

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 3years 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.



CANCER CARE TRUST

Web.add : www.cancercaretrust.org

E.id : contact@cancercaretrust.org

PATIENT APPLICATION FORM

PATIENT'S DETAILS



NAME:	MD HASIM
FATHER NAME:	LATE MD KALIM ANSARI
DATE OF BIRTH / AGE:	5 Years
SEX:	Male
ADDRESS:	KATRASGARH, DHANBAD, JHARKHAND-828113
DISEASE:	Acute Lymphoblastic Leukemia (Blood Cancer)
HOSPITAL	AIIMS
DEPARTMENT	Oncology
TREATMENT COST	Rs. 1.5 Lac

For CANCER CARE TRUST

Authorized Sign
Authorised Signatory

Parent's Sign



डा. बी. आर.
Dr. B.R. Ambedkar
अ.भा.आ.
बहिरंग
अस्पताल के अन्दर

http://192.168.13.8/enosptai/opareport/AllIMS_ticket_opa_ticket.html
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital
अ.भा.आ. अस्पताल/A.I.I.M.S. HOSPITAL

OPR-6

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

IRCH No. 254118
Clinic Paediatric Medical Oncology Clinic
Deptt. MEDICAL ONCOLOGY
General

Reg. Date-15/03/2021
Clinic No. 2021//5922



नाम
Name MD HASIM
S/O- MD KALIM ANSARI

UHD-105382275

Sex/Age M/5Y

दिनांक/Date of Birth

Room Board Room (Shift Morning)

Address PANDAR PALA, DHANBAD, JHARKHAND, INDIA

एकक/Unit D-SB/DP
विभाग/Dept.

नाम/Name

निदान/Diagnosis

Acute leukemia.

दिनांक/Date

उपचार/Treatment

15 MAR 2021

15/3/21

Adv

BMA — Flow/PCR/Molecular/Cytogenetics — Room (15)
outside outside

- ①
- ②
- ③
- ④
- ⑤

- 60 blood donation
- T. PAM 250mg 1-1-1
- T. Allopurinol 50mg 1-1-1
- Plenty of oral fluids.

dated for 14/3 @ 8:30am

Dr. Seema Sanyal

*AIIMS Main Building
have new emergency
Blood bank*

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

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 No. _____ Site _____
- (b) BM touch preparation No. _____ Site _____
- (c) Peripheral smear _____
- (d) Blood (ml) _____
- (e) Any other _____

(For Lab Use Only)


Lab. Ref. No. _____

Received on _____

at _____ AM/PM

SPECIAL REQUEST (IF ANY)

DR. B.R.A. IRCH, AIIMS, NEW DELHI
 IRCH No. 254118
 Clinic Paediatric Medical Oncology Clinic
 Deptt. MEDICAL ONCOLOGY
 General
 नाम MD HASIM
 Name MD HASIM
 S/O- MD KALIM ANSARI
 Address PANDAR PALA, DHANBAD, JHARKHAND, INDIA

Reg. Date-15/03/2021
 Clinic No. 2021/5922

 UHID-105382275
 Sex/Age M/5Y
 Room Board Room (Shift Morning)

Age _____ Sex _____

Ward / Bed No. _____

Consultant-in-Charge Dr SB

CLINICAL SUMMARY INCLUDING INVESTIGATIONS AND TREATMENT

cf. Acute leukemia
 54/m

1387 $\frac{6200}{26000}$

Received 1 week of steroids outside

Dr Sympo

PREVIOUS & HEMOGRAM (DATE & LAB REF. NO.) _____

BLOOD TRANSFUSIONS (TOTAL NO. & DATE OF LAST B.T.) _____

RADIOLOGICAL DATE _____

CLINICAL DIAGNOSIS _____

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 No. _____ Site _____
 - (b) BM touch preparation No. _____ Site _____
 - (c) Peripheral smear _____
 - (d) Blood (ml) _____
 - (e) Any other _____
- Bm ——— FLOW

(For Lab Use Only)

Lab. Ref. No. _____
 Received on _____
 at _____ AM/PM

DR. B.R.A. IRCH, AIIMS, NEW DELHI
 IRCH No. 254118 Reg. Date-15/03/2021
 Clinic Paediatric Medical Oncology Clinic Clinic No. 2021//5922
 Deptt. MEDICAL ONCOLOGY
 General
 नाम UHID-105382275
 Name MD HASIM
 S/O- MD KALIM ANSARI Sex/Age M/5Y
 Room Board Room (Shift Morning)
 Address PANDAR PALA, DHANBAD, JHARKHAND, INDIA

Age _____ Sex _____

Ward / Bed No. _____

Consultant-in-Charge *Jy SB*

CLINICAL SUMMARY INCLUDING INVESTIGATIONS AND TREATMENT

4- Acute leuk
 13-8 ——— 6200 ——— 26000

Flow from BMA

Jy Syano

PREVIOUS & HEMOGRAM (DATE & LAB REF. NO.) _____

BLOOD TRANSFUSIONS (TOTAL NO. & DATE OF LAST B.T.) _____

RADIOLOGICAL DATE _____

CLINICAL DIAGNOSIS _____

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 No. _____ Site _____
- (b) BM touch preparation No. _____ Site _____
- (c) Peripheral smear _____
- (d) Blood (ml) _____
- (e) Any other _____

(For Lab Use Only)

Lab. Ref. No. _____

Received on _____

at _____ AM/PM

SPECIAL REQUEST (IF ANY)

Molecular

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

IRCH No. 254118

Reg. Date-15/03/2021

Clinic Paediatric Medical Oncology Clinic

Clinic No. 2021/5922

Dept. MEDICAL ONCOLOGY

General



नाम

UHID-105382275

Name MD HASIM

S/O- MD KALIM ANSARI

Sex/Age M/5Y

Room Board Room (Shift Morning)

Address PANDAR PALA, DHANBAD, JHARKHAND, INDIA

Age _____ Sex _____

Ward / Bed No. _____

Consultant-in-Charge *Dr SB*

CLINICAL SUMMARY INCLUDING

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

Acute leukemia ? AML

Molecular analysis

Dr SB

INVESTIGATIONS AND TREATMENT

PREVIOUS & HEMOGRAM (DATE & LAB REF. NO.)

BLOOD TRANSFUSIONS (TOTAL NO. & DATE OF LAST B.T.)

RADIOLOGICAL DATE

CLINICAL DIAGNOSIS

3/03/2021
REF No.

PAYING
NON PAYING

74/21 (B)
HAEMAT

RAJENDRA INSTITUTE OF MEDICAL SCIENCES
Department of Pathology
Bariatu Road, Ranchi - 834009

HEMATOLOGY BONE MARROW EXAMINATION

To: Dr. Prof. A-K Choudhary Unit
Name of the Patient: Md. Haem
Sex: M Age: 5yrs Reg. No: ERIP-SSC
Ward: Bed No: Received on:

यू.एच.आई.डी.
UHID No. /05382275
Ac. Leukemia

Site :- PSIS
Aspiration :- Easy
Cellularity :- Hypercellular
Erythropoiesis :- Normoblastic, hypoplastic.
Leucopoiesis :- increased, predominantly blast cells (70%) with scant cytoplasm with some cells showing 1-2 prominent nucleoli
Megakaryopoiesis :- Depressed.
Lymphocytes :- within normal limit.
Plasma Cells :- within normal limit.
Abnormal Cells :- Not found.
M/E Ratio :- 70:1
Parasites :- Not found.

IMPRESSION: Bone marrow study shows Acute leukemia suggested Flow cytometry.

Medical Officer [Signature]
Prof & HOD
Department of Pathology
RIMS, Ranchi

Given by	Stop time	REACTION

DATE

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

Handwritten notes at the bottom of the page, including "Ranchi" and other illegible text.



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: PANDAR PALA
 शहर/प्रखंड CITY/BLOCK: DHANBAD
 राज्य STATE: JHARKHAND

गली / मुहल्ला STREET/MOH:

पिन PIN:

दूरभाष सं. PHONE NO:

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

Presenting Complaints

90. Hematuria
 Suspected Ac. Leukemia
 Cause - thrombocytopenia

Primary Assessment (ABCDE) : Assessment Pentagon

<p>Airway</p> <p>Open & stable : <u>Yes</u>/No If No.....</p> <p>Breathing: RR/min Efforts: <u>Normal</u>/Poor/increased Auscultation: Air entry: <u>Normal</u>/poor/Differential</p> <p>Added sounds: <u>None</u>/Stridor/Wheeze/Crackles</p> <p>SpO2 on Room air..... <u>98%</u></p>	<p>Circulation</p> <p>HR..... <u>110</u> min CFT..... <u>2</u> secs. BP..... mmHg</p> <p>Peripheral pulse: Poor/<u>Good</u> Central pulse: Poor/<u>Good</u> Skin temp: <u>Warm</u>/cool</p> <p>Others <u>P/A. 10/10</u> <u>15M</u> <u>Red urine</u></p>	<p>Disability</p> <p>GCS..... <u>15/15</u> Pupil size...../min <u>3mm</u> Pupillary Reactions..... <u>RL</u></p> <p>Motor activity: Normal & Symmetrical/Asymmetrical/ Posturing/Flacidity/Seizure</p> <p>Blood Sugar.....mg/dl</p> <p>Exposure: Temp..... <u>100</u> Colour: Normal/pallor/cyanosis /mottled Any other skin lesions.....</p>
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Diagnosis

Ac. Leukemia

WT-12g

Handwritten notes and diagrams at the bottom of the page, including a flowchart with arrows and various medical notations.

- Arrange & transfer 4th ROP 5/11
stat.

- Need Admission, Bed not available, offer to ERB / K&CH /
RTH BML, now Delhi

~~AM~~
RTH

2-40 900
9mg emset 9mg IV stat
9mg pantoprazole
20mg IV stat
9mg par 100 mg IV stat



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029

आपातकालीन विभाग

(DEPT. OF EMERGENCY MEDICINE)

163 (REVISIT)



UHID No:105382275

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: PANDAR PALA
शहर/प्रखंड CITY/BLOCK: DHANBAD
राज्य STATE: JHARKHAND

गली / मुहल्ला STREET/MOH:
पिन PIN:
दूरभाष सं. PHONE NO:
स्थान Location: SCREENING
Criticality: Red / Yellow / Green

द्वारा BROUGHT BY: Relative :

Triage: Responsive/ Unresponsive HR /min BP mmHg RR /min spO2 %
Shifted to Paeds/ Main/ New Emergency

Acute Leukaemia

Presenting Complaints

Fever
Pain in lower limbs / X Lmon
(on & off)

Primary Assessment (ABCDE) : Assessment Pentagon

Airway Open & stable : Yes/No If No..... Breathing: RR/min Efforts: Normal/Poor/increased Auscultation: Air entry: Normal/poor/Differential Added sounds: None/Stridor/Wheeze/Crackles SpO2 on Room air:..... 1	Circulation HR.....150/min CFT.....secs. 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/Asymmetrical/ Posturing/Flaccidity/Seizure Blood Sugar.....mg/dl Exposure: Temp.....Feb Colour: Normal/pallor/cyanosis /mottled Any other skin lesions.....
---	--	---

Diagnosis

- cbc

R

SP ✓ T: PCM (500 mg) 1/2 tab stat
- Paeds ones o to o/n.
r/informed) 162 /

12:30 pm
 1. Tramadol 20 mg IV. ~~BA~~ stat.
 2. Emscet 3 mg IV. & stat

Lash
 02

G/S/B SR Red oncology
 Suspected ac. leukemia (Not seen in OPD)

Clo long fever } or
 No bleeds - V/O - adv.
 No distress

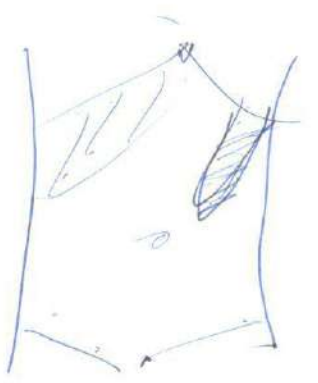
CBC
 13.8 / 6200 / 21,000
 840

O/E Gen lymphadenopathy
 HR - 122/min CPT-2° Pulse good weak RR - 92/min
 RR - 22/min

Sternal tenderness ⊕

PLA
 Livers - 3cm ↓ RCh
 Spleen - 4cm ↓ LCM

RC - clear



RAJENDRA INSTITUTE OF MEDICAL SCIENCES, RANCHI

Department of Pathology
Bariatu Road, Ranchi - 834009

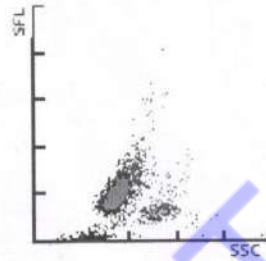
HAEMATOLOGY

Sample No.: 119 HASIM 5Y

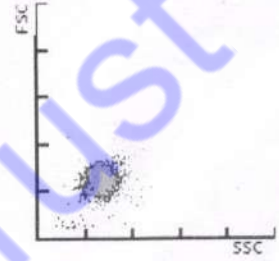
Date :05/03/2021

WBC	4.41 *	[10 ³ /uL]		
RBC	4.75	[10 ⁶ /uL]		
HGB	13.2	[g/dL]		
HCT	39.7	[%]		
MCV	83.6 -	[fL]		
MCH	27.8	[pg]		
MCHC	33.2	[g/dL]		
PLT	13 *	[10 ³ /uL]		
RDW-SD	56.5 +	[fL]		
RDW-CV	18.7 +	[%]		
PDW	----	[fL]		
MPV	----	[fL]		
P-LCR	----	[%]		
PCT	----	[%]		
NEUT	0.80 *	[10 ³ /uL]	18.1 *	[%]
LYMPH	3.16 *	[10 ³ /uL]	71.7 *	[%]
MONO	0.44 *	[10 ³ /uL]	10.0 *	[%]
EO	0.01 *	[10 ³ /uL]	0.2 *	[%]
BASO	0.00 *	[10 ³ /uL]	0.0 *	[%]
RET		[%]		[10 ⁶ /uL]
IRF		[%]		
LFR		[%]		
MFR		[%]		
HFR		[%]		

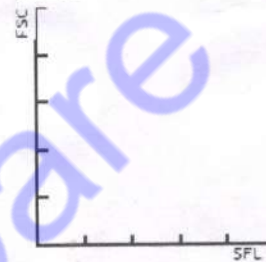
DIFF



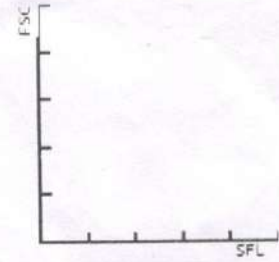
WBC/BASO



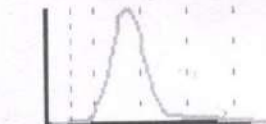
RET



PLT-O



RBC



PLT



PBS :


PATHOLOGIST

Clinically correlate the result. Not for medico legal purpose

Adv

1. Tab Paracetamol (500mg) $\frac{1}{2}$ - $\frac{1}{2}$ - $\frac{1}{2}$ - $\frac{1}{2}$ 45da
2. Tab. Tramadol (50mg) $\frac{1}{3}$ tab tds
3. Tab. Allopurinol (100mg) 1 - $\frac{1}{2}$ - $\frac{1}{2}$
4. Plecks of oral fluid
5. Review in POC on 15/3/21 e

- CBC
- RFS/LFS
- LDH
- Vial markers
- BS
- Flow

Debanish Sarkar

DR
इयुटी पर चिकित्सक
Doctor on Duty
आपात चिकित्सा विभाग
Dept. of Emergency Medicine
आर.पी.आर.सी., गुरु दिल्ली-110029
A.I.I.M.S., New Delhi-110029

Cancer Care Trust

Bed No - 4032

राजेंद्र आयुर्विज्ञान संस्थान, राँची

शीर्ष शय्या टिकट [Dept of Pediatrics]

Dr. (Prof) A.K. Chaudhary.....ईकाई

रोगी का नाम	MO. Hasim	उम्र	5y/m	लिंग
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पिता/पति/अभिभावक का नाम	LT. Md. Kalim
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धर्म :	पंजीयन संख्या : ERPP/555	Provisional Diagnosis :
पेशा :	भर्ती होने की तिथि : 28/02/2021	ALL
ग्राम/मोहल्ला : Pandarpala	भर्ती होने का समय :	
पोस्ट :	नाम काटने का तिथि :	
थाना :	नाम काटने का कारण :	Diagnosis
जिला : Dhanbad	मृत्यु की तिथि :	
राज्य : Jharkhand.	मृत्यु का कारण :	
		ICD - 10

पूर्व में हुए इलाज के स्थान का विवरण : [Dept of medical oncology]

तारीख	Patient's Complain, C/F and Findings	चिकित्सीय परामर्श
04/03/2021	<p>To The PoD Dept of oncology (medical) RIMS, Ranchi Respected sir/madam</p> <p style="text-align: right;">Here by referring a case of ALL as suggested by Bone marrow study. kindly examine the Pt and give your valuable advice for further mangment.</p>	<p>Thanky you 10. ... 1207</p>

Apeksha
SR
APEKSHA PATHAK
PEDIATRICS

04/03/2021

Bronx - Acute leukemia.

9am

- Flow cytometry.

Adv -

- Tab. Prednisone (10) -

2-2-0

- 7 days

h

- Neutropenic case.

- Face mask / stoolium Handwash / site bath.

- Antibiotics support.

- Blood transfusion as per report

- Review after 7 days.

U

Cancer Care Trust

DHR VIROLOGY LAB GRADE II
 DEPARTMENT OF MICROBIOLOGY
 RAJENDRA INSTITUTE OF MEDICAL SCIENCES, RANCHI

Virology Reg. No. : V - 4127

Name : MD. Hasin Age/Sex : 57y M/F. M

Reg. No. ERFP-556 Ward Bed No.

Sample : Serum/Stool/CSF/Others Date of Receipt : 27/12/21

REPORT

S. No.	Test	Result	Result value	Reference Range		
				Non-Reactive	Reactive	
1.	HbsAg	NON-REACTIVE	(IU/mL)	<0.05	>0.05	
	*HbsAG					
	HbsAgQ2		(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		(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		NON-REACTIVE	(S/CO)	<1.00	>1.00
	*Anti HCV Ab					
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 IgG		Au/mL	<6.0	>=6.0	
6.	Toxoplasma IgM Ab		(Index)	<0.5	>0.6	
	Toxoplasma IgG		(Iu/mL)	<1.6	>=3.0	
7.	HBV DNA Viral load		IU/mL			

All the above tests are chemiluminescence based *ELISA based.

- Test done on Cobas® Taqman® 48 Analyzer
- Test can quantitate HBV DNA over the range of 29 IU to 1.1x10¹⁰ 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

CYTO-PATH

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 CANCER DETECTION CENTRE

M.K. Rai

Reference No. 19/CP

Collection Date : 27/02/2021

Date Of Reporting: 27/02/2021

Refd. by :

Name : Md. Hasim


Sex: Male

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
Differential Count of WBC	:
- Polymorphs	: 20 %
- Lymphocytes	: 70 %
- Eosinophils	: 00 %
- Monocytes	: 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	:
RBC	: Normocytic normochromic : No immature cells of erythroid series.
WBC	: As above : Blastoid cells - a few : Plasmacytoid cells - a few
Platelets	: Reduced in number


(PTO)

Report Printout

Validated

Report date 13/03/2021 18:14:47	Sample ID AUTO_SID137	Collection Date
Type standard 1	Department	Physician
Comments		
Patient ID 105382275	Patient Name MD HASIM	First Name
Date of Birth	Age 5 Y	Gender Male
Comments		
Operator	Technician	

			Flags and Alarms
RBC	5.07	10 ⁹ /mm ³	Morphology Flags RM, ALY, LIC, MIC, SCH Analyzer Alarms LMNE+ Remarks RBC of the Run 13/03/2021 18:14:45 WBC of the Run 13/03/2021 18:14:45 PLT of the Run 13/03/2021 18:14:45 DIFF of the Run 13/03/2021 18:14:45
HGB	13.8	g/dL	
HCT	43.8	%	
MCV	86	µm ³	
MCH	27.1	pg	
MCHC	31.4	g/dL	
RDWcv	18.2	%	
RDWsd	56	µm ³	
PLT	26	10 ³ /mm ³	
MPV	7.2	µm ³	
WBC	6.2	10 ³ /mm ³	
	%	#	
NEU	13.6	0.84	IL
LYM	68.7	4.27	lh
MON	15.0	0.93	I
EOS	0.5	0.03	I
BAS	2.2	0.14	I
ALY	16.1	1.00	IH
LIC	5.1	0.30	I

Cancer Care Trust

Group **B**



Rh **H**

VOLUNTARY/REPLACEMENT DONOR

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. 424
Date of Collection 5/3/21 Date of Expiry 10/3/21
Patient's Name Mr. Halim
Ward ERIP Bed No. 556 Reg. No. 556
Date of Issue 5/3/21
HIV - I & II Antibodies Non Reactive
HBsAg Non Reactive
HCV Antibody Non Reactive
Syphilis/ RPR Non Reactive
MP (Antigen Test) Negative

CAUTIONS

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

Group **B**



Rh **H**

VOLUNTARY/REPLACEMENT DONOR

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. 42-30
Date of Collection 5/3/21 Date of Expiry 10/3/21
Patient's Name Mr. Halim
Ward ERIP Bed No. 556 Reg. No. 556
Date of Issue 5/3/21
HIV - I & II Antibodies Non Reactive
HBsAg Non Reactive
HCV Antibody Non Reactive
Syphilis/ RPR Non Reactive
MP (Antigen Test) Negative

CAUTIONS

1. Check Blood Group on the label and pt's blood group before administration.
2. Double check Pt's identify
3. Do not warm the blood.
4. Do not add other medication to the blood.
5. Keep continuously temperature at 2° Centigrade to 6° Centigrade for whole human blood and/or components as contained under III of part XII B.
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Cancer Care