

Genomics Division

LPL – Yusuf Sarai – Lab

4/1-3, AUROBINDO MARG, YUSUF SARAI

DELHI

Name : Ms. KHUSHI

Lab No. : 169914909

Age : 5 Years

Gender: Female

A/c Status : P

Ref by : DR AIIMS HOSPITAL

Collected: 02/08/2022 14:33:00

Received: 02/08/2022 14:38:48

Reported: 06/08/2022 15:34:44

Report Status: Final

CHROMOSOME ANALYSIS FOR HEMATOLOGIC MALIGNANCY *

Result Summary

Normal

Interpretation

This is an incomplete study as only fifteen metaphases of suboptimal morphology could be obtained for analysis, which appear normal. Correlation of chromosomal studies with clinical and hematological findings is recommended.

Specimen

Bone marrow

Medium

RPMI - 1640, Hi - Karyol RPMI

Method

24 hr unstimulated cultures with appropriate serum & antibiotics

Banding Method

Banding Resolution: 450-550

Stain Name	Cells Analysed	Cells Counted	Karyograms Prepared
GTG	15	15	02
TOTAL	15	15	02

Abbreviations: GTG=G-banding; QFQ=Q-banding;
DAPI=DAPI-staining; CBG=C-banding; AGNOR=Silver-staining; NON=Non-banded

The sum of cells analyzed and cells counted equals the total cells examined.

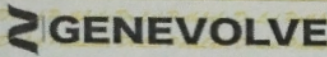
Result (ISCN 2020)*

46,XX[15]

Reason for referral

Not provided

*Karyogram attached



Genomics Division

LPL - Yusuf Sarai - Lat

4/1-3, AUROBINDO MARG, YUSUF SARA

DELHI

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Lab No. : 169914909

Age : 5 Years

Gender: Female

Collected: 02/08/2022 14:33:00

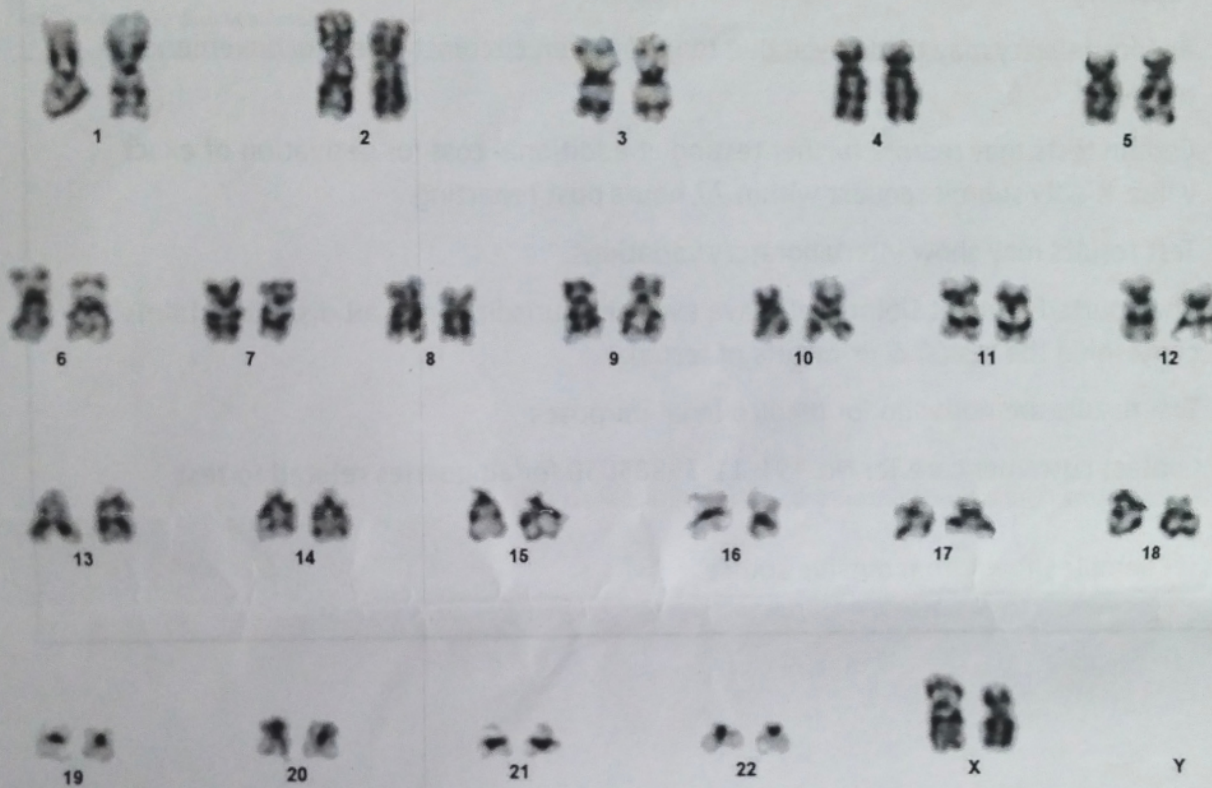
Received: 02/08/2022 14:38:48

Reported: 06/08/2022 15:34:44

A/c Status : P

Ref by : DR AIIMS HOSPITAL

Report Status: Final



Dr. Vamshi Krishna Thamtam
MD (Pathology), PDF (Genetics)
Head - Genomics
PathLabs Ltd

Dr. Vamshi Krishna Thamtam
MD (Pathology), PDF (Genetics)
Head - Genomics
PathLabs Ltd

NRL - Dr La

Dr Leena Rawal
PhD, Molecular G
Principal Researcher

Dr Leena Rawal
PhD, Molecular Genetics
Principal Research Scientist-I (Clinical
Cytogenomics) NRL - Dr Lal PathLabs Ltd

Dr.Kamal Modi
MD, Biochemistry
Consultant Biochemist
NRL - Dr Lal PathLabs Ltd

NALI scope MC-2113 | P-I-NATIONAL REFERENCE LAB at NEW DELHI



अधिकारी भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID:	106102308	Sex :	Female
Patient Name :	Miss KHUSHI KUMARI	Sample Received Date :	29-Jul-2022 15:14 PM
Age :	5Y	Department :	Hematology
Lab Name:	Dept of Laboratory Medicine	Lab Sub Centre:	Smart Lab New OPD Block
Reg Date :	29-Jul-2022 15:14 PM	Sample Collection Date:	29-Jul-2022 12:29 PM
Recommended By:	Dr. Manoranjan Mahapatra	Lab Reference No:	2211418247

Sample Details : LH2907221238

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name	Result	UOM	Reference
Hb (Sulphate method)	7.70	g/dL	11.0 - 14.0
Hematocrit (Direct, feature)	23.40	%	34 - 40
RBC count (Impedance)	2.55	10^6/ μ L	4.0 - 5.2
WBC count (Flow cytometry)	2.32	10 ³ / μ L	5.0 - 15.0
Platelet count (Flow cytometry)	252.00	10 ³ / μ L	200 - 490
MCV (Mean Corpuscular Volume)	91.80	fL	75 - 87
MCH (Mean Corpuscular Hemoglobin)	30.20	pg	24 - 30
MCHC (Mean Corpuscular Hemoglobin Concentration)	32.90	g/dL	31 - 37
RDW-CV (Coefficient of Variation)	15.50	%	11.6 - 14
Neutro (Flow cytometry)	7.80	%	30-60%
Lympho (Flow cytometry)	84.50	%	29-65%
Eosino (Flow cytometry)	1.70	%	1-4%
Mono (Flow cytometry)	5.60	%	2-10%
NRBC	5	%	
Baso (Flow cytometry)	0.40	%	0-1%
Neutro - Abs (Calculated)	0.18	10 ³ / μ L	1.5-8.0
Lympho- Abs (Calculated)	1.96	10 ³ / μ L	6.0-9.0
Eosino - Abs (Calculated)	0.04	10 ³ / μ L	0.1 - 1.0
Mono - Abs (Calculated)	0.13	10 ³ / μ L	0.2 - 1.0
Baso - Abs (Calculated)	0.01	10 ³ / μ L	0.02 - 0.1
Reticulocyte count - Abs	0.0000	cells/uL	
PS for (Others)	(!)		

Remarks: RBC: Mild anisocytosis. Predominantly normocytic normochromic seen.,WBC As given.,Platelets: As given.,Impression: Normocytic normochromic anemia.,No Hemoparasites seen in the smear examined.,Advice: Serum iron studies (if clinically indicated). Kindly correlate clinically.

Corrected Reticulocyte 0.50 % 0.5 - 2.0%

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

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 w.r.t. the expected results on the same day on Ext.no. 2526



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली

All India Institute Of Medical Sciences, New Delhi

UHID:	106102308	Sex :	Female
Patient Name :	Miss KHUSHI KUMARI	Sample Received Date :	29-Jul-2022 15:38 PM
Age :	5Y	Department :	Hematology
Lab Name:	Dep. of Laboratory Medicine	Lab Sub Centre:	Smart Lab New OPD Block
Reg Date :	29-Jul-2022 14:42 PM	Sample Collection Date:	29-Jul-2022 12:27 PM
Recommended By:	Dr. Manoranjan Mahapatra	Lab Reference No:	2211417740

Sample Details : LC2907221784

Sample Type : Serum

Report

BIOCHEMISTRY

Test Name (Methodology)

	Result	UOM	Reference
Urea (Selective Electrode)	15	mg/dL	17 - 49
Creatinine (Selective Electrode)	0.2	mg/dL	0.3 - 0.6
Uric Acid (enzymatic method)	3.2	mg/dL	2.4-5.7
Calcium (Selective Electrode)	8.9	mg/dL	8.8 - 10.8
Phosphorus (colorimetric method)	5.1	mg/dL	2.5-4.5
Sodium (non Selective Electrode)	137	mmol/L	135 - 145
Potassium (non Selective Electrode)	3.9	mmol/L	3.5-5.1
Chloride (non Selective Electrode)	102	mmol/L	98-107
Bilirubin (T) (Colorimetric method)	0.18	mg/dL	0 - 0.2
Bilirubin (D) (Direct Test for direct bilirubin)	0.17	mg/dL	0 - 0.9
Bilirubin (I) (indirect)	318	U/L	0 - 23
ALT (GPT) (enzymatic phosphotungstate method)	304	U/L	<=32
AST (GOT) (enzymatic phosphotungstate method)	769	U/L	142 - 335
ALP (ECO)	7.5	g/dL	6.0 - 8.0
Total protein (Biuret)	4.1	g/dL	3.8 - 5.4
Albumin (Biuret)	3.4	g/dL	3.0 - 3.7
Globulin (Calculated)	1.2		0.8-2.0
A/G ratio (calculated)			

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

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr. Ramji Rao Ramijinni
29-Jul-2022 20:24

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 **4** with the expected results on the same day on Ext.no. 2526



UHID:	106102308	Sex :	Female
Patient Name :	Miss KHUSHI KUMARI	Sample Received Date :	03-Aug-2022 13:57 PM
Age :	5Y	Department :	Hematology
Lab Name:	Dept of Laboratory Medicine	Lab Sub Centre:	Smart Lab New OPD Block
Reg Date :	03-Aug-2022 13:57 PM	Sample Collection Date:	03-Aug-2022 12:09 PM
Recommended By:	Dr. Manoranjan Mahapatra	Lab Reference No:	2211433432

Sample Details : LH0308221079

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SLS-photometry)	8.09	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	24.50	%	34 - 40
RBC count (Impedance)	2.64	10 ⁶ /µL	4.0 - 5.2
WBC count (Fluo. flow cytometry)	2.48	10 ³ /µL	5.0 - 15.0
Platelet count (Impedance)	353.00	10 ³ /µL	200 - 490
MCV (Calculated)	92.80	fL	75 - 87
MCH (Calculated)	30.30	pg	24 - 30
MCHC (Calculated)	32.70	g/dL	31 - 37
RDW-CV (Calculated)	17.50	%	11.6 - 14
Neutro (Fluo. flow cytometry)	14.90	%	30-60%
Lympho (Fluo. flow cytometry)	77.00	%	29-65%
Eosino (Fluo. flow cytometry)	0.40	%	1-4%
Mono (Fluo. flow cytometry)	7.30	%	2-10%
NRBC	1	%	
Baso (Fluo. flow cytometry)	0.40	%	0-1%
Neutro - Abs (Calculated)	0.37	10 ³ /µL	1.5-8.0
Lympho- Abs (Calculated)	1.91	10 ³ /µL	6.0-9.0
Eosino - Abs (Calculated)	0.01	10 ³ /µL	0.1 - 1.0
Mono - Abs (Calculated)	0.18	10 ³ /µL	0.2 - 1.0
Baso - Abs (Calculated)	0.01	10 ³ /µL	0.02 - 0.1

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

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)Dr. Tushar Sehgal
(Hematology & Coagulation)Dr. Suneeta Meena
(Serology)Dr. Malvika Gaur MD (Pathology)
03-Aug-2022 18:36

Dr Lal PathLabs

Regd. State Dr. Lal PathLabs Limited
 Customer Care 011-30403210
 E-Mail Customer.Care@lalpathlabs.com
 Fax 91-11-3040-3204
 Registration Location 4/1-3 AUROBINDO MARG, YUSUF SARAI(NEAR AIIMS GATE NO.3), SOUTH WEST DELHI-110016
 Phone 011-30403237
 Web www.lalpathlabs.com



169914909

Bill of Supply/Cash Receipt Please bring this receipt for report collection

Invoice No	DL1718/065107015	GST No *	07AAACD3377J1ZK
Patient Name	MS. KHUSHI	Lab Code / CC Code	L60, Yusuf Sarai – Lab
Lab ID	169914909	Date & Time	02/08/2022 02:34:04 pm
Patient ID	PID138803709	Mode of Payment	Debit Card
Age & Sex	5 years/Female	SAC Code	999316
Contact Number	9608849077	CIN No	L74899DL1995PLC065388
Patient Employee Code :	001045	Reference Doctor :	DR AIIMS HOSPITAL
Card No	: NIL	Corporate Code	NIL

S.No	Test Code	Test Name	Estimate of report by #	Price
1	Q005	CHROMOSOME ANALYSIS FOR HEMATOLOGIC MALIGNANCY	09/08/2022 11:00 AM	2,100

Total:	2,100
Misc Charges:	0
Paid Amount:	2,100
Balance:	0

Amount Paid in Words : Two Thousand One Hundred Only

This is a computer generated receipt and does not require signature/stamp

*Dr. Lal PathLabs Ltd. is exempt from GST being as a health care services provider.

Note: # Reports may be delayed due to unforeseen circumstances; inconvenience regretted
 A new Lab ID will be issued for any sample submitted after above registration date

Sunday Open : Sample Collection Timing : 7:00 AM To 7:00 PM Report Timing : As per test schedule
 Pathology Lab reports can be downloaded from our website www.lalpathlabs.com or Mobile App (Android/iOS)

Online Reports can be downloaded only after complete payment.
 Cumulative/comparative reports for last 3 visits available online. Applicable only for quantitative tests if the same test(s)/panel(s) have been ordered; Reference Ranges and Methods will not be documented in Cumulative report; Cumulative test results comparison apply only for samples given at the same laboratory location

You may experience delay in your report delivery time on account of COVID-19/Coronavirus situation. Regret inconvenience and appreciate your understanding.

By accepting this invoice / transacting with the Company, I agree/confirm having understood the Terms and Conditions mentioned in Dr. Lal PathLabs Privacy Policy and Terms of Use (as available on the website).



100
14-WX
2381

अ० भा० सं० अस्पताल / A.I.I.M.S. HOSPITAL
बहिरंगे रोगी विभाग / Out Patient Department

अस्पताल के अन्दर धूम्रपान मना है। / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

स्वच्छ बाहर
स्वच्छ बाहर
A.I.I.M.S. HOSPITAL
Nursery / Paediatrics / Friday
3rd Floor, OPD Block, AIIMS

OPR-6

H 11 2910 / 2022

कृत सं० / O.P.D. Regn. No.

पता / Address

उपरि विज्ञान

UHID: 106102308
Dept No: 20220240112910

कक्ष / Room

C-508

Hematology Screening OPD
Queue No: N44

15/07/2022

सौम, दुध, मुख

खुशी कुमारी
KUASHI KUMARI

5Y / F
D/GANDHI CHOUHAN

Add: C-10CH PO SEMRAON PS MIRGANJ
GOPALGANJ, B.HAR, Pin 8, INDIA

Mob: 8548439508

New Patient



General E 10 Reporting: 10:00
AM-10:30 AM

एकक / Unit
विभाग / Dept.

ना

निदान / Diagnosis

दिनांक / Date

उपचार / Treatment

58

? AA

58 → new file

58/81

Todo

① CBC & Retic

② Bone A + BX + CTG ± IPT ✓

③ Stress CTG ✓

④ PNT by flow ✓

⑤ Vial markers (RET / HCT / electrolytes)

Add

① Transfusion to maintain Hb > 8, PL > 10,000

② RW reports after 10 days

Hematology OPD
CL. No: 2022/H/112910
UHID: 106102308
KHUSHI 5Y19D

Hematology OPD
Queue No: F9
Room: C-512
JHID 106102308 03-08-2022

Hematology OPD
CL. No: 2022/H/112910
UHID: 106102308
KHUSHI 5Y1MON9D

Hematology OPD
Queue No: F4
Room: C-512
JHID 106102308 24-08-2022

24/8/2022

① Hypocellular. Acute lymphoblastic
leukemia BM ~ 30% Blasts
90 - 95% cellularity

② Adm o

① Admission in P2 ward
Meet Dr Deepika in Day
care for help

T. Seffin SS (11 AM) on Mon/Wed/Fri,
T. Azicksin DT 4PM (11 AM)
T. Allophwinol 10AM 10 PM

Dr. RISHI DHAWAN
Assistant Professor
लेपिटर विज्ञान विभाग/Dept. of Hematology
आईआईएमएस, नई दिल्ली/A.I.I.M.S., New Delhi-29

<https://www.childhelpinghand.org/>

CD20: Negative in immature cells

CD3: Positive in scattered T cells and small aggregates.

E-cadherin: Highlights regenerating erythroid colonies

MPO: Positive in scattered myeloid precursors and regenerating cells.

Impression: Peripheral blood shows bacytopenia. Bone marrow aspirate is dilute however shows increase in blasts~6%. Imprint smears show many bare nuclei and ~30% blasts. Immunophenotyping (22F-201) from bone marrow shows B-lymphoid blasts. Overall findings are compatible with precursor B-Acute lymphoblastic leukemia.

NOTE:

The platelet count on the requisition form filled on 15th July 2022 is mentioned as 25000/uL. Kindly exclude steroid intake/ alternative therapy.

Consultant In charge: Dr.Jasmita

Senior residents: Dr Narasimha, Dr Preeti

BONE MARROW ASPIRATE

Bone marrow aspirate number:	B-1689-22	Bone marrow biopsy number	22Bx-1680
Clinical details	Fever, pallor requiring transfusion since one month, rashes after iv antibiotic therapy from outside.		
Pancytopenia under evaluation			
Hemoglobin (g/dL)	WBC ($\times 10^9/L$)	Platelet count ($\times 10^9/L$)	
7.2	3.25	303	

DLC (%): - N-14, L-78, M-08. Absolute neutrophil count =448/mm³ Absolute Reticulocyte count =75300/mm³. 2Nucleated RBCs/100WBC.

Peripheral smear shows bacytopenia with occasional blasts with lymphoid predominance. Red cells are normocytic normochromic. Platelets are adequate.

Aspirate:	Pauciparticulate		
Cellularity:	Hemodiluted smears. Touch imprints are cellular		
Lineage	Adequacy	Morphology	
Erythropoiesis	Seen	Normoblastic	
Megakaryopoiesis	Occasional seen		
Granulopoiesis	Relatively reduced		

Myelogram:

Blasts (%)	06	Metamyelocytes (%)	01	Monocytes (%)	-	Plasma cells (%)	-
Promyelocytes (%)	-	Neutrophils (%)	10	Eosinophils (%)	-	Erythroid precursors (%)	35
Myelocytes (%)	04	Lymphocytes (%)	46	Basophils (%)	-	Others (%)	

Description: Blasts are increased, touch imprint smears show numerous bare nuclei and ~30% blasts.

MPO cytochemistry: Non contributory

Bone marrow biopsy: Adequate bone marrow biopsy shows 90-95% cellularity. Erythroid colonies are adequate with normoblastic to megaloblastic maturation. Megakaryocytes are adequately seen with normal morphology. There is interstitial as well as paratrabecular increase in immature cells ?blasts. There is interstitial prominence of lymphoid cells. Maturing myeloid series is relatively suppressed. Focal paratrabecular fibrosis present.

Impression: Peripheral blood shows bacytopenia. Bone marrow aspirate is dilute however shows increase in blasts~6%. Imprint smears show many bare nuclei and ~30% blasts. Immunophenotyping (22F-201) from bone marrow shows B-lymphoid blasts. Overall findings are compatible with precursor B-Acute lymphoblastic leukemia.

NOTE:

1. Immunohistochemistry is awaited. Please collect report from room no-201, dept of haematology.

2. The platelet count on the requisition form filled on 15th July 2022 is mentioned as 25000/uL. Kindly exclude steroid intake/ alternative therapy.

Consultant In charge: Dr.Jasmita

Senior residents: Dr Narasimha, Dr Preeti

This is an electronically generated report, authorized signature is not required. The test reports have been authenticated.
Partial reproduction of the report is not permitted.



Name:	Baby KHUSHI KUMARI	Client Details:	Safdarjung Hospital 3
Age:	5 Yrs	Sex:	Female
Ref. No.	1677224	Acc. ID:	440022077684
Regd. Dt:	30/07/2022	Refd. By:	AIIMS
Coll Dt. Tm:	30/07/2022 17:02:49	Report Dt. Tm:	23/08/2022 18:17:16
Reed Dt. Tm:	30/07/2022 19:02:55	Hospital No.:	

PROTOCOL ADAPTED FOR CHROMOSOME BREAKAGE STUDY FOR FANCONI'S ANEMIA

The peripheral blood was collected in sodium heparin vacutainer in sterile conditions. A sex and age matched healthy individual with no history of alcohol, smoke and drugs was taken as control. The peripheral blood culture were set-up in Karyomax, (Gibco, USA) by following 3 different methods:

1. A set of two blood cultures of patient and healthy individual, single for each, were set in Karyomax, (Gibco, USA) for 72 hours with no addition of any breakage inducing agent.
2. An another set of two blood cultures of patient and healthy individual, single for each, were set in Karyomax, (Gibco, USA) for 72 hours. A breakage inducing agent Mitomycin-C at a concentration of 50 ng/ml was added at 48 hours of initiation of culture.
3. A third set of two blood cultures of patient and healthy individual, single for each, were set in Karyomax, (Gibco, USA) for 72 hours. A breakage inducing agent Mitomycin-C at a concentration of 100 ng/ml was added at 48 hours of initiation of culture.





Name:	Baby KHUSHI KUMARI	Client Details:	Safdarjung Hospital 3
Age:	5 Yrs	Sex:	Female
Ref. No.	1677224	Acc. ID:	440022077684
Regd. Dt:	30/07/2022	Refd. By:	AllMS
Coll Dt. Tm:	30/07/2022 17:02:49	Report Dt. Tm:	23/08/2022 18:17:16
Reed Dt. Tm:	30/07/2022 19:02:55	Hospital No.:	

**Chromosome Breakage Study for Fanconi Anemia
Metaphase Karyotyping: GTG Banding**

Specimen : Heparinized Peripheral Blood

Karyotype : 46,XX

Structural Aberrations : Nil

Numerical Aberrations : Nil

Observations The percentage of breaks and radials are not increased in the patient at highest dose of MMC.
Normal culture and 50 ng/ml MMC induced culture did not show any significant breakages as compared to control individual.
0.28 breaks/cell were observed in cultures at a final concentration of 100ng/ml compared to 0.04 breaks/cell in control.
The percentage of breaks is given in table 1, 2 & 3.

Comment

There are no significant structural aberrations found in metaphases of the Subject studied as compared to control individual. The findings are not in favor of Chromosomal breakage Syndrome.

Limitation: Low grade clonal rearrangements and/or the presence of submicroscopic or cryptic abnormalities may not be evident on conventional karyotyping.

This test was performed at a facility outside Oncquest Laboratories Ltd.

RPC

एम.आर.-9 4722
M.R.-9

अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-११००२६
All India Institute of Medical Sciences, New Delhi-110029
परामर्श अभिलेख / CONSULTATION RECORD

नाम Name	Randhir	आयु Age	42y	लिंग Sex	M	वैवाहिक स्थिति Marital Status	यू.एच.आई.डी. सं. UHID No.
सेवा Service		वार्ड Ward		विवरण Bed		व्यवसाय Occupation	धर्म Religion
			C/21			स्थिति Status	

Referred by Dr. SR Mehta - Requesting Doctor to Dr. SR opthalmology Consultant & Specially

Findings : Date : 28/9/22.

Case of APLC IC Bleed

Kindly do urgent fundoscopy
for this pt-

Diagnosis or Impression :

Recommendations:

Dr

Consultant's Signature

Standard BFM protocol

Induction (Phase I)

Days	Drug	Date	Drug	Date	Drug	Date	Drug	Date	Drug	Date	Remarks
1	PDN 25/9 20g BD		VCR 1g deep		DNR 16.5g deep		IT ARA		✓ PT MTX		TIT given CNS L
2	PDN 24/9										
3	PDN 25/9						ASP				
4	PDN 26/9									I-1 Peg L Asp.	
5	PDN						ASP				
6	PDN										
7	PDN						ASP				
8	PDN 30/9	VCR			DNR						
9	PDN										
10	PDN						ASP				
11	PDN										
12	PDN						ASP				
13	PDN										
14	PDN						ASP				
15	PDN		VCR		DNR						
16	PDN										
17	PDN						ASP				
18	PDN										
19	PDN						ASP				
20	PDN										
21	PDN						ASP				
22	PDN		VCR		DNR						
23	PDN										
24	PDN										
25	PDN										

Height

weight

BSA

प्रयोगशाला कायचिकित्सा विभाग
DEPARTMENT OF LABORATORY MEDICINE

रुधिर विज्ञान
HEMATOLOGY

अखिल भारतीय आयुर्विज्ञान संस्थान, अन्सारी नगर, नई दिल्ली-110029
All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029

(-1088)

नाम/Name	Khushu	आयु/Age	लिंग/Sex
UHID No.		Consultant	
Ward/OPD	106/102308	Unit/Bed No.	C2/17
Date/Time			
Nature of Anticoagulant : EDTA / Citrate / Heparin / Nil			
Diagnosis / History	All	Signature of Doctor	
Previous Lab. Ref. No.			
Today's Lab. Ref. No.		Time of Receipt	

INCOMPLETELY FILLED FORM IS NOT ACCEPTABLE

DEPARTMENT OF HAEMATOLOGY, AIIMS, NEW DELHI
HEMOGRAM LABORATORY

XN series

0

Position: 7 2022/09/23 11:57:04 WB

Doctor:

Birth:

Sex:

Nickname: XN-2000-1-R

Ward:

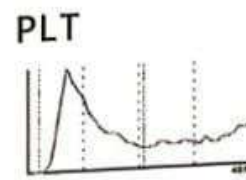
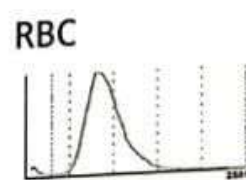
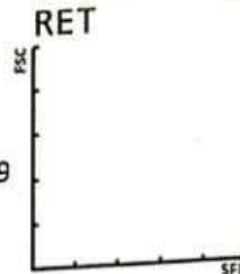
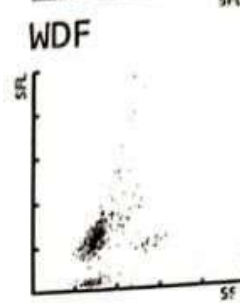
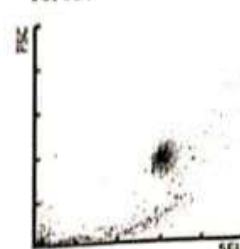
Rack: 14

(2/10)

positive

diff. Morph. Count

WBC	1.01 - [10 ³ /uL]	WBC	{ 4.00 - 11.00}
RBC	2.42 - [10 ⁶ /uL]	RBC	{ 4.00 - 5.50}
HGB	7.5 - [g/dL]	HGB	{ 12.0 - 16.5}
HCT	21.8 - [%]	HCT	{ 37.0 - 50.0}
MCV	90.1 [fL]	MCV	{ 83.0 - 101.0}
MCH	31.0 [pg]	MCH	{ 27.0 - 32.0}
MCHC	34.4 [g/dL]	MCHC	{ 31.5 - 34.5}
PLT	68 * [10 ³ /uL]	PLT	{ 150 - 400}
RDW-SD	63.5 + [fL]	RDW-SD	{ 37.0 - 54.0}
RDW-CV	20.0 + [%]	RDW-CV	{ 11.5 - 14.5}
PDW	15.9 * [fL]	PDW	{ 5.0 - 17.0}
MPV	10.8 * [fL]	MPV	{ 7.2 - 11.1}
P-LCR	34.6 * [%]	P-LCR	{ 13.0 - 43.0}
PCT	0.07 * [%]	PCT	{ 0.17 - 0.35}
NRBC	0.00 [10 ³ /uL]	0.0 [%]	
NEUT	0.06 * [10 ³ /uL]	5.9 * [%] NEUT%	{ 40.0 - 80.0}
LYMPH	0.90 * [10 ³ /uL]	89.1 * [%] LYMPH%	{ 20.0 - 40.0}
MONO	0.05 * [10 ³ /uL]	5.0 * [%] MONO%	{ 2.0 - 7.0}
EO	0.00 [10 ³ /uL]	0.0 [%] EO%	{ 1.0 - 6.0}
BASO	0.00 [10 ³ /uL]	0.0 * [%] BASO%	{ 0.0 - 1.0}
IG	0.00 * [10 ³ /uL]	[10 ⁶ /uL] RET%	{ 0.00 - 99.99}
RET	[%]		
IRF	[%]		
LFR	[%]		
MFR	[%]		
HFR	[%]		
RET-He	[pg]		
MicroR	5.3 [%]		
MacroR	6.7 [%]		



WBC IP Message
Neutropenia
Leukocytopenia
Blasts/Abn Lympho?

RBC IP Message
Anemia

PLT IP Message
PLT Clumps?

TLC - 1000/mm³

PLC - 70,000/mm³

BLO 4, N3, L82, M1

(Senior Resident, Dept. Hematology)

DEPARTMENT OF HAEMATOLOGY
ALL INDIA INSTITUTE OF MEDICAL SCIENCES

Name

CR. No.

Diagnosis :

Treatment received so far :

	Drug	Duration
1.	T. Septic 8s in M/wif	
2.	T. Aspirin ST 40 mg 1st	
3.	T. Allogurinal 1st my 1st	
4.		
5.		
6.	RBC/FFP/Cryo/Factor	

PAST ILLNESS : 8 U. PFC, 2 times RSP

Last date of transfusion : 12/7/22

H/o Hypertension/Diabetes/TB/Collagen vascular disease

Obscure anaemia

Exposure to radiation



Drug intake

Others

FAMILY HISTORY :

Obscure anemia



Haemorrhagic disorder

Leukaemia and other malignancy

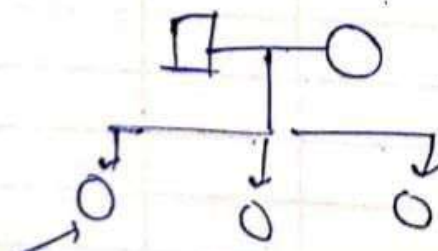
Diagnostic radiation to mother during pregnancy

Others

PERSONAL HISTORY :

full term NVB, institutional birth/breast feeding, mixed diet, appetite ↓, sleep adequate

FAMILY TREE :



23.8.22

CSEB SR - optimal

RDC

- up poor vi for near & 5 years.
- Distant vision alright.

Als \checkmark wnl.

Fundus
disc appears
hazy

Diffuse pigmentary changes
(+) in RPE
Autosomal recessive (?)
Fp dull



3/4 fundus normal (?)

hyp : Bl person
syndrome

Choroidal hemm 2° to
retinal vessels

- Ado
- Manage underlying pathology
 - Fp in RPE OPO after systemic stabilization
 - Discharge for vi assessment.

Eye \checkmark E/D normal (3) 0.00

0.00mm/
SP-III

Medical
records
available

प्राम.आर.-३ जनरल हिस्ट्री
M.R.- 3 General History

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

नाम
Name

प्रोफेसर इंचार्ज
Professor I/C

उमेर
Age

सेविंग्स
Service

दिनांक
Date

ग्र.एच.आई.डी. नं.
UHID No.

Notes written by

CLINICAL NOTES

T Ulysolone 20g PO BD

T calcium 250g PO BD

I Pantop 20g i/v OD

I Venistatin 0.9g i/v stat

I Daunomycin 16g in 100ml NS
i/v over 30 min stat

ESR charting 6 hrly

guarded prognosis explained to
relatives in detail

PT party has very poor blood donor
support. They have been explained
about need for same & consequences
of poor donor support

by

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

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

नाम
Name

उम्र
Age

सर्विस
Service

दिनांक
Date

यू.एच.आई.डी. नं.
UHID No.

प्रोफेसर इंचार्ज
Professor I/C

Notes written by

25/9/22

CLINICAL NOTES

S/B Hemat SK

D+ 3 standard bfm

CNS-1

CD20 - Negative

BCR. ABL - Awaited

Issues - None

Vitals stable

Adv

• Continue same treatment

by

एम.आर.-३ जनरल हिस्ट्री
M.R.- 3 General History

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

नाम
Name KHUSHI

उम्र
Age 5

सेवा सेवा
Service

दिनांक
Date 21/7/22

यू.एच.आई.डी. नं.
UHID No.

प्रोफेसर हंचार्ज
Professor I/C

Notes written by

CLINICAL NOTES

- c/o fever on and off x 3 months
c/o nose bleed - 2 episodes in 3 months
c/o bed appetite x 7 days

No c/o cough, breathlessness, headache, vomiting, constipation, diarrhea

first evaluated at Shandesh Hospital, Peta
(16/6/22 - 20/6/22) → referred to AIIMS,
Delhi

evaluated in AIIMS Emergency → referred to
Safdarjung

evaluated in Hemat OPD → advised for
admission

एम.आर.-३ जनरल हिस्ट्री
M.R.- 3 General History

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

नाम
Name

प्रोफेसर इंचार्ज
Professor I/C

उम्र
Age

सेविस
Service

दिनांक
Date

यू.एच.आई.डी. नं.
UHID No.

Notes written by

CLINICAL NOTES

S/P Murnat LR

- Precursor B- ALL
- CD20 Negative
- BCR- ABL1 & c-Myc status - awaited
- febrile neutropenia

O/E. Gc critical
Pulse 100/min
BP - 104/80 mm Hg.

RS - AEBE
No added sound.

Adv.

- Groshong line inserted
 - Plan for HRCT chest T/M
 - & plan to start BFM protocol from T/M
- b/p



भारतीय आयुर्विज्ञान संस्थान / ALL INDIA INSTITUTE OF MEDICAL SCIENCES

अंसारी नगर, नई दिल्ली-110029 / ANSARI NAGAR, NEW DELHI - 110029

फेसशीट (भृती एवं छुट्टी रिकॉर्ड) / FACESHEET (ADMISSION AND DISCHARGE RECORD)



General Admission

FULL Receipt No.: ACCOUNTS-18-112090/202223 AMT. RS. 350

NON-MLC

क्र.पं.स.
C.R.No.

H-366299-22

वार्ड/विरतर रो
WARD / BED NO:

C2/23 19

दिनांक
DATE:
21/09/2022

02:09 pm

नाम/NAME: MISS KHUSHI KUMARI

आयु/Age: 2 M 6 D

लिंग/SEX:

पिता/पते का नाम / FATHER / HUSBAND NAME: D/O GANDHI

राष्ट्रीयता/NATIONALITY:

धर्म/RELIGION:

Hindu

चौहान

माता का नाम/MOTHER NAME:

पद्धति/OCCUPATION:

स्थानीय पता अथवा नजदीकी रिहायेदार एवं उसका पता
LOCAL ADDRESS: मिशन नेक्स कॉर्पोरेशन, गोपालगंज, उत्तर प्रदेश, भारत

उपचार संख्या/संस्थान संख्या/EHS NO./CGHS NO.: Single

रोमांड रो./CONTACT NO.:

आधार नं./AADHAR NO.:

9546439509

स्थायी पता/PERMANENT ADDRESS :

राज्य/STATE:

पिन/PIN:

राज्य/STATE:

पिन/PIN:

विभाग: CHOUHAN/PO SEMI ROUNDED MURGAGANJ

GOPALGANJ

null INDIA

इकाई/UNIT:

भृती की तिथि/DATE OF ADMISSION:

समय/TIME:

छुट्टी की तिथि/DATE OF DISCHARGE:

समय/TIME:

क्र.पं.स./ब्लॉक नं./OPD CASUALTY NO.:
स्टाफ नं. और उपचार दर्तक का नाम NAME OF CAO STAFF ON DUTY:

द्वयोंटी पर तैनात कॉ.भ.का. रस्ताकर
SIGN. OF CAO STAFF ON D 02:09

21/09/2022

pm

निदान एवं अन्य/DIAGNOSIS & OTHERS

अस्थाई निदान/PROVISIONAL DIAGNOSIS:

UHID No. 106102308



पार्स जारी करना
ISSUED

संवेदनात्मक/ANAESTHESIA :

प्रियते वं प्रियते/PRE/CRNO:

समय/TIME:

दिनांक/DATE:

CAC/Mr. Vikash Mrd

अंतिम निदान/FINAL DIAGNOSIS:

ऑपरेटिव प्रक्रियाएँ/OPERATIVE PROCEDURES:

द्वितीयक निदान एवं जटिलताएँ

SECONDARY DIAGNOSIS & COMPLICATIONS :

कोड नं./CODE NO.:

मृत्यु का कारण/CAUSE OF DEATH:

शव परीक्षा: हां/नहीं
AUTOPSY: YES/NO

परिणाम: उपचार से ठीक हुए/स्वास्थ्य में सुधार/कोई परिवर्तन नहीं/अनुरोध करने पर छुट्टी की गई/लामा/फरार/गंभीर/मृत्यु होना।
RESULT: CURED/IMPROVED/UNCHANGED/DISCHARGED ON REQUEST/LAMA/ABSCONDED/WORSE/EXPIRED

वरिष्ठ रेजीडेंट का नाम एवं हस्ताक्षर
NAME & SIGN. OF SR. RESIDENT:

परामर्शदाता के हस्ताक्षर
SIGN. OF CONSULTANT



(DEPT. OF EMERGENCY MEDICINE)

आपातकालीन नं.(Emergency No): 2022/030/0076087

दिनांक DATE: 21/09/2022

UHID No:106102308

समय TIME: 12:07:46 PM

NON-MLC

नाम NAME: MISS KHUSHI KUMARI

D/O : GANDHI CHOUHAN

पता ADDRESS: मकान संख्या H.NO:

शहर/प्रखण्ड CITY/BLOCK:

राज्य STATE:

मोबाइल MOBILE NO:

द्वारा BROUGHT BY: Relative : FATHER

आयु AGE : 5 years 2 months 6 days

लिंग/SEX : F

CHOCHI PO SEMRAON PS
MIRGANJ GOPALGANJ

गली / मुहल्ला STREET/MOH:

पिन PIN:

0

दूरभाष सं. PHONE NO:

9546439509

स्थान Location:

Paediatrics Emergency

Criticality: Red / Yellow / Green

Triage: Responsive/
Unresponsive HR /min

BP

mmHg RR

/min

spO₂

%

Shifted to Paeds/ Main/ New Emergency

Presenting Complaints

*? Pancytopenia Levalation
 ? AA, ? Leukemia*

Primary Assessment (ABCDE) : Assessment Pentagon

Airway	Circulation	Disability
Open & stable Yes/No If No.....	HR. 140/min CFT... 2 secs. BP.....mmHg Peripheral pulse: Poor/Good Central pulse: Poor/Good Skin temp: Warm/cool Others	GCS..... 15/15 Pupil size...../min Pupillary Reactions..... BL (R) Motor activity: Normal & Symmetrical/Asymetrical/ Posturing/Flaccidity/Seizure Blood Sugar.....mg/dl Exposure Temp..... Colour: Normal/pallor/cyanosis/ mottled Any other skin lesions.....
Breathing: RR 21/min Efforts: Normal/Poor/increased Auscultation: Air entry: Normal/poor/Differential Added sounds: None/Stridor/Wheeze/Crackles SpO ₂ on Room air.....	98%	

Diagnosis

Adv
CSC
VBC

- Adv
- T. PCM 500 mg(1/80)
 - Inj Ceftriaxone 750 mg IV BP
 - Review in 10 days





भारतीय विशिष्ट पहचान प्राधिकरण
UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पता:

अधीनिती: गौधी चौहान,
गौव-राजापुर, पोस्ट-
राजापुर, राजापुर,
गोपालगंज,
बिहार - 841441

Address:

W.O: Gandhi Chauhan, Vill-rajapur,
post-rajapur, Rajapur, Gopalganj,
Bihar - 841441

3749 9443 500000

Aadhaar-Aam Admi ka Adhikar



भारत सरकार
GOVERNMENT OF INDIA

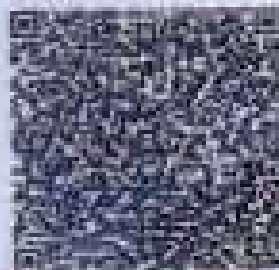


गीता देवी

Gita Devi

जन्म तिथि/ DOB: 01/04/1994

महिला / FEMALE



3749 9443 5678

भारत -आम आदमी का अधिकार

अ.भा.आ.संस्थान अस्पताल

A.I.I.M.S. HOSPITAL

प्रवेश-पत्र / Entry Pass

(केवल एक व्यक्ति के लिए / For One Person only)

रोगी का नाम

Name of the Patient

Khushi Kumar

वार्ड/शैल्या सं.

Ward/Bed No.

C2/24

अवधि दिनांक

Period from

21/01/22

तक

30/01/22

पास जारी पास
ISSUED BY
CLASS

कृते चिकित्सा अधीक्षक

For Medical Superintendent

2/8/22 DDA + DMB ± IPT + CTG done

पर्जना (Emergency No:

MISS KHUR
DHICHO^{SS}

1 month

CME - 10 OD

② ~~sy Crn~~

② CVP (500) T 10

(if bleed)

Tuber ✓

cbc



2/8/22
3/1/22

19



नाम
Name
सेवा
Service

khush

अधिक भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-११००२६
All India Institute of Medical Sciences, New Delhi-110029
परामर्श अभिलेख / CONSULTATION RECORD

एम.आर.९
M.R.9

आयु
Age

वार्ड
Ward

लिंग
Sex
विस्तर
Bed

विवाहिक स्थिति
Marital Status
व्यवसाय
Occupation

यू.एच.आई.डी. सं.
UHID No.
धर्म
Religion
स्थिति
Status

Referred by Dr.

SL Hemal-
Requesting Doctor

to Dr. SK Blood Bank
Consultant & Specially

Date : 29/9/11

Findings :

Kidney screen & bleed done for
IDP

Diagnosis or Impression :

SL

Recommendations:

Consultant's Signature



प्रिया राजा
१९९३-१९९४-१९९५
त्रिभुवन विश्वविद्यालय
काठमाडौं

West Room
C.813
1903
Held by
Graham Mc
Cormac

G.412

1 week rest 8-2-2023 - date 15-2-2023
start delayed Intensification 16-2-2023
as per protocol. Day care

18 / 2 / 2023

(6) long with long 1.0 } 1 day

① 17 Dasyurus maculatus 16 mg 1%

(i) big forest \Rightarrow 1.v. BD \times 1 day

(4) Take Diogs 7 mg for 20 days

(3) Junior cannot 15, so x 20 days

(b)ivermectin 3 mg x 1 day
~~every 2 weeks~~ (BC - 2 weeks)

Peter to
I Madrid
Soviet
for Prime Minister
Lelieveld
Tunis

T. K. S.
Dr. T. K. SETH
Associate Professor
with Dean, Deptt. of Mathematics
S. P. T. M. U.

Tulsi

डॉ. तुलिका सेठ/Dr. TULIKA SETH
प्रोफेसर/Professor
होमियोपैथी विभाग/Dept. of Homoeopathy
कृष्णगढ़, असम/Assam

Printed From
LHD ID: 06112238
Date No: 202302011201
Doc. No: 20230201

Printed From

C-812

LHD

HQ CLINIC

Block No: F1

F402023

मुमुक्षु
मालिनी अलम
पा. श्री २२० - F1
दिगंबर चौहान
आई. चौहान पोस्ट एम्बेल एवं वितरण
डोपलशॉप भवन, पा. १३, नोएडा
मोब. 9949428522 Follow Up... Dates To Reporting 15-2-2023



(38)

2:pm

1 week rest 8-2-2023 - last 15-2-2023

Start Delayed Intensification 16-2-2023
as per protocol. Day care

15/2/2023

- ① Ivermectin 1mg 1st
- ② Ivermectin 16mg 1v. } 1 day
- ③ Ivermectin 4, 1v. BD x 1 day
- ④ Tab Doxycycline 7mg for 20 days
- ⑤ Junior larvost 15, 09 x 20 days
- ⑥ Ivermectin 3mg x 1 day
- ⑦ T-Bact cream locally
- ⑧ Allgrün 120 mg + twice

Review (BC - 2 weeks)

1. Minipar
2. Minipar
3. Minipar



1:20 PM
No - 8611/22
अ० भा० आ० सं० अरपताल/A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग /Out Patient Department

अरपताल के अन्दर स्मोकिंग मत्ता है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES



रोगी विवर
रोगी नं. 10612208
दर्तक 202204012910
चिकित्सा नं. 2022HO8611

Date/Room

OPR-6

C-512
U.P.
HO O.P.D.
Date No. F2
02/01/2023

रोगी विवर सं० विभाग सं०/O.P.D. Regn. No.

मा०	उमे० Age	सं०/Address
IX		

कुमारी
KUMARI KUMAR
दि. द्वा० वा० वा०
DOSAMON CHOUHAN
A.D.O.H.O. D.O.H.O. D.O.H.O.
D.O.H.O. D.O.H.O. D.O.H.O.
Web: 2145438822 Follow Up... Date: 01 Reporting: 130 P.M.



निदान/Diagnosis

Pre B ALL

दिनांक/Date
(५५)

उपचार/Treatment

on standard BFM protocol from 28/9/22

2/1/22

RT - Not received

currently in Intensive maintenance

Advice

continuous intensive maintenance as per protocol

① Tab 6 MP 25 mg Po OD x 41 days

② Tab Methotrexate 10 mg Po weekly x 6 weeks

③ Tab Dexam 200 mg Po BD

④ Tab Sphynx 55 mg on Mon/Wed/Fri

⑤ Tab MB-12 1 tab Po od

⑥ Transfusion support to keep hb > 8, pt > 20 mmHg

R/I/P 1 month ē [Chk | LFT | KFT]

Pw



अ० भा० आ० वि० सं० अस्पताल
A.I.I.M.S. HOSPITAL

PREScription SLIP

Name :-

Kushi

UHID No. 106102308

O.P.D./Ward

Rx.

2ip. Methotrexate 50mg — ①
T. 6 MP 50mg — ②

③

4:29 pm ✓✓

24

Due to start interim maintenance
from 10/12/2022

8.6/12 w/ 30 wv/vz

Anoc: 640/vz

Start ^{only} when Anoc > 1000/vz

& PHL: > 75 wv/vz

LC-N 271
06/12/22
KHUSHTI-HAMTO
1061023088
9546439589

LC-N 271
6/12/22
KHUSHTI-HAMTO
061023088
9546439589

Reassess with CBC — next week

Next block in Capizzi interim maintenance

For Cough drug. No fever

1 tsf (5ml)

① Syr. ~~Coughmate~~ Coughmate ~~700ml~~ BID or TMS

② T. Azidclor DT 200mg (1) AM

③ Selsikin 5S (1) DD on Mon/Wed/Fri;

④ Ig Newkine G-CSF — ¹⁵⁰ microgramm on alternate days for next 1 week take from day care

(5) Next D/D visit - 12/12/2022 with CBC (FTL, KFT) ABG Rush

अ० भा० आ० वि० रा० अस्पताल

A.I.I.M.S. HOSPITAL

PRESCRIPTION SLIP

Name :-

Kushi Kumari

UHID No.

O.P.D./Ward

Rx.

Inj. G-CSF 300mcg — ①

—

④

अ० मा० आ० पि० सं० अस्पताल
A.I.I.M.S. HOSPITAL

PREScription SLIP

18/11/22

Name :-

Kush

UHID No.

Rx.

Kushal

O.P.D./Ward

S/F

Inj. cyclophosphamide

- 500mg x ①

200mg x ①

①

Dr. S.R. Hinal.



अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग /Out Patient Department

स्मोकिंग के अन्दर प्रयोग नहीं हो।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES



प्रिय रिकार्ड

REF: 106102308
Dept No: 2020340112910
Clinic No: 212PHO8811

Room

C-512
UNI-H
HO CLINIC
Queue No: F3
Date: 20/02/2023

य०प०विं पंजीकृत सं०/O.P.D. Regn. No.

खुशी कुमारी
KHUSHI KUMARI
SI TM SD (F)
DIOGANCH CHOJHAY
Add: CHOCHE PO DILRAJAN PS MIRDANU
GORAKHNAI, BHAR, Pin 0. INDIA
Mob: 9546432201 Follow Up: General FO Reporting 1:30 PM

OPR-6

लेंग
sex | आयु
Age | पता/Address



निदान/Diagnosis

ALL

दिनांक/Date

उपचार/Treatment

(5)
2:PM

R
X

① Chew 200 mg Infarct DI
Next VCR / Dox on 25/2/23

C T Doxa 7mg/d

③ C T Jungs Lanzel (15)
1 2

④ C T ME-12 1 2

22/2/23
Dr. Manoranjan Mahapatra
Professor & Head
Department of Hematology
A.I.I.M.S., New Delhi-110029



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અનુ અંગ મિસિં હોપિલારી
A.I.I.M.S. HOSPITAL
PRESCRIPTION SLIP

Name :-

Khusli

UHID No. _____

Rx.

O.P.D./Ward

- 1) 1/2 VCR 1g - ①
- 2) 1/2 Doxorubicin 16mg
(10mg x 2)
- 3) 1/2 Peg C-Arp 3750 ①

J
24

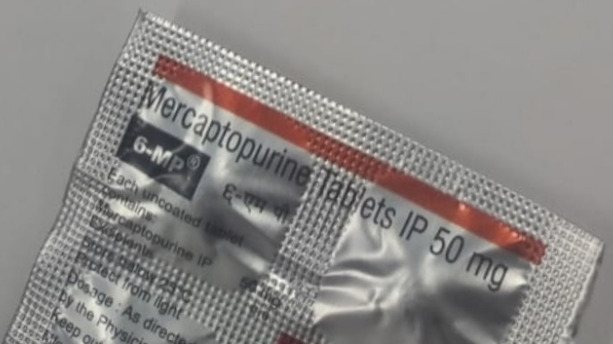
18/3/23

seen in Day Care

Reconsolidation

- 1) T 6-MP 25 mg OD
- 2) T Acimir. 200mg BD
- 3) T Saptan 50 mg EOD

Arvap
SR+



अ० भा० आ० वि० सं० अस्पताल
A.I.I.M.S. HOSPITAL

PREScription SLIP

Name :-

UHID No.

Rx.

O.P.D./Ward

Cough
cough

Adv.

0.1% levocetilin
2.5ml opd

② Lahri gargar

✓

ओम भाव और शिंदे संग्रहालय
A.I.I.M.S. HOSPITAL

PREScription SLIP

Name :-

UHID No.

Rx.

O.P.D./Ward

Khuski

Lq GCSF (Filgrastim)

J