









06/01/2023

To,

Youth Helping Trust,

New Delhi

This is to certify that Shwetanshu Chandra Jha, 2-year 8 months old boy, Reg No. 3083993, has been diagnosed with T Cell Lymphoblastic Leukemia and is undergoing treatment at Sir Ganga Ram Hospital.

The expected cost of the treatment will be 10-15 Lakhs.

Kindly consider to extend all help for the family.

Pediatric Hematology Oncology & BM

Dr. Anupam Sachdeva /Dr Manas Kalra Rajinder Nagar, New Delhi -DMC No. :- 35681

Senior Consultants

Pediatric Hematology Oncology

& Bone Marrow Transplant Unit

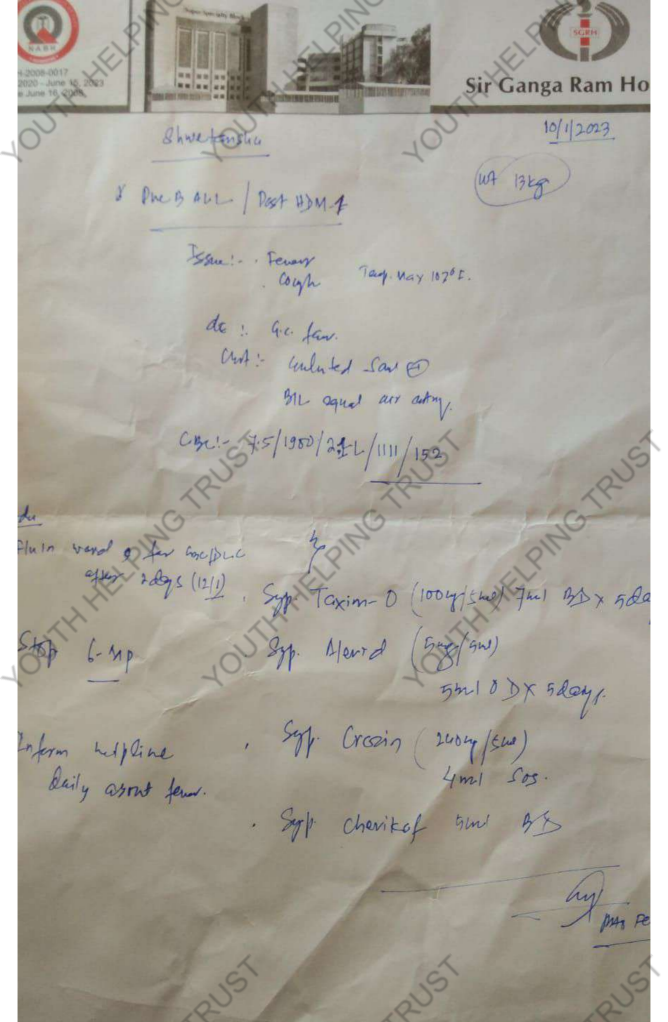
Sir Ganga Ram Hospital,

New Delhi

India

Phone: 9811043476/9958255228

Email:manaskalra27@gmail.com





SIR GANGA RAM HOSPITAL DEPARTMENT OF PAEDIATRIC HEMATO-ONCOLOGY-DR.ANUPAM SACHD INVESTIGATION SUMMARY

Patient Name

Master SHWETANSHU CHANDER JHA

3083993

2 yrs

Registration No.

Episode No.

IP01260617

Gender

Male

Date of Admission 25 Jan 2023 23:15

Episode Status

Date of Discharge

CURRENT

Bed

1277-E CAT3

Ward

WARD 9

Department of Biochemistry

TestItems	Range	Unit	25 Jan Time		27 Jan Time		28 Jan Time	23 Result
CREATININE	.7-1.25	mg/dL	231/19	0.36	06:11	0.38	05:59	0.42
SGPT / ALT	0-55	IU/L	200	24			15)
SERUM METHOTREXATE		umaki)		06:10	86.05	05:58	0.42

Department of Haematology

TestItems	Range	Unit	28 Jan Time	23 Result
Haemoglobin	11-14	g/dl	05:58	9.7
Pecked Cell Volume (PCV)	30-38	95	05:58	30.6
Total Leukocyte Count (TLC)	5-15	thous/ul	05:58	9.42
Neutrophils		%	05:58	82
Lymphocytes		%	05:58	8
Losinophils		%	05:58	ž
Monocytes		%a .	05:58	8
AMC	200-1000	/ul	05:58	754
Basophils		%	05:58	0
Basophils	20-100	/ul	05:58	0
Platelet Count	200-450	thous/ul	05:58	354
RBC	4-5.2	mill/ul	05:58	3.42
MCV	72-82	n	05:58	89.5
MCH	25-29	pg	05:58	28.4
мснс	32-36	g/dl	05:58	31.7
RDW	11.6-14	96	05:58	16.9
Calculator		1	05:58	100







Sir Ganga Ram Hospital

Pediatric and Adolescent Hematology, Oncology & Stem Cell Transplant Services Sir Ganga Ram Hospital, Rajinder Nagar, New Delhi – 110060

Dr. Anupam Sachdeva

DCH, MD, (DMC No.: 11823)

Adjunct Professor, National Board of Examination

President Indian Academy of Pediatrics 2017

Director

Pediatric Hematology, Oncology & BMT Unit

Co-Chairman

Department of Pediatrics

+91 9811043476, +91 11 42251755

anupamace@yahoo.co.in

Pvt. OPD, Room No. F-55, SGRH

Shwenlaushu

Dr. Manas H

MD (Gold Medalist)

FNB (Pediatric Hematology Oncole

FIAP (DMC No.: 35

Fellowship Pediatric Oncolo

BMT (Syd

Senior Consult

Pediatric Hematol

Oncology & BMT

Pvt. OPD: Room No. F-55, St

2PM - 4PM, Mon -

12 Non-2PM, Mon-sat

12 Non-2PM, Mon-sat

13 1958225

manaskalra27@gmall.c

10 1 23 HDM & due . Cough ++

18.5 h

18.6 h

18.6

Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-110060, INDIA
Phone: +91-11-25750000, 42254000 Fax: +91-11-25861002 E-mail: gangaram@sgrh.com Website: www.sgrh.com







Sir Ganga Ram Hos

Department of Haematology

: MASTER SHWETANSHU CHANDER JHA Age/Sex Registration No.: 3083993 Ward No.

Lab Request No. : 1123012274 Episode No. : OP12183629

Location : CENTRAL INVESTIGATION CENTRE

Referred By :Dr. Manas Kalra

Ext. Doctor

Specimen : Blood :2 Yrs/M

Room No.

Location Type: Out Patient

Collected On : 20 JAN 2023 09

Received On : 20 JAN 2023 10

Reported On : 20 JAN 2023 01:

Released by : Dr. Deepak Goel

Investigation	Results	Units	Bio.Ref.Interval	Test Method
Complete Blood Co	ount-EDTA BLOOD		Δı	itomated/Microscopy
Cell Counter	Sysmex XX		6	, rizozobcopy
Haemoglobin	11,8	g/dl	(11.0-14.0)	
TLC	15.01	thous/ul	(5.00-15.00)	
Platelet Count	199	thous/ul	(200-450)	
PCV	CA36.2	*	(30.0-38.0)	CA
RBC	4.16	mill/ul	(4.00-5.20)	0
MCV	87.0	fl	(72.0-82.0)	1/2
MCH 🔷	28.4	pg	(25.0-29.0)	0,
MCHC	32.6	g/dl	(32.0-36.0)	
RDW	17.7	8	(11.6-14.0)	
Differential Leu	kocyte Count (D	LC) - EDTA	BLOOD	1
Neutrophils	65	18		7,
Lymphocytes	14	*		
Eosinophils	0	*	1	
Monocytes	21	*	0	
Basophils	0	*	10	
ANC	9757	/ul	(1500-8000)	
ALC	2101	/ul	(6000-9000)	
AEC	0	/ul	(100-1000)	
AMC	3152	/ul	(200-1000)	
Basophils	0	/ul	(20-100)	

RBCs - Mild anisocytosis showing normocytic normochromic cells.

WBCs - Neutrophilic leucocytosis with mild left shift

Platelets - Adequate on the smear.

No hemoparasite seen in the smear examined.

Kindly correlate the findings with the clinical profile of the patient.

. This is a Computer generated report, No Signature required. . Content of this report is only an opinion, not the diagnosis.

. The report shall not be reproduced, except in full, without permission.

<<< Page: 1 of 1 >>>

Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-110060, INDIA Phone: +91-11-35125600(30 lines), 42254000(30 lines) Fax: +91-11-25861002 E-mail: gangaram@sgrh.com Website: www.sgrh.com







MC

Department of Hematology

Phone : 42252105 Fax : 011-42252148

E-mail: hematology@sgrh.com

Lab. Ref. No. : FCM-007/2023 Date received : January 05, 2023
Patient's name : Master Shwetanshu Chander Jha Date Analyzed : January 05, 2023
Regn. No. : 3083993 Age/Sex : 02years/ Male
Consultant/Unit : Dr. Anupam Sachdeva Ward/OPD : Ward 9/1277-F.

Clinical History : Follow up case of T-Acute Lymphoblastic Leukemia. Completed induction

consolidation. Pallor noted. Bone marrow aspiration done for MRD assessment (Post consolidation).

Flowcytometric Immunophenotyping Report

Complete blood counts: (Specimen-EDTA blood)

The CBC is – Hb: 8.3 g/dl; RBC: 3.12 mill/µl; PCV: 25.6%; MCV: 82.1 fl; MCH: 26.6 pg; MCHC: 32.4 g/dl; RDW: 15.9%; platelets: 3,06,000/µl, RET-He: 27.6pg; IPF: 7.5% and TLC: 3,170/µl (Neutrophils 34%, lymphocytes 40%, monocytes 24%, myelocytes 01% and eosinophils 01%).

Specimen: Bone marrow in EDTA. (Ref bone marrow no is provided BM-19/2023). TLC in the flow specimen

47,710/ul

CDmarkers used	CD45, CD7, 0	CD45, CD7, CD5, surface and cytoplasmic CD3, CD99, CD56, CD16, CD13,				
		CD2, NuclearTdT, CD1a, CD4, CD38, HLA-DR, CD8, CD99,				
Cytometer/ software	12-colour, 3 la FACSuite RU	aser flowcytometry done on a BD FACSLyric TM flow cytometer. O v1.5 software				
Total Events acquired/ Non debris	Tube T	Tube T MRD				
	2500,000/2,22	0168 2500,000/1,908,338				
Gating strategy	Exclusion of doublets on FSC-A vs FSC-H plot followed by exclusion of debris on the FSC vs SSC. The cells were gated using CD45-SSC followed by CD7vs SSC and cCD3-SSC.					
LAIP	The cytoplasmic CD3 positive at a dimmer intensity than normal T-cells along with dim CD7, dim surface CD3, dim CD2, CD38 positive and downregultion of CD48 compared to the normal T- lymphocytes were used as LAIP, after exclusion of NK cells.					
Populations identified	Nucleated red cells, lymphocytes, blasts, and maturing myeloid cells.					
Leukemic blasts=0.001%		2 7 3313				

Impression: The flowcytometric immunophenotyping on the bone marrow specimen in a case of T-Acute lymphoblastic leukemia shows 0.001% leukemic blasts.

The measureable residual disease is <0.01%.

Dr. Sabina Langer Sr. Consultant

Dated: January 9th, 2023

Prof. Dr. (Col) Jyoti Kotwal Sr. Consultant & Head

Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi 110060; INDIA
Phones: +91-11-25750000, 42254000 Fax: +91-11-25861002 Email: gangaram@sgrh.com Website: www.sgrh.com







Sir Ganga Ram Ho

DISCHARGE SUMMARY INSTITUTE OF CHILD HEALTH DEPARTMENT OF PAEDIATRICS SIR GANGA RAM HOSPITAL

PAEDIATRIC HEMATO-ONCOLOGY AND BMT UNIT (PHO)

NAME: Shwetanshu DOA:11/01/23

AGE: 2 year 5m DOD: 13/01/23 Ht: 88 cm

SEX: MALE MRD NO: 3083993 BSA: 0.57 m²

Wt: 13.5 kg DIAGNOSIS:

T cell Acute Lymphoblastic Leukemia, PGR Karvotype-46XY, TLC at admission- 179090/cumm, CSF Negative Dengue Fever without warning signs in Induction TP1 MRD 0.24%, TP2 MRD Pending Post HDMTX -1, Day +7 PRBC Transfusion Viral Pneumonia

DISCHARGE ADVICE:

- Cap Oseltamevir (75mg) ½ -0- ½ for 4 days.
- Syp Taxim-O (100mg/5ml) 3.5ml- 0- 3.5ml for 5 days.
- Syrup Maxtra 5 ml twice daily for 5 days
- · Plety of fluids (at least 2 liters for today)
- Tab 6MP (50mg) WITHHOLD
 - (AVOID milk and milk based products before and after Tab 6MP)
- Tab Septran (960mg) WITHHOLD
- Muout powder 2 scoops twice daily or Laxopeg satchet 1/2 satchet twice daily for constipation
- Candid mouth paint 4 drops thrice a day to continue
- Listerine mouth wash thrice daily to continue
- Avoid raw fruits, salads
- Plenty of oral fluids, No visitors, Strict hygiene
- Don't administer any vaccination to the child/ Avoid OPV to the family member
- Follow up on 28/01/23 at 11 am in F55 with CBC/DLC or SOS before if fever occurs

Dr. Sneha Dr Srijib/ Dr Asush Dr Sani/Dr Saroj Fellows

Dr. Swati Bhayana Senior Resident

Dr. Anupam Sachdeva Dr. Manas Kalra Dr. Divij Sachdeva Consultants







Sir Ganga Ram Hospital

DUTH HELPING TRUS

Department of Haematology

Age/Sex :2 Yrs/M : MASTER SHWETANSHU CHANDER JHA Registration No.: 3083993 Ward No. : WARD 9

:RM-1277/1277-B CAT3 Room No. Lab Request No. : 1123007558

Location Type: In Patient : IP01257204 Episode No.

: PAEDIATRIC HEMATO-ONCOLOGY-Dr. Anupano Klandtchelvaon : 12 JAN 2023 08:00PM Location :Consultant Paediatric Hemato-Oncologoceived On :12 JAN 2023 11:05PM Referred By

Reported On :13 JAN 2023 10:42AM Ext. Doctor

Released by : Dr. Pallavi Prakhar Specimen :Blood

Investigation Results Test Method Units Bio.Ref.Interval Complete Blood Count-EDTA BLOOD Automated/Microscopy

Cell Counter	Sysmex XN	1	
Haemoglobin	11.3	g/dl	(11.0-14.0)
TLC	3.40	thous/ul	(5.00-15.00)
Platelet Count	44	thous/ul	(200-450)
PCV	33.7	*	(30.0-38.0)
RBC	3,93	mill/ul	(4.00-5.20)
MCV	85.8	fl	(72.0-82.0)
MCH	28.8	pg	(25.0-29.0)
MCHC	33.5	g/dl	(32.0-36.0)
RDW	16.1	8	(11.6-14.0)
Micro R	5.40	4	The second second
Macro P	3 90	9	

Differential	Leukocyte	Count	(DLC) -	EDCA	BLOOD

	 	710000	THE PERSON NAMED IN COLUMN 1
Neutrophils	71	8	
Lymphocytes	18	8	
Eosinophils	0	8	
Monocytes	11	8	-
Basophils	0	8	
ANC	2414	/ul	(1500-8000)
ALC	612	/ul	(6000-9000)
AEC	0	/ul	(100-1000)
AMC	374	/ul	(200-1000)
Basophils	0	/ul	(20-100)

Smear show thrombocytopenia, leucopenia and lymphopenia. Reduced platelets count, manually counted on smear. Kindly correlate with clinical and therapeutic profile

- This is a Computer generated report, No Signature required.
- Content of this report is only an opinion, not the diagnosis.
- The report shall not be reproduced, except in full, without permission. <<< Page: 1 of 1 >>>

Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-110060, INDIA
Phone: +91-11-35125600(30 lines), 42254000(30 lines) Fax: +91-11-25861002 E-mail: gangaram@sgrh.com Website: www.sgrh.com







Sir Ganga Ram Hospit

Department of Haematology

: MASTER SHWETANSHU CHANDER JHA Name

: OP12160301

Age/Sex

:2 Yrs/M

Registration No.: 3083993

Ward No.

Room No.

Location Type: Out Patient

Collected On :11 JAN 2023

11

Location :Dr. Manas Kalra Referred By

Lab Request No. :1123006653

Received On :11 JAN 2023

12:

Ext. Doctor

Episode No.

: CENTRAL INVESTIGATION CENTRE

Released by : Dr. Deepak Goel

Reported On :11 JAN 2023 05:

:Blood Specimen

Test Method Bio.Ref.Interval Investigation Results Units

Complete Blood Count-EDTA BLOOD Cell Counter Sysmex XN_

Automated/Microscopy

JTH HELPING FRU

	10	\circ	1,
Haemoglobin	6.7	g/dl	(11.0-14.0)
TLC	2,92	thous/ul	(5.00-15.00)
Platelet Count	108	thous/ul	(200-450)
PCV	20.6	8	(30.0-38.0)
RBC	2.56	mill/ul	(4.00-5.20)
MCV	80.5	fl	(72.0-82.0)
MCH	26.2	pg	(25.0-29.0)
MCHC	32.5	g/dl	(32.0-36.0)
RDW	15.9	8	(11.6-14.0)
Micro R	8.50	ક	-
Macro R	3.10	8	

Differential Leukocyte Count (DLC) - EDTA LLOOD

Neutrophils	73	ે કે	- (
Lymphocytes	20	%	-16
Eosinophils	0	8	-
Monocytes	7	8	
Basophils	0	8	
ANC	2132	/ul	(1500-8000)
ALC	584	/ul	(6000-9000)
AEC	0	/ul	(100-1000)
AMC	204	/ul	(200-1000)
Basophils	0	/ul	(20-100)

Panctytopenia is noted. No abnormal cell seen.

Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-110060, INDIA
Phone: +91-11-35125600(30 lines), 42254000(30 lines) Fax: +91-11-25861002 E-mail: gangaram@sgrh.com Website: www.sgrh.com

This is a Computer generated report, No Signature required.

[.] Content of this report is only an opinion, not the diagnosis.

[.] The report shall not be reproduced, except in full, without permission. <<< Page: 1 of 1 >>>

SIR GANGA RAM HOSPITAL DEPARTMENT OF PAEDIATRIC HEMATO-ONCOLOGY-DR.ANUPAM SACHDEVA INVESTIGATION SUMMARY

Patient Name

Master SHWETANSHU CHANDER JHA

Registration No.

3083993

Age

2 yrs

Episode No.

IP01257204

Gender

Male

Date of Admission 11 Jan 2023 13:32

Episode Status

CURRENT

Date of

Date of

Mard

WARD 9

Discharge

Bed

1277-B CAT3

Department of Haematology

	T-	1		
TestItems	Range	Unit	12 Jan 2	
TO STATE OF THE PARTY OF THE PA			Time	Result
Haemoglobin	11-14	g/dl	20:00	11.3
Packed Cell Volume (PCV)	30-38	96	20:00	33.7
Total Leukocyte Count (TLC)	5-15	thous/ul	20:00	(3,4
Neutrophils		96	20:00	71
Lymphocytes		96	20:00	18
Eosinophils		96	20:00	0
Monocytes	1	60	20:00	11 0
AMC	20011000	761	20:00	374
Basophils	6.	96	20:00	0
Basophils	20-100	/ul	20:00	0 47
Platelet Count	200-450	thous/ul	20:00	44
RBC	4-5.2	mill/ul	20:00	3/98
MCV	72-82	n	20:00	85.8
MCH	25-29	pg	20:00	28.8
MCHC	32-36	g/dl	20:00	33.5
RDW	11.6-14	96	20:00	16.1
Calculator			20:00	100
Absolute lymphocyte count	6000- 9000	/ul	20:00	612
Absolute neutrophil count	1500- 8000	/ul	20:00	2414
Absolute eosinophil count	100-1000	/al	20:00	0
Cell Counter			20:00	Sysmex XN
Remark :			20:00	Smear show thrombocytopenia, leucopenia and lymphopenia. Reduced platelets count, manually counted on smear. Kindly correlate with clinical and therapeutic profile
Micro R		96	20:00	5.4
Macro R		%	20:00	3.8

http://gditsn004/lds/User/LabResult.aspx

1/13/202