



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

1/A.I.I.M.S. HOSPITAL

Out Patient Department SMOKING PROHIBITED IN HOSPITAL PREMISES

OPR-6

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

IRCH No. 292225

Reg. Date-15/03/2023

Clinic Paed. Lymphoma Leukemia Clinic

Clinic No. 2023/20866

Deptt. MEDICAL ONCOLOGY

General



UHID-106585891

नाम अजहान अजहान

Name AZHAAN

S/O- AZIM

Phone No. 7503711604

Address HNO-958 GALI NO-12 RAJIV GANDHI NAGAR NEW MUSTAFABAD, DELHI, INDIA

Sex/Age M/1Y

Room 13 (Shift Morning)

ब०रो०वि० पंजीकृत सं०/O.P.D. Regn. No. _____

पुत्री of	लिंग Sex	आयु Age	जन्म तिथि/Date of Birth

निदान/Diagnosis

B- ALL

दिनांक/Date

उपचार/Treatment

27/3/23

d#6

BT-10 →

माल सुन → 2nd floor day care

SDP 1 in 2 bags

Cont Prednisone

+ LAN 20L

*Separation
8th floor Apha...
lab IDonort/ISPP
kut*

Stop Zyloric

*2nd floor
day
Care*

CBCTPS - 29/3

*IT-MTX 12mg
+ CSF Cytospin*

8.30am done

*जि...
बद*

Inj. Vck 0.7mg IV

Inj. Levofloxacin 10mg IV

*CT
- 29/3*

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

Inj. Z... 4mg IV



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अ.भा.आ
बहिरंग
अस्पताल के अन्दर

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General



UHID-106585891

एकक/Unit

Prof. SB/DR. DP

विभाग/Dept.

med onc

नाम/Name

नाम अजहान अजहान

Name AZHAAN

S/O- AZIM

Phone No. 7503711604

Address HNO-958 GALI NO-12 RAJIV GANDHI NAGAR NEW
MUSTAFABAD, DELHI, INDIA

Paed Oncology

Sex/Age M/5

Room 13 (Shift Morning)

/Date of Birth

निदान/Diagnosis

ACUTE LEUKEMIA & evaluation

दिनांक/Date

उपचार/Treatment

15/03/23

① 60 blood donation

② CBC/LFT/KFT/VIMs/LDH/magnesium/Ca

③ PS

Amylase, lipase
Sugar

④ PB flow cytometry

⑤ F/U 17/03/2023 i reports

doctor no 7
9 am

Signature

17 MAR 2023

DR kit - ①
CSL - ①



डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambekar
अ.भ

अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Hospital
AL

3876

OPR-6

22/13/23
PRM

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

MISES

IRCH No. 292225

Reg. Date-15/03/2023

Clinic Paed Lymphoma Leukemia Clinic

Clinic No. 2023/20866

Deptt. MEDICAL ONCOLOGY

General



n. No. PDLL-20866

एकक/Unit

DR - S.D

विभाग/Dept

DR - D.P

नाम/Name

नाम अजहान अजहान

Name AZHAAN

S/O- AZIM

Sex/Age M/7M

Phone No. 7503711604

Room 13 (Shift Morning)

Address HNO-958 GALI NO-12 RAJIV GANDHI NAGAR NEW

निदान/Diagnosis

Acute leukemia

दिनांक/Date

उपचार/Treatment

60 blood donation

Sup
SRM

22/3/23

1. BT-10 - Day leave and fresh
2. ~~Sup~~ - 2 बार के ताप 4 घंटे
3. T. Prednisone 30mg OD x 4 days
4. T. LANZOL - 100mg 2 बार के ताप
5. T. Zylonic 100mg 1/2 Tab x 5 days
6. Plenty of fluids तथा पानी

अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE

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7. 22/3

Inj. Biorax

4500 units IM

- 3/1/23

CBC - 2/14

W on 3/4/23

Sameer Saty

17/3/23

- SDA lin 2 bags → 1st floor Apheresis lab
1 Donor + SDA kit
and floor day care

- BMA + Cyto + FISH →
+ Research Sample | down on
17/3/23

- Blood donation → 6 D
[main blood bank
near emergency]

(u) - ABC - 21/3

- Fu on 22/3

Jameson Smith

18/3/23

→ RN → FISH → ...



BIOSTAR DIAGNOSTIC CENTER

AN ISO 9001:2015 CERTIFIED LABORATORY
M. 8307172759, 9467759328, 7827312203
E-mail: biostardiagnostic.786@gmail.com

LABORATORY REPORTS

ED BONE
23 12:00
23 03:18
23 06:09

PATIENT NAME : MR.MOHD AZHAAN AGE: 18 YRS SEX: M
REF. BY. : SELF S.NO:- 29016 Date: 26.03.2023

Complete blood count Test(CBC):-

Test Name	Value	Unit	Normal Value
HEMOGLOBIN (Hb)	5.3	gm/%	13.0-17.0(M) 11.5-13.5(F)
TOTALLEUCOCYTE COUNT (TLC)	2,000	/cumm	4000-11000
DIFFERENTIAL LEUCOCYTE COUNT (DLC)			
NEUTROPHIL	20	%	40-75
LYMPHOPHIL	77	%	20-45
EOSINOPHIL	01	%	01-06
MONOCYTE	02	%	02-10
BASOPHIL	00	%	0-0
R B C COUNT	2.16	Millions/cmm	3.5-5.5
P.C.V / HAMATOCRIT	16.0	%	40-54(M) 37-47(F) 37-45(C)
MCV	73.8	fl.	80-100
MCH	24.7	Picogram	26.0-34.0
MCHC	33.5	gm/dl	31.0-37.0
PLATELET COUNT	25000	Lakh/cmm	1.50-4.50

*** End of the Reports***

DR. POONAM K GEDAM

MBBS.DPB PGDMCH

CONSULTANT PATHOLOGIST



QR Code for report verification

Case ID : 2300111892 Sample Type : HEPARINIZED BONE MARROW
 Name : - AZHAAN Date & Time Collected : 17-Mar-2023 12:00 AM
 Sex/Age : Male/1 Month Date & Time Received : 18-Mar-2023 03:18 PM
 Bill. Loc. : AIIMS 1, Delhi (C/o Santosh) Date & Time Reported : 22-Mar-2023 06:09 PM
 Ref. By : Report Version : 1
 Indication :

CHROMOSOME ANALYSIS (FISH)

Specimen description : Sample quality is optimum for the test.

FISH INVESTIGATION FOR : Philadelphia chromosome {t(9;22)(q34;q11.2)}
 METHOD : By Fluorescence in situ Hybridization (FISH)
 PROBES USED : Healthcare BCR/ABL Dual Color Probe. ABL: Orange, BCR: Green.

RESULTS

NO. OF CELLS STUDIED: 200						
Chromosome	ORANGE [ABL]	GREEN [BCR]	ORANGE-GREEN FUSION	NO. OF CELLS SHOWING TRANSLOCATION	NO. OF CELLS NOT SHOWING TRANSLOCATION	INTERPRETATION
	9	22	t(9;22)(q34;q11.2)	00	--	00% Positive
SIGNALS PER CELL	1	1	2	00	--	00% Positive
SIGNALS PER CELL	2	2	0	--	200	100% Normal

RESULT : nuc ish(ABL,BCR)×2[200]

FISH REPORT

INTERPRETATION	
	The Philadelphia chromosome is absent in all the interphase cells studied.

Dr. Pratap N. Mukhopadhyaya
Ph.D(Sc.)

Dr. Nirmal A. Vaniawala
MD (Path. & Bact.)

Dr. Salil Vaniawala
M.Sc Ph.D.(Human Genetics)
Consulting Geneticist





QR Code for report verification

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 Report Version : 1

CHROMOSOME ANALYSIS (FISH)

FISH INVESTIGATION FOR : t(1;19) / t(17;19)
 METHOD : By Fluorescence in situ Hybridization (FISH)
 PROBES USED : HealthCare TCF3 Break Apart FISH Probe. TCF3 (3'E2A): Green, TCF3 (5'E2A): Orange.

RESULTS

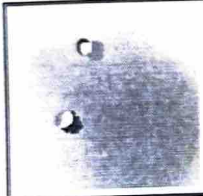
NO. OF CELLS STUDIED: 200

Chromosome	ORANGE (5' E2A)	GREEN (3' E2A)	ORANGE/GREEN FUSION (5'/3' E2A)	NO. OF CELLS NOT SHOWING TRANSLOCATION	NO. OF CELLS SHOWING TRANSLOCATION	INTERPRETATION
19	19	19	19			00% Positive
SIGNALS PER CELL	1	1	1	--	00	100% Normal
SIGNALS PER CELL	-	-	2	200	--	

RESULT : nuc ish(5'E2A,3'E2A)x2(5'E2A con 3'E2Ax2)[200]

FISH REPORT

INTERPRETATION



There is no translocation related to E2A oncogene in any of the interphase cells studied.

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Ph.D(Sc.)

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 Indication :

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CHROMOSOME ANALYSIS (FISH)

FISH INVESTIGATION FOR : t(4;11)(q21;q23) / t(9;11)(p22;q23)
 METHOD : By Fluorescence in situ Hybridization (FISH)
 PROBES USED : Healthcare MLL BREAK APART FISH Probe. (5'MLL): Orange, (3'MLL): Green.

RESULTS

NO. OF CELLS STUDIED: 200						
	ORANGE/GREEN FUSION (5'/ 3' MLL)	ORANGE (5' MLL)	GREEN (3' MLL)	NO. OF CELLS SHOWING TRANSLOCATION	NO. OF CELLS NOT SHOWING TRANSLOCATION	INTERPRETATION
Chromosome	11	11	11			00% Positive
SIGNALS PER CELL	1	1	1	--	--	100% Normal
SIGNALS PER CELL	2	0	0	--	200	

RESULT : nuc ish(5'MLL,3'MLL)×2(5'MLL con 3'MLL×2)[200]

FISH REPORT

INTERPRETATION	
	There is no evidence of any translocation related to MLL oncogene in any of the interphase cells studied.

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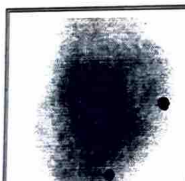
CHROMOSOME ANALYSIS (FISH)

FISH INVESTIGATION FOR : TEL/AML1 {t(12;21)(p13;q22)}
 METHOD : By Fluorescence in situ Hybridization (FISH)
 PROBES USED : Healthcare ETV6-RUNX1 Gene Translocation Probe. ETV6(TEL): Orange, RUNX1(AML): Green.

RESULTS

NO. OF CELLS STUDIED: 200						
	ORANGE [TEL] (ETV 6)	GREEN [AML1] (RUNX1)	ORANGE-GREEN FUSION	NO. OF CELLS SHOWING TRANSLOCATION	NO. OF CELLS NOT SHOWING TRANSLOCATION	INTERPRETATION
Chromosome	12	21	t(12;21)(p13;q22)			
SIGNALS PER CELL	1	1	2	00	--	00% Positive
SIGNALS PER CELL	2	2	0	--	200	100% Normal
RESULT : nuc ish(ETV6,RUNX1)×2[200]						

FISH REPORT

INTERPRETATION	
	t(12;21) absent in all the interphase cells studied.

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The bone marrow was processed by two different ways. One part of the marrow was directly terminated and the other part was incubated in 'Marrowmax' medium for 18-20 hrs. before termination to obtain good quality metaphases.
Bone marrow culture metaphase karyotype: 'G' banding



2300111892

End Of Report

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भारत सरकार

GOVERNMENT OF INDIA

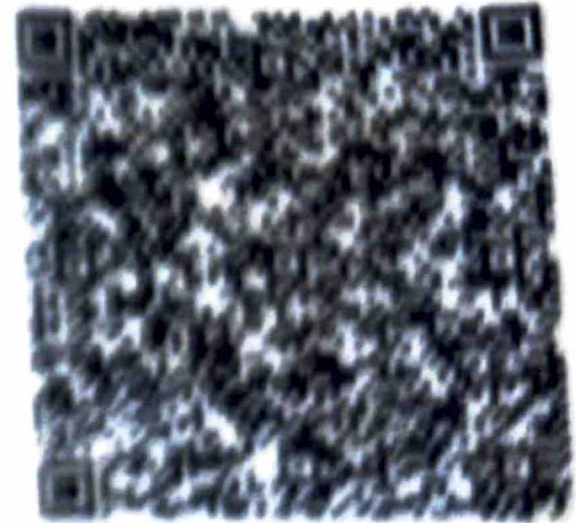


श्री. अजीम

Mohd Azam

जन्म वर्ष / Year of Birth : 1987

पुंस / Male



9326 3J36 5666

आधार - आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पता: S/O मो. फजल, बकान न० -
१५८, गली न-० - १२, राजीव गांधी
नगर, न्यू मुस्ताफाबाद, उत्तरी पूर्वी, दिल्ली,
110094

Address: S/O Mohd. Fajal, H. No. -
958, Street No. - 12, Rajeev
Gandhi Nagar, New Mustafabad,
North East, Delhi, 110094



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