



ग्राम पंचायत राज साण्डा

प्रखण्ड:-धनरुआ (पटना)



बिहार सरकार

मुखिया :-

श्रीमती सविता कुमारी

आवास:-

ग्राम-अतरपुरा, धनरुआ

मो०:- 9801205825

पत्रांक. ०/६५५...

दिनांक. 28/07/24

प्रमाणित किया जाता है कि अशोक कुमार
पिता रामेश्वर सिंह ग्राम - किलीपुर
पोस्ट- साण्डा थाना - धनरुआ जिला - पटना
(बिहार) के स्थायी निवासी हैं।
इनको अच्छी तरह से जानती - पहचानी
है। मैं अल्पतरु गरीब परिवार से आती हूँ
मैं मजदूरी करके अपना भरण-पोषण
करती हूँ। इनका वार्षिक आय 59000/-
रुपय से कम है।



सविता कुमारी
मुखिया

सविता कुमारी
ग्राम पंचायत राज साण्डा
प्रखण्ड-धनरुआ (पटना)

2/ सविता कुमारी

साण्डा
(पटना)



बिहार सरकार
Government of Bihar
फॉर्म / Form - XVI

जिला / District : पटना, अनुमंडल / Sub-Division : मसौढ़ी, अंचल / Circle : धनरुआ
आय प्रमाण-पत्र / Income Certificate

प्रमाण-पत्र संख्या : BICCO/2024/7684128

दिनांक : 29/07/2024

प्रमाणित किया जाता है कि अशोक कुमार (Ashok Kumar), पिता (Father) राम ईश्वर सिंह (Ram Ishwar Singh), माता (Mother) सुष्मा देवी (Sushma Devi), ग्राम / नगर - किस्तीपुर, डाकघर - सांडा, थाना - धनरुआ थाना, प्रखंड - धनरुआ, अनुमंडल - मसौढ़ी, जिला - पटना, राज्य - बिहार एवं उनके परिवार की कुल वार्षिक आय निम्नांकित है :-

सरकारी सेवा से आय	: ₹ 0/-	व्यवसाय से आय	: ₹ 0/-
कृषि से आय	: ₹ 0/-	अन्य स्रोतों से आय	: ₹ 65000/-
कुल आय (वार्षिक)	: ₹ 65000/-		

स्थान : धनरुआ

दिनांक : 29/07/2024



Digitally signed by Anirudh Yadav
Date: 2024.07.29 07:59:34 +05:30

(हस्ताक्षर राजस्व अधिकारी / Signature Revenue officer)

QR Code की जाँच <https://serviceonline.bihar.gov.in> पोर्टल एवं Play Store पर उपलब्ध ServicePlus Mobile App से करें।
वैधता: निम्न होने की विधि से अपने एक कॉपी की जाँचें।
नोट: यह दस्तावेज़ DigiLocker पर भी उपलब्ध है।

wife - Kajal
Children - Anand Kumar
Komal Kumari

भारत सरकार
Government of India

अशोककुमार रामीश्वर शिंदे
Ashokkumar Ramishwar Shingh
जन्म तिथि / DOB : 18/04/1988
पुरुष / MALE

3196 1879 9100

मेरा आधार, मेरी पहचान

भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India

पता:
S/O: रामेश्वर सिंह, प्लॉट नंबर - G1, MIDC, सतपुर,
नाशिक, नाशिक, महाराष्ट्र - 422007

Address:
S/O: Ramishwar Shingh, plot no - G1, MIDC,
satpur,, Nashik, Nashik, Maharashtra -
422007

3196 1879 9100

1047 | help@uidai.gov.in | www.uidai.gov.in

BLOOMING LIVES FOUNDATION



भारत सरकार
Government of India



Download Date: 27/12/2020



Kajal Kumari
Kajal Kumari
जन्म तिथि/DOB: 01/01/1996
महिला/ FEMALE

Issue Date: 01/12/2020

5963 4996 9010

VID : 9185 4670 5479 4587

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India

पता:
द्वारा: अशोक कुमार, किस्तिपुर, सदा, पटना,
बिहार - 804452

Address:
C/O: Ashok Kumar, Kistipur, Sarda, Patna,
Bihar - 804452



5963 4996 9010

VID : 9185 4670 5479 4587

1947

help@uidai.gov.in





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

UHID: 107668814
Patient Name : Mr anand kumar
Age : 4Y 8m
Lab Name: Dept of Laboratory Medicine
Reg Date : 10-Sep-2024 16:12 PM
Recommended By:
Sample Details : LH10092401876

Sex : Male
Sample Received Date : 10-Sep-2024 16:12 PM
Department : Paediatrics
Lab Sub Centre: Smart Lab New OPD Block
Sample Collection Date: 10-Sep-2024 14:39 PM
Lab Reference No: 2414556159

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SLS-photometry)	6.40	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	19.60	%	34 - 40
RBC count (Impedance)	1.98	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count (Fluo. flow cytometry)	3.05	$10^3/\mu\text{L}$	5.0 - 15.0
Platelet count (Impedance)	<10	$10^3/\mu\text{L}$	200 - 490
MCV (Calculated)	99.00	fL	75 - 87
MCH (Calculated)	32.30	pg	24 - 30
MCHC (Calculated)	32.70	g/dL	
RDW-CV (Calculated)	15.30	%	11.6 - 14
Neutro (Fluo. flow cytometry)	—	%	30-60%
Lympho (Fluo. flow cytometry)	—	%	29-65%
Eosino (Fluo. flow cytometry)	—	%	1-4%
Mono (Fluo. flow cytometry)	—	%	2-10%
Baso (Fluo. flow cytometry)	---	%	0-1%
NRBC	0	%	
Neutro - Abs (Calculated)	—	$10^3/\mu\text{L}$	1.5-8.0
Lympho- Abs (Calculated)	—	$10^3/\mu\text{L}$	6.0-9.0
Eosino - Abs (Calculated)	---	$10^3/\mu\text{L}$	0.1 - 1.0
Mono - Abs (Calculated)	—	$10^3/\mu\text{L}$	0.2 - 1.0
Baso - Abs (Calculated)	---	$10^3/\mu\text{L}$	0.02 - 0.1

Remarks: K/C/O Acute myeloid leukemia [LOI-220724128-FB (Blood)], DLC-Blast- 07%, Myelocytes- 05%, Metamyelocytes-02%, Neutrophils-14%, Lymphocytes- 64% Monocyte-08%. Platelets-Reduced. Kindly correlate clinically.

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

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr Vibhuti Viradiya
10-Sep-2024 19:21

Generated On 10-Sep-2024 19:22:49 381.9759

This is a computer generated report signature not required

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

Handwritten ID: 9279028

Referral Form of IV Antibiotics for Ambulatory Patients

J-161/A, Internal Road, Gautam Nagar, Behind Indian Oil Building

Telephone: - 01140512467, 011-45512466

Name: Anand Age: 4y Sex: Male Wt: 14kg
 UHID: 107668814 Diagnosis: AML/NEC/IFD Date of referral: 29/12/2024

	1) Inj. liposomal Amp B 45 mg in 100ml NS over 4hrs (To be given in Daycare)	Inj. Meropenem 600 mg IV q8h	Inj. Teicoplanin 150 mg IV q24h	CBC	PCT	Cultu
	30/12/24	✓	✓	✓		
31/12/24	✓	✓	✓			
1/1/25	✓	2AM ✓	2PM ✓			
2/1/25	✓	✓	12-2P ✓			
3/1/25	✓	✓	✓			
4/1/25	✓	✓	✓			
5/1/25	✓	✓	✓			
6/1/25	✓	✓	✓			
7/1/25	✓	✓	✓			
8/1/25	✓	✓	✓			
9/1/25	✓	✓	✓			

BLOOMING LIVES FOUNDATION

AND, KUMAR

[H]

668814

C, DOC, DOC

-B, Old RAK, Dept. of ...

12/22/2024 12:00:

34

R

RTH

BLOOMING LIVES FOUNDATION

[R]

C8224

[E]

Plans

① BM A + MRD + PS - ~~delivered~~

② To avoid ~~NO~~ ~~sample~~ ~~1th~~ Before giving morning dose of ~~IV~~ ~~cover~~ ~~zole~~

Send ~~delivered~~ in Red main vial.

③ to continue ~~separately~~ | Sitz Bath | good hygiene

④ to follow up ~~on~~ ~~1/2/25~~

Plan

CID/W 3 pneumonia

- to continue Variconazole X 4 weeks
- to repeat TDM levels after 5 days → day care
- to resume after

in OPD on 25/1/25

C CBC / 2 FT / RT

- to continue septran (400mg/150mg) AID smel.

- Sitz Bath
- Oral Hygiene

→ Can go home.

→ BMA → End of Treatment
BMA Pst + MRD

give date of

↓ 28/1/2025 ✓

Dr. VISHAKHA VARSHNEY
Senior Resident
Dept. of Pediatrics
AllMS, New Delhi

25/1/25

6200 / 3.3L
9.9 / 2310

9. Candid mouth paint LA T

Weight at discharge: 15 Kg


Plan :

1. To continue IV ANTIBIOTICS from GAUTAM NAGAR
2. To continue Iv liposomal amphotericin from day care
3. Collect blood fungal culture at follow up

Advice at discharge:

1. Syp. Septran (40mg/5ml) 7ml PO alternate day
2. Inj Liposomal Amphotericin B 45 mg in 100ml 5 % dextrose over 4 hrs for 10 days from day care → (9/1/25)
3. Inj TARGOCID 150 mg IV OD 6 days → (5/1/25)
4. Inj MEROPENEM 600 mg IV TDS FOR 7 days → (6/1/25)
5. Oral hygiene/ Sitz bath as advised thrice daily
6. PICC care and dressing weekly from MCH daycare (Tuesday/ Friday)
7. Collect blood fungal culture report at follow up
8. To send CBC/KFT/LFT and follow up on 1/1/25 wednesday in room no.211/ 210/209 Pediatric oncology Unit III OPD.
9. Report at emergency if any danger signs

↓
4/1/25
Saturday


Junior Resident

Dr Mahima

Senior Resident

Dr Rema /Dr Shivani

Dr Rema
Dr Pedonia

BLOOMING LIVES FOUNDATION

AIIMS - DEPTT OF EMERGENCY MEDICINE

Patient ID: _____
 Date of Analysis: _____

ANAND
 Male

Last Name:
 Age:

Patient ID: 10017786-1
 Date of Analysis: 24/09/2021 09:50

Para.	Result	Unit	Ref.
1 WBC	7.76	$10^9/L$	
2 Neu#	3.43	$10^9/L$	
3 Lym#	****	$10^9/L$	
4 Mon#	****	$10^9/L$	
5 Eos#	0.01	$10^9/L$	
6 Bas#	0.00	$10^9/L$	
7 IMG#	0.53	%	
8 Neu%	44.2	%	
9 Lym%	****	%	
10 Mon%	****	%	
11 Eos%	0.1	%	
12 Bas%	0.0	%	
13 IMG%	6.8	%	
14 RBC	2.62	$10^{12}/L$	
15 HGB	8.0	g/dL	
16 HCT	24.9	%	
17 MCV	95.0	fL	
18 MCH	30.4	pg	
19 MCHC	32.1	g/dL	
20 RDW-CV	0.176	%	
21 RDW-SD	62.3	fL	
22 PLT	92	$10^9/L$	
23 MPV	10.0	fL	
24 PDW	16.2	fL	
25 PCT	0.062	%	
26 P-LCC	15	$10^9/L$	
27 P-LCR	24.0	%	
28 NRBC#	0.000	$10^9/L$	
29 NRBC%	0.00	%	

BLOOMING LIVES FOUNDATION

ALL INDIA INSTITUTE OF MEDICAL SCIENCES

C.R. NO. 107668814

Dated.....

Admission/ One Day/ Regular /

Sh/Smr/kum. Anand Kumar is an indigent patient and cannot pay the Admission charge Hospitalisation charge during during Hospitalisation. The same may be exempted

Signature :

CENTRAL ADMISSION OFFICE

(Faculty Member incharge of the caso)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES

C.R. NO. 107668814

Dated.....

Admission/ One Day/ Regular /

Sh/Smr Anand Kumar is an indigent patient and cannot pay the Admission charge Hospitalisation charge during during Hospitalisation. The same may be exempted

Signature :

CENTRAL ADMISSION OFFICE

(Faculty Member incharge of the caso)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES

C.R. NO. 107668814

Dated.....

Admission/ One Day/ Regular /

Sh/Smr/kum. Anand Kumar is an indigent patient and cannot pay the Admission charge Hospitalisation charge during during Hospitalisation. The same may be exempted

Signature :

CENTRAL ADMISSION OFFICE

(Faculty Member incharge of the caso)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES

C.R. NO. 107668814

Dated.....

Admission/ One Day/ Regular /

Sh/Smr/kum. Anand Kumar is an indigent patient and cannot pay the Admission charge Hospitalisation charge during during Hospitalisation. The same may be exempted

23/12/24	6.3	380	0	35000
24/12/24	10.2	920	100	45000
25/12/24	10.7	1400	100	100000
27/12/24	11.5	2430	390	1.73 L
28/12/24	11.8	3550	770	2.46 L

Biochemistry

Date	Urea/Cr	Na/K	Ca	AST/ALT/ALP	Bil (T)	TP/Alb.
21/12/24	14/0.25	133/2.4	6.4	20/11/141	0.17	
22/12/24	28/0.33	133/2.9	8.6	20/14/121	0.46	6/2.3
23/12/24	13/0.28	135/3.7	8.7	15/9/120	0.38	5.3/2.9
25/12/24	16/0.2	136/4.6	9.8	17/8/153	0.48	6.6/3.8
27/12/24	20/0.2	137/5.1	9.9	20/6/176	0.41	7/3.8

Other investigations (attached)

Date	Investigations	Result
21/12/24	Procalcitonin	1.78 ng/ml
23/12/24	CECT chest and abdomen	stratified mural thickening in rectum ,sigmoid colon with fat stranding s/o NEC New fungal nodules in lung with atelectasis of previous lesions
24/12/24	Stool for atypical organisms Stool c/s Stool RM	negative No salmonella/shigella grown Normal
24/12/24	Respiratory viral panel	Negative

Treatment given:

1. INJ Liposomal Amphotericin 45 mg in 100 ml 5% dextrose over 4 hours
2. IVF DNS with 1:100 kcl with 5 ml MVI @ 25 ml /hr
3. INJ PANTOP 15 mg IV OD
4. INJ AMINOVEN (10%) @10 ml/hr
5. INJ MEROPENEM 600 mg IV TDSx7 days
6. INJ TARGOCID 150 mg iv OD x 8 days
7. INJ VORICONAZOLE 140 mg iv BD
8. ZYTEE GEL LA TDS

AIIMS - DEPTT OF EMERGENCY MEDICINE

Patient Name:
Gender:
Department:
Mode:

ANAND
Male

Last Name:
Age: 4Year(s)

Patient ID: 107668814
Date of Analysis: 21-12-2024 16:24

Para.	Result		Unit
1 WBC	0.55	L	10 ⁹ /L
2 Neu#	0.00	RL	10 ⁹ /L
3 Lym#	0.55	RL	10 ⁹ /L
4 Mon#	0.00	RL	10 ⁹ /L
5 Eos#	0.00	L	10 ⁹ /L
6 Bas#	0.00		10 ⁹ /L
7 IMG#	0.00	R	10 ⁹ /L
8 Neu%	0.007	RL	
9 Lym%	0.977	RH	
10 Mon%	0.006	RL	
11 Eos%	0.006		
12 Bas%	0.004		
13 IMG%	0.000	R	
14 RBC	1.63	L	10 ¹² /L
15 HGB	5.1	L	g/dL
16 HCT	15.7	L	%
17 MCV	96.2		fL
18 MCH	31.1		pg
19 MCHC	325		g/L
20 RDW-CV	0.139		
21 RDW-SD	50.2		fL
22 PLT	1	L	10 ⁹ /L
23 MPV	****		fL
24 PDW	****		
25 PCT	****		mL/L
26 P-LCC	****		10 ⁹ /L
27 P-LCR	****		%
28 NRBC#	0.000		10 ⁹ /L
29 NRBC%	0.00		/100WBC

BLOOMING LIVES FOUNDATION

Report :

USG W/A

USG Abdomen	
-Liver:	Span ~ 11.2 cm.
-Gall Bladder:	Distended
-CBD/PV:	(N)
-Pancreas:	Obscured
-Spleen:	Span ~ 7.3 cm
-Rt Kidney:	(N)
-Lt Kidney:	(N)
-Urinary Bladder:	(N)
-Free Fluid:	-nt

Visualised small bowel loops shows (N) calibre and peristalsis

Imp - ~~AAA~~ hepatomegaly.

Indu
TRIN

Sign. of Radiologist / Date :

11/25

@ DAYCARE

VBG K → 2.83

~~VBG~~

Adu

→ To send to ER stat

①

↓
To receive K⁺ correction @ 1MEq/kg

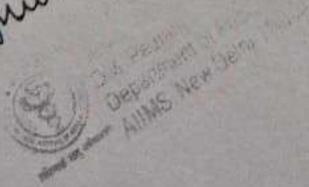
↓
If repeat K⁺ Post correction
K⁺ > 3.0

↓
To give liposomal amphotericin B

② Inj. meropenem, Inj. teicoplanin } → dose given at 11am at MEB Daycare
(Had missed morning dose)
(Did not go to Gautam Nagar)

→ ③ Syp. Potulor (15ml = 20MEq) 7.5 ml tds
[@ 2 MEq/kg/day]

Sumitra



Kindly provide accommodation in Dhasamshala



Dr. Anu Nagari
MBBS, MCh Paediatrics
Senior Lecturer
Pediatric Intensive Care Unit
AIIMS

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

Anand.

उम्र
Age

57M.

सर्विस
Service

दिनांक
Date

3/1/25

यू.एच.आई.डी. नं.

UHID No. 107668814

प्रोफेसर इंचार्ज
Professor I/C

Prof. R. Sethi.

Notes written by Sanjana S.

CLINICAL NOTES

8am

Rpt Kt: 3.14.
L-amplo on flow ✓.

(Memo to conti till 6/1
Teico till 5/1)

Advtus

- 8
10:30am
- Inj MEROPENEM 600mg iv stat
 - Inj TEICoplanin 150mg iv stat.
 - all after antibiotics
 - To conti Abx on ambulatory basis
 - OPD r/w tomo - 4/1/25 9am

Sanjana
S/P

AIIMS - DEPTT OF EMERGENCY MEDICINE

First Name:
Gender:
Department:
Mode:

ANAND
Male

Last Name: **KUMAR**
Age: 5Year(s)

Patient ID: 107668814
Date of Analysis: 03-01-2025 00:16

Para.	Result		Unit
1 WBC	3.42	& L	10 ⁹ /L
2 Neu#	1.69	& L	10 ⁹ /L
3 Lym#	1.27	&	10 ⁹ /L
4 Mon#	0.46		10 ⁹ /L
5 Eos#	0.00	L	10 ⁹ /L
6 Bas#	0.00		10 ⁹ /L
7 IMG#	0.03		10 ⁹ /L
8 Neu%	0.493	& L	
9 Lym%	0.371	&	
10 Mon%	0.135	H	
11 Eos%	0.000	L	
12 Bas%	0.001		
13 IMG%	0.010		
<hr/>			
14 RBC	2.66	L	10 ¹² /L
15 HGB	8.3	L	g/dL
16 HCT	26.4	L	%
17 MCV	99.4		fL
18 MCH	31.3		pg
19 MCHC	314		g/L
20 RDW-CV	0.149		
21 RDW-SD	55.0		fL
<hr/>			
22 PLT	381	H	10 ⁹ /L
23 MPV	8.7		fL
24 PDW	15.9		
25 PCT	3.31	H	mL/L
26 P-LCC	66		10 ⁹ /L
27 P-LCR	17.3		%
28 NRBC#	0.020		10 ⁹ /L
29 NRBC%	0.58		/100WBC

BLOOMING LIVES FOUNDATION

Sample Prom...
STP pHox Ultra

06/01/2025 09:48:14 PM
06/01/2025 09:45:53 PM
Analyzer ID: Z31A17130N

IS - DEPTT OF EMERGENCY MEDICINE

Barometer 728.4 mmHg
Sample Type Arterial
Operator 123456
Releaser: auto
Patient ID: 107668814
Patient Name: anand

Last Name: KUMAR
Age: 5Year(s)

Patient ID: 107668814
Date of Analysis: 06-01-2025 21:49

Patient ID 107668814
Sex Male
AGE

First Name
Other Flags

tBil Dependency
Comments

Test	Value	Units	Flags
pH	7.396		
pCO2	36.0	mmHg	
pO2	38.7	mmHg	
Na+	138.5	mmol/L	
K+	3.86	mmol/L	
Cl-	108.7	mmol/L	
Ca++	1.28	mmol/L	
Glu	90	mg/dL	
Lac	1.1	mmol/L	
BUN	14	mg/dL	
Creat	0.5	mg/dL	
TCO2	23.4	mmol/L	
tHb	10.6	g/dL	
O2Hb	67.1	%	
COHb	0.1	%	
MetHb	0.6	%	
HHb	32.2	%	
tBil		mg/dL	X
nCa	1.28	mmol/L	
Gap	7.5	mmol/L	
BUN/Creat	30.6	mg/mg	
SO2%	67.6		
BE-ecf	-2.8	mmol/L	
BE-b	-1.5	mmol/L	
SBC	22.6	mmol/L	
HCO3-	22.3	mmol/L	
RI	1.6		
P50	29.5	mmHg	
pO2/FIO2	185.2	mmHg	
O2Cap	14.6	mL/dL	
O2Ct	9.8	mL/dL	
A	99.2	mmHg	
A-aDO2	60.5	mmHg	
a/A	0.4		
Osm	276.5	mOsm/k	
CoO2	14.7	mL/dL	
CaO2	10.0	mL/dL	

Para.	Result	Unit
1 WBC		
2 Neu#	5.60	10 ⁹ /L
3 Lym#	3.57	10 ⁹ /L
4 Mon#	1.43	10 ⁹ /L
5 Eos#	0.59	10 ⁹ /L
6 Bas#	0.00	L 10 ⁹ /L
7 IMG#	0.01	10 ⁹ /L
8 Neu%	0.01	10 ⁹ /L
9 Lym%	0.637	
10 Mon%	0.256	
11 Eos%	0.106	
12 Bas%	0.000	L
13 IMG%	0.001	
14 RBC	3.04	L 10 ¹² /L
15 HGB	9.6	L g/dL
16 HCT	29.9	L %
17 MCV	98.2	fL
18 MCH	31.6	pg
19 MCHC	321	g/L
20 RDW-CV	0.163	H
21 RDW-SD	60.0	H fL
22 PLT	436	H 10 ⁹ /L
23 MPV	8.0	fL
24 PDW	15.7	
25 PCT	3.48	H mL/L
26 P-LCC	54	10 ⁹ /L
27 P-LCR	12.3	%
28 NRBC#	0.000	10 ⁹ /L
29 NRBC%	0.00	/100WBC

BLOOMING LIVES FOUNDATION

Time of Printing: 06-01-2025 21:49

Validated by:

Operated by:iser

- Repeat K^+ after correction
- To give Lipo Ampho-B. after $K^+ > 3.5$.
- Peds onco SR to review.

DD

Dr. Handeep

9:00pm

Cl/B Ped onco SR
on call.

iv K^+ correction on flow
over K^+ of 2.57:

Rpt K^+ after correction
if $K^+ > 3$: to give Amphodase
med discharge.
to infant once reported

$K^+ = 3.16$

~~stat~~ 6:10 AM
iv Lipo Ampho B

45mg iv in
100ml 5% Dextrose
over 4 hours

BLOOMING LIVES FOUNDATION

12:45 am

Rehydration - IVF DMS + 2:100 KCl +
0.5:100 MgSO₄ @ 50ml/hr x 2 hrs

iv PCM 150mg stat

iv Hydrocort 30mg stat


Handeep

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

नाम Name	उम्र Age	लिंग Sex	वैवाहिक स्थिति Marital Status	यू.एच.आई.डी. नं. UHID No.
सेवा Service	वार्ड Ward	बेड Bed	व्यवसाय Occupation	धर्म Religion

Anand Kumar 5yr Male
 107668814

ALL INJECTIONS TO BE INITIALED BY PERSON ADMINISTERING

Date & Time	Medication & Treatment	Diet	Observation by the Nurse
	<p>6/1/25 Tij Meopremy</p>	<p>Goong to 108</p>	

BLOOMING LIVES FOUNDATION

9/5/18 SR Pediatric Oncology

Adv/

→ To give KCl correction @ 1mEq/kg, IV over 4 hours.

→ Repeat VBA after KCl correction

→ If $KT > 3$ → Give Inj. diposonal amphotericin B (45mg in 100ml D5 w/o 4 hours) +

OR
LAM


* Premedications

- Inj. Paracetamol 150mg IV stat
- Inj. Avil 7mg IV stat.
- Inj. Hydrocort. 60mg IV stat

OR
LAM

→ Continue IV antibiotics (Inj. Meropenem & Teicoplanin)

→ Can be discharged if child is stable.


Dr. Ruksana
SR



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

UHD: 107668814 Sex: Male
Patient Name: Mr. ANAND KUMAR Sample Received Date: 10-Jan-2025 11:34 AM
Age: 5Y Department: Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 10-Jan-2025 11:34 AM Sample Collection Date: 10-Jan-2025 10:08 AM
Recommended By: Lab Reference No: 2515141376
Sample Details: LH10012500582 Sample Type: Whole Blood

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SI-S-photometry)	10.60	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	32.70	%	34 - 40
RBC count (Impedance)	3.37	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count (Fluo. flow cytometry)	4.70	$10^3/\mu\text{l}$	5.0 - 15.0
Platelet count (Impedance)	302.00	$10^3/\mu\text{L}$	200 - 490
MCV (Calculated)	97.00	fL	75 - 87
MCH (Calculated)	31.50	pg	24 - 30
MCHC (Calculated)	32.40	g/dL	
RDW-CV (Calculated)	15.70	%	11.6 - 14
Neutro (Fluo. flow cytometry)	60.40	%	30-60%
Lympho (Fluo. flow cytometry)	28.70	%	29-65%
Eosino (Fluo. flow cytometry)	0.00	%	1-4%
Mono (Fluo. flow cytometry)	10.90	%	2-10%
Baso (Fluo. flow cytometry)	0.00	%	0-1%
NRBC	0	%	
Neutro - Abs (Calculated)	2.84	$10^3/\mu\text{l}$	1.5-8.0
Lympho- Abs (Calculated)	1.35	$10^3/\mu\text{l}$	6.0-9.0
Eosino - Abs (Calculated)	0.00	$10^3/\mu\text{l}$	0.1 - 1.0
Mono - Abs (Calculated)	0.51	$10^3/\mu\text{l}$	0.2 - 1.0
Baso - Abs (Calculated)	0.00	$10^3/\mu\text{l}$	0.02 - 0.1

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

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr. Ilika De
10-Jan-2025 13:27

10-Jan-2025 11:34:35 4887254

This is a computer generated report signature not required

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 with 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: 107668814 Sex: Male
Patient Name: Mr ANAND KUMAR Sample Received Date: 10-Jan-2025 16:39 PM
Age: 5Y Department: Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 10-Jan-2025 12:23 PM Sample Collection Date: 10-Jan-2025 10:08 AM
Recommended By: Lab Reference No: 2515142242
Sample Details: LC1001250963 Sample Type: Serum

Report

BIOCHEMISTRY

Test Name (Methodology)	Result	UOM	Reference
Urea (Urease-GI.DH)	21	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.3	mg/dL	0.3 - 0.6
Uric Acid (Uricase Colorimetric)	3.5	mg/dL	3.4 - 7.0
Calcium (5-Nitro-5'-methyl-BAPTA)	9.8	mg/dL	8.8 - 10.8
Phosphate (Phosphomolybdate Reduction)	4.4	mg/dL	2.5-4.5
Sodium (ISE (indirect))	141	mmol/L	135 - 145
Potassium (ISE (indirect))	3.8	mmol/L	3.5-5.1
Chloride (ISE (indirect))	102	mmol/L	98-107
Bilirubin (T) (Colorimetric diazo)	0.22	mg/dL	0 - 1
Bilirubin (D) (Diazo Gen.2 Jendrassak-Grof)	0.10	mg/dL	0 - 0.2
Bilirubin (I) (Calculated)	0.12	mg/dL	0 - 0.9
ALT (IFCC without pyridoxal phosphate)	16	U/L	0 - 26
AST (IFCC without pyridoxal phosphate)	22	U/L	<=40
ALP (PNPP/AMP Buffer - IFCC)	286	U/L	142 - 335
Total protein (Biuret Method)	7.3	g/dL	6.0 - 8.0
Albumin (Bromocresol Green (B.C.G.))	4.6	g/dL	3.8 - 5.4
Globulin (Calculated)	2.7	g/dL	3.0 - 3.7
A/G ratio (Calculated)	1.7		0.8-2.0

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

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Sudip Kumar Datta MD
(Biochemistry)
10-Jan-2025 18:14

Printed On: 10-Jan-2025 18:16:09: 1750-0724

This is a computer generated report signature not required.

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

STP PHox Ultra

Analysed: 05/01/2025 06:01:28 PM
Analyzer ID: Z31A17130N

DEPTT OF EMERGENCY MEDICINE

Last Name: **KUMAR**
Age: 5Year(s)

Patient ID: 107668814
Date of Analysis: 05-01-2025 16:54

Barometer 725.7 mmHg
Sample Type Arterial
Operator 123456
Releaser: auto
Patient ID: 107668814
Patient Name: anand
Patient ID 107668814
Sex Male
AGE Male

First Name
Other Flags
COOX Insufficient Sample

Test	Value	Units	Flags
pH	7.381		
pCO2	30.9	mmHg	
pO2	59.5	mmHg	
Na+	142.8	mmol/L	
K+	3.29	mmol/L	
Cl-	111.9	mmol/L	
Ca++		mmol/L	UC
Glu	112	mg/dL	
Lac	1.9	mmol/L	
BUN	12	mg/dL	
Creat	0.5	mg/dL	
TCO2	19.4	mmol/L	
Gap	12.4	mmol/L	
BUN/Creat	25.2	mg/mg	
SO2%	90.3		
BE-ecf	-6.8	mmol/L	
BE-b	-4.9	mmol/L	
SBC	20.3	mmol/L	
HCO3-	18.5	mmol/L	
RI	0.8		
pO2/FIO2	284.6	mmHg	
A	104.8	mmHg	
A-aDO2	45.3	mmHg	
a/A	0.6		
Osm	285.2	mOsm/k	

Result	Unit
5.92	10^9/L
4.01	10^9/L
1.33	10^9/L
0.57	10^9/L
0.00	L 10^9/L
0.01	10^9/L
0.02	10^9/L
0.679	
0.224	
0.096	
0.000	L
0.001	
0.004	

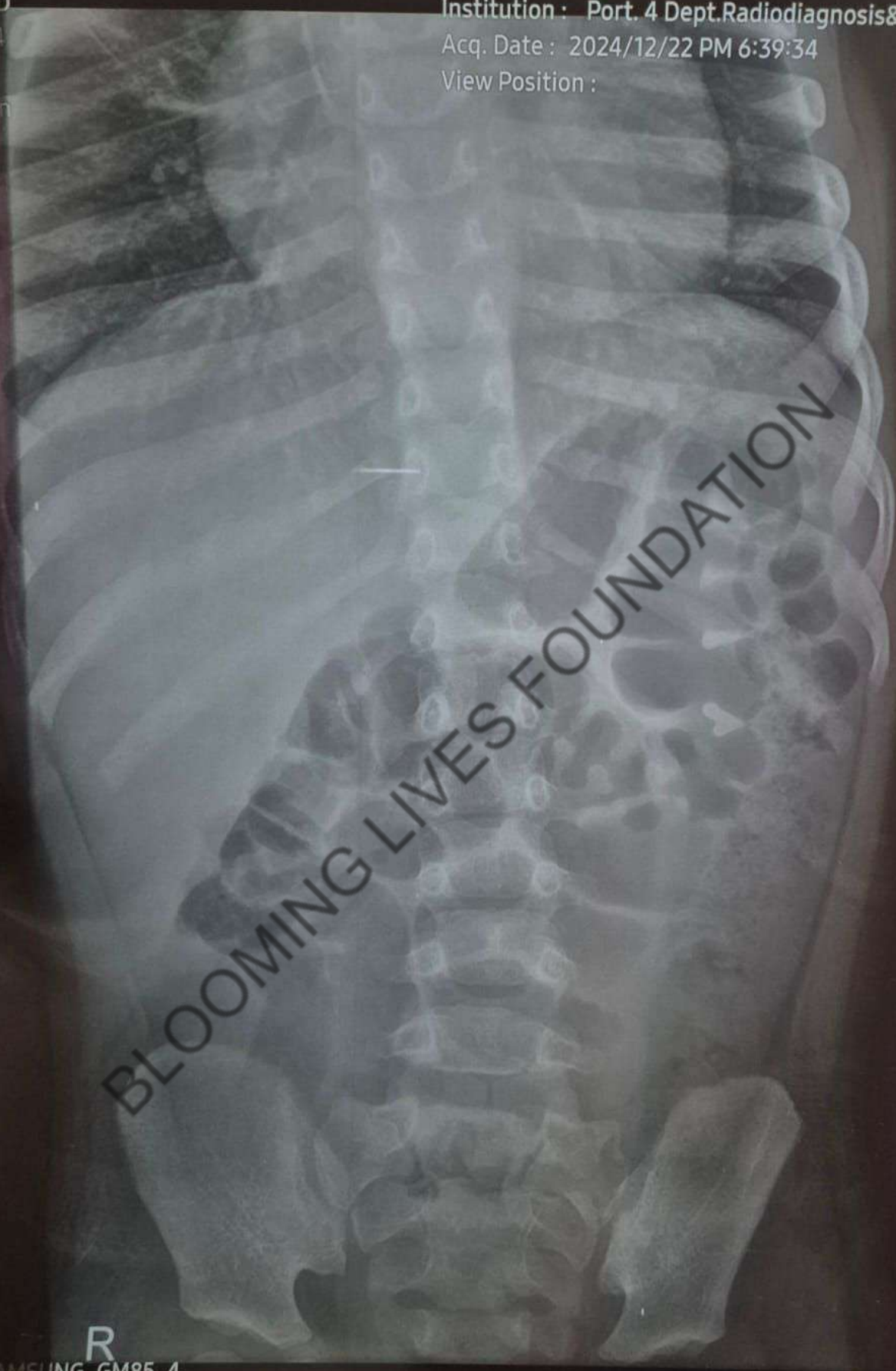
2.90	L	10^12/L
9.1	L	g/dL
28.4	L	%
97.9		fL
31.4		pg
320		g/L
0.156		
57.1	ll	fL

416	H	10^9/L
8.1		fL
15.6		
3.38	H	mL/L
56		10^9/L
13.4		%
0.000		10^9/L
0.00		/100WBC

BLOOMING LIVES FOUNDATION

Name: ANAND
ID: 107668814
Age:
Sex: Unknown

Institution: Port. 4 Dept. Radiodiagnosis & I R New Delhi
Acq. Date: 2024/12/22 PM 6:39:34
View Position:



R

Operator: SAMSUNG_GM85_4

Institution: Port. 4 Dept. Radiodiagnosis & I R New Delhi

Acq. Date : 2024/12/22 PM 6:32:34
View Position :

ANALD
688874
nkno

BLOOMING LIVES FOUNDATION

R
SAMSUNG
682 A

5/1/2025

AML - myeloid sarcoma
for consolidation 2 - 12/1/24
FN - NEC/IFD

on Ampiro. B

Sent from ICU to Hypohallemia for K correction

and L-Ampiro infusion

VBG @ 11:38 AM @ ICU - 7.44 / Na 146 / K 2.8 / Cl 111 (anion gap 11)
pO2 20.8 pCO2 35.3

Plan:

✓ ~~Noted~~ KCV 7.5me / 7.5me NS over 4 hours.
next consult VBG / mg²⁺ stat.

- Start L AMPROB if $K^+ > 3$ meq/L.
- will review

Slam

VBG - $K^+ - 3.29$ mmol/L

meds:- hij Deposomal Ampotericin 45mg + 100ml Dsq. IV over 4 hours

Prehydrates :- 100 Dns + 2:100 Kcl + 0.5:100 MgSO4
6:20 AM IV @ 50 ml/hr x 2 hours

Premedication :- hij PCN 150mg IV STAT
hij hydrocortisone 30mg IV STAT

Qx - 9pm given
MERO PENEM 600mg - IV Q8H

Slam

Received Date: 10-Jan-2025 11:34 AM

अखिल भारत
ALL INDIA INSTITUTE

Dr. Arund Ku
service ALL

Date & Time
6/1/25

DR. SHARMA, ANANDI BHOGUE
Senior Lecturer
Department of Pediatrics
All India Institute of Medical Sciences
New Delhi - 110029

Please collect bi...
strictly. Lab report...
support. Please inf...

AML MRC 15 - Consolidation (Course-3) (HiDAC)

Name: Amrind Age: 4y 10m Sex: nc Weight: 12kg Ht: 0.85m²
POC No: 27/1/24 ECHO: (29/10/24)

Date given	ARA-C (3 g/m ² /dose)	TIT (Age appropriate doses)
	5/11/24 afternoon	6/11/24 morning
	5/11	8/11 Rx (Rx)
	AW 10.11	AW 8.11
		11/11

BLOOMING LIVES FOUNDATION

UHID- 107668

ML MRC 15 - Induction (Course-1) (ADE 10+3+5)

Ref: J Clin Oncol 2013; 31:3360-3368]

Name: Anand Kumar Age: 4yr Sex: M Weight: 13kg Height: 94cm BSA: 0.7
 DC No: 270/24 ECHO: CSF: HBV 0 1 2

done on 11/9/24 - EF 54%

Days	Date given	ARA-C	DNR	Etoposide	TIT (Age appropriate doses)
1.		58 mg iv 9/24	29 mg/100ml	58 mg/24	
2.		11/9	14/9/24	14/9/24	14/9/24
3.		17/9	17/9	17/9	17/9/24
4.		18/9			18/9/24
5.		19/9	19/9		
6.		20/9			
7.		20/9			
8.		21/9			
9.		22/9			
10.	23/9/24	23/9			
11.		24/9			
12.		24/9			
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
22.					
23.					
24.					
25.					
26.					
27.					
28.					

on day 1 of each cycle: CNS positive will receive 2 courses of TIT each week till CSF clears plus two further courses. Children > 2 yrs with CNS positive disease will receive CRT 2400 cGY after final course of chemotherapy

NOTE- All drug doses should be reduced by 25% for children aged less than 1 year and weight less than 10 kg

Drugs	Doses	Route	Frequency	Days
Ara-C	100 mg/m ²			

AML MRC 15 - Consolidation (Course-4) (HiDAC)

Name Anand Age 4 Sex M Weight 14kg
 Ht. 95cm BSA 0.65m² POC
 No. ECHO

Days	Date given	ARA-C	TIT (Age appropriate doses)
31.	6/12	6/12/24 Daptone	6/12 for JK 6/12/24 Daptone
32.			
33.	8/12	Daptone	9/12 Daptone
34.			
35.	11/12/24	11/12/24	12/12 Daptone
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			

BLOOMING LIVES FOUNDATION

8/8/24

C10 AML | Chloroma ^{BL} \bar{c} (L) INFP.

BL proptosis . L7R .

no fever now
cough \downarrow .

BSA : 0.56

\rightarrow no vomiting
no LH

\rightarrow HR : 110

RR : 30

PPH/H

PET scan on 3/8/24

- mild metabolically active
BL orbital mass
- myeloid sarcoma

\rightarrow RS : ME = BS clear

CVS : S1S2 heard

JA : soft NT

CNS : ACS 15/15

6/8/24

Hb : 10 .

Ht : 94 cm

\rightarrow transfused 20 PIT on 6/8/24

30 PIT on 7/8/24

Bu : 27

SC : 0.29

U-a : 2.4

Ca²⁺ : 9

P : 4.8

135/5.1/10L

TBill : 0.46

500 : /supr : 10/25

\rightarrow come to day care tomorrow

for GJ gene expert

HIV

\rightarrow ~~MRI~~ CT Chest / PNS / head orbit

\rightarrow do CBC / RFT / LFT today

\rightarrow 2PEcho

\rightarrow to start low dose Abac today

anti HAV \rightarrow 0.29
HbsAg : 0.39 ^{neg}
anti Hb : 237
anti Hcv : neg

- HIV testing done
report awaited

4/1/25

Post HiDAC / FN - NEC & IFD

No fever.

on L-AMB / Teicoplanin / Meropenem
↓ ↓ ↓
9/1/25 5/1/25 6/1/25

plan

① Daycare → Inj Teicoplanin
Inj Meropenem (mixed morning dose also).

② DO VBG → if K^+ > 3
to give 'L-Ampho-B'

04/01/25

Sup. KCE (15ml/20mg) 7.5ml PO TDS → Shanti capoc.

5/1/2025

11 am

@ DAYCARE

↓
Child came at 11 am
Has missed morning dose of
In antibiotics

Todo VBG → review K^+ and
decided regarding
Amphotericin liposomal ampho-B

5/1/25
@ DAYCARE

VBG K → 2.83

Adv
- To send to ER store

①
↓
To receive K⁺ correction (@ 1 meq/kg)
↓
If repeat K⁺ post correction
K⁺ > 3.0
↓
To give liposomal amphotericin B

② Inj. meropenem } dose given at
Inj. teicoplanin } 11am at MB Daycare.
(Had missed morning dose)
(Did not go to Gautam Nagar)

→ ③ Syp. Potassium (15ml = 20 meq) 7.5 ml tds
[@ 2 meq/kg/day]

BLOOMING LIVES FOUNDATION
Dr. Shreshth Kaushik
Senior Resident
DM, Pediatric Gastro
Department of Pediatrics
AllMS, New Delhi-110029

Kindly provide
accommodation
in Dhasam Shala

Dr. Anu Nagar
MBBS, MD Paediatrics
Senior Resident
DMCR/17524
AllMS, New Delhi-110029

C10

AML

Amand Kumar

4yr M

Kindly go to investigation room only after screening in PRC. Show your wrist band for entering the room

पीआरसी में स्क्रीनिंग के बाद ही जांच कक्ष में जाएं। कमरे में प्रवेश करने के लिए अपनी कलाई बैंड दिखाएं

LOW DOSE INDUCTION AML COURSE 1 : MAG / DAG

B.S.A : 0.58

2PEuo —

Day	Dauno/ Mitoxantrone	Ara-C <u>5 & 10 mg SC</u>	G- CSF	TIT
1	18/8	8/24 evening 9/24 morning 9/24	60mcg 24/08/24	
2		9/24	15/8	
3	21/8/24	10/8/24	20/8	
4		11/8	20/8	
5	24/8/24	12/8	28/08	
6		13/8		
7		14/8		
8		15/8		
9		16/8		
10		17/8		

(75ng/ml)

~~19/8~~ (missed doses)

Doses:

Daunorubicin – 25mg/m² i.v. Infusion over 4-6 hrs on D1,3,5

Mitoxantrone- 5mg/m² i.v. Once on D1,3,5

Ara-C – 10mg/m² s.c. 12hourly for 10 days

G- CSF – 5ug/kg s.c. Once a day for 10 days

9/1/25
Seen in Day care.

Came for L-Amphotericin

K+ ✓.

Last: Galactomannan: Negative

Fungal culture: Negative

TDM Voriconazole levels sent on 30/12 - UNDETECTABLE

Advice:

1. 1. VORICONAZOLE 200mg 1 - 0 - 1/2.

(dose increased) (strongly dose).

2. Stop L-Ampho after today

3. Rpt CR/RET/LET tomo and 7/w OPD on 11/1/25

Benjamin
SR/PNK

9/1/25

Recalline Dressing Done

BFⓂ FFⓂ

Sweet

11/1/25

C10 Am2 / t (8;21) | Post AM2 MRC
course 4

(Probable) IPD (E Radiological & clinical features)
NEFC Reviewed

- currently

- No fever
- NO loose stools
- NO Pain abdomen
- NO vomiting
- NO Breathing difficulty
- NO cough

CECT → new fungal nodules & atelectasis of
Rer. Previous lesion IPD
23/12/24

Last Galactammine } negative
Fungal CBS }

- on Lipid AuphoB → till 9/1/25

- on Voriconazole (200mg / tab) → 1 - 0 - 1/2 tab

- CBC
10.6 } 4700 } 302 leuc
2840

- LFT / RFT - (W)

8/1/25
seen in Day care
3pm

Came for L-Amplko.

planned till 9/1/25
iv Abx stopped..

Kr: 3.09.

Advice:

1. To proceed with Amplko.
2. Stop Amplko after today's dose and switch to oral voriconazole.
3. R/w in OPD on 11/1/25 E CBC RFT UFT


SR/PM

25/1/25

Go AM2 1 + (8;21) / Post AM2 course 4 /
AD (Clinical / Radiological)

CBC
9.9 } 6200 / 3.30
2130

- No active issues
- to continue voriconazole
- TDM levels not done.
- LFT/RFT not done.

currently + No active issues

Plan

- ① BMA + MPO + PS - dated on 28/1/25
- ② To send voriconazole TDM levels
Take sample 1 Hr Before giving morning dose of voriconazole
Send level in Red Plain vial.
- ③ to continue sepsan / Sitz Bath / oral hygiene
- ④ to follow up CBC / LFT/RFT
on 1/2/25

BLOOMING LIVES FOUNDATION

Dr. VISHAKHA WARSNEY
Senior Resident
Dept. of Paediatrics
AIIMS, New Delhi

Anthropometry : Normal for age

Weight -14 kg (-1.92SD)

Length - 98 cm (-2.61 SD)

MUAC- 15 cm

HC- 50cm

Systemic examination:

CVS: S1, S2 normal, no added sounds.

RS: B/L air entry equal. Bilateral vesicular breath sounds. Bilateral diffuse crepts present.

P/A: Soft non tender. No organs, fecalith or urinary bladder are palpable.

CNS: conscious, No cranial nerve deficits.

B/L pupils symmetrical and reactive to light

Motor examination: Tone- normal in all 4 limbs, Power- normal in all limbs, DTRs 2+ in upper and lower limbs, Plantar response - B/L flexor, Sensory system - Normal, No meningeal signs

HOSPITAL COURSE:

Necrotising Enterocolitis / Febrile Neutropenia: Child was admitted in view of high grade fever spikes, cough with loose stools. In view of Febrile neutropenia, child was started on Iv Piperacillin Tazobactam and Teicoplanin. Child was kept NPO in view of suspicion of NEC. Abdominal usg done was normal. In view of persistent fever spikes, antibiotics were upgraded to Meropenem. Cect abdomen done was suggestive of thickening of rectum and sigmoid colon with fat stranding with ascites with cystitis. Child was kept NPO for 48 hours in view of NEC, and gradually feeds were reintroduced. With the above measures loose stools subsided, the child was taking orally well.

Invasive fungal disease:

Child had symptoms of profound febrile neutropenia and cough at the time of presentation. Chest xray done was normal. Respiratory viral panel was negative. Cect chest was suggestive of new fungal nodules with atelectasis of previous lesions of IFD. Fungal work up was sent. Galactomannan was negative. Blood fungal culture - awaited. Iv liposomal amphotericin was started. Voriconazole levels sent- report awaited.

Hematological

PRBC transfusion was given in view of anemia and RDP transfusion was given for thrombocytopenia.

With above measures fever subsided, cough, loose stools decreased, serial ANC were in increasing trend hence child discharged.

Hemogram

Date	Hb (g/dl)	TLC	ANC	Platelets
20/12/24	5.9	910	10	<1000
22/12/24	6.8	550	10	25000

No complaints of rashes on the body.

No history of decreased urine output

Past History:

Child is a known case of AML with myeloid sarcoma (t 8;21 positive) with orbital involvement, symptomatic since last 1.5 months. Baseline TLC- 43210, 82% blasts, Hb-5.6, PC-21k. BMA- 70% blasts with auer rods MPO positive. BMA flow cytometry- CD45 dim blasts positive for CD 34, CD117, HLA-DR, CD33, CD56, CD38, CD13 (dim) and negative for CD14, CD64, CD123, CD15, CD79a, CS3, CD16.

Baseline CECT chest (14/8/24) -normal study.

CECT brain and orbit- bilateral orbital well defined homogeneously enhancing mass in preseptal; medial canthal, superior extraconal compartment (L>R) with loss of fat plains in superior rectus and superior oblique insertion. Suspicious involvement of left lacrimal gland. suggestive of myeloid sarcoma of bilateral orbit.

ECHO 11/9/24- 54%

Cytogenetics- 45 X, -Y, t(8;21)(q22;p13)

PET- (3/8/24)_ mild metabolically active bilateral orbital mass.

Viral markers negative.

Received low dose cytarabine -8/8/24- 24/8/24 - persistent blasts in PS- 8%.

Shifted to AML-MRC 15 protocol induction course -1 - 14/9/24- 24/9/24.

Developed FN on 21/9/24 with cough and pain abdomen - no loose stools and vomiting. USG abdomen normal. CXR- bilateral infiltrates. left upper zone ? consolidation. Started on piperacillin tazobactam. and amikacin which was upgraded to teicoplanin and Prophylaxis with oral voriconazole.

Admitted from 27/9 to 15/10/24 in view of suspected Measles/Invasive fungal disease/ septic shock/ streptococcus rhizophila infection /

Family History: Only child born from a non-consanguineous marriage. No history of malignancies in family.

Birth History:

FT/NVD/ Cried immediately at birth, Birth weight not known. No history of NICU stay. Smooth perinatal transition.

Developmental history:

Appropriate for age.

Immunization history:

Immunized till 5 years of age as per NIS. BCG scar present.

EXAMINATION AT ADMISSION: Child is alert, awake and oriented. Not in respiratory distress.

Vitals: febrile 102F, HR - 120 /min, RR - 30/min, Spo2 - 100% under room air, CFT -2 sec, Peripheries - warm. BP 100/64 mmHg.

General Physical Examination:

Pallor present. No icterus /cyanosis/ clubbing /lymphadenopathy/edema. Ecchymotic patch on left eyelid

Plan

- to continue Voriconazole x 4 weeks
- to repeat TDM levels after 5 days → day care
- to review ^{after} in OPD on 25/1/25

CBC / LFT / RFT

- to continue seftan (400/15ml) ^{AID} 5ml.

Sitz Bath

→ Oral Hygiene


→ Can go home.

→ BMA → End of Treatment
BMAPS + MRD

give date of

↓ 28/1/2025 ✓

Dr. VISHAKHA VARSHNEY
Senior Resident
Dept. of Pediatrics
AllMS, New Delhi



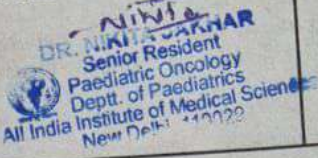
25/1/25

6200 / 3.3L
99 / 2310



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW
DELHI
DEPARTMENT OF PEDIATRICS
UNIT III DISCHARGE SUMMARY

Pranay

NAME: Anand	AGE: 4 years	SEX: Male	UHID No: 107668814
DATE OF ADMISSION: 22/12/24	DATE OF DISCHARGE: 29/12/24		Bed: c6/38
 DR. NIKHIL KABRA Senior Resident Paediatric Oncology Dept. of Paediatrics All India Institute of Medical Sciences New Delhi - 110029			
DIAGNOSIS: <ul style="list-style-type: none">• AML with myeloid sarcoma ,t(8;21)/ Left facial nerve palsy/ Post AML MRC course 4• Profound febrile neutropenia with respiratory focus/ Invasive fungal disease (host factors plus radiological features suggestive of invasive fungal disease)/Grade 2 mucositis/ Necrotising enterocolitis			
Consultants In-charge: Prof SK Kabra/ Prof R Seth/ Dr K Jat/ Dr A Gupta/ Dr JP Meena/Dr Nitin Dhochak			

Anand kumar, 4 year old boy k/c/o AML with myeloid sarcoma t(8,21) positive,, was admitted with the chief complaints of

Chief Complaints:

- Cough and cold for 3 days
- Oral ulcer for 3 days
- Fever x 2 days

History Of Presenting Illness And Treatment History:

Child was in his usual state of health until 3 back when he developed cough, dry, not associated with expectoration. No history of blood in sputum. No diurnal variation for cough present ,Not associated with Respiratory distress, nor associated with post tussive vomiting. Complaint of painful ulcers in the oral cavity present for the last 3 days Child also developed complaints of fever for 1 day documented upto 101F, acute onset, not associated with chills and rigors. Had 1 episode of passage of black color stool that was follow by passage of slightly blood tinged stools ,3 episodes, semisolid in consistency.

No h/o yellowish discolouration of skin

No h/o altered sensorium

No complaints of rashes on the body.

No history of decreased urine output



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

(REVISIT)

(DEPT. OF EMERGENCY MEDICINE)



UHID No: 107668814

आपातकालीन नं. (Emergency No): 2025/030/0002028

दिनांक DATE: 06/01/2025

समय TIME: 03:47:25 PM

NON-MLC

नाम NAME: MR ANAND KUMAR आयु AGE : 5 years 5 days लिंग/SEX : M
 S/O : ASHOK KUMAR
 पता ADDRESS: मकान संख्या H.NO: SANDA PATNA गली / मुहल्ला STREET/
 मोहल्ला MOH:
 शहर/प्रखंड CITY/BLOCK: पिन PIN:
 राज्य STATE: BIHAR दूरभाष सं. PHONE NO:
 मोबाइल MOBILE NO: 8252415284 स्थान Location: Criticality: Red / Yellow / Green

द्वारा BROUGHT BY: Relative :

Triage: Responsive/ Unresponsive HR /min BP mmHg RR /min SpO2 %
 Shifted to Paeds/ Main/ New Emergency 40 mmHg / port consolidation
 Presenting Complaints referred from Day care 10/10 hypokalaemia
 [VBG 6/1/25 @ 2:40 PM - K⁺ 2.43 mmol/L
 Na⁺ 142 mmol/L
 Cl⁻ 111 mmol/L

Primary Assessment (ABCDE) : Assessment Pentagon

<p>Airway Open & stable: Yes/No If No..... Breathing: RR 20/min Efforts: Normal/Poor/increased Auscultation: Air entry: Normal/poor/Differential Added sounds: None/Stridor/Wheeze/Crackles SpO2 on Room air: 100%</p>	<p>Circulation HR 109/min CFT 4s BP mmHg Peripheral pulse: Poor/Good Central pulse: Poor/Good Skin temp: Warm/cool Others</p>	<p>Disability GCS 15/15 Pupil size...../min Pupillary Reactions..... Motor activity: Normal & Symmetrical/ Asymmetrical/ Posturing/Flaccidity/Seizure Blood Sugar.....mg/dl Exposure: Temp..... Colour: Normal/pallor/cyanosis/ mottled Any other skin lesions.....</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Diagnosis

Ame / Post Consolidation c hypokalaemia

VBG 4:30 PM
 100% KCl 7.5ml + 7.5ml NS IV over 4 hours
 Repeat VBG Post correction
 K⁺ 3.0 mmol/L
 To give liposomal Amphotericin B



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

(REVISIT)

(DEPT. OF EMERGENCY MEDICINE)

186



UHID No:107668814

आपातकालीन नं.(Emergency No): 2025/030/0000599

दिनांक DATE: 02/01/2025

समय TIME: 05:22:46 PM

NON-MLC

नाम NAME: MR ANAND KUMAR

आयु AGE : 5 years 1 days

लिंग/SEX : M

S/O : ASHOK KUMAR

पता ADDRESS:

मकान संख्या H.NO: SANDA PATNA

गली / मुहल्ला STREET/

शहर/प्रखंड CITY/BLOCK:

MOH:

राज्य STATE: BIHAR

पिन PIN:

मोबाइल MOBILE NO: 8252415284

दूरभाष सं. PHONE NO:

स्थान Location:

Paediatrics Emergency

द्वारा BROUGHT BY: Relative : FATHER

Criticality: Red / Yellow / Green

Triage: Responsive/
Unresponsive

HR 102/min

BP 102/60

mmHg RR 28 /min

spO2 98 % on R.A

Shifted to Paeds/ Main/ New Emergency

Presenting Complaints

Melo - AML (post consolidation) High risk

wim ~~low~~ suited for Daycare ilulo.

- Hypokalemia (K⁺ - 2.50).

Primary Assessment (ABCDE) : Assessment Pentagon

Airway	Circulation	Disability
Open & stable : Yes/No If No.....	HR 102/min	GCS 15/15
Breathing: RR 28/min Efforts: Normal/Poor/increased	CFT 4.3 secs.	Pupil size 2/min
Auscultation: Air entry: Normal/poor/Differential	BP 102/60 mmHg	Pupillary Reactions. RIE PL
Added sounds: None/Stridor/Wheeze/Crackles	Peripheral pulse: Poor/Good	Motor activity: Normal & Symmetrical/ Asymmetrical/ Posturing/Flacidity/Seizure
SpO2 on Room air 98% n/a	Central pulse: Poor/Good	Blood Sugar.....mg/dl
	Skin temp: Warm/cool (N)	Exposure: Temp (N)
	Others	Colour: Normal/pallor/cyanosis/ mottled
		Any other skin lesions..... ASD.

Diagnosis

Adm

wt 16kg

Trj. Kcl 5ml in 80ml. NS IV over 4 hours
L @ (1mg. 1kg.)

ECG

Repeat VECG after correction for (K⁺) level

6:40pm

Trj. Meropenem 600mg. IV stat.

Trj. Teicoplanin 150mg. IV stat.

P.T.O.

बाल चिकित्सा विभाग
UHID: 107668814
Dept No: 202a0030020818
ANAND KUMAR
S/O ASHOK KUMAR
4Y BM 2SD / M(100%)
SANDA PATNA, BHAR, INDIA
General Rs. 0

कमरा / Room: C-211
कुरस / सेखा: F12
Unit-III, Paediatric.
SAT शुभ शुक्र
Reporting 03 03 4
28/10/2024

दानिक विभाग
नई दिल्ली- 110029
RADIODIAGNOSIS
DELHI - 110029

COND/COMPUTED TOMOGRAPHY REQUISITION FORM

Name : Age/Sex : Ref. Deptt./Unit : Date :
Indoor (Bed No.) / Outdoor/ Casualty OPD No. / UHID No. : LMP :

Examination Required :

Ultrasound Doppler (Arterial / Venous) Interventional Procedure
 CT *chest* HRCT Dual Phase CT CT Angiography

Clinical History and Examination :

*W/O AML with moderate fungal
disease for response assessment*

Clinical / Working Diagnosis :

Kindly give date for November 2nd week

Any Previous Studies (Please provide No. if available) : *Adeno*
 Blood Urea / Serum Creatinine (for CT patients only) : *K.P.3*
 Any h/o allergy or asthma :

Signature of Referring Physician / Date :

[Handwritten Signature]
[Handwritten Signature]

Dr. RUKSANA SIDHIQUE PR.
DM Resident
Pediatric Oncology
PIMS, New Delhi

Consent :

I hereby give consent for the performance of any diagnostic or therapeutic radiological procedure with or without the use of contrast injection and/or sedation. The associated complications and risks have been explained to me.

Signature of Patient / Date :

US / CT Number :

No. of Films used :

Signature of Radiographer / Date :

अं भां आं सं अस्पताल / A.I.I.M.S. HOSPITAL
 बहिरंग रोगी विभाग / Out Patient Department



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

बाल चिकित्सा विभाग



UHID: 107668814

Dept No: 20240030020618

ANAND KUMAR

S/O ASHOK KUMAR
 47, 11M 20D / M (पुरुष)
 SANDA PATNA, BIHAR, INDIA

PH: 0
 Follow up Patient

कमरा / Room
 C-211

Queue / संख्या
F18
 Unit-III, Paediatric

OPR-6

बंरोंविं पजीकृत सं / O.P.D. Regn. No. _____

आयु
 Age

पता / Address

SAT बुध रानि



Reporting: 10:04:53
 21/12/2024

General

उपचार / Treatment

14
 7/1/25

11 AM Date

9/1/25

15-6/2
 f

बाल चिकित्सा विभाग



UHID: 107668814

Dept No: 20240030020618

ANAND KUMAR

S/O ASHOK KUMAR
 47, 11M 20D / M (पुरुष)
 SANDA PATNA, BIHAR, INDIA

PH: 0
 Follow up Patient

कमरा / Room
 C-211

Queue / संख्या
F29
 Unit-III Paediatric

SAT बुध रानि



Reporting: 10:08:27
 04/01/2025

BLOOMING LIVES FOUNDATION

CLEAN AND GREEN AIIMS / एम्स का यही संकल्प स्वच्छता से काया कल्प

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

1069 (24 hrs service)

