinical History: Diagnosed case of relapse ALL; O/c: Pallcr++; Received Inotuzumab+Steroid based therapy w/e 27-11-25, 3 doses of Inotuzumab. For disease evaluation. CBC-11/6000/134000, P-69%.

Reference bone marrow: BMA # 702/2025

Gross Examination: Unilateral bone marrow biopsy specimen received in bouin's fluid consists of a two grayish-white bony pieces of tissue measuring 1.0 cm each in length.

Microscopic Examination: Cellular bone marrow biopsy for age (~80-85% cellularity) showing adequate trilineage hematopoiesis. Erythroid cells are normoblastic to megaloblastic. Myeloid series cells show adequate sequential maturation. **Blast count is ~2-3% as evidenced by CD34 immunostain.** Abundant megakaryocytes with focal loose clustering and dysmegakaryopoiesis are seen. Many hemosiderin laden macrophages are also seen.

IMPRESSION: Follow up case of B-ALL showing cellular bone marrow with ~2-3 % blasts.

Suggested:- Correlate with MRD studies by flowcytometry.

Kindly correlate with clinical findings

*** End Of Report ***



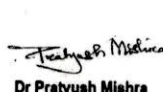
Dr. Anil Handoo
Principal Director & HOD
Hospital Lab Services



Dr. Aditi Mittal
Consultant
Haematology & Molecular Biology



Dr. Anil Handoo
Principal Director & HOD
Hospital Lab Services



Dr Pratyush Mishra
Attending Consultant
Haematology & Molecular Biology
DMC: 117516

Test Performed at :1566 -Max Lab, A Unit of MHIL, 2nd, 3rd & 4th Floor, Florence, 2/8 East Patel Nagar New Delhi 110008

Page 2 of 2

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Name : Mr. Ishant Chaudhry
Age/Sex : 20 Y Male
MAX-ID No : BLKH.1337698 (BLIN1119132HF)
Consultant : Dr. Dharma Choudhary

Lab Ref number : MRD-191/2025
Receiving date : 24th December, 2025
Reporting date : 25th December, 2025
OPD/ IPD : OPD

Flow Cytometric Immunophenotyping Report MRD-191/2025

Clinical History:	Diagnosed case of relapse ALL received inotuzumab+steroid based therapy wef 27-11-25, CBC-11/6000/134000, P-69%.
Specimen type:	Bone Marrow in EDTA (received from outside)
Specimen Quality:	Partially Hemodilute
Specimen Age:	Fresh sample (<24 hours old)
CD Markers used	CD45, CD19, CD20, CD10, CD34, CD200, CD58, CD304, CD123, CD73, CD304, CD81 and CD38
Lower limit of detection (LLOD)	0.005%
Lower limit of quantification (LLOQ)	0.001%
Diagnostic LAIP (If available)	Not Available
Instrument used	BD FACS Lyric
Software	BD FACS Suite Software
Preparation	Lyse-Stain-Wash
Descriptive summary	12-colour flow-cytometry: Gating done using forward-side scatter, CD45-side scatter and CD34-side scatter analysis, CD19-SSC analysis, and Boolean gating strategy to assess residual blast cells. ~2.3 million events were acquired with > 100 events in the progenitor gate. Both different from normal (DfN) and Leukemia associated aberrant immunophenotype (LAIP) approach used for MRD calculation.
B-cells	~0.05% B-cells are seen, with ~100 events expressing CD19, bright CD34, CD10, moderate CD58, CD73, CD304, downregulation CD81 and negative CD20, CD38 and CD45.
Total Cells acquired	2,325,000
Viable cells	1,860,410
Blast events	100
% blasts	~0.005% residual B-lymphoid blast seen.
Conclusion	Multi-parametric flow cytometric analysis shows 0.005 residual B-lymphoid blasts in the partially hemodilute bone marrow sample examined.

Reported by:

Dr. Pratyush Mishra
 Attending Consultant,
 Haematology & Molecular Biology

Dr. Tina Dadu
 Associate Director & HOD
 Hospital Lab Services

Dated:- 25th December, 2025

* This is a computer generated report no signature required.

Dr. B. L. Kapur Memorial Hospital
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H-2010-0054
 Sep 9, 2022 - Sep 8, 2026
 Since Sep 9, 2010

Issue Date: 13/02/2013

 भारत सरकार
Government of India



कुलदीप कुमार
KULDEEP KUMAR
जन्म तिथि/DOB: 01/02/1979
दूरध्व/ MALE

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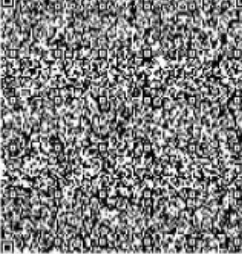
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Issue Date: 18/01/2013

 भारत सरकार
Government of India



Ishant Chaudhry
Date of Birth/DOB: 02/07/2005
Male/ MALE

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